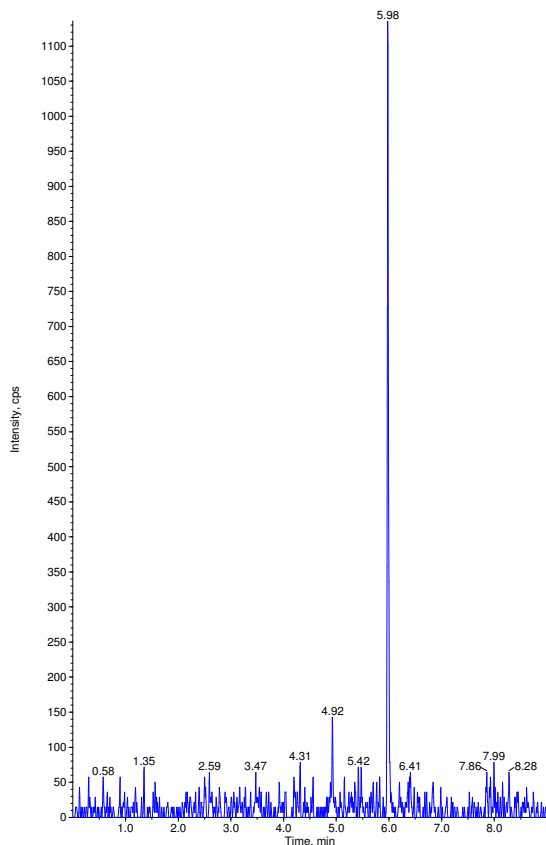
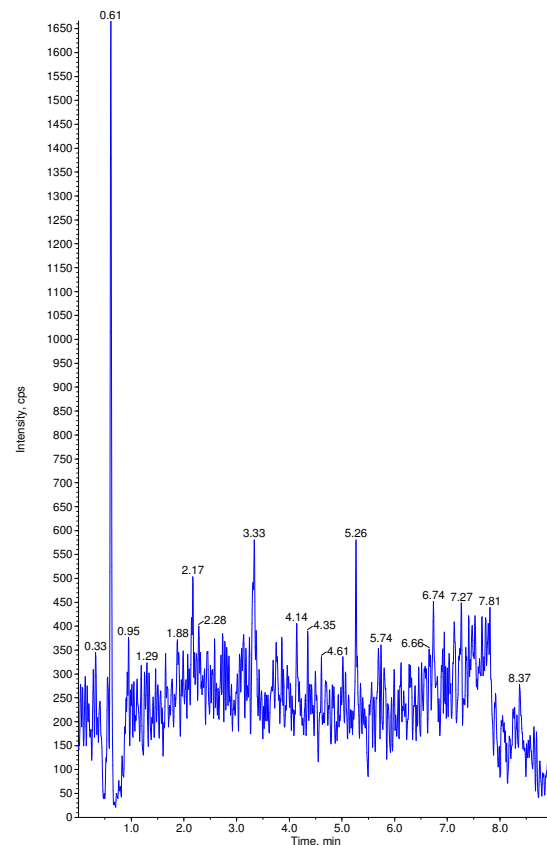


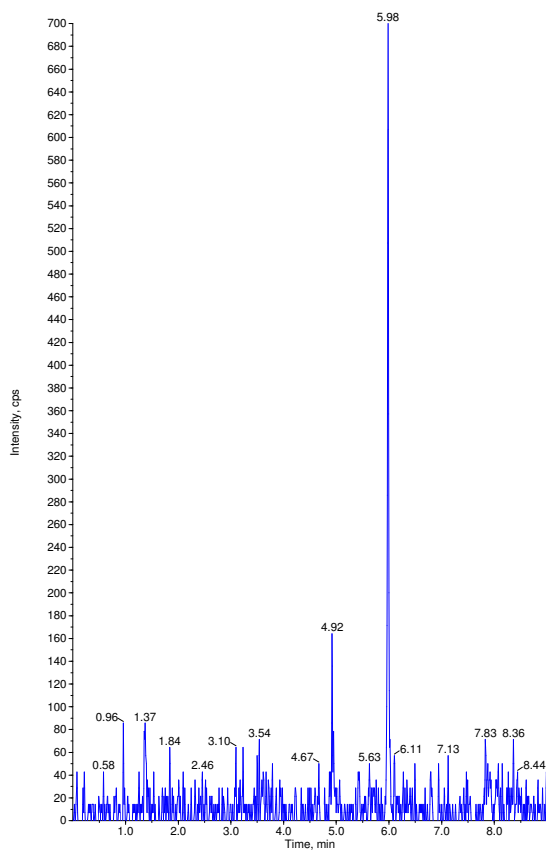
Sample Name: "SBLK" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 4
Sample Type: Double Blank
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 4:39:33 PM
Modified: No



Sample Name: "SBLK" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 4
Sample Type: Double Blank
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 4:39:33 PM
Modified: No



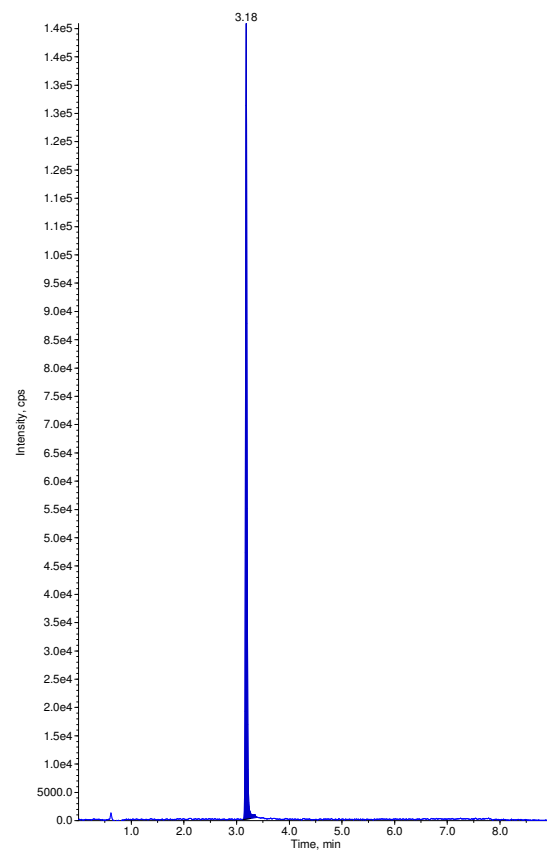
Sample Name: "IS SBLK" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 5
Sample Type: Blank
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 4:49:46 PM
Modified: No

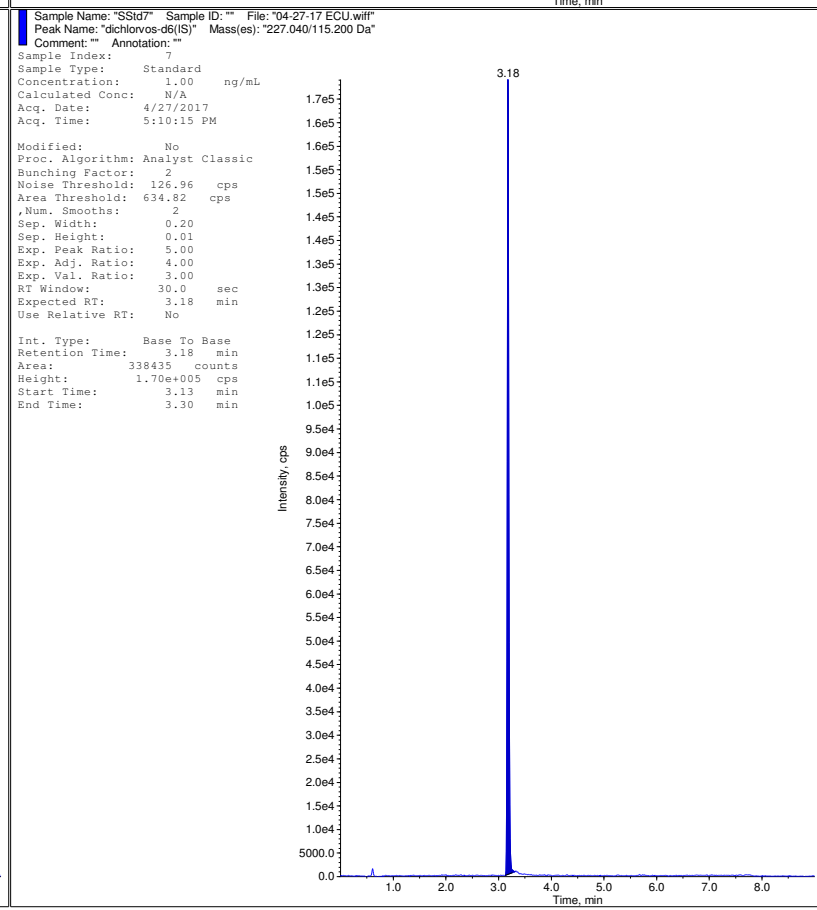
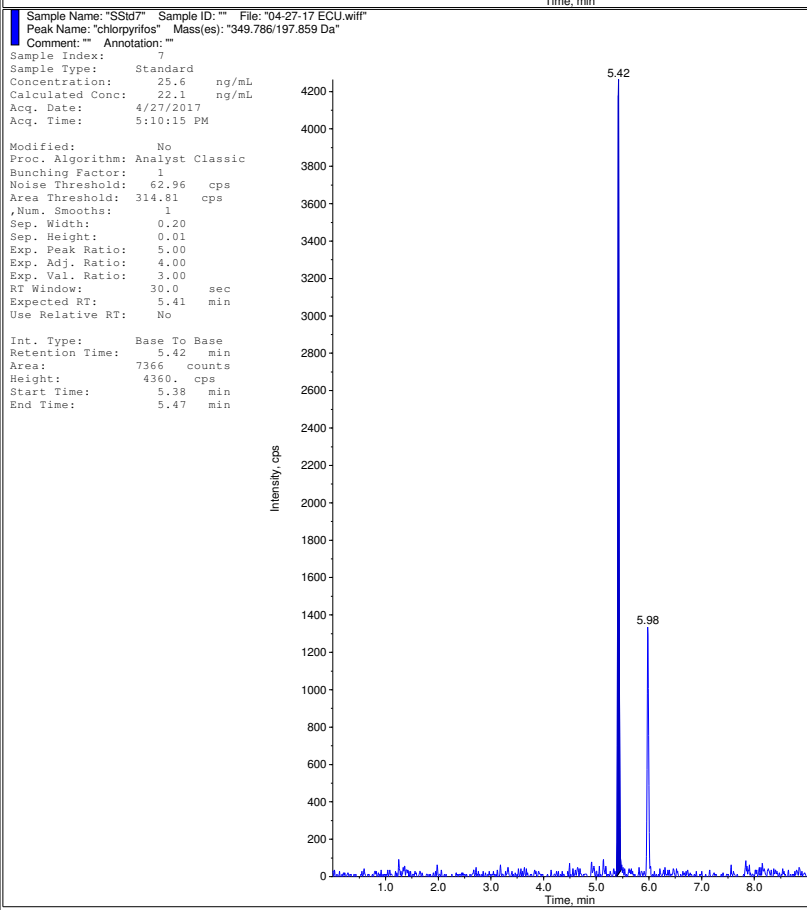
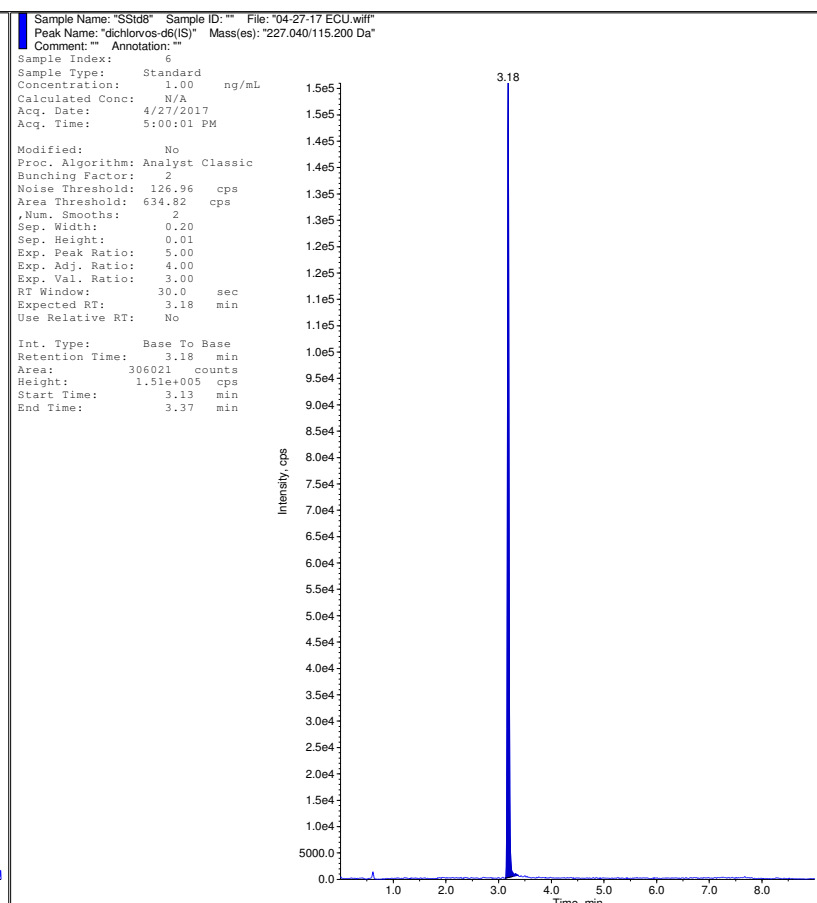
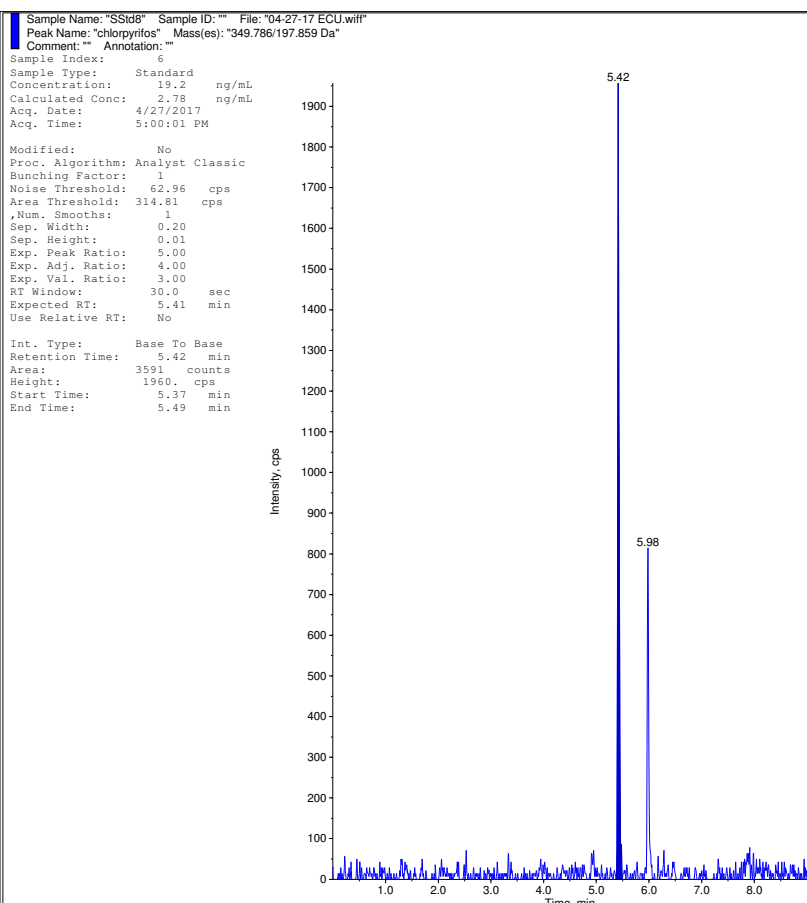


Sample Name: "IS SBLK" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 5
Sample Type: Blank
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 4:49:46 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 279360 counts
Height: 1.41e+005 cps
Start Time: 3.12 min
End Time: 3.39 min

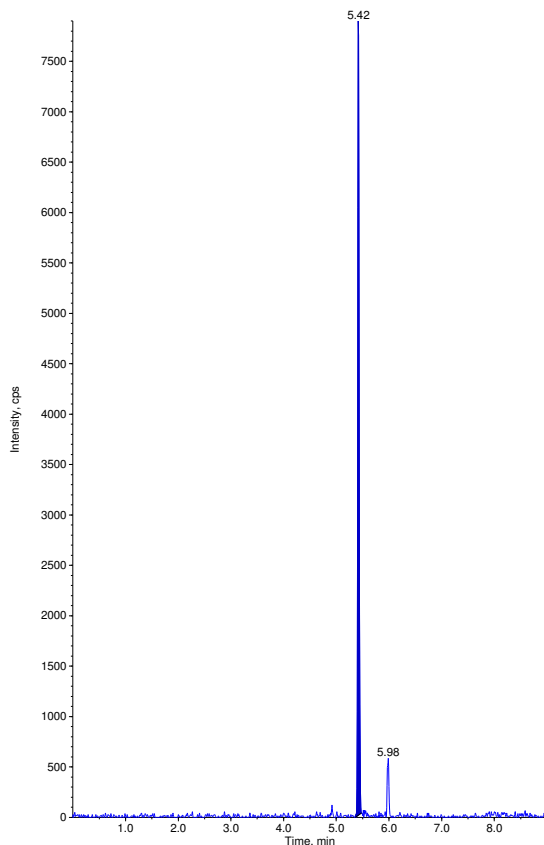




Sample Name: "SSId6" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
 Comment: "" Annotation: ""
 Sample Index: 8
 Sample Type: Standard
 Concentration: 64.1 ng/mL
 Calculated Conc: 84.1 ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 5:20:32 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 62.96 cps
 Area Threshold: 314.81 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.41 min
 Use Relative RT: No

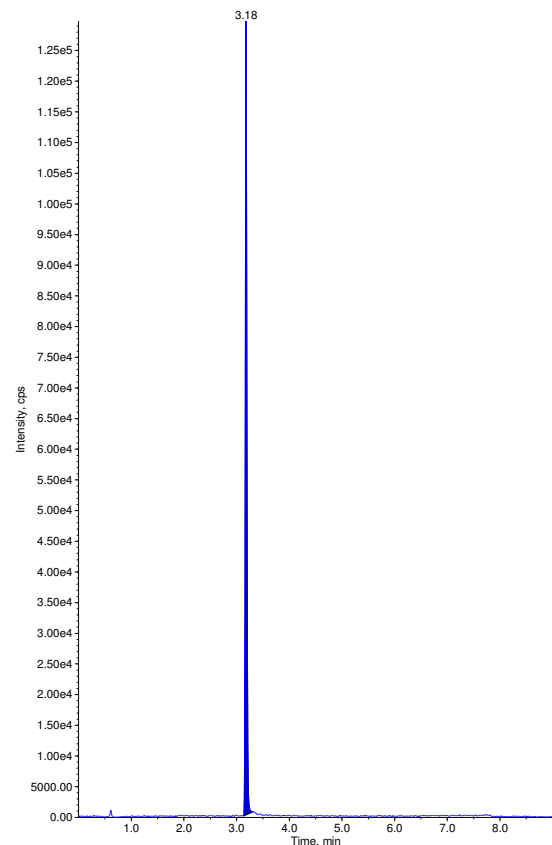
Int. Type: Base To Base
 Retention Time: 5.42 min
 Area: 14514 counts
 Height: 8060. cps
 Start Time: 5.36 min
 End Time: 5.47 min



Sample Name: "SSId6" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 8
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 5:20:32 PM

Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No

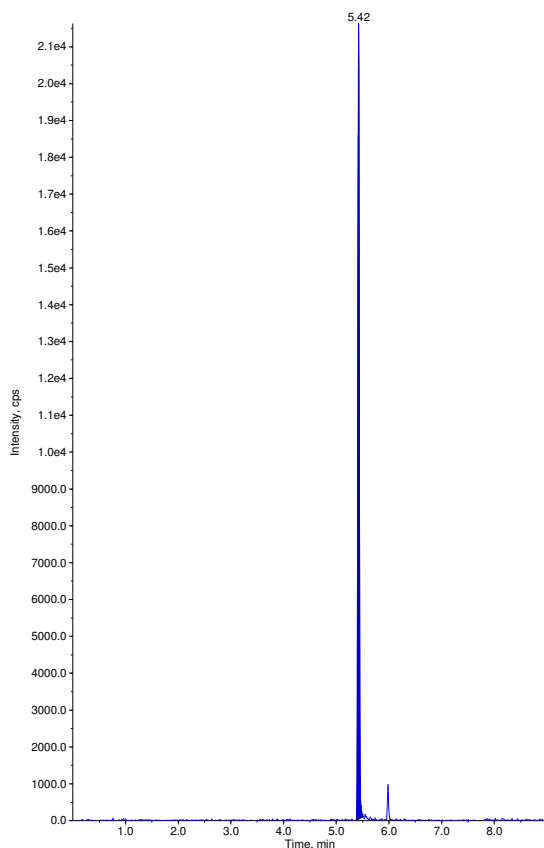
Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 26816 counts
 Height: 1.32e+005 cps
 Start Time: 3.13 min
 End Time: 3.30 min



Sample Name: "SSId5" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
 Comment: "" Annotation: ""
 Sample Index: 9
 Sample Type: Standard
 Concentration: 256. ng/mL
 Calculated Conc: 301. ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 5:30:47 PM

Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 62.96 cps
 Area Threshold: 314.81 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.41 min
 Use Relative RT: No

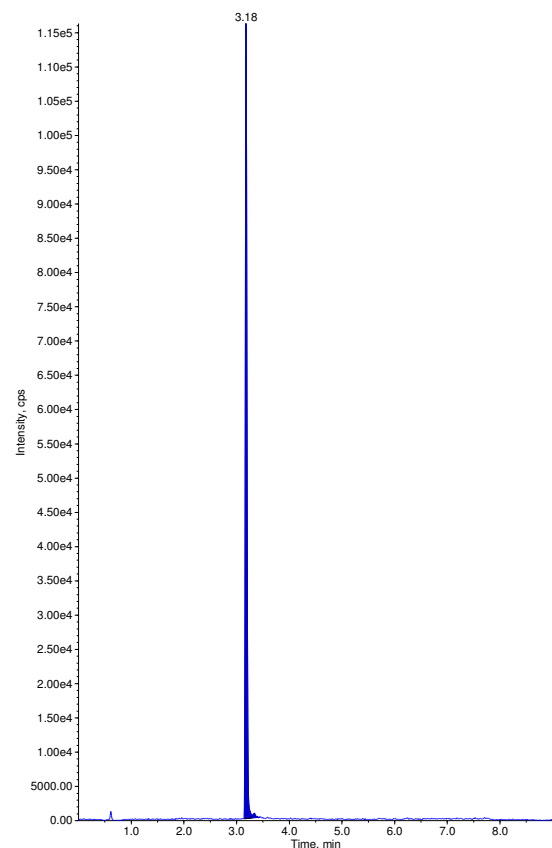
Int. Type: Base To Base
 Retention Time: 5.42 min
 Area: 41896 counts
 Height: 21700. cps
 Start Time: 5.38 min
 End Time: 5.50 min



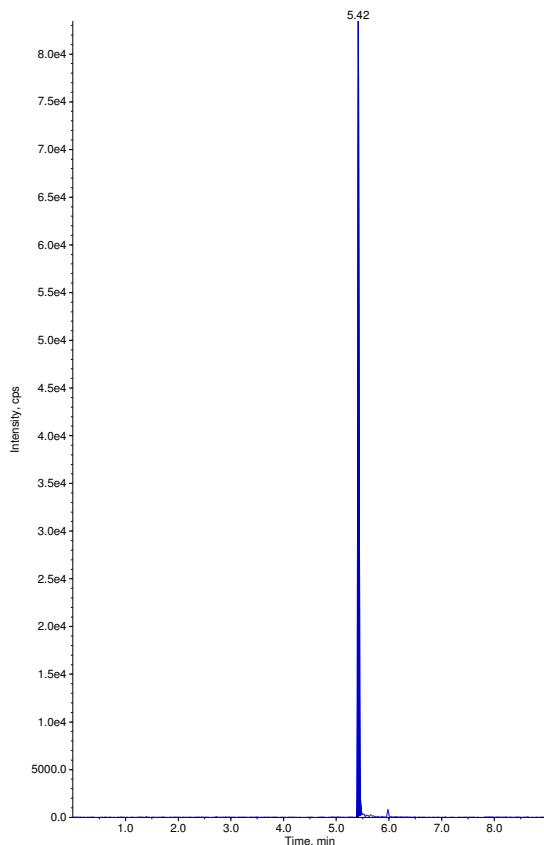
Sample Name: "SSId5" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 9
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 5:30:47 PM

Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No

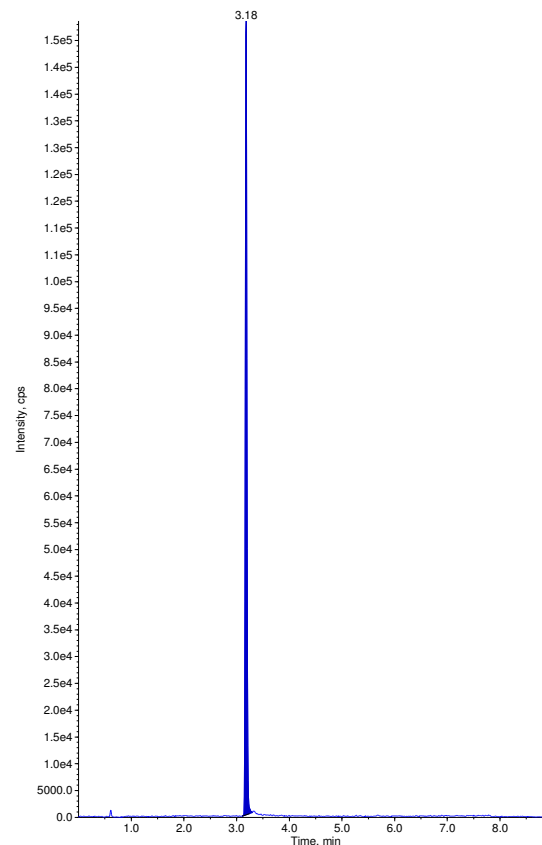
Int. Type: Manual
 Retention Time: 3.18 min
 Area: 250789 counts
 Height: 1.18e+005 cps
 Start Time: 3.15 min
 End Time: 3.43 min



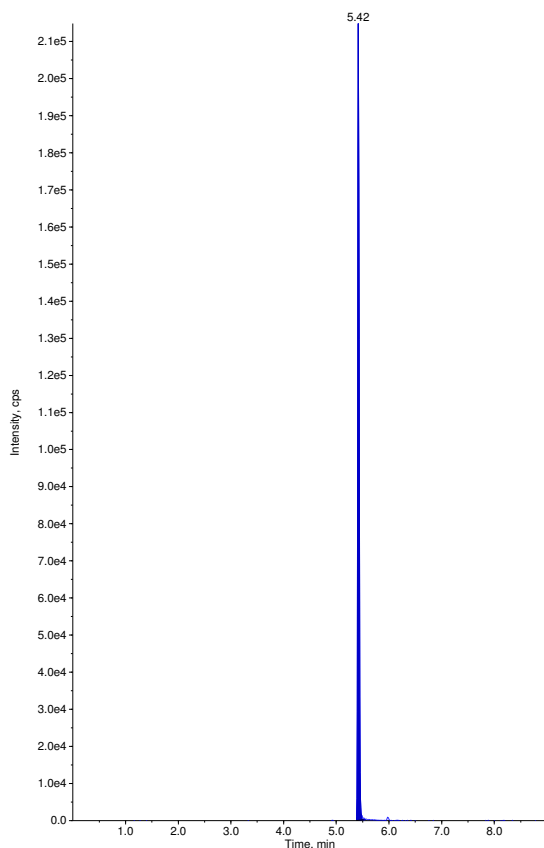
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 10
Sample Type: Standard
Concentration: 641. ng/mL
Calculated Conc: 950. ng/mL
Acq. Date: 4/27/2017
Acq. Time: 5:41:00 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 62.96 cps
Area Threshold: 314.81 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.41 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.42 min
Area: 157422 counts
Height: 83800. cps
Start Time: 5.38 min
End Time: 5.49 min



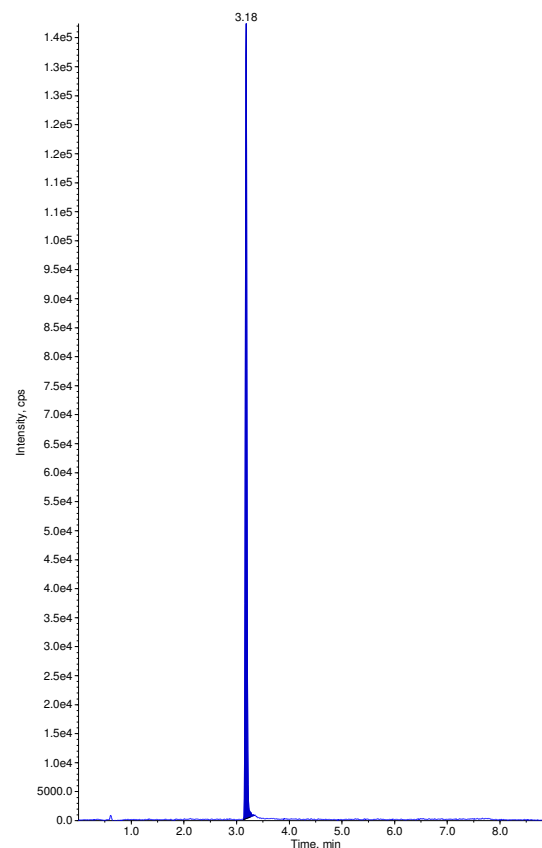
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 10
Sample Type: Standard
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 5:41:00 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 311833 counts
Height: 1.50e+005 cps
Start Time: 3.11 min
End Time: 3.30 min

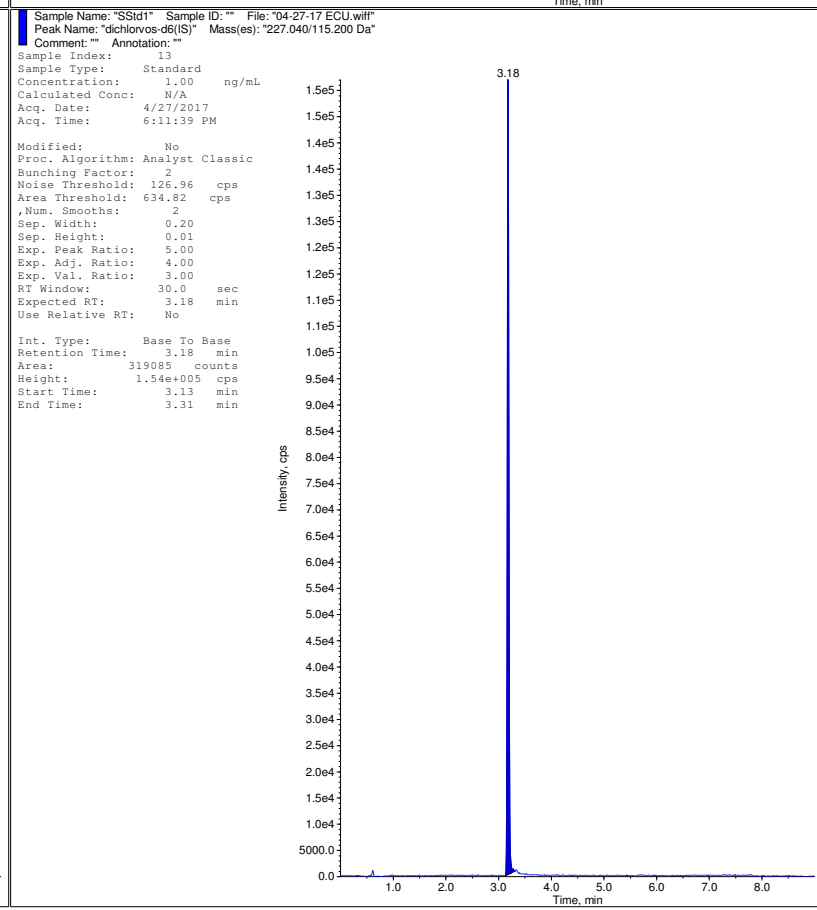
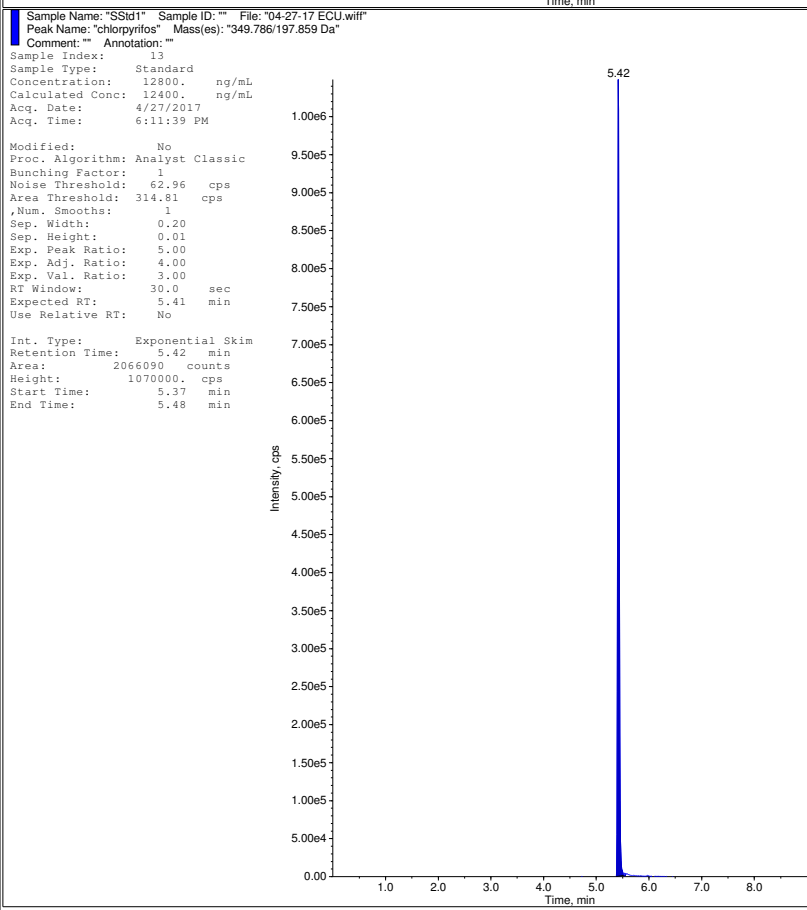
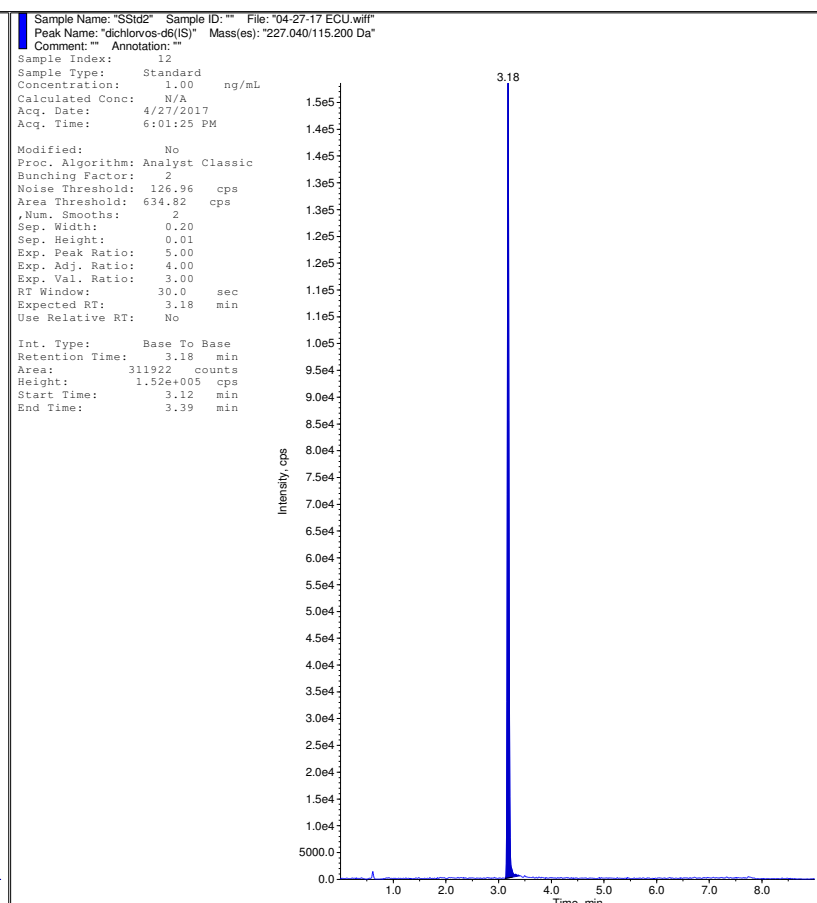
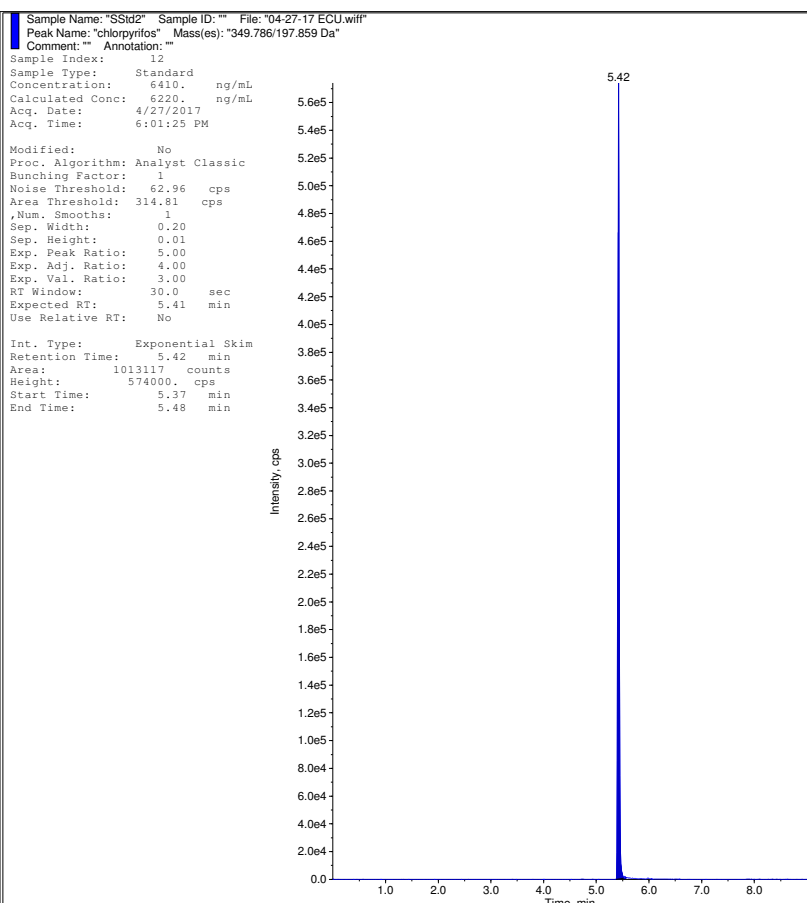


Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 11
Sample Type: Standard
Concentration: 2560. ng/mL
Calculated Conc: 2770. ng/mL
Acq. Date: 4/27/2017
Acq. Time: 5:51:13 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 62.96 cps
Area Threshold: 314.81 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.41 min
Use Relative RT: No
Int. Type: Exponential Skim
Retention Time: 5.42 min
Area: 413932 counts
Height: 215000. cps
Start Time: 5.37 min
End Time: 5.47 min

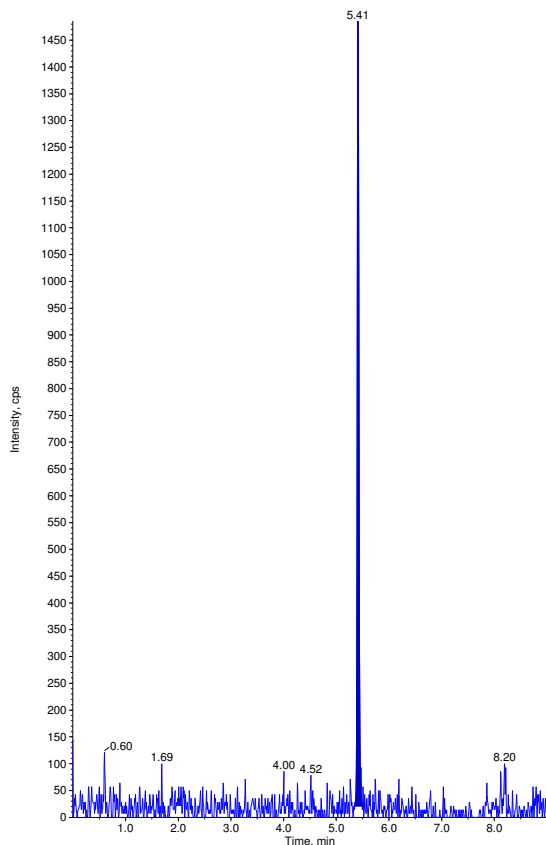


Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 11
Sample Type: Standard
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 5:51:13 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 285089 counts
Height: 1.38e+005 cps
Start Time: 3.13 min
End Time: 3.33 min

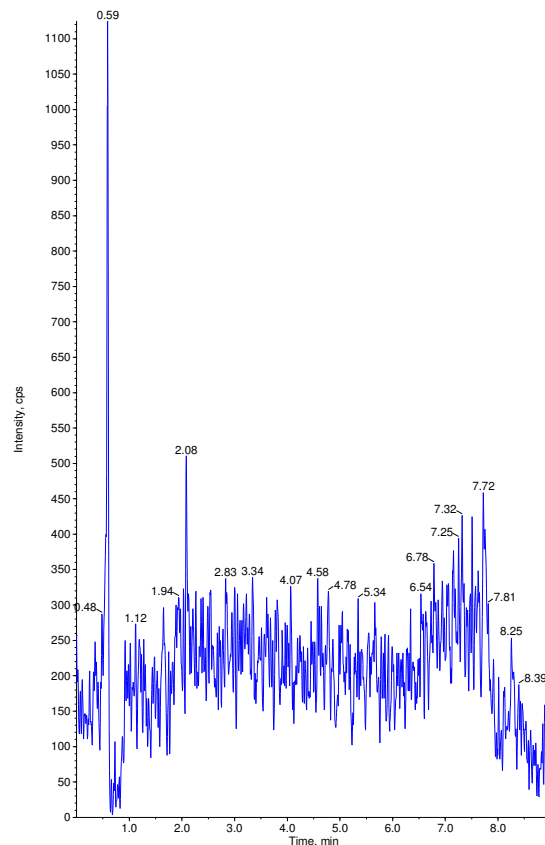




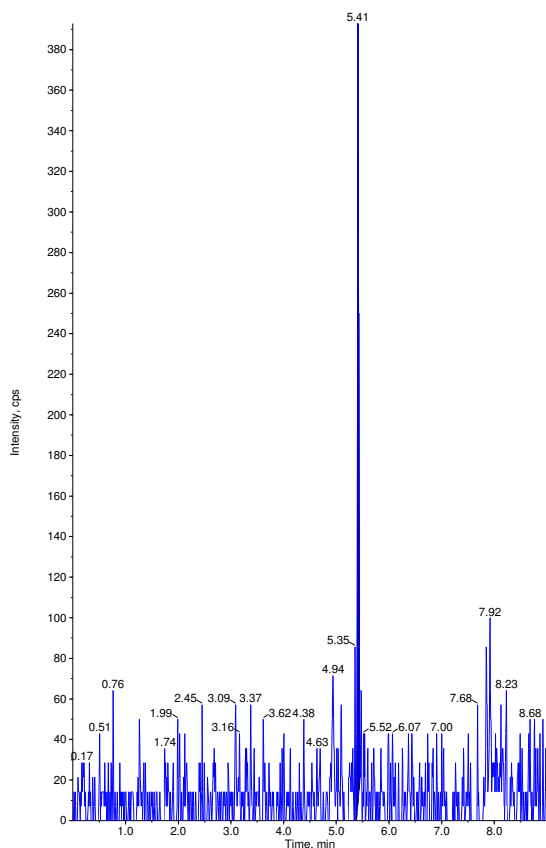
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
 Comment: "" Annotation: ""
 Sample Index: 14
 Sample Type: Solvent
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:21:53 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 62.96 cps
 Area Threshold: 314.81 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.41 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 5.41 min
 Area: 3350 counts
 Height: 1470. cps
 Start Time: 5.35 min
 End Time: 5.47 min



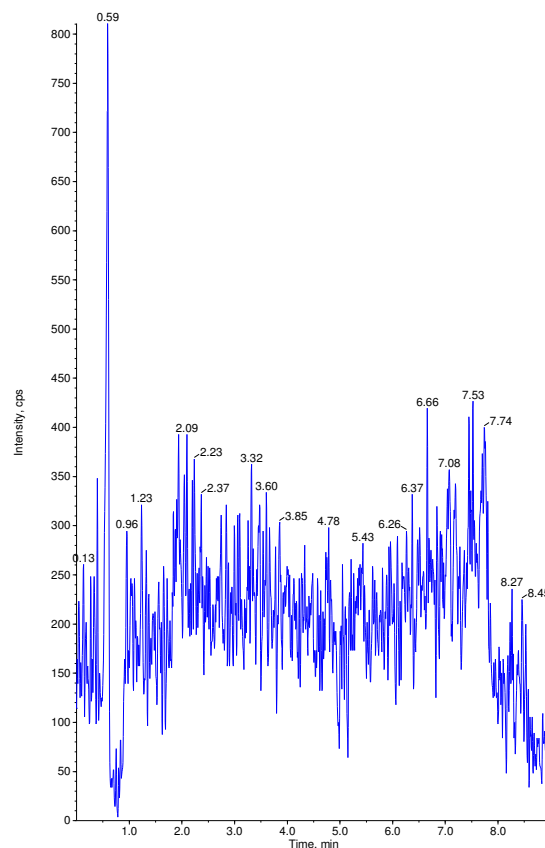
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 14
 Sample Type: Solvent
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:21:53 PM
 Modified: No

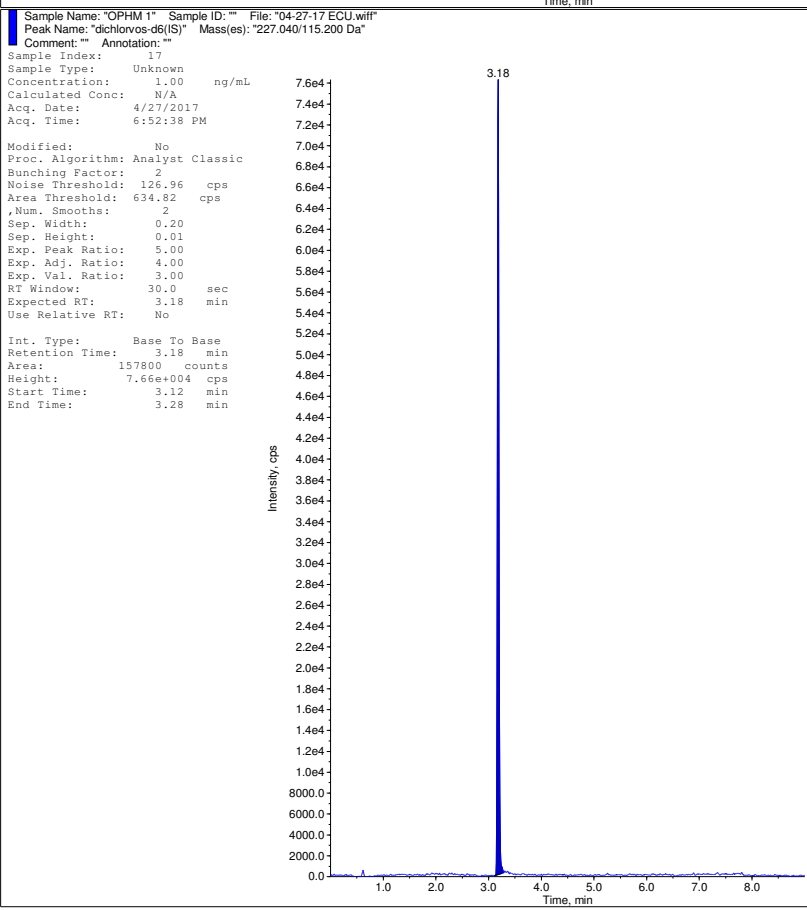
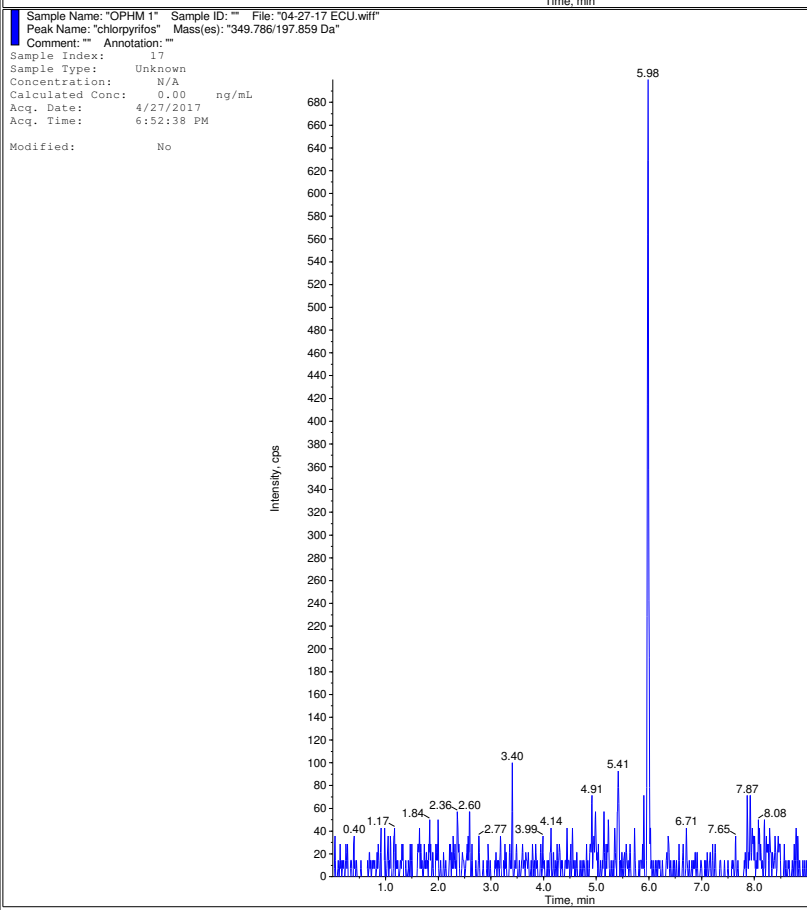
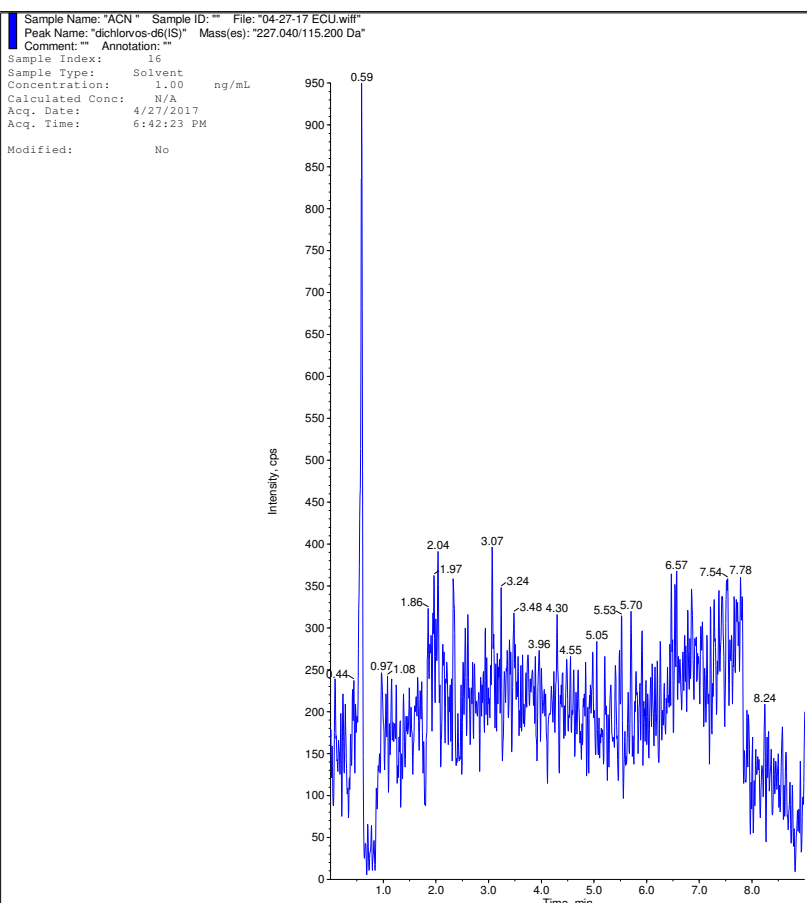
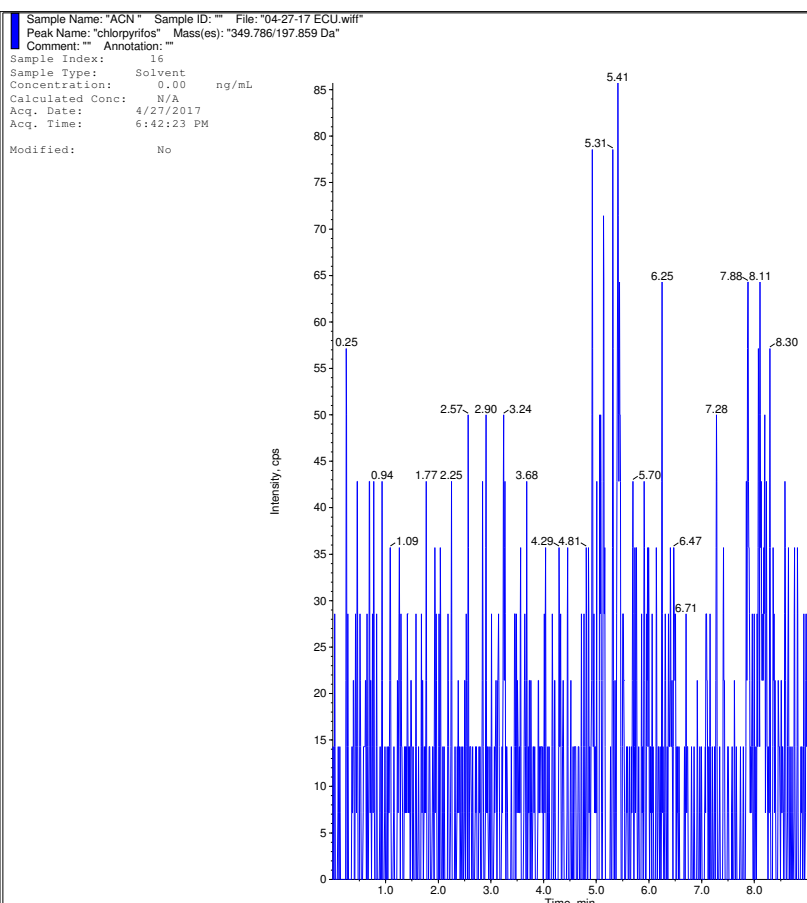


Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
 Comment: "" Annotation: ""
 Sample Index: 15
 Sample Type: Solvent
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:32:08 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 62.96 cps
 Area Threshold: 314.81 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.41 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 5.41 min
 Area: 626 counts
 Height: 386. cps
 Start Time: 5.38 min
 End Time: 5.45 min

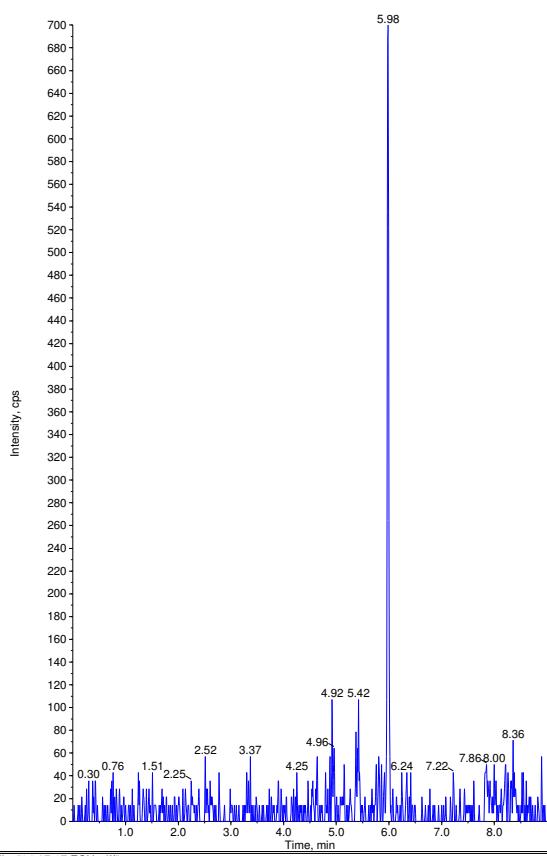


Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 15
 Sample Type: Solvent
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:32:08 PM
 Modified: No





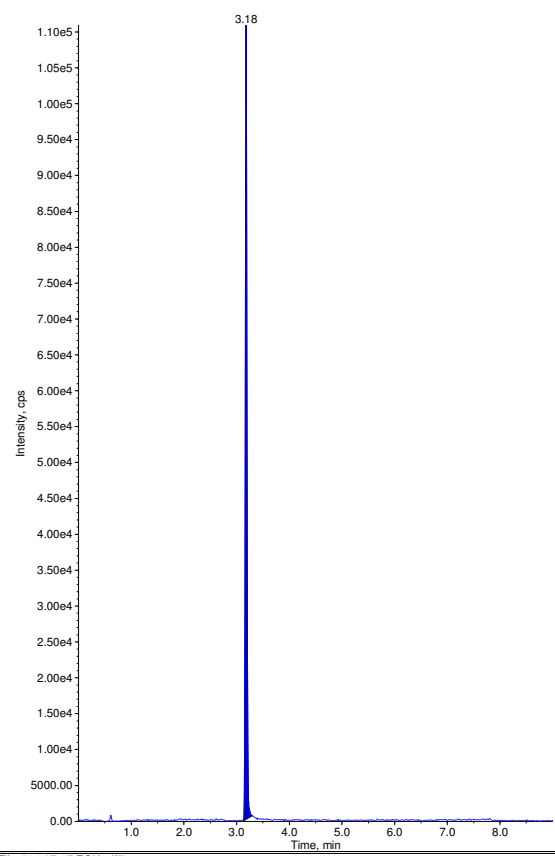
Sample Name: "OPHM 4" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 18
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:02:49 PM
Modified: No



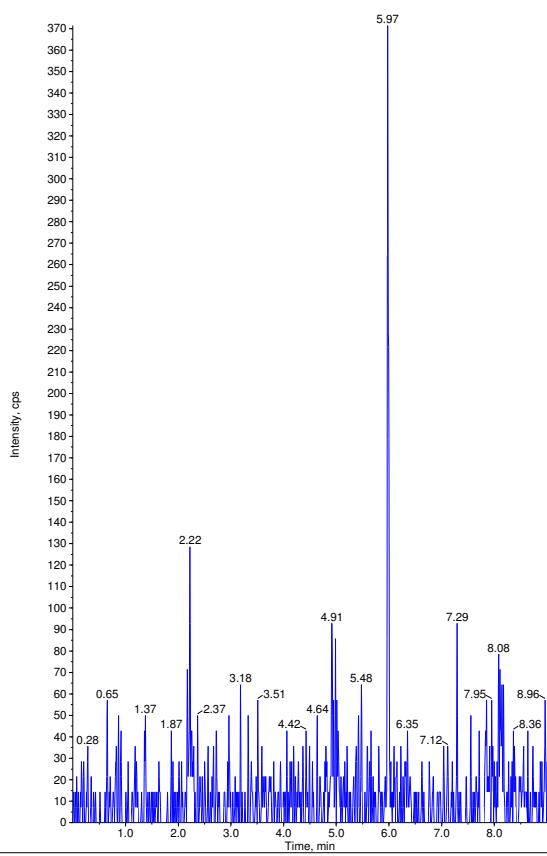
Sample Name: "OPHM 4" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 18
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:02:49 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 235479 counts
Height: 1.13e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



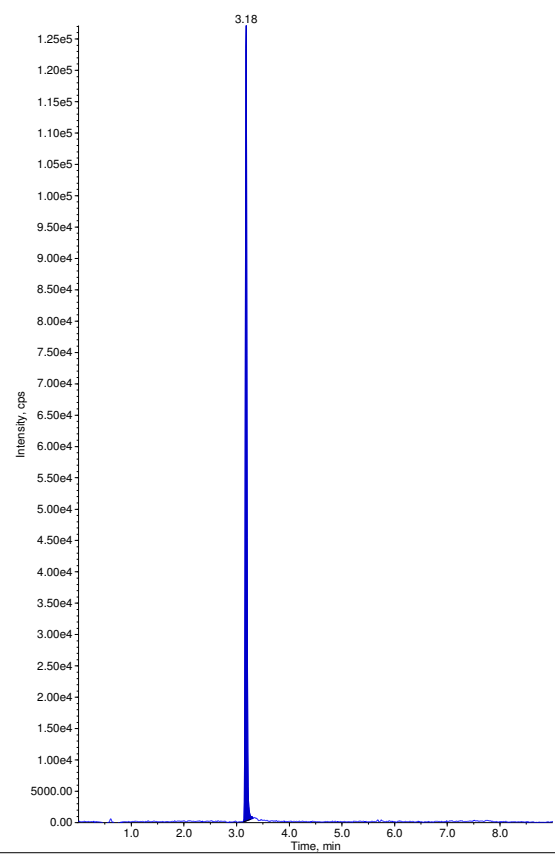
Sample Name: "OPHM 5" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 19
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:13:03 PM
Modified: No



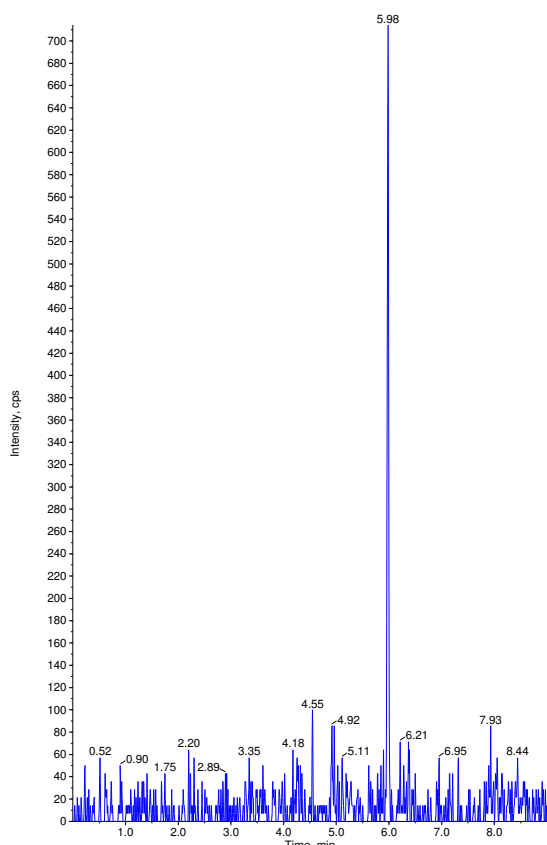
Sample Name: "OPHM 5" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 19
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:13:03 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 270120 counts
Height: 1.28e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



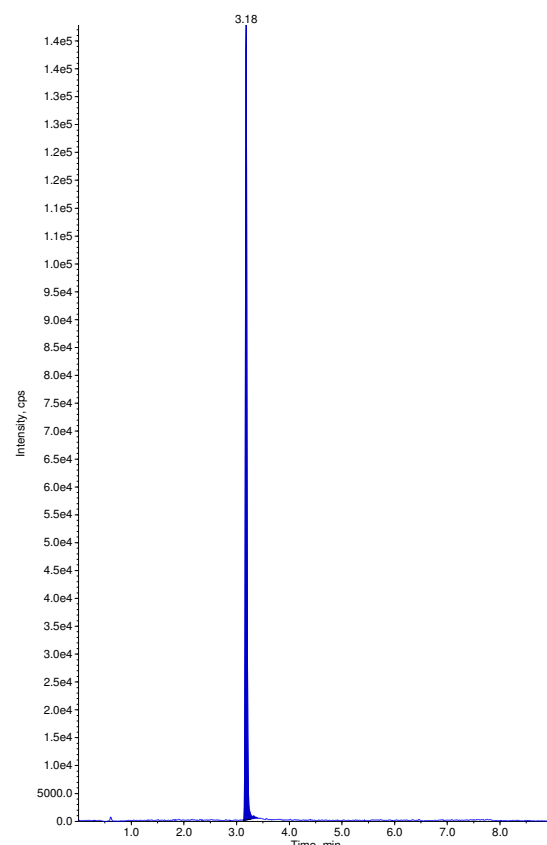
Sample Name: "OPHM 7" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 20
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:23:18 PM
Modified: No



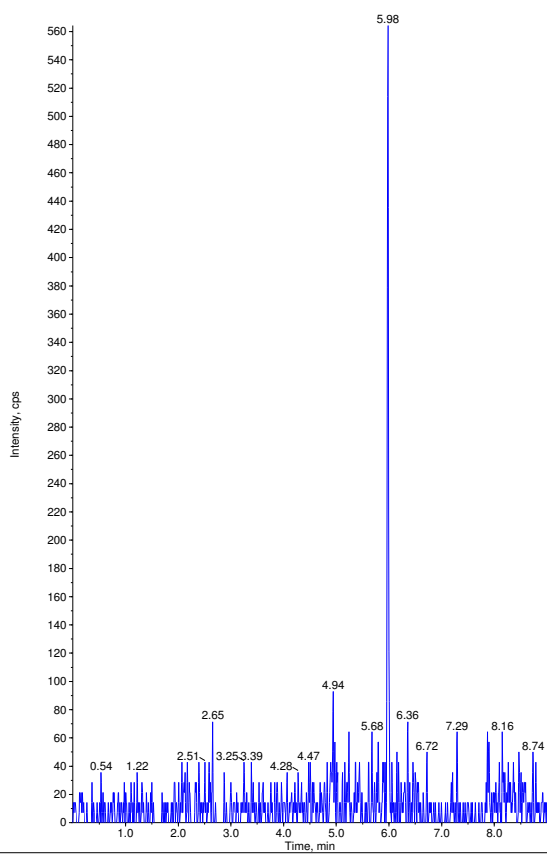
Sample Name: "OPHM 7" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 20
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:23:18 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 293683 counts
Height: 1.44e+005 cps
Start Time: 3.13 min
End Time: 3.39 min



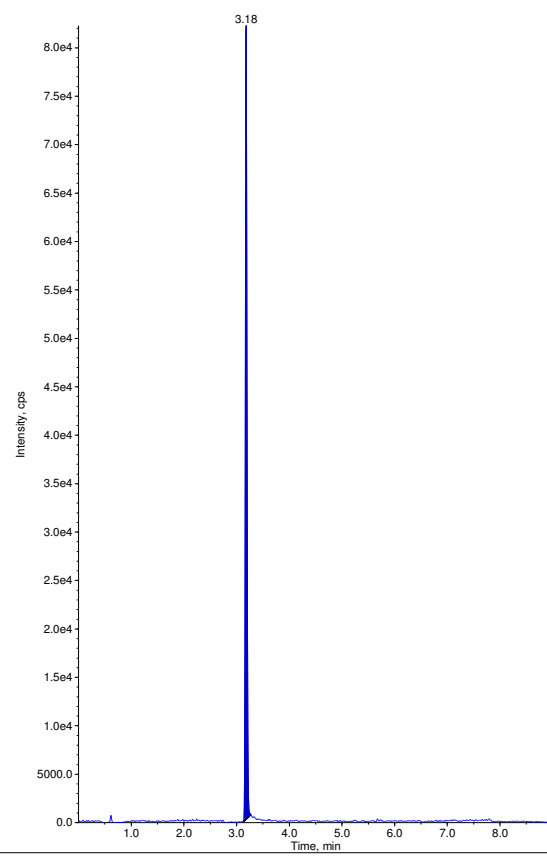
Sample Name: "OPHM 8" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 21
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:33:31 PM
Modified: No



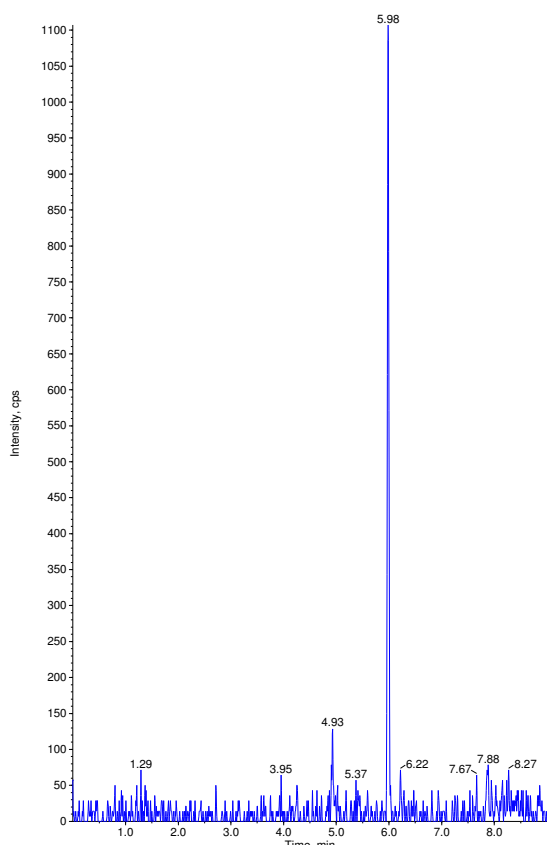
Sample Name: "OPHM 8" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 21
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:33:31 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 172676 counts
Height: 8.35e+004 cps
Start Time: 3.13 min
End Time: 3.27 min



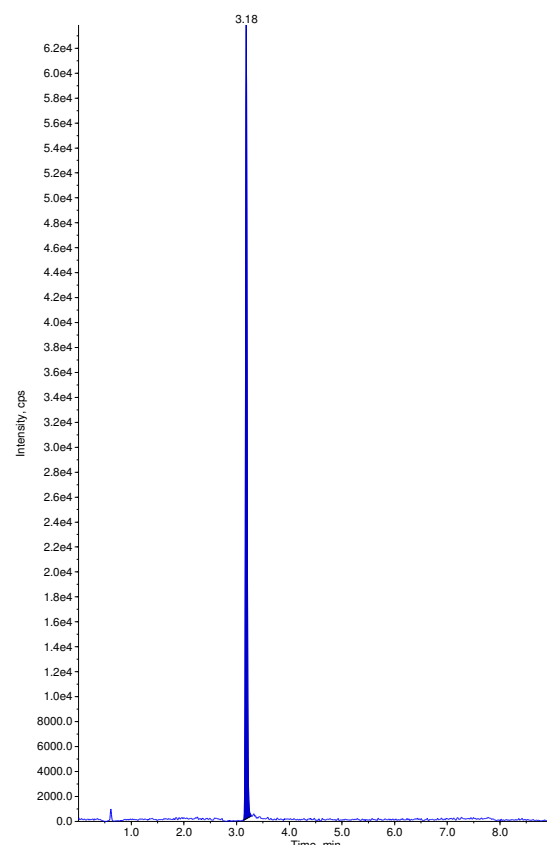
Sample Name: "OPHM 9" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 22
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:43:44 PM
Modified: No



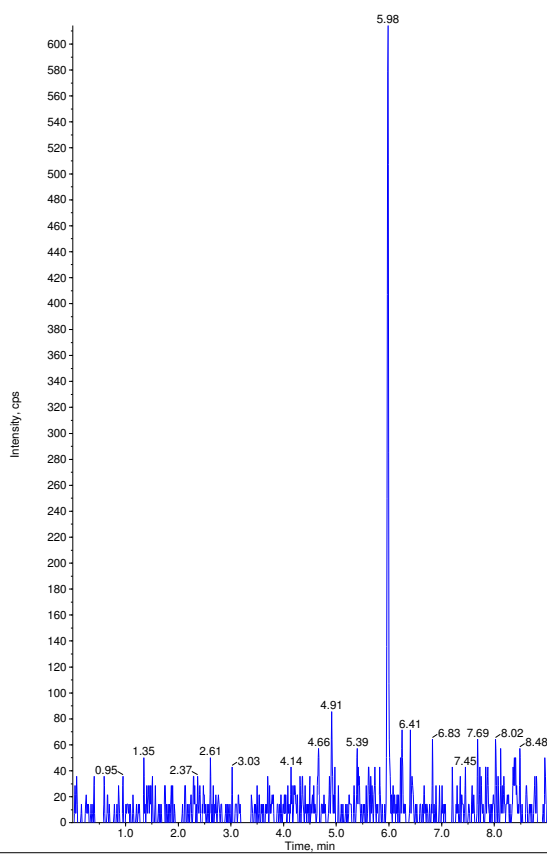
Sample Name: "OPHM 9" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 22
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:43:44 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 195301 counts
Height: 6.37e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



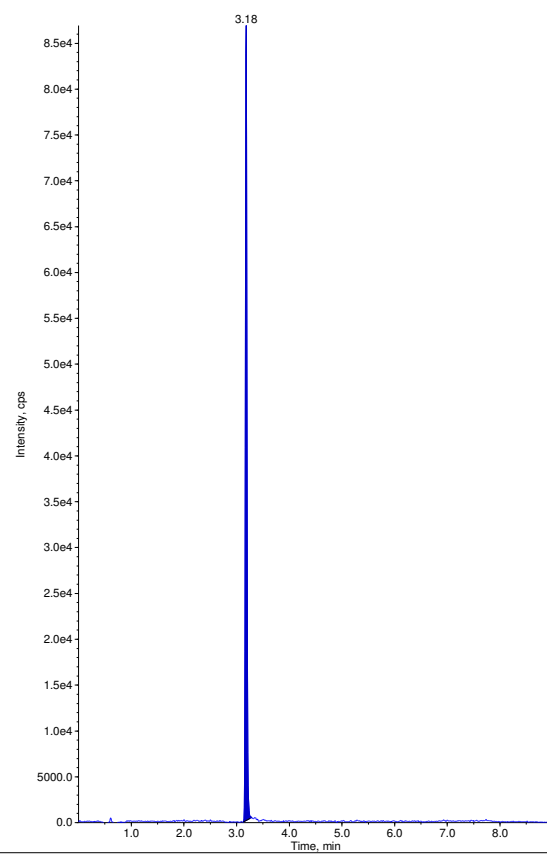
Sample Name: "OPHM 10" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 23
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:54:01 PM
Modified: No



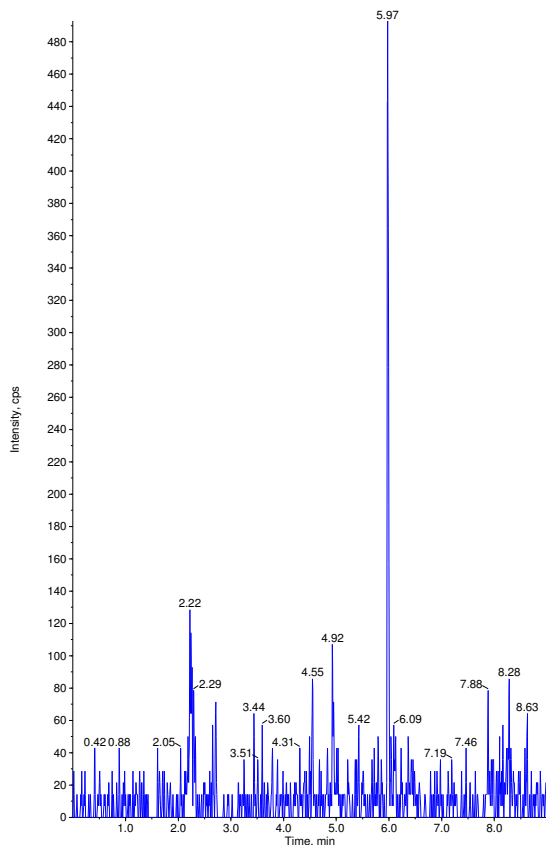
Sample Name: "OPHM 10" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 23
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:54:01 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 178353 counts
Height: 8.74e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



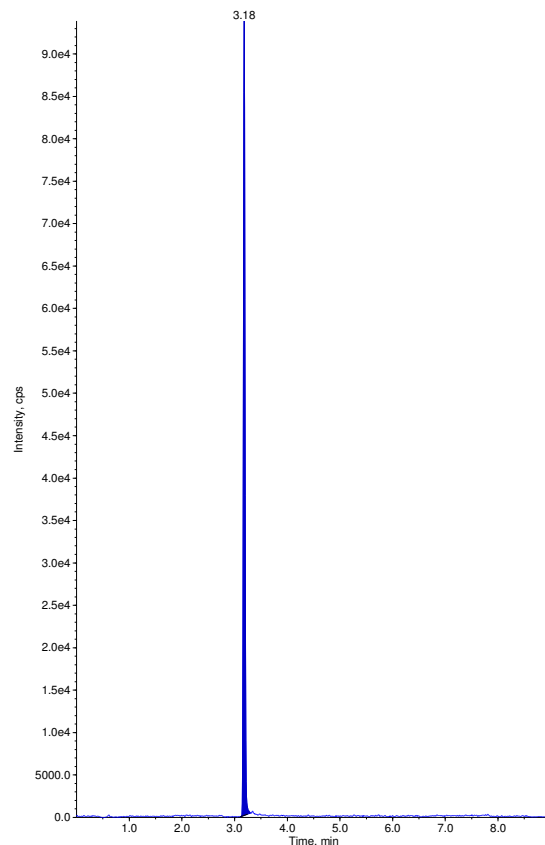
Sample Name: "OPHM 11" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 24
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:04:17 PM
Modified: No



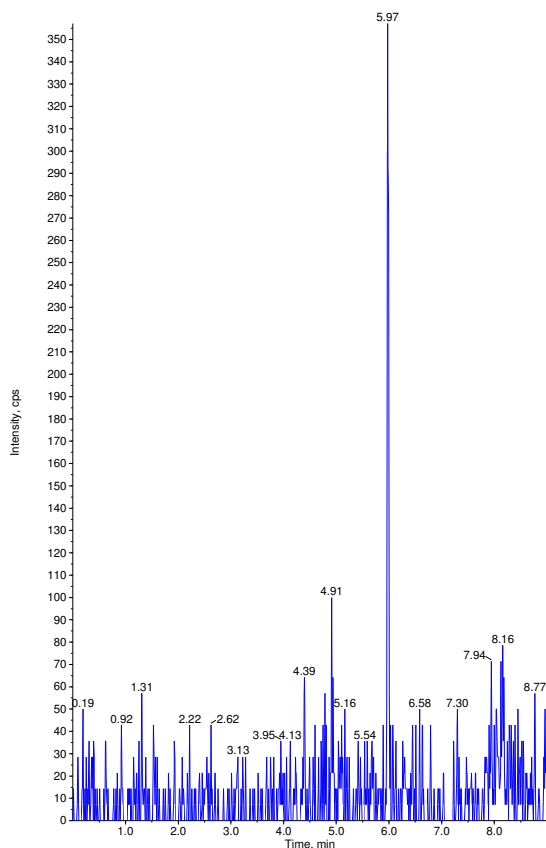
Sample Name: "OPHM 11" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 24
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:04:17 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 193624 counts
Height: 9.37e+004 cps
Start Time: 3.11 min
End Time: 3.29 min



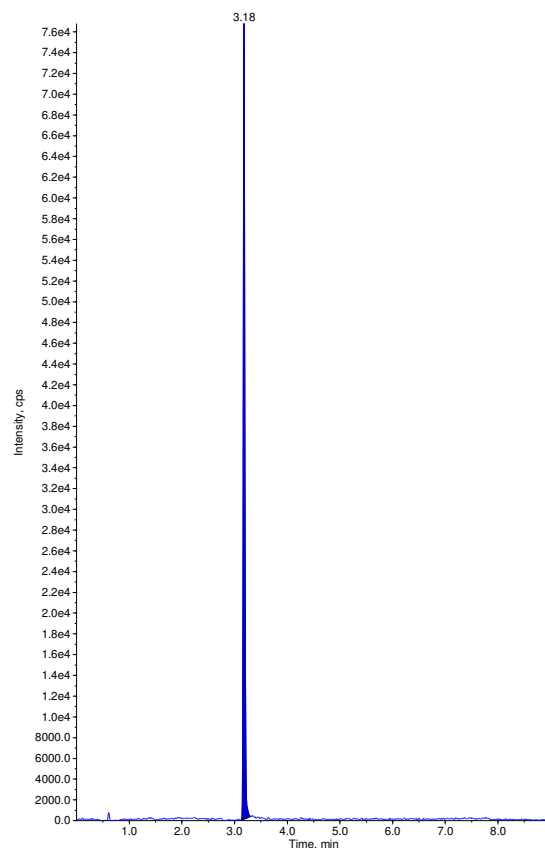
Sample Name: "OPHM 12" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 25
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:14:35 PM
Modified: No



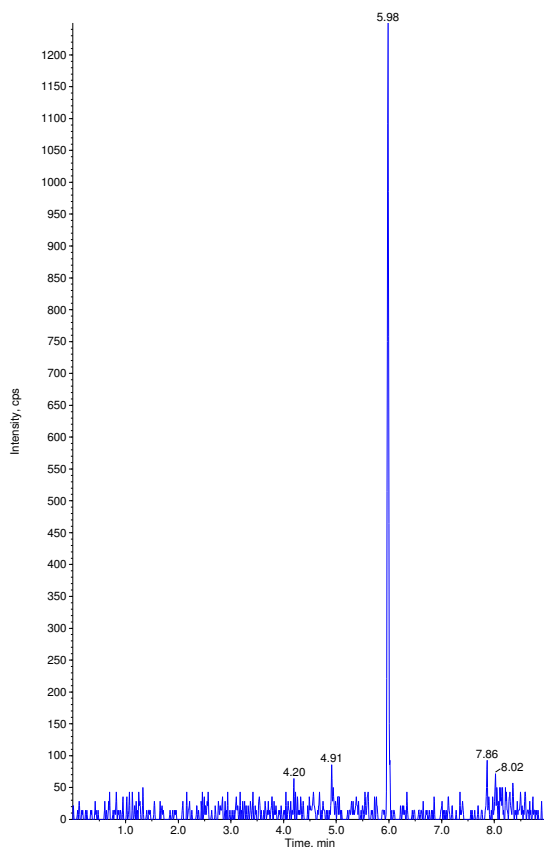
Sample Name: "OPHM 12" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 25
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:14:35 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 199303 counts
Height: 7.72e+004 cps
Start Time: 3.12 min
End Time: 3.30 min



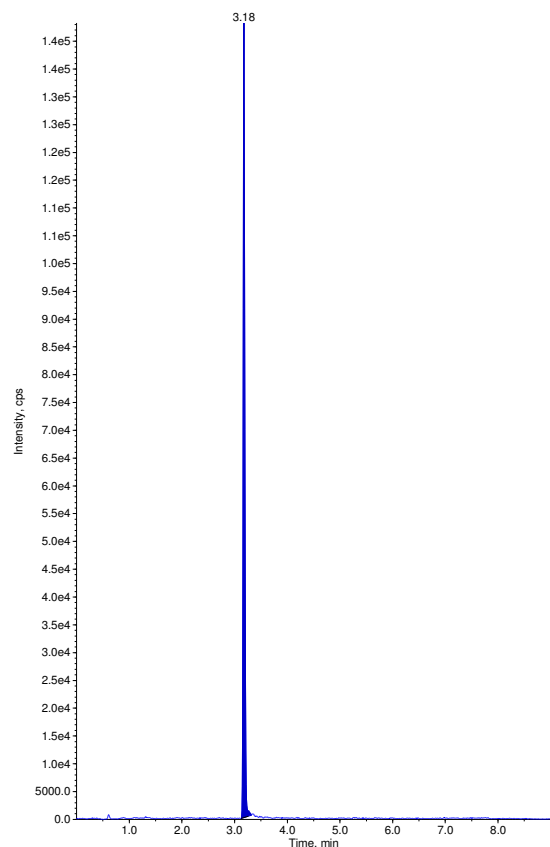
Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 26
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: No



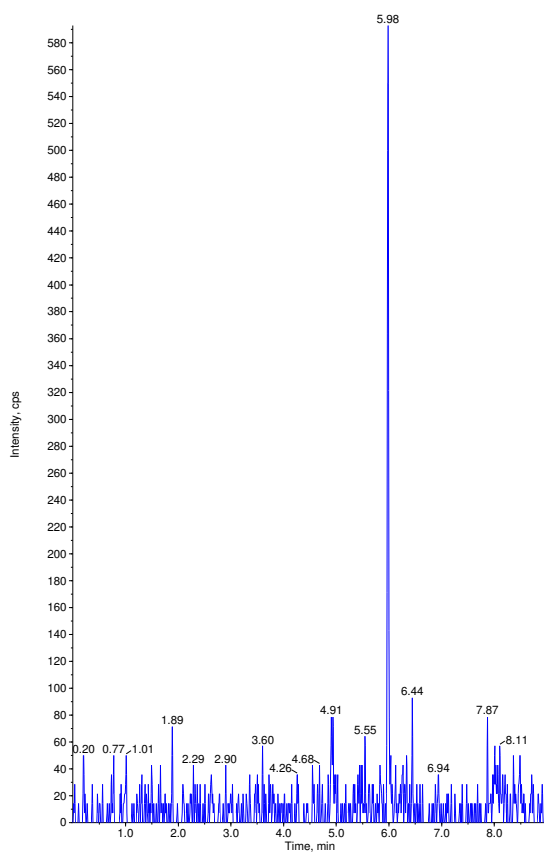
Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 26
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 299572 counts
Height: 1.43e+005 cps
Start Time: 3.12 min
End Time: 3.31 min



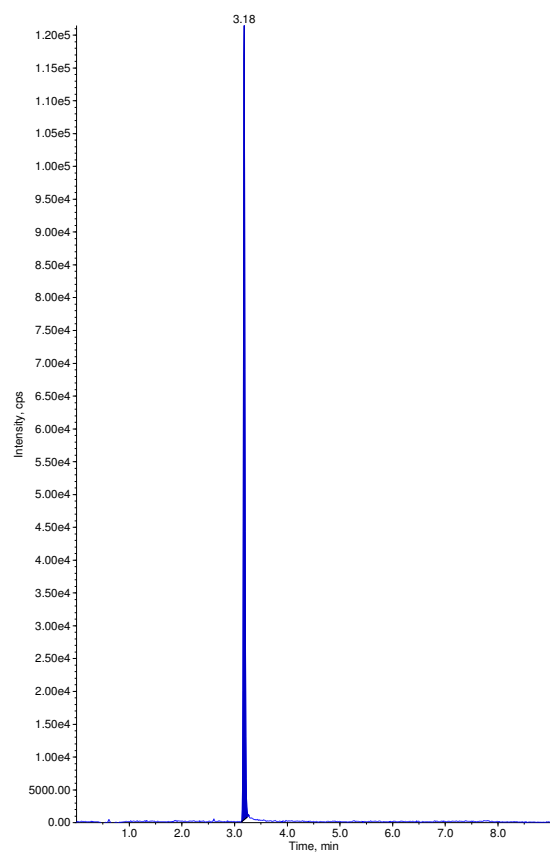
Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 27
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: No



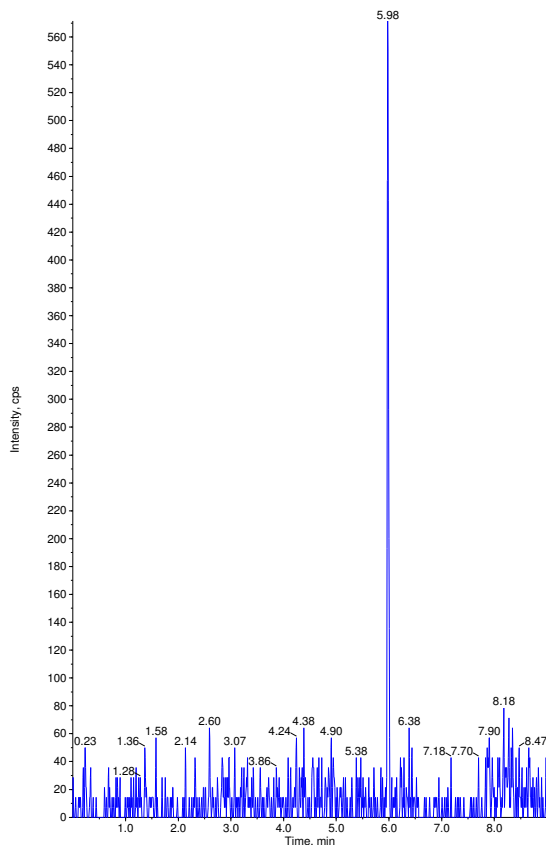
Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 27
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 236369 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.27 min



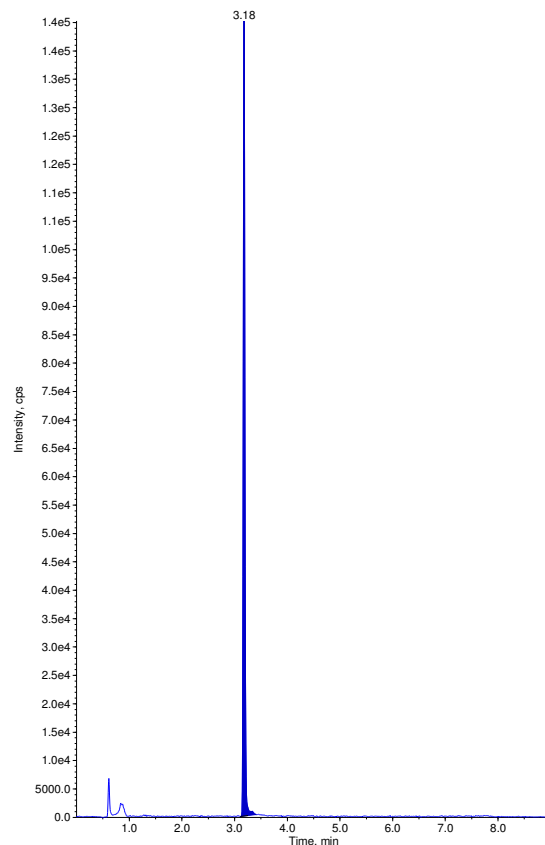
Sample Name: "OPHM 15" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 28
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:45:16 PM
Modified: No



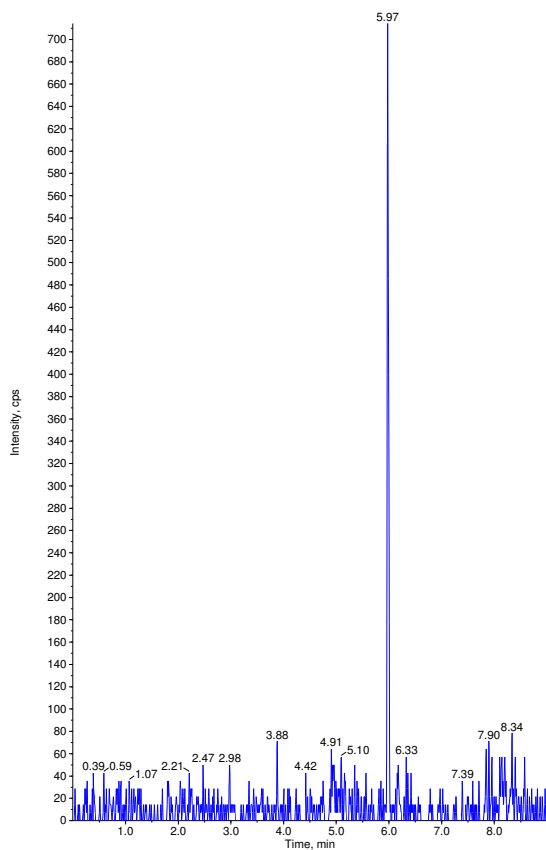
Sample Name: "OPHM 15" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 28
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:45:16 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 304726 counts
Height: 1.43e+005 cps
Start Time: 3.11 min
End Time: 3.40 min



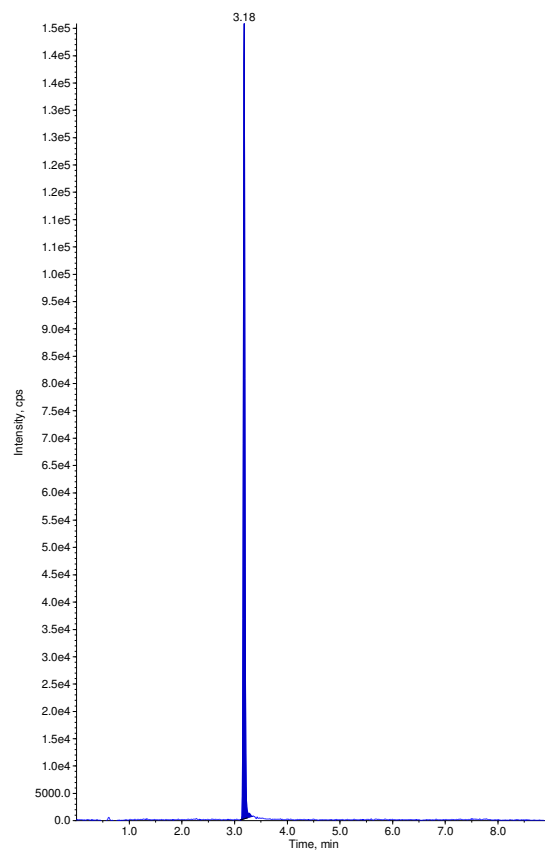
Sample Name: "OPHM 16" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 29
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:55:29 PM
Modified: No



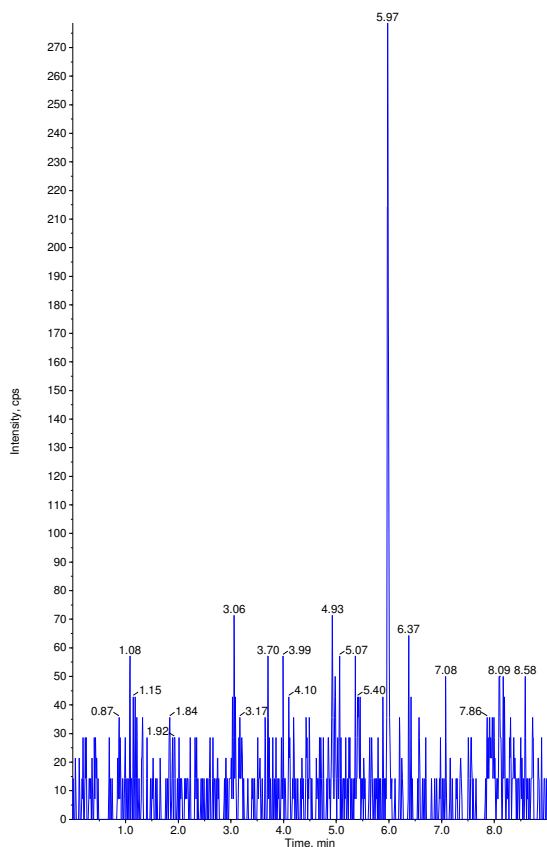
Sample Name: "OPHM 16" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 29
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:55:29 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 295401 counts
Height: 1.47e+005 cps
Start Time: 3.11 min
End Time: 3.33 min



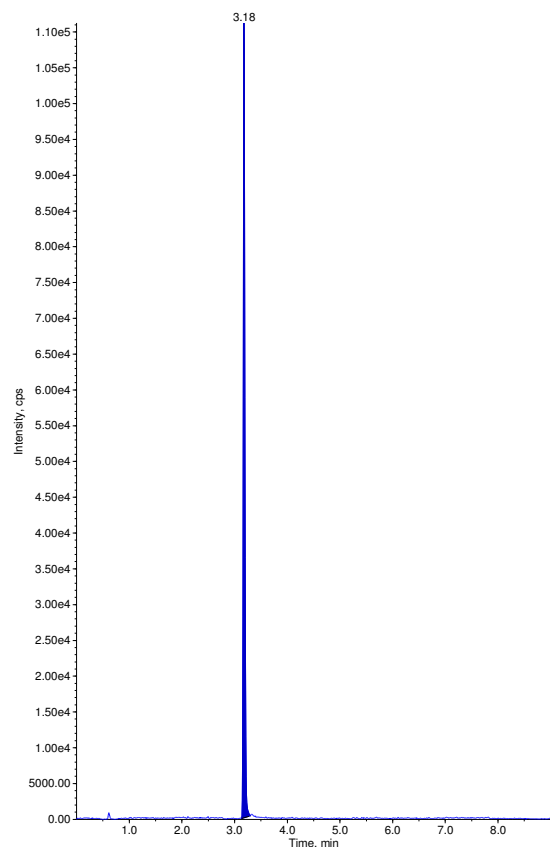
Sample Name: "OPHM 17" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 30
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:05:44 PM
Modified: No



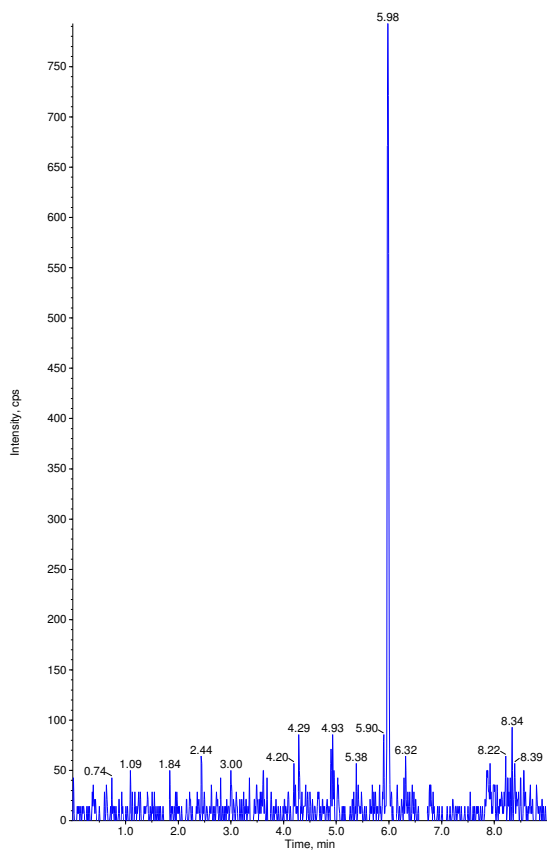
Sample Name: "OPHM 17" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 30
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:05:44 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 230304 counts
Height: 1.12e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



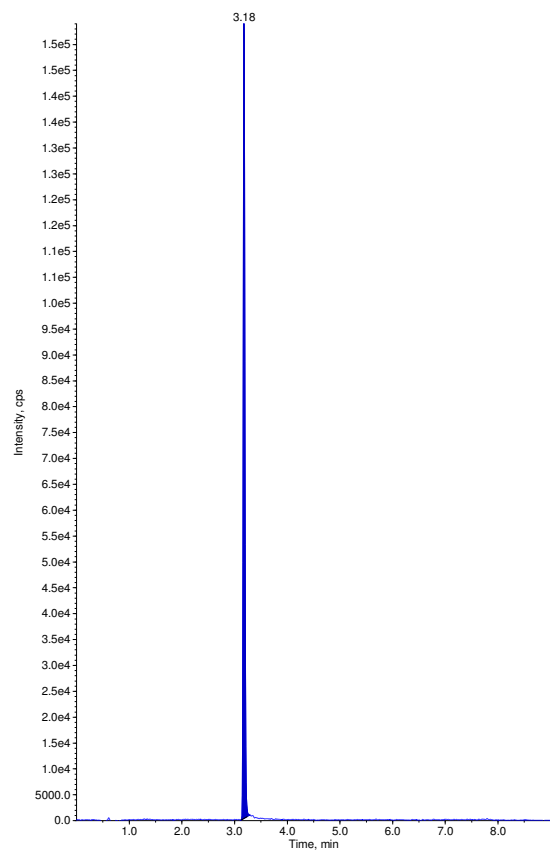
Sample Name: "OPHM 17 Dup" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 31
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:16:00 PM
Modified: No



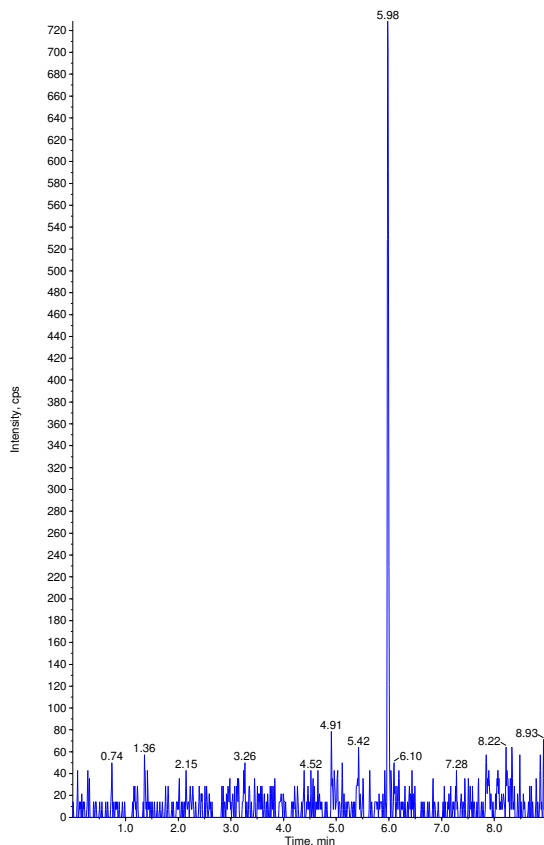
Sample Name: "OPHM 17 Dup" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 31
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:16:00 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 334062 counts
Height: 1.55e+005 cps
Start Time: 3.12 min
End Time: 3.28 min

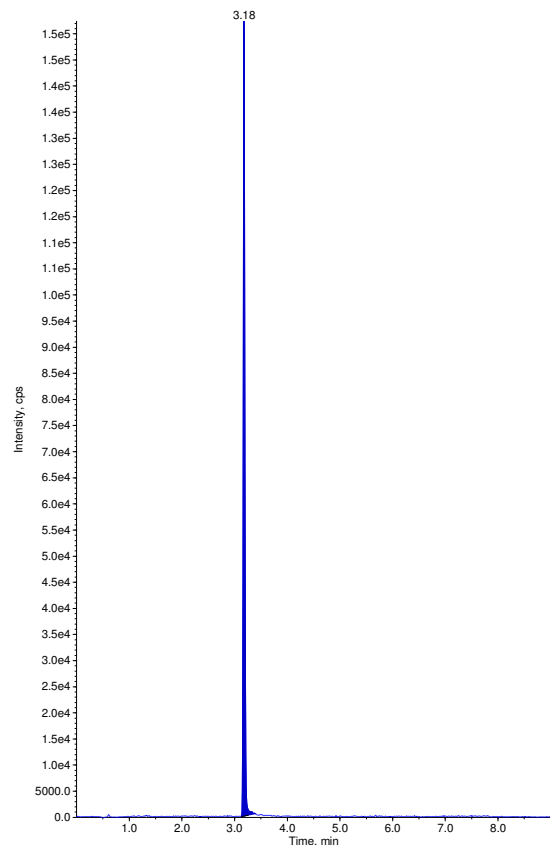


Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 32
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:26:16 PM
Modified: No

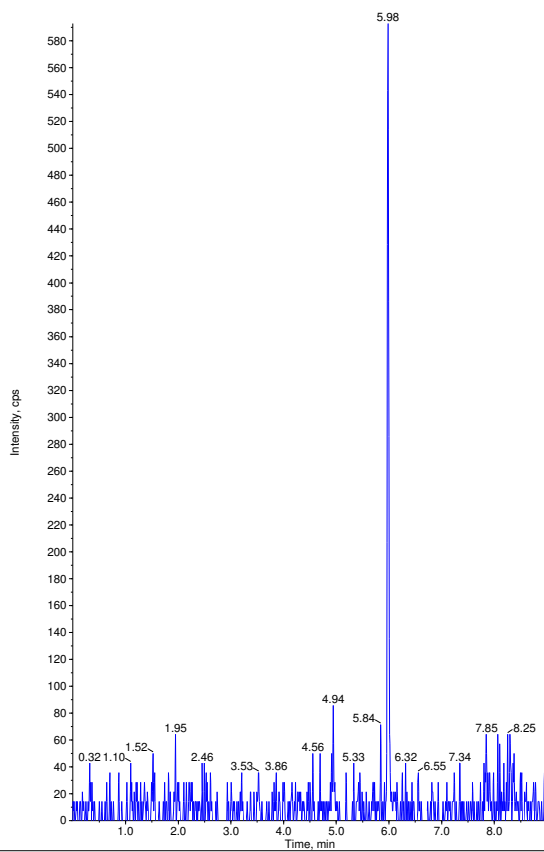


Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 32
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:26:16 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

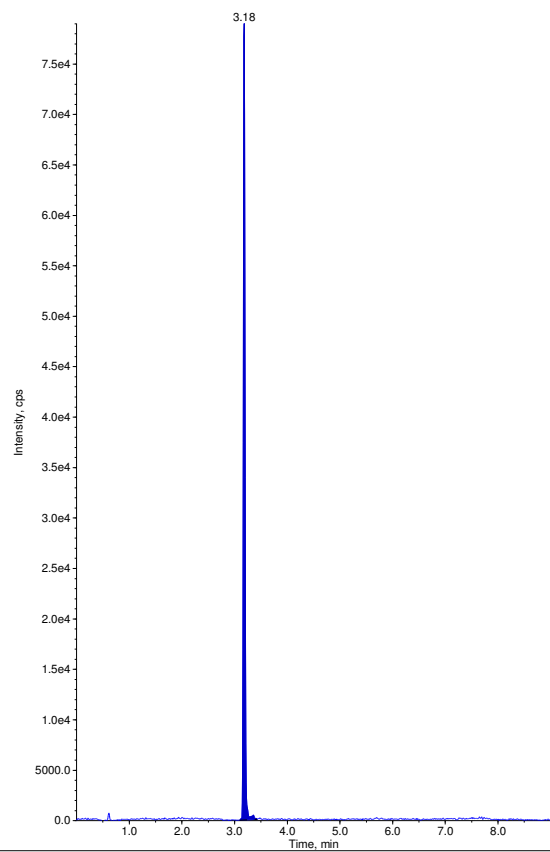


Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 33
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:36:34 PM
Modified: No

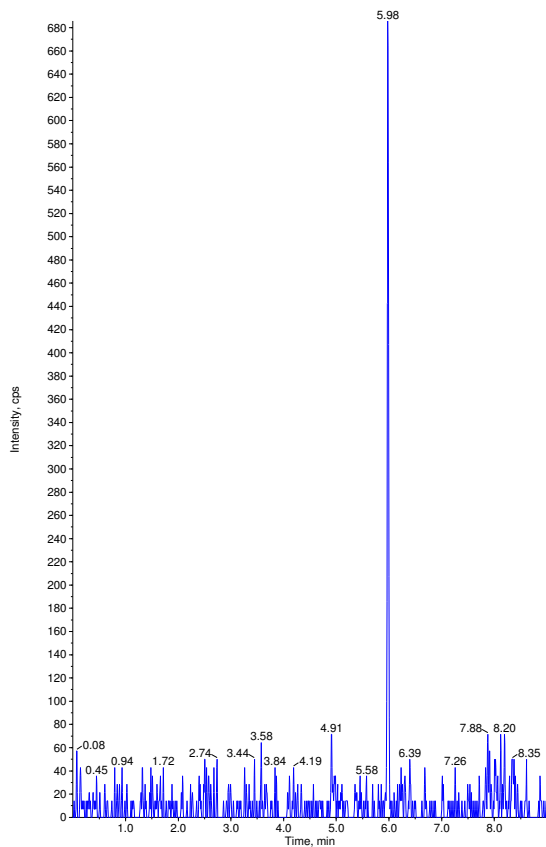


Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 33
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:36:34 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No



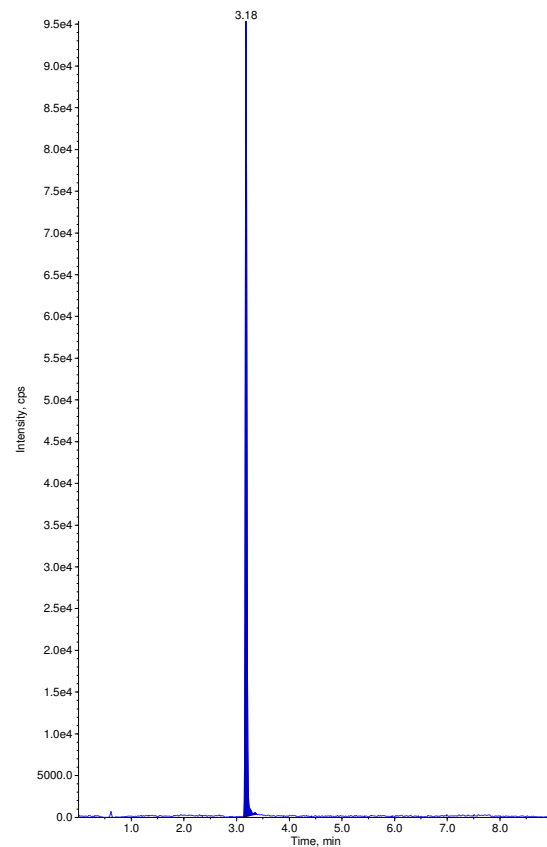
Sample Name: "OPHM 19 Dup" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 34
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:46:46 PM
Modified: No



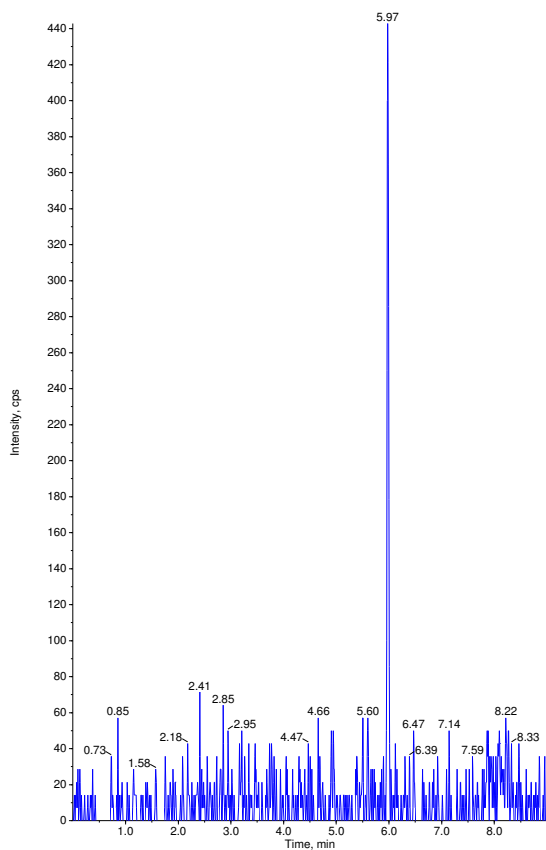
Sample Name: "OPHM 19 Dup" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 34
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:46:46 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 199086 counts
Height: 9.62e+004 cps
Start Time: 3.13 min
End Time: 3.38 min



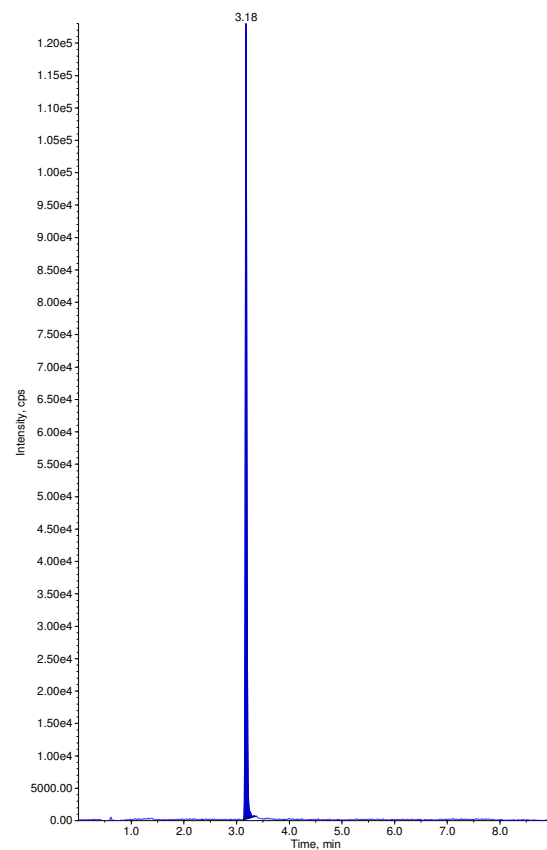
Sample Name: "OPHM 20" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 35
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:57:00 PM
Modified: No



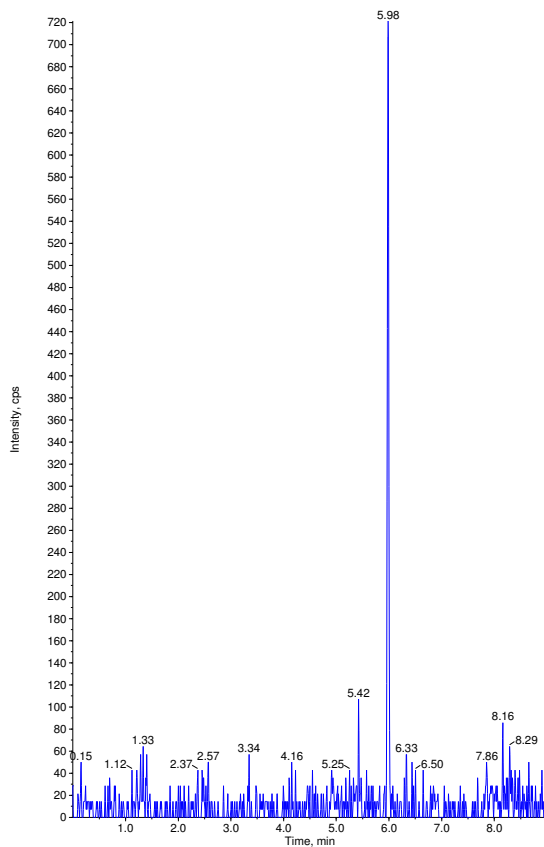
Sample Name: "OPHM 20" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 35
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:57:00 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 254335 counts
Height: 1.24e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



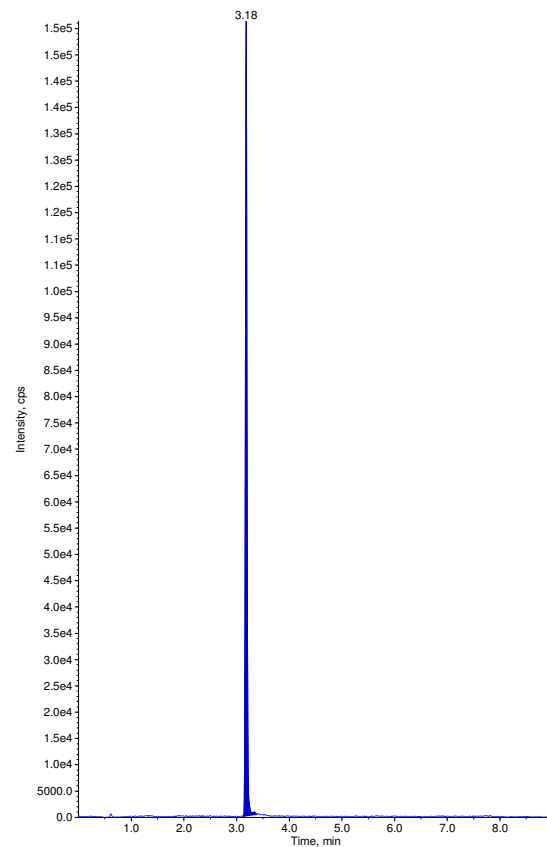
Sample Name: "OPHM 21" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 36
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:07:14 PM
Modified: No



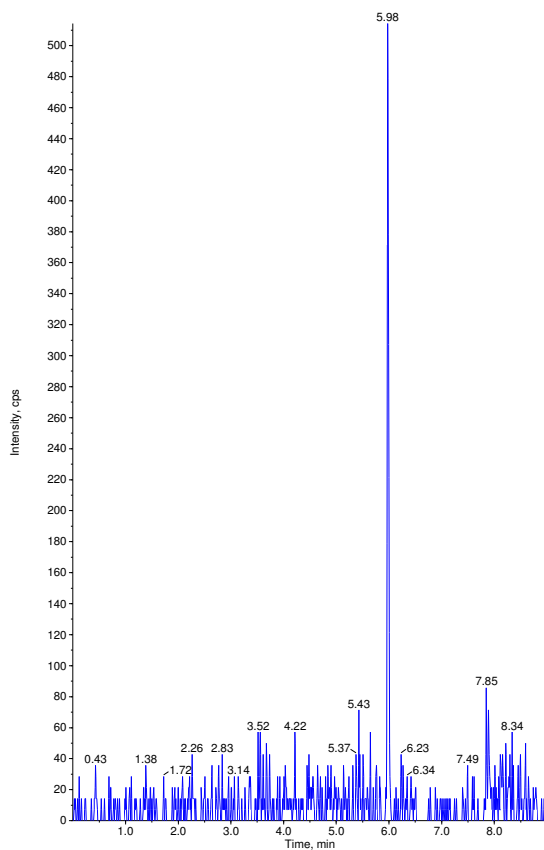
Sample Name: "OPHM 21" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 36
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:07:14 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 311633 counts
Height: 1.52e+005 cps
Start Time: 3.12 min
End Time: 3.37 min



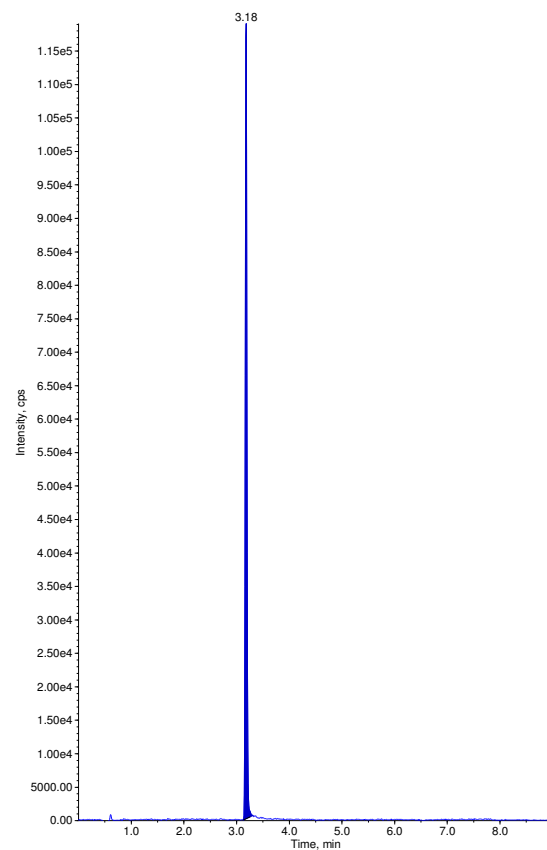
Sample Name: "OPHM 22" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 37
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:17:28 PM
Modified: No



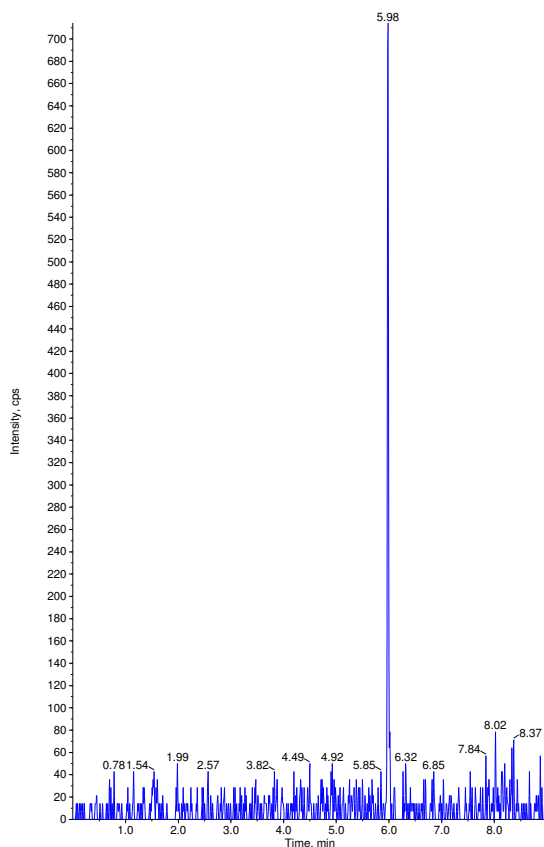
Sample Name: "OPHM 22" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 37
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:17:28 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 254712 counts
Height: 1.21e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



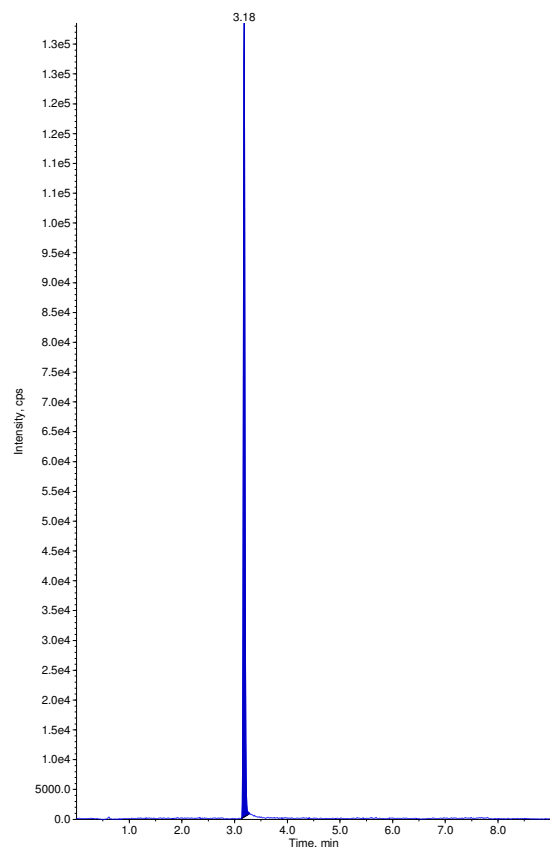
Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 38
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:27:43 PM
Modified: No



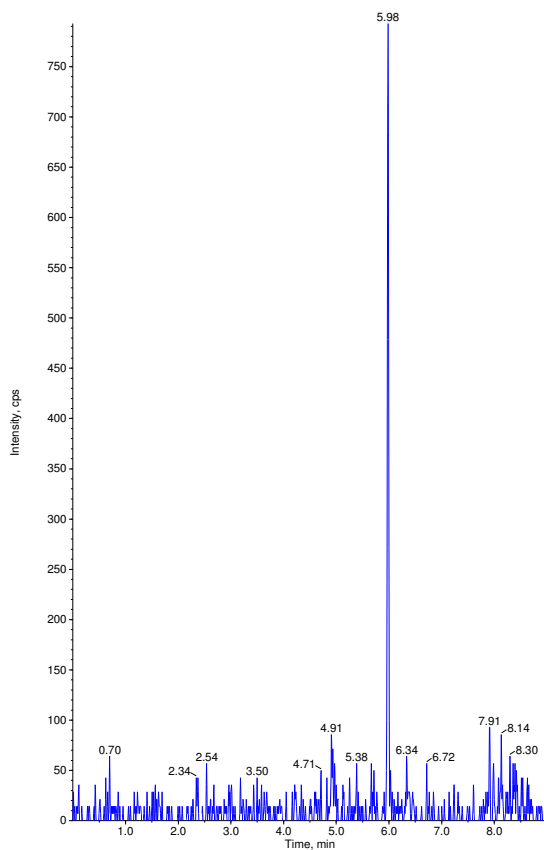
Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 38
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:27:43 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 273064 counts
Height: 1.34e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



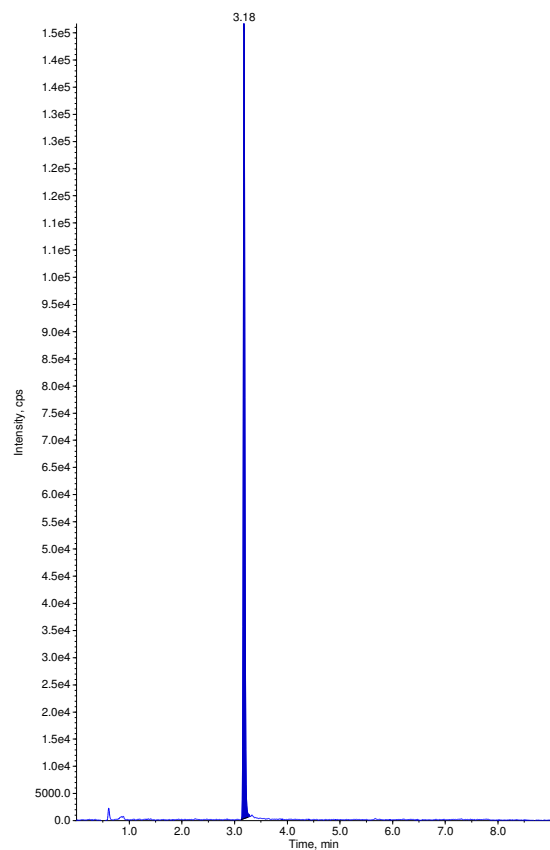
Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 39
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:37:57 PM
Modified: No



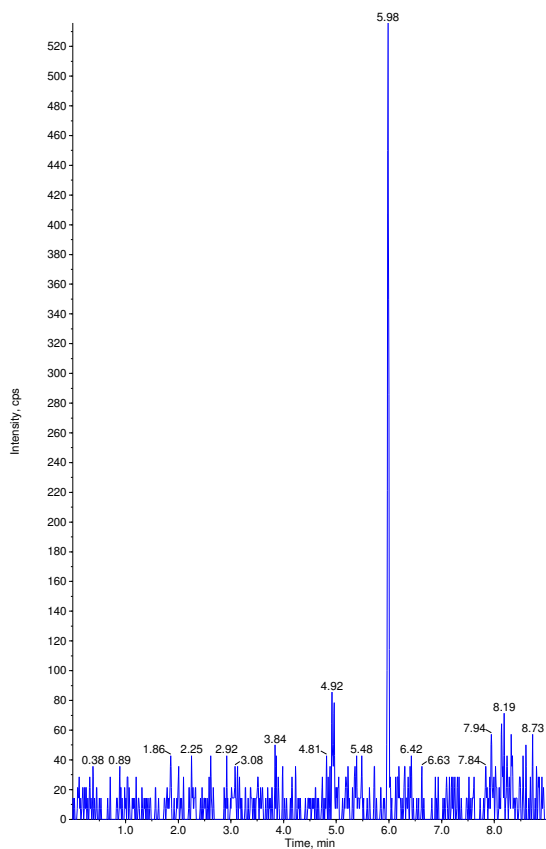
Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 39
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:37:57 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 298540 counts
Height: 1.49e+005 cps
Start Time: 3.12 min
End Time: 3.29 min



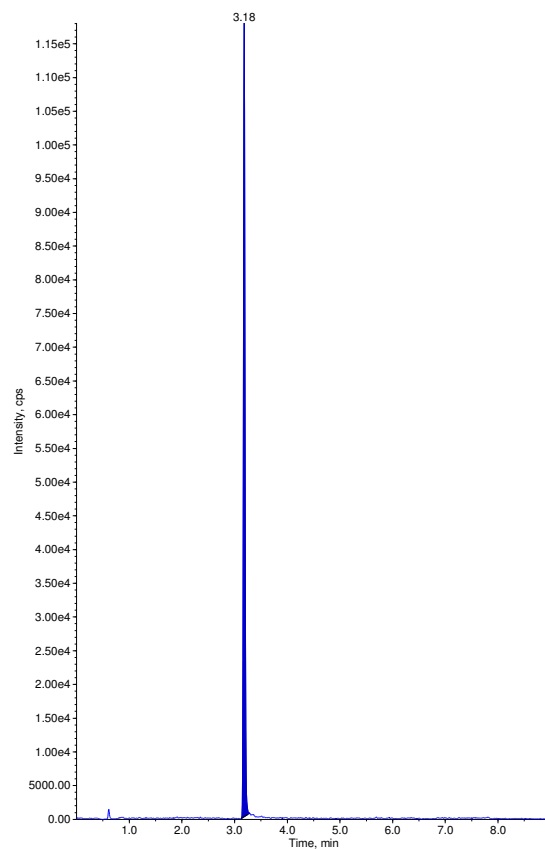
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 40
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:48:13 PM
Modified: No



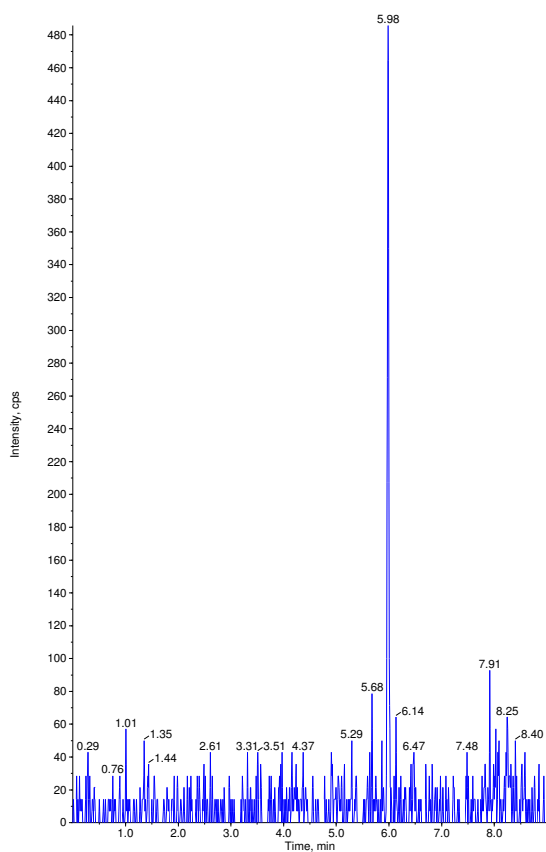
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 40
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:48:13 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 242512 counts
Height: 1.18e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



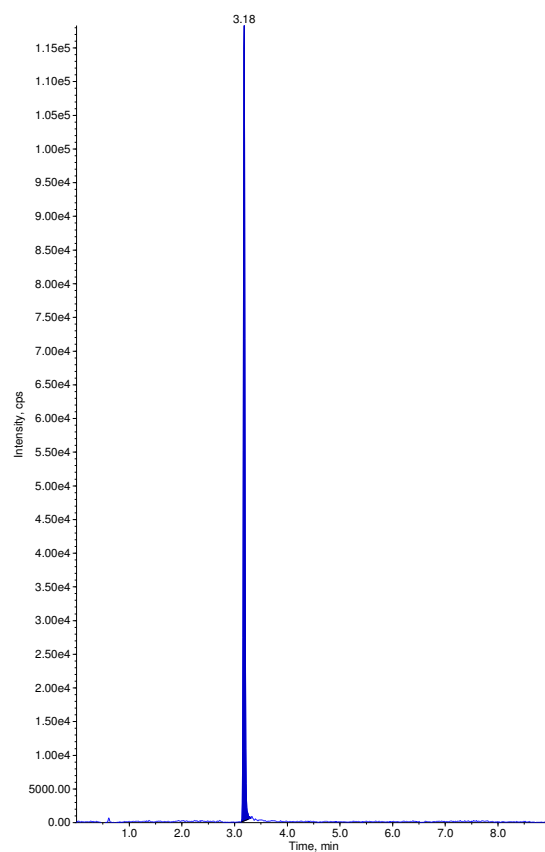
Sample Name: "OPHM 26" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 41
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:58:30 PM
Modified: No

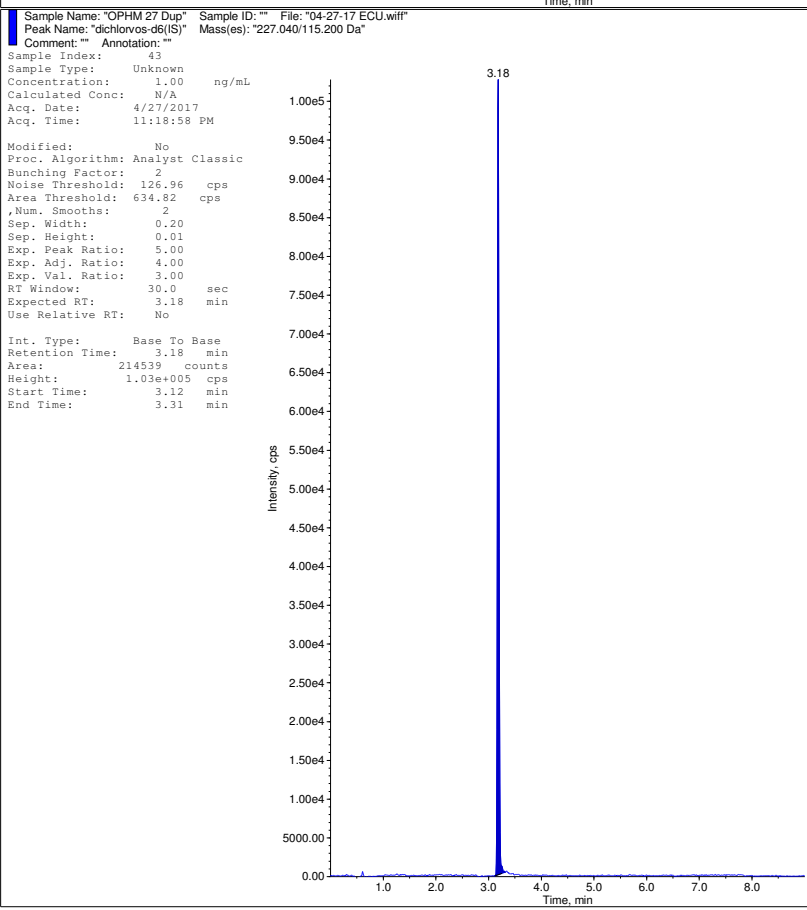
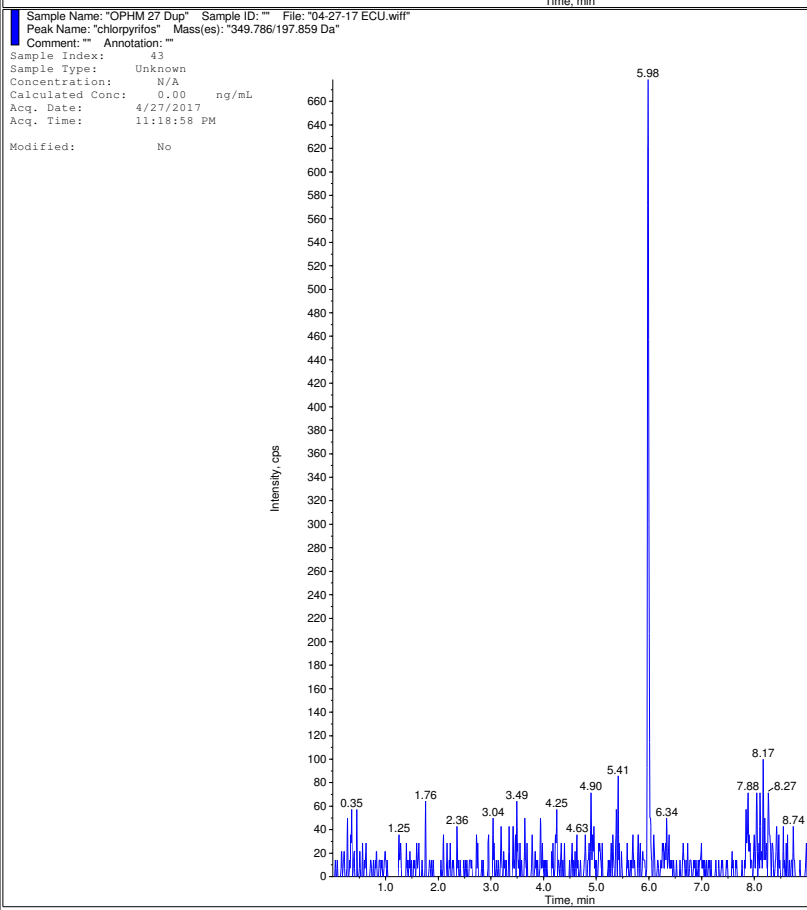
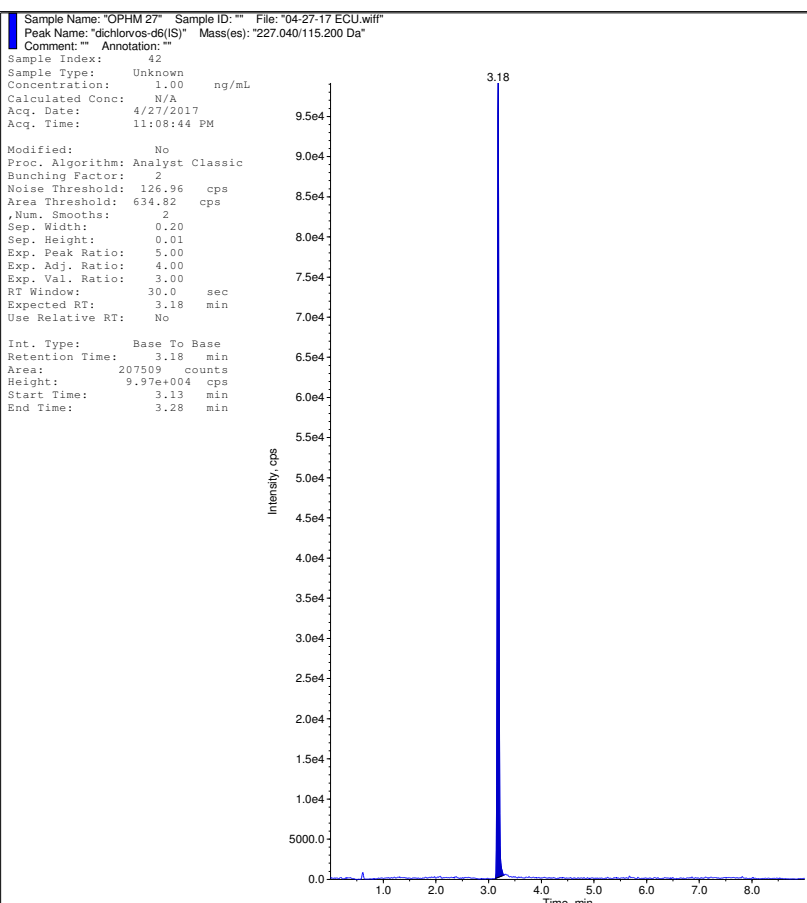
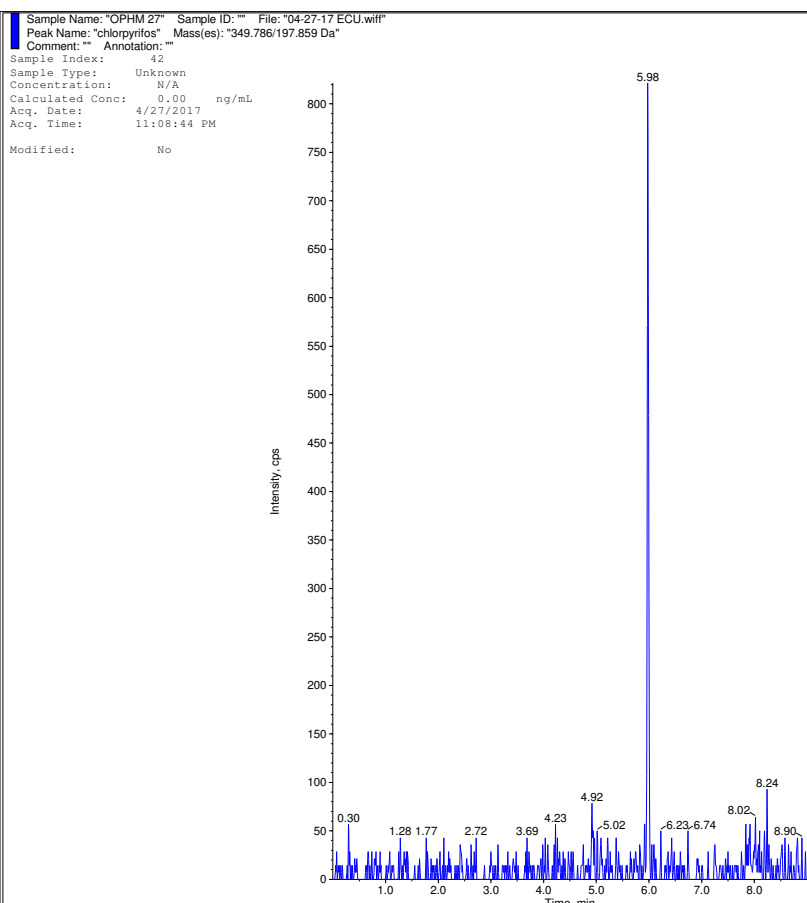


Sample Name: "OPHM 26" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 41
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:58:30 PM
Modified: No

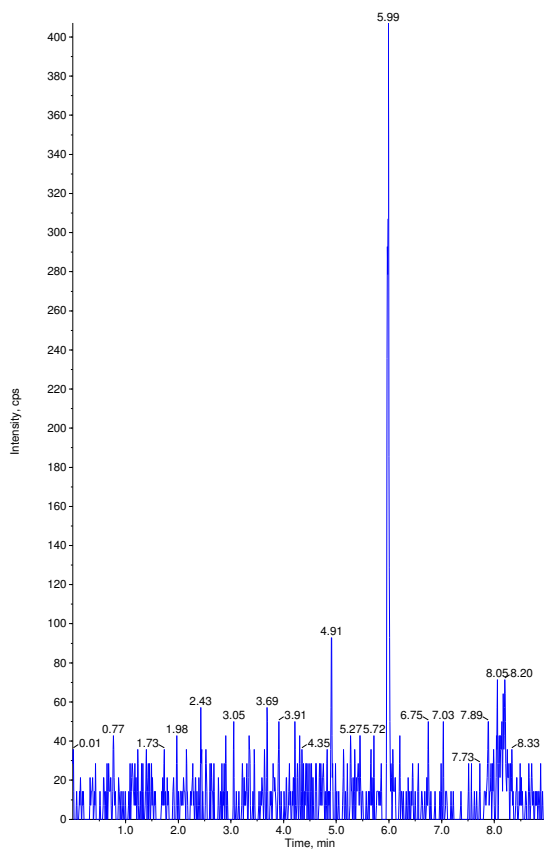
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 245370 counts
Height: 1.19e+005 cps
Start Time: 3.13 min
End Time: 3.31 min





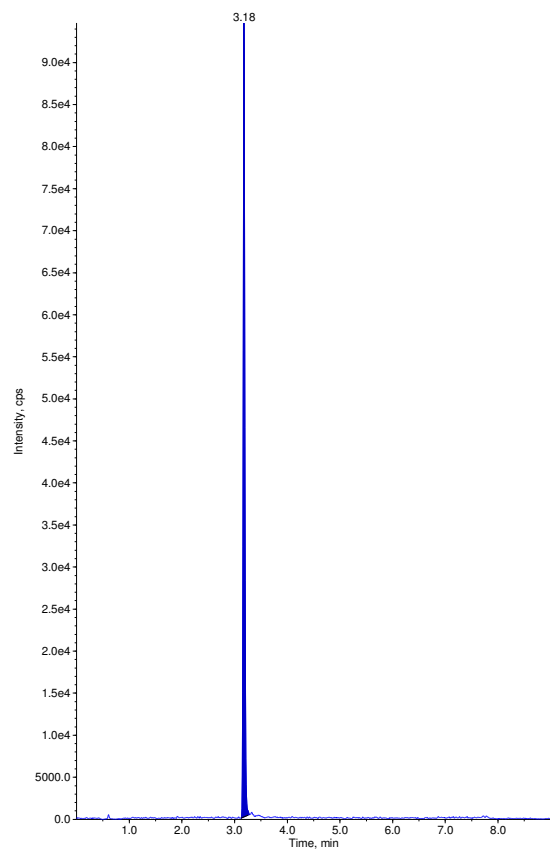
Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 44
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM
Modified: No



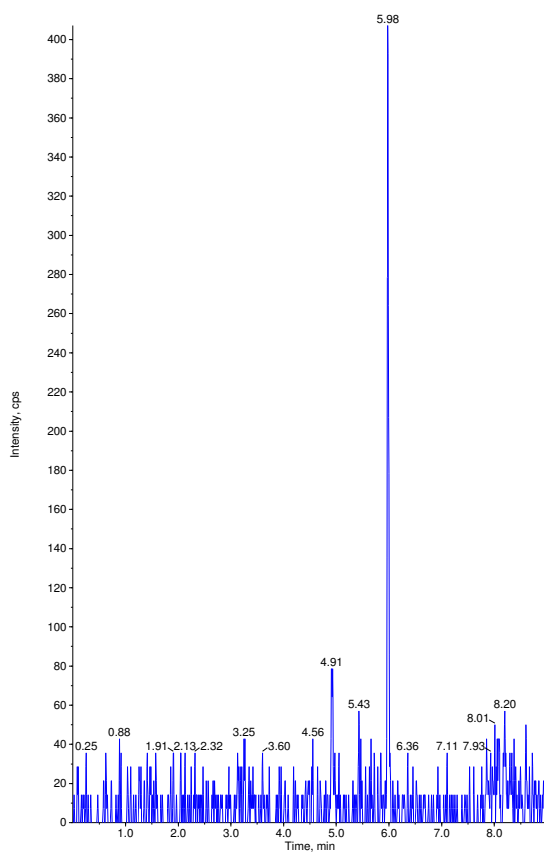
Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 44
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 197288 counts
Height: 9.49e+004 cps
Start Time: 3.12 min
End Time: 3.28 min



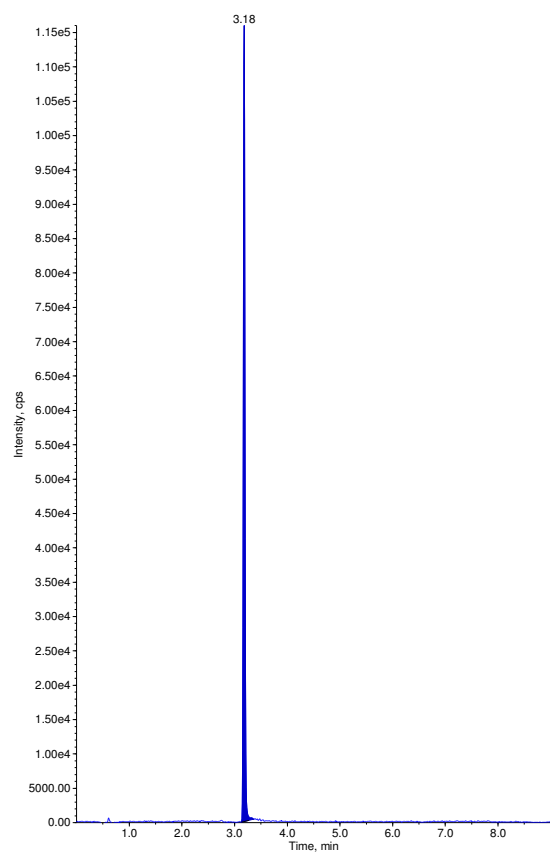
Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 45
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM
Modified: No



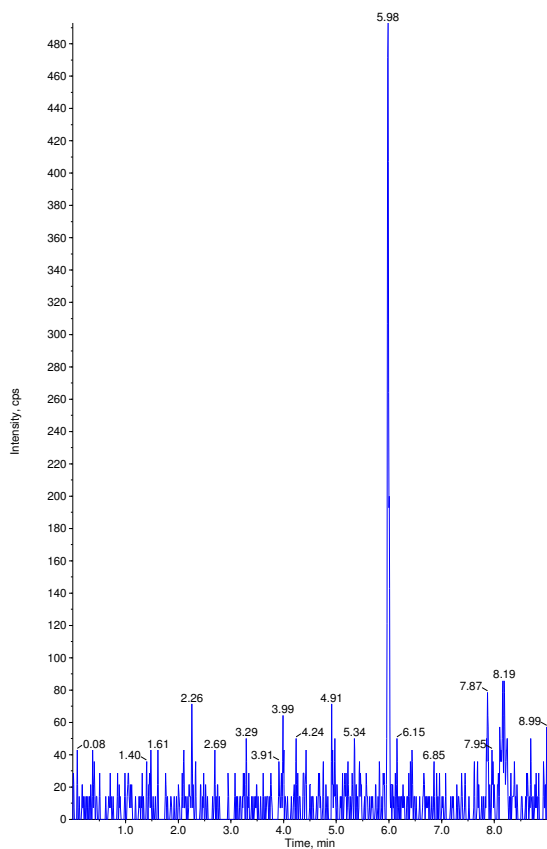
Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 45
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 244209 counts
Height: 1.16e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



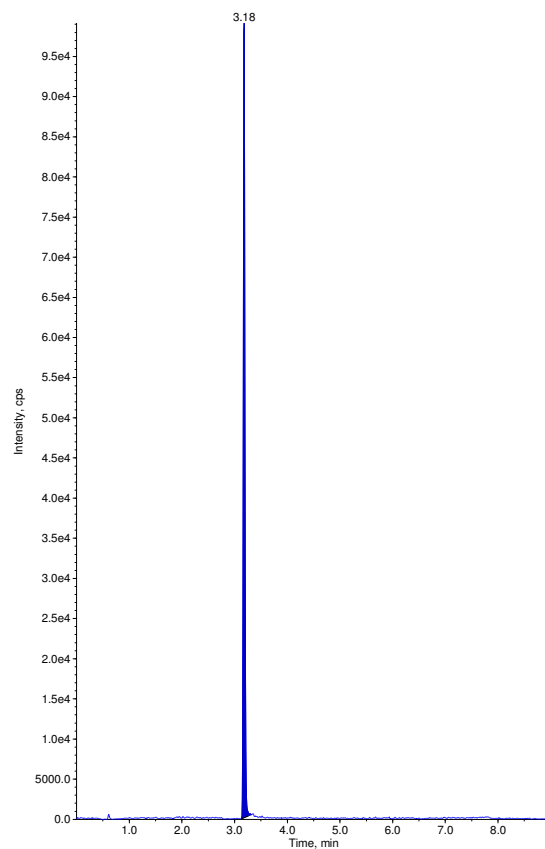
Sample Name: "OPHM 30" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 46
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:49:39 PM
Modified: No



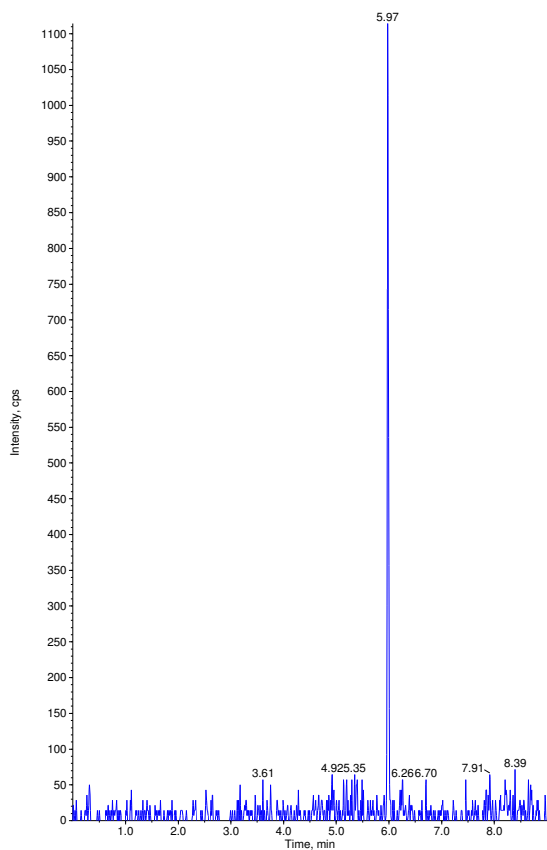
Sample Name: "OPHM 30" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 46
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:49:39 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 205199 counts
Height: 1.01e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



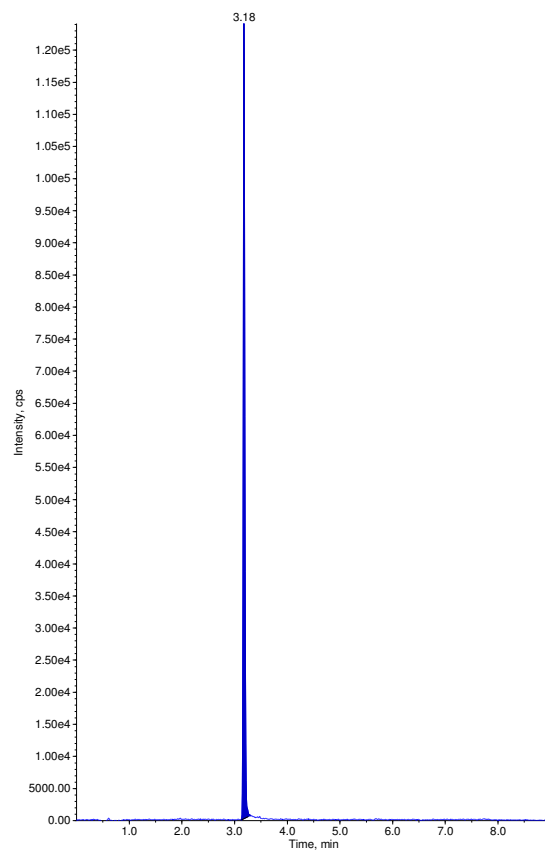
Sample Name: "OPHM 31" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 47
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:59:54 PM
Modified: No



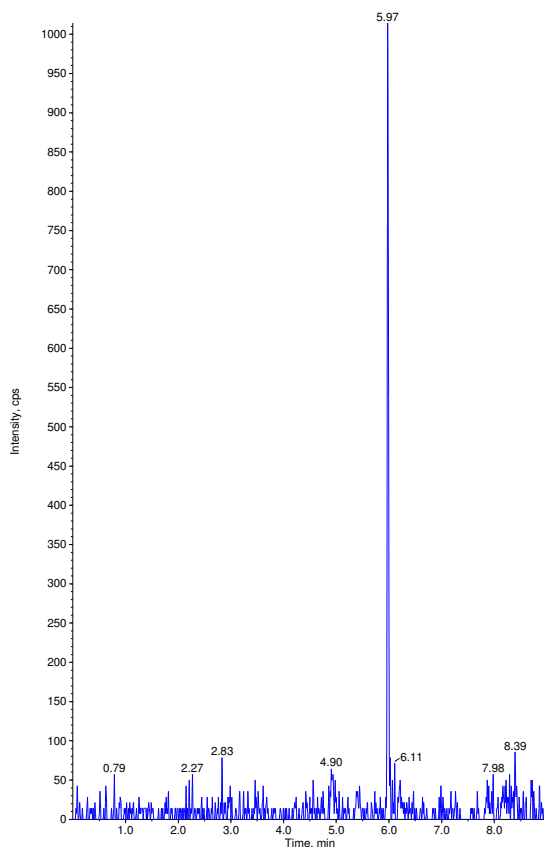
Sample Name: "OPHM 31" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 47
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:59:54 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 255153 counts
Height: 1.24e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



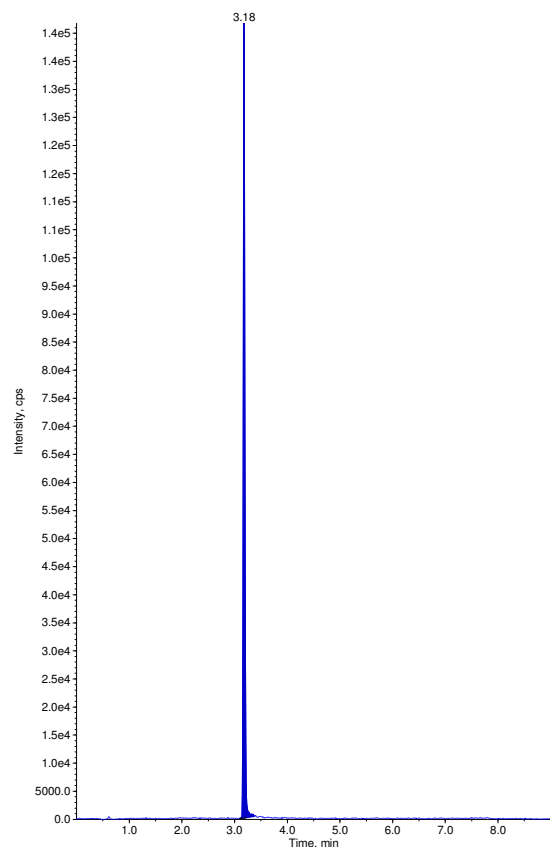
Sample Name: "OPHM 32" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 48
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:10:09 AM
Modified: No



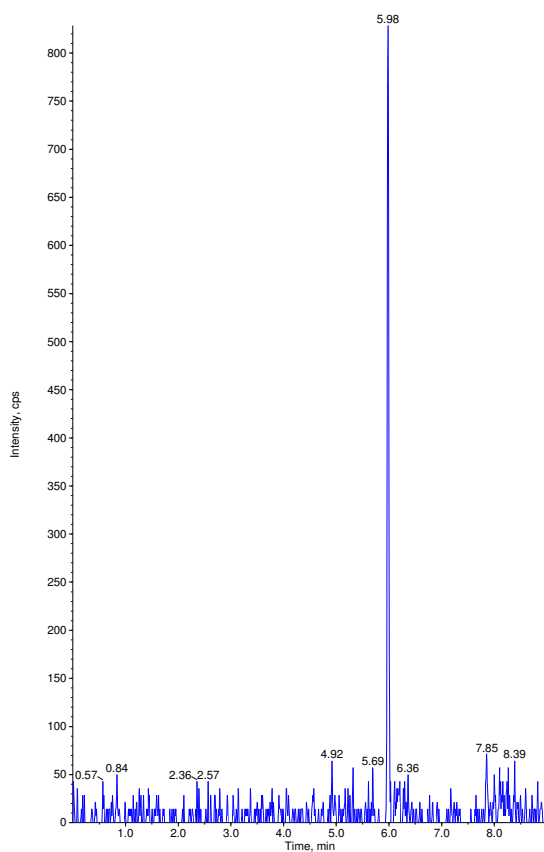
Sample Name: "OPHM 32" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 48
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:10:09 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 301497 counts
Height: 1.43e+005 cps
Start Time: 3.09 min
End Time: 3.37 min



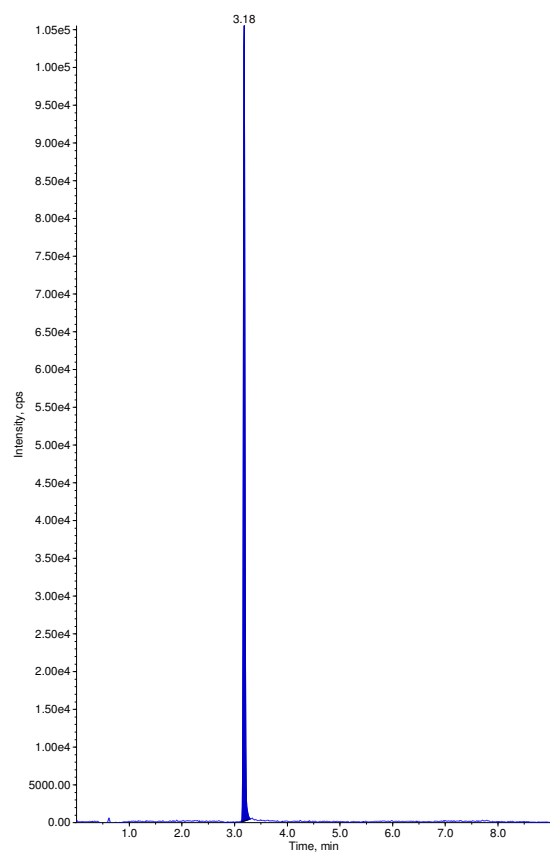
Sample Name: "OPHM 34" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 49
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:20:26 AM
Modified: No



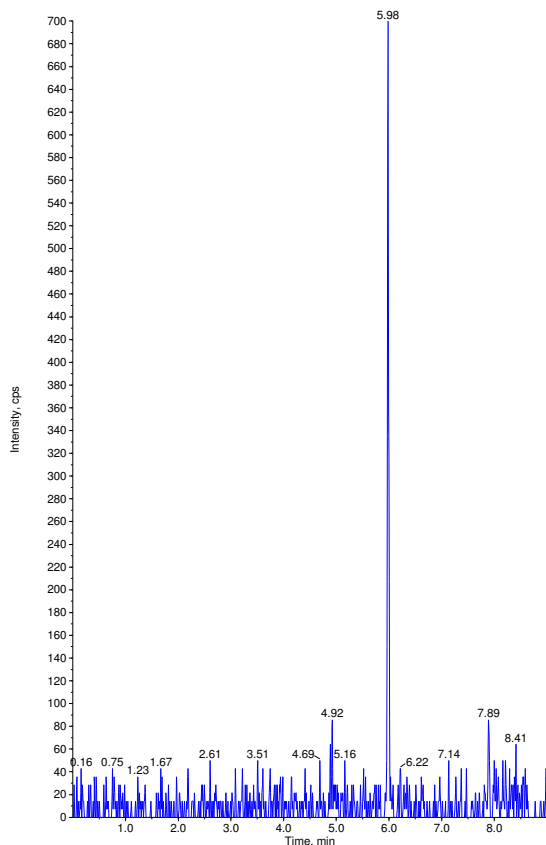
Sample Name: "OPHM 34" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 49
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:20:26 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 219462 counts
Height: 1.06e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



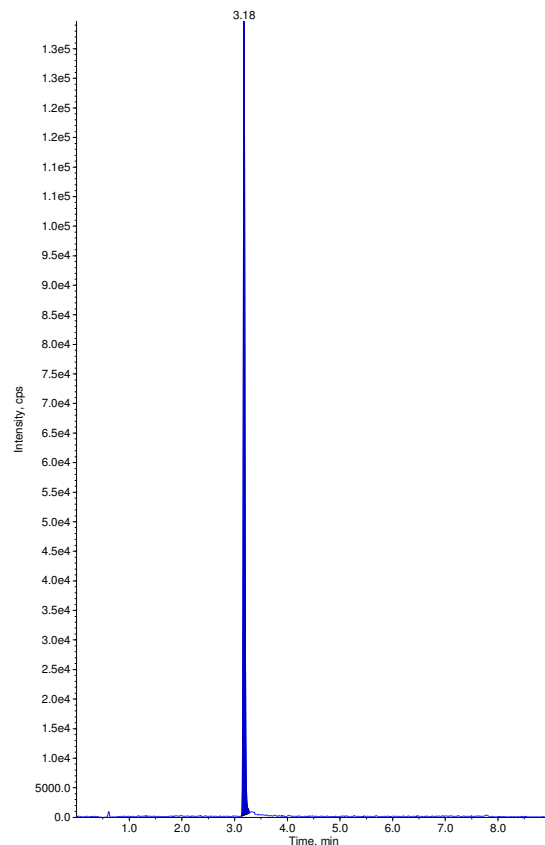
Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 50
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:30:39 AM
Modified: No



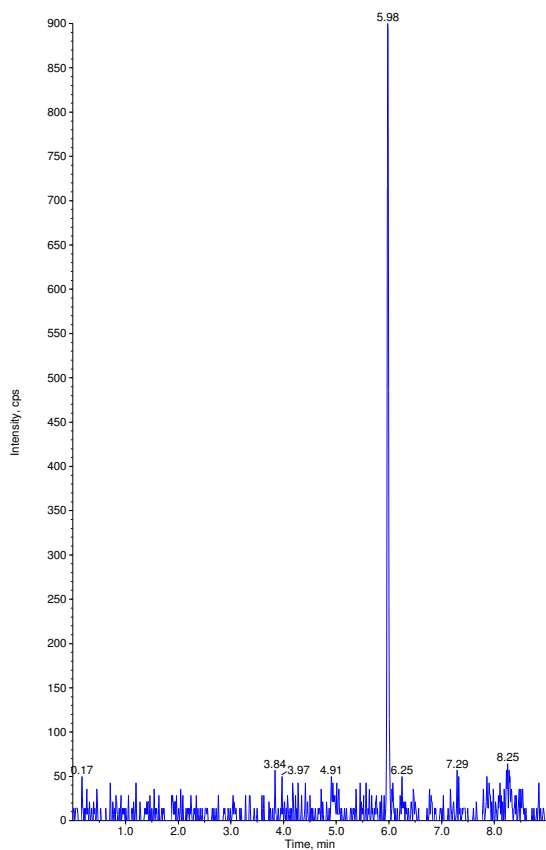
Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 50
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:30:39 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 289600 counts
Height: 1.37e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



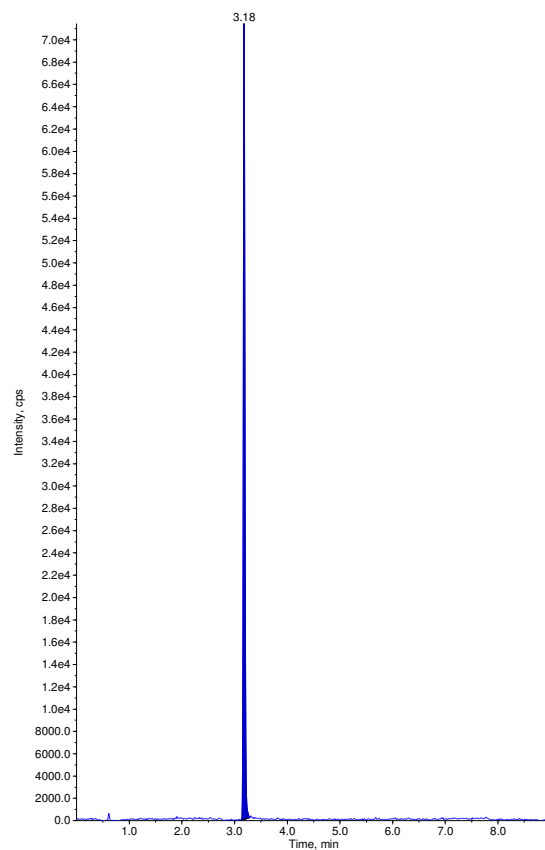
Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 51
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:40:53 AM
Modified: No



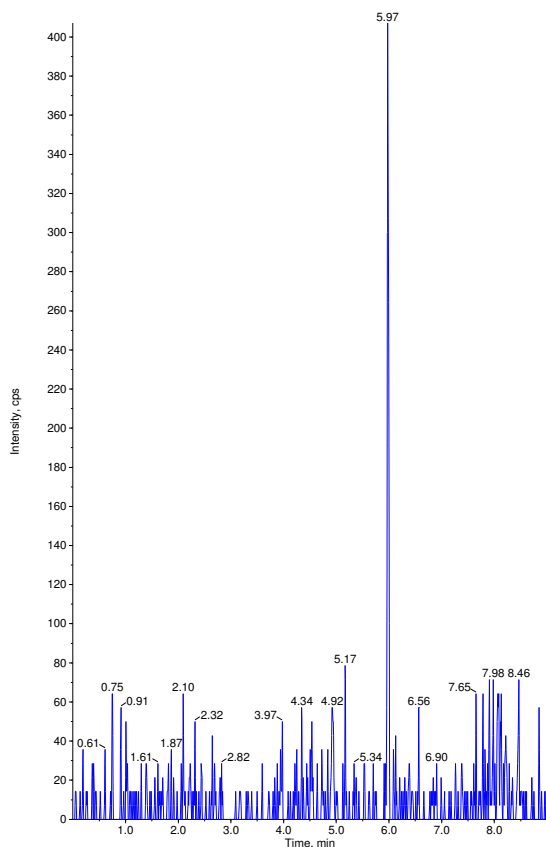
Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 51
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:40:53 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 152517 counts
Height: 7.26e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



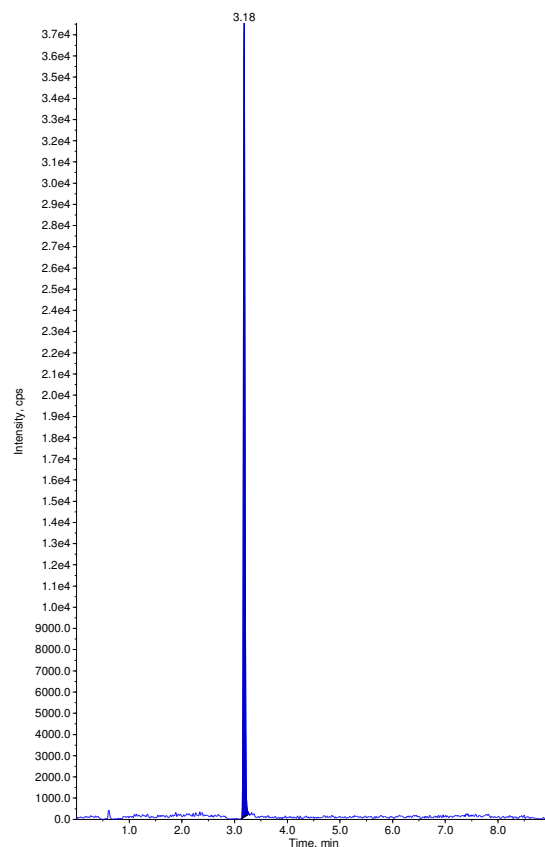
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 52
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:51:06 AM
Modified: No



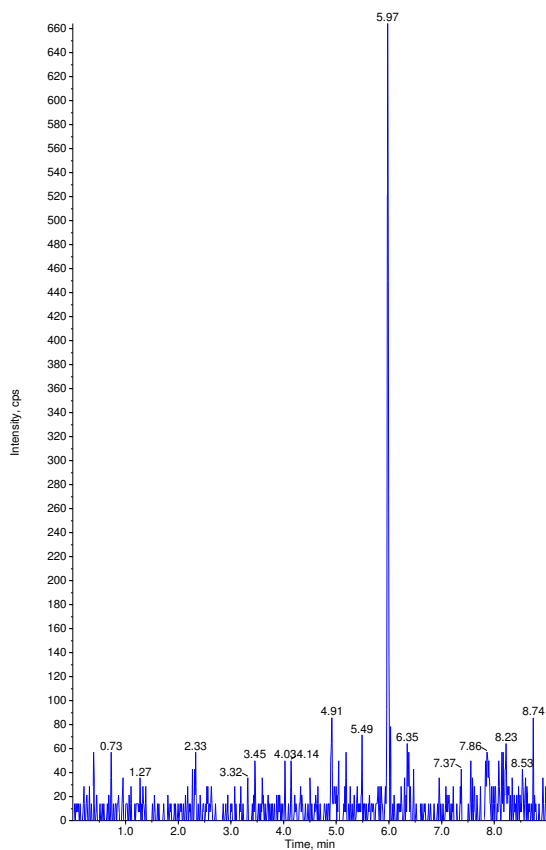
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 52
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:51:06 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 77333 counts
Height: 3.77e+004 cps
Start Time: 3.13 min
End Time: 3.27 min



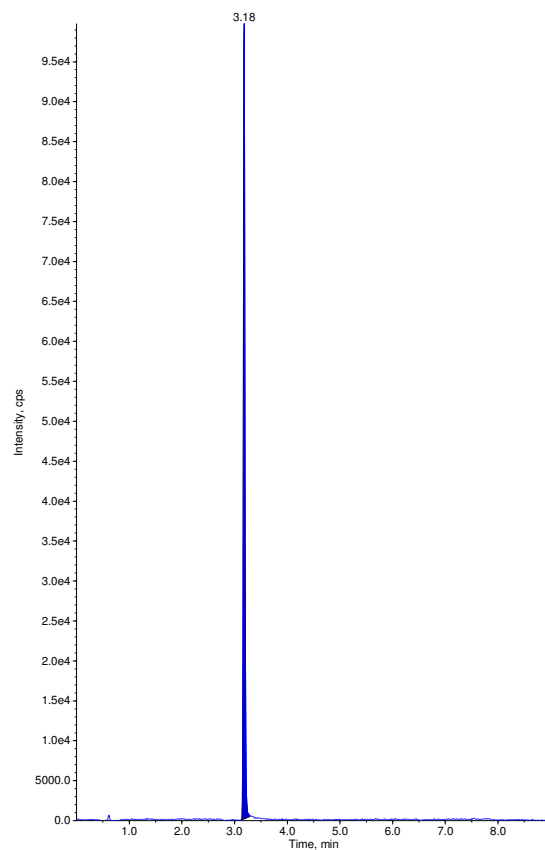
Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 53
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:01:21 AM
Modified: No



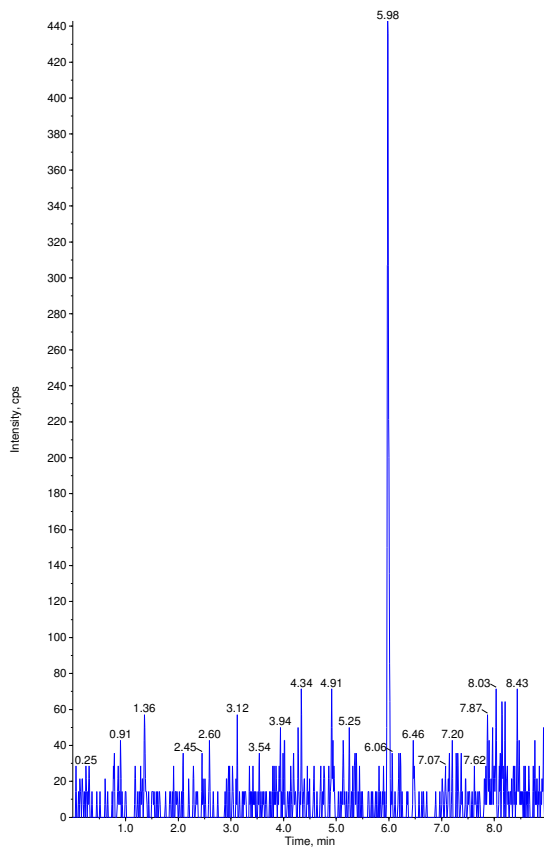
Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 53
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:01:21 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 204723 counts
Height: 1.01e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



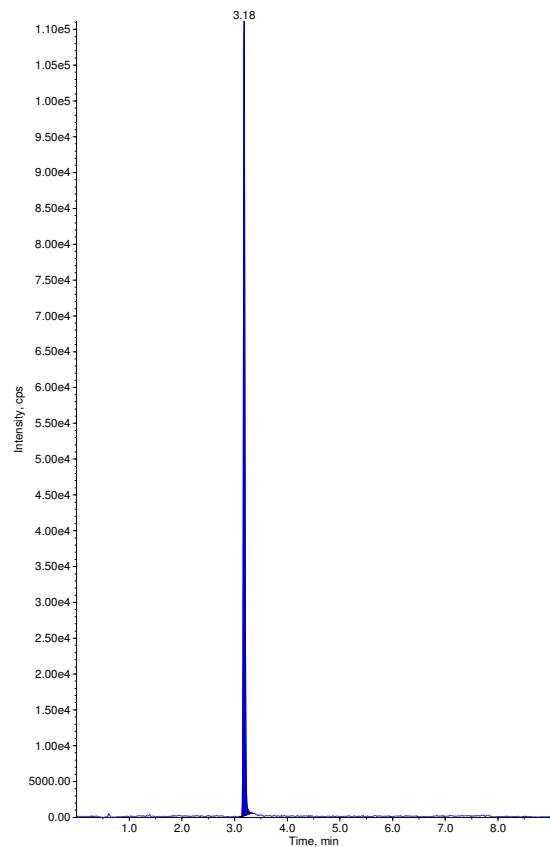
Sample Name: "OPHM 39" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 54
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:11:42 AM
Modified: No



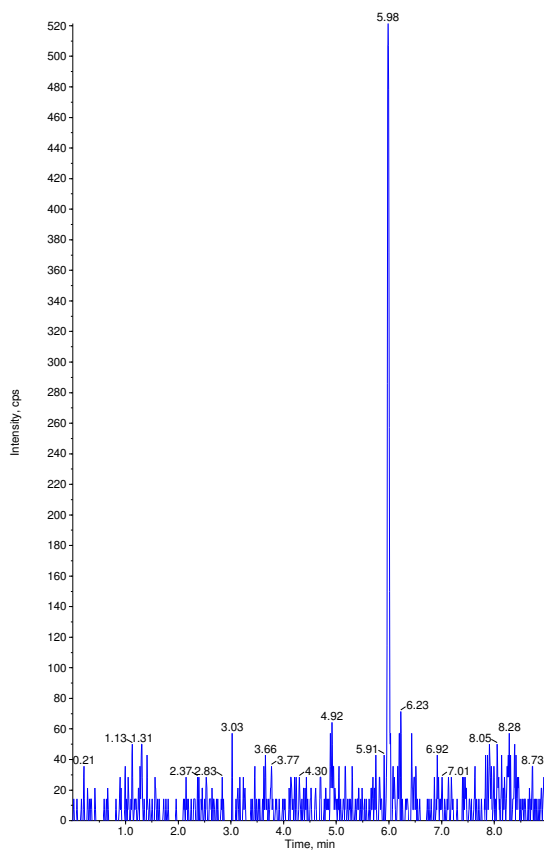
Sample Name: "OPHM 39" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 54
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:11:42 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 222100 counts
Height: 1.13e+005 cps
Start Time: 3.10 min
End Time: 3.33 min



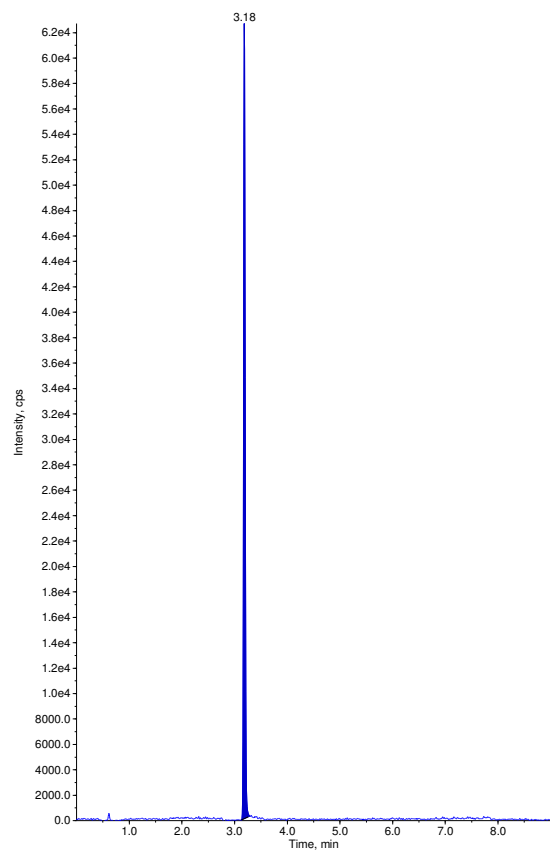
Sample Name: "OPHM 40" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 55
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:22:01 AM
Modified: No



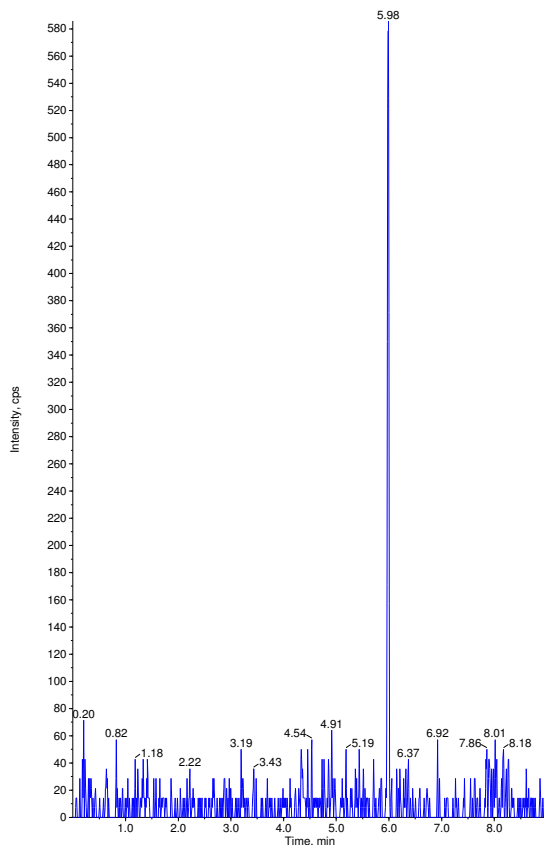
Sample Name: "OPHM 40" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 55
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:22:01 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 130298 counts
Height: 6.32e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



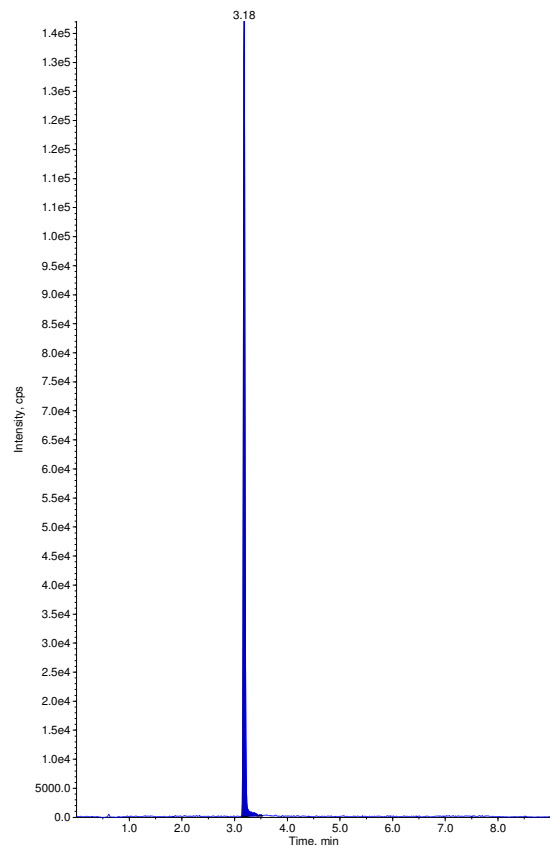
Sample Name: "OPHM 41" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 56
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:32:20 AM
Modified: No



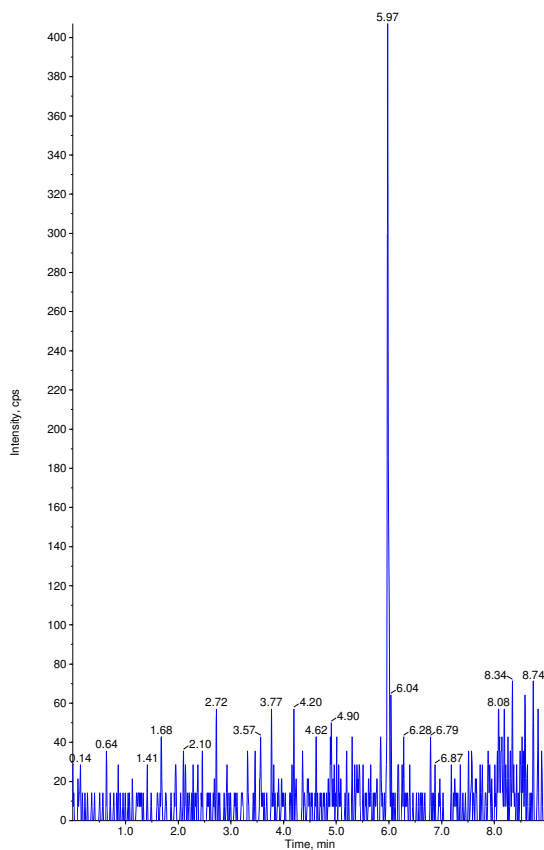
Sample Name: "OPHM 41" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 56
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:32:20 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 287084 counts
Height: 1.38e+005 cps
Start Time: 3.12 min
End Time: 3.53 min



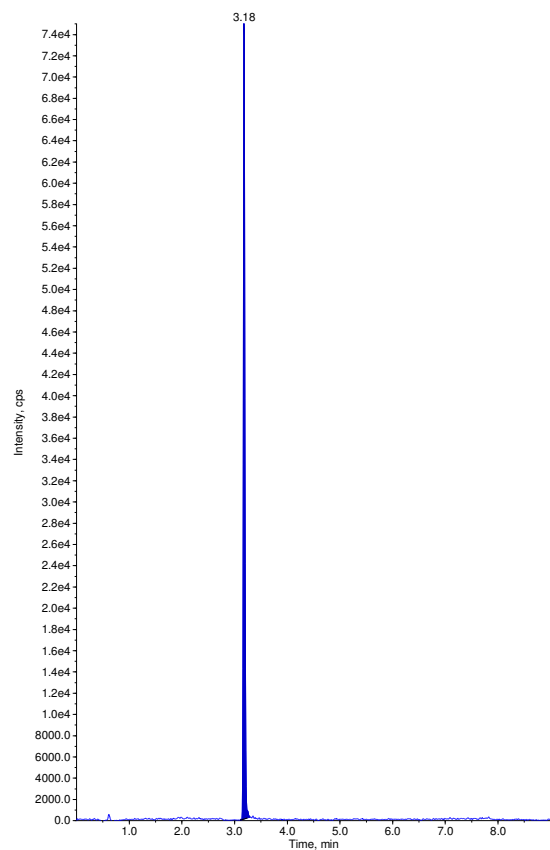
Sample Name: "OPHM 42" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 57
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:42:40 AM
Modified: No



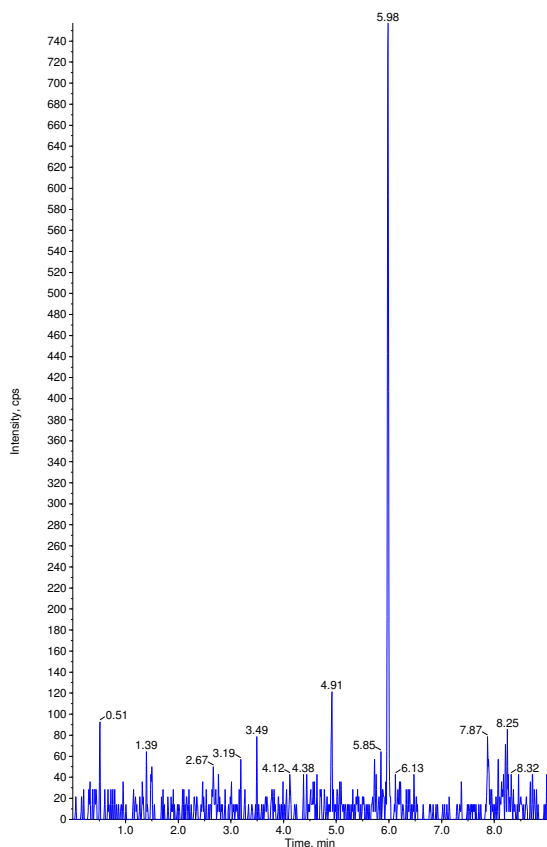
Sample Name: "OPHM 42" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 57
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:42:40 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 147586 counts
Height: 7.66e+004 cps
Start Time: 3.10 min
End Time: 3.29 min



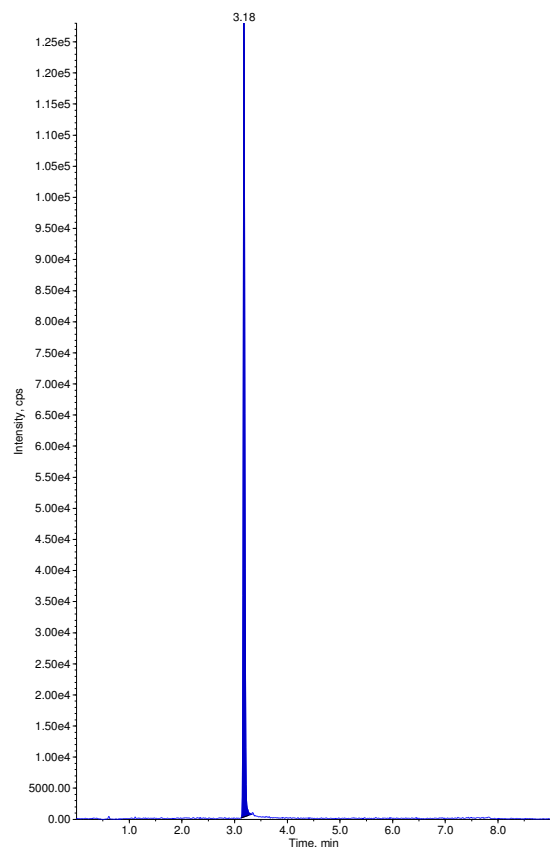
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 58
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:52:55 AM
Modified: No



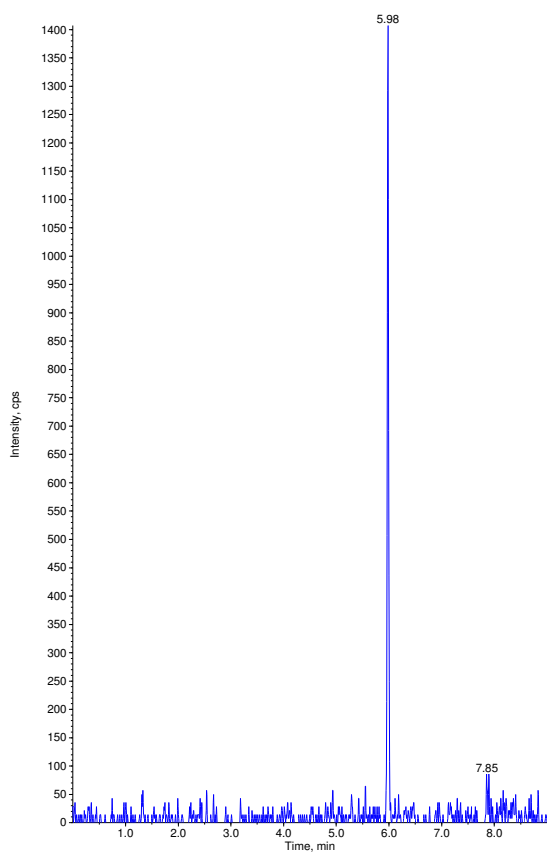
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 58
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:52:55 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 262723 counts
Height: 1.29e+005 cps
Start Time: 3.13 min
End Time: 3.32 min



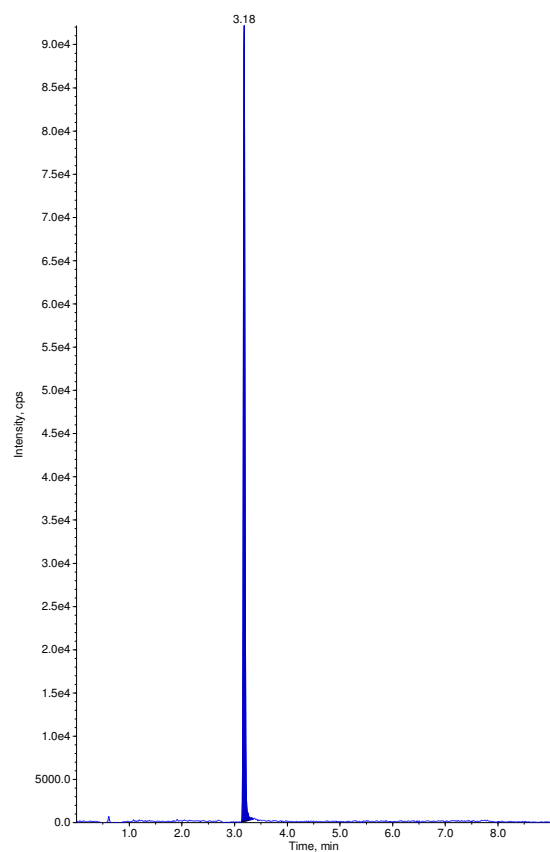
Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 59
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:03:16 AM
Modified: No



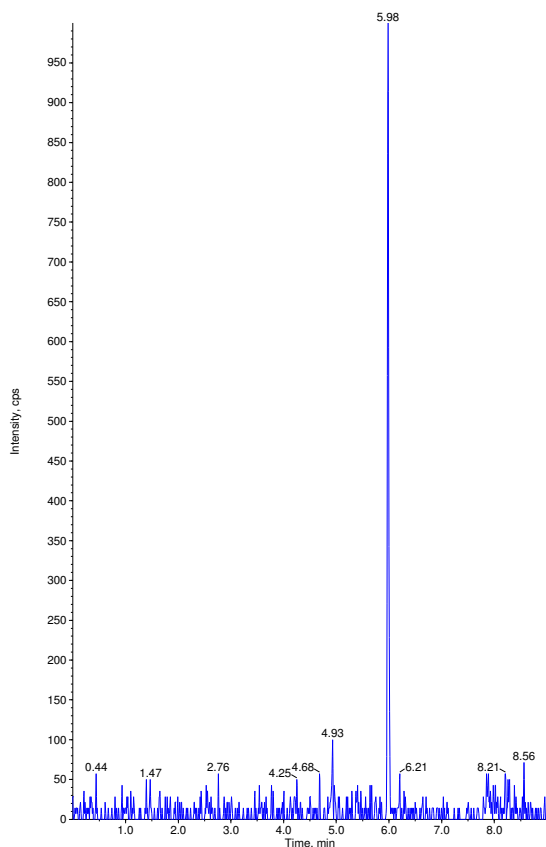
Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 59
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:03:16 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 197671 counts
Height: 9.28e+004 cps
Start Time: 3.13 min
End Time: 3.34 min



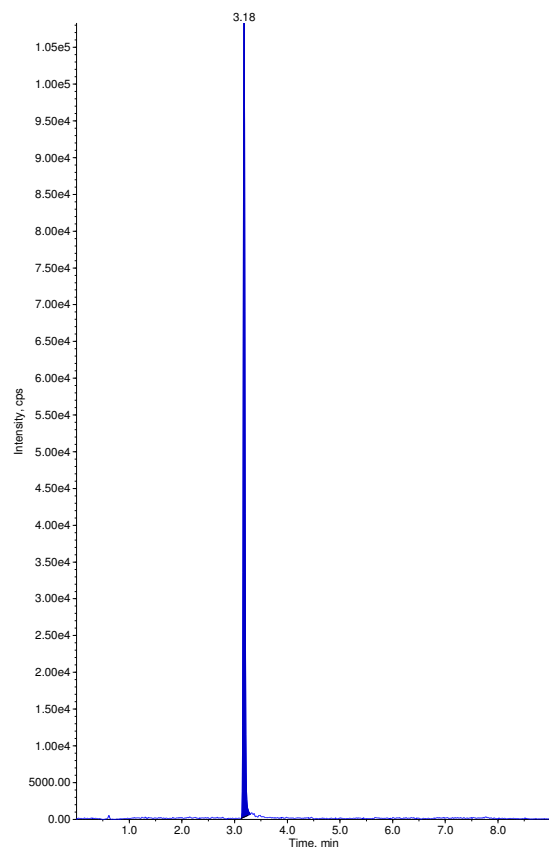
Sample Name: "OPHM 45" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 60
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:13:35 AM
Modified: No



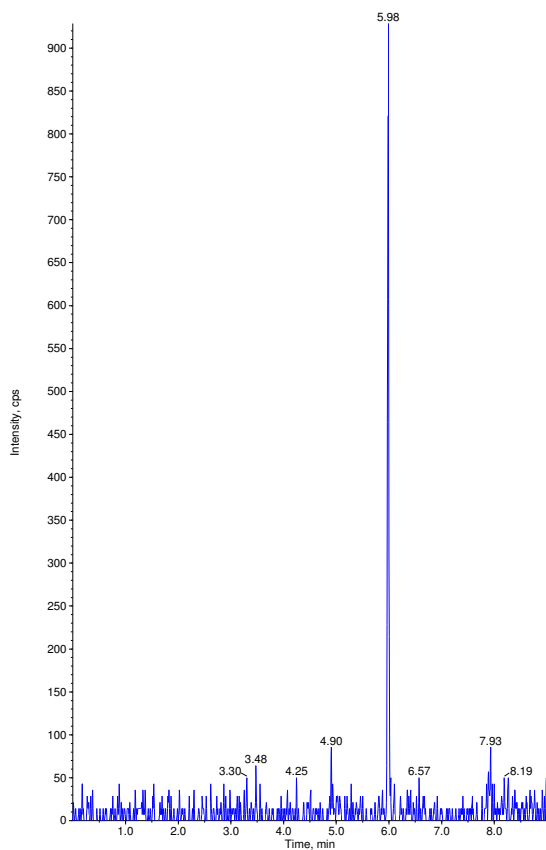
Sample Name: "OPHM 45" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 60
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:13:35 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 244407 counts
Height: 1.10e+005 cps
Start Time: 3.12 min
End Time: 3.30 min



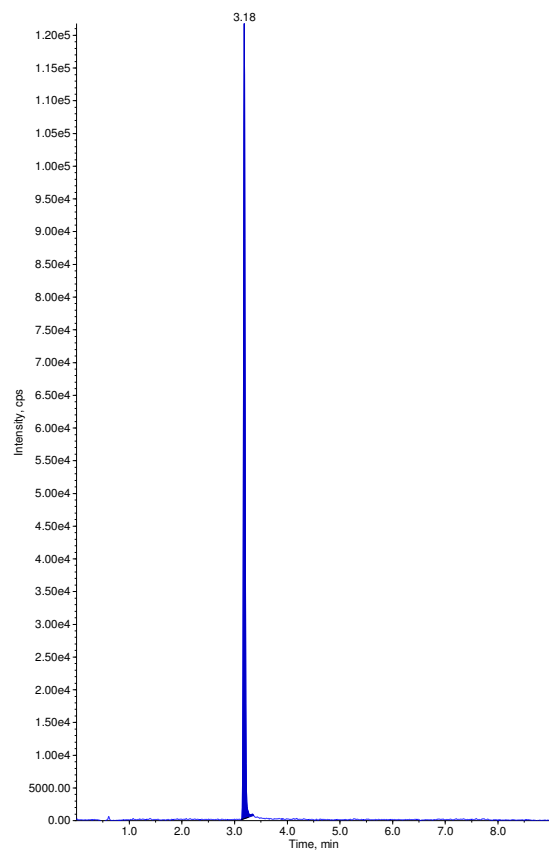
Sample Name: "OPHM 46" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 61
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:23:52 AM
Modified: No



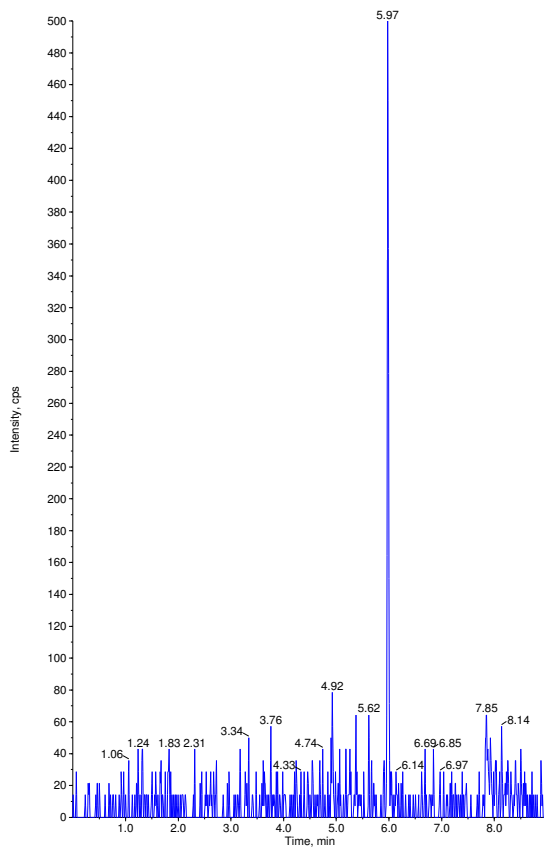
Sample Name: "OPHM 46" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 61
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:23:52 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 258840 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



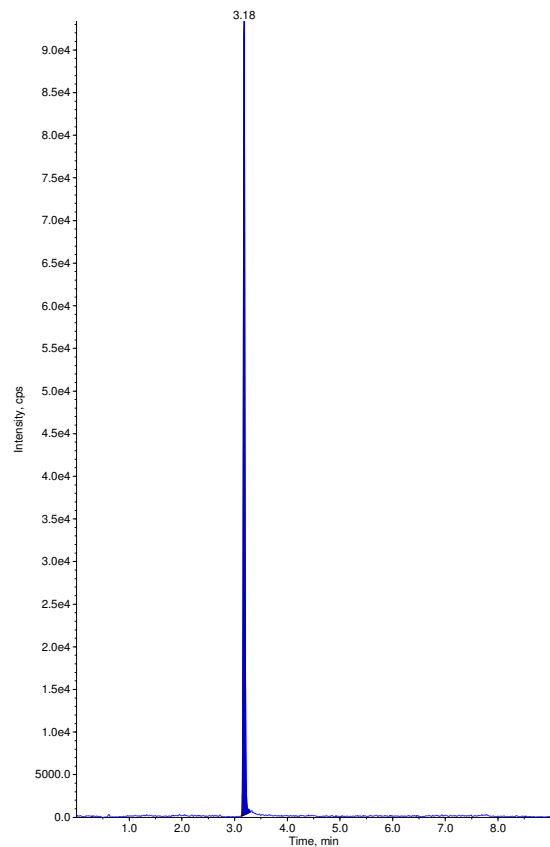
Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 62
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: No



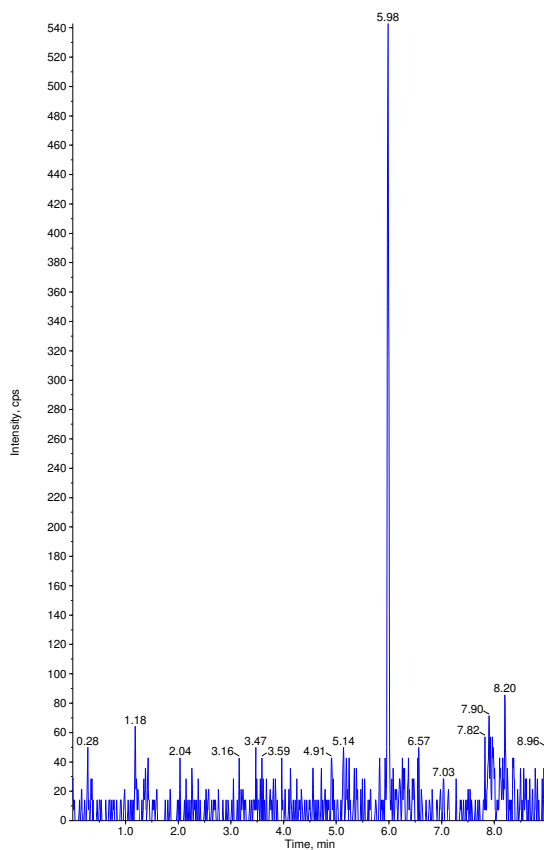
Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 62
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 193620 counts
Height: 9.47e+004 cps
Start Time: 3.13 min
End Time: 3.30 min



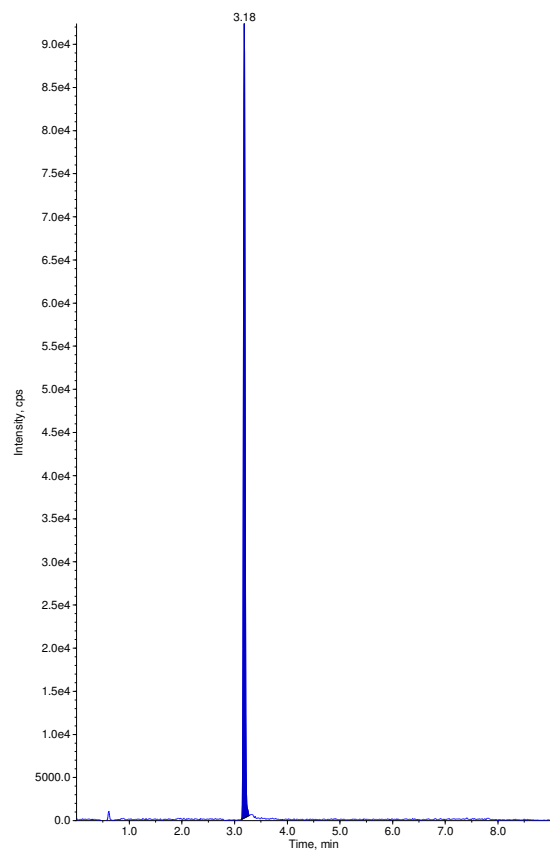
Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 63
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: No



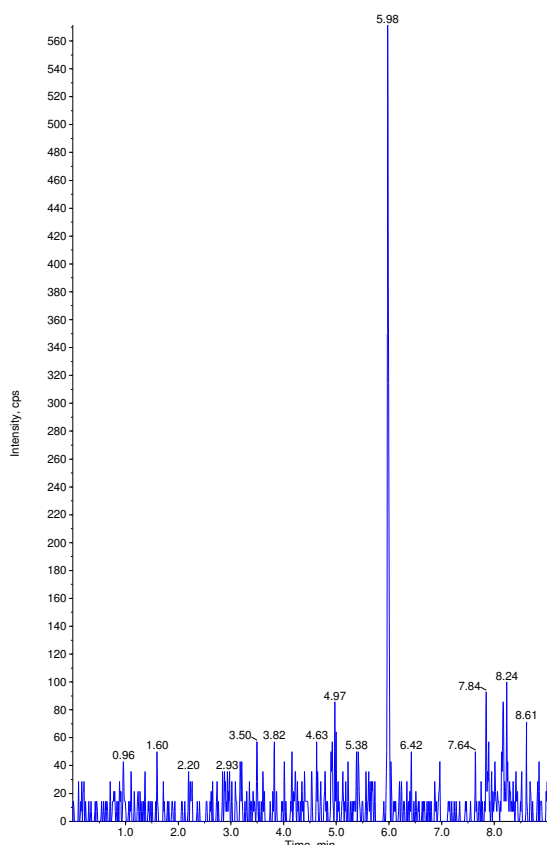
Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 63
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 206154 counts
Height: 9.24e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



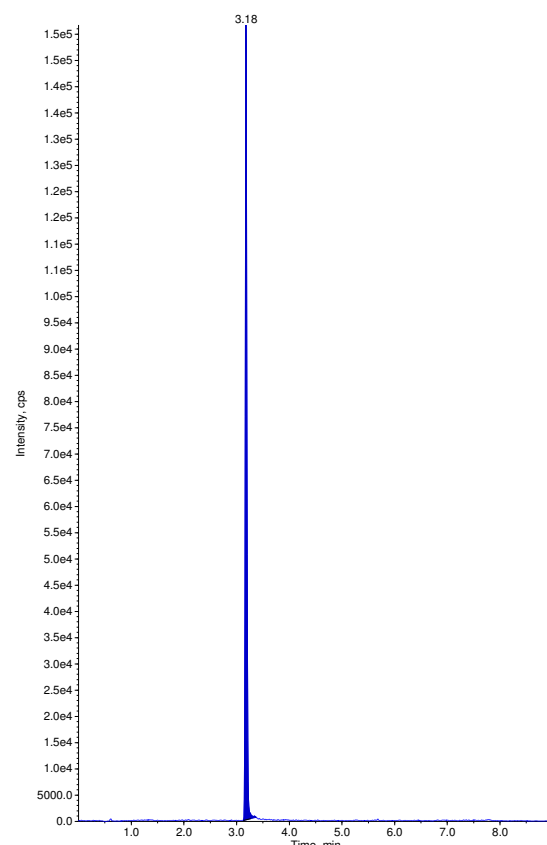
Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 64
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:54:38 AM
Modified: No



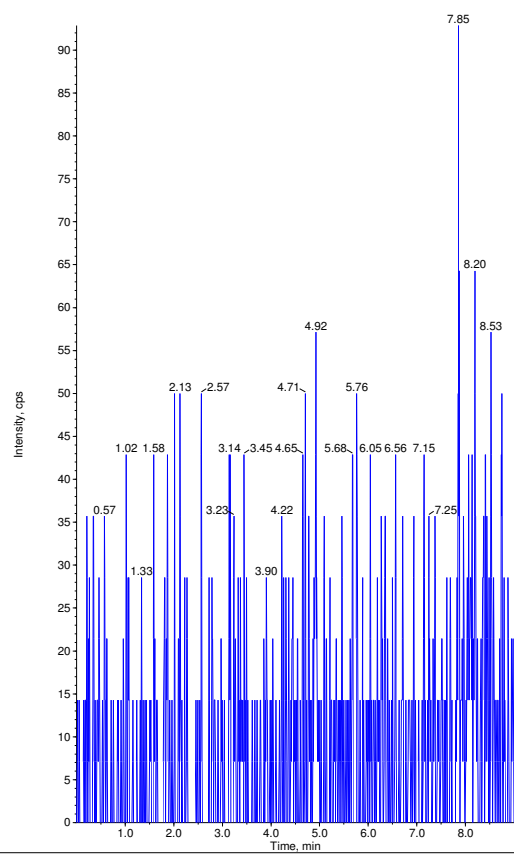
Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 64
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:54:38 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 311405 counts
Height: 1.53e+005 cps
Start Time: 3.13 min
End Time: 3.37 min

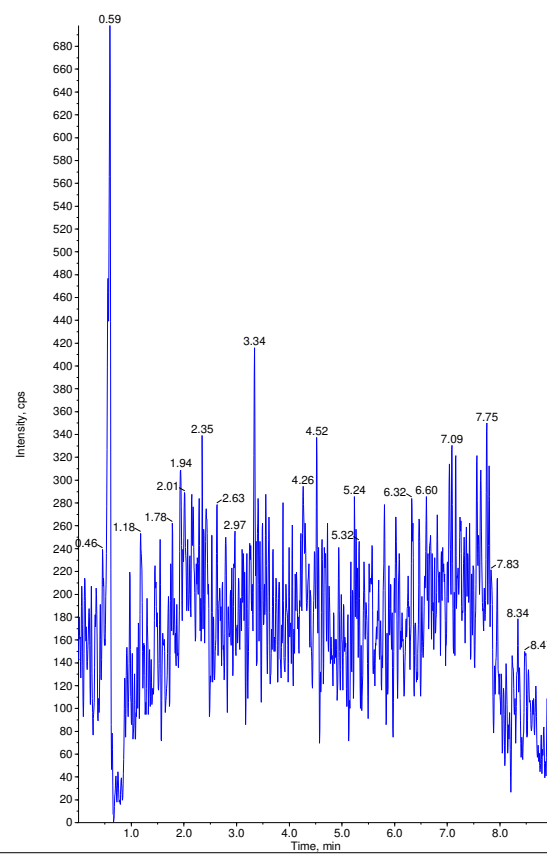


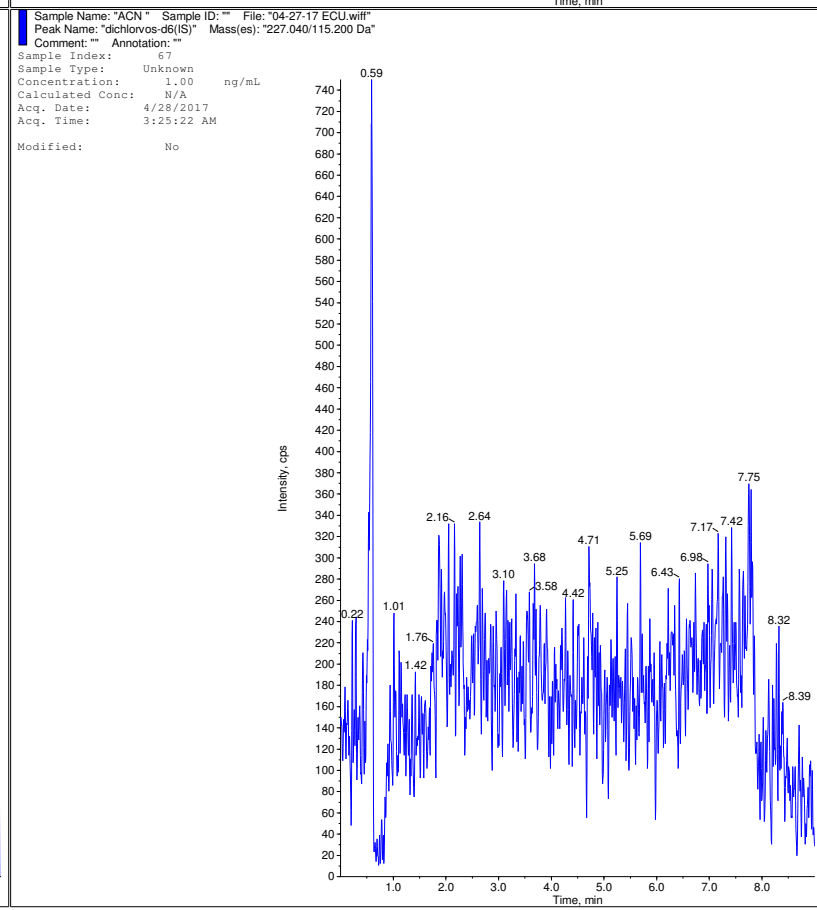
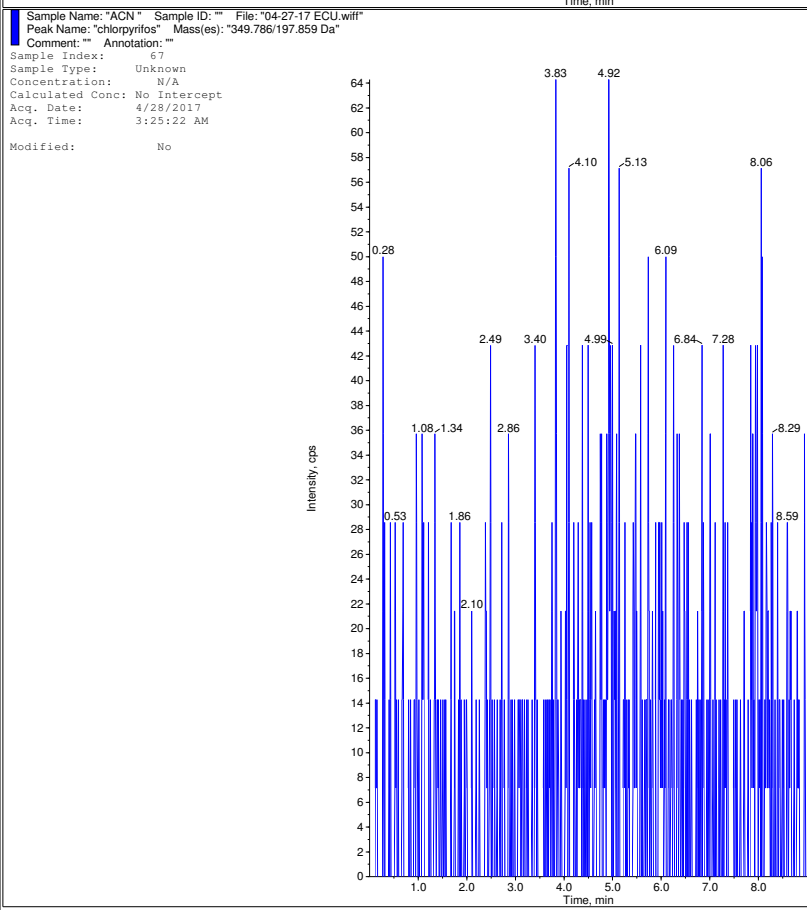
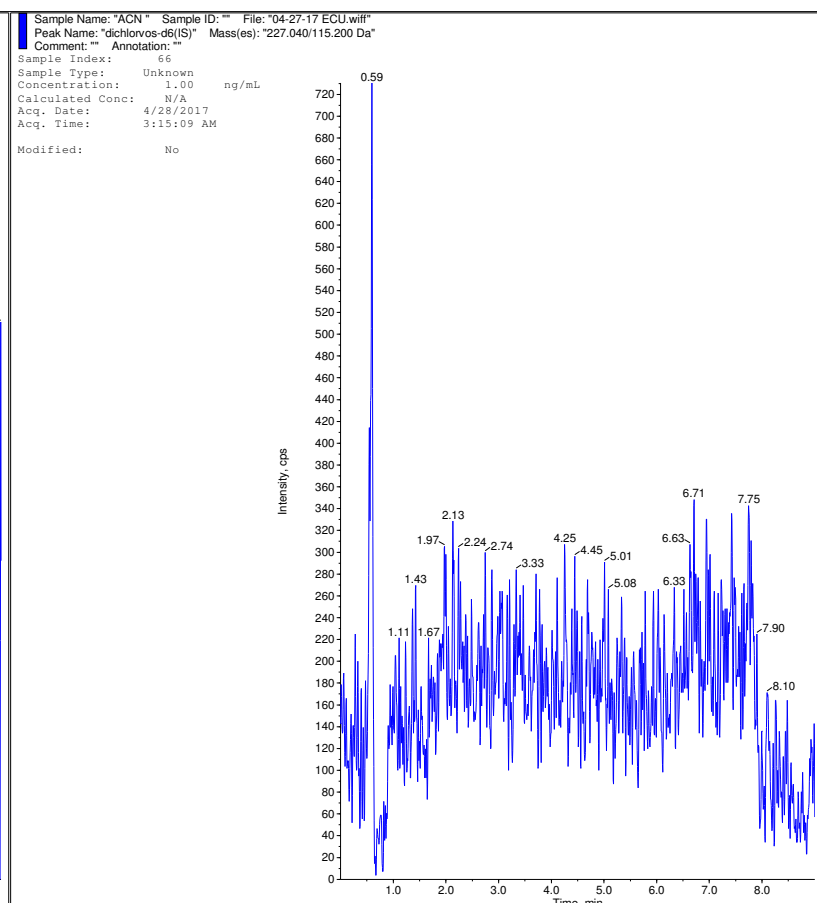
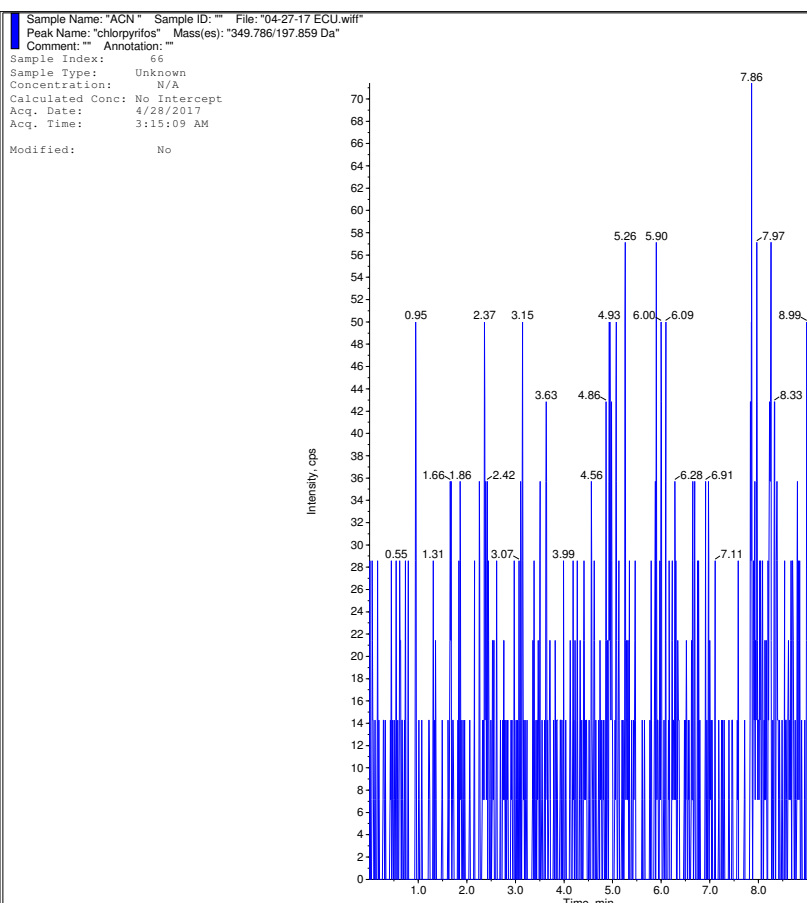
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 65
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 3:04:55 AM
Modified: No



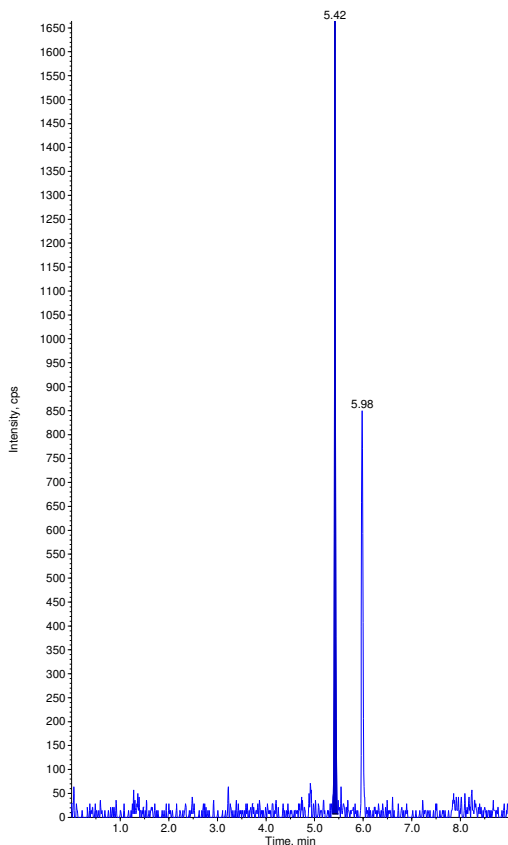
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 65
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 3:04:55 AM
Modified: No

Chromatogram showing Intensity (cps) vs Time (min) for dichlorvos-d6(S) in ACN. The y-axis ranges from 0 to 680 cps, and the x-axis ranges from 0 to 8.5 minutes. A major peak is at 0.59 minutes. Other labeled peaks include 0.46, 1.18, 1.78, 1.94, 2.01, 2.35, 2.63, 2.97, 3.34, 4.26, 4.52, 5.24, 5.32, 6.32, 6.60, 7.09, 7.75, 7.83, 8.34, and 8.47 minutes.

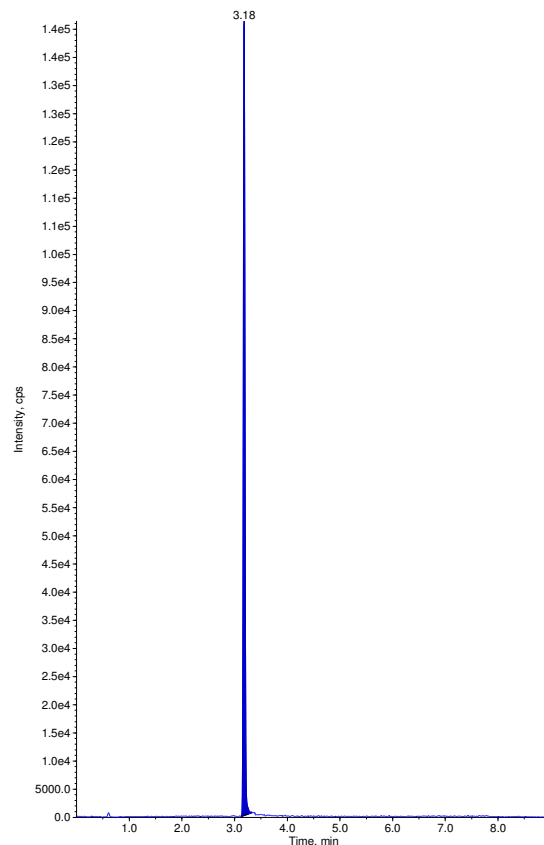




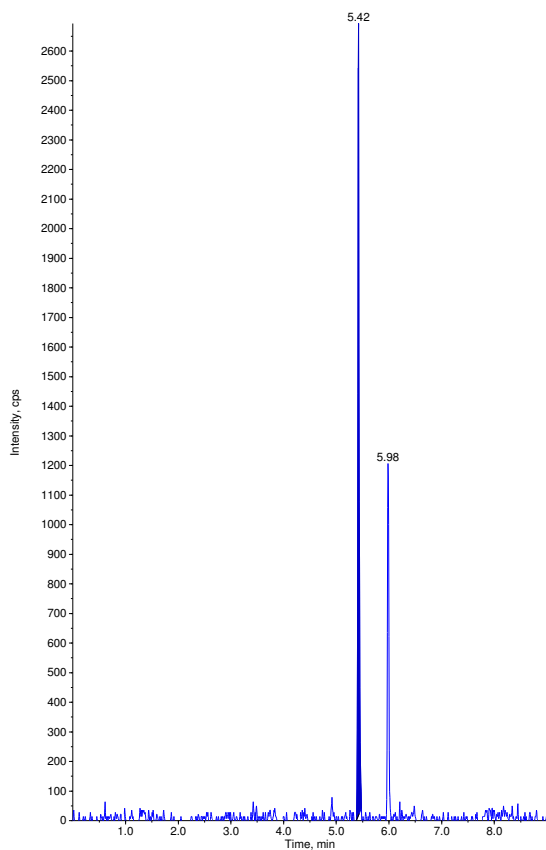
Sample Name: "SSId8" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
 Comment: "" Annotation: ""
 Sample Index: 68
 Sample Type: QC
 Concentration: 19.2 ng/mL
 Calculated Conc: No Intercept
 Acq. Date: 4/28/2017
 Acq. Time: 3:35:36 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 62.96 cps
 Area Threshold: 314.81 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.41 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 5.42 min
 Area: 2839 counts
 Height: 1700. cps
 Start Time: 5.37 min
 End Time: 5.47 min



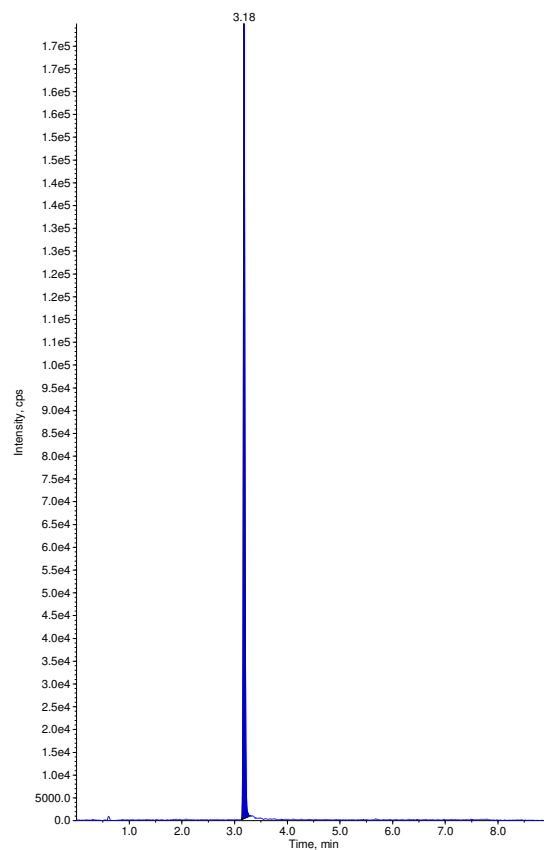
Sample Name: "SSId8" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 68
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 3:35:36 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 312687 counts
 Height: 1.43e+005 cps
 Start Time: 3.13 min
 End Time: 3.33 min



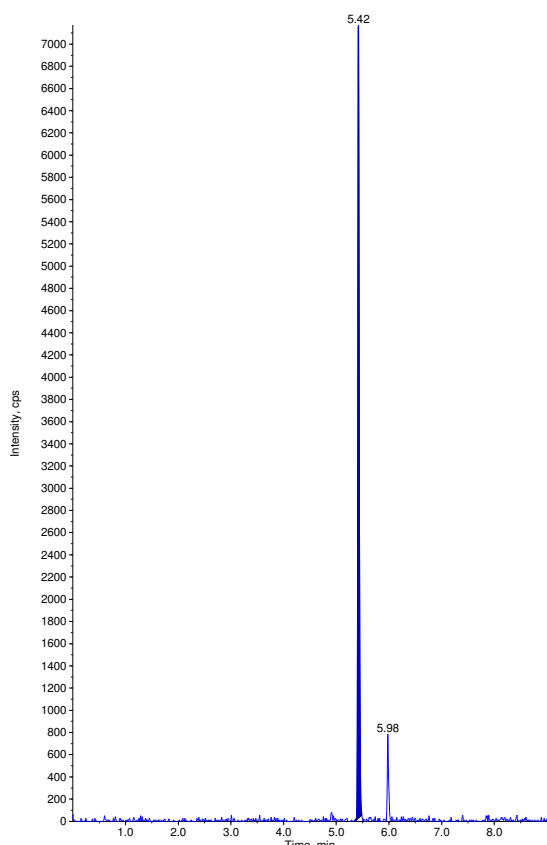
Sample Name: "SSId7" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
 Comment: "" Annotation: ""
 Sample Index: 69
 Sample Type: QC
 Concentration: 25.6 ng/mL
 Calculated Conc: 4.22 ng/mL
 Acq. Date: 4/28/2017
 Acq. Time: 3:45:53 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 62.96 cps
 Area Threshold: 314.81 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.41 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 5.42 min
 Area: 4397 counts
 Height: 2760. cps
 Start Time: 5.38 min
 End Time: 5.47 min



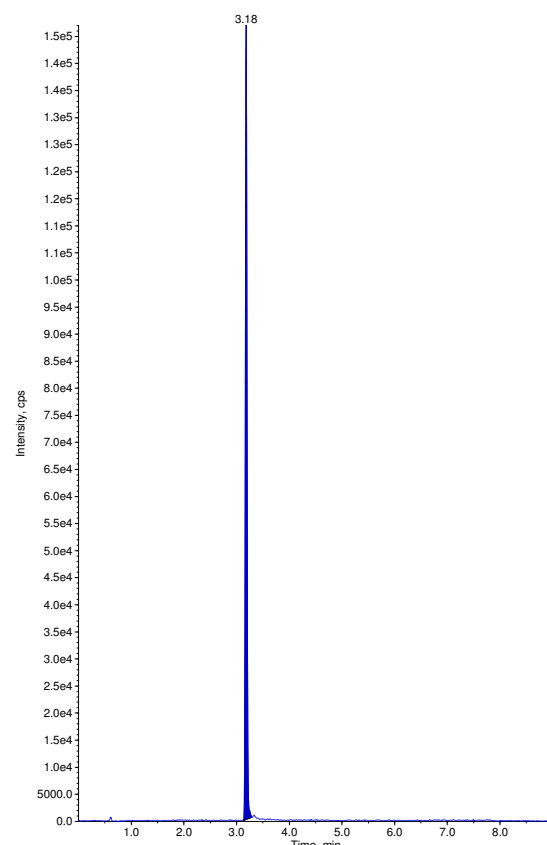
Sample Name: "SSId7" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 69
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 3:45:53 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 352187 counts
 Height: 1.78e+005 cps
 Start Time: 3.13 min
 End Time: 3.30 min



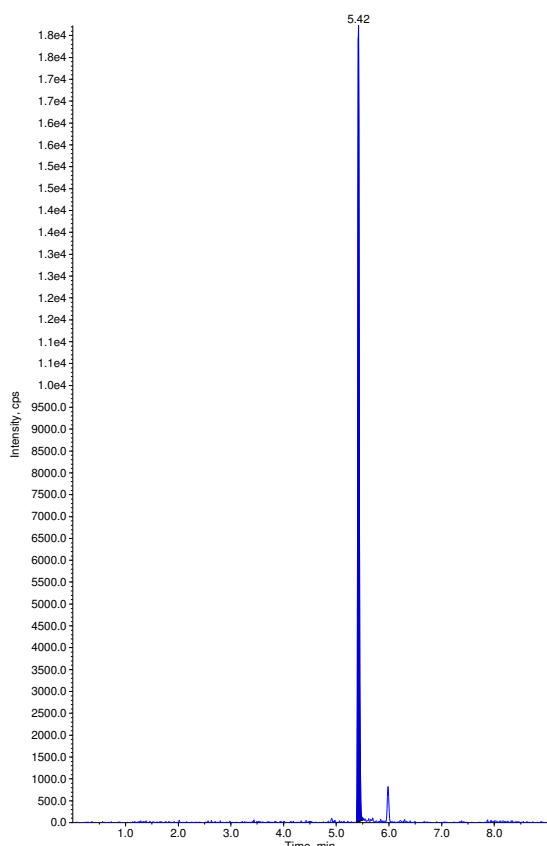
Sample Name: "SSId6" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
 Comment: "" Annotation: ""
 Sample Index: 70
 Sample Type: QC
 Concentration: 64.1 ng/mL
 Calculated Conc: 66.0 ng/mL
 Acq. Date: 4/28/2017
 Acq. Time: 3:56:08 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 62.96 cps
 Area Threshold: 314.81 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.41 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 5.42 min
 Area: 13789 counts
 Height: 7290. cps
 Start Time: 5.37 min
 End Time: 5.48 min



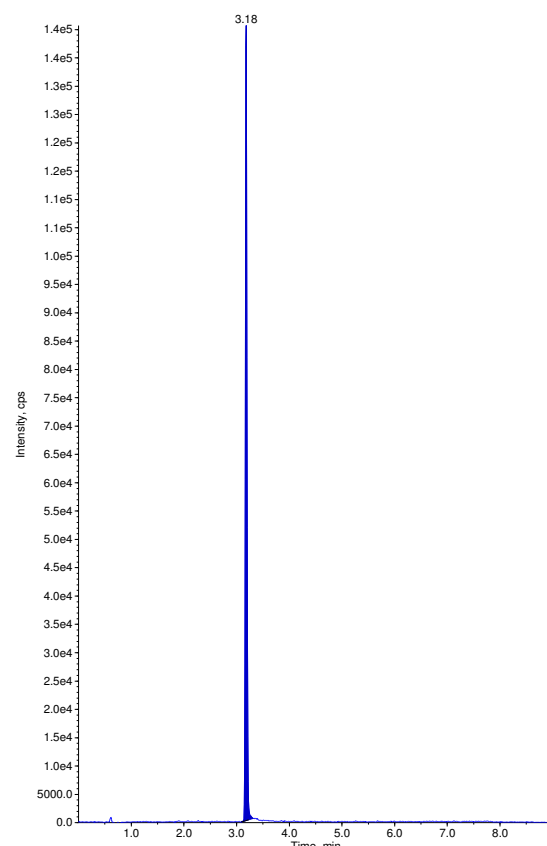
Sample Name: "SSId6" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 70
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 3:56:08 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 308909 counts
 Height: 1.47e+005 cps
 Start Time: 3.13 min
 End Time: 3.29 min



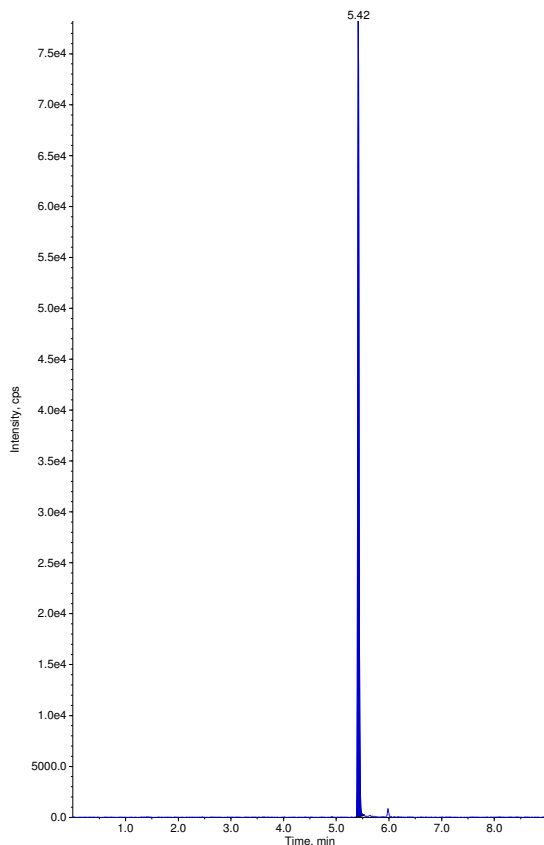
Sample Name: "SSId5" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
 Comment: "" Annotation: ""
 Sample Index: 71
 Sample Type: QC
 Concentration: 256. ng/mL
 Calculated Conc: 228. ng/mL
 Acq. Date: 4/28/2017
 Acq. Time: 4:06:24 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 62.96 cps
 Area Threshold: 314.81 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.41 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 5.42 min
 Area: 37028 counts
 Height: 18400. cps
 Start Time: 5.37 min
 End Time: 5.51 min



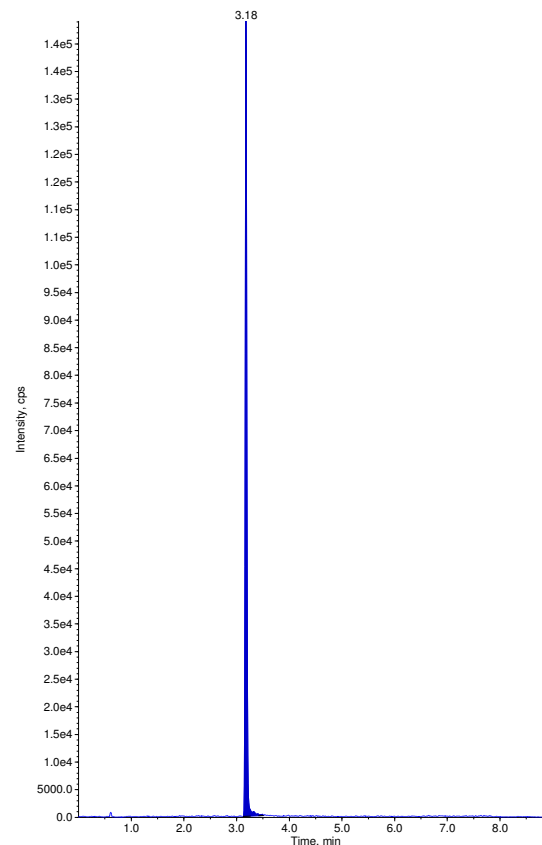
Sample Name: "SSId5" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 71
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 4:06:24 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 286788 counts
 Height: 1.42e+005 cps
 Start Time: 3.09 min
 End Time: 3.31 min



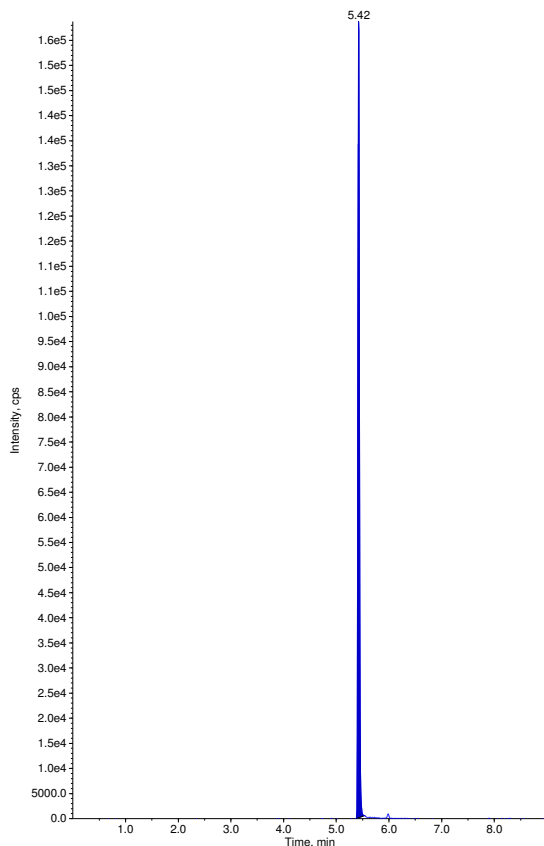
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 72
Sample Type: QC
Concentration: 641. ng/mL
Calculated Conc: 853. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:16:36 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 62.96 cps
Area Threshold: 314.81 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.41 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.42 min
Area: 137983 counts
Height: 79000. cps
Start Time: 5.37 min
End Time: 5.51 min



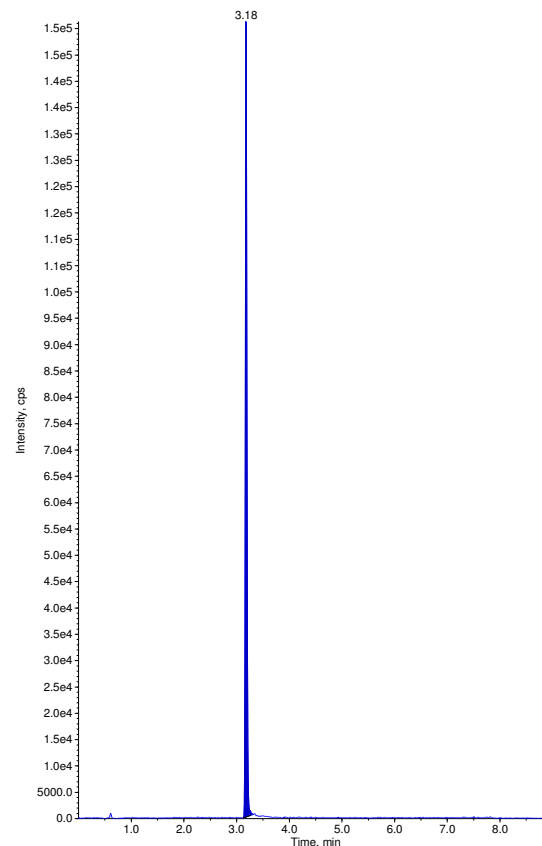
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 72
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:16:36 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 303902 counts
Height: 1.45e+005 cps
Start Time: 3.12 min
End Time: 3.51 min



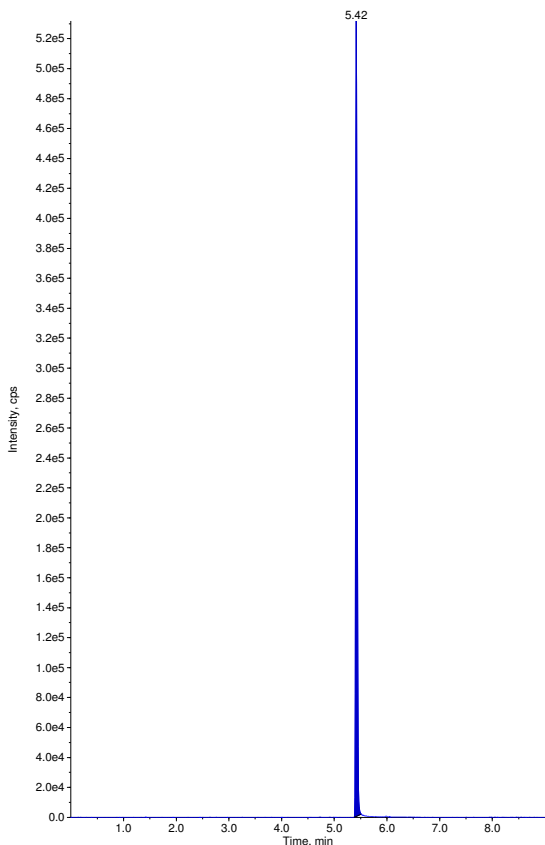
Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 73
Sample Type: QC
Concentration: 2560. ng/mL
Calculated Conc: 2020. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:26:49 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 62.96 cps
Area Threshold: 314.81 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.41 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.42 min
Area: 328453 counts
Height: 161000. cps
Start Time: 5.38 min
End Time: 5.53 min



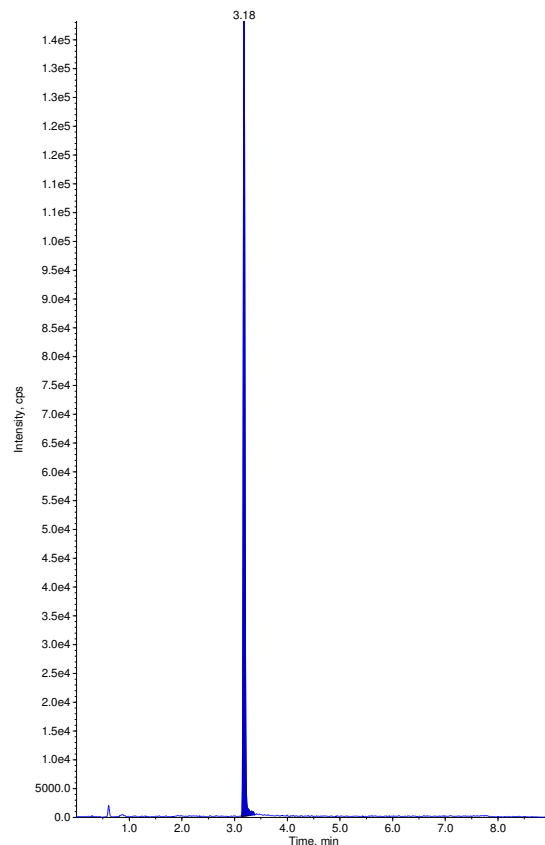
Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 73
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:26:49 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 309009 counts
Height: 1.55e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



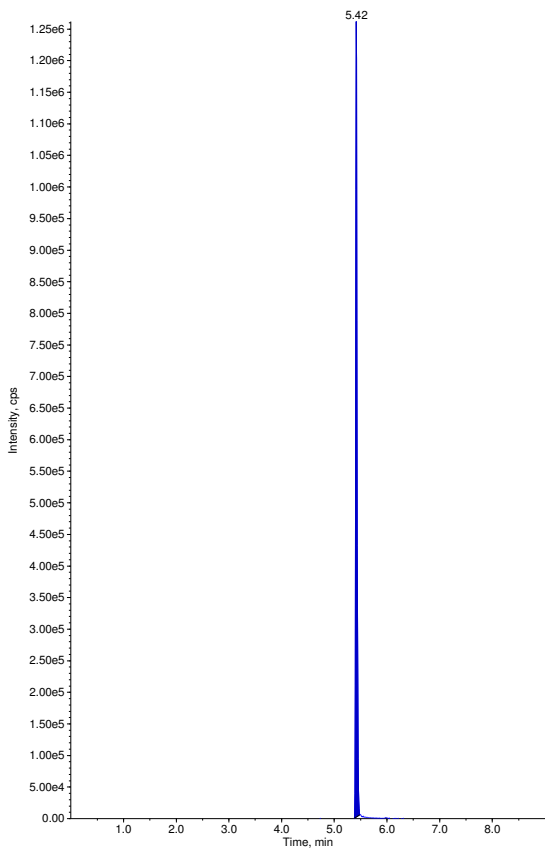
Sample Name: "SSId2" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 74
Sample Type: QC
Concentration: 6410. ng/mL
Calculated Conc: 6270. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:37:02 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 62.96 cps
Area Threshold: 314.81 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.41 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.42 min
Area: 1031287 counts
Height: 533000. cps
Start Time: 5.37 min
End Time: 5.50 min



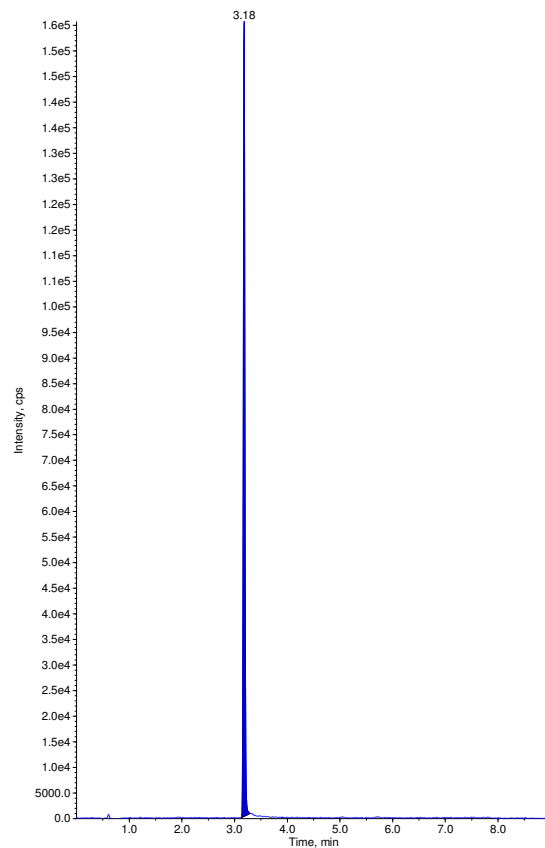
Sample Name: "SSId2" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 74
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:37:02 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 315038 counts
Height: 1.40e+005 cps
Start Time: 3.13 min
End Time: 3.38 min

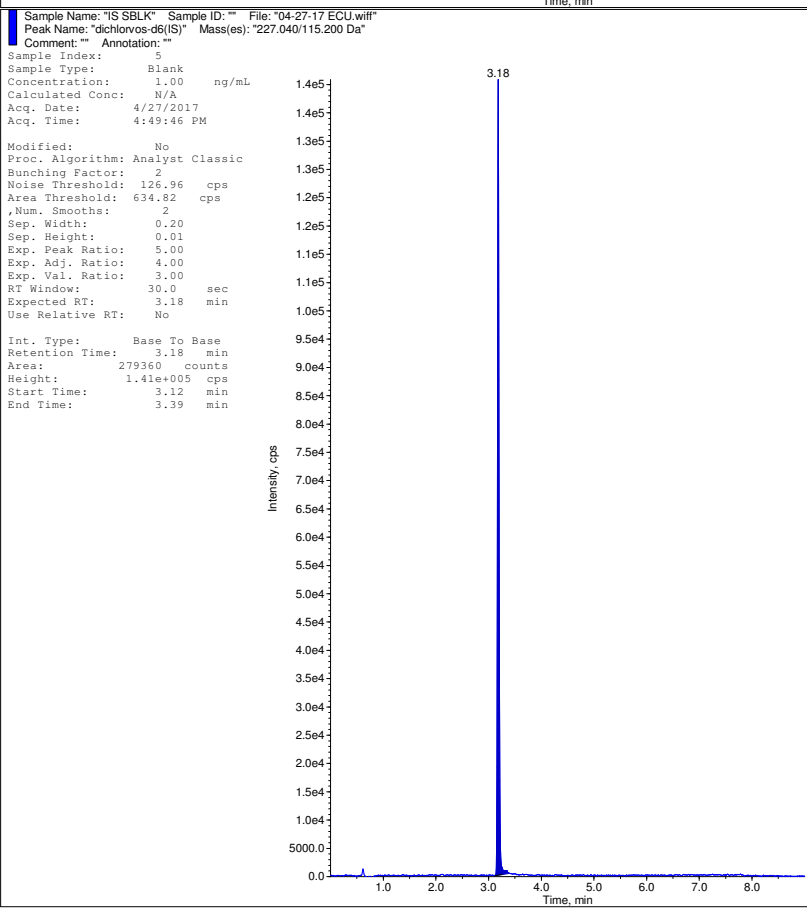
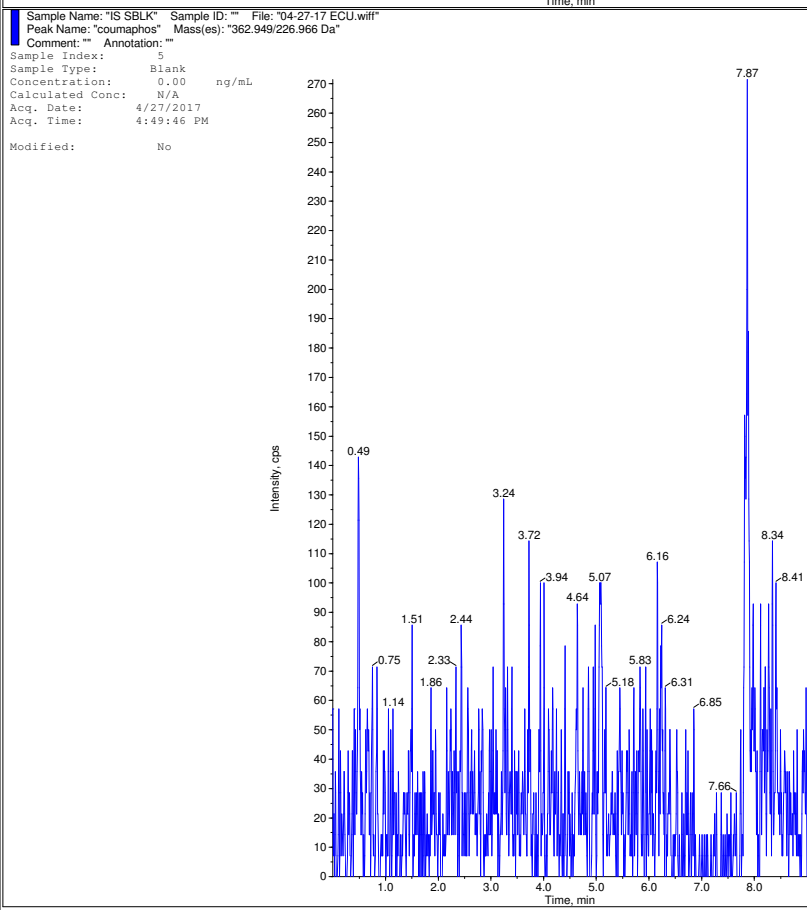
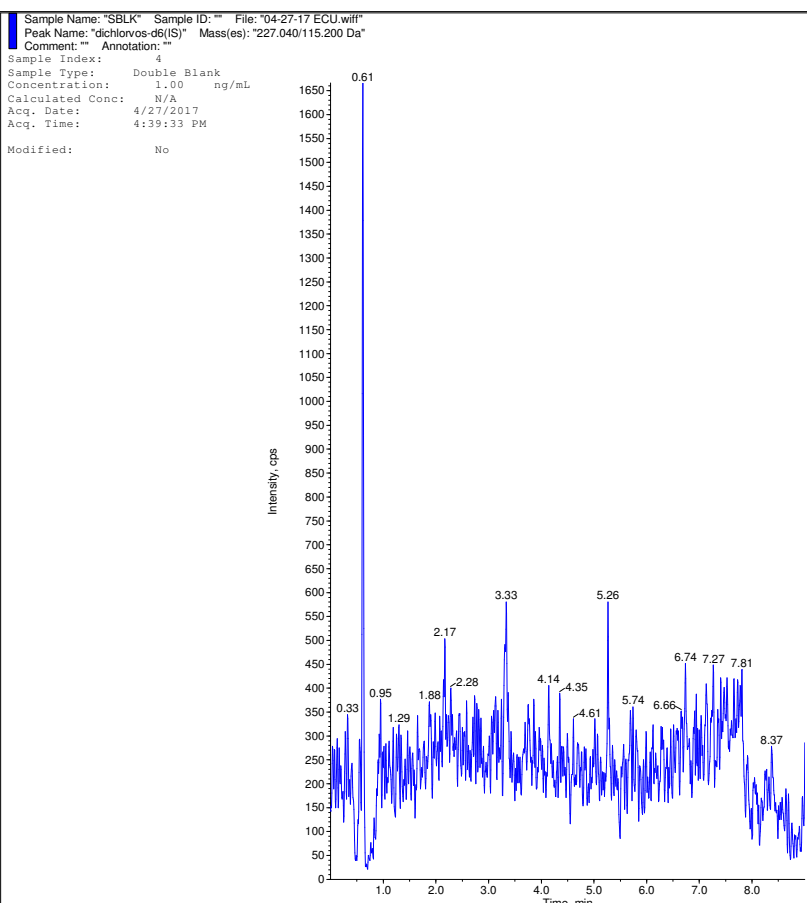
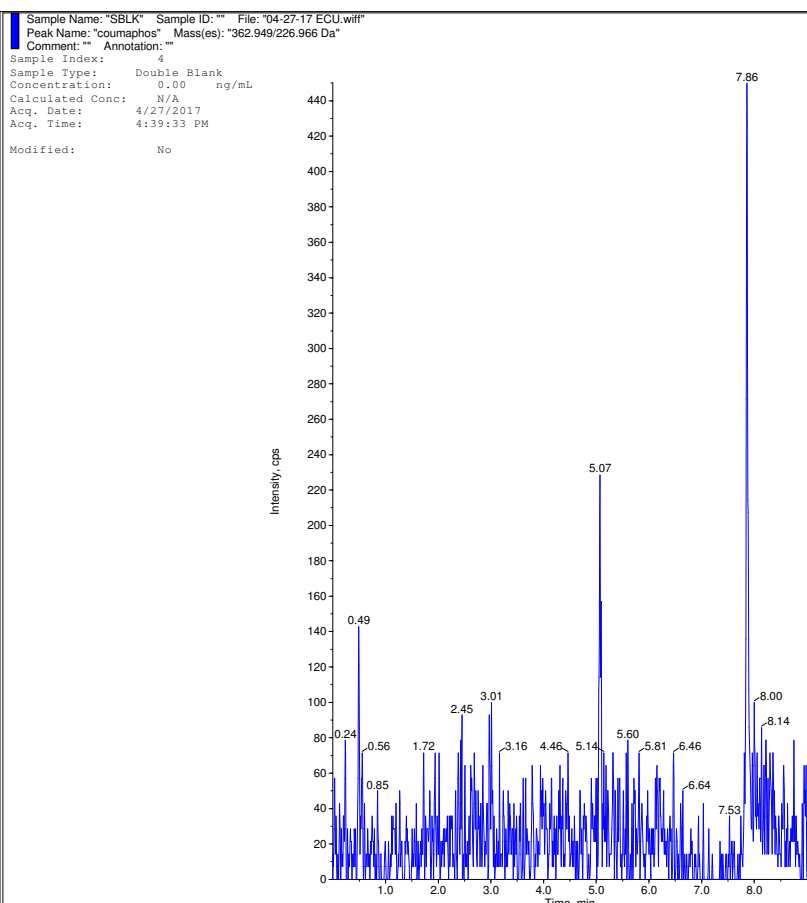


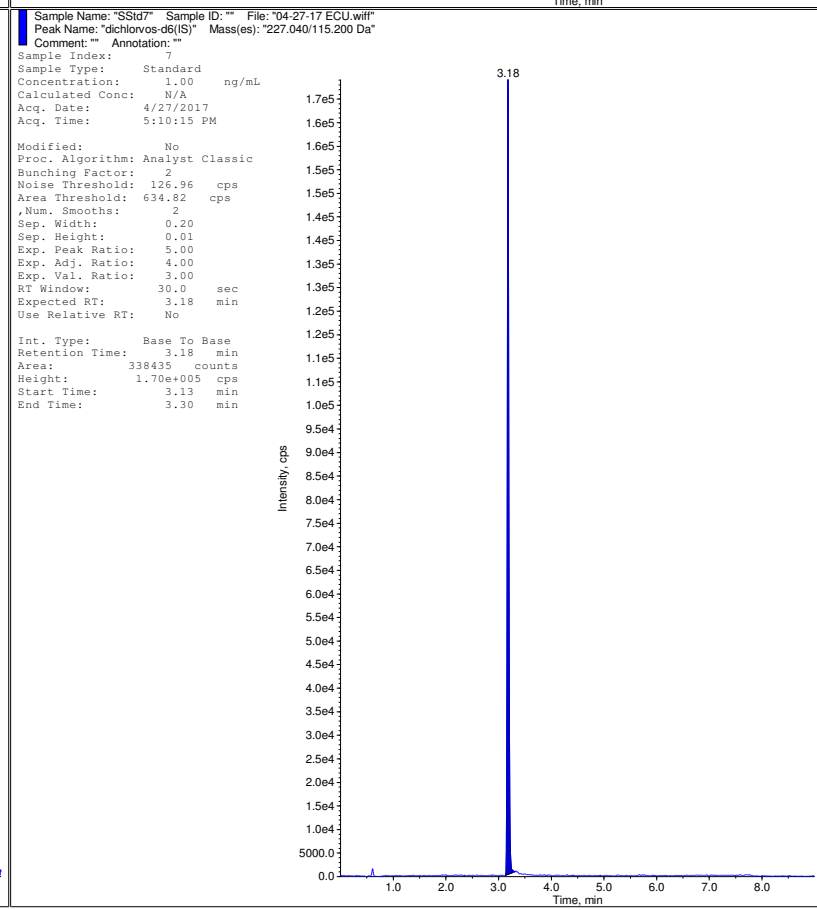
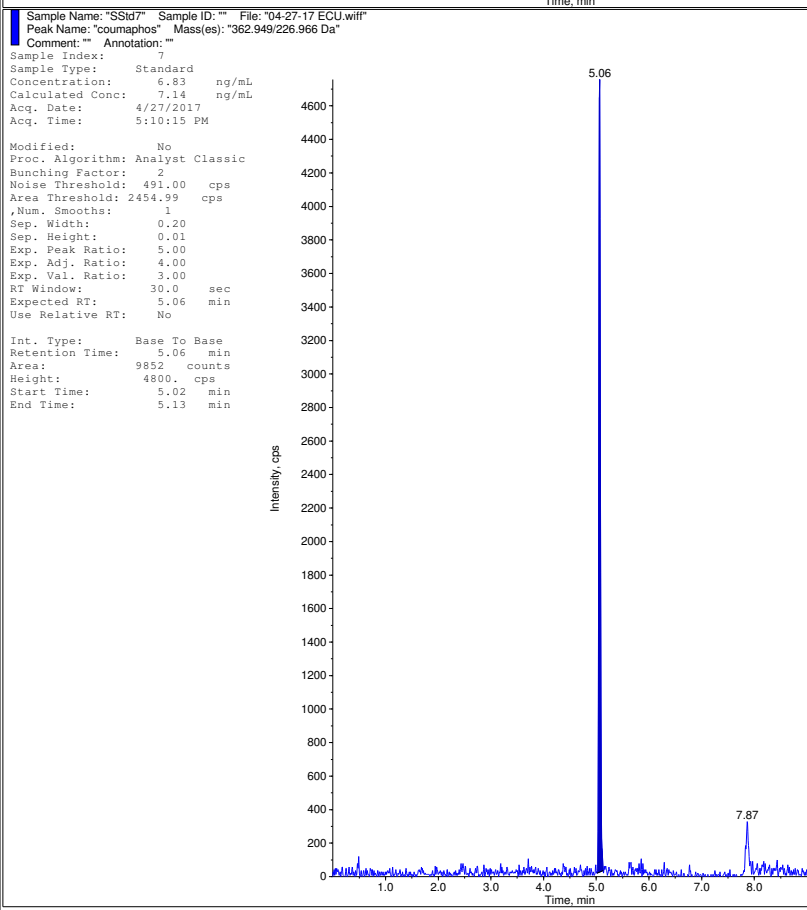
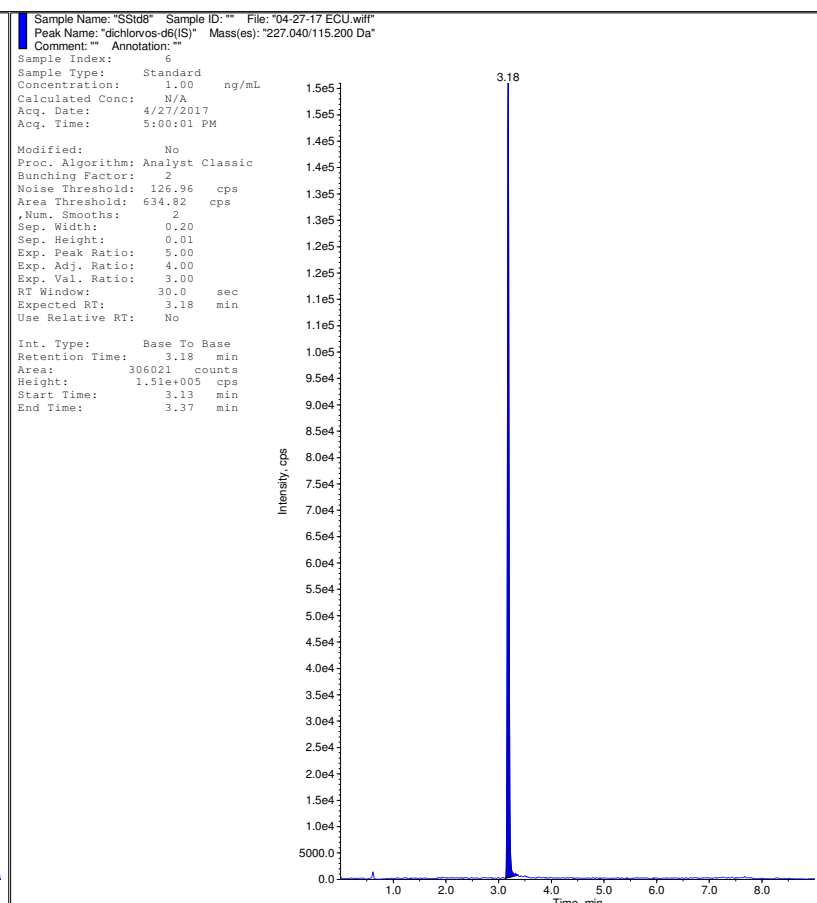
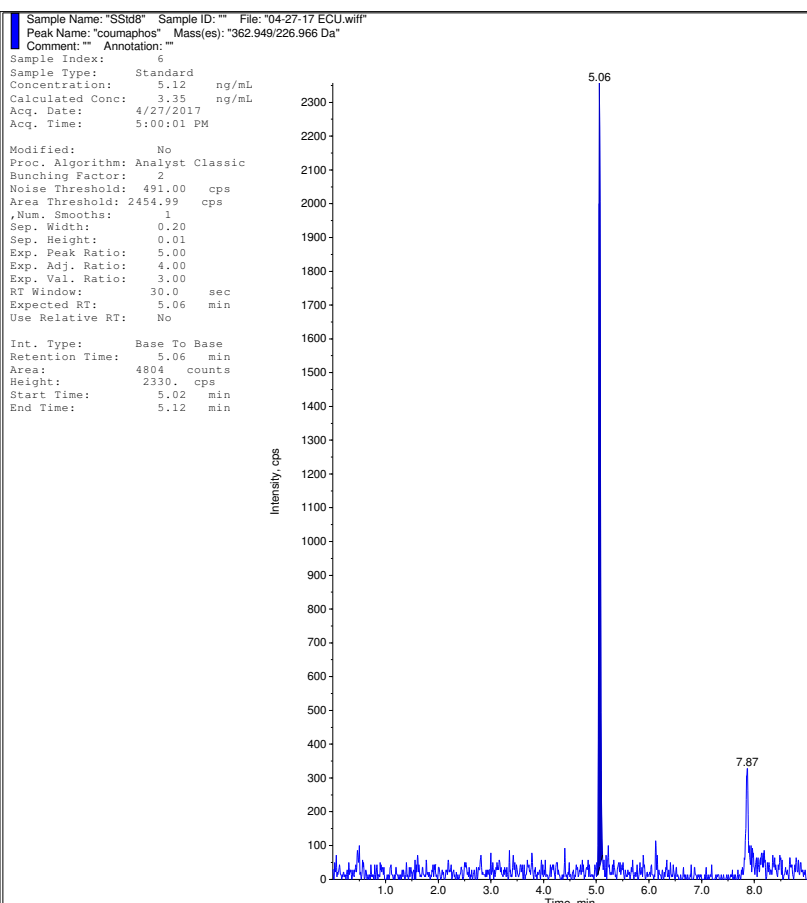
Sample Name: "SSId1" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "chlorpyrifos" Mass(es): "349.786/197.659 Da"
Comment: "" Annotation: ""
Sample Index: 75
Sample Type: QC
Concentration: 12800. ng/mL
Calculated Conc: 13300. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:47:15 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 62.96 cps
Area Threshold: 314.81 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.41 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.42 min
Area: 2230962 counts
Height: 128000. cps
Start Time: 5.38 min
End Time: 5.48 min

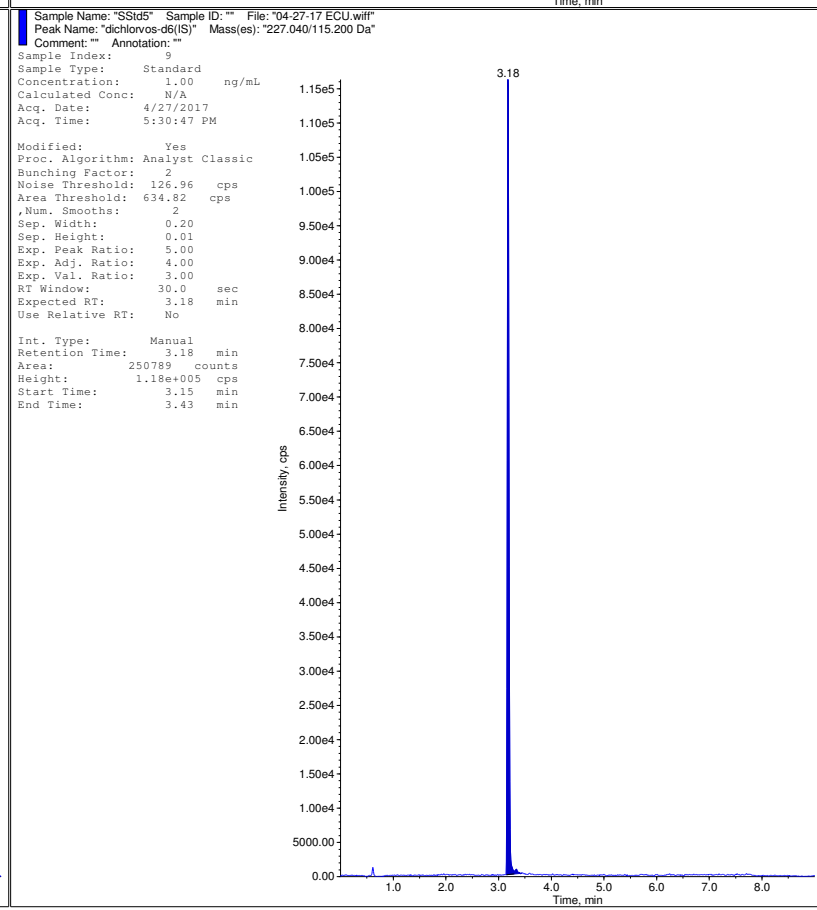
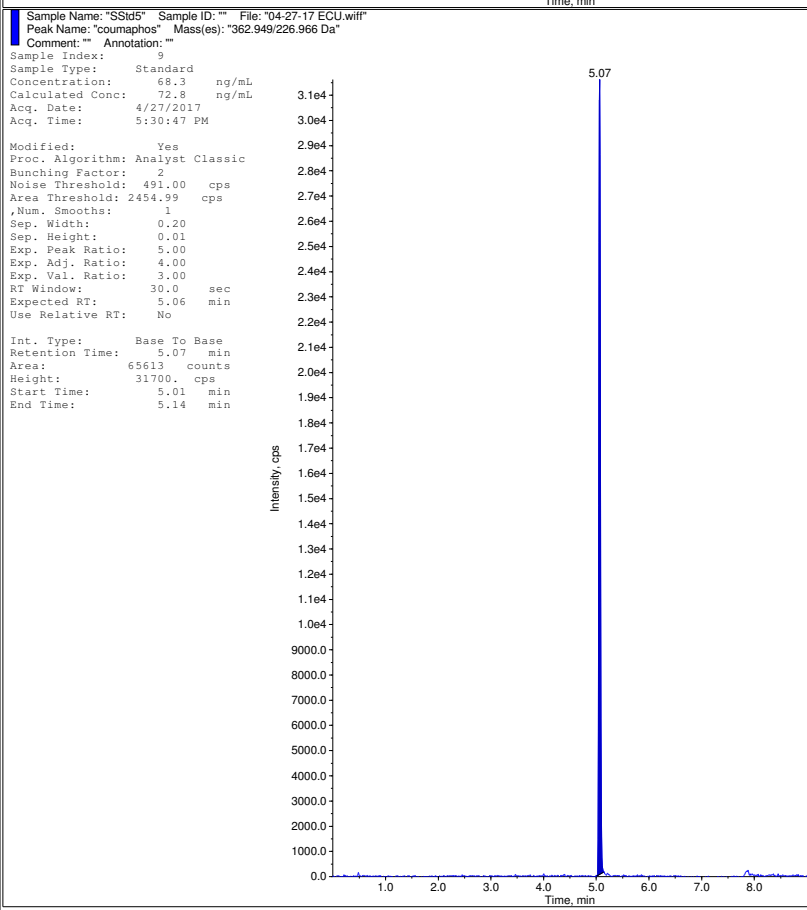
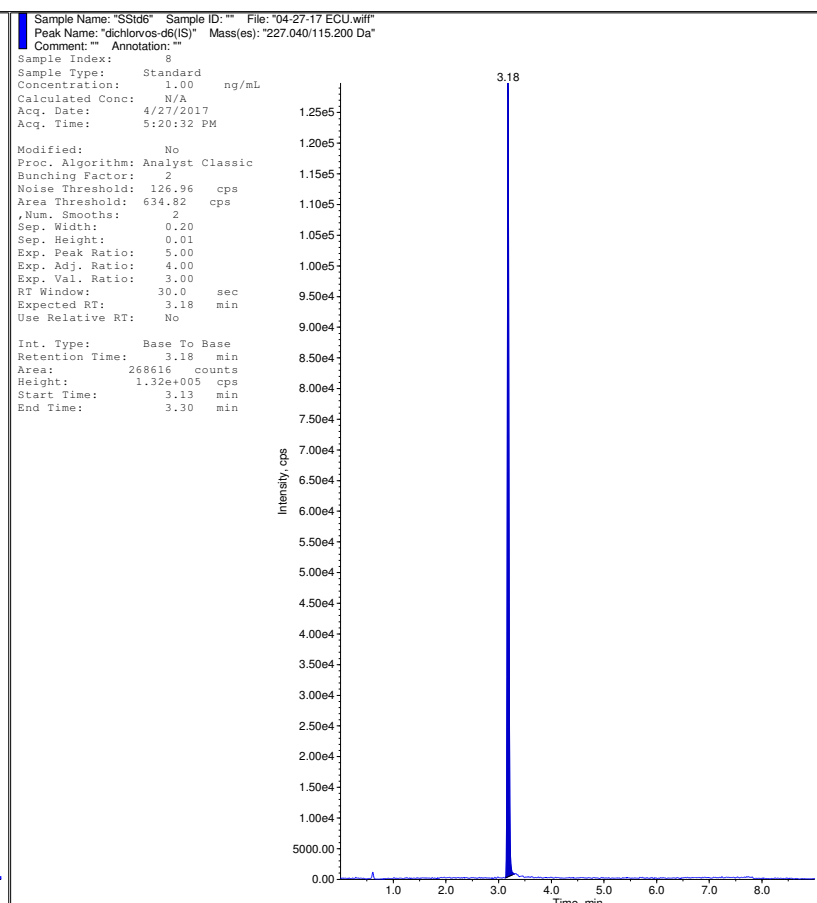
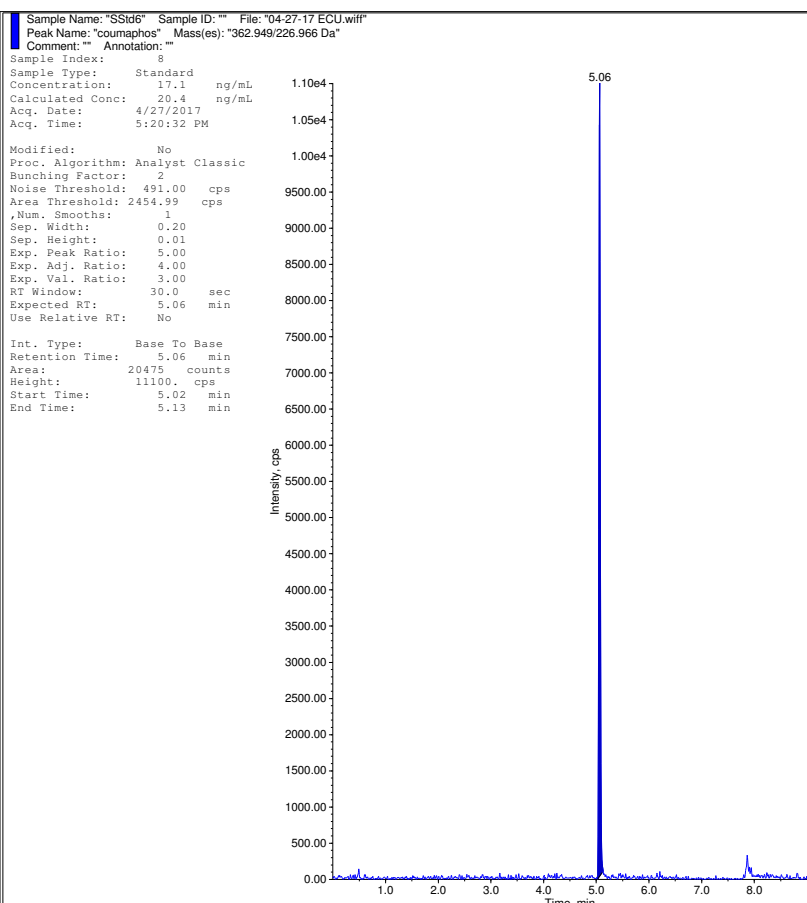


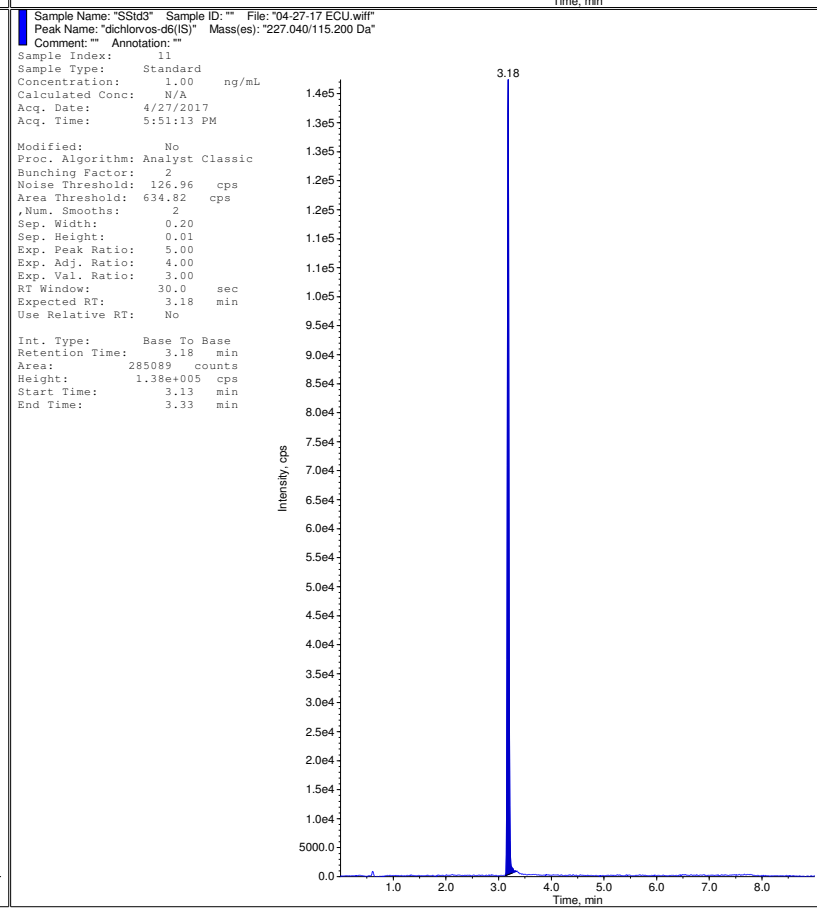
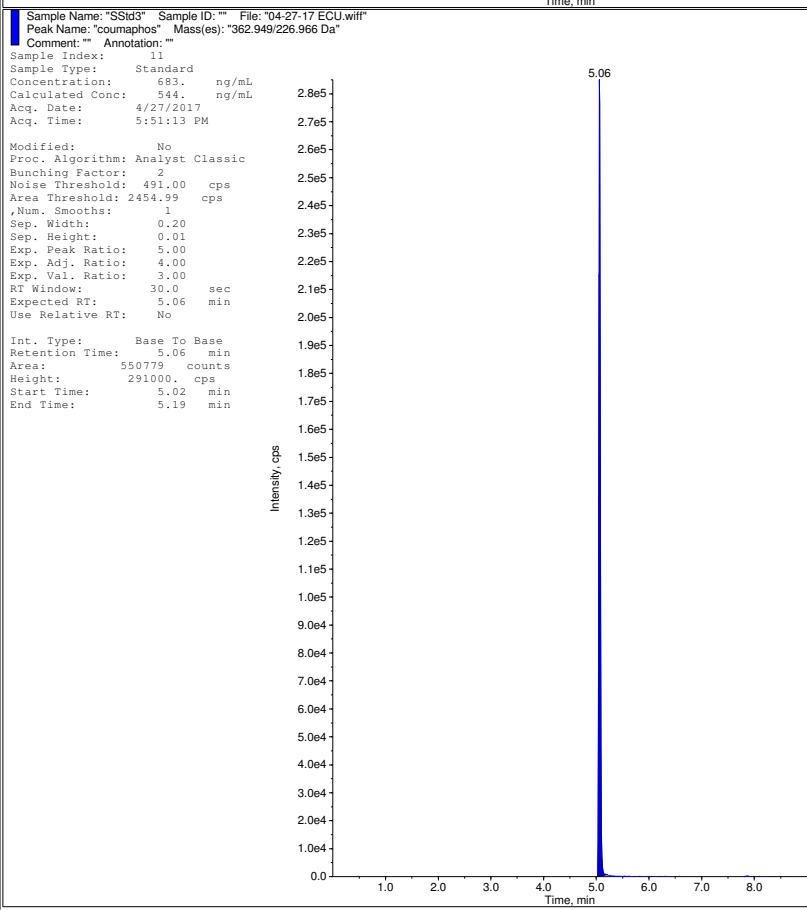
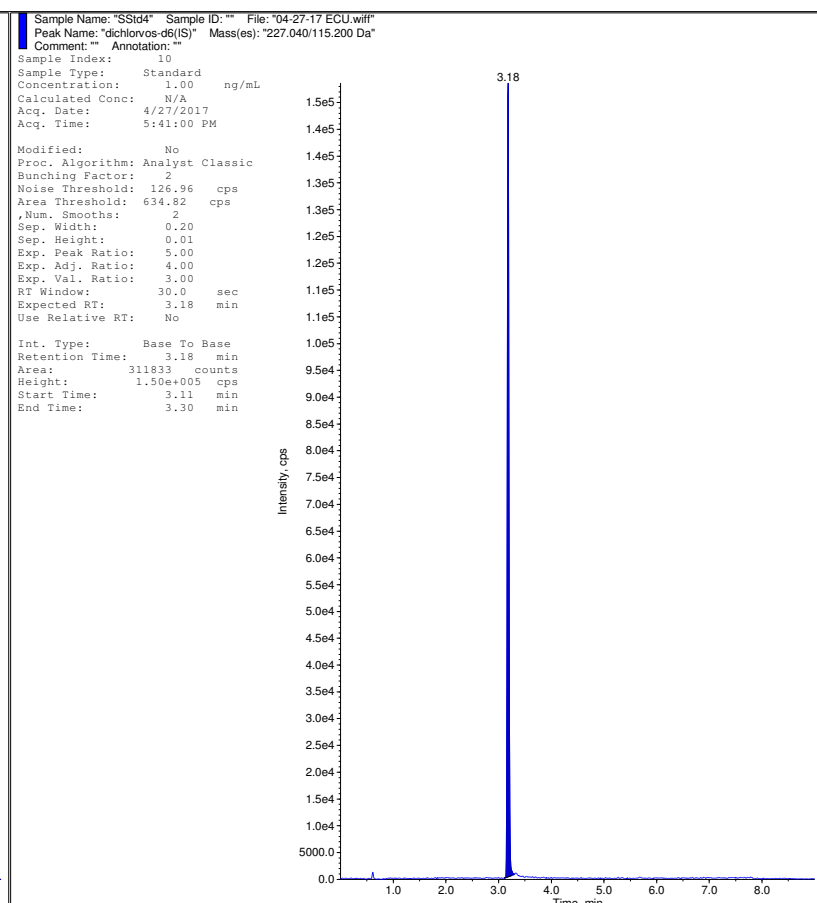
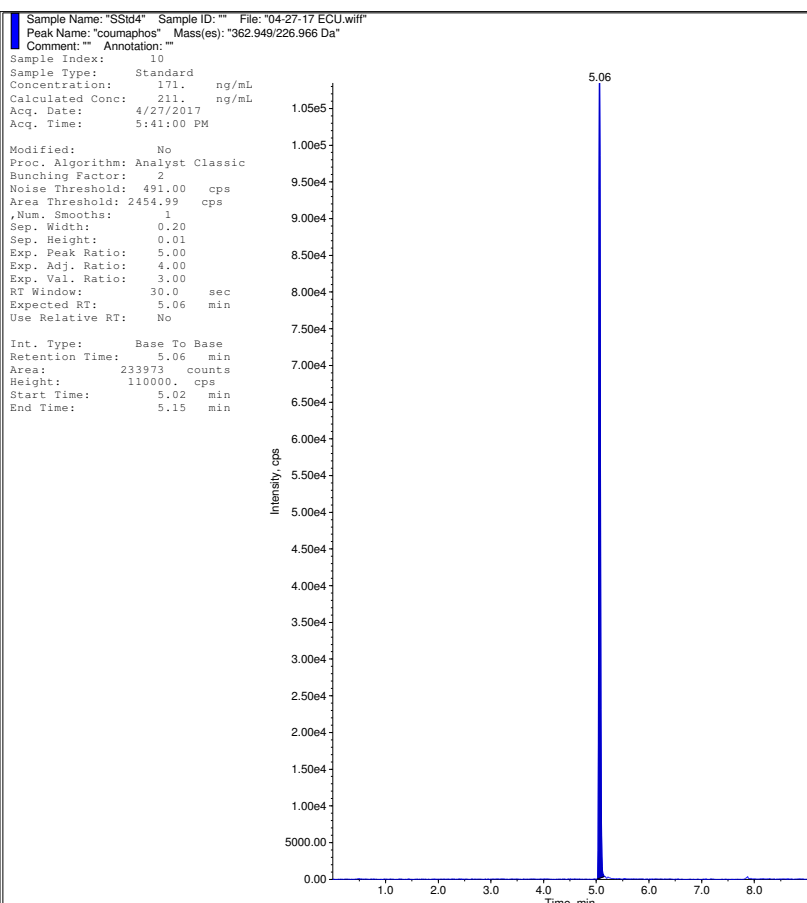
Sample Name: "SSId1" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 75
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:47:15 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 322170 counts
Height: 1.57e+005 cps
Start Time: 3.12 min
End Time: 3.30 min



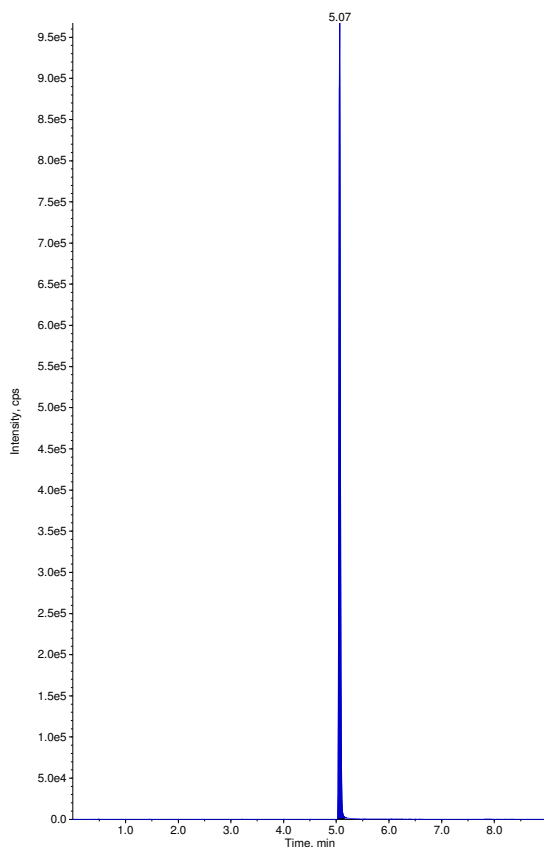




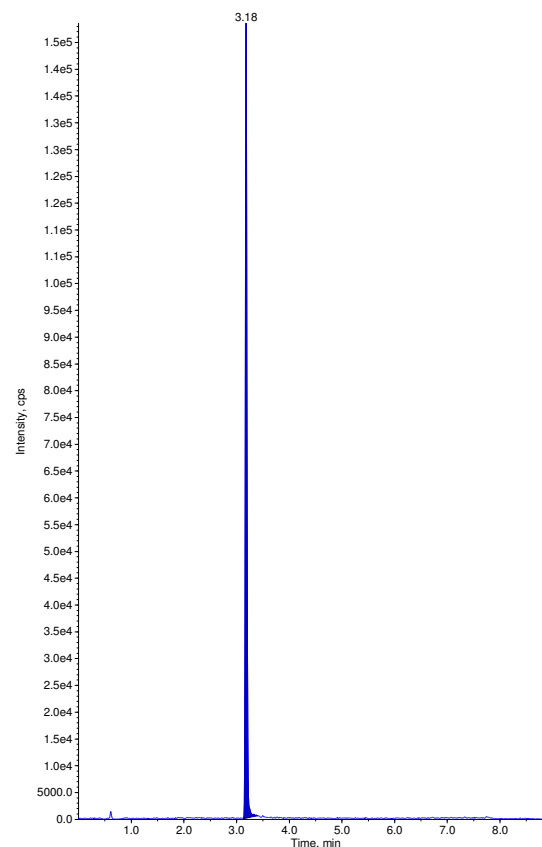




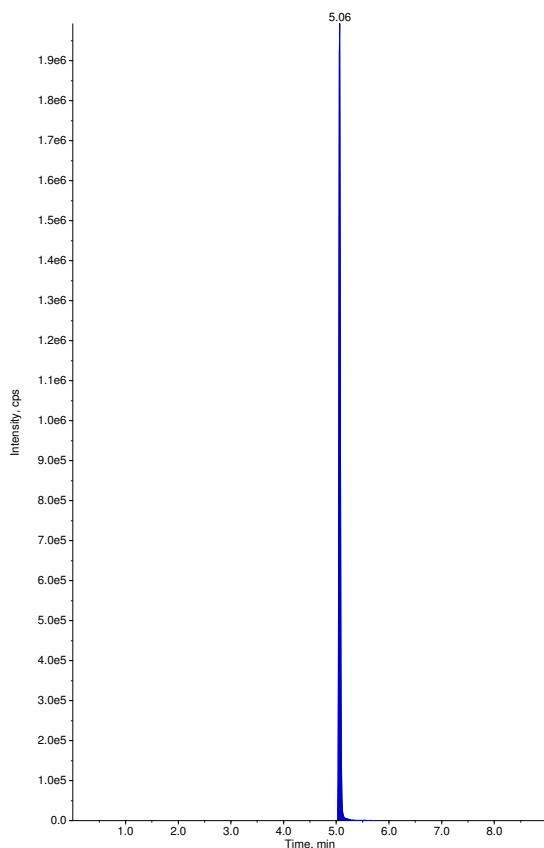
Sample Name: "SSId2" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 12
Sample Type: Standard
Concentration: 1710. ng/mL
Calculated Conc: 1650. ng/mL
Acq. Date: 4/27/2017
Acq. Time: 6:01:25 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 491.00 cps
Area Threshold: 2454.99 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.06 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.07 min
Area: 1828281 counts
Height: 970000. cps
Start Time: 5.02 min
End Time: 5.19 min



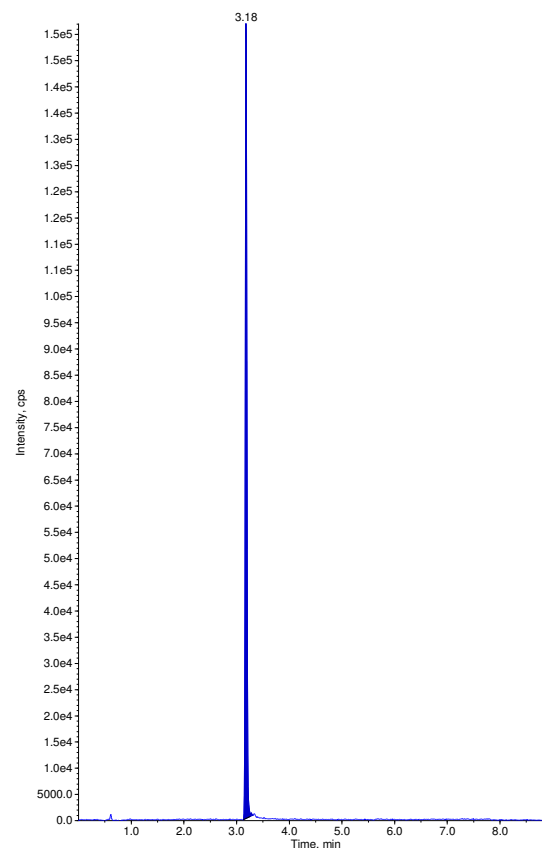
Sample Name: "SSId2" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 12
Sample Type: Standard
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:01:25 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 311922 counts
Height: 1.52e+005 cps
Start Time: 3.12 min
End Time: 3.39 min



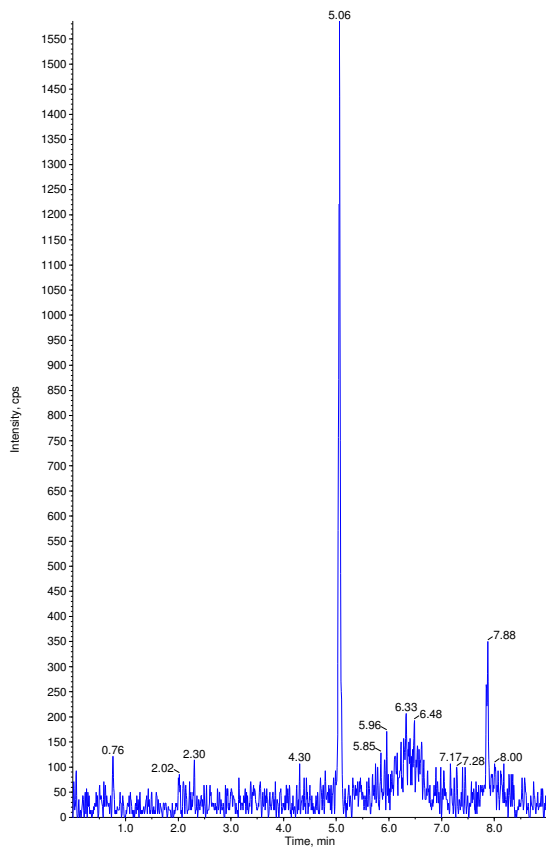
Sample Name: "SSId1" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 13
Sample Type: Standard
Concentration: 3410. ng/mL
Calculated Conc: 3560. ng/mL
Acq. Date: 4/27/2017
Acq. Time: 6:11:39 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 491.00 cps
Area Threshold: 2454.99 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.06 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.06 min
Area: 4025301 counts
Height: 2020000. cps
Start Time: 5.02 min
End Time: 5.28 min



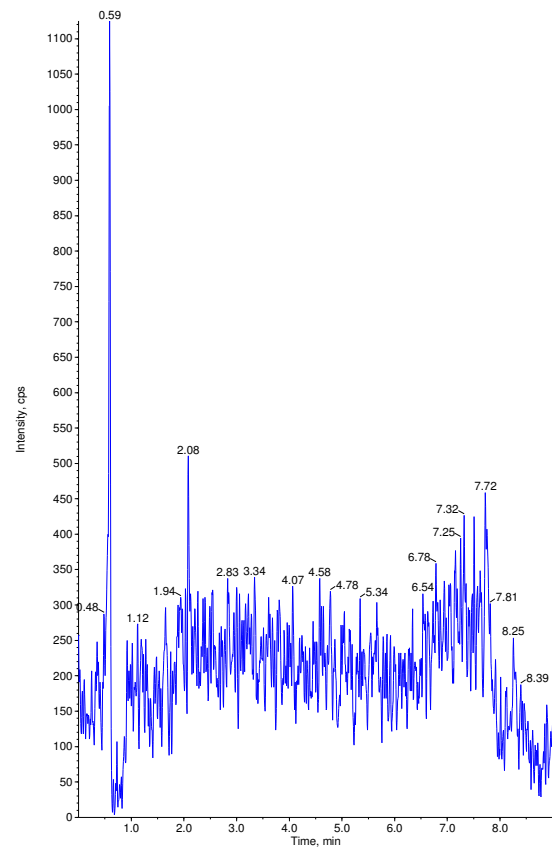
Sample Name: "SSId1" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 13
Sample Type: Standard
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:11:39 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 319085 counts
Height: 1.54e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



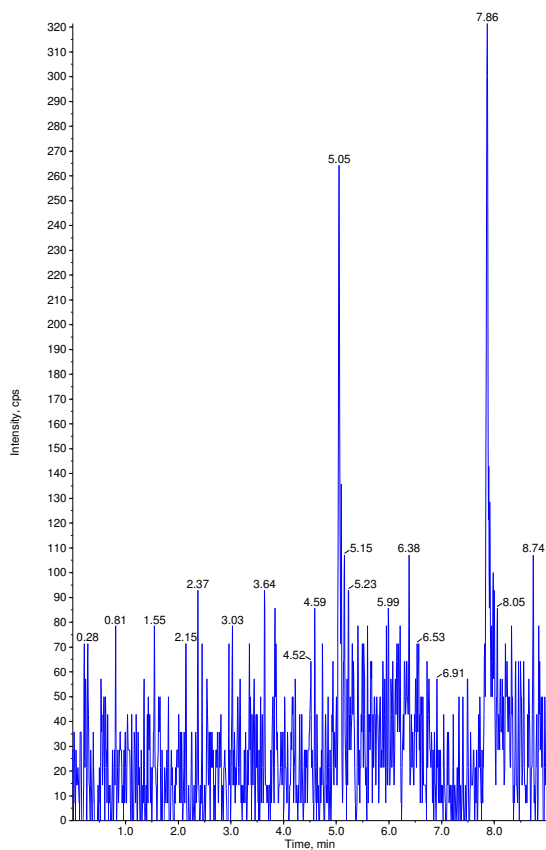
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 14
Sample Type: Solvent
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:21:53 PM
Modified: No



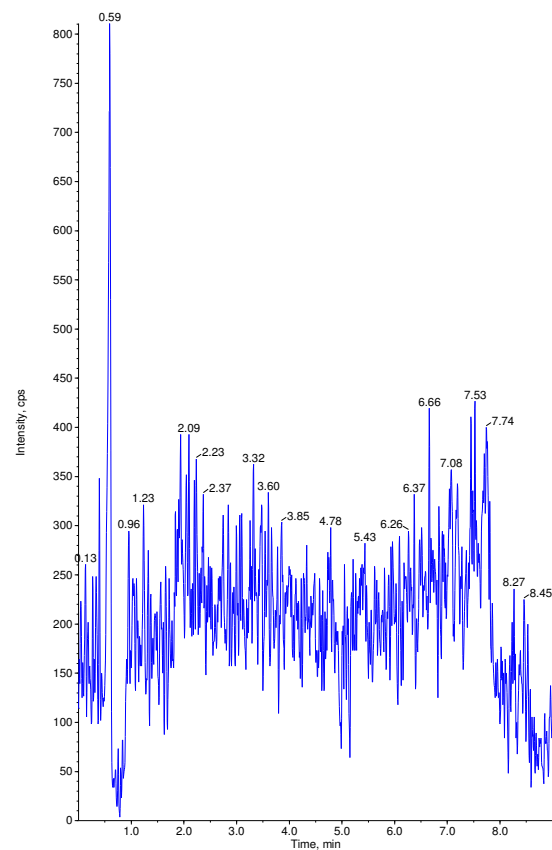
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 14
Sample Type: Solvent
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:21:53 PM
Modified: No

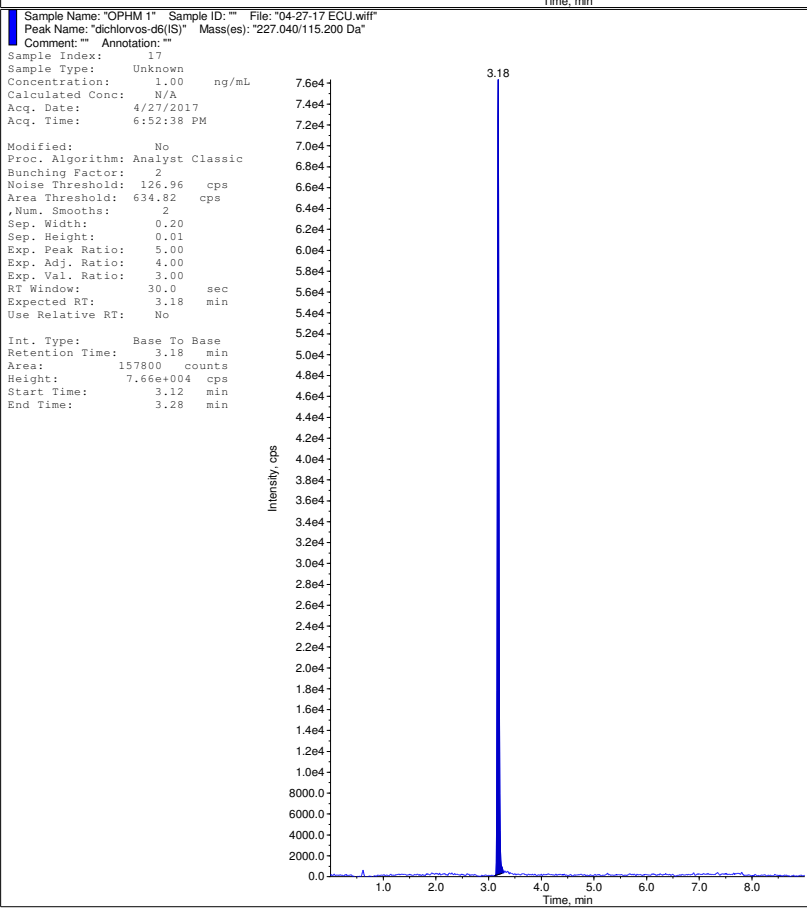
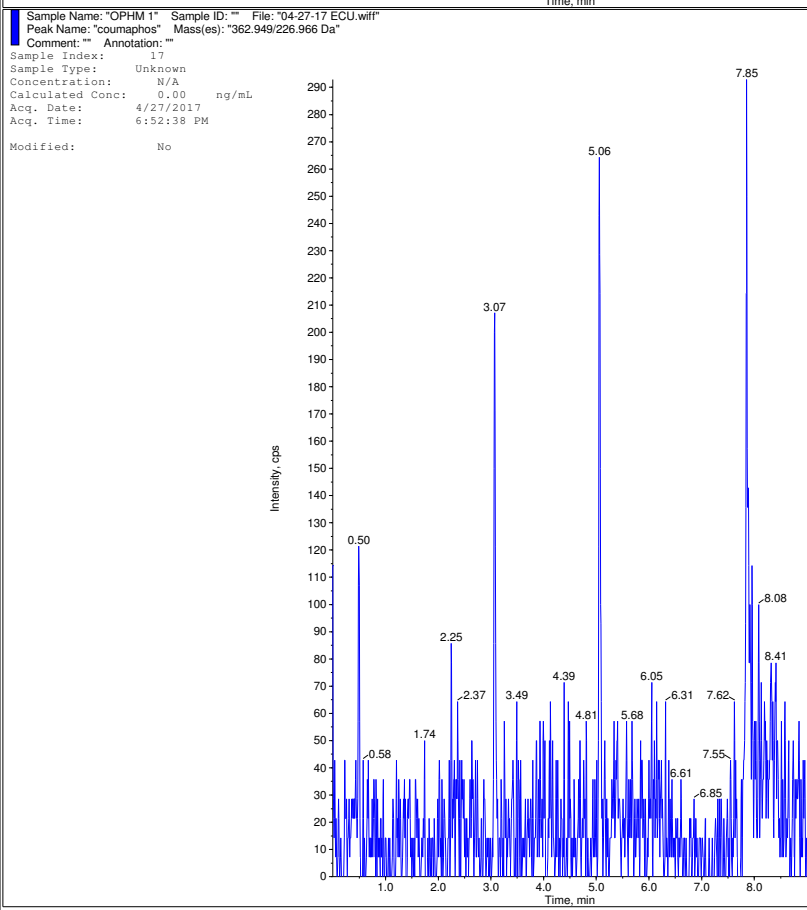
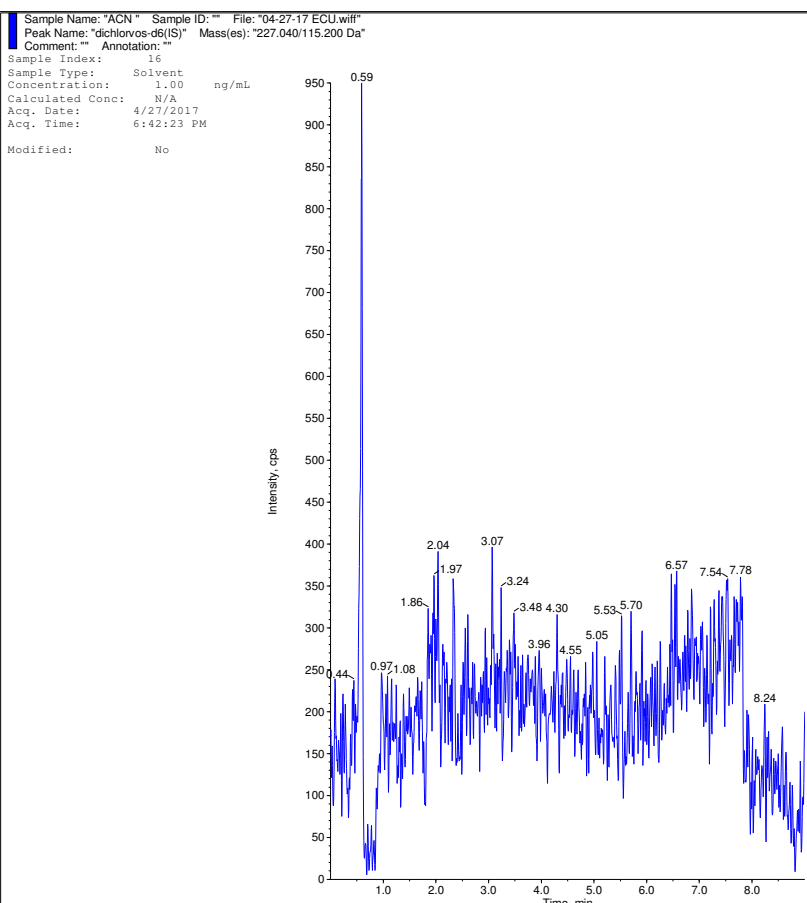
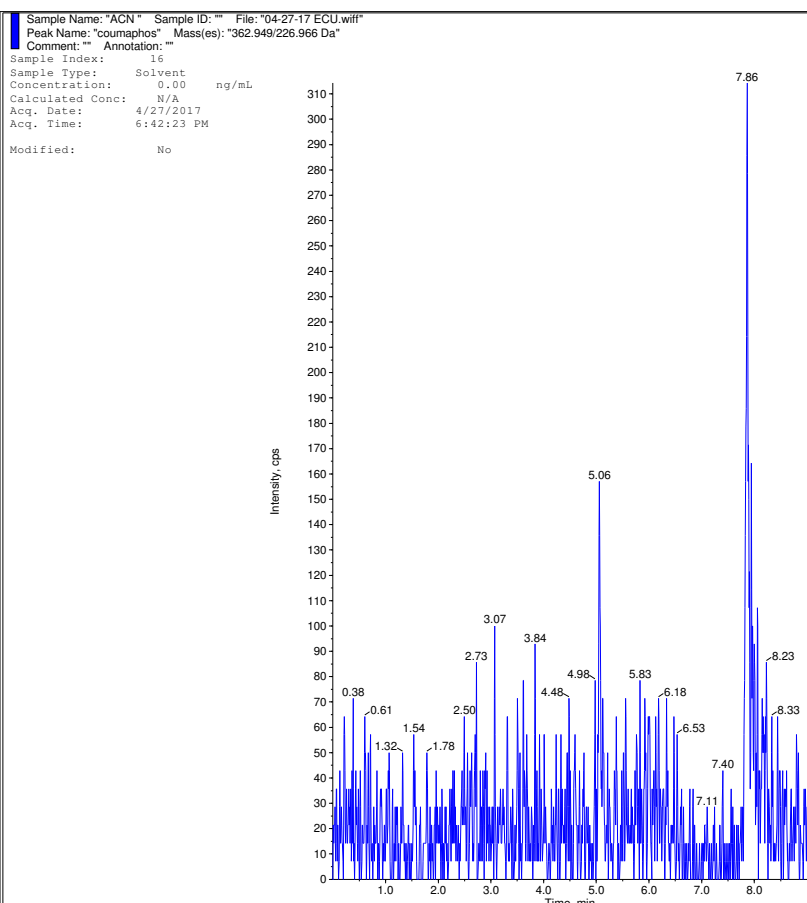


Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 15
Sample Type: Solvent
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:32:08 PM
Modified: No

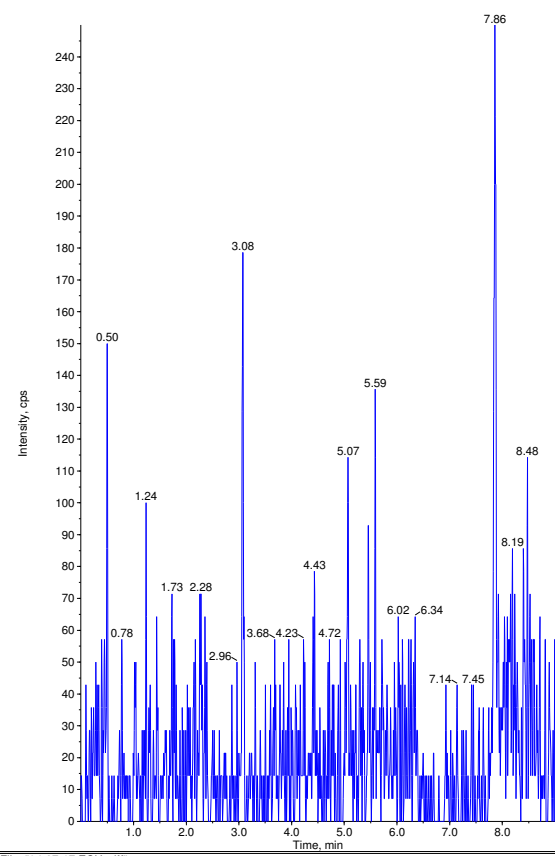


Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 15
Sample Type: Solvent
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:32:08 PM
Modified: No





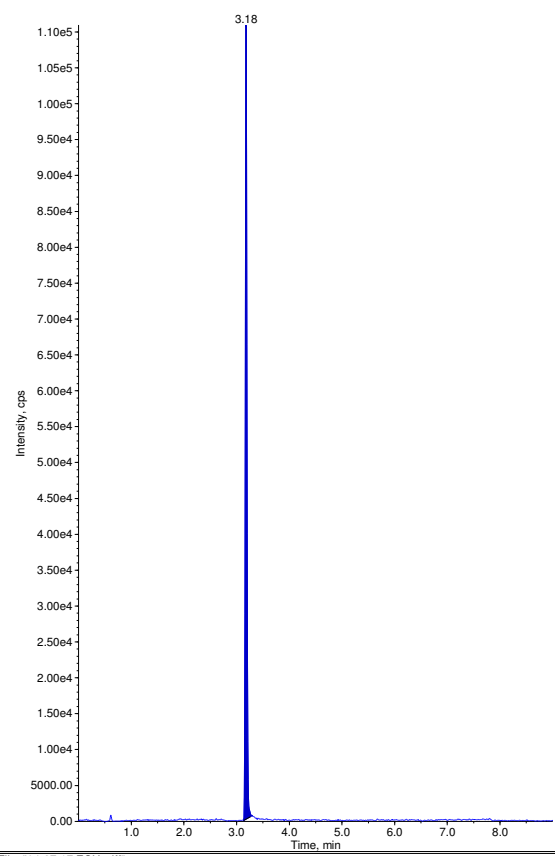
Sample Name: "OPHM 4" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 18
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:02:49 PM
Modified: No



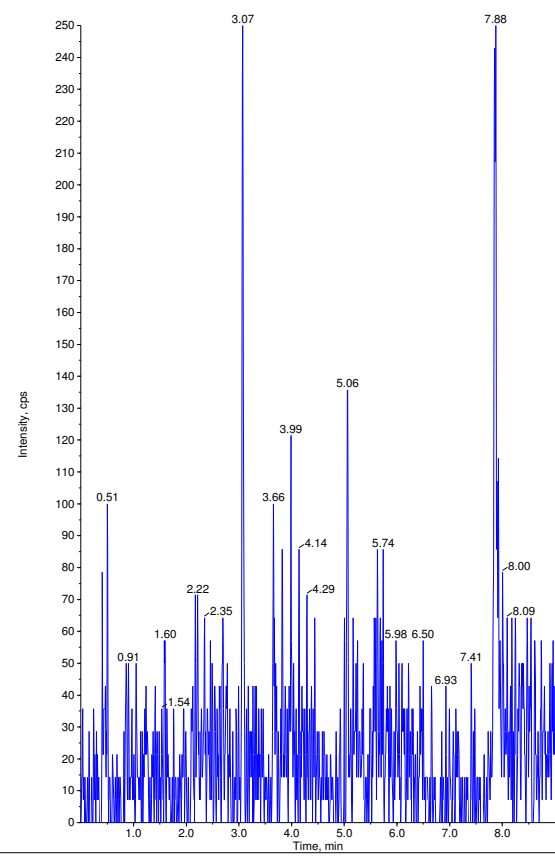
Sample Name: "OPHM 4" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 18
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:02:49 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 235479 counts
Height: 1.13e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



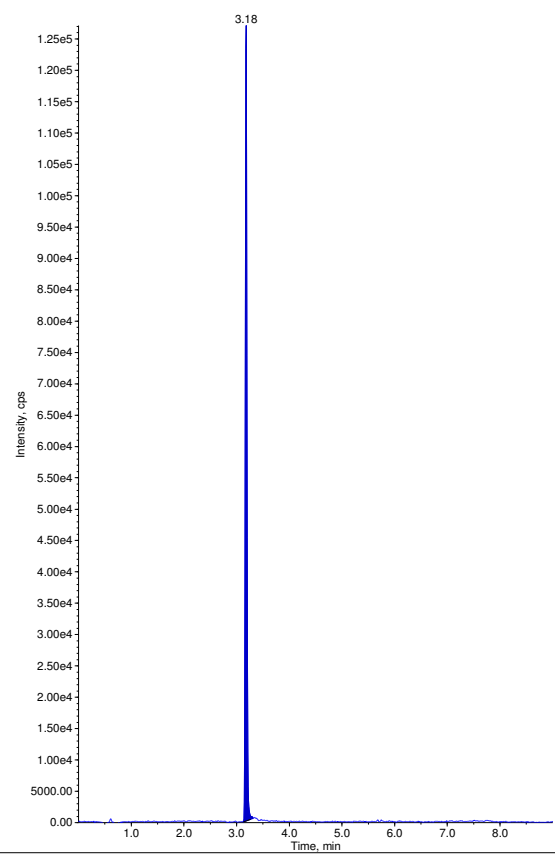
Sample Name: "OPHM 5" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 19
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:13:03 PM
Modified: No



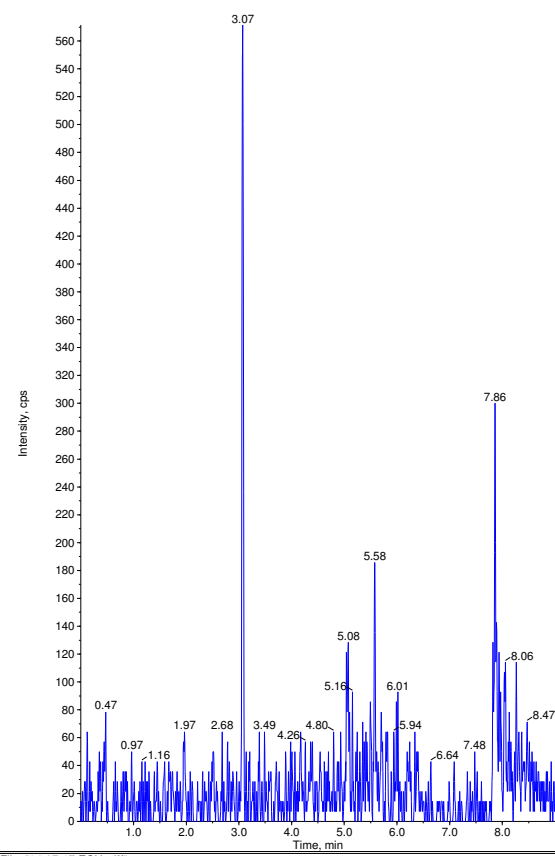
Sample Name: "OPHM 5" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 19
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:13:03 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 270120 counts
Height: 1.28e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



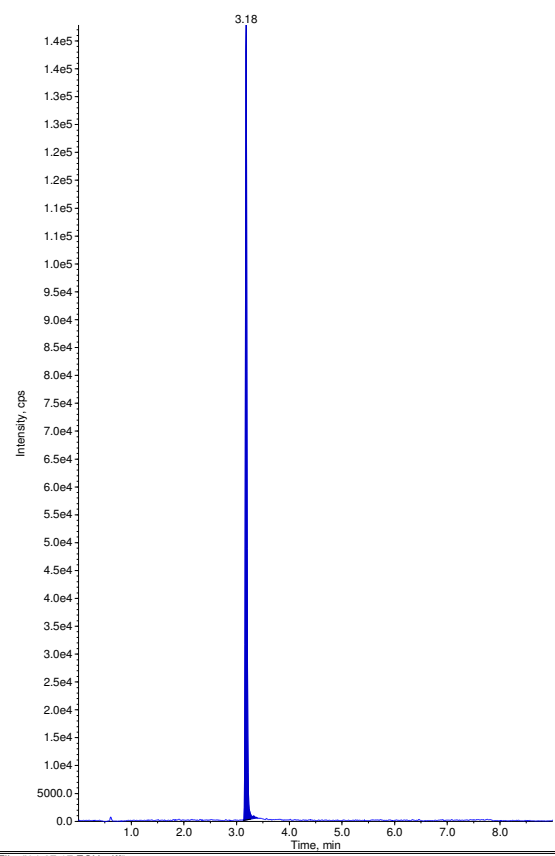
Sample Name: "OPHM 7" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
 Comment: "" Annotation: ""
 Sample Index: 20
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 7:23:18 PM
 Modified: No



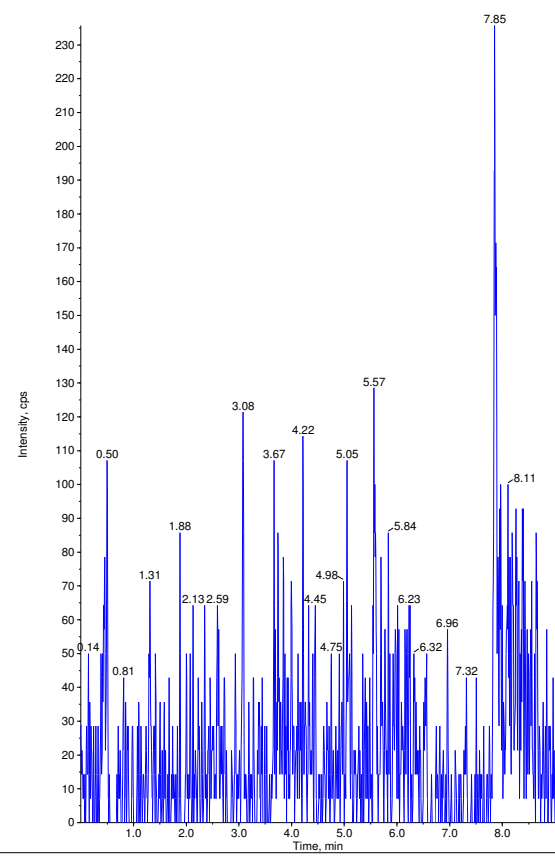
Sample Name: "OPHM 7" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 20
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 7:23:18 PM
 Modified: No

Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 293683 counts
 Height: 1.44e+005 cps
 Start Time: 3.13 min
 End Time: 3.39 min



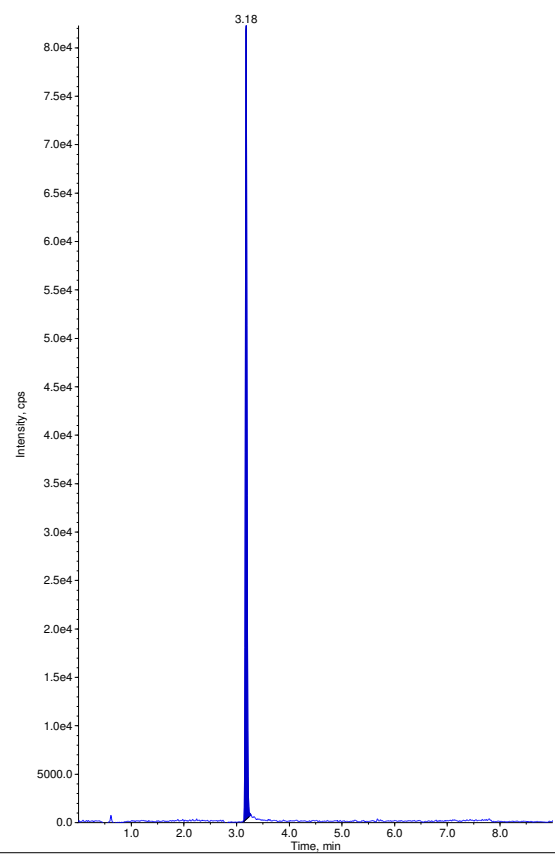
Sample Name: "OPHM 8" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
 Comment: "" Annotation: ""
 Sample Index: 21
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 7:33:31 PM
 Modified: No



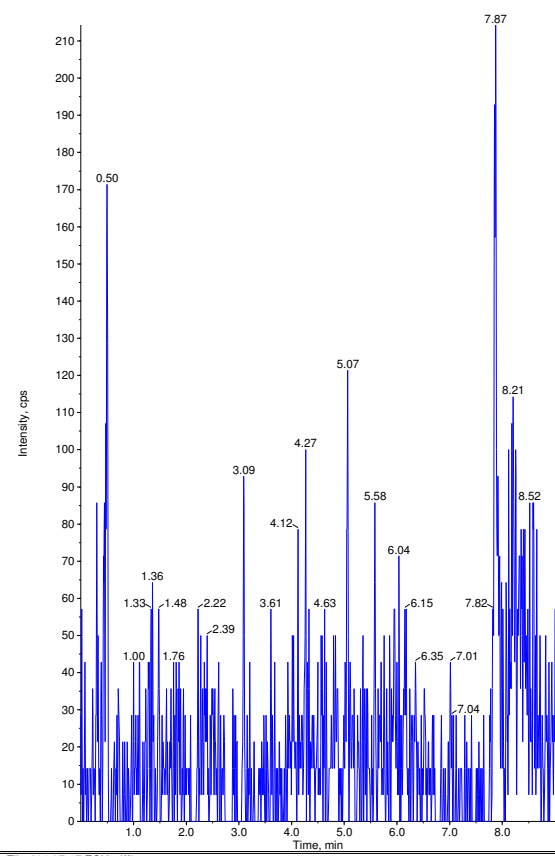
Sample Name: "OPHM 8" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 21
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 7:33:31 PM
 Modified: No

Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 172676 counts
 Height: 8.35e+004 cps
 Start Time: 3.13 min
 End Time: 3.27 min



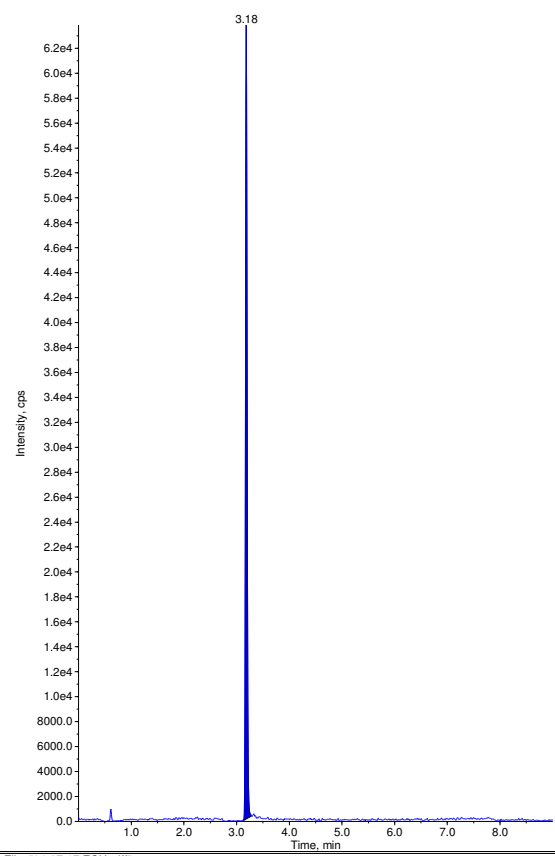
Sample Name: "OPHM 9" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 22
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:43:44 PM
Modified: No



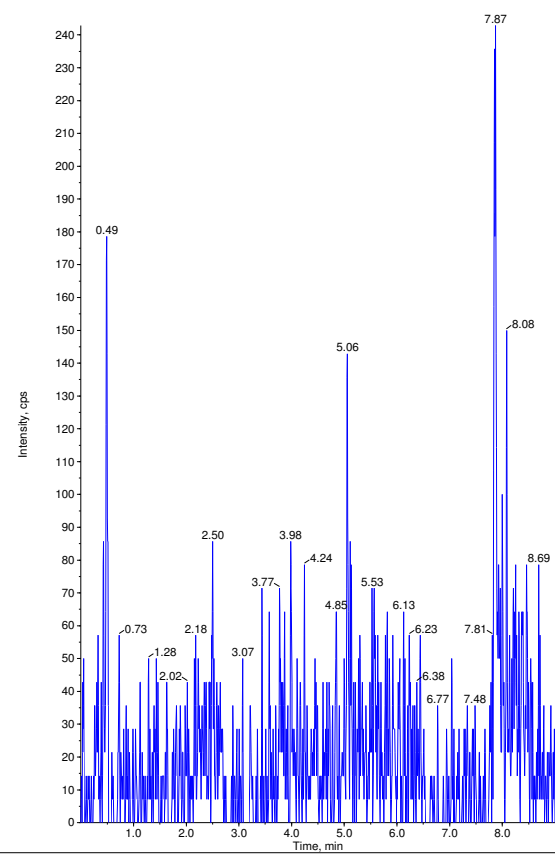
Sample Name: "OPHM 9" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 22
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:43:44 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 195301 counts
Height: 6.37e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



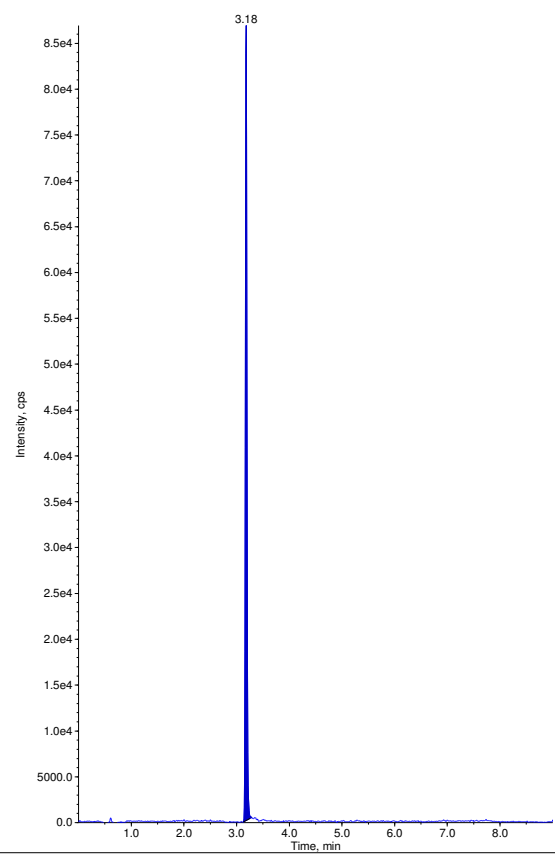
Sample Name: "OPHM 10" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 23
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:54:01 PM
Modified: No



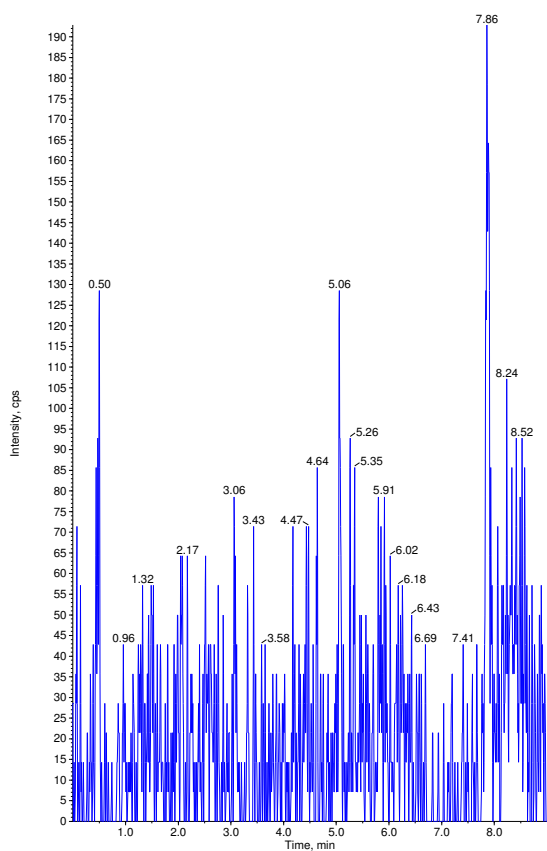
Sample Name: "OPHM 10" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 23
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:54:01 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 178353 counts
Height: 8.74e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



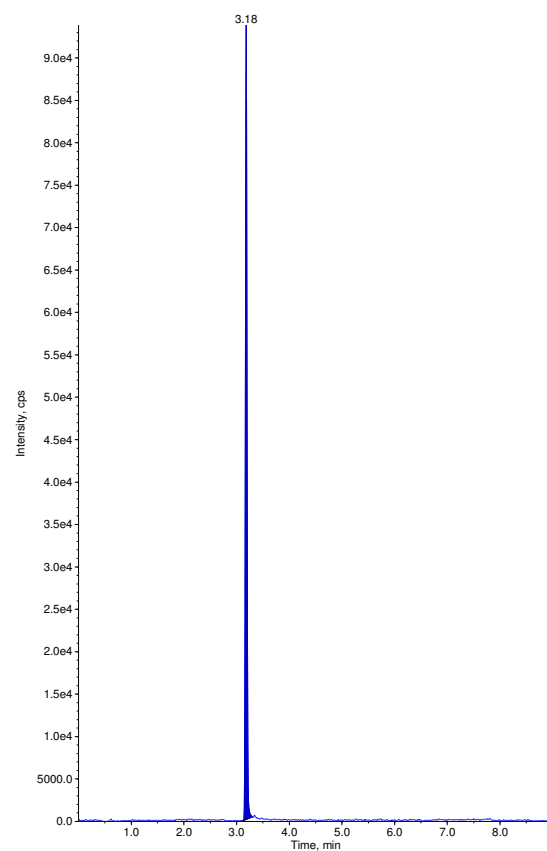
Sample Name: "OPHM 11" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 24
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:04:17 PM
Modified: No



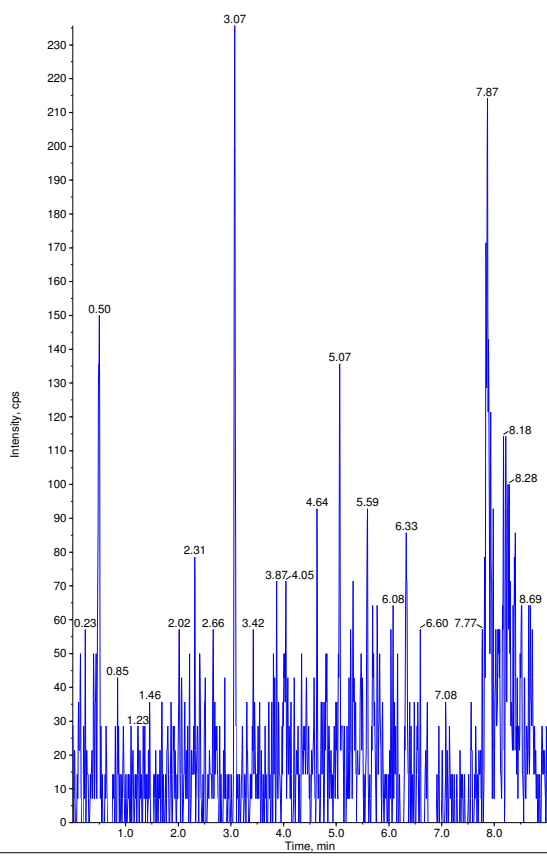
Sample Name: "OPHM 11" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 24
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:04:17 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 193624 counts
Height: 9.37e+004 cps
Start Time: 3.11 min
End Time: 3.29 min



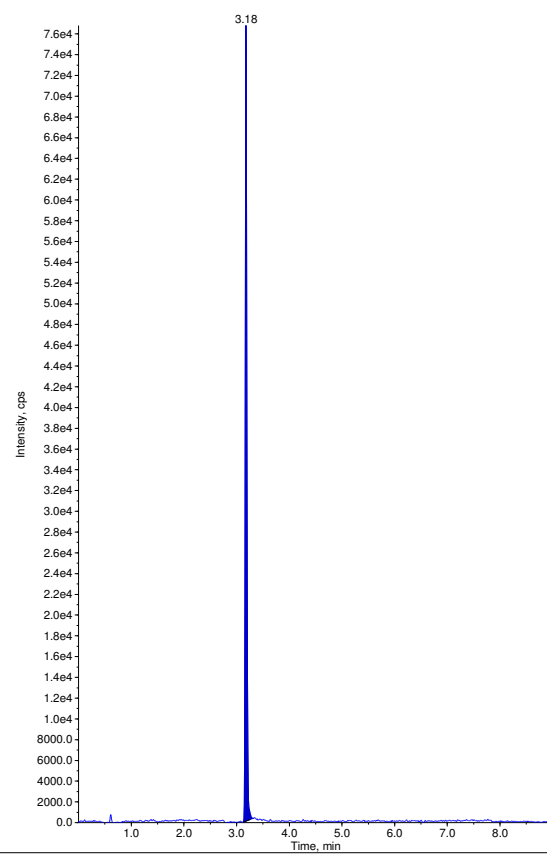
Sample Name: "OPHM 12" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 25
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:14:35 PM
Modified: No



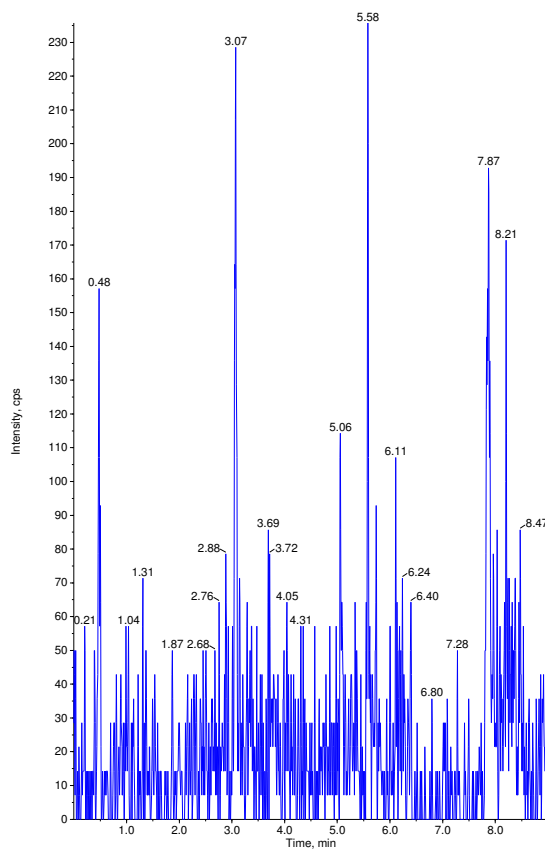
Sample Name: "OPHM 12" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 25
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:14:35 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 159303 counts
Height: 7.72e+004 cps
Start Time: 3.12 min
End Time: 3.30 min



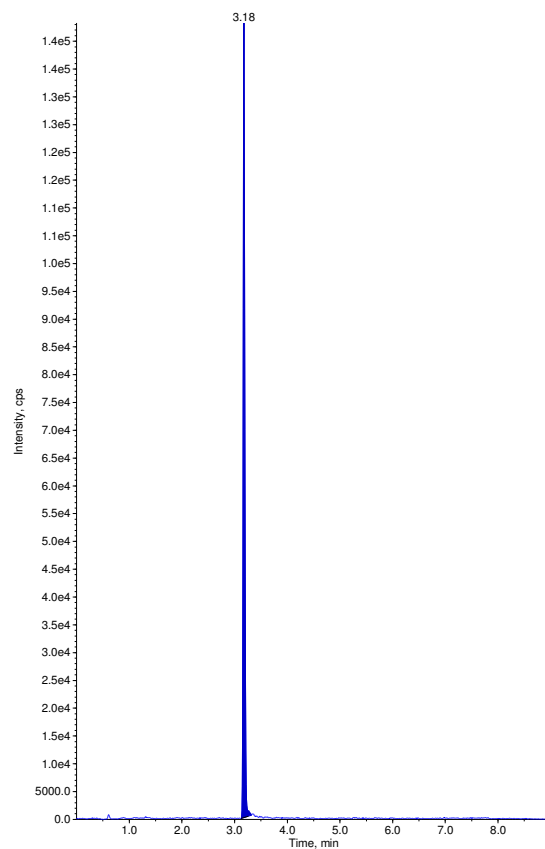
Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 26
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: No



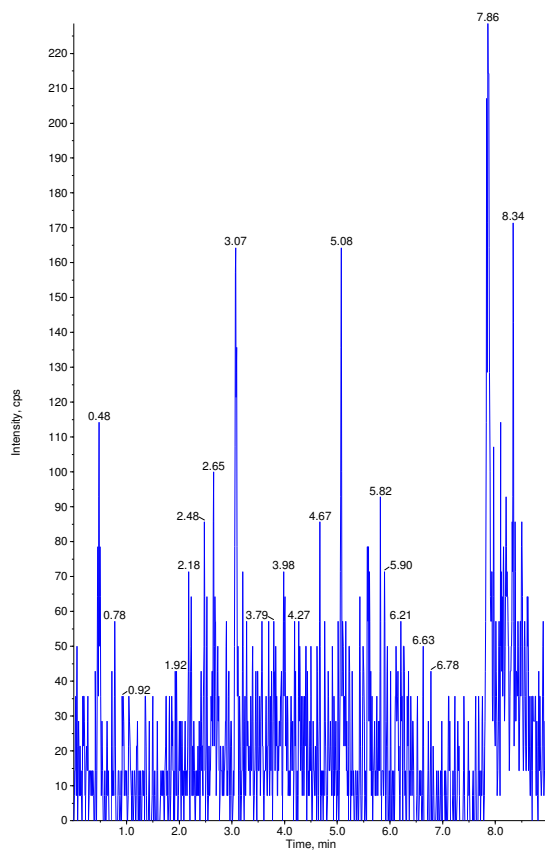
Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 26
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 299572 counts
Height: 1.43e+005 cps
Start Time: 3.12 min
End Time: 3.31 min



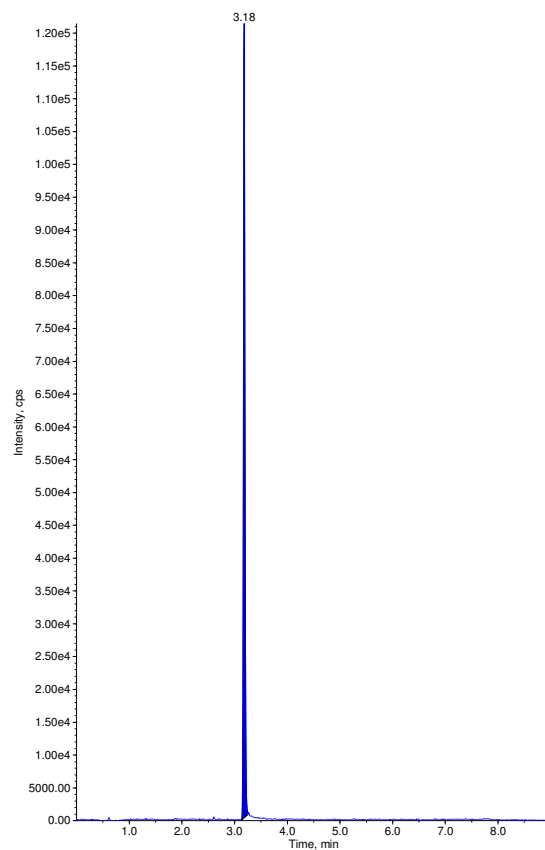
Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 27
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: No



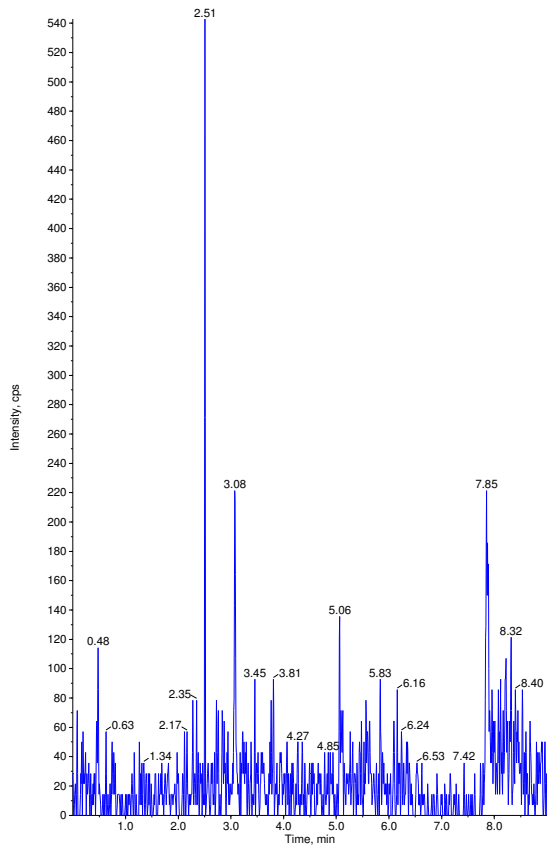
Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 27
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 236369 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.27 min



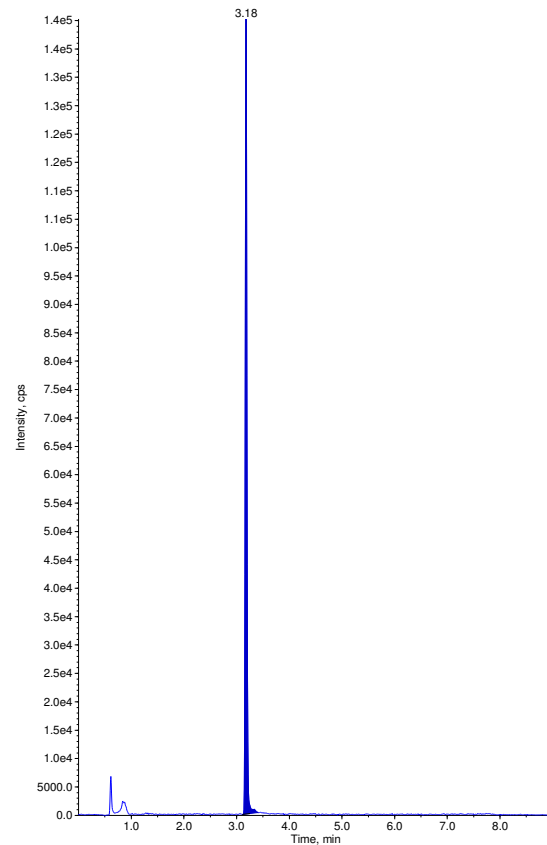
Sample Name: "OPHM 15" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 28
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:45:16 PM
Modified: No



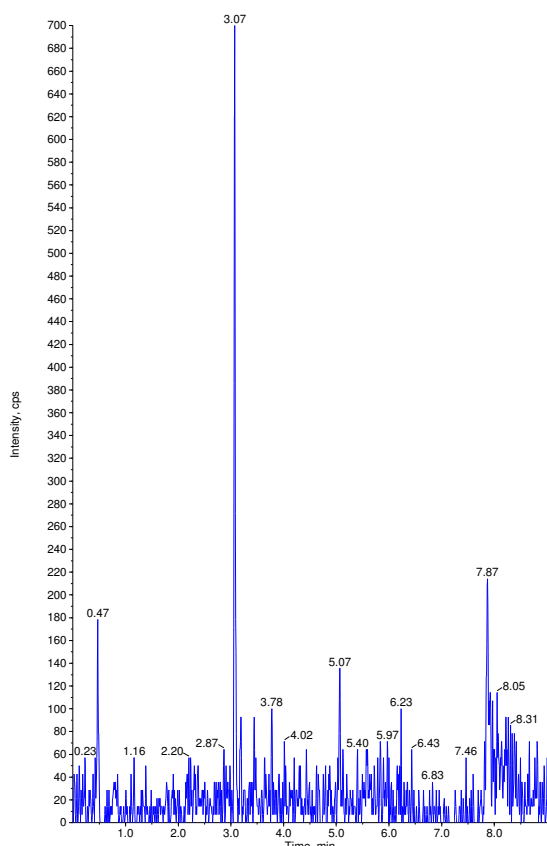
Sample Name: "OPHM 15" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 28
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:45:16 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 304726 counts
Height: 1.43e+005 cps
Start Time: 3.11 min
End Time: 3.40 min



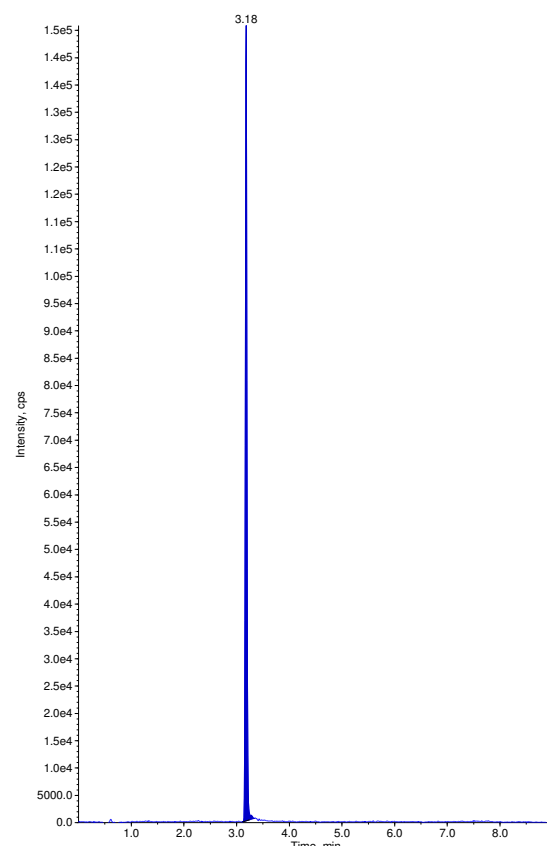
Sample Name: "OPHM 16" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 29
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:55:29 PM
Modified: No



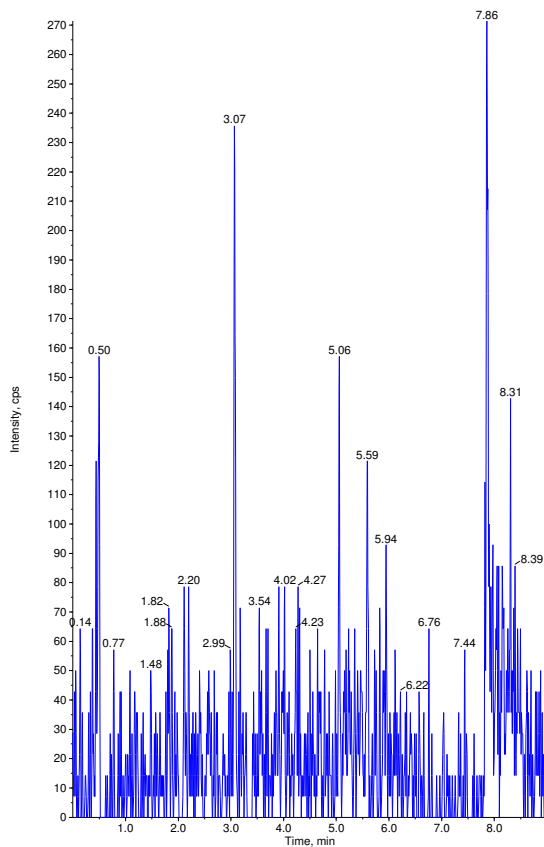
Sample Name: "OPHM 16" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 29
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:55:29 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 295401 counts
Height: 1.47e+005 cps
Start Time: 3.11 min
End Time: 3.33 min



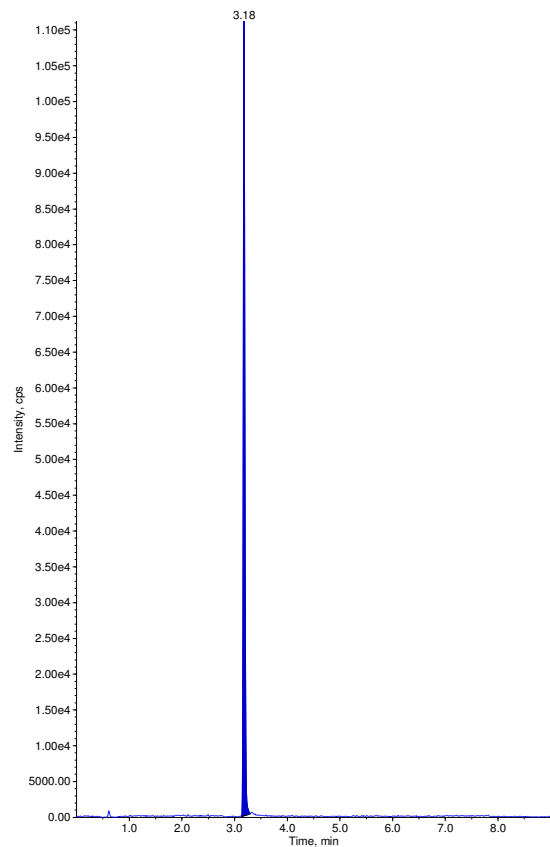
Sample Name: "OPHM 17" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 30
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:05:44 PM
Modified: No



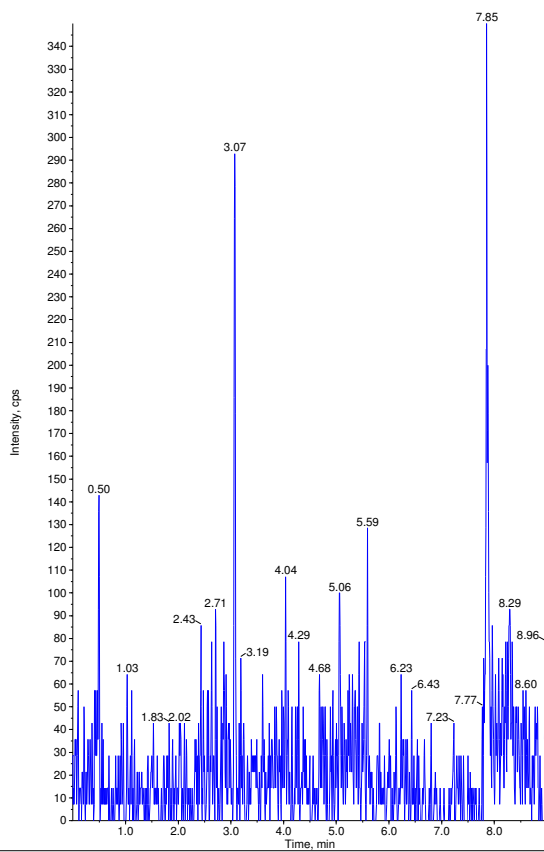
Sample Name: "OPHM 17" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 30
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:05:44 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 230304 counts
Height: 1.12e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



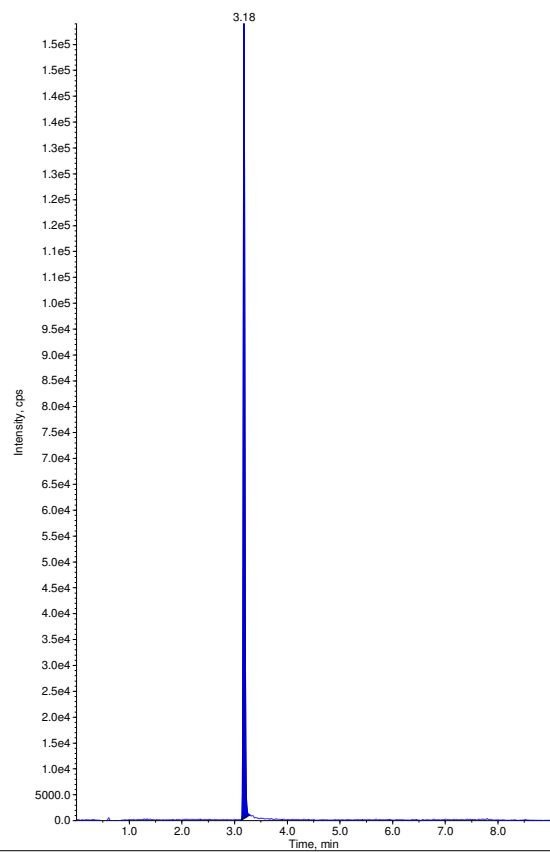
Sample Name: "OPHM 17 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 31
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:16:00 PM
Modified: No



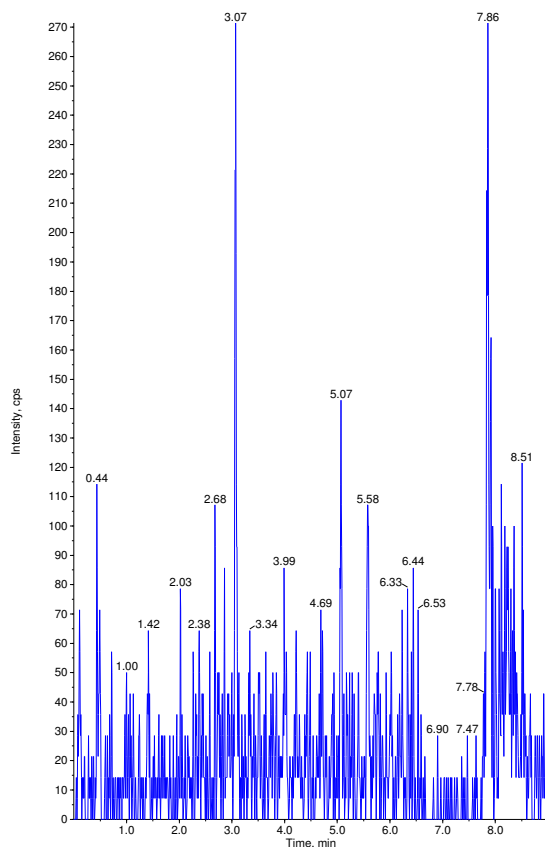
Sample Name: "OPHM 17 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 31
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:16:00 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 334062 counts
Height: 1.55e+005 cps
Start Time: 3.12 min
End Time: 3.28 min



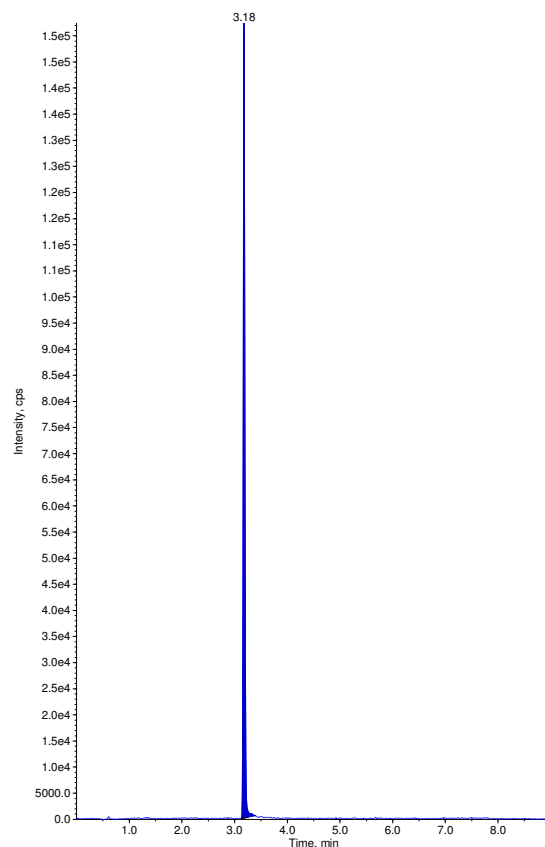
Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 32
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:26:16 PM
Modified: No



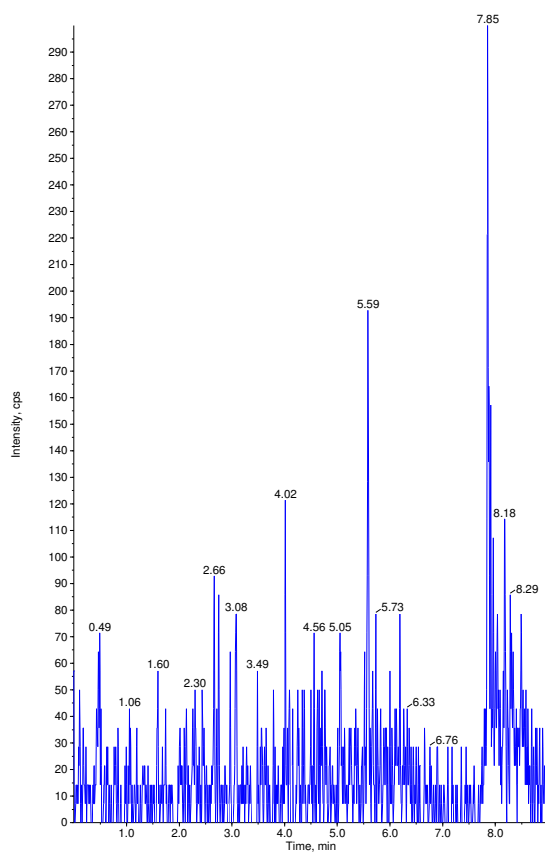
Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 32
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:26:16 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 315234 counts
Height: 1.53e+005 cps
Start Time: 3.12 min
End Time: 3.39 min



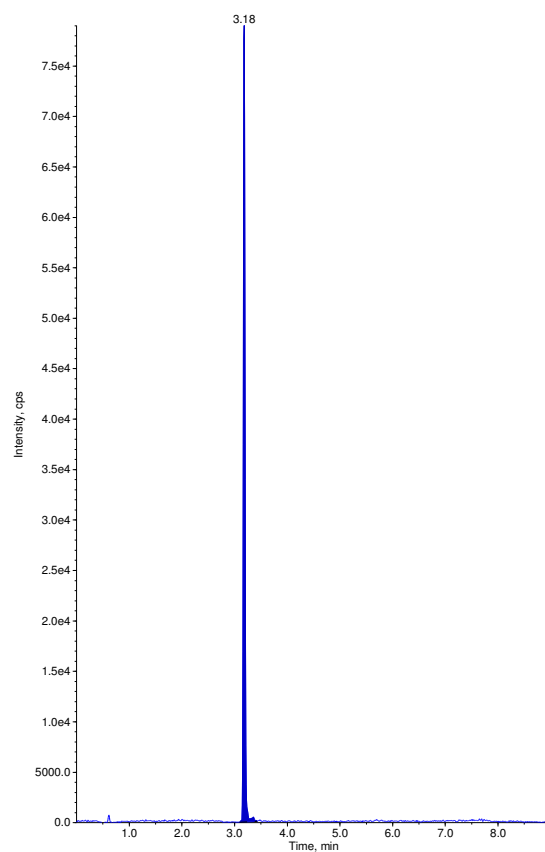
Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 33
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:36:34 PM
Modified: No



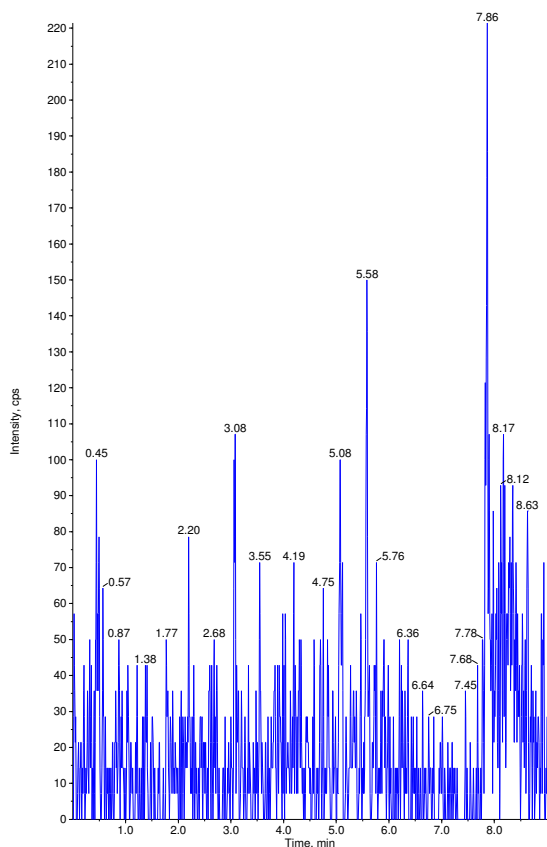
Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 33
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:36:34 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 173821 counts
Height: 7.97e+004 cps
Start Time: 3.09 min
End Time: 3.43 min



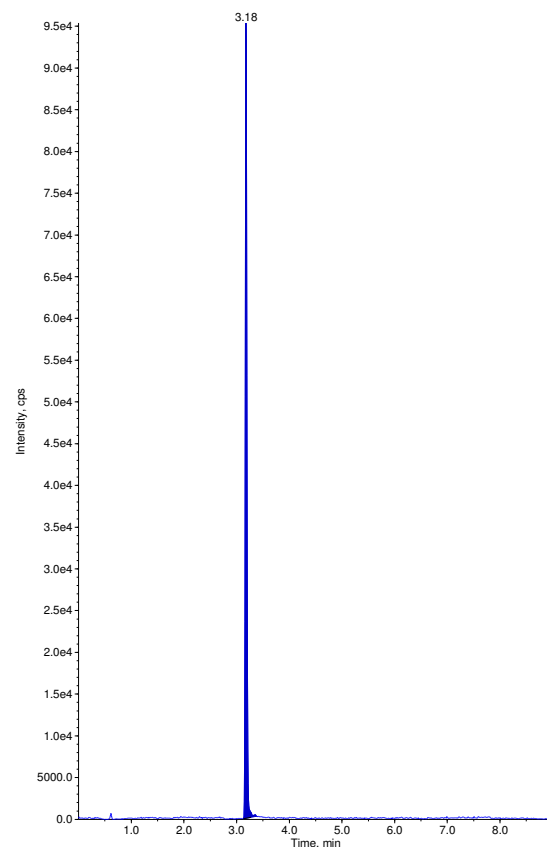
Sample Name: "OPHM 19 Dup" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 34
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:46:46 PM
Modified: No



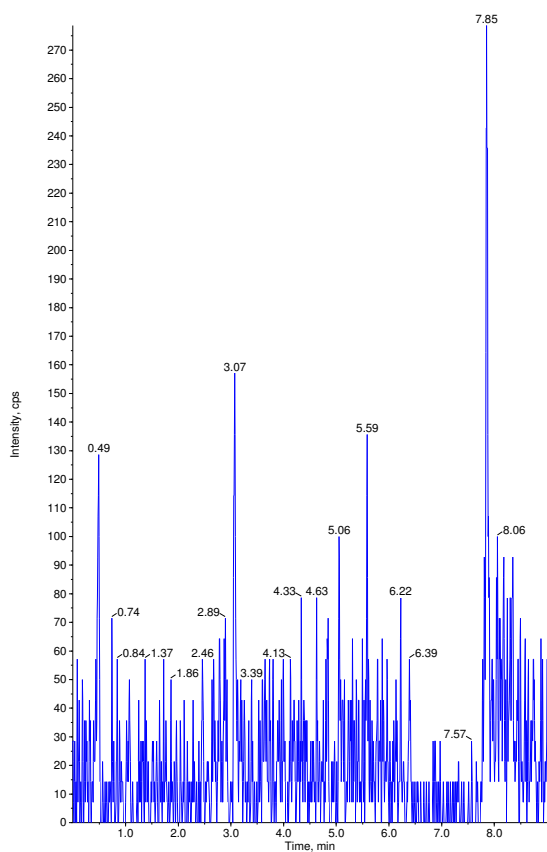
Sample Name: "OPHM 19 Dup" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 34
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:46:46 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 199086 counts
Height: 9.62e+004 cps
Start Time: 3.13 min
End Time: 3.38 min



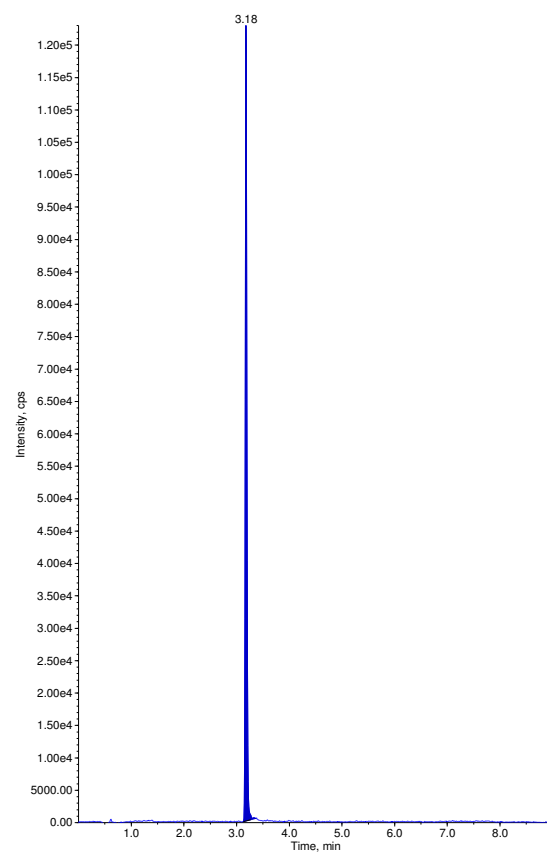
Sample Name: "OPHM 20" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 35
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:57:00 PM
Modified: No



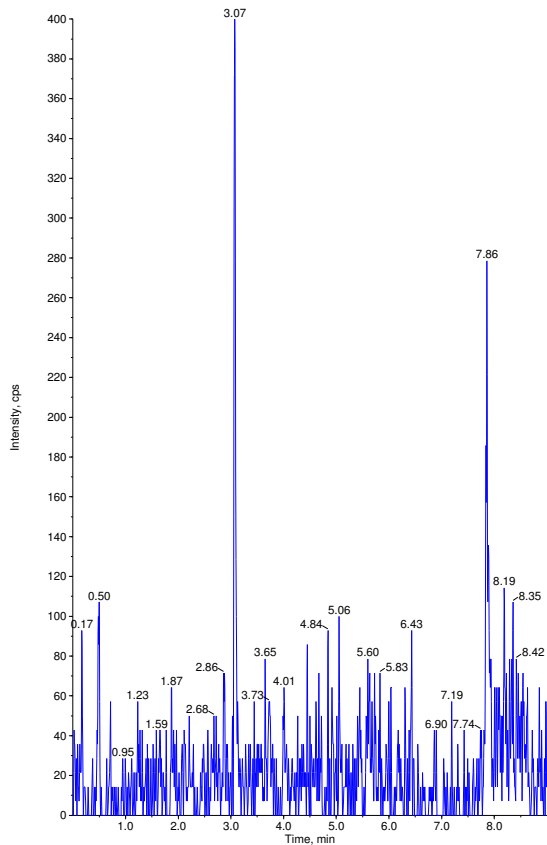
Sample Name: "OPHM 20" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 35
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:57:00 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 254335 counts
Height: 1.24e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



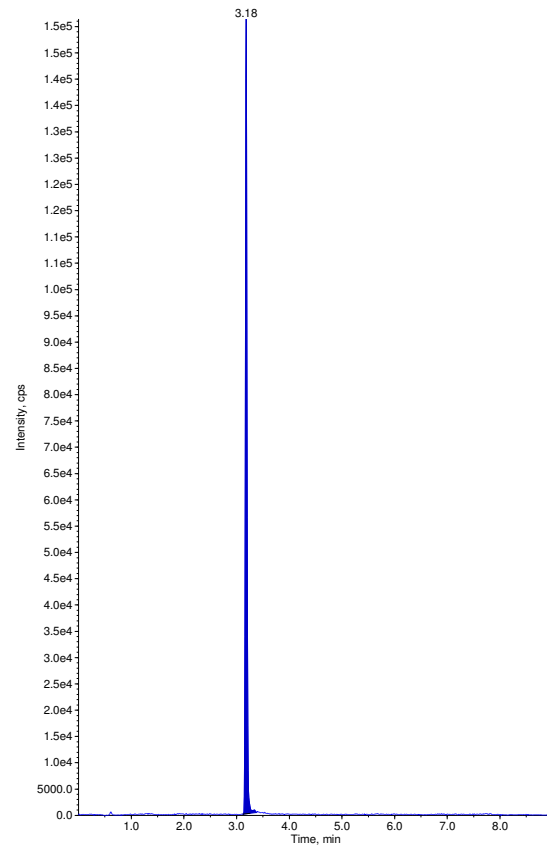
Sample Name: "OPHM 21" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 36
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:07:14 PM
Modified: No



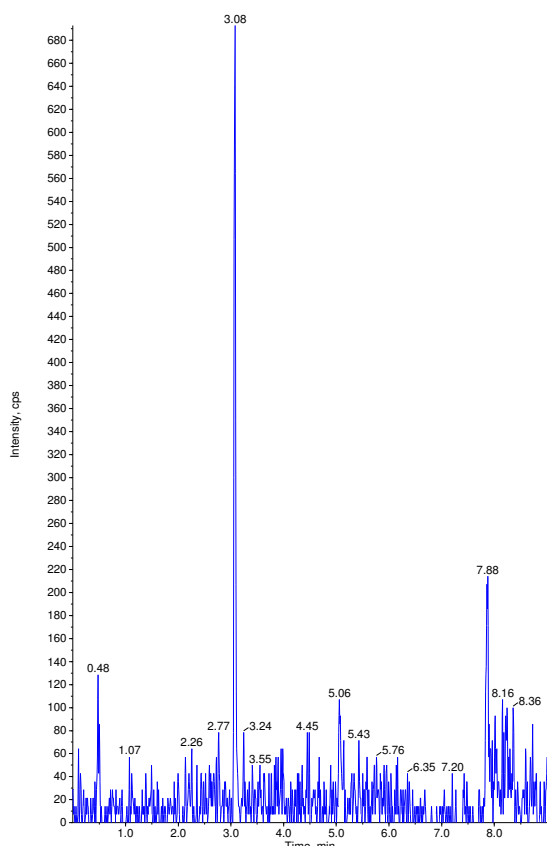
Sample Name: "OPHM 21" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 36
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:07:14 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 311633 counts
Height: 1.52e+005 cps
Start Time: 3.12 min
End Time: 3.37 min



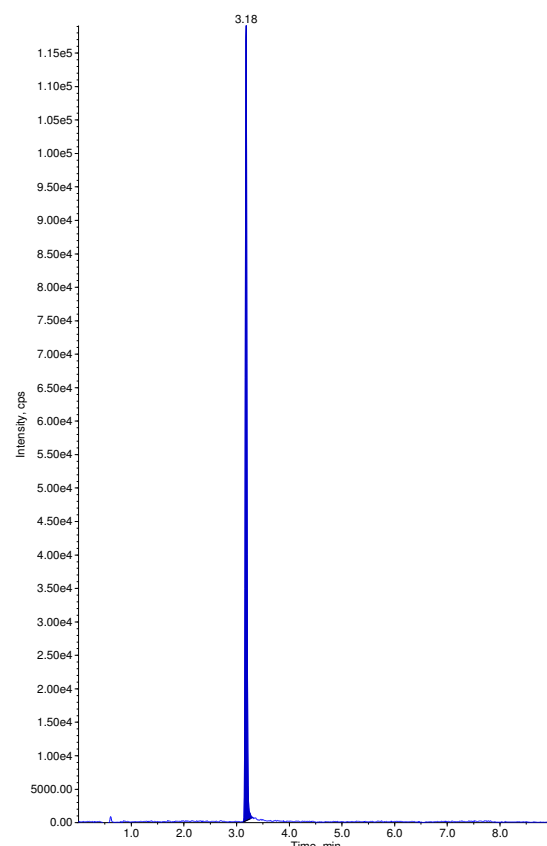
Sample Name: "OPHM 22" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 37
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:17:28 PM
Modified: No



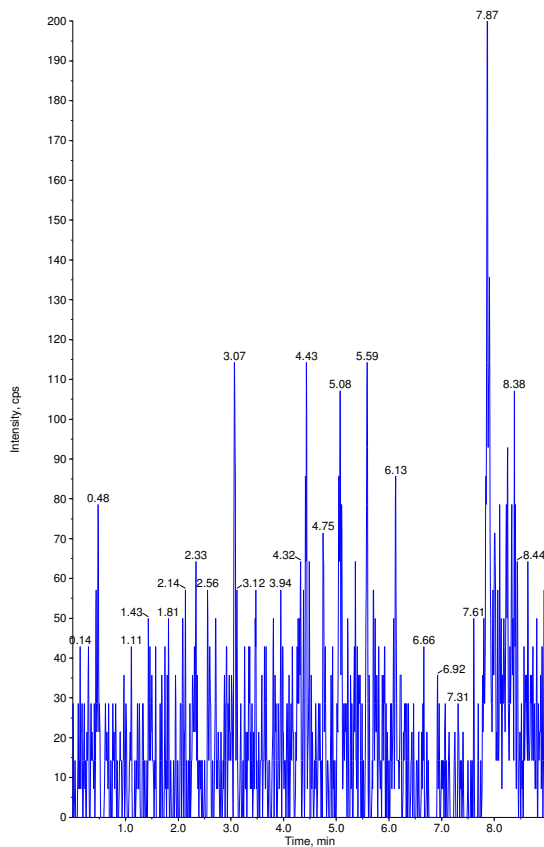
Sample Name: "OPHM 22" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 37
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:17:28 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 254712 counts
Height: 1.2e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



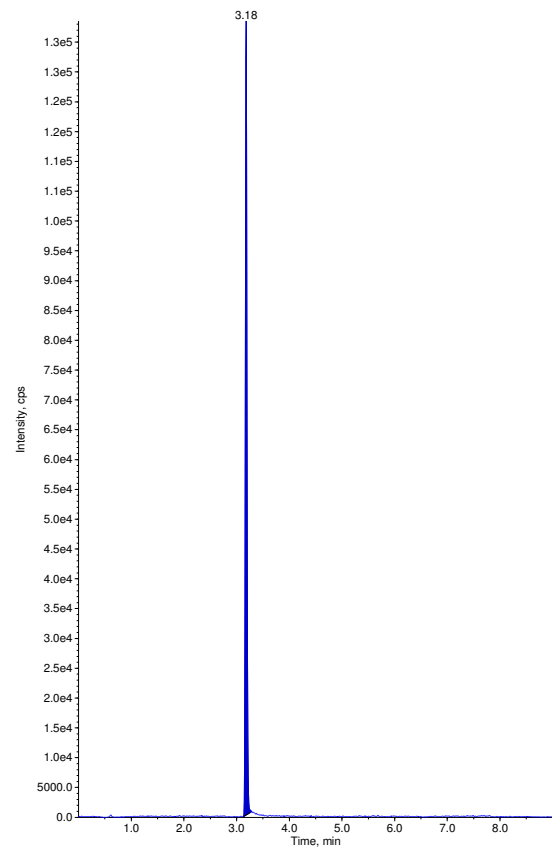
Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 38
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:27:43 PM
Modified: No



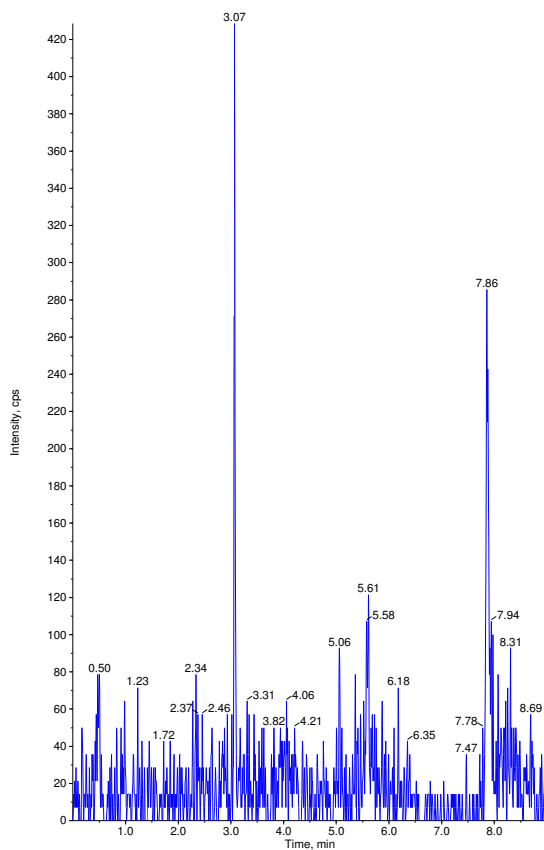
Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 38
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:27:43 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 273064 counts
Height: 1.34e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



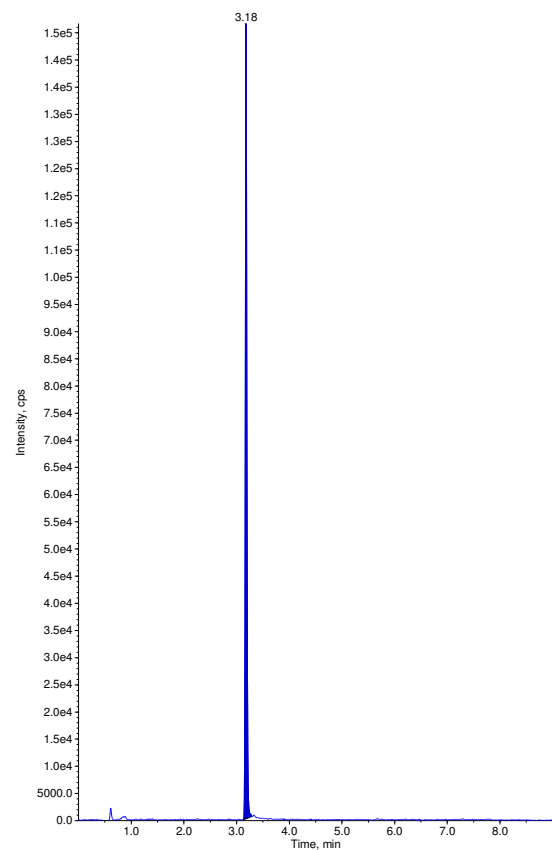
Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 39
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:37:57 PM
Modified: No



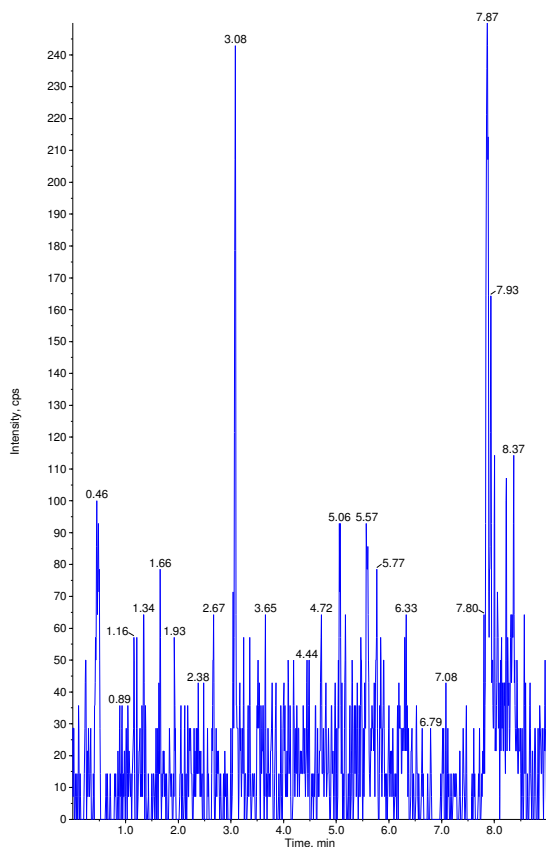
Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 39
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:37:57 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 298540 counts
Height: 1.49e+005 cps
Start Time: 3.12 min
End Time: 3.29 min



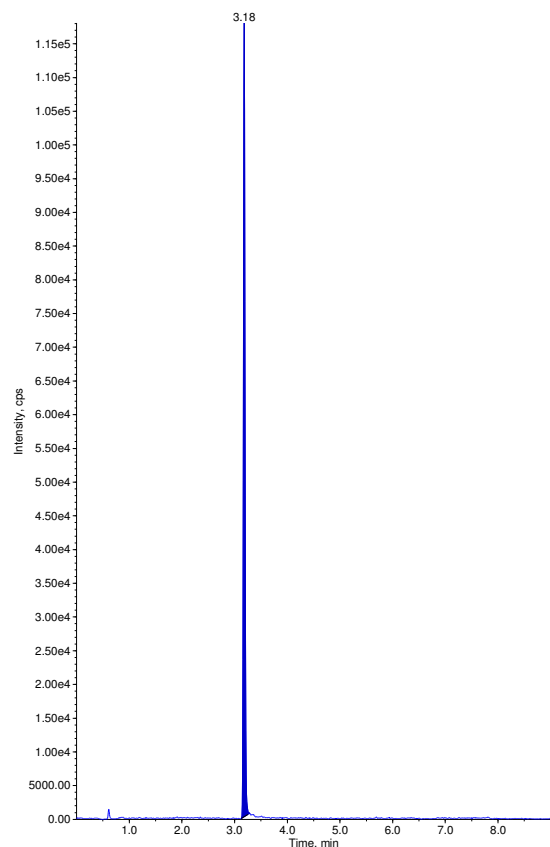
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 40
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:48:13 PM
Modified: No



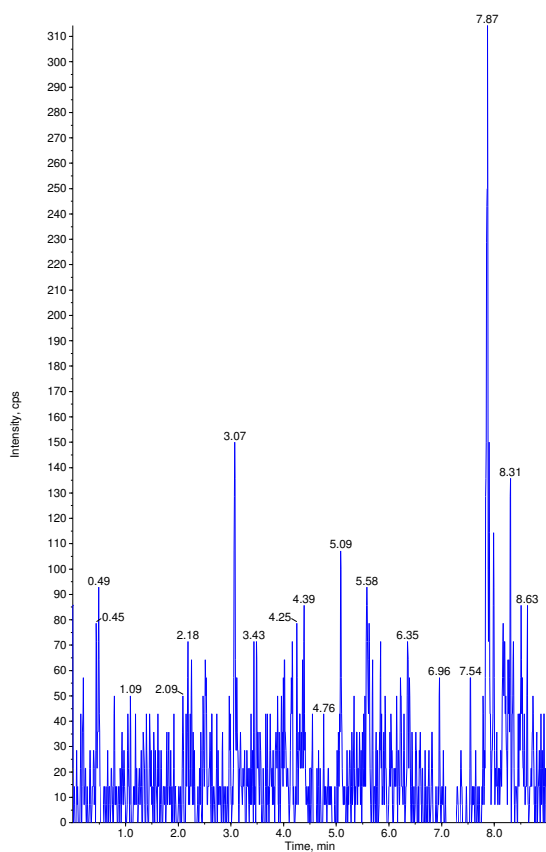
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 40
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:48:13 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 242512 counts
Height: 1.18e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



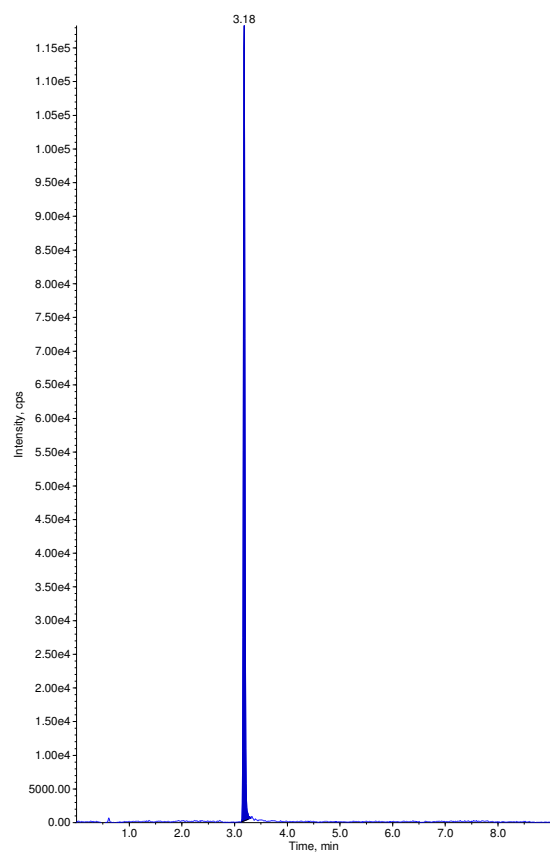
Sample Name: "OPHM 26" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 41
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:58:30 PM
Modified: No



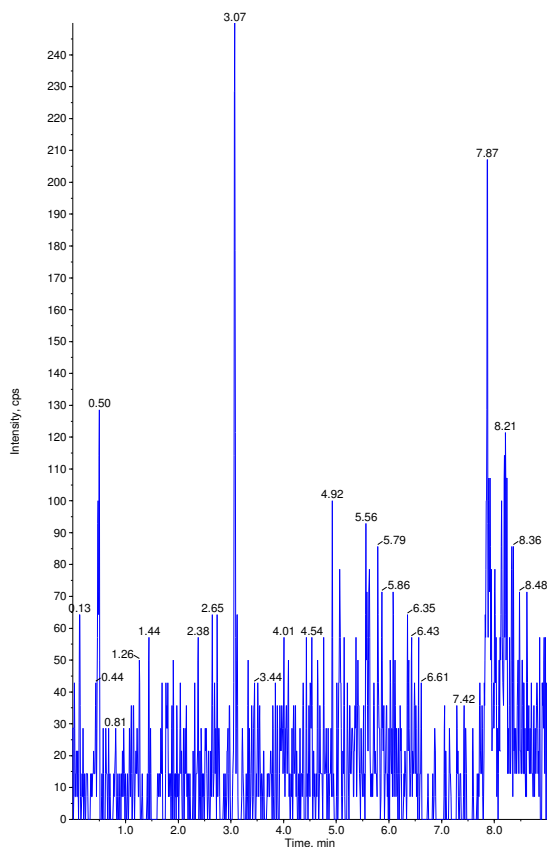
Sample Name: "OPHM 26" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 41
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:58:30 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 245370 counts
Height: 1.19e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



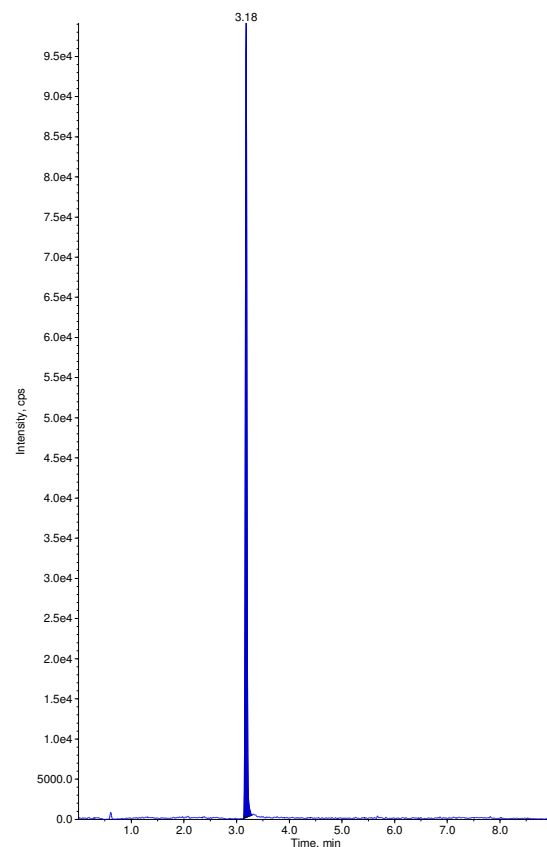
Sample Name: "OPHM 27" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 42
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:08:44 PM
Modified: No



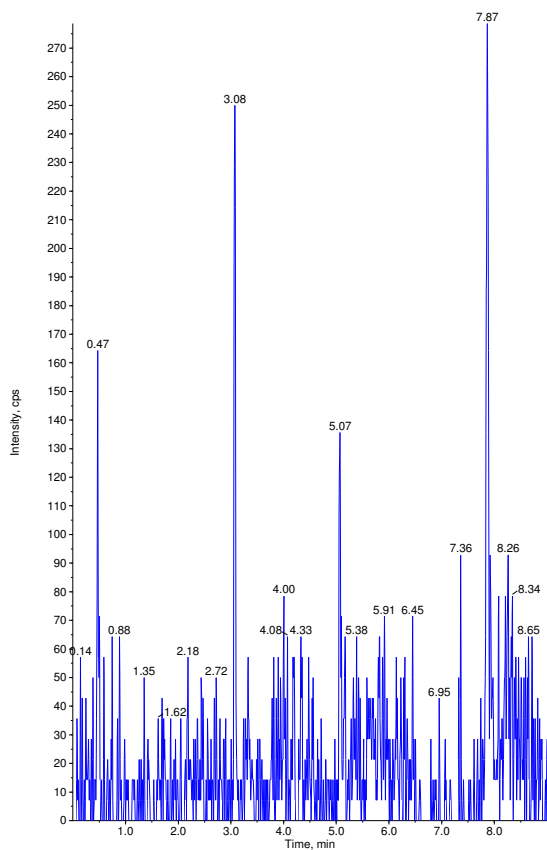
Sample Name: "OPHM 27" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 42
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:08:44 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 207509 counts
Height: 9.97e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



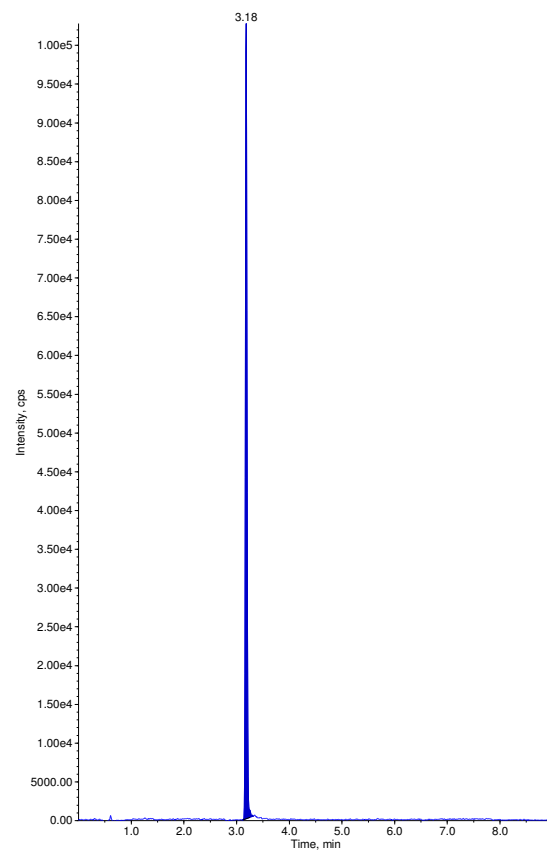
Sample Name: "OPHM 27 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 43
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:18:58 PM
Modified: No



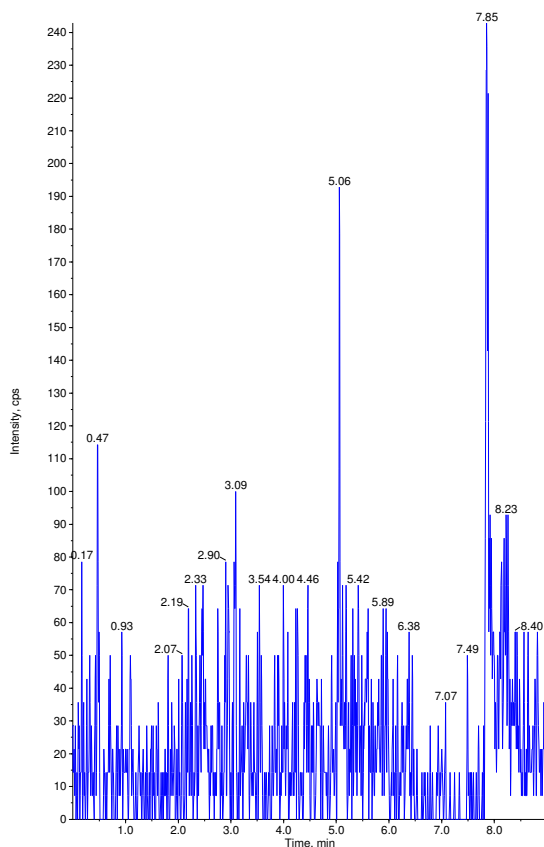
Sample Name: "OPHM 27 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 43
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:18:58 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 214539 counts
Height: 1.03e+005 cps
Start Time: 3.12 min
End Time: 3.31 min



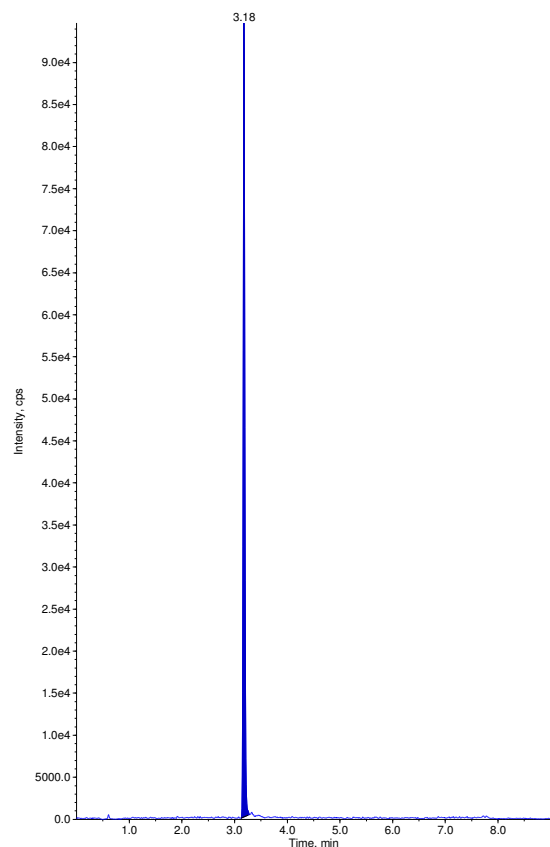
Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 44
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM
Modified: No



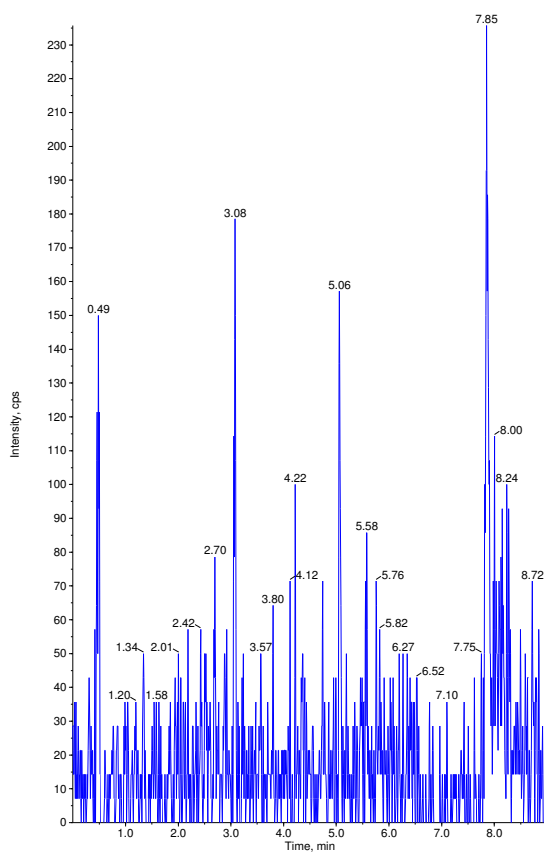
Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 44
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 197288 counts
Height: 9.49e+004 cps
Start Time: 3.12 min
End Time: 3.28 min



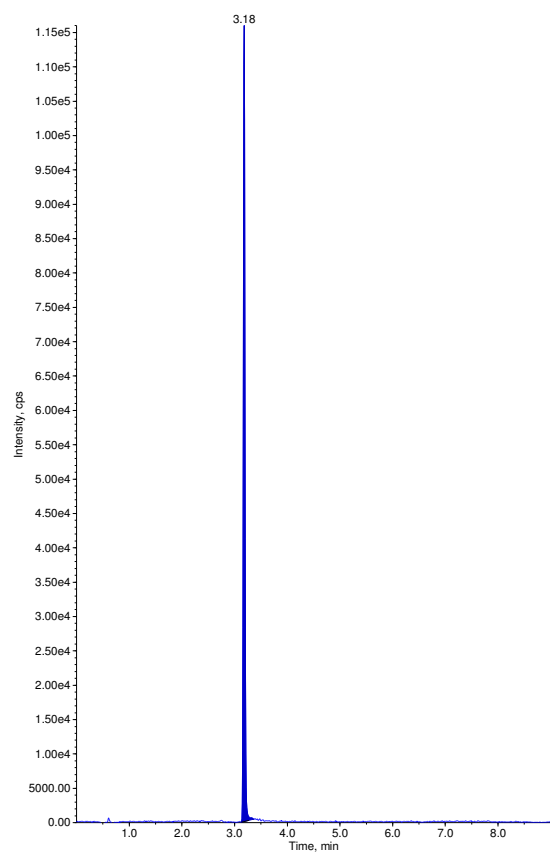
Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 45
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM
Modified: No



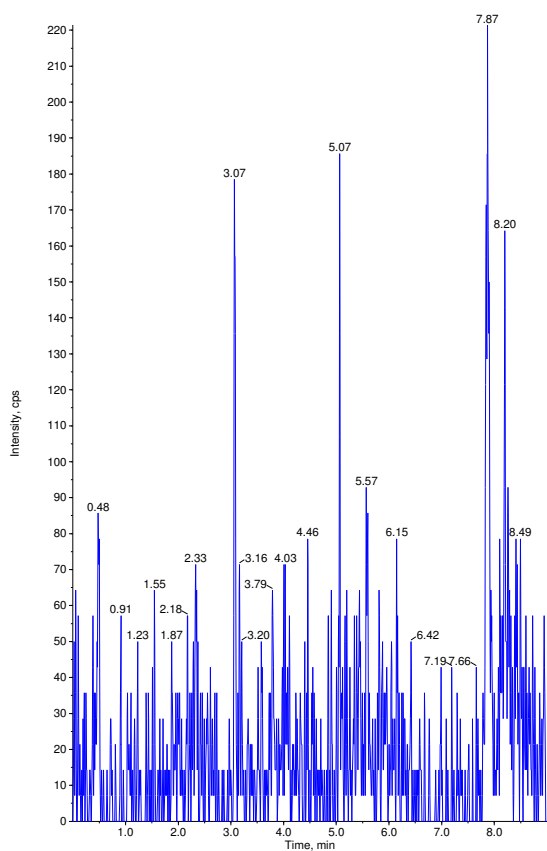
Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 45
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 244209 counts
Height: 1.16e+005 cps
Start Time: 3.13 min
End Time: 3.36 min

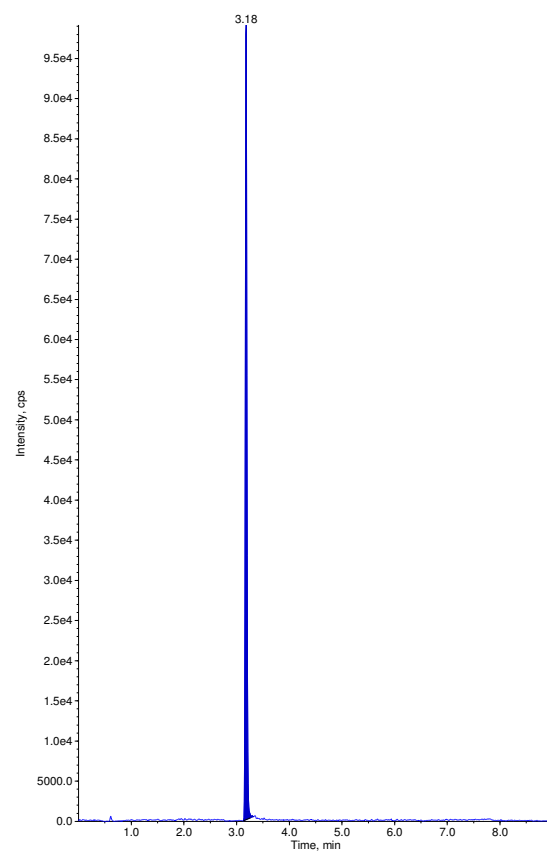


Sample Name: "OPHM 30" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 46
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:49:39 PM
Modified: No



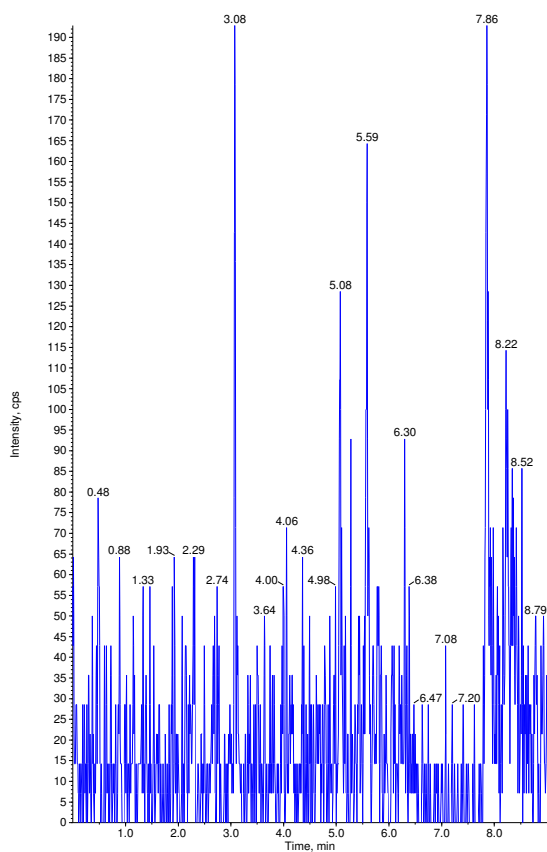
Sample Name: "OPHM 30" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 46
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:49:39 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No



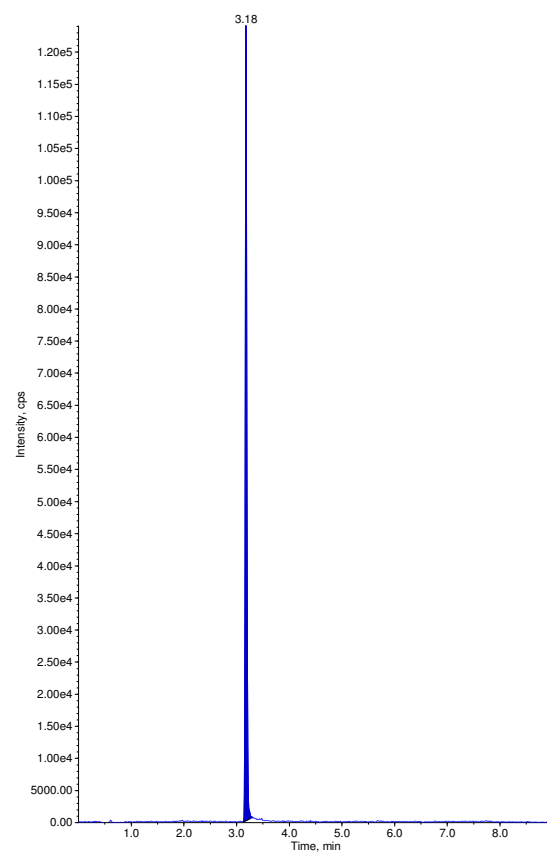
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 205199 counts
Height: 1.01e+005 cps
Start Time: 3.13 min
End Time: 3.31 min

Sample Name: "OPHM 31" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 47
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:59:54 PM
Modified: No

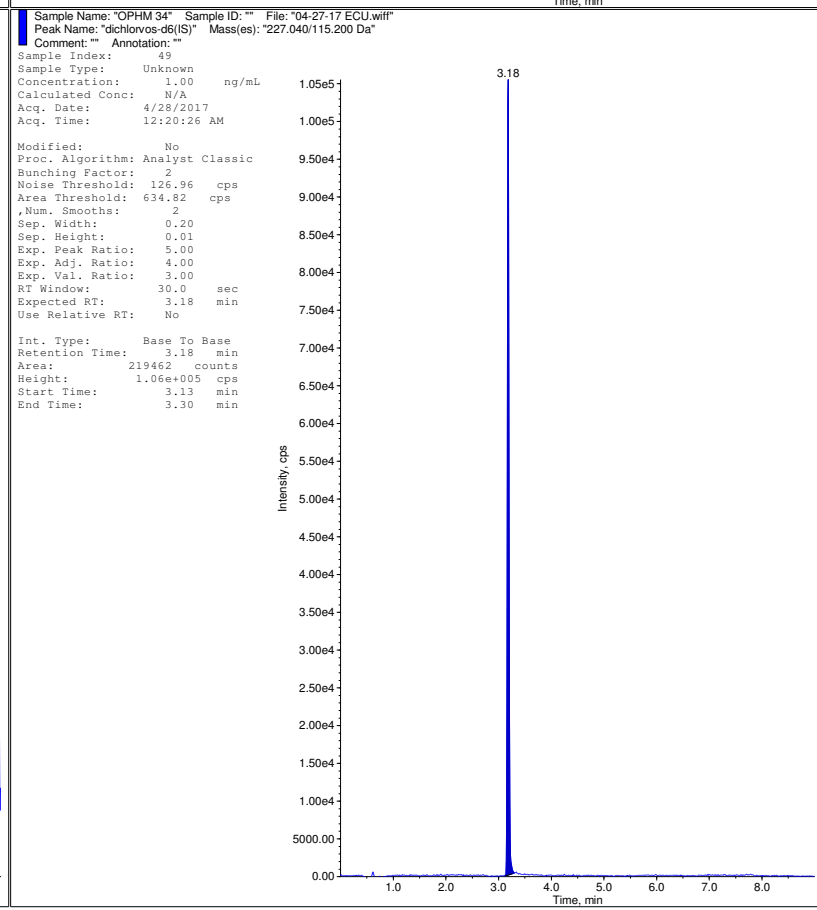
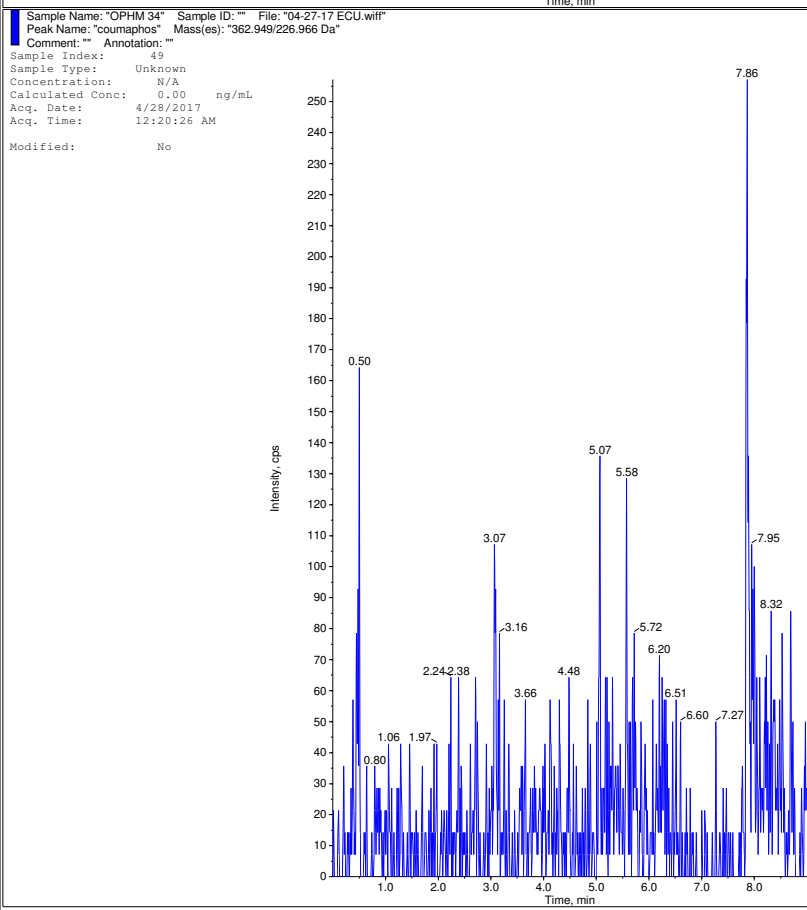
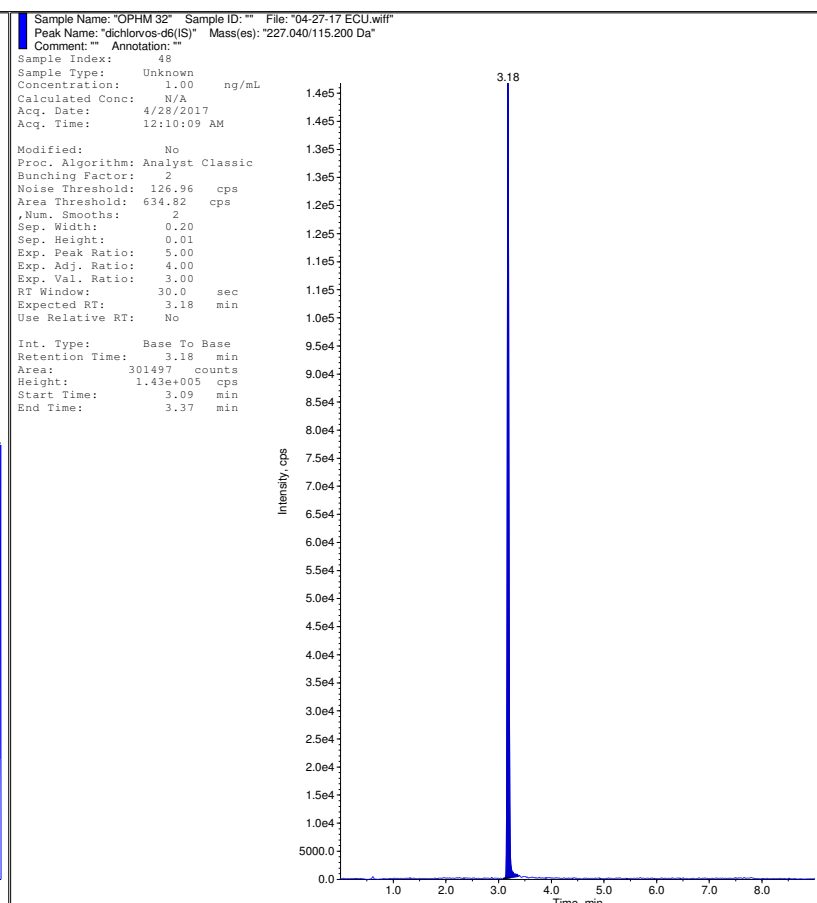
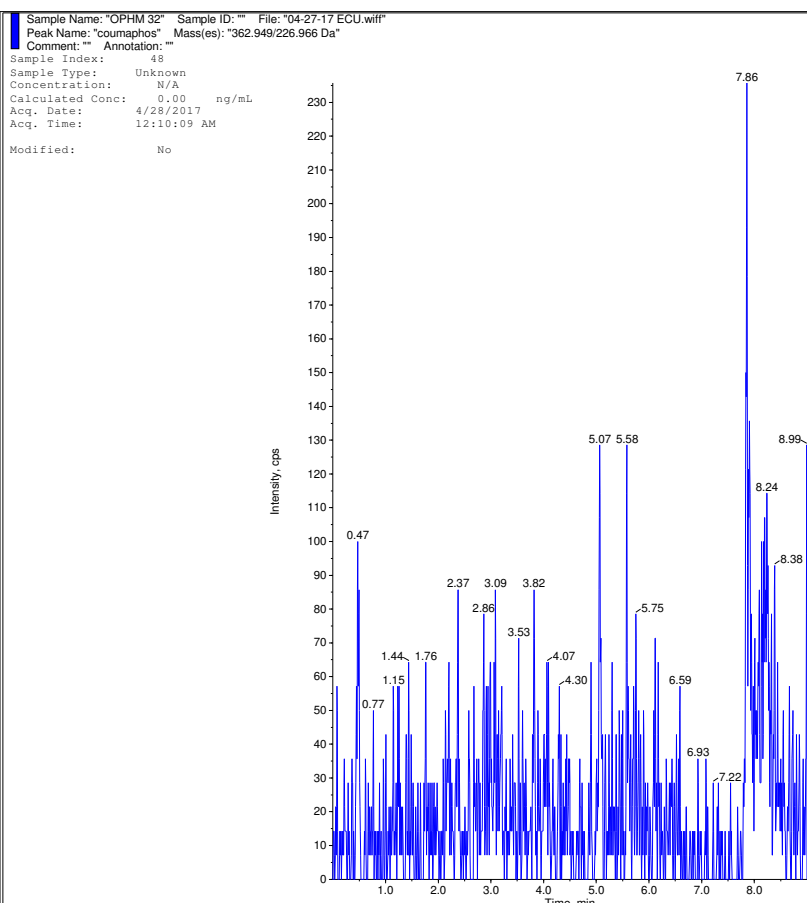


Sample Name: "OPHM 31" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 47
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:59:54 PM
Modified: No

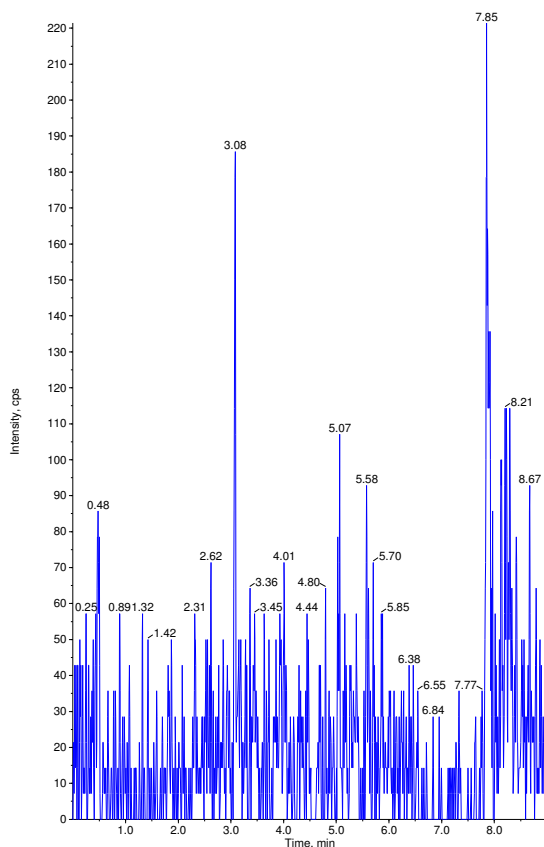
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No



Int. Type: Base To Base
Retention Time: 3.18 min
Area: 255153 counts
Height: 1.24e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



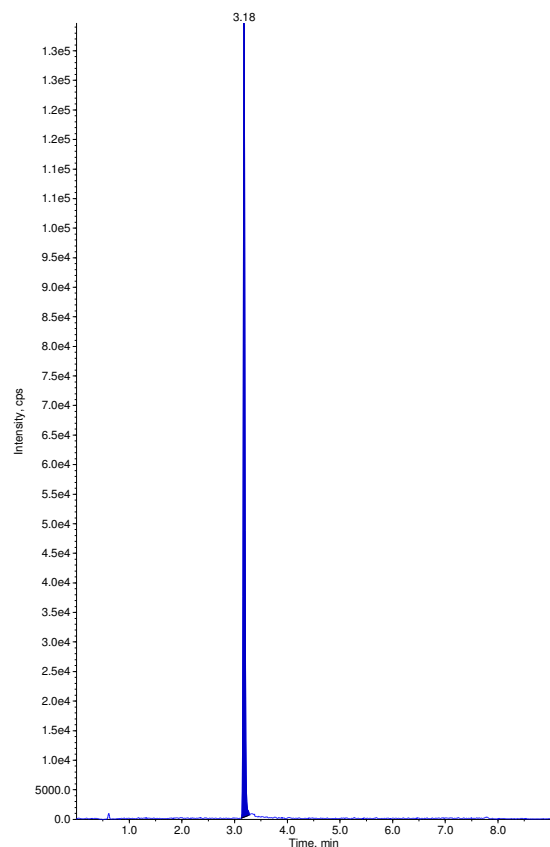
Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 50
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:30:39 AM
Modified: No



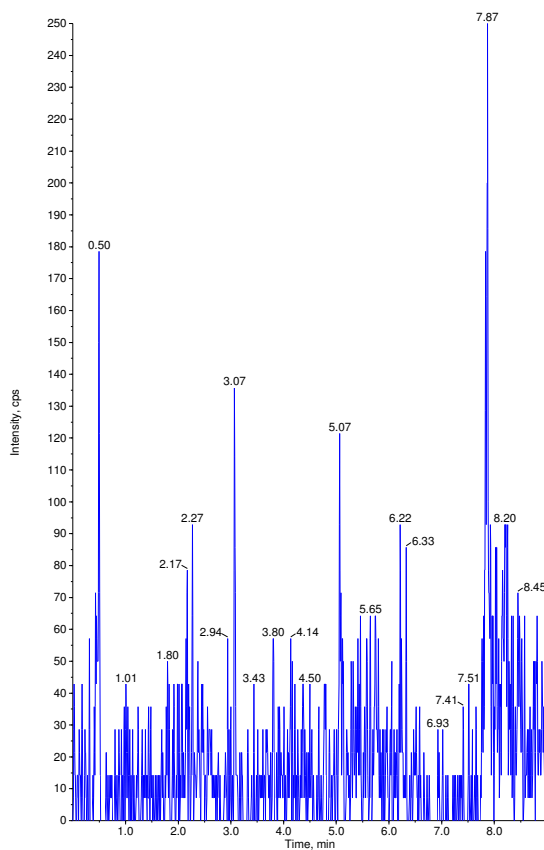
Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 50
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:30:39 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 289600 counts
Height: 1.37e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



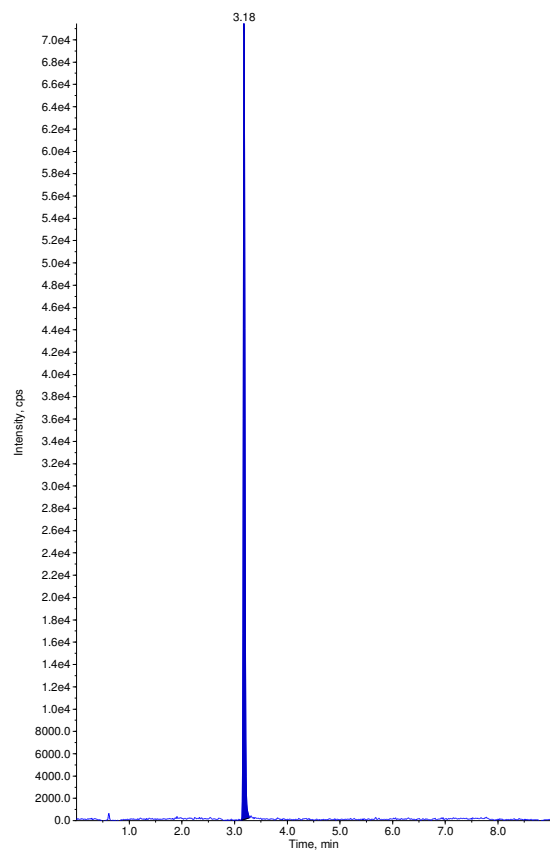
Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 51
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:40:53 AM
Modified: No



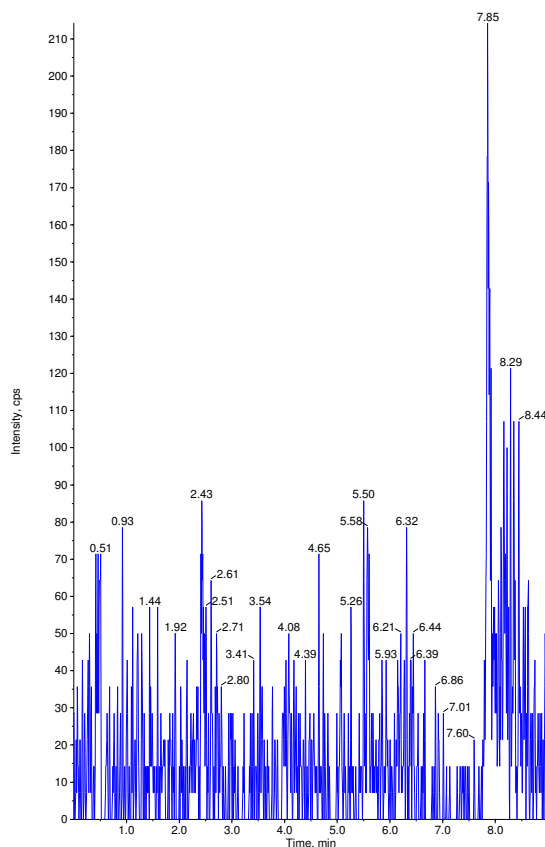
Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 51
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:40:53 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 152517 counts
Height: 7.26e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



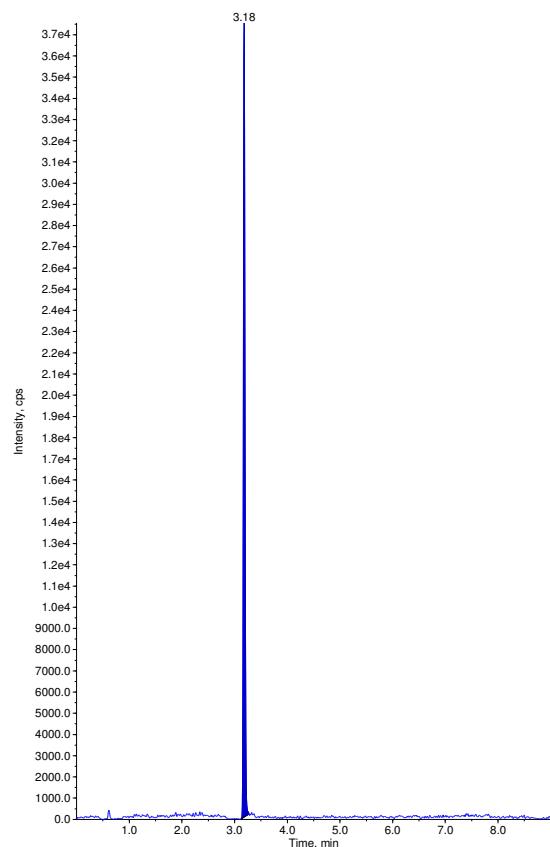
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 52
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:51:06 AM
Modified: No



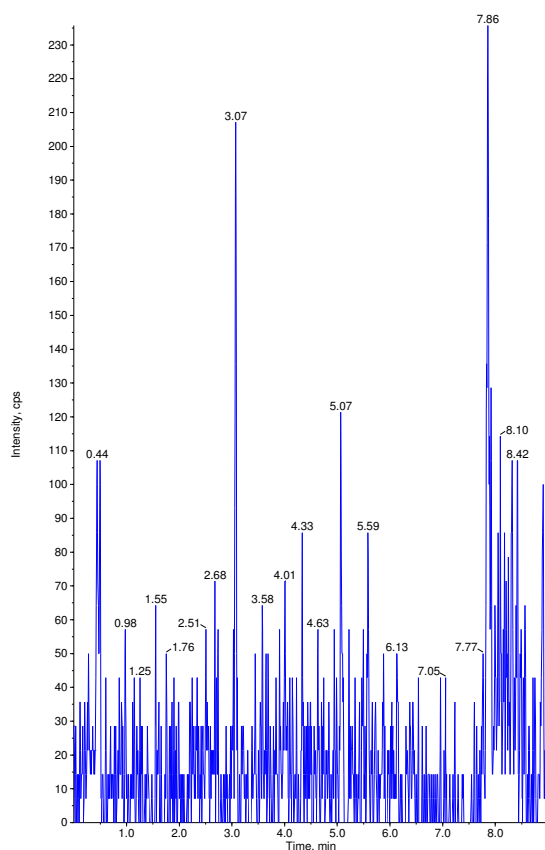
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 52
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:51:06 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 77333 counts
Height: 3.77e+004 cps
Start Time: 3.13 min
End Time: 3.27 min



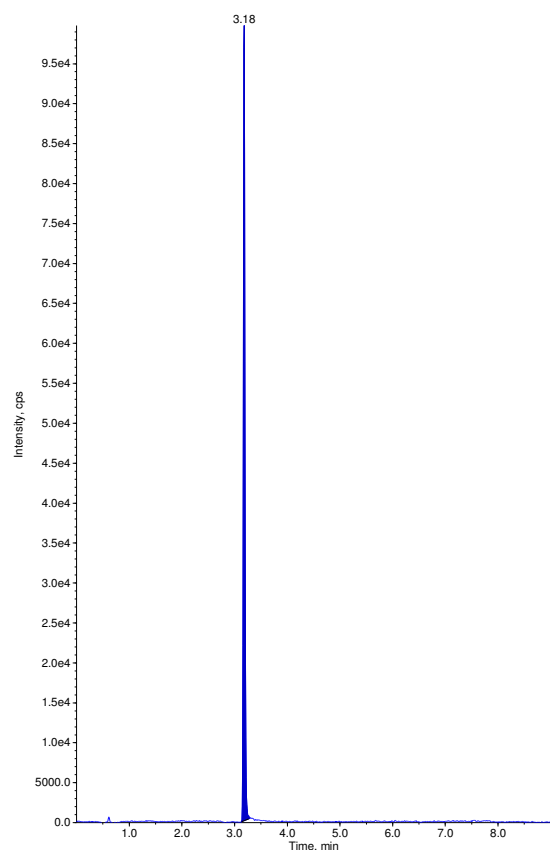
Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 53
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:01:21 AM
Modified: No



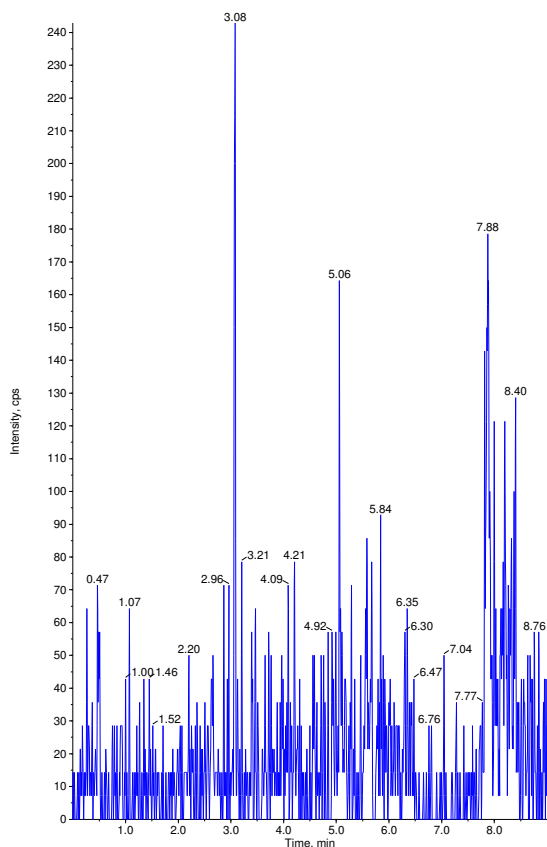
Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 53
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:01:21 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 204723 counts
Height: 1.01e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



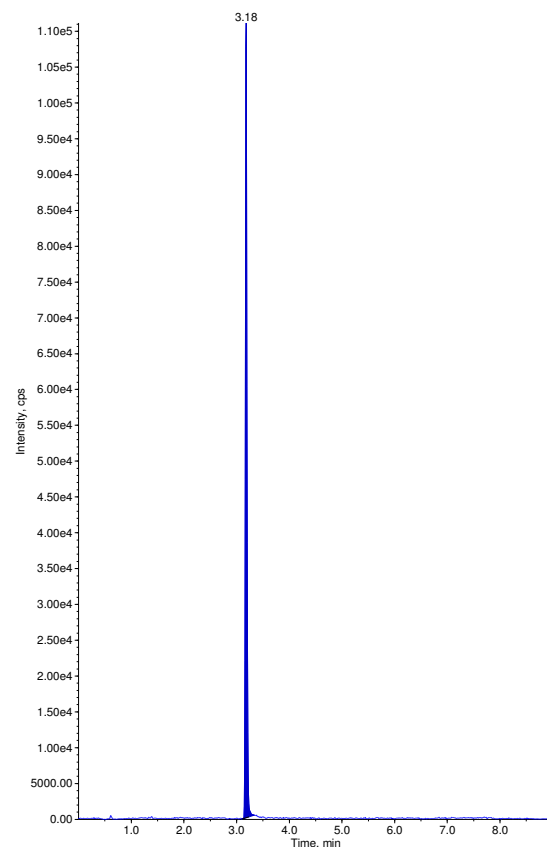
Sample Name: "OPHM 39" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 54
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:11:42 AM
Modified: No



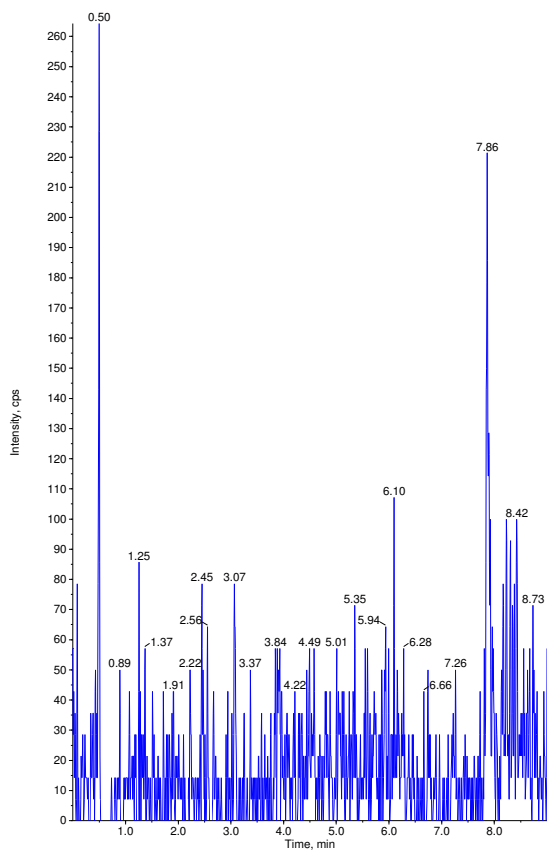
Sample Name: "OPHM 39" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 54
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:11:42 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 222100 counts
Height: 1.13e+005 cps
Start Time: 3.10 min
End Time: 3.33 min



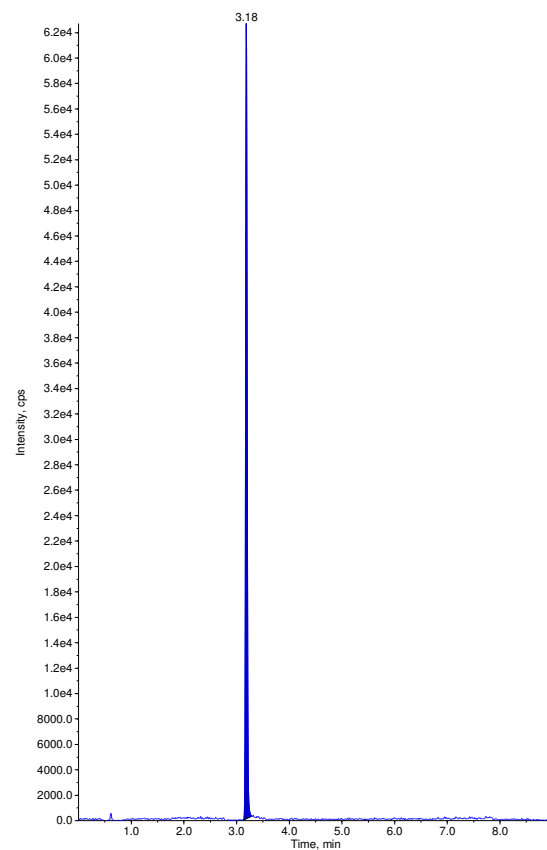
Sample Name: "OPHM 40" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 55
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:22:01 AM
Modified: No



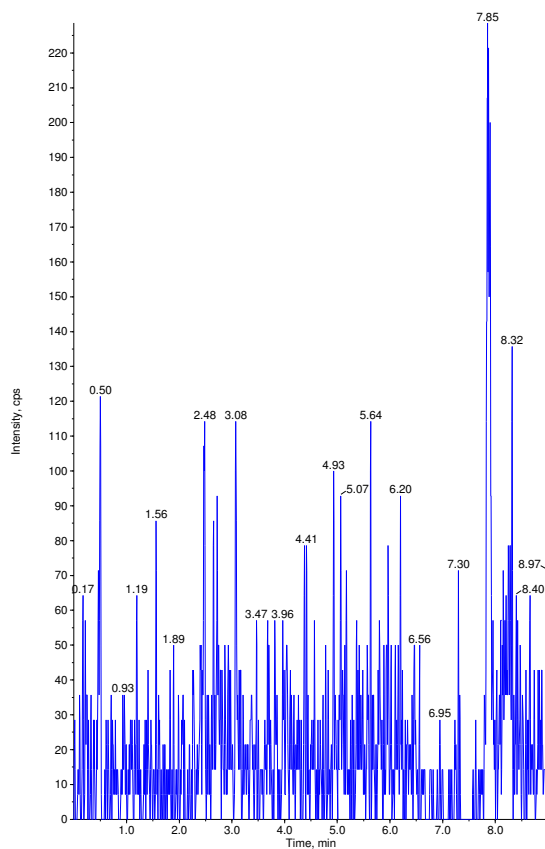
Sample Name: "OPHM 40" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 55
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:22:01 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 130298 counts
Height: 6.32e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



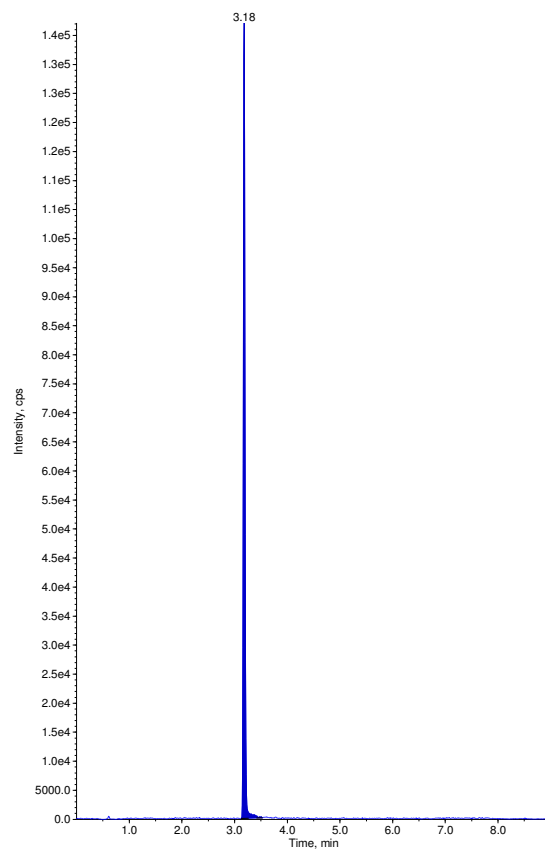
Sample Name: "OPHM 41" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 56
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:32:20 AM
Modified: No



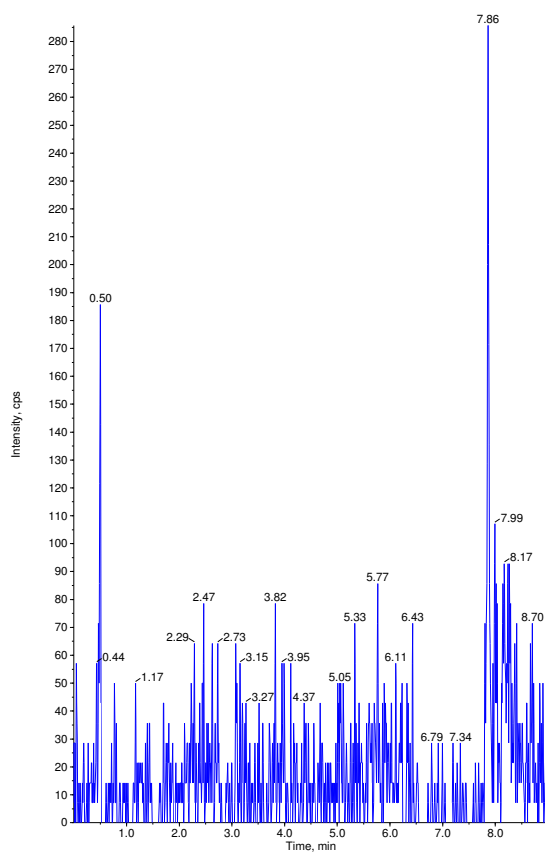
Sample Name: "OPHM 41" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 56
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:32:20 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 287084 counts
Height: 1.38e+005 cps
Start Time: 3.12 min
End Time: 3.53 min



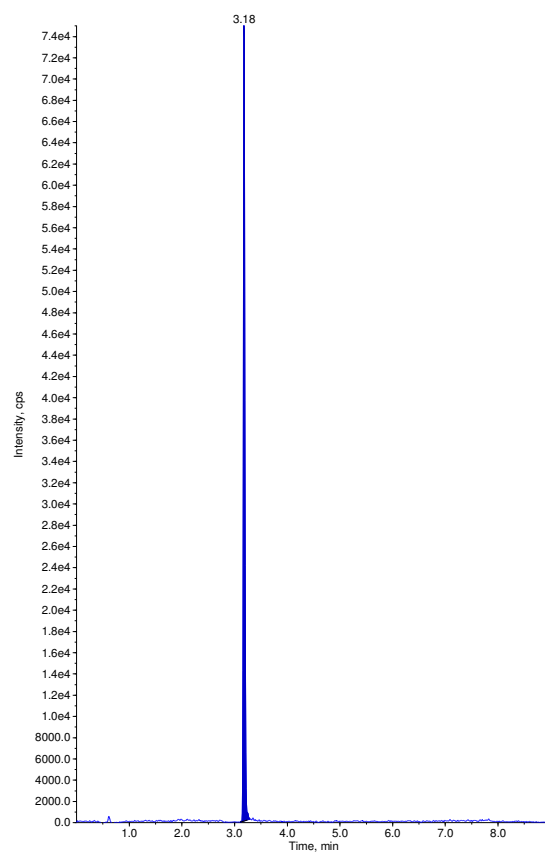
Sample Name: "OPHM 42" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 57
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:42:40 AM
Modified: No



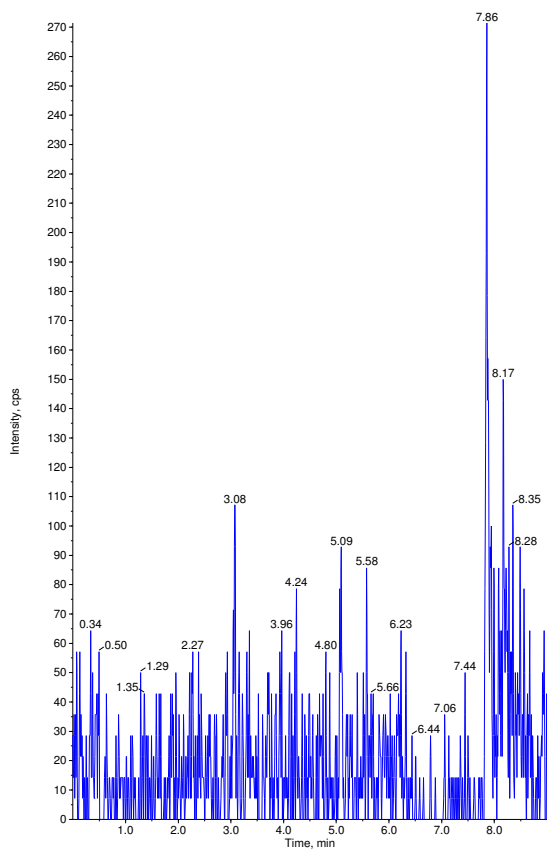
Sample Name: "OPHM 42" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 57
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:42:40 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 147586 counts
Height: 7.66e+004 cps
Start Time: 3.10 min
End Time: 3.29 min



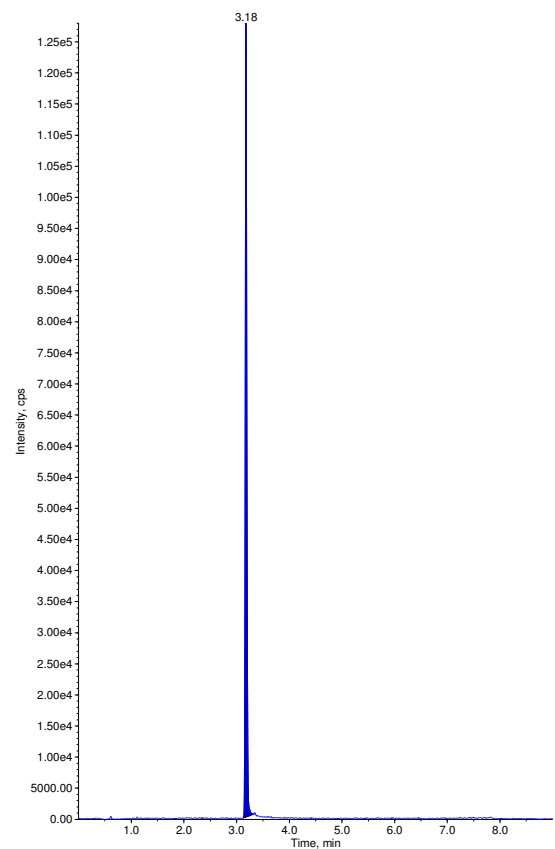
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 58
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:52:55 AM
Modified: No



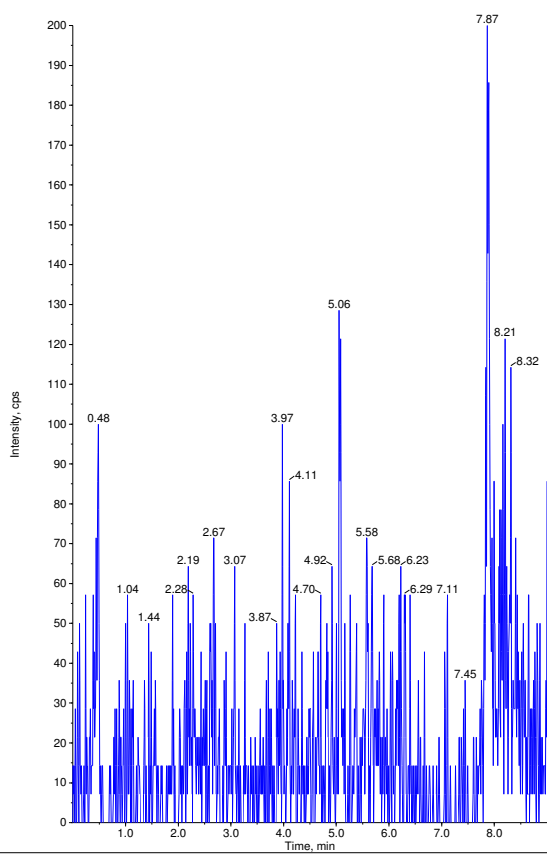
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 58
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:52:55 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 262723 counts
Height: 1.29e+005 cps
Start Time: 3.13 min
End Time: 3.32 min



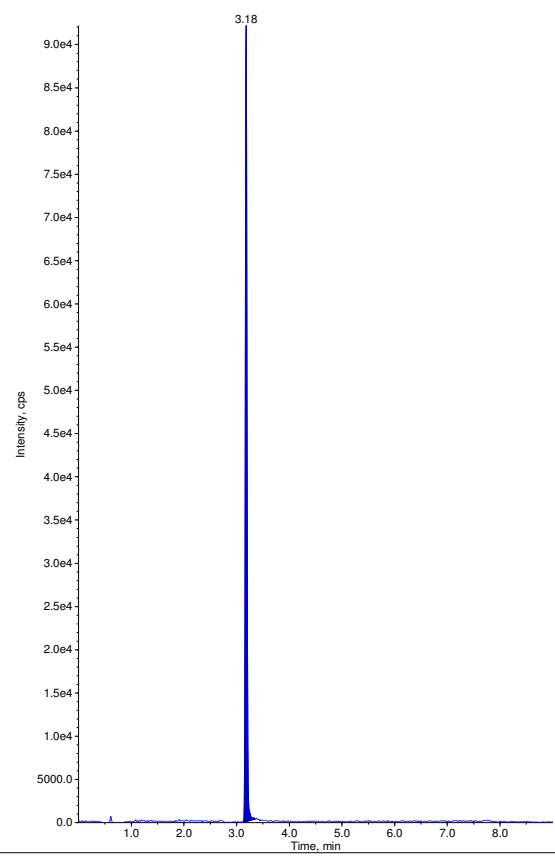
Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 59
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:03:16 AM
Modified: No

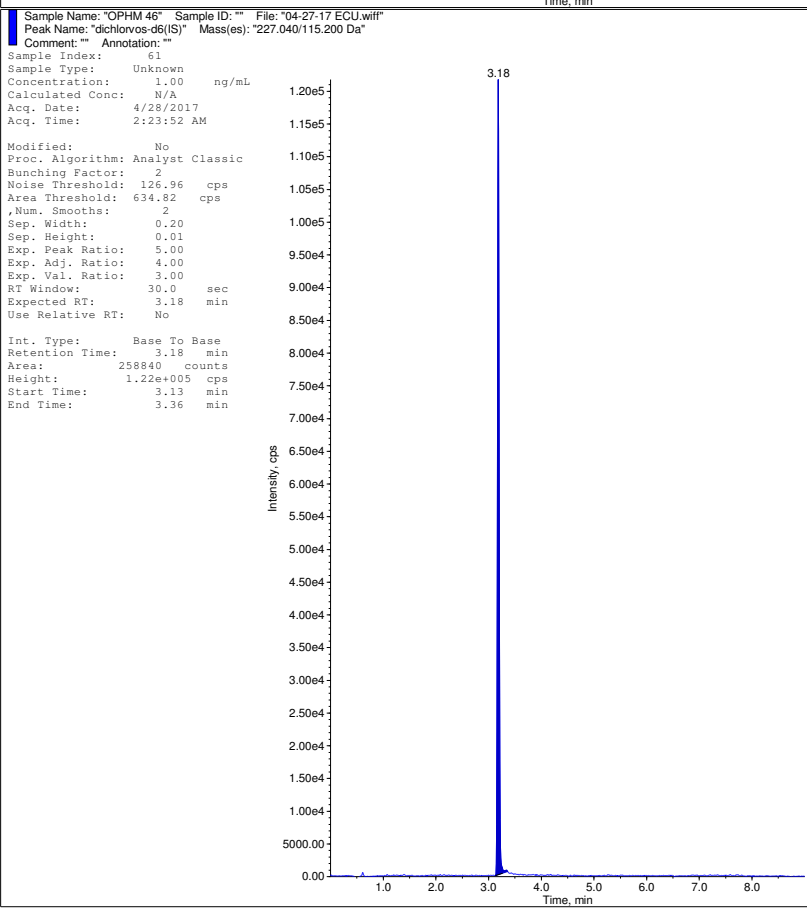
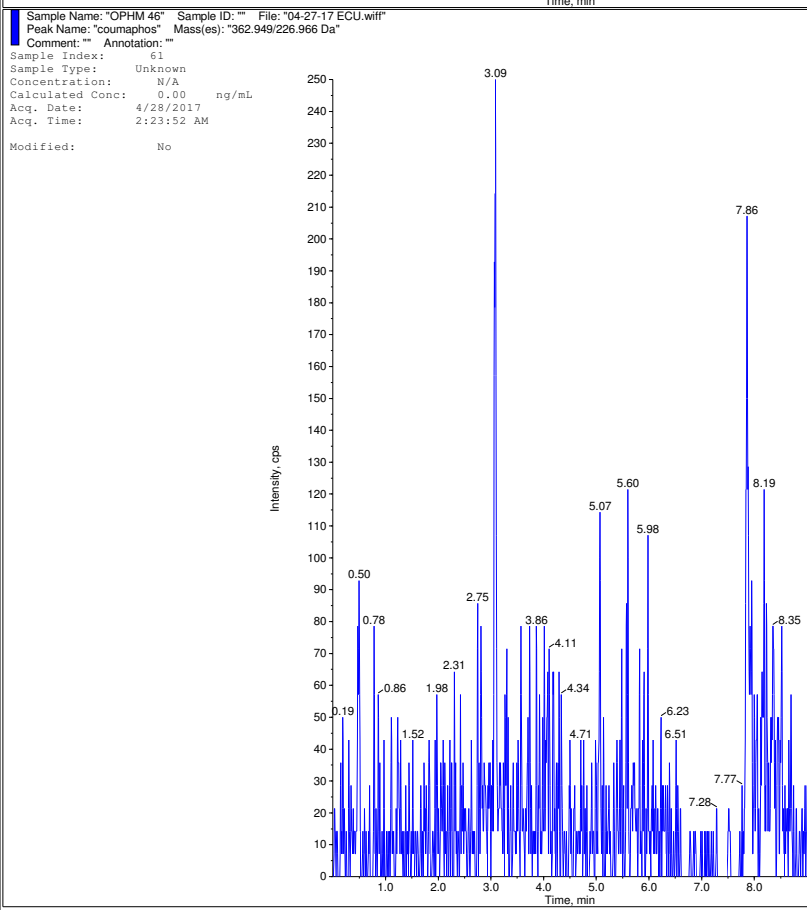
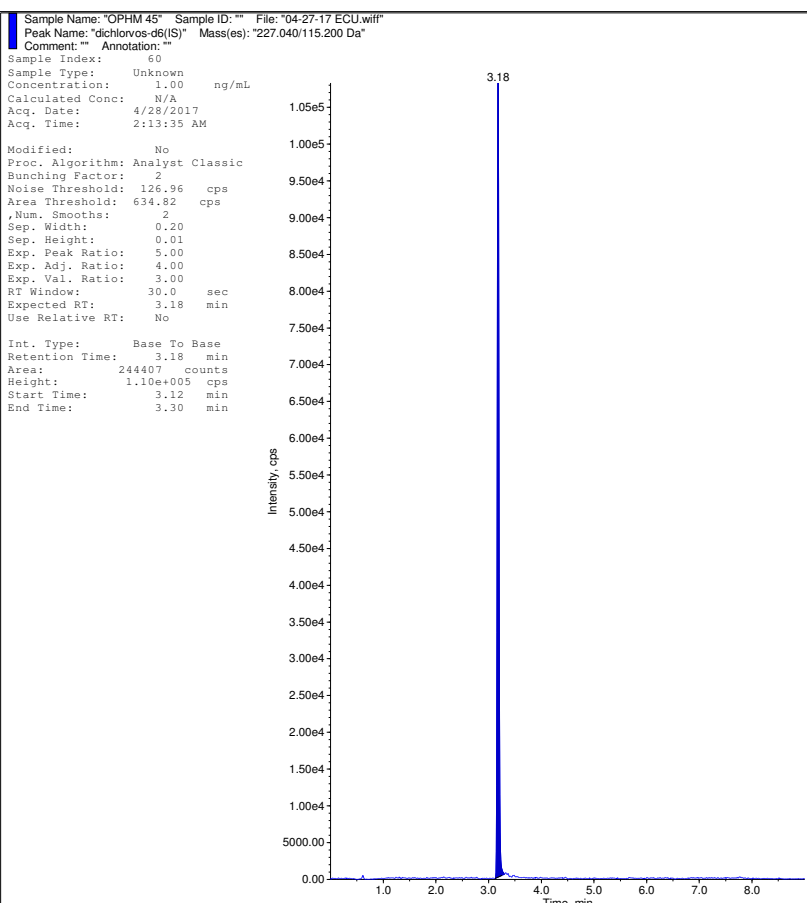
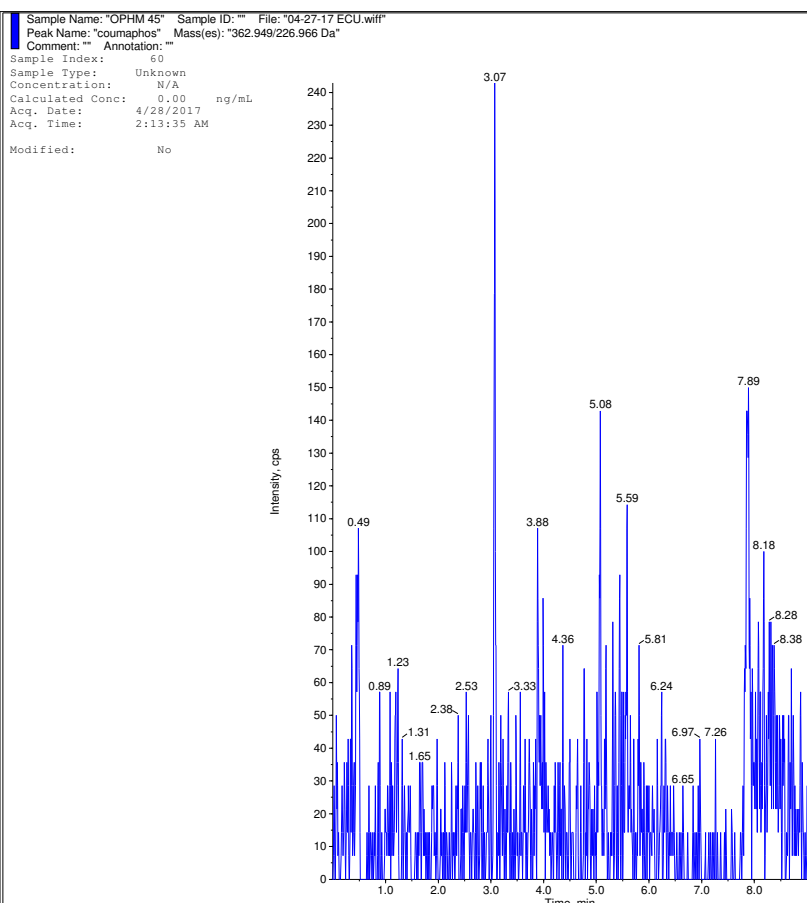


Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 59
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:03:16 AM
Modified: No

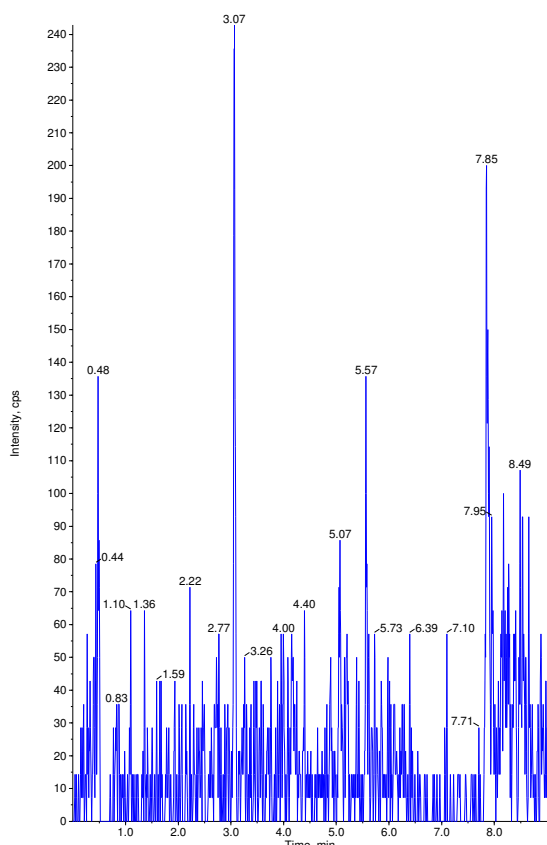
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 197671 counts
Height: 9.28e+004 cps
Start Time: 3.13 min
End Time: 3.34 min



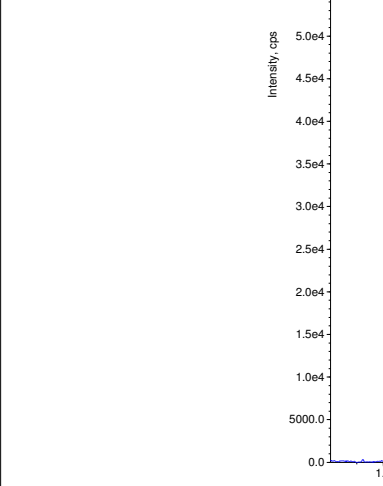


Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 62
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: No

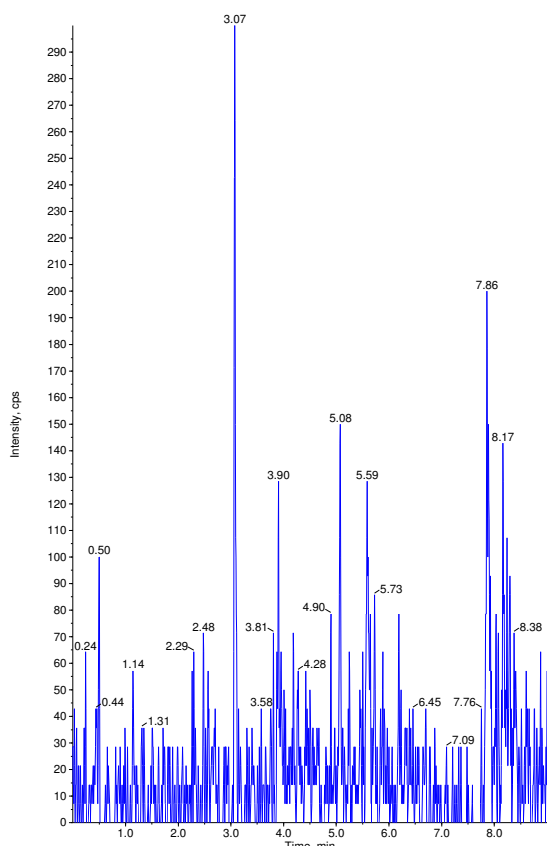


Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 62
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

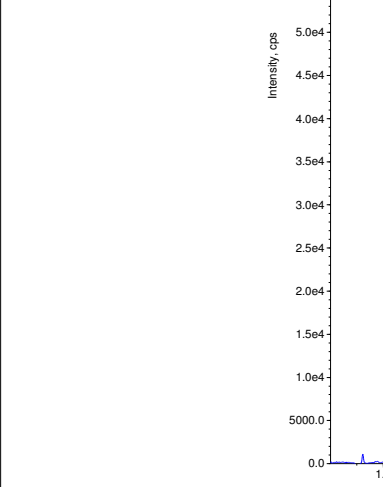


Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 63
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: No

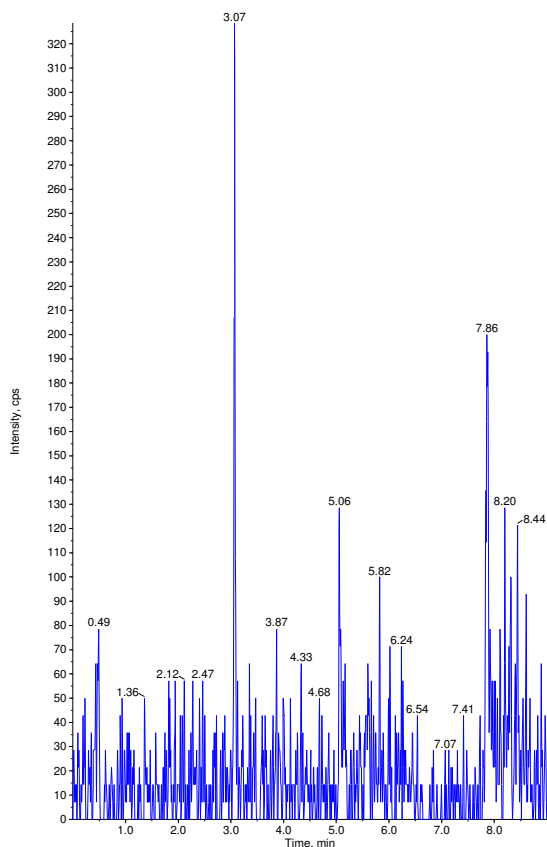


Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 63
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: No

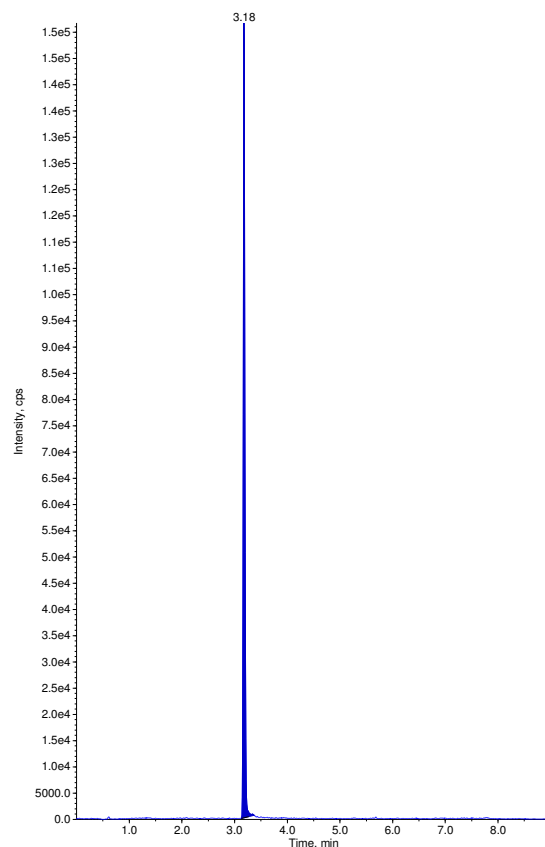
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No



Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 64
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:54:38 AM
Modified: No



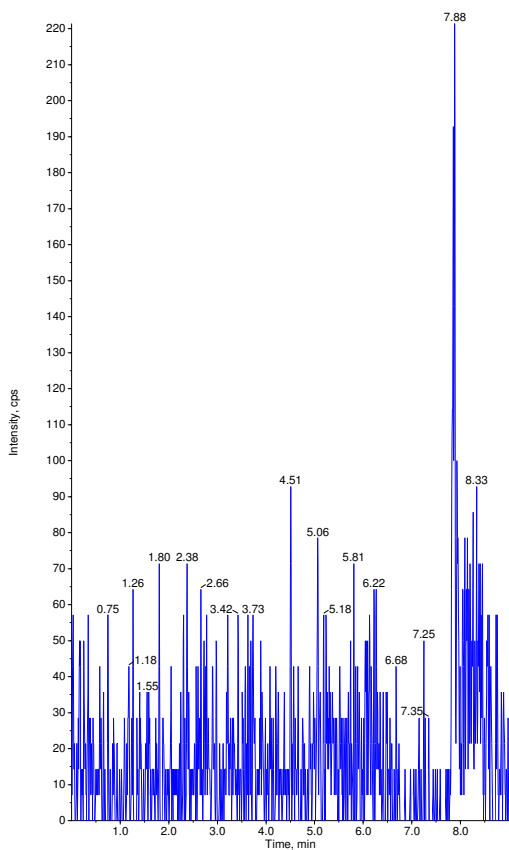
Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 64
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:54:38 AM
Modified: No



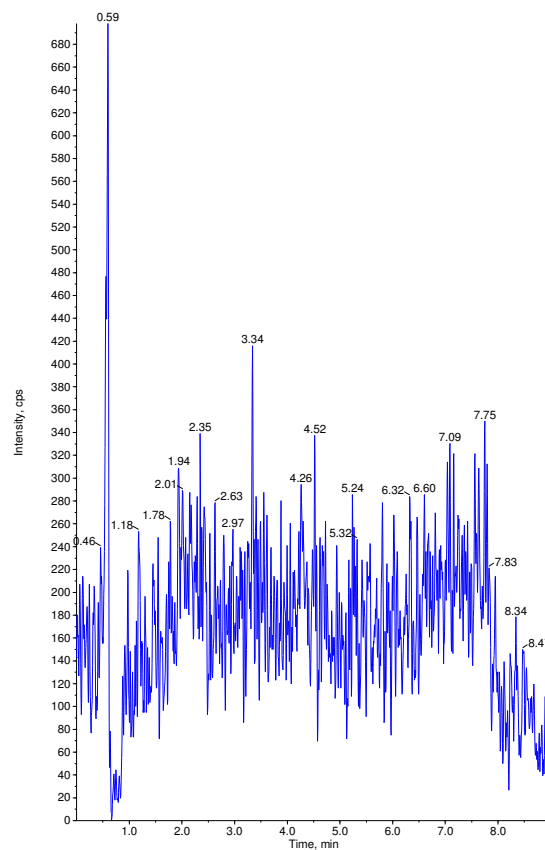
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 311405 counts
Height: 1.53e+005 cps
Start Time: 3.13 min
End Time: 3.37 min

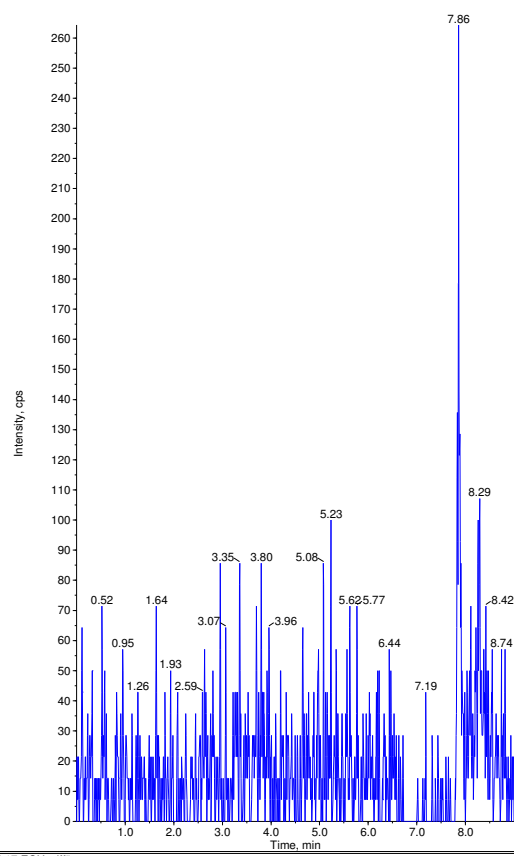
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 65
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 3:04:55 AM
Modified: No



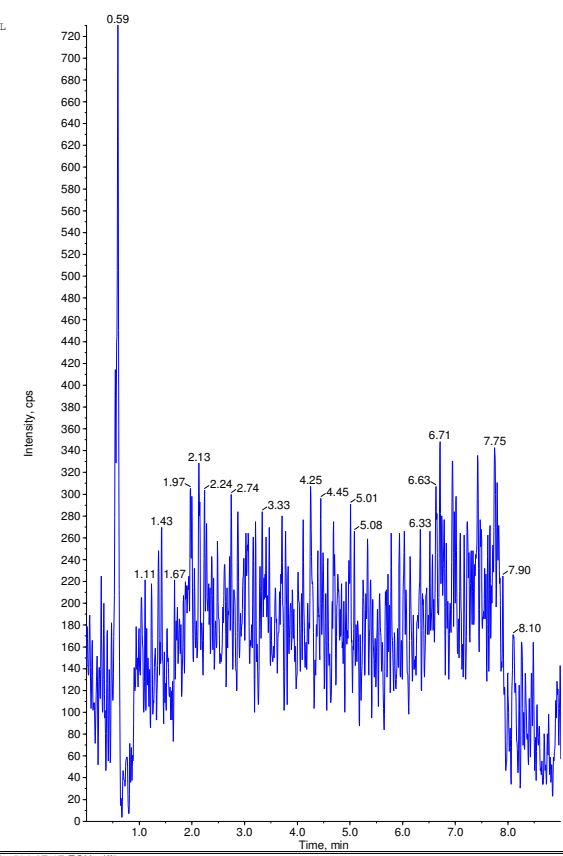
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 65
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 3:04:55 AM
Modified: No



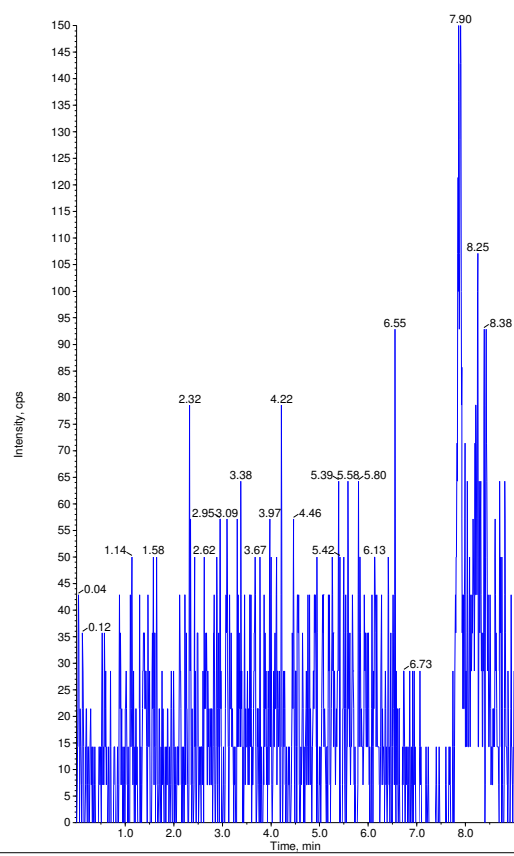
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 66
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 3:15:09 AM
Modified: No



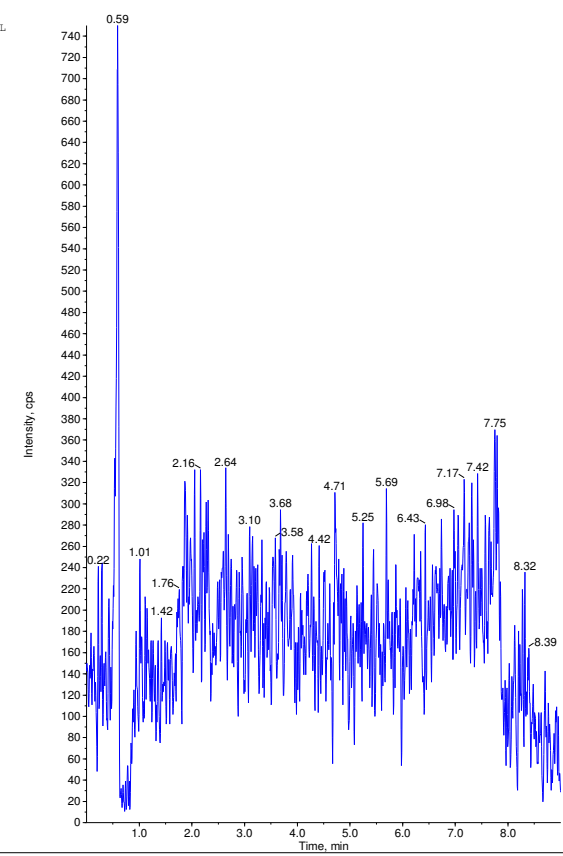
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 66
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 3:15:09 AM
Modified: No



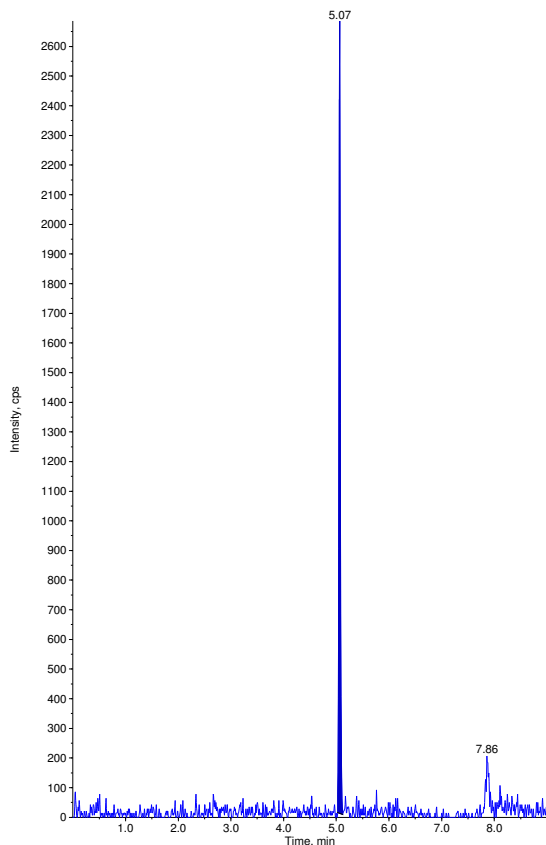
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 67
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 3:25:22 AM
Modified: No



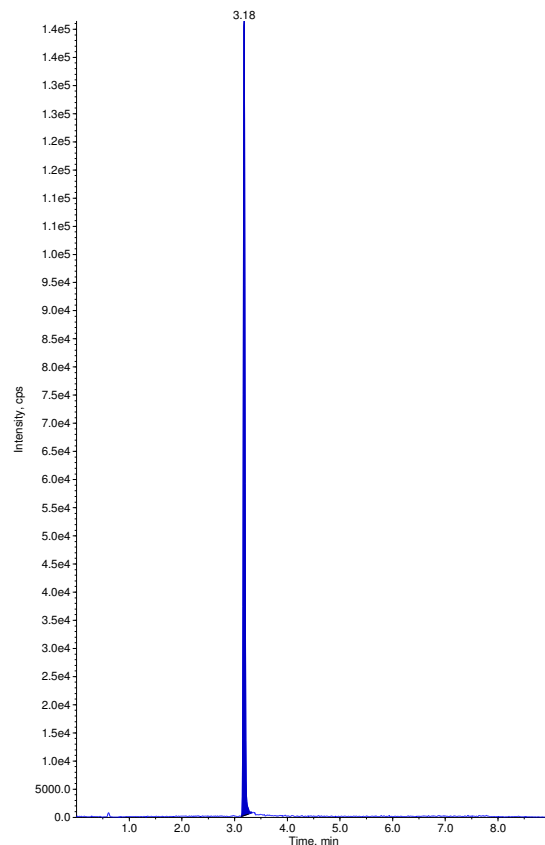
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 67
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 3:25:22 AM
Modified: No



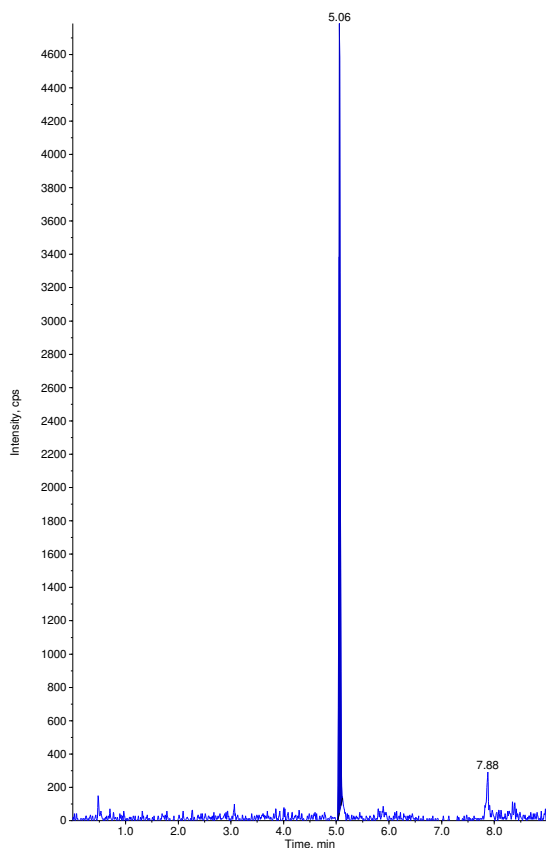
Sample Name: "SSId8" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 68
Sample Type: QC
Concentration: 5.12 ng/mL
Calculated Conc: 3.19 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 3:35:36 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 491.00 cps
Area Threshold: 2454.99 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.06 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.07 min
Area: 4731 counts
Height: 2680. cps
Start Time: 5.02 min
End Time: 5.13 min



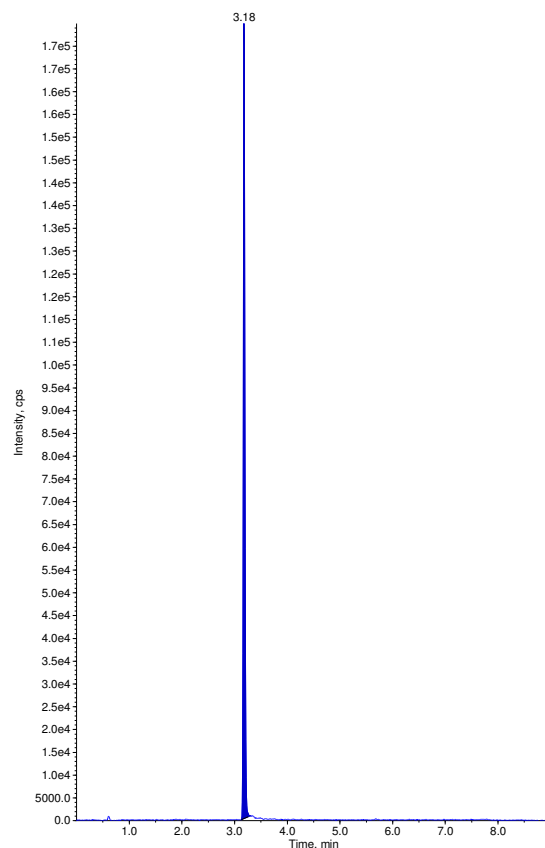
Sample Name: "SSId8" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 68
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 3:35:36 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 312687 counts
Height: 1.43e+005 cps
Start Time: 3.13 min
End Time: 3.33 min

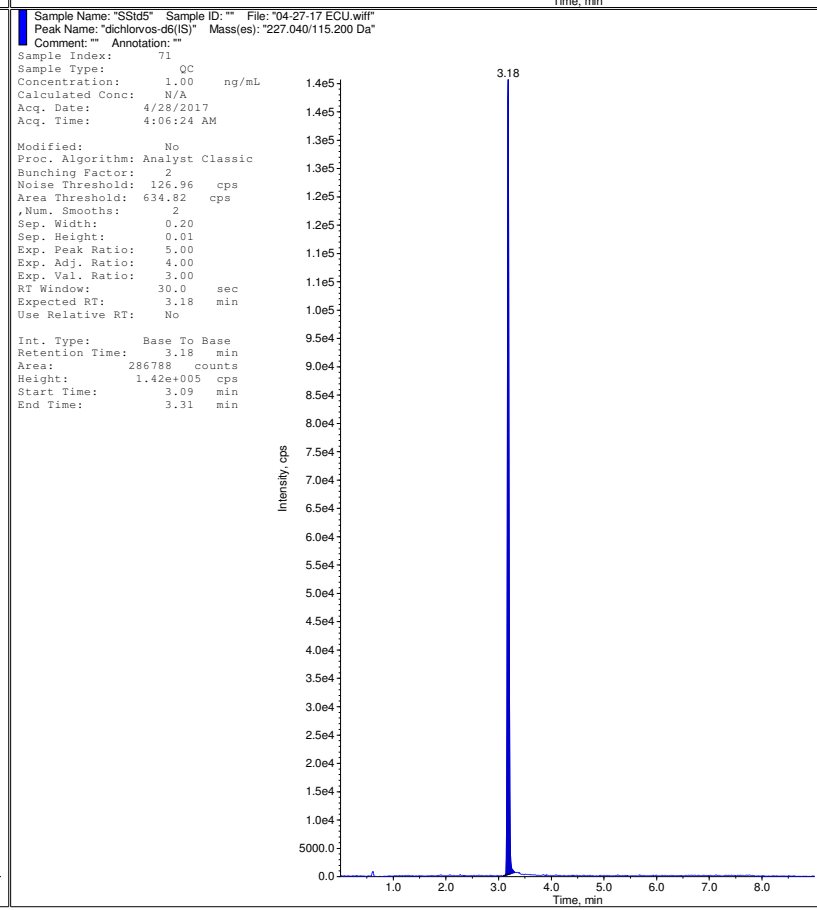
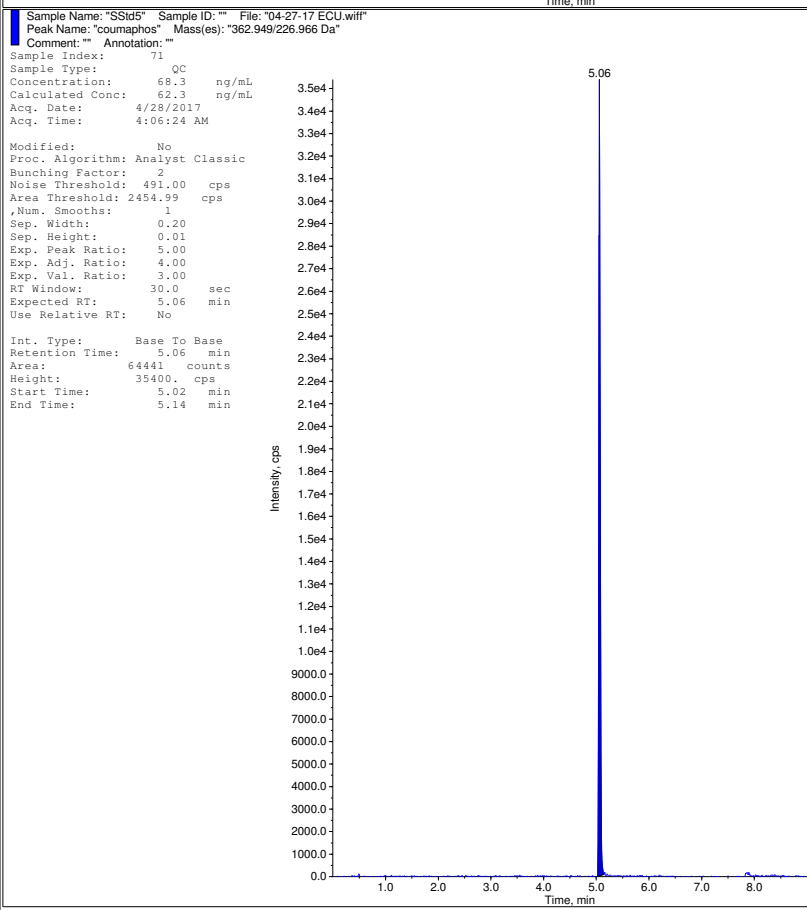
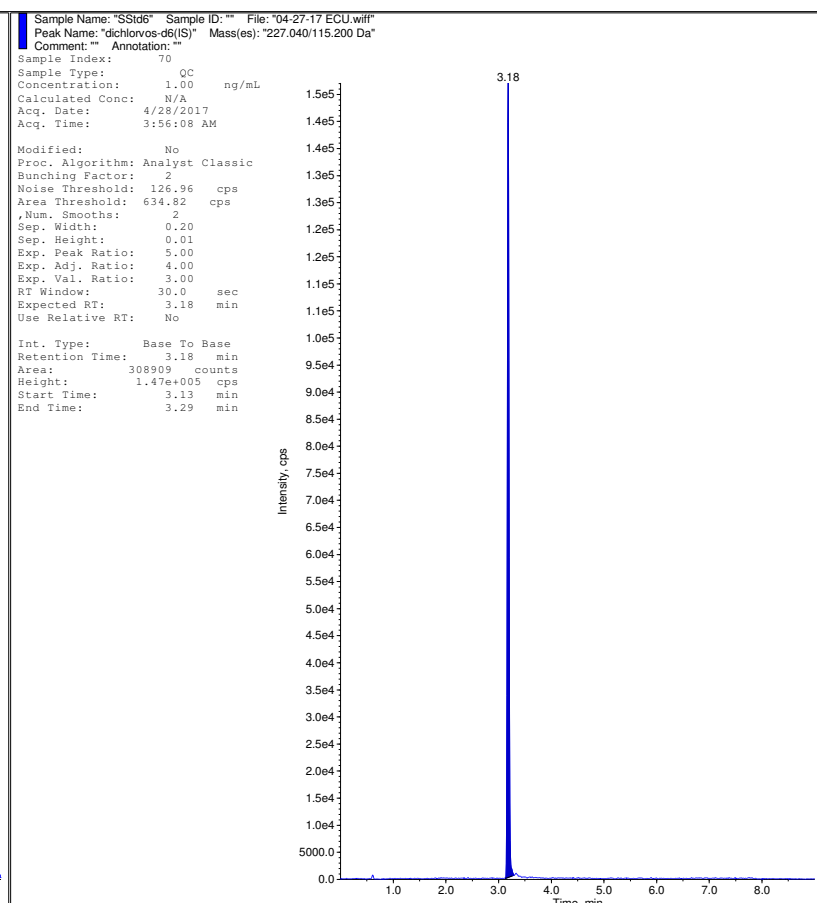
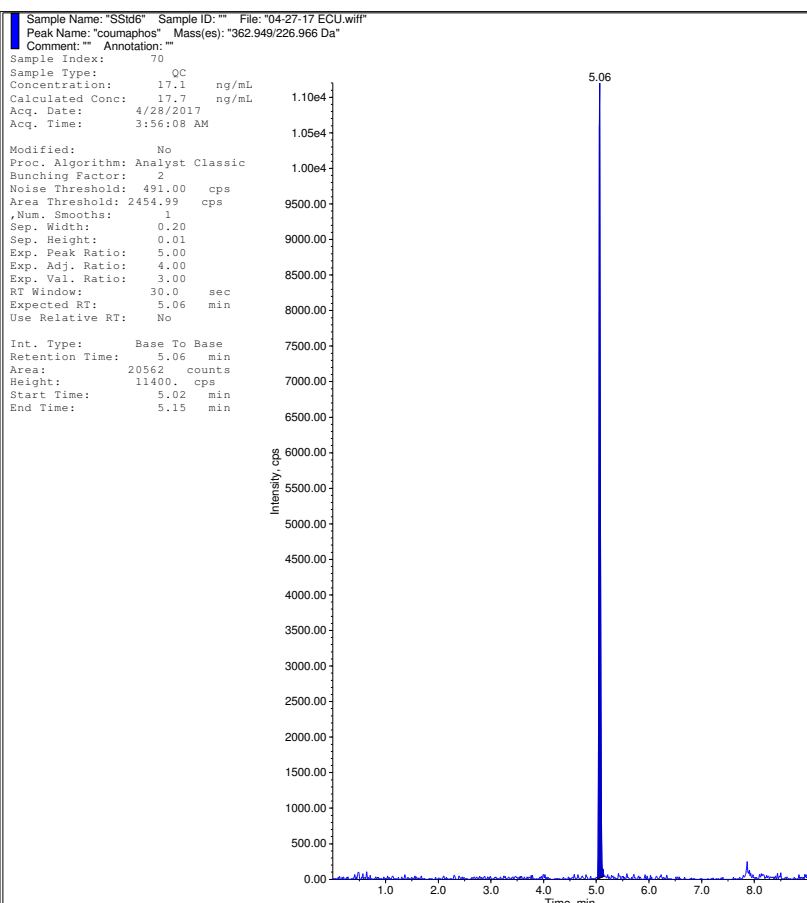


Sample Name: "SSId7" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "coumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 69
Sample Type: QC
Concentration: 6.83 ng/mL
Calculated Conc: 5.60 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 3:45:53 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 491.00 cps
Area Threshold: 2454.99 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.06 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.06 min
Area: 8334 counts
Height: 4840. cps
Start Time: 5.02 min
End Time: 5.12 min

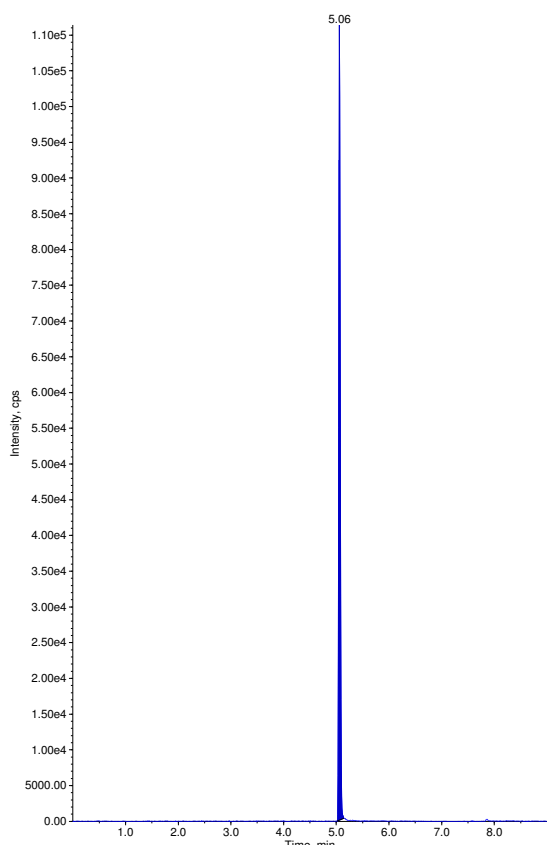


Sample Name: "SSId7" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 69
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 3:45:53 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 352187 counts
Height: 1.78e+005 cps
Start Time: 3.13 min
End Time: 3.30 min

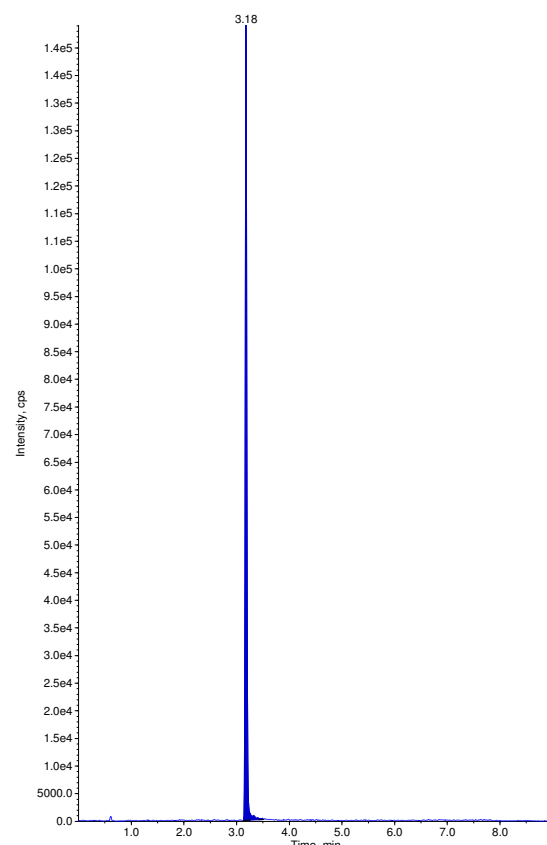




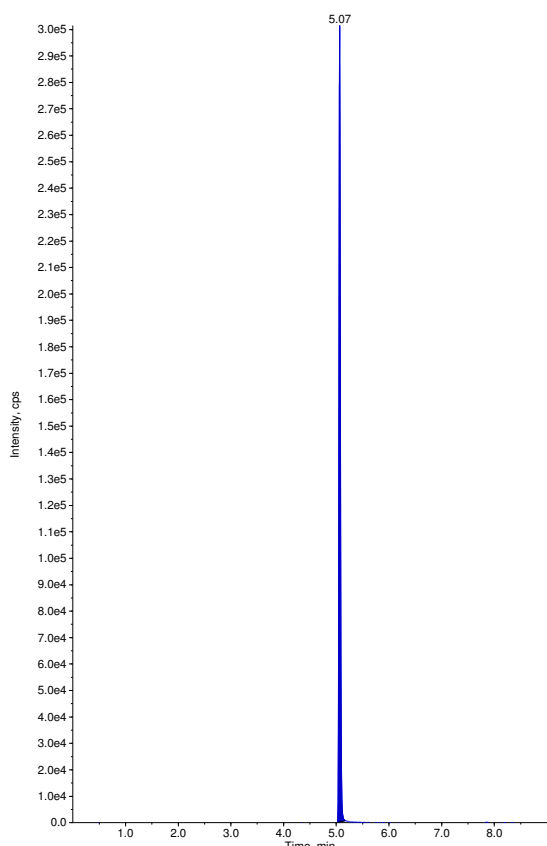
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 72
Sample Type: QC
Concentration: 171. ng/mL
Calculated Conc: 194. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:16:36 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 491.00 cps
Area Threshold: 2454.99 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.06 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.06 min
Area: 210385 counts
Height: 112000. cps
Start Time: 5.02 min
End Time: 5.14 min



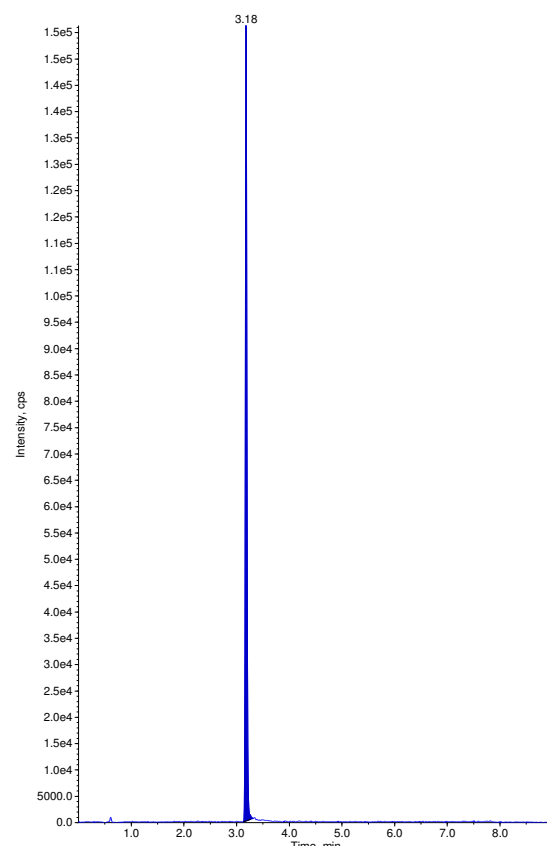
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 72
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:16:36 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 303902 counts
Height: 1.45e+005 cps
Start Time: 3.12 min
End Time: 3.51 min



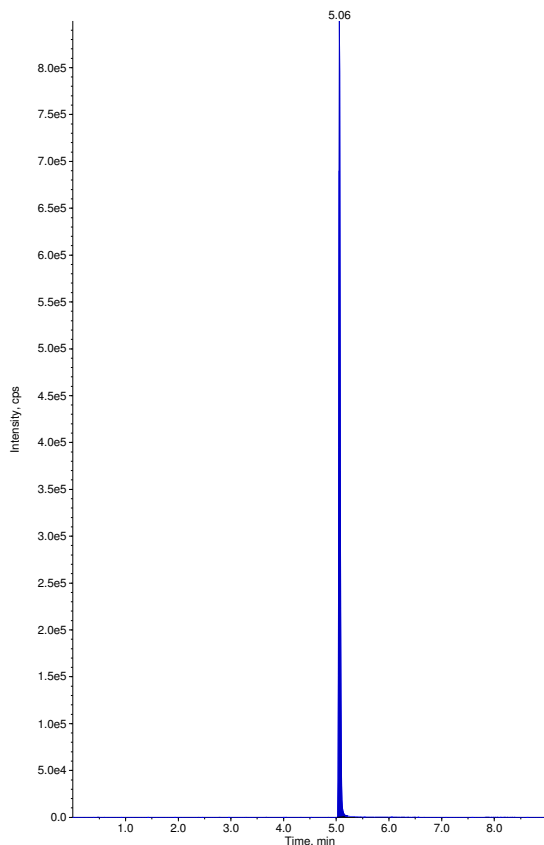
Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 73
Sample Type: QC
Concentration: 683. ng/mL
Calculated Conc: 532. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:26:49 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 491.00 cps
Area Threshold: 2454.99 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.06 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.07 min
Area: 583483 counts
Height: 302000. cps
Start Time: 5.02 min
End Time: 5.17 min



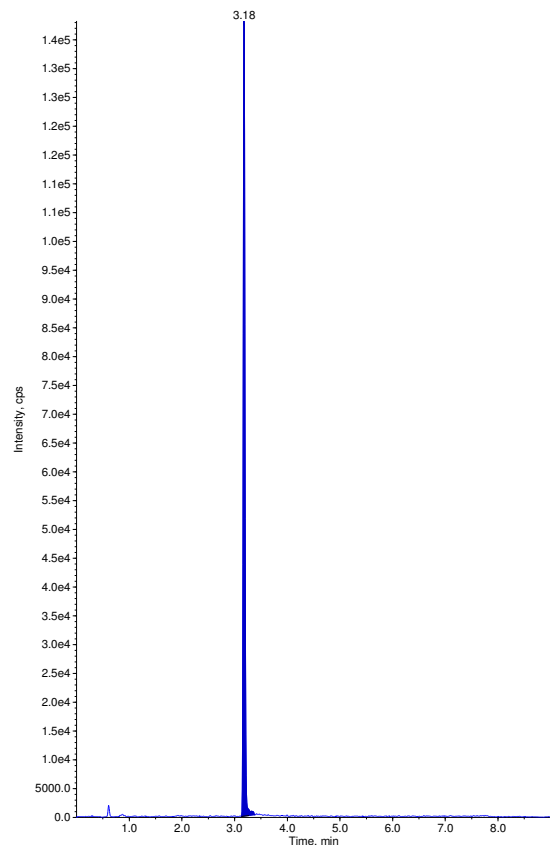
Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 73
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:26:49 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 309009 counts
Height: 1.55e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



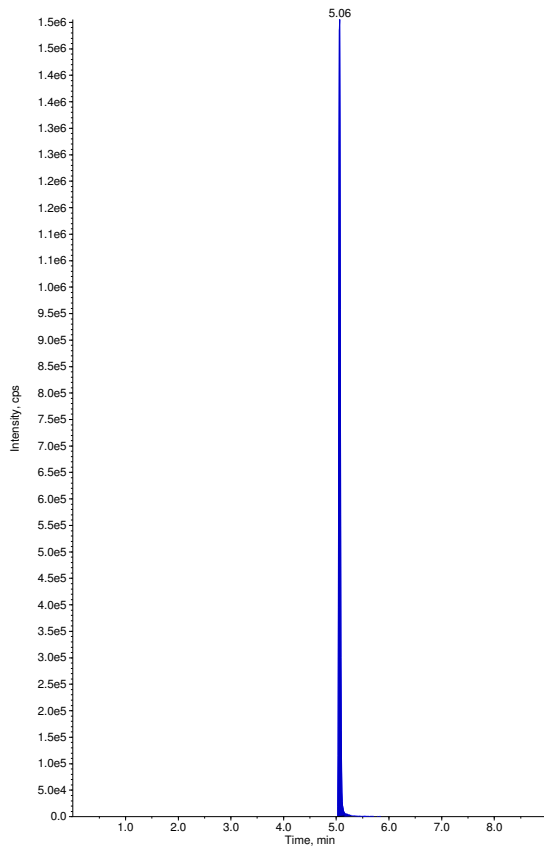
Sample Name: "SSId2" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 74
Sample Type: QC
Concentration: 1710. ng/mL
Calculated Conc: 1420. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:37:02 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 491.00 cps
Area Threshold: 2454.99 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.06 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.06 min
Area: 1588099 counts
Height: 856000. cps
Start Time: 5.02 min
End Time: 5.22 min



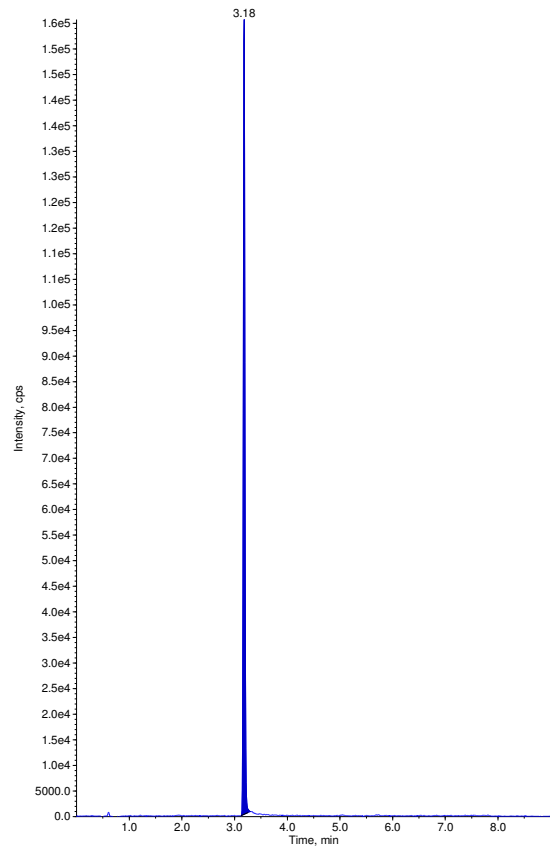
Sample Name: "SSId2" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 74
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:37:02 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 315038 counts
Height: 1.40e+005 cps
Start Time: 3.13 min
End Time: 3.38 min

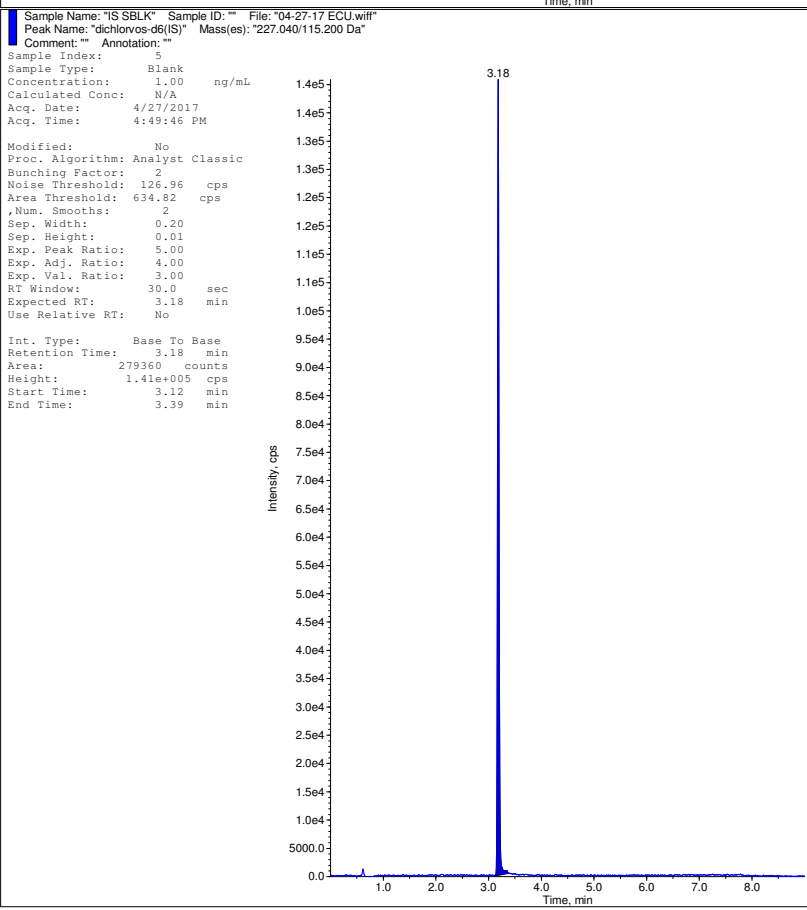
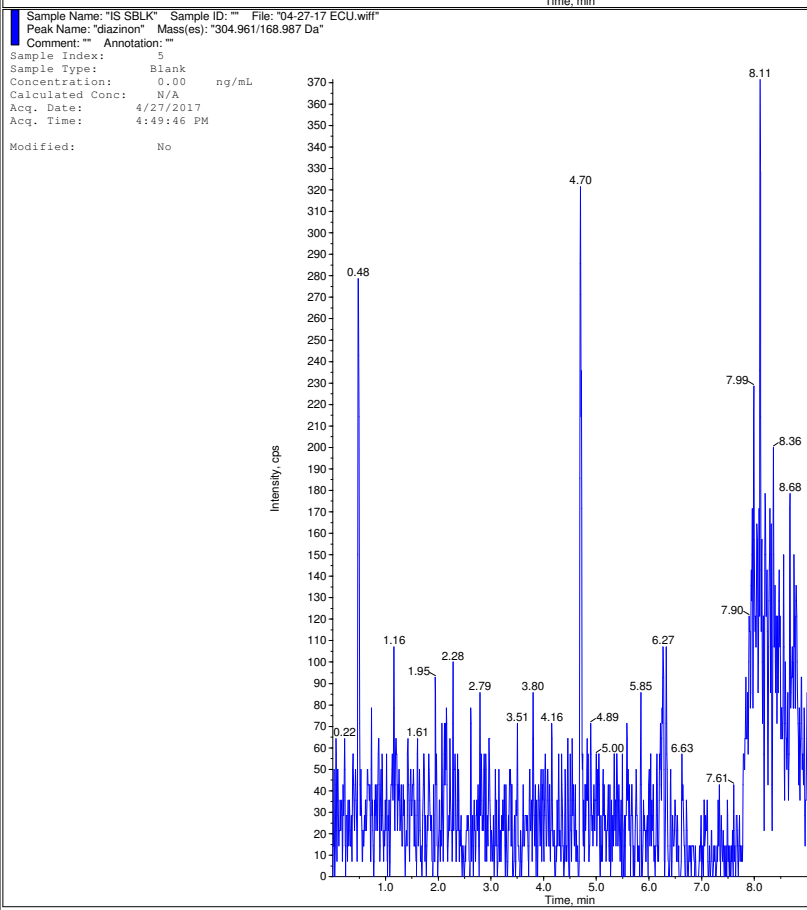
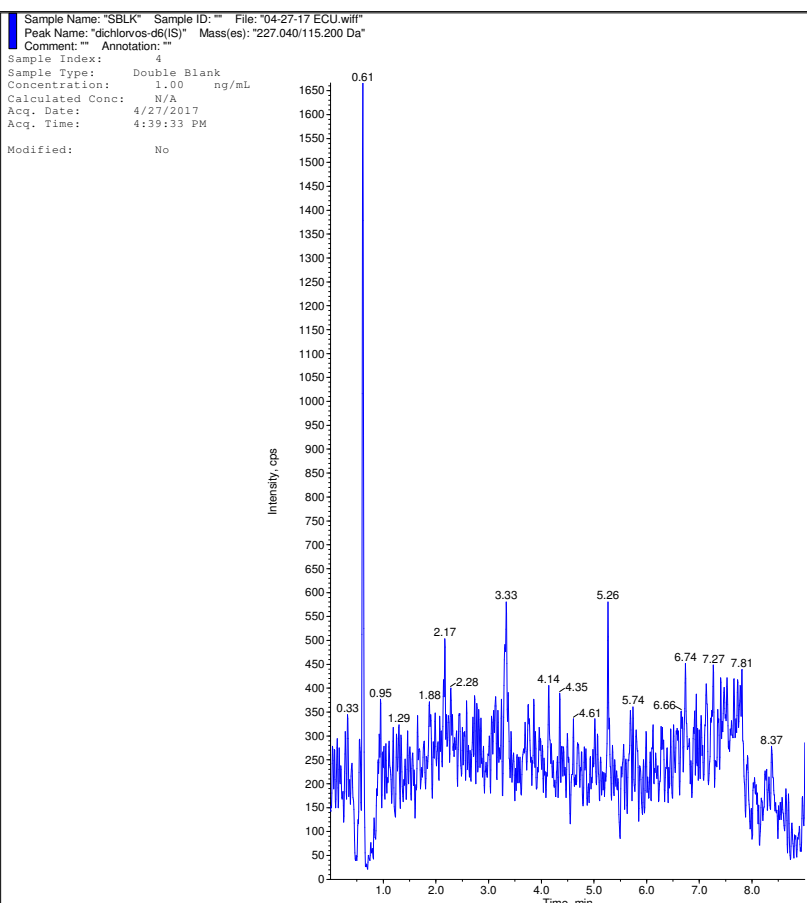
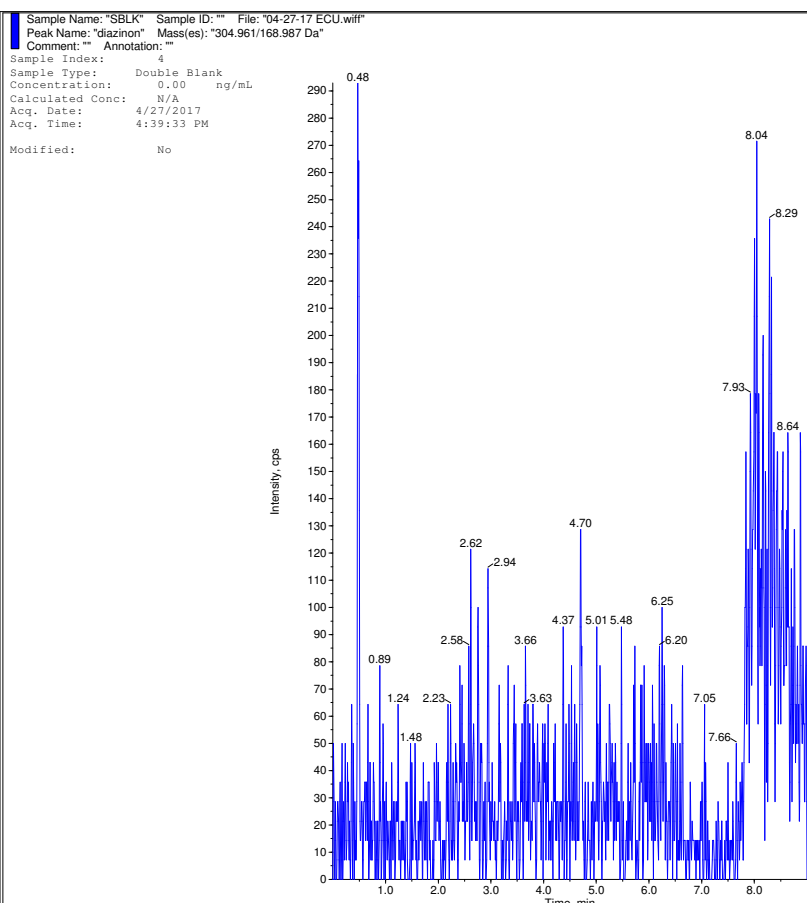


Sample Name: "SSId1" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "cumaphos" Mass(es): "362.949/226.966 Da"
Comment: "" Annotation: ""
Sample Index: 75
Sample Type: QC
Concentration: 3410. ng/mL
Calculated Conc: 2910. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:47:15 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 491.00 cps
Area Threshold: 2454.99 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.06 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.06 min
Area: 3327592 counts
Height: 1520000. cps
Start Time: 5.01 min
End Time: 5.27 min



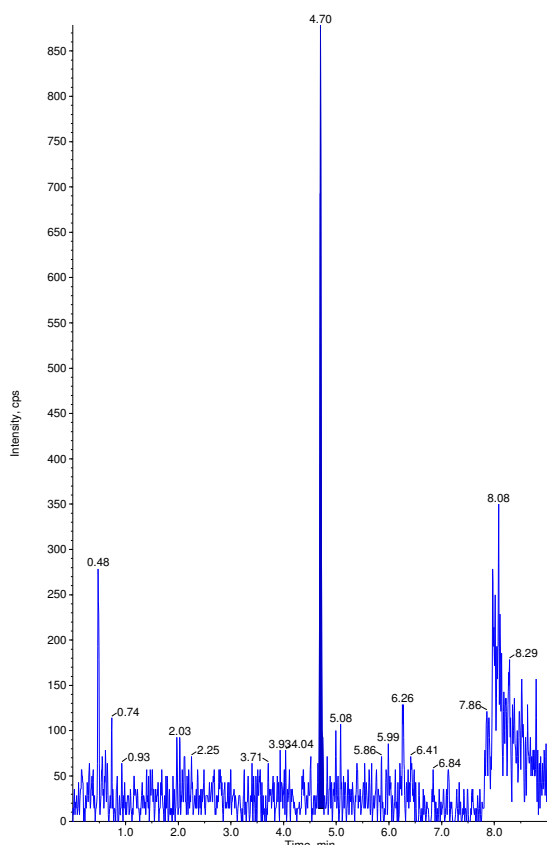
Sample Name: "SSId1" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 75
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:47:15 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 322170 counts
Height: 1.57e+005 cps
Start Time: 3.12 min
End Time: 3.30 min





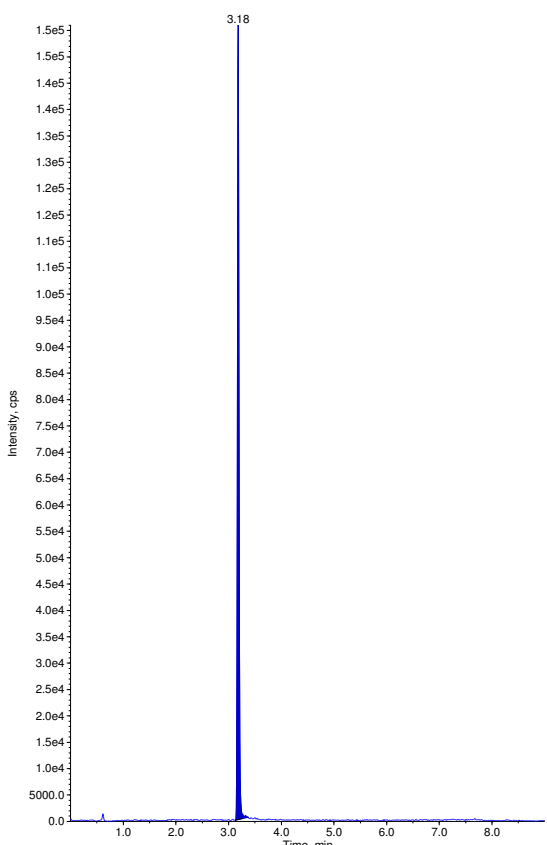
Sample Name: "SS1d6" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
Comment: "" Annotation: ""

Sample Index: 6
Sample Type: Standard
Concentration: 0.165 ng/mL
Calculated Conc: 0.0988 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 5:00:01 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.70 min
Area: 1515 counts
Height: 865. cps
Start Time: 4.66 min
End Time: 4.76 min



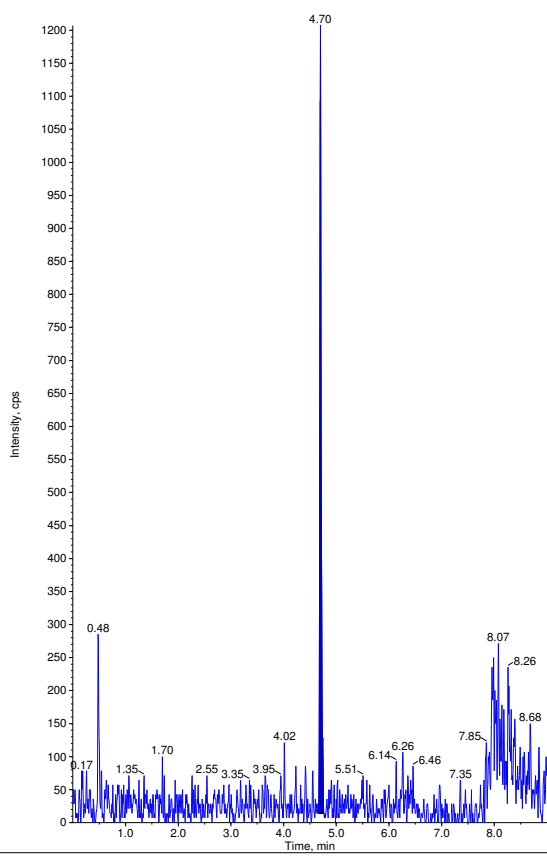
Sample Name: "SS1d6" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 6
Sample Type: Standard
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 5:00:01 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 306021 counts
Height: 1.51e+005 cps
Start Time: 3.13 min
End Time: 3.37 min



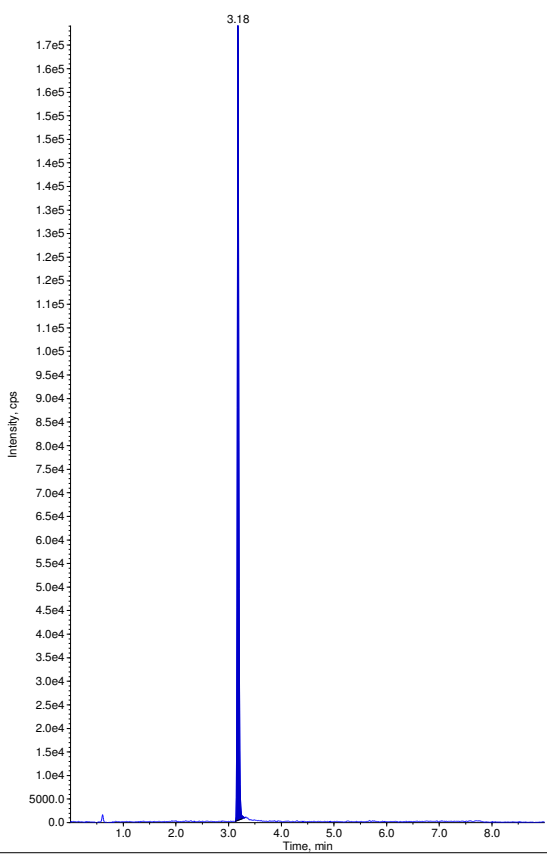
Sample Name: "SS1d7" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
Comment: "" Annotation: ""

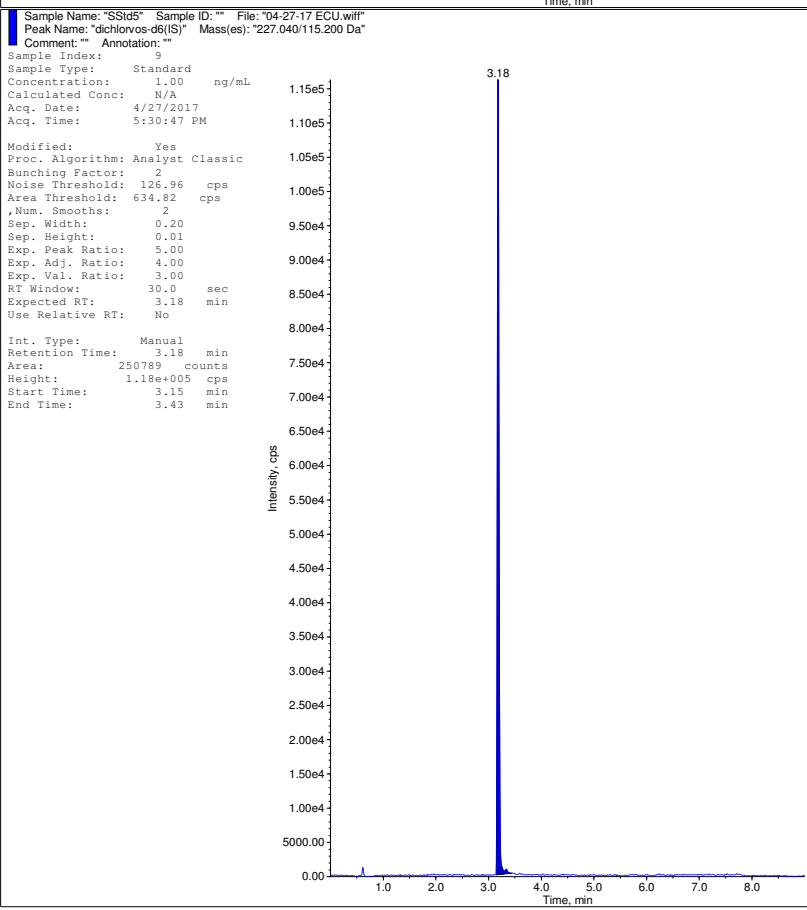
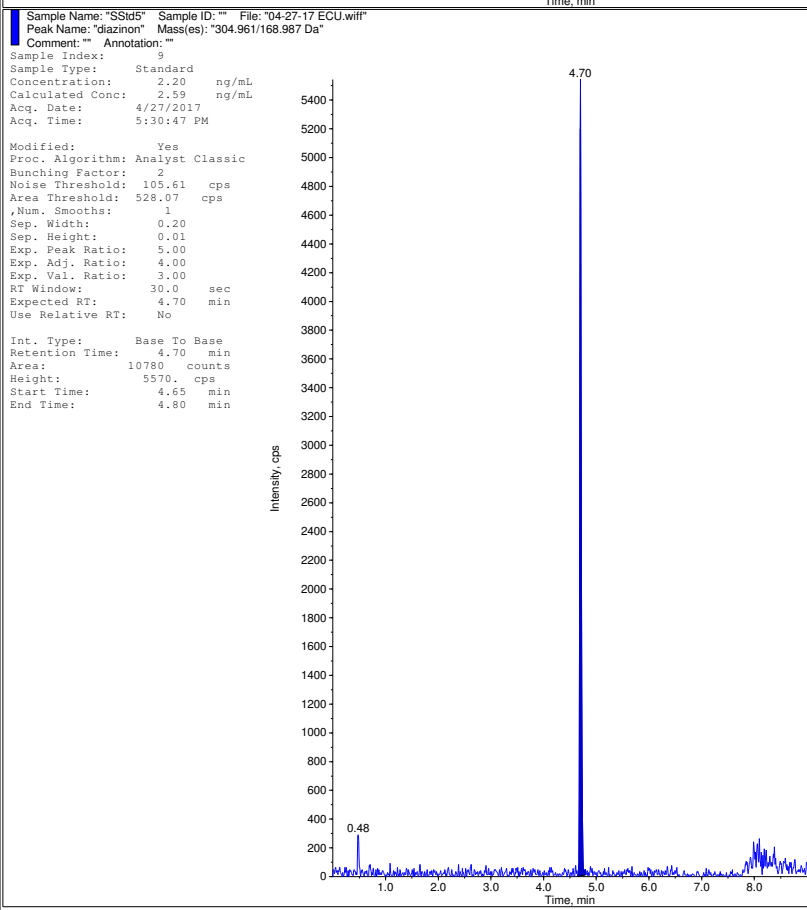
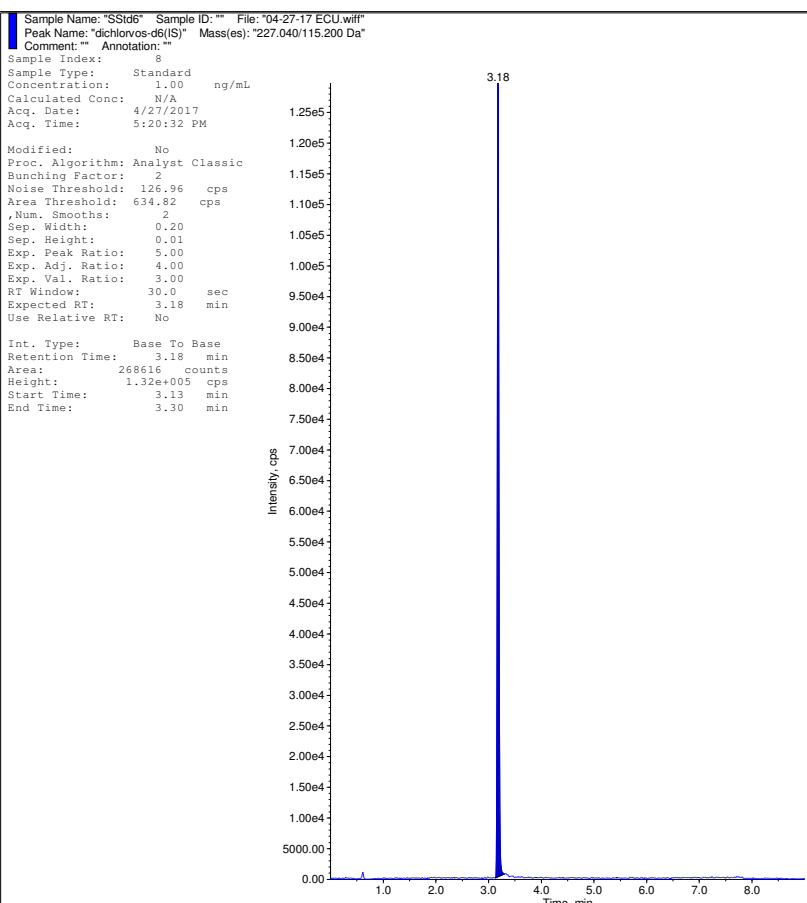
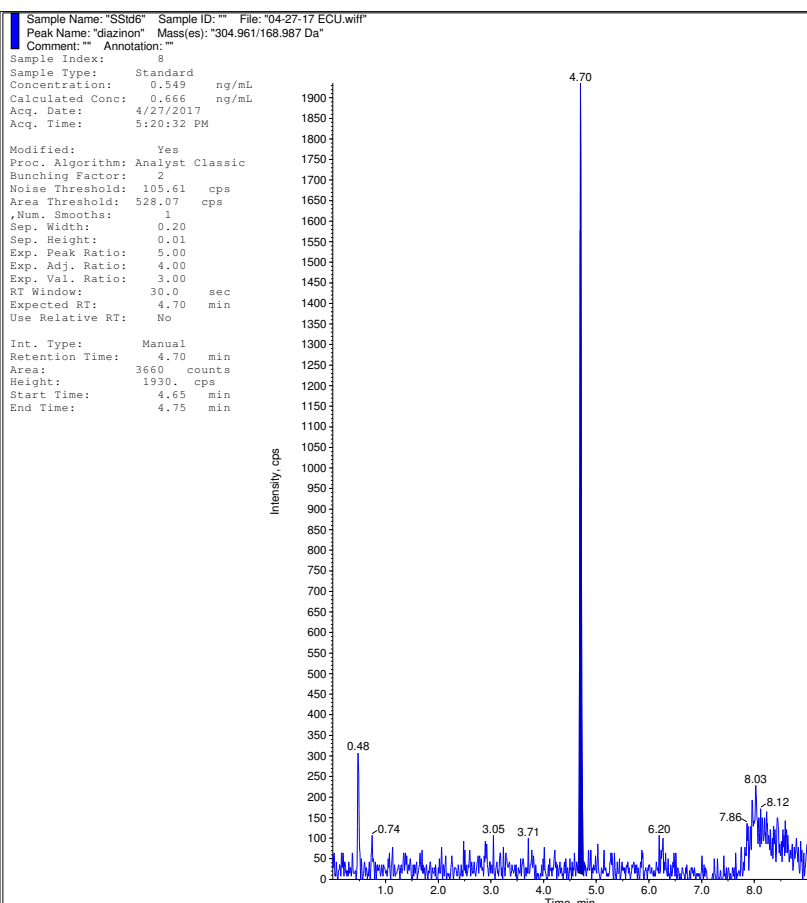
Sample Index: 7
Sample Type: Standard
Concentration: 0.220 ng/mL
Calculated Conc: 0.207 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 5:10:15 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.70 min
Area: 2233 counts
Height: 1200. cps
Start Time: 4.66 min
End Time: 4.76 min

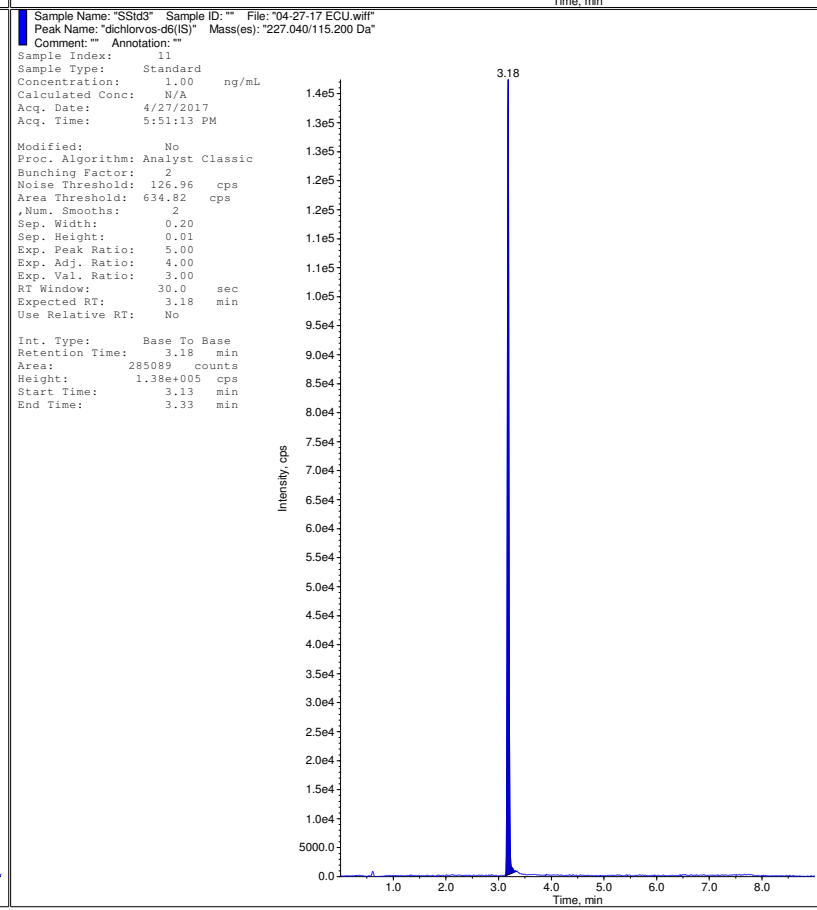
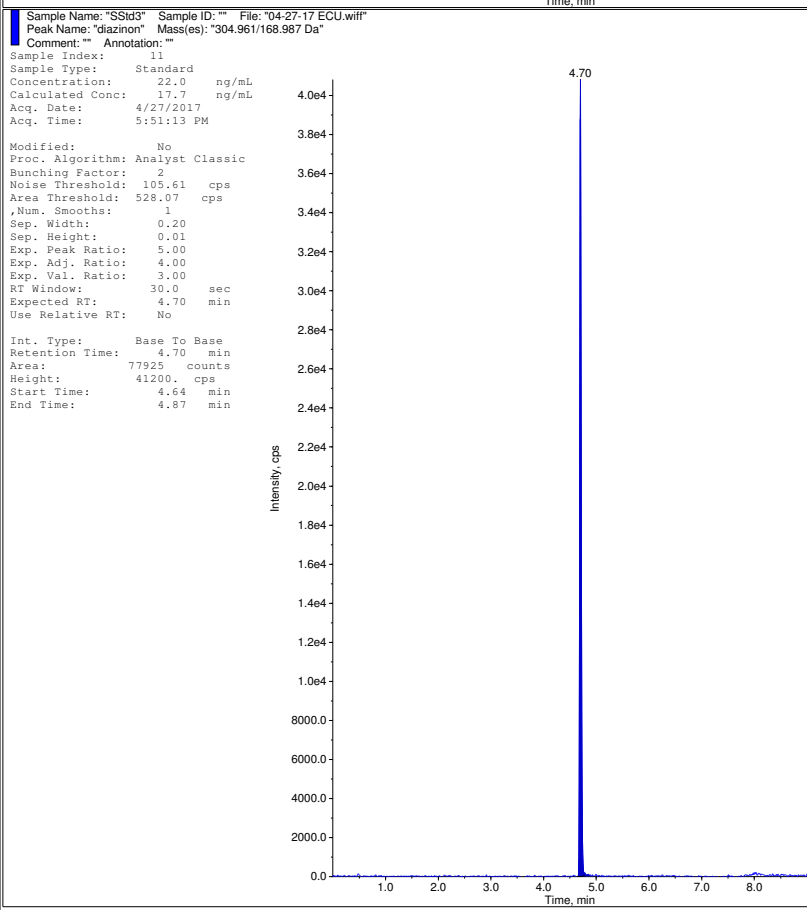
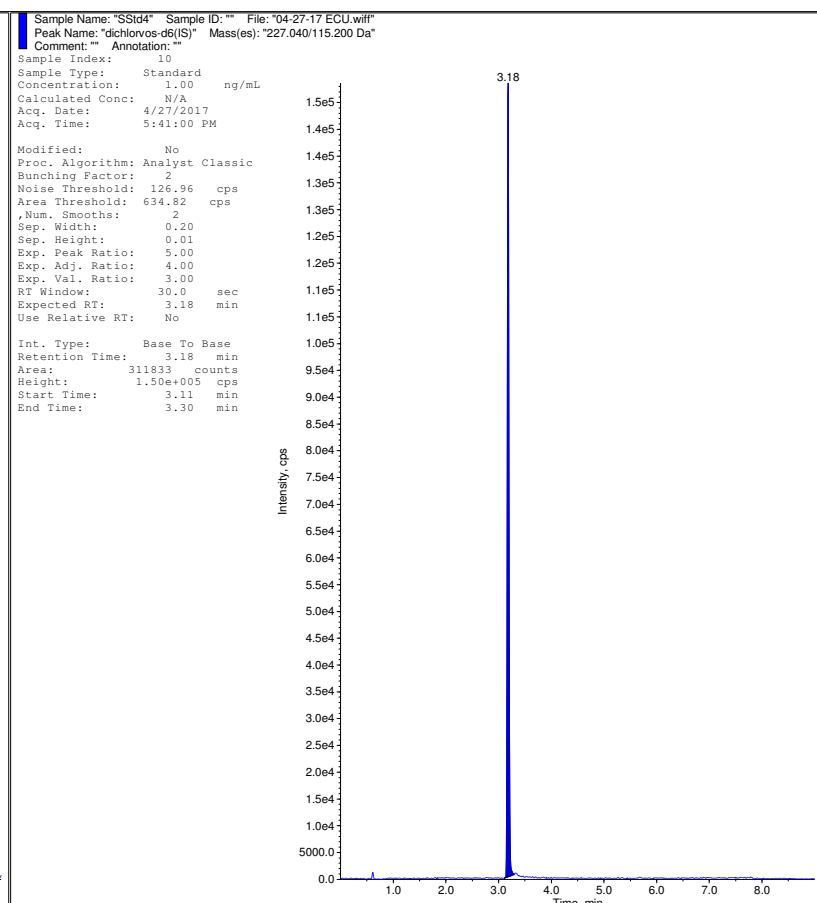
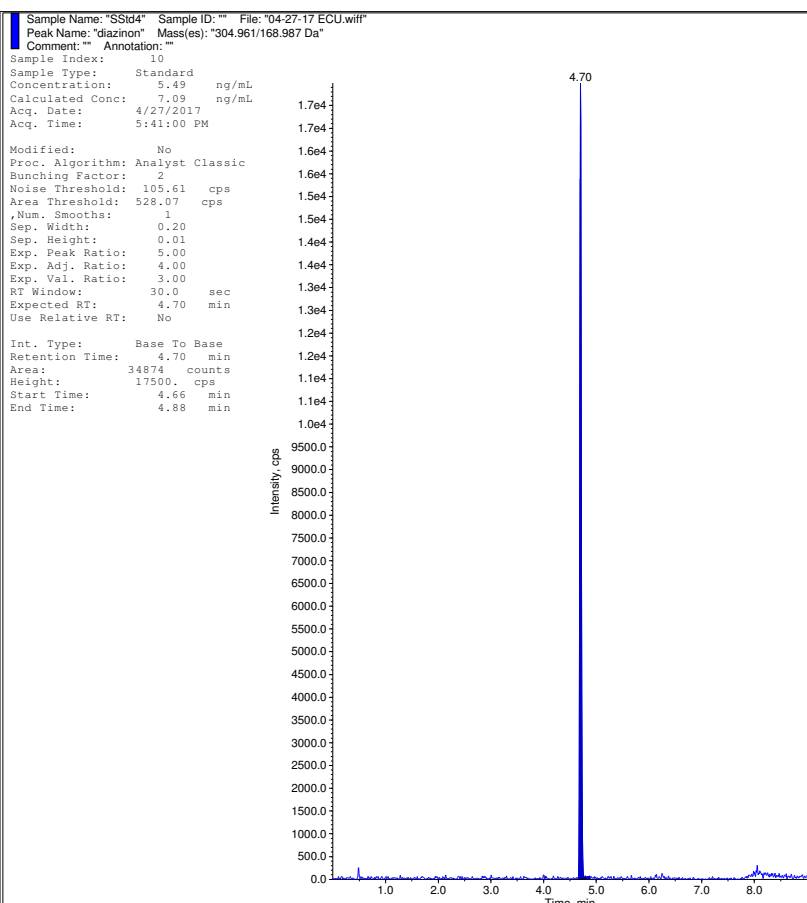


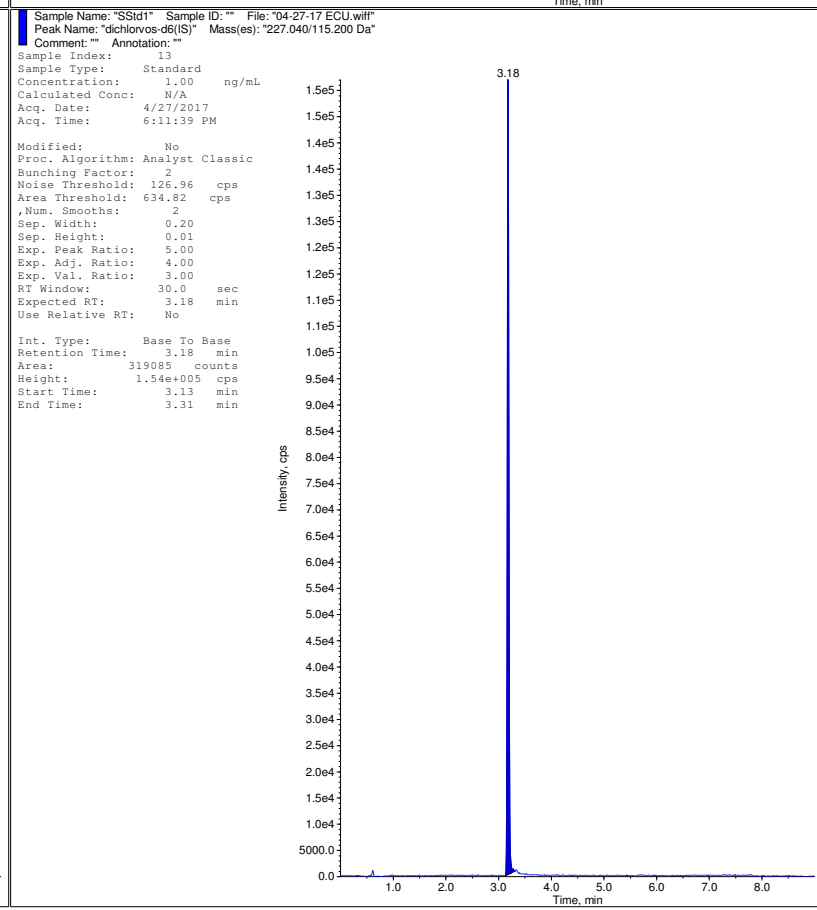
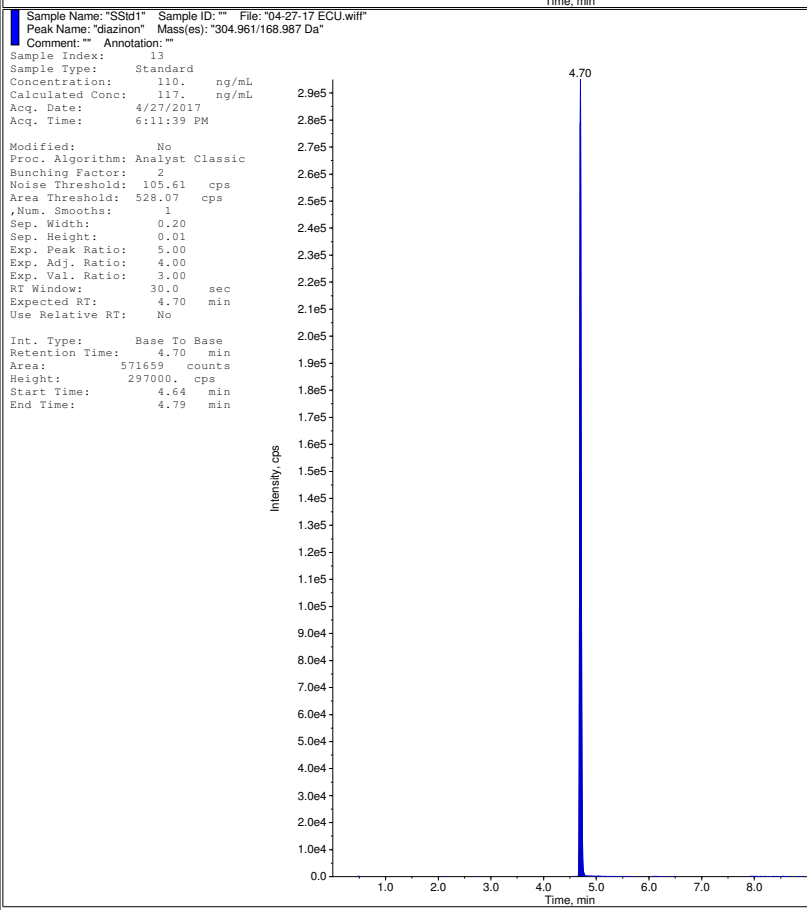
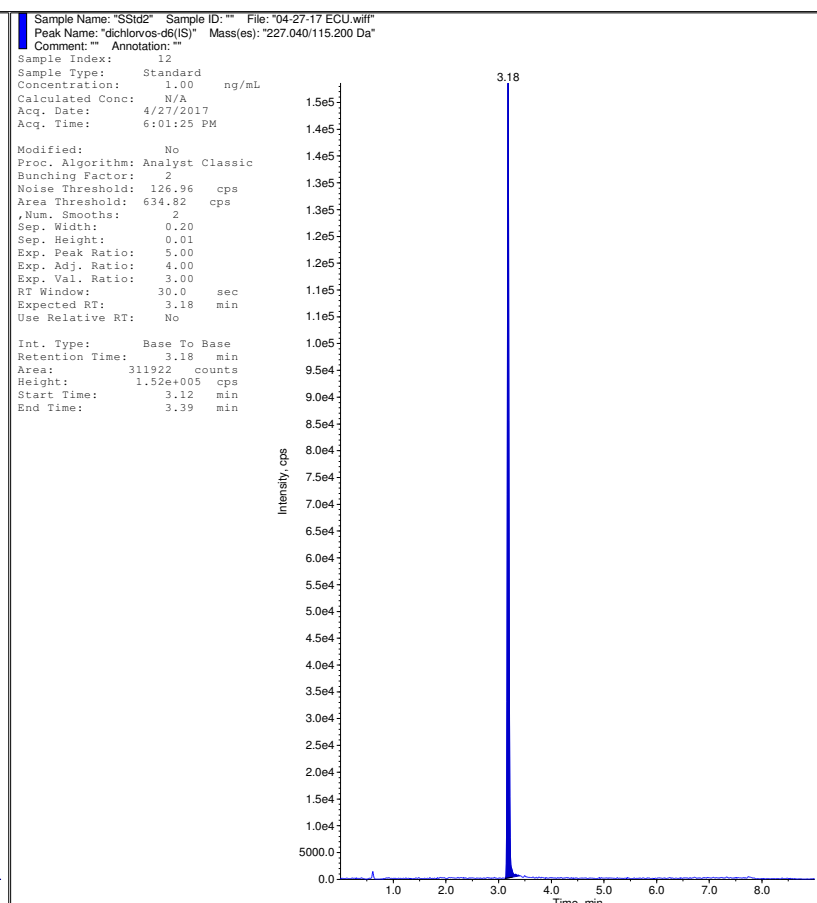
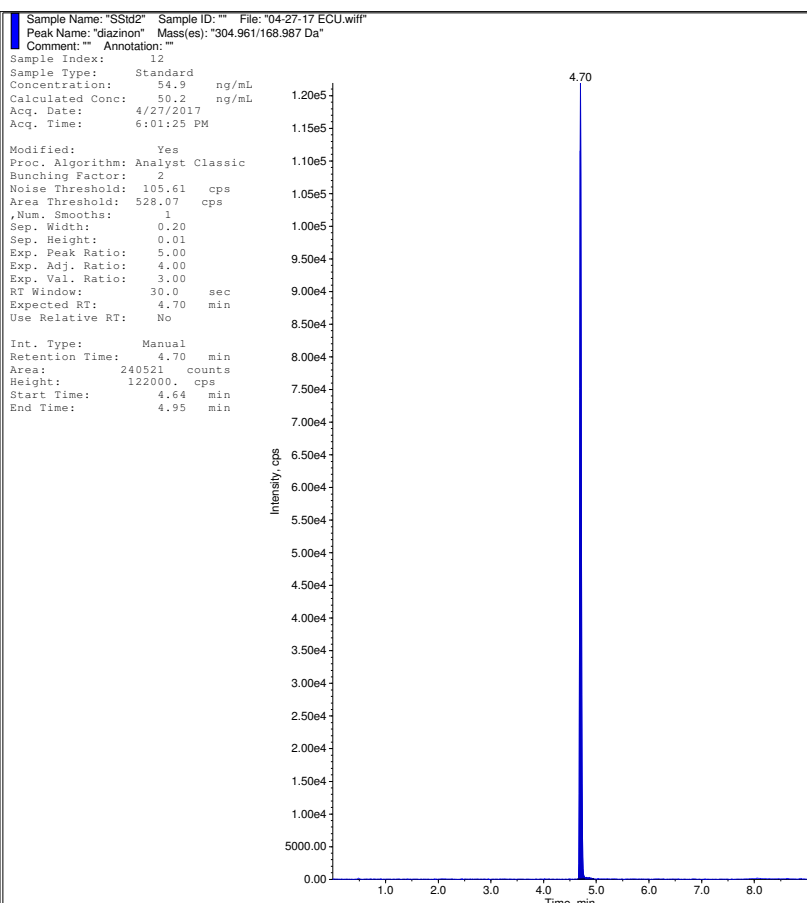
Sample Name: "SS1d7" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 7
Sample Type: Standard
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 5:10:15 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 338435 counts
Height: 1.70e+005 cps
Start Time: 3.13 min
End Time: 3.30 min

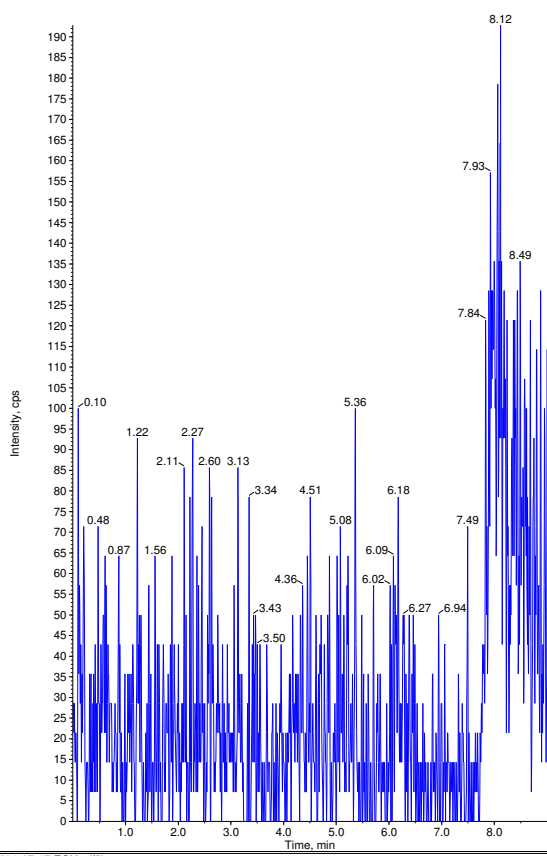




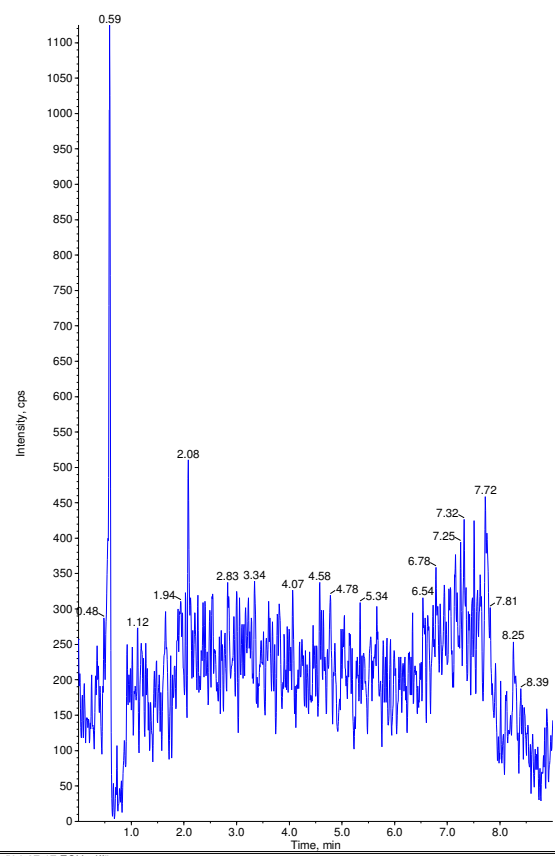




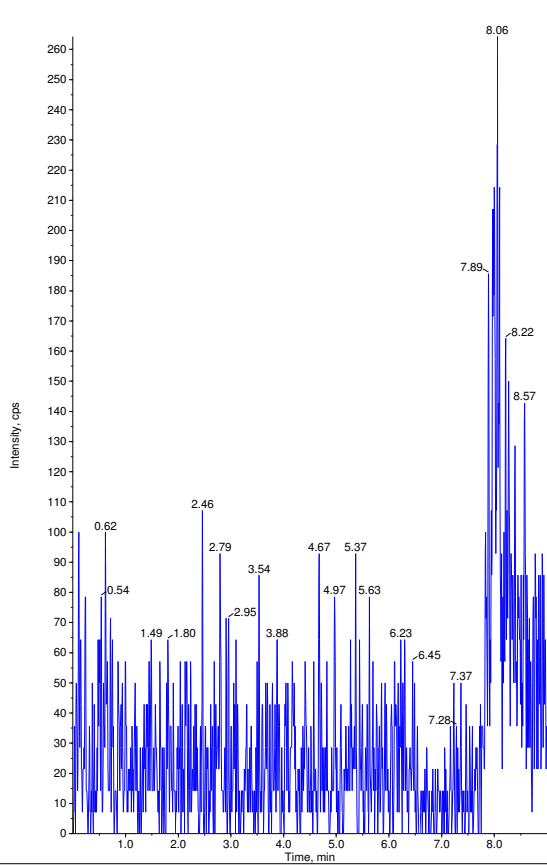
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
Comment: "" Annotation: ""
Sample Index: 14
Sample Type: Solvent
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:21:53 PM
Modified: No



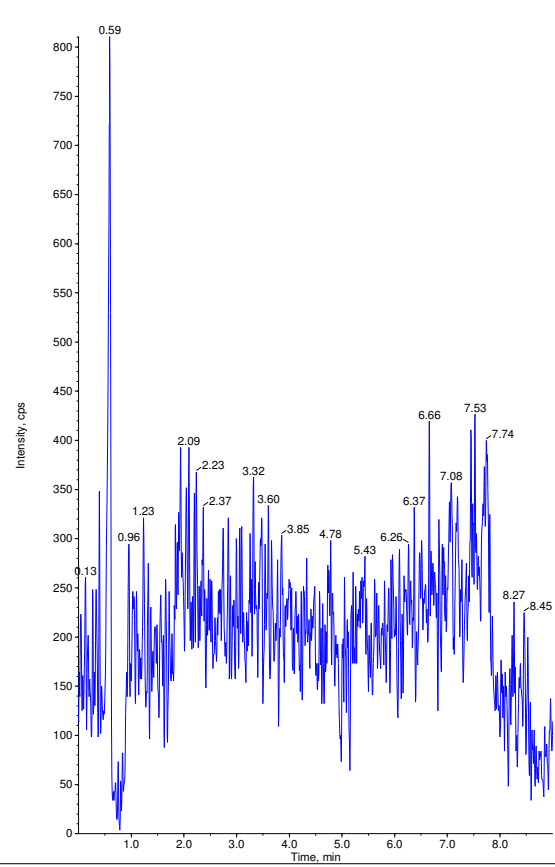
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 14
Sample Type: Solvent
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:21:53 PM
Modified: No

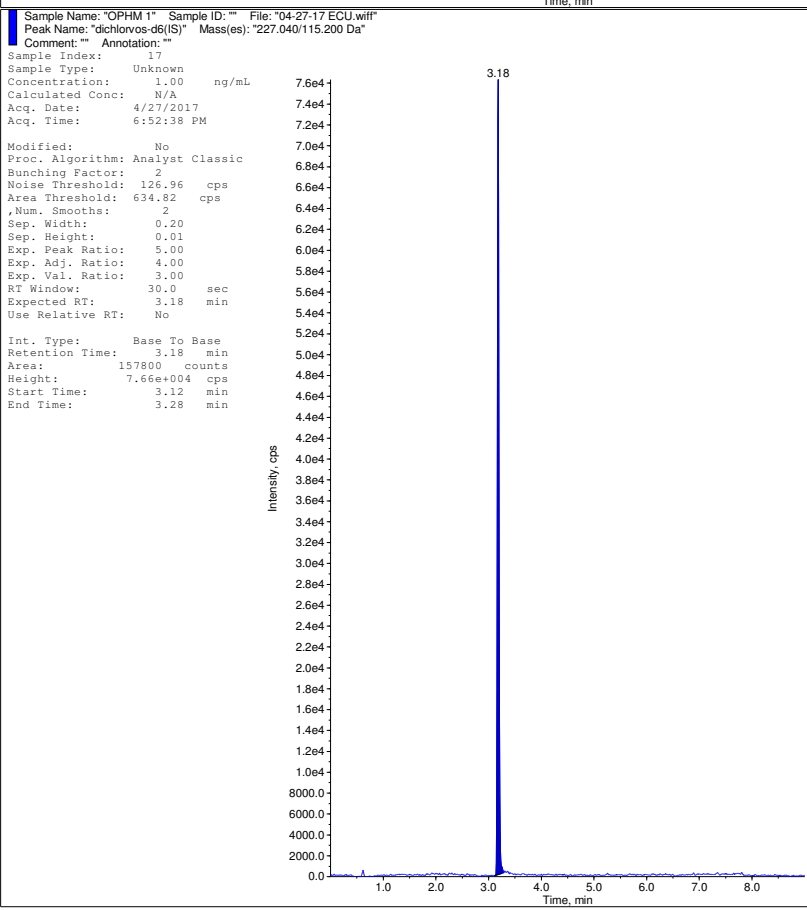
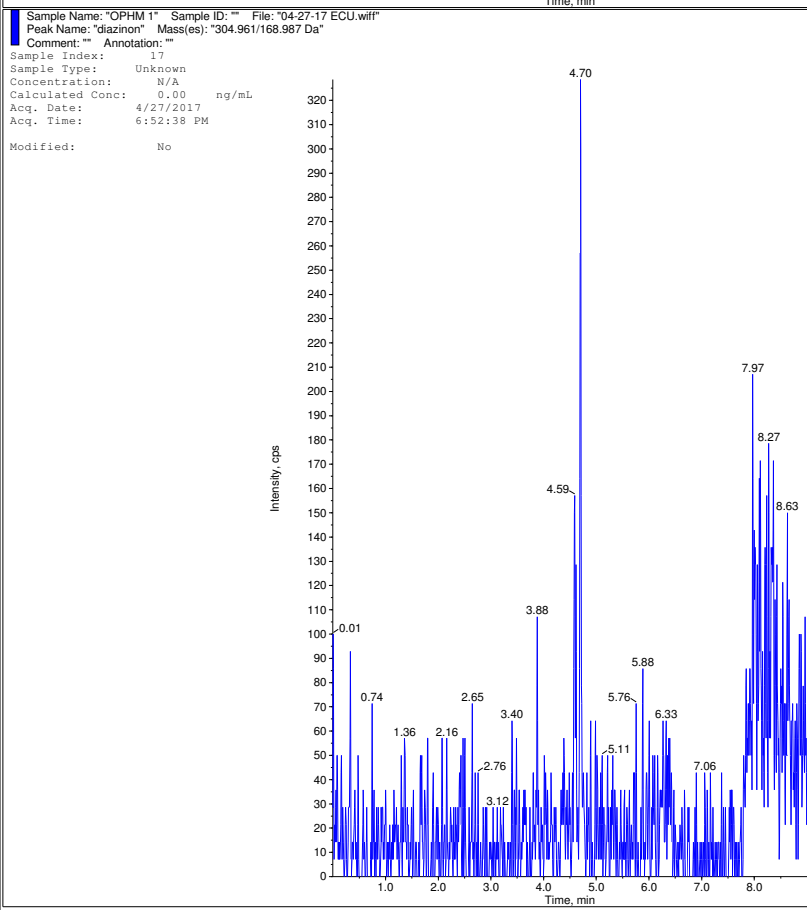
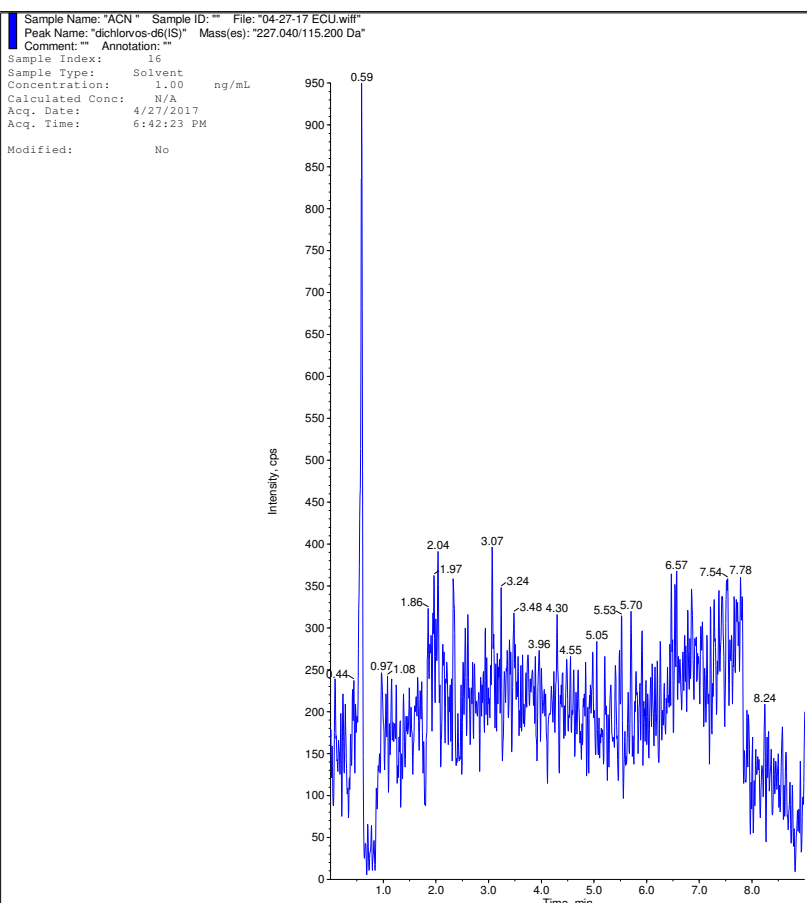
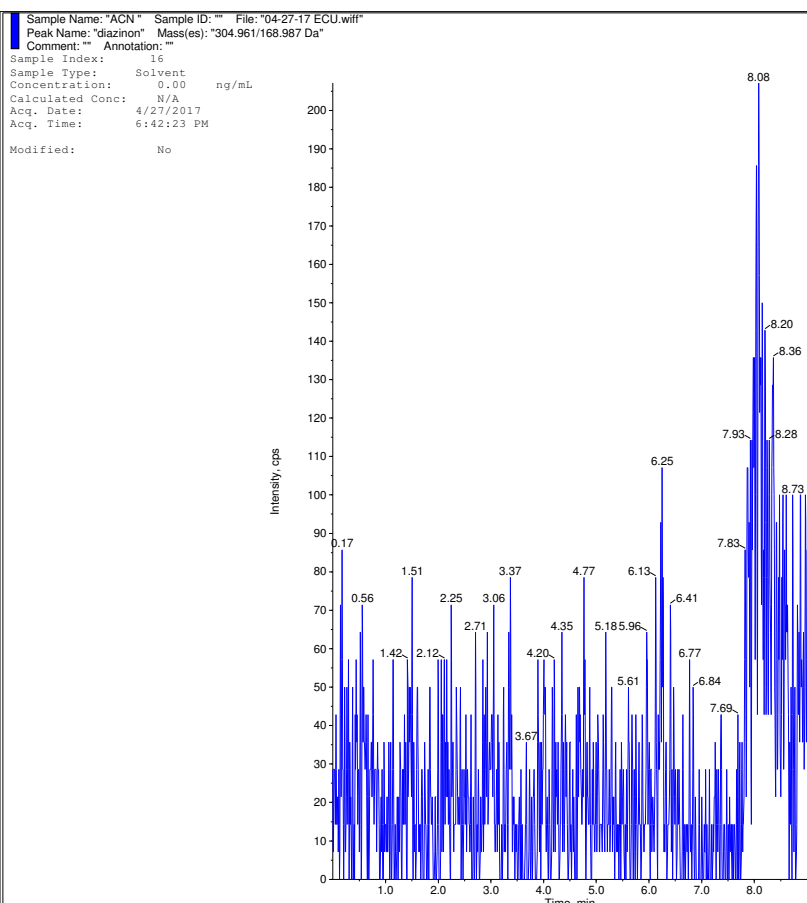


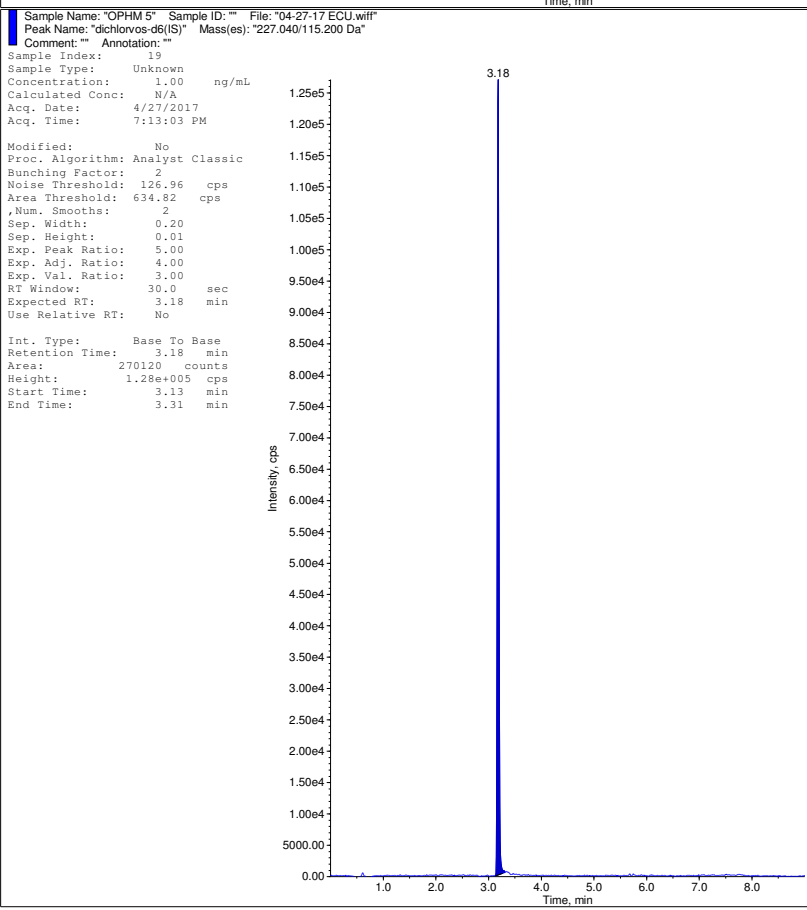
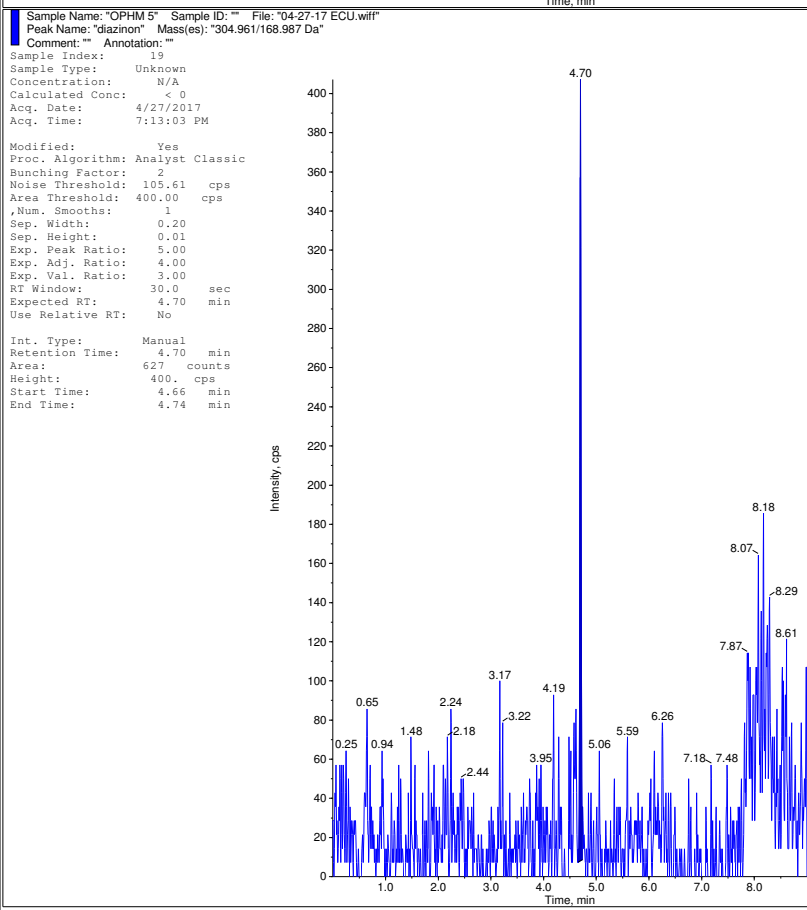
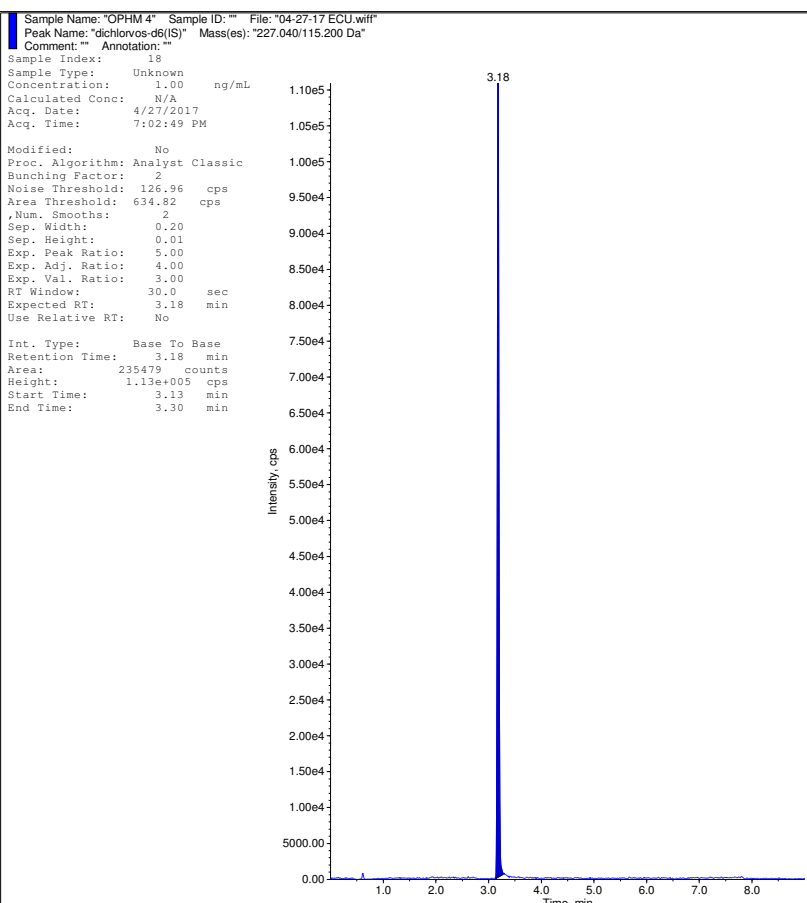
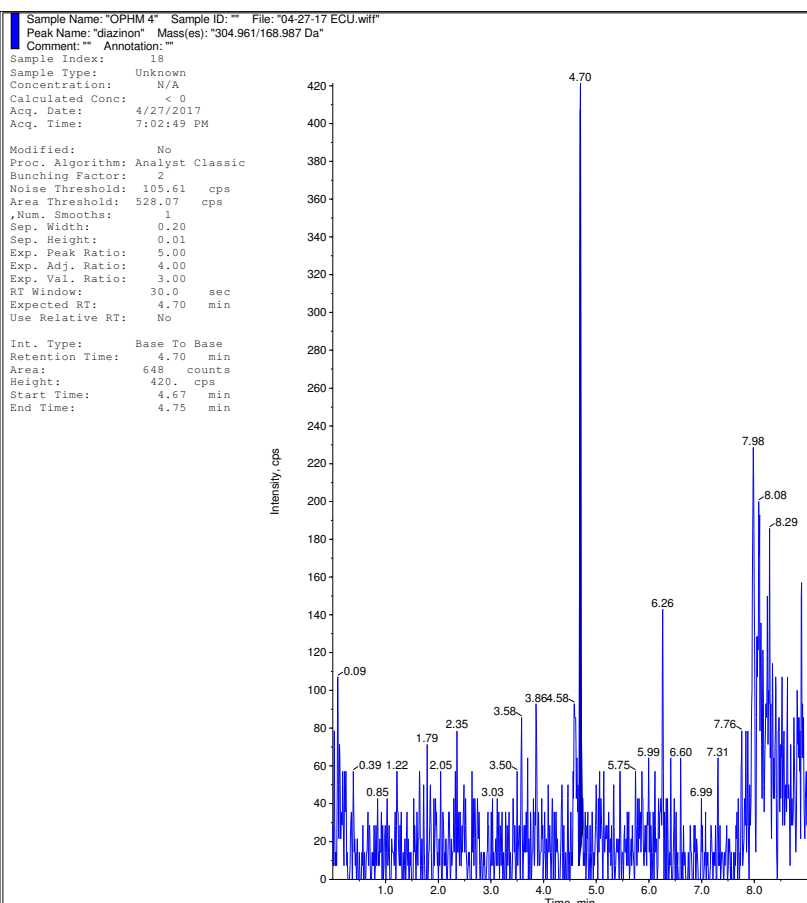
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
Comment: "" Annotation: ""
Sample Index: 15
Sample Type: Solvent
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:32:08 PM
Modified: No

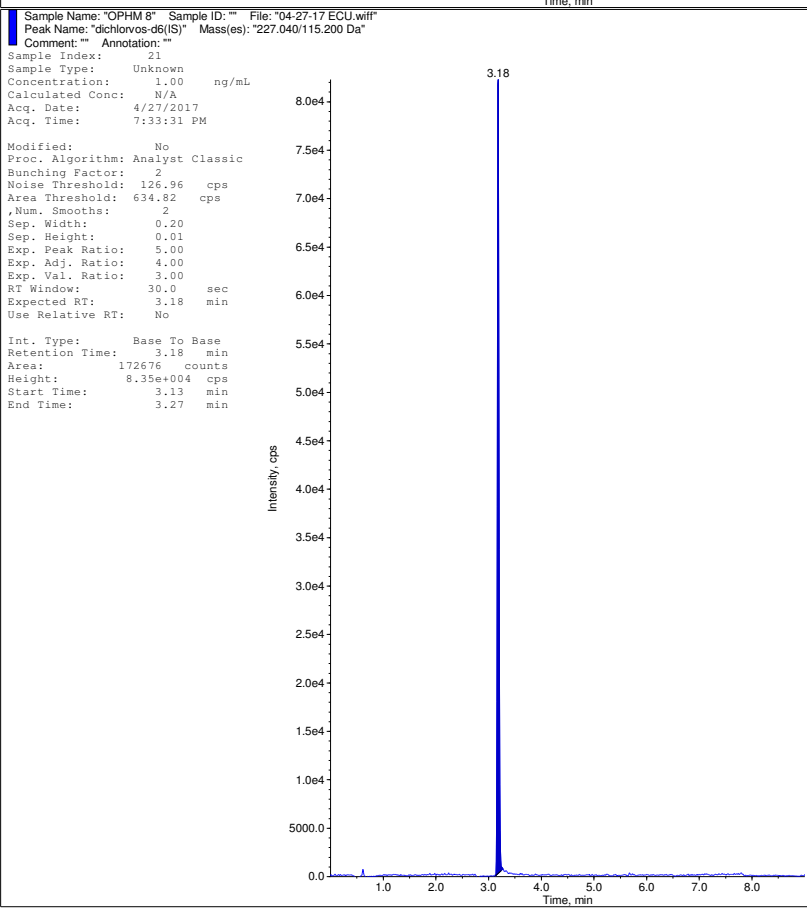
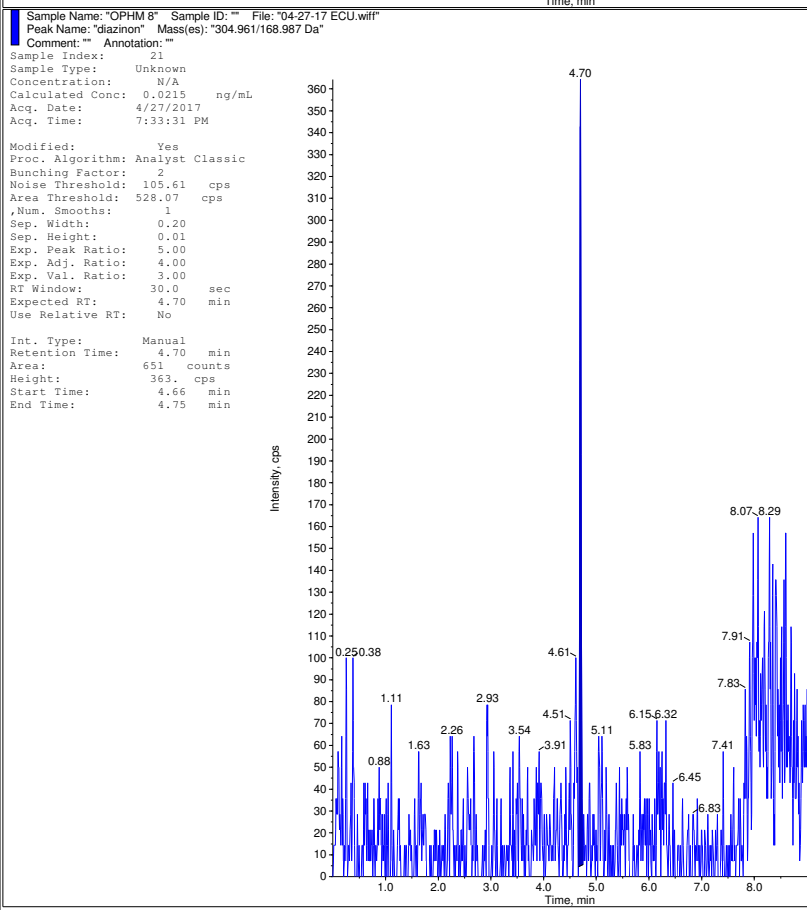
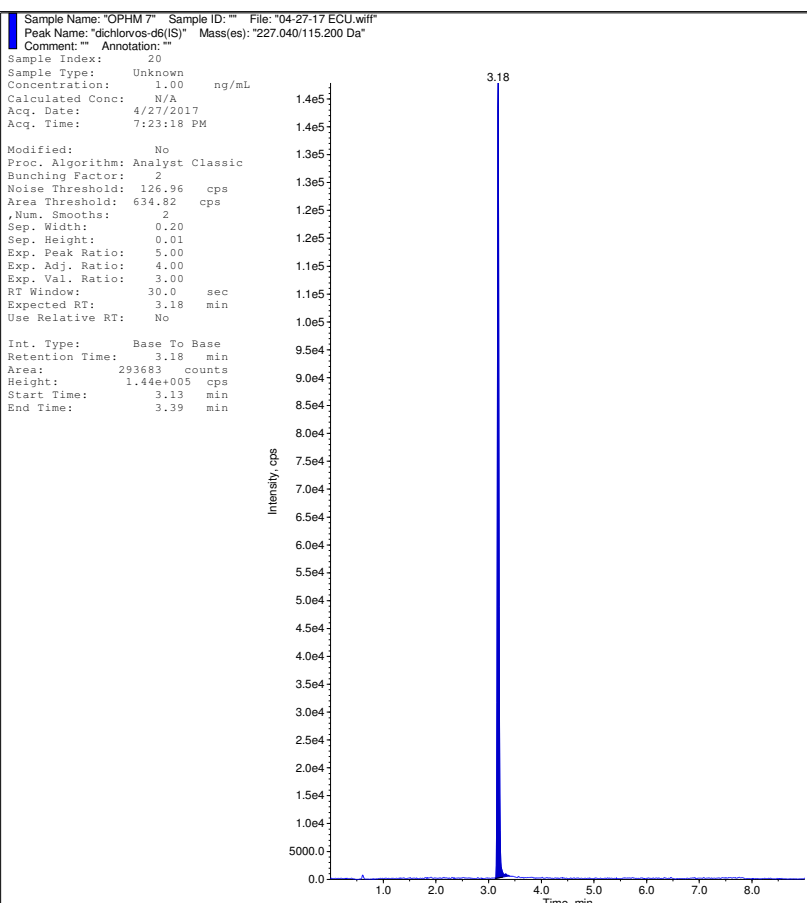
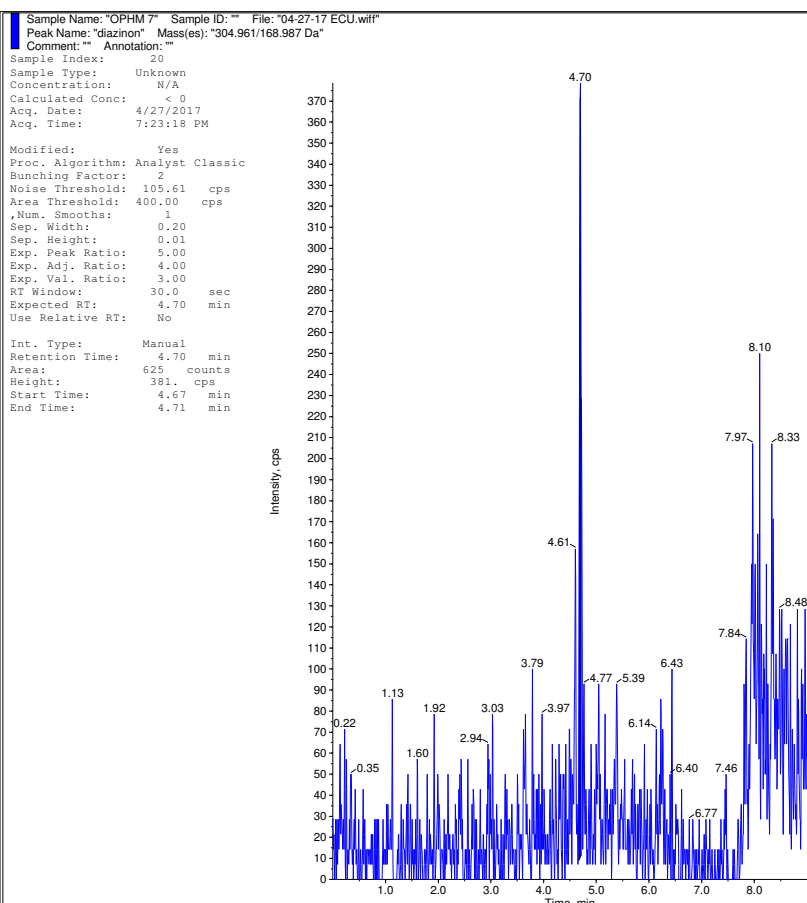


Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 15
Sample Type: Solvent
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:32:08 PM
Modified: No

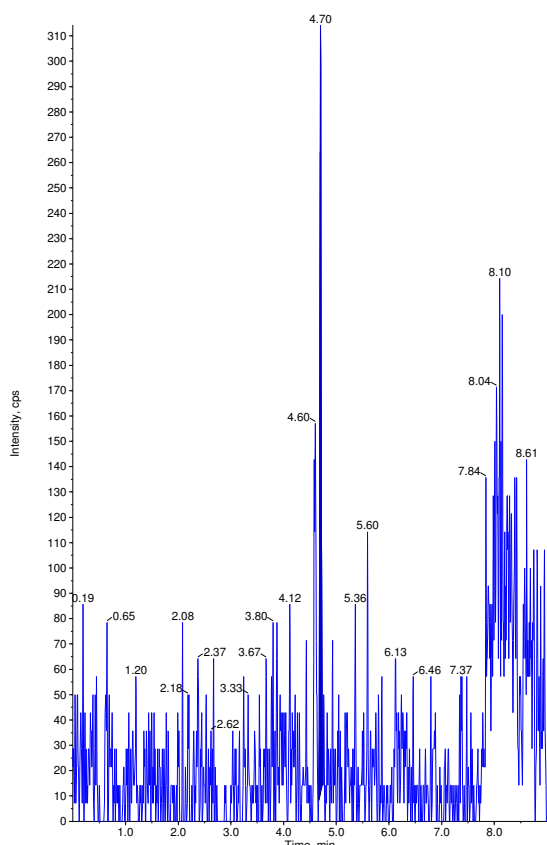




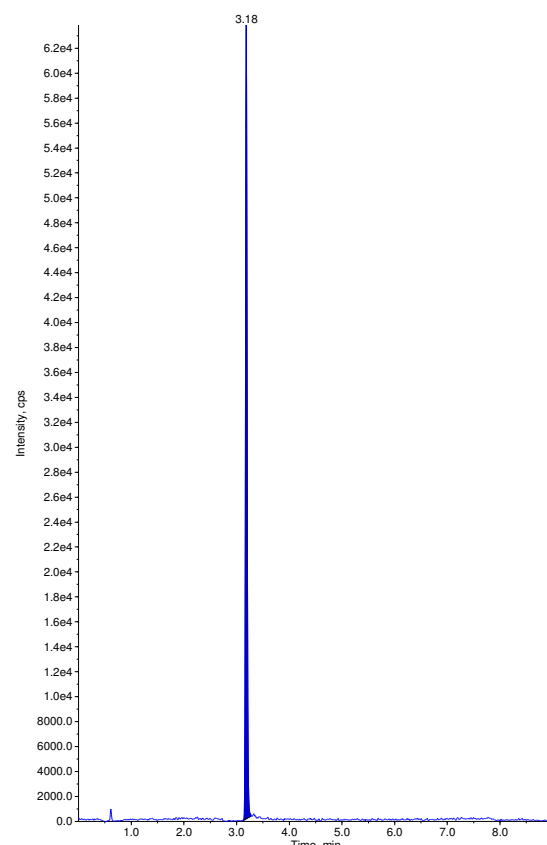




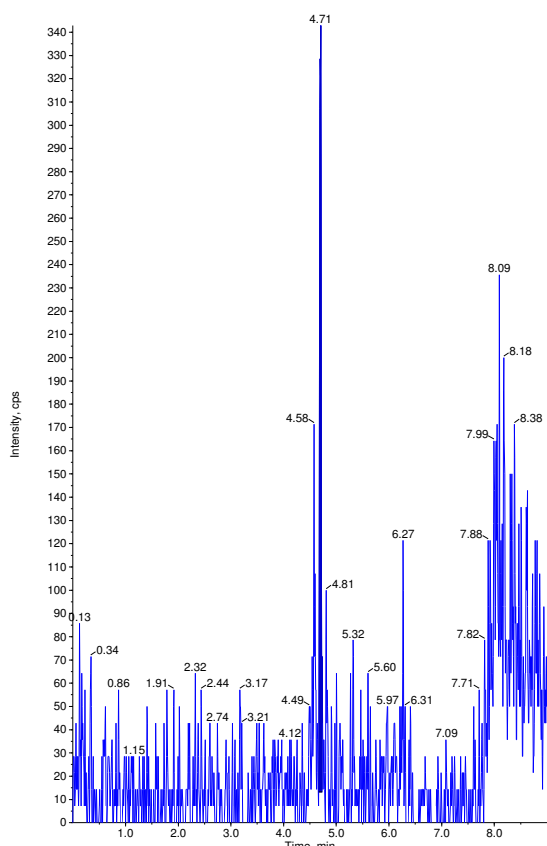
Sample Name: "OPHM 9" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
 Comment: "" Annotation: ""
 Sample Index: 22
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.0506 ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 7:43:44 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.70 min
 Area: 570 counts
 Height: 305. cps
 Start Time: 4.67 min
 End Time: 4.74 min



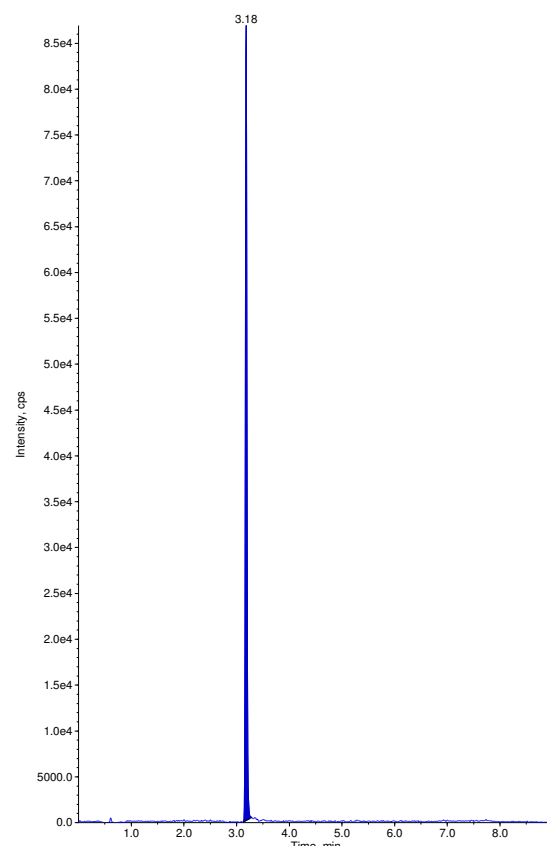
Sample Name: "OPHM 9" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 22
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 7:43:44 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 19501 counts
 Height: 6.37e+004 cps
 Start Time: 3.13 min
 End Time: 3.28 min



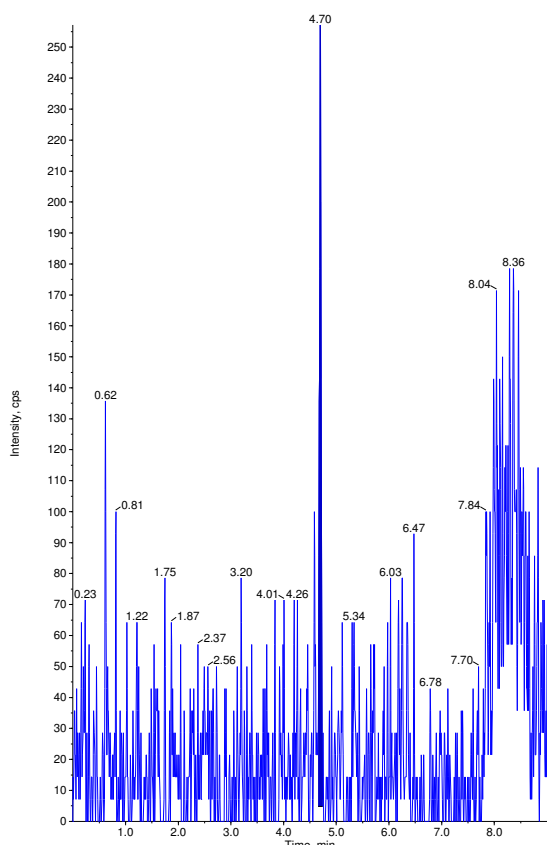
Sample Name: "OPHM 10" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
 Comment: "" Annotation: ""
 Sample Index: 23
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.0339 ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 7:54:01 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.71 min
 Area: 706 counts
 Height: 332. cps
 Start Time: 4.67 min
 End Time: 4.73 min



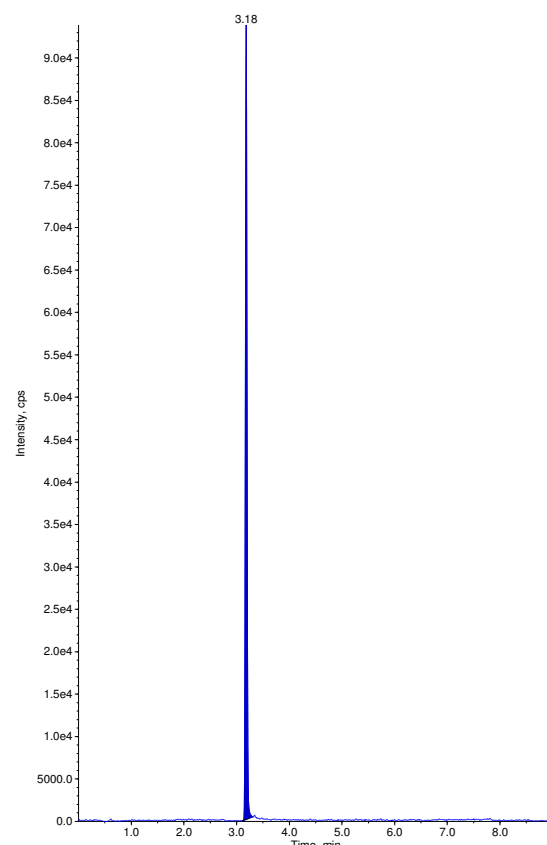
Sample Name: "OPHM 10" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 23
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 7:54:01 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 17833 counts
 Height: 8.74e+004 cps
 Start Time: 3.13 min
 End Time: 3.28 min



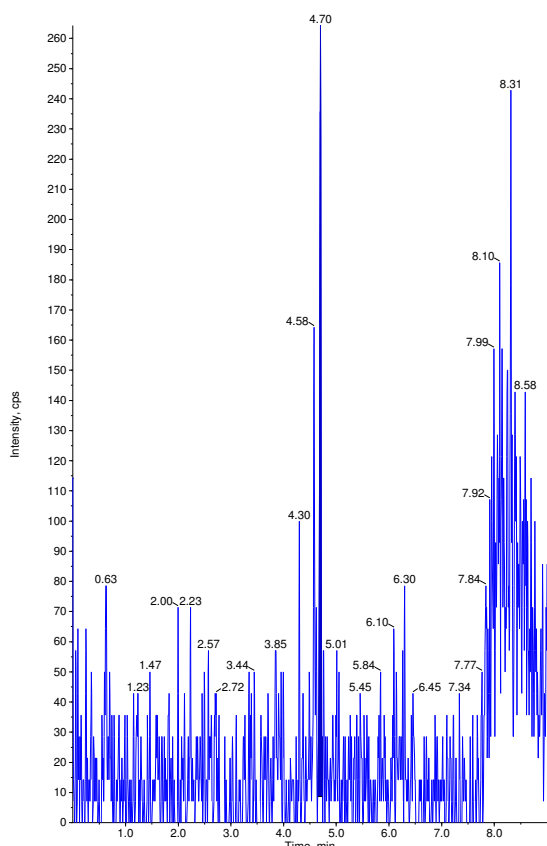
Sample Name: "OPHM 11" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
 Comment: "" Annotation: ""
 Sample Index: 24
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/27/2017
 Acq. Time: 8:04:17 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.70 min
 Area: 573 counts
 Height: 262. cps
 Start Time: 4.66 min
 End Time: 4.74 min



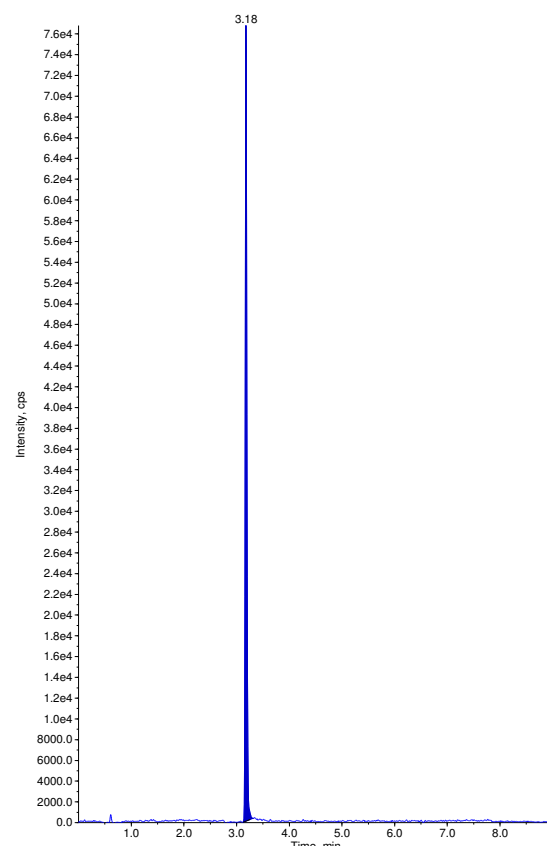
Sample Name: "OPHM 11" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 24
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 8:04:17 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 193624 counts
 Height: 9.37e+004 cps
 Start Time: 3.11 min
 End Time: 3.29 min



Sample Name: "OPHM 12" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
 Comment: "" Annotation: ""
 Sample Index: 25
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/27/2017
 Acq. Time: 8:14:35 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.70 min
 Area: 459 counts
 Height: 256. cps
 Start Time: 4.65 min
 End Time: 4.73 min



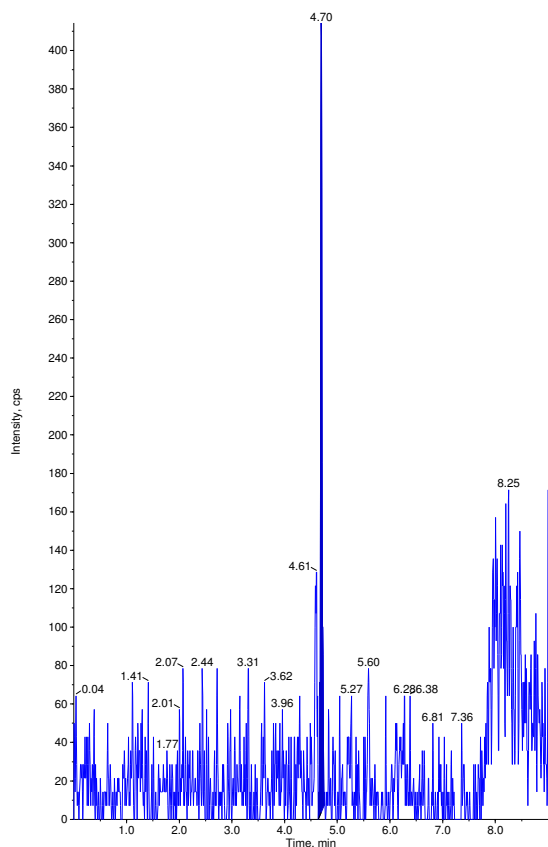
Sample Name: "OPHM 12" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 25
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 8:14:35 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 159303 counts
 Height: 7.72e+004 cps
 Start Time: 3.12 min
 End Time: 3.30 min



Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

Sample Index: 26
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No

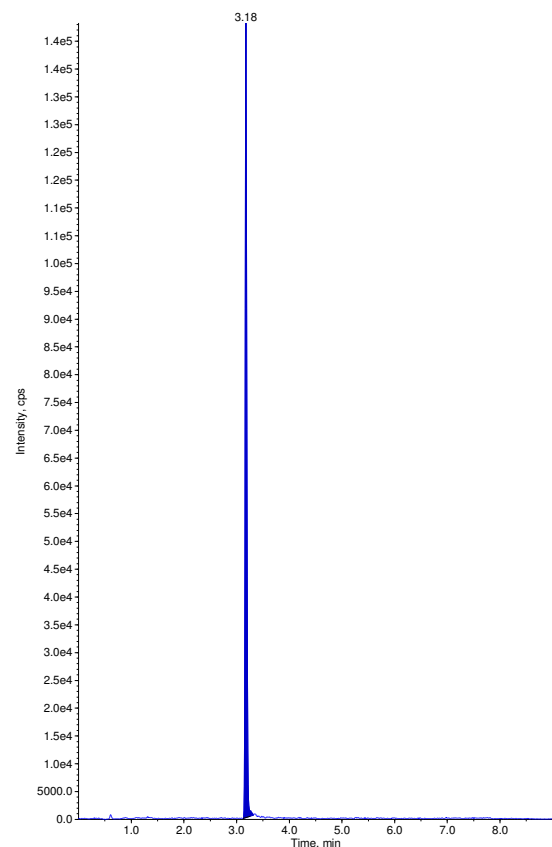
Int. Type: Base To Base
Retention Time: 4.70 min
Area: 850 counts
Height: 415. cps
Start Time: 4.64 min
End Time: 4.75 min



Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 26
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

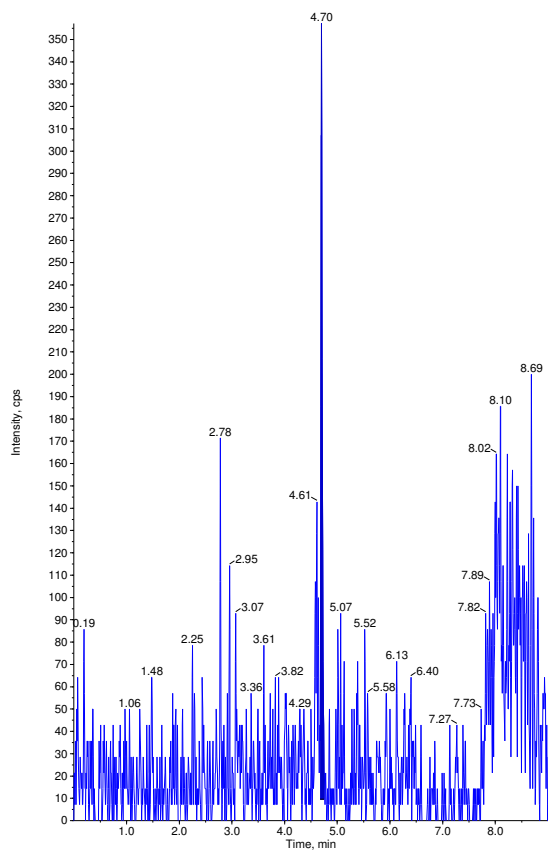
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 299572 counts
Height: 1.43e+005 cps
Start Time: 3.12 min
End Time: 3.31 min



Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

Sample Index: 27
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No

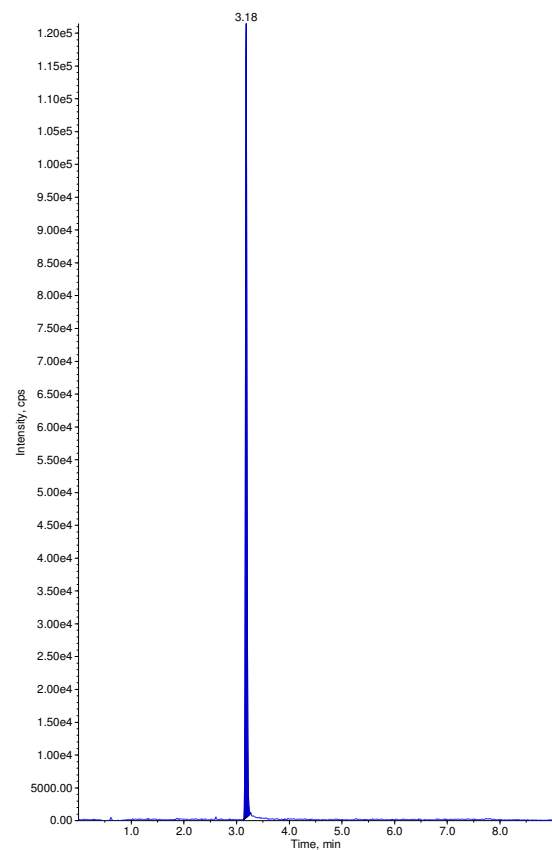
Int. Type: Manual
Retention Time: 4.70 min
Area: 643 counts
Height: 347. cps
Start Time: 4.68 min
End Time: 4.75 min



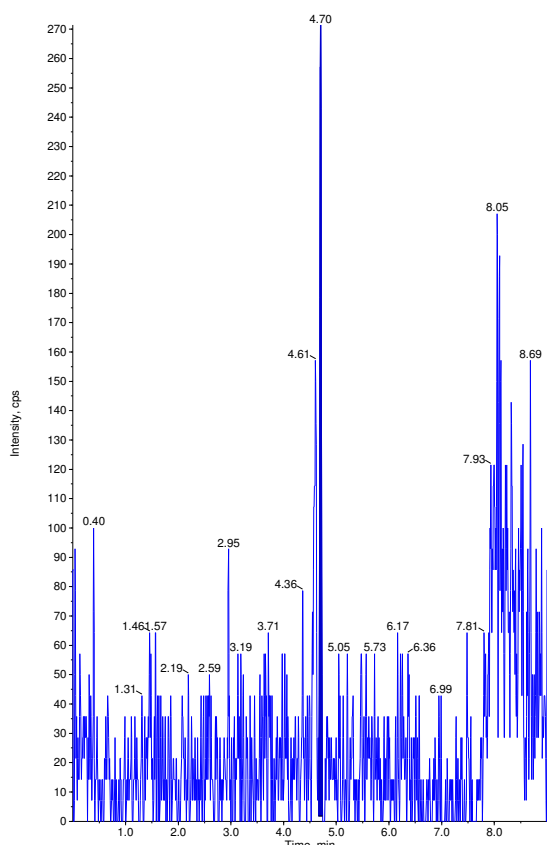
Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 27
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

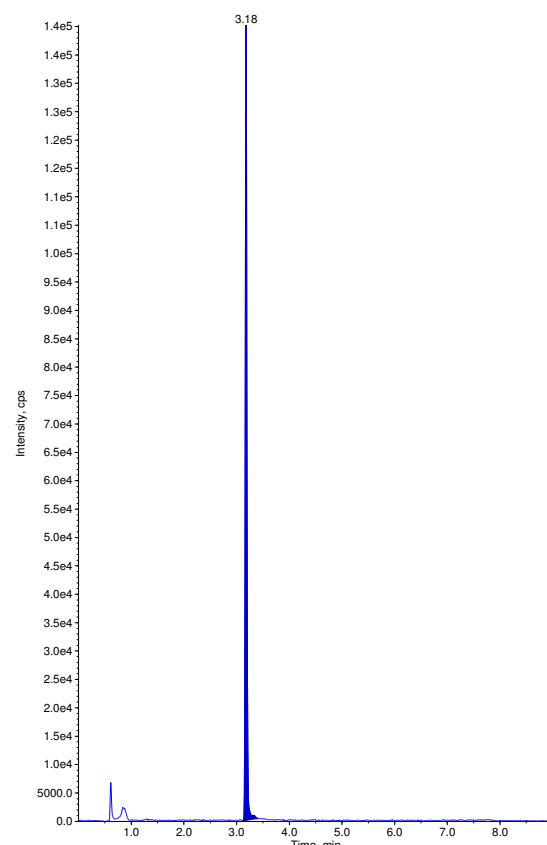
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 236369 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.27 min



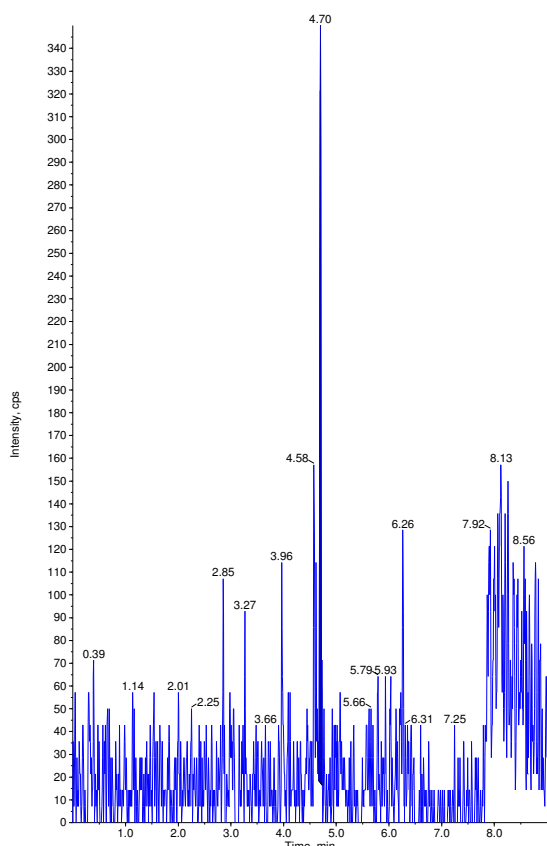
Sample Name: "OPHM 15" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""
Sample Index: 28
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 8:45:16 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 594 counts
Height: 271. cps
Start Time: 4.66 min
End Time: 4.74 min



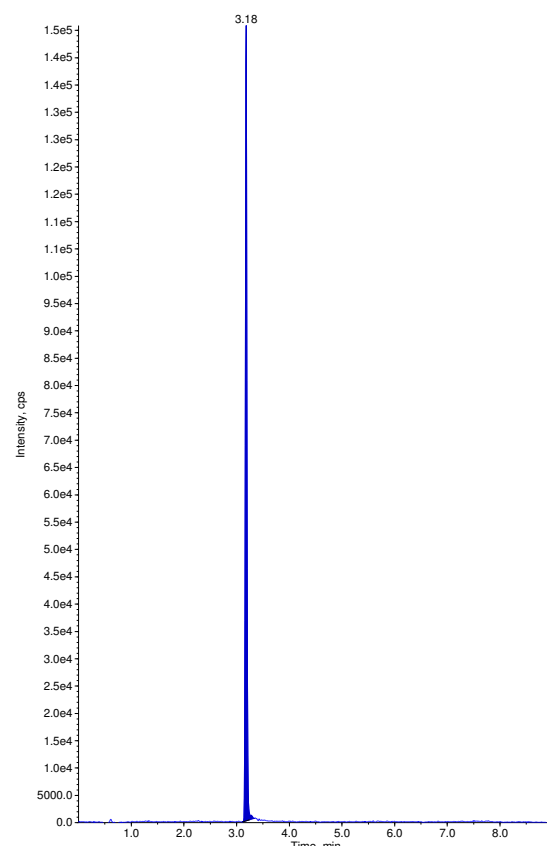
Sample Name: "OPHM 15" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 28
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:45:16 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 304726 counts
Height: 1.43e+005 cps
Start Time: 3.11 min
End Time: 3.40 min



Sample Name: "OPHM 16" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""
Sample Index: 29
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 8:55:29 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 550 counts
Height: 334. cps
Start Time: 4.66 min
End Time: 4.73 min

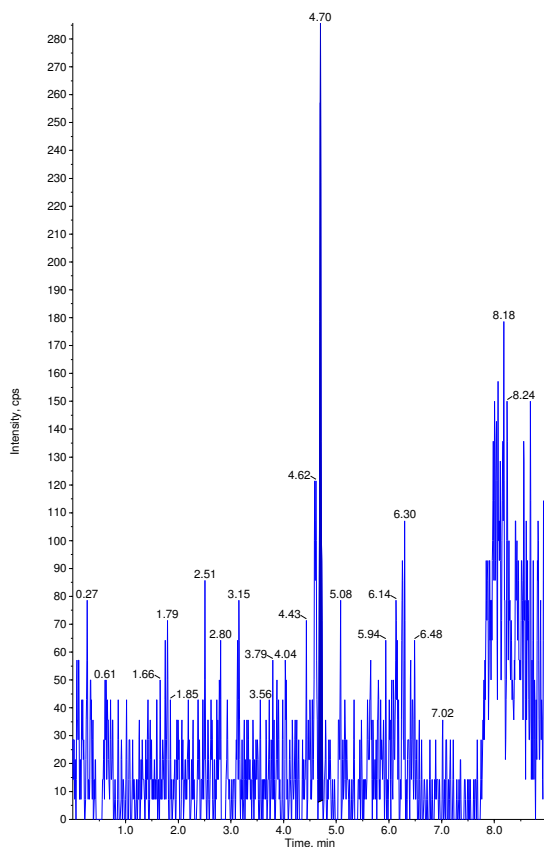


Sample Name: "OPHM 16" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 29
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:55:29 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 295401 counts
Height: 1.47e+005 cps
Start Time: 3.11 min
End Time: 3.33 min



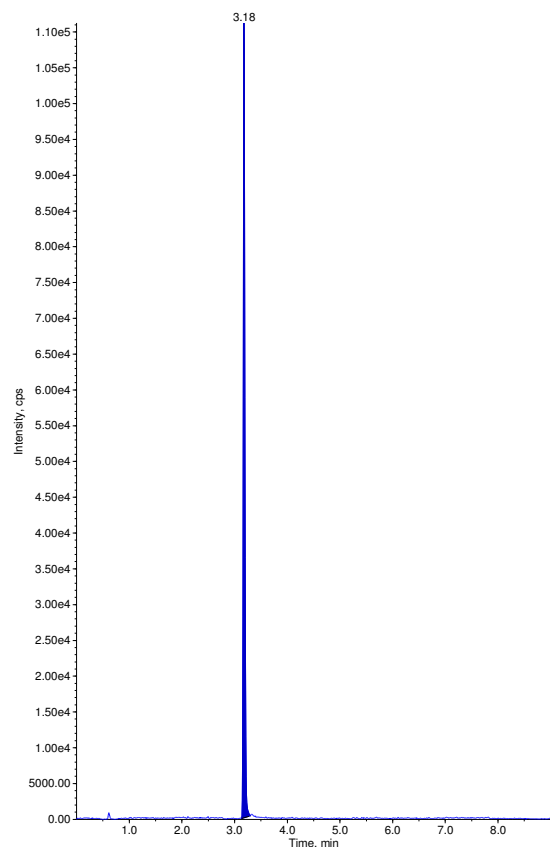
Sample Name: "OPHM 17" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
Comment: "" Annotation: ""

Sample Index: 30
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 9:05:44 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 551 counts
Height: 280. cps
Start Time: 4.65 min
End Time: 4.75 min



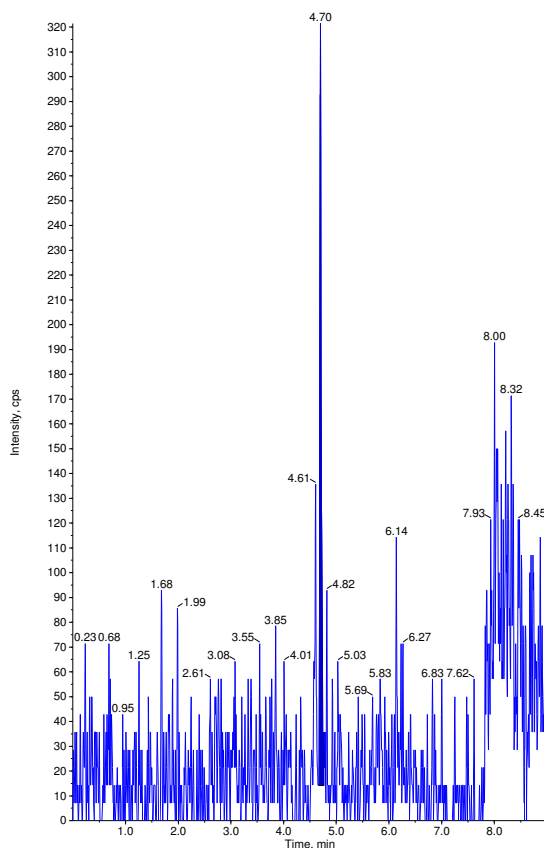
Sample Name: "OPHM 17" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 30
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:05:44 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 230304 counts
Height: 1.12e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



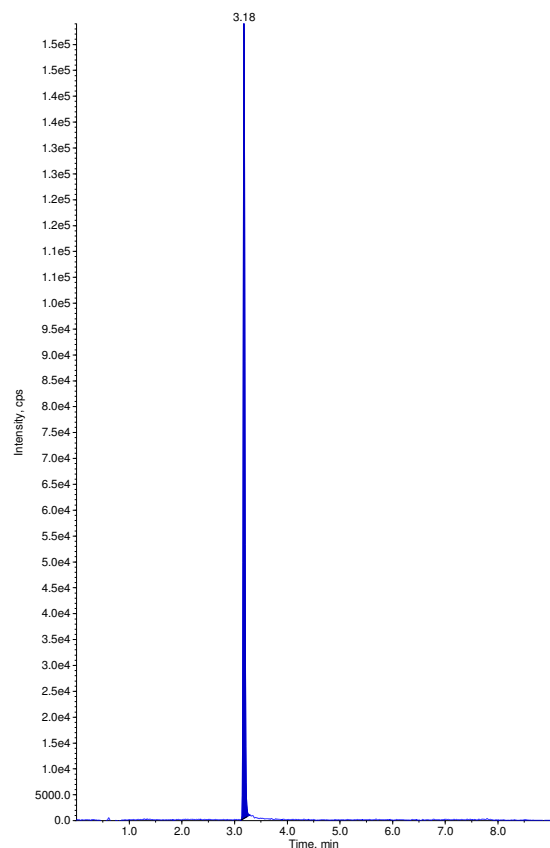
Sample Name: "OPHM 17 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
Comment: "" Annotation: ""

Sample Index: 31
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 9:16:00 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 610 counts
Height: 308. cps
Start Time: 4.67 min
End Time: 4.77 min



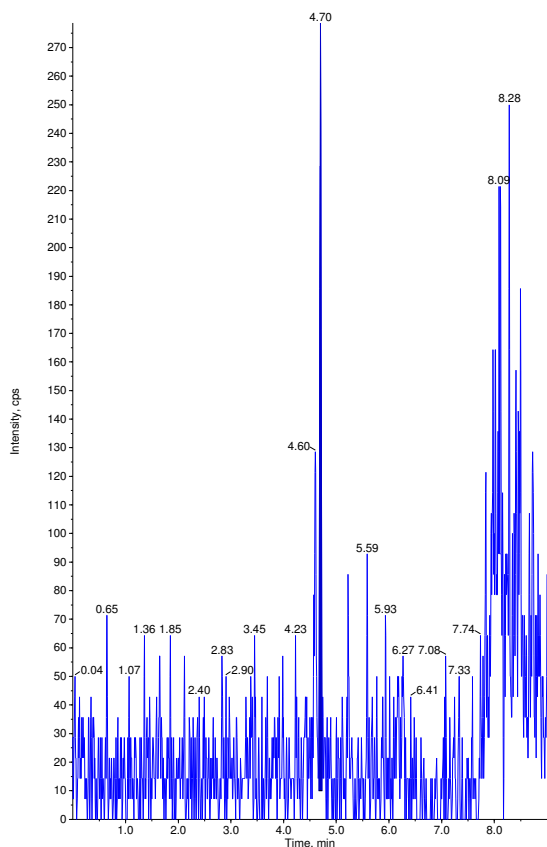
Sample Name: "OPHM 17 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 31
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:16:00 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 334062 counts
Height: 1.55e+005 cps
Start Time: 3.12 min
End Time: 3.28 min



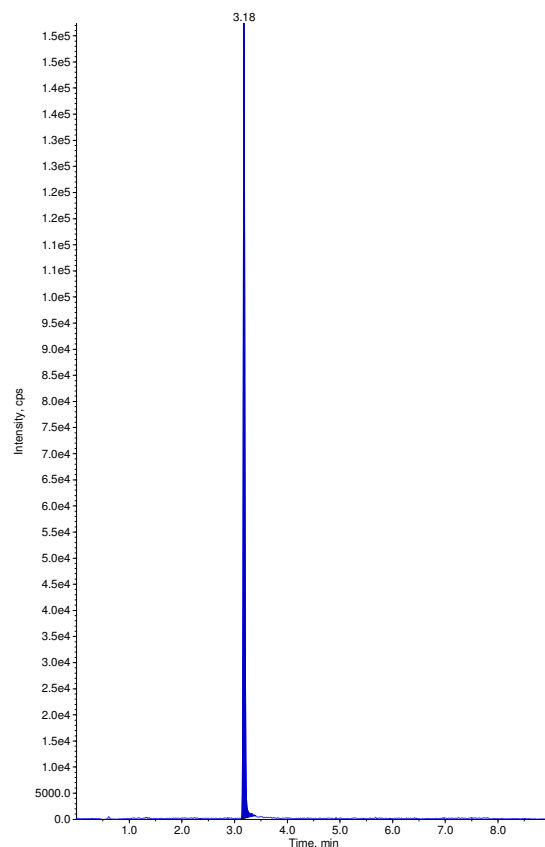
Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

Sample Index: 32
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 9:26:16 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 499 counts
Height: 269. cps
Start Time: 4.67 min
End Time: 4.73 min



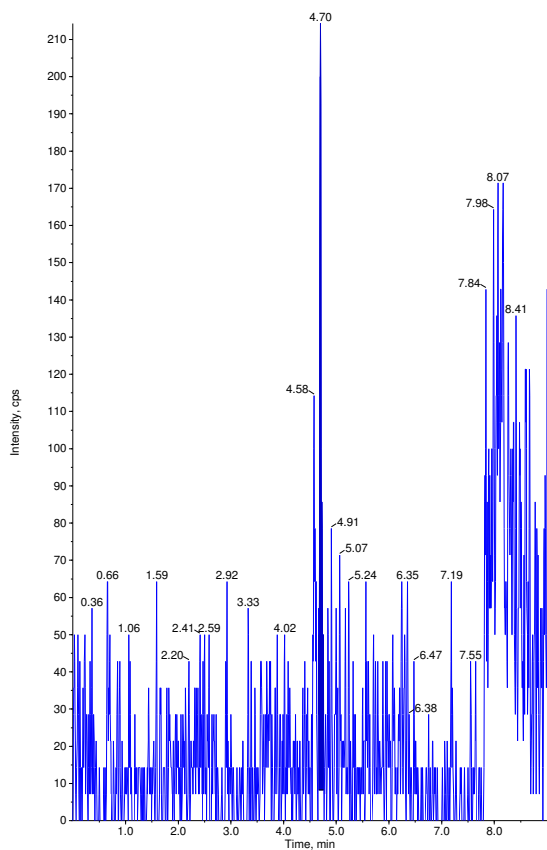
Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 32
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:26:16 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 315234 counts
Height: 1.53e+005 cps
Start Time: 3.12 min
End Time: 3.39 min



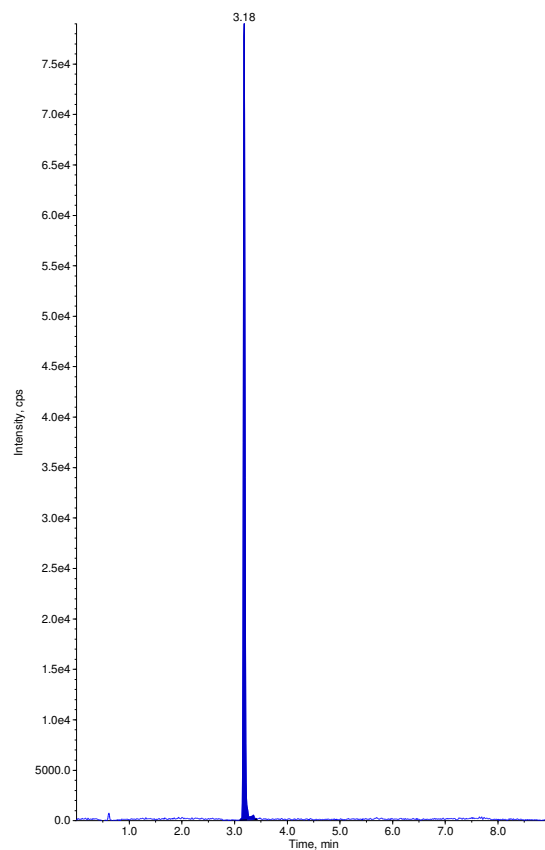
Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

Sample Index: 33
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 9:36:34 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 450 counts
Height: 206. cps
Start Time: 4.67 min
End Time: 4.75 min



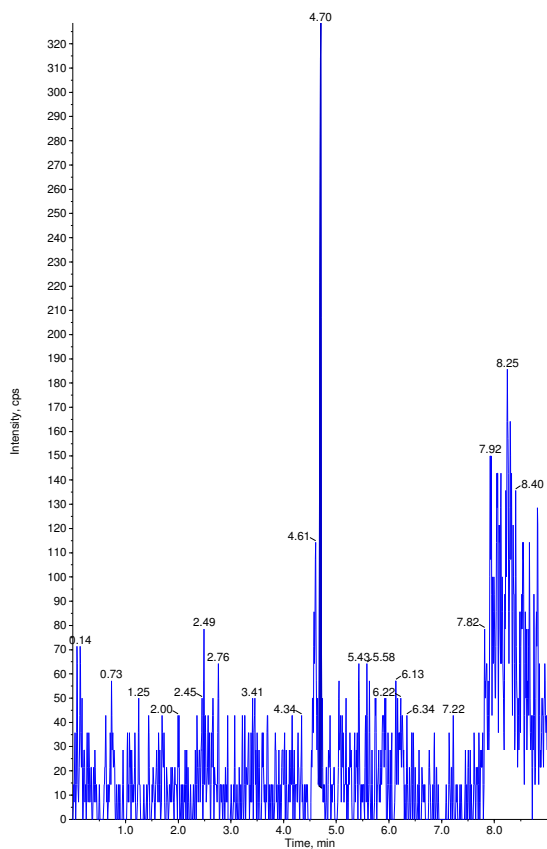
Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 33
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:36:34 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 173821 counts
Height: 7.97e+004 cps
Start Time: 3.09 min
End Time: 3.43 min



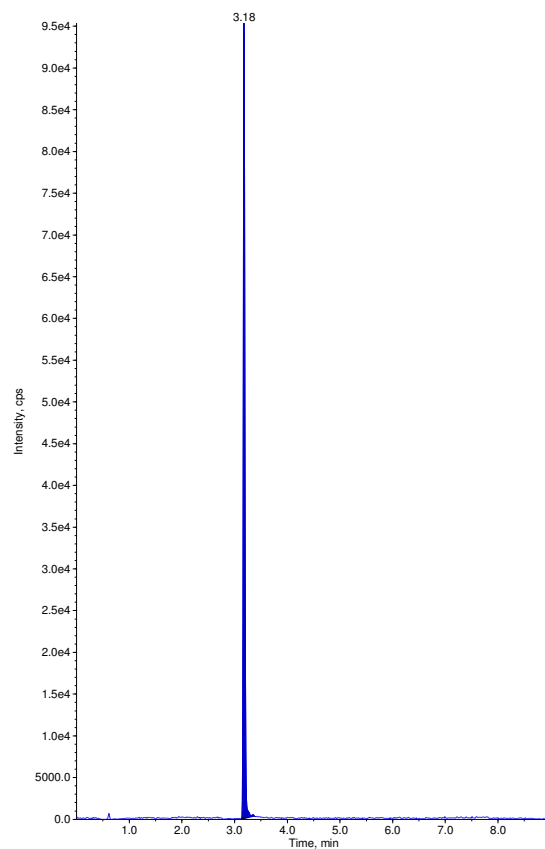
Sample Name: "OPHM 19 Dup" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

Sample Index: 34
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 9:46:46 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 545 counts
Height: 326. cps
Start Time: 4.67 min
End Time: 4.72 min



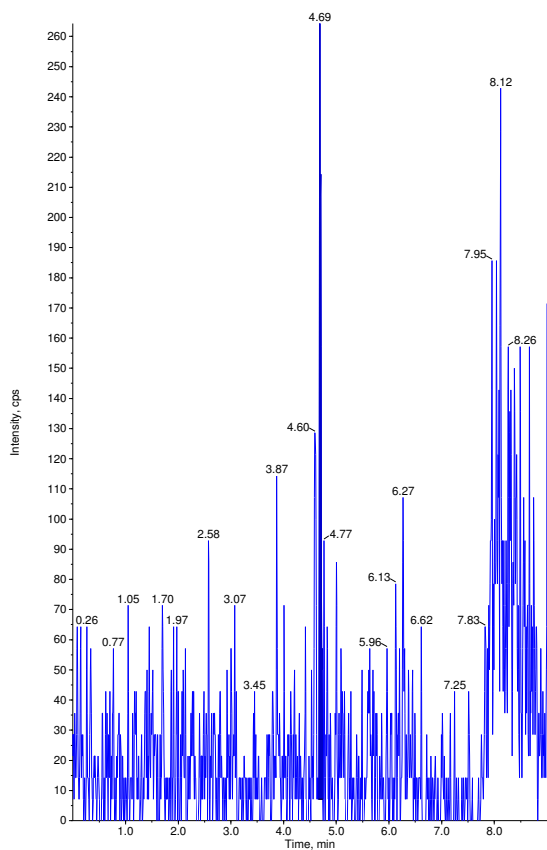
Sample Name: "OPHM 19 Dup" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 34
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:46:46 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 199086 counts
Height: 9.62e+004 cps
Start Time: 3.13 min
End Time: 3.38 min



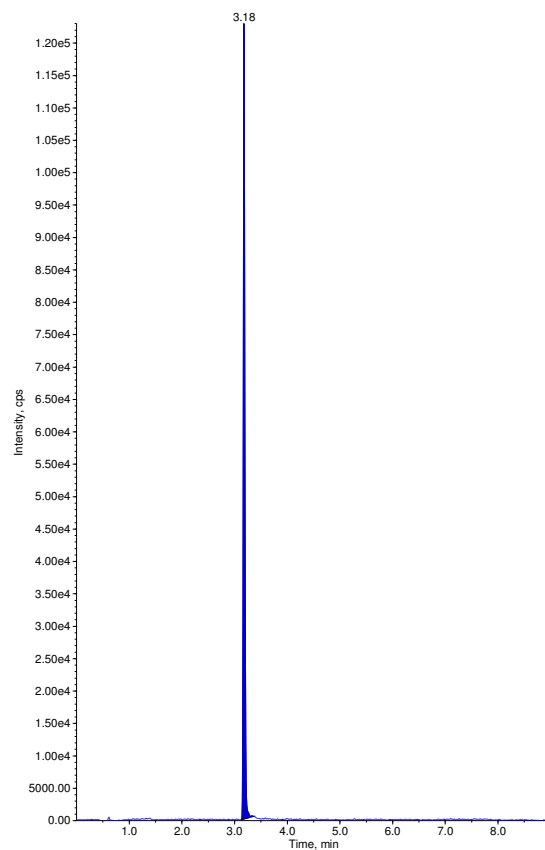
Sample Name: "OPHM 20" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

Sample Index: 35
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 9:57:00 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.69 min
Area: 543 counts
Height: 257. cps
Start Time: 4.66 min
End Time: 4.74 min

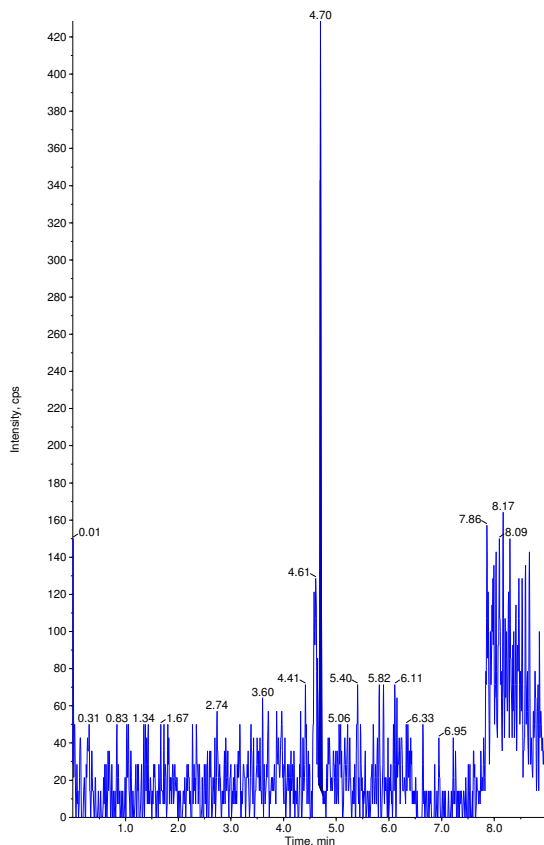


Sample Name: "OPHM 20" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

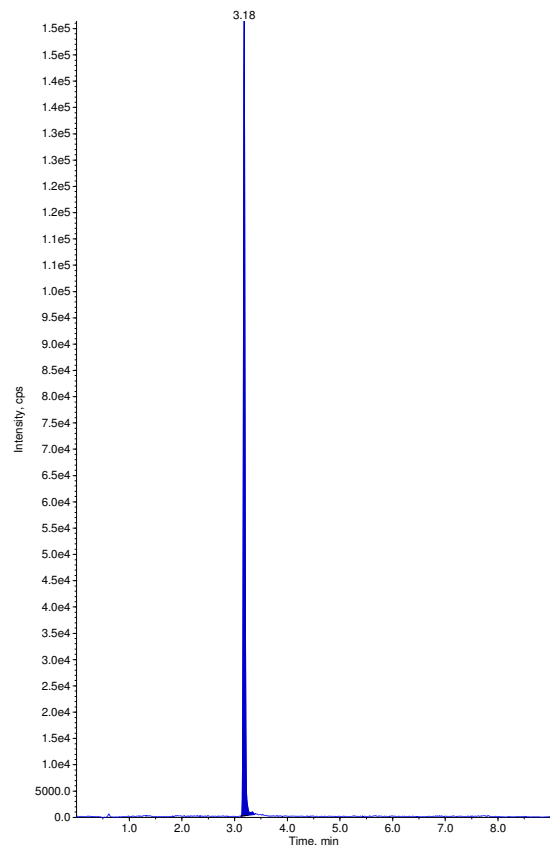
Sample Index: 35
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:57:00 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 254335 counts
Height: 1.24e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



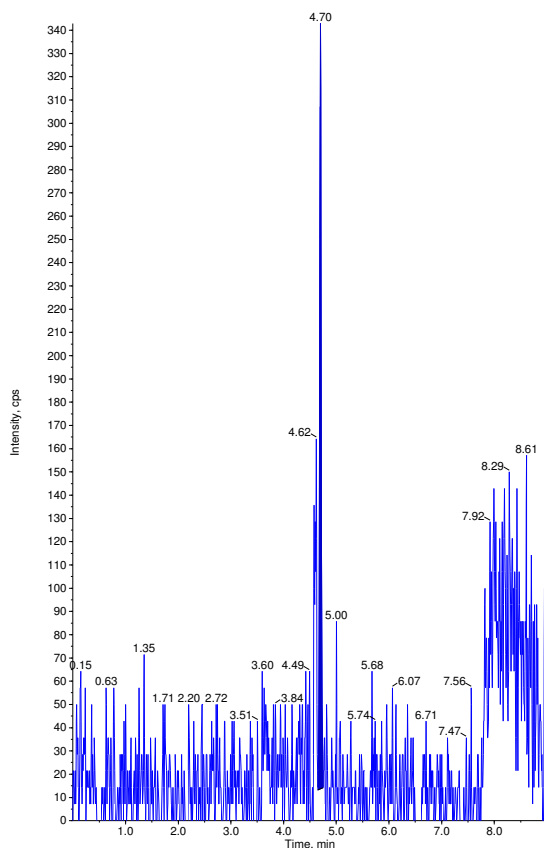
Sample Name: "OPHM 21" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
 Comment: "" Annotation: ""
 Sample Index: 36
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/27/2017
 Acq. Time: 10:07:14 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.70 min
 Area: 602 counts
 Height: 414. cps
 Start Time: 4.66 min
 End Time: 4.75 min



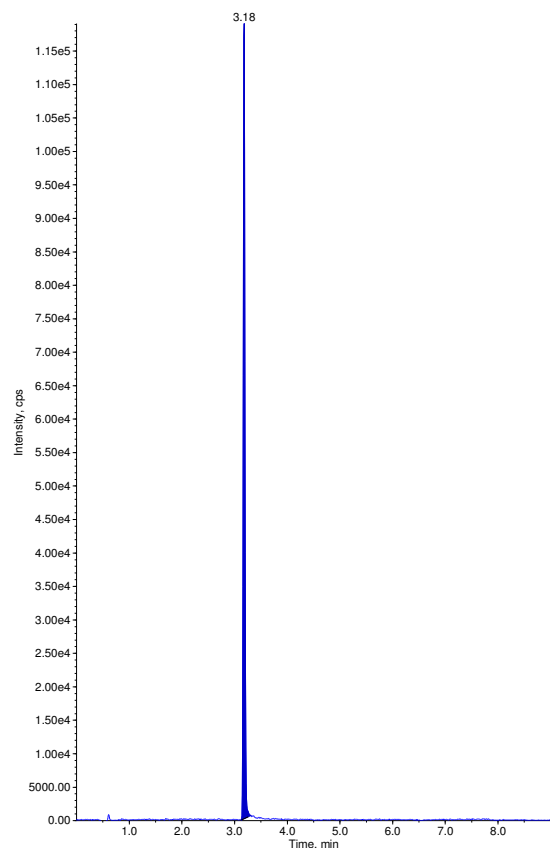
Sample Name: "OPHM 21" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 36
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 10:07:14 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 311633 counts
 Height: 1.52e+005 cps
 Start Time: 3.12 min
 End Time: 3.37 min



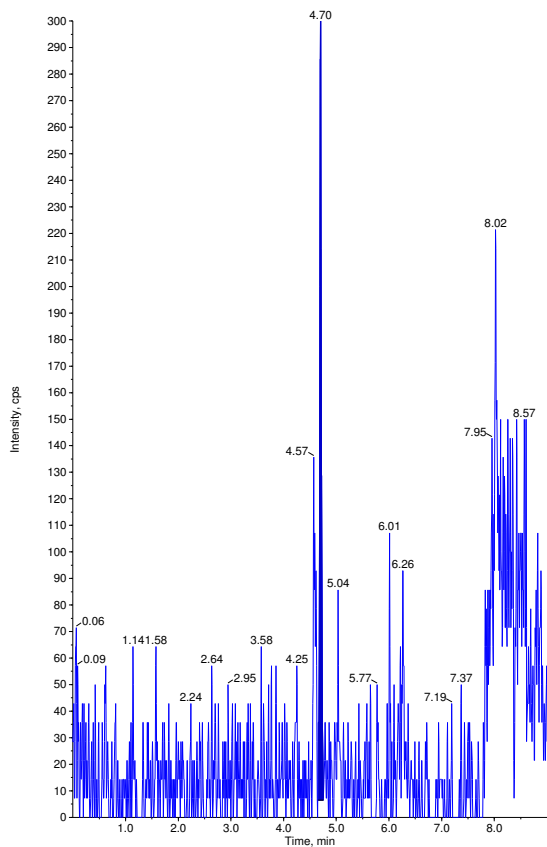
Sample Name: "OPHM 22" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
 Comment: "" Annotation: ""
 Sample Index: 37
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/27/2017
 Acq. Time: 10:17:28 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.70 min
 Area: 682 counts
 Height: 329. cps
 Start Time: 4.65 min
 End Time: 4.75 min



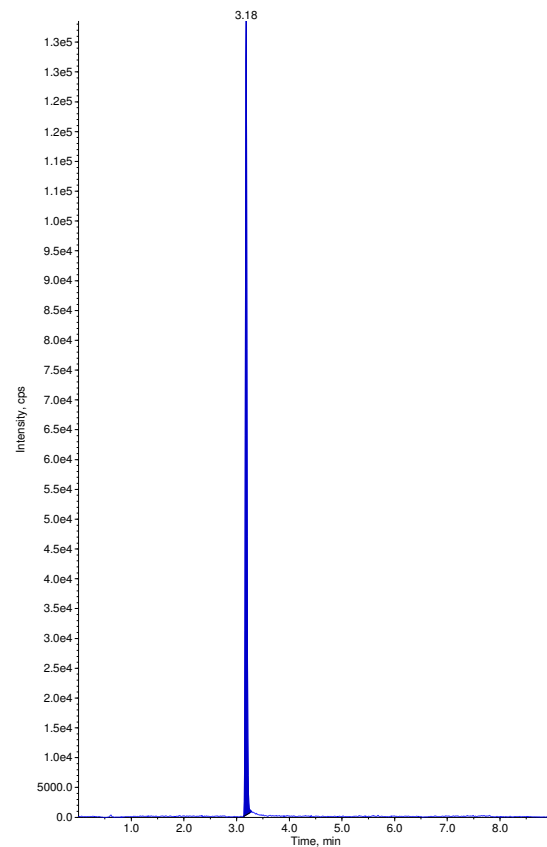
Sample Name: "OPHM 22" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 37
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 10:17:28 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 254712 counts
 Height: 1.2e+005 cps
 Start Time: 3.13 min
 End Time: 3.31 min



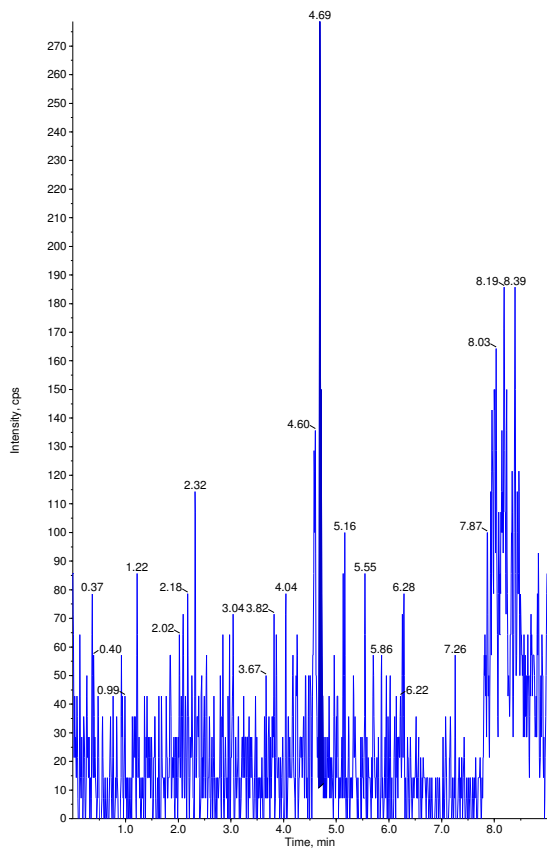
Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
 Comment: "" Annotation: ""
 Sample Index: 38
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/27/2017
 Acq. Time: 10:27:43 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.70 min
 Area: 681 counts
 Height: 295. cps
 Start Time: 4.66 min
 End Time: 4.75 min



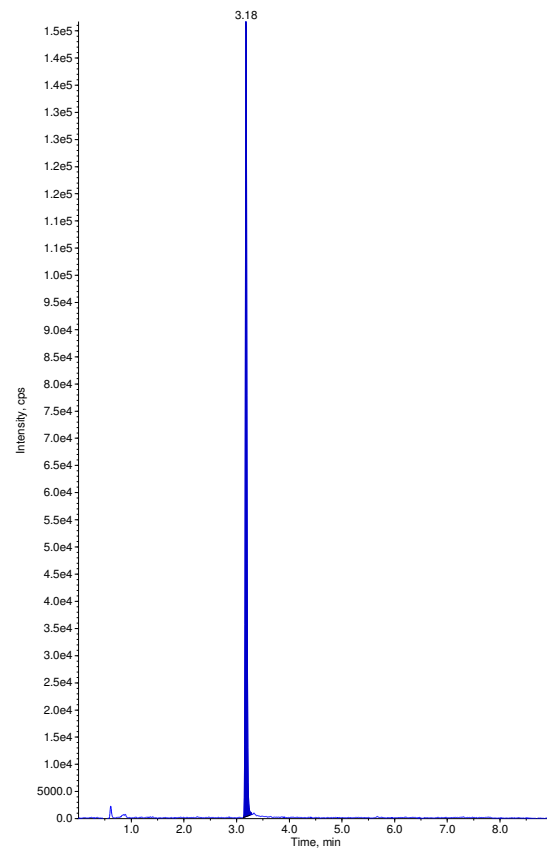
Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 38
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 10:27:43 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 273064 counts
 Height: 1.34e+005 cps
 Start Time: 3.13 min
 End Time: 3.28 min



Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
 Comment: "" Annotation: ""
 Sample Index: 39
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/27/2017
 Acq. Time: 10:37:57 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.69 min
 Area: 541 counts
 Height: 272. cps
 Start Time: 4.66 min
 End Time: 4.76 min

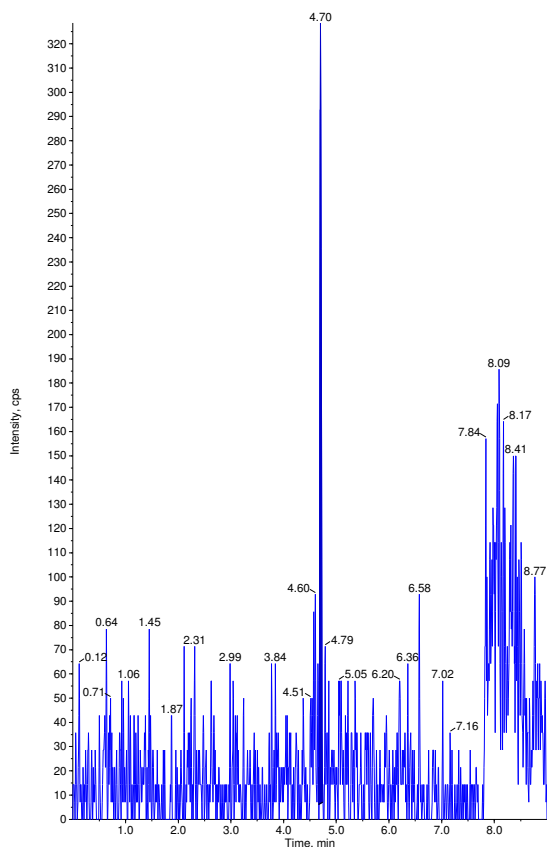


Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 39
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 10:37:57 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 298540 counts
 Height: 1.49e+005 cps
 Start Time: 3.12 min
 End Time: 3.29 min



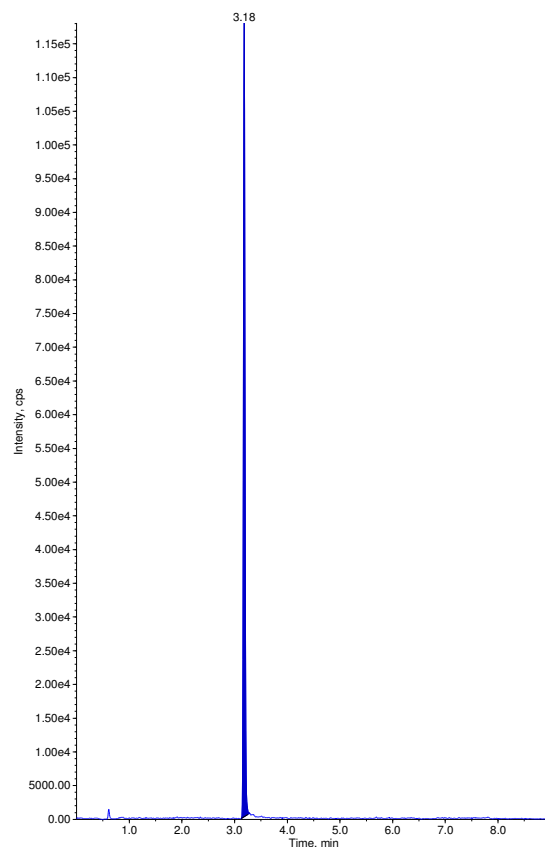
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

Sample Index: 40
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 10:48:13 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smooshs: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 617 counts
Height: 322. cps
Start Time: 4.66 min
End Time: 4.74 min



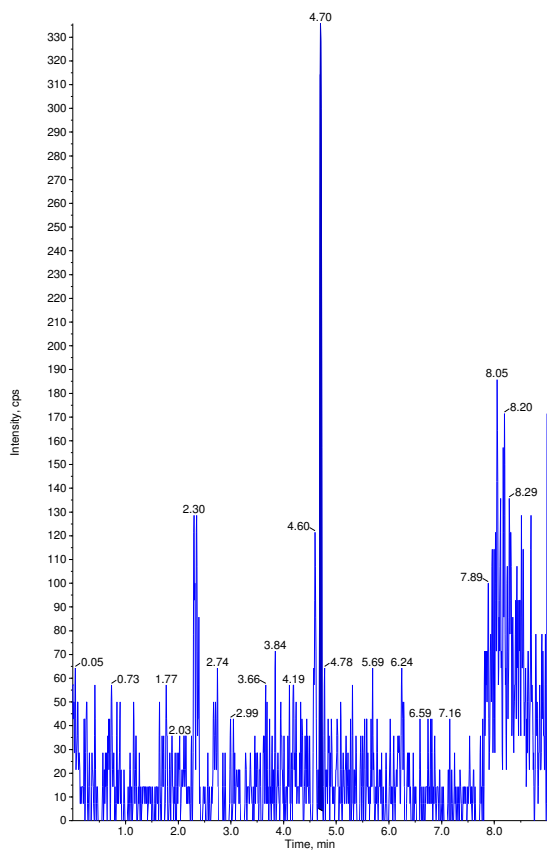
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 40
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:48:13 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooshs: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 242912 counts
Height: 1.18e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



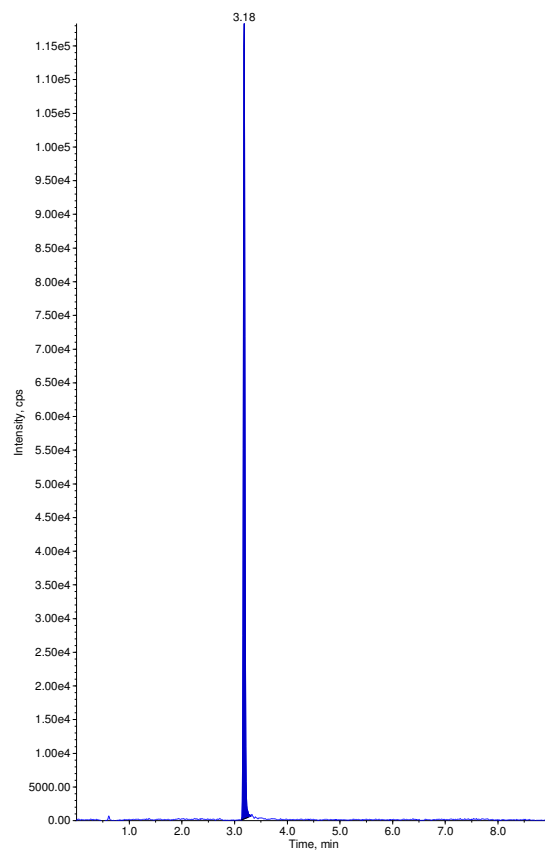
Sample Name: "OPHM 26" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

Sample Index: 41
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 10:58:30 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smooshs: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 736 counts
Height: 332. cps
Start Time: 4.66 min
End Time: 4.74 min



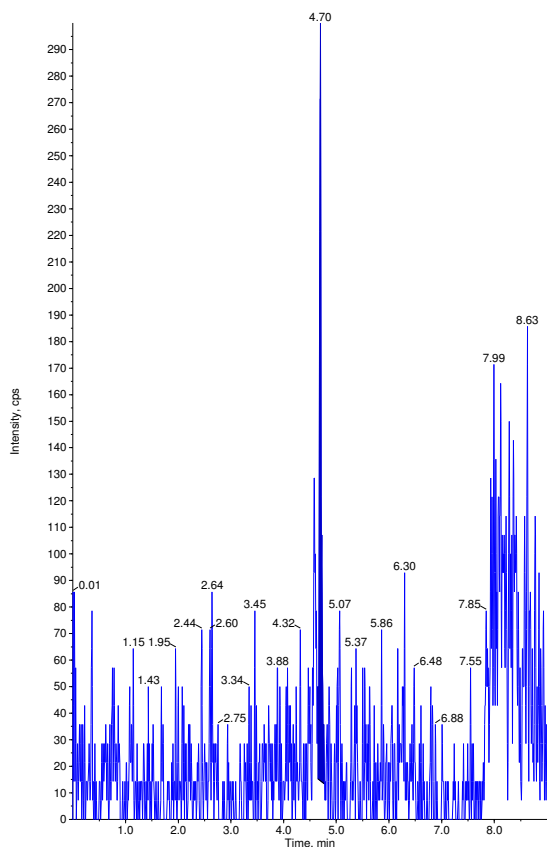
Sample Name: "OPHM 26" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 41
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:58:30 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooshs: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 245370 counts
Height: 1.19e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



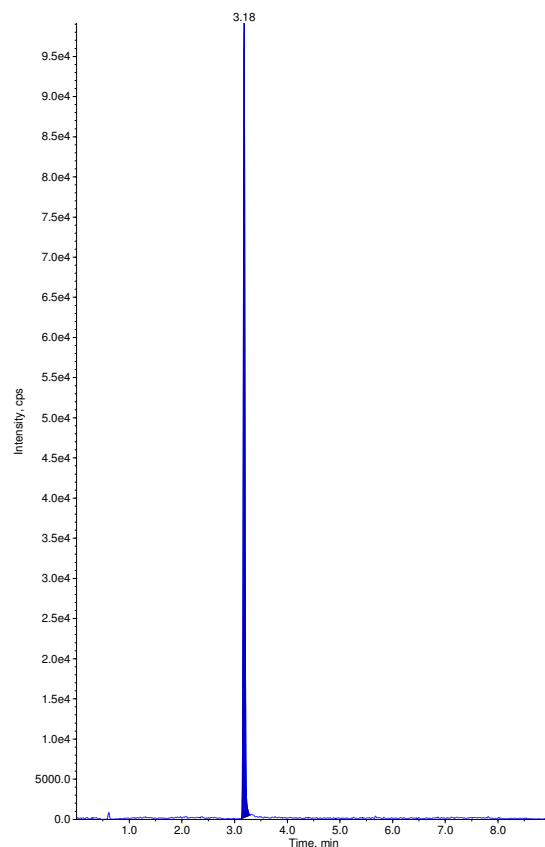
Sample Name: "OPHM 27" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
Comment: "" Annotation: ""

Sample Index: 42
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 11:08:44 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 654 counts
Height: 288. cps
Start Time: 4.65 min
End Time: 4.77 min



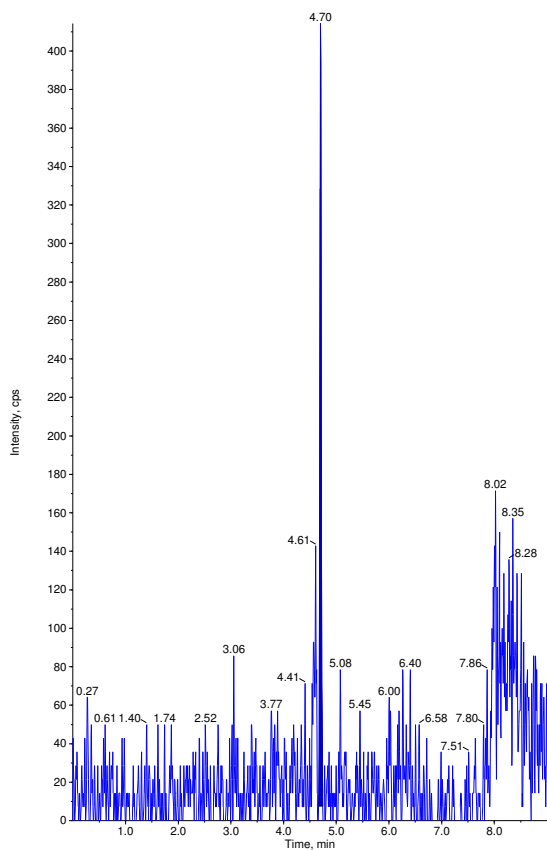
Sample Name: "OPHM 27" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 42
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:08:44 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 207509 counts
Height: 9.97e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



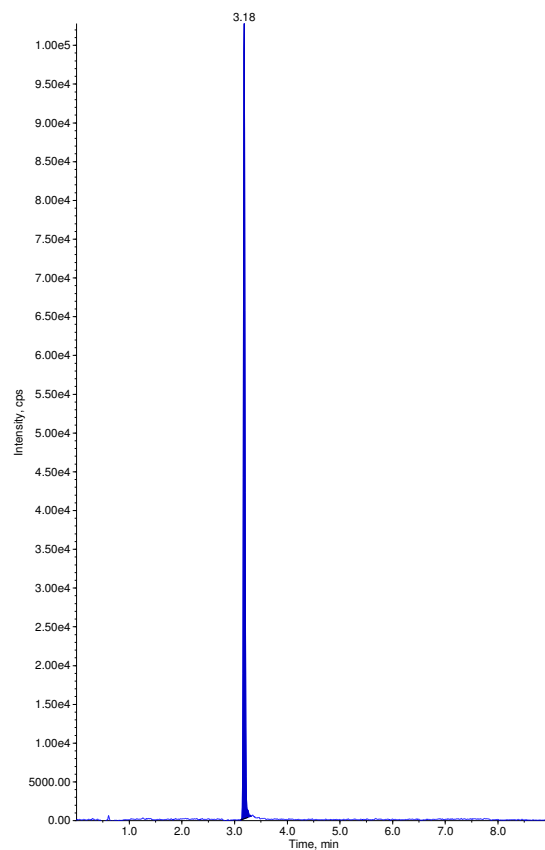
Sample Name: "OPHM 27 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
Comment: "" Annotation: ""

Sample Index: 43
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 11:18:58 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 734 counts
Height: 412. cps
Start Time: 4.66 min
End Time: 4.75 min



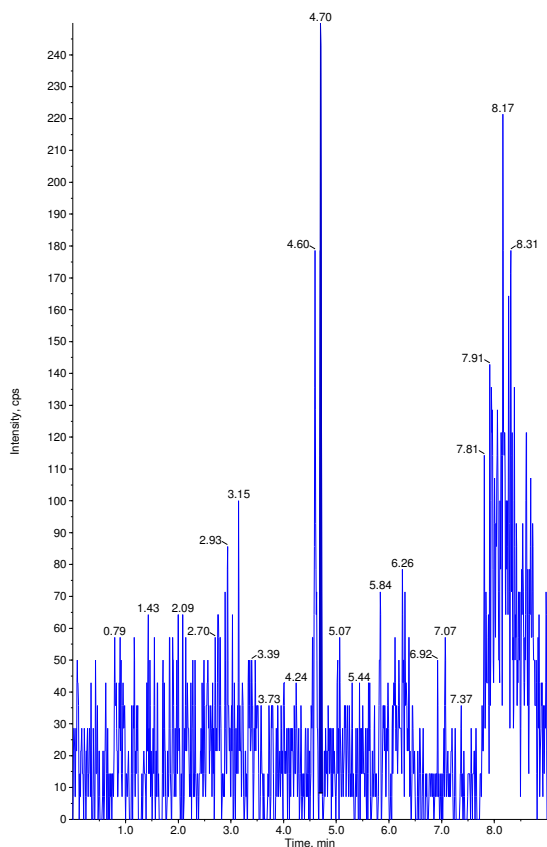
Sample Name: "OPHM 27 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 43
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:18:58 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 214539 counts
Height: 1.03e+005 cps
Start Time: 3.12 min
End Time: 3.31 min



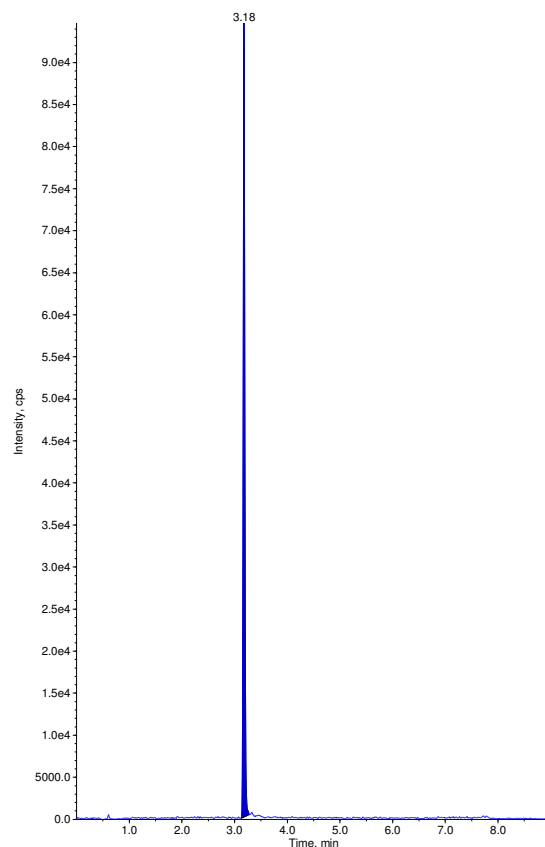
Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

Sample Index: 44
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 440 counts
Height: 248. cps
Start Time: 4.66 min
End Time: 4.74 min



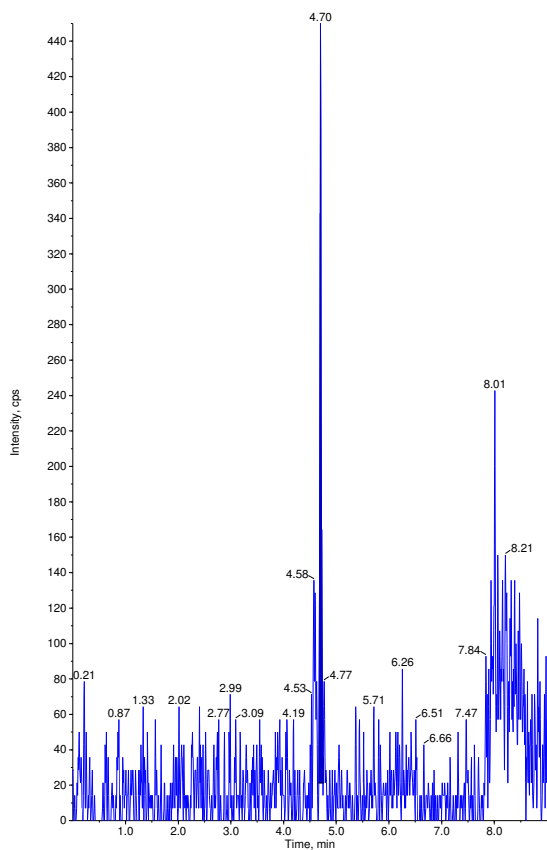
Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 44
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 197288 counts
Height: 9.49e+004 cps
Start Time: 3.12 min
End Time: 3.28 min



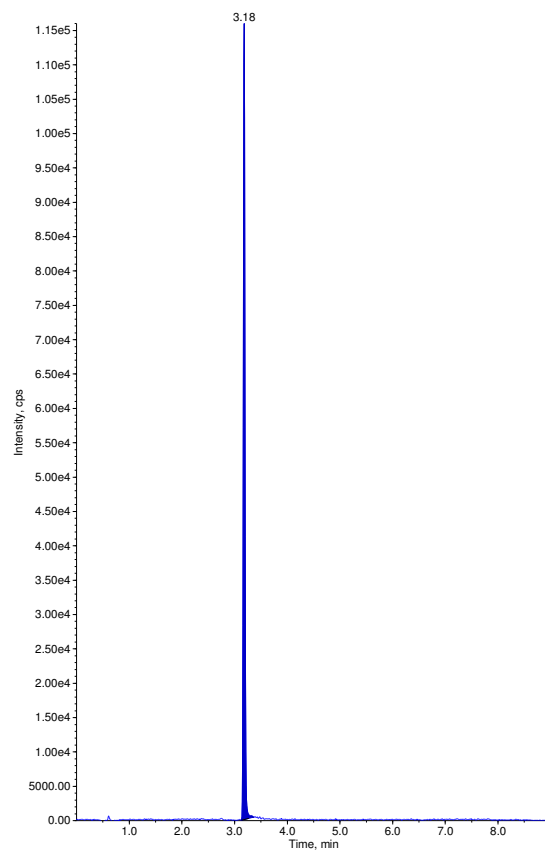
Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

Sample Index: 45
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 760 counts
Height: 431. cps
Start Time: 4.66 min
End Time: 4.75 min

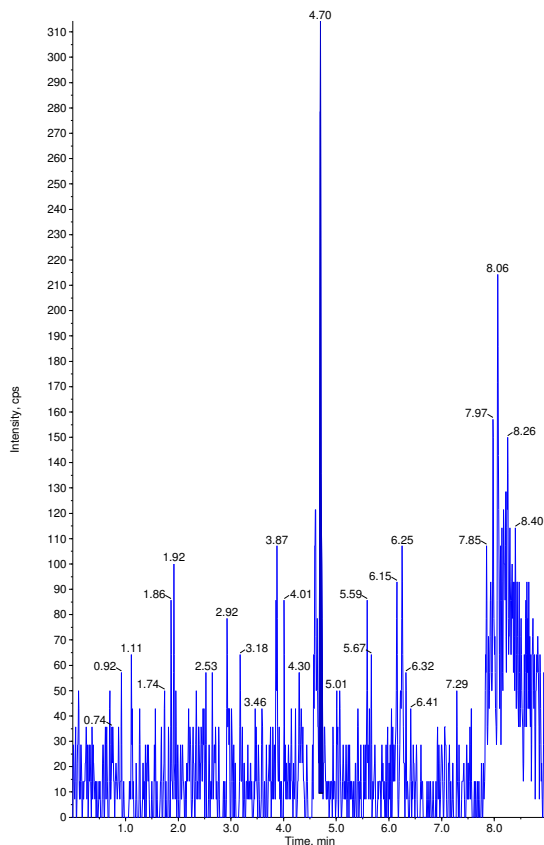


Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

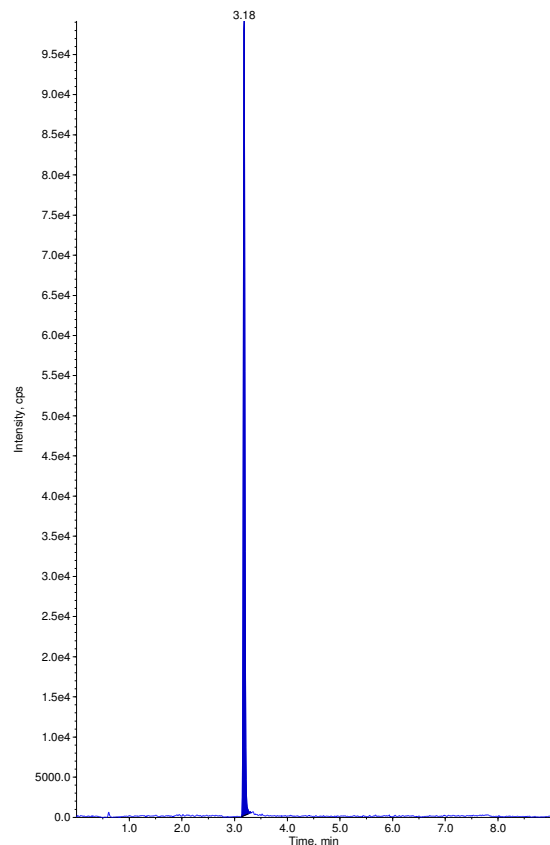
Sample Index: 45
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 244209 counts
Height: 1.16e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



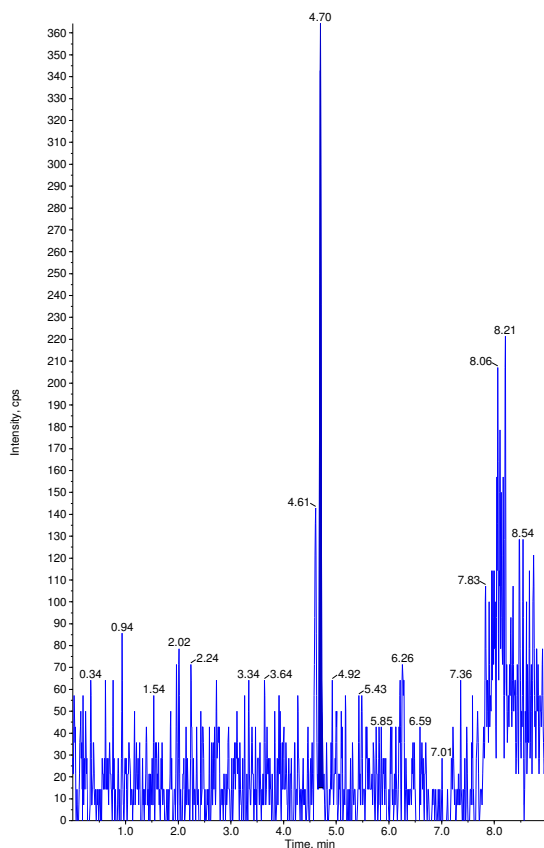
Sample Name: "OPHM 30" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
 Comment: "" Annotation: ""
 Sample Index: 46
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/27/2017
 Acq. Time: 11:49:39 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.70 min
 Area: 552 counts
 Height: 307. cps
 Start Time: 4.67 min
 End Time: 4.75 min



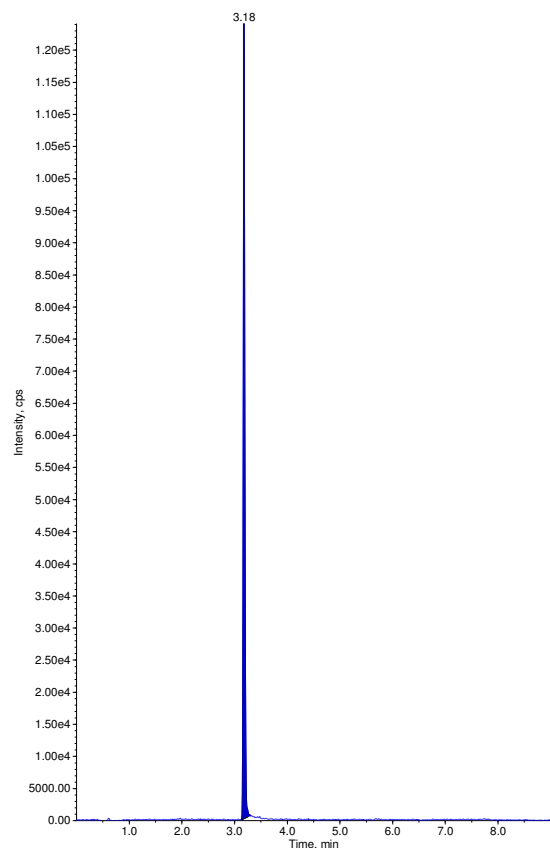
Sample Name: "OPHM 30" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 46
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 11:49:39 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 205199 counts
 Height: 1.01e+005 cps
 Start Time: 3.13 min
 End Time: 3.31 min



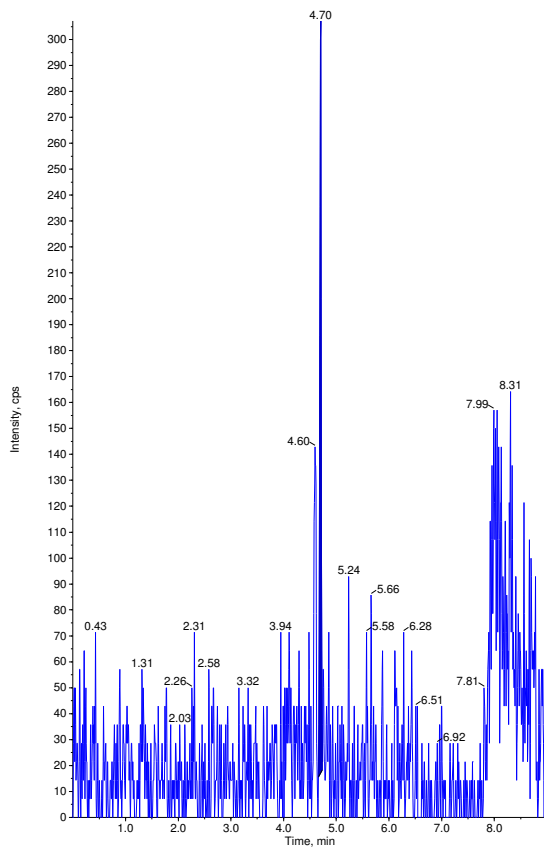
Sample Name: "OPHM 31" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
 Comment: "" Annotation: ""
 Sample Index: 47
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/27/2017
 Acq. Time: 11:59:54 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.70 min
 Area: 696 counts
 Height: 352. cps
 Start Time: 4.66 min
 End Time: 4.75 min



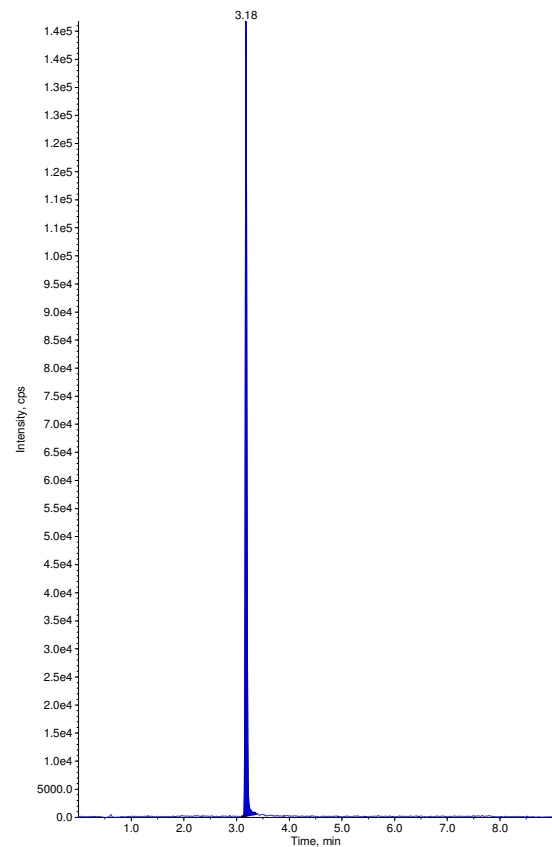
Sample Name: "OPHM 31" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 47
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 11:59:54 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 255153 counts
 Height: 1.24e+005 cps
 Start Time: 3.13 min
 End Time: 3.30 min



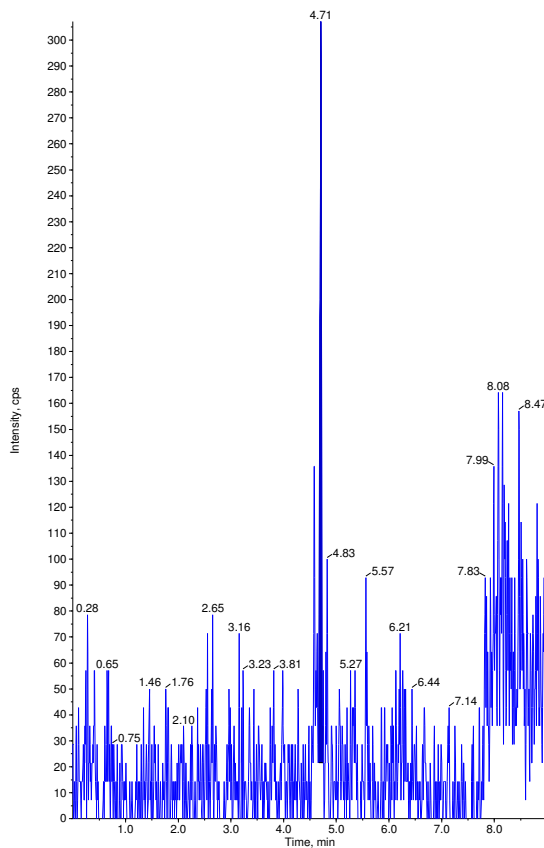
Sample Name: "OPHM 32" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
 Comment: "" Annotation: ""
 Sample Index: 48
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/28/2017
 Acq. Time: 12:10:09 AM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.70 min
 Area: 536 counts
 Height: 301. cps
 Start Time: 4.66 min
 End Time: 4.74 min



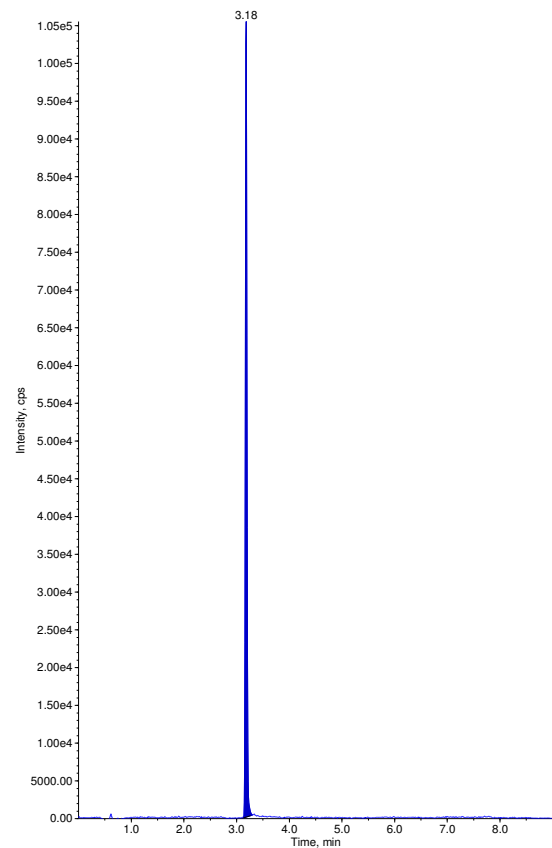
Sample Name: "OPHM 32" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 48
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 12:10:09 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 301497 counts
 Height: 1.43e+005 cps
 Start Time: 3.09 min
 End Time: 3.37 min



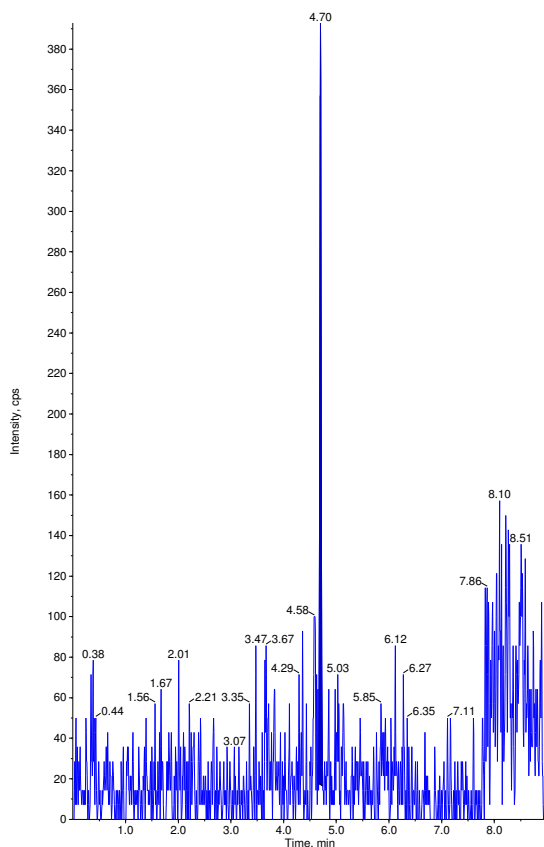
Sample Name: "OPHM 34" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
 Comment: "" Annotation: ""
 Sample Index: 49
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/28/2017
 Acq. Time: 12:20:26 AM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.71 min
 Area: 584 counts
 Height: 289. cps
 Start Time: 4.67 min
 End Time: 4.74 min



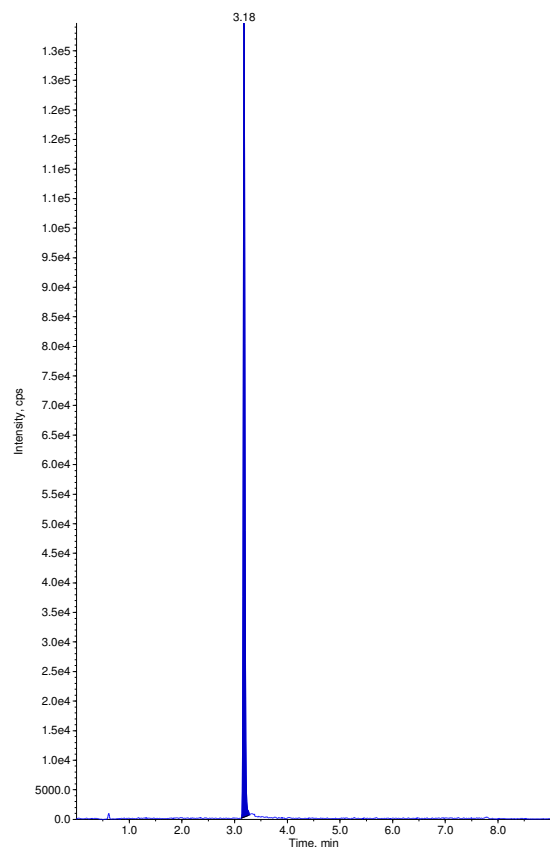
Sample Name: "OPHM 34" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 49
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 12:20:26 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 219462 counts
 Height: 1.06e+005 cps
 Start Time: 3.13 min
 End Time: 3.30 min



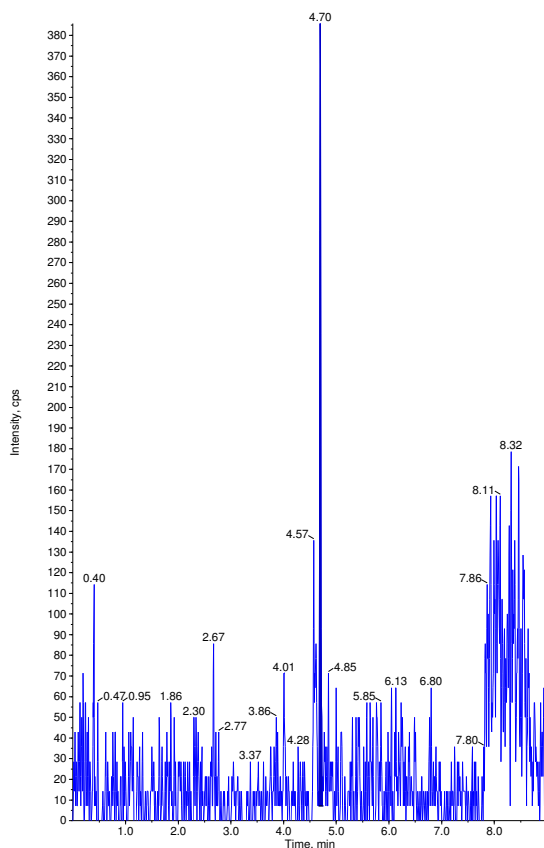
Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
 Comment: "" Annotation: ""
 Sample Index: 50
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/28/2017
 Acq. Time: 12:30:39 AM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.70 min
 Area: 705 counts
 Height: 376. cps
 Start Time: 4.67 min
 End Time: 4.74 min



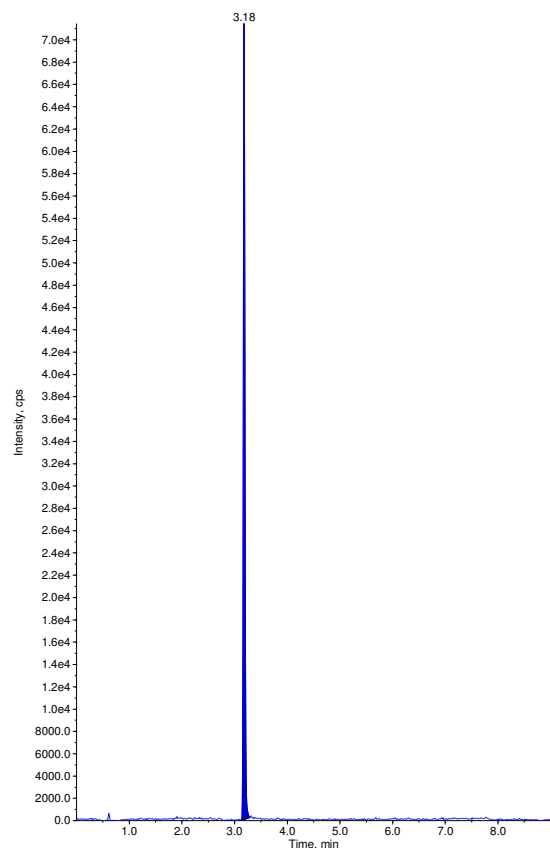
Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 50
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 12:30:39 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 289600 counts
 Height: 1.37e+005 cps
 Start Time: 3.13 min
 End Time: 3.28 min



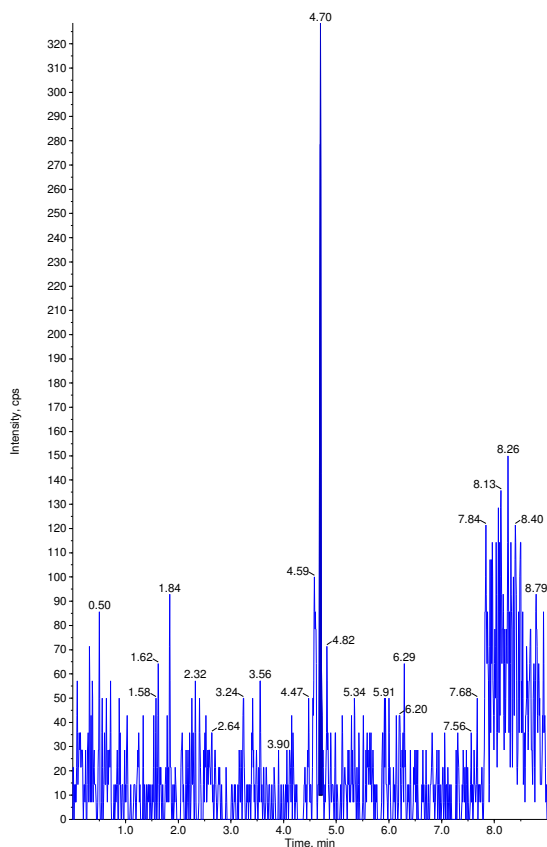
Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
 Comment: "" Annotation: ""
 Sample Index: 51
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.0188 ng/mL
 Acq. Date: 4/28/2017
 Acq. Time: 12:40:53 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 4.70 min
 Area: 569 counts
 Height: 385. cps
 Start Time: 4.67 min
 End Time: 4.74 min



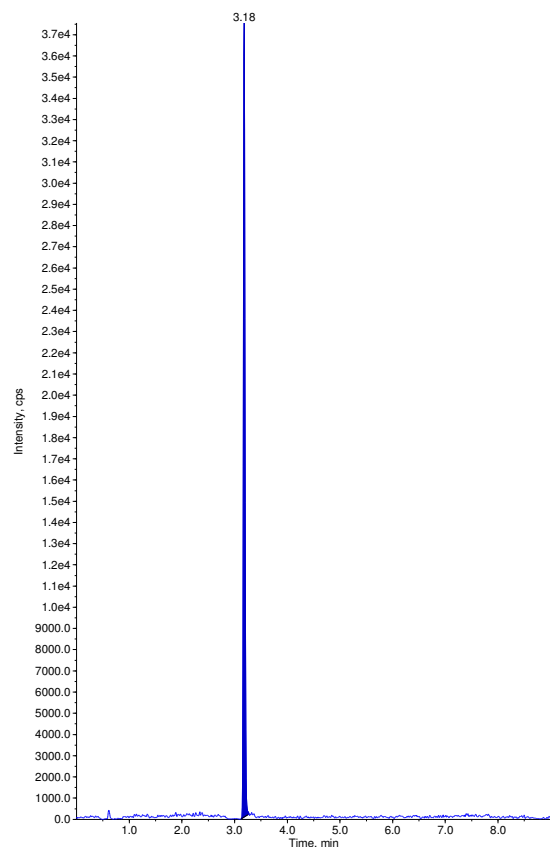
Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 51
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 12:40:53 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 152517 counts
 Height: 7.26e+004 cps
 Start Time: 3.13 min
 End Time: 3.28 min



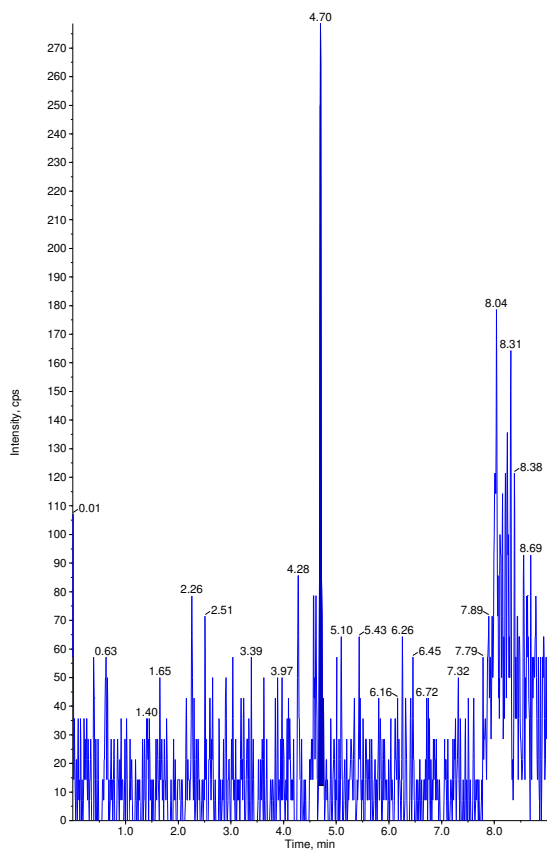
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
 Comment: "" Annotation: ""
 Sample Index: 52
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.237 ng/mL
 Acq. Date: 4/28/2017
 Acq. Time: 12:51:06 AM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.70 min
 Area: 546 counts
 Height: 319. cps
 Start Time: 4.67 min
 End Time: 4.74 min



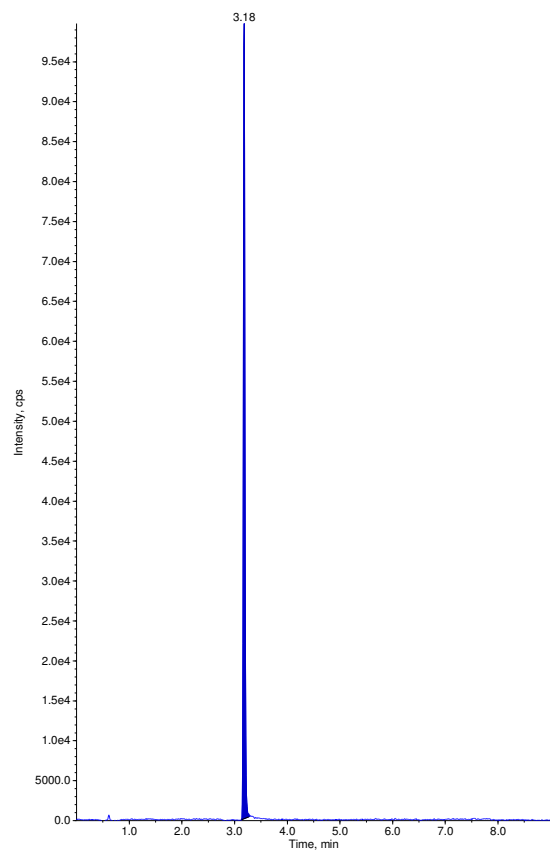
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 52
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 12:51:06 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 77333 counts
 Height: 3.77e+004 cps
 Start Time: 3.13 min
 End Time: 3.27 min



Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
 Comment: "" Annotation: ""
 Sample Index: 53
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/28/2017
 Acq. Time: 1:01:21 AM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.70 min
 Area: 525 counts
 Height: 267. cps
 Start Time: 4.66 min
 End Time: 4.75 min

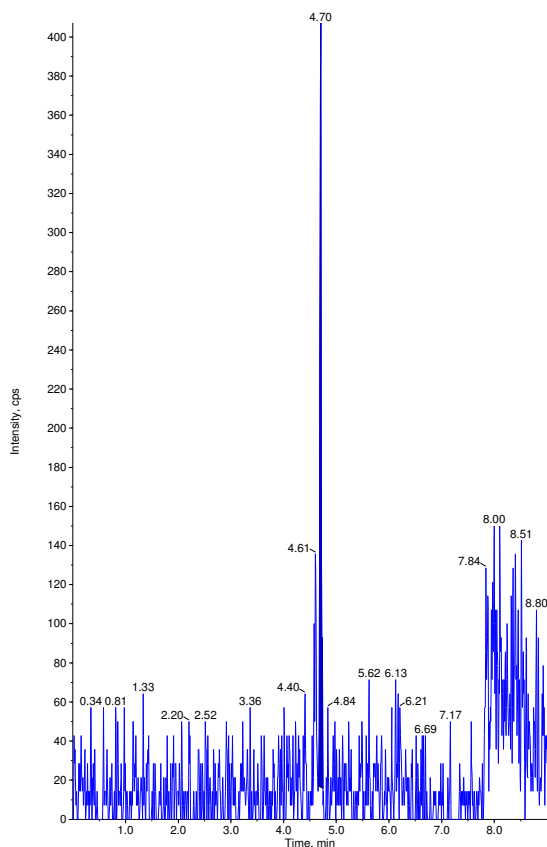


Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 53
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 1:01:21 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 204723 counts
 Height: 1.01e+005 cps
 Start Time: 3.13 min
 End Time: 3.28 min



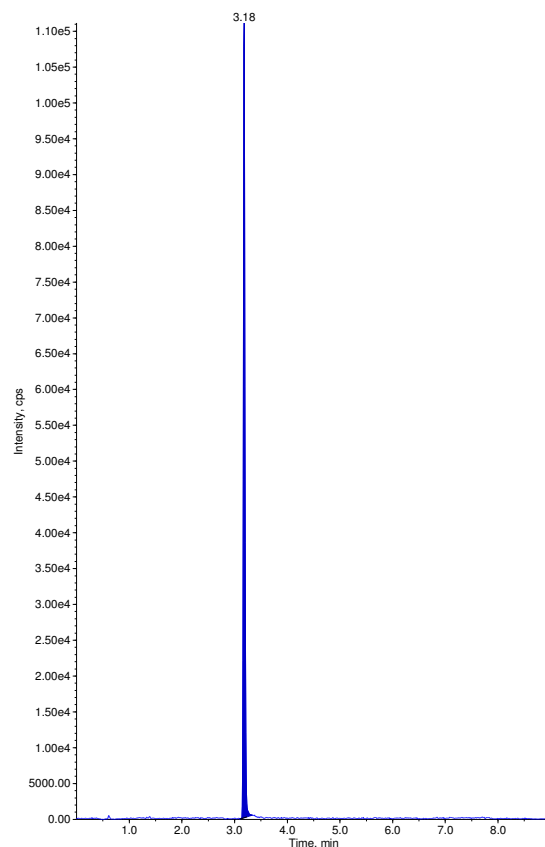
Sample Name: "OPHM 39" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
Comment: "" Annotation: ""

Sample Index: 54
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/28/2017
Acq. Time: 1:11:42 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 726 counts
Height: 401. cps
Start Time: 4.66 min
End Time: 4.75 min



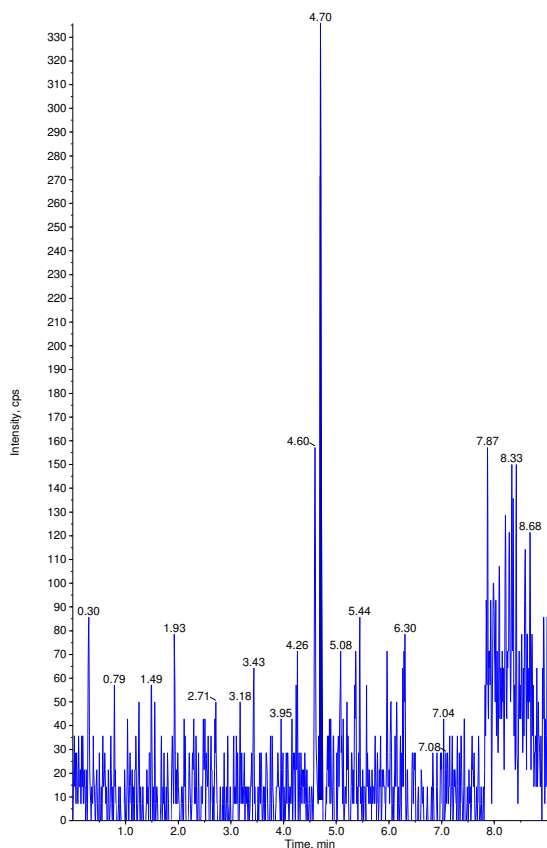
Sample Name: "OPHM 39" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 54
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:11:42 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 222100 counts
Height: 1.13e+005 cps
Start Time: 3.10 min
End Time: 3.33 min



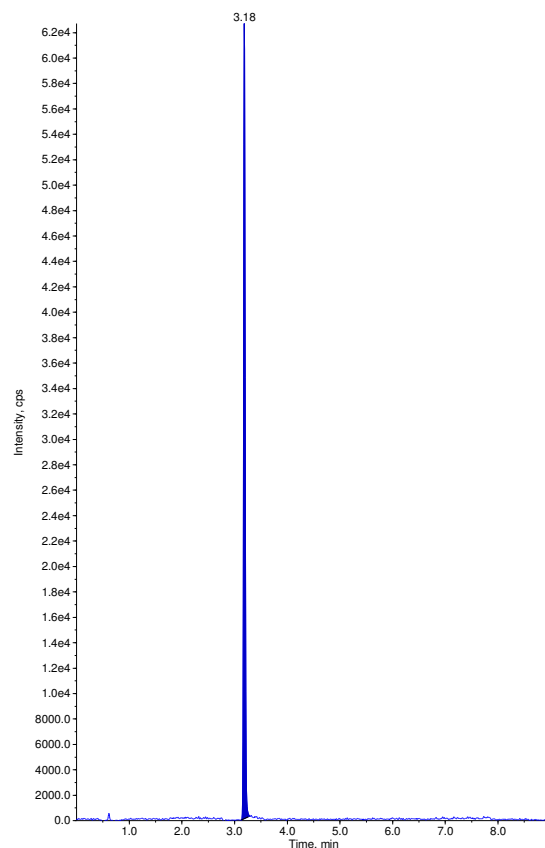
Sample Name: "OPHM 40" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
Comment: "" Annotation: ""

Sample Index: 55
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.0480 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:22:01 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 544 counts
Height: 327. cps
Start Time: 4.66 min
End Time: 4.74 min

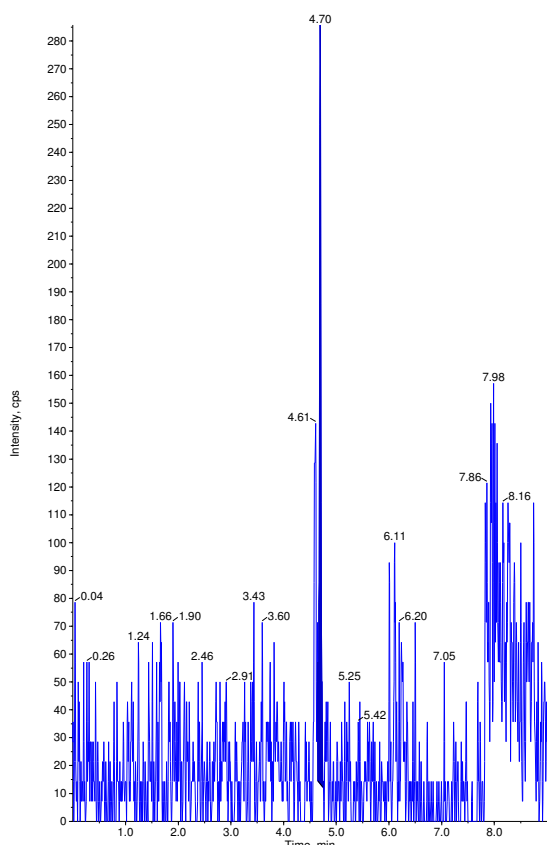


Sample Name: "OPHM 40" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

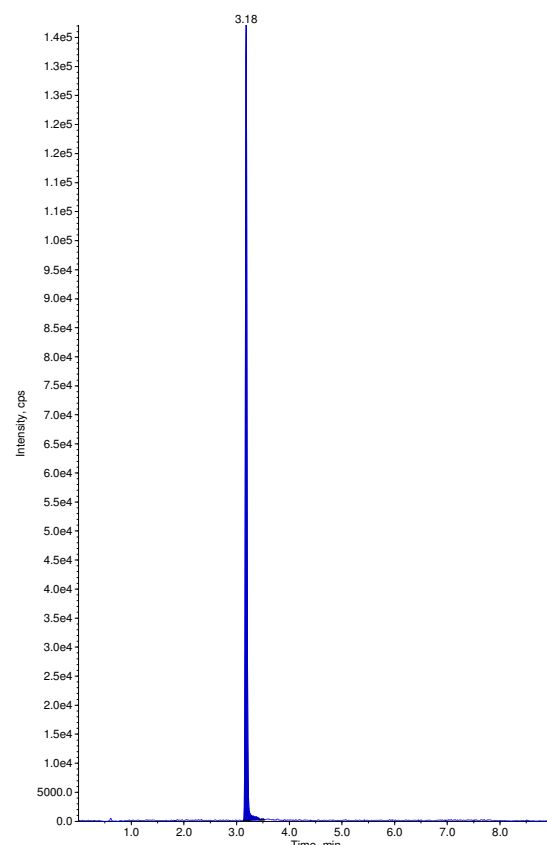
Sample Index: 55
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:22:01 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 130298 counts
Height: 6.32e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



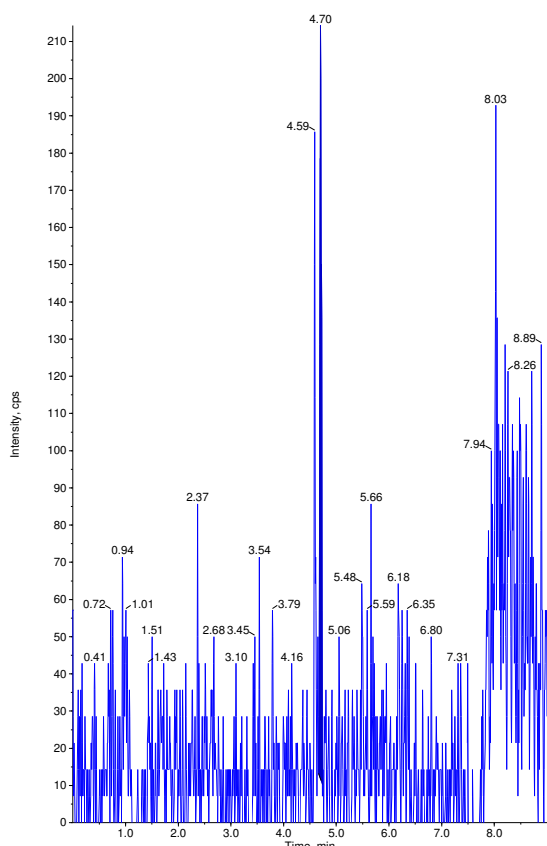
Sample Name: "OPHM 41" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
 Comment: "" Annotation: ""
 Sample Index: 56
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/28/2017
 Acq. Time: 1:32:20 AM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.70 min
 Area: 547 counts
 Height: 273. cps
 Start Time: 4.65 min
 End Time: 4.75 min



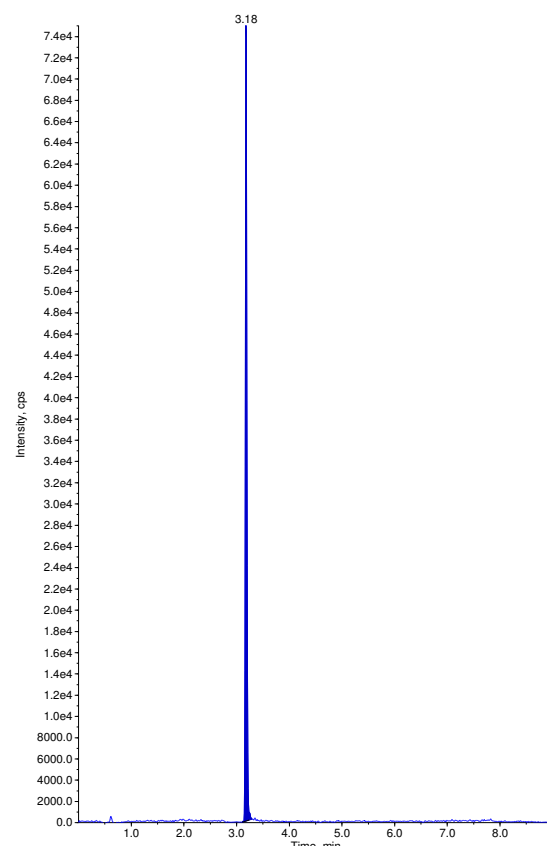
Sample Name: "OPHM 41" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 56
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 1:32:20 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 287084 counts
 Height: 1.38e+005 cps
 Start Time: 3.12 min
 End Time: 3.53 min



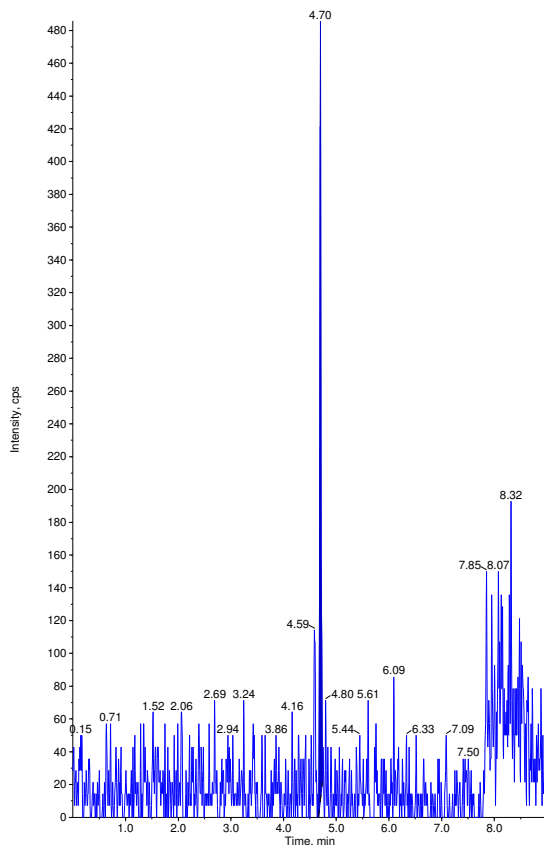
Sample Name: "OPHM 42" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
 Comment: "" Annotation: ""
 Sample Index: 57
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/28/2017
 Acq. Time: 1:42:40 AM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.70 min
 Area: 437 counts
 Height: 204. cps
 Start Time: 4.66 min
 End Time: 4.74 min



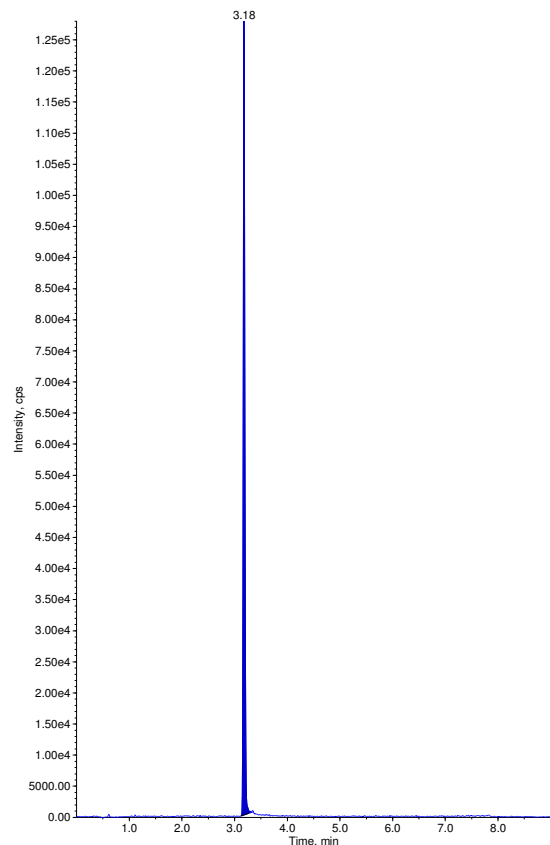
Sample Name: "OPHM 42" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 57
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 1:42:40 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 147586 counts
 Height: 7.66e+004 cps
 Start Time: 3.10 min
 End Time: 3.29 min



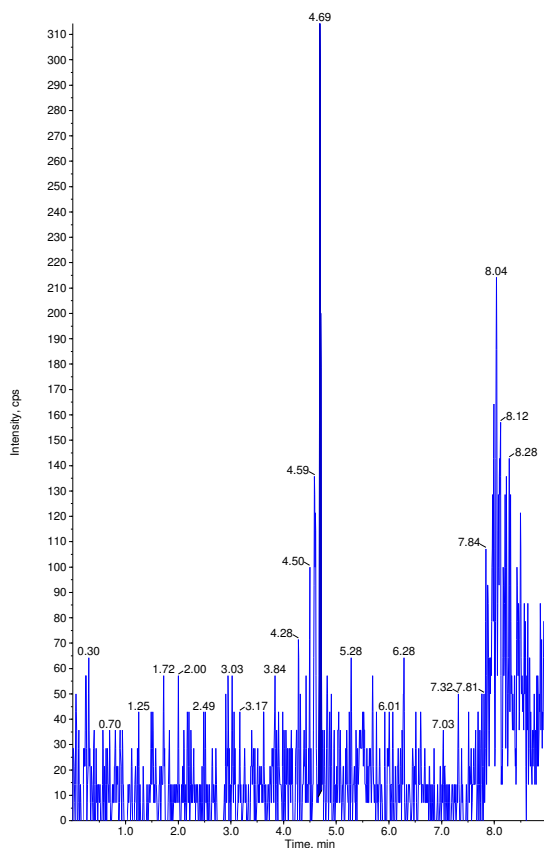
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
 Comment: "" Annotation: ""
 Sample Index: 58
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/28/2017
 Acq. Time: 1:52:55 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 4.70 min
 Area: 724 counts
 Height: 481. cps
 Start Time: 4.66 min
 End Time: 4.74 min



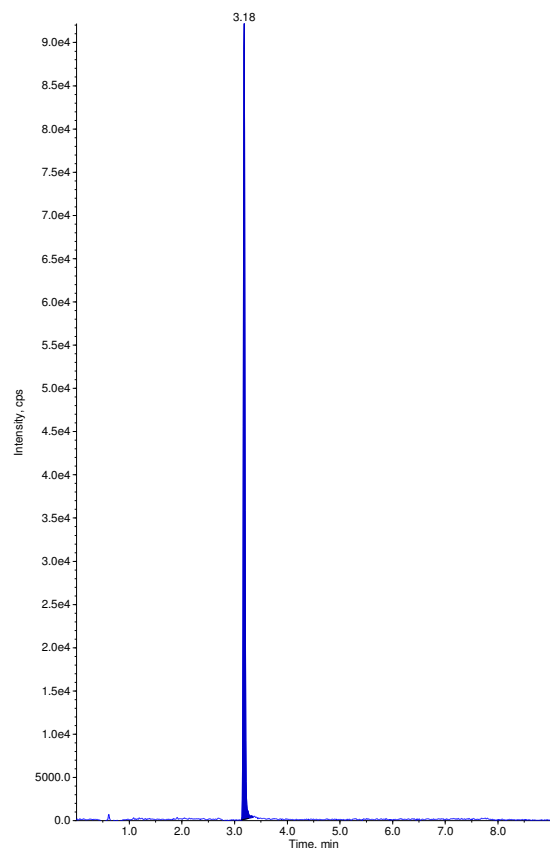
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 58
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 1:52:55 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 262723 counts
 Height: 1.29e+005 cps
 Start Time: 3.13 min
 End Time: 3.32 min



Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
 Comment: "" Annotation: ""
 Sample Index: 59
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/28/2017
 Acq. Time: 2:03:16 AM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 4.69 min
 Area: 517 counts
 Height: 318. cps
 Start Time: 4.66 min
 End Time: 4.72 min



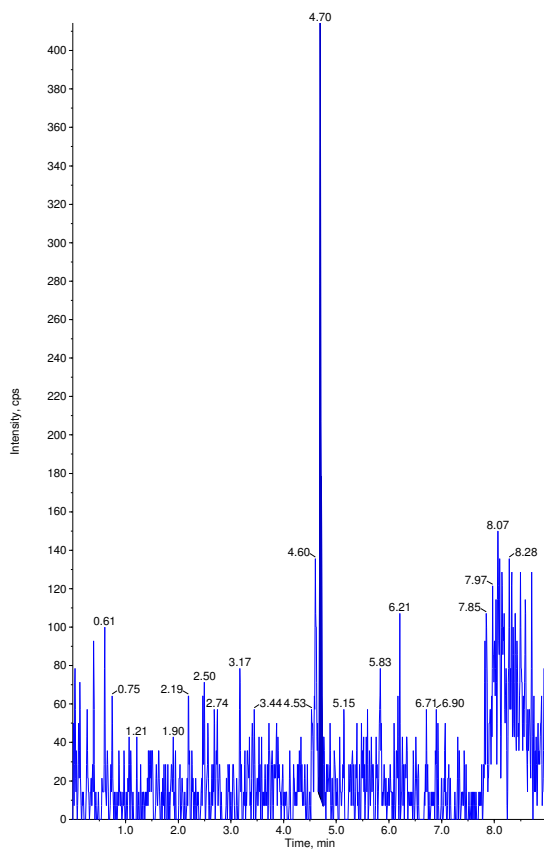
Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 59
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 2:03:16 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 197671 counts
 Height: 9.28e+004 cps
 Start Time: 3.13 min
 End Time: 3.34 min



Sample Name: "OPHM 45" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
Comment: "" Annotation: ""

Sample Index: 60
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/28/2017
Acq. Time: 2:13:35 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No

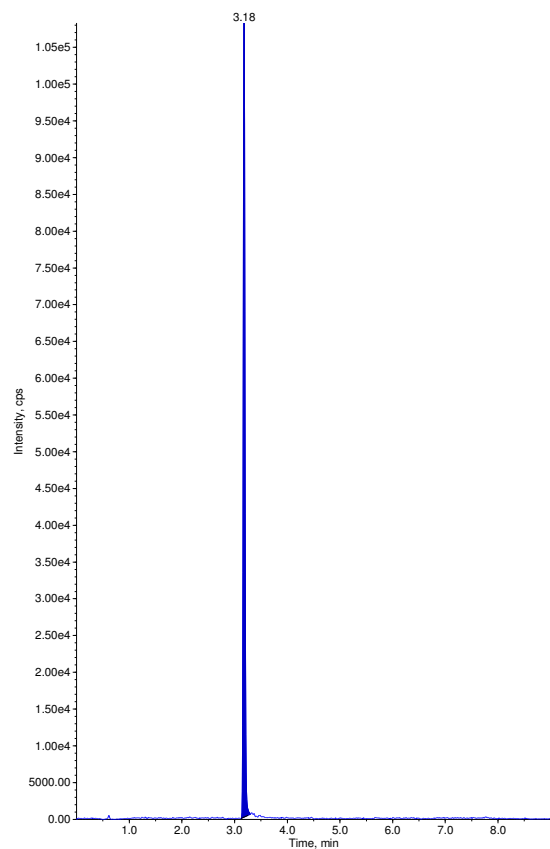
Int. Type: Base To Base
Retention Time: 4.70 min
Area: 695 counts
Height: 408. cps
Start Time: 4.66 min
End Time: 4.75 min



Sample Name: "OPHM 45" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 60
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:13:35 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

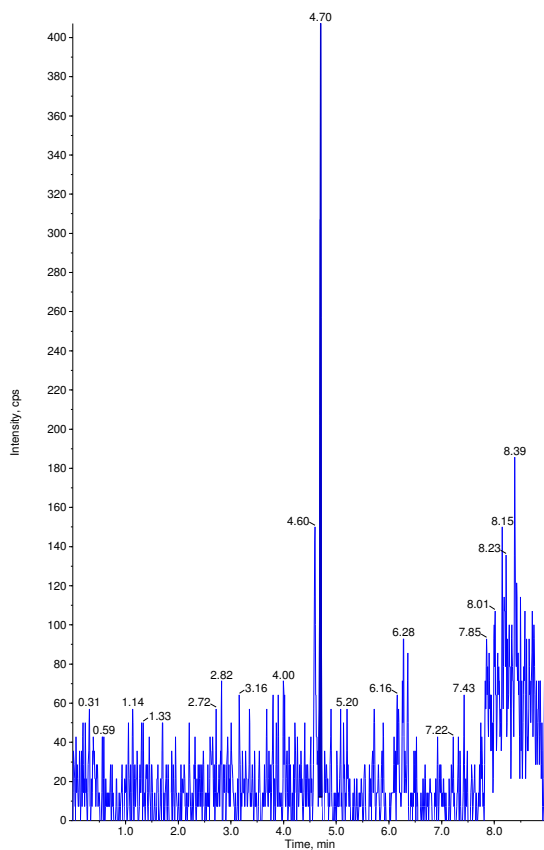
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 244407 counts
Height: 1.10e+005 cps
Start Time: 3.12 min
End Time: 3.30 min



Sample Name: "OPHM 46" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
Comment: "" Annotation: ""

Sample Index: 61
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/28/2017
Acq. Time: 2:23:52 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No

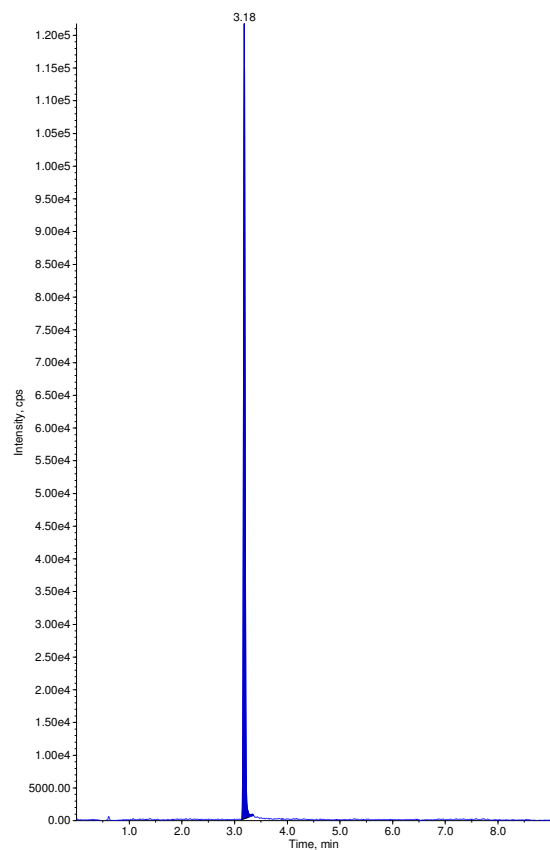
Int. Type: Manual
Retention Time: 4.70 min
Area: 648 counts
Height: 407. cps
Start Time: 4.66 min
End Time: 4.73 min



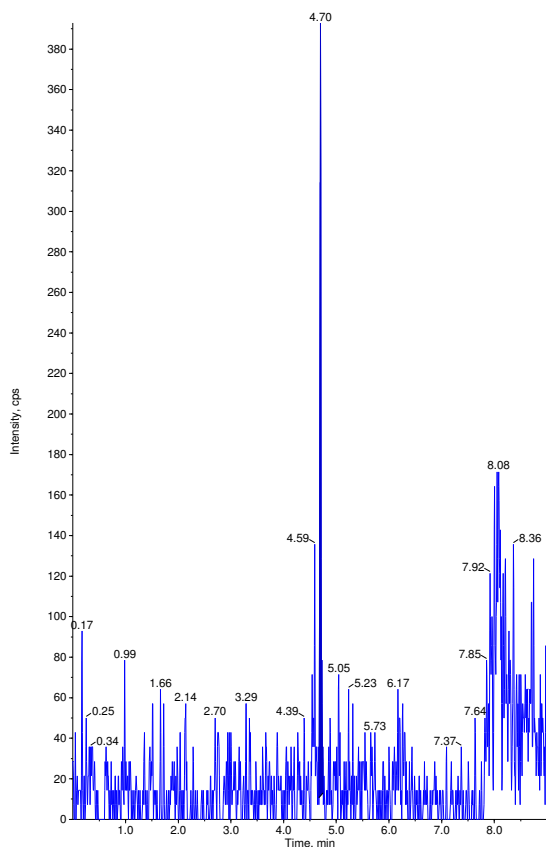
Sample Name: "OPHM 46" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 61
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:23:52 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

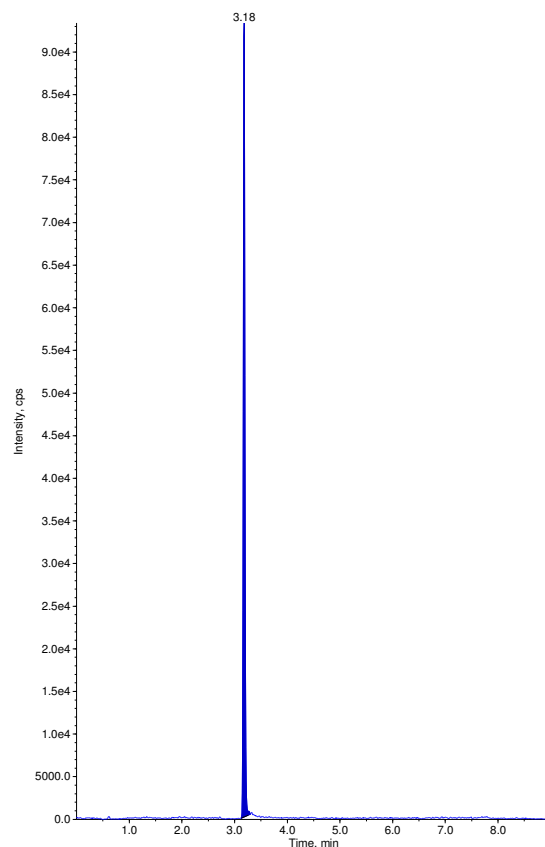
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 258840 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



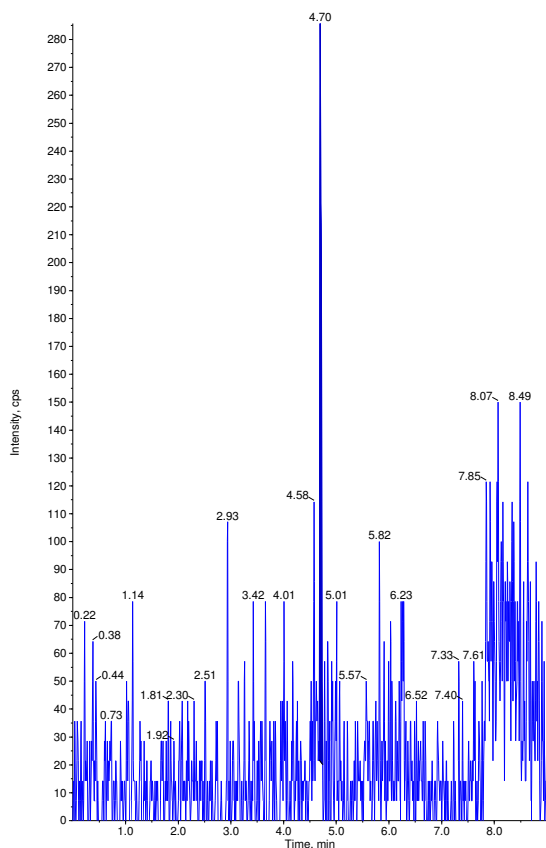
Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
Comment: "" Annotation: ""
Sample Index: 62
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smooshs: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 576 counts
Height: 381. cps
Start Time: 4.67 min
End Time: 4.75 min



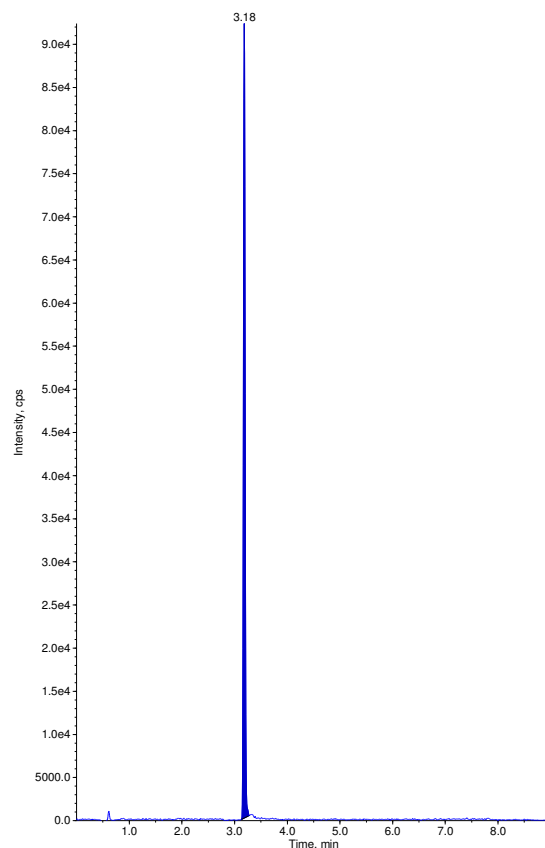
Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 62
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooshs: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 193620 counts
Height: 9.47e+004 cps
Start Time: 3.13 min
End Time: 3.30 min



Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
Comment: "" Annotation: ""
Sample Index: 63
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smooshs: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 533 counts
Height: 267. cps
Start Time: 4.68 min
End Time: 4.74 min

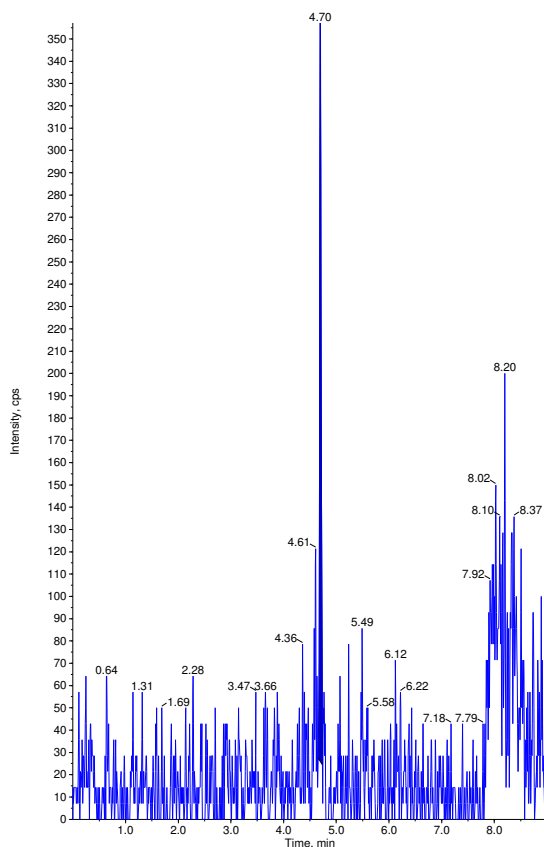


Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 63
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooshs: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 206154 counts
Height: 9.24e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



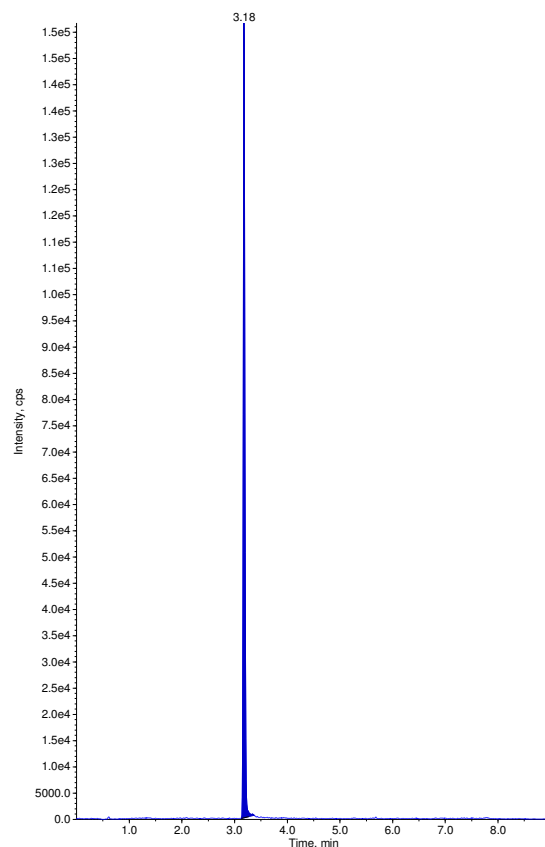
Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

Sample Index: 64
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/28/2017
Acq. Time: 2:54:38 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.70 min
Area: 665 counts
Height: 340. cps
Start Time: 4.66 min
End Time: 4.74 min



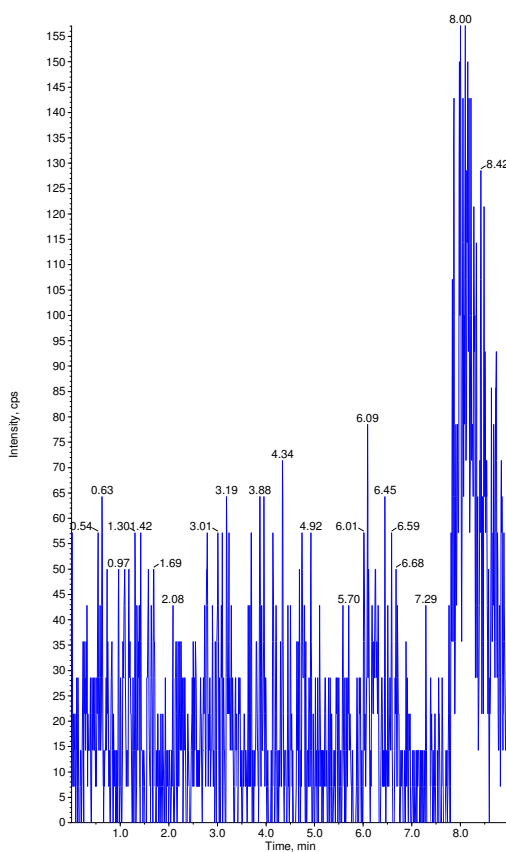
Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 64
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:54:38 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 311405 counts
Height: 1.53e+005 cps
Start Time: 3.13 min
End Time: 3.37 min



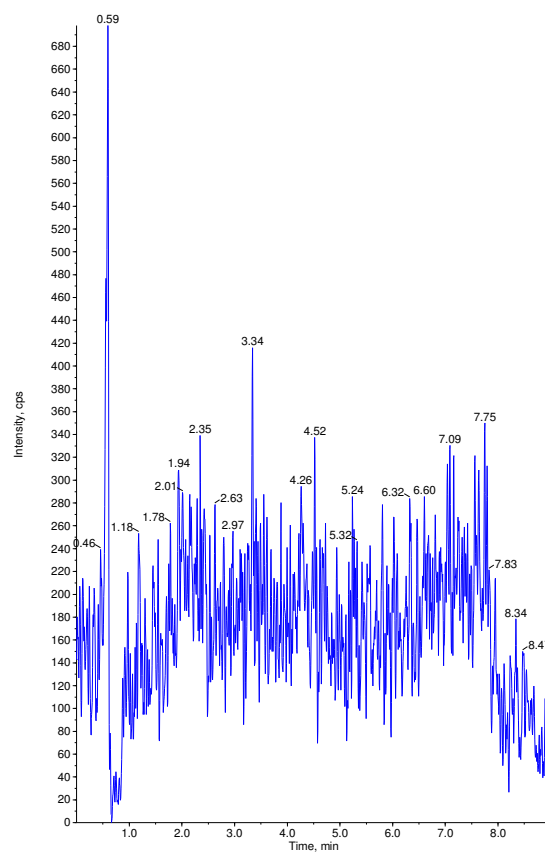
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

Sample Index: 65
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 3:04:55 AM
Modified: No

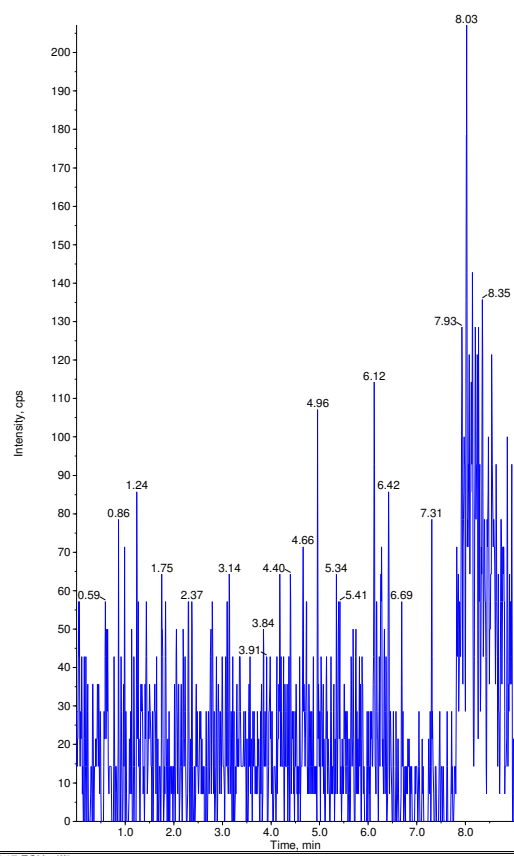


Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

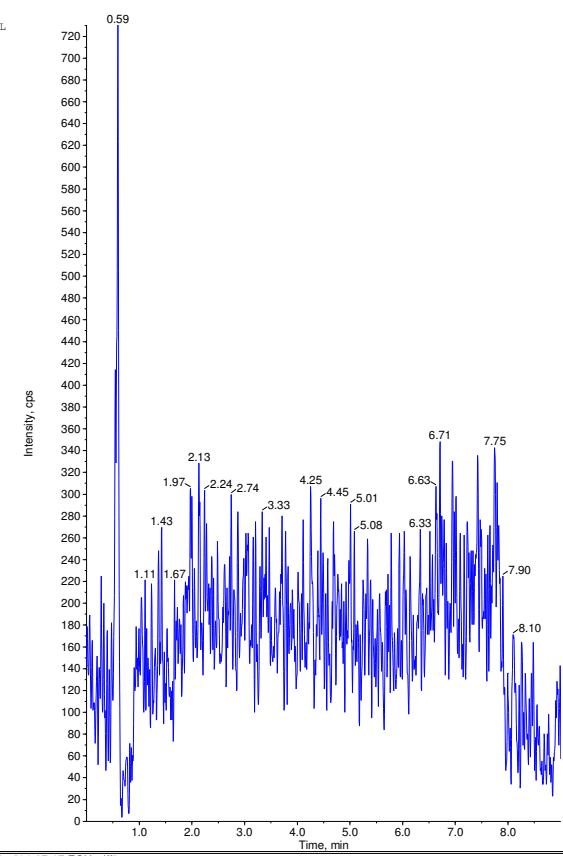
Sample Index: 65
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 3:04:55 AM
Modified: No



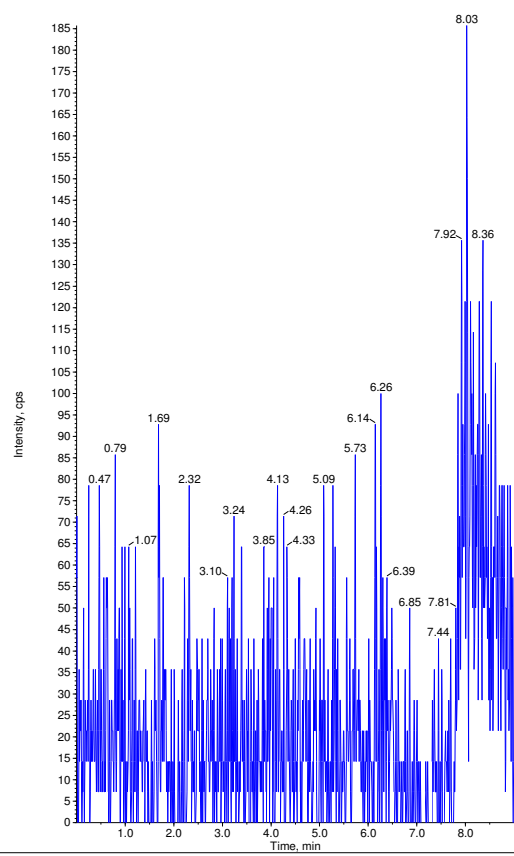
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""
Sample Index: 66
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 3:15:09 AM
Modified: No



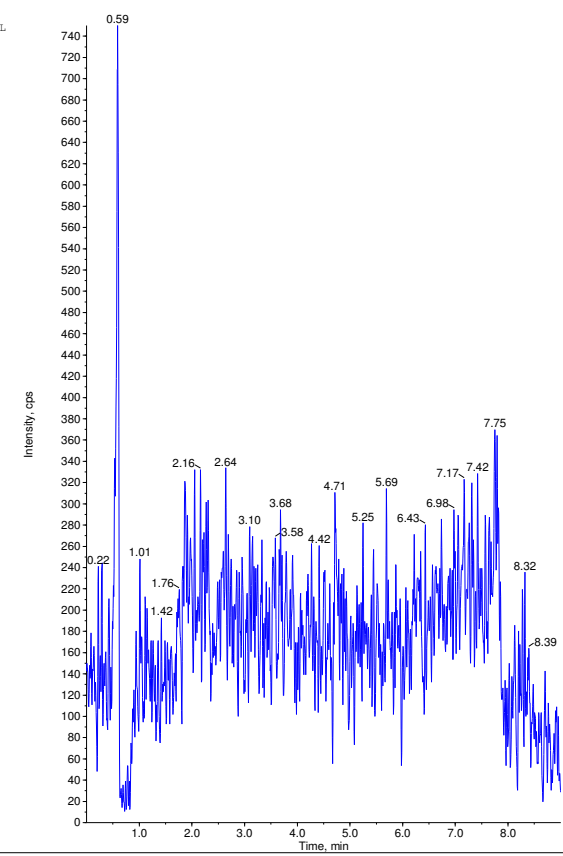
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 66
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 3:15:09 AM
Modified: No

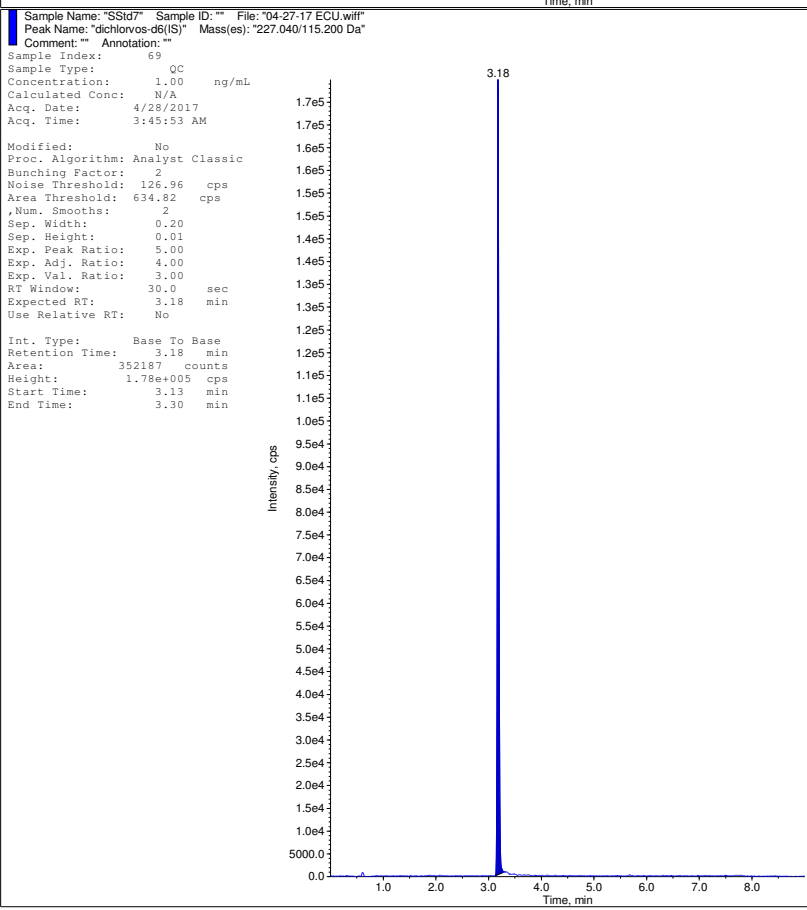
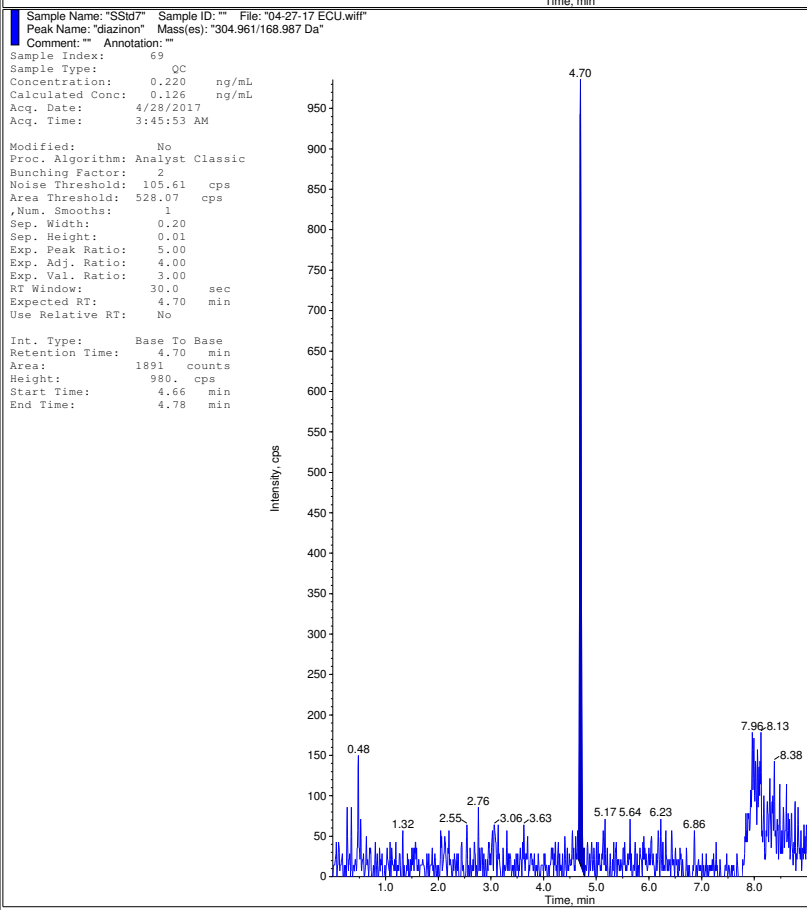
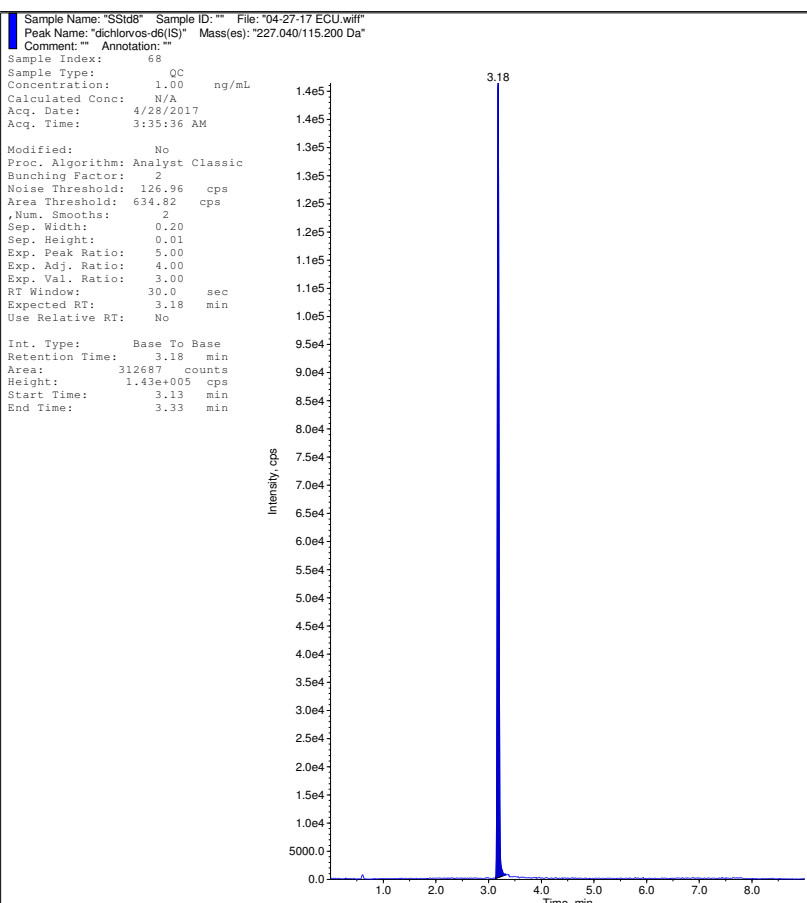
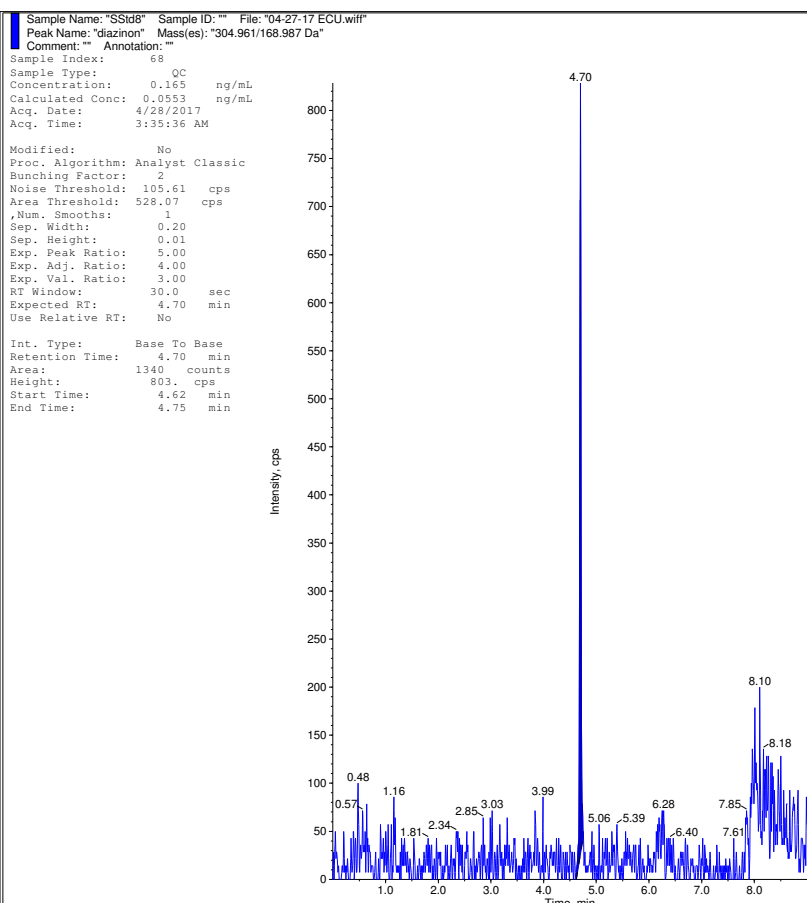


Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""
Sample Index: 67
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 3:25:22 AM
Modified: No

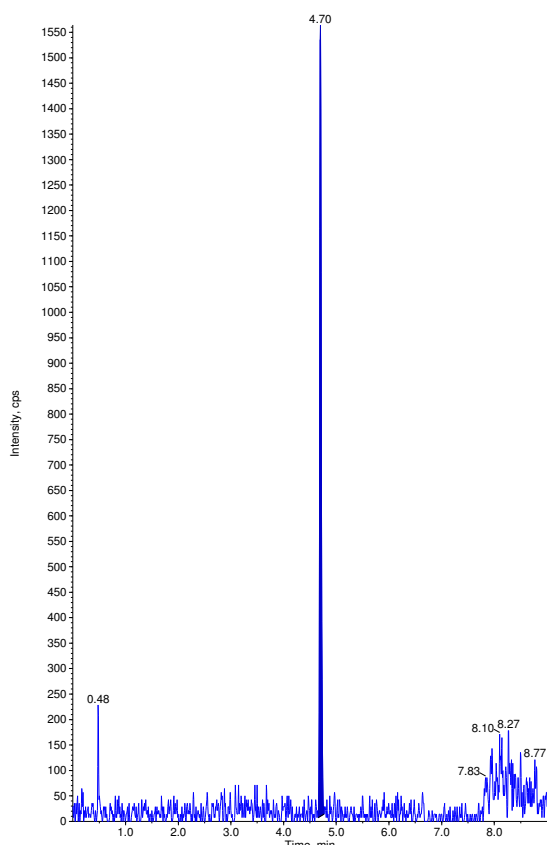


Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 67
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 3:25:22 AM
Modified: No

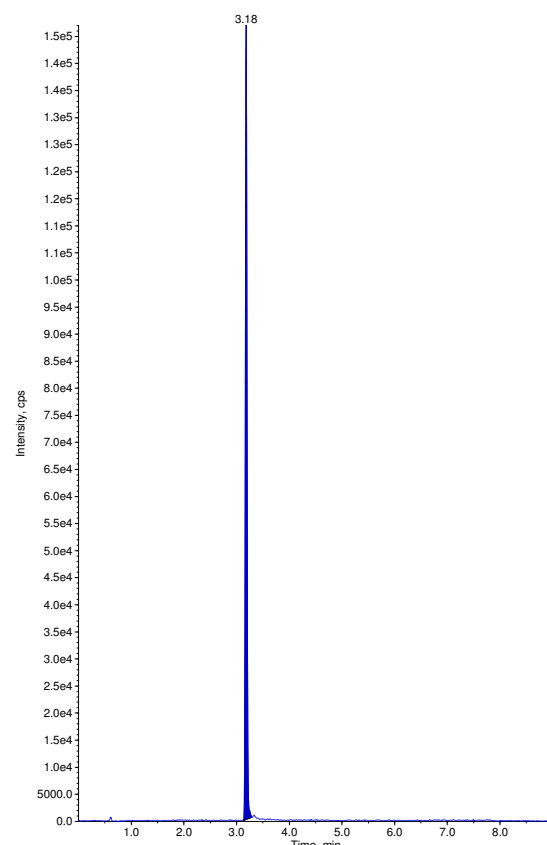




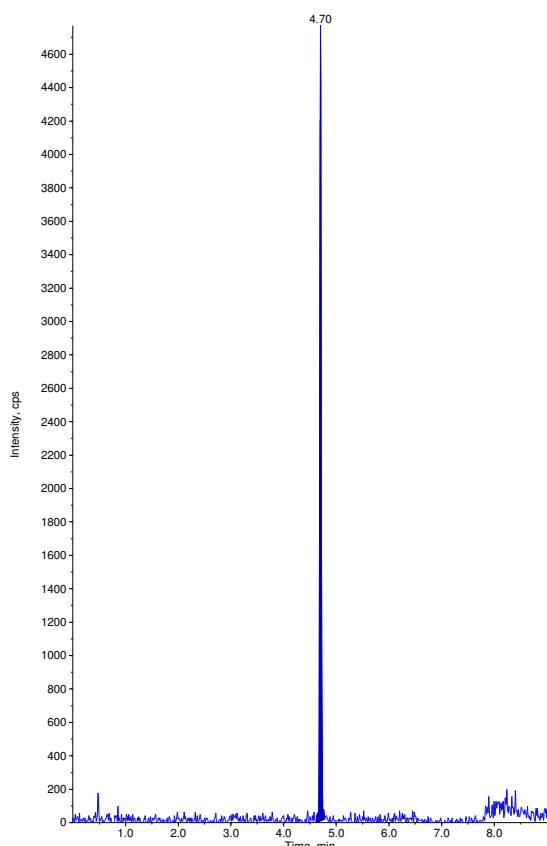
Sample Name: "SSId6" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
 Comment: "" Annotation: ""
 Sample Index: 70
 Sample Type: QC
 Concentration: 0.549 ng/mL
 Calculated Conc: 0.470 ng/mL
 Acq. Date: 4/28/2017
 Acq. Time: 3:56:08 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 4.70 min
 Area: 3284 counts
 Height: 1570. cps
 Start Time: 4.66 min
 End Time: 4.77 min



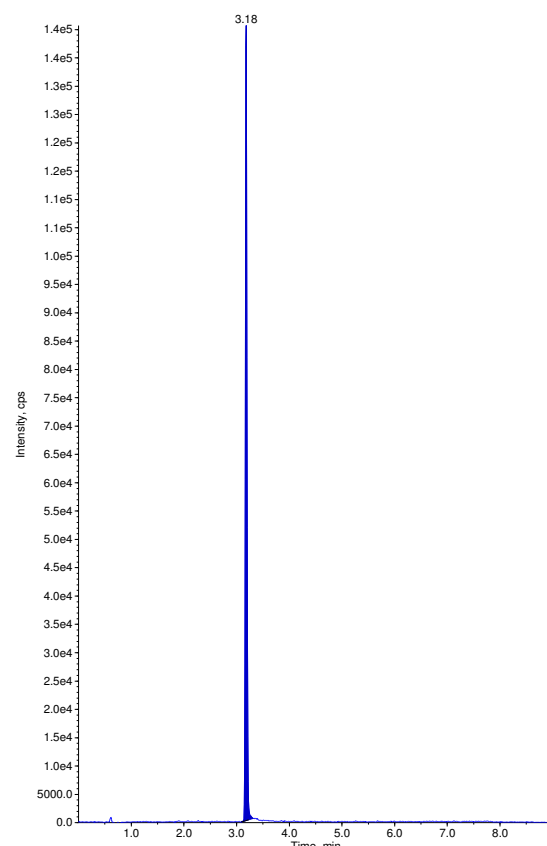
Sample Name: "SSId6" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 70
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 3:56:08 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 308909 counts
 Height: 1.47e+005 cps
 Start Time: 3.13 min
 End Time: 3.29 min



Sample Name: "SSId5" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "diazinon" Mass(es): "304.961/168.967 Da"
 Comment: "" Annotation: ""
 Sample Index: 71
 Sample Type: QC
 Concentration: 2.20 ng/mL
 Calculated Conc: 1.93 ng/mL
 Acq. Date: 4/28/2017
 Acq. Time: 4:06:24 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 105.61 cps
 Area Threshold: 528.07 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.70 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 4.70 min
 Area: 9451 counts
 Height: 4770. cps
 Start Time: 4.62 min
 End Time: 4.78 min

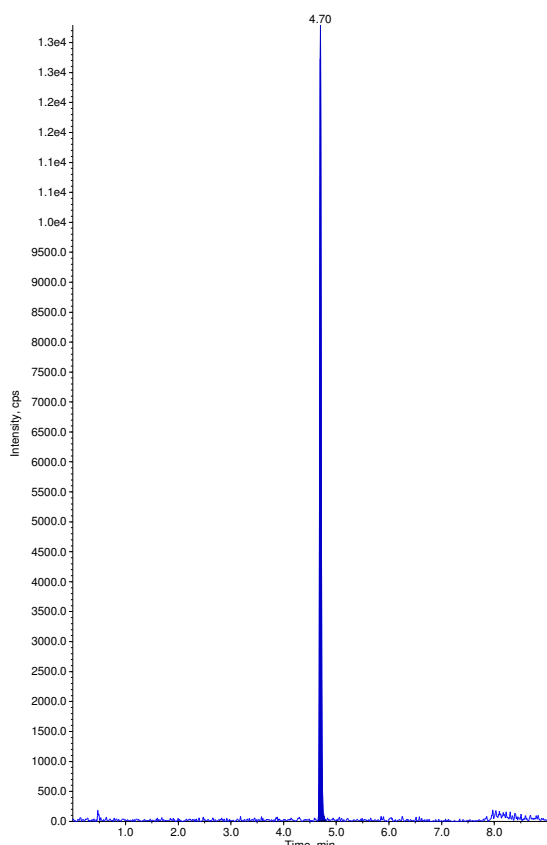


Sample Name: "SSId5" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 71
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 4:06:24 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 286788 counts
 Height: 1.42e+005 cps
 Start Time: 3.09 min
 End Time: 3.31 min



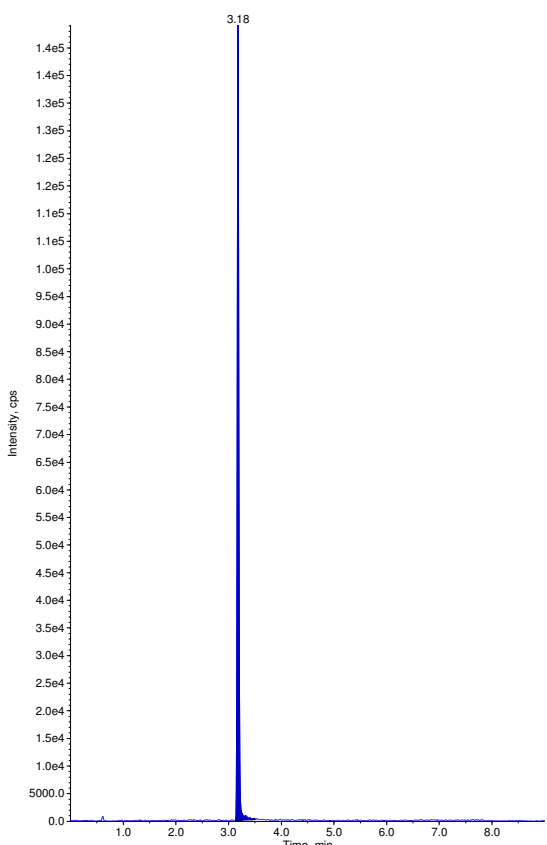
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

Sample Index: 72
Sample Type: QC
Concentration: 5.49 ng/mL
Calculated Conc: 5.51 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:16:36 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.70 min
Area: 26642 counts
Height: 13400. cps
Start Time: 4.65 min
End Time: 4.80 min



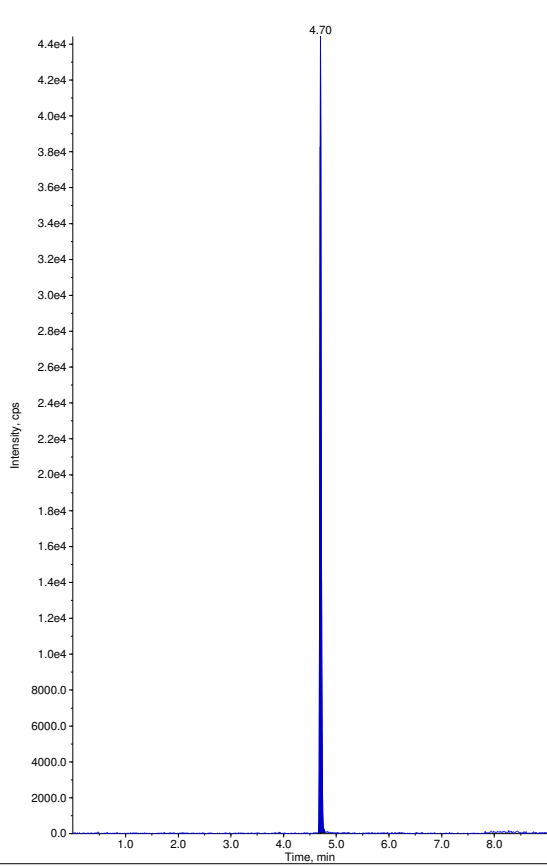
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 72
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:16:36 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 303902 counts
Height: 1.45e+005 cps
Start Time: 3.12 min
End Time: 3.51 min



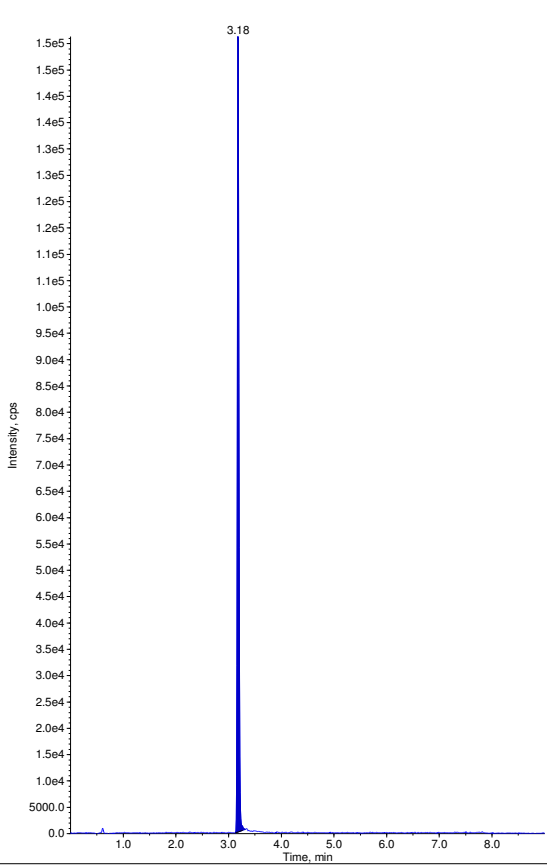
Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

Sample Index: 73
Sample Type: QC
Concentration: 22.0 ng/mL
Calculated Conc: 18.9 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:26:49 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.70 min
Area: 80881 counts
Height: 44400. cps
Start Time: 4.66 min
End Time: 4.78 min



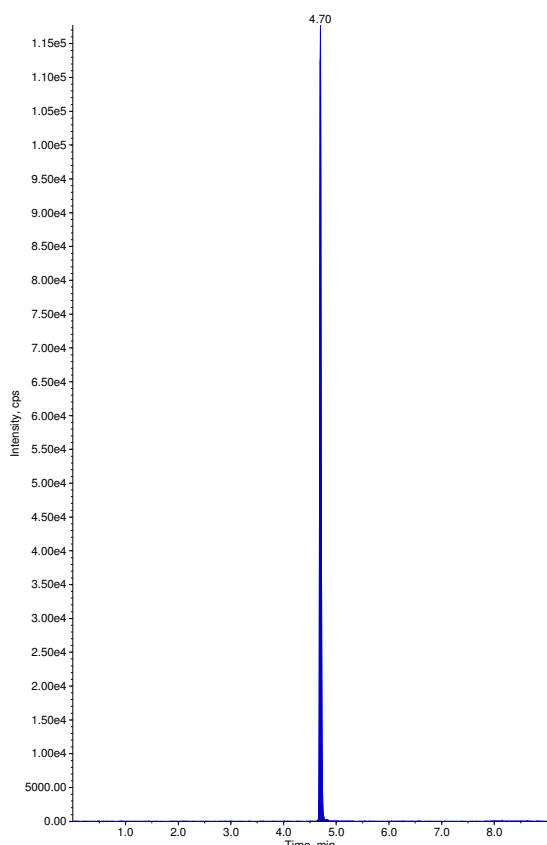
Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 73
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:26:49 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 309009 counts
Height: 1.55e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



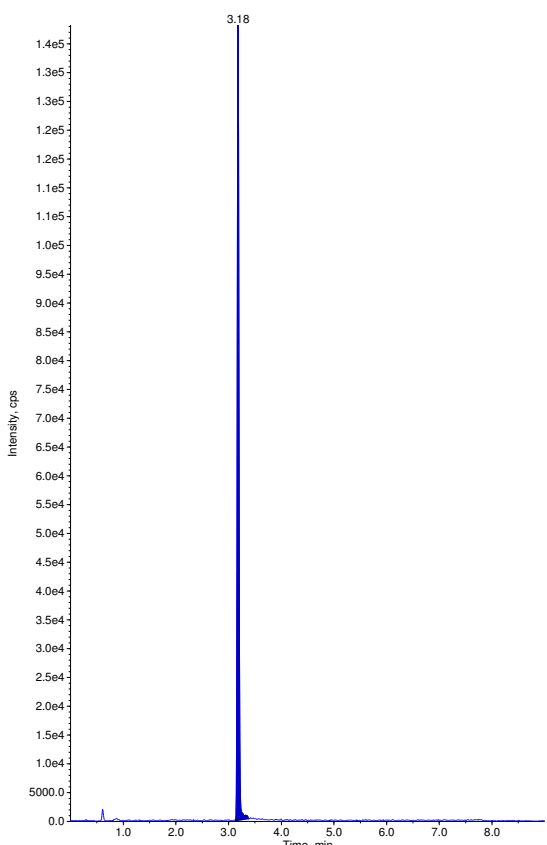
Sample Name: "SSId2" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

Sample Index: 74
Sample Type: QC
Concentration: 54.9 ng/mL
Calculated Conc: 47.3 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:37:02 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.70 min
Area: 228812 counts
Height: 119000. cps
Start Time: 4.63 min
End Time: 4.86 min



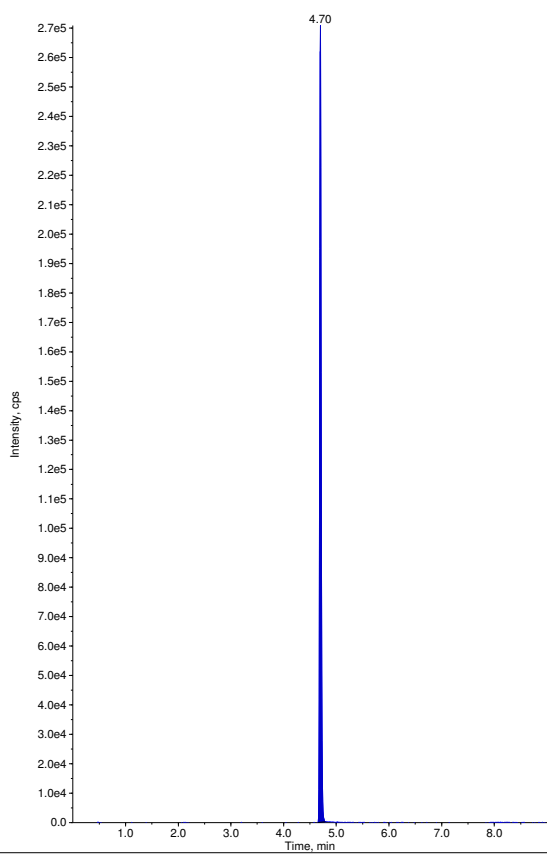
Sample Name: "SSId2" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 74
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:37:02 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 315038 counts
Height: 1.40e+005 cps
Start Time: 3.13 min
End Time: 3.38 min



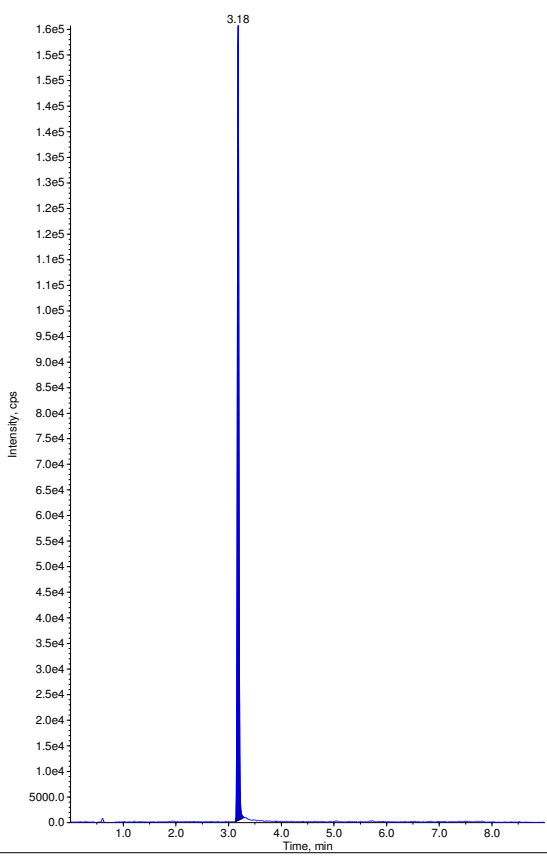
Sample Name: "SSId1" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "diazinon" Mass(es): "304.961/168.987 Da"
Comment: "" Annotation: ""

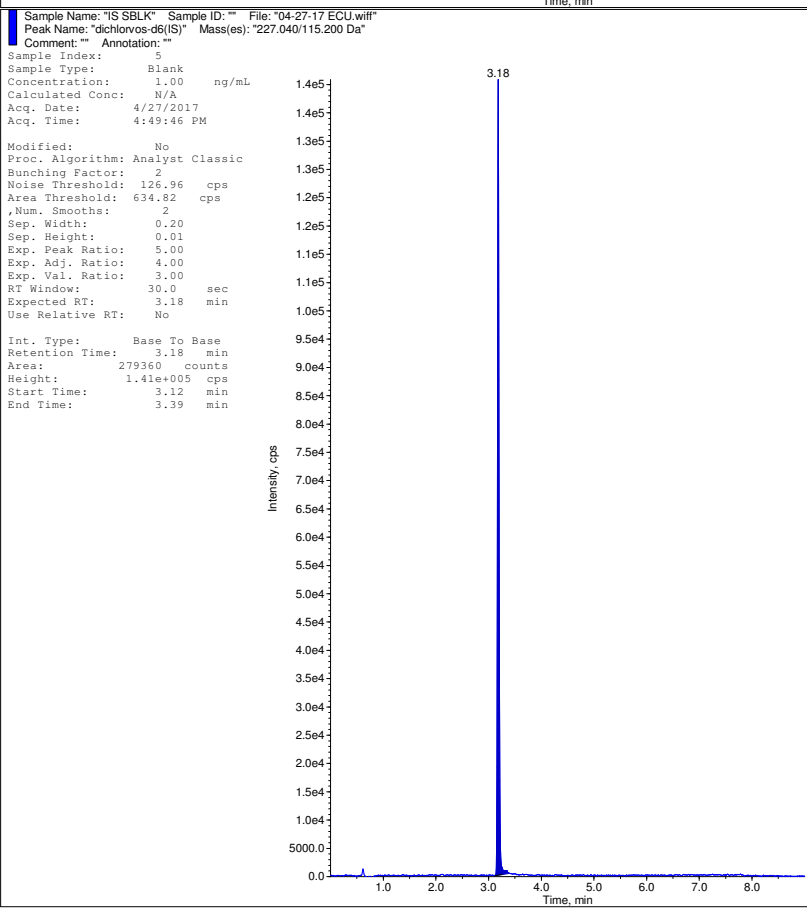
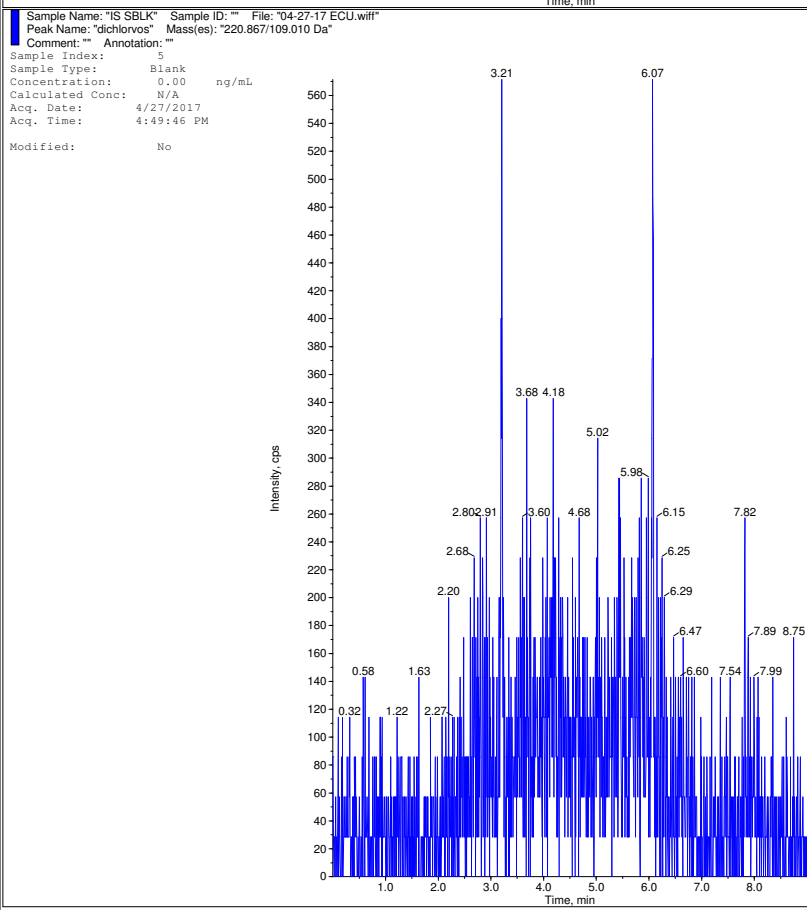
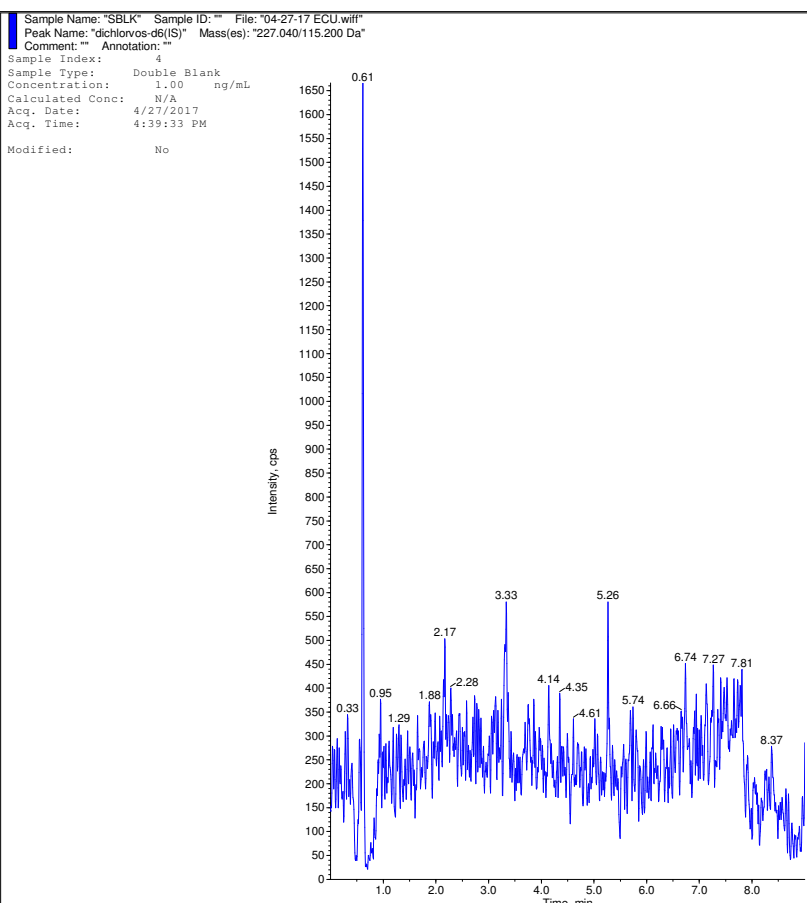
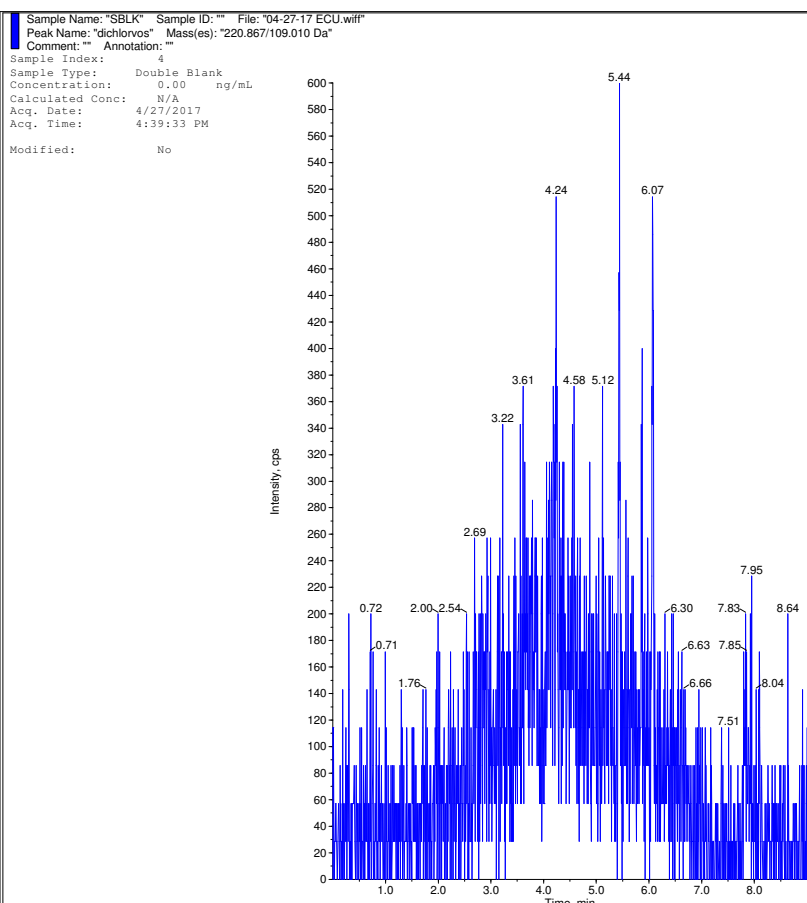
Sample Index: 75
Sample Type: QC
Concentration: 110. ng/mL
Calculated Conc: 107. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:47:15 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 105.61 cps
Area Threshold: 528.07 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.70 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.70 min
Area: 528078 counts
Height: 274000. cps
Start Time: 4.65 min
End Time: 4.81 min

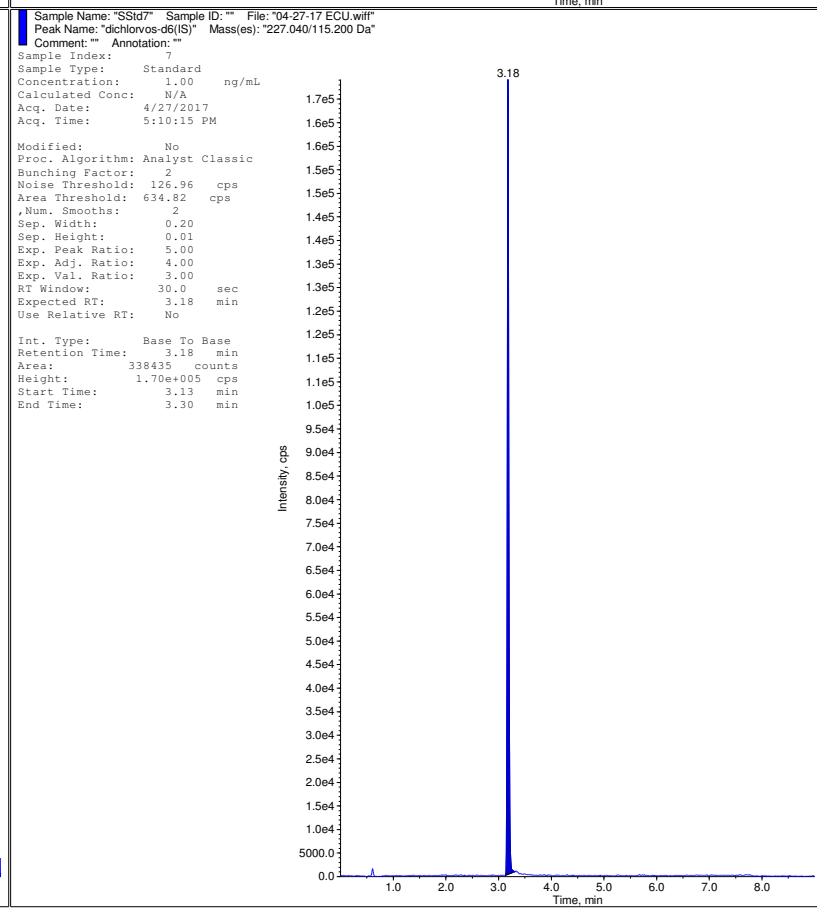
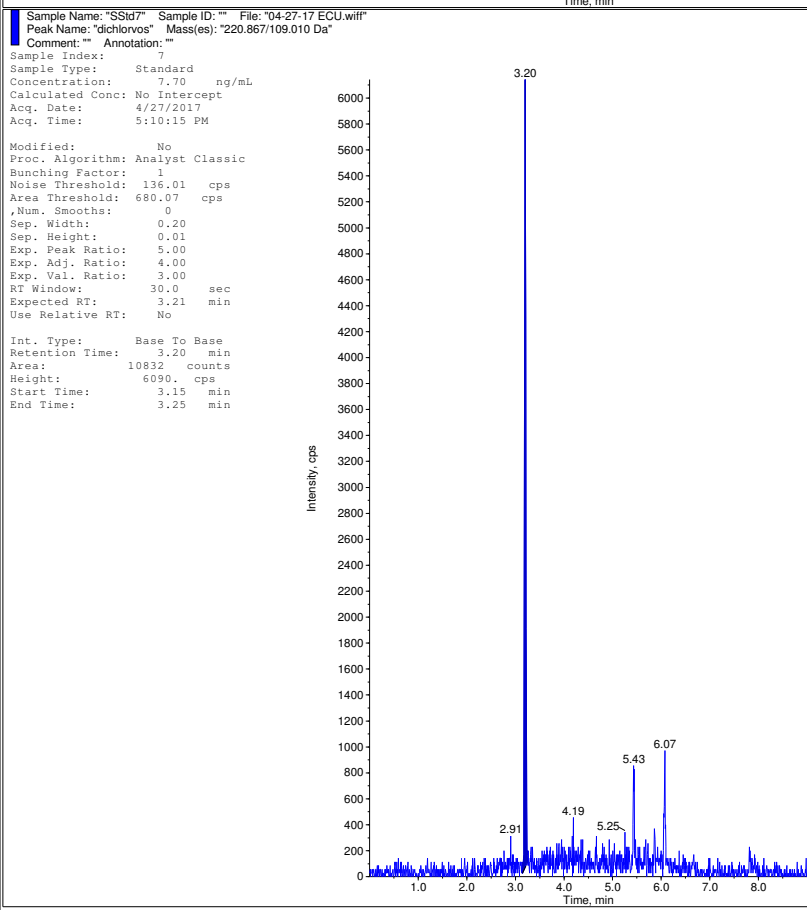
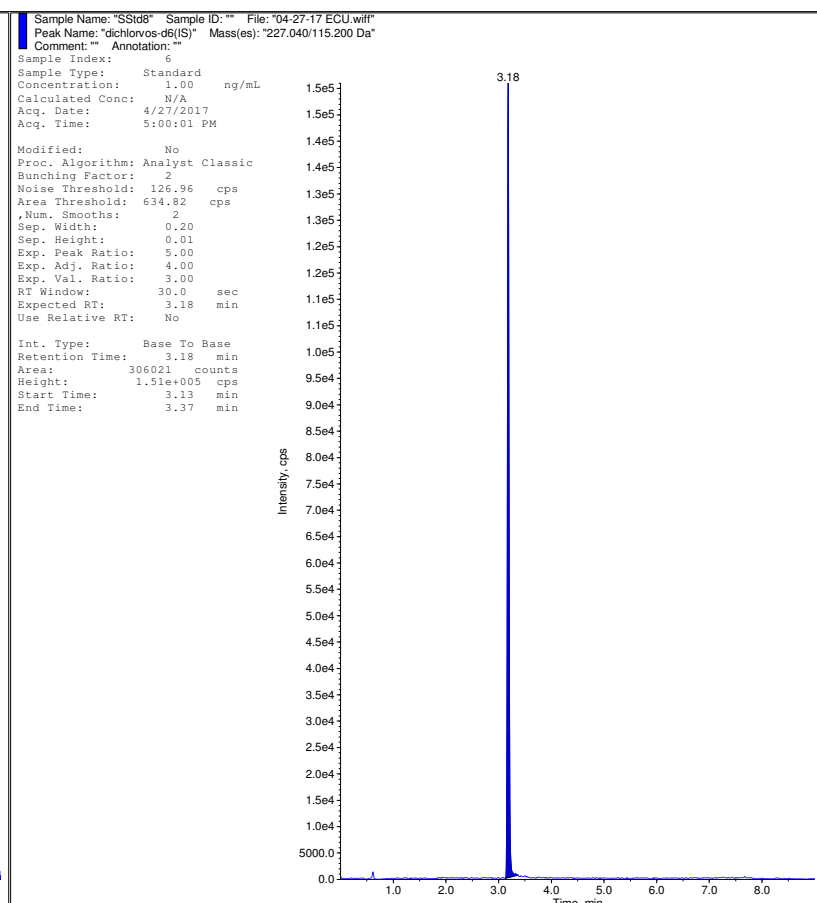
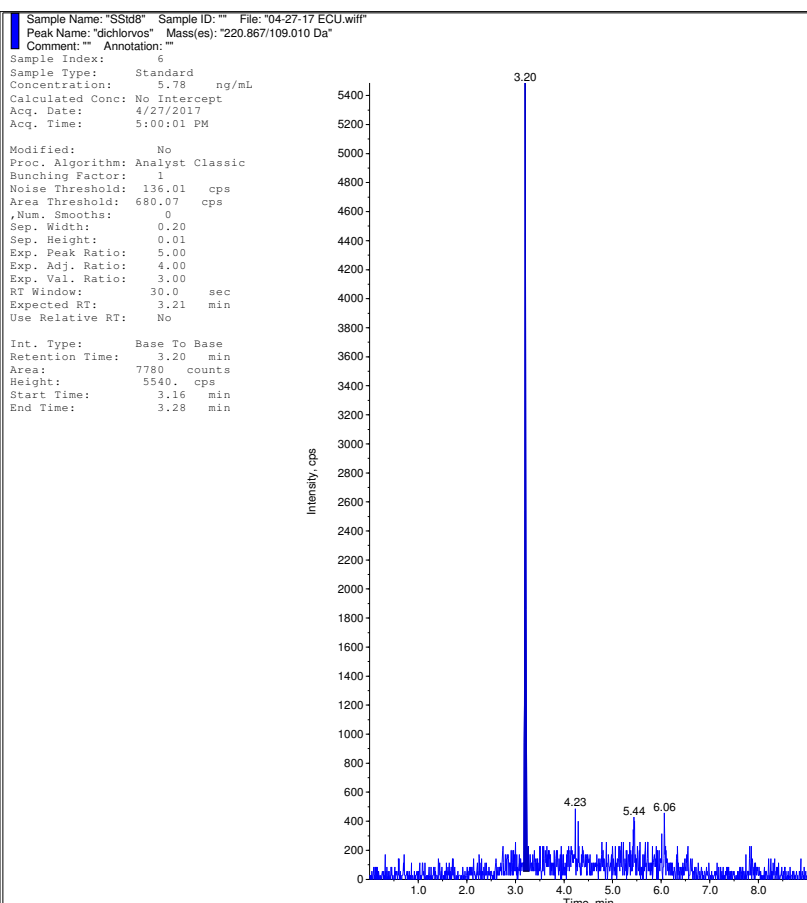


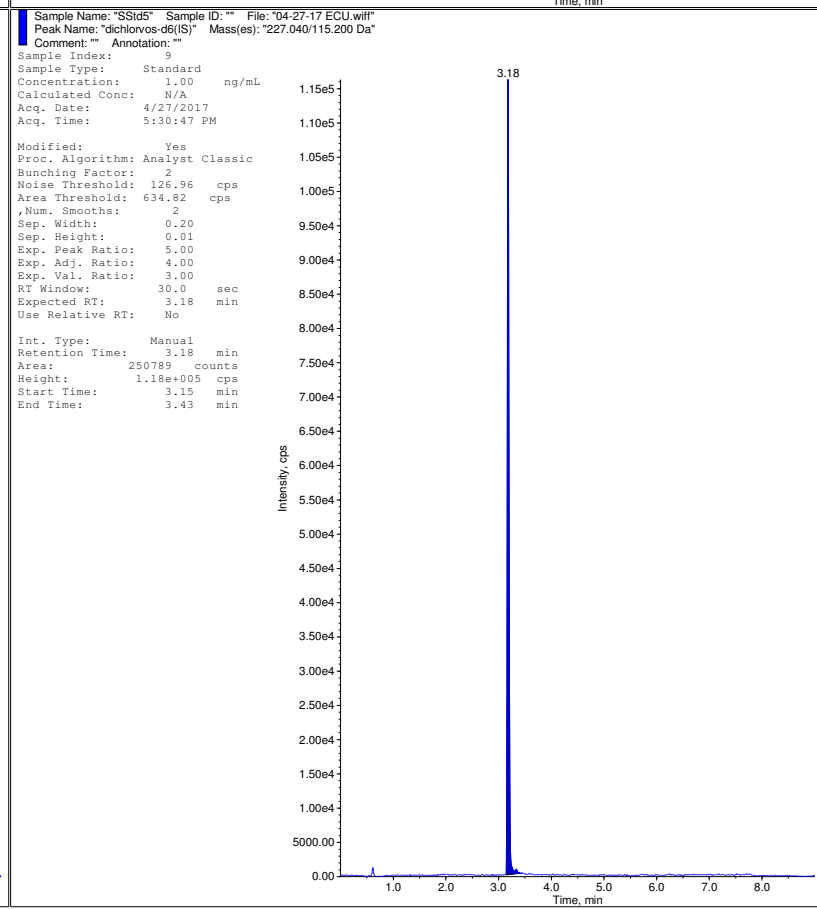
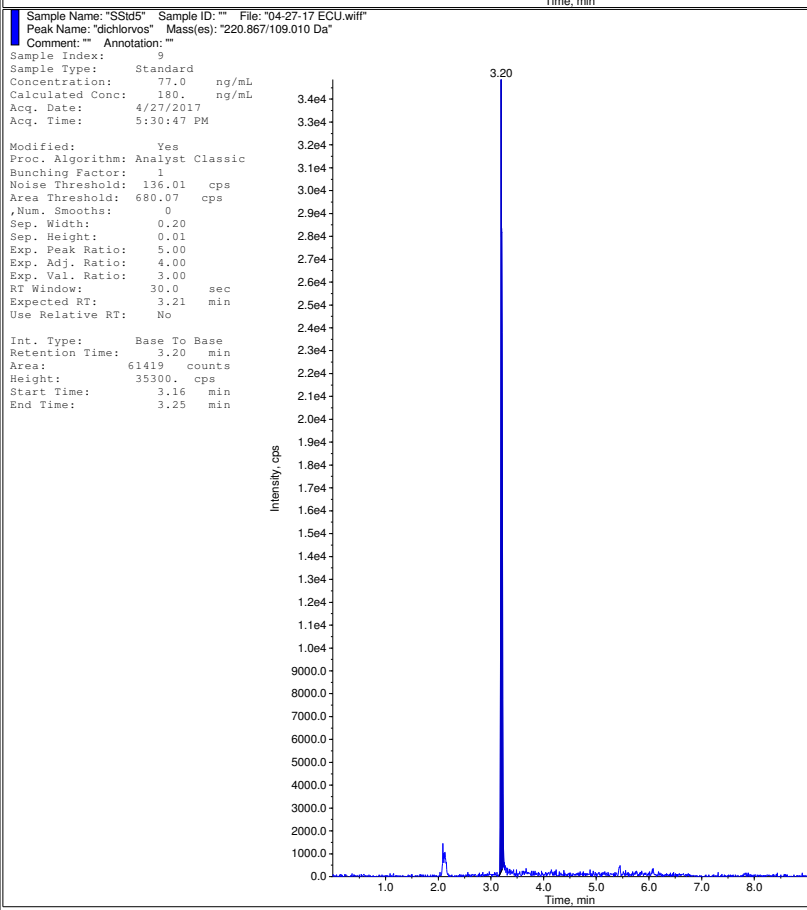
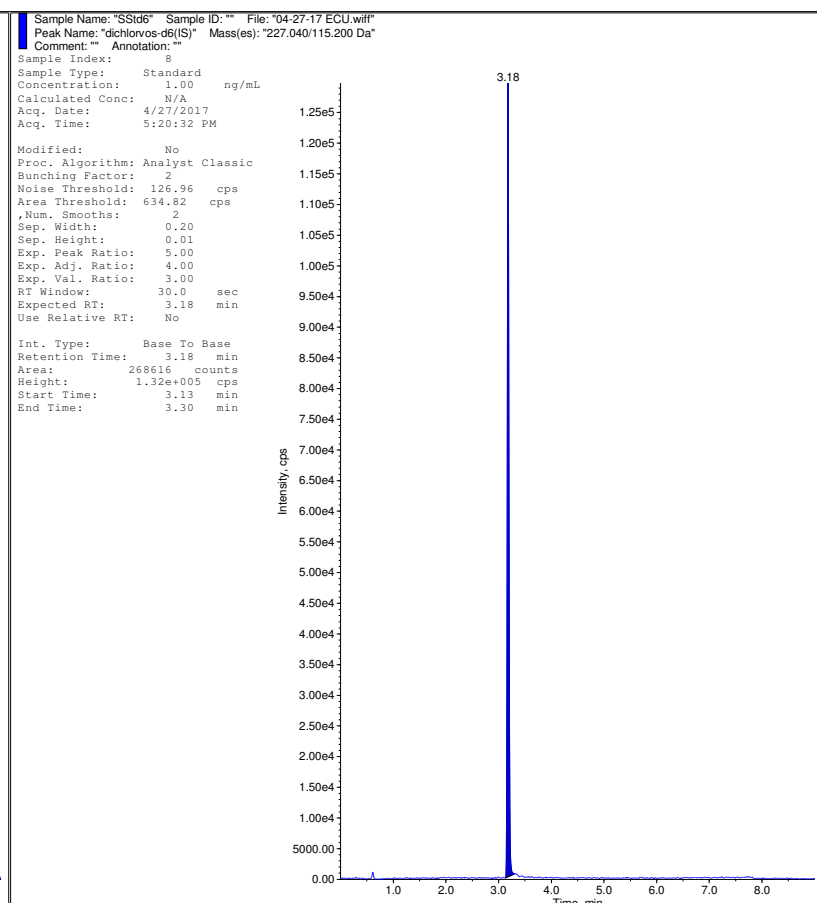
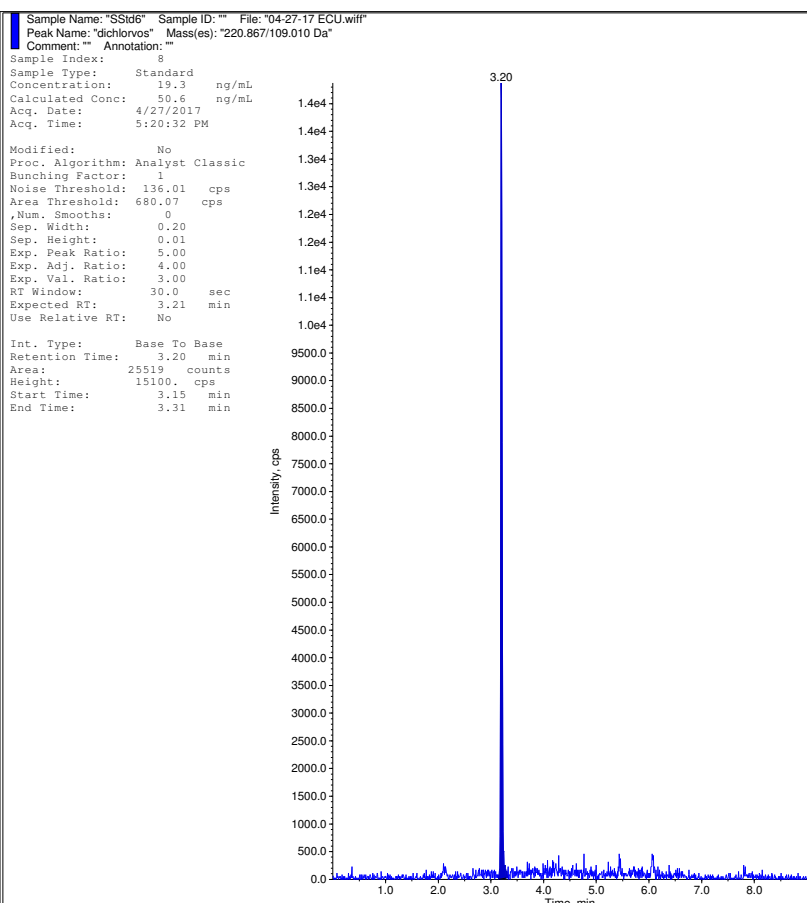
Sample Name: "SSId1" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

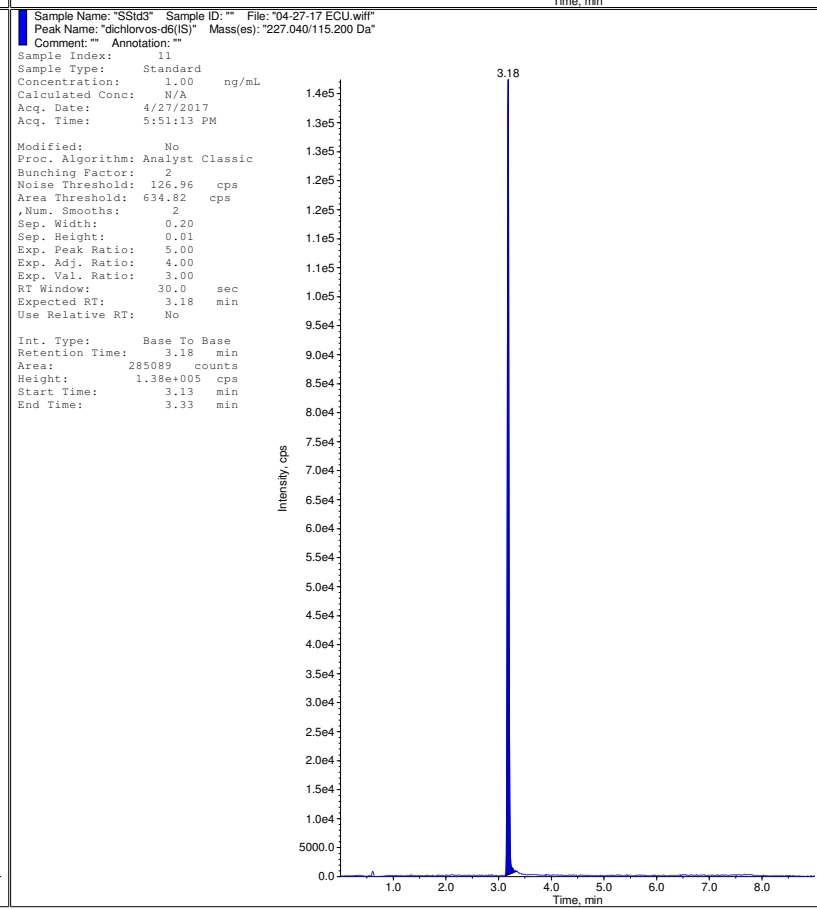
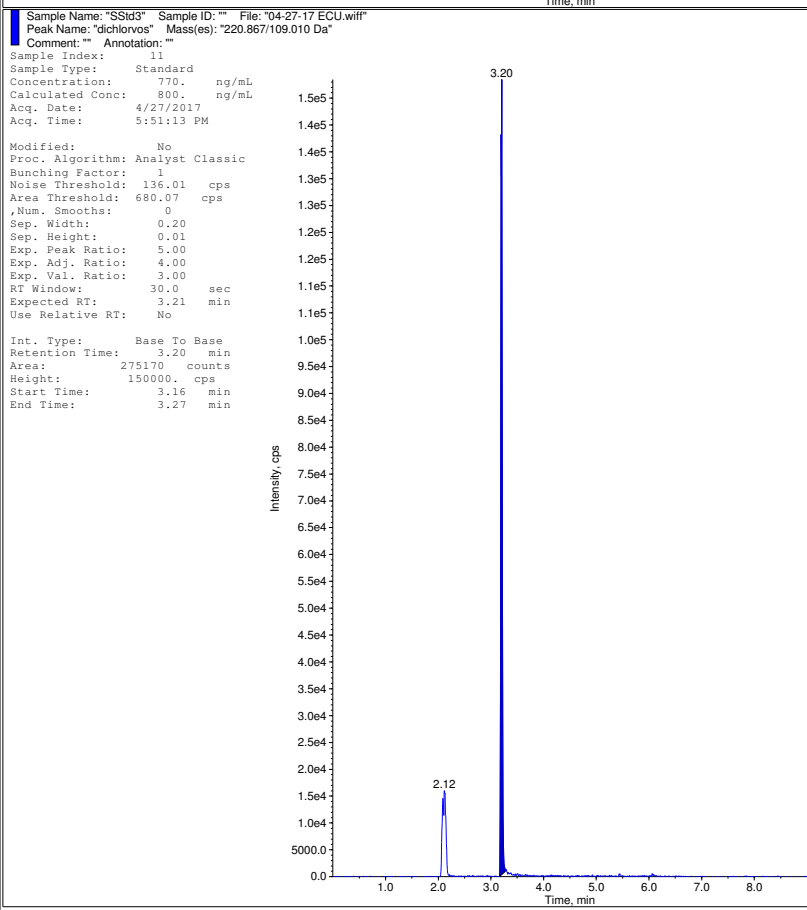
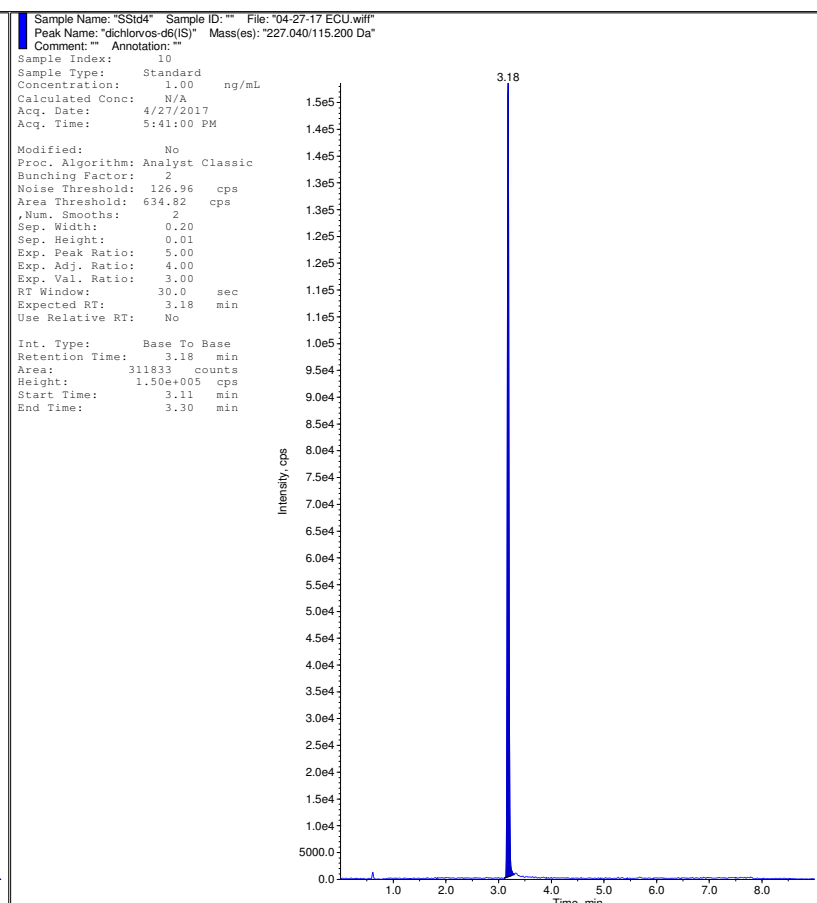
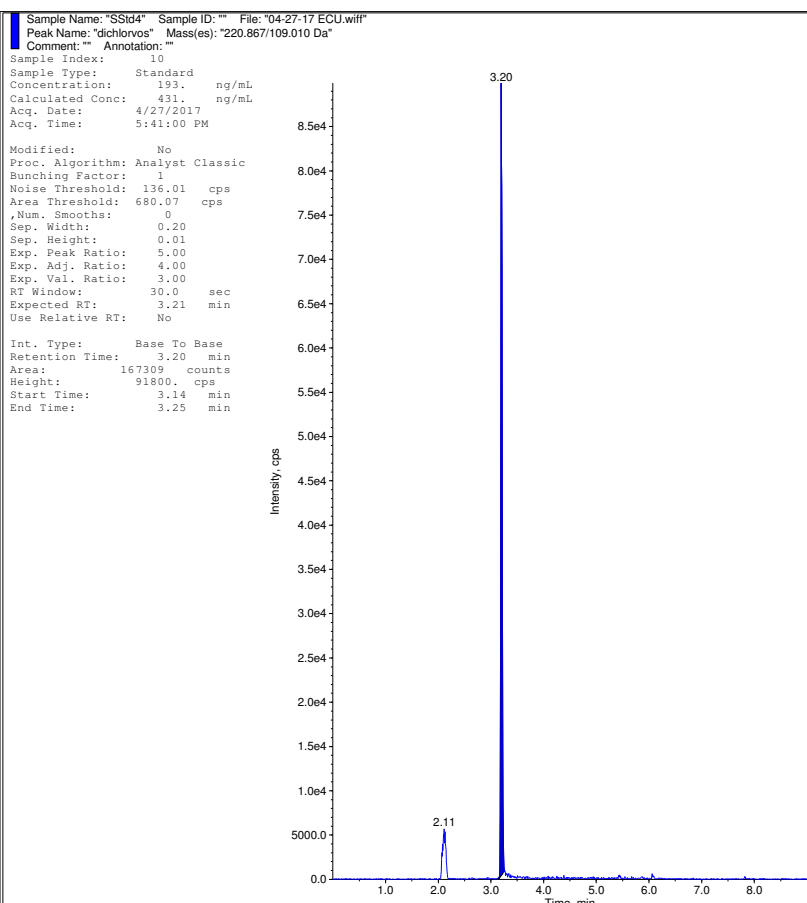
Sample Index: 75
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:47:15 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 322170 counts
Height: 1.57e+005 cps
Start Time: 3.12 min
End Time: 3.30 min

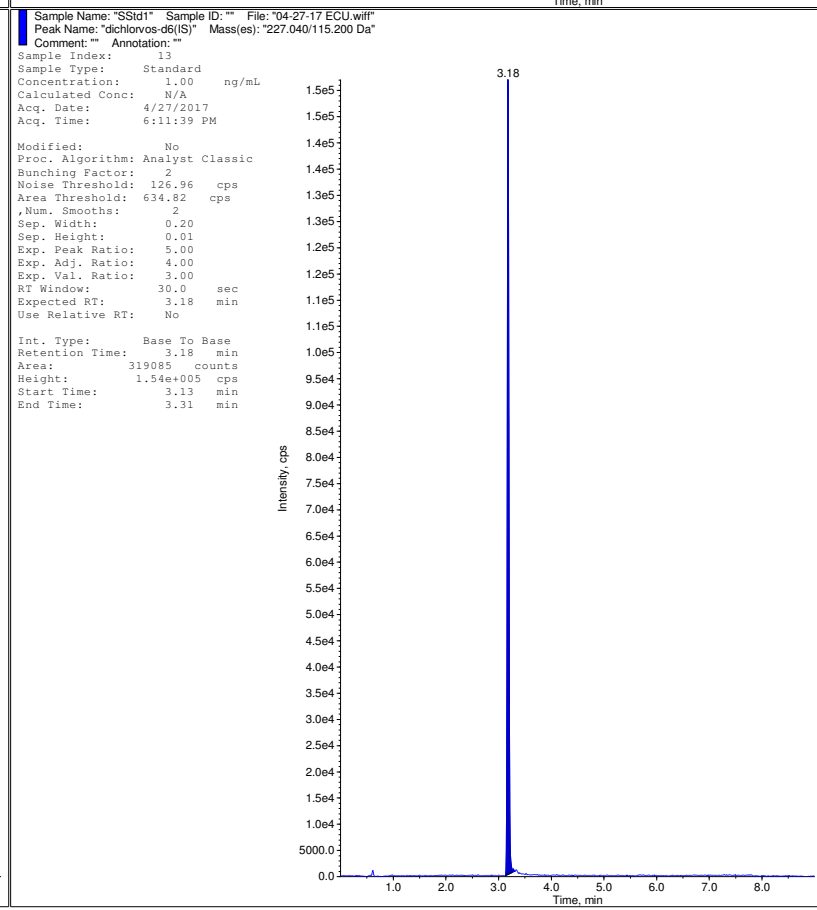
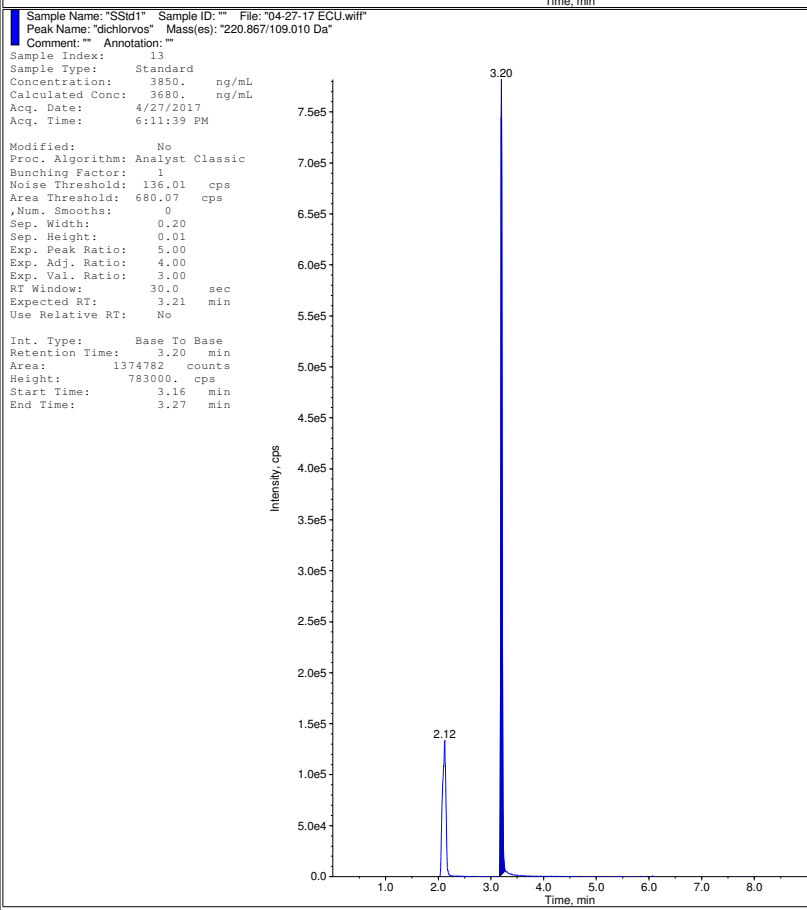
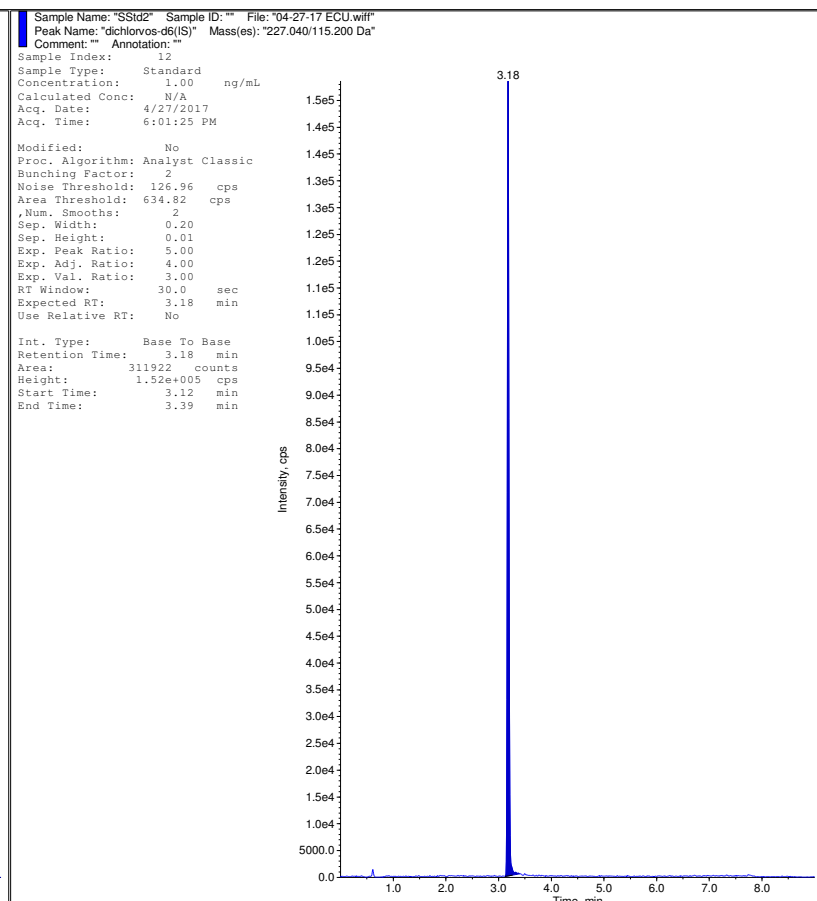
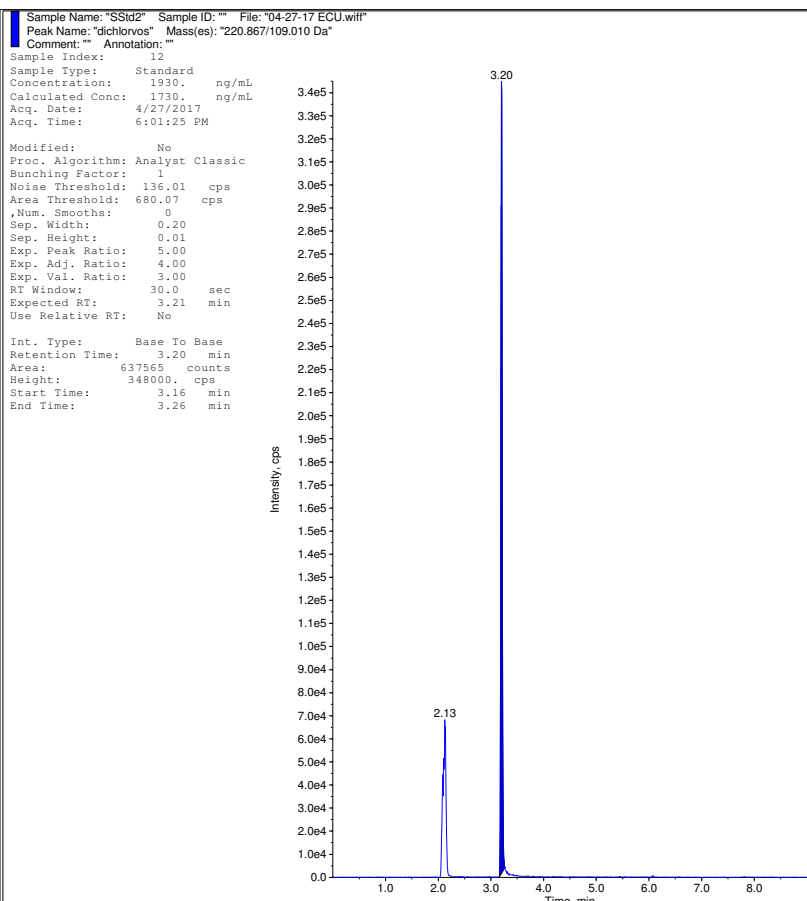




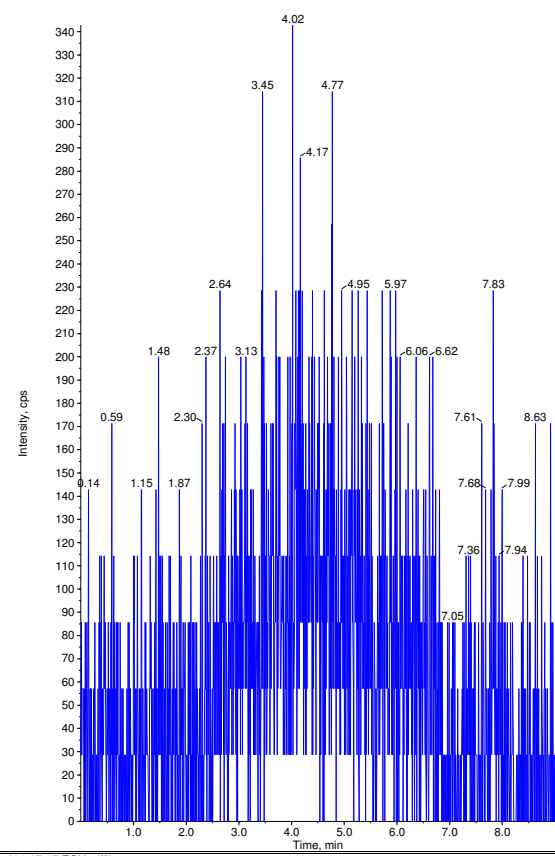




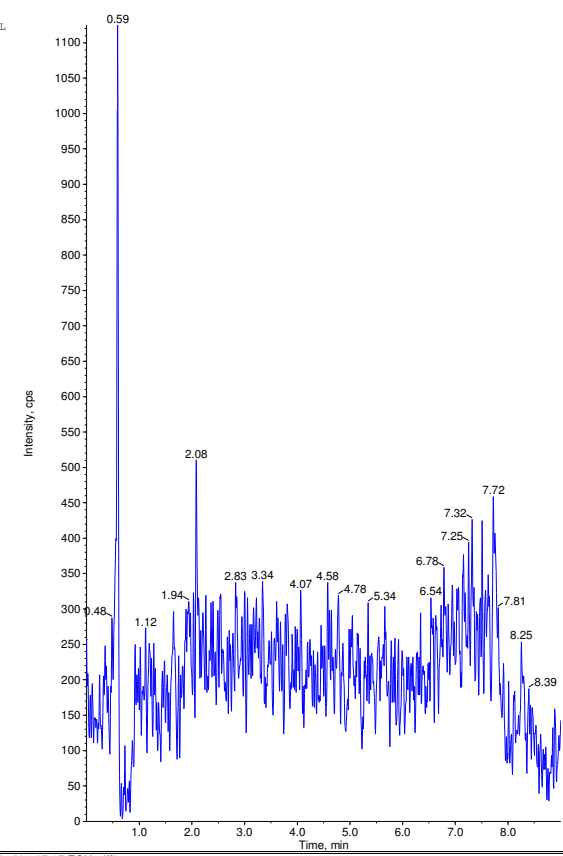




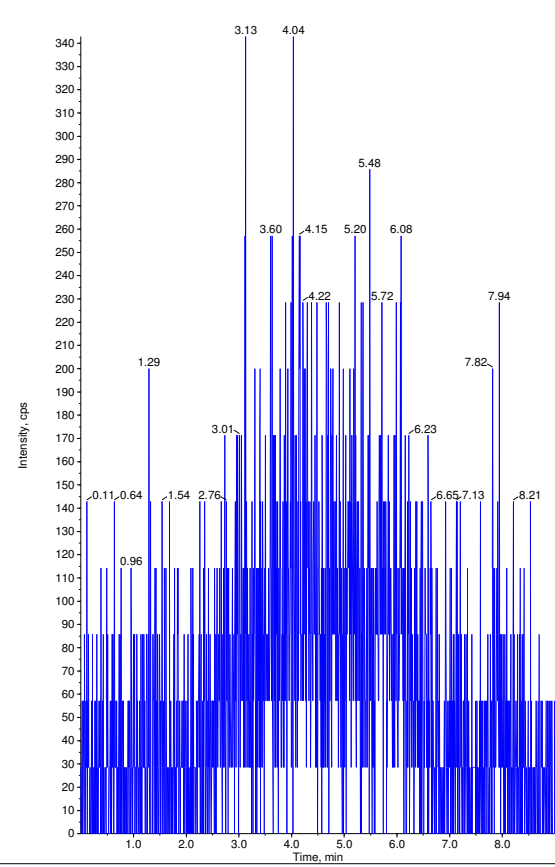
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 14
Sample Type: Solvent
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:21:53 PM
Modified: No



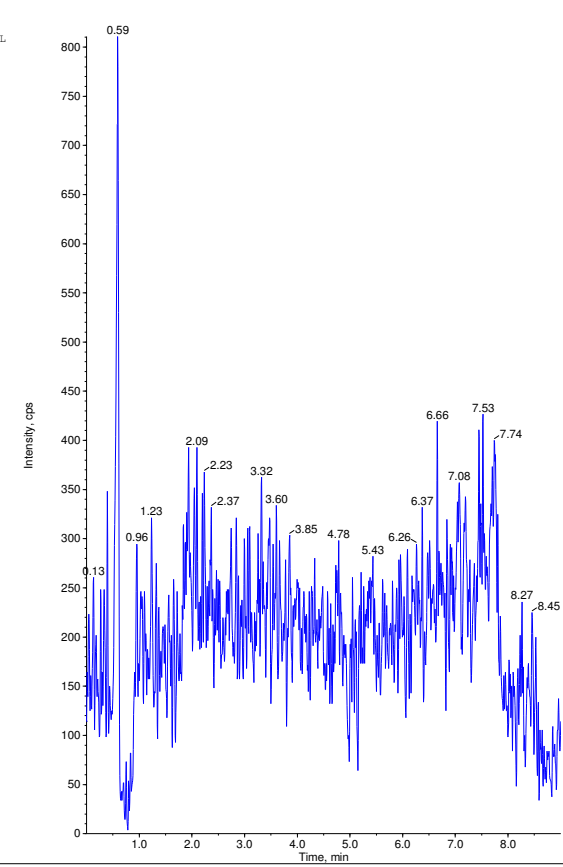
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 14
Sample Type: Solvent
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:21:53 PM
Modified: No

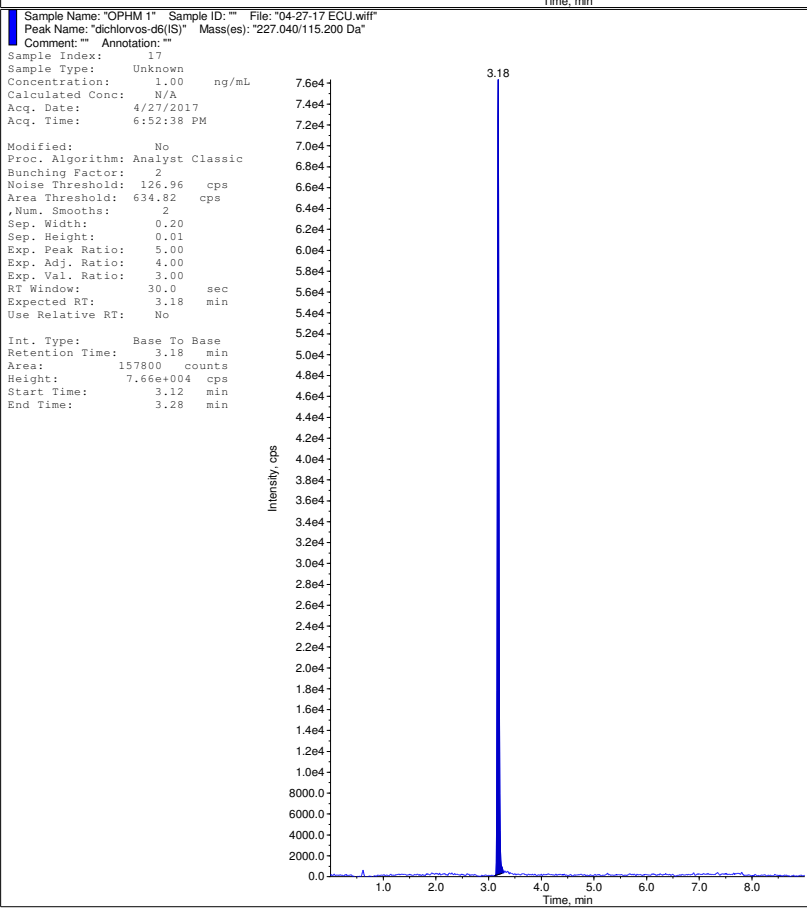
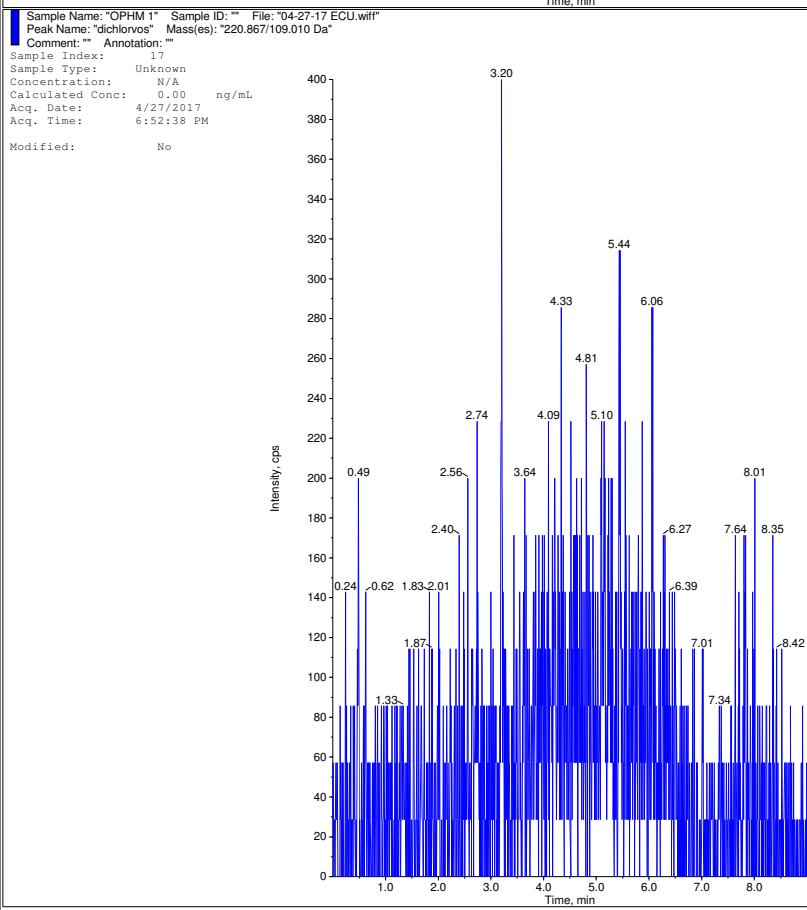
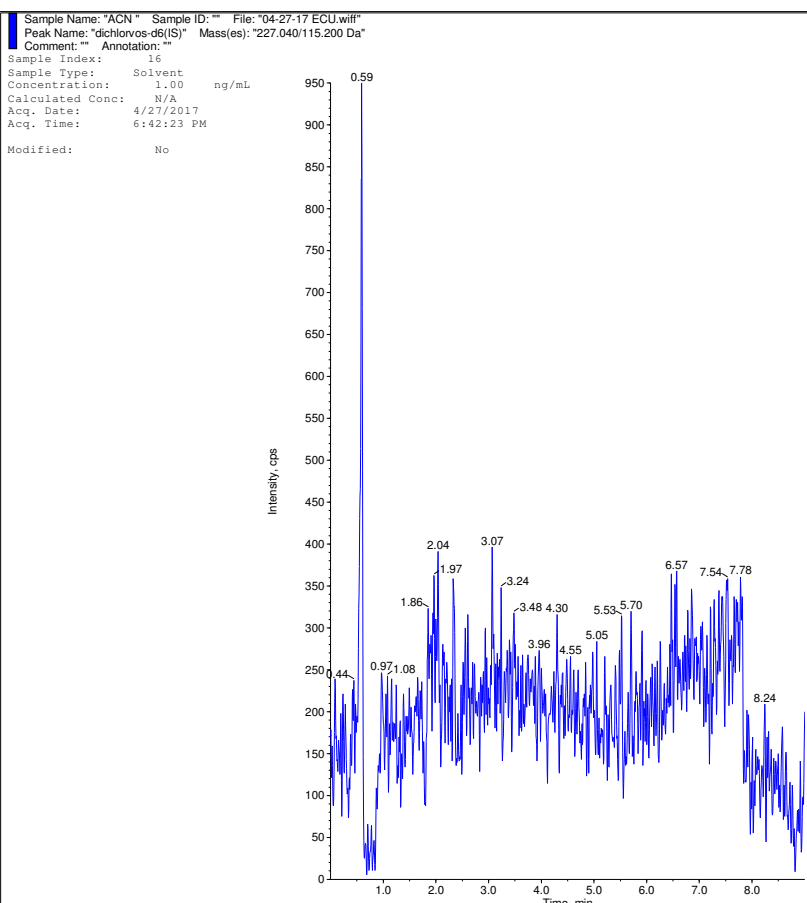
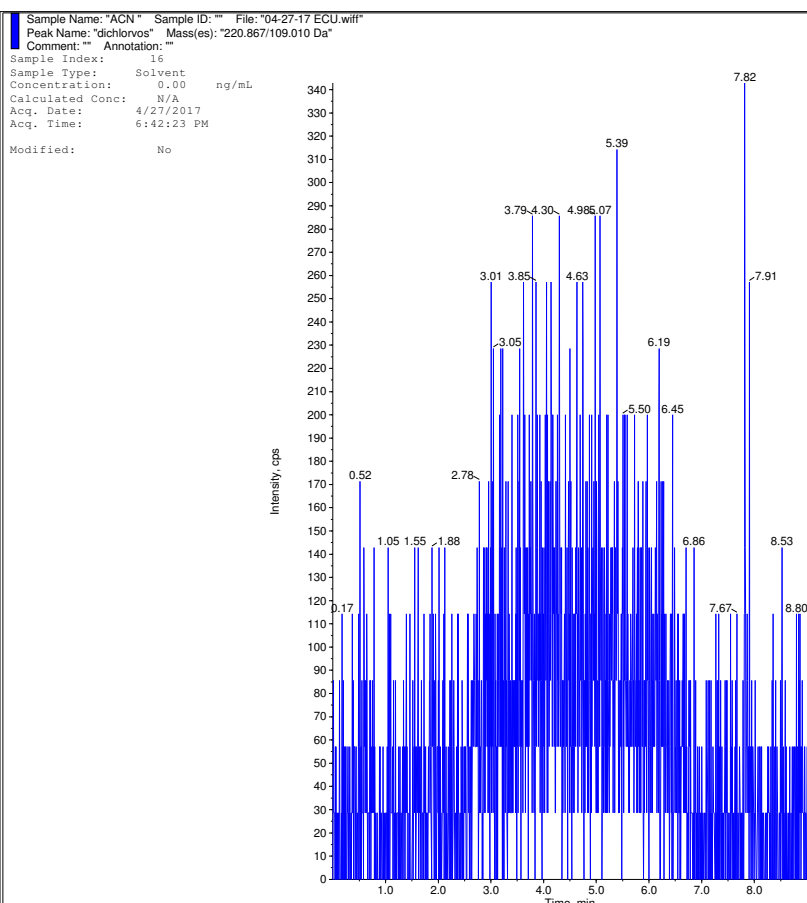


Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 15
Sample Type: Solvent
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:32:08 PM
Modified: No

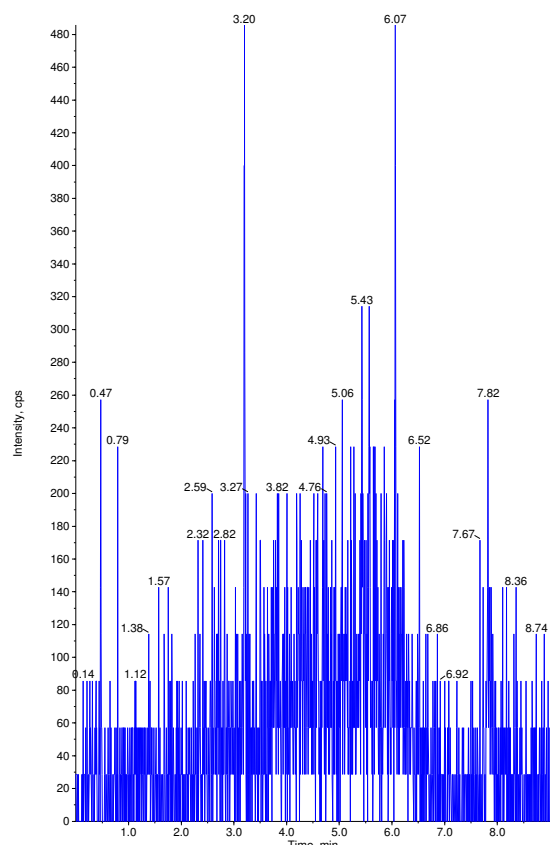


Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 15
Sample Type: Solvent
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:32:08 PM
Modified: No





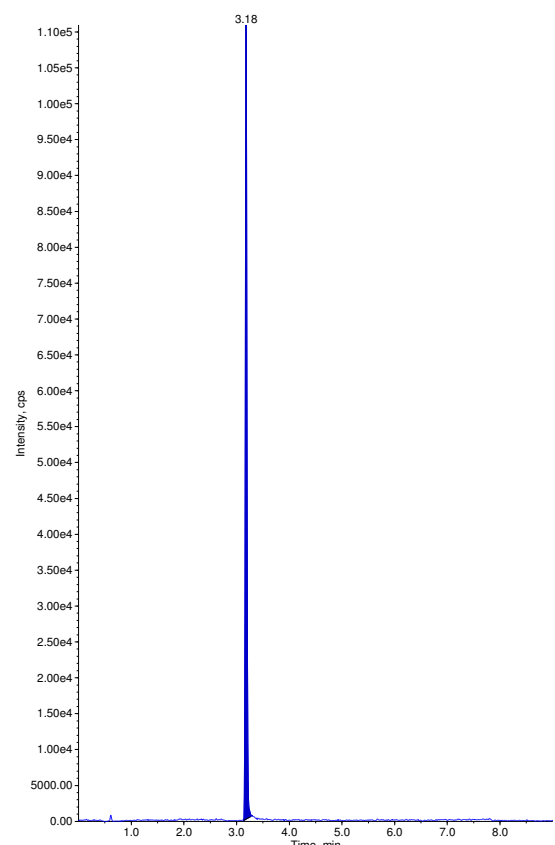
Sample Name: "OPHM 4" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 18
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:02:49 PM
Modified: No



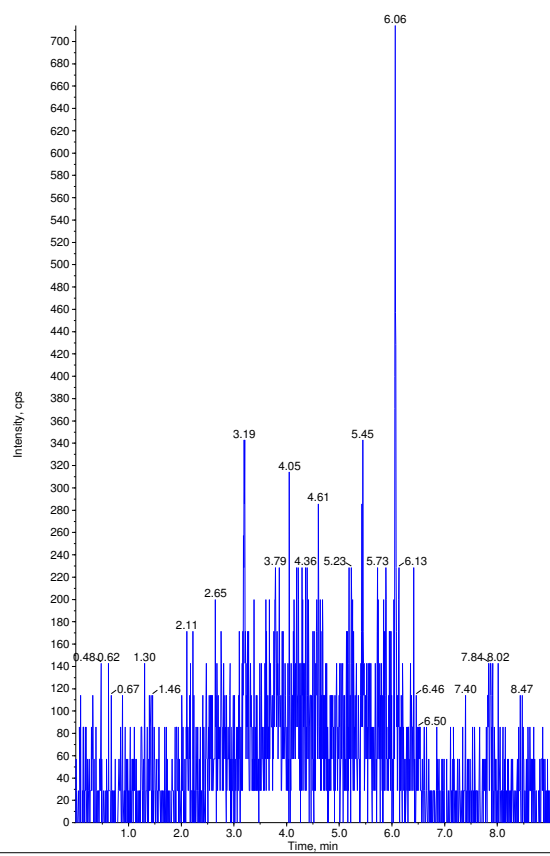
Sample Name: "OPHM 4" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 18
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:02:49 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 235479 counts
Height: 1.13e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



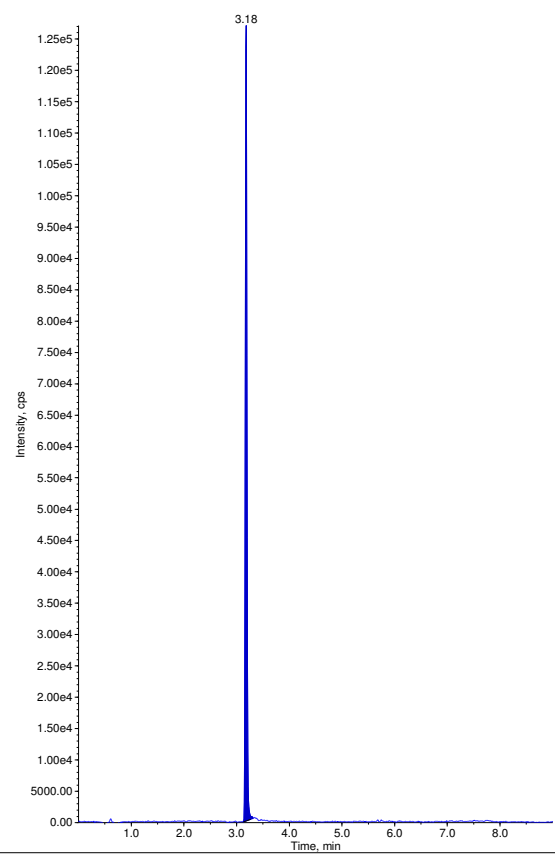
Sample Name: "OPHM 5" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 19
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:13:03 PM
Modified: No



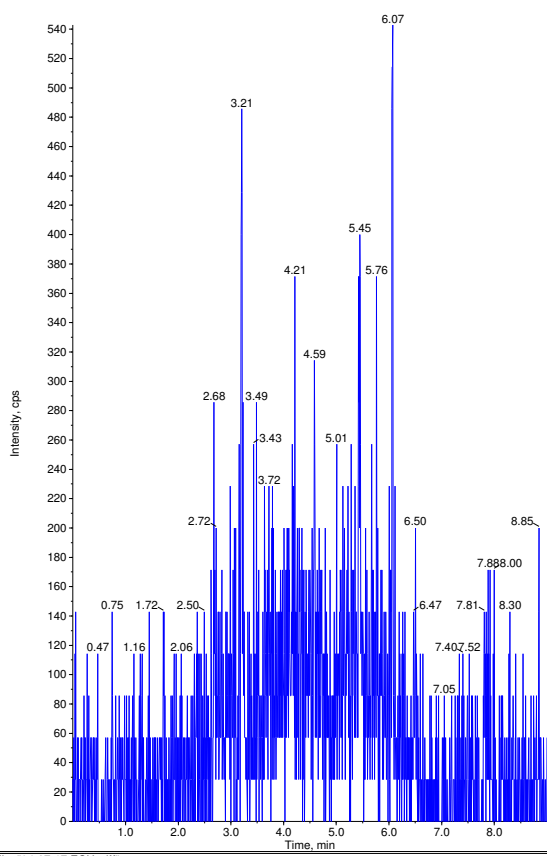
Sample Name: "OPHM 5" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 19
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:13:03 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 270120 counts
Height: 1.28e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



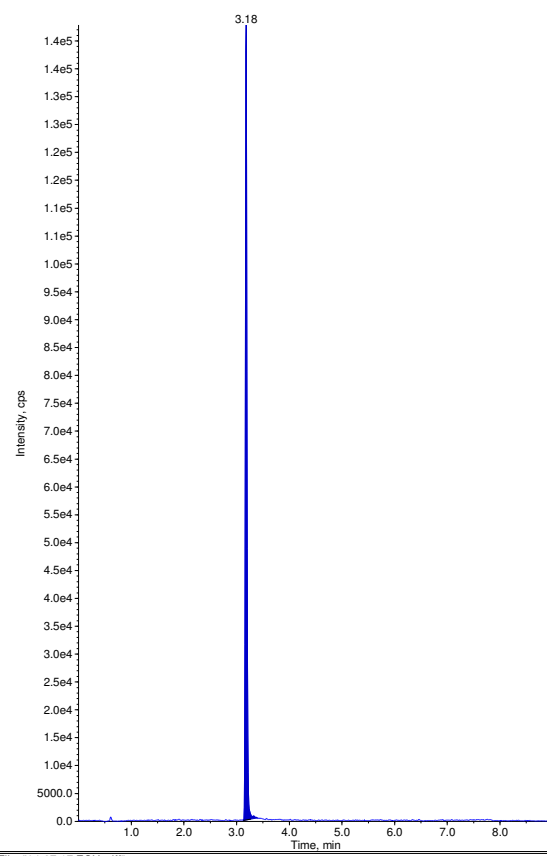
Sample Name: "OPHM 7" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 20
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:23:18 PM
Modified: No



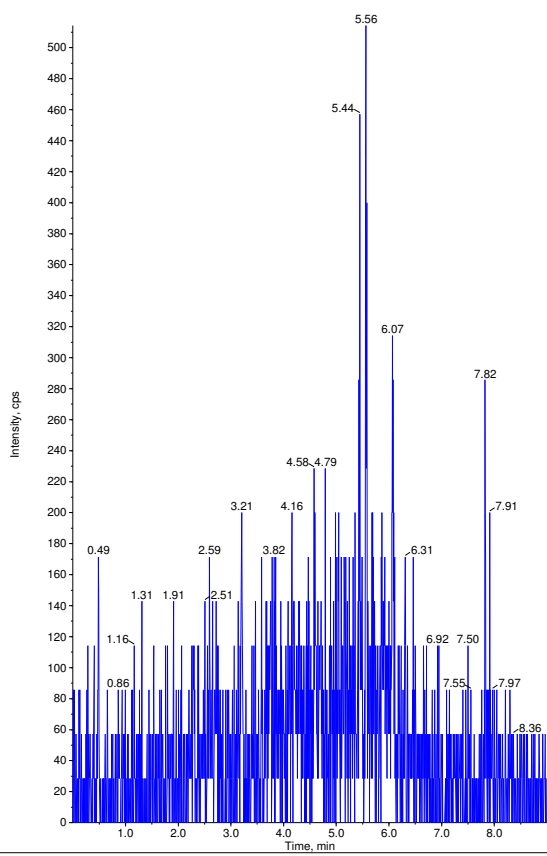
Sample Name: "OPHM 7" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 20
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:23:18 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 293683 counts
Height: 1.44e+005 cps
Start Time: 3.13 min
End Time: 3.39 min



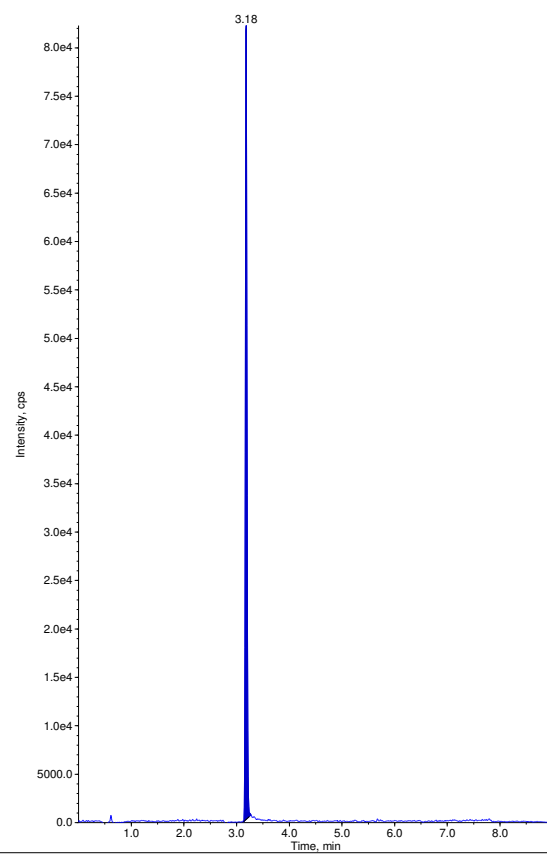
Sample Name: "OPHM 8" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 21
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:33:31 PM
Modified: No

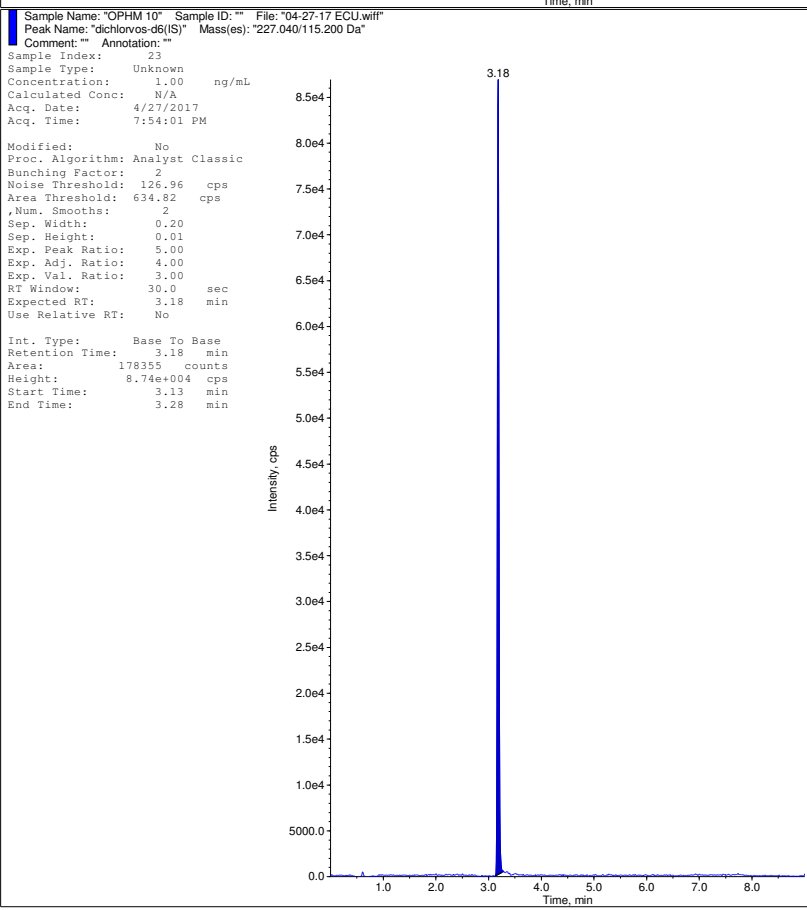
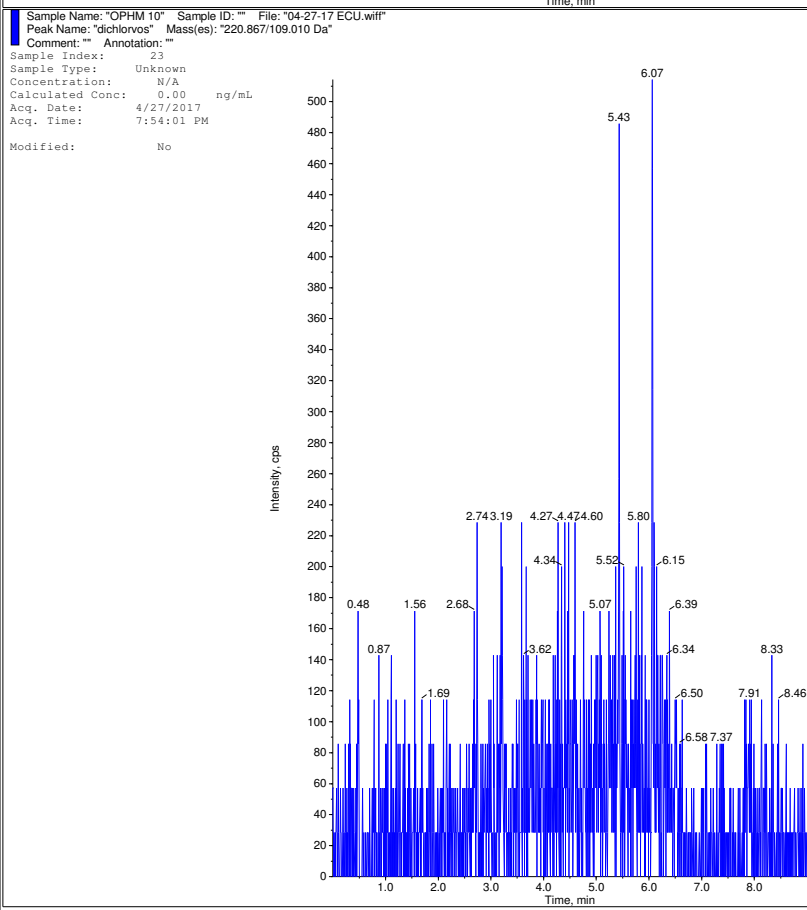
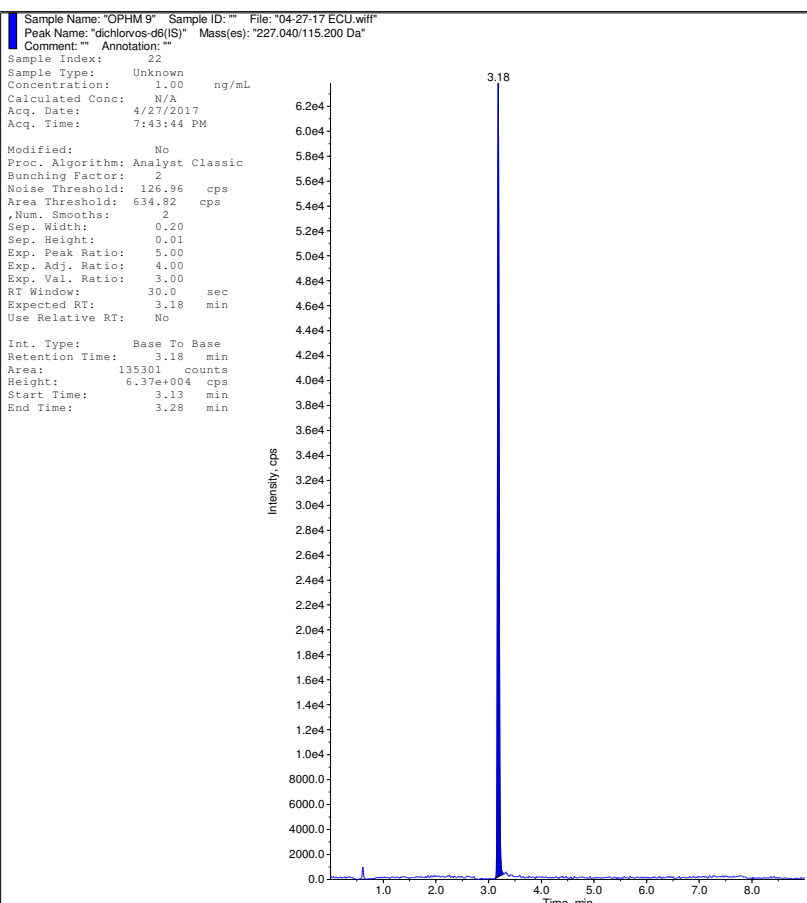
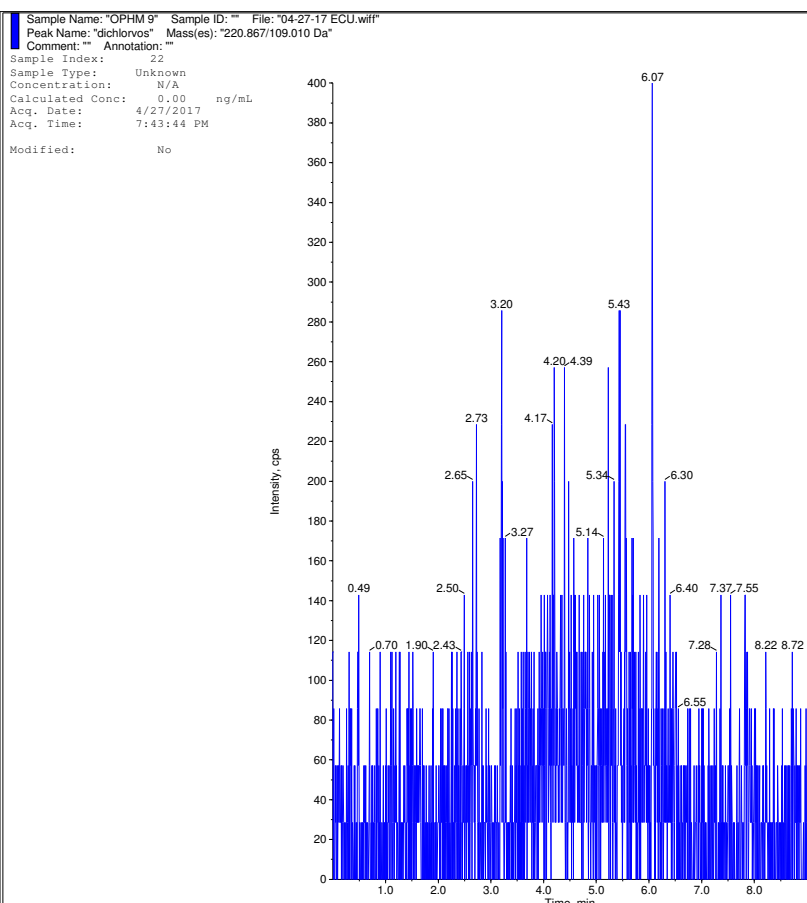


Sample Name: "OPHM 8" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 21
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:33:31 PM
Modified: No

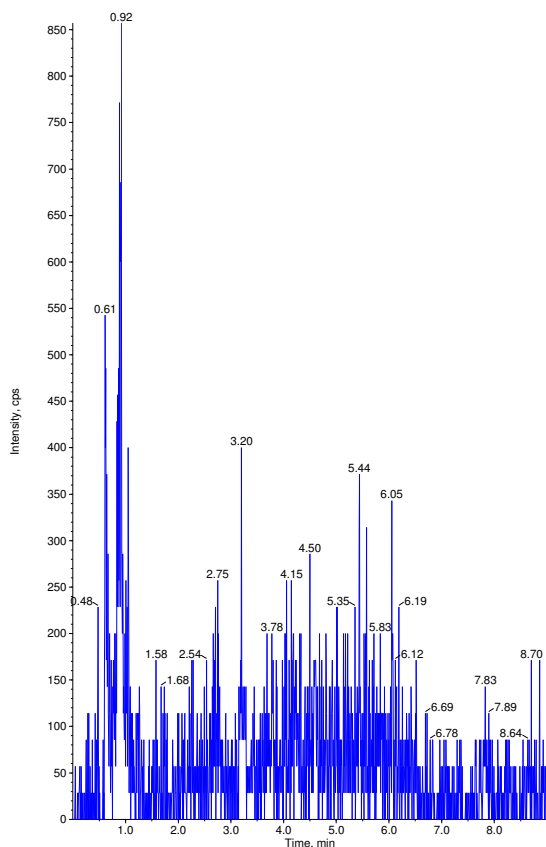
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 172676 counts
Height: 8.35e+004 cps
Start Time: 3.13 min
End Time: 3.27 min





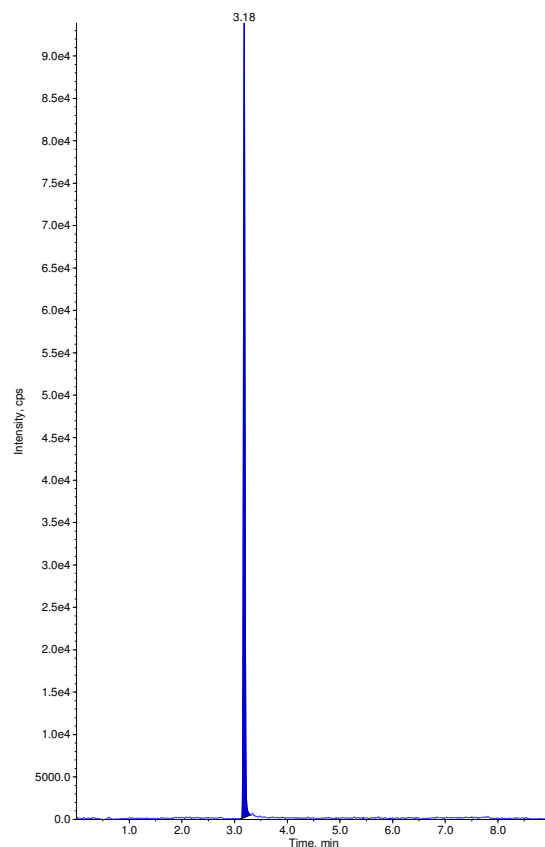
Sample Name: "OPHM 11" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 24
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:04:17 PM
Modified: No



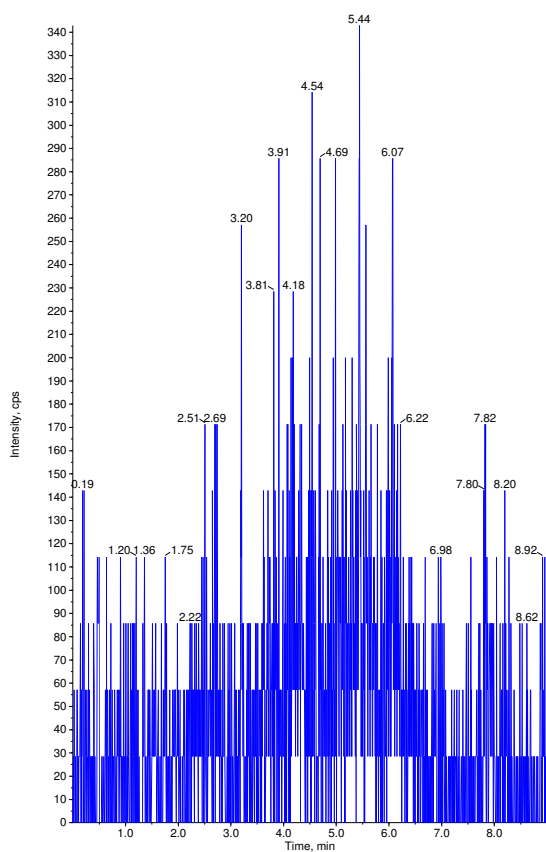
Sample Name: "OPHM 11" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 24
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:04:17 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 193624 counts
Height: 9.37e+004 cps
Start Time: 3.11 min
End Time: 3.29 min



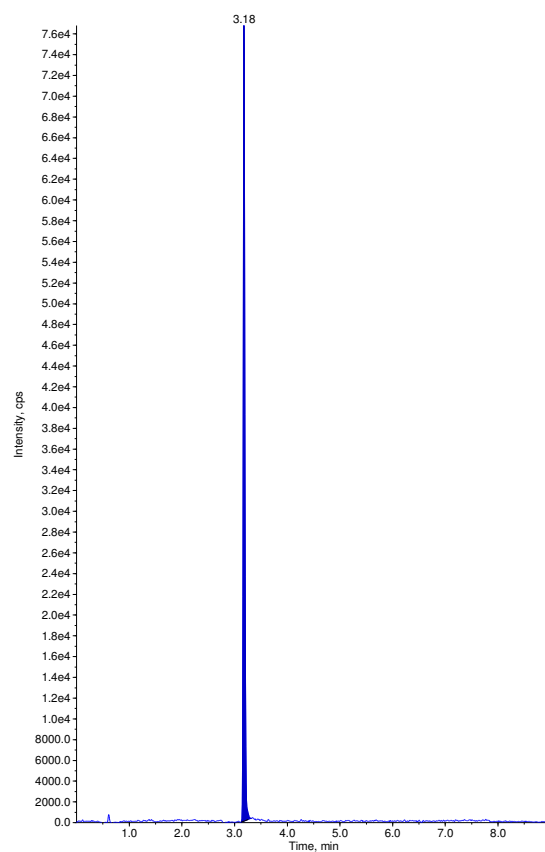
Sample Name: "OPHM 12" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 25
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:14:35 PM
Modified: No



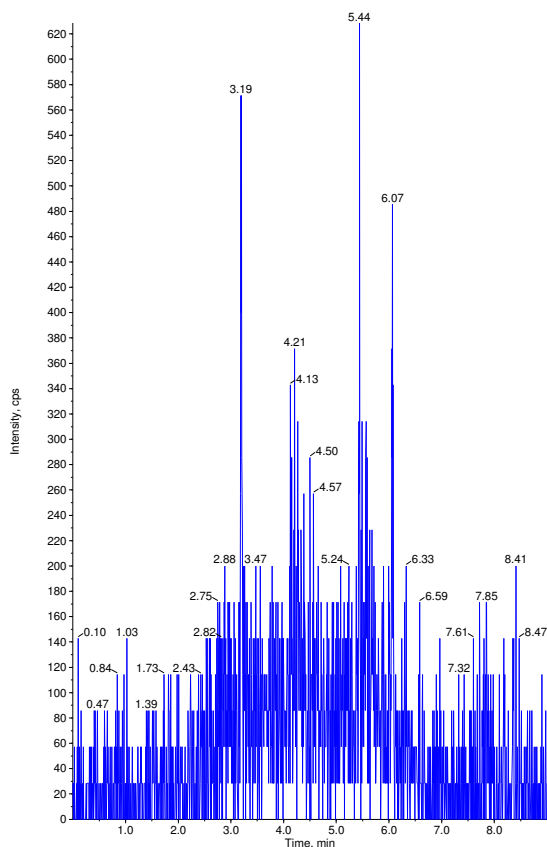
Sample Name: "OPHM 12" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 25
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:14:35 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

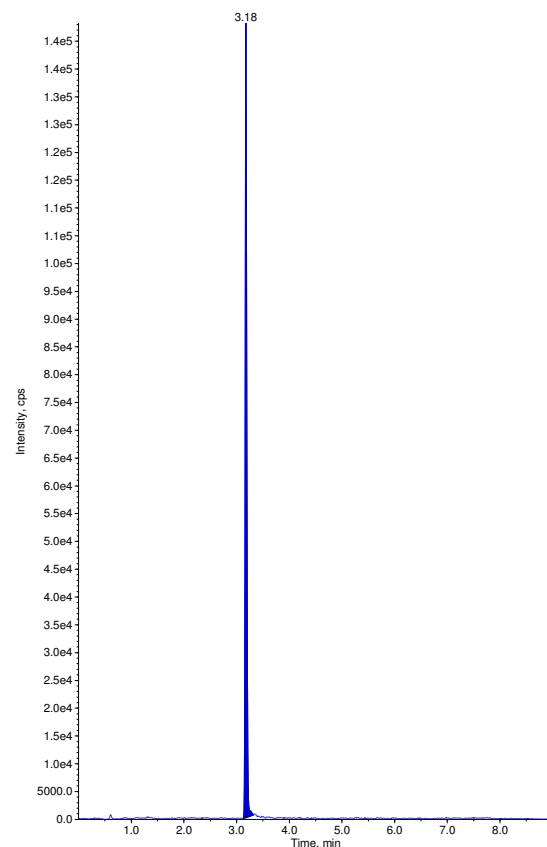
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 159303 counts
Height: 7.72e+004 cps
Start Time: 3.12 min
End Time: 3.30 min



Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 26
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: No



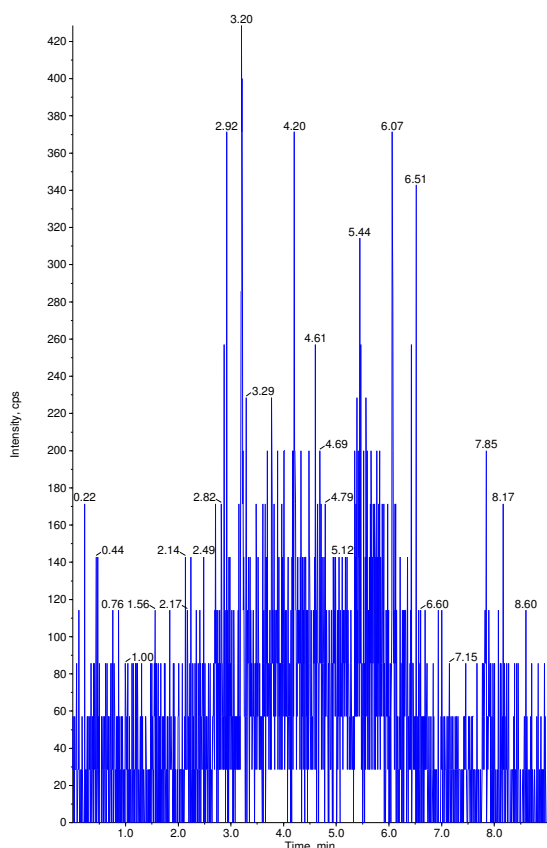
Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 26
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: No



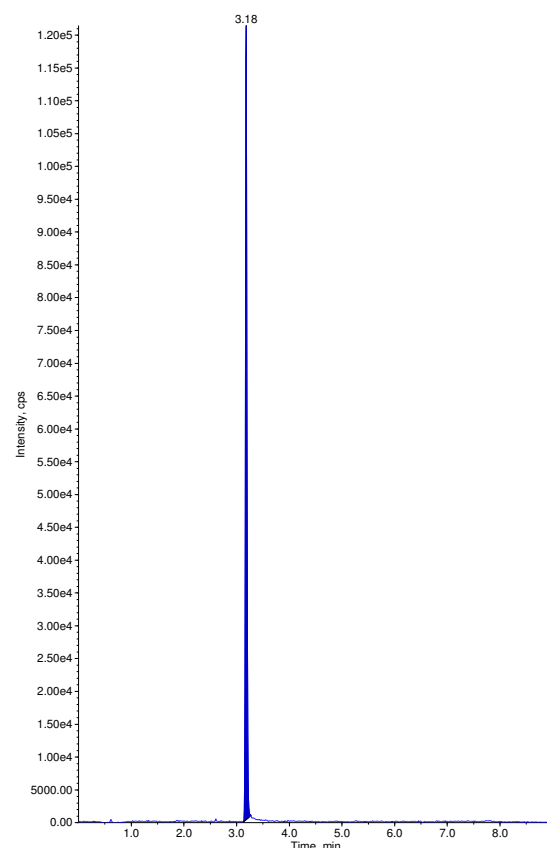
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 299572 counts
Height: 1.43e+005 cps
Start Time: 3.12 min
End Time: 3.31 min

Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 27
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: No



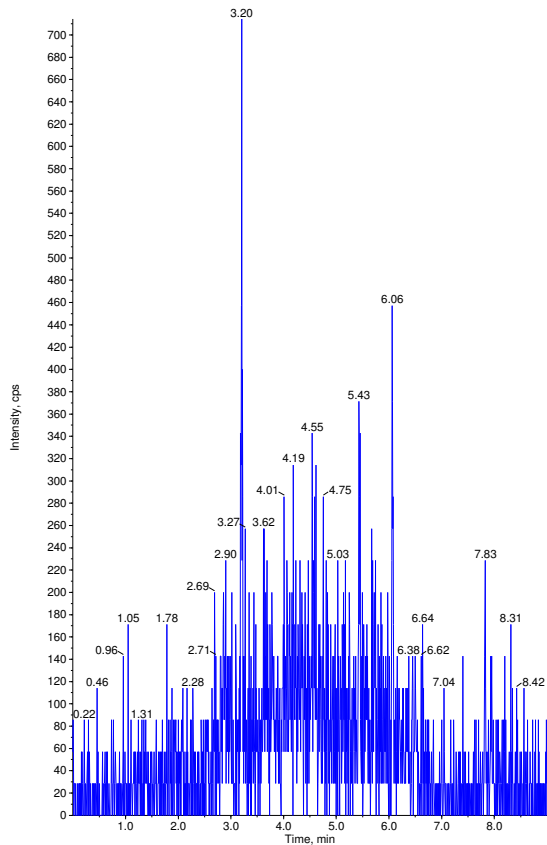
Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 27
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: No



Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 236369 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.27 min

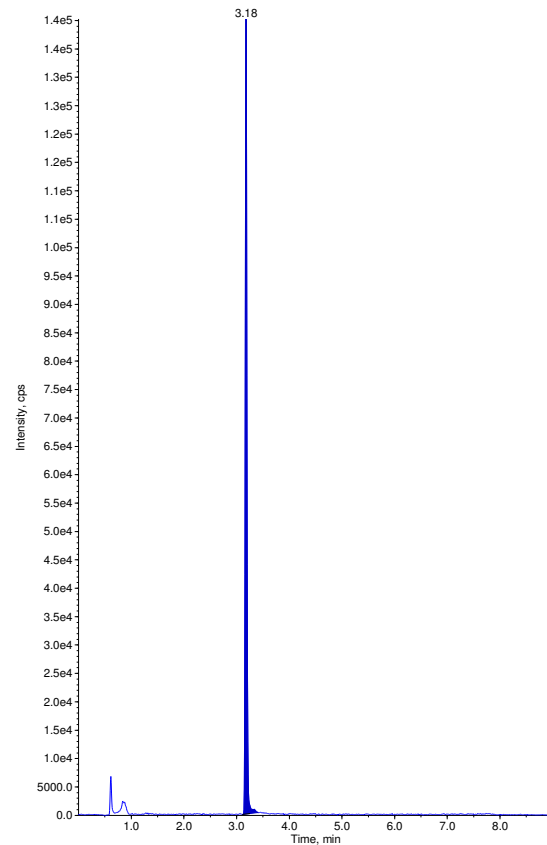
Sample Name: "OPHM 15" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 28
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:45:16 PM
Modified: No



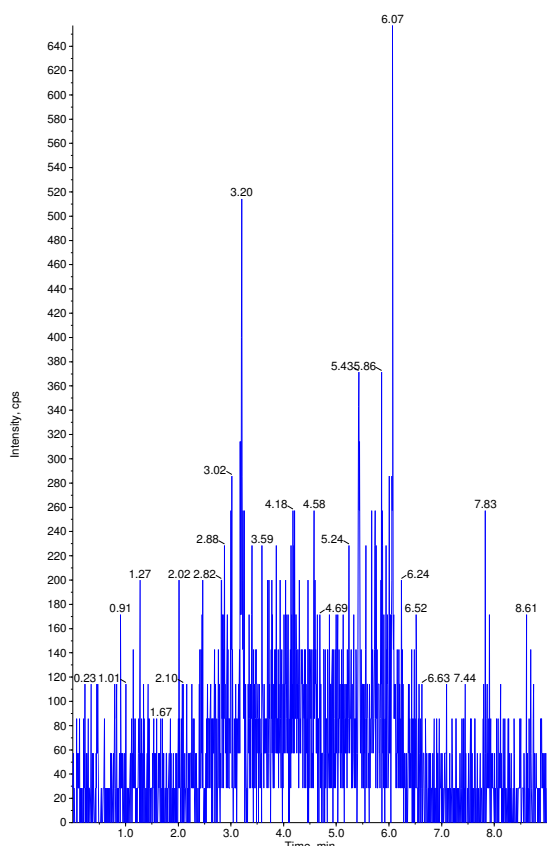
Sample Name: "OPHM 15" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 28
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:45:16 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 304726 counts
Height: 1.43e+005 cps
Start Time: 3.11 min
End Time: 3.40 min



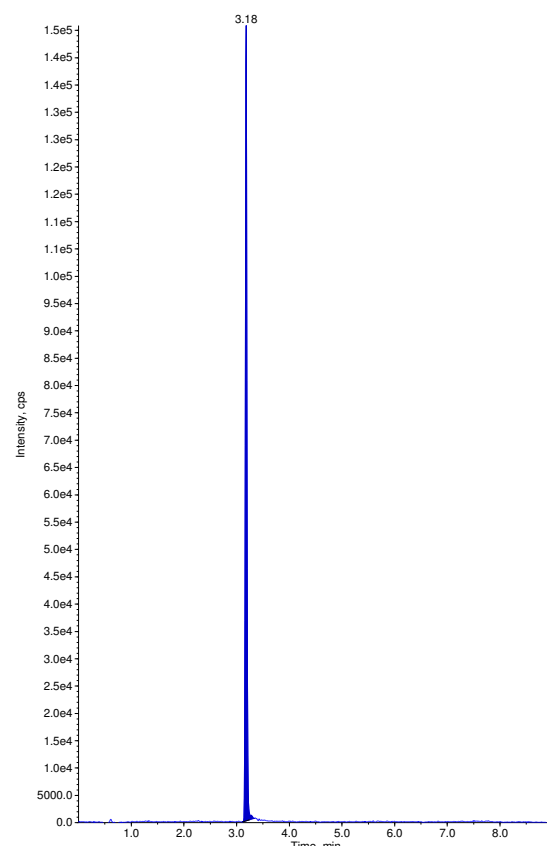
Sample Name: "OPHM 16" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 29
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:55:29 PM
Modified: No



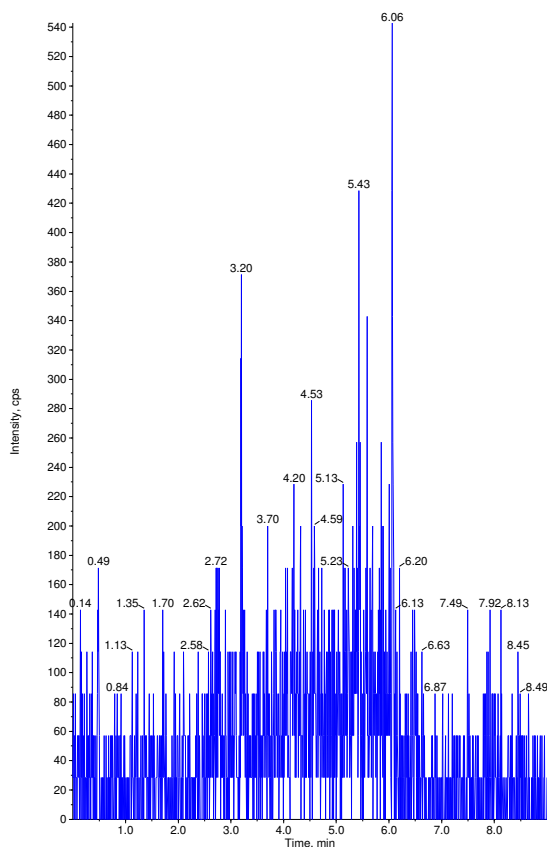
Sample Name: "OPHM 16" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 29
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:55:29 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 295401 counts
Height: 1.47e+005 cps
Start Time: 3.11 min
End Time: 3.33 min



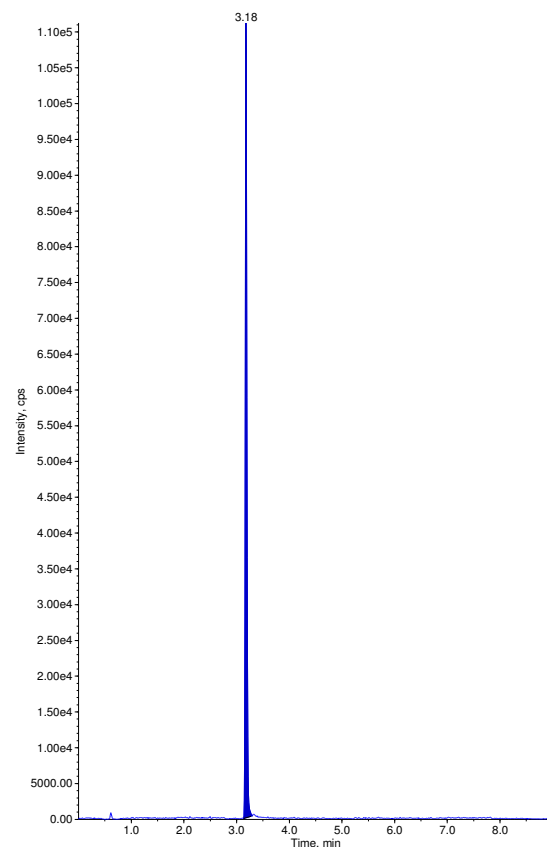
Sample Name: "OPHM 17" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 30
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:05:44 PM
Modified: No



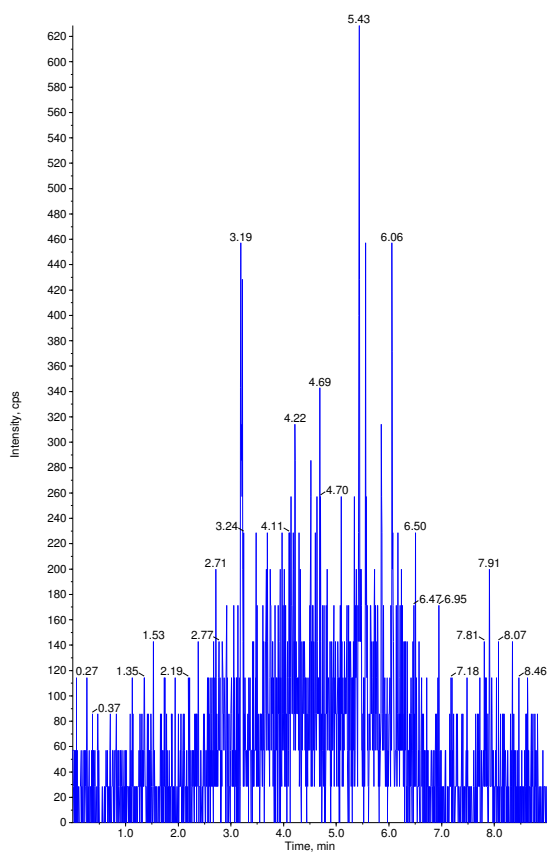
Sample Name: "OPHM 17" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 30
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:05:44 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 230304 counts
Height: 1.12e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



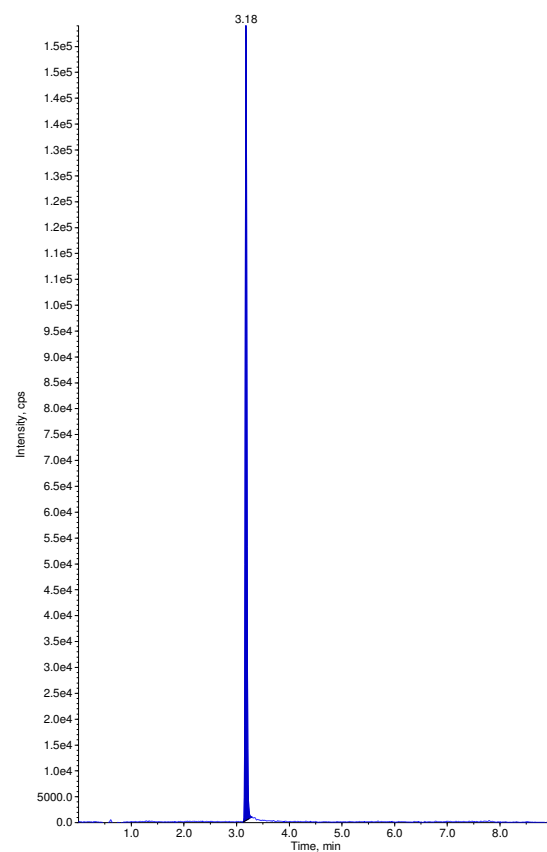
Sample Name: "OPHM 17 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 31
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:16:00 PM
Modified: No



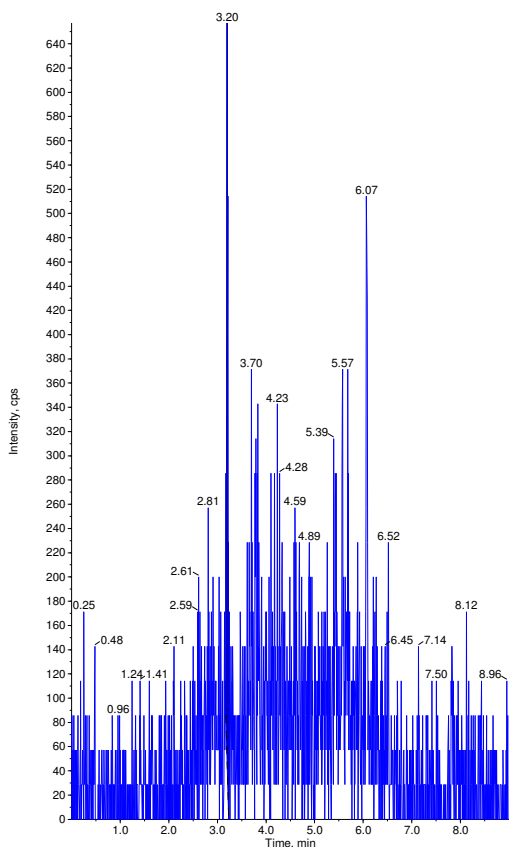
Sample Name: "OPHM 17 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 31
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:16:00 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

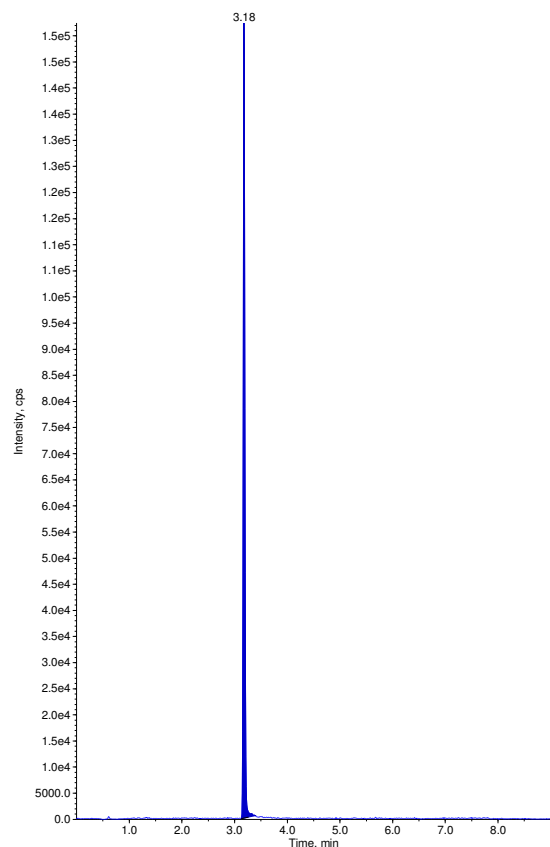
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 334062 counts
Height: 1.55e+005 cps
Start Time: 3.12 min
End Time: 3.28 min



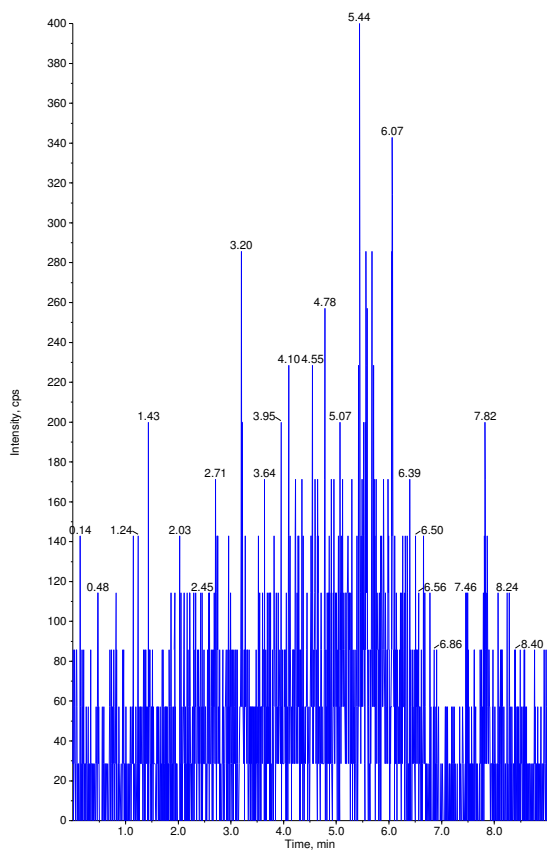
Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
 Comment: "" Annotation: ""
 Sample Index: 32
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/27/2017
 Acq. Time: 9:26:16 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 1
 Noise Threshold: 136.01 cps
 Area Threshold: 680.07 cps
 , Num. Smoother: 0
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.21 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.20 min
 Area: 921 counts
 Height: 614. cps
 Start Time: 3.17 min
 End Time: 3.23 min



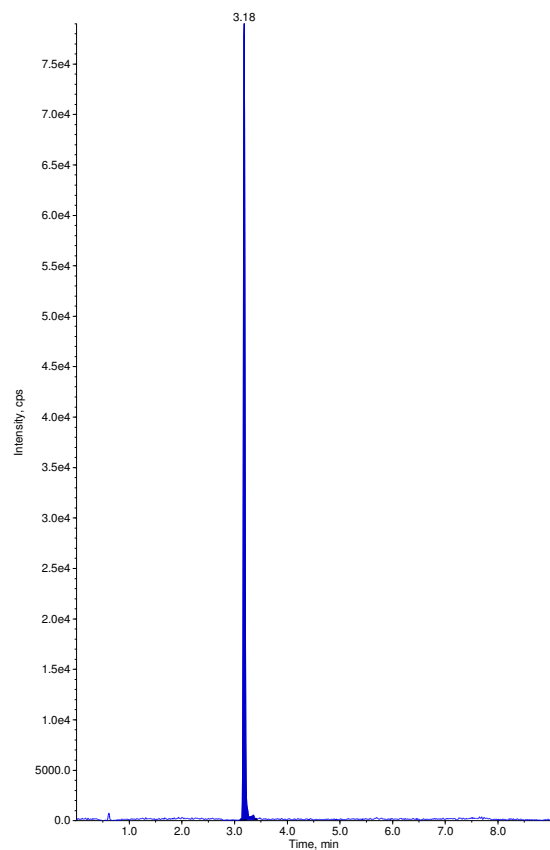
Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 32
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 9:26:16 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 315234 counts
 Height: 1.53e+005 cps
 Start Time: 3.12 min
 End Time: 3.39 min



Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
 Comment: "" Annotation: ""
 Sample Index: 33
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 9:36:34 PM
 Modified: No



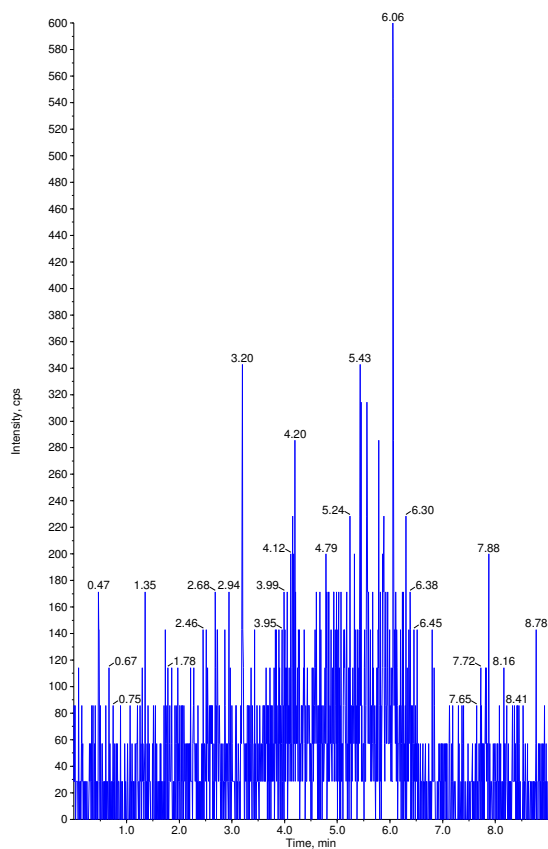
Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 33
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 9:36:34 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 173821 counts
 Height: 7.97e+004 cps
 Start Time: 3.09 min
 End Time: 3.43 min



Sample Name: "OPHM 19 Dup" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""

Sample Index: 34
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:46:46 PM

Modified: No



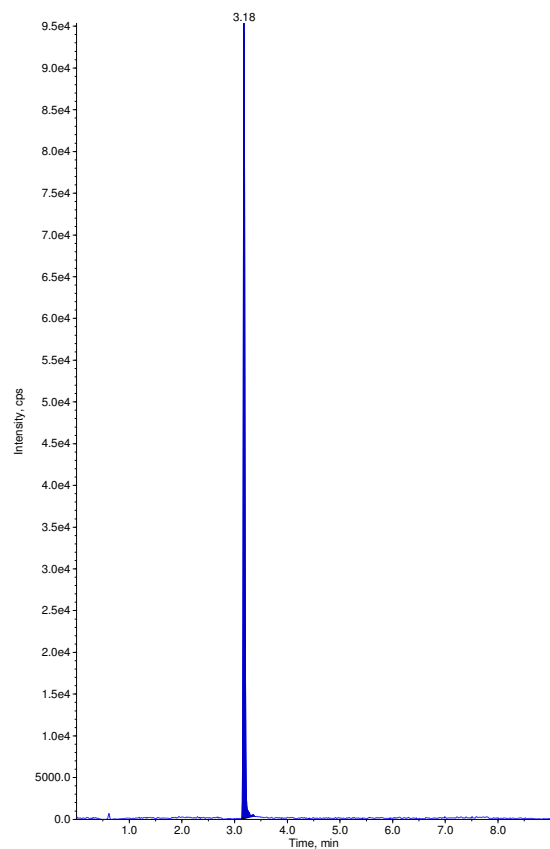
Sample Name: "OPHM 19 Dup" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 34
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:46:46 PM

Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 199086 counts
Height: 9.62e+004 cps
Start Time: 3.13 min
End Time: 3.38 min



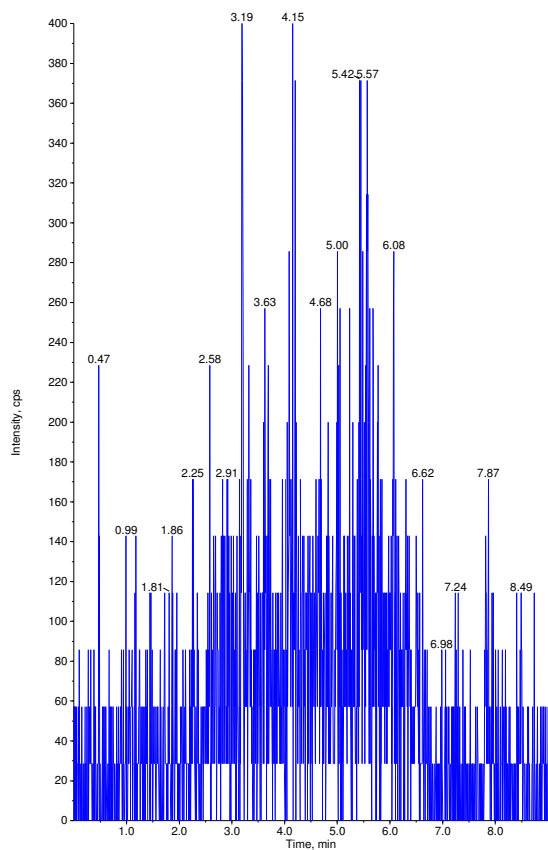
Sample Name: "OPHM 20" Sample ID: "" File: "04-27-17 ECU.wif"

Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"

Comment: "" Annotation: ""

Sample Index: 35
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:57:00 PM

Modified: No



Sample Name: "OPHM 20" Sample ID: "" File: "04-27-17 ECU.wif"

Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"

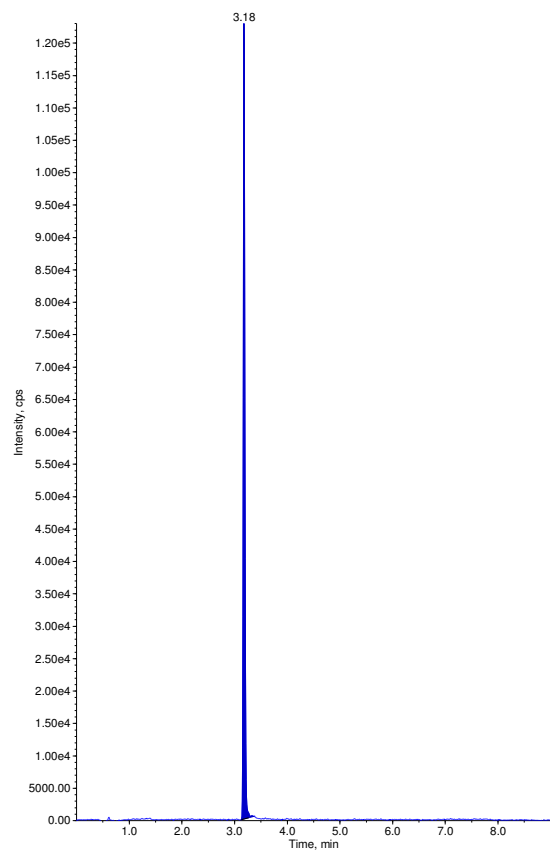
Comment: "" Annotation: ""

Sample Index: 35
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:57:00 PM

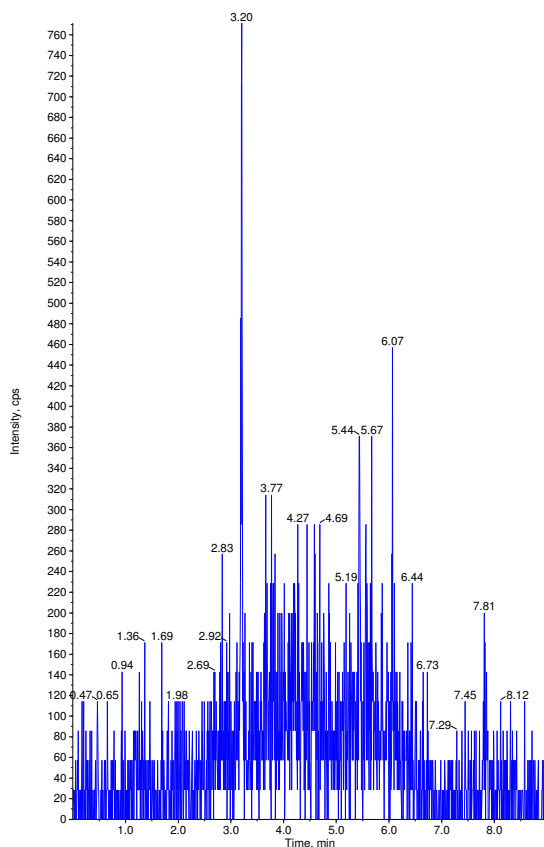
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 254335 counts
Height: 1.24e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



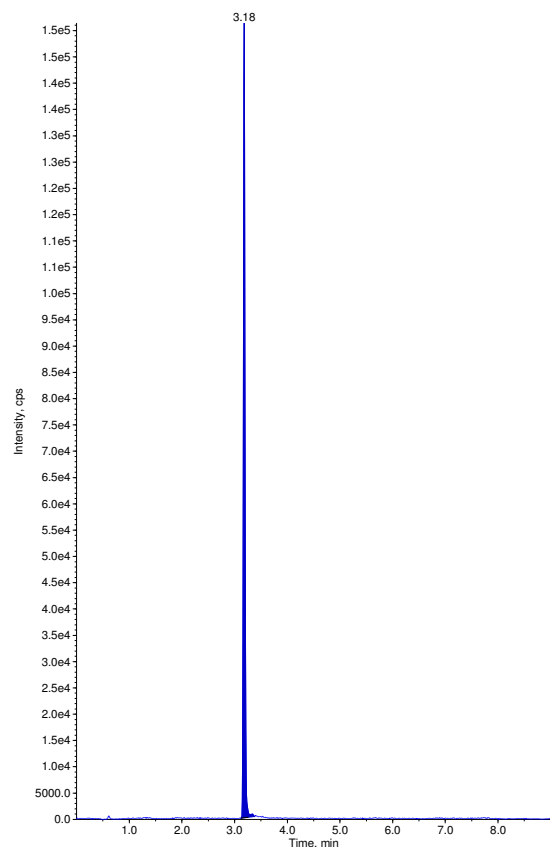
Sample Name: "OPHM 21" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 36
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:07:14 PM
Modified: No



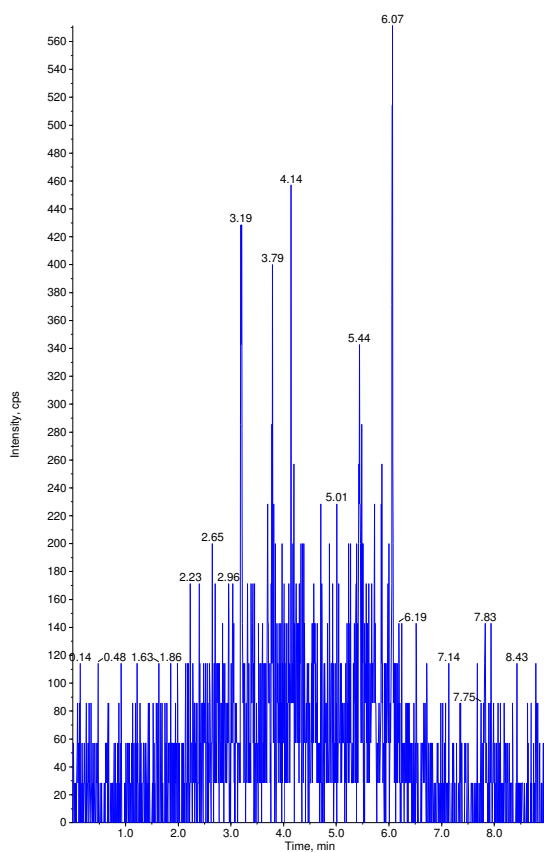
Sample Name: "OPHM 21" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 36
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:07:14 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 31163 counts
Height: 1.52e+005 cps
Start Time: 3.12 min
End Time: 3.37 min



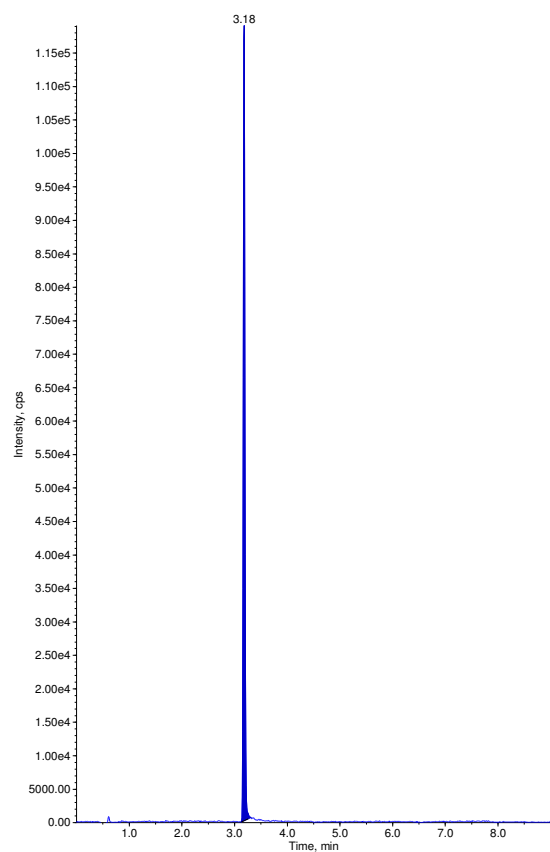
Sample Name: "OPHM 22" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 37
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:17:28 PM
Modified: No



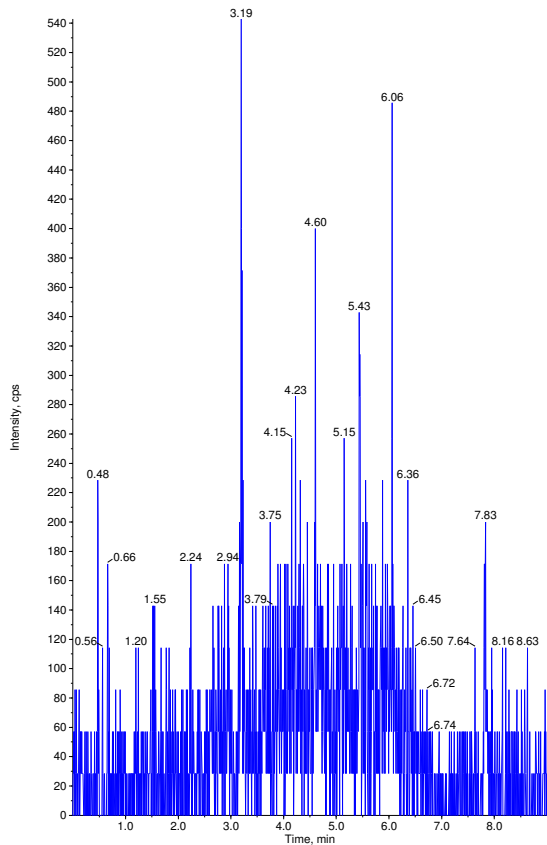
Sample Name: "OPHM 22" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 37
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:17:28 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 254712 counts
Height: 1.21e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



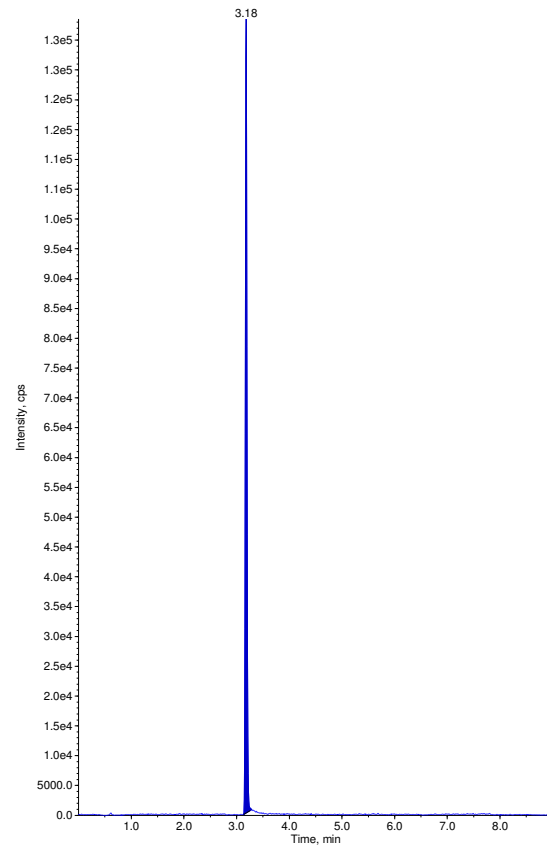
Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 38
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:27:43 PM
Modified: No



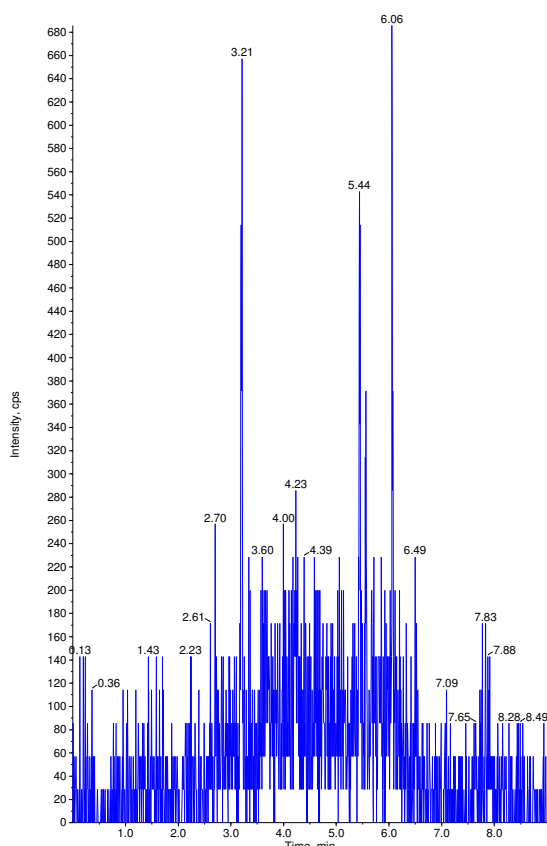
Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 38
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:27:43 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 273064 counts
Height: 1.34e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



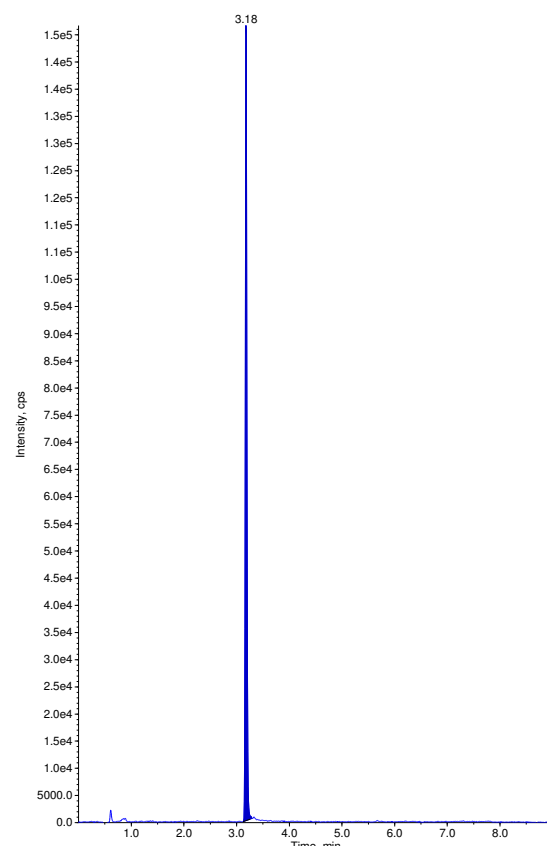
Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 39
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:37:57 PM
Modified: No



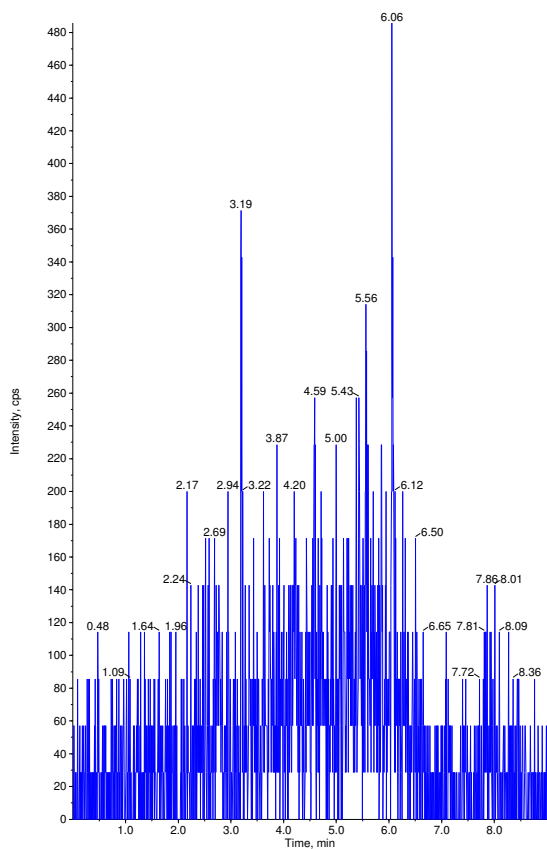
Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 39
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:37:57 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 298540 counts
Height: 1.49e+005 cps
Start Time: 3.12 min
End Time: 3.29 min



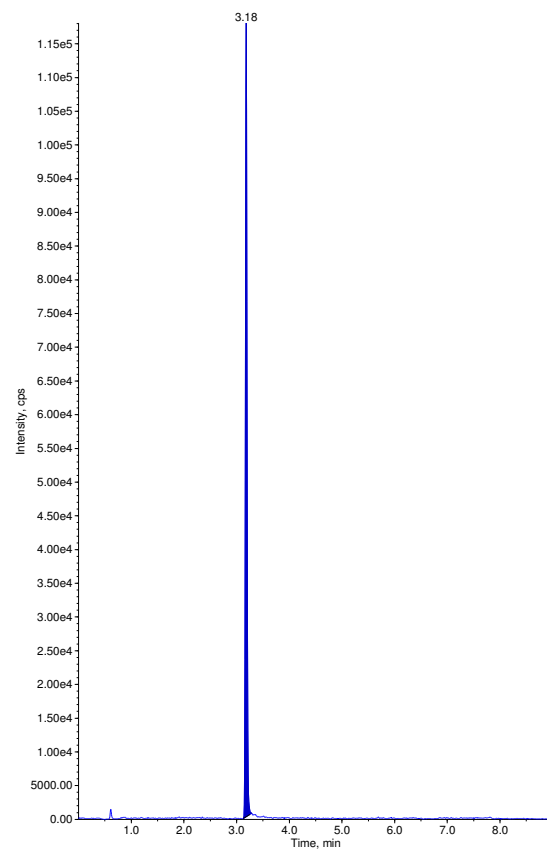
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 40
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:48:13 PM
Modified: No



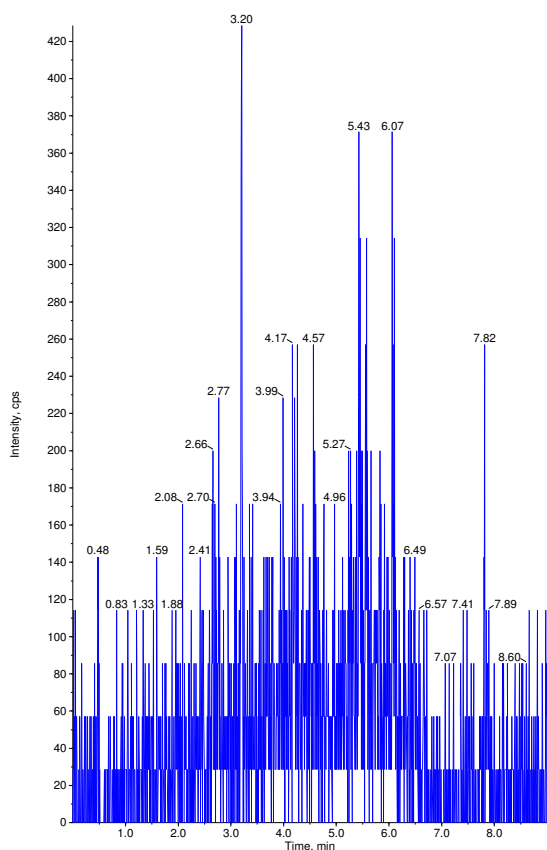
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 40
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:48:13 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 242512 counts
Height: 1.18e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



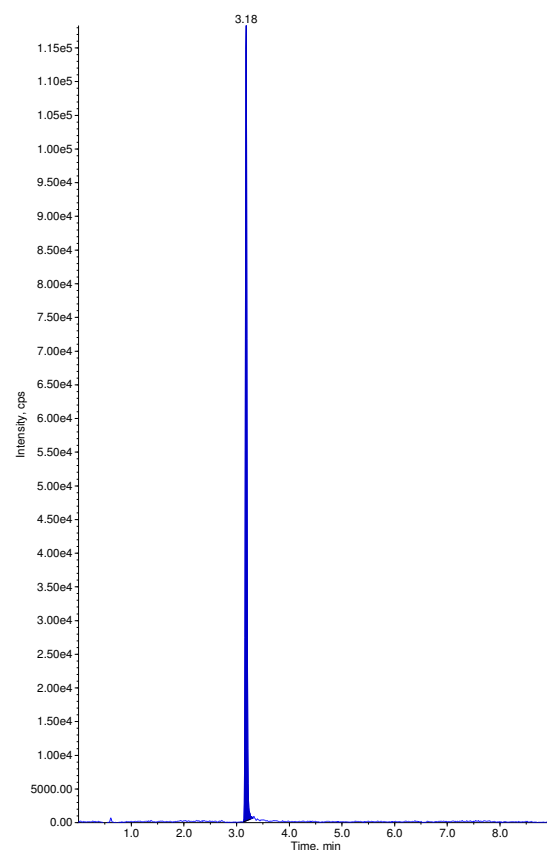
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 41
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:58:30 PM
Modified: No



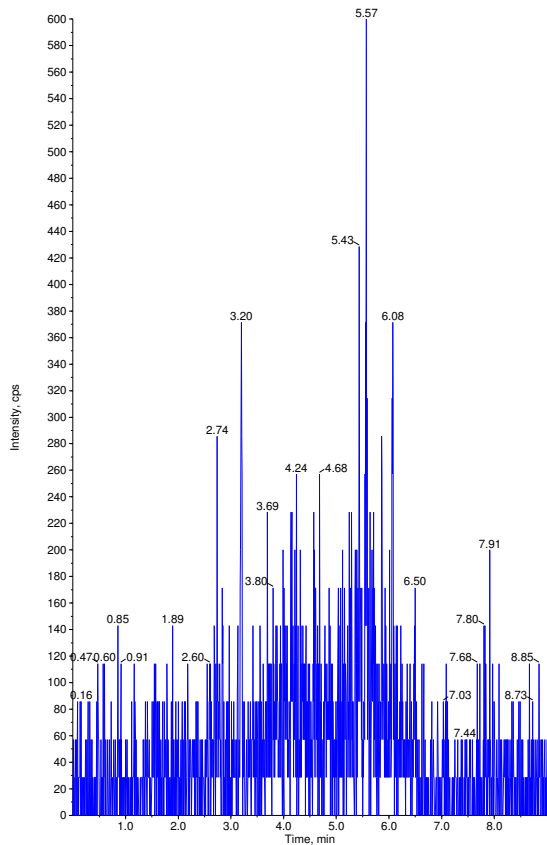
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 41
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:58:30 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 245370 counts
Height: 1.19e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



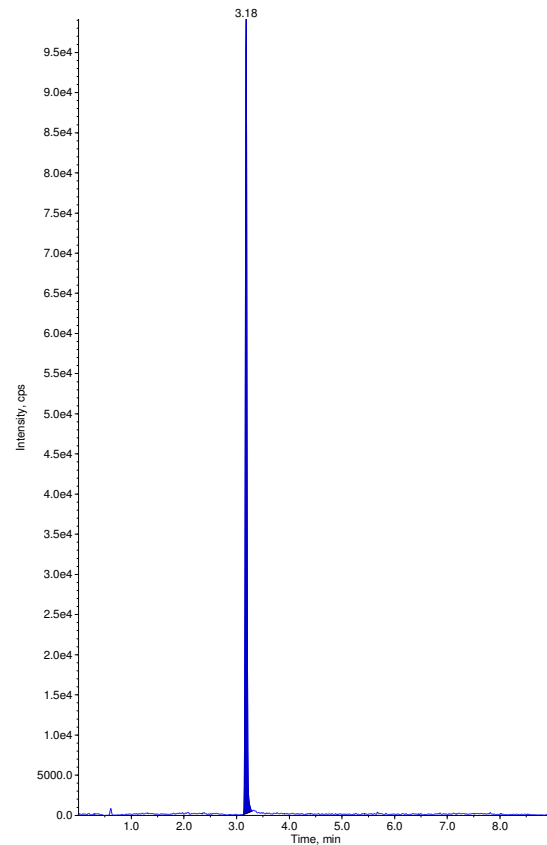
Sample Name: "OPHM 27" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 42
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:08:44 PM
Modified: No



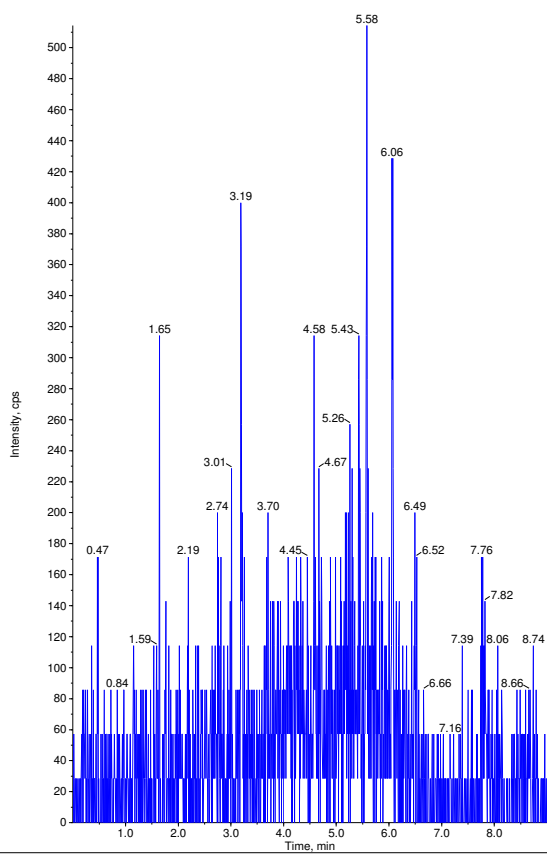
Sample Name: "OPHM 27" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 42
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:08:44 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 207509 counts
Height: 9.97e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



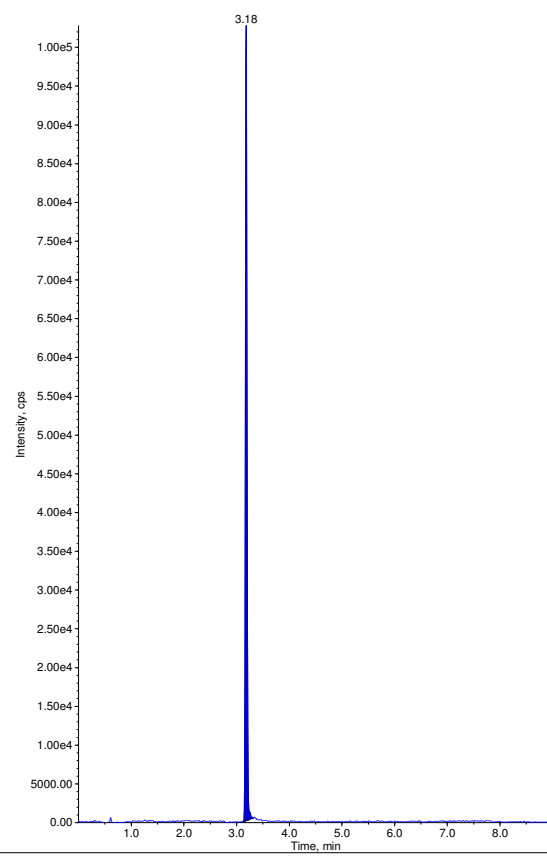
Sample Name: "OPHM 27 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 43
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:18:58 PM
Modified: No



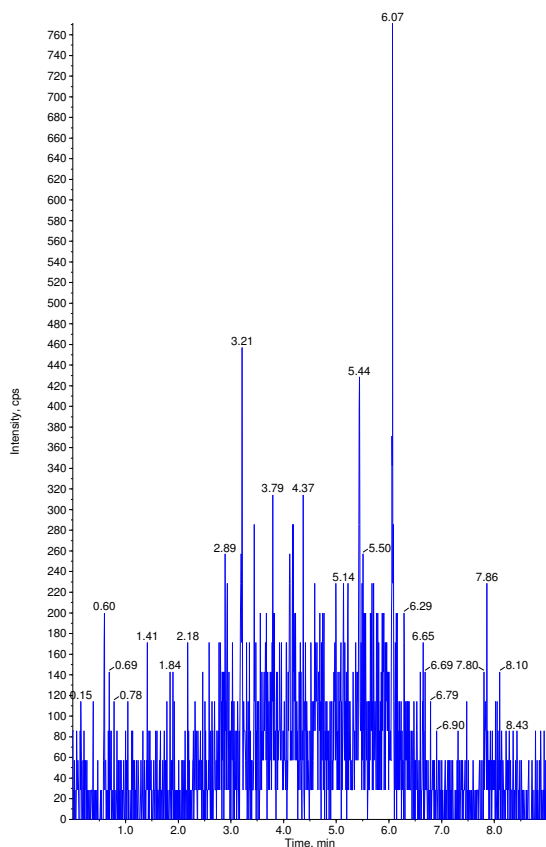
Sample Name: "OPHM 27 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 43
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:18:58 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 214539 counts
Height: 1.03e+005 cps
Start Time: 3.12 min
End Time: 3.31 min



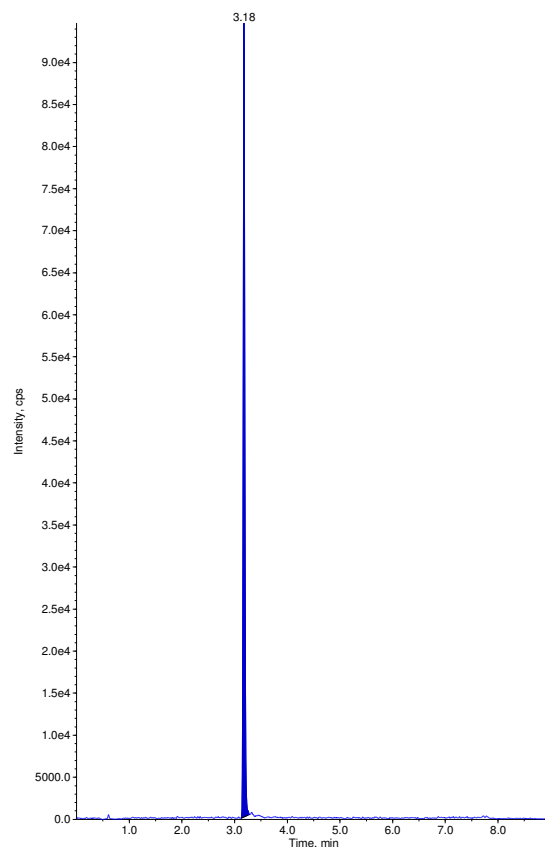
Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 44
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM
Modified: No



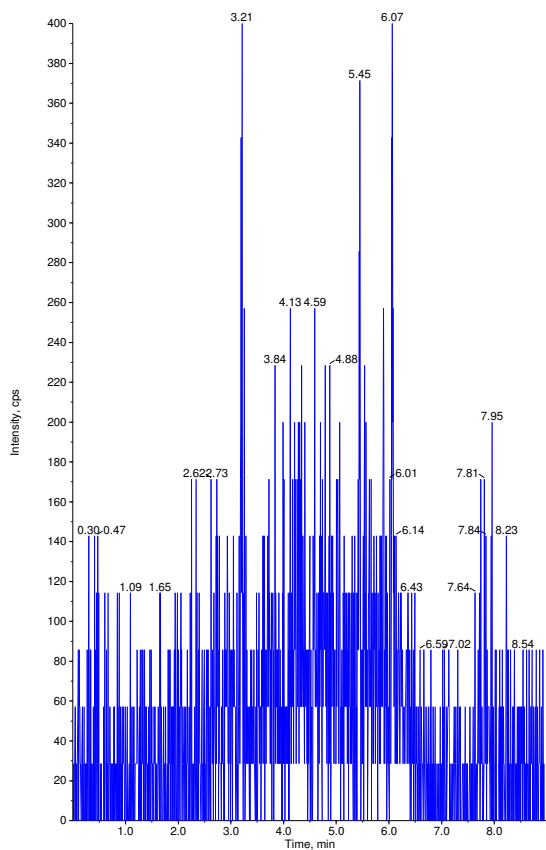
Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 44
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 197288 counts
Height: 9.49e+004 cps
Start Time: 3.12 min
End Time: 3.28 min



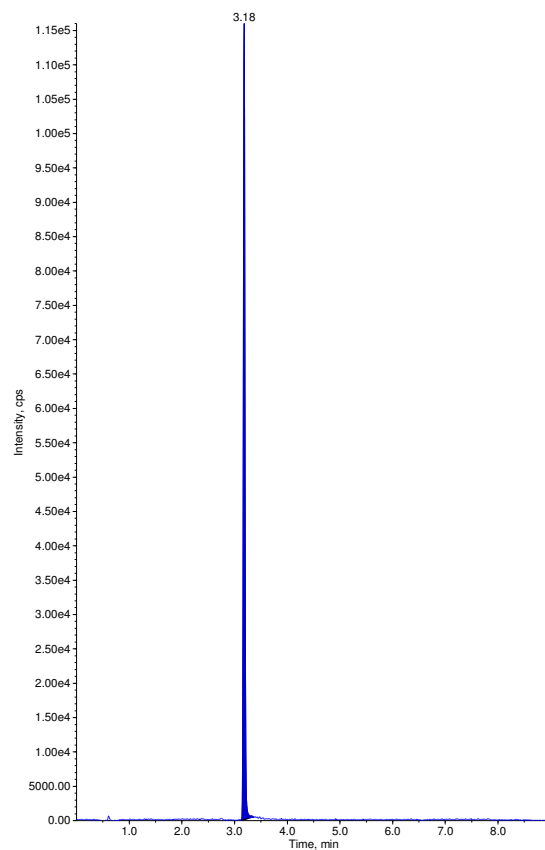
Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 45
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM
Modified: No



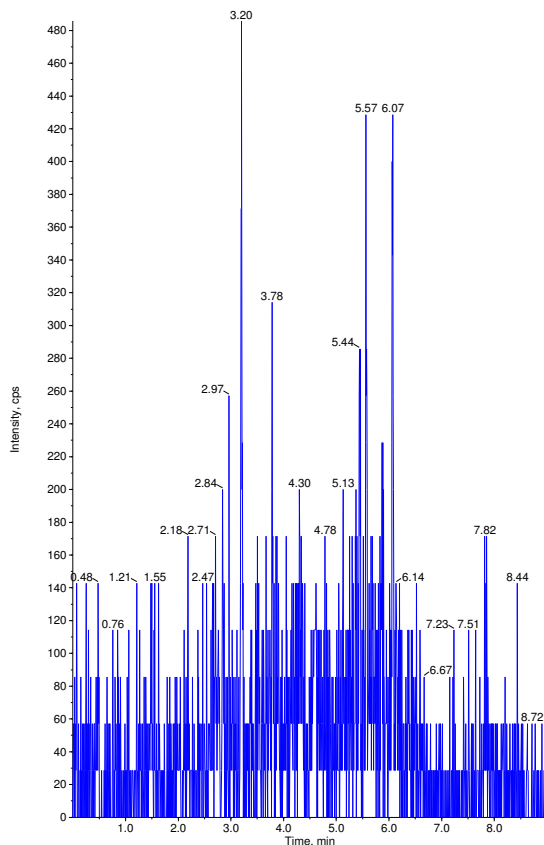
Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 45
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 244209 counts
Height: 1.16e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



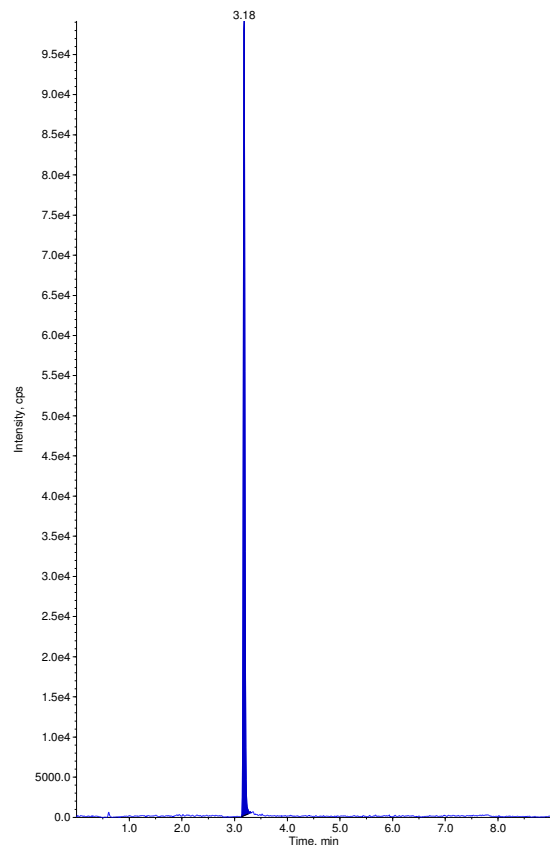
Sample Name: "OPHM 30" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 46
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:49:39 PM
Modified: No



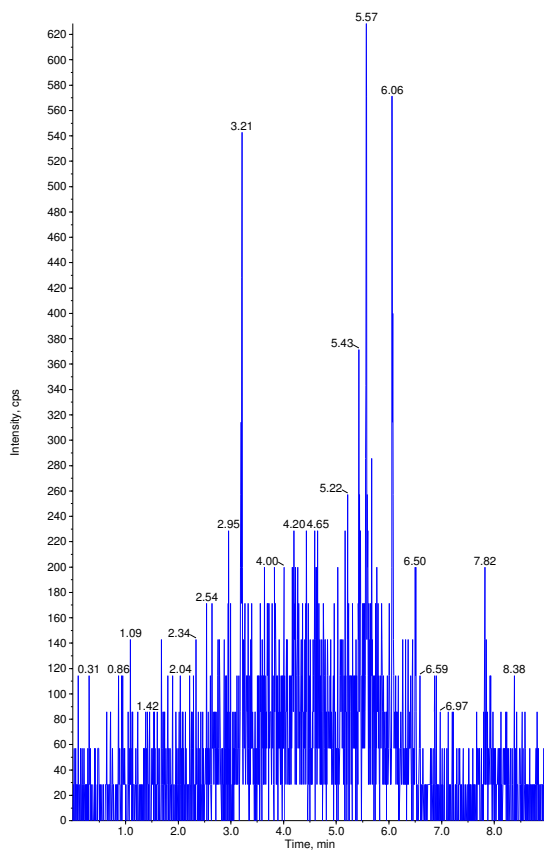
Sample Name: "OPHM 30" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 46
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:49:39 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 205199 counts
Height: 1.01e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



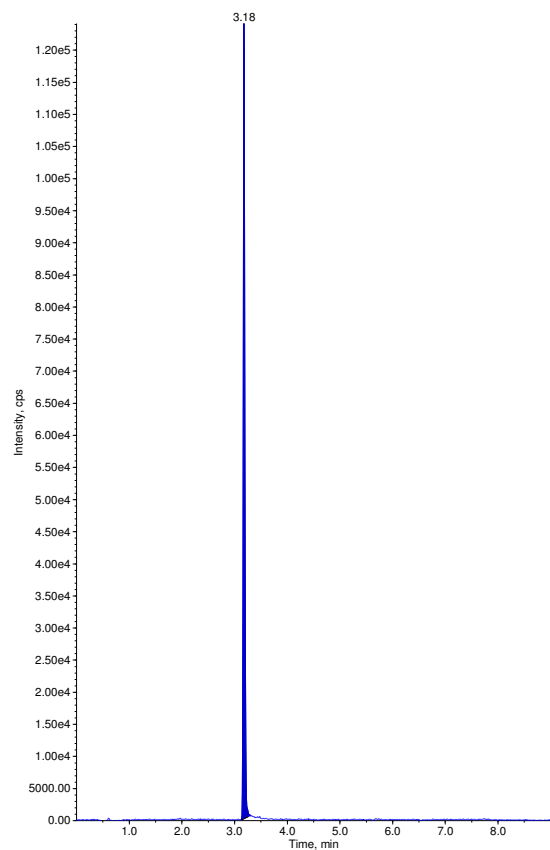
Sample Name: "OPHM 31" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 47
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:59:54 PM
Modified: No



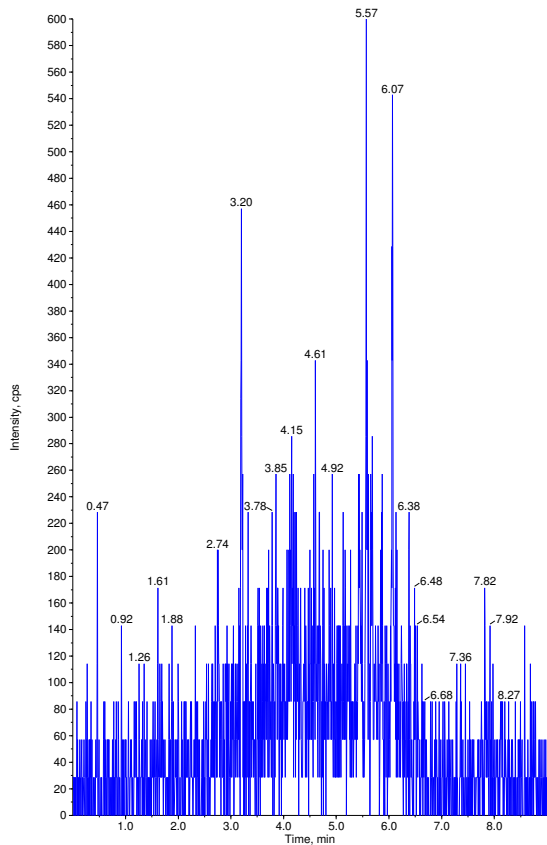
Sample Name: "OPHM 31" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 47
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:59:54 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 255153 counts
Height: 1.24e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



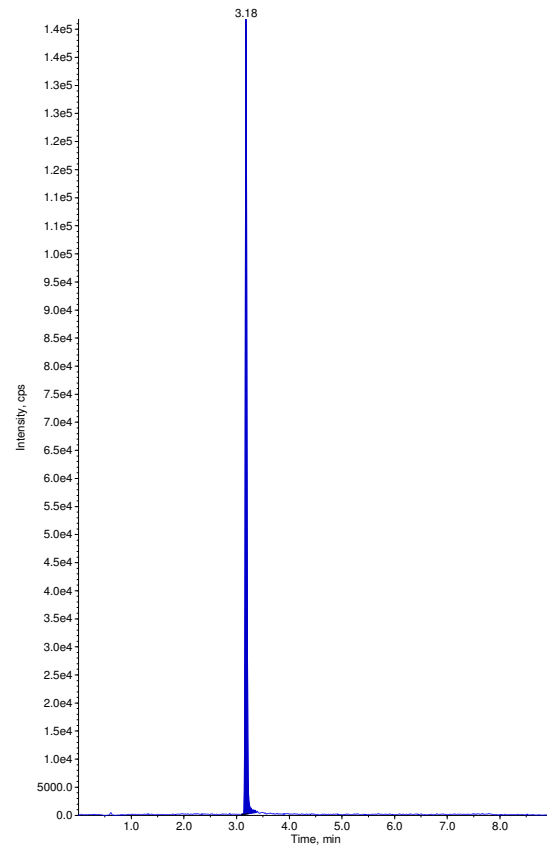
Sample Name: "OPHM 32" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 48
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:10:09 AM
Modified: No



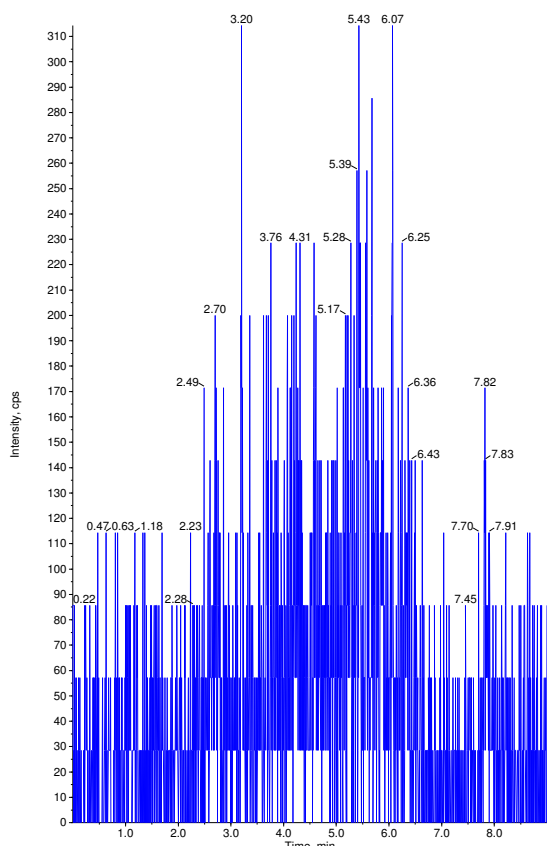
Sample Name: "OPHM 32" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 48
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:10:09 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 301497 counts
Height: 1.43e+005 cps
Start Time: 3.09 min
End Time: 3.37 min



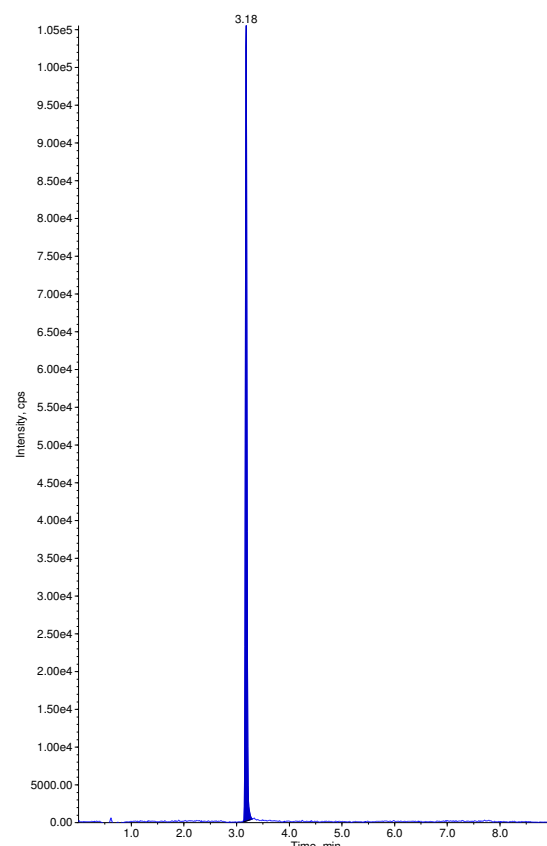
Sample Name: "OPHM 34" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 49
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:20:26 AM
Modified: No



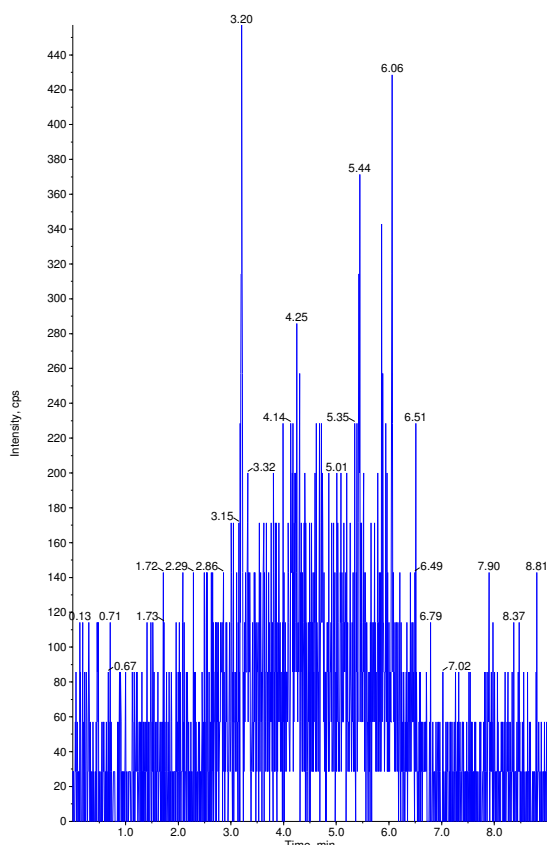
Sample Name: "OPHM 34" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 49
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:20:26 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 219462 counts
Height: 1.06e+005 cps
Start Time: 3.13 min
End Time: 3.30 min

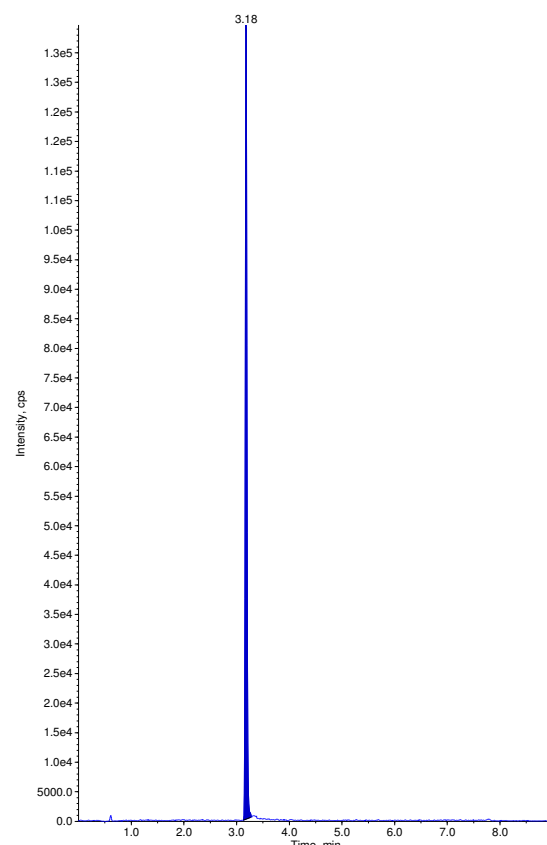


Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 50
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:30:39 AM
Modified: No



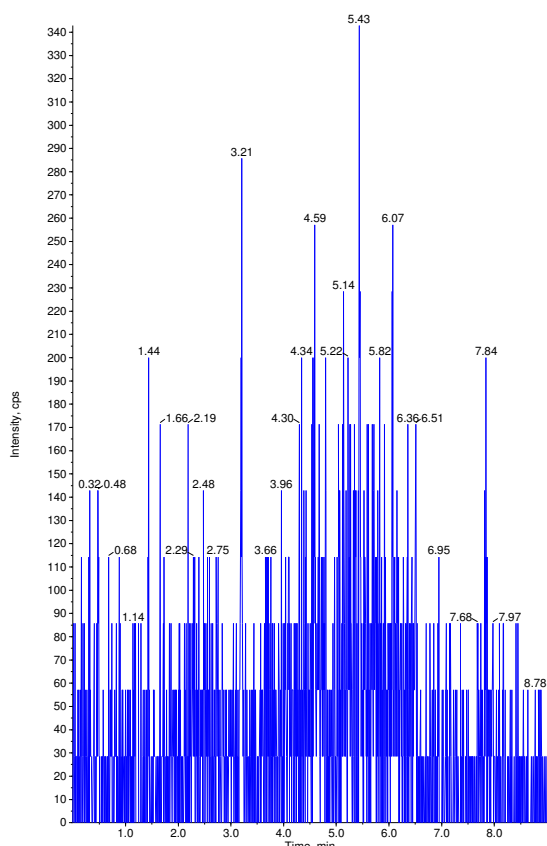
Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 50
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:30:39 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No



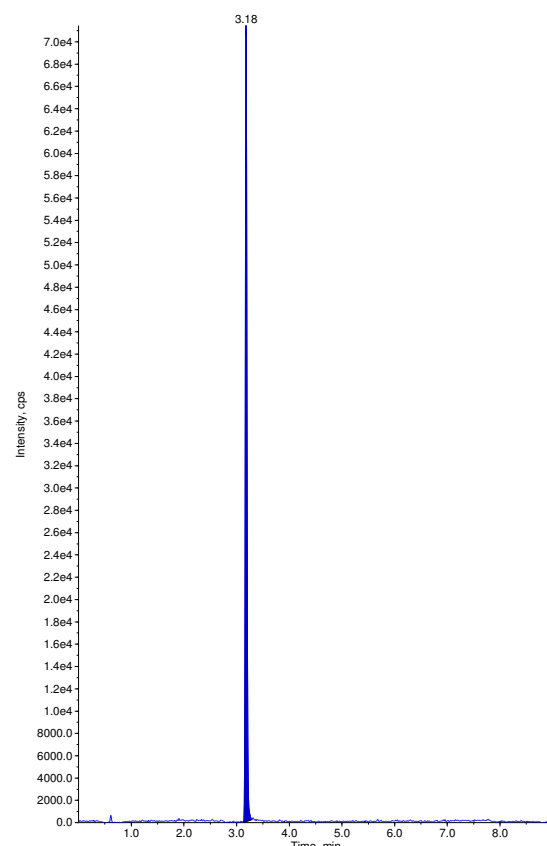
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 289600 counts
Height: 1.37e+005 cps
Start Time: 3.13 min
End Time: 3.28 min

Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 51
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:40:53 AM
Modified: No



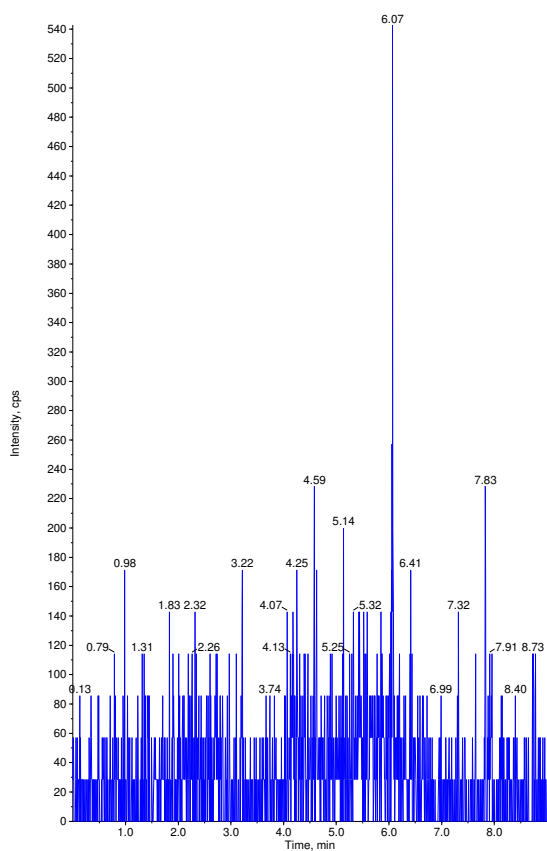
Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 51
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:40:53 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No



Int. Type: Base To Base
Retention Time: 3.18 min
Area: 152517 counts
Height: 7.26e+004 cps
Start Time: 3.13 min
End Time: 3.28 min

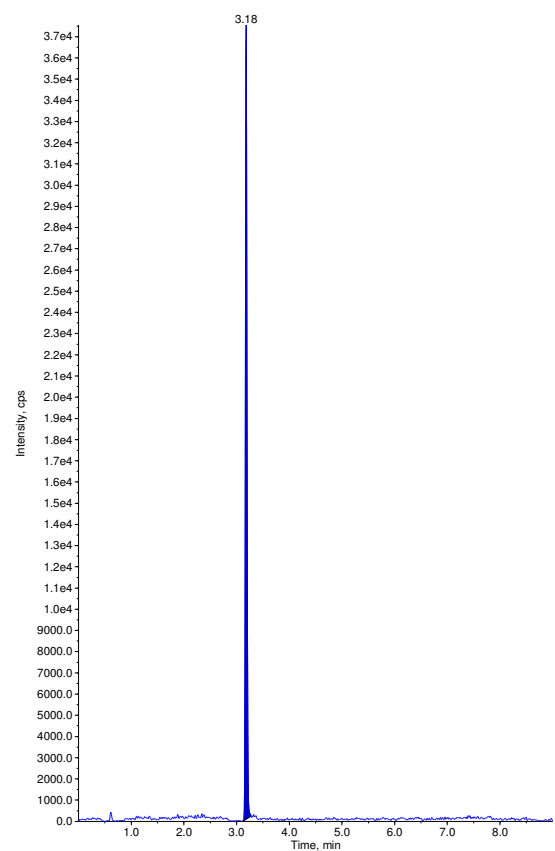
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 52
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:51:06 AM
Modified: No



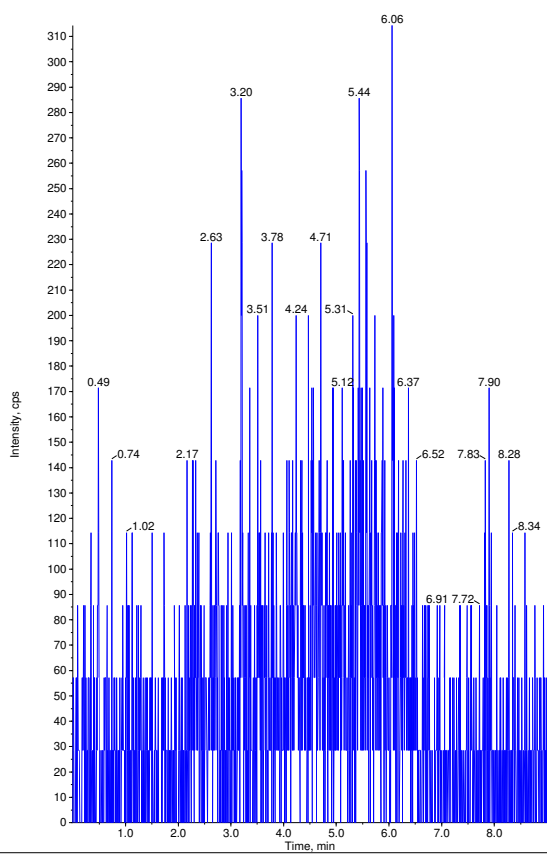
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 52
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:51:06 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 77333 counts
Height: 3.77e+004 cps
Start Time: 3.13 min
End Time: 3.27 min



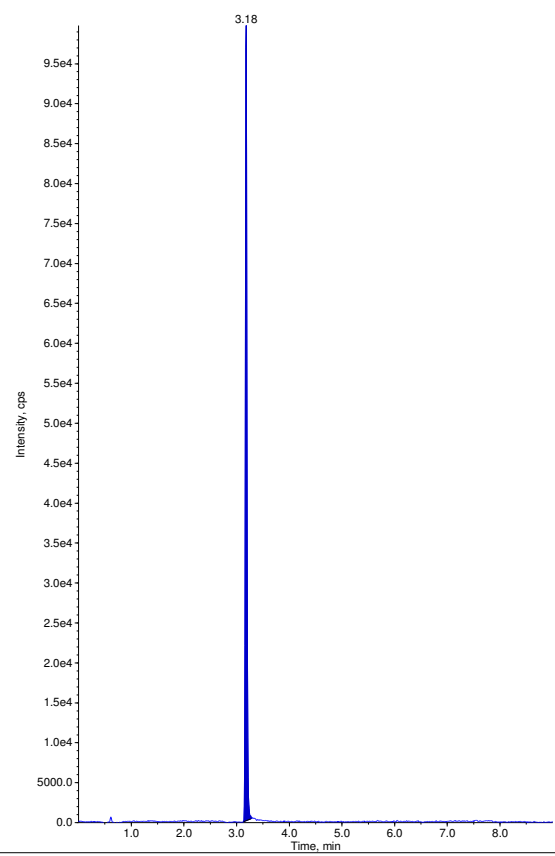
Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 53
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:01:21 AM
Modified: No

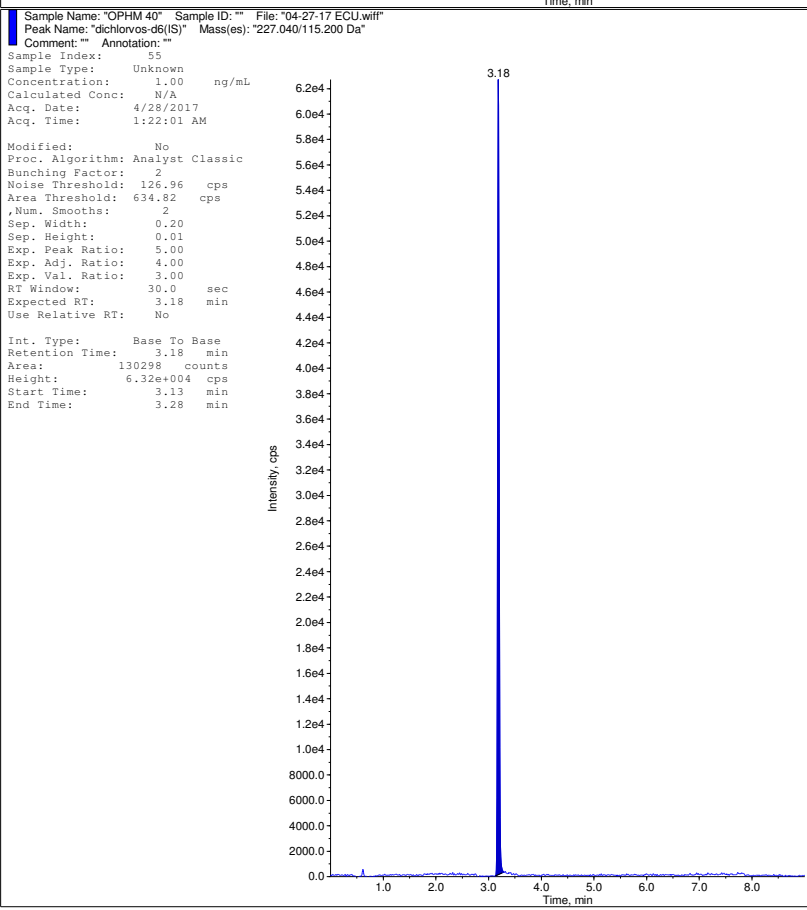
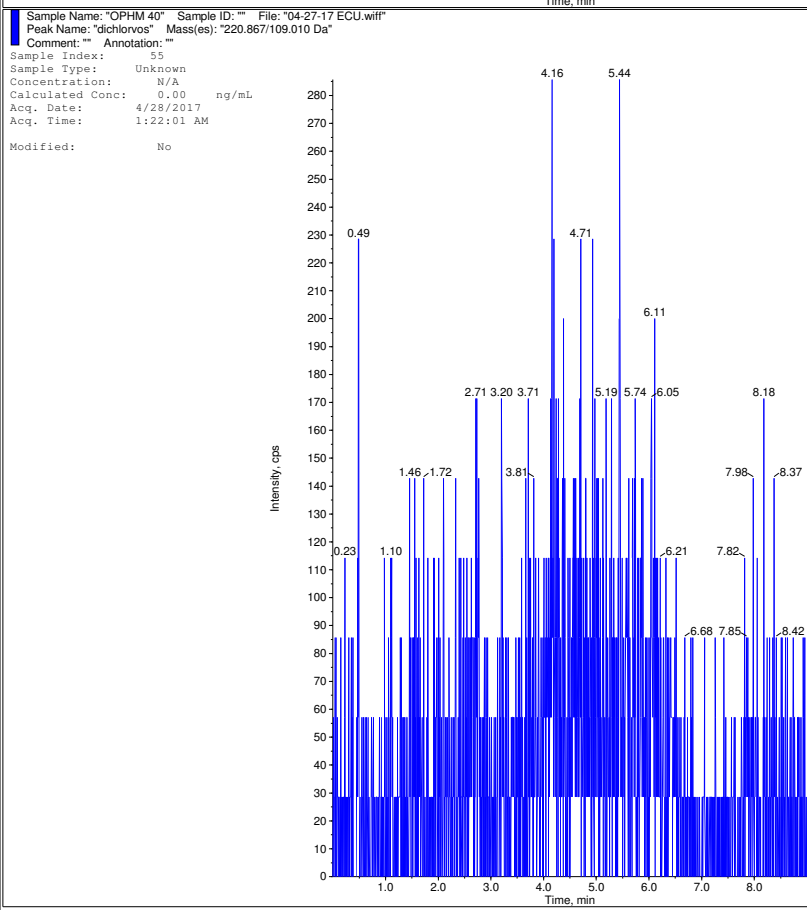
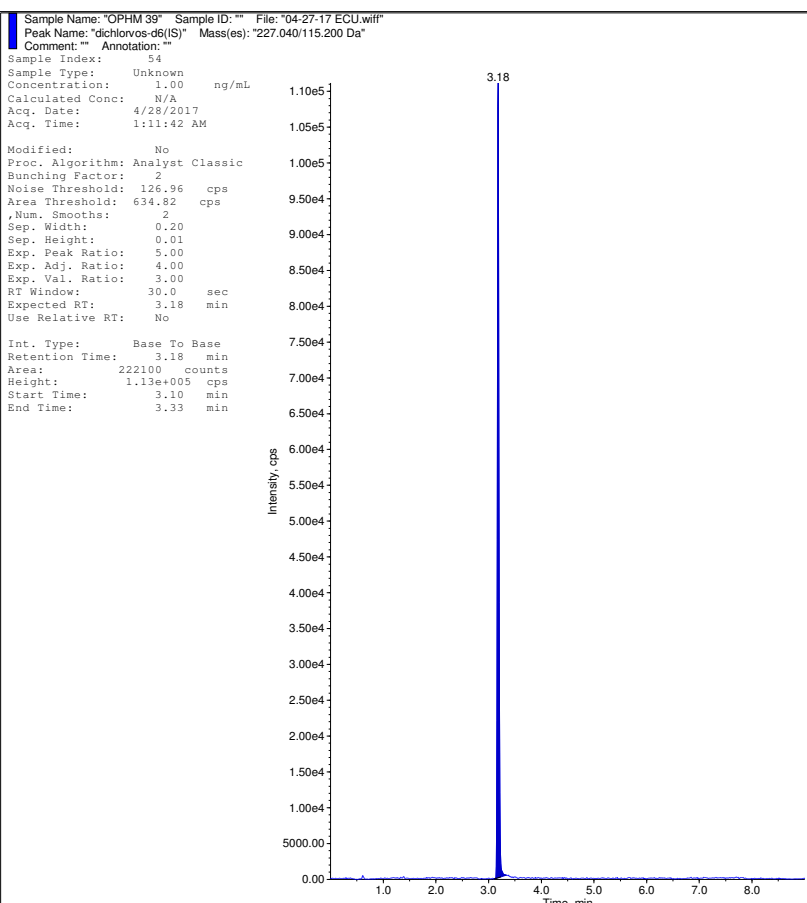
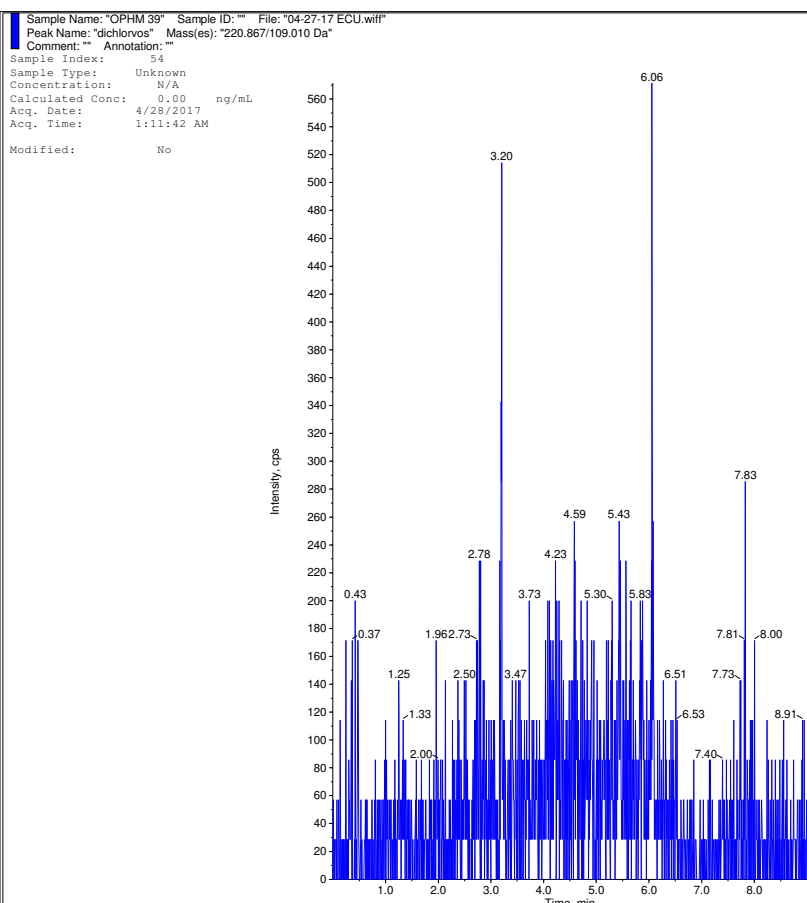


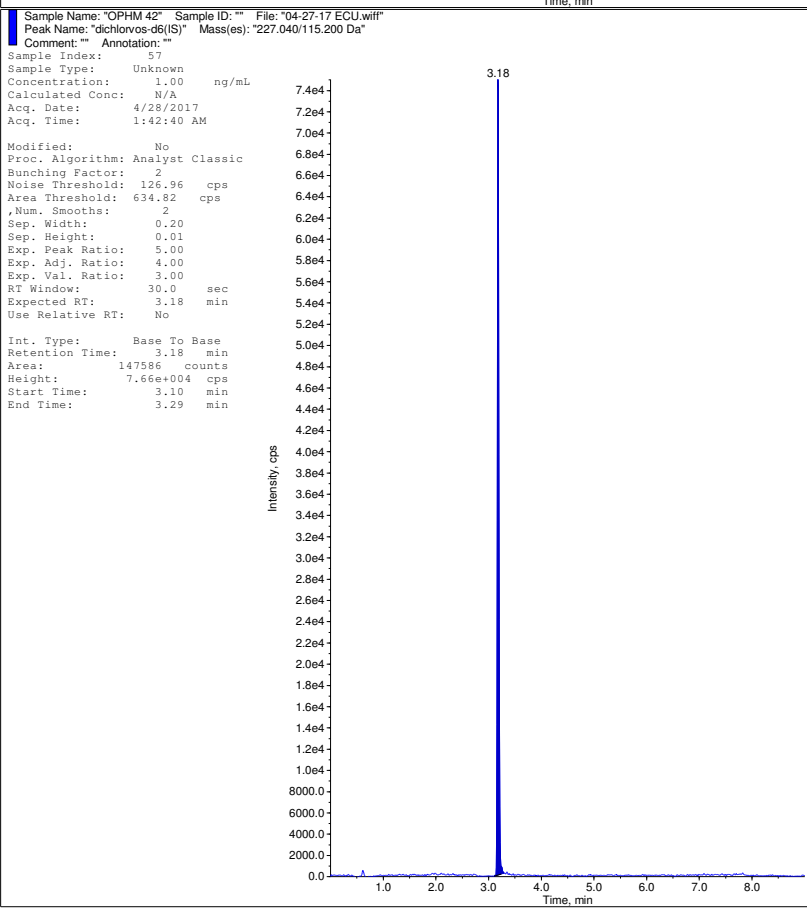
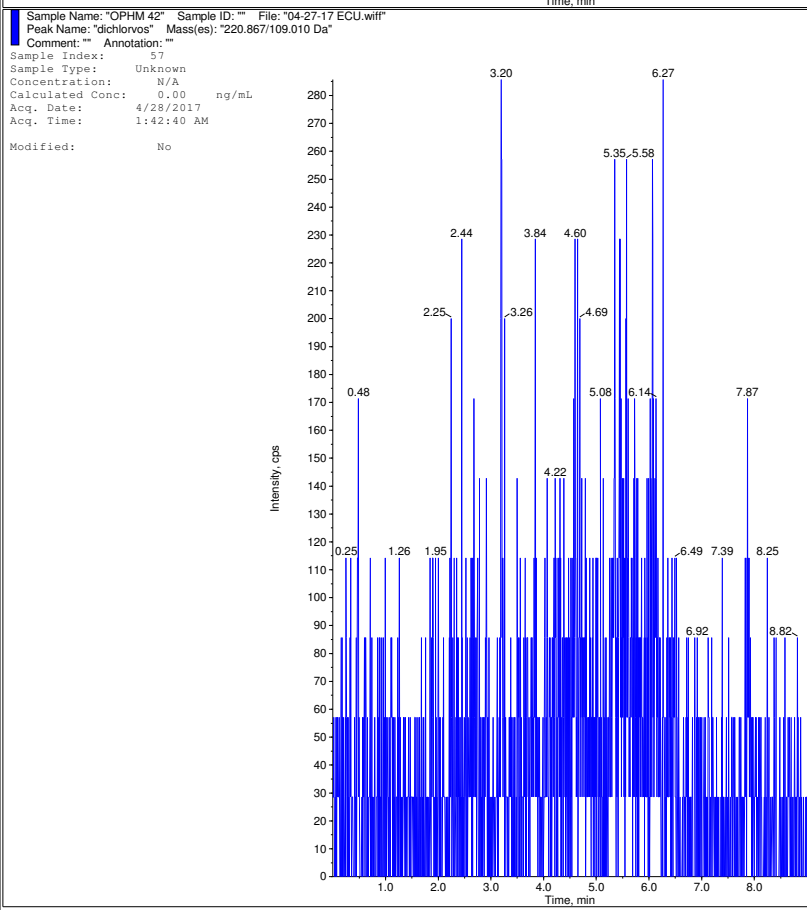
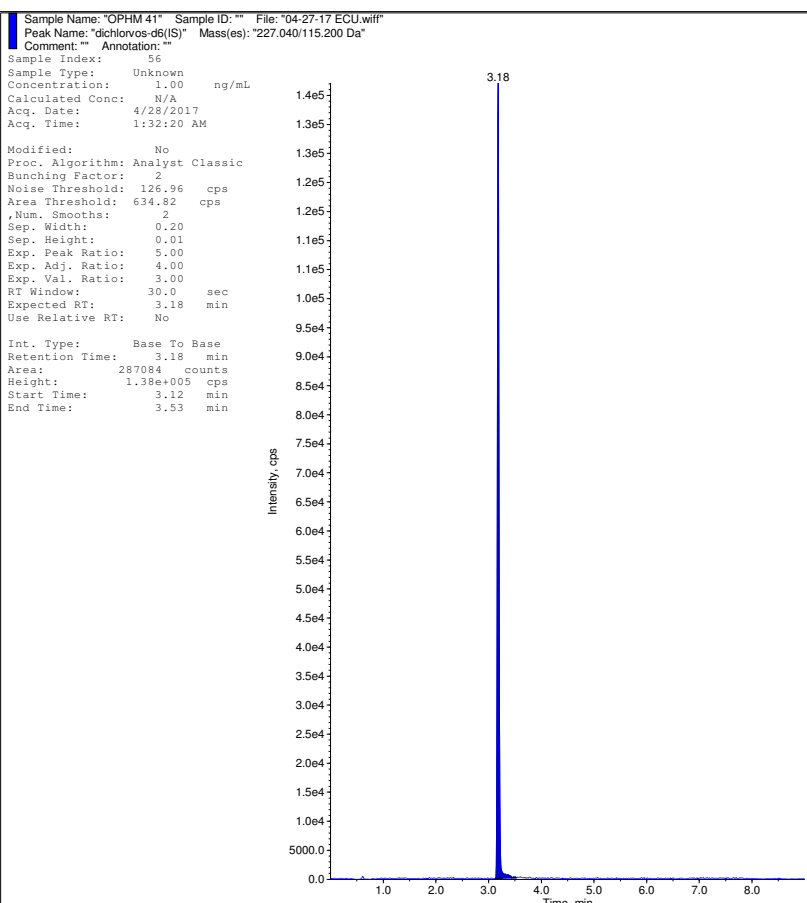
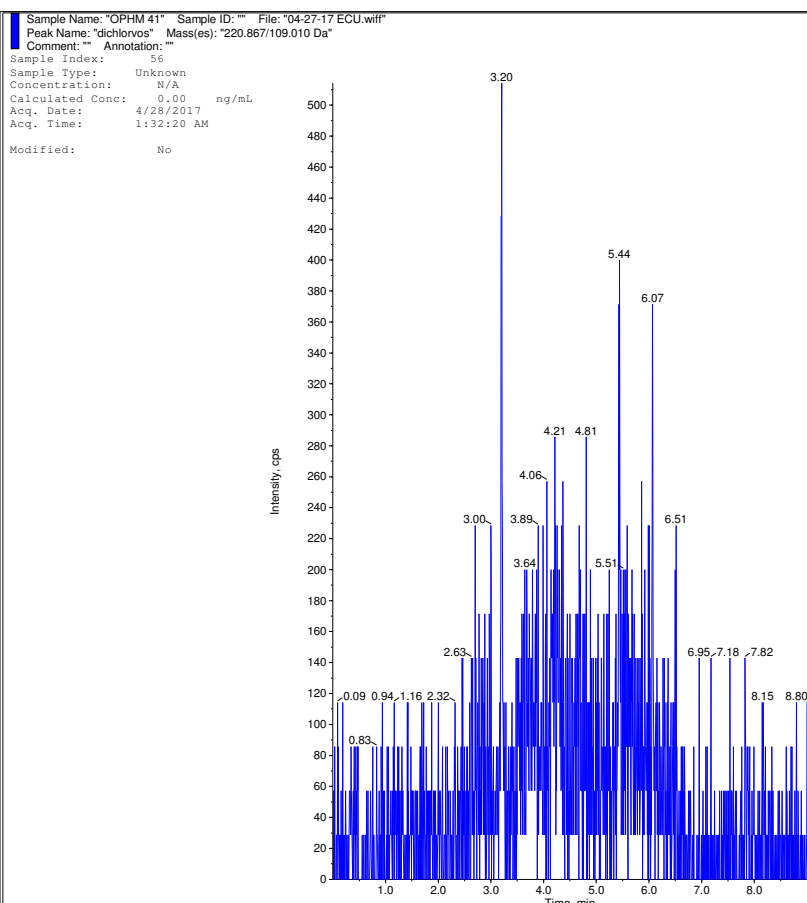
Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 53
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:01:21 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

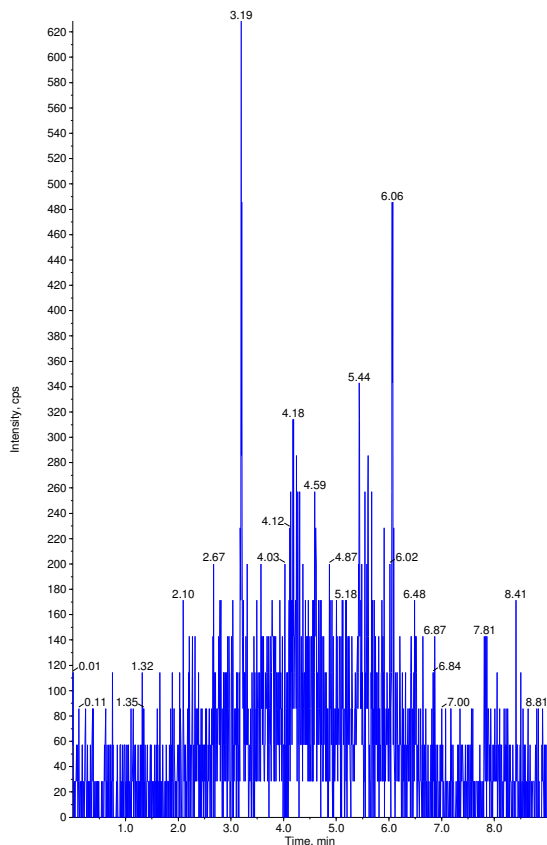
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 204723 counts
Height: 1.01e+005 cps
Start Time: 3.13 min
End Time: 3.28 min







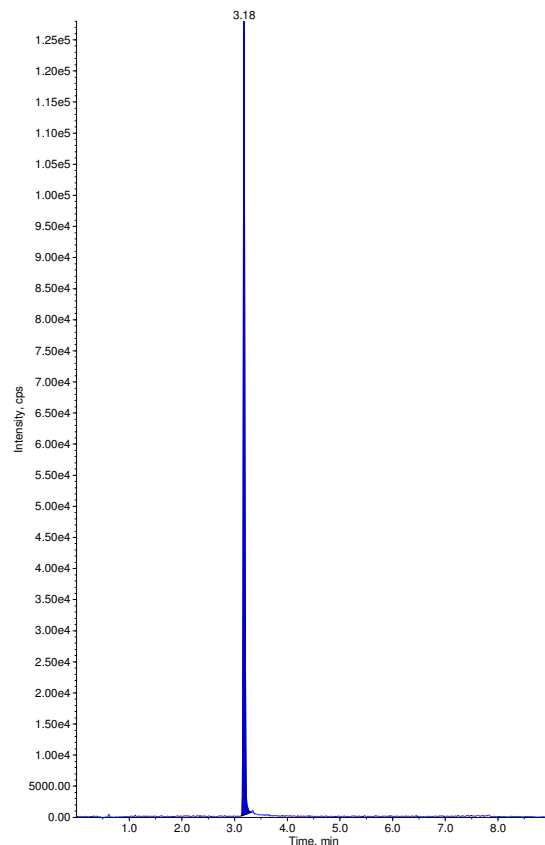
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 58
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:52:55 AM
Modified: No



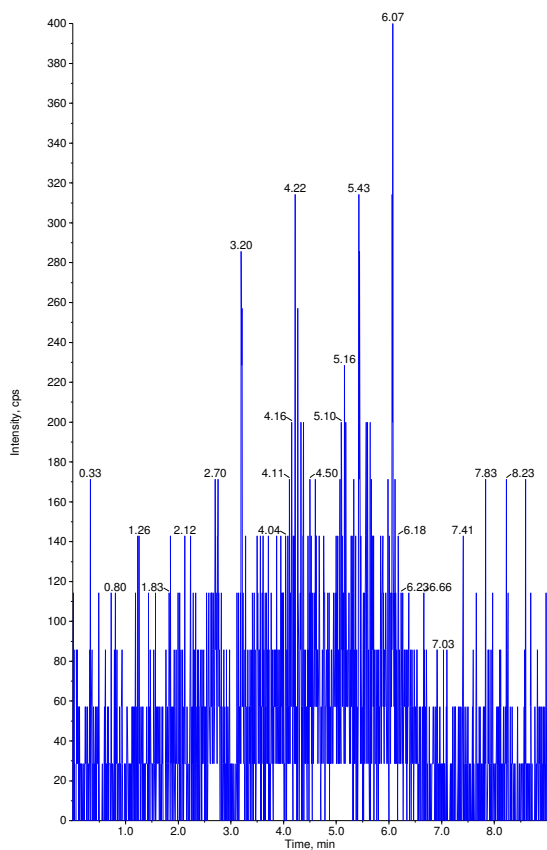
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 58
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:52:55 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 262723 counts
Height: 1.29e+005 cps
Start Time: 3.13 min
End Time: 3.32 min



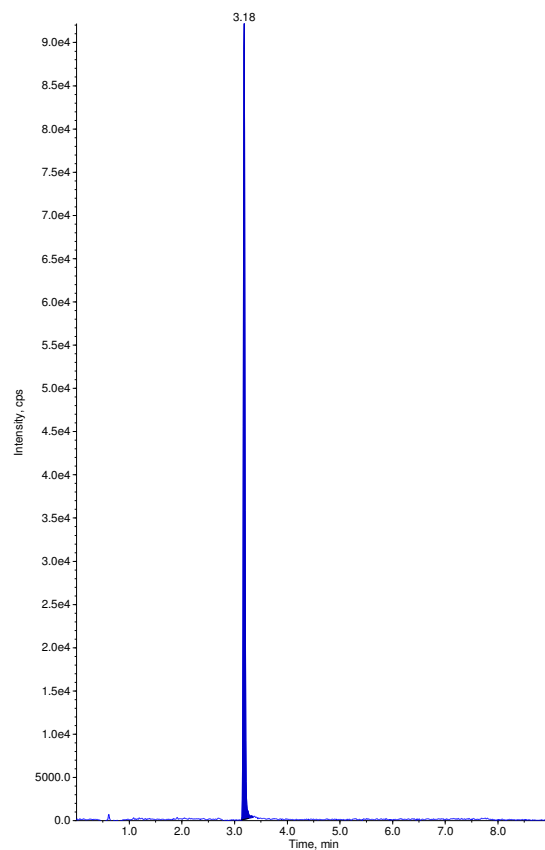
Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 59
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:03:16 AM
Modified: No



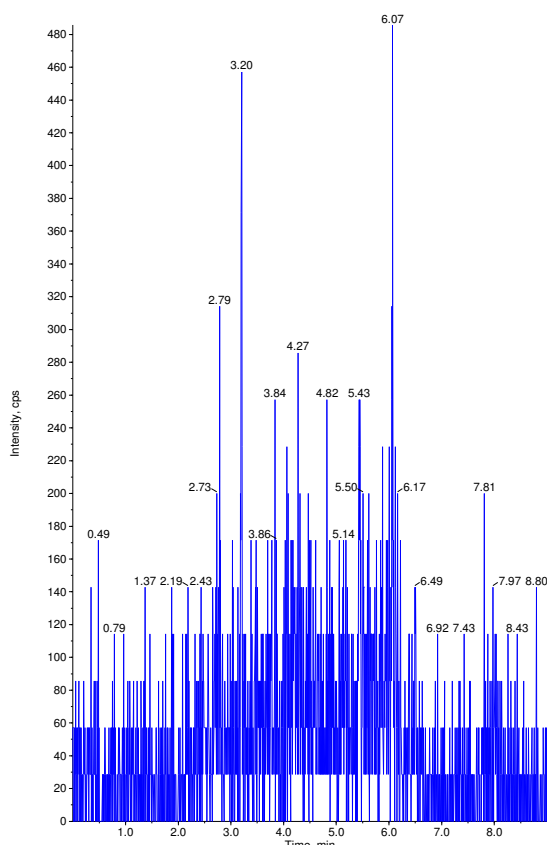
Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 59
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:03:16 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 197671 counts
Height: 9.28e+004 cps
Start Time: 3.13 min
End Time: 3.34 min



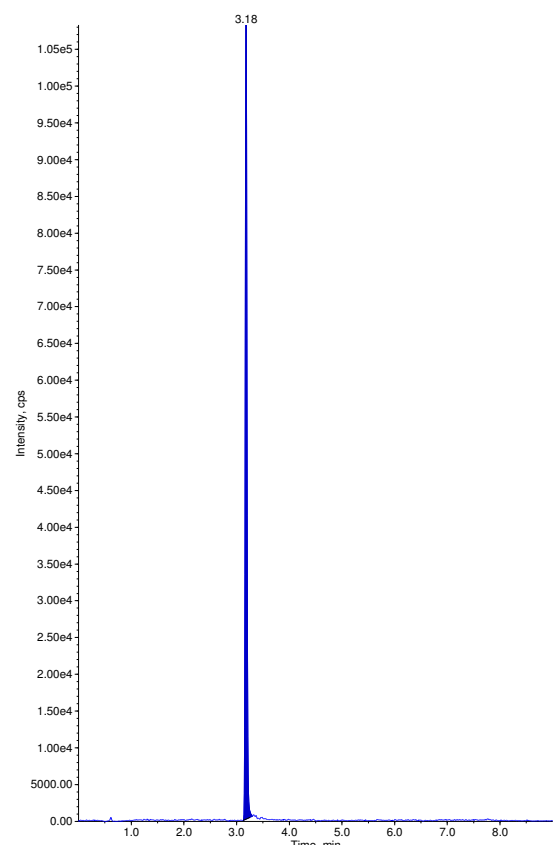
Sample Name: "OPHM 45" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 60
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:13:35 AM
Modified: No



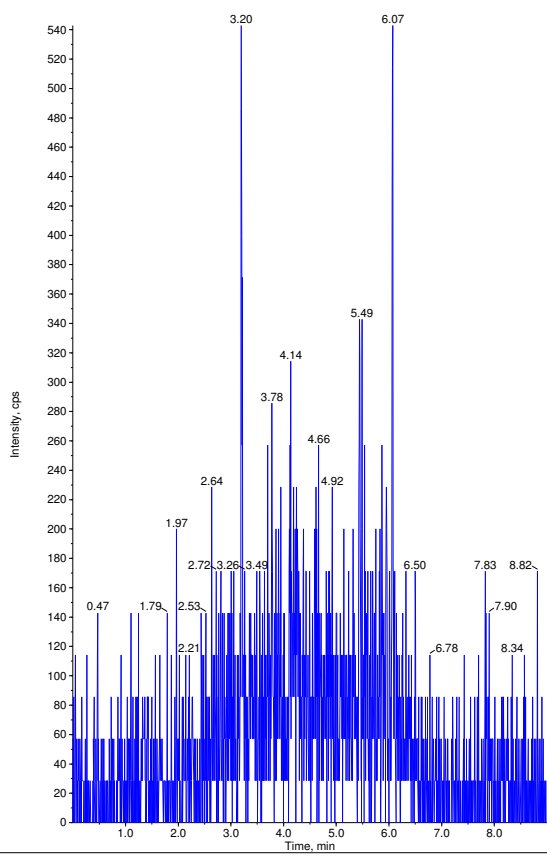
Sample Name: "OPHM 45" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 60
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:13:35 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 244407 counts
Height: 1.10e+005 cps
Start Time: 3.12 min
End Time: 3.30 min



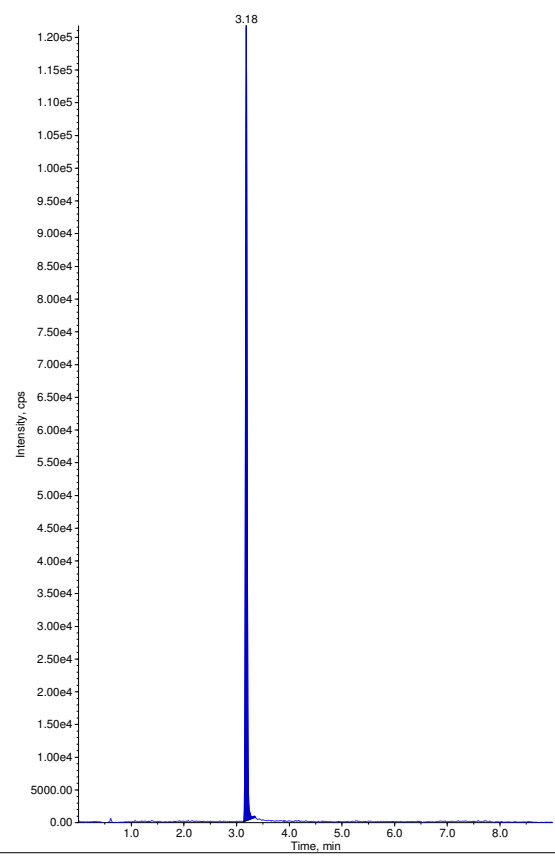
Sample Name: "OPHM 46" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 61
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:23:52 AM
Modified: No



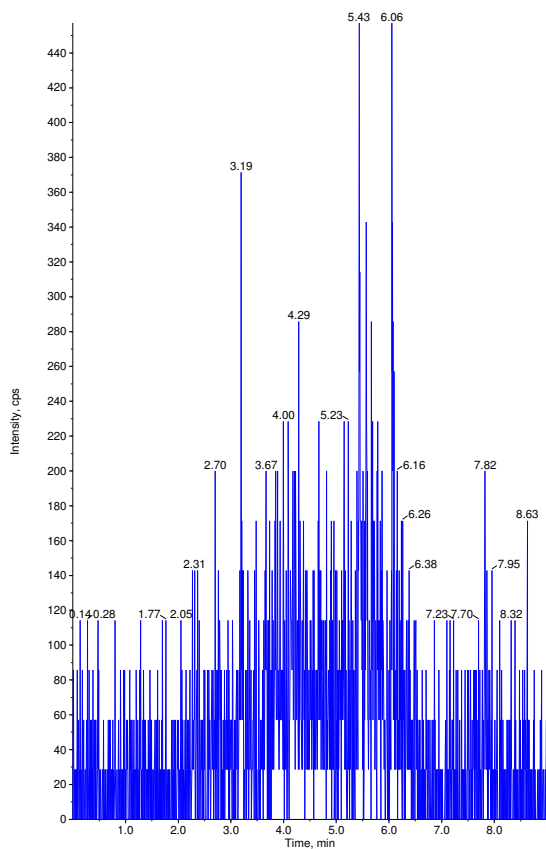
Sample Name: "OPHM 46" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 61
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:23:52 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 258840 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



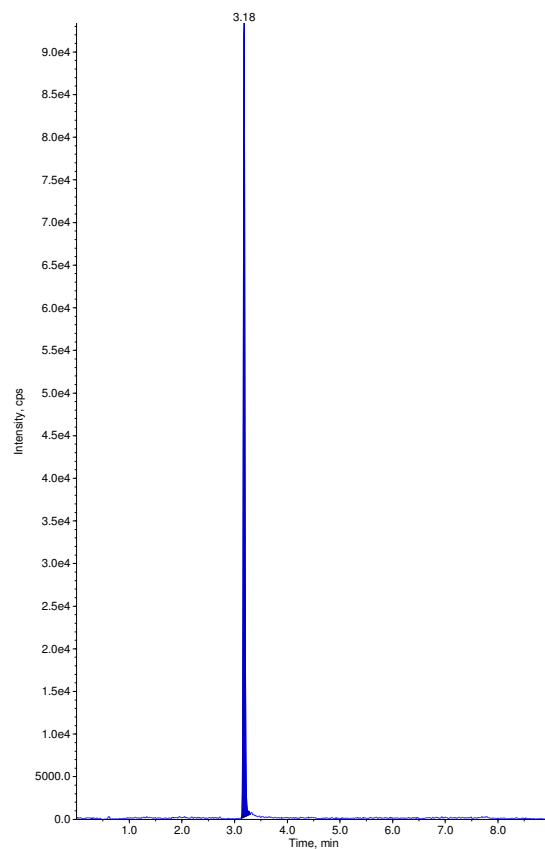
Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 62
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: No



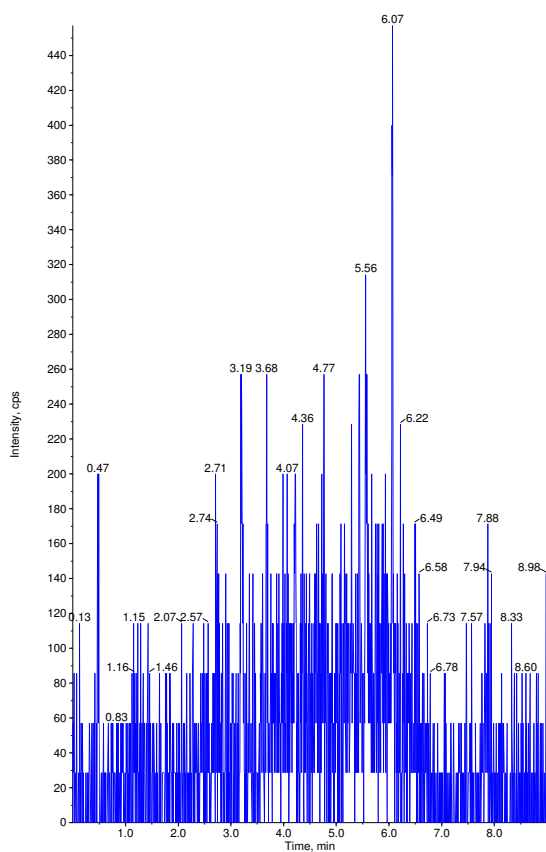
Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 62
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 193620 counts
Height: 9.47e+004 cps
Start Time: 3.13 min
End Time: 3.30 min



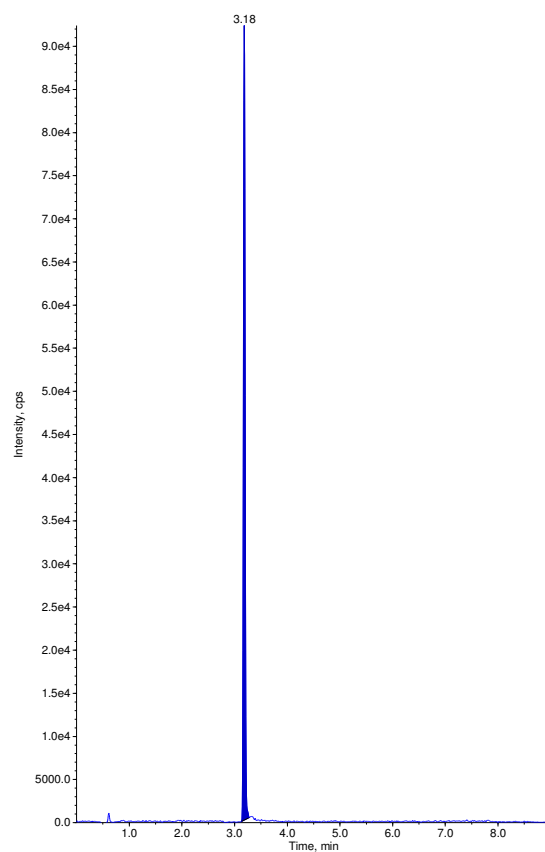
Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 63
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: No



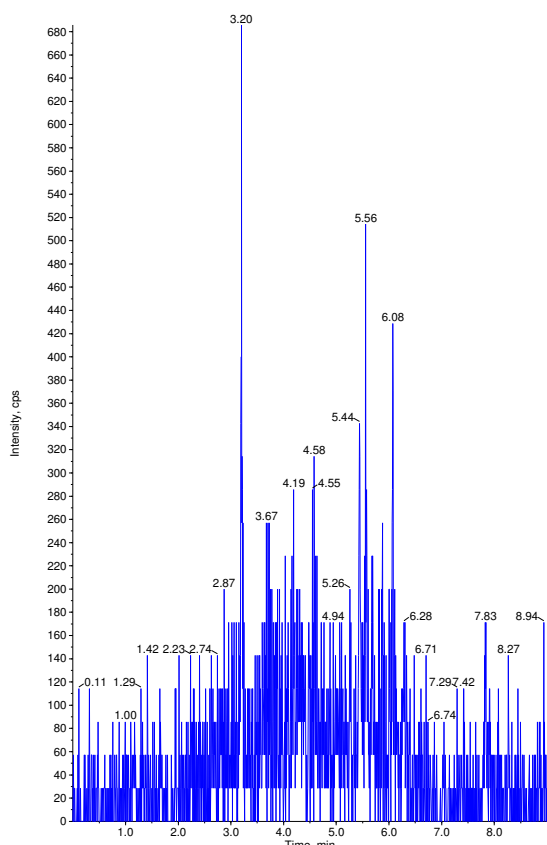
Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 63
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 206154 counts
Height: 9.24e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



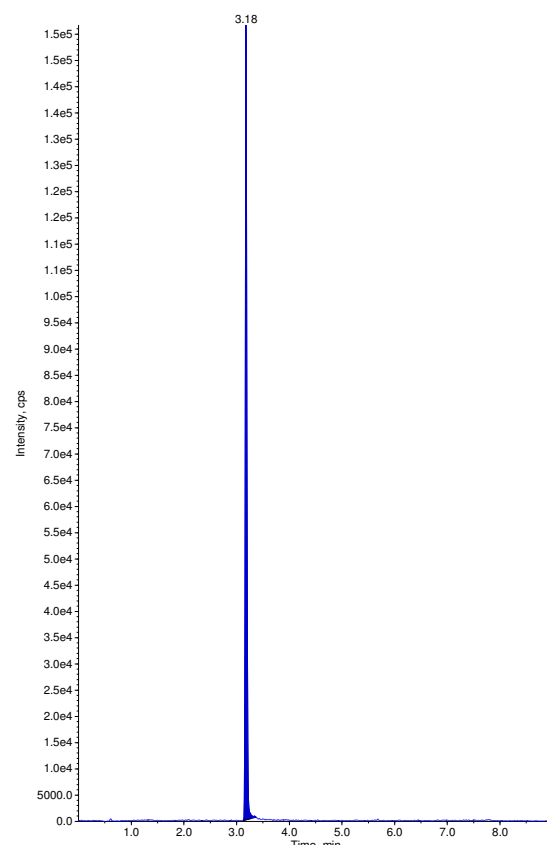
Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 64
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:54:38 AM
Modified: No



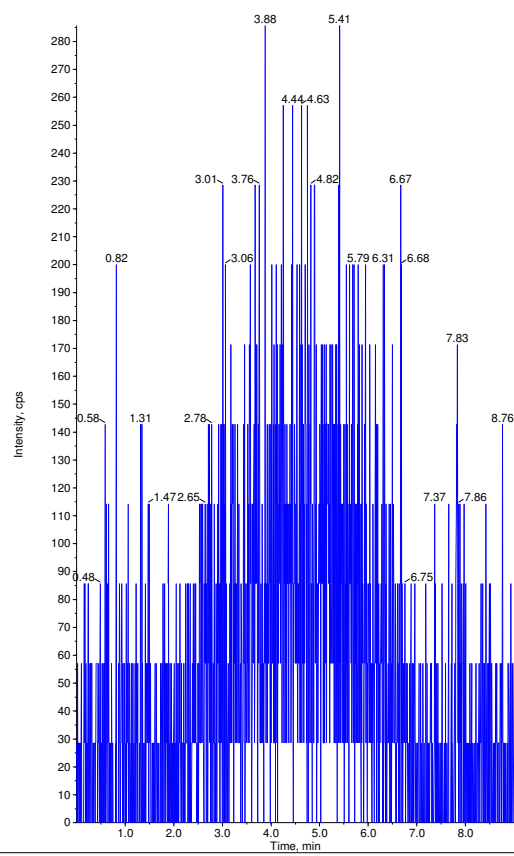
Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 64
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:54:38 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

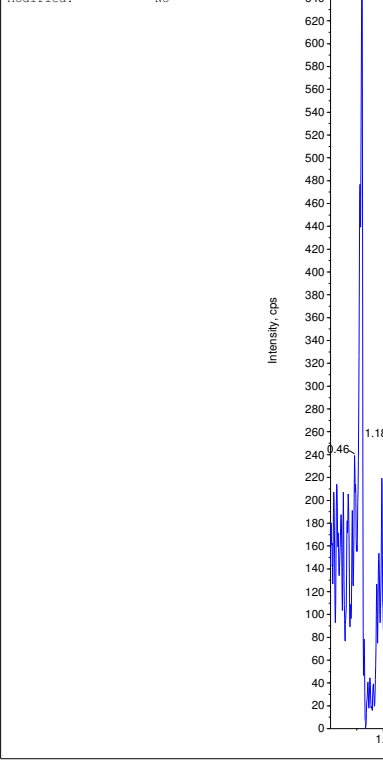
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 311405 counts
Height: 1.53e+005 cps
Start Time: 3.13 min
End Time: 3.37 min

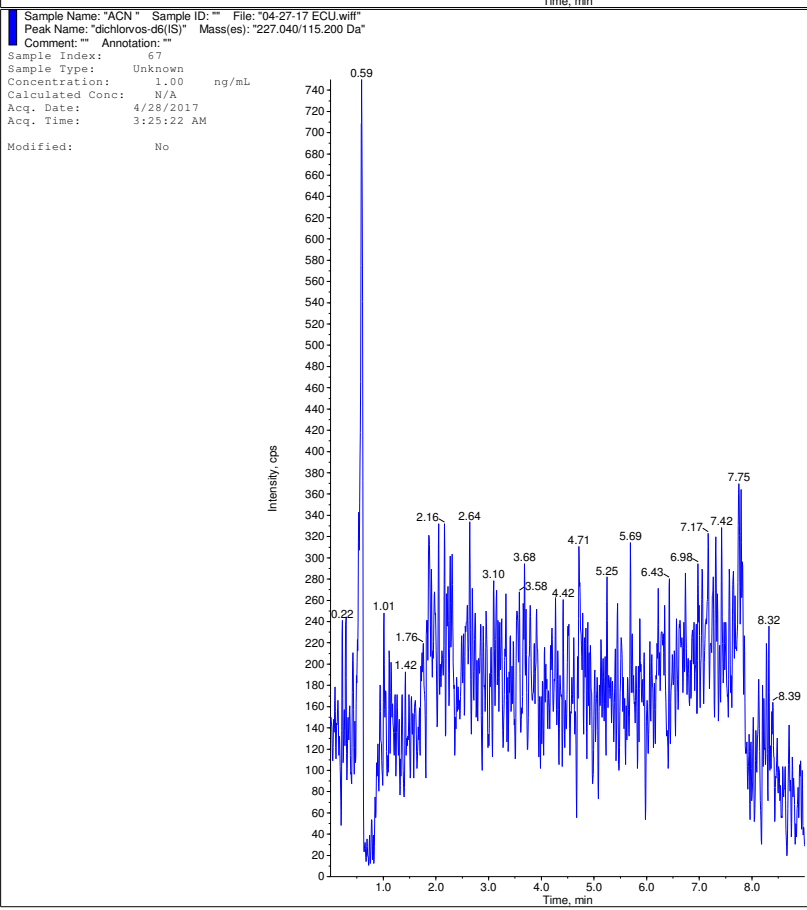
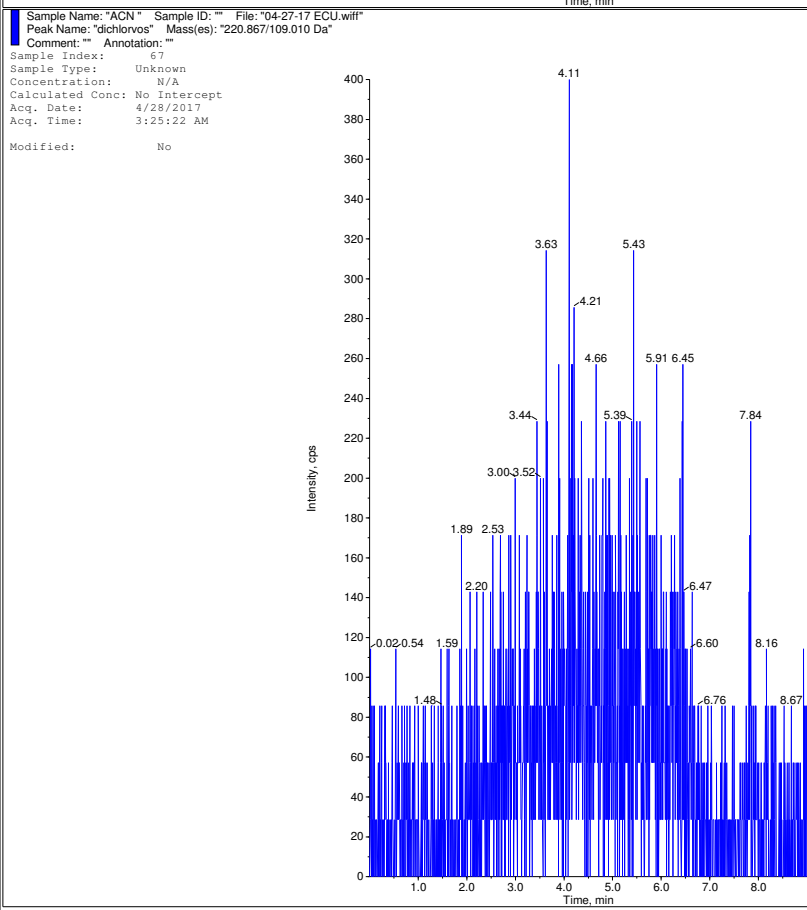
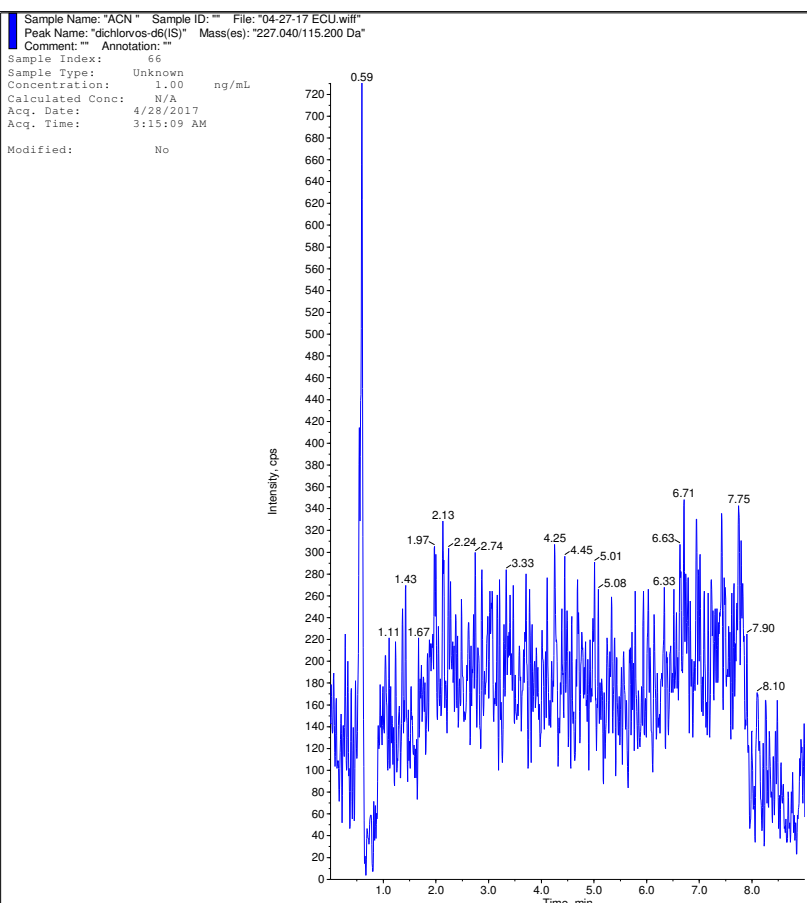
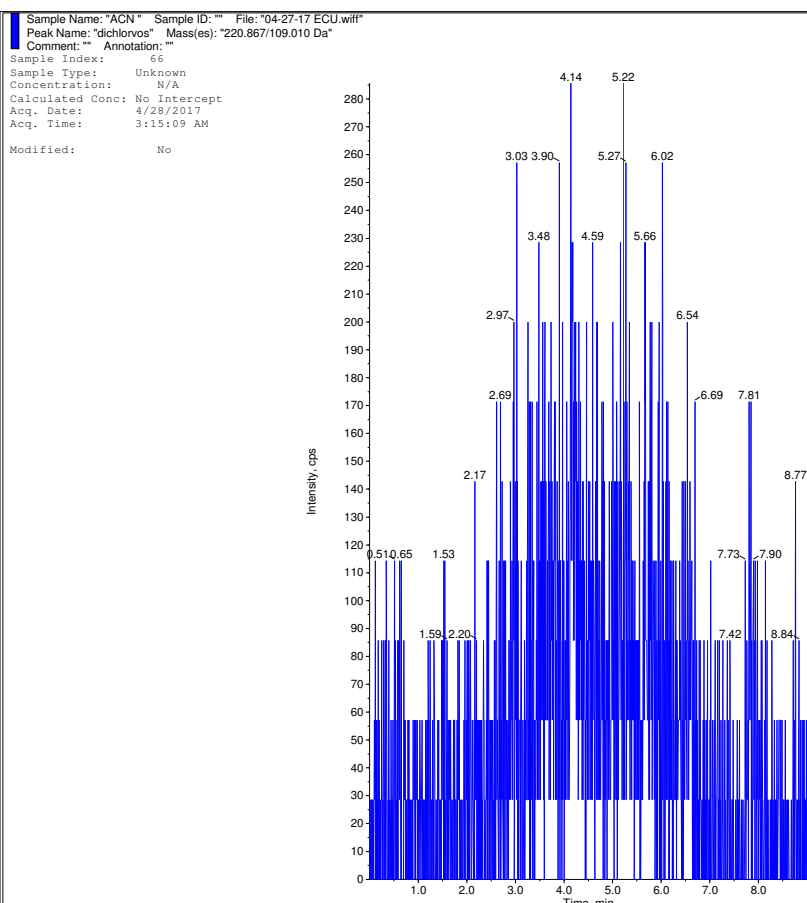


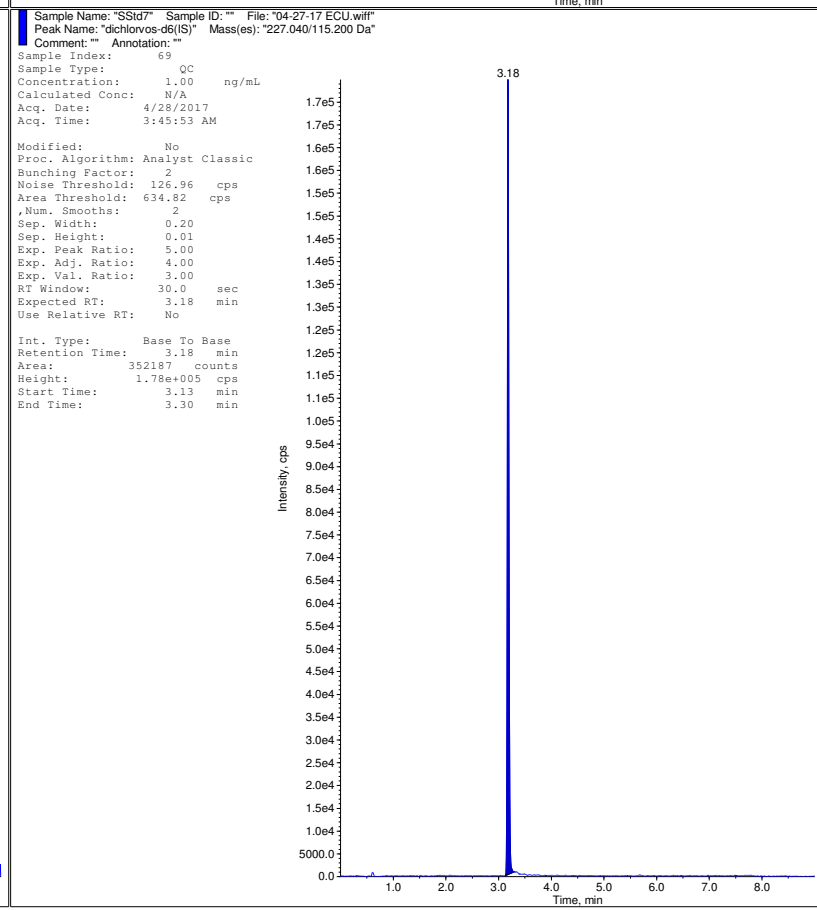
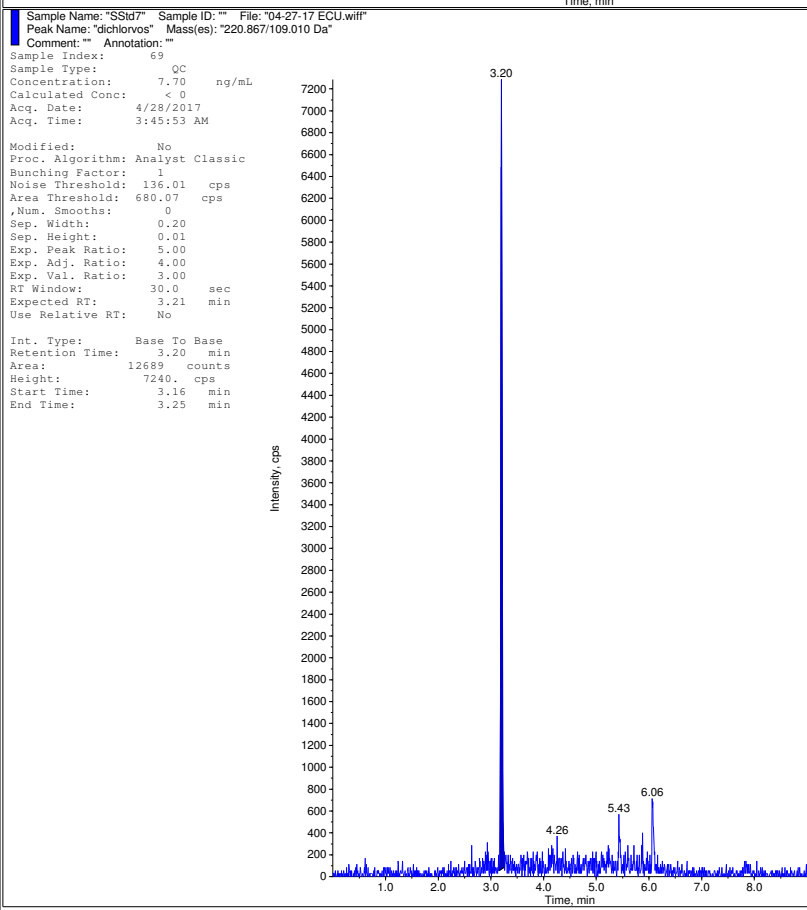
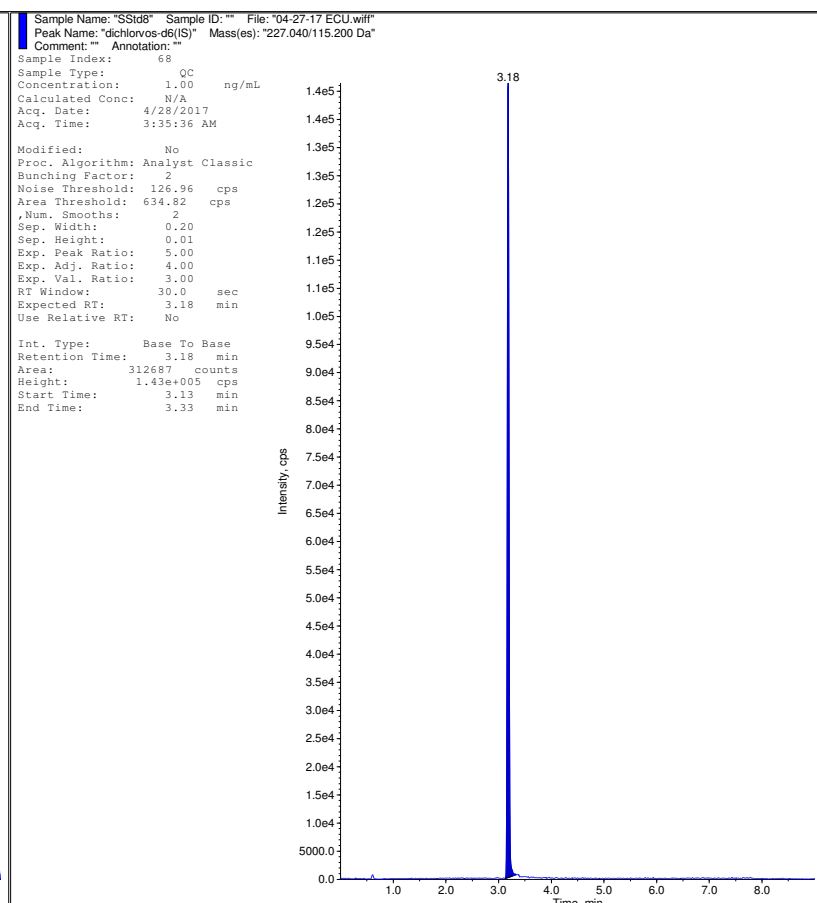
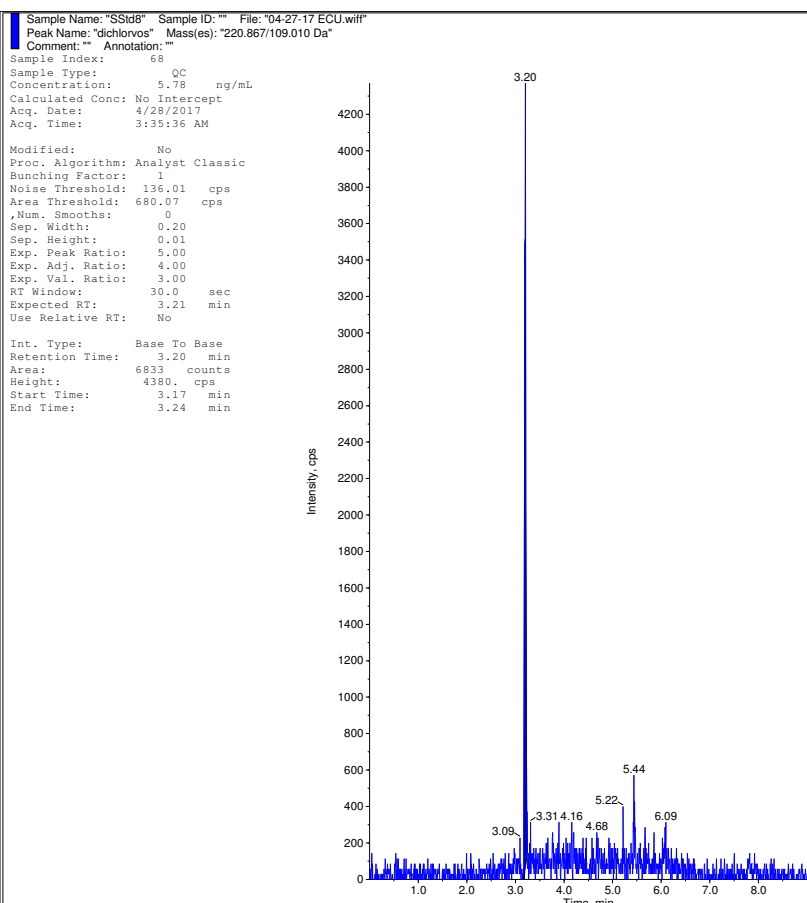
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""
Sample Index: 65
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 3:04:55 AM
Modified: No

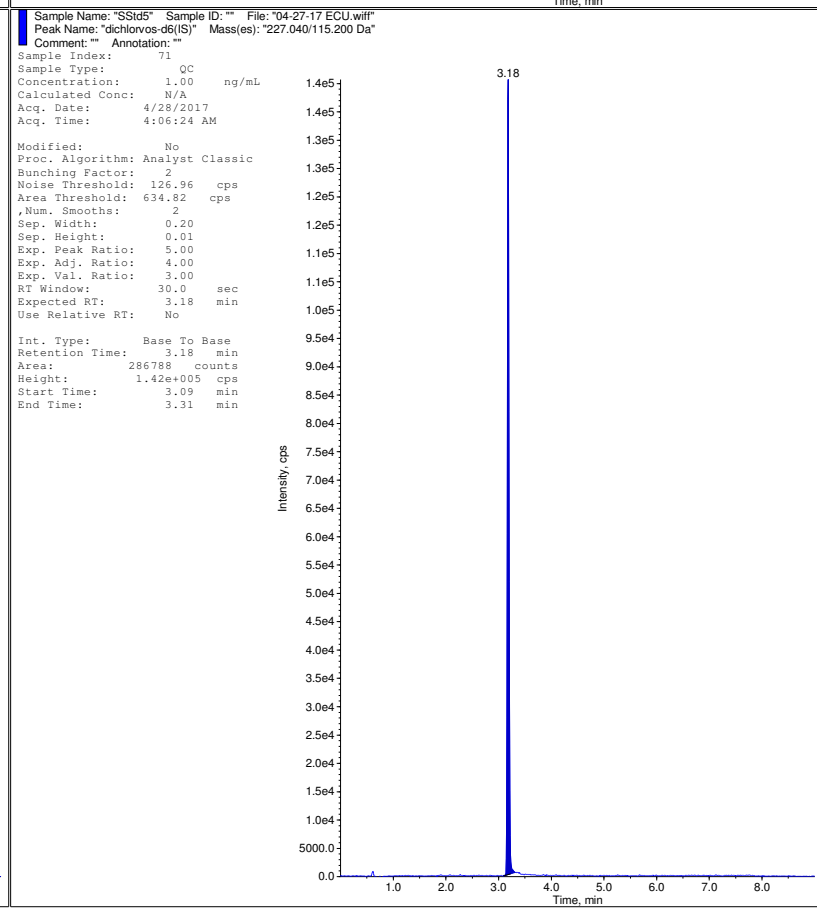
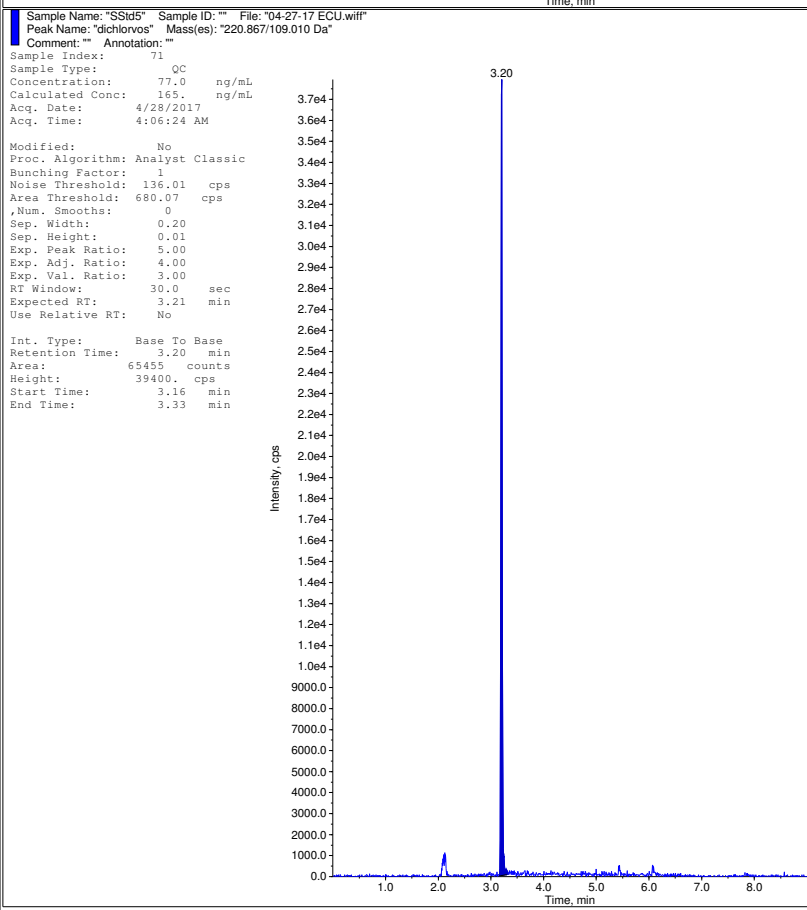
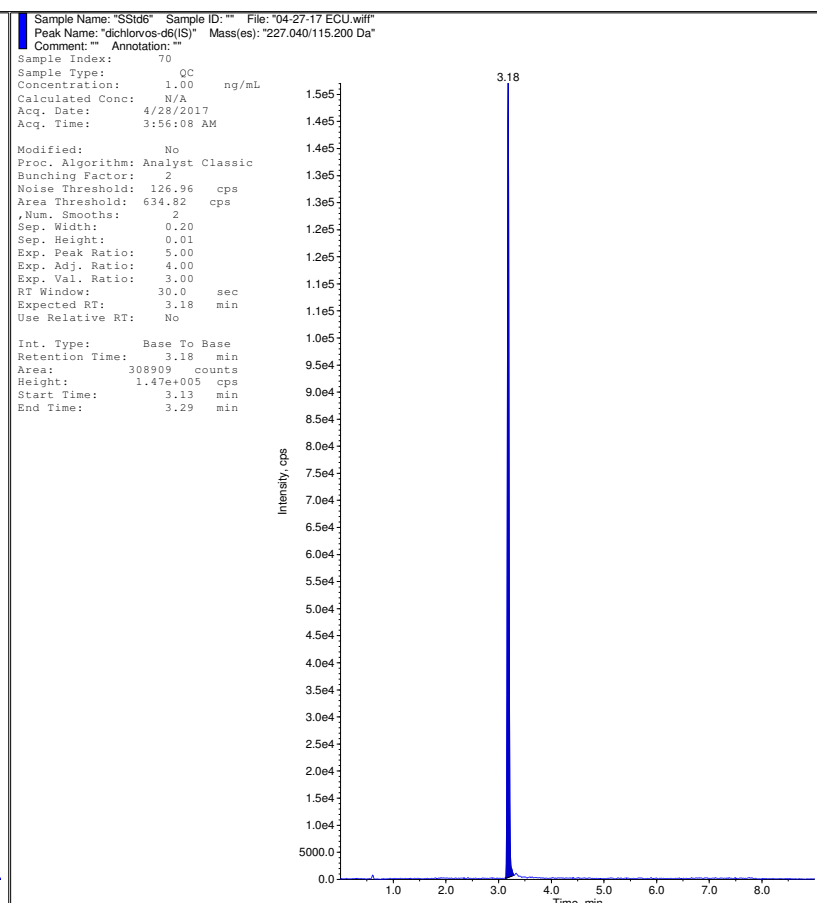
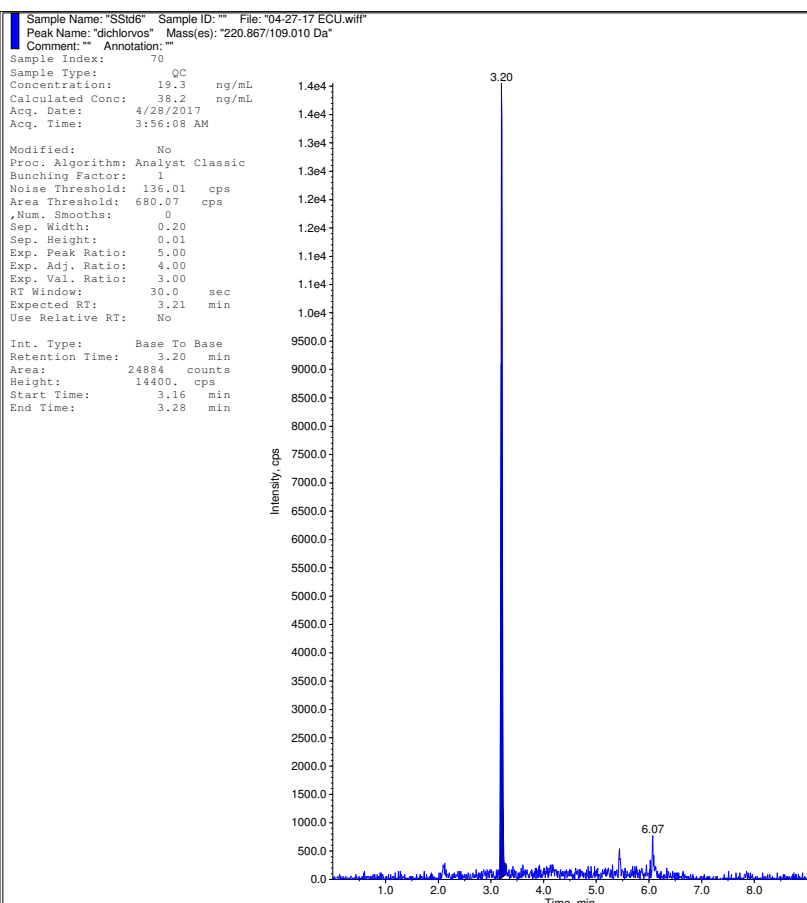


Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 65
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 3:04:55 AM
Modified: No



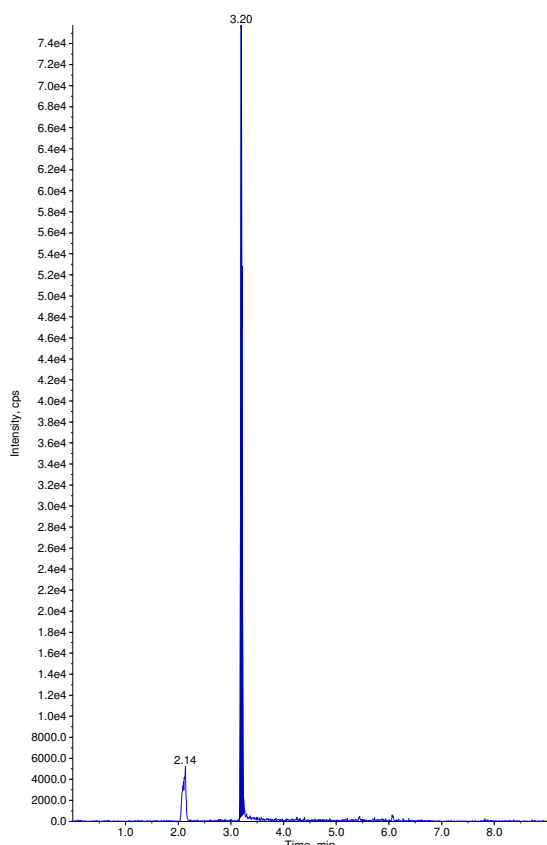






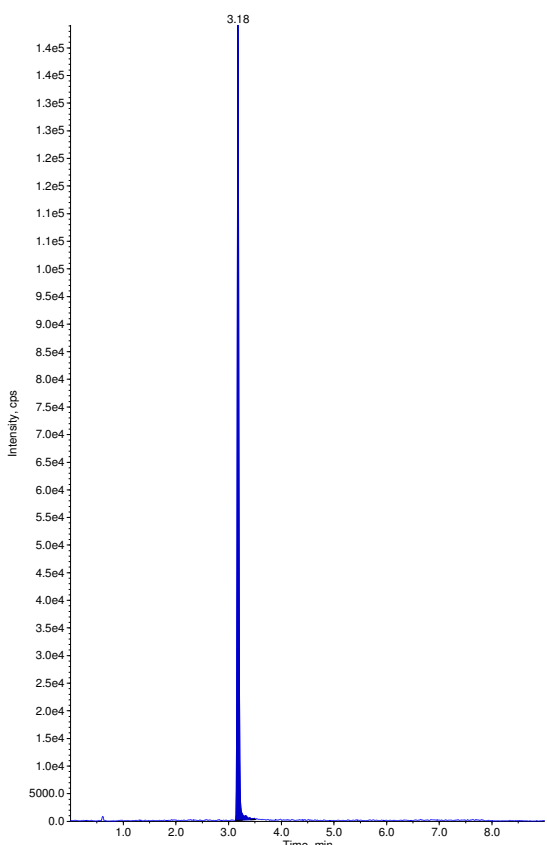
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""

Sample Index: 72
Sample Type: QC
Concentration: 193. ng/mL
Calculated Conc: 359. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:16:36 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 1
Noise Threshold: 136.01 cps
Area Threshold: 680.07 cps
, Num. Smooths: 0
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.21 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 3.20 min
Area: 137595 counts
Height: 78600. cps
Start Time: 3.15 min
End Time: 3.26 min



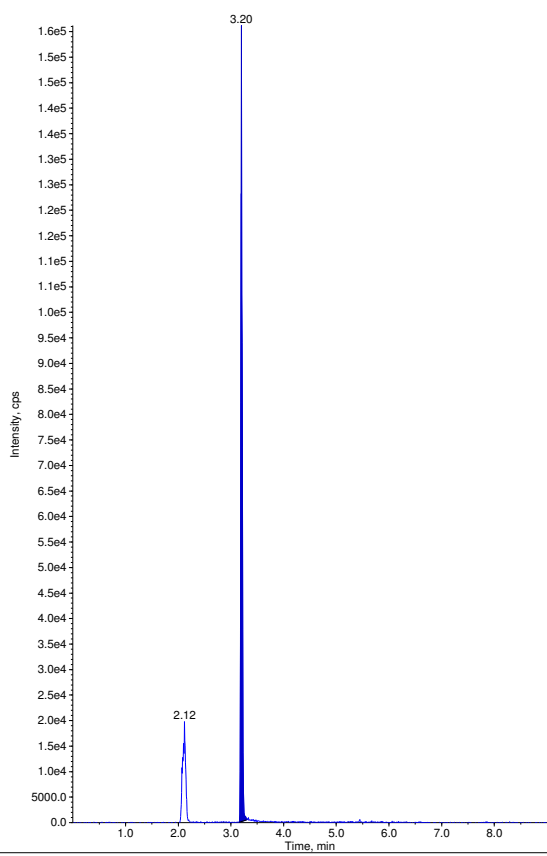
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 72
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:16:36 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 303902 counts
Height: 1.45e+005 cps
Start Time: 3.12 min
End Time: 3.51 min



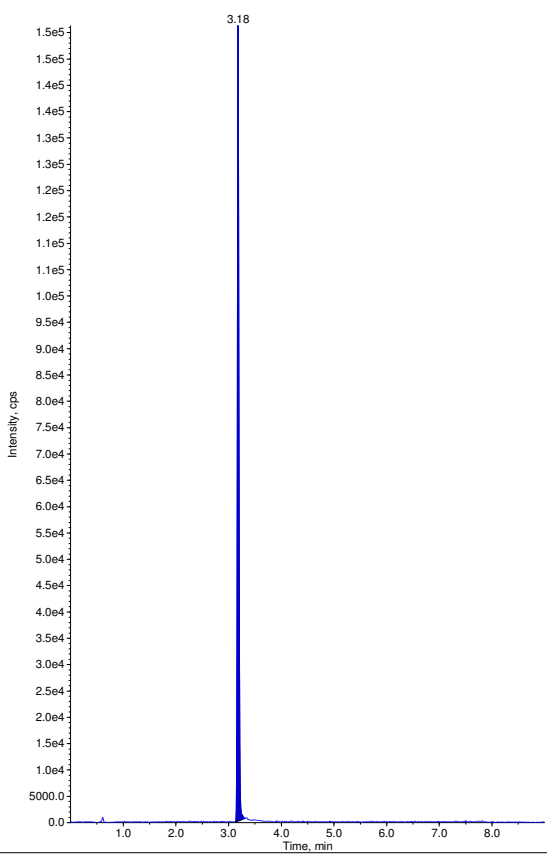
Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos" Mass(es): "220.867/109.010 Da"
Comment: "" Annotation: ""

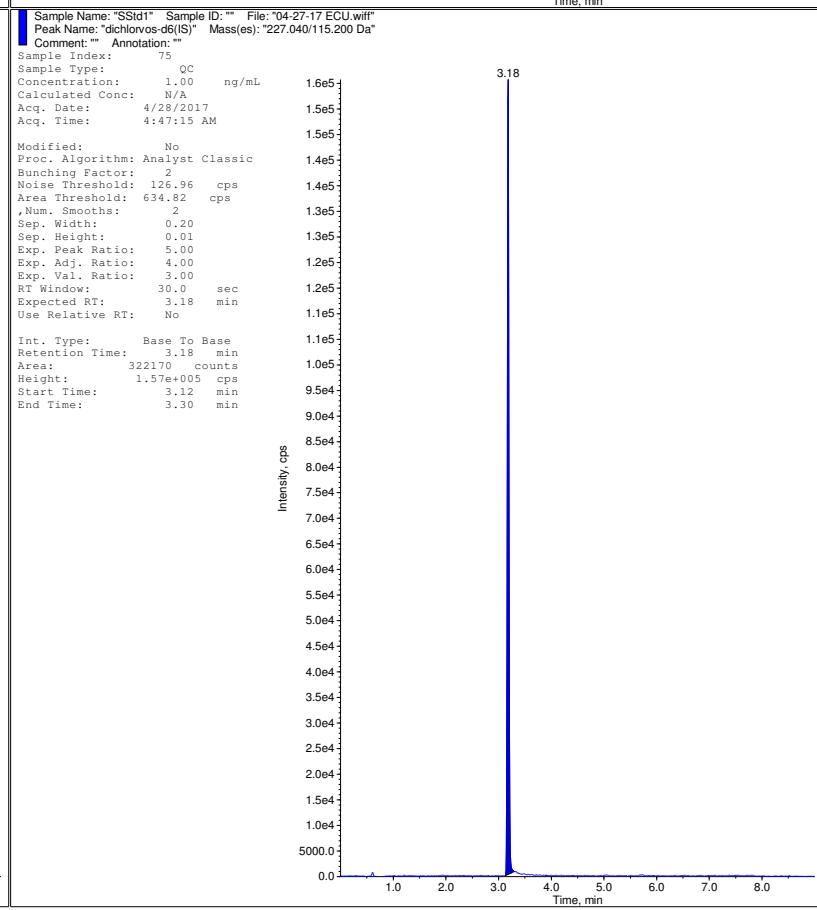
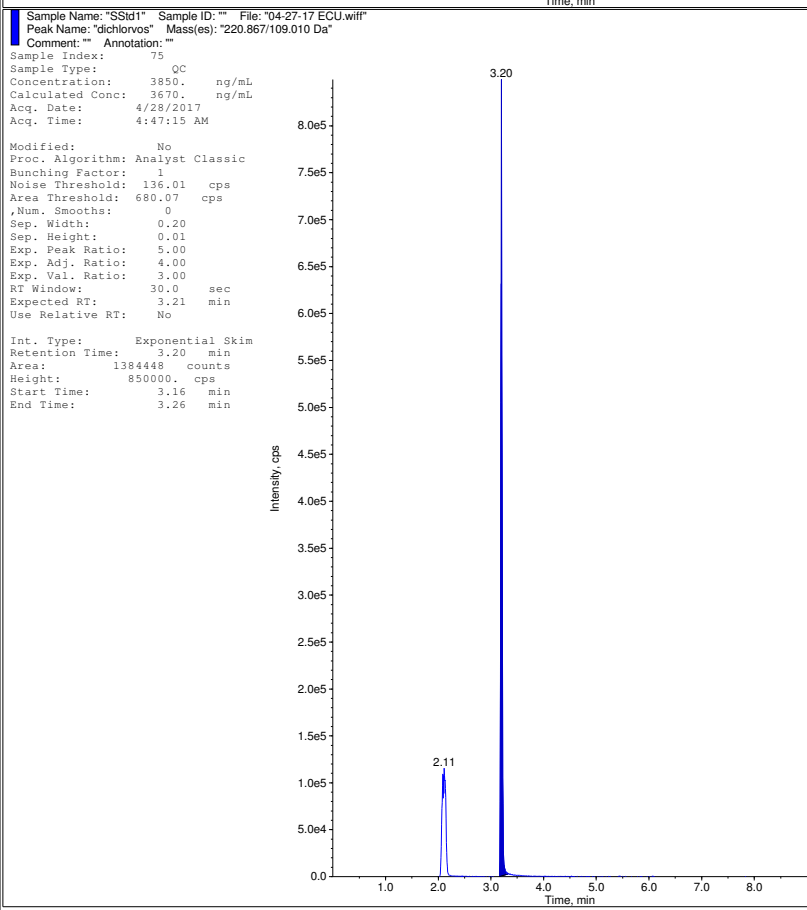
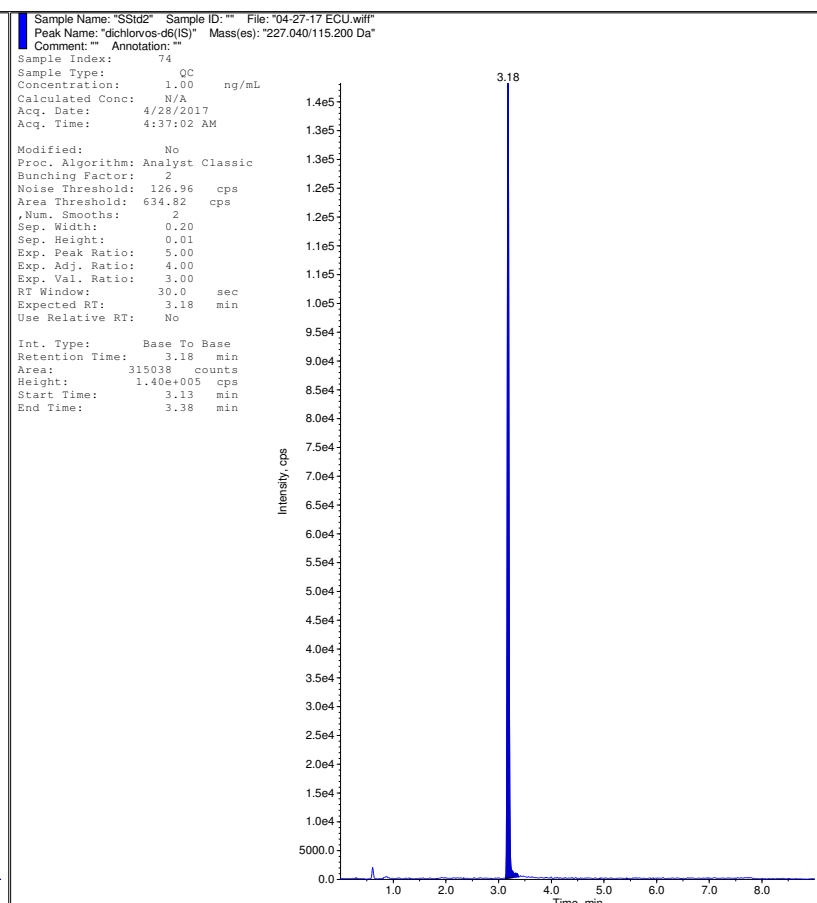
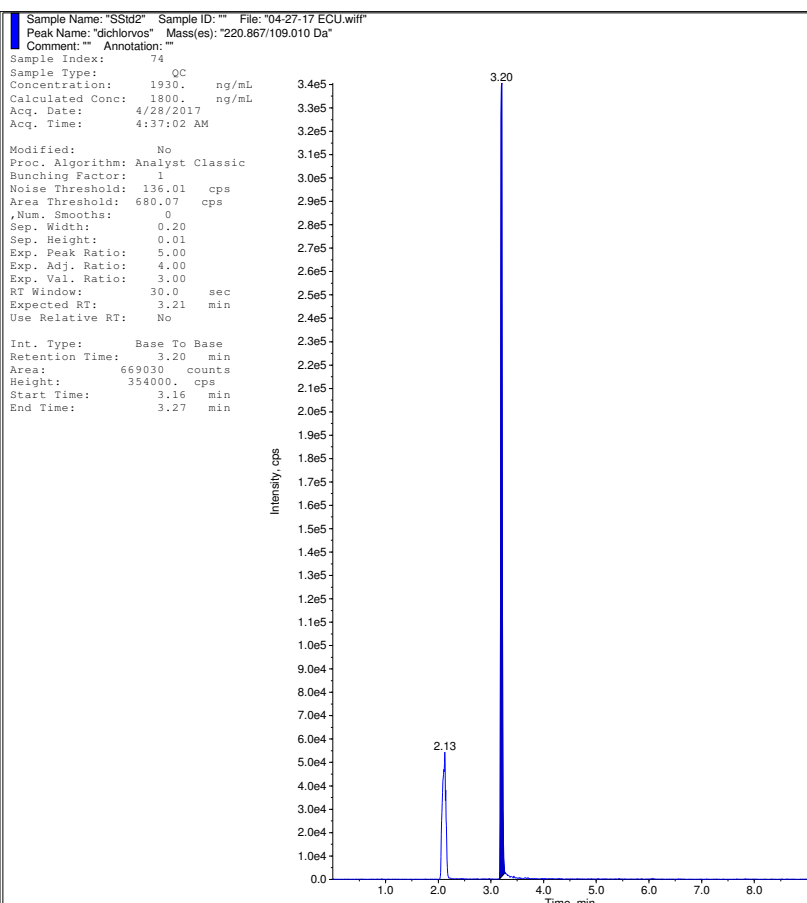
Sample Index: 73
Sample Type: QC
Concentration: 770. ng/mL
Calculated Conc: 718. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:26:49 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 136.01 cps
Area Threshold: 680.07 cps
, Num. Smooths: 0
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.21 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.20 min
Area: 268939 counts
Height: 157000. cps
Start Time: 3.16 min
End Time: 3.30 min

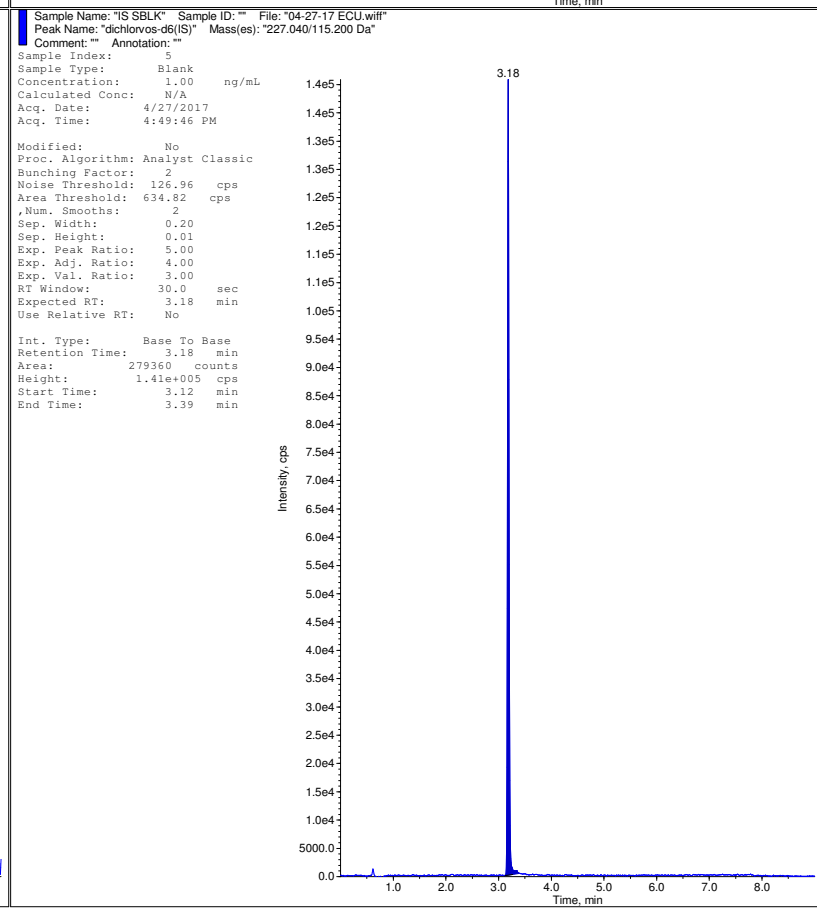
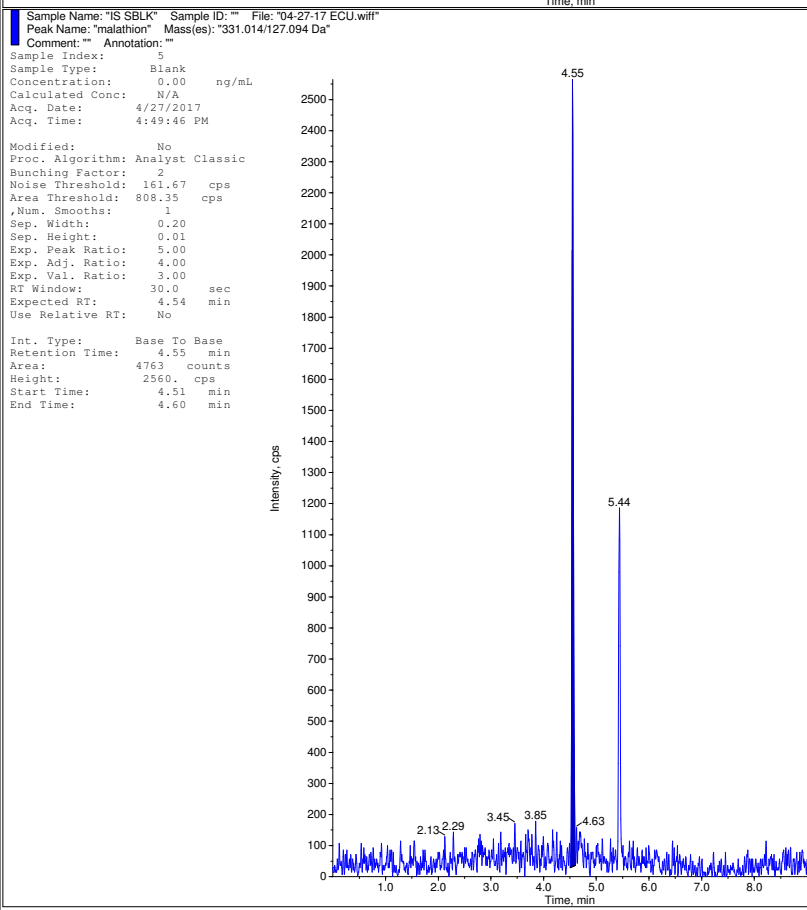
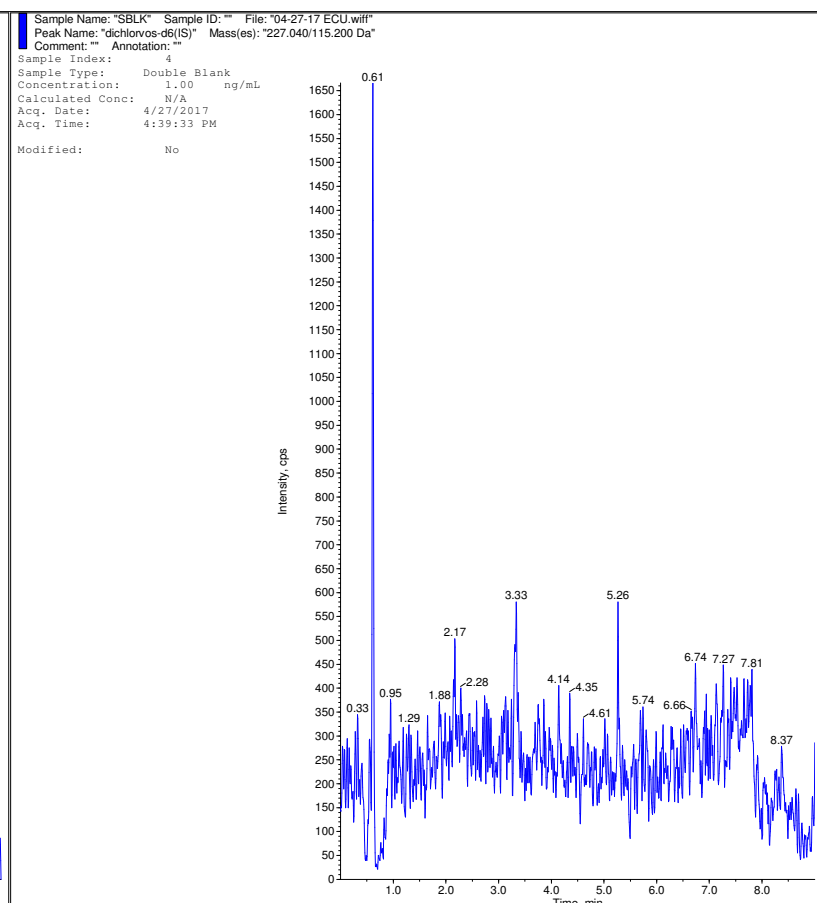
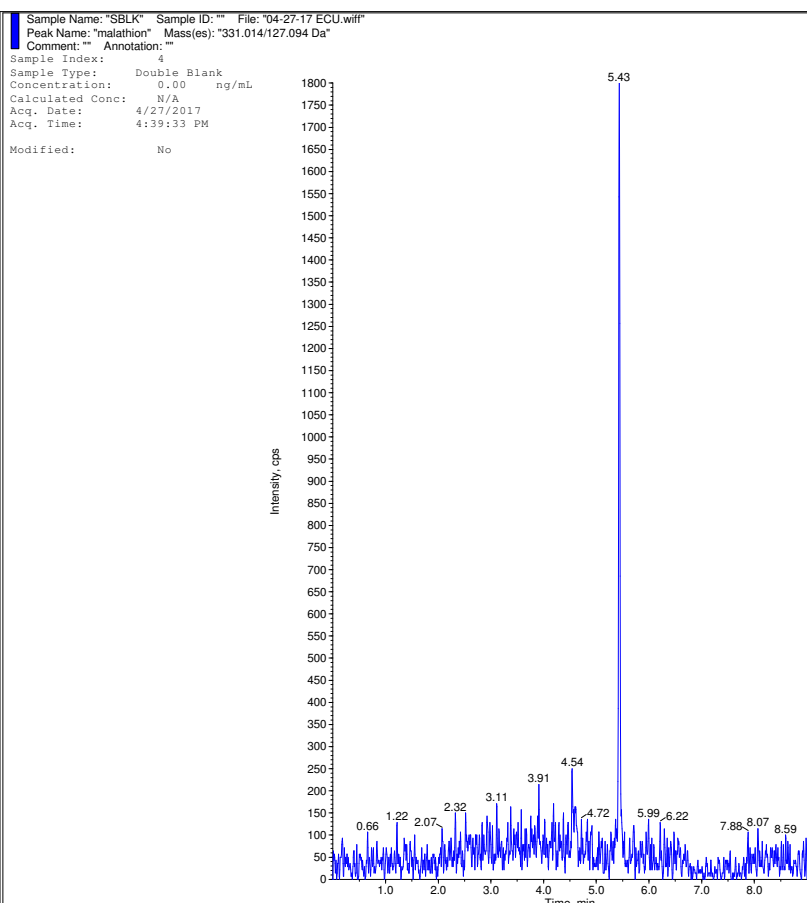


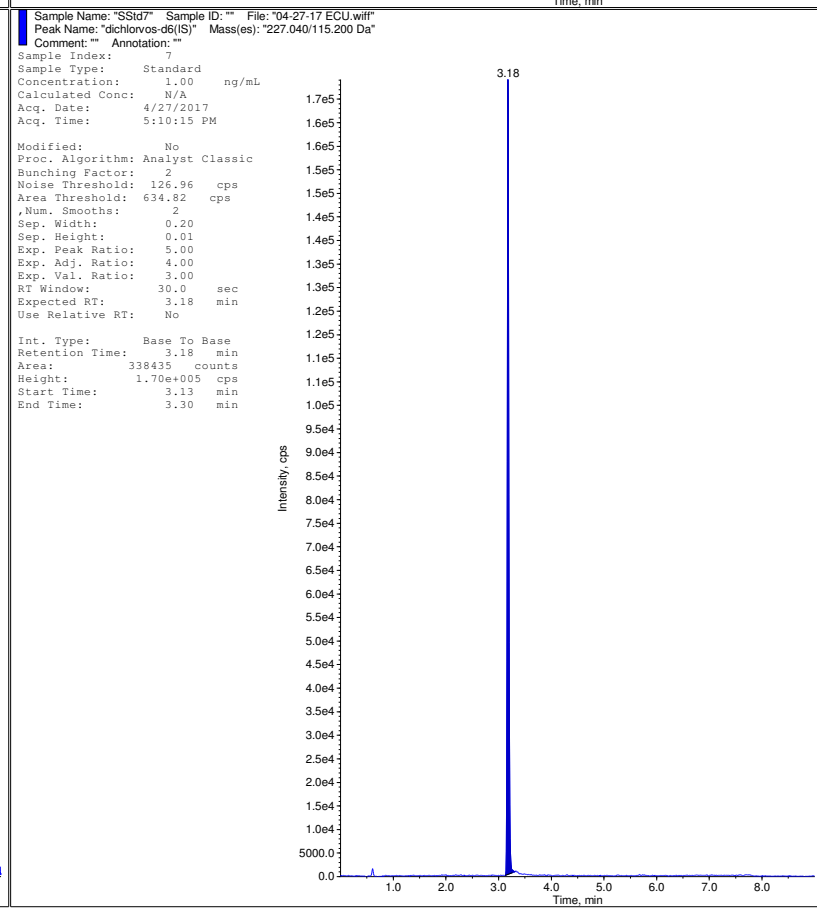
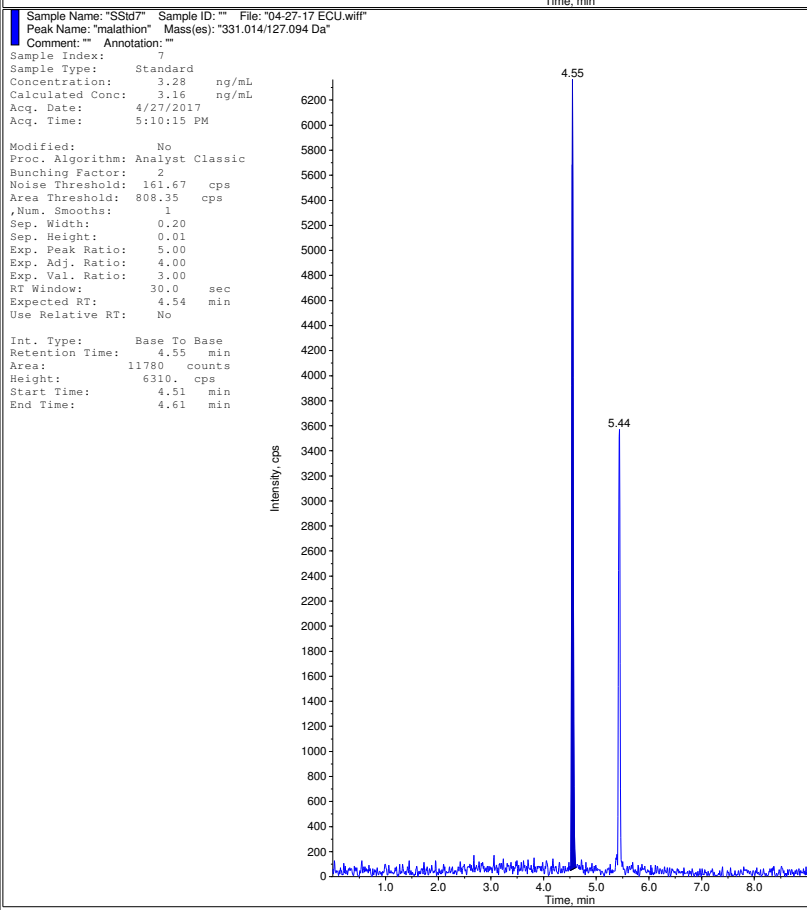
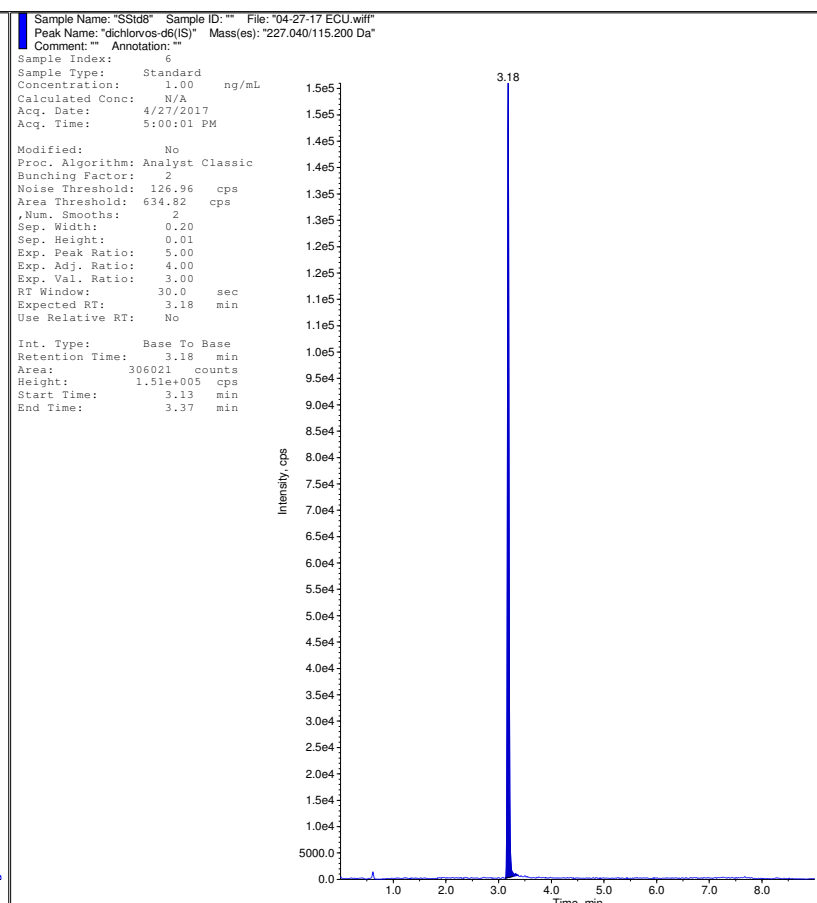
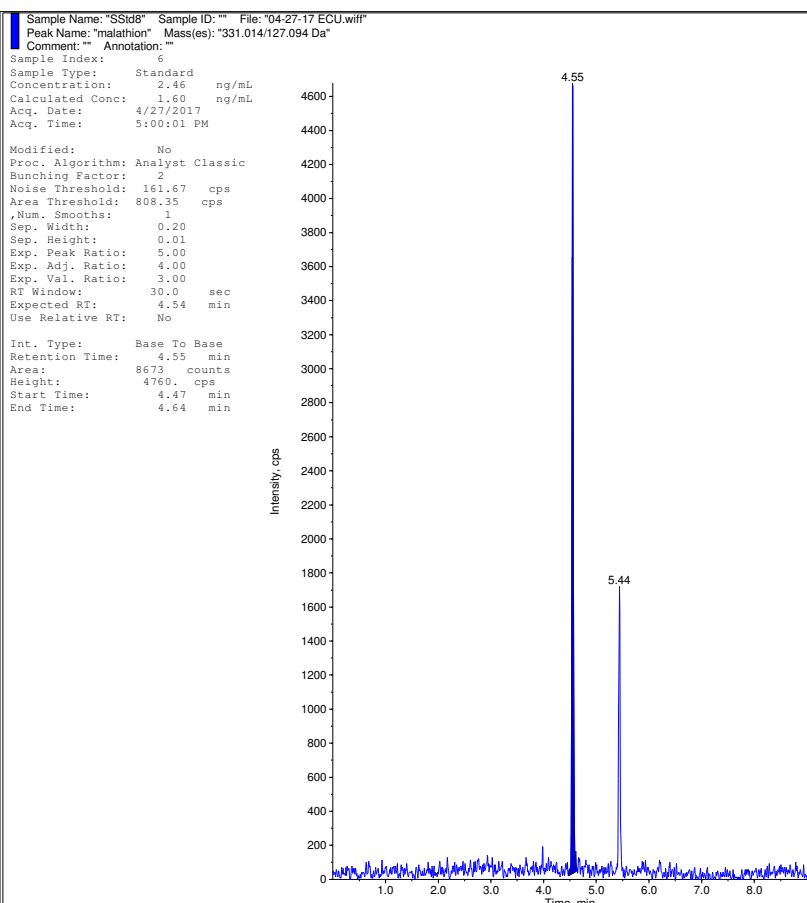
Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

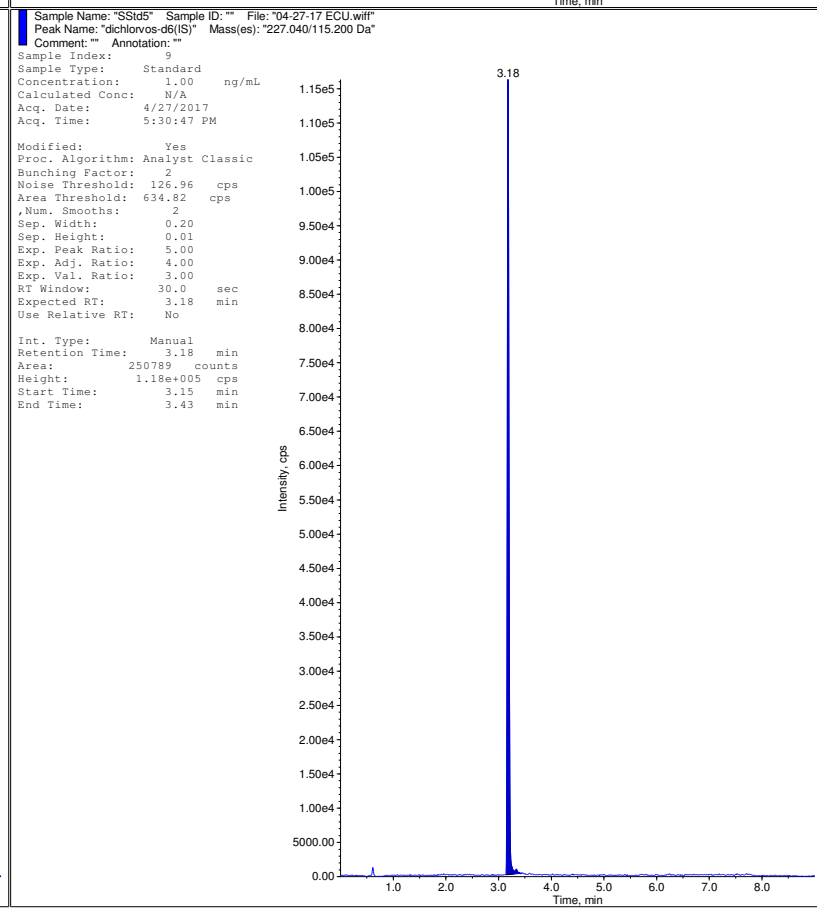
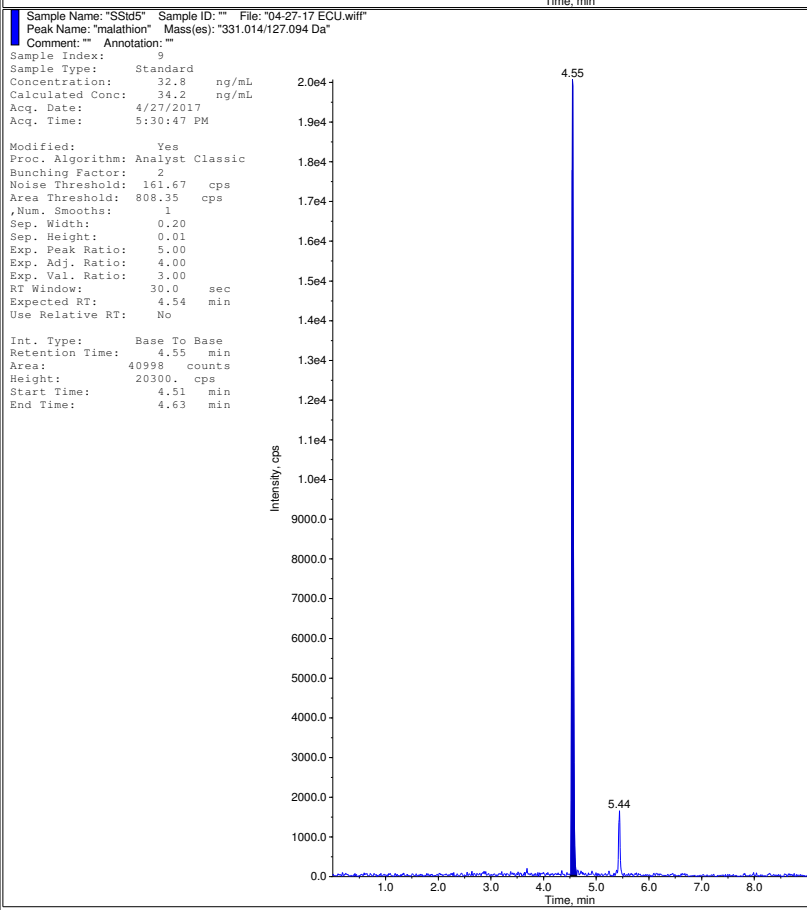
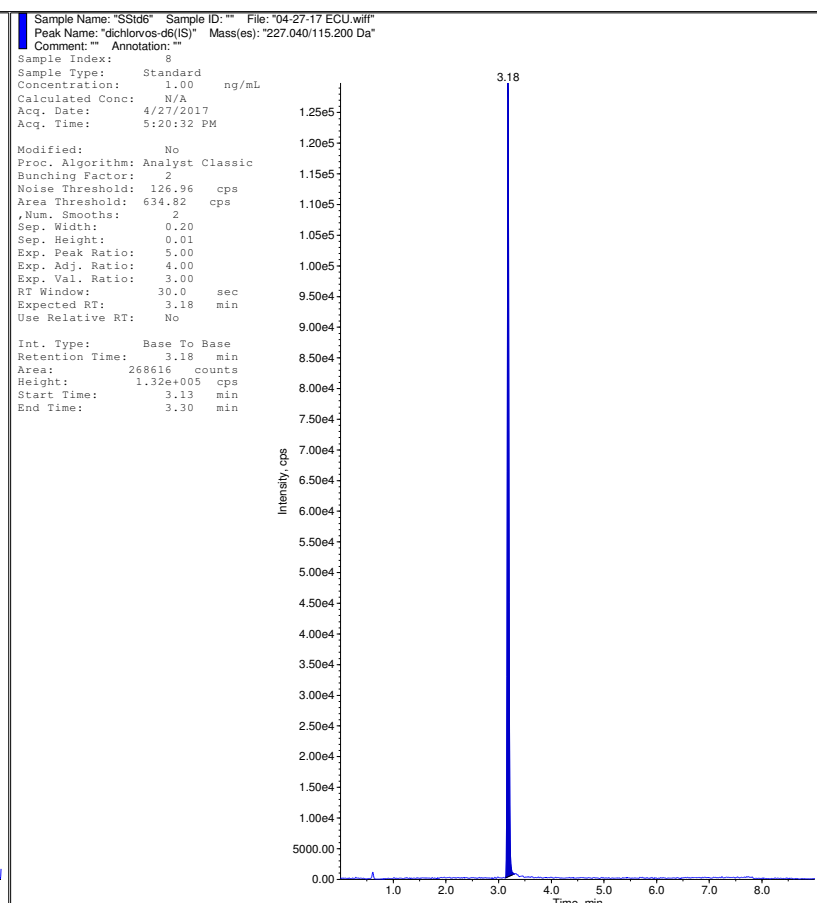
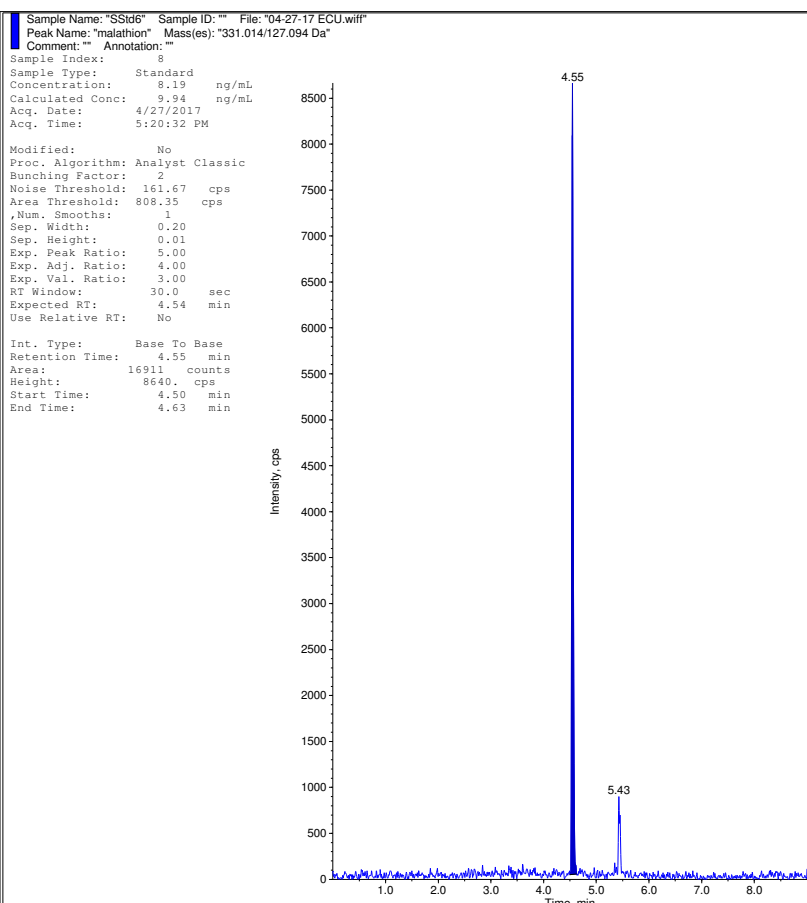
Sample Index: 73
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:26:49 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 309009 counts
Height: 1.55e+005 cps
Start Time: 3.13 min
End Time: 3.31 min

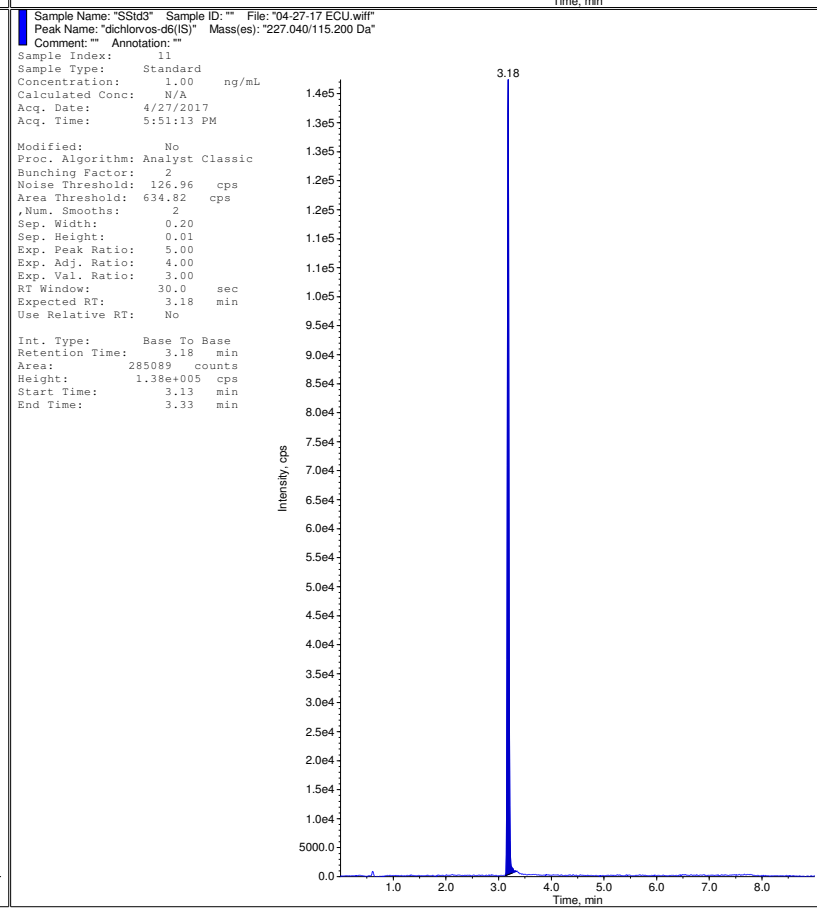
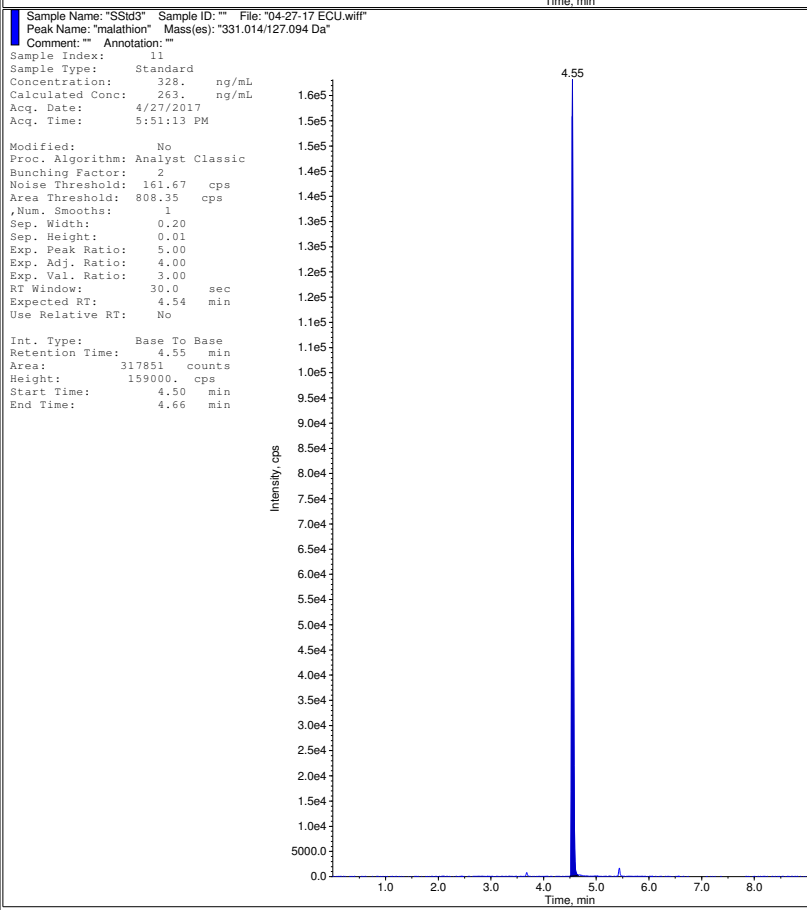
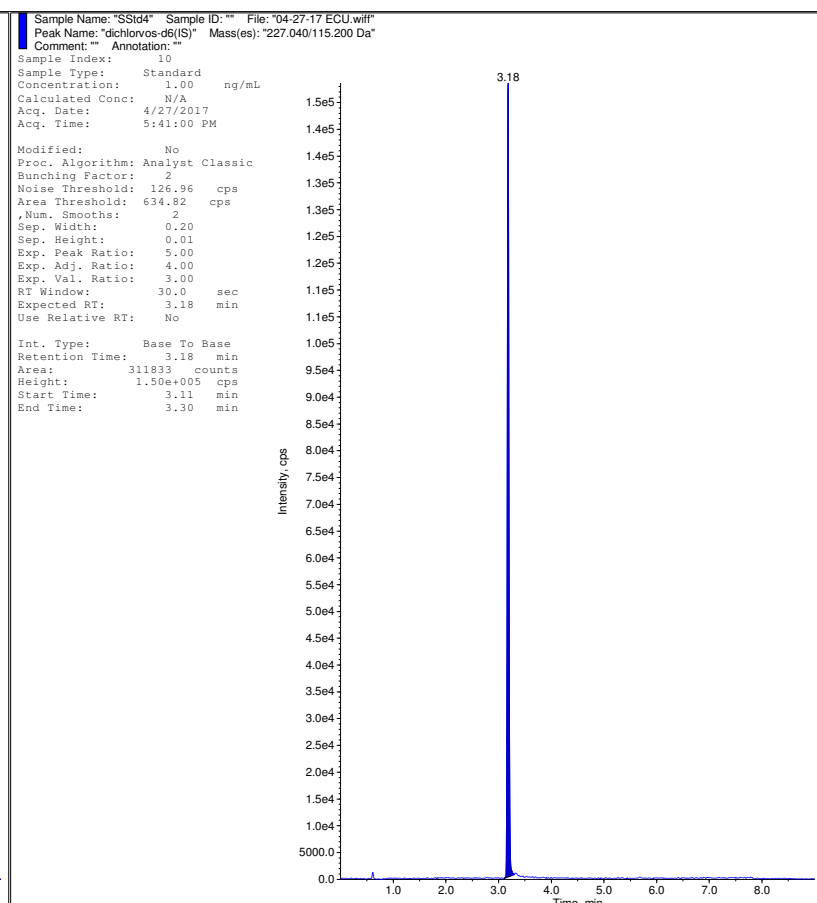
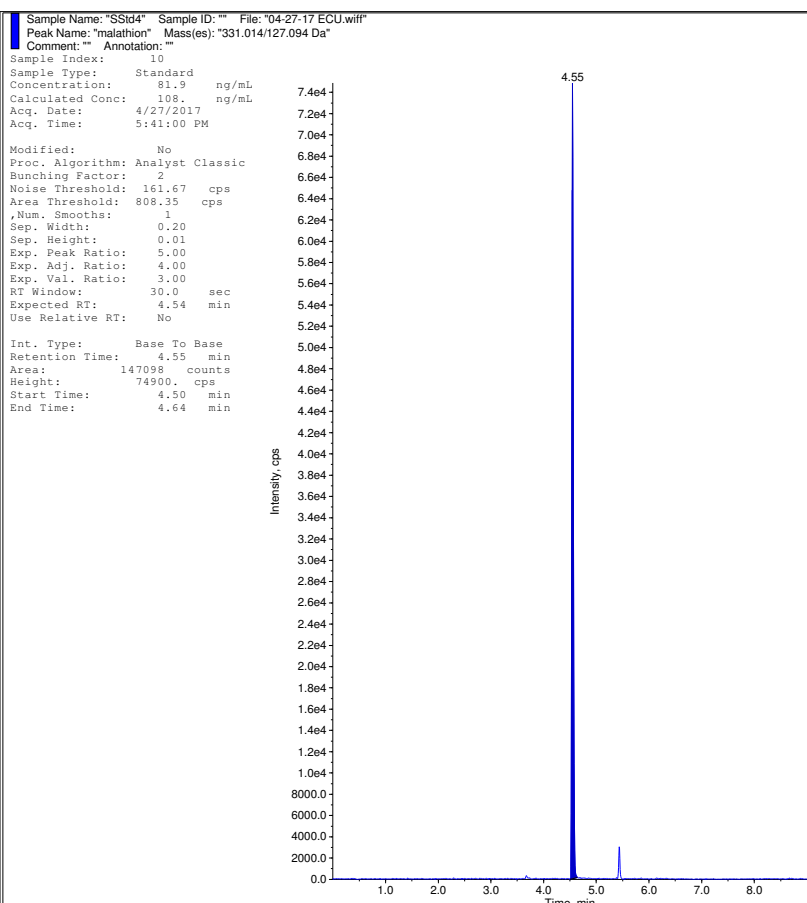


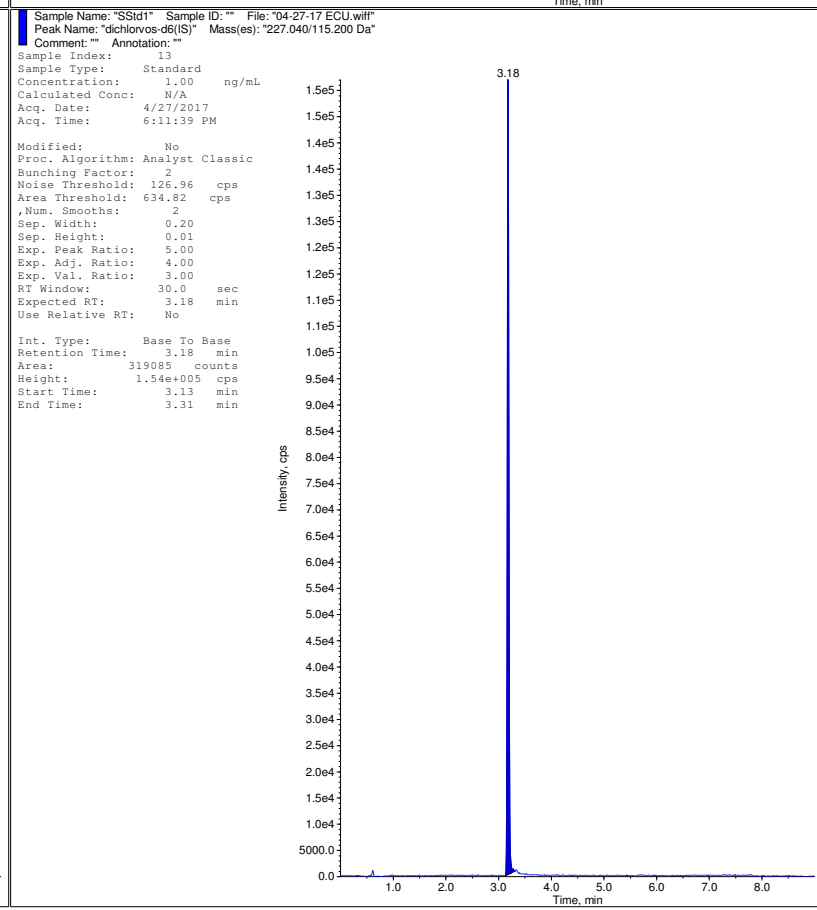
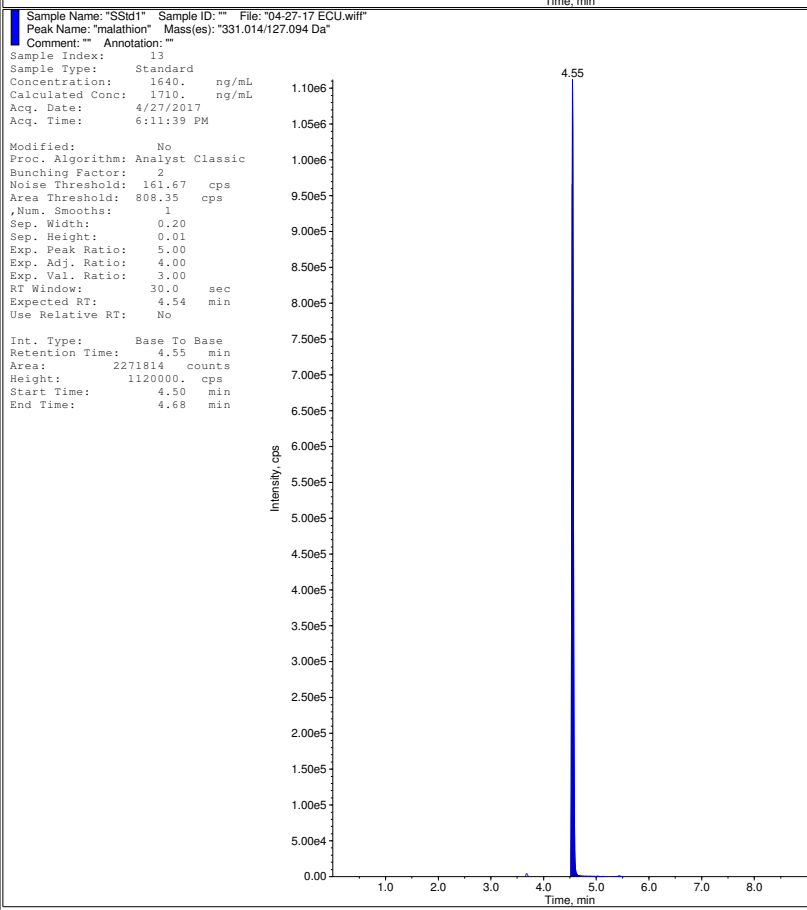
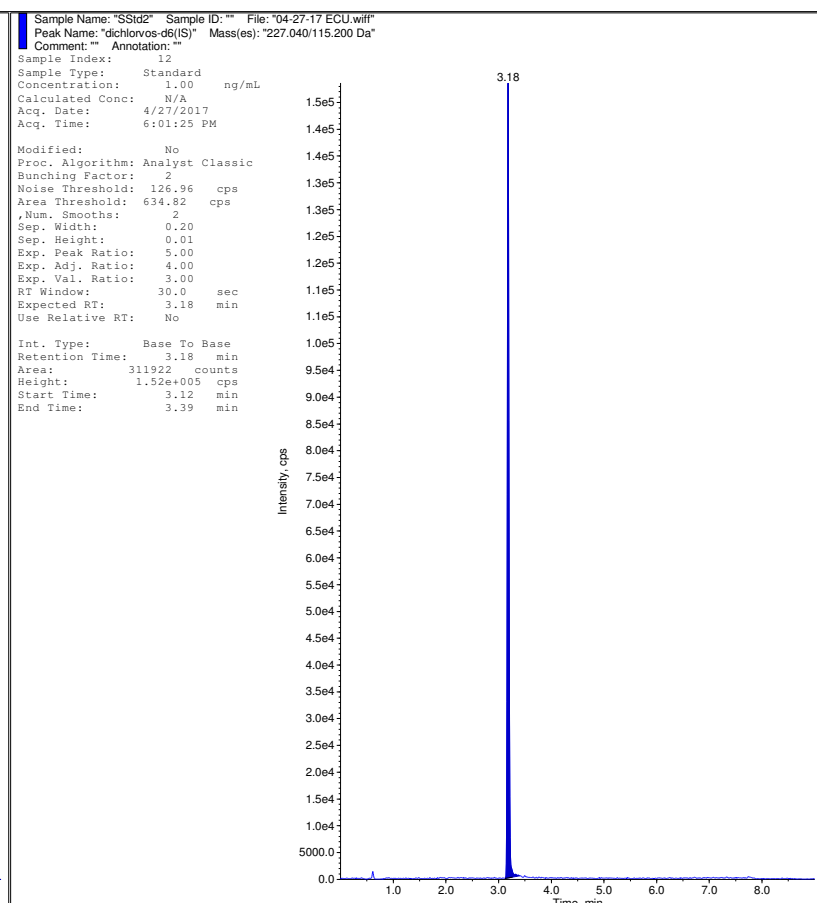
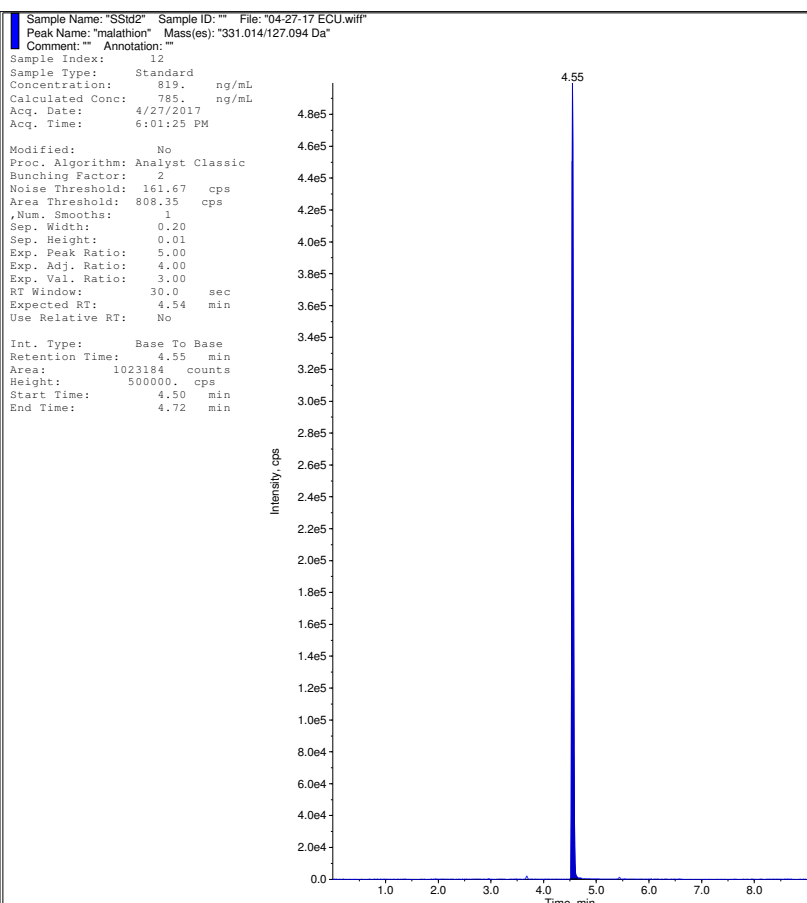




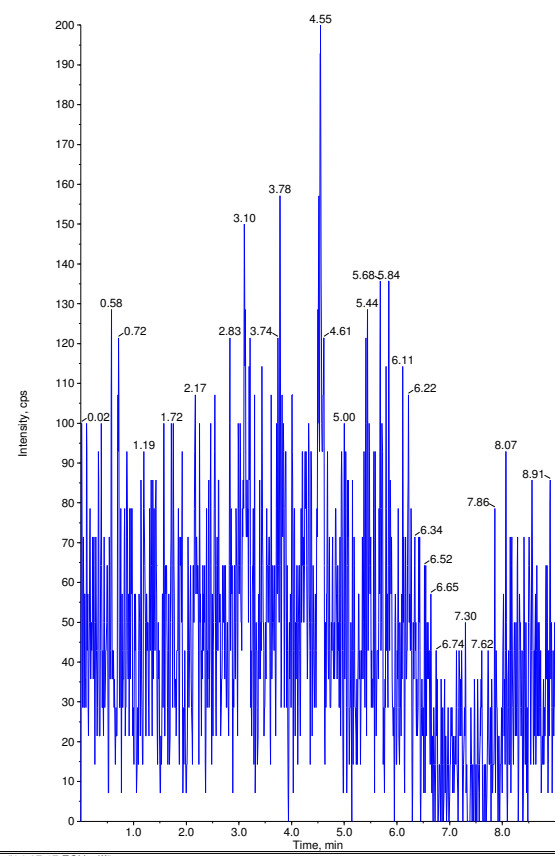




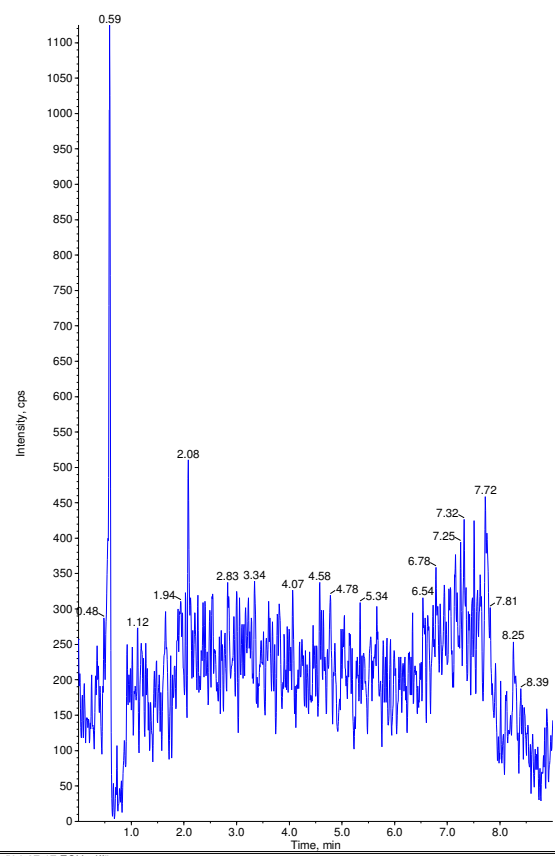




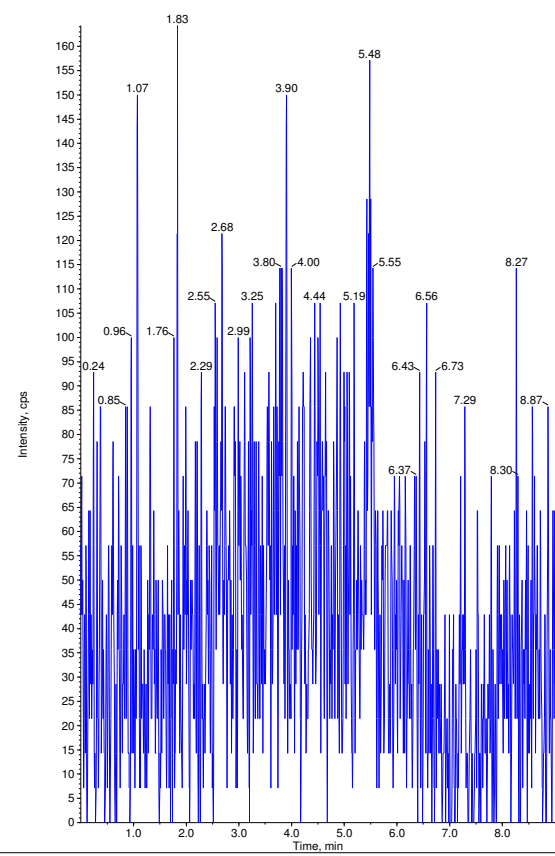
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""
Sample Index: 14
Sample Type: Solvent
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:21:53 PM
Modified: No



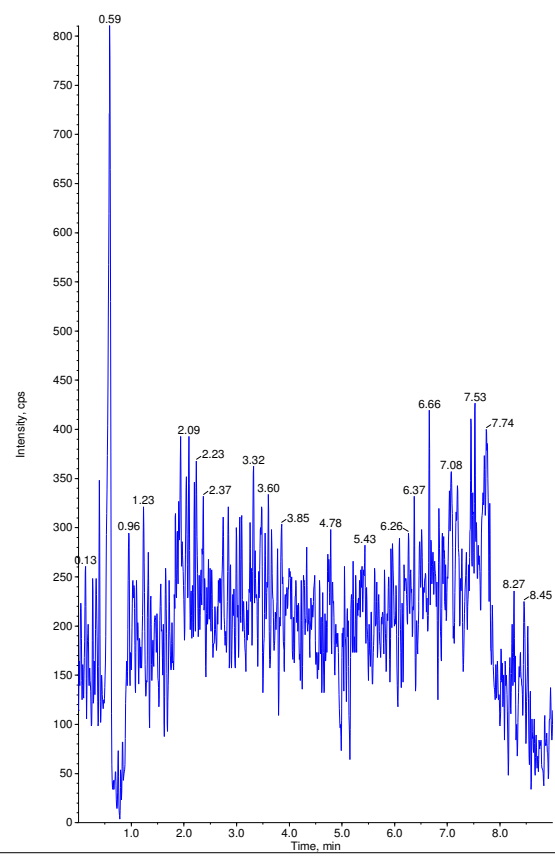
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 14
Sample Type: Solvent
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:21:53 PM
Modified: No



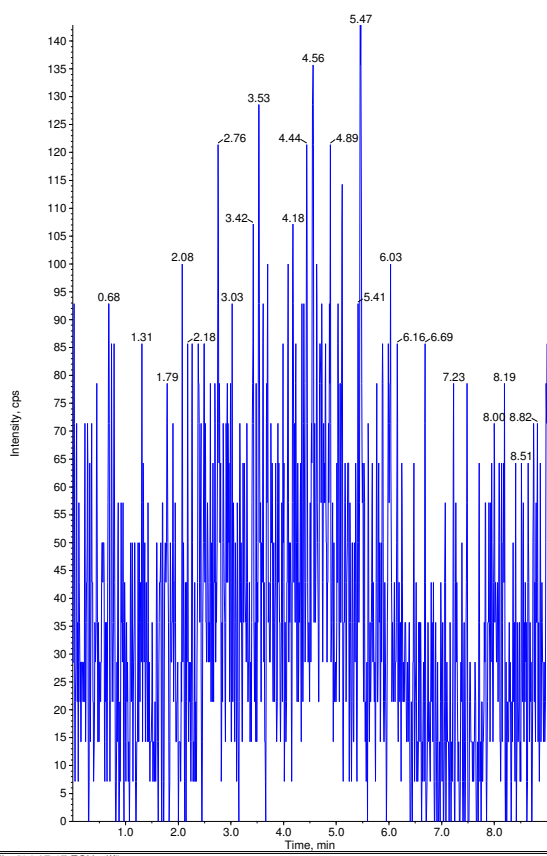
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""
Sample Index: 15
Sample Type: Solvent
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:32:08 PM
Modified: No



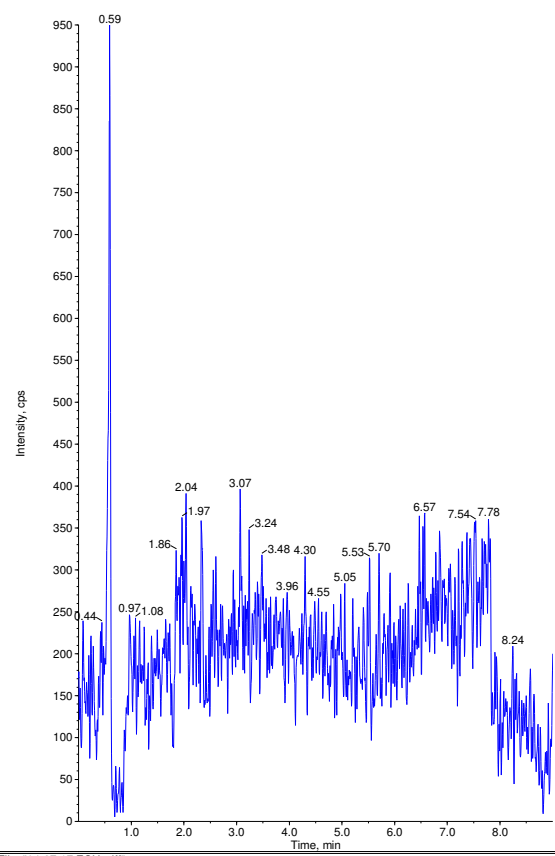
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 15
Sample Type: Solvent
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:32:08 PM
Modified: No



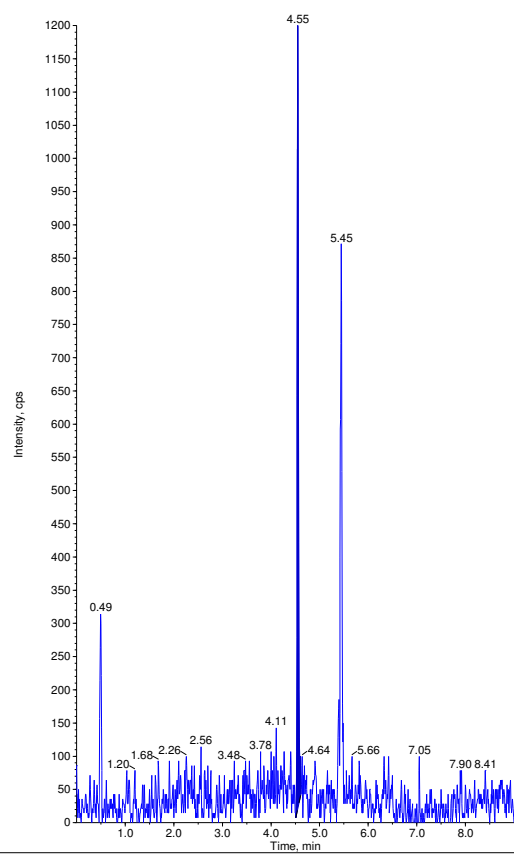
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
 Comment: "" Annotation: ""
 Sample Index: 16
 Sample Type: Solvent
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:42:23 PM
 Modified: No



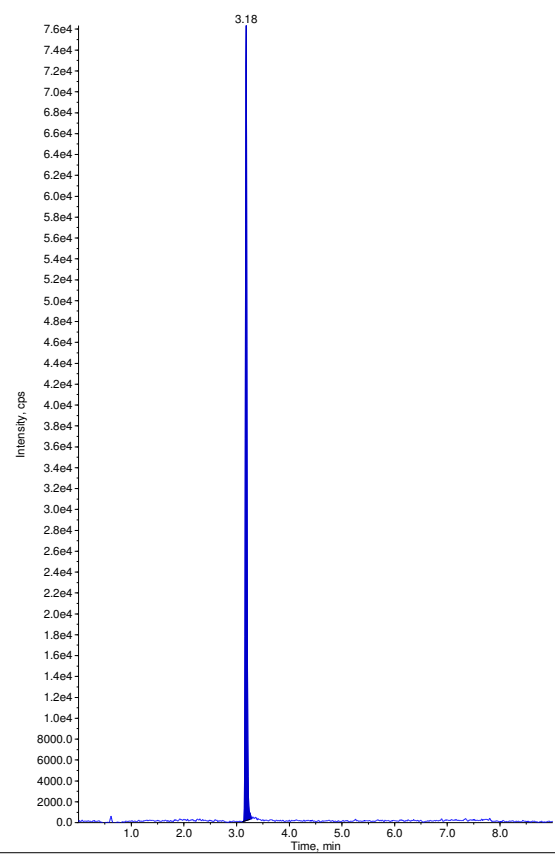
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 16
 Sample Type: Solvent
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:42:23 PM
 Modified: No

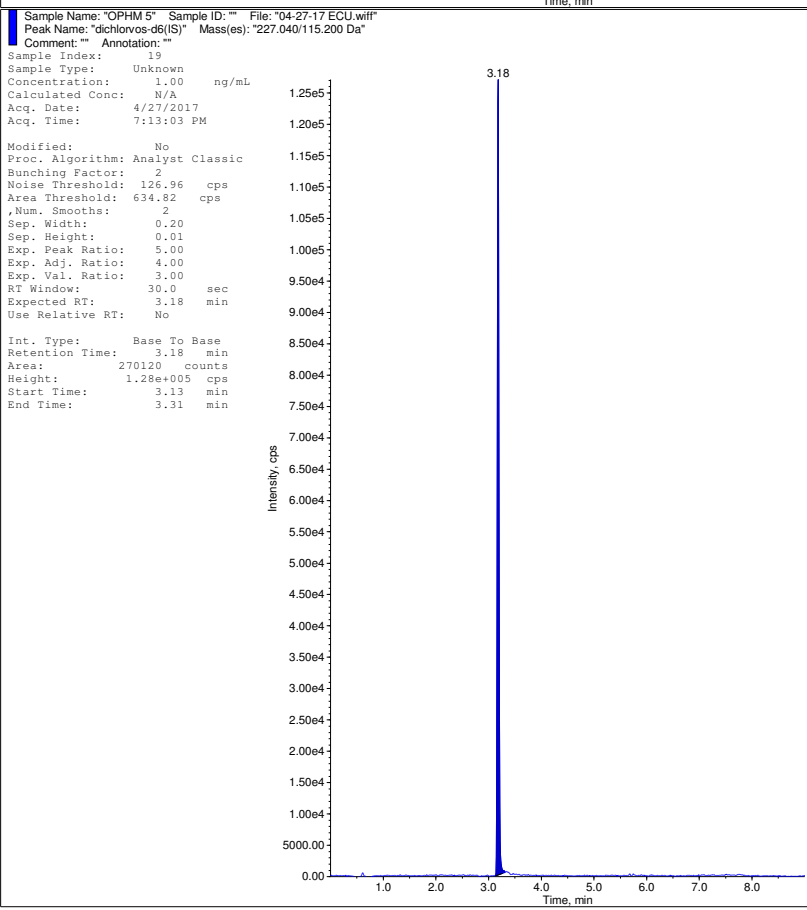
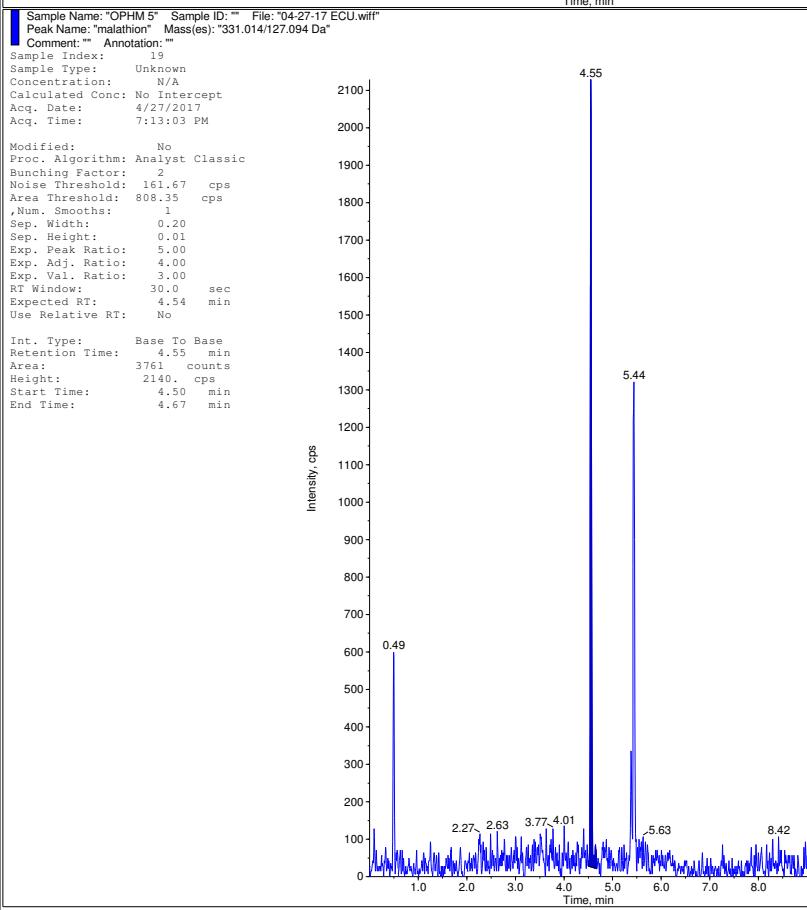
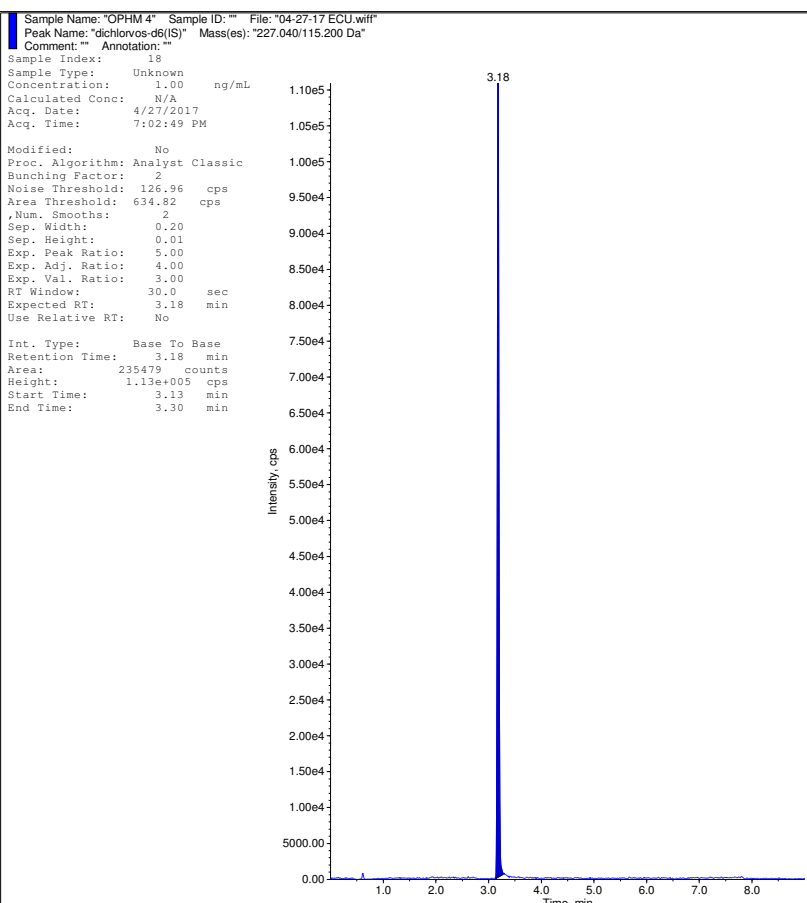
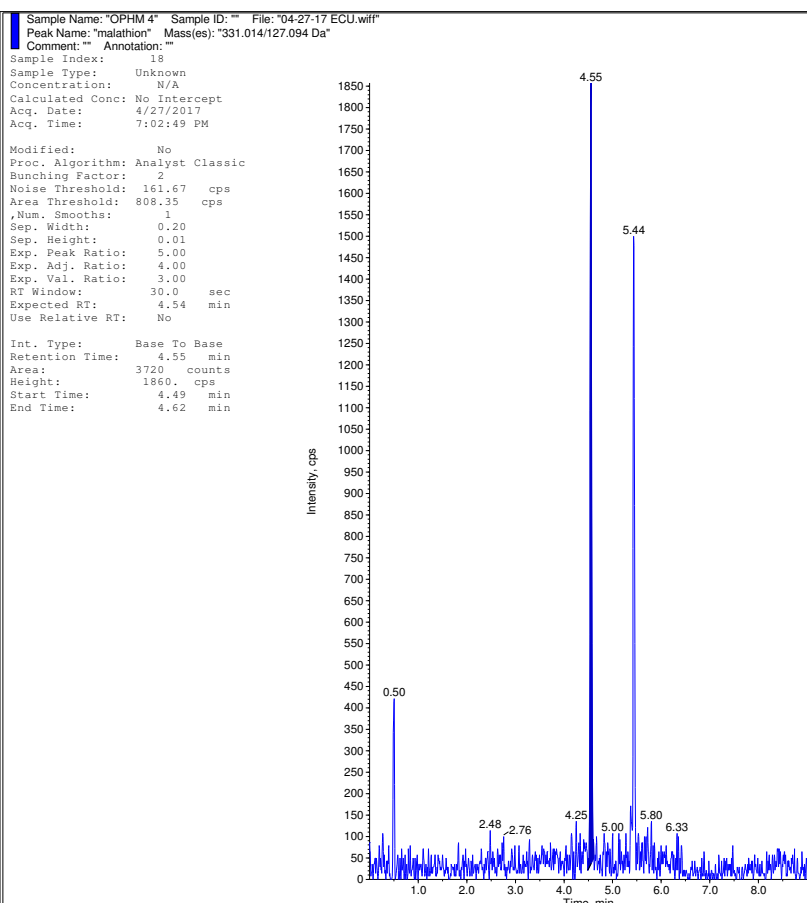


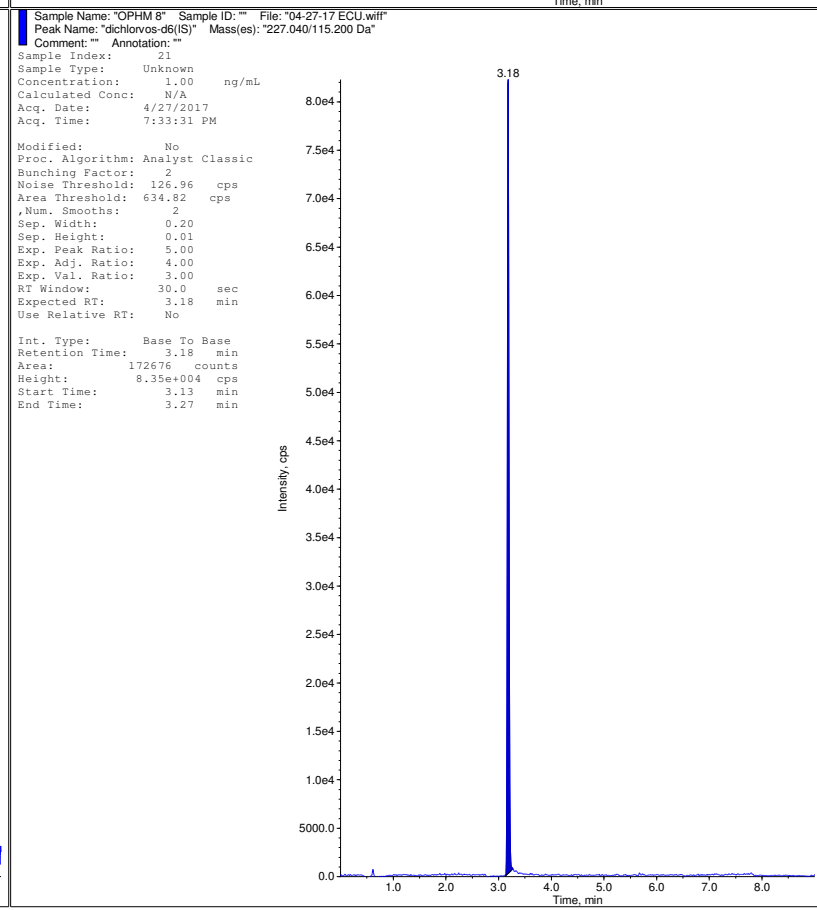
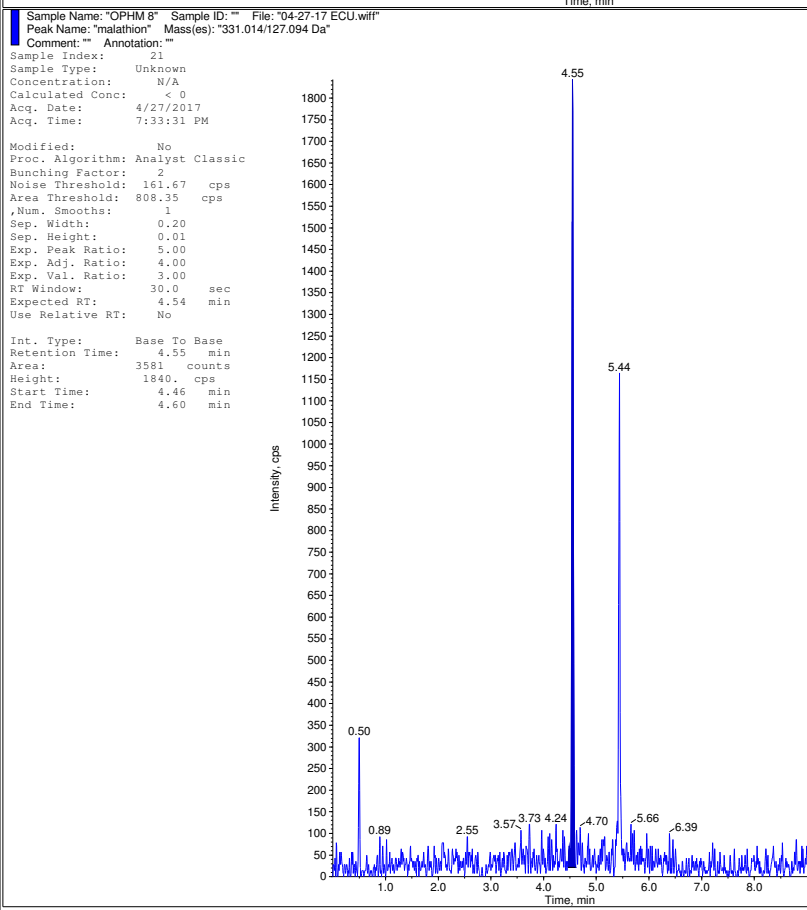
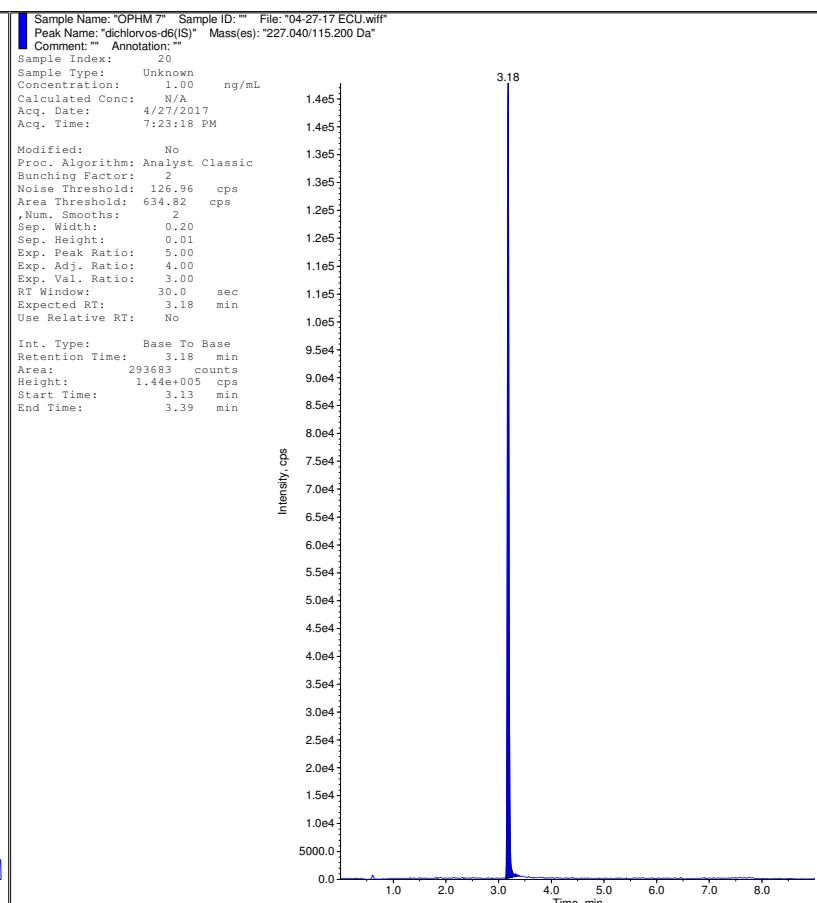
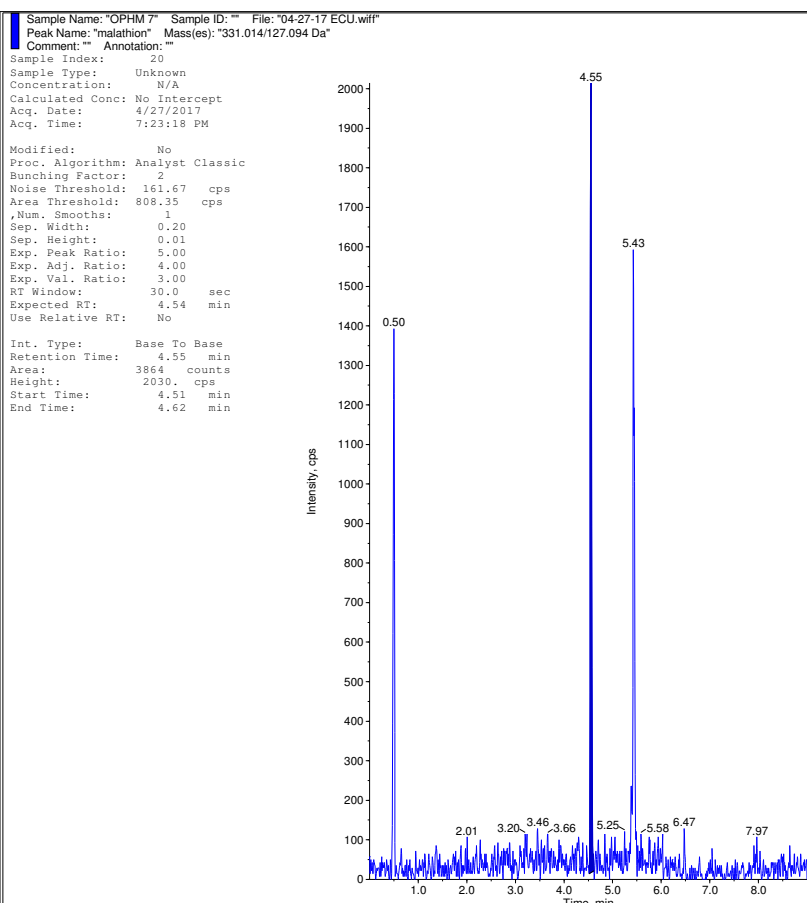
Sample Name: "OPHM 1" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
 Comment: "" Annotation: ""
 Sample Index: 17
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/27/2017
 Acq. Time: 6:52:38 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 161.67 cps
 Area Threshold: 808.35 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.54 min
 Use Relative RT: No

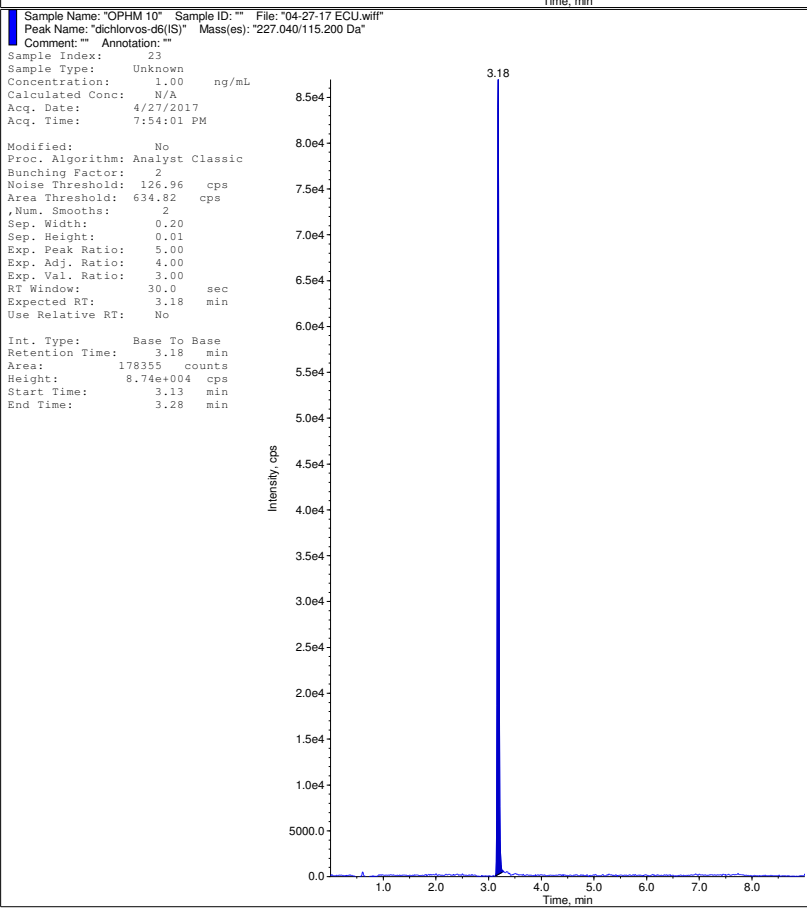
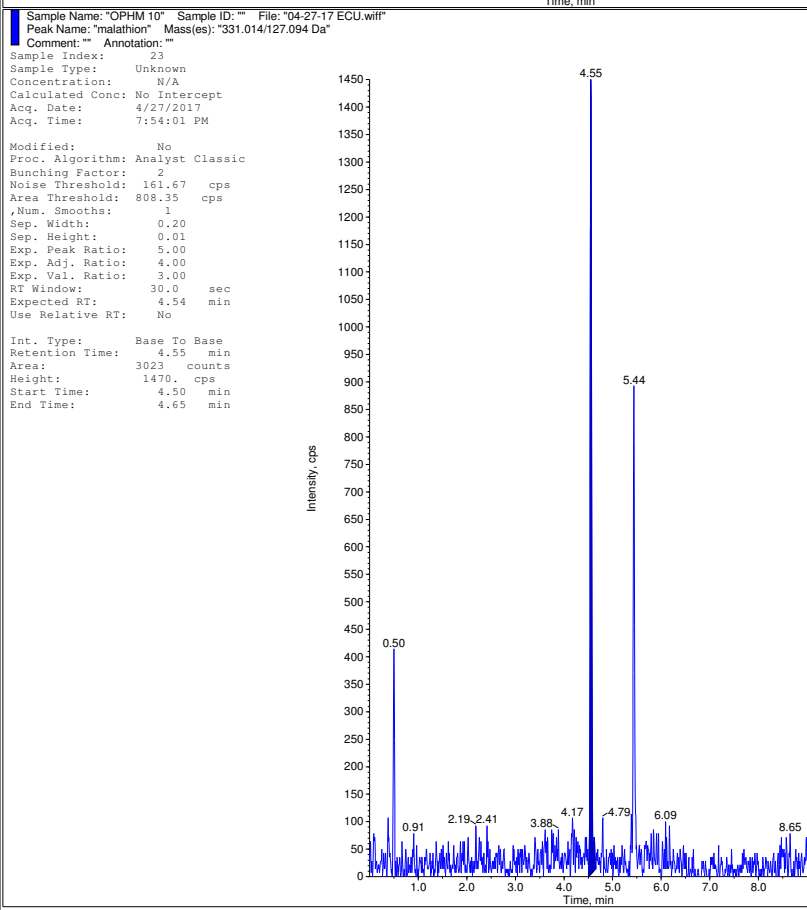
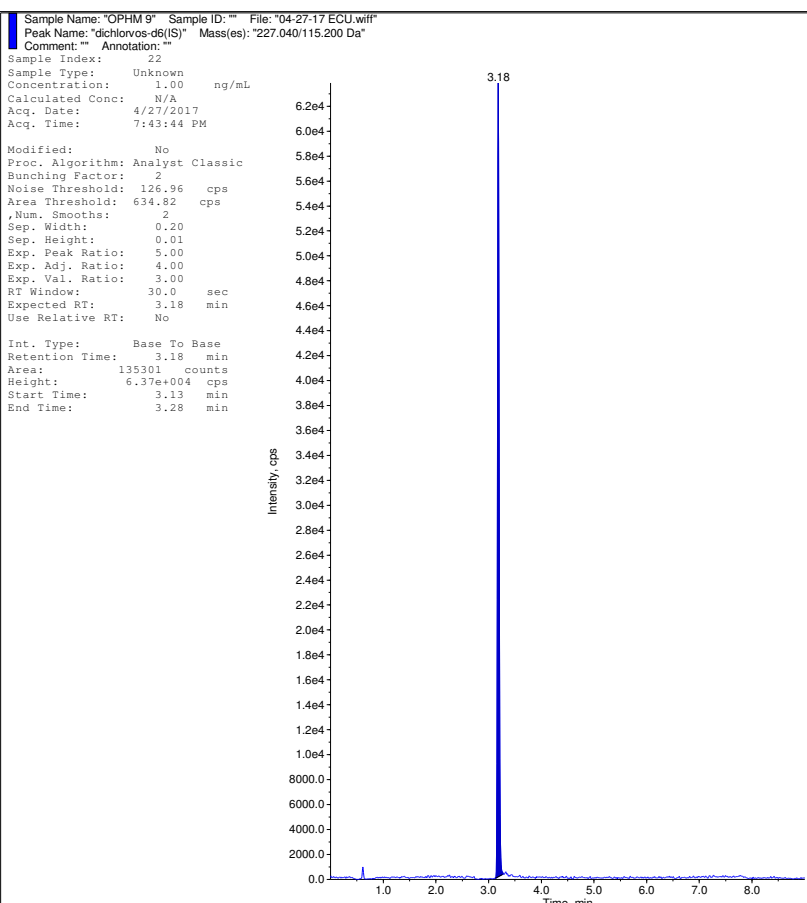
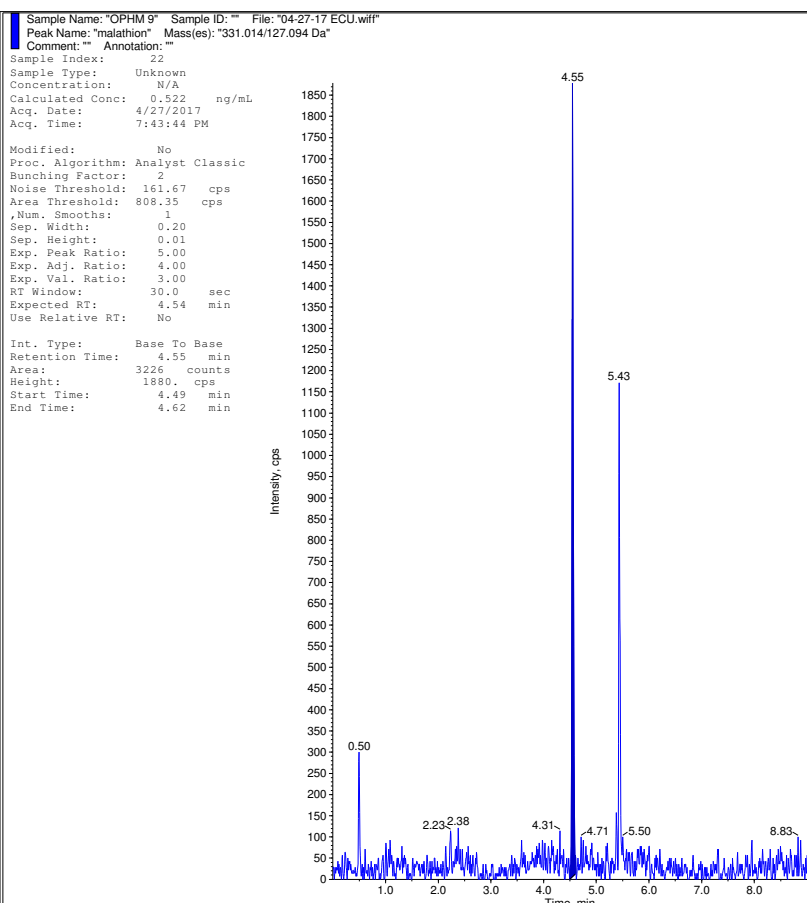


Sample Name: "OPHM 1" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 17
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:52:38 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No



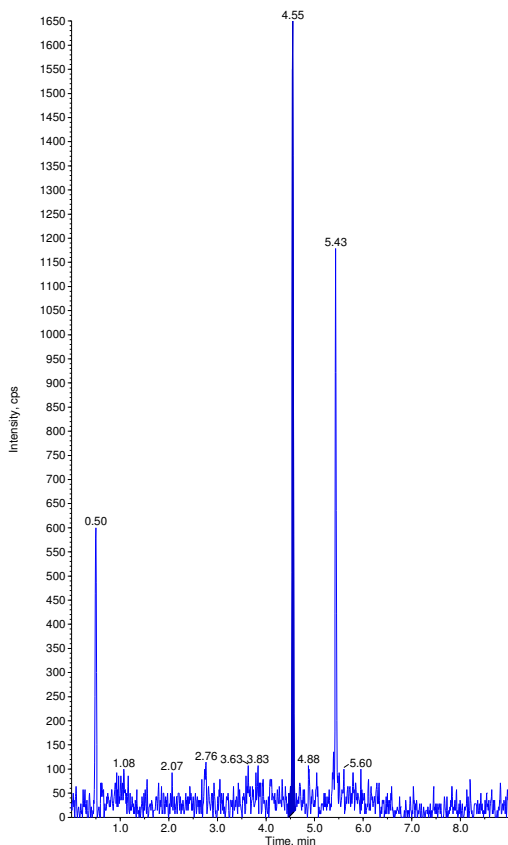






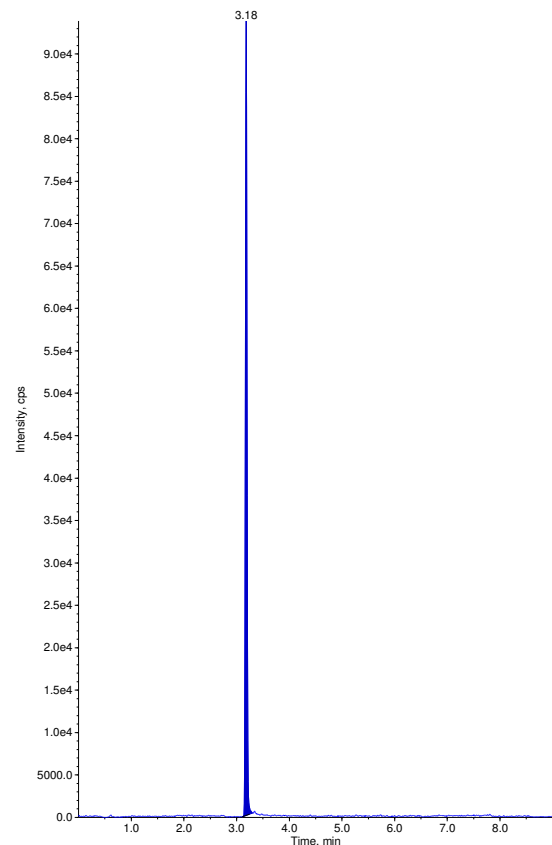
Sample Name: "OPHM 11" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 24
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 8:04:17 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 3087 counts
Height: 1650. cps
Start Time: 4.46 min
End Time: 4.60 min



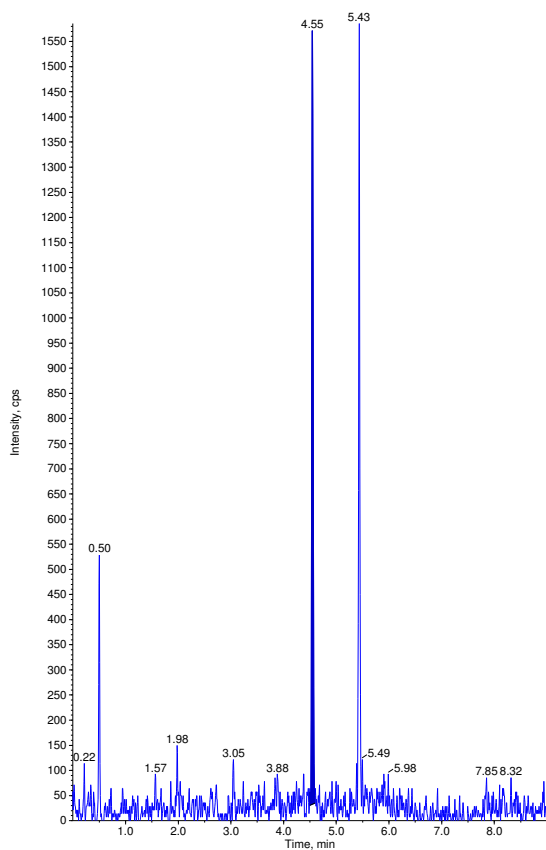
Sample Name: "OPHM 11" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 24
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:04:17 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 193624 counts
Height: 9.37e+004 cps
Start Time: 3.11 min
End Time: 3.29 min



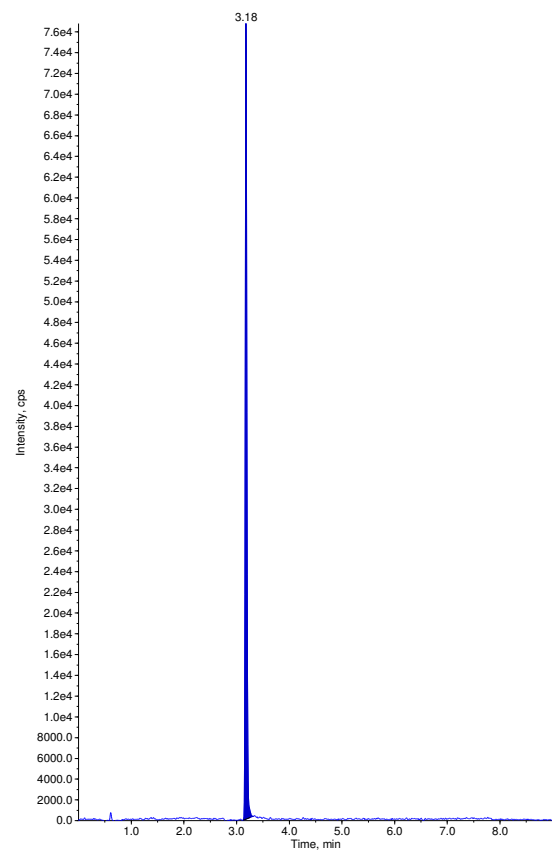
Sample Name: "OPHM 12" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 25
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 8:14:35 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.55 min
Area: 3022 counts
Height: 1590. cps
Start Time: 4.50 min
End Time: 4.60 min



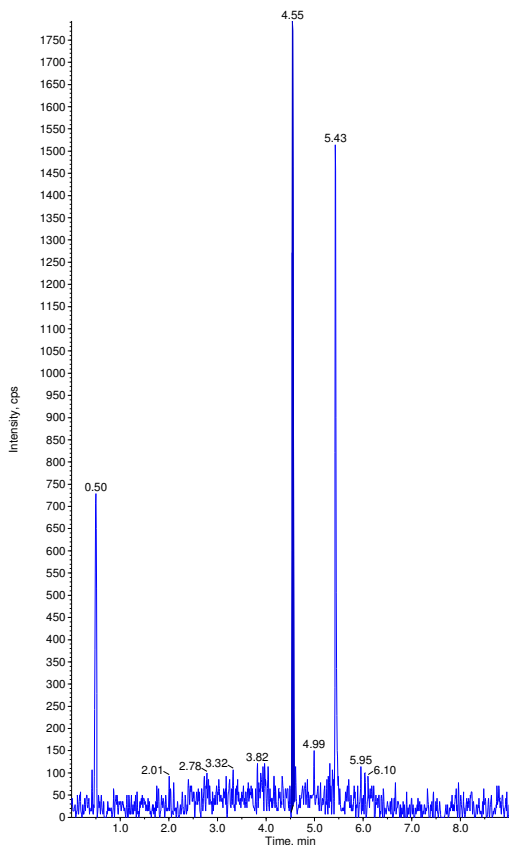
Sample Name: "OPHM 12" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 25
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:14:35 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 159303 counts
Height: 7.72e+004 cps
Start Time: 3.12 min
End Time: 3.30 min



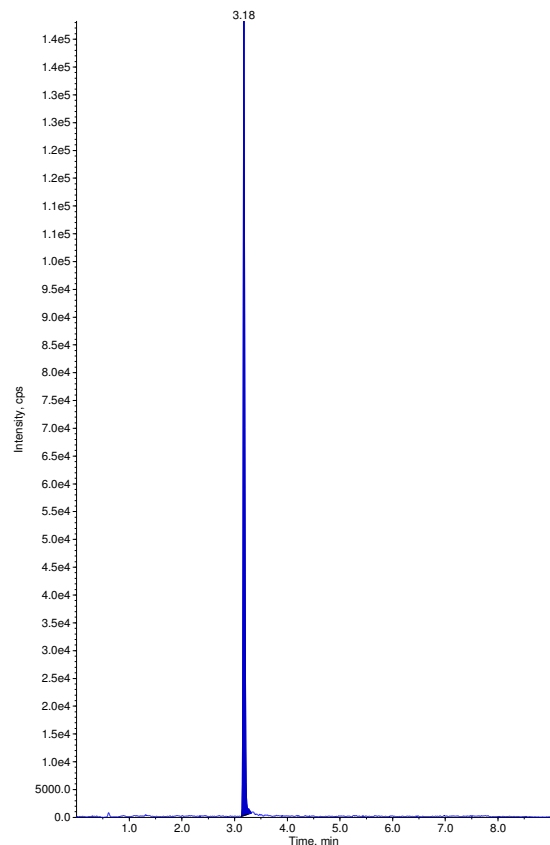
Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 26
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smooths: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.55 min
Area: 3186 counts
Height: 1830. cps
Start Time: 4.51 min
End Time: 4.59 min



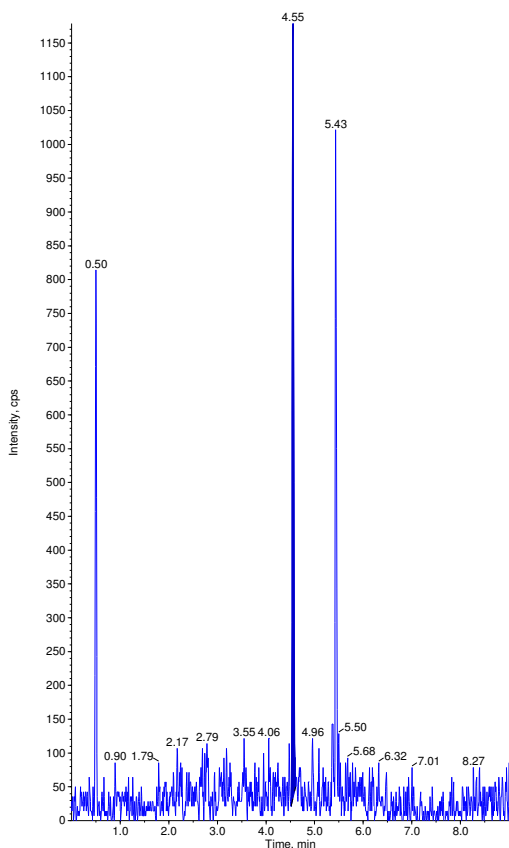
Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 26
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 299572 counts
Height: 1.43e+005 cps
Start Time: 3.12 min
End Time: 3.31 min



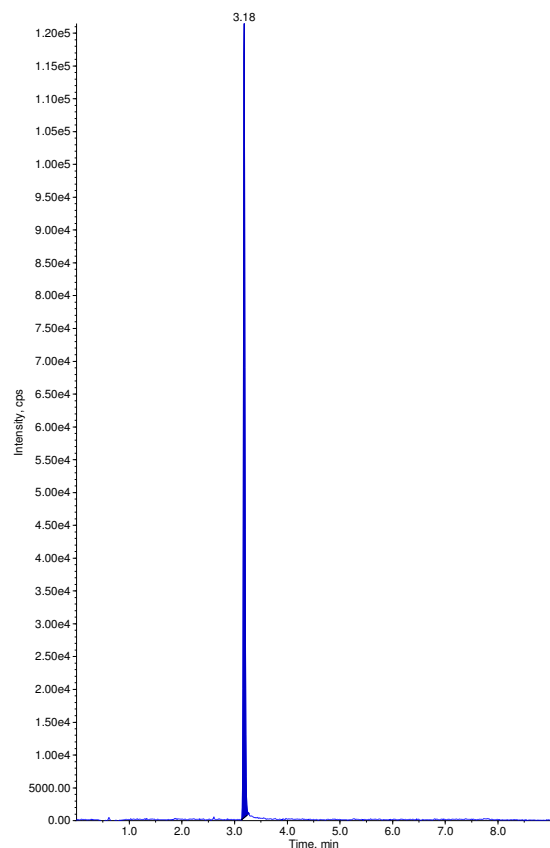
Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 27
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smooths: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 2375 counts
Height: 1170. cps
Start Time: 4.51 min
End Time: 4.61 min



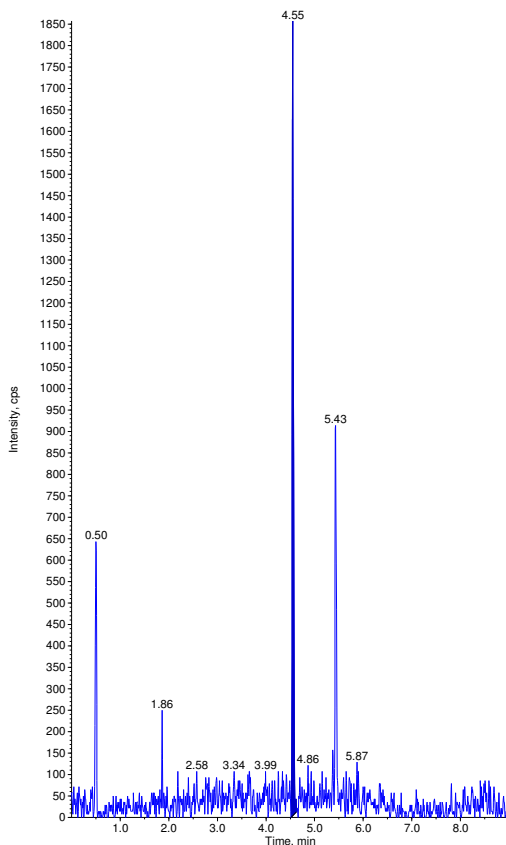
Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 27
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 236369 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.27 min



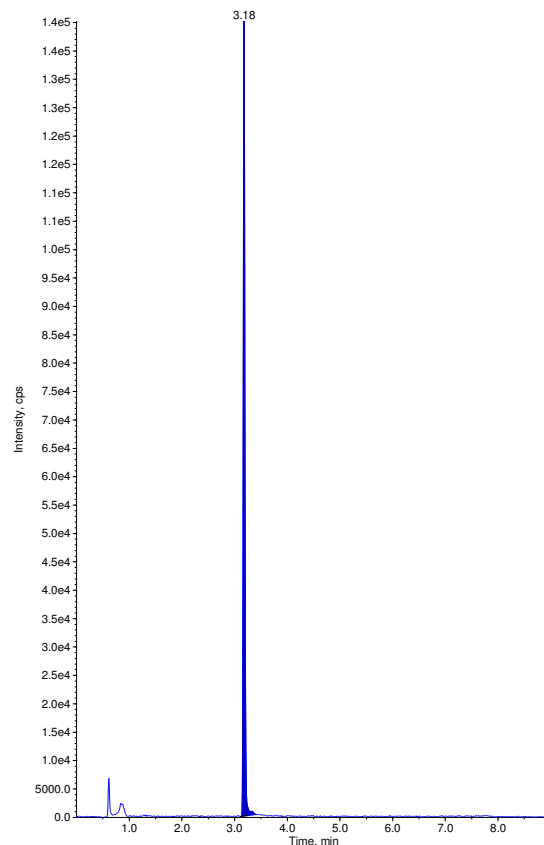
Sample Name: "OPHM 15" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 28
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 8:45:16 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 3293 counts
Height: 1860. cps
Start Time: 4.51 min
End Time: 4.63 min



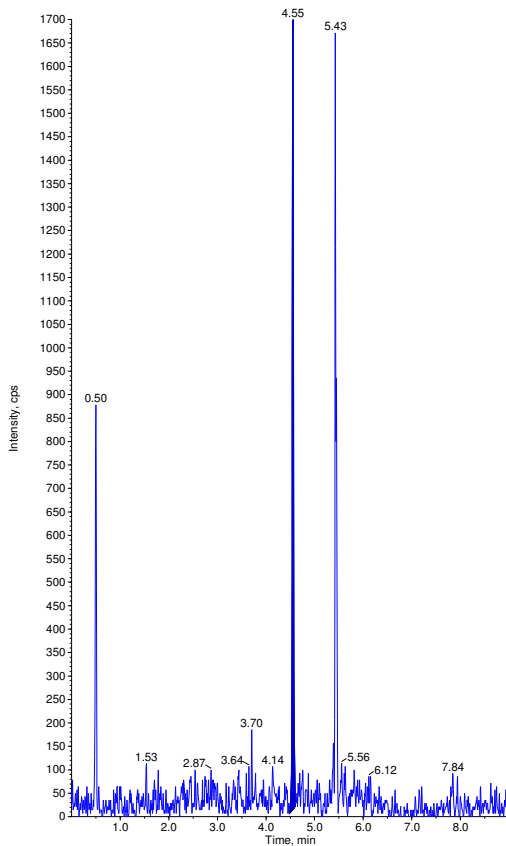
Sample Name: "OPHM 15" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 28
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:45:16 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 304726 counts
Height: 1.43e+005 cps
Start Time: 3.11 min
End Time: 3.40 min



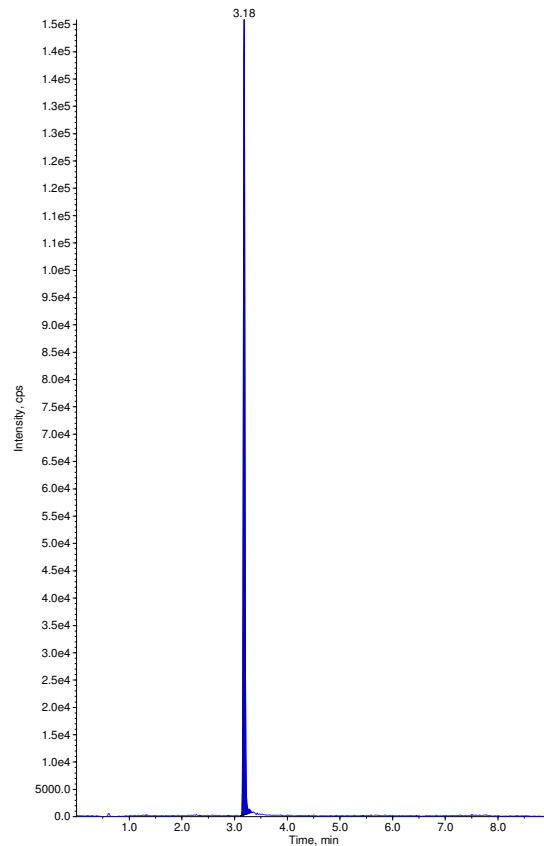
Sample Name: "OPHM 16" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

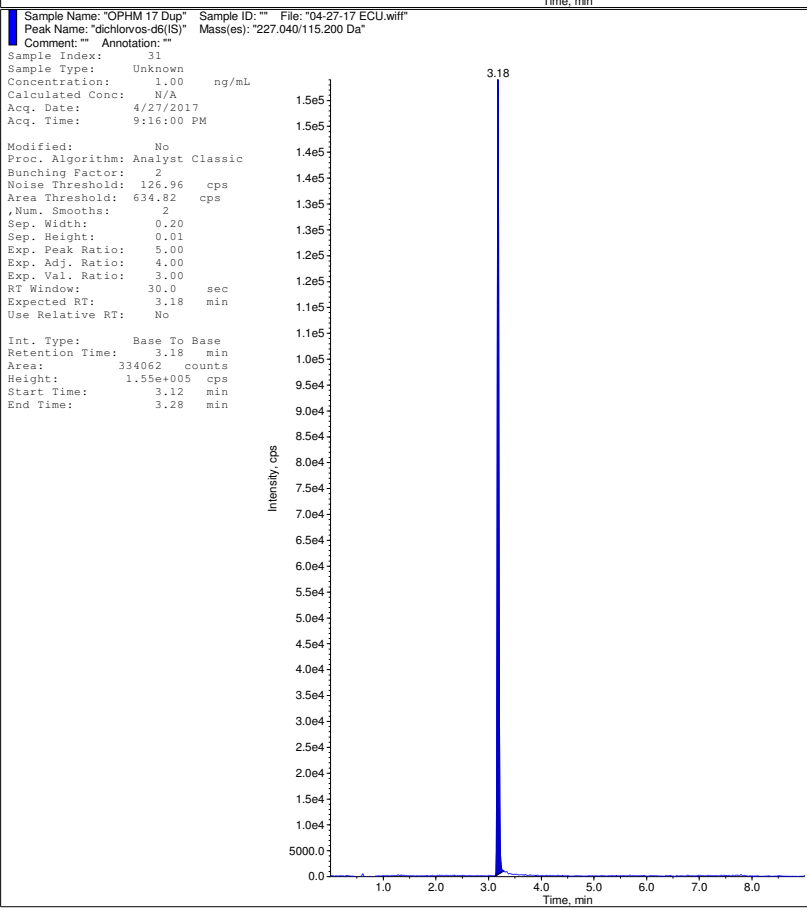
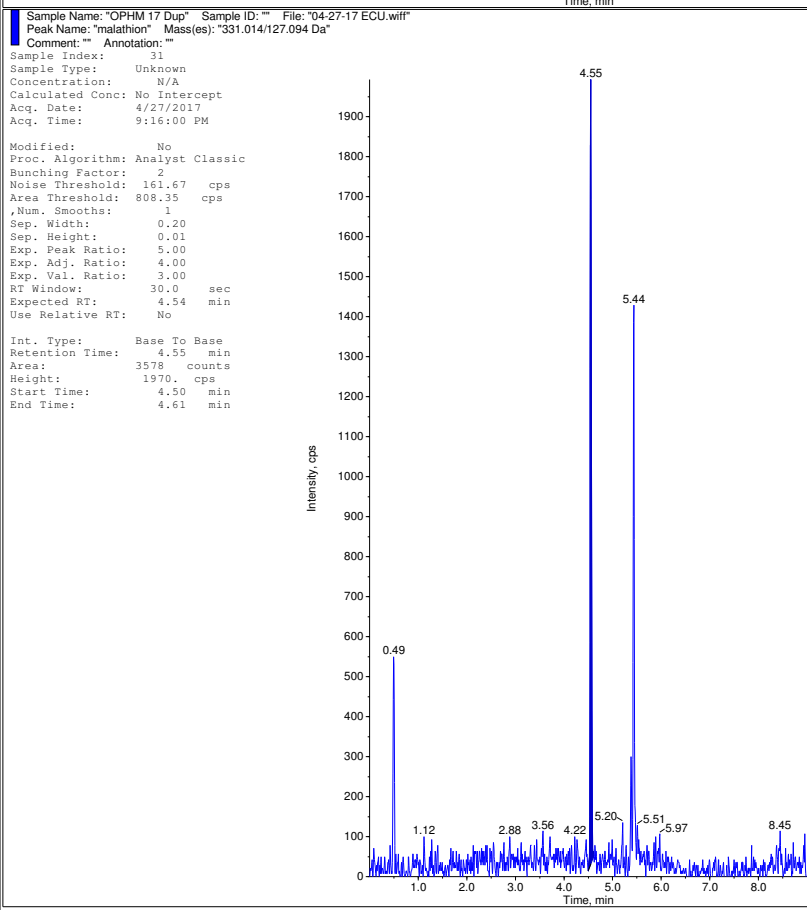
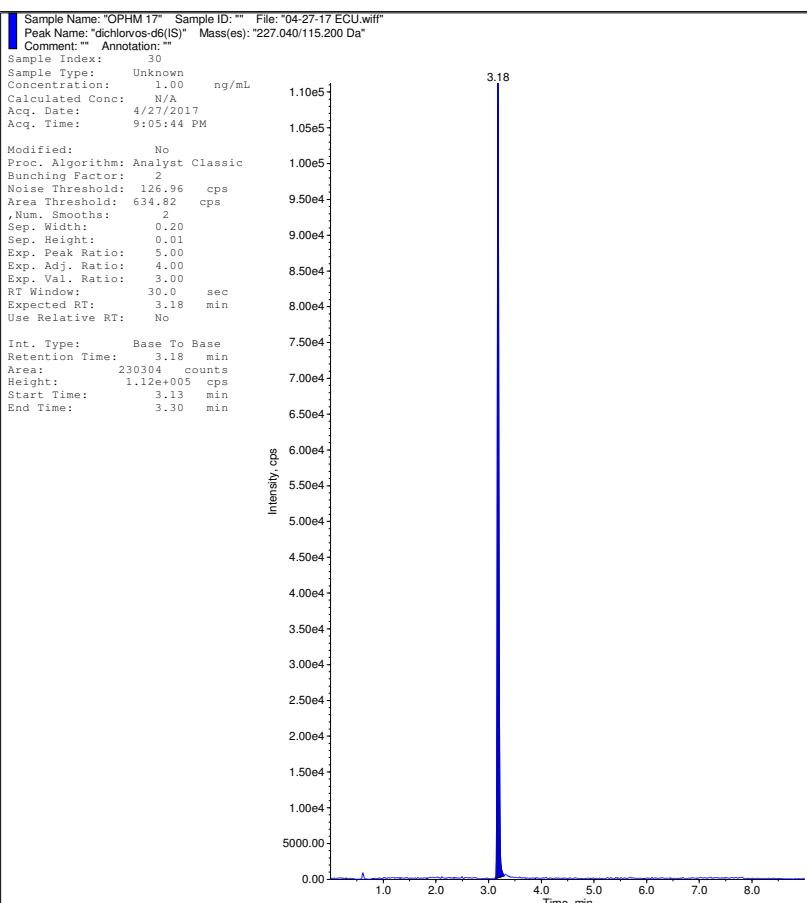
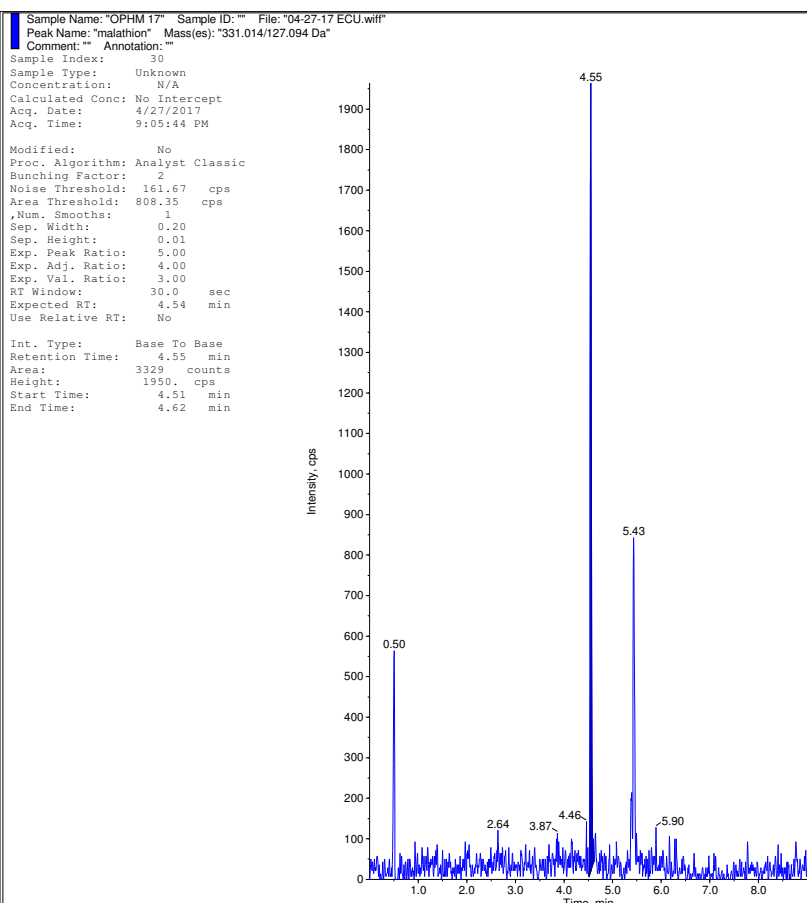
Sample Index: 29
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 8:55:29 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 3324 counts
Height: 1730. cps
Start Time: 4.48 min
End Time: 4.60 min



Sample Name: "OPHM 16" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

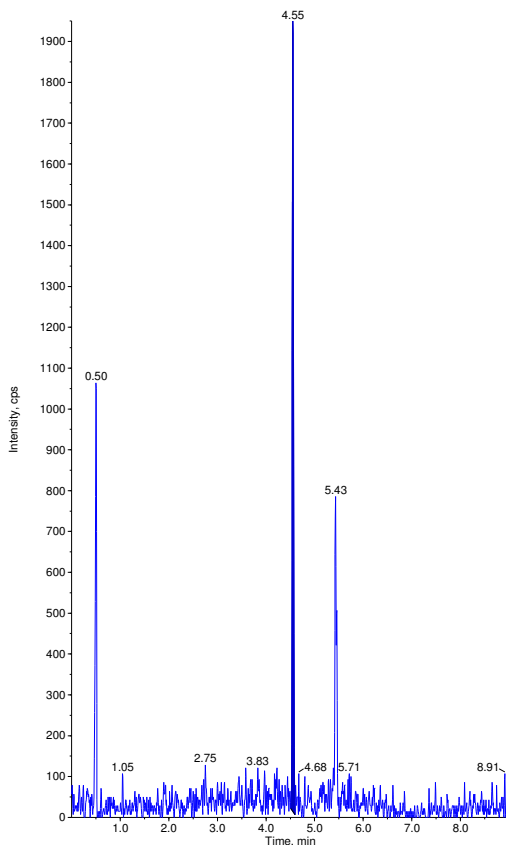
Sample Index: 29
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:55:29 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 295401 counts
Height: 1.47e+005 cps
Start Time: 3.11 min
End Time: 3.33 min





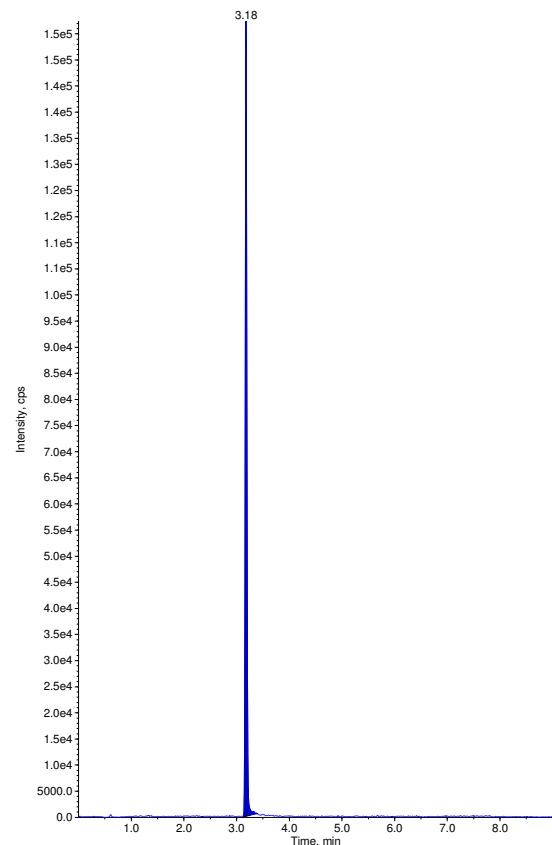
Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 32
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 9:26:16 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 3649 counts
Height: 1980. cps
Start Time: 4.51 min
End Time: 4.59 min



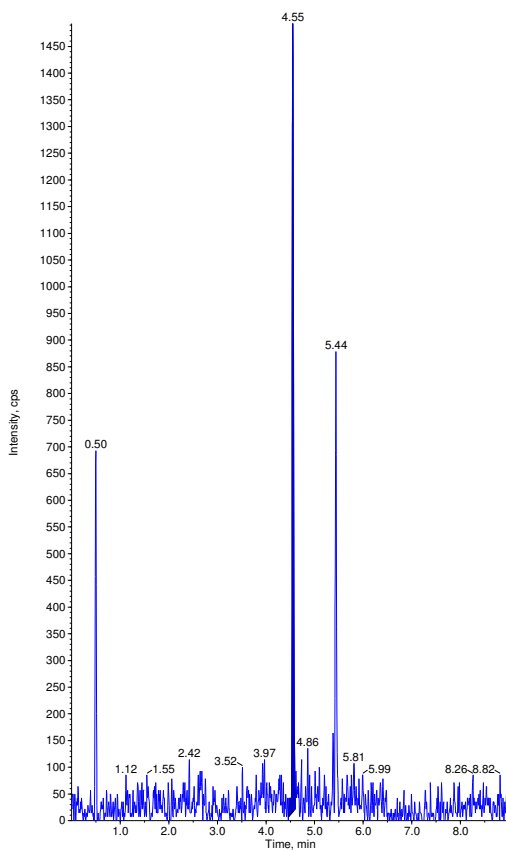
Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 32
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:26:16 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 315234 counts
Height: 1.53e+005 cps
Start Time: 3.12 min
End Time: 3.39 min



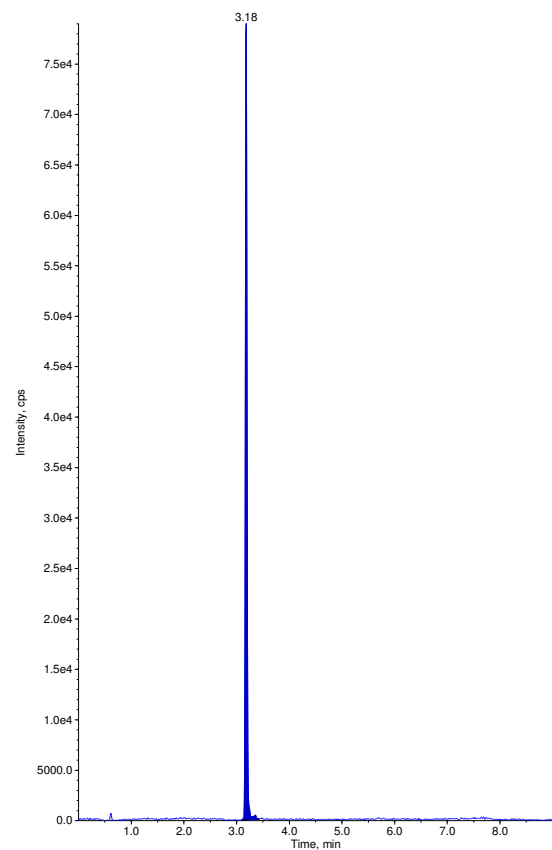
Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

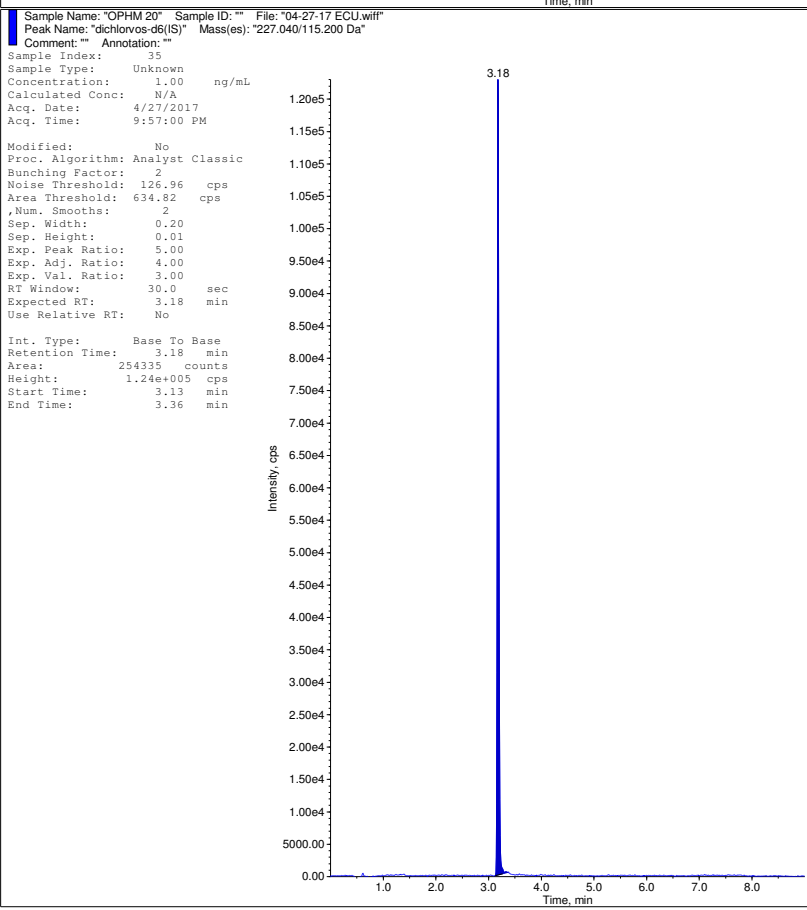
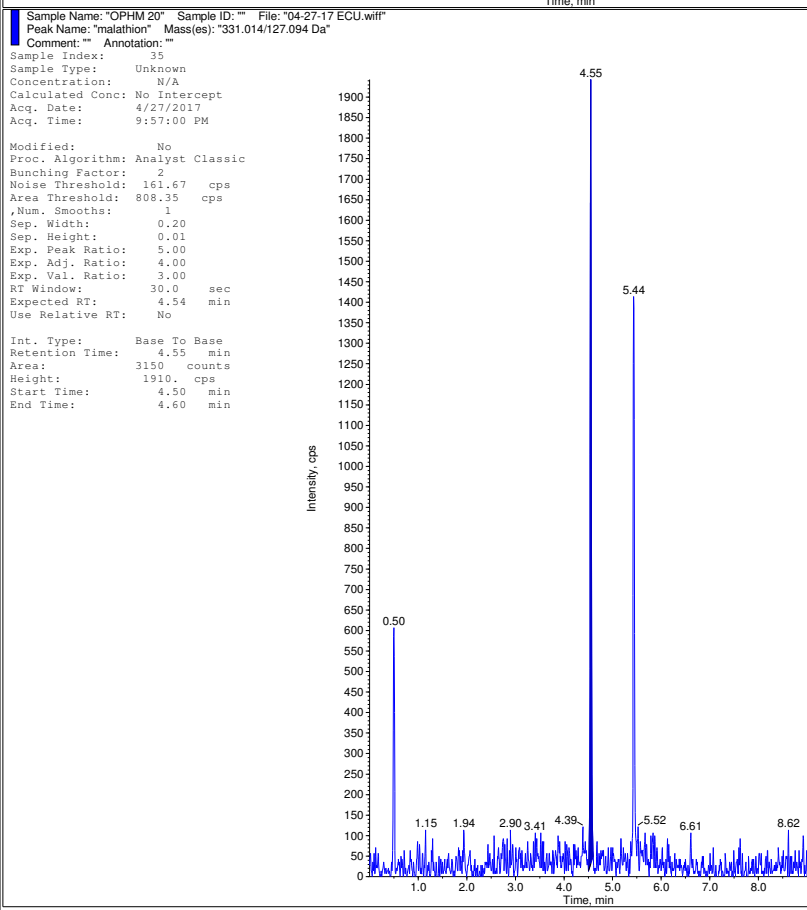
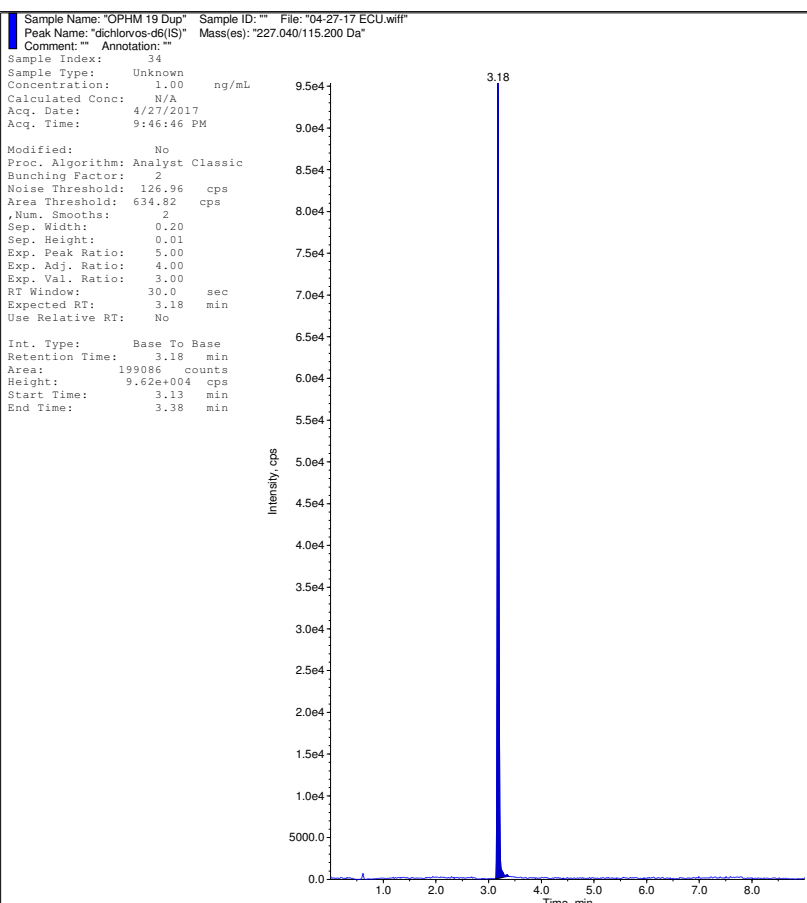
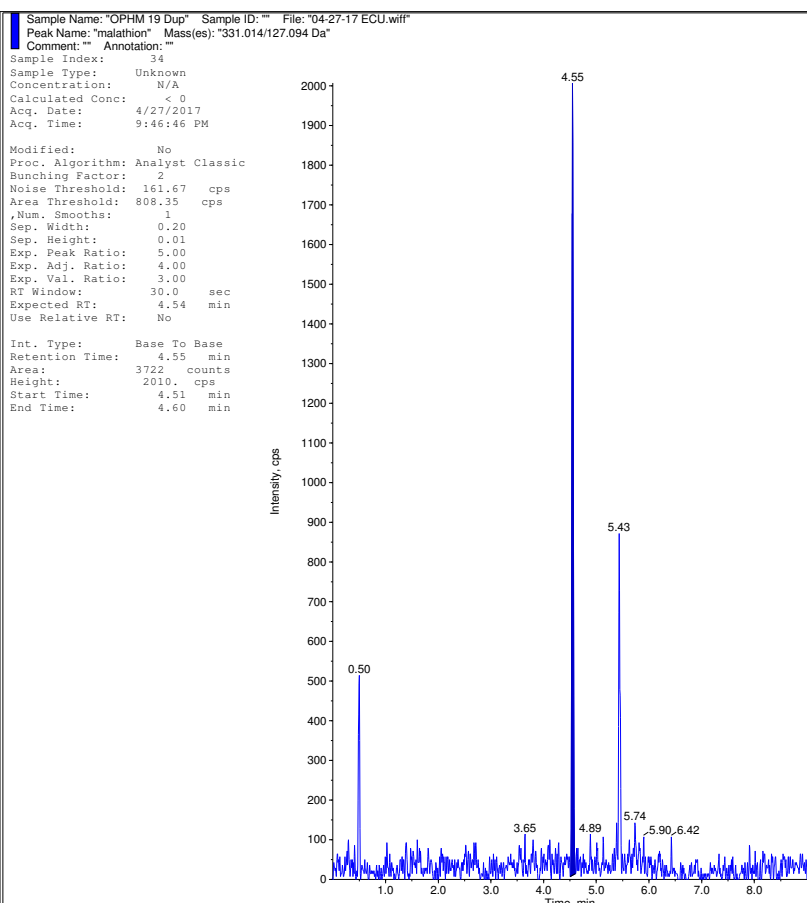
Sample Index: 33
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 9:36:34 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 2935 counts
Height: 1480. cps
Start Time: 4.46 min
End Time: 4.60 min

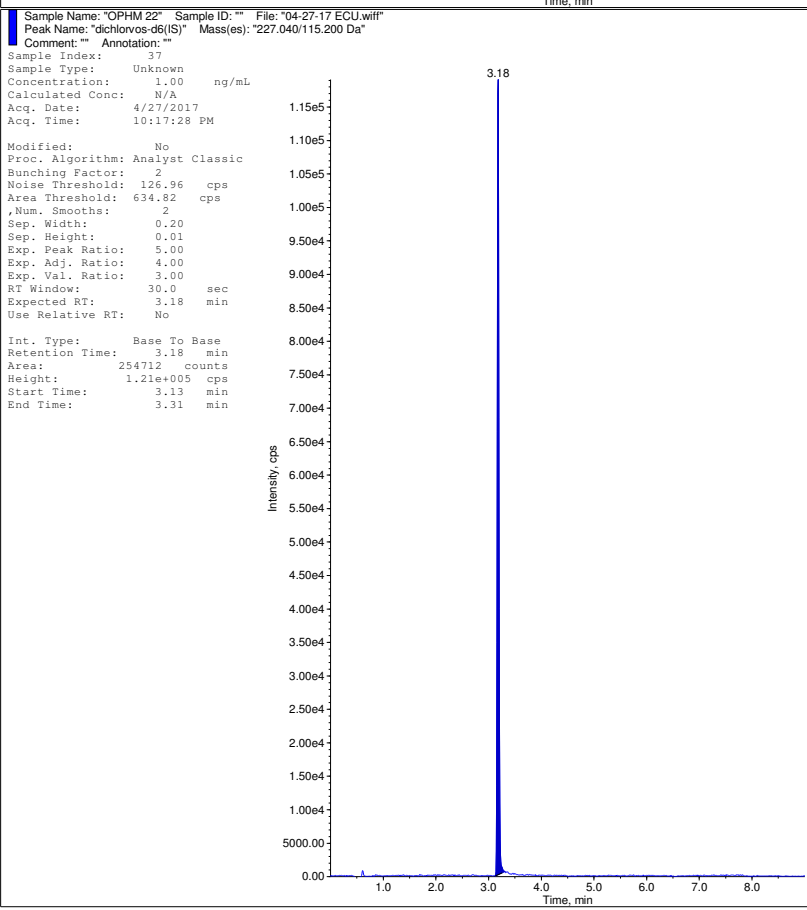
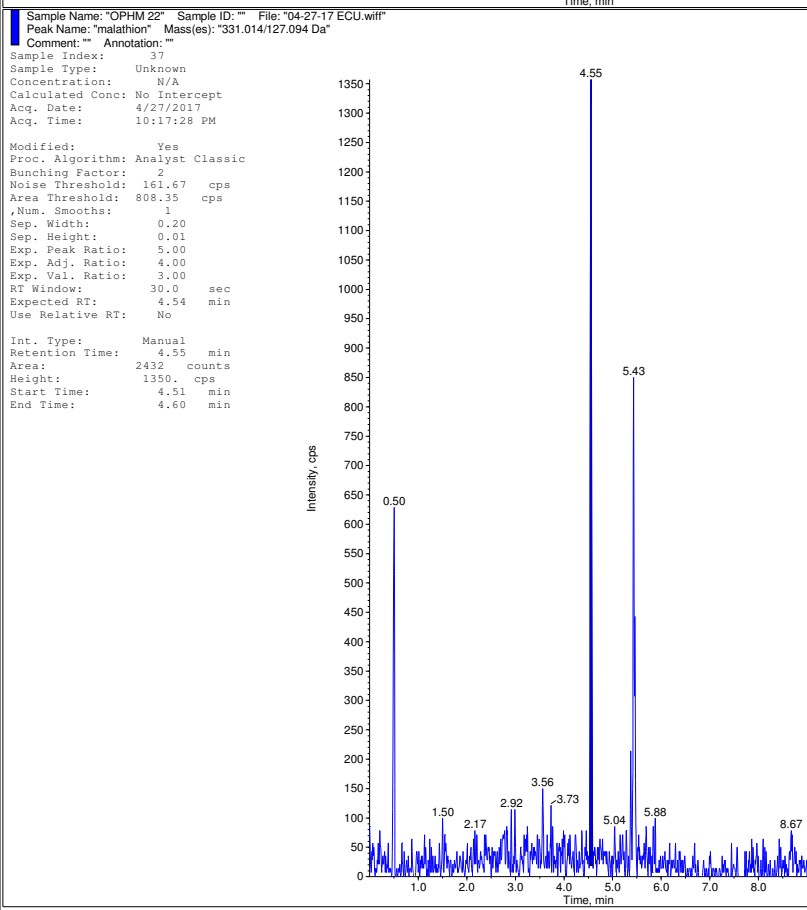
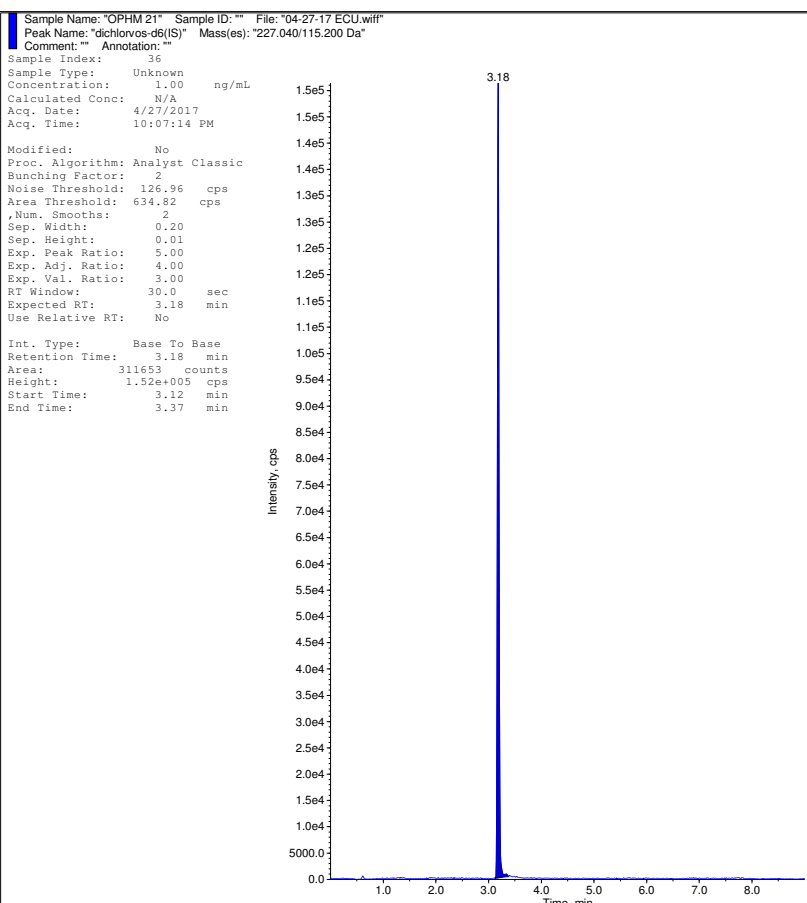
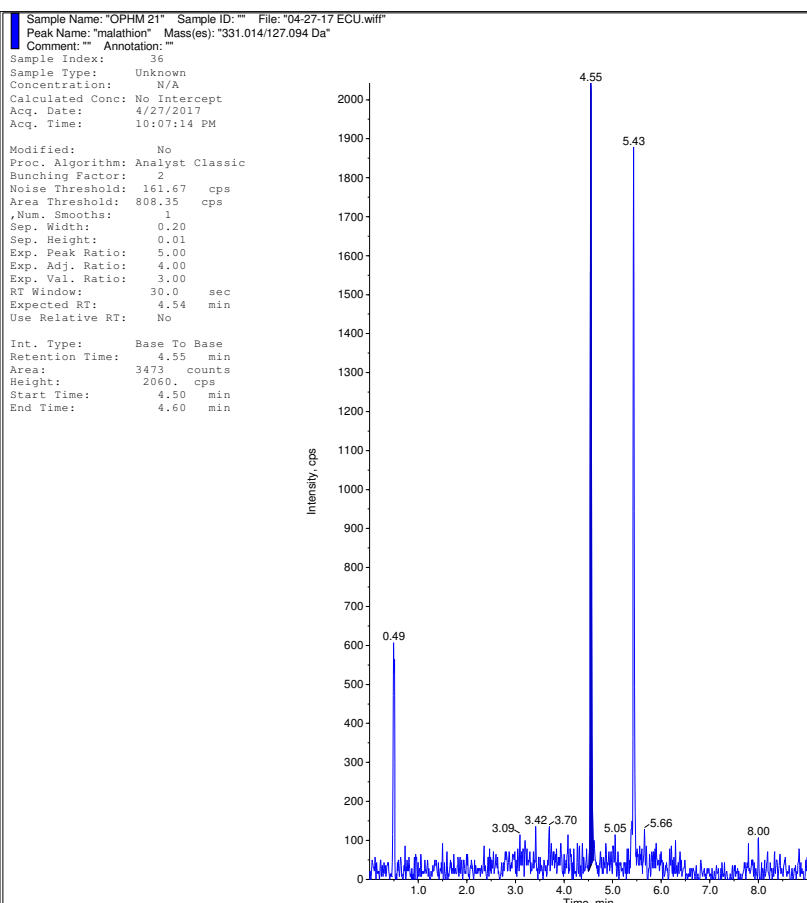


Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 33
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:36:34 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 173821 counts
Height: 7.97e+004 cps
Start Time: 3.09 min
End Time: 3.43 min



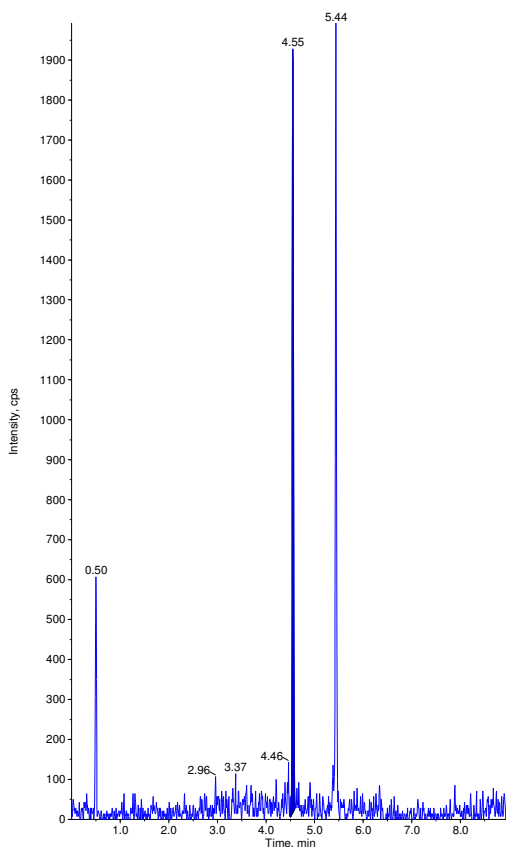




Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 38
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 10:27:43 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No

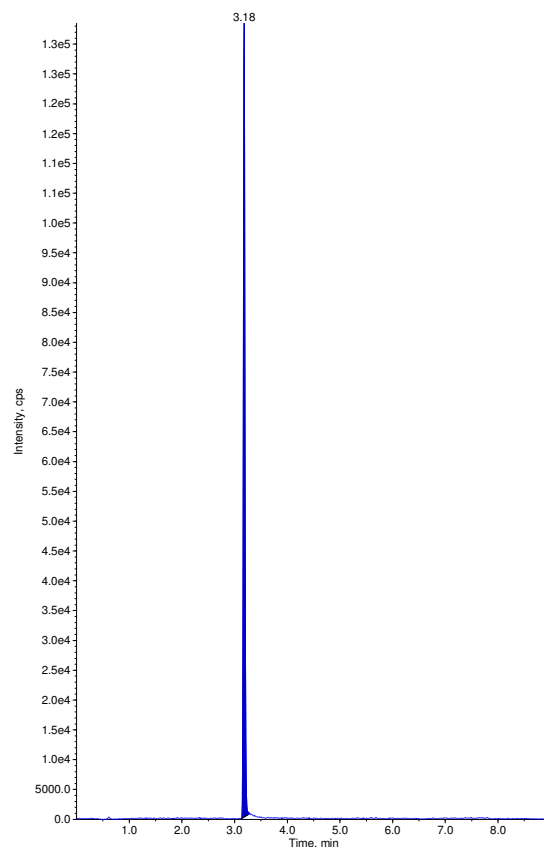
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 3719 counts
Height: 1930. cps
Start Time: 4.51 min
End Time: 4.60 min



Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 38
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:27:43 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

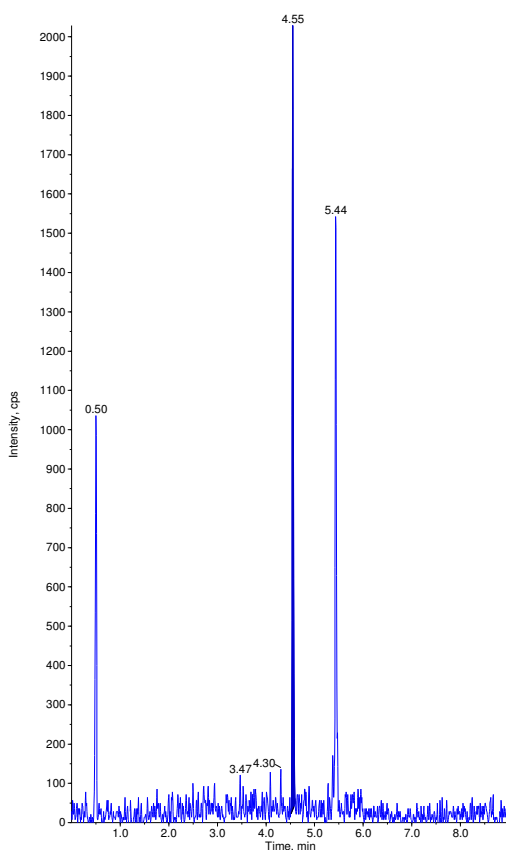
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 273064 counts
Height: 1.34e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 39
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 10:37:57 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No

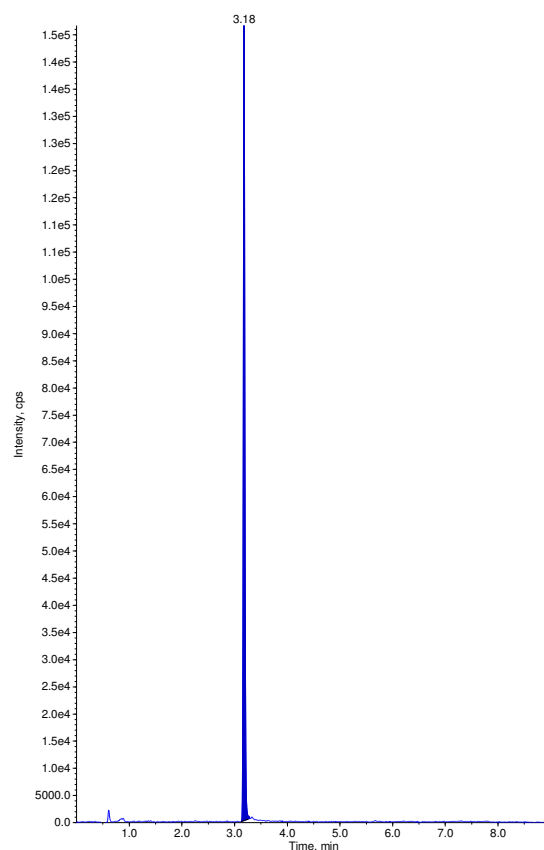
Int. Type: Manual
Retention Time: 4.55 min
Area: 3395 counts
Height: 2000. cps
Start Time: 4.51 min
End Time: 4.60 min



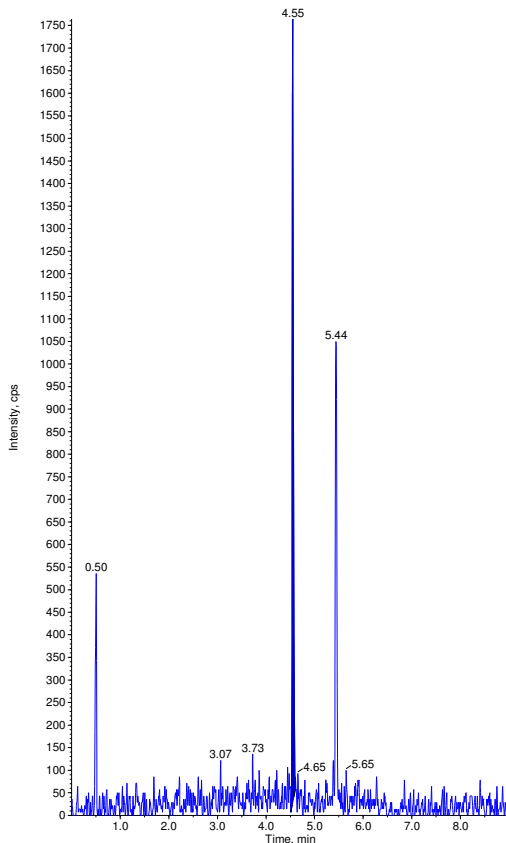
Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 39
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:37:57 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

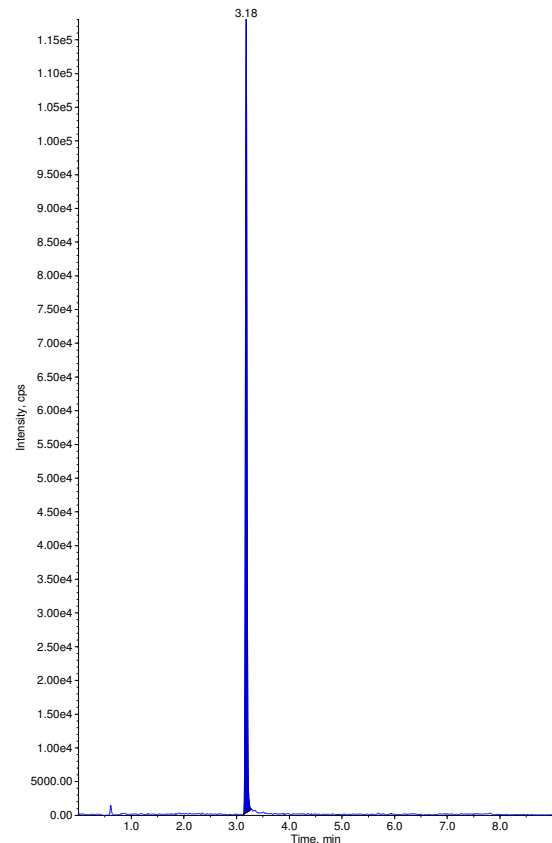
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 298540 counts
Height: 1.49e+005 cps
Start Time: 3.12 min
End Time: 3.29 min



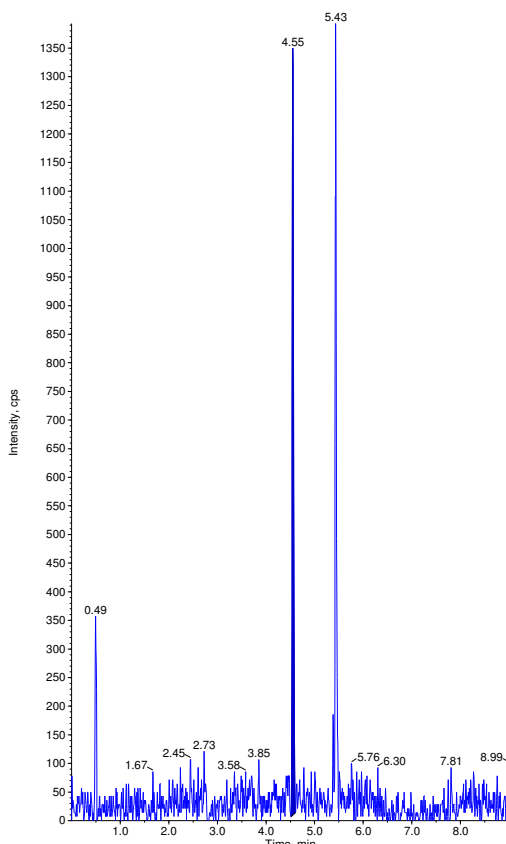
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
 Comment: "" Annotation: ""
 Sample Index: 40
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/27/2017
 Acq. Time: 10:48:13 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 161.67 cps
 Area Threshold: 808.35 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.54 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 4.55 min
 Area: 3023 counts
 Height: 1750. cps
 Start Time: 4.51 min
 End Time: 4.60 min



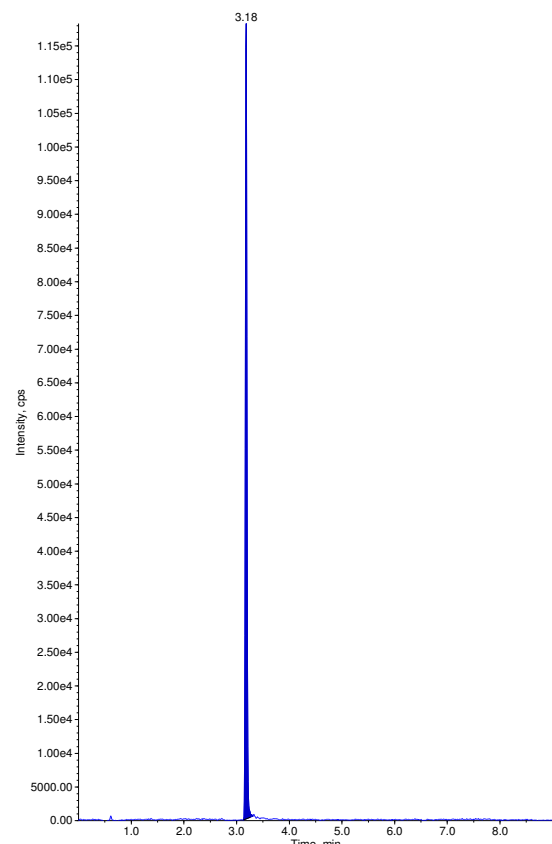
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 40
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 10:48:13 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 242512 counts
 Height: 1.18e+005 cps
 Start Time: 3.13 min
 End Time: 3.28 min



Sample Name: "OPHM 26" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
 Comment: "" Annotation: ""
 Sample Index: 41
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/27/2017
 Acq. Time: 10:58:30 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 161.67 cps
 Area Threshold: 808.35 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.54 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 4.55 min
 Area: 2602 counts
 Height: 1350. cps
 Start Time: 4.51 min
 End Time: 4.60 min

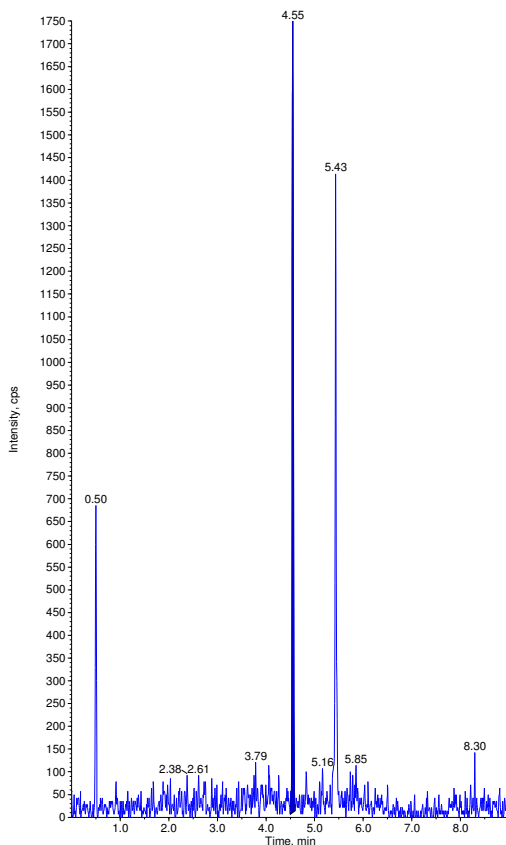


Sample Name: "OPHM 26" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 41
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 10:58:30 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 245370 counts
 Height: 1.19e+005 cps
 Start Time: 3.13 min
 End Time: 3.31 min



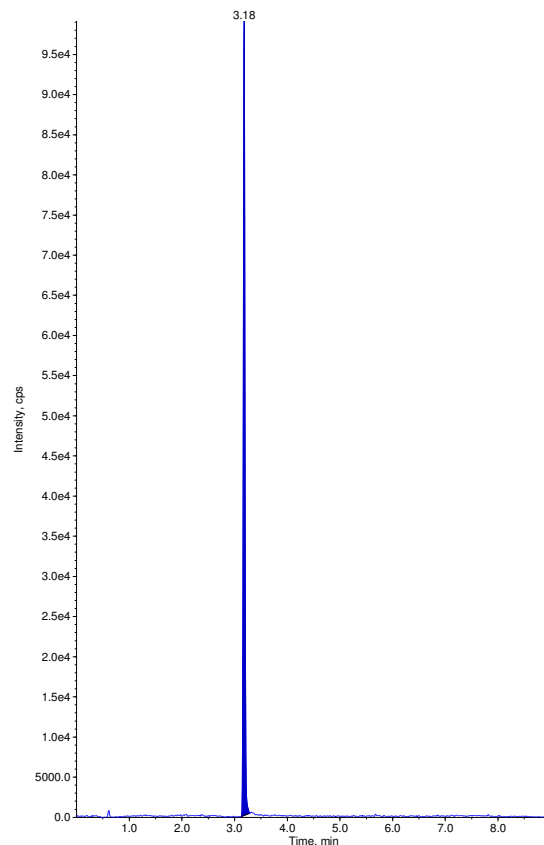
Sample Name: "OPHM 27" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 42
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 11:08:44 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 3323 counts
Height: 1740. cps
Start Time: 4.50 min
End Time: 4.59 min



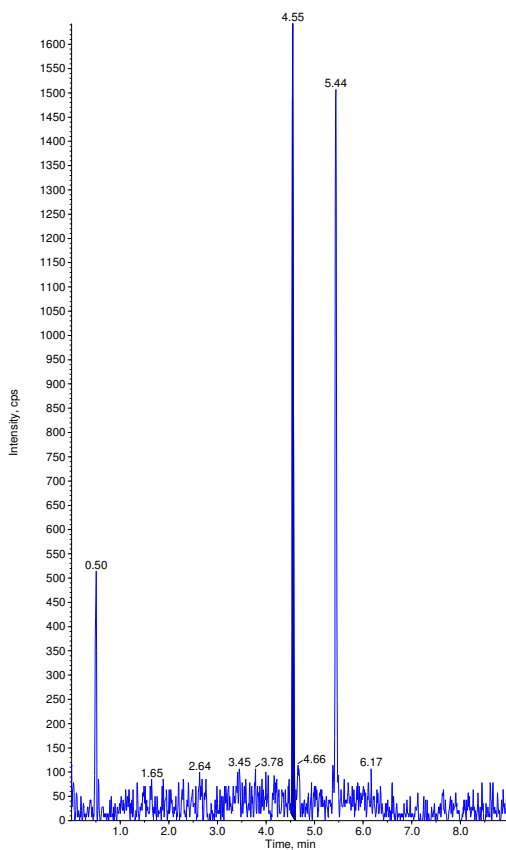
Sample Name: "OPHM 27" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 42
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:08:44 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 207509 counts
Height: 9.97e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



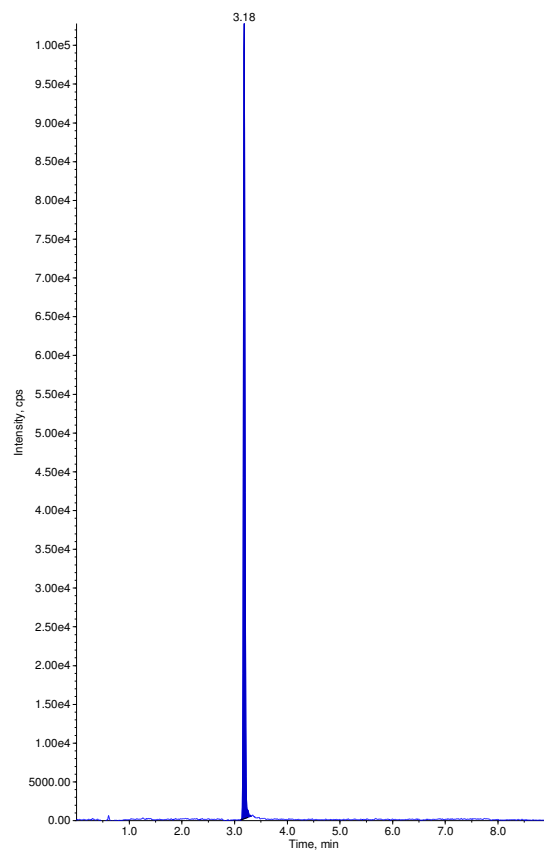
Sample Name: "OPHM 27 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 43
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 11:18:58 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 2935 counts
Height: 1640. cps
Start Time: 4.51 min
End Time: 4.60 min



Sample Name: "OPHM 27 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 43
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:18:58 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 214539 counts
Height: 1.03e+005 cps
Start Time: 3.12 min
End Time: 3.31 min

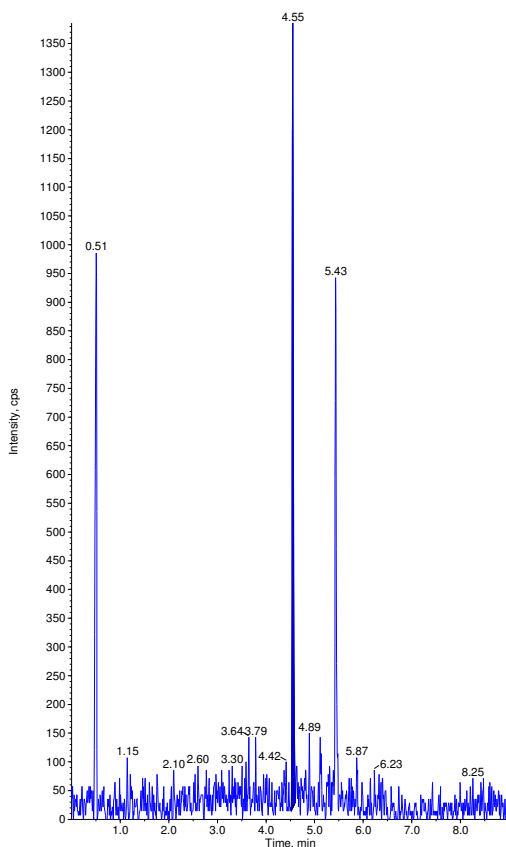


Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 44
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 4.55 min
Area: 2411 counts
Height: 1370. cps
Start Time: 4.51 min
End Time: 4.60 min

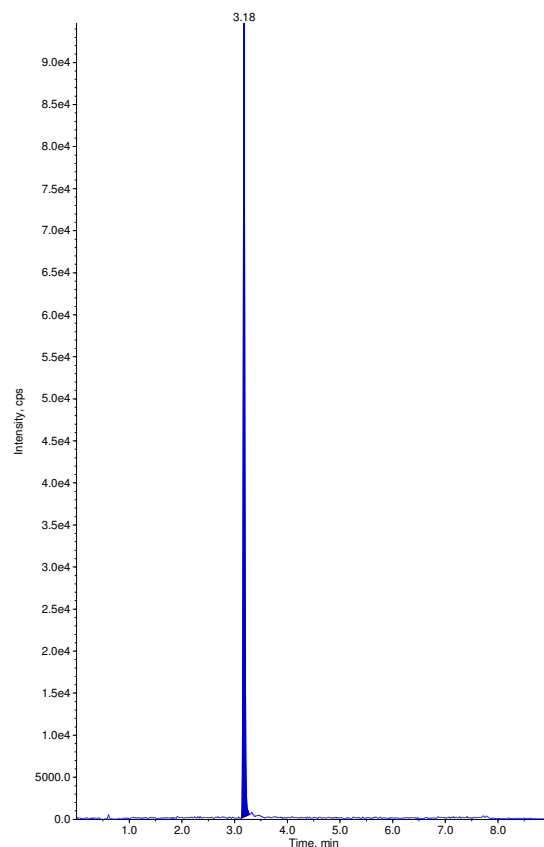


Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 44
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 197288 counts
Height: 9.49e+004 cps
Start Time: 3.12 min
End Time: 3.28 min

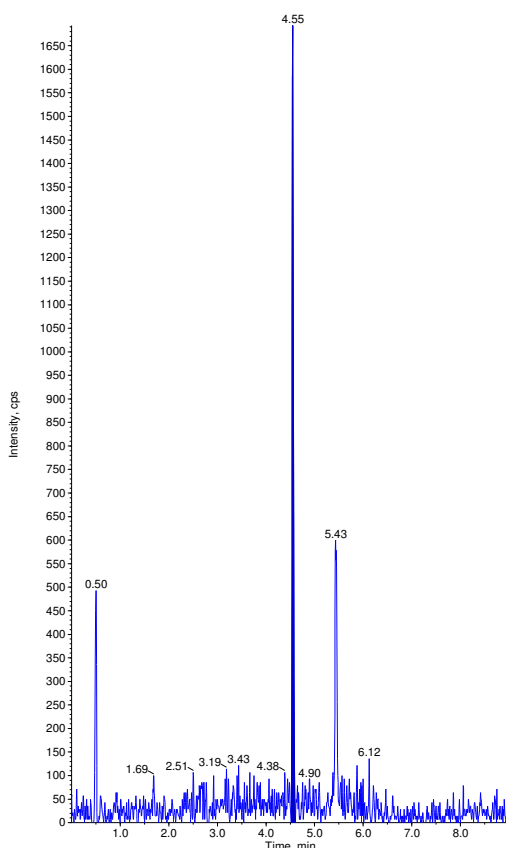


Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 45
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM

Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 4.55 min
Area: 3149 counts
Height: 1710. cps
Start Time: 4.51 min
End Time: 4.60 min

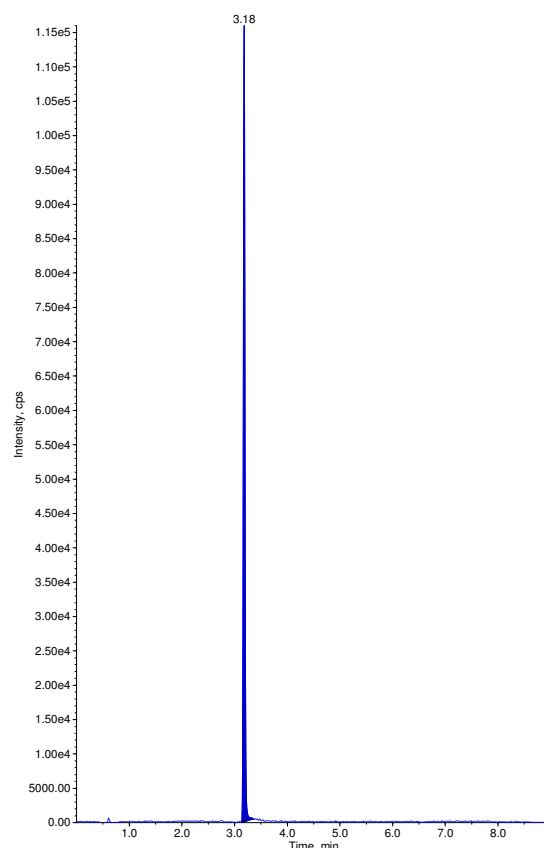


Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 45
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM

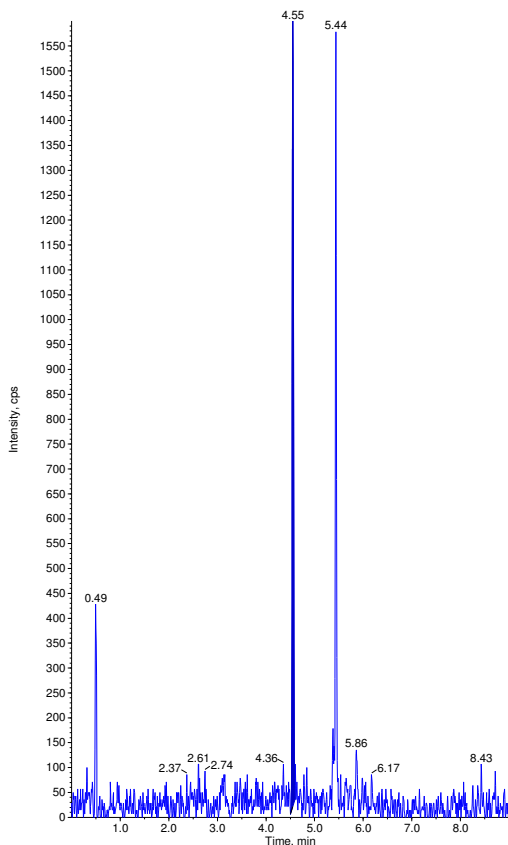
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 244209 counts
Height: 1.16e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



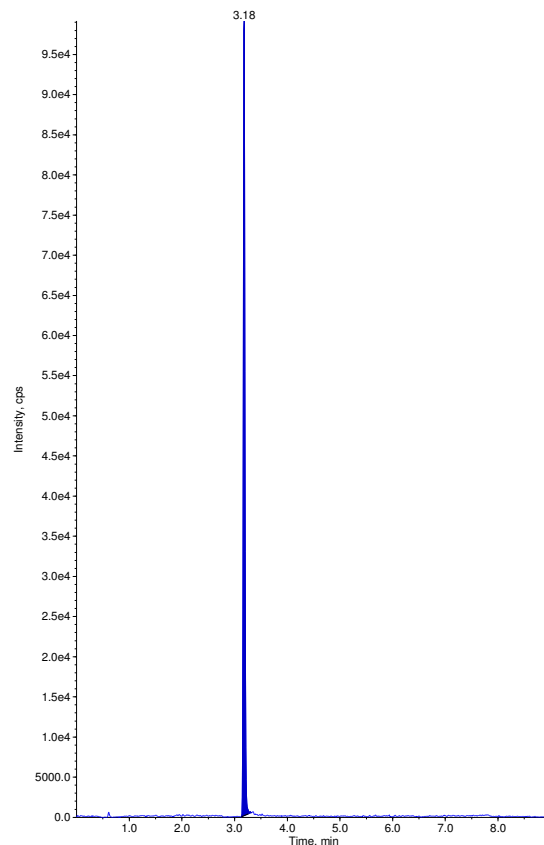
Sample Name: "OPHM 30" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 46
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 11:49:39 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 2979 counts
Height: 1590. cps
Start Time: 4.50 min
End Time: 4.59 min



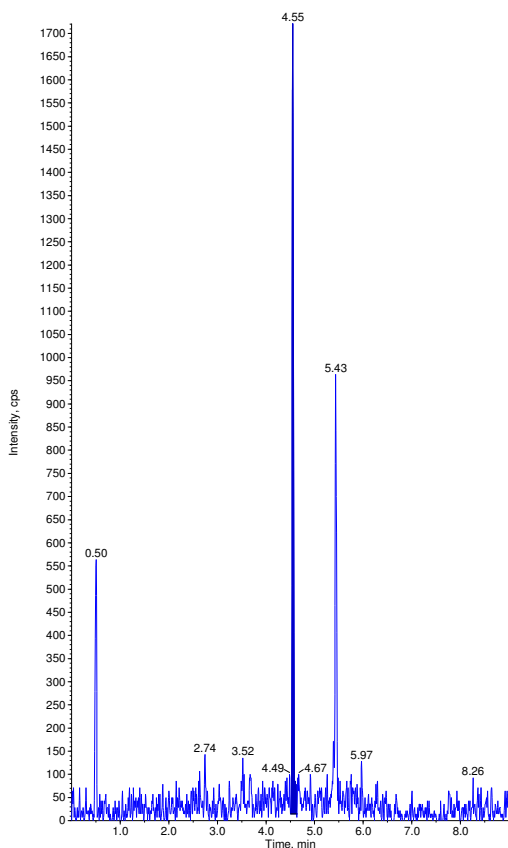
Sample Name: "OPHM 30" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 46
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:49:39 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 205199 counts
Height: 1.01e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



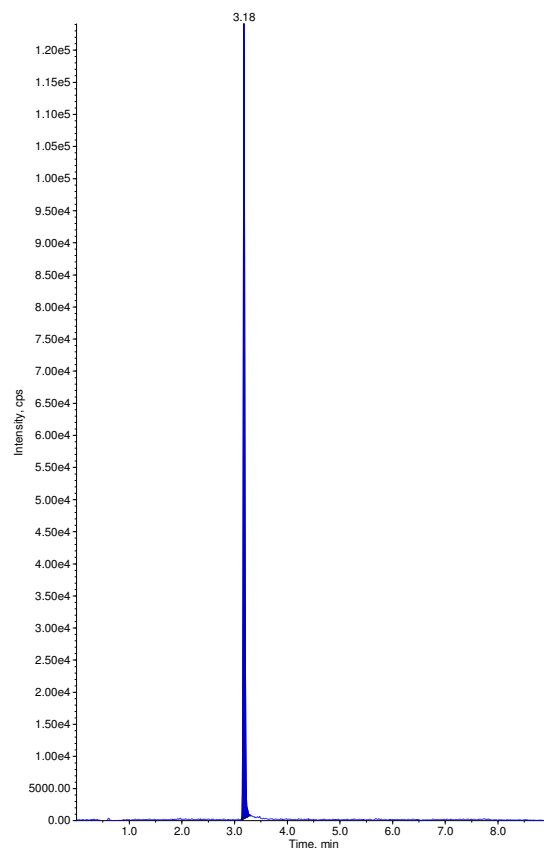
Sample Name: "OPHM 31" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 47
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 11:59:54 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 3352 counts
Height: 1710. cps
Start Time: 4.50 min
End Time: 4.63 min



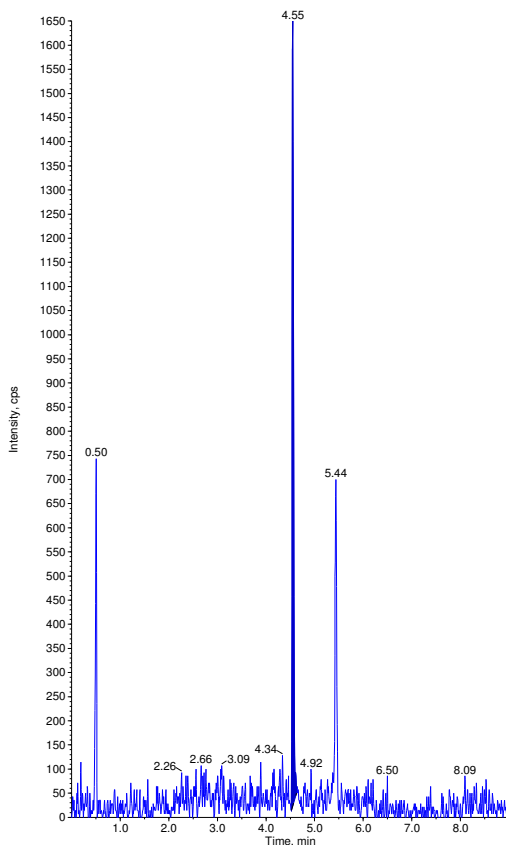
Sample Name: "OPHM 31" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 47
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:59:54 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 255153 counts
Height: 1.24e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



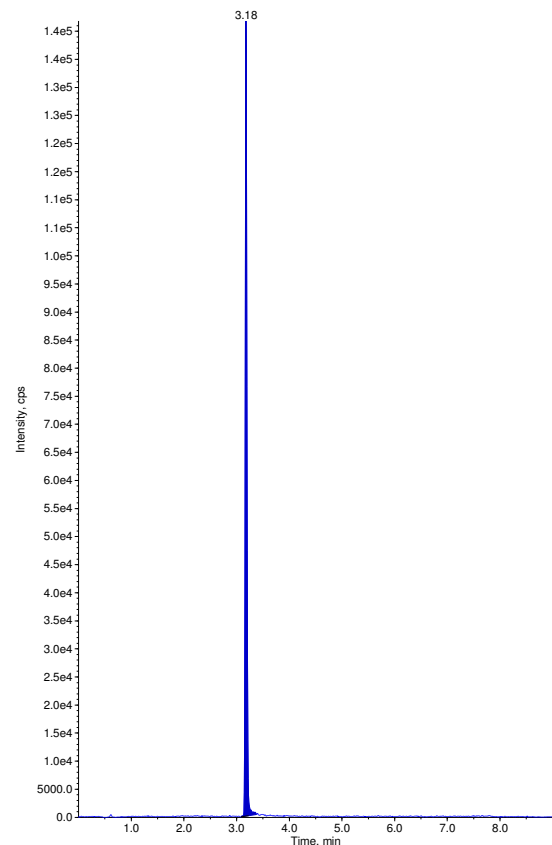
Sample Name: "OPHM 32" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 48
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 12:10:09 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 3261 counts
Height: 1640 cps
Start Time: 4.52 min
End Time: 4.63 min



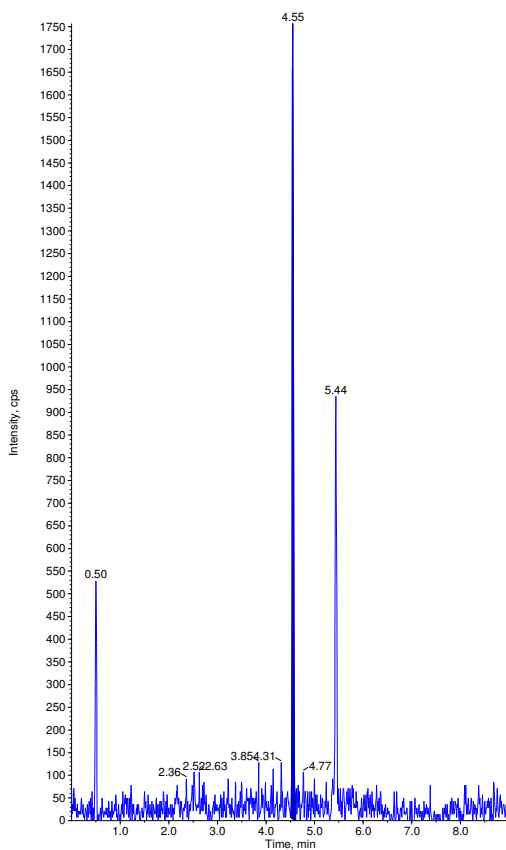
Sample Name: "OPHM 32" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 48
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:10:09 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 301497 counts
Height: 1.43e+005 cps
Start Time: 3.09 min
End Time: 3.37 min



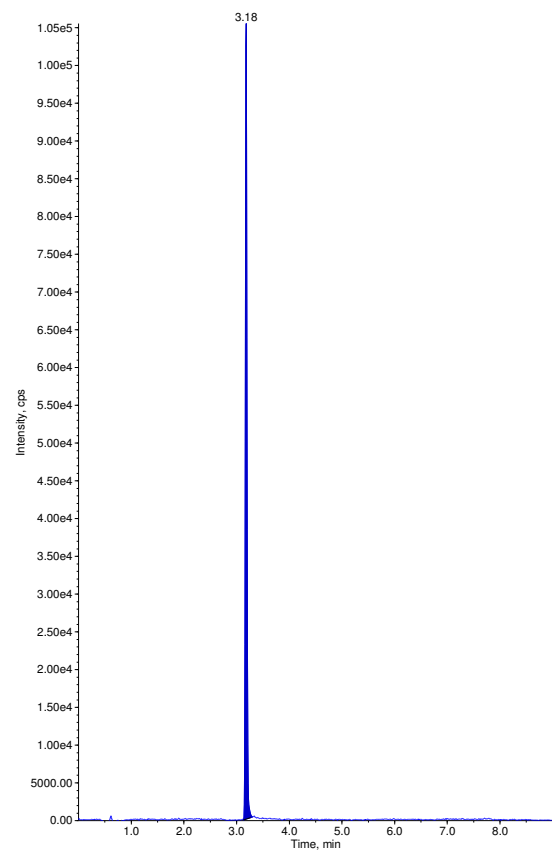
Sample Name: "OPHM 34" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 49
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 12:20:26 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 3486 counts
Height: 1760 cps
Start Time: 4.51 min
End Time: 4.61 min



Sample Name: "OPHM 34" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

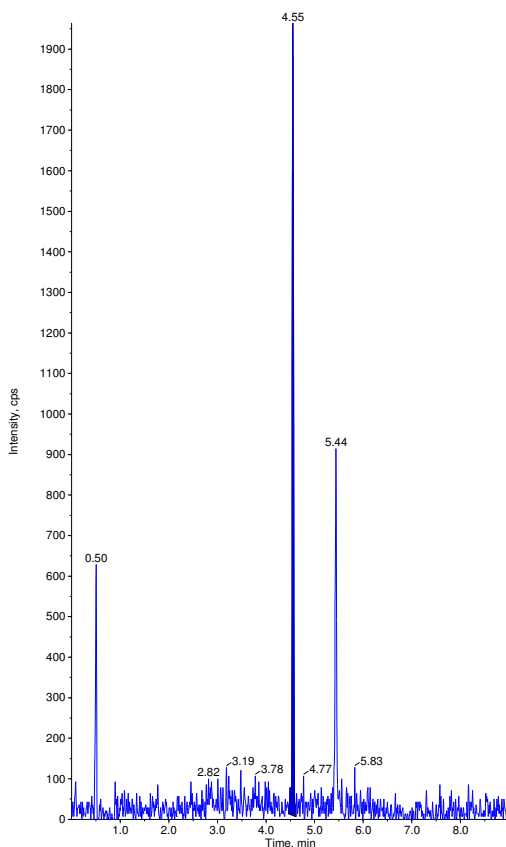
Sample Index: 49
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:20:26 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 219462 counts
Height: 1.06e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 50
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 12:30:39 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No

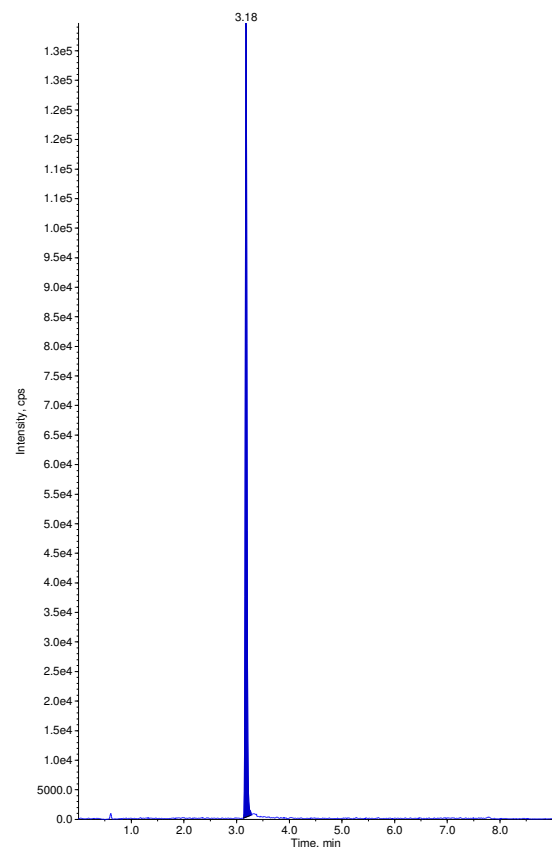
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 3844 counts
Height: 1970. cps
Start Time: 4.47 min
End Time: 4.62 min



Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 50
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:30:39 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

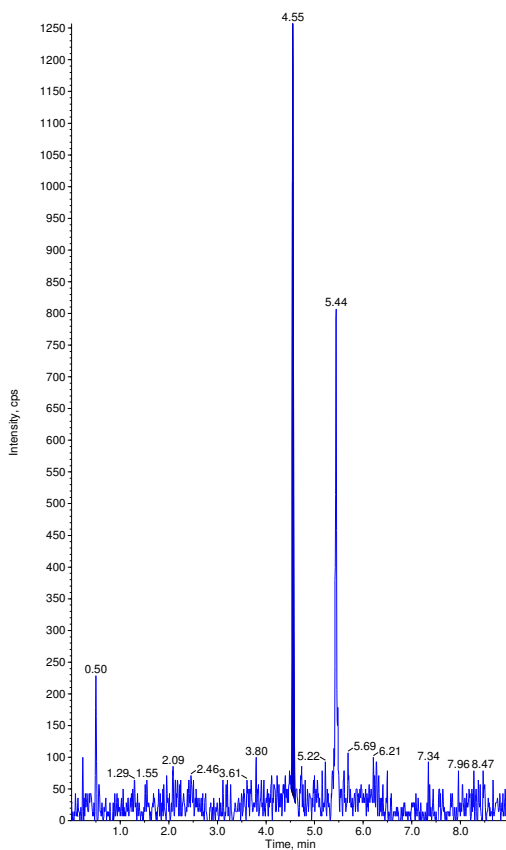
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 289600 counts
Height: 1.37e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 51
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 12:40:53 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No

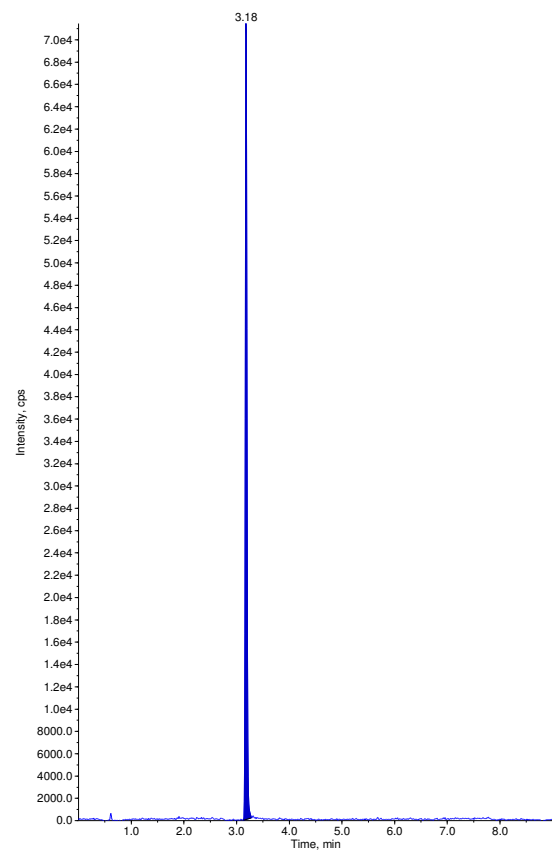
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 2132 counts
Height: 1230. cps
Start Time: 4.51 min
End Time: 4.60 min



Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

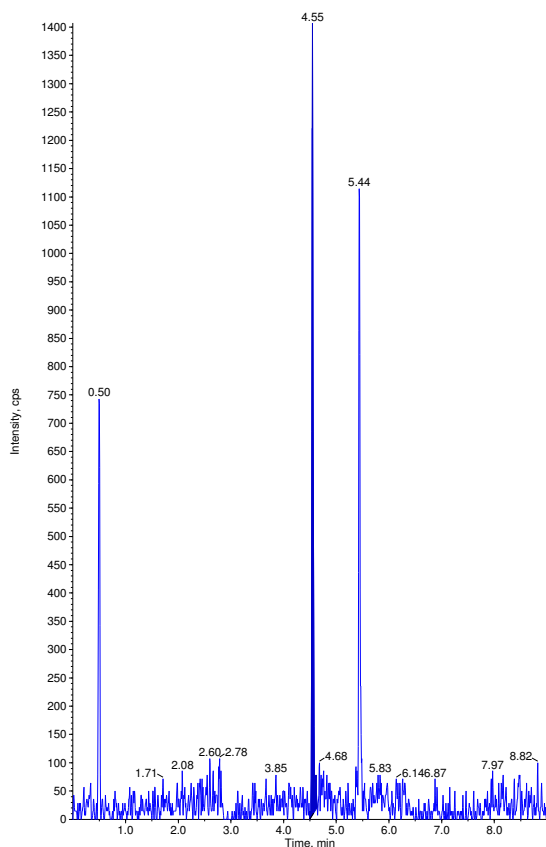
Sample Index: 51
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:40:53 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 152517 counts
Height: 7.26e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



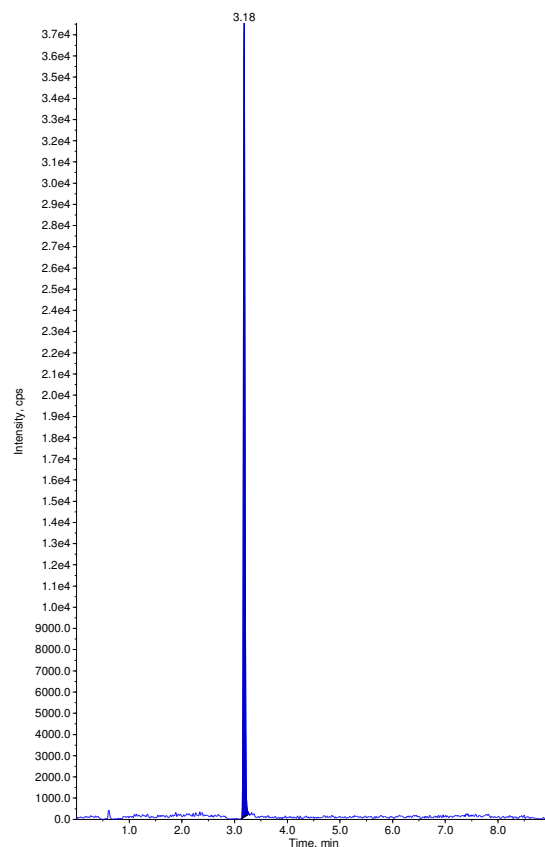
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 52
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 2.41 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:51:06 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smooths: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 2449 counts
Height: 1400. cps
Start Time: 4.49 min
End Time: 4.64 min



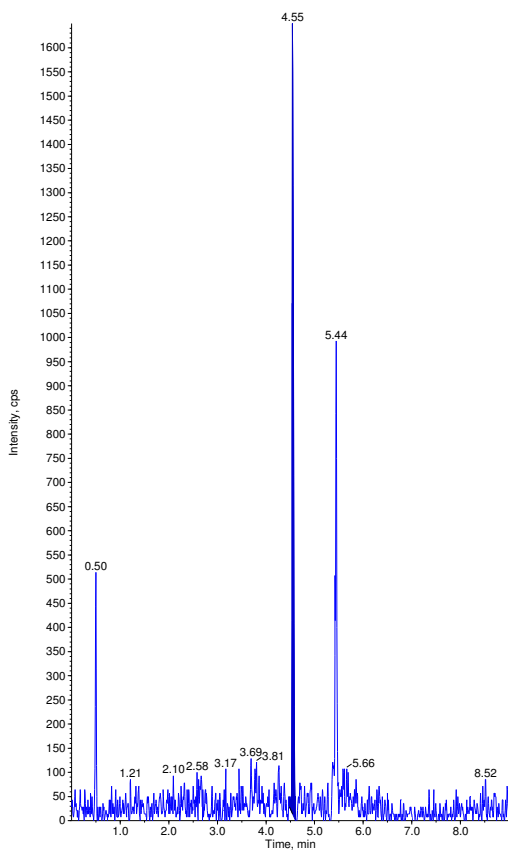
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 52
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:51:06 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 77333 counts
Height: 3.77e+004 cps
Start Time: 3.13 min
End Time: 3.27 min



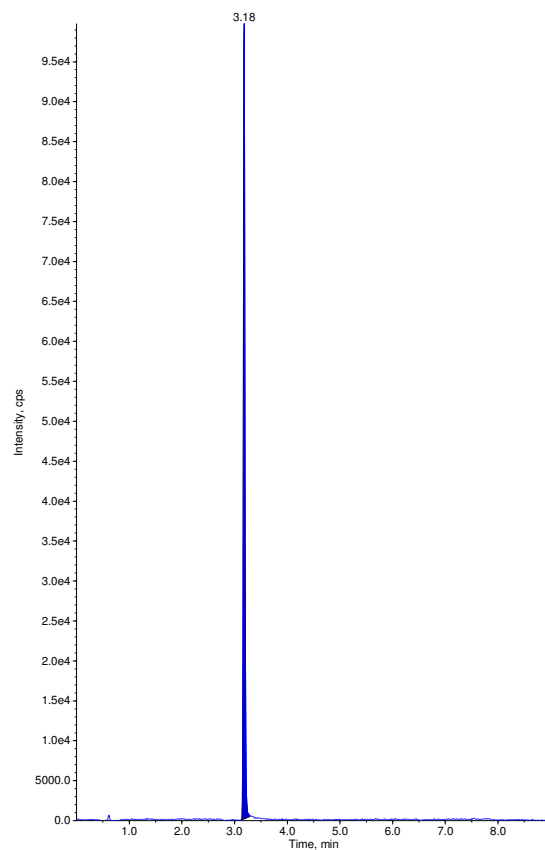
Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 53
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 1:01:21 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smooths: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 3162 counts
Height: 1680. cps
Start Time: 4.48 min
End Time: 4.61 min



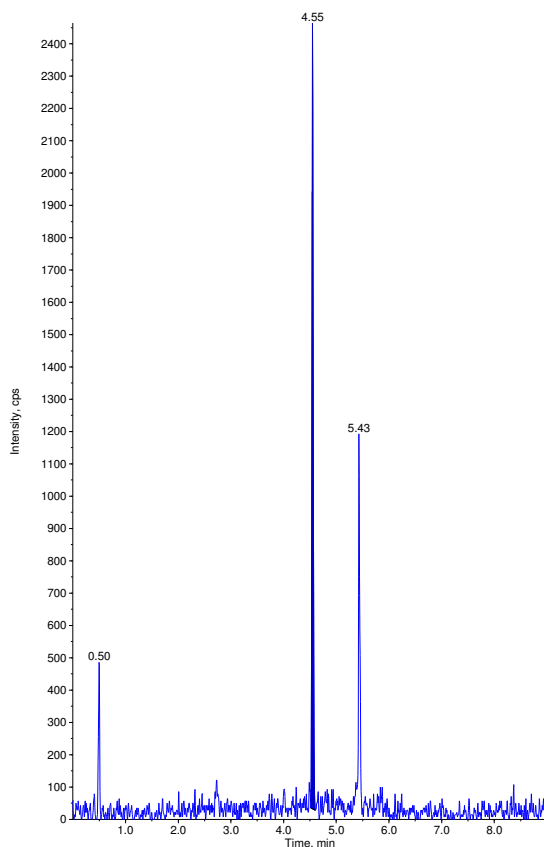
Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 53
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:01:21 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 204723 counts
Height: 1.01e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



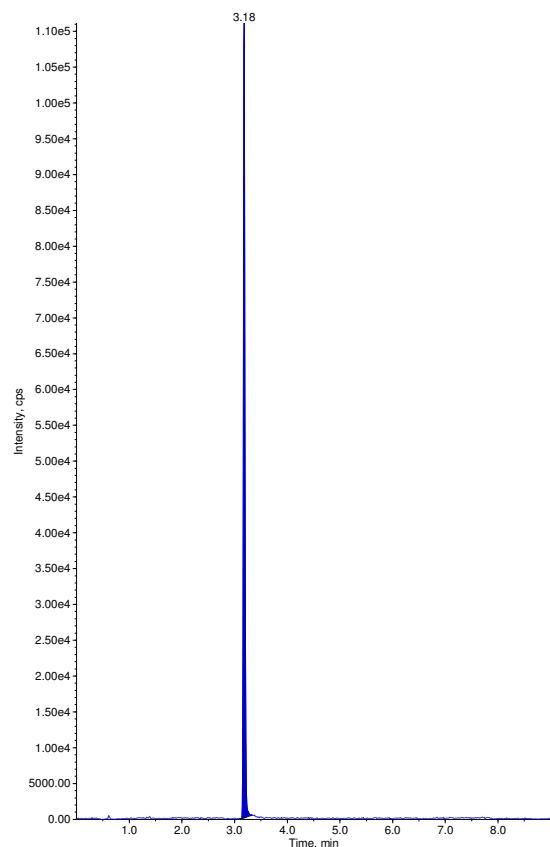
Sample Name: "OPHM 39" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 54
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/28/2017
Acq. Time: 1:11:42 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.55 min
Area: 4082 counts
Height: 2440. cps
Start Time: 4.52 min
End Time: 4.60 min



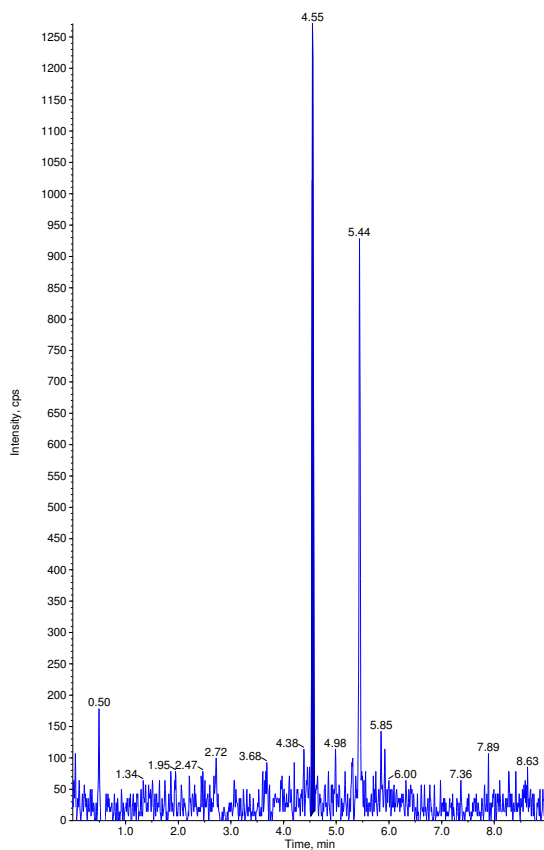
Sample Name: "OPHM 39" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 54
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:11:42 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 222100 counts
Height: 1.13e+005 cps
Start Time: 3.10 min
End Time: 3.33 min



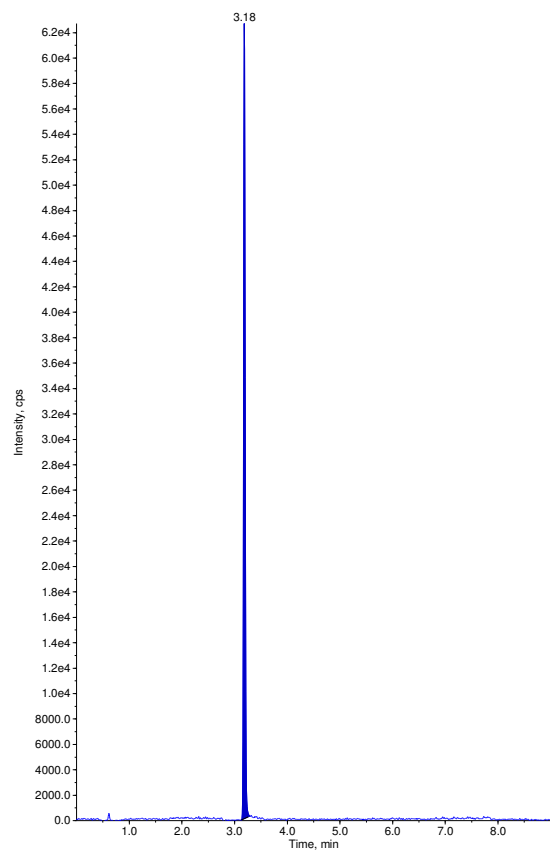
Sample Name: "OPHM 40" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 55
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/28/2017
Acq. Time: 1:22:01 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.55 min
Area: 2447 counts
Height: 1280. cps
Start Time: 4.51 min
End Time: 4.59 min



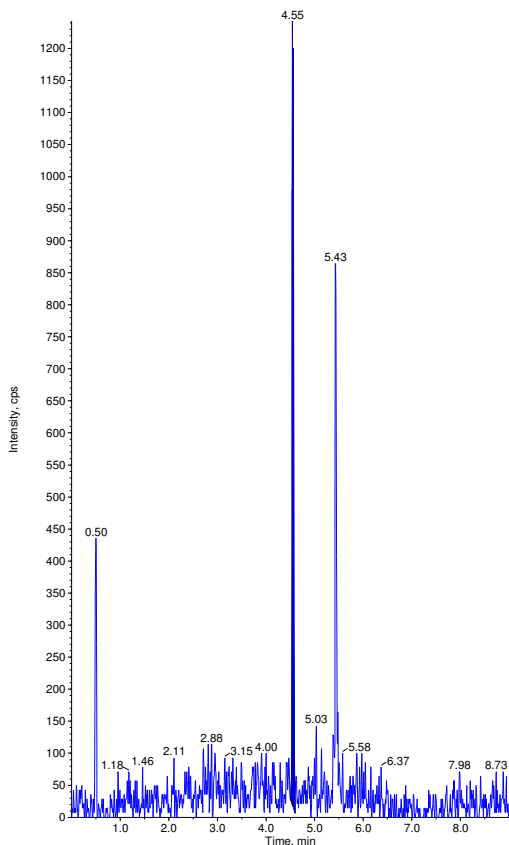
Sample Name: "OPHM 40" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 55
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:22:01 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 130298 counts
Height: 6.32e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



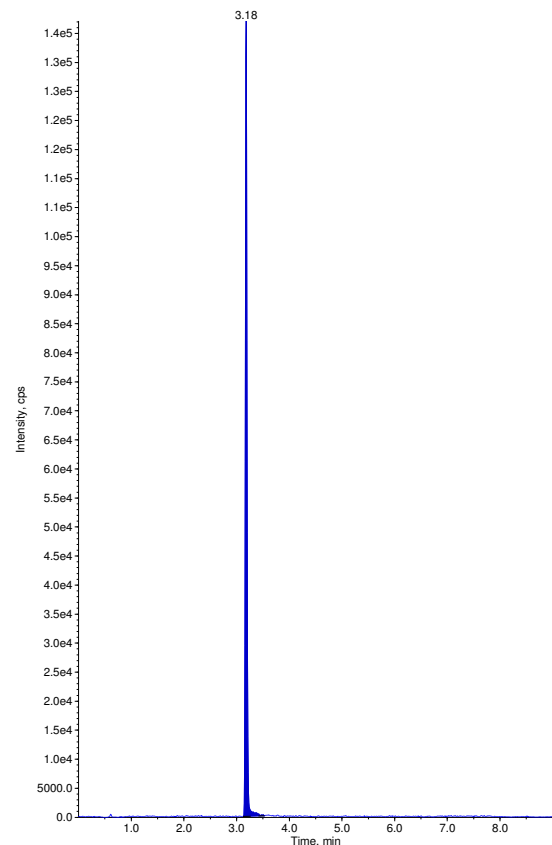
Sample Name: "OPHM 41" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 56
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 1:32:20 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 2606 counts
Height: 1230. cps
Start Time: 4.50 min
End Time: 4.59 min



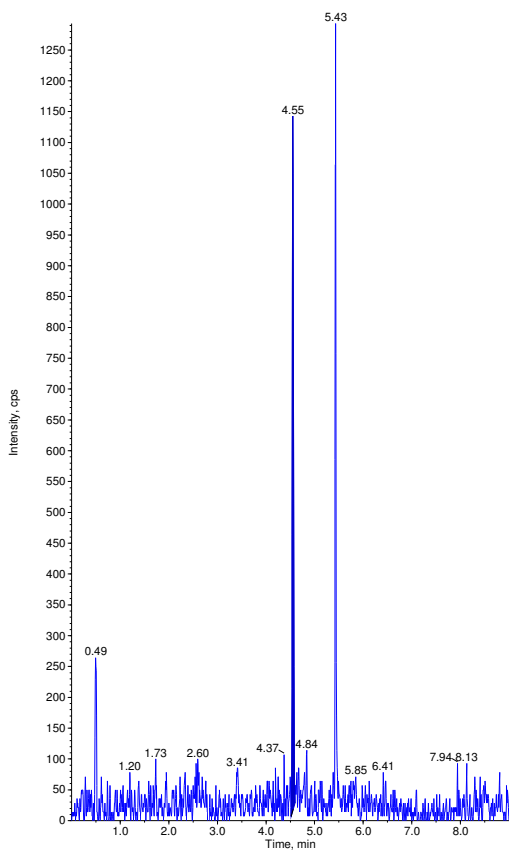
Sample Name: "OPHM 41" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 56
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:32:20 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 287084 counts
Height: 1.38e+005 cps
Start Time: 3.12 min
End Time: 3.53 min



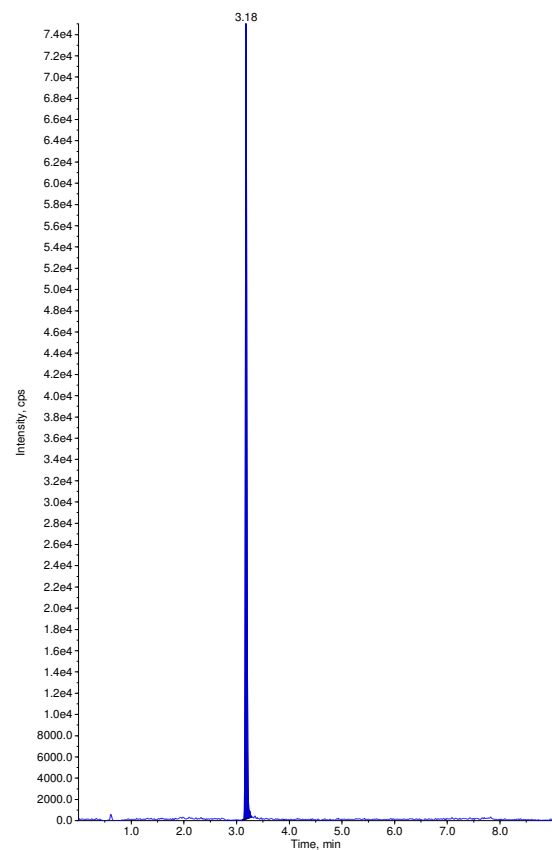
Sample Name: "OPHM 42" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 57
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 1:42:40 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.55 min
Area: 1920 counts
Height: 1140. cps
Start Time: 4.51 min
End Time: 4.59 min



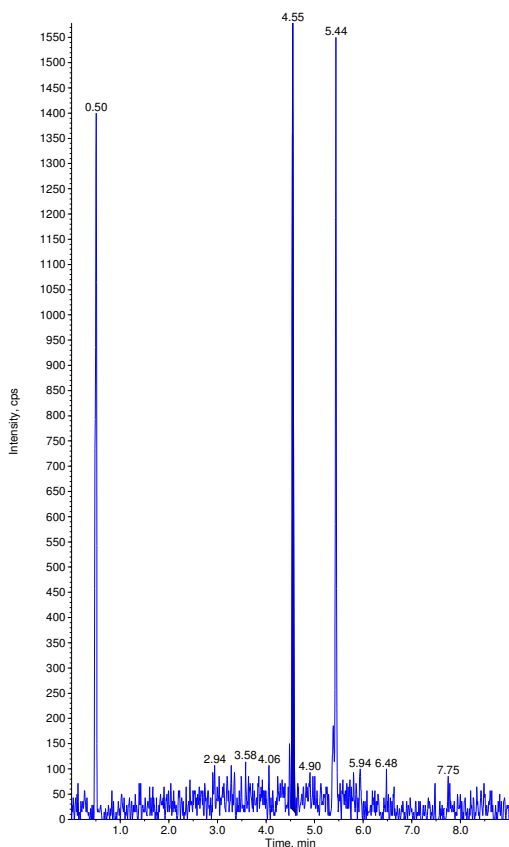
Sample Name: "OPHM 42" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 57
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:42:40 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 147586 counts
Height: 7.66e+004 cps
Start Time: 3.10 min
End Time: 3.29 min



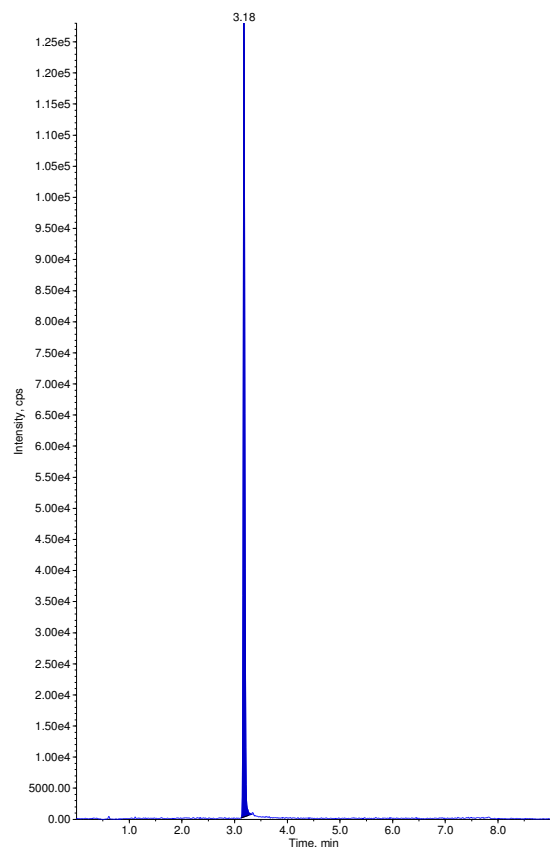
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 58
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 1:52:55 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 4.55 min
Area: 2905 counts
Height: 1560. cps
Start Time: 4.51 min
End Time: 4.60 min



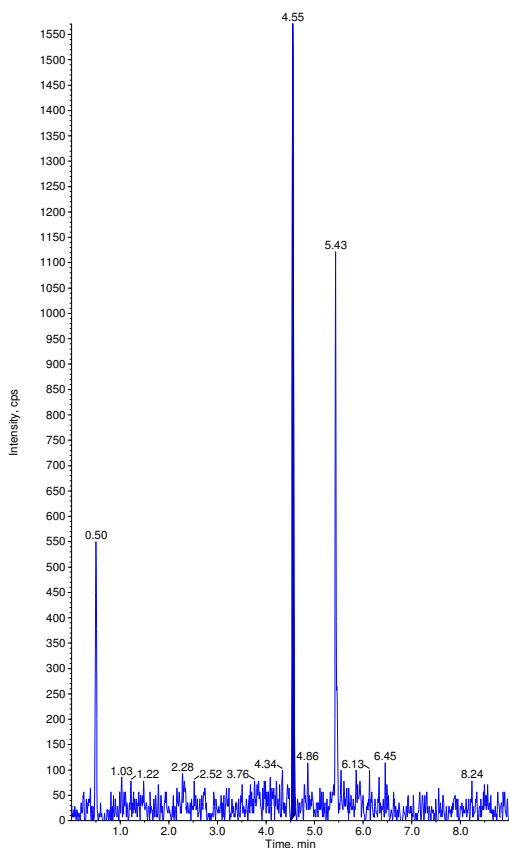
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 58
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:52:55 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 262723 counts
Height: 1.29e+005 cps
Start Time: 3.13 min
End Time: 3.32 min



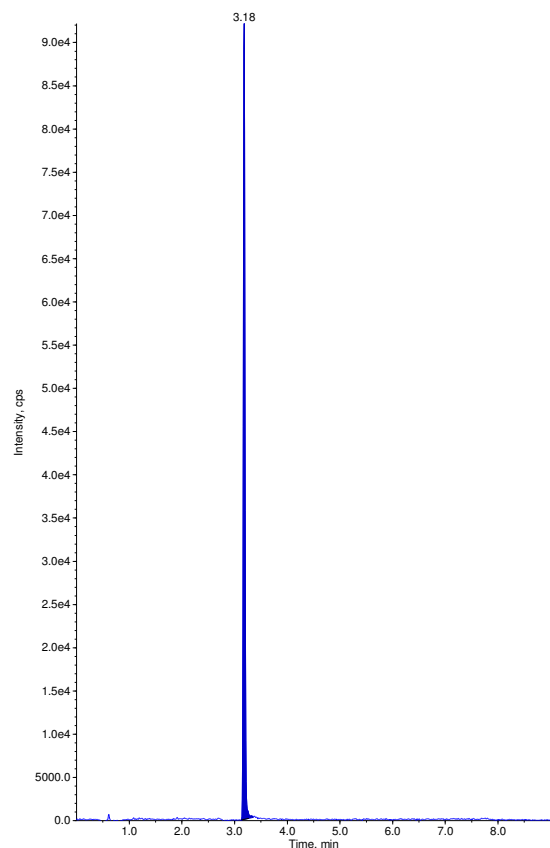
Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 59
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 2:03:16 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 3054 counts
Height: 1580. cps
Start Time: 4.51 min
End Time: 4.61 min



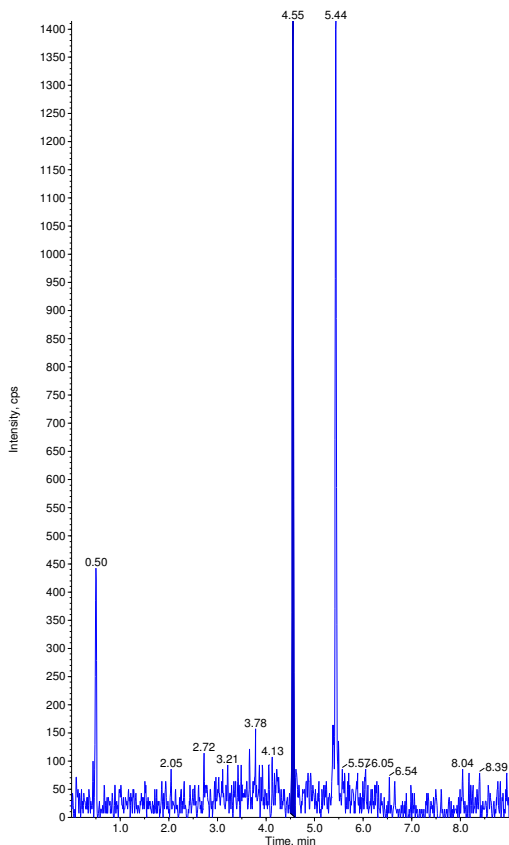
Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 59
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:03:16 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 197671 counts
Height: 9.28e+004 cps
Start Time: 3.13 min
End Time: 3.34 min



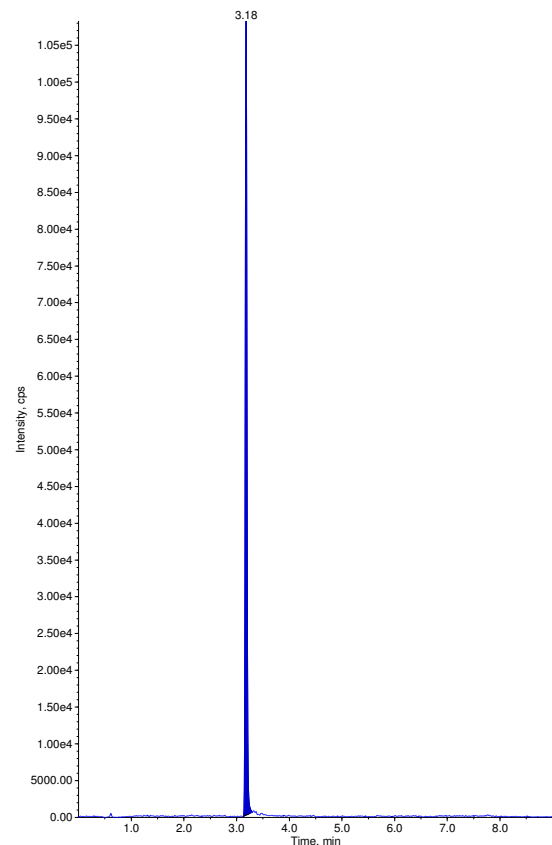
Sample Name: "OPHM 45" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 60
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 2:13:35 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 2664 counts
Height: 1440. cps
Start Time: 4.50 min
End Time: 4.60 min



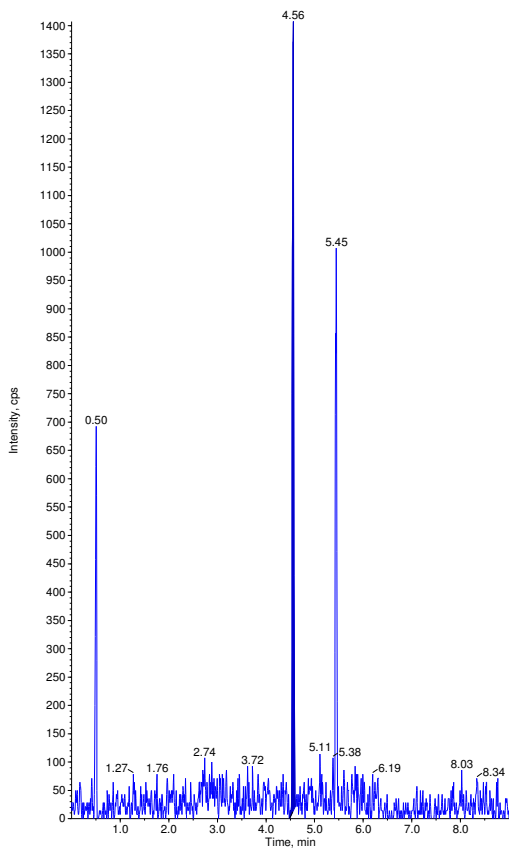
Sample Name: "OPHM 45" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 60
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:13:35 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 24440 counts
Height: 1.10e+005 cps
Start Time: 3.12 min
End Time: 3.30 min



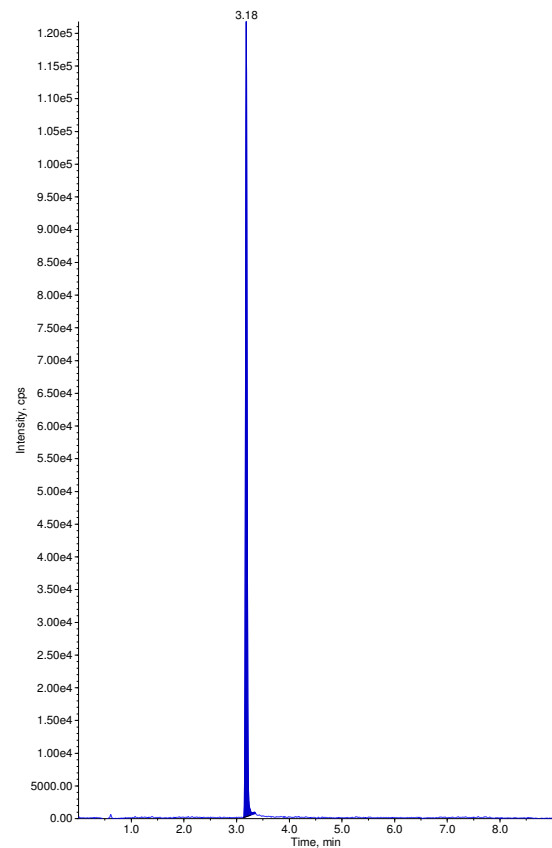
Sample Name: "OPHM 46" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 61
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 2:23:52 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.56 min
Area: 2741 counts
Height: 1450. cps
Start Time: 4.48 min
End Time: 4.60 min



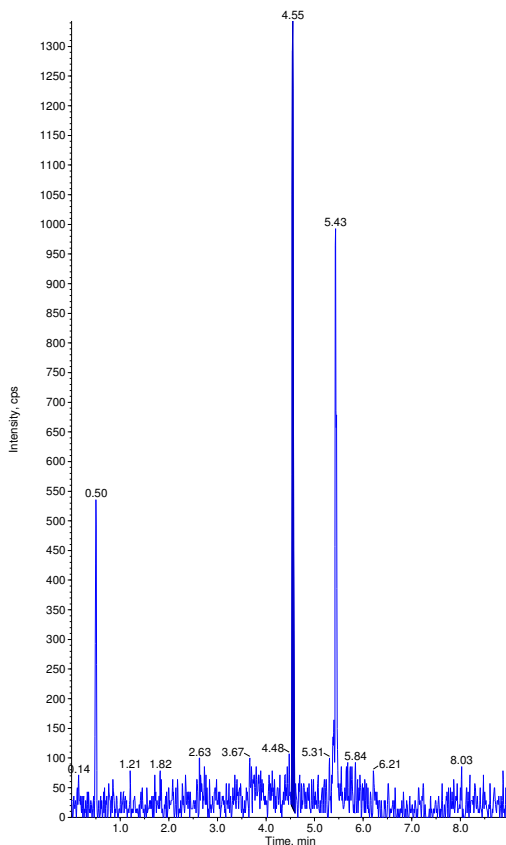
Sample Name: "OPHM 46" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 61
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:23:52 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 25840 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



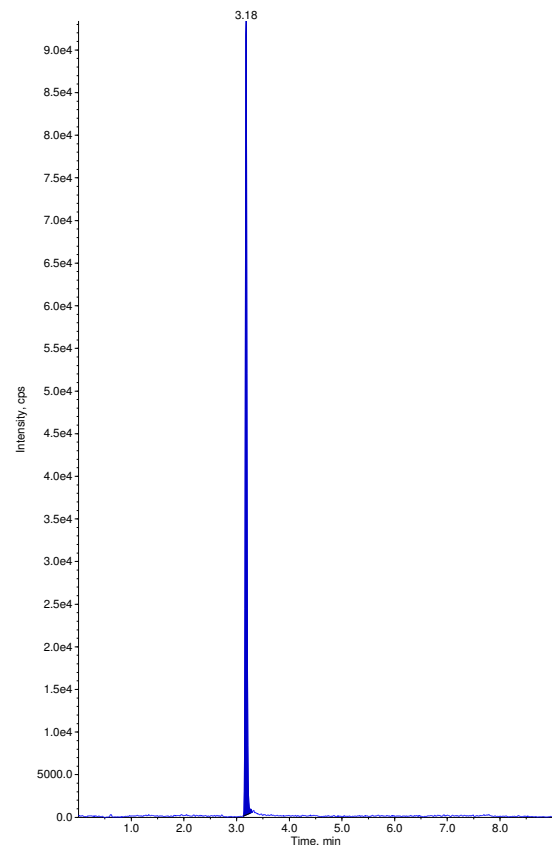
Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 62
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 2647 counts
Height: 1330. cps
Start Time: 4.51 min
End Time: 4.59 min



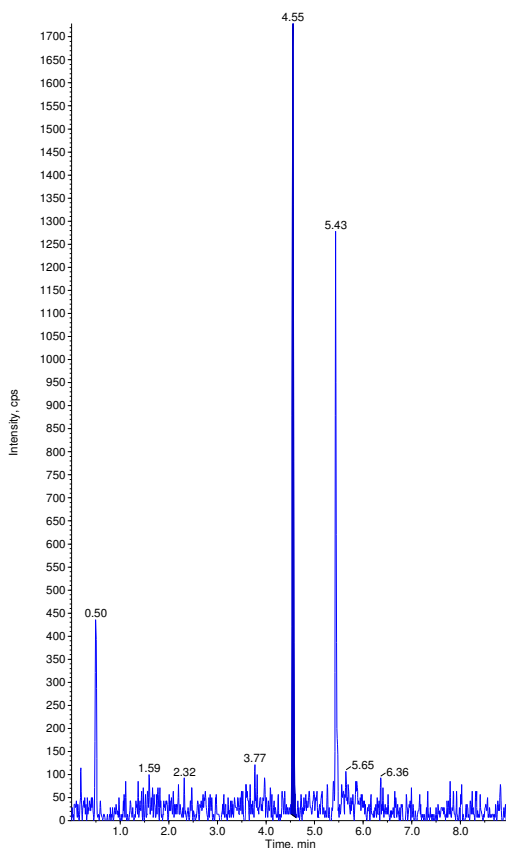
Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 62
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 193620 counts
Height: 9.47e+004 cps
Start Time: 3.13 min
End Time: 3.30 min



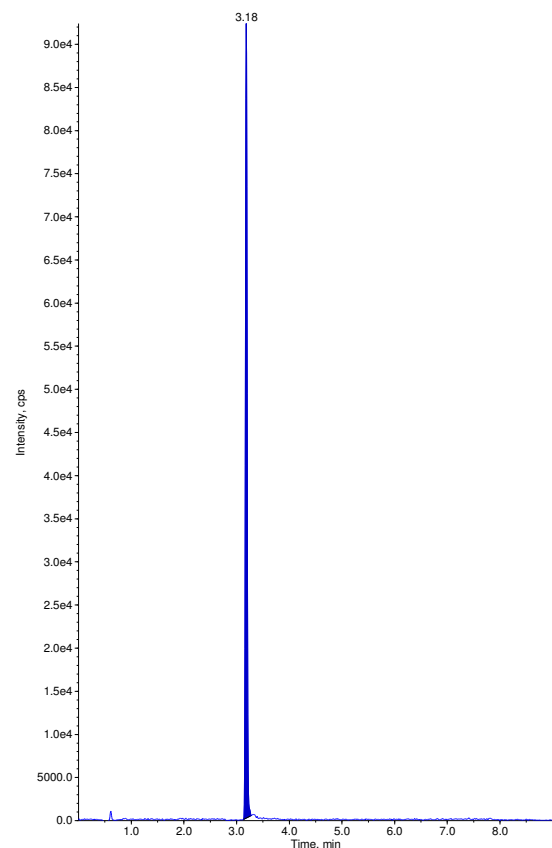
Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 63
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 3207 counts
Height: 1750. cps
Start Time: 4.52 min
End Time: 4.62 min



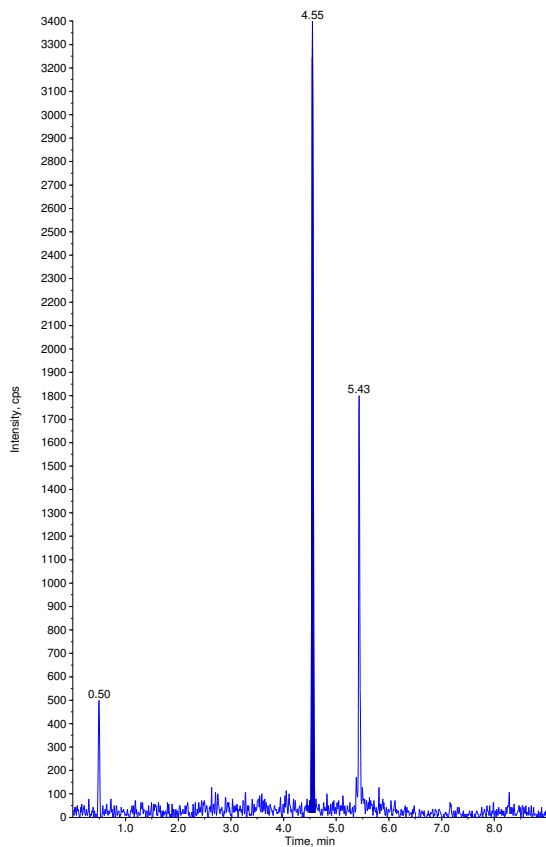
Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 63
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 206154 counts
Height: 9.24e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



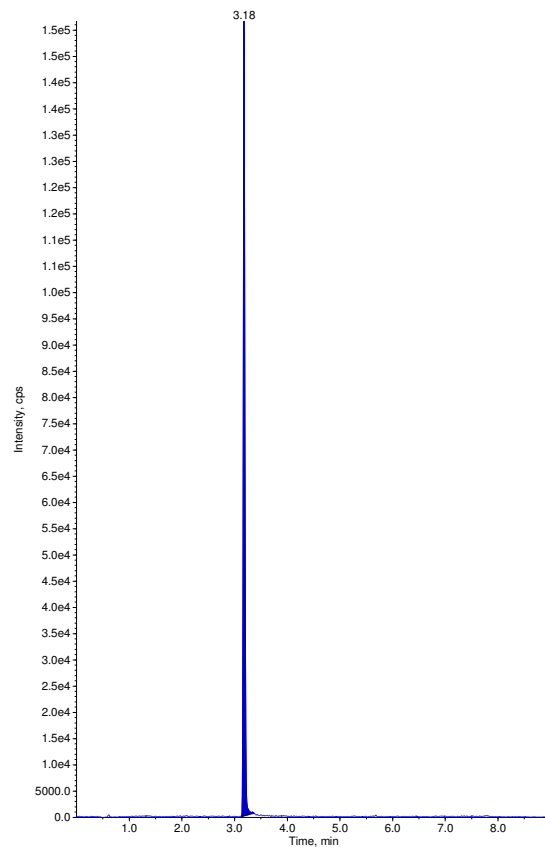
Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

Sample Index: 64
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/28/2017
Acq. Time: 2:54:38 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 161.67 cps
Area Threshold: 808.35 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.54 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.55 min
Area: 6656 counts
Height: 3390. cps
Start Time: 4.48 min
End Time: 4.60 min



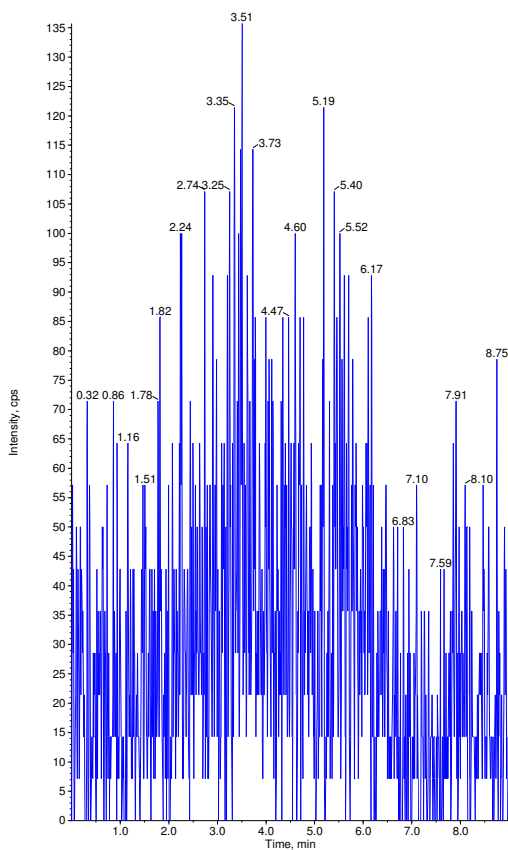
Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 64
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:54:38 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 311405 counts
Height: 1.53e+005 cps
Start Time: 3.13 min
End Time: 3.37 min



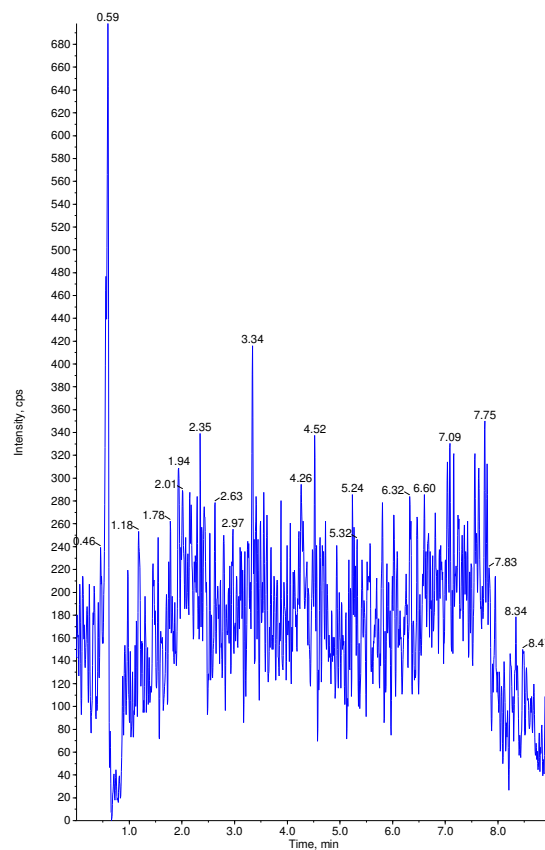
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "malathion" Mass(es): "331.014/127.094 Da"
Comment: "" Annotation: ""

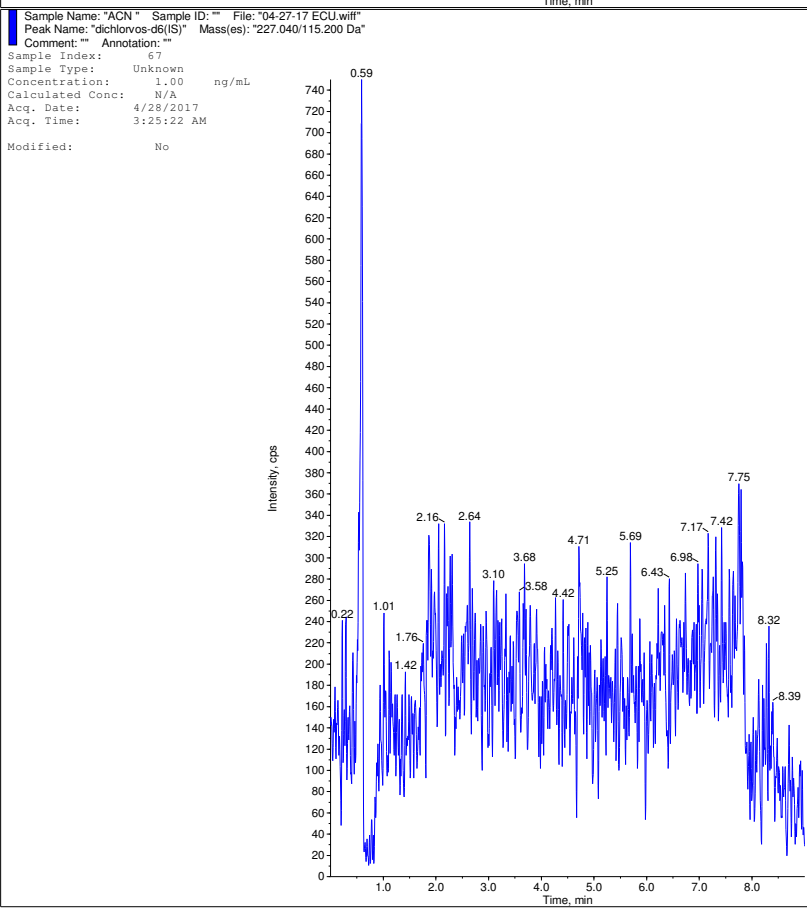
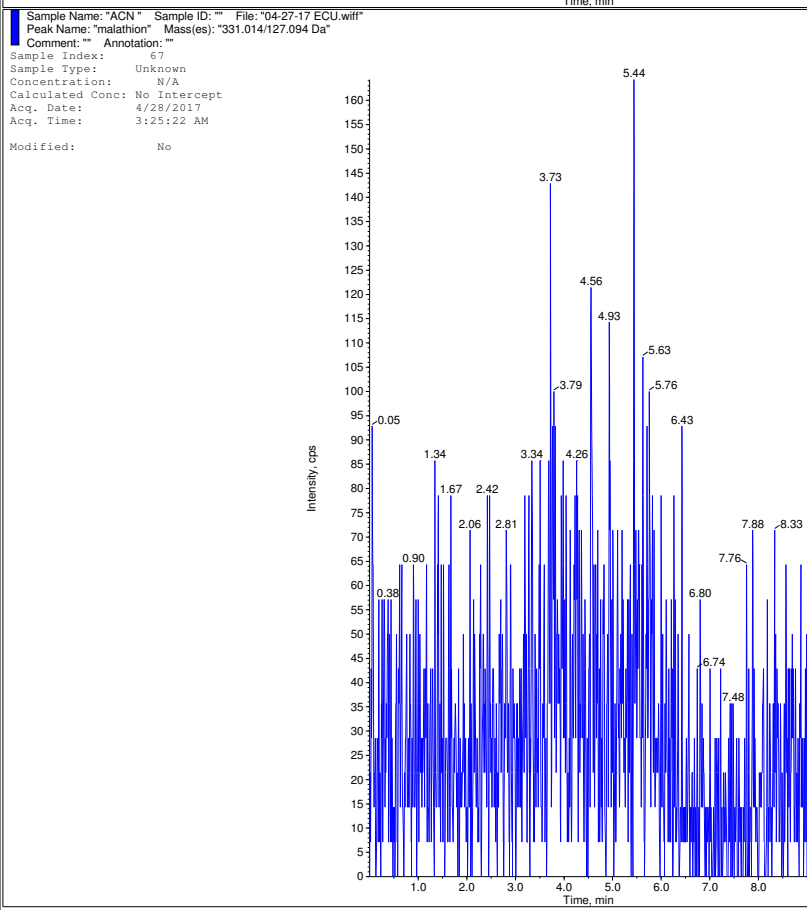
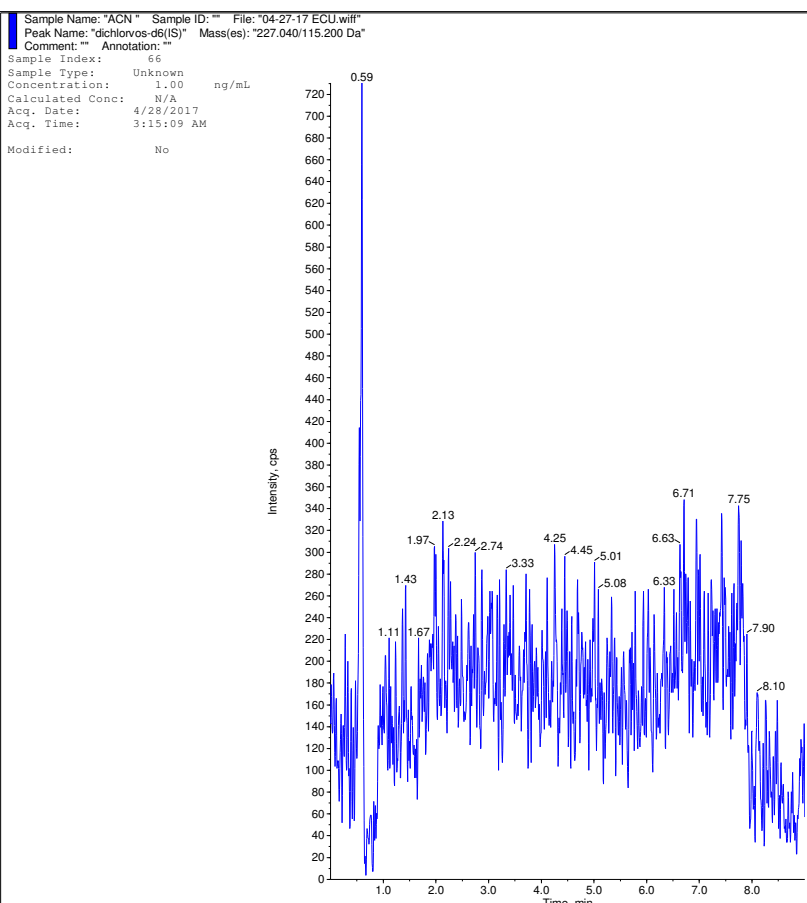
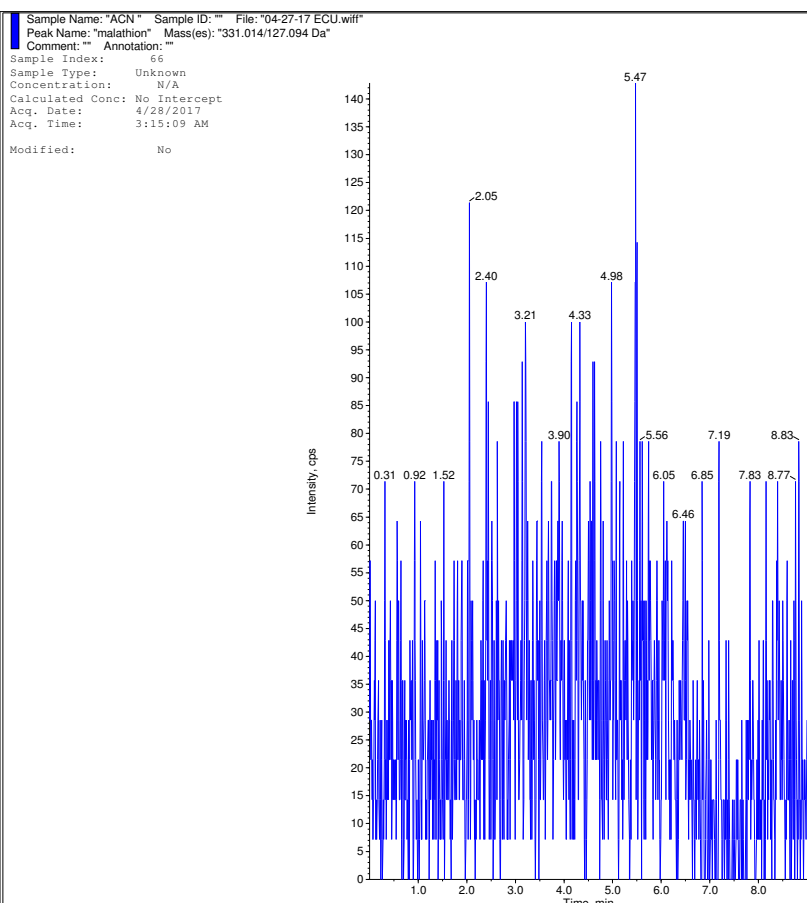
Sample Index: 65
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 3:04:55 AM
Modified: No

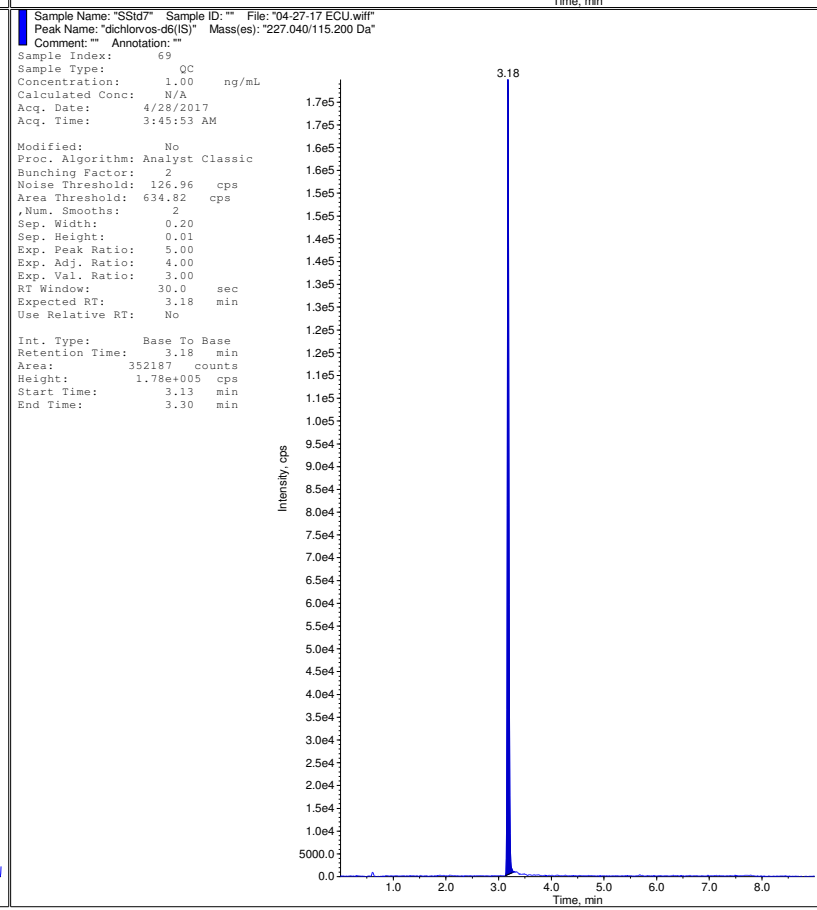
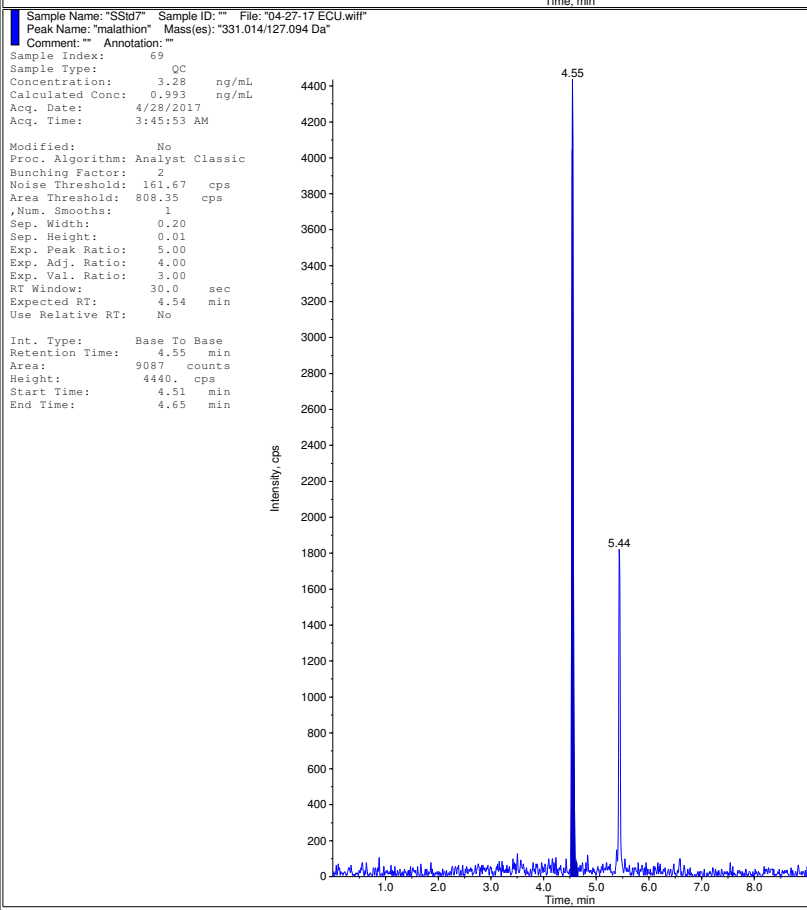
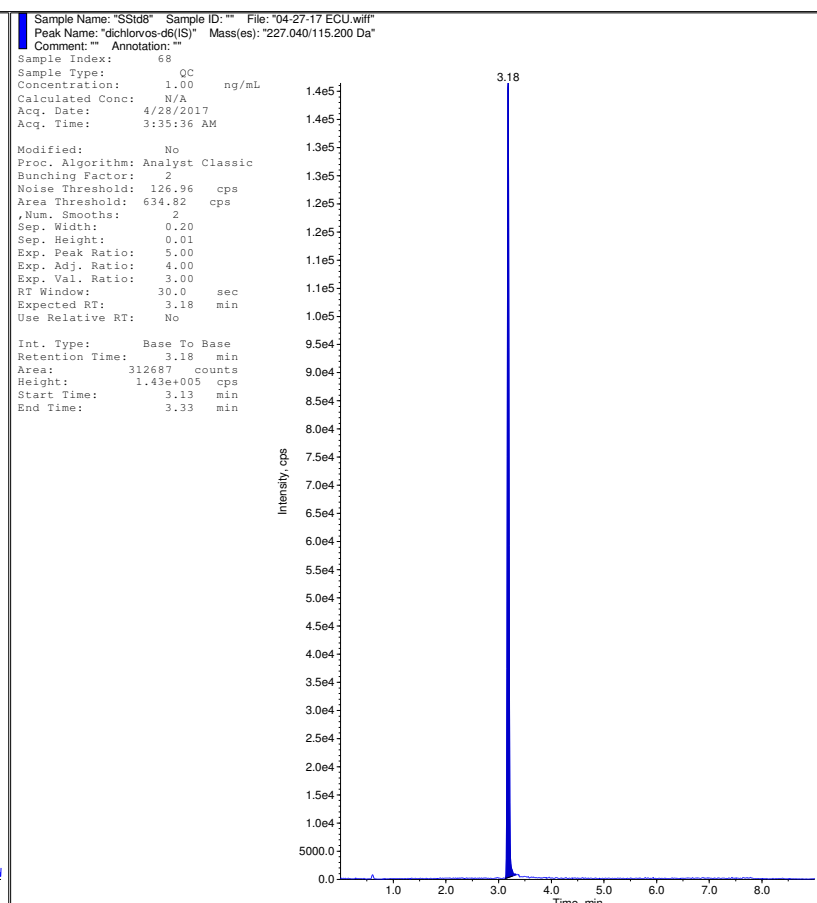
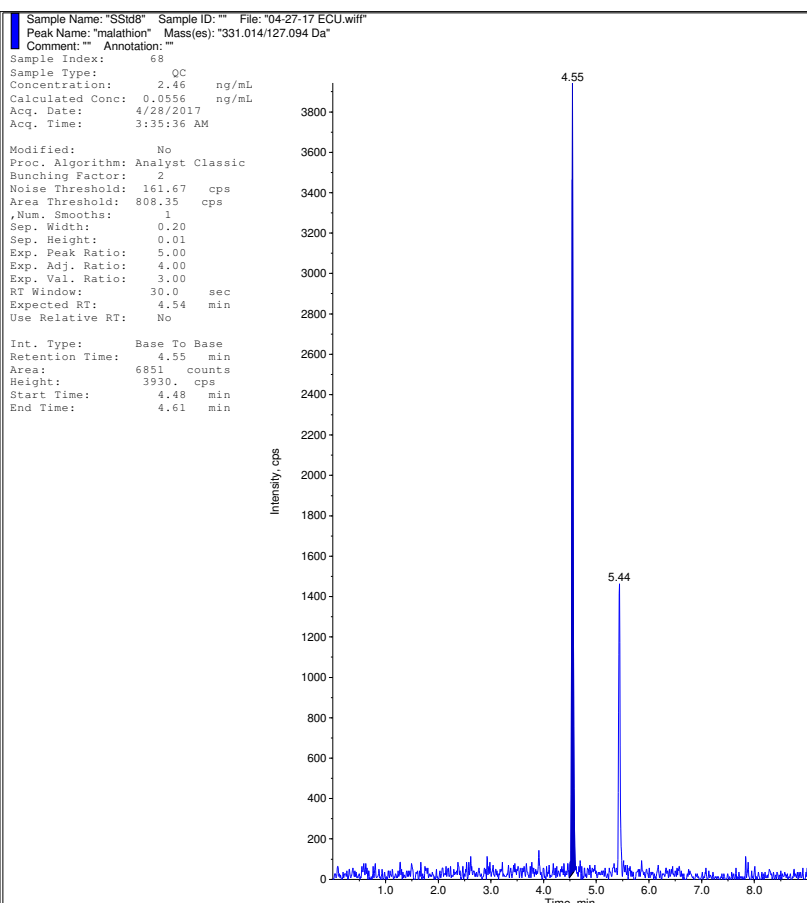


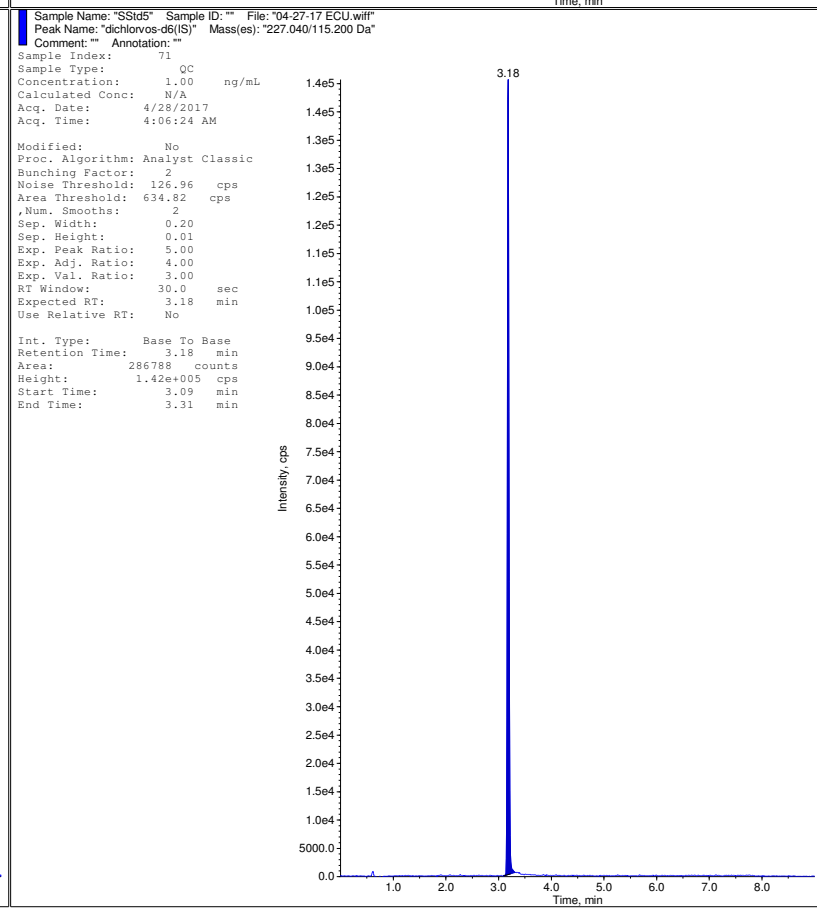
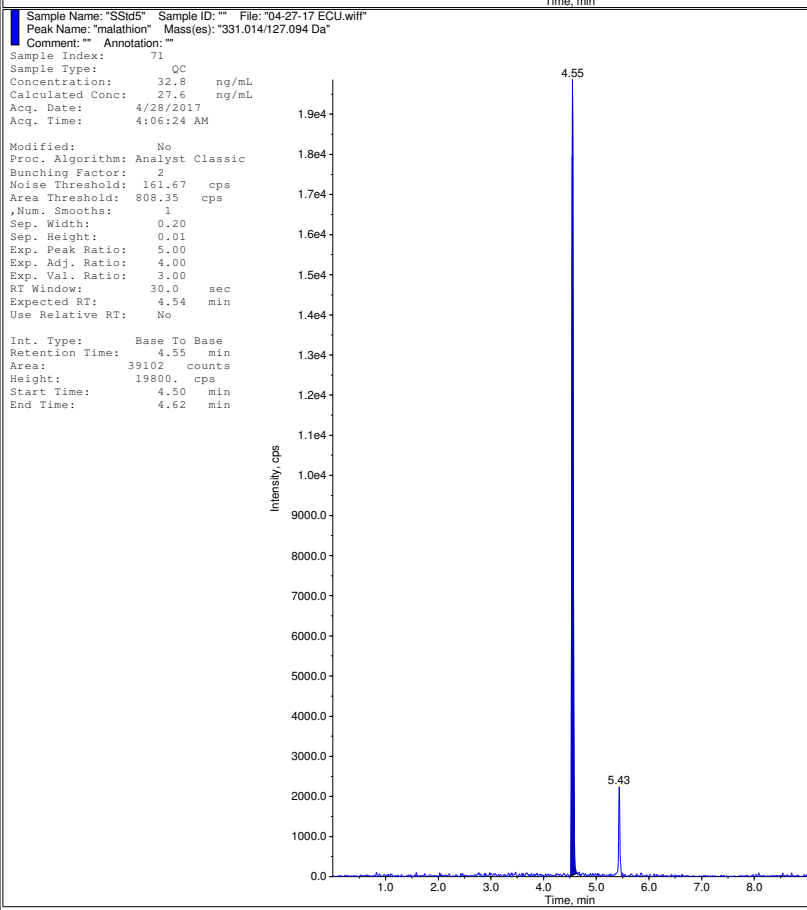
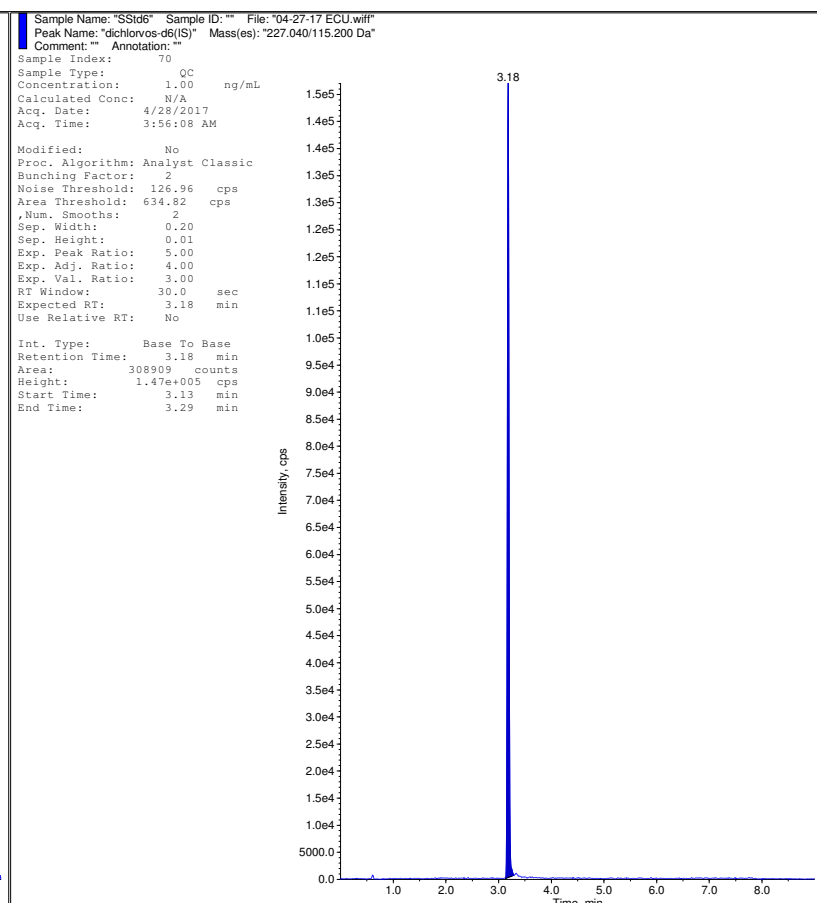
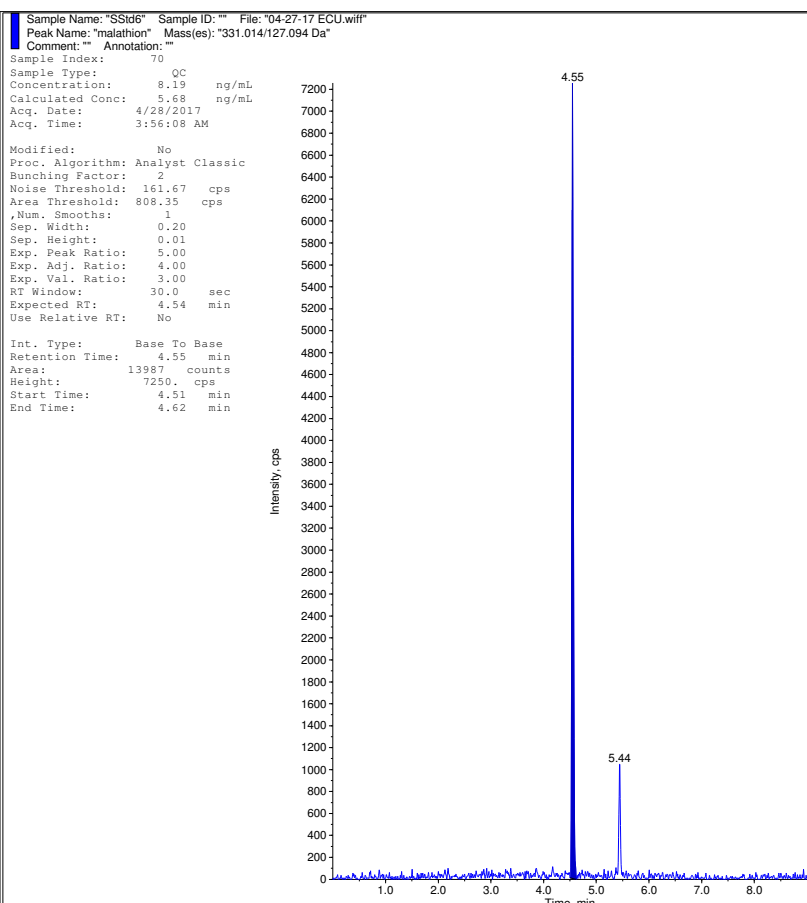
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

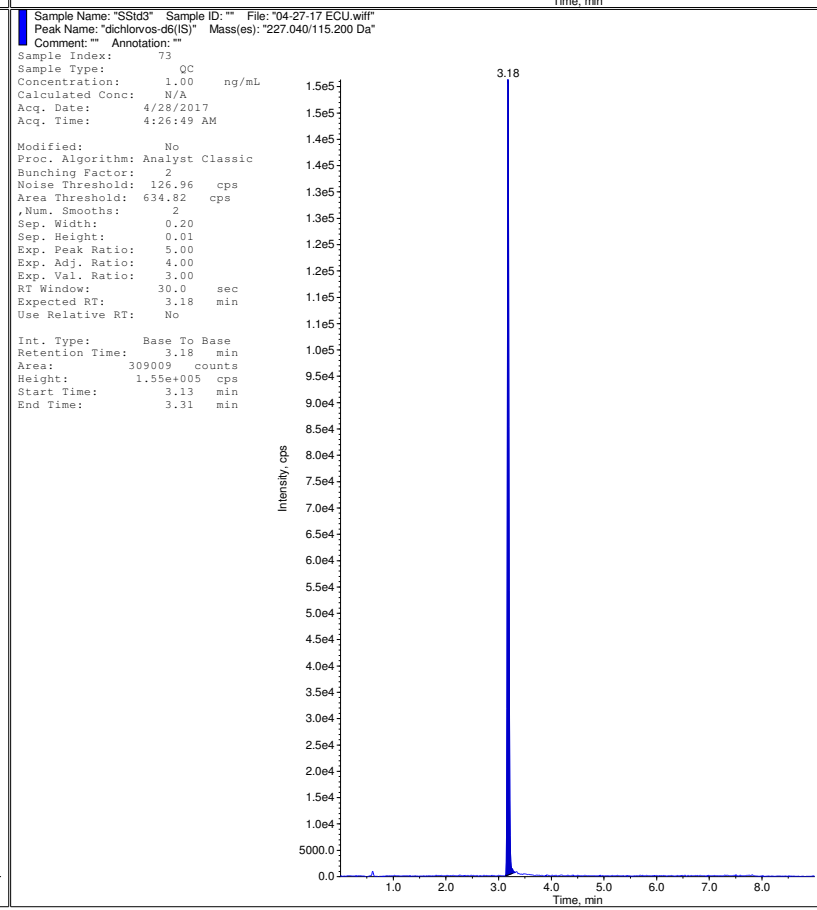
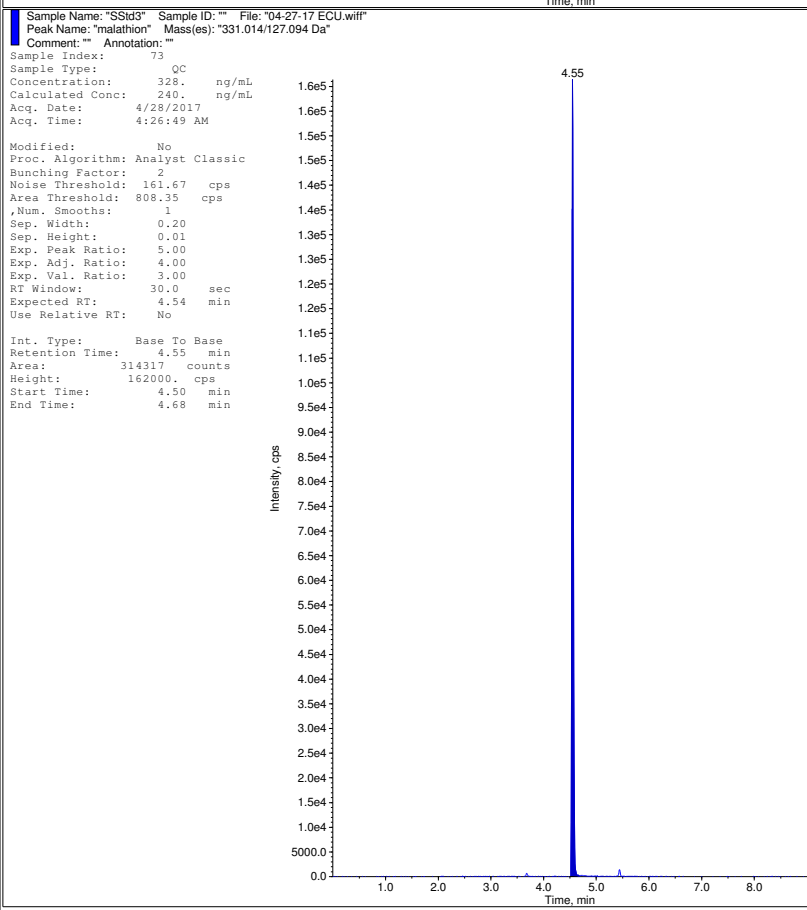
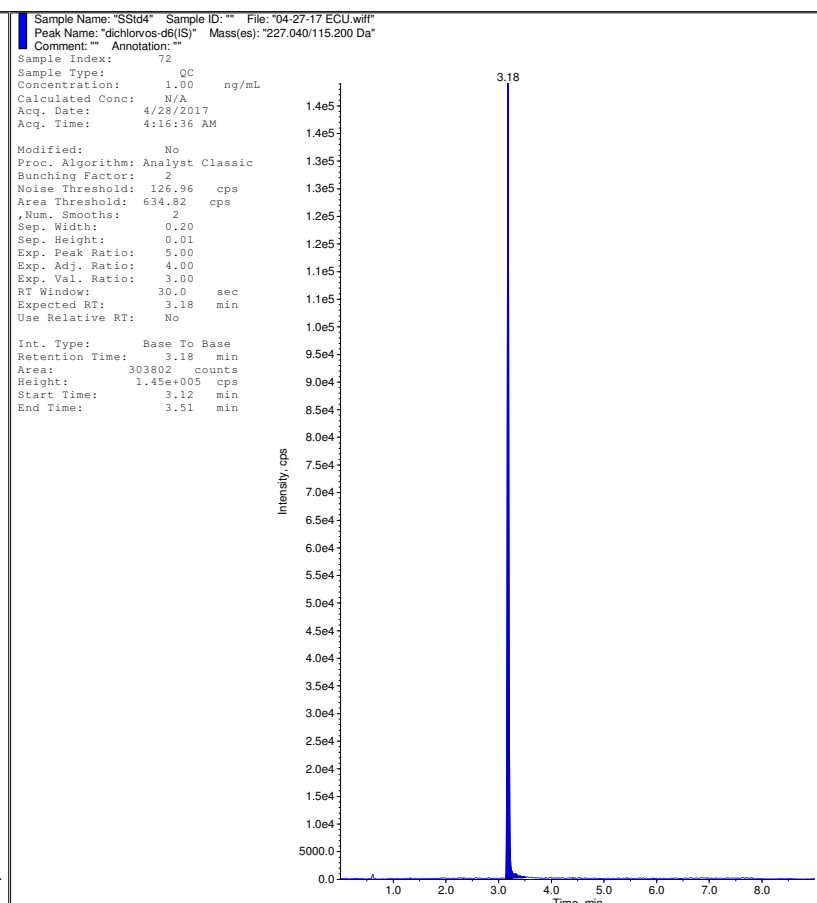
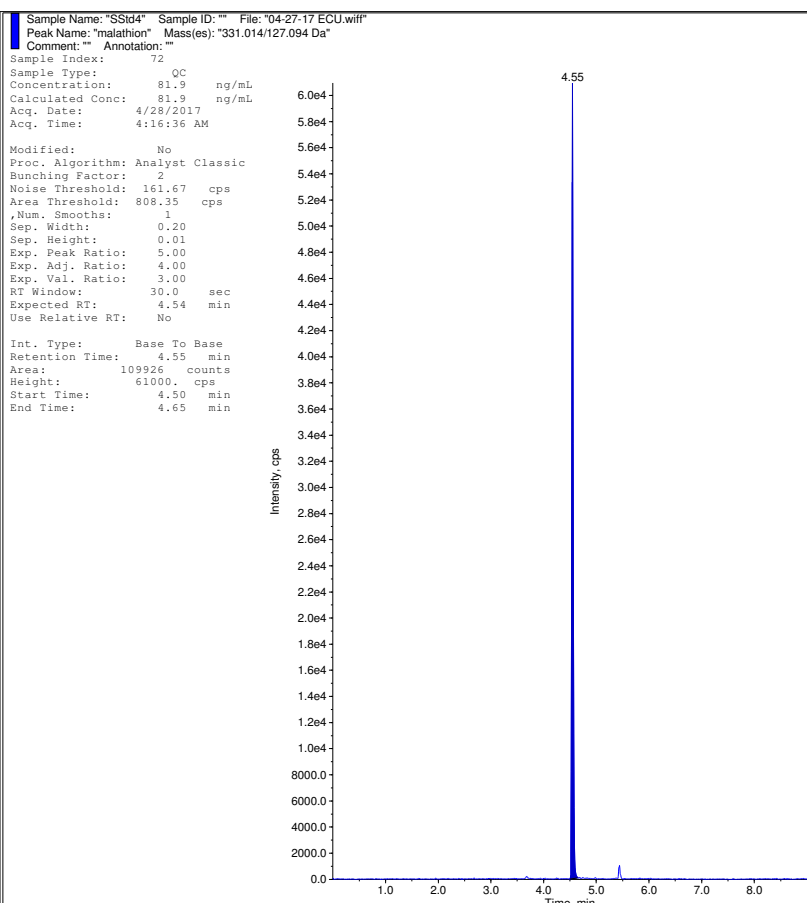
Sample Index: 65
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 3:04:55 AM
Modified: No

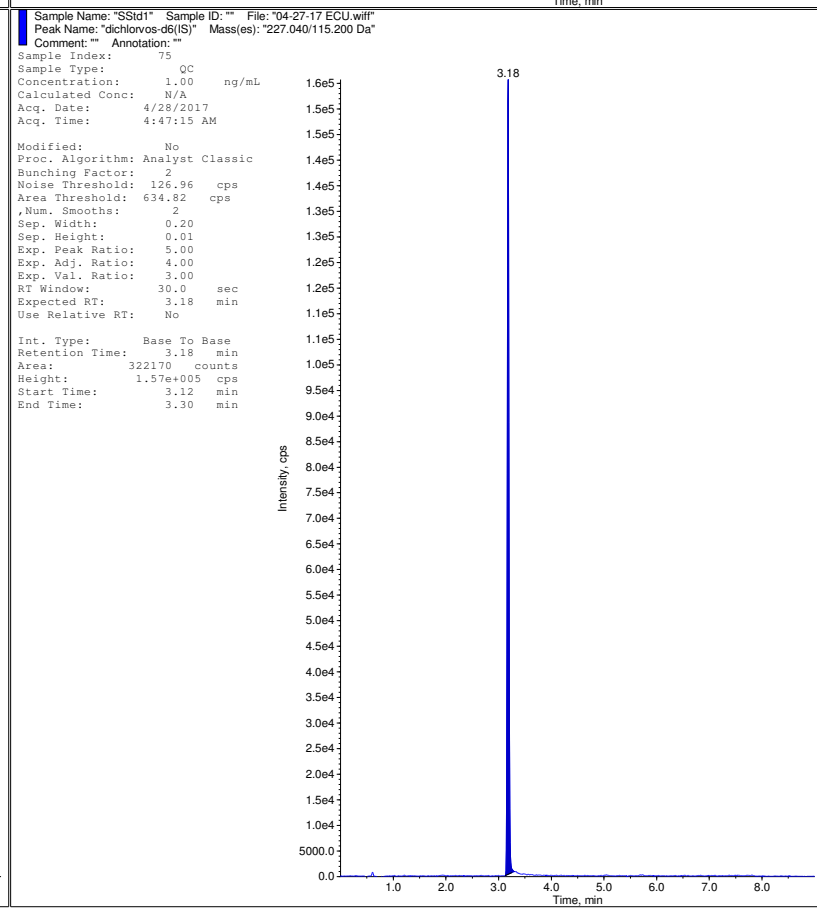
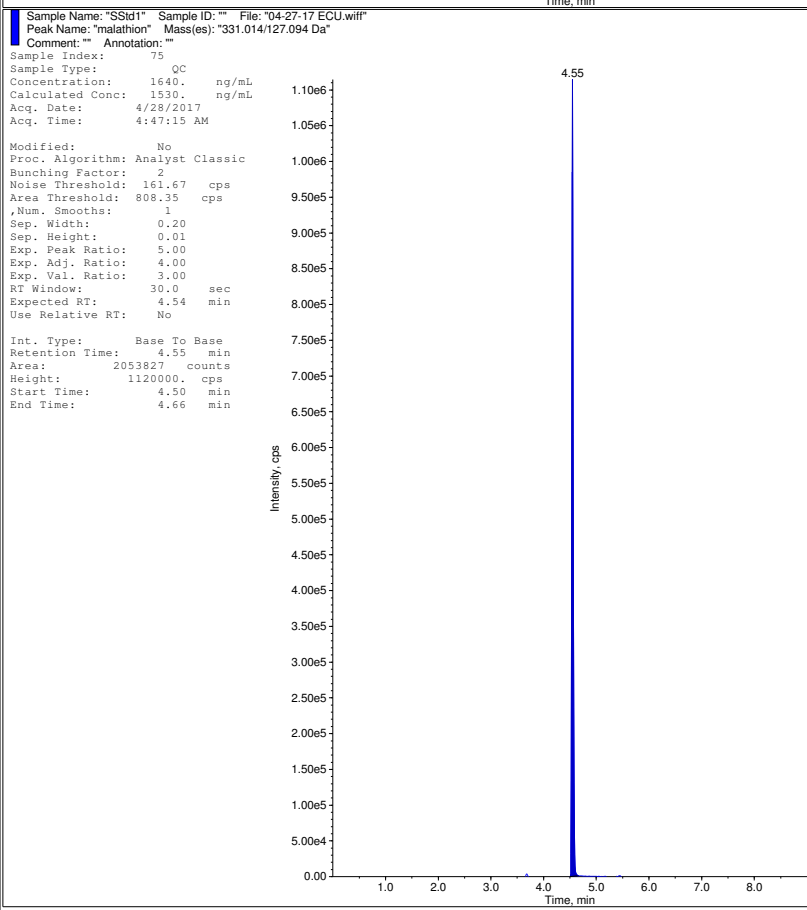
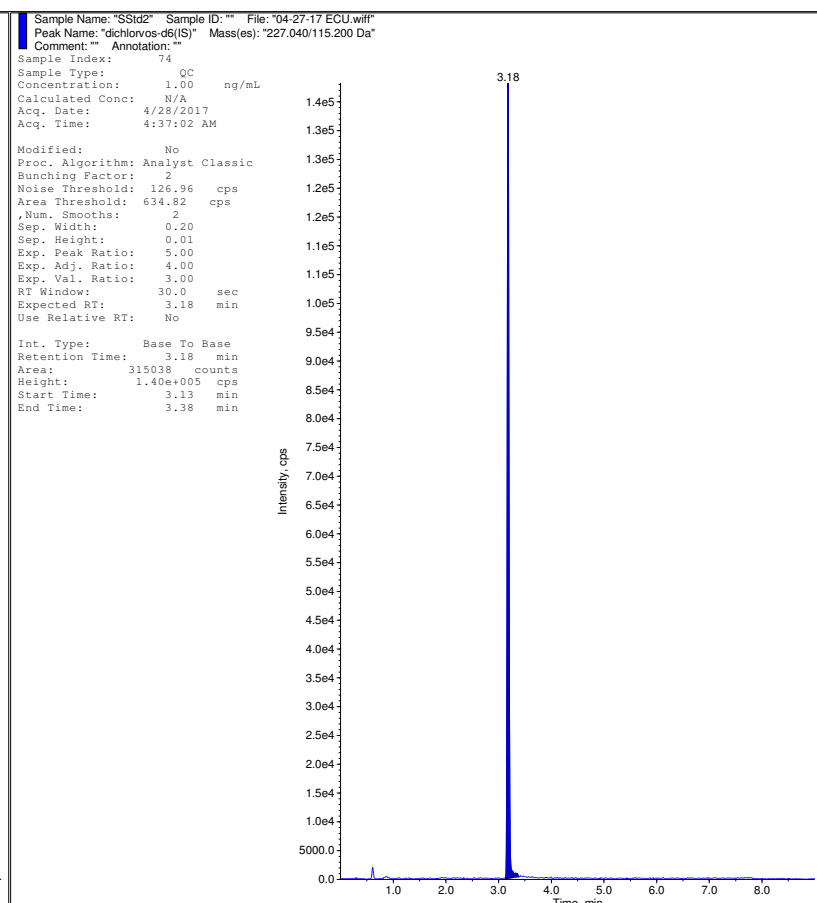
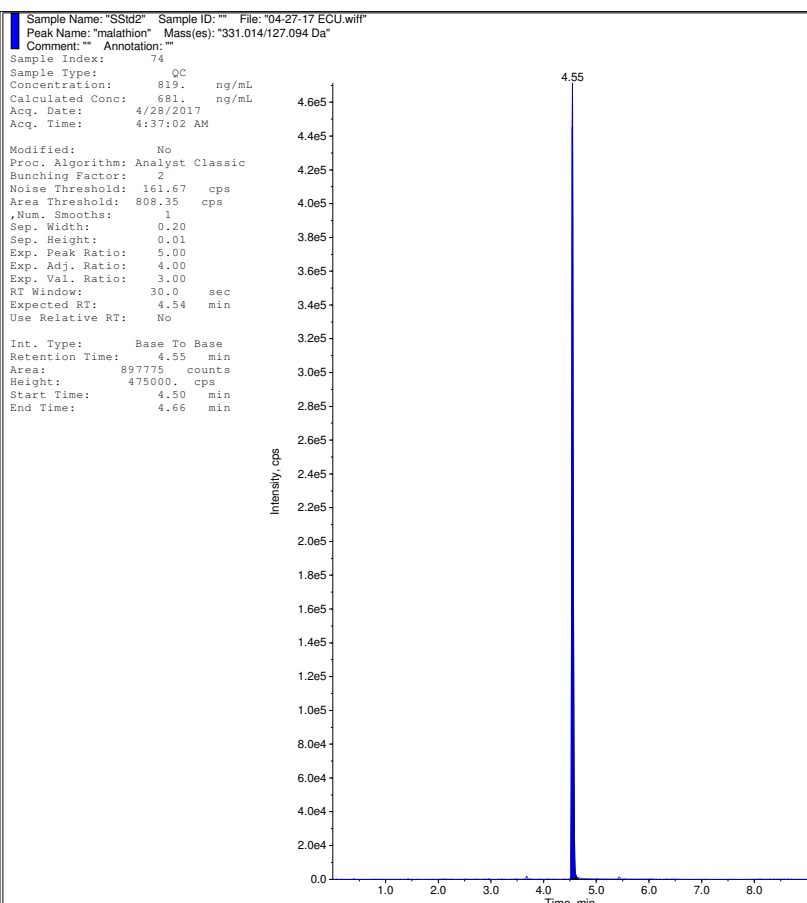


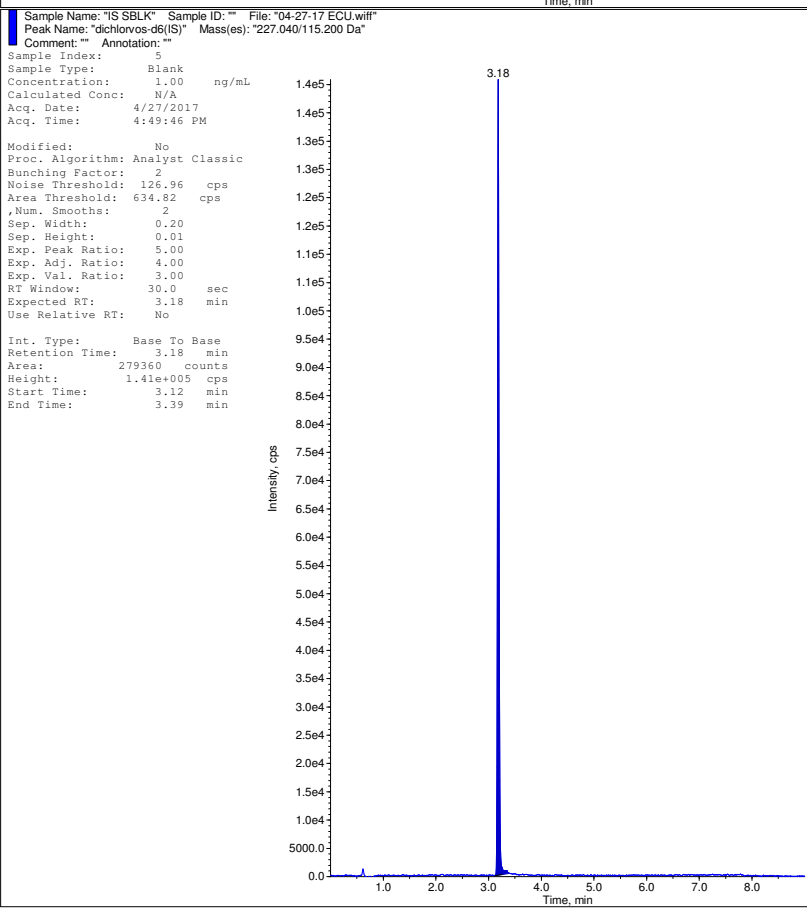
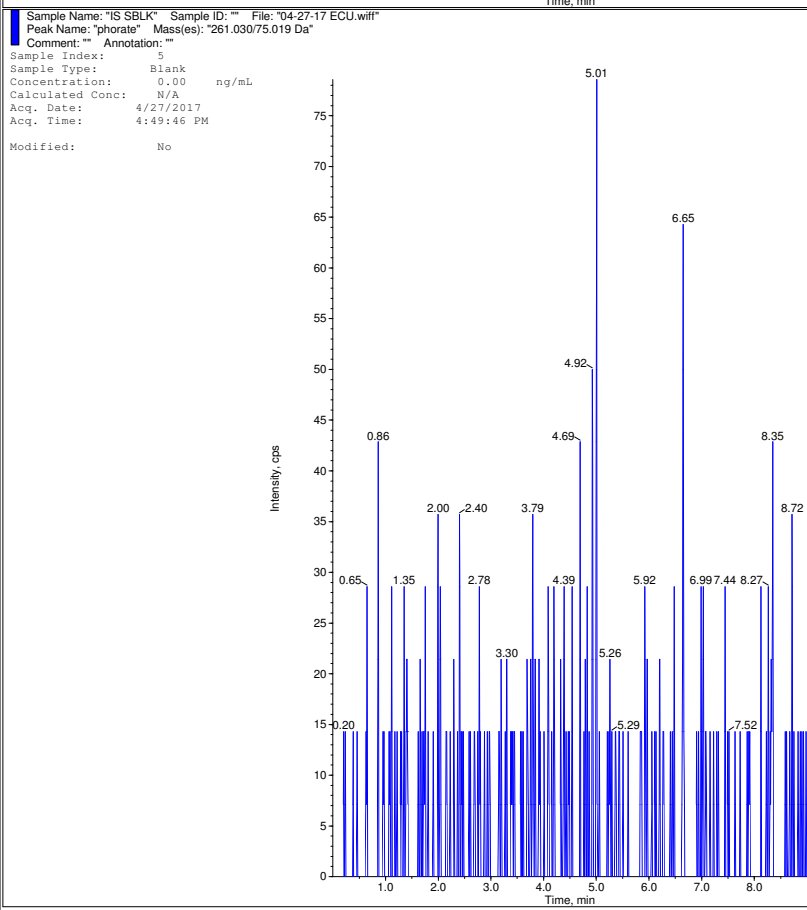
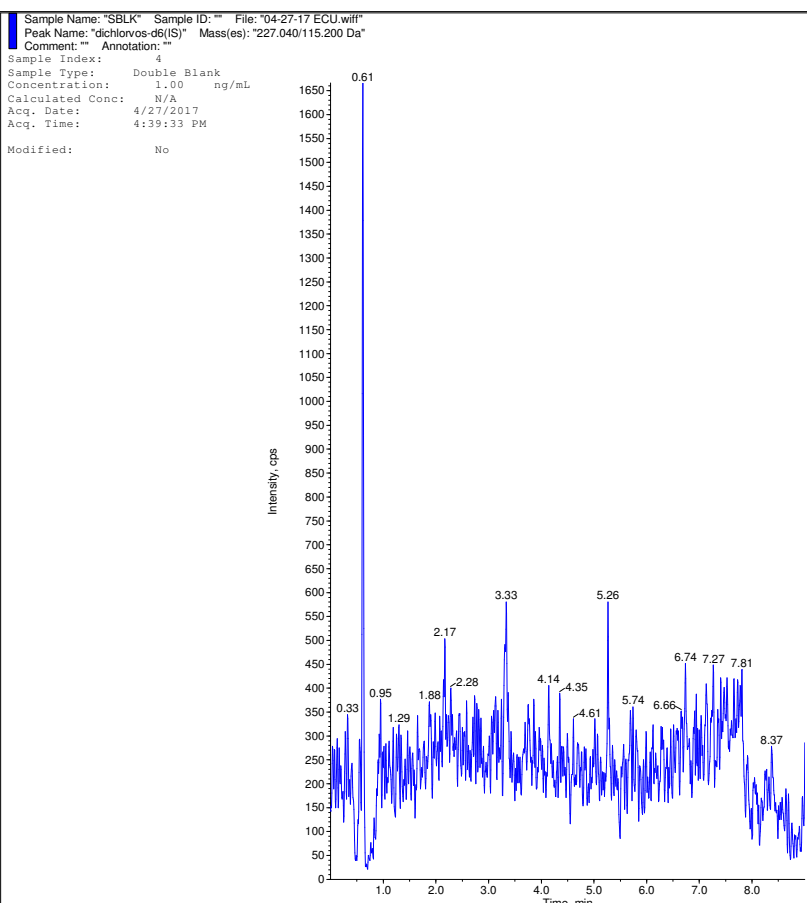
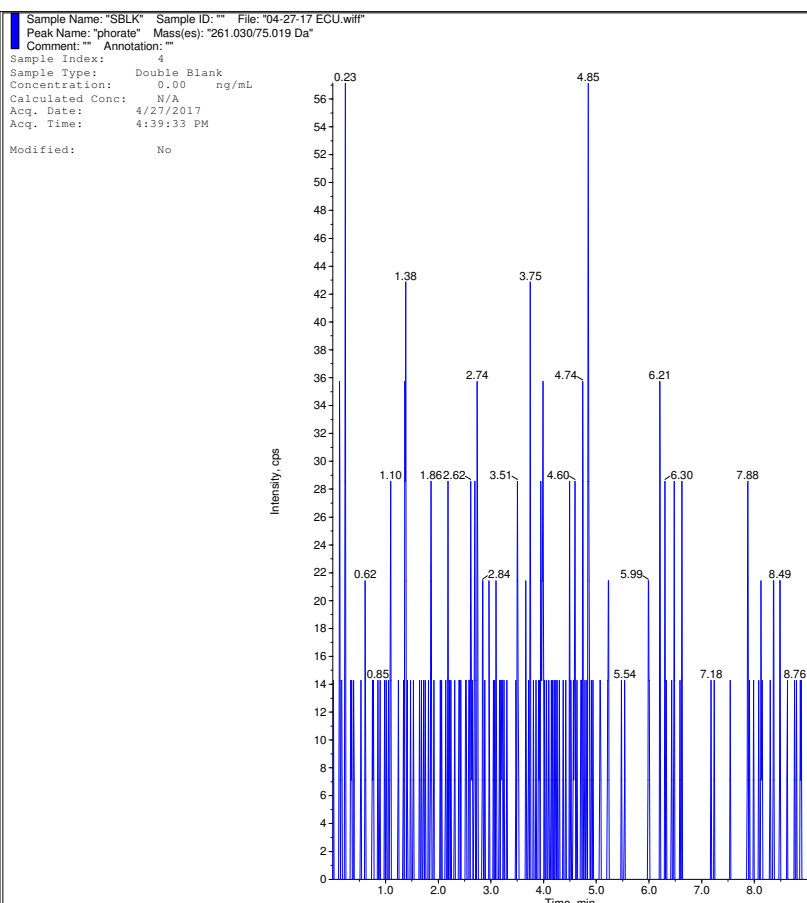


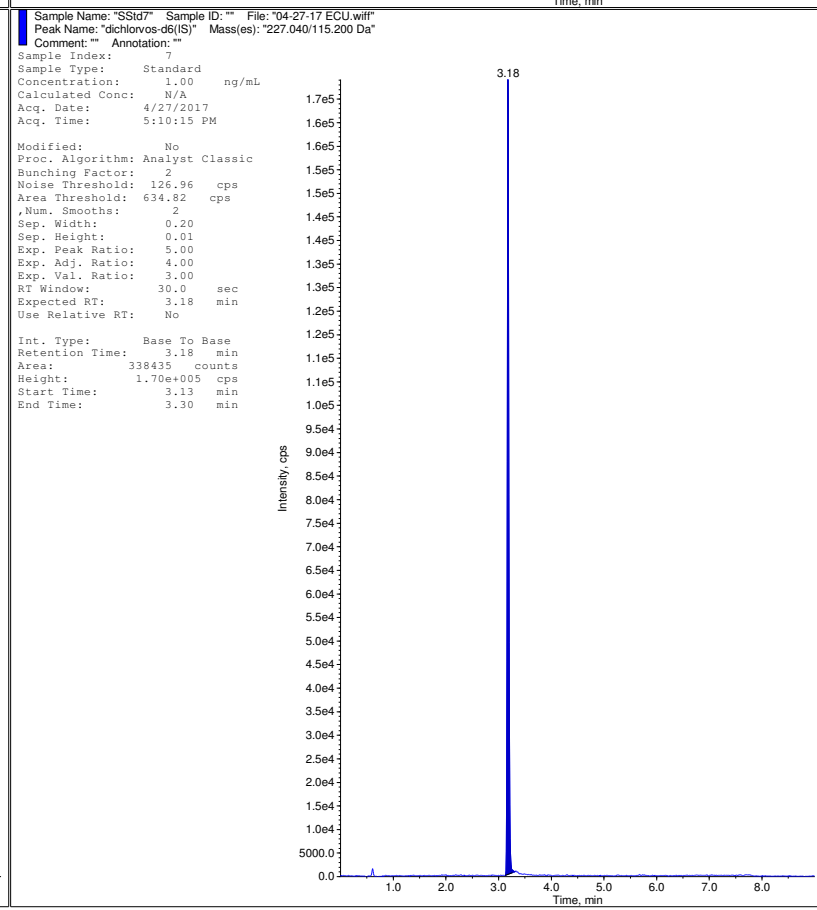
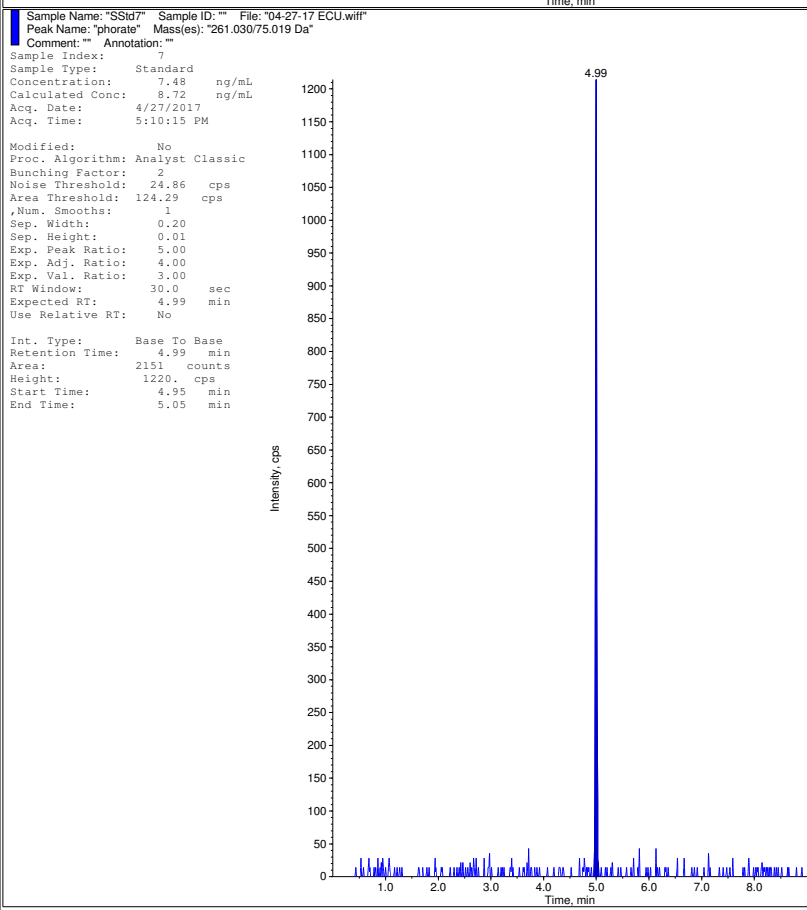
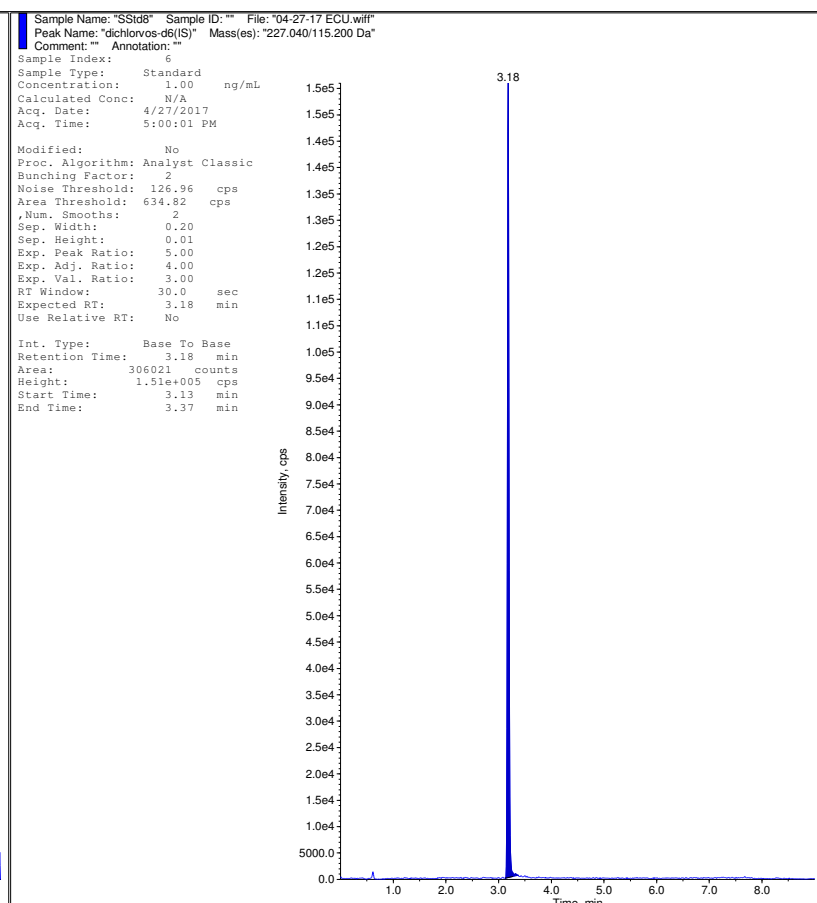
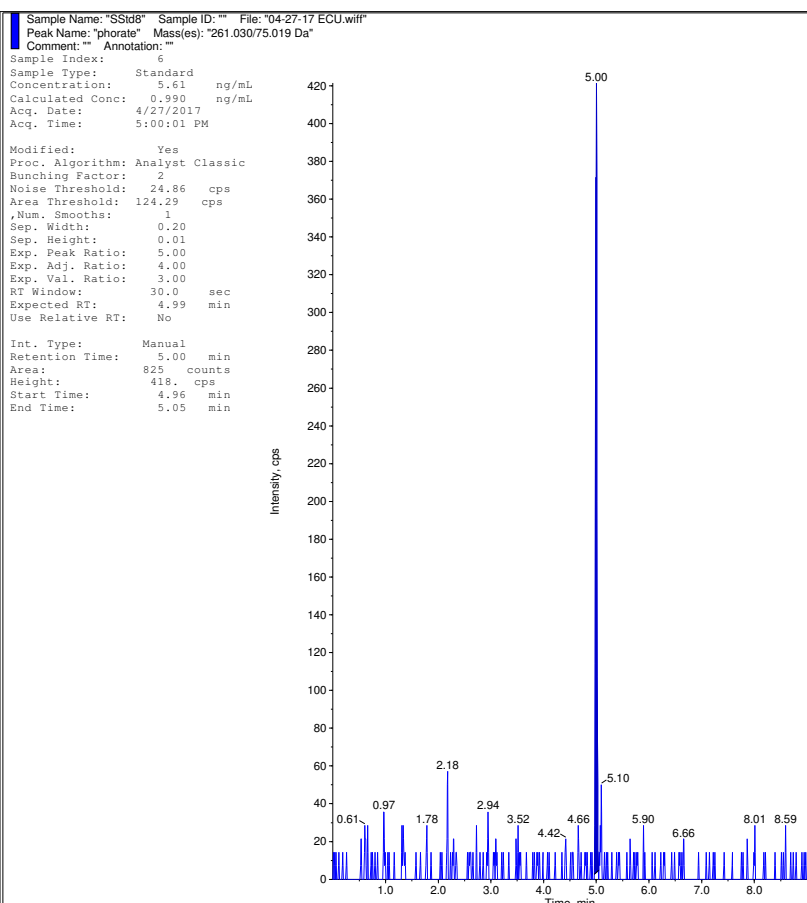


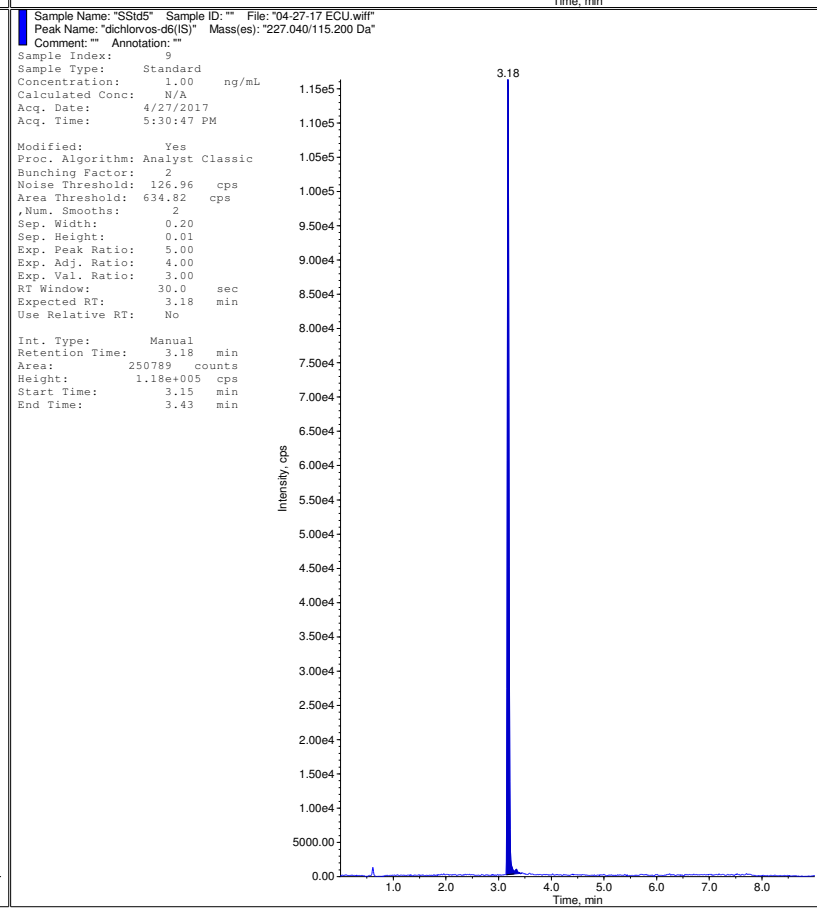
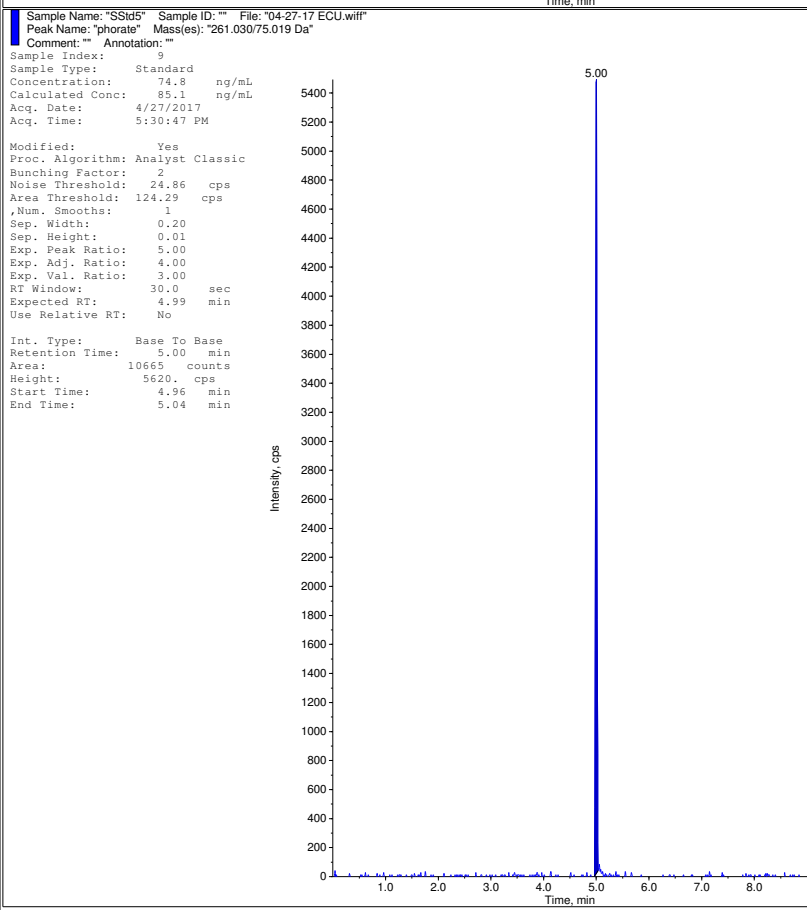
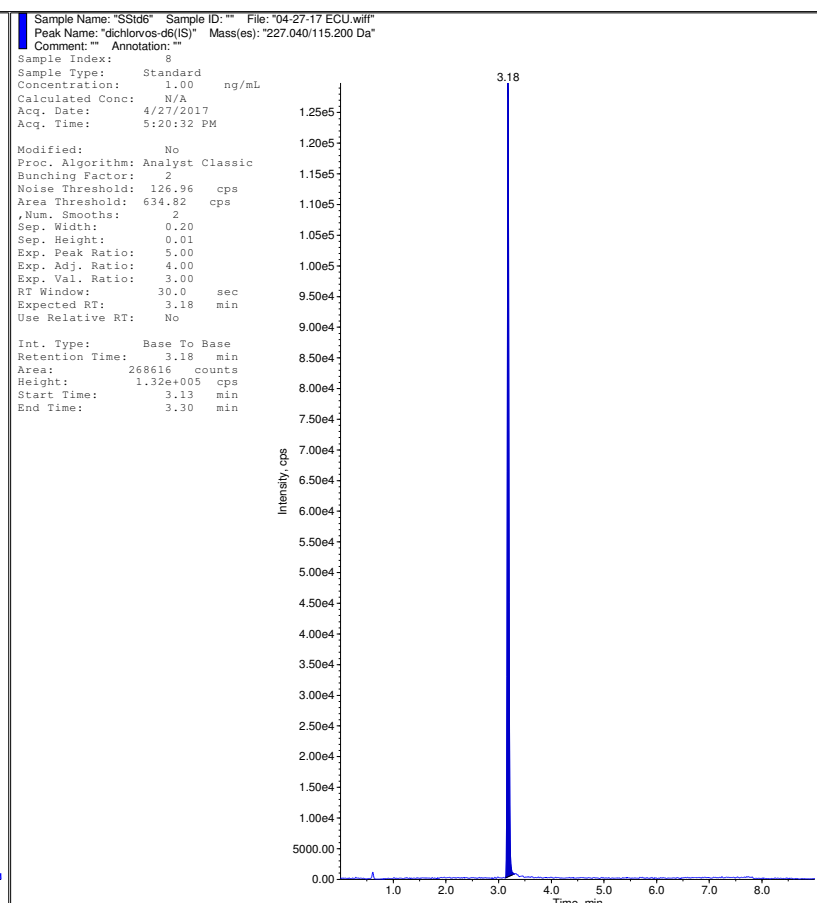
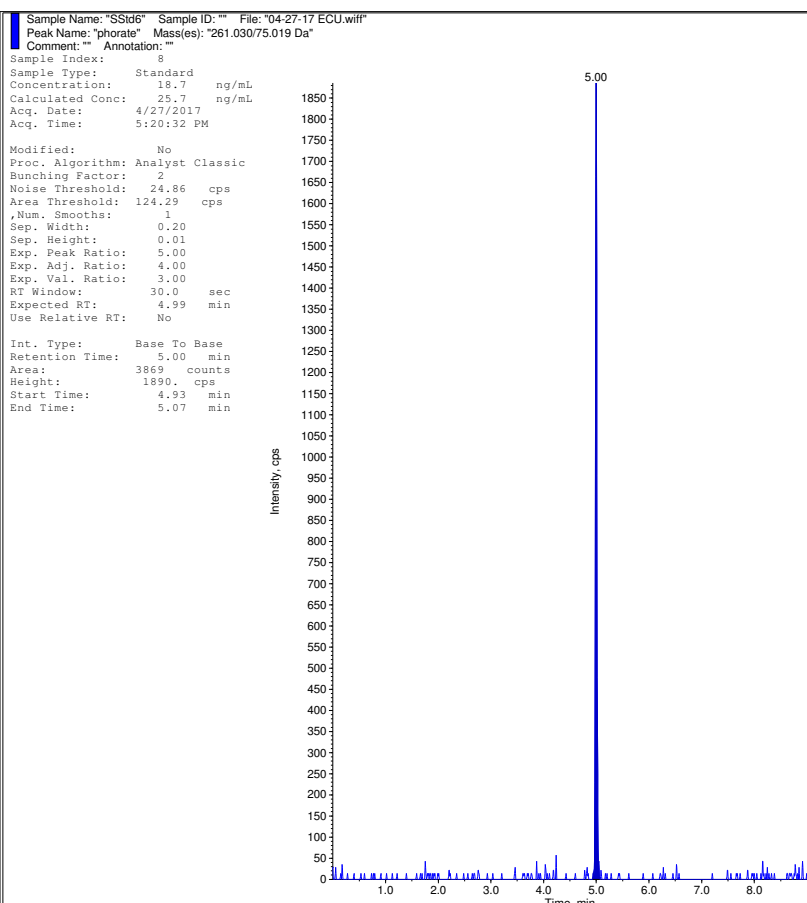


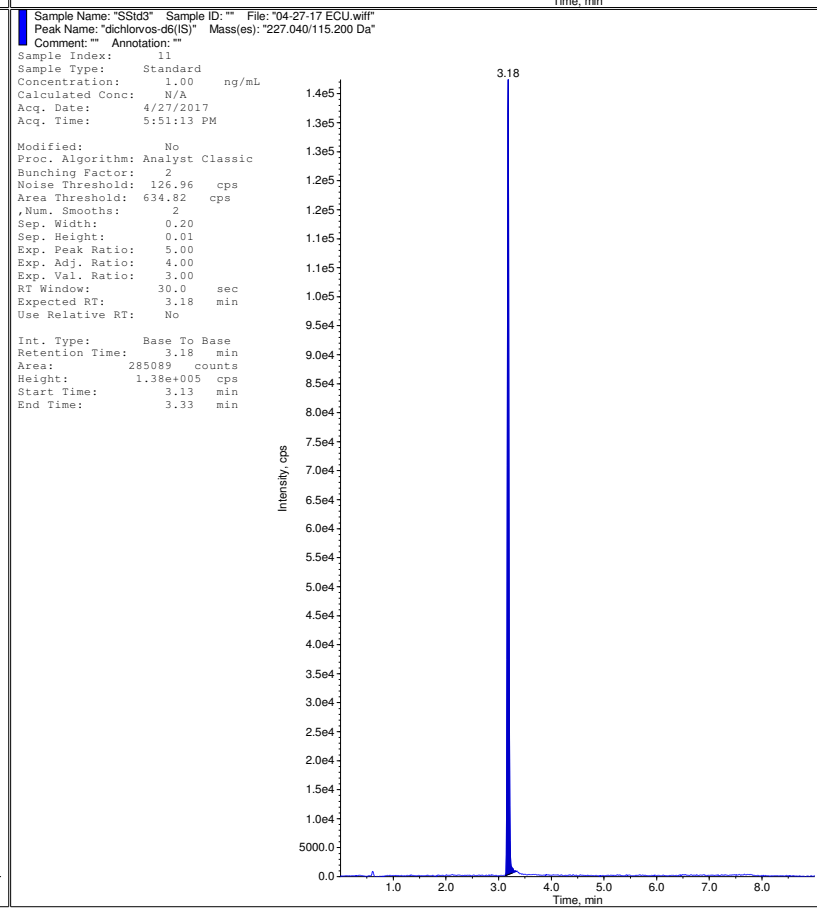
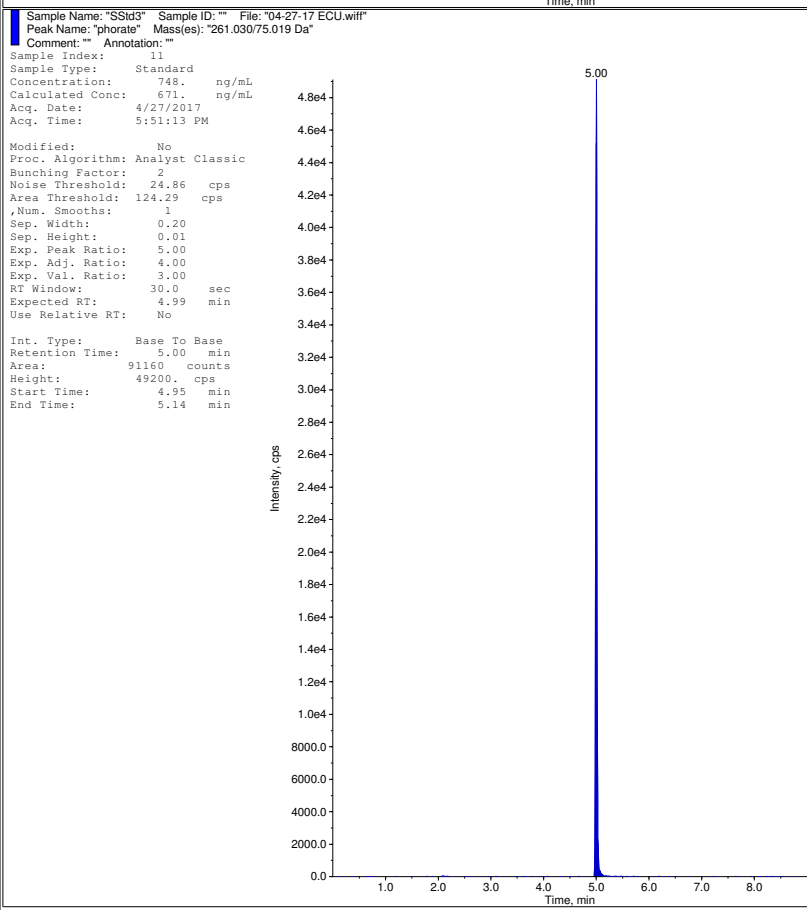
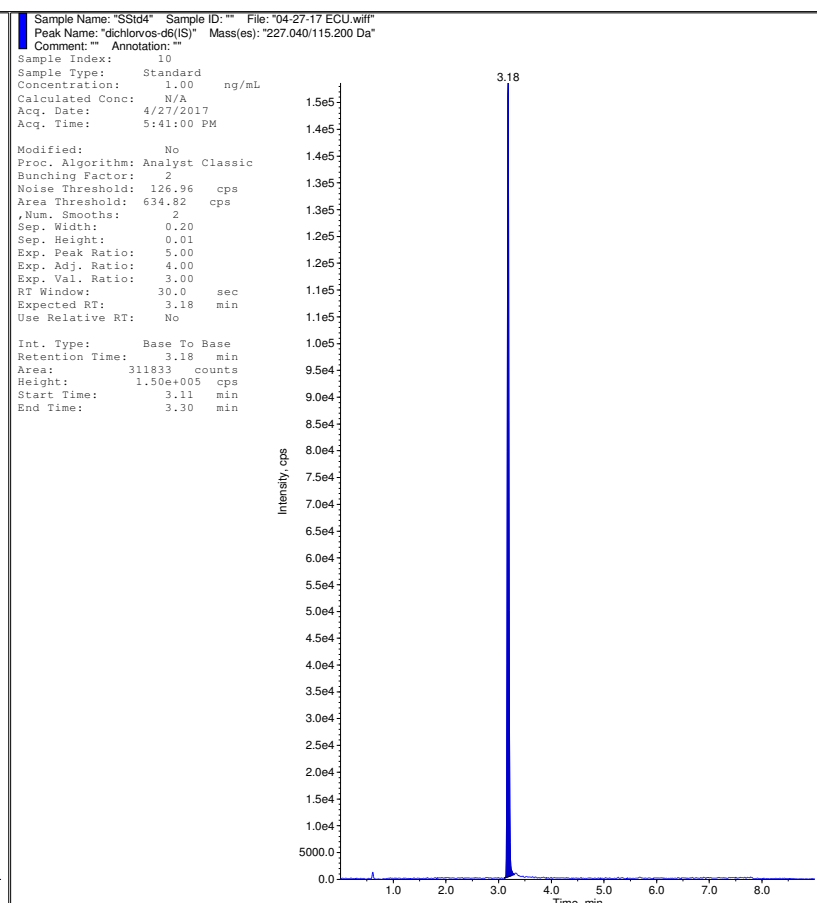
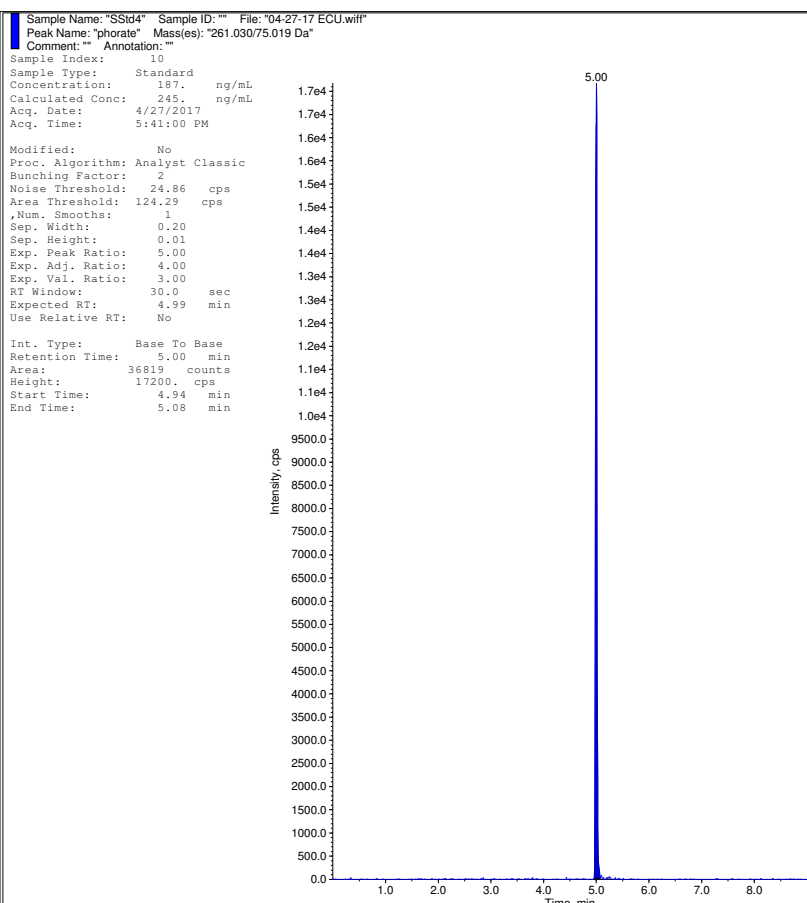


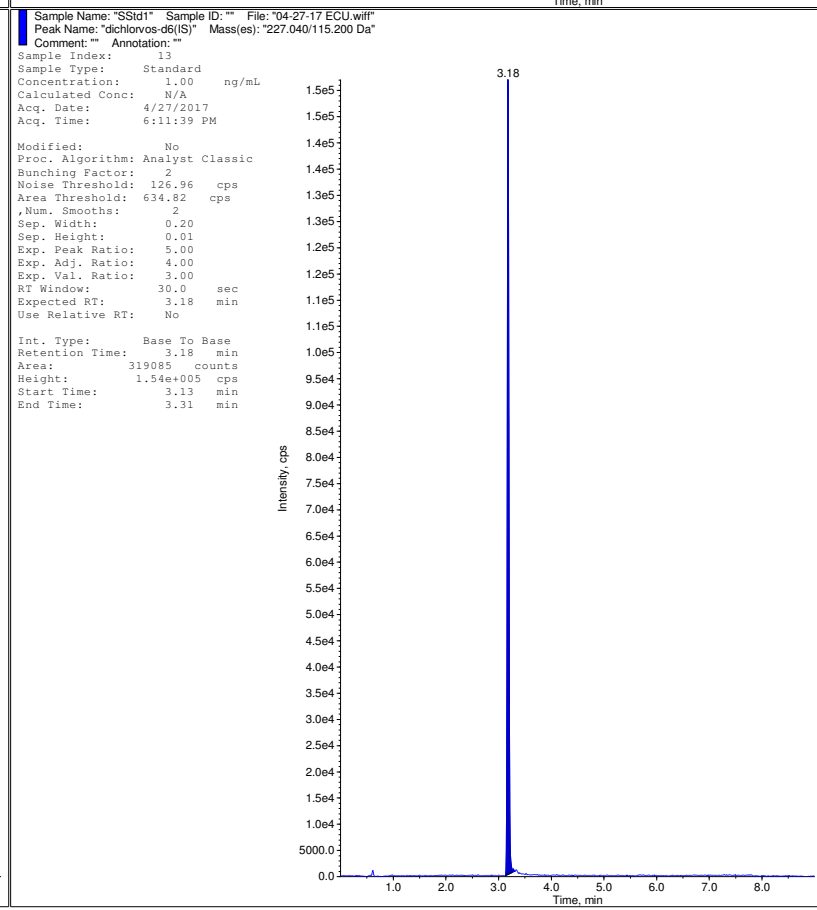
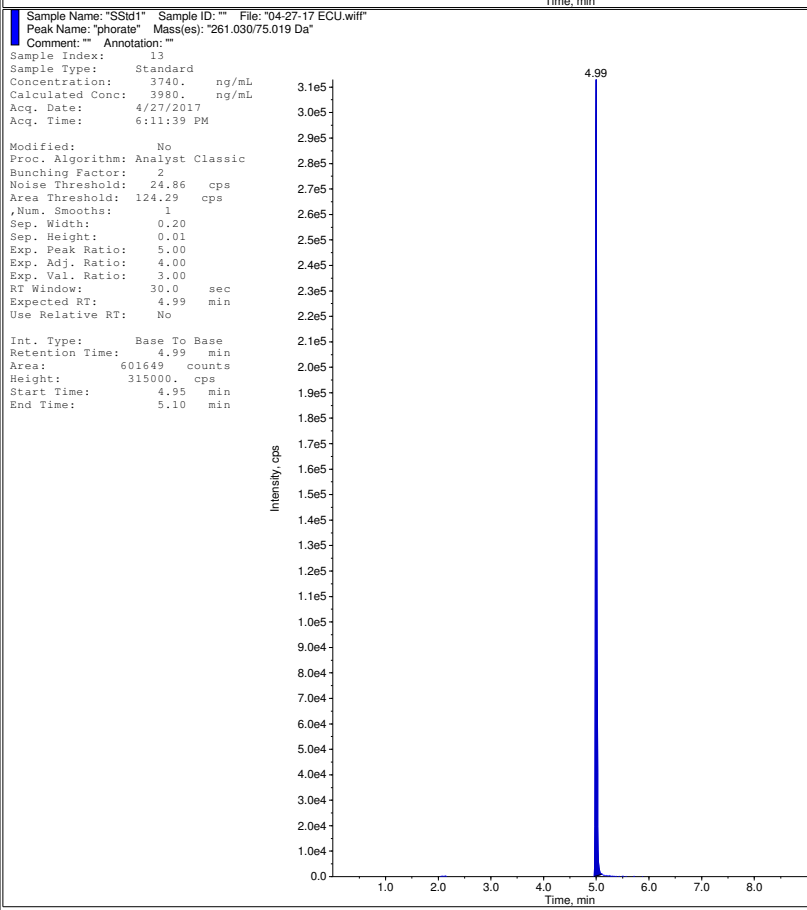
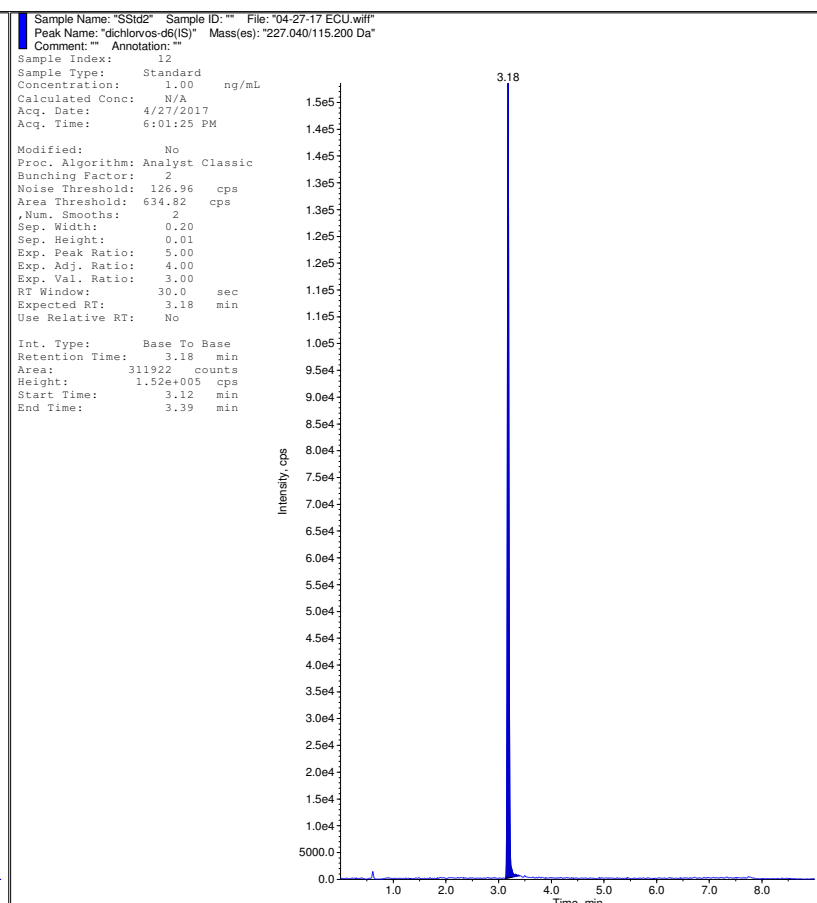
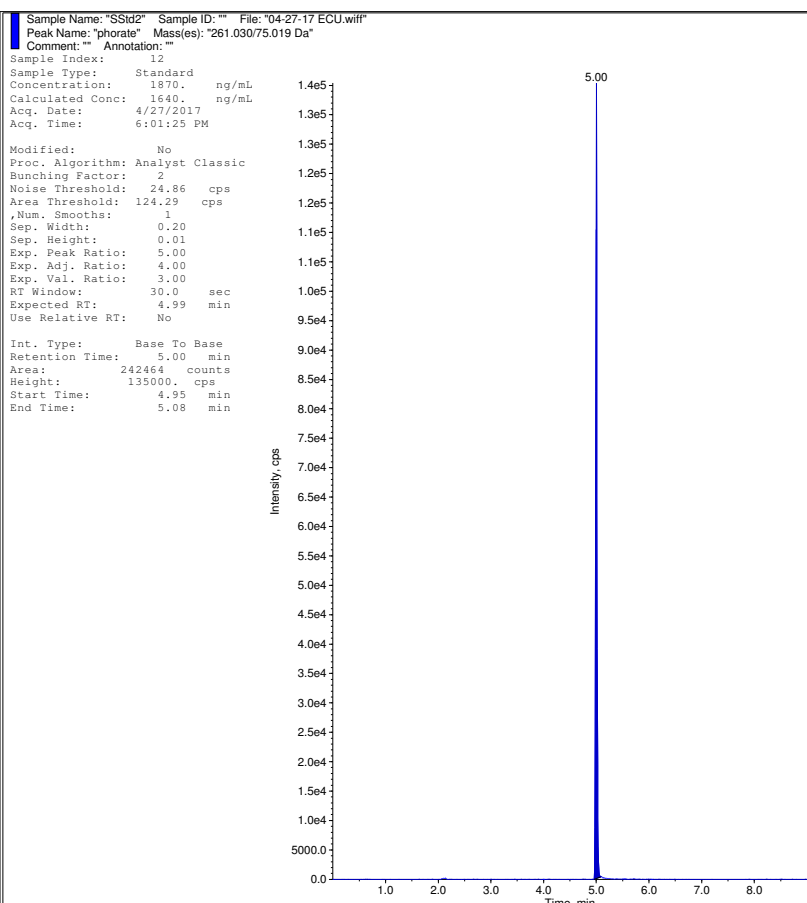




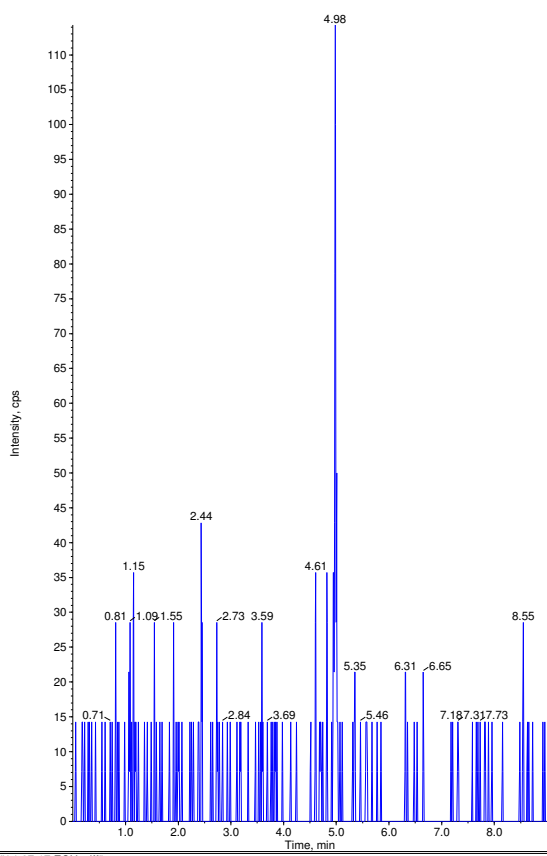




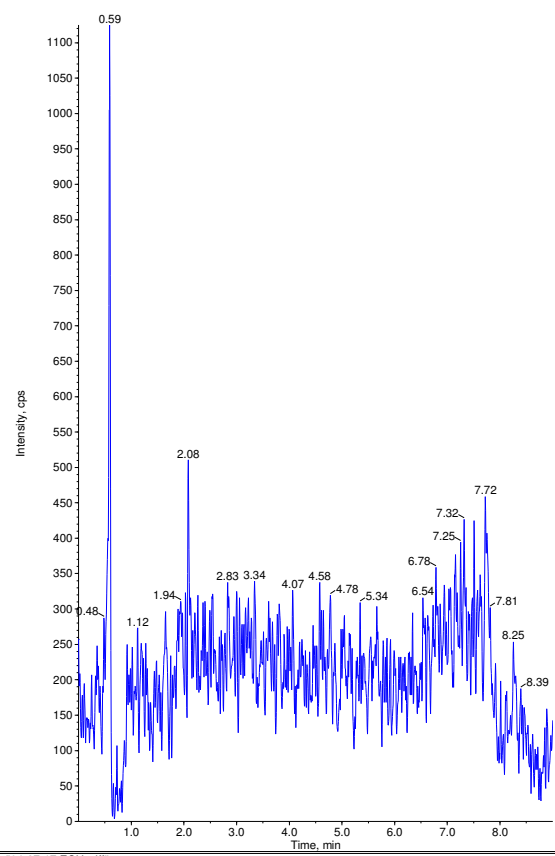




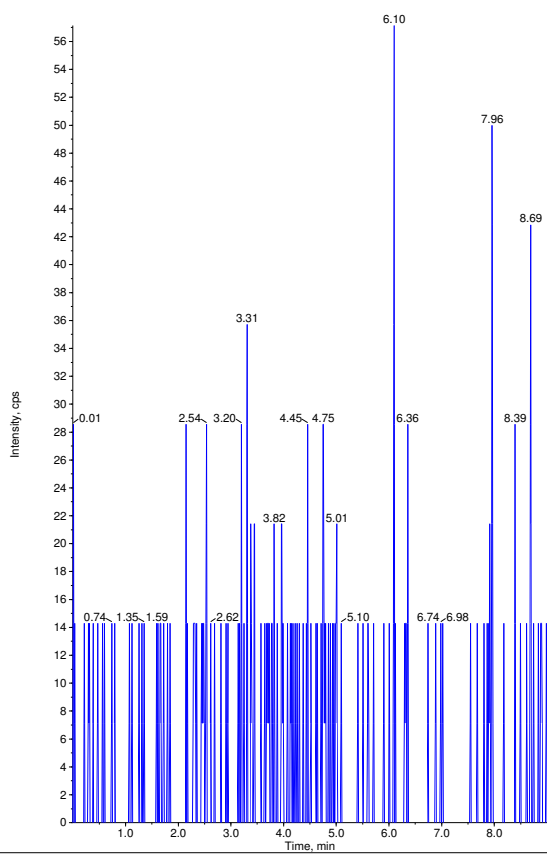
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 14
Sample Type: Solvent
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:21:53 PM
Modified: No



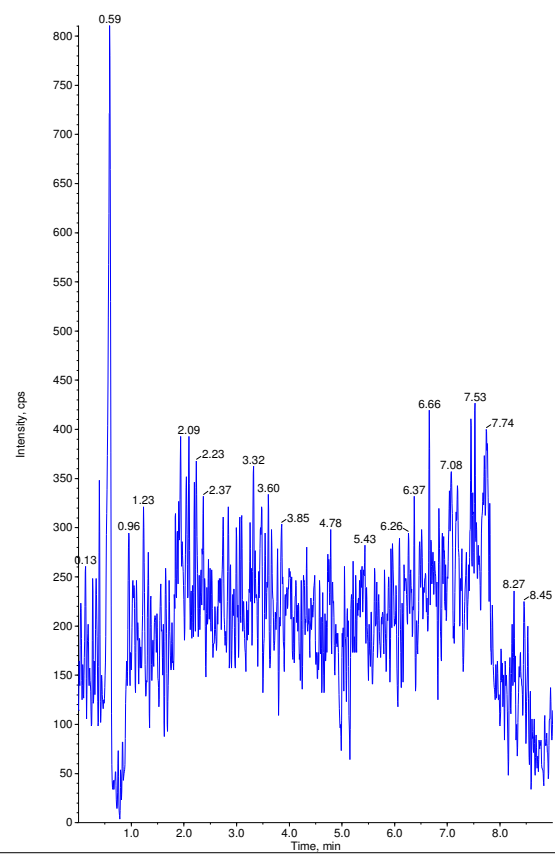
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 14
Sample Type: Solvent
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:21:53 PM
Modified: No



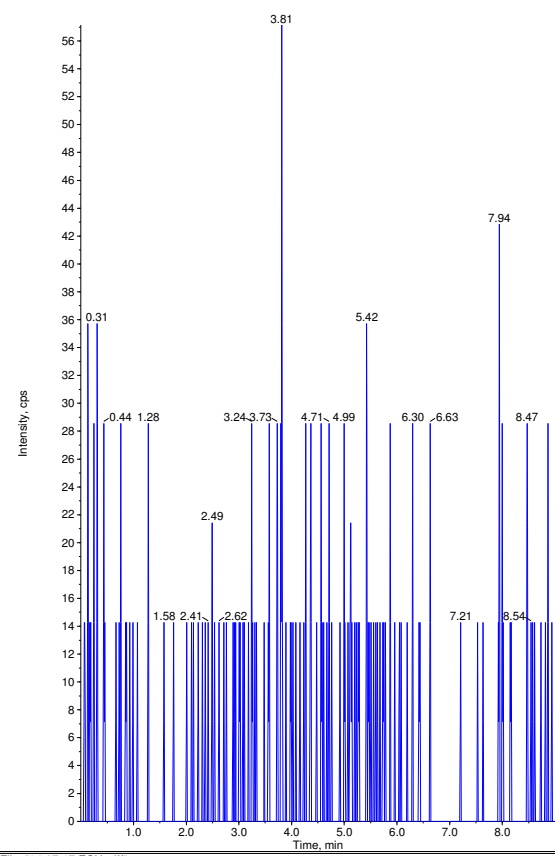
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 15
Sample Type: Solvent
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:32:08 PM
Modified: No



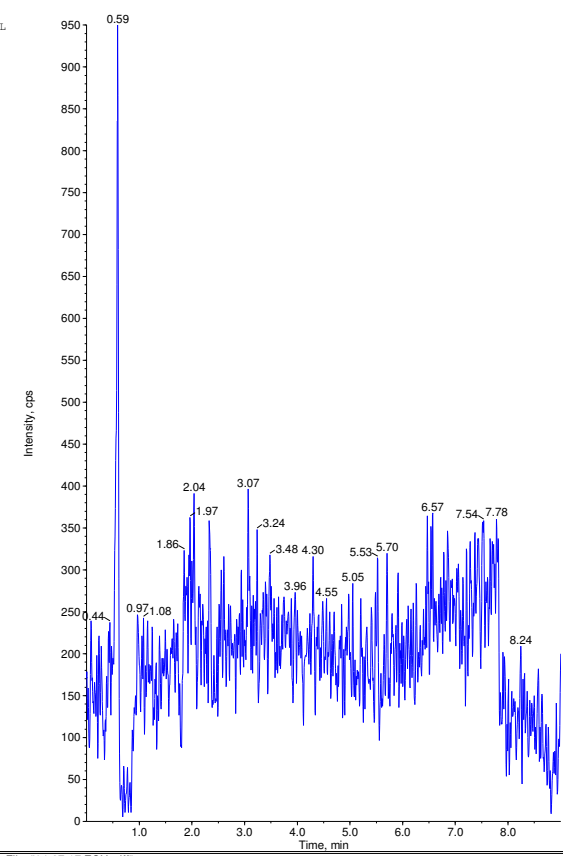
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 15
Sample Type: Solvent
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:32:08 PM
Modified: No



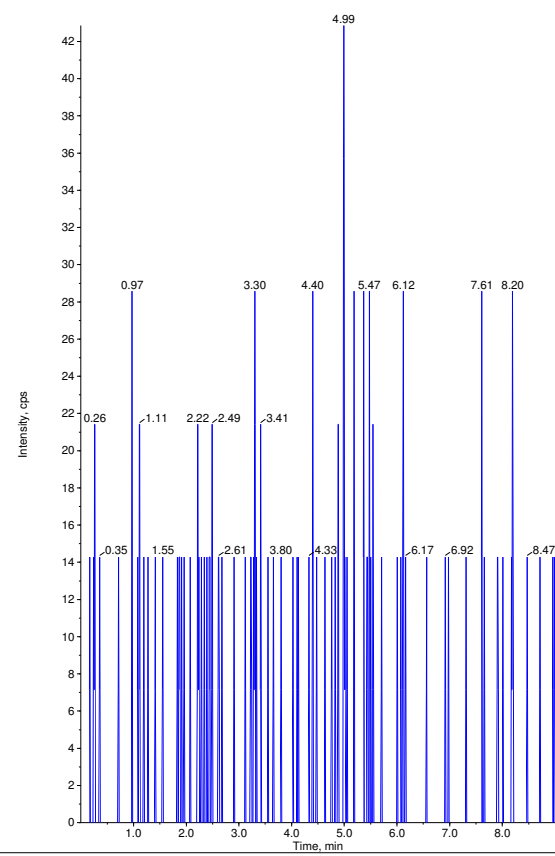
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
 Comment: "" Annotation: ""
 Sample Index: 16
 Sample Type: Solvent
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:42:23 PM
 Modified: No



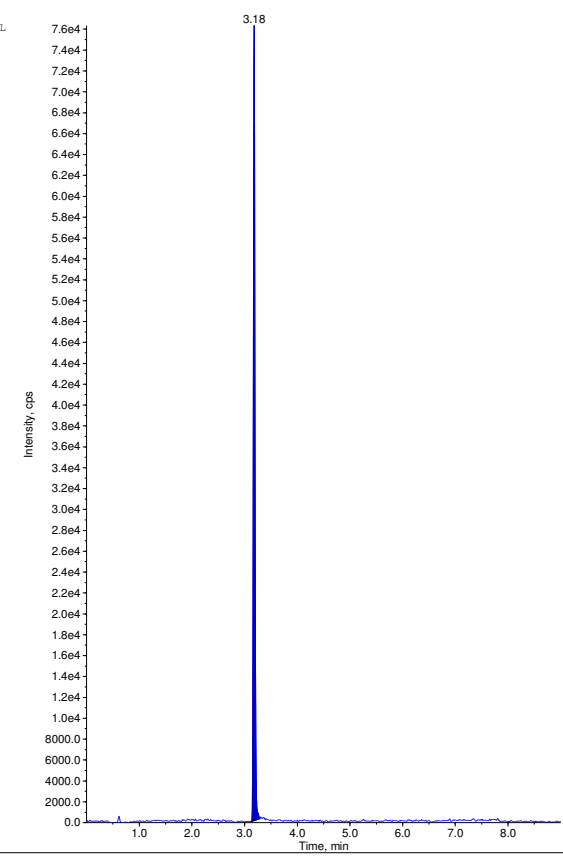
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 16
 Sample Type: Solvent
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:42:23 PM
 Modified: No



Sample Name: "OPHM 1" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
 Comment: "" Annotation: ""
 Sample Index: 17
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 6:52:38 PM
 Modified: No

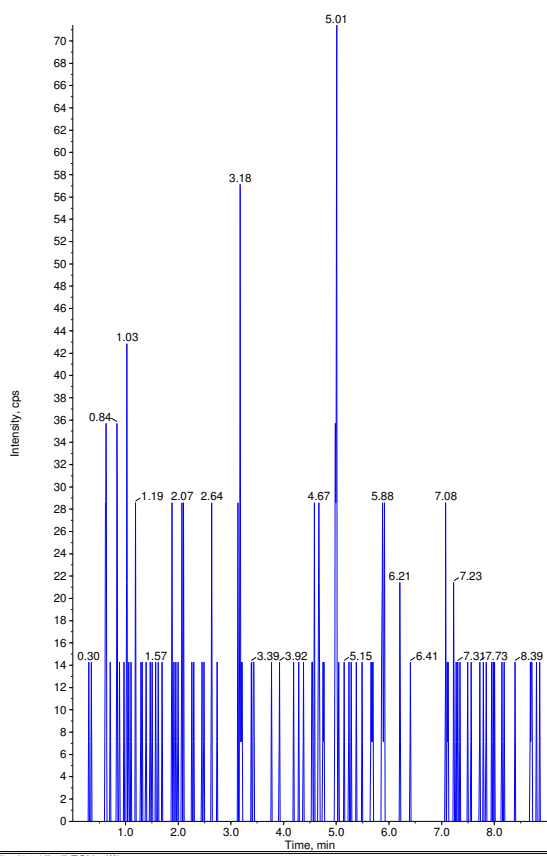


Sample Name: "OPHM 1" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 17
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:52:38 PM
 Modified: No



Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 157800 counts
 Height: 7.66e+004 cps
 Start Time: 3.12 min
 End Time: 3.28 min

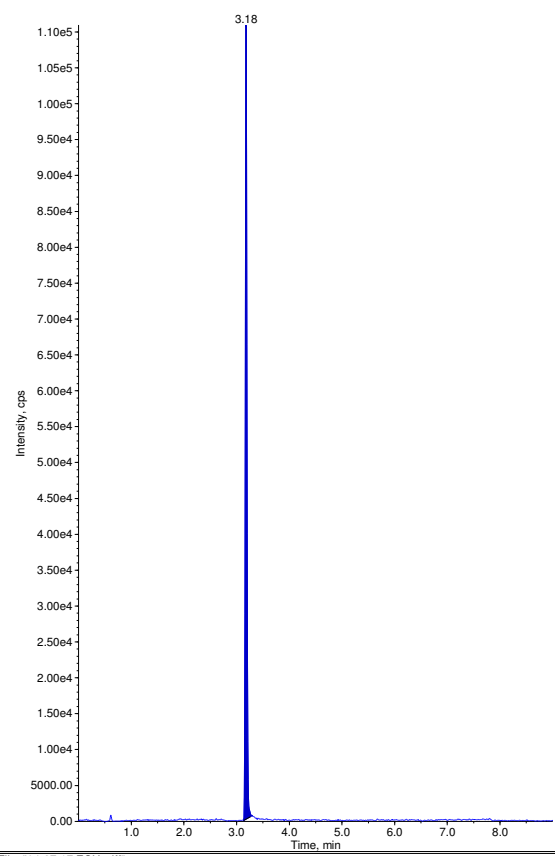
Sample Name: "OPHM 4" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
 Comment: "" Annotation: ""
 Sample Index: 18
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 7:02:49 PM
 Modified: No



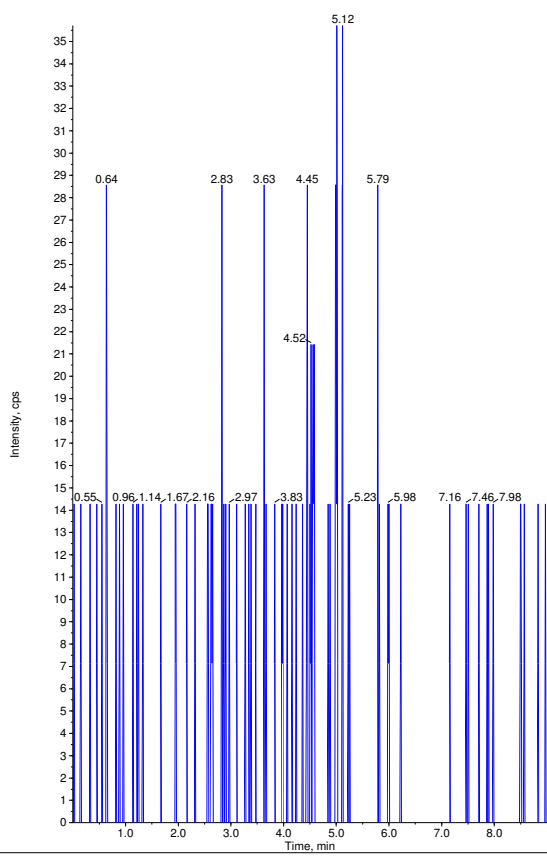
Sample Name: "OPHM 4" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 18
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 7:02:49 PM
 Modified: No

Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 235479 counts
 Height: 1.13e+005 cps
 Start Time: 3.13 min
 End Time: 3.30 min



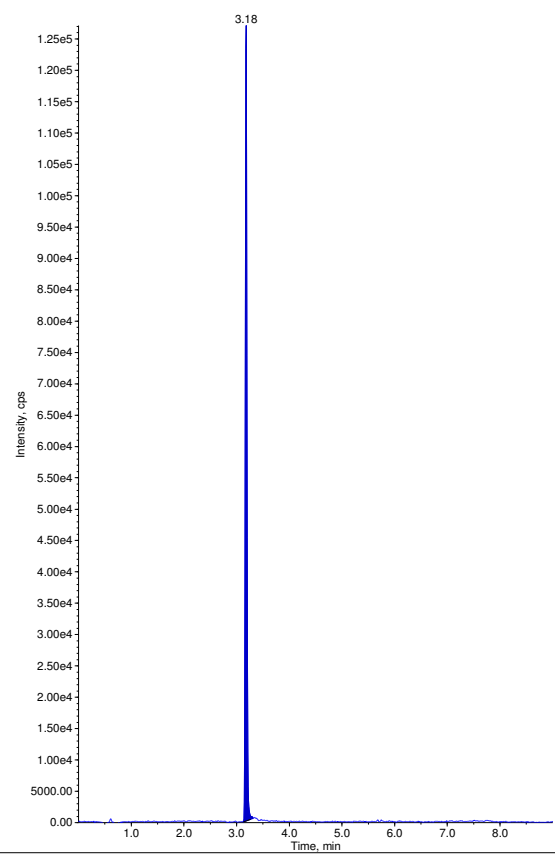
Sample Name: "OPHM 5" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
 Comment: "" Annotation: ""
 Sample Index: 19
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 7:13:03 PM
 Modified: No



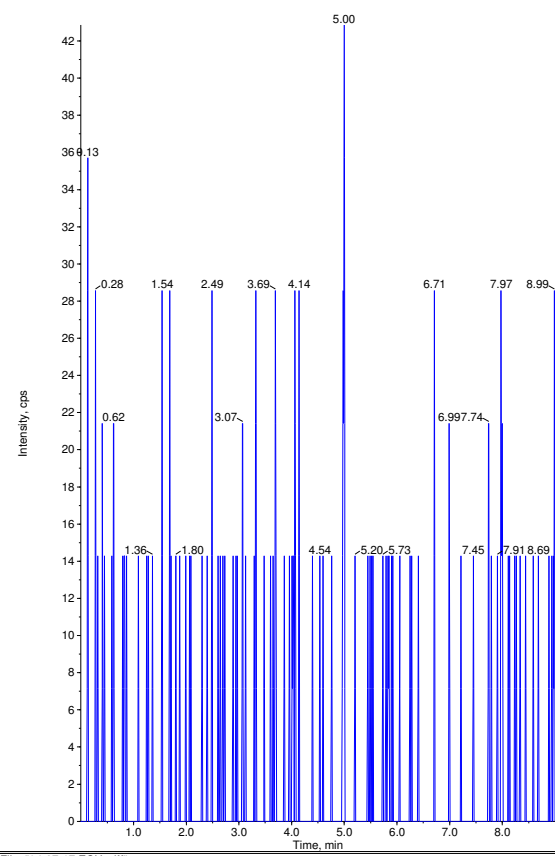
Sample Name: "OPHM 5" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 19
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 7:13:03 PM
 Modified: No

Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 270120 counts
 Height: 1.28e+005 cps
 Start Time: 3.13 min
 End Time: 3.31 min



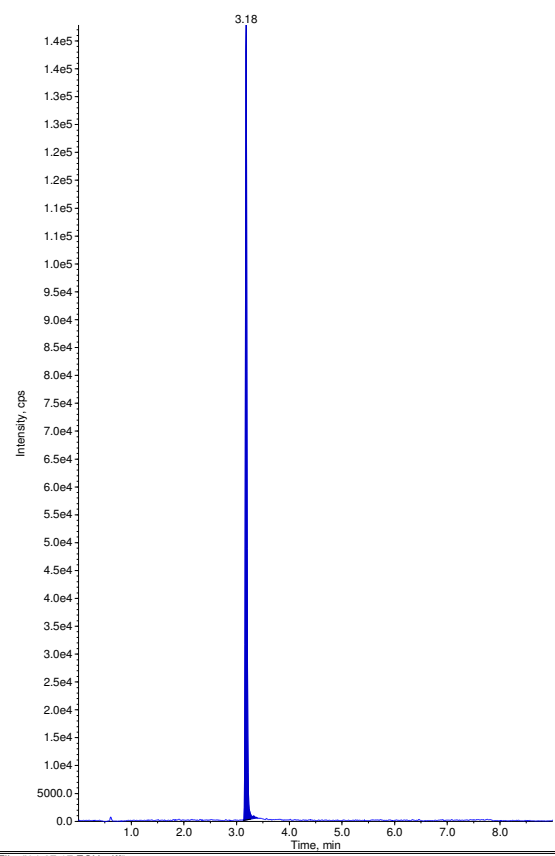
Sample Name: "OPHM 7" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
 Comment: "" Annotation: ""
 Sample Index: 20
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 7:23:18 PM
 Modified: No



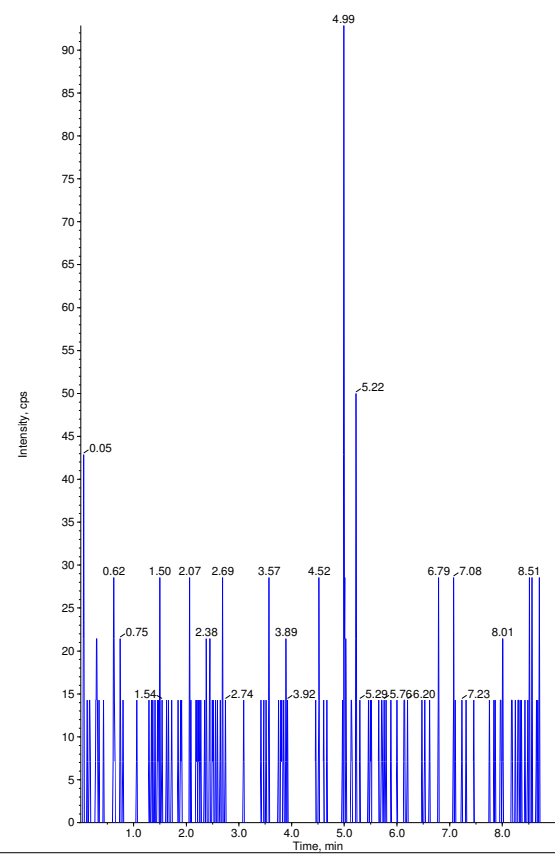
Sample Name: "OPHM 7" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 20
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 7:23:18 PM
 Modified: No

Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 293683 counts
 Height: 1.44e+005 cps
 Start Time: 3.13 min
 End Time: 3.39 min



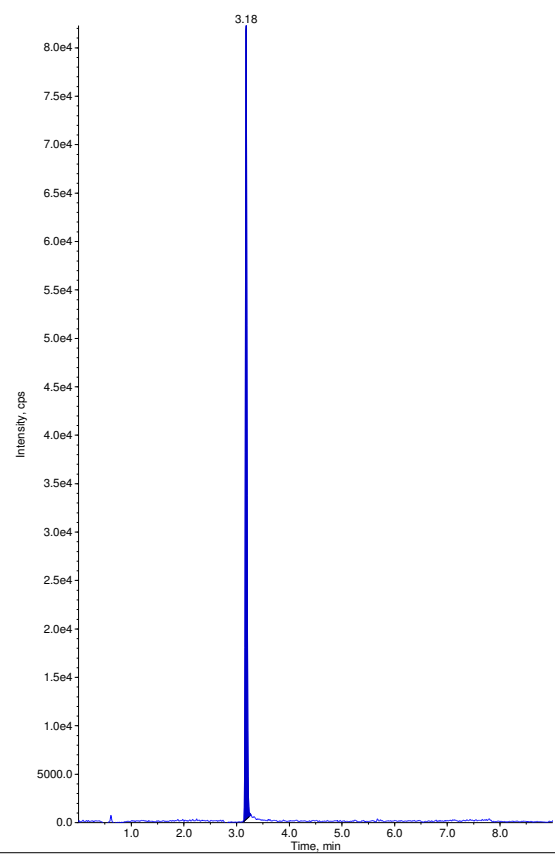
Sample Name: "OPHM 8" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
 Comment: "" Annotation: ""
 Sample Index: 21
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 7:33:31 PM
 Modified: No



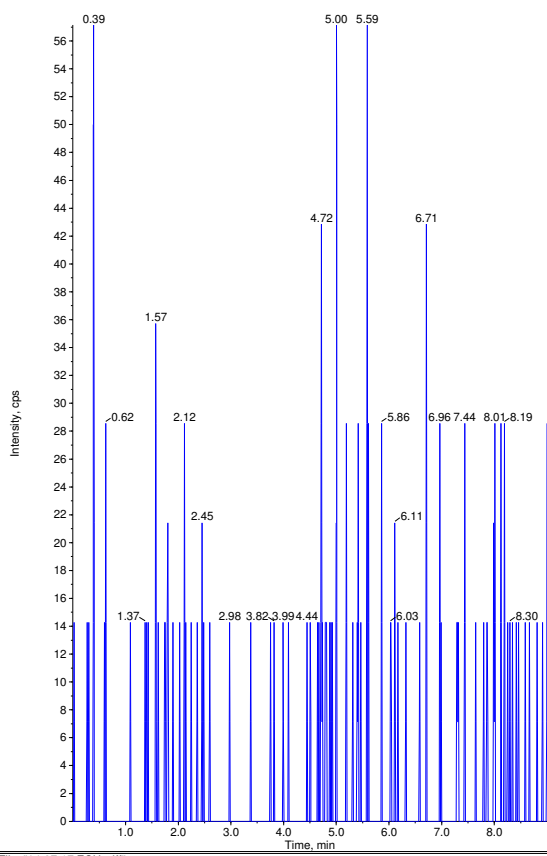
Sample Name: "OPHM 8" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 21
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 7:33:31 PM
 Modified: No

Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 172676 counts
 Height: 8.35e+004 cps
 Start Time: 3.13 min
 End Time: 3.27 min



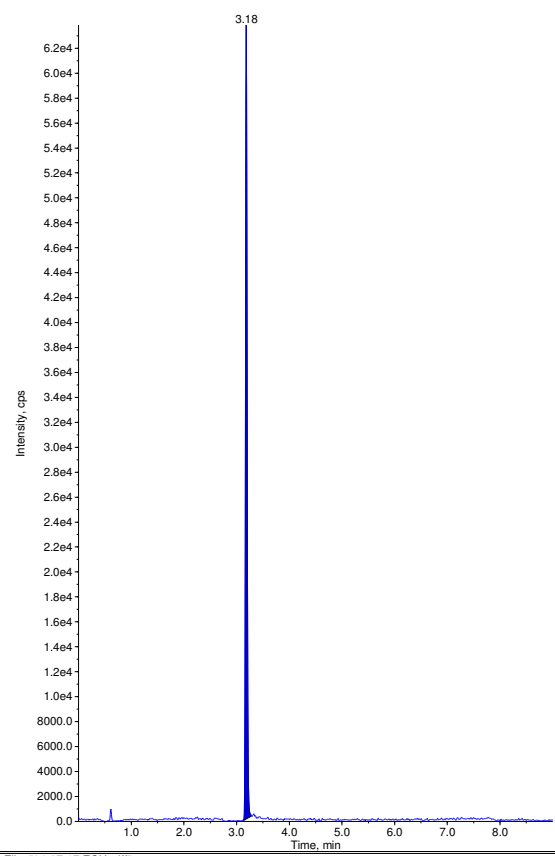
Sample Name: "OPHM 9" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
 Comment: "" Annotation: ""
 Sample Index: 22
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 7:43:44 PM
 Modified: No



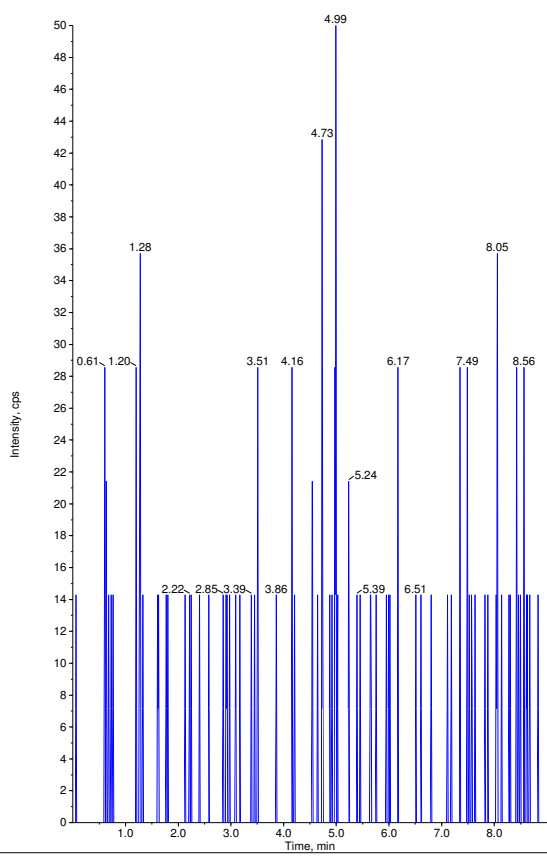
Sample Name: "OPHM 9" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 22
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 7:43:44 PM
 Modified: No

Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 195301 counts
 Height: 6.37e+004 cps
 Start Time: 3.13 min
 End Time: 3.28 min



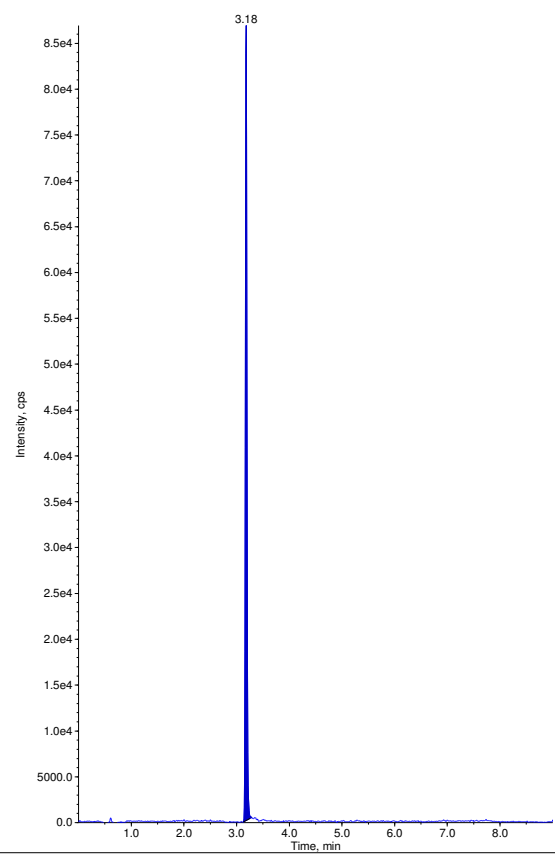
Sample Name: "OPHM 10" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
 Comment: "" Annotation: ""
 Sample Index: 23
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 7:54:01 PM
 Modified: No

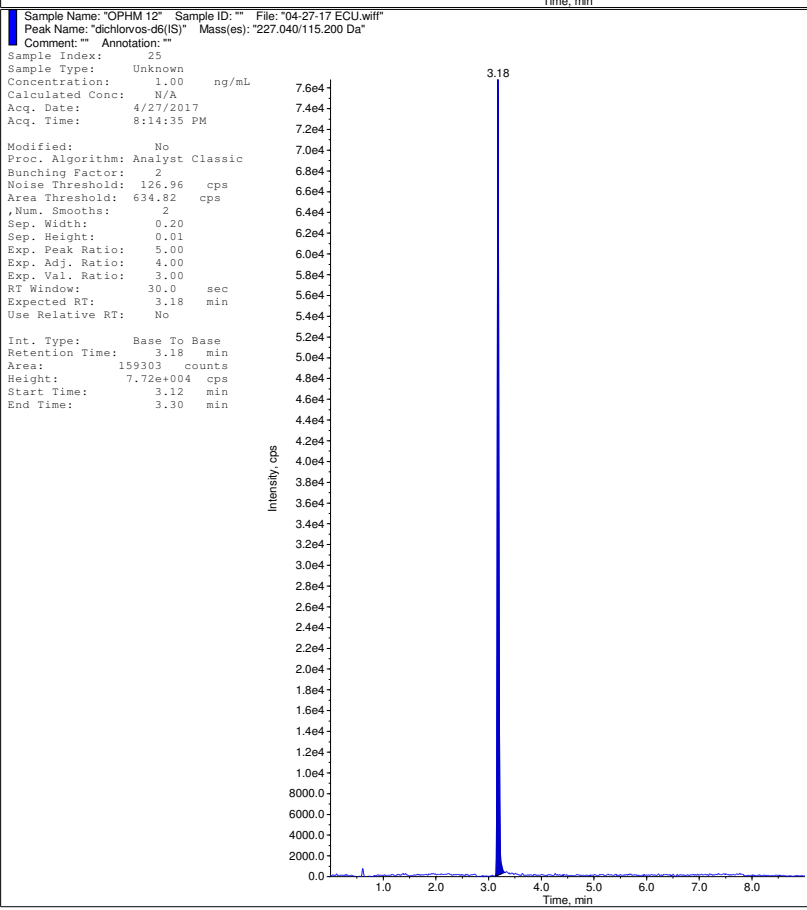
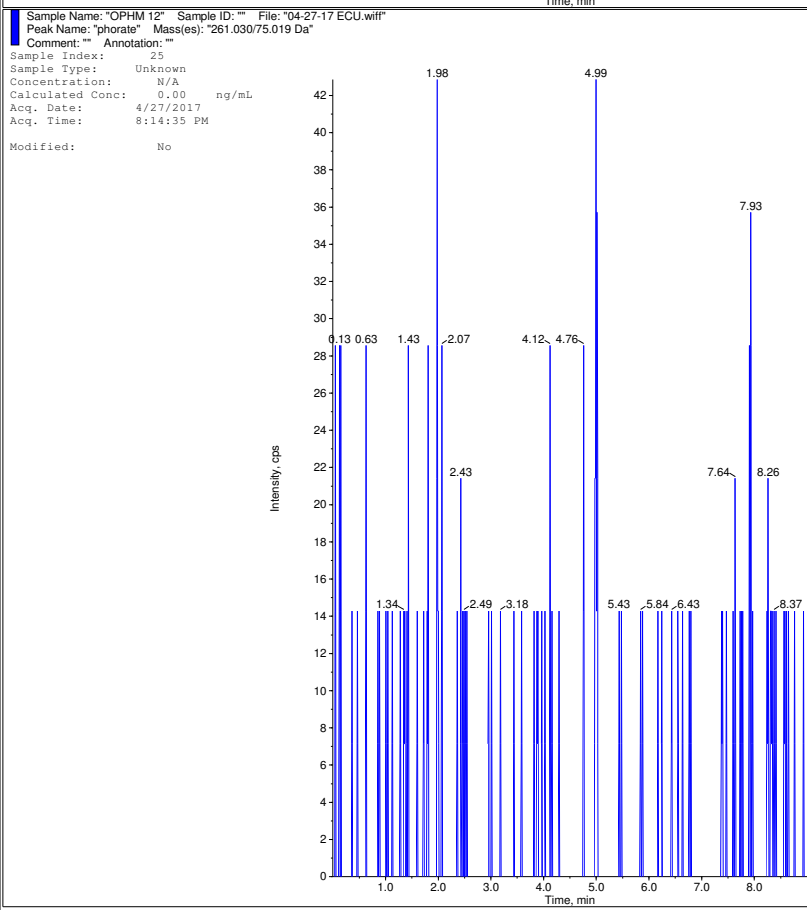
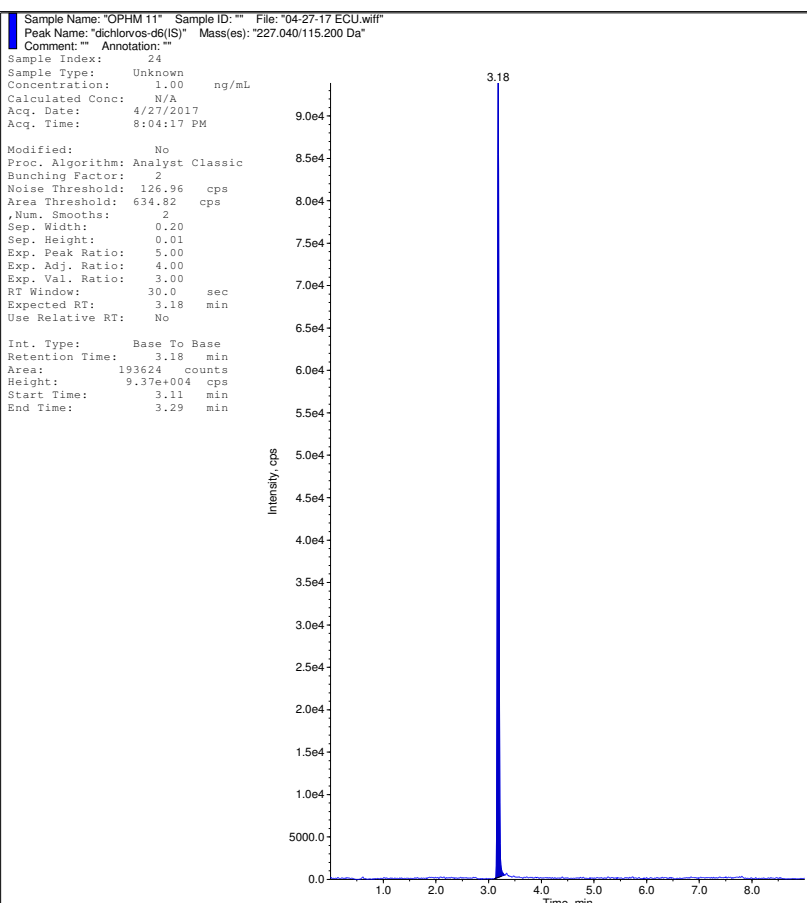
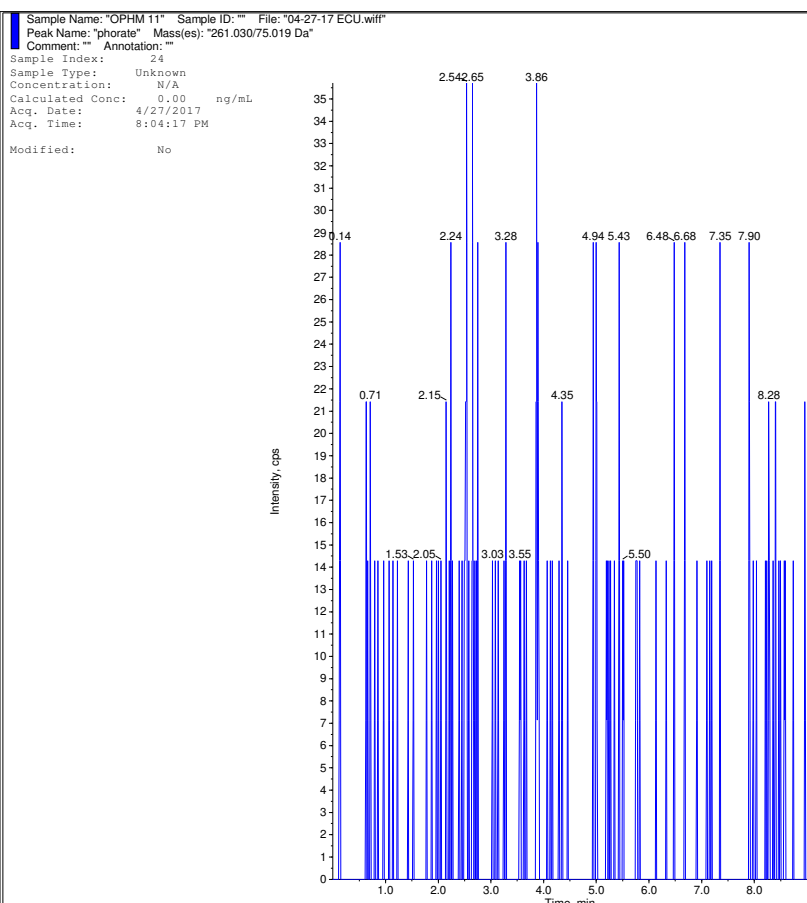


Sample Name: "OPHM 10" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 23
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 7:54:01 PM
 Modified: No

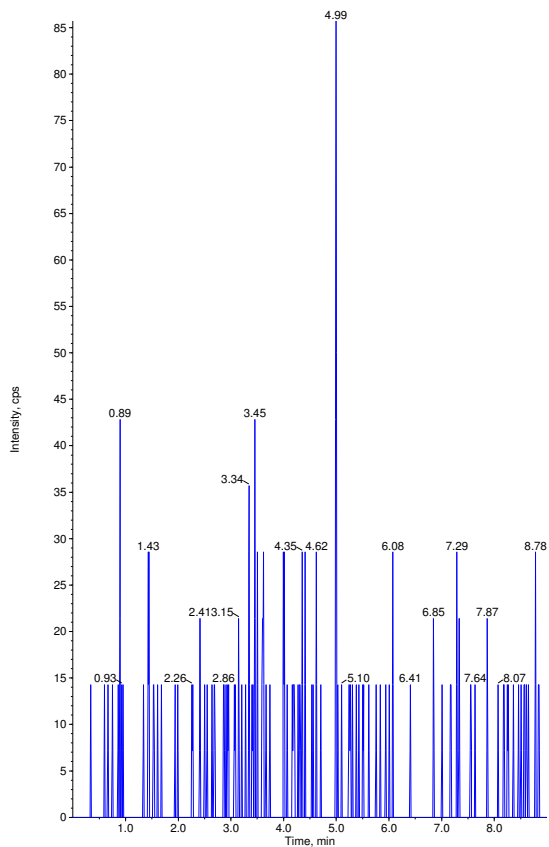
Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 178353 counts
 Height: 8.74e+004 cps
 Start Time: 3.13 min
 End Time: 3.28 min





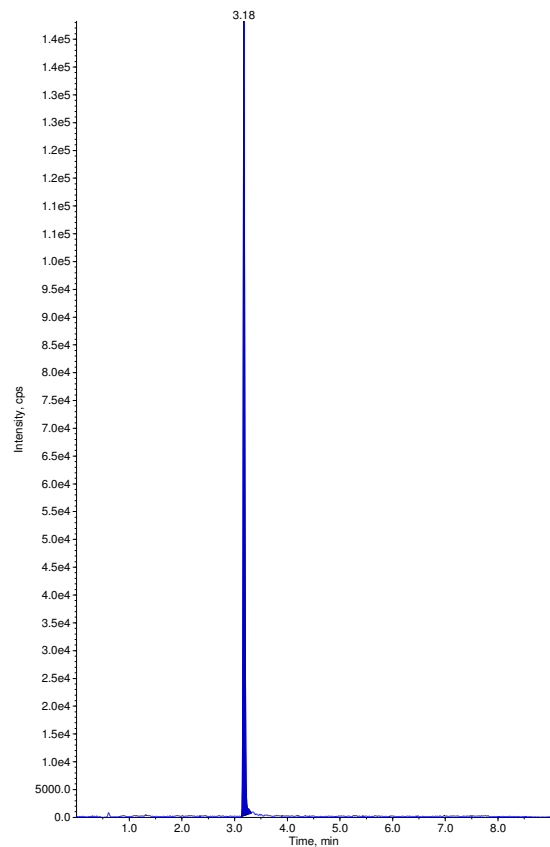
Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 26
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: No



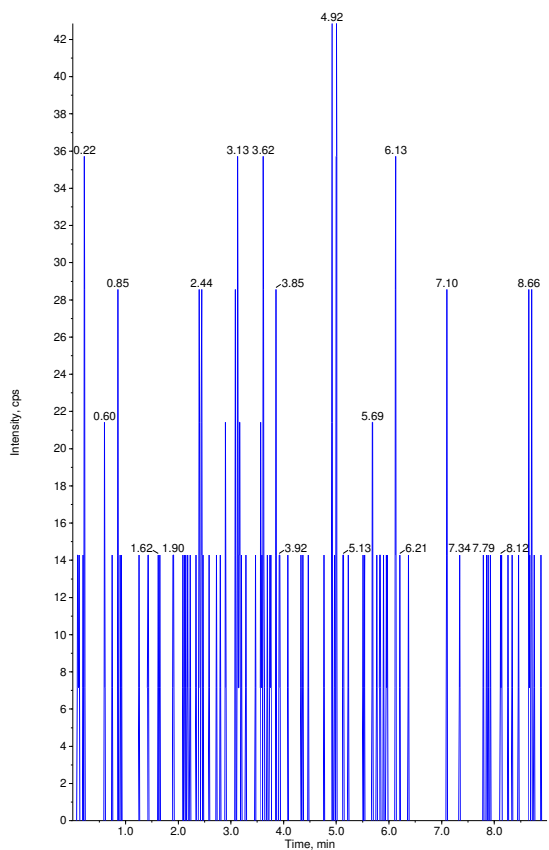
Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 26
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 299572 counts
Height: 1.43e+005 cps
Start Time: 3.12 min
End Time: 3.31 min



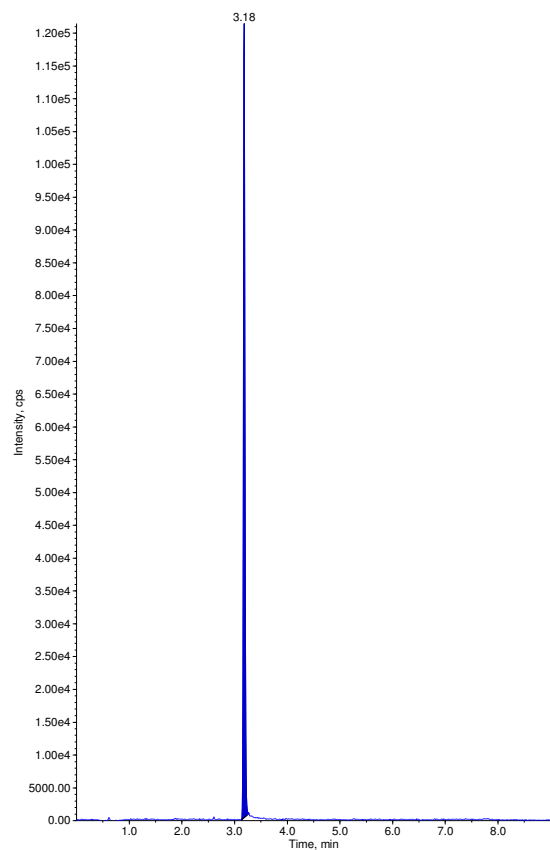
Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 27
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: No



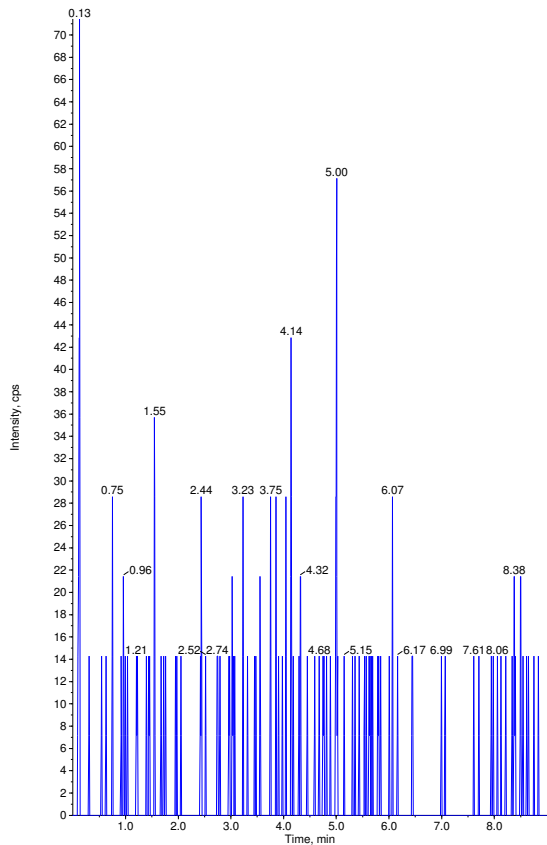
Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 27
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 236369 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.27 min



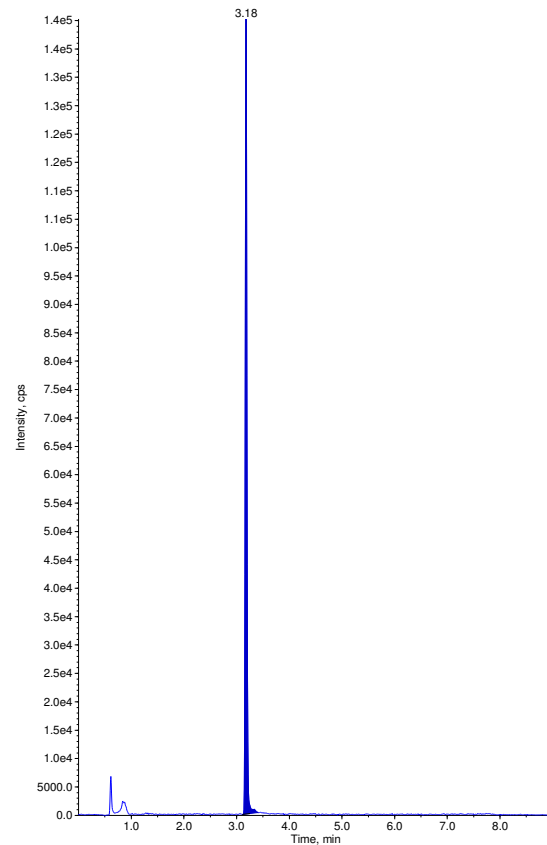
Sample Name: "OPHM 15" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 28
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:45:16 PM
Modified: No



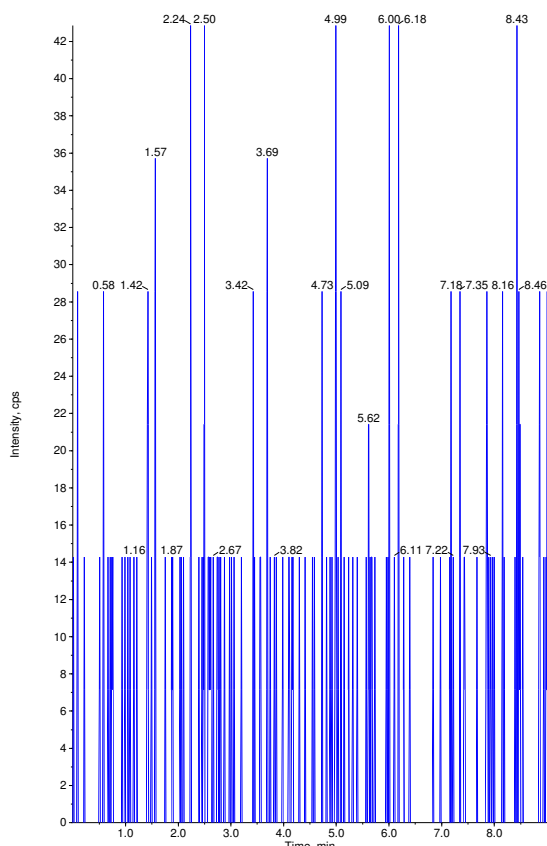
Sample Name: "OPHM 15" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 28
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:45:16 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 304726 counts
Height: 1.43e+005 cps
Start Time: 3.11 min
End Time: 3.40 min



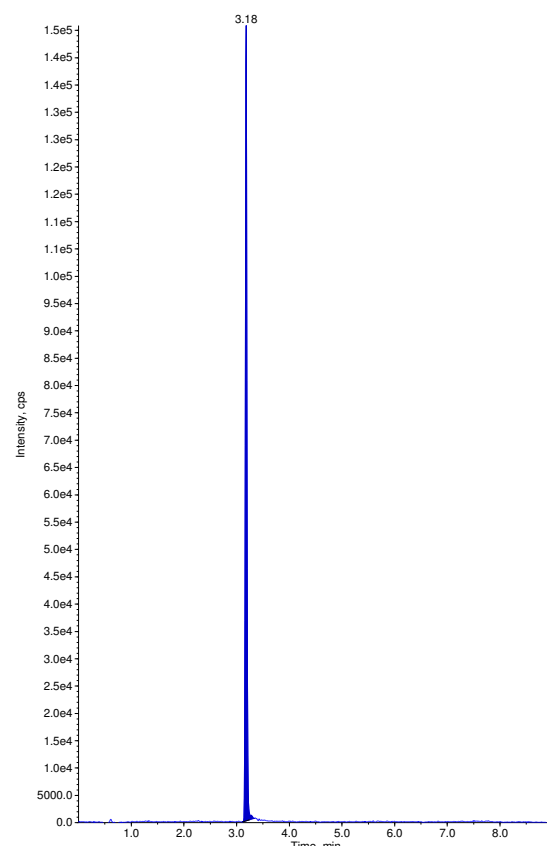
Sample Name: "OPHM 16" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 29
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:55:29 PM
Modified: No



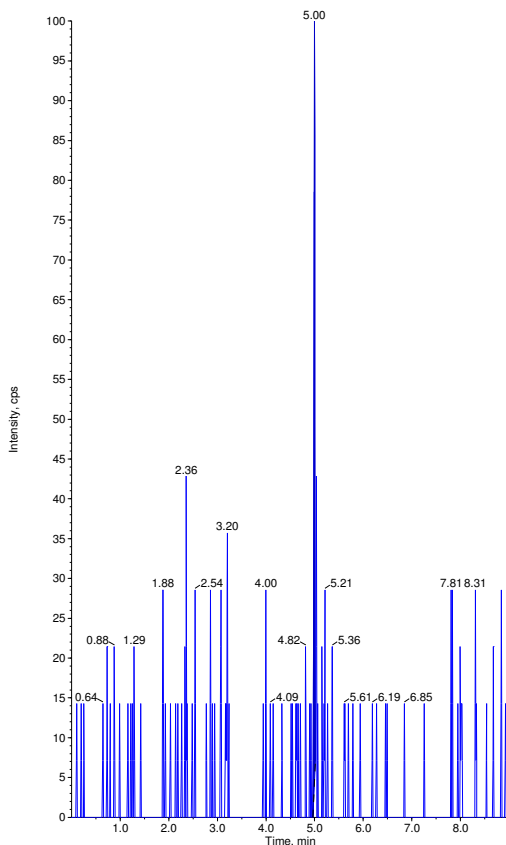
Sample Name: "OPHM 16" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 29
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:55:29 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

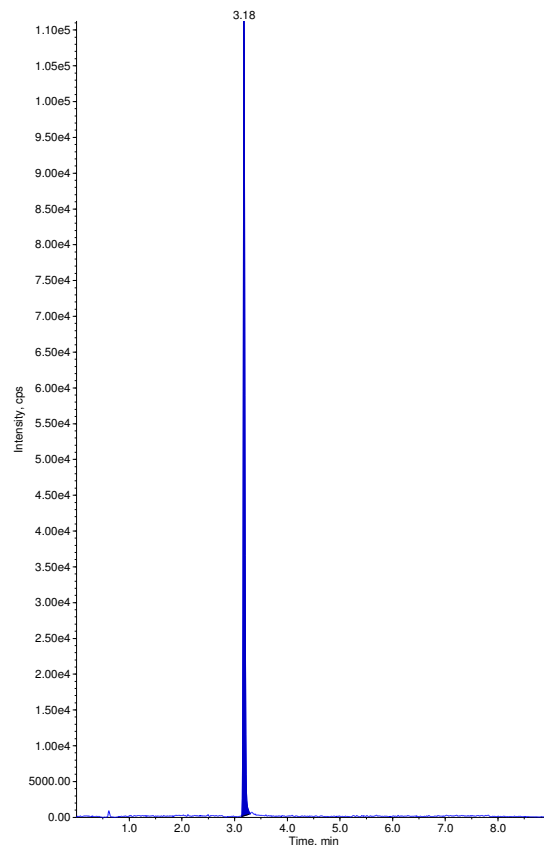
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 295401 counts
Height: 1.47e+005 cps
Start Time: 3.11 min
End Time: 3.33 min



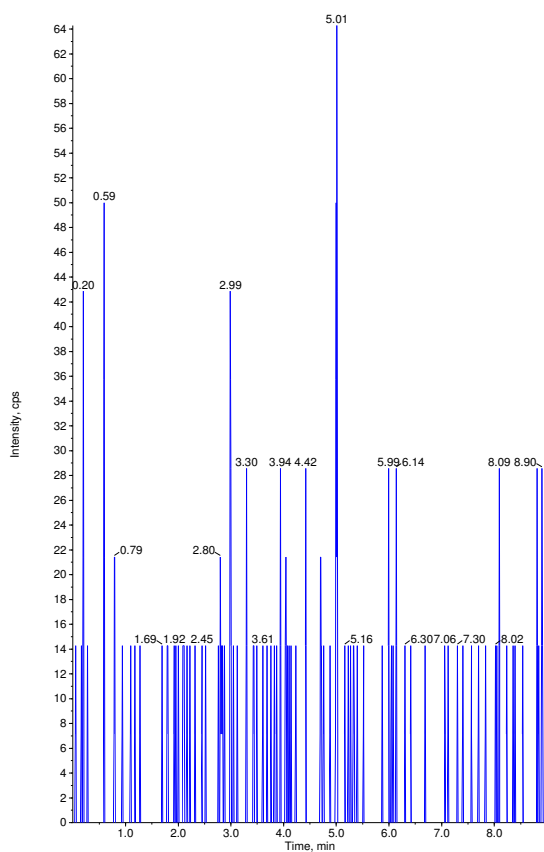
Sample Name: "OPHM 17" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
 Comment: "" Annotation: ""
 Sample Index: 30
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/27/2017
 Acq. Time: 9:05:44 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 24.86 cps
 Area Threshold: 124.29 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 4.99 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 5.00 min
 Area: 134 counts
 Height: 96.1 cps
 Start Time: 4.96 min
 End Time: 5.02 min



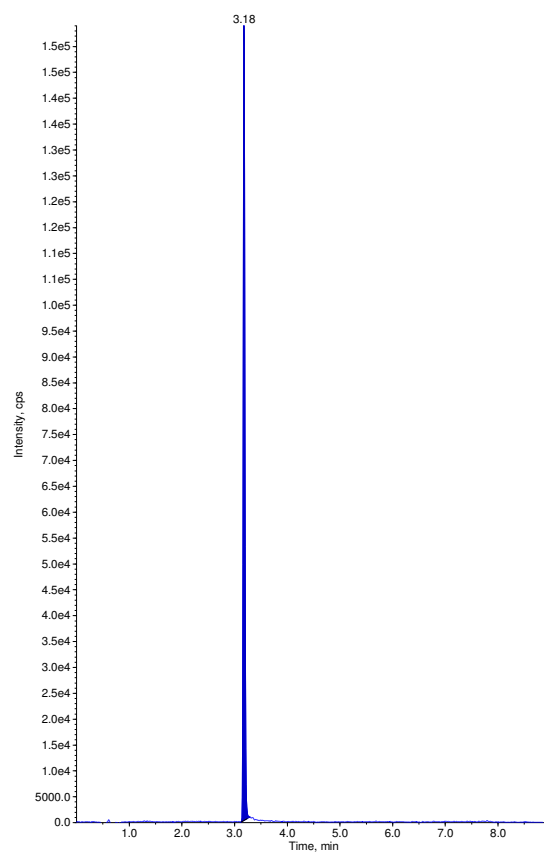
Sample Name: "OPHM 17" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 30
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 9:05:44 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 230304 counts
 Height: 1.12e+005 cps
 Start Time: 3.13 min
 End Time: 3.30 min



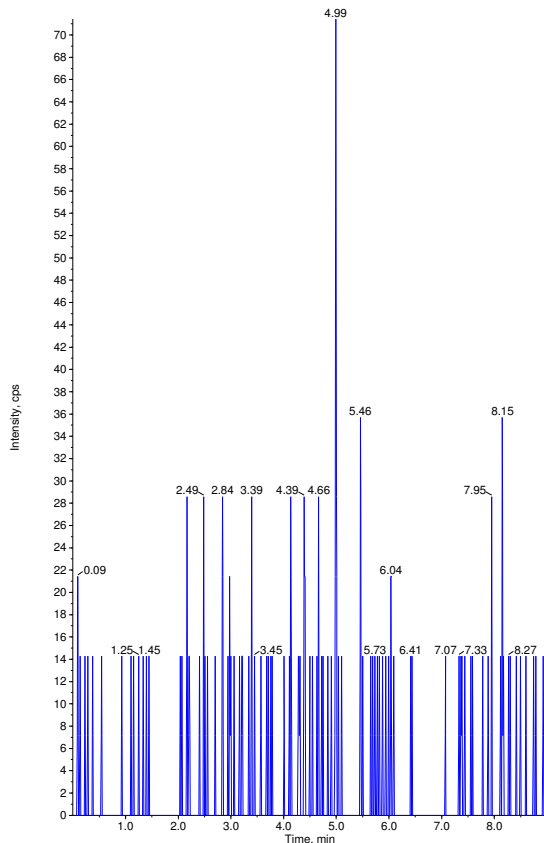
Sample Name: "OPHM 17 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
 Comment: "" Annotation: ""
 Sample Index: 31
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 9:16:00 PM
 Modified: No



Sample Name: "OPHM 17 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 31
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 9:16:00 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 334062 counts
 Height: 1.55e+005 cps
 Start Time: 3.12 min
 End Time: 3.28 min



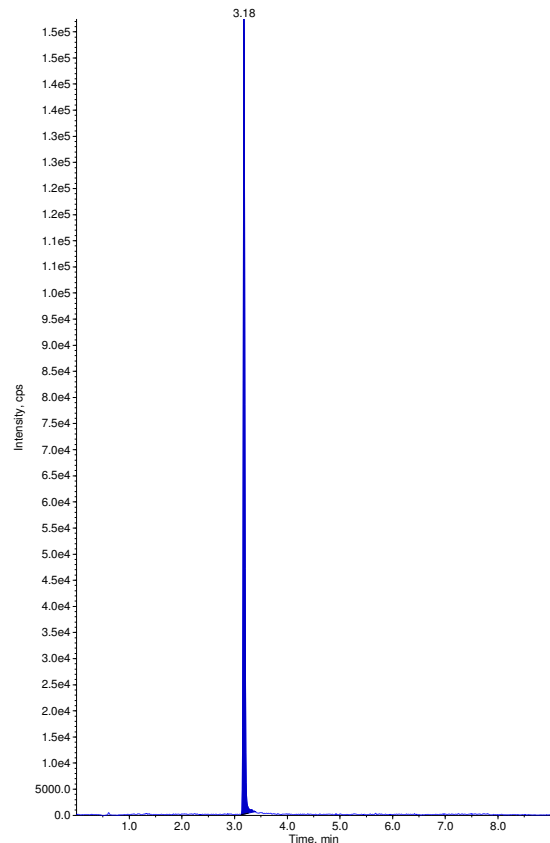
Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 32
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:26:16 PM
Modified: No



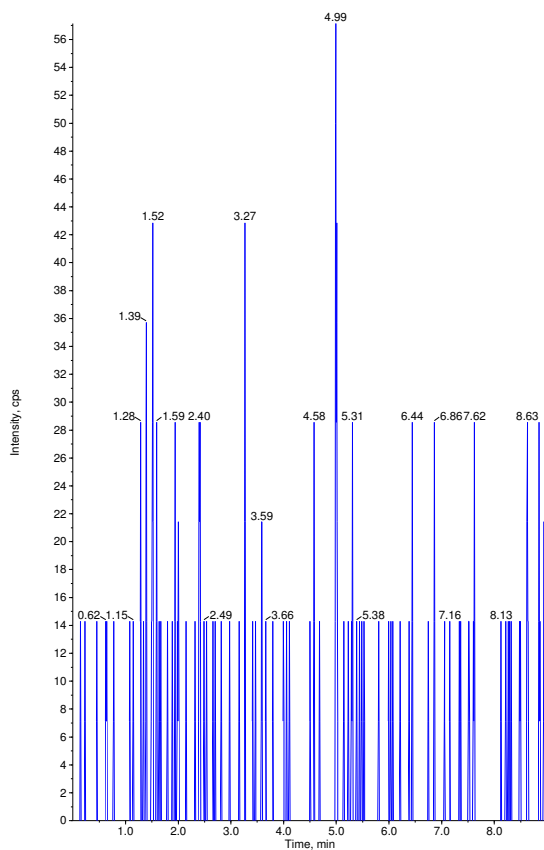
Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 32
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:26:16 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 315234 counts
Height: 1.53e+005 cps
Start Time: 3.12 min
End Time: 3.39 min



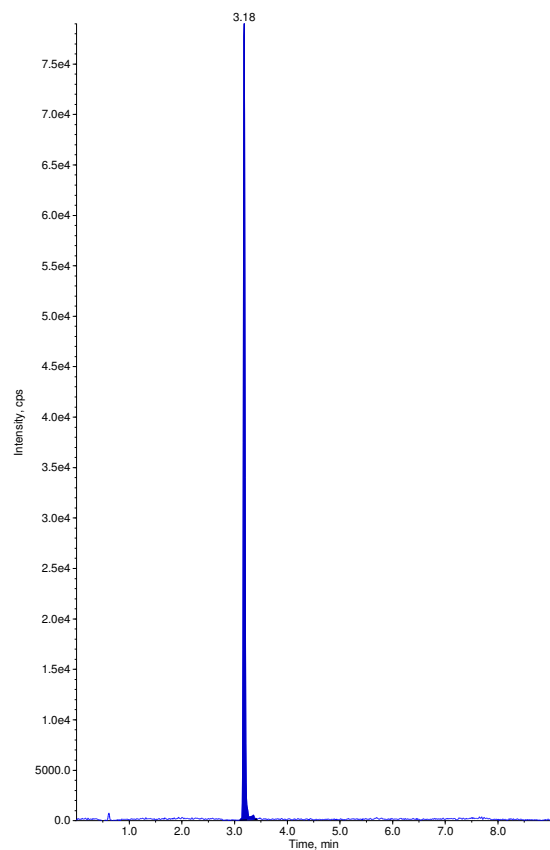
Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 33
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:36:34 PM
Modified: No

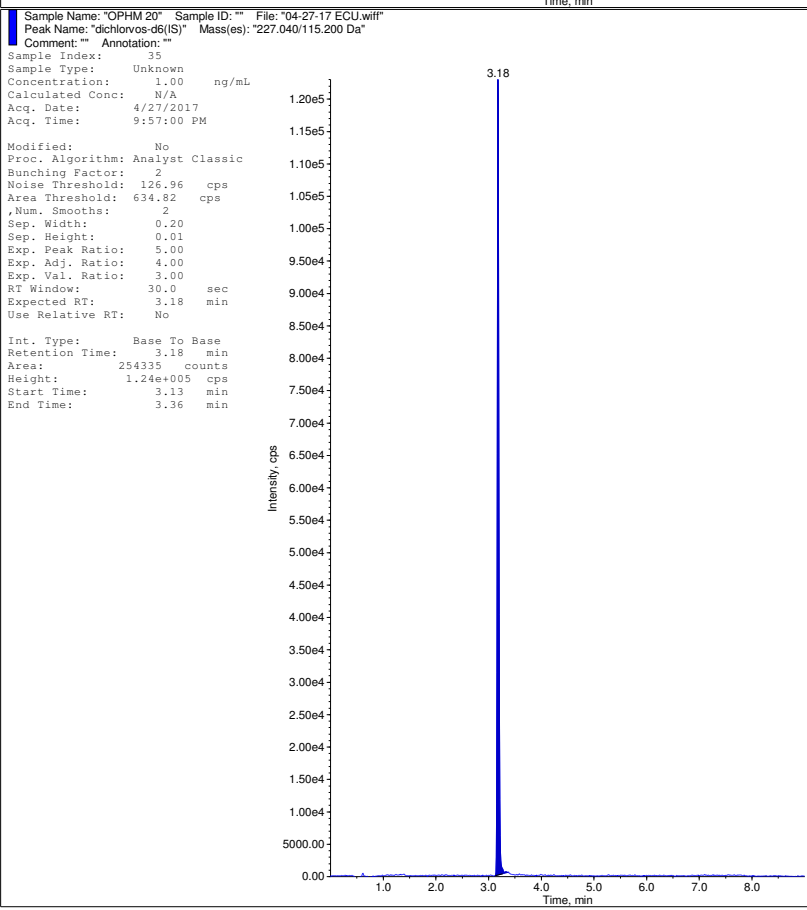
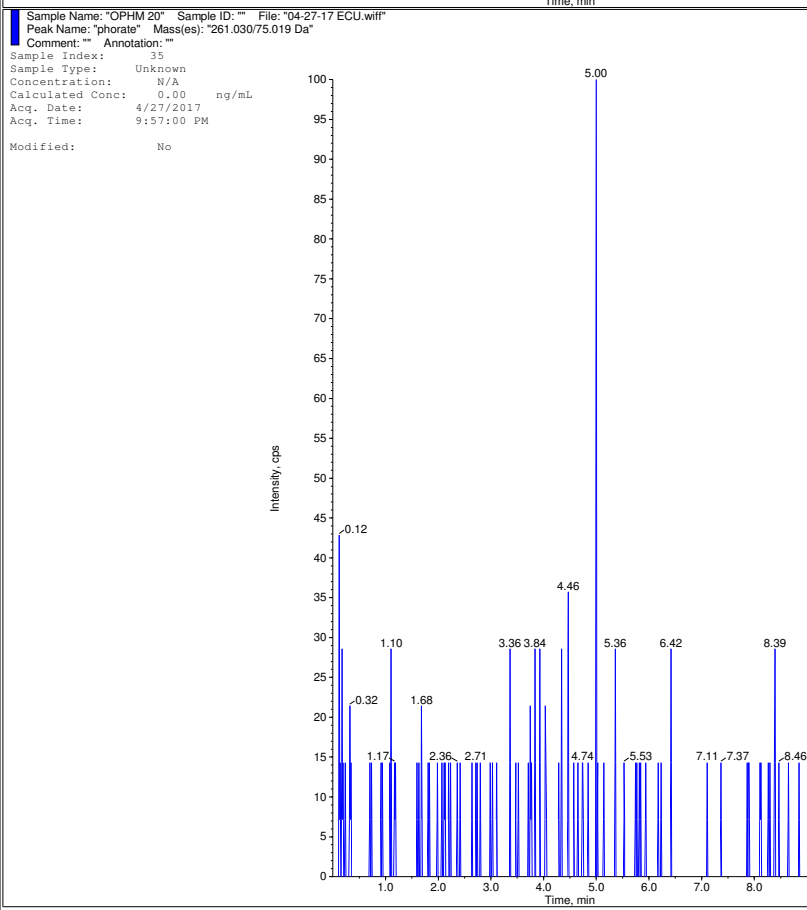
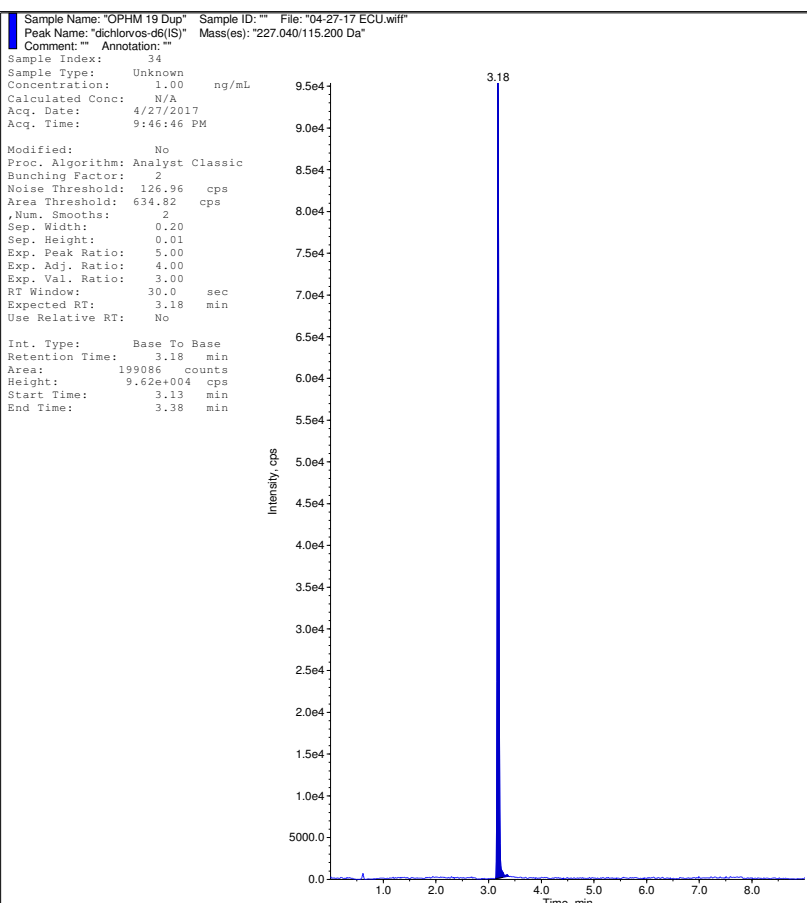
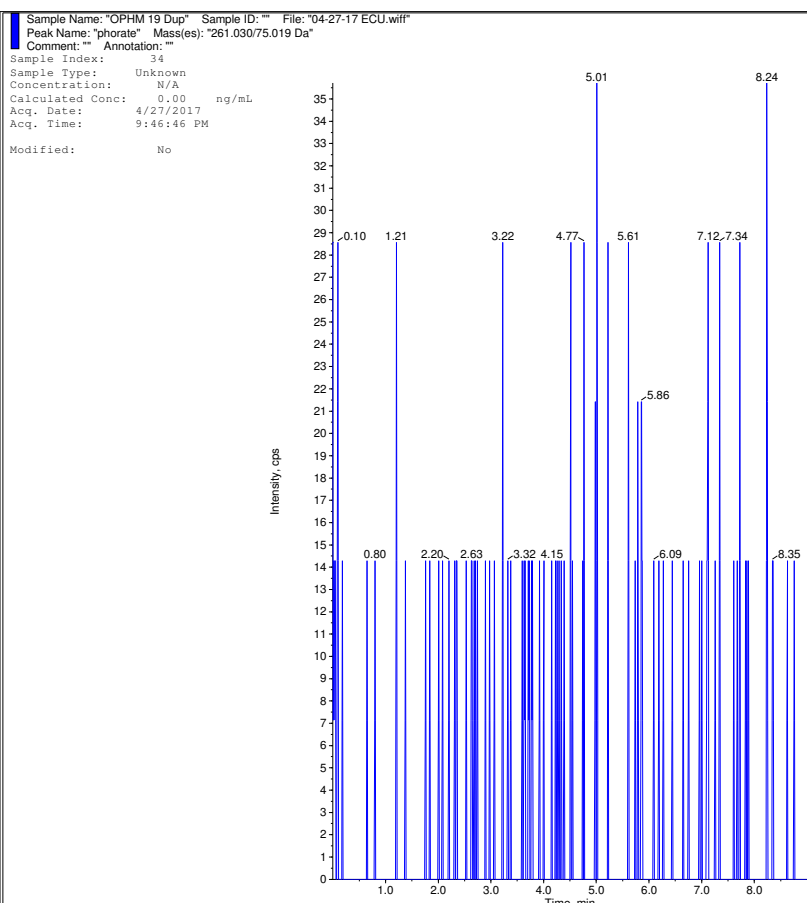


Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 33
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:36:34 PM
Modified: No

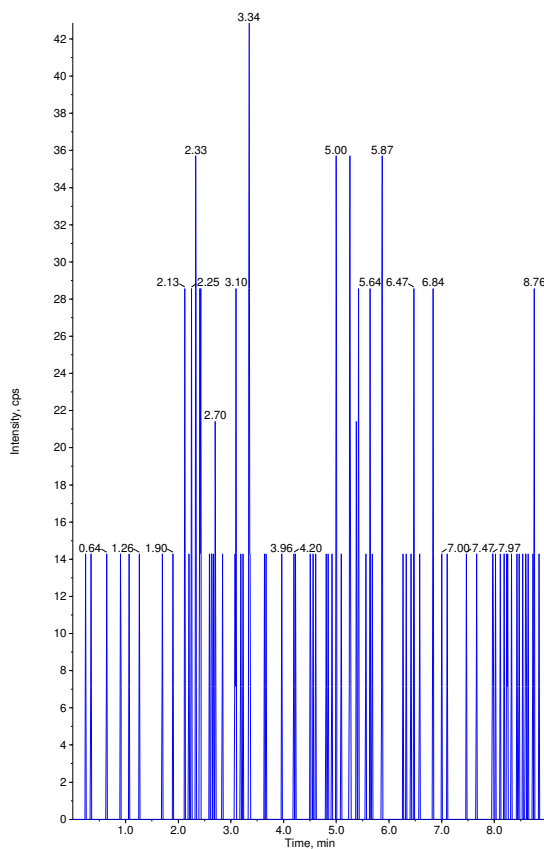
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 173821 counts
Height: 7.97e+004 cps
Start Time: 3.09 min
End Time: 3.43 min





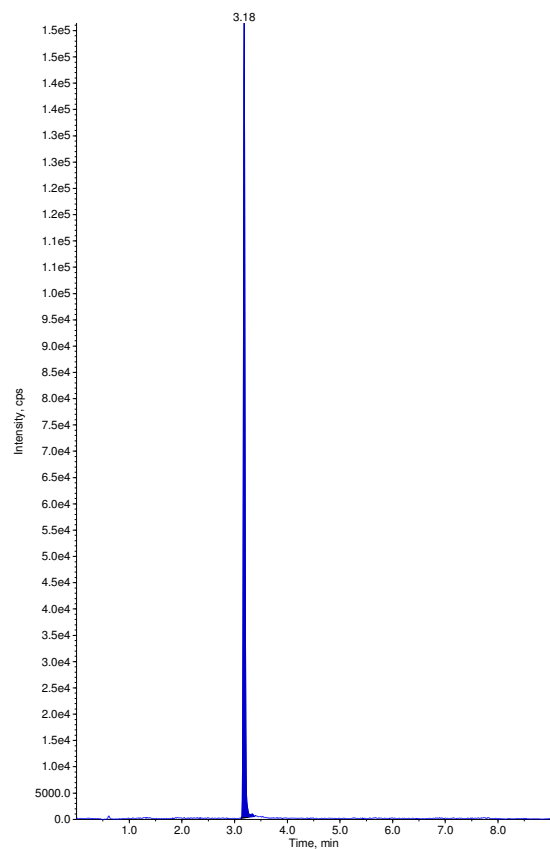
Sample Name: "OPHM 21" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 36
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:07:14 PM
Modified: No



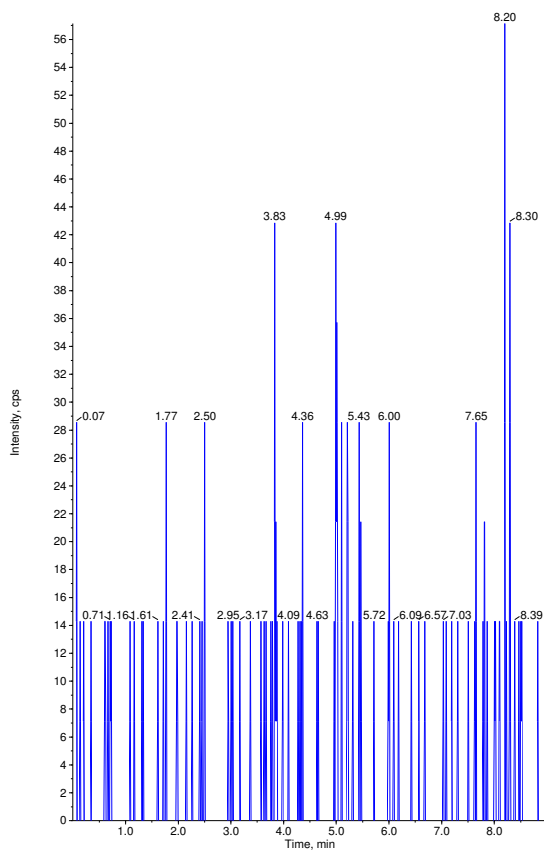
Sample Name: "OPHM 21" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 36
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:07:14 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 311633 counts
Height: 1.52e+005 cps
Start Time: 3.12 min
End Time: 3.37 min



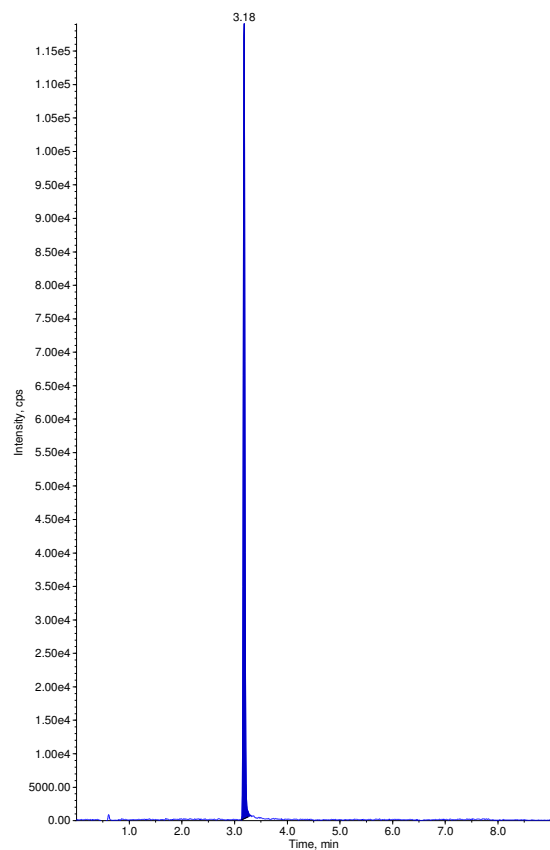
Sample Name: "OPHM 22" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 37
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:17:28 PM
Modified: No



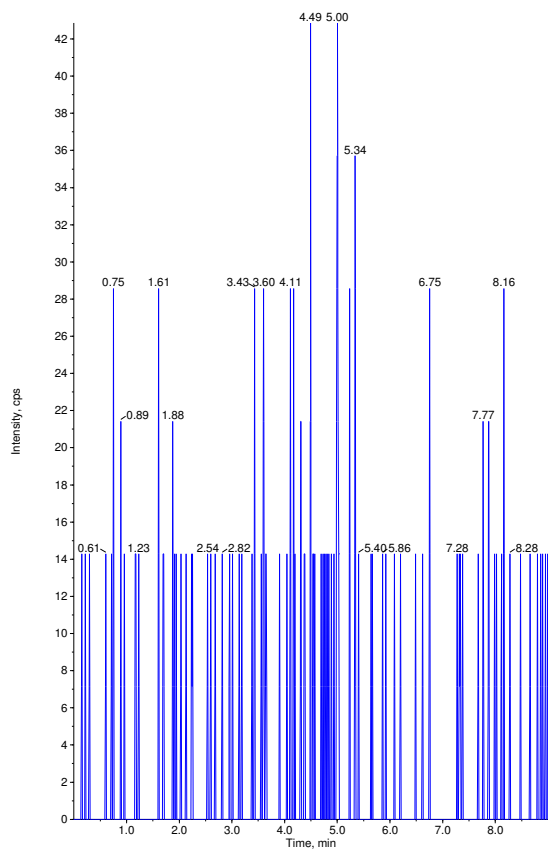
Sample Name: "OPHM 22" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 37
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:17:28 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 254712 counts
Height: 1.2e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



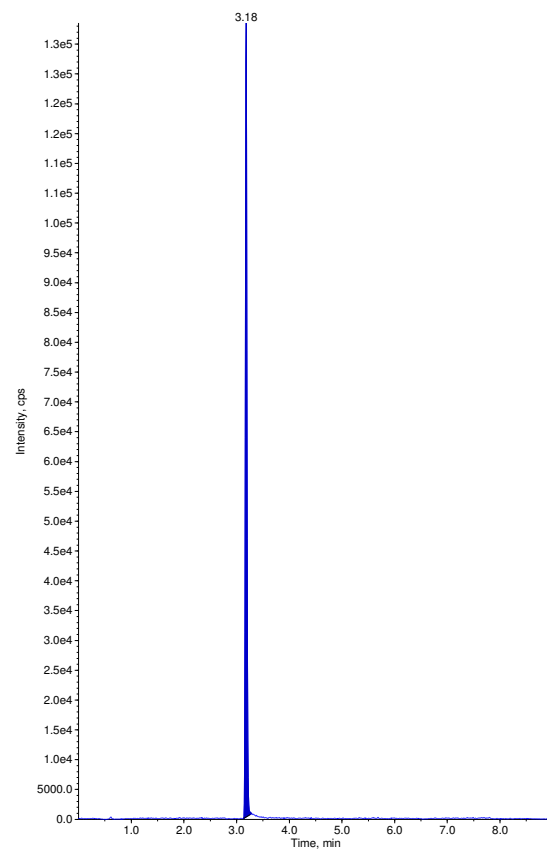
Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 38
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:27:43 PM
Modified: No



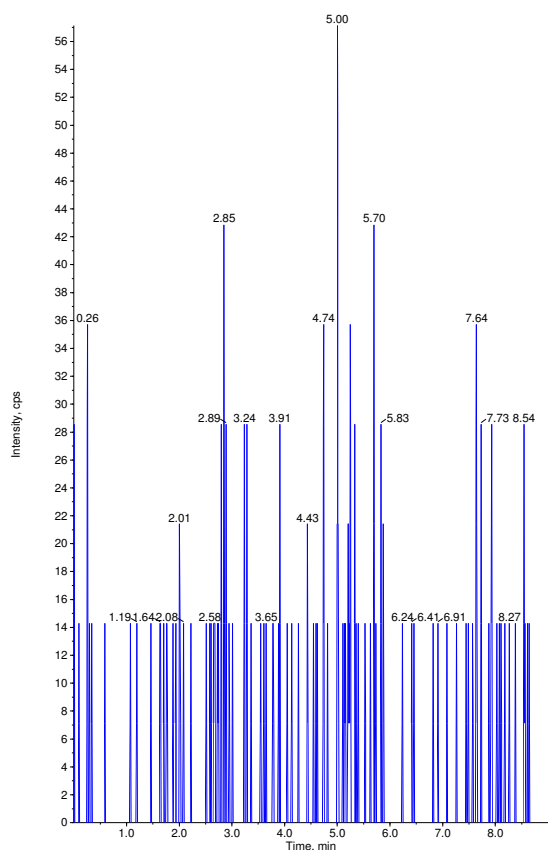
Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 38
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:27:43 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 273064 counts
Height: 1.34e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



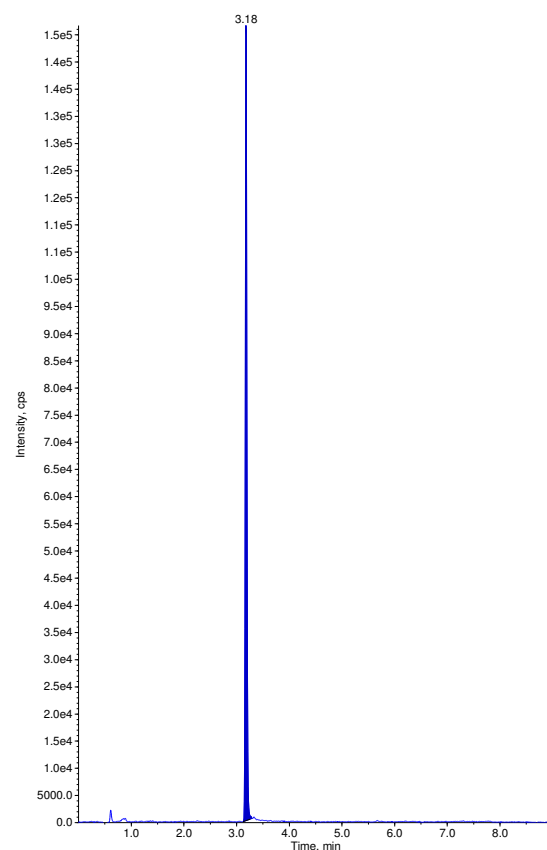
Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 39
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:37:57 PM
Modified: No



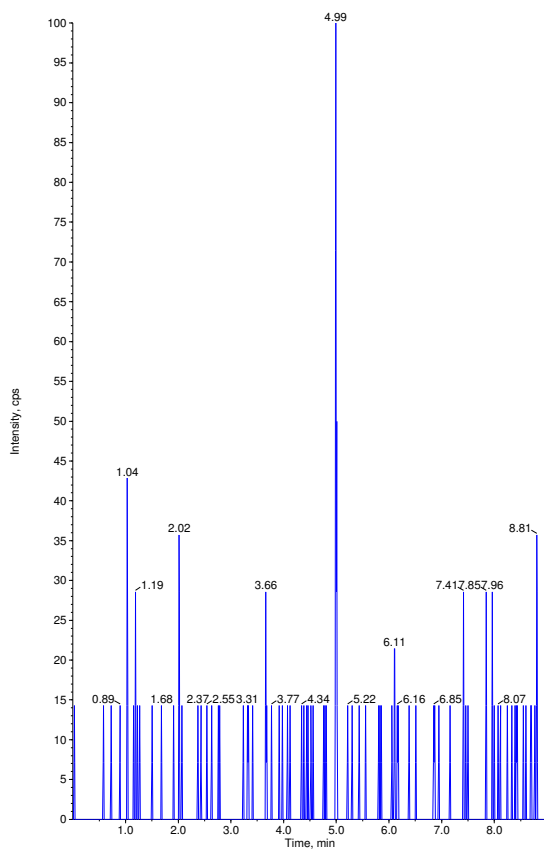
Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 39
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:37:57 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 298540 counts
Height: 1.49e+005 cps
Start Time: 3.12 min
End Time: 3.29 min



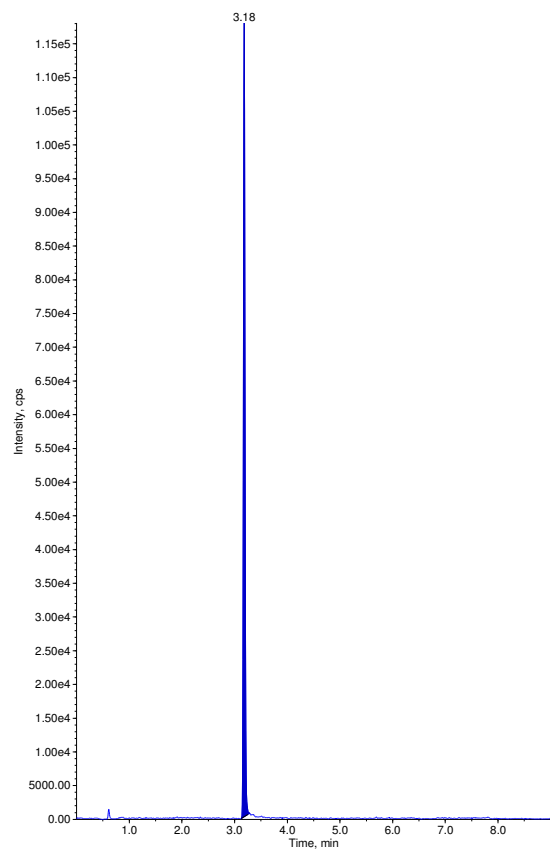
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 40
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:48:13 PM
Modified: No



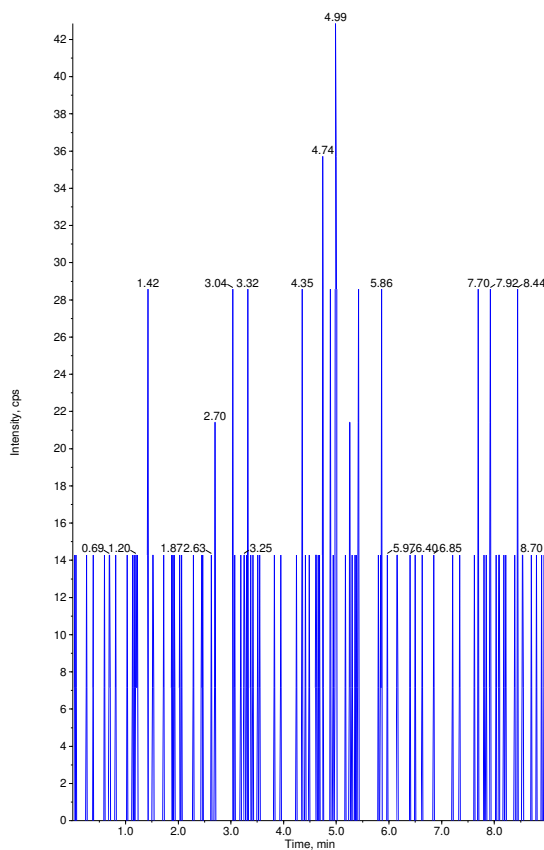
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 40
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:48:13 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 242512 counts
Height: 1.18e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



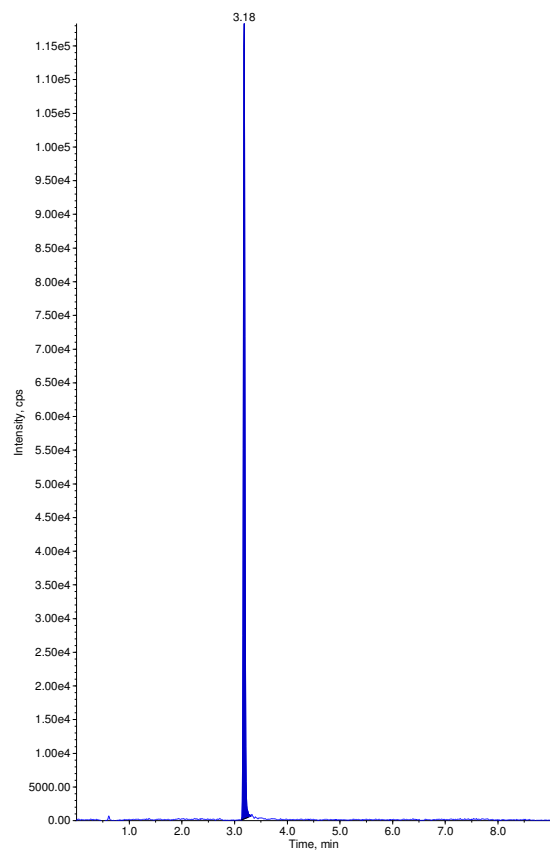
Sample Name: "OPHM 26" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 41
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:58:30 PM
Modified: No

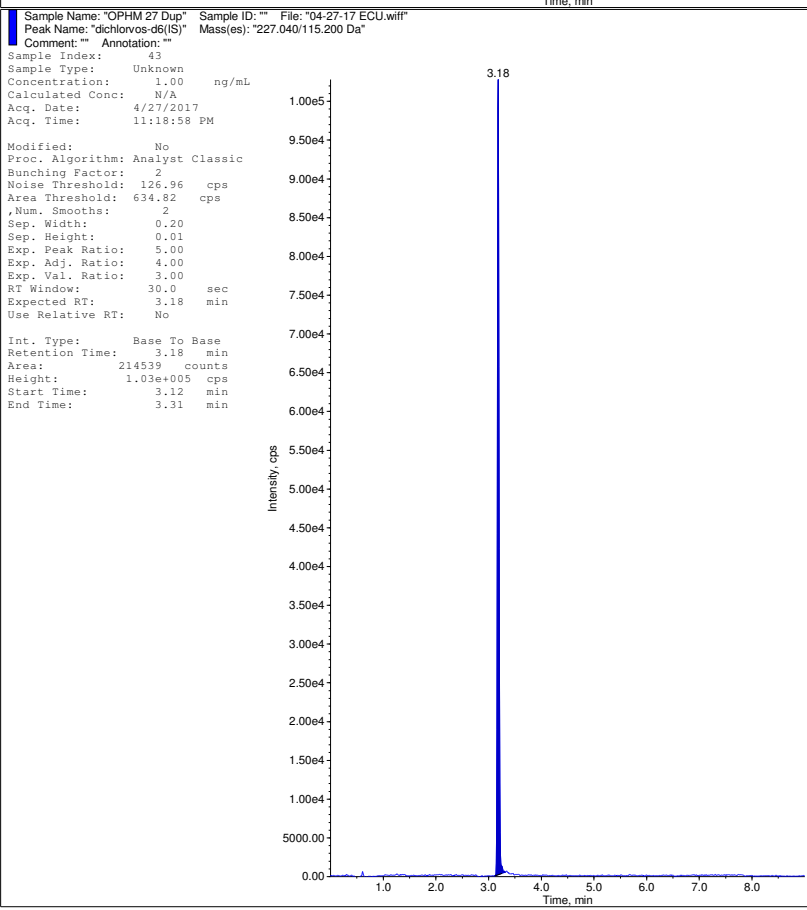
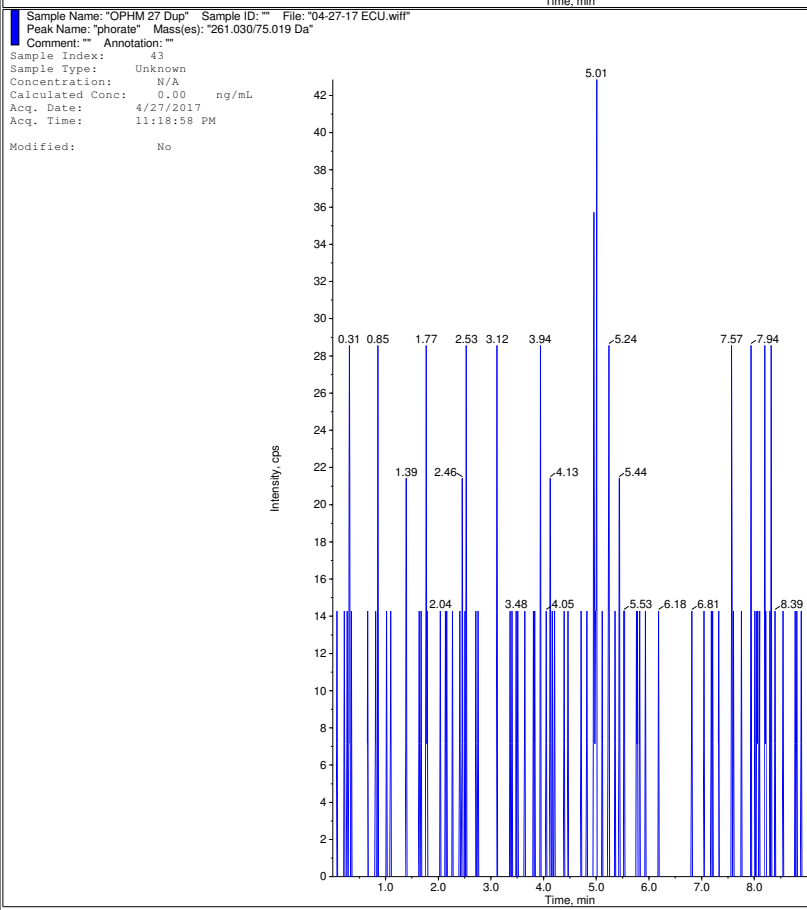
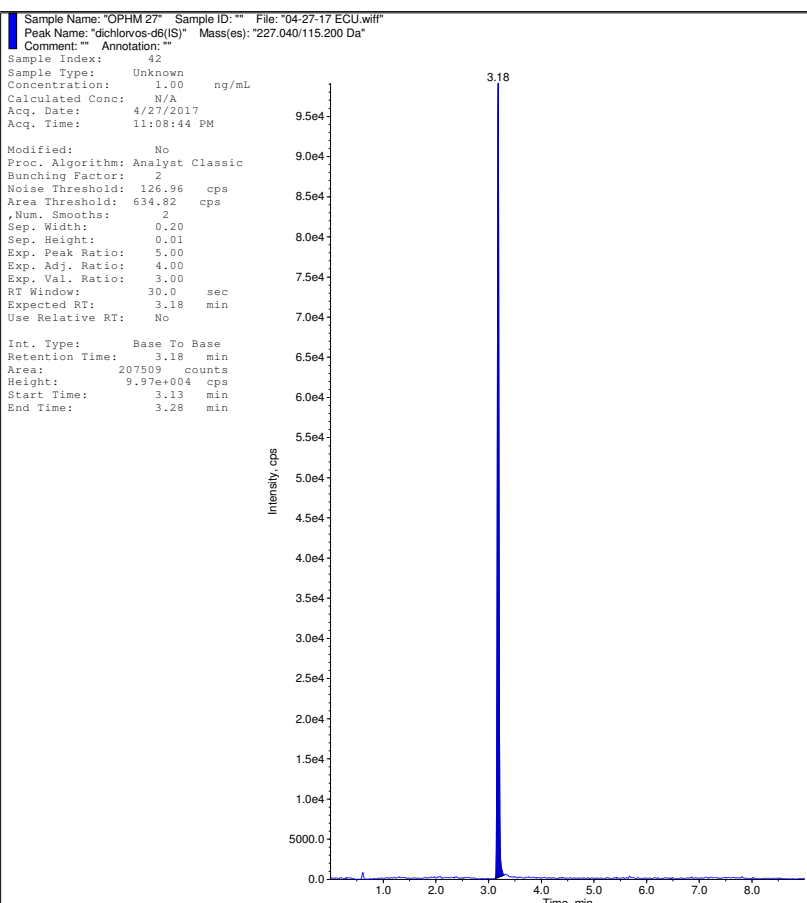
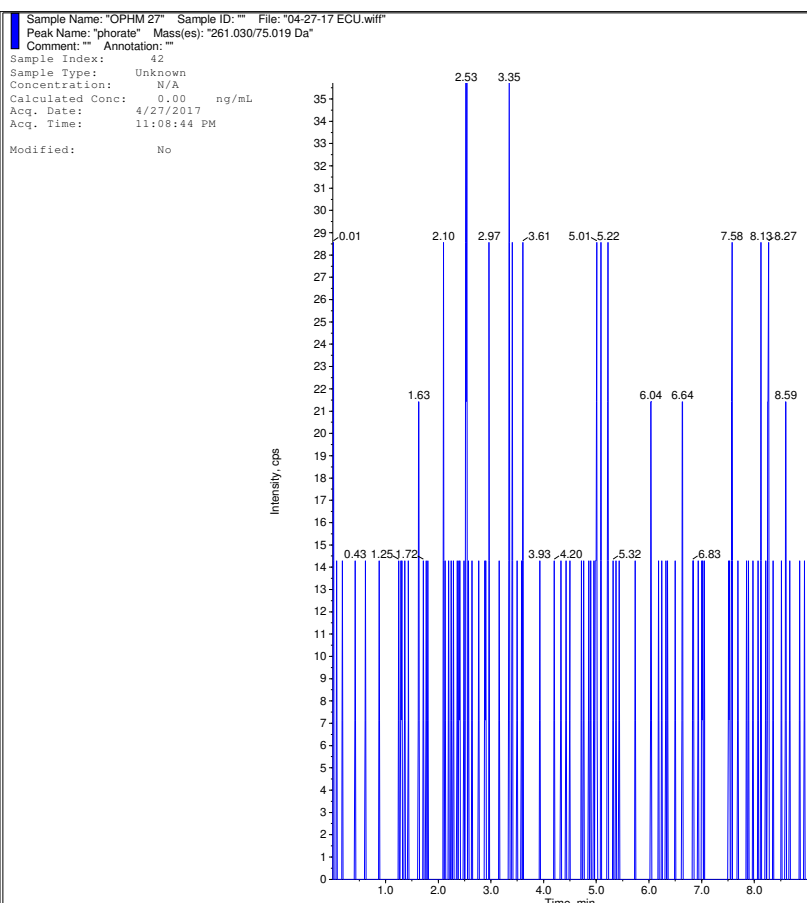


Sample Name: "OPHM 26" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 41
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:58:30 PM
Modified: No

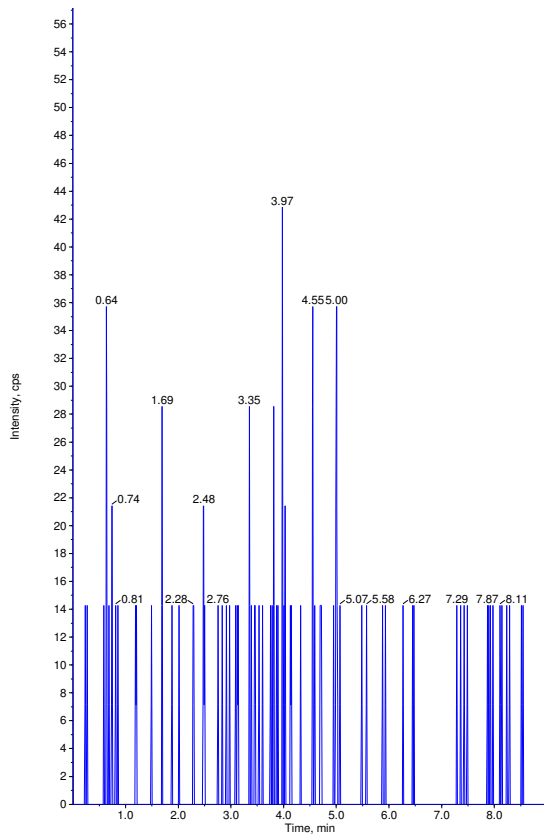
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 245370 counts
Height: 1.19e+005 cps
Start Time: 3.13 min
End Time: 3.31 min





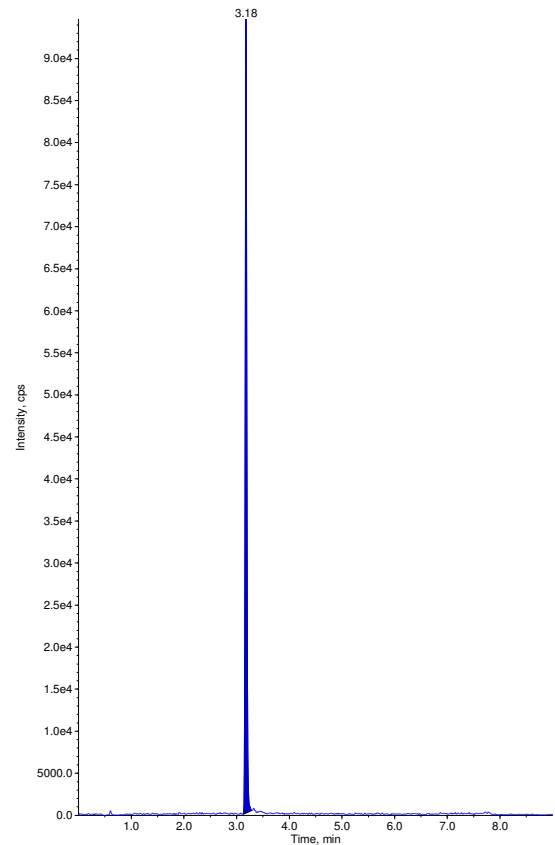
Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 44
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM
Modified: No



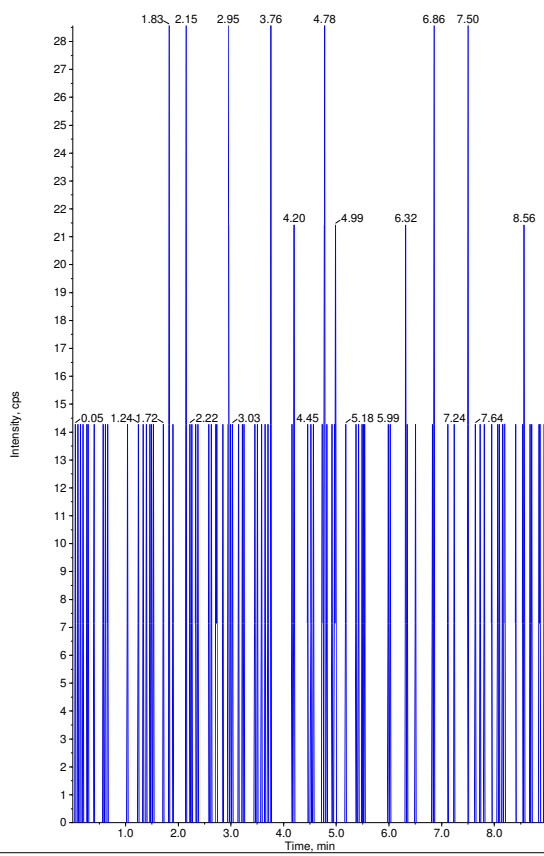
Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 44
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 197288 counts
Height: 9.49e+004 cps
Start Time: 3.12 min
End Time: 3.28 min



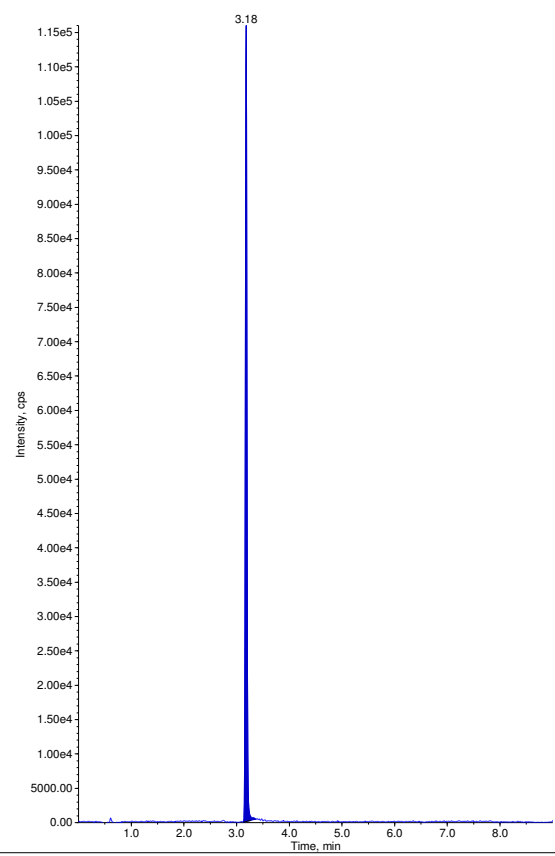
Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 45
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM
Modified: No

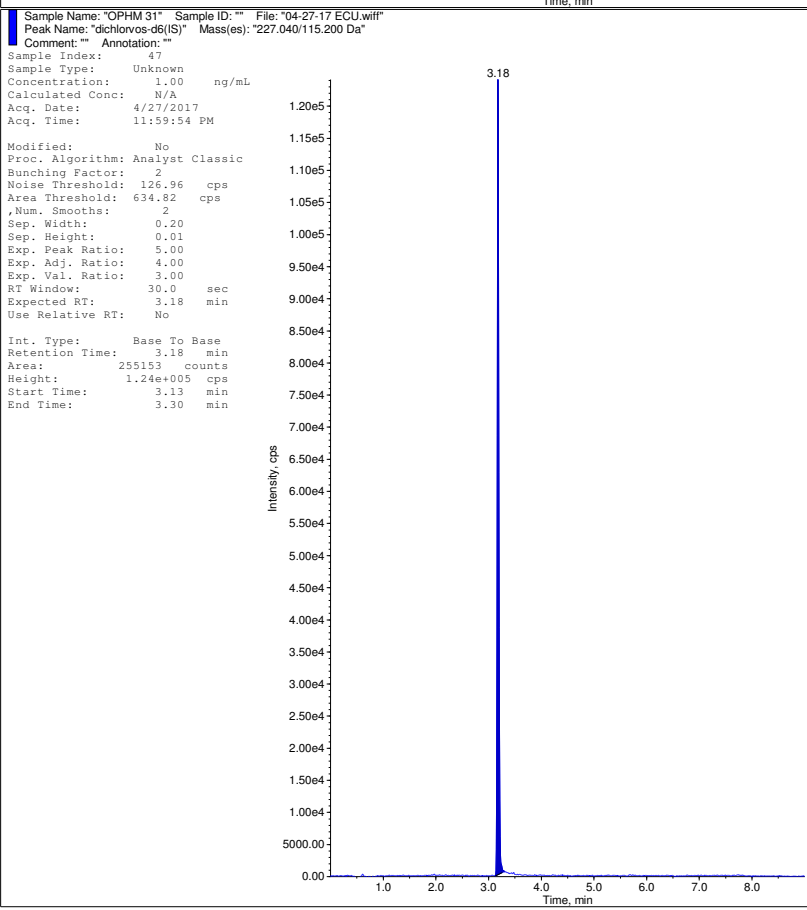
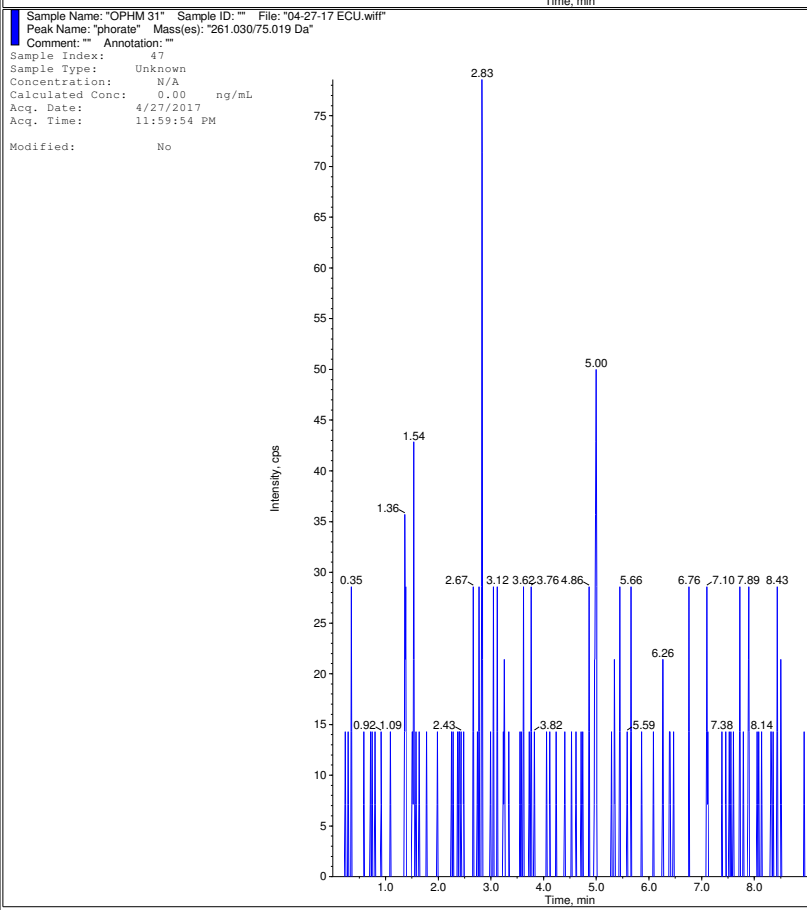
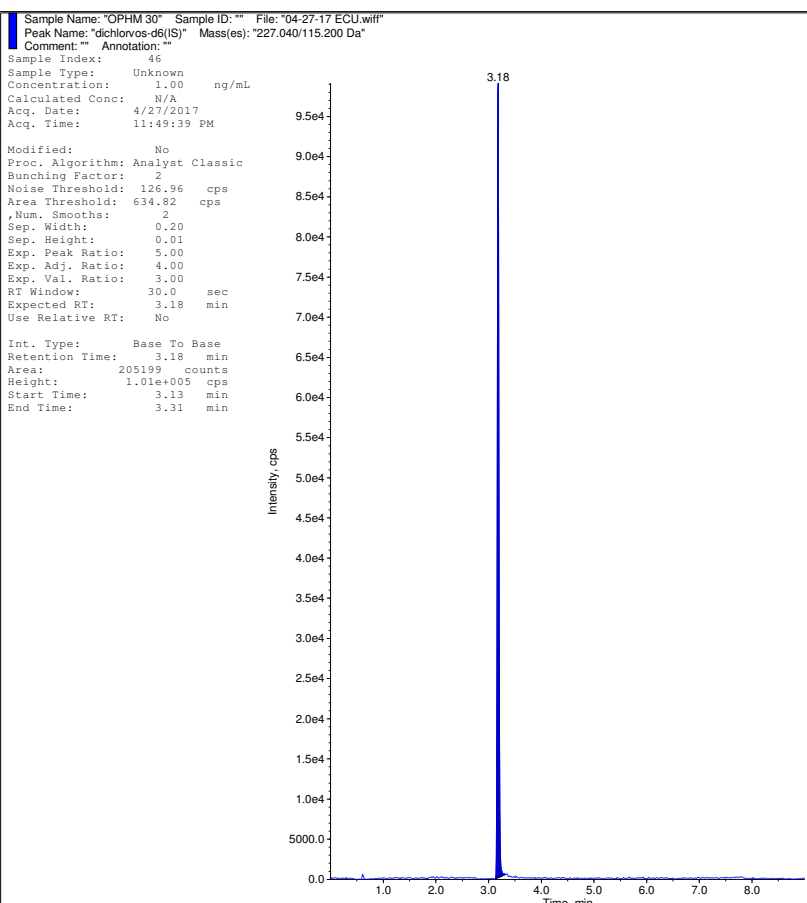
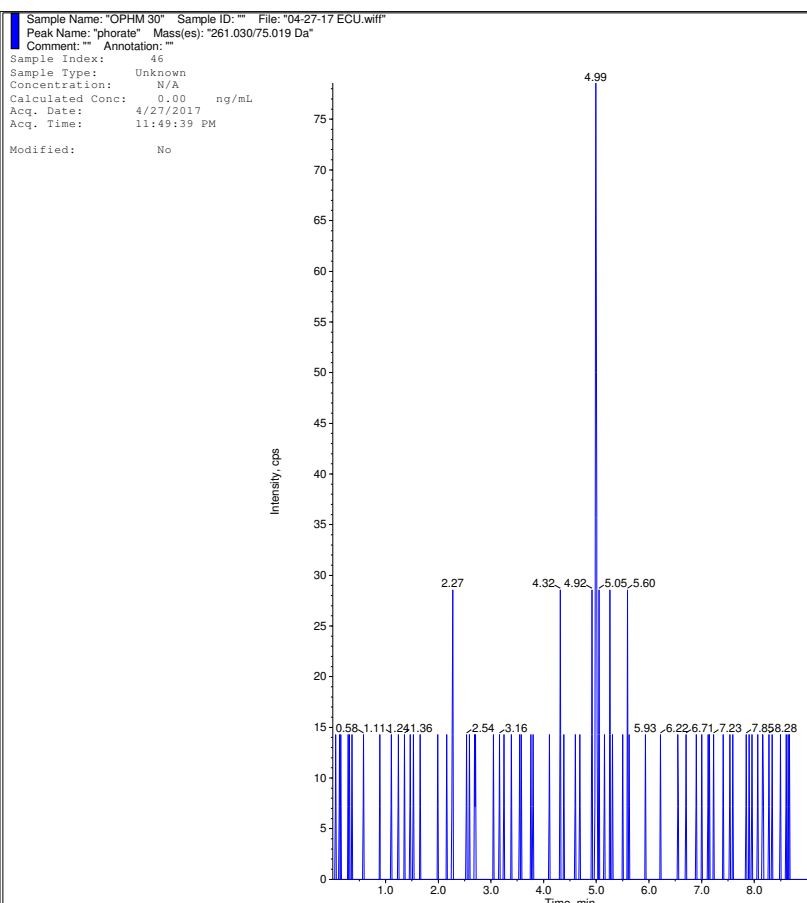


Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 45
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM
Modified: No

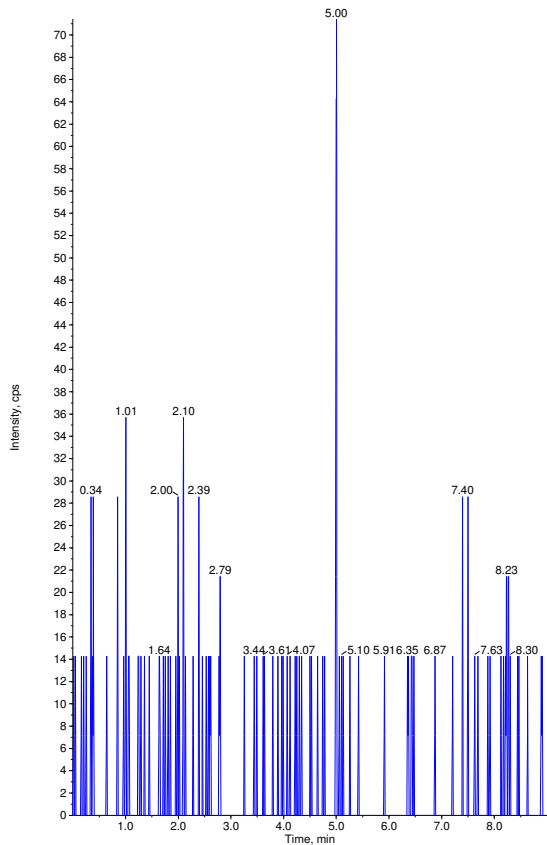
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 244209 counts
Height: 1.16e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



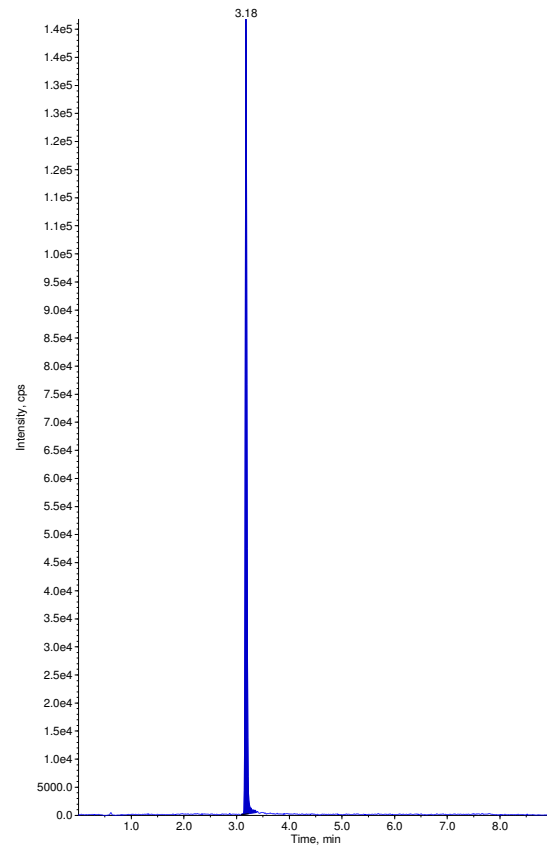


Sample Name: "OPHM 32" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
 Comment: "" Annotation: ""
 Sample Index: 48
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 4/28/2017
 Acq. Time: 12:10:09 AM
 Modified: No



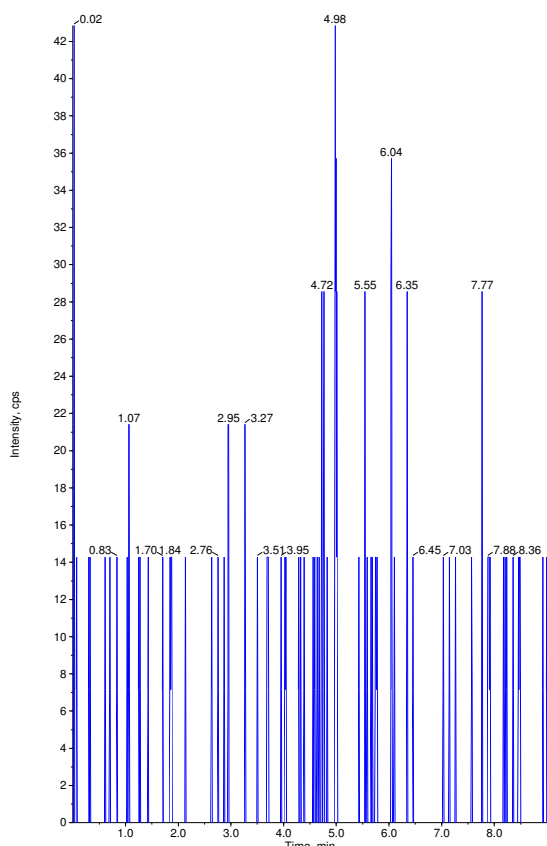
Sample Name: "OPHM 32" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 48
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 12:10:09 AM
 Modified: No

Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No



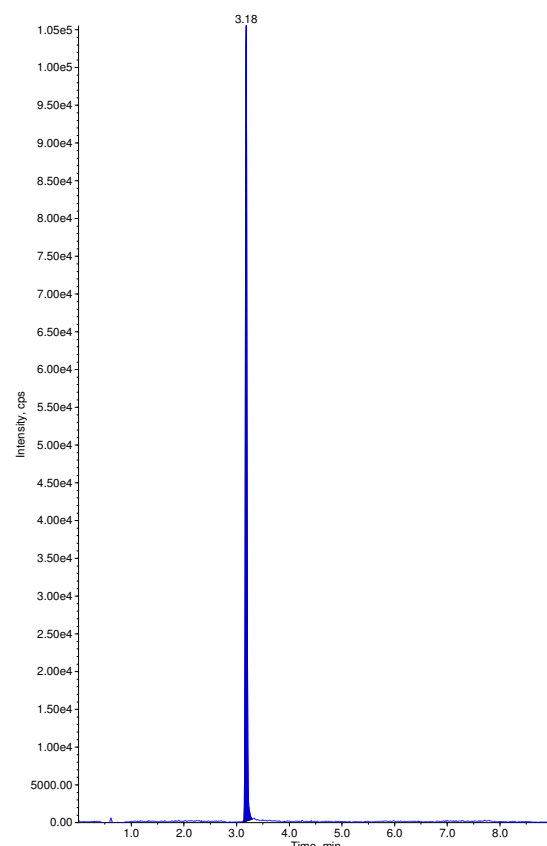
Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 301497 counts
 Height: 1.43e+005 cps
 Start Time: 3.09 min
 End Time: 3.37 min

Sample Name: "OPHM 34" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
 Comment: "" Annotation: ""
 Sample Index: 49
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 4/28/2017
 Acq. Time: 12:20:26 AM
 Modified: No



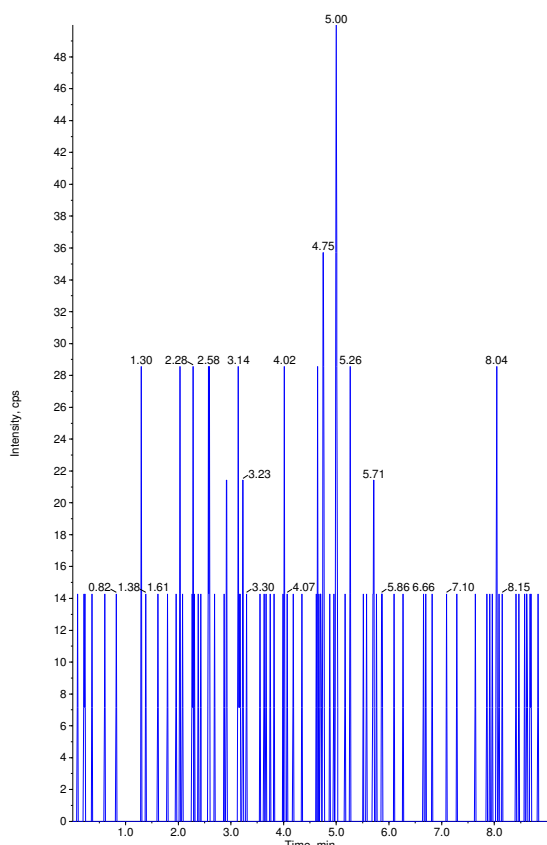
Sample Name: "OPHM 34" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 49
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 12:20:26 AM
 Modified: No

Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No

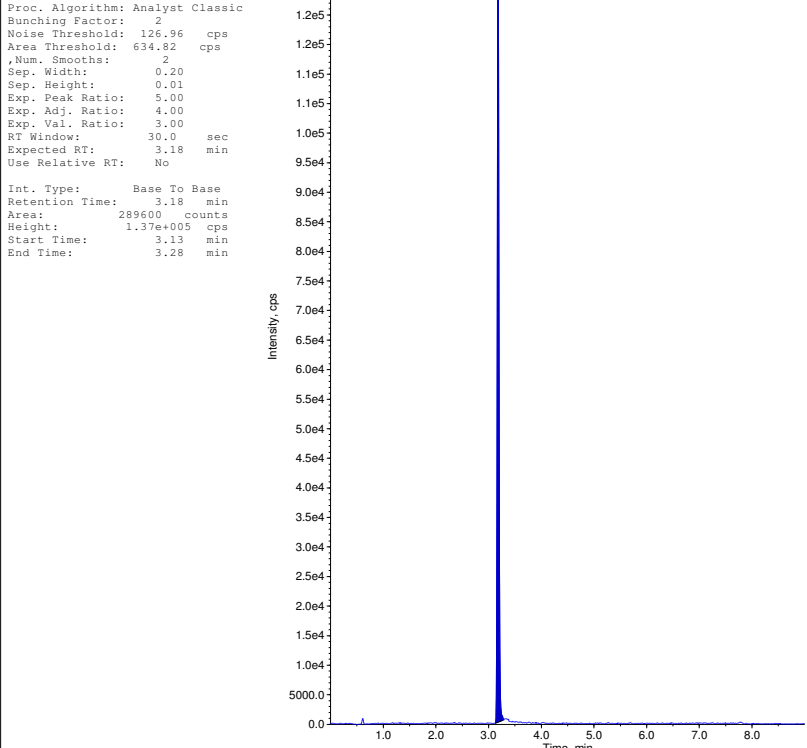


Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 219462 counts
 Height: 1.06e+005 cps
 Start Time: 3.13 min
 End Time: 3.30 min

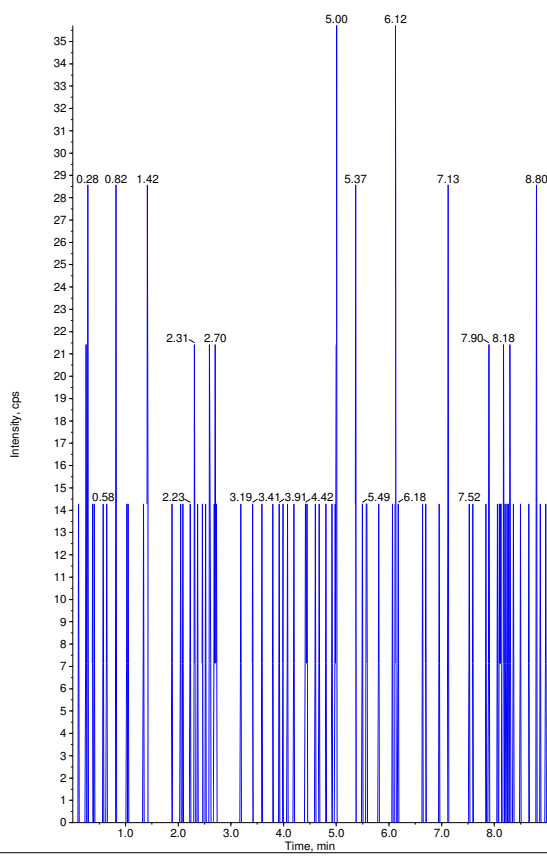
Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 50
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:30:39 AM
Modified: No



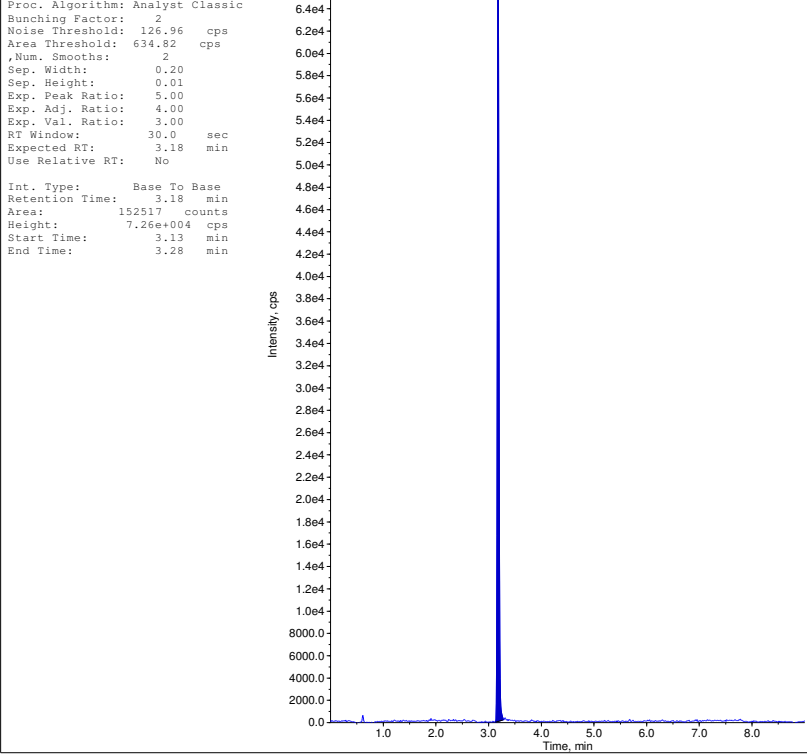
Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 50
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:30:39 AM
Modified: No



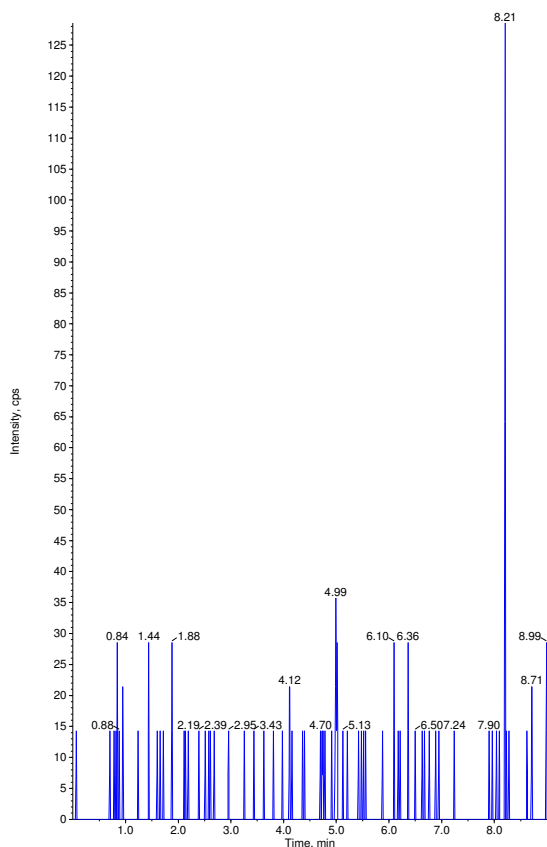
Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 51
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:40:53 AM
Modified: No



Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 51
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:40:53 AM
Modified: No



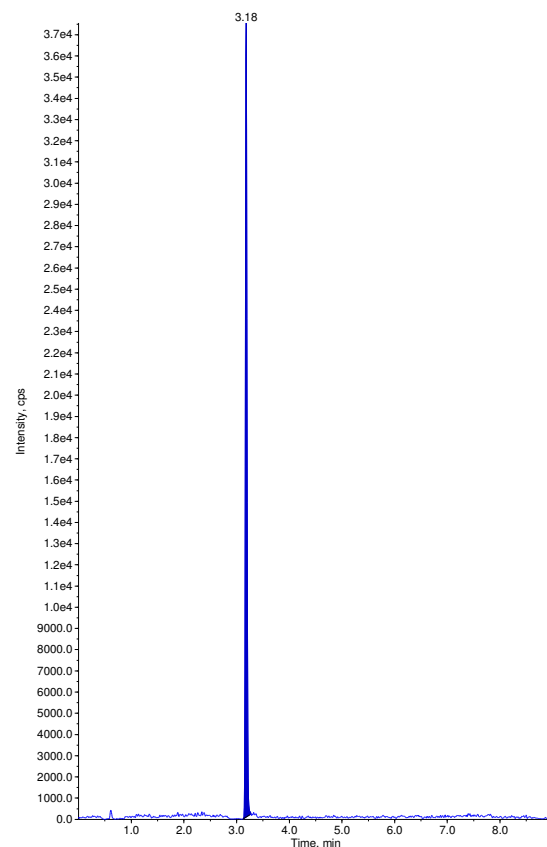
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 52
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:51:06 AM
Modified: No



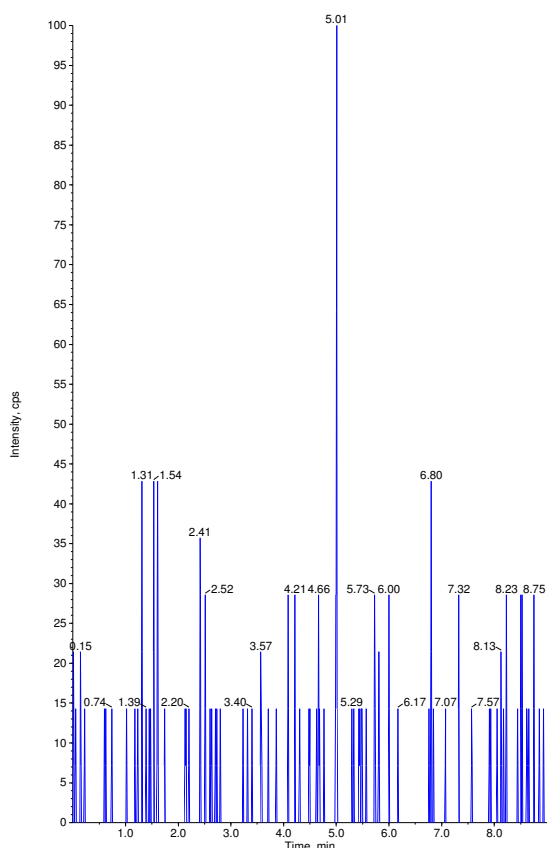
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 52
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:51:06 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 77333 counts
Height: 3.77e+004 cps
Start Time: 3.13 min
End Time: 3.27 min



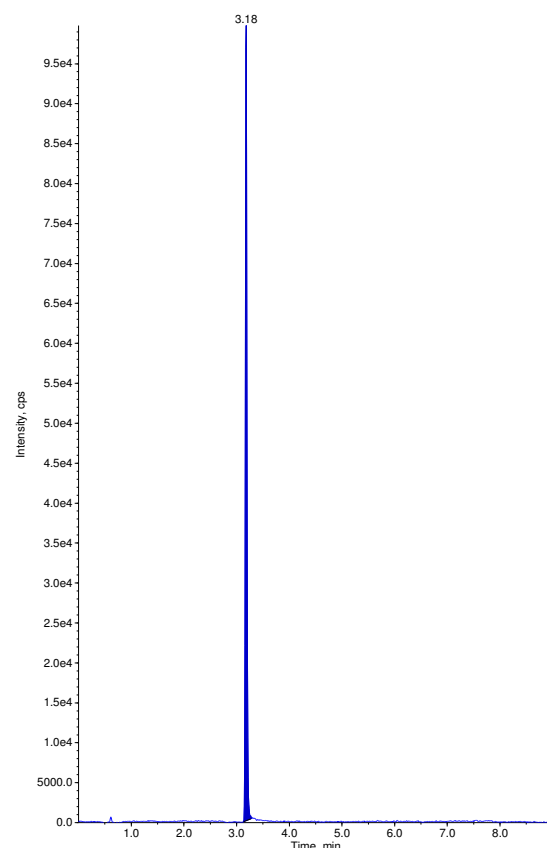
Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 53
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:01:21 AM
Modified: No



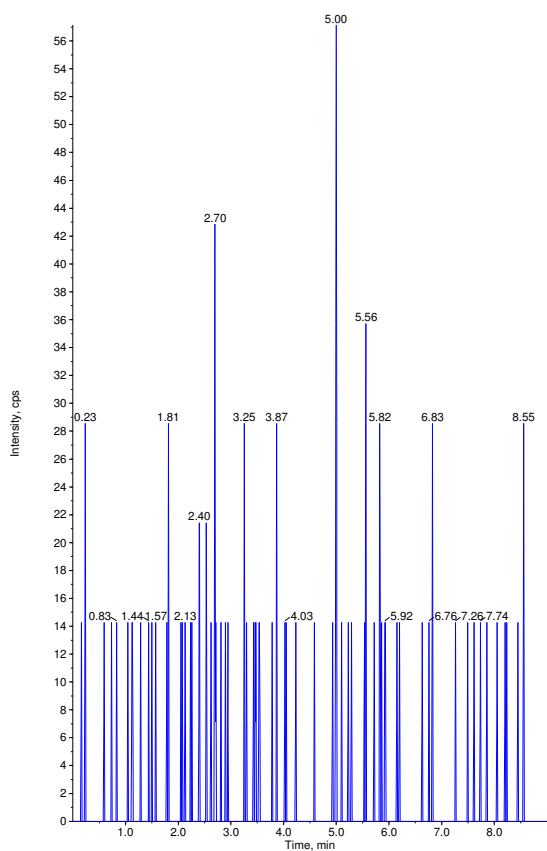
Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 53
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:01:21 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 204723 counts
Height: 1.01e+005 cps
Start Time: 3.13 min
End Time: 3.28 min

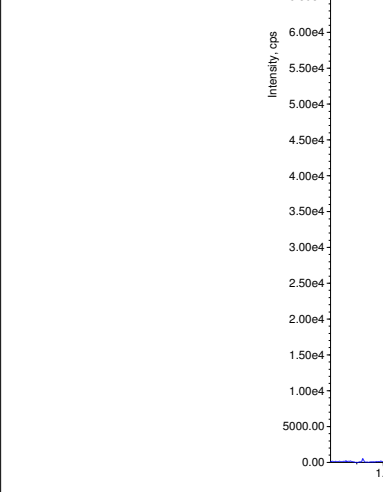


Sample Name: "OPHM 39" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 54
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:11:42 AM
Modified: No

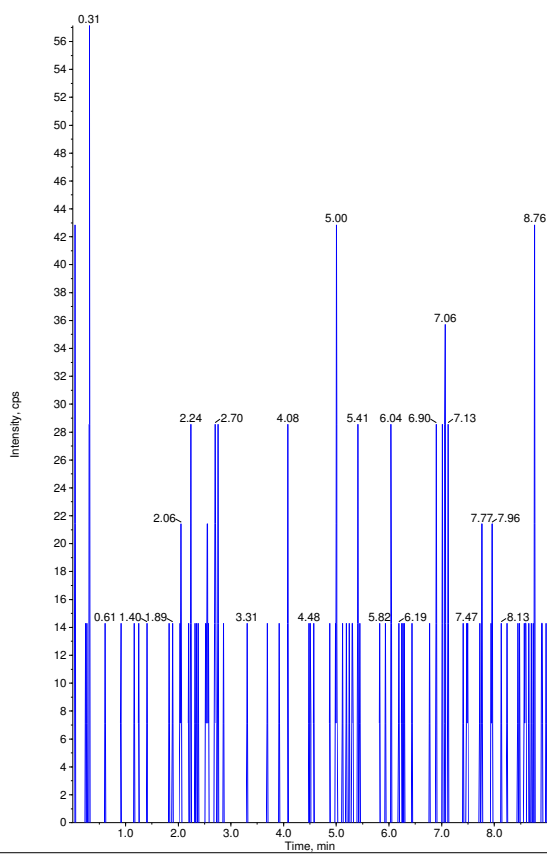


Sample Name: "OPHM 39" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 54
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:11:42 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

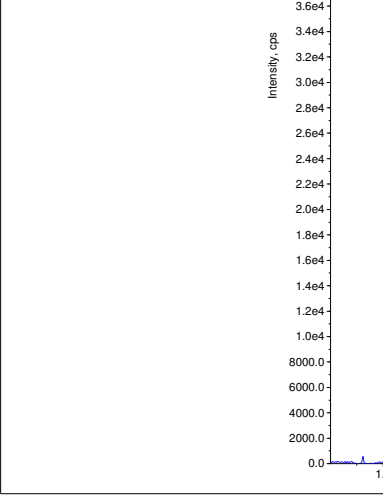


Sample Name: "OPHM 40" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 55
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:22:01 AM
Modified: No

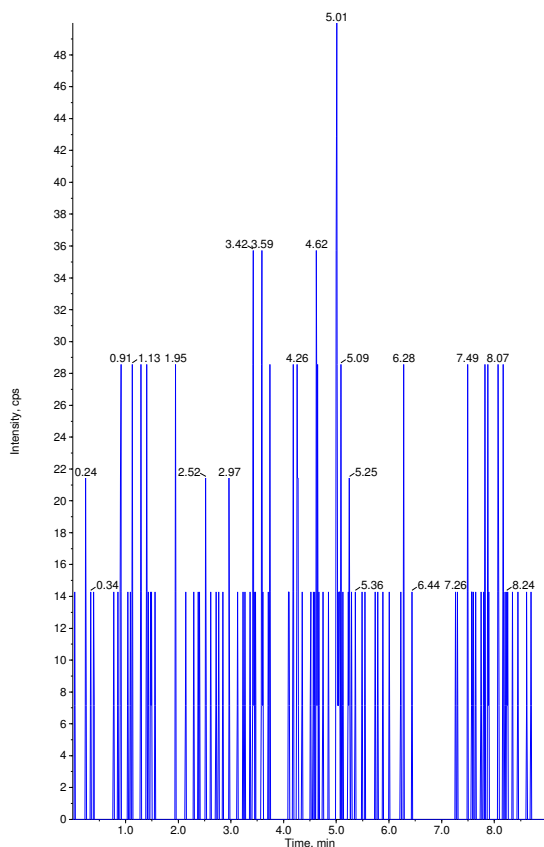


Sample Name: "OPHM 40" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 55
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:22:01 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

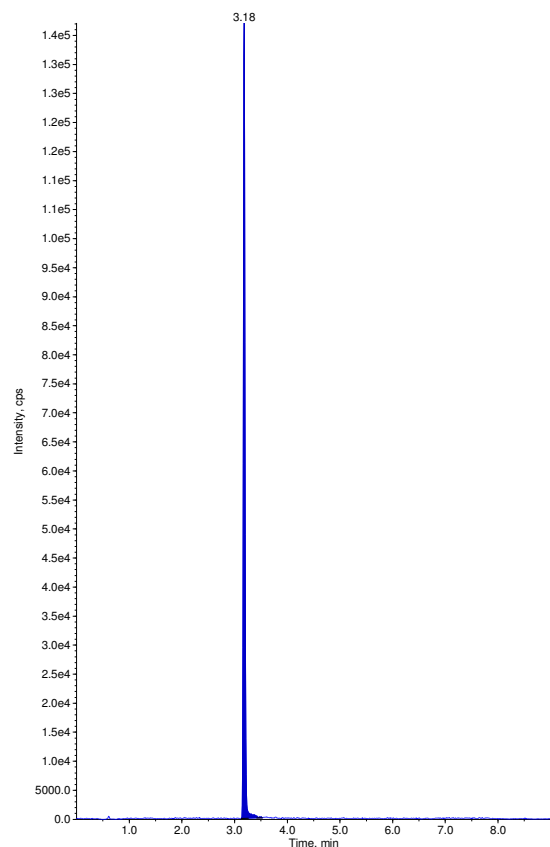


Sample Name: "OPHM 41" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 56
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:32:20 AM
Modified: No

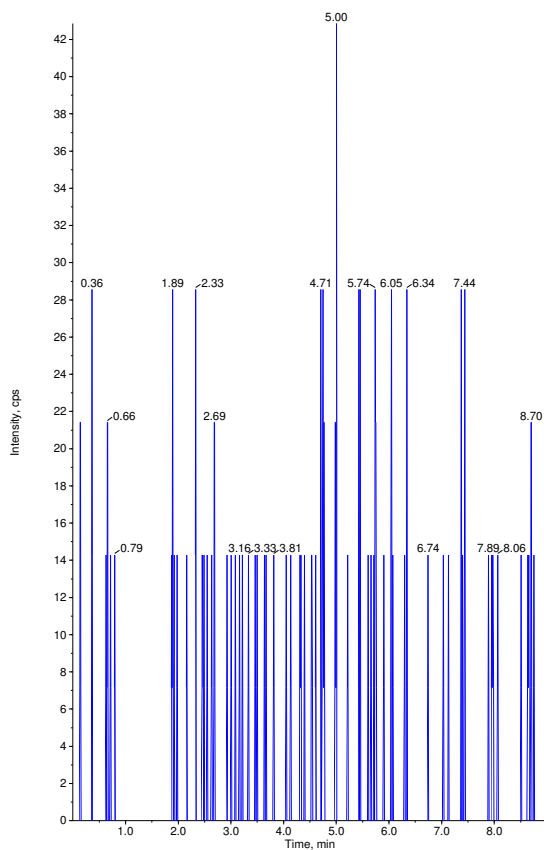


Sample Name: "OPHM 41" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 56
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:32:20 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

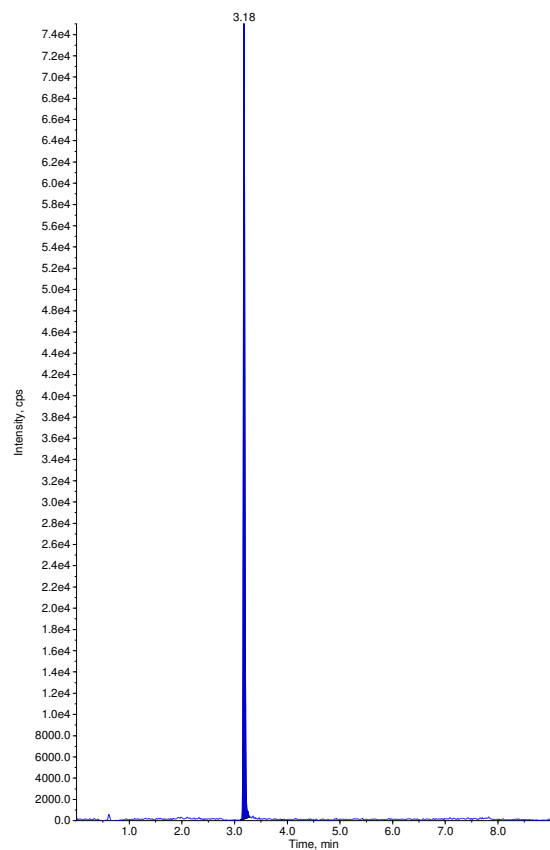


Sample Name: "OPHM 42" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 57
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:42:40 AM
Modified: No

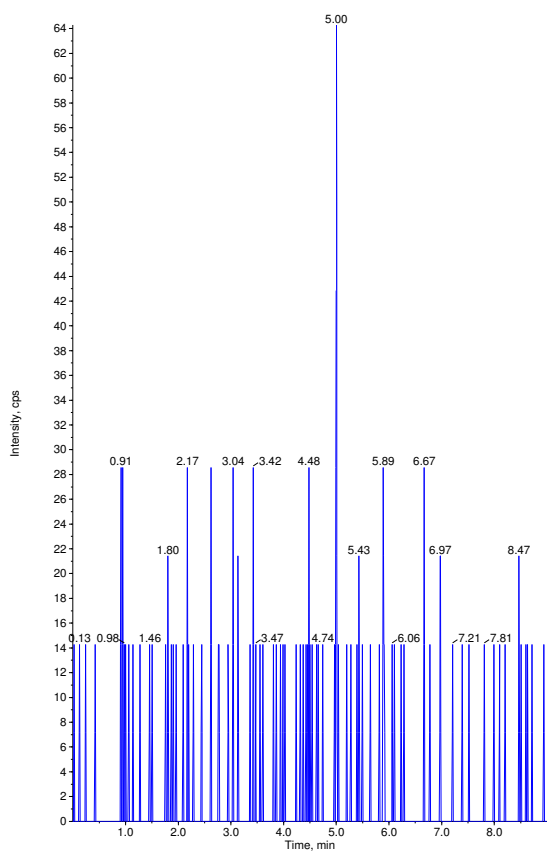


Sample Name: "OPHM 42" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 57
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:42:40 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No



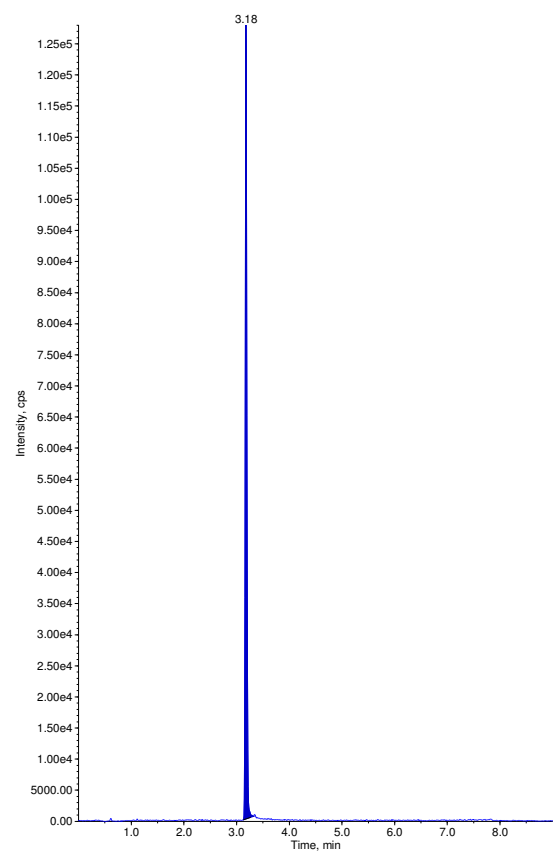
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 58
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:52:55 AM
Modified: No



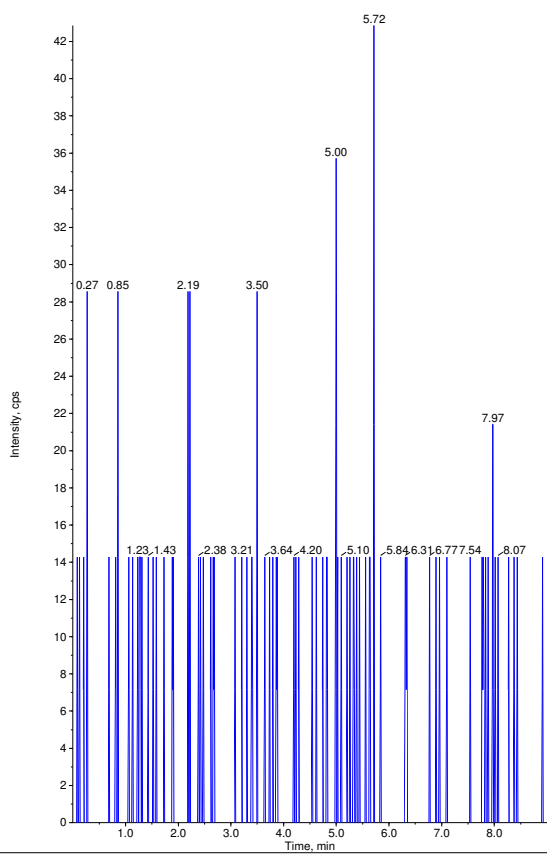
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 58
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:52:55 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 262723 counts
Height: 1.29e+005 cps
Start Time: 3.13 min
End Time: 3.32 min



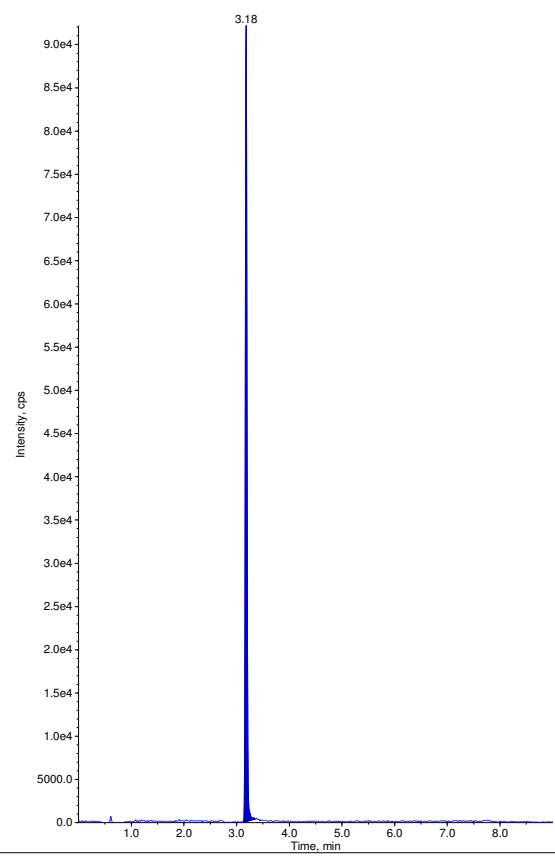
Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 59
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:03:16 AM
Modified: No



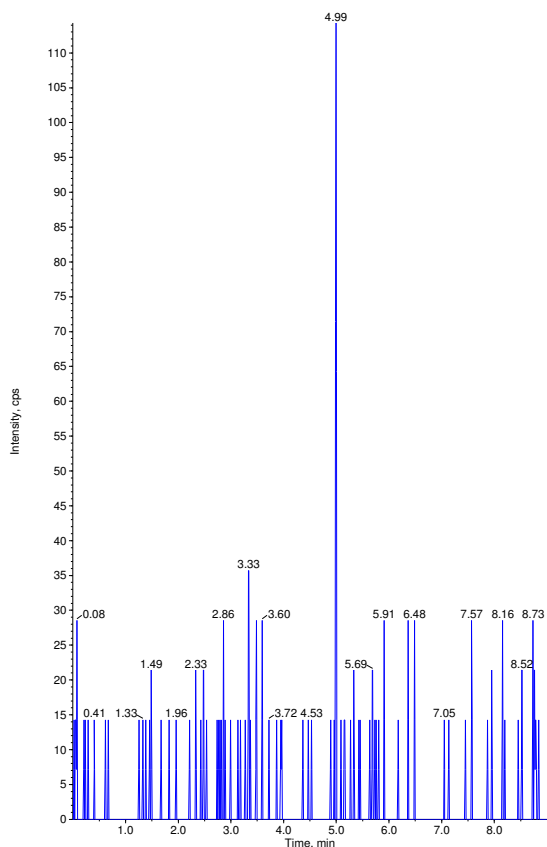
Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 59
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:03:16 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 197671 counts
Height: 9.28e+004 cps
Start Time: 3.13 min
End Time: 3.34 min



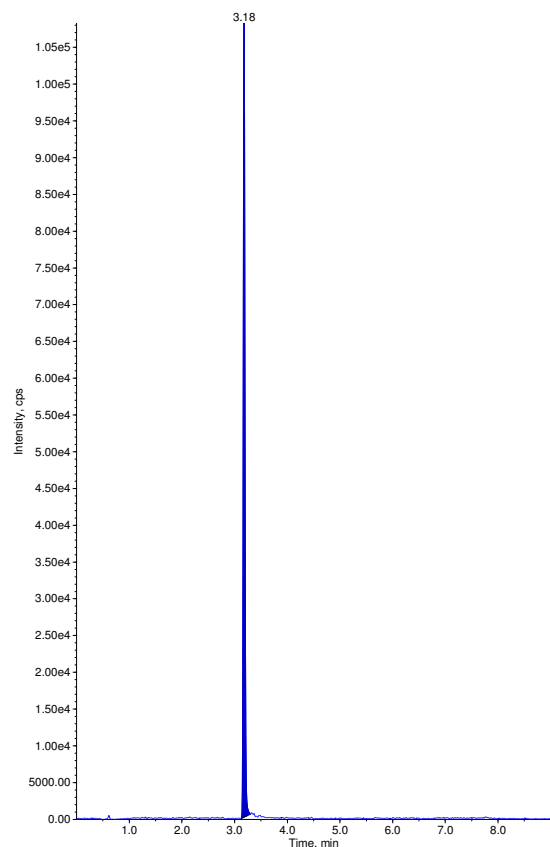
Sample Name: "OPHM 45" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 60
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:13:35 AM
Modified: No



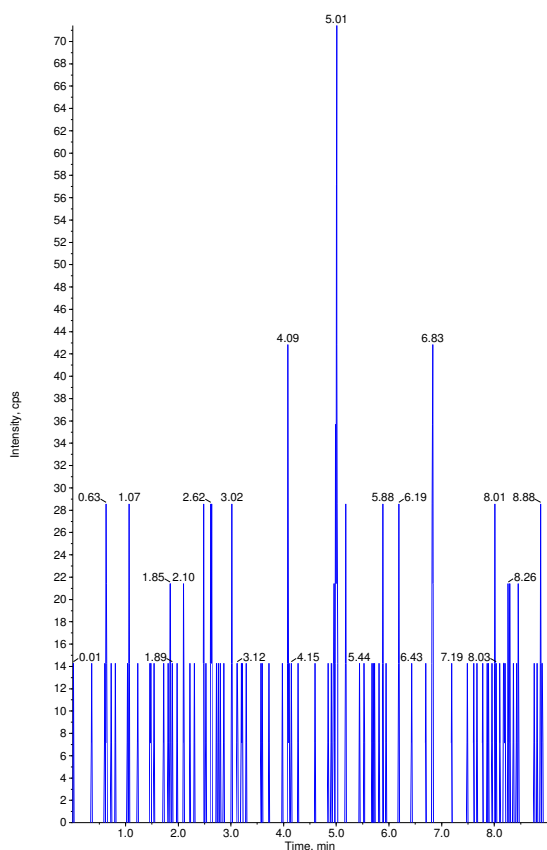
Sample Name: "OPHM 45" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 60
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:13:35 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 244407 counts
Height: 1.10e+005 cps
Start Time: 3.12 min
End Time: 3.30 min



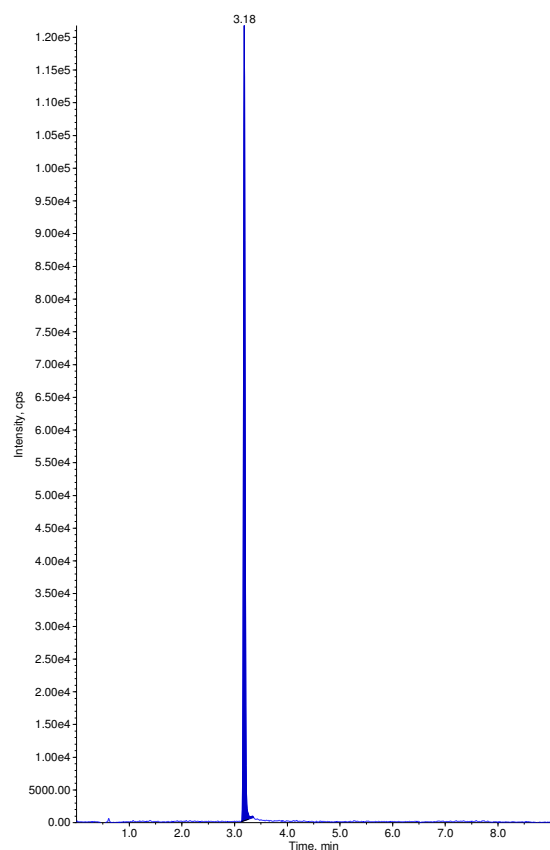
Sample Name: "OPHM 46" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 61
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:23:52 AM
Modified: No



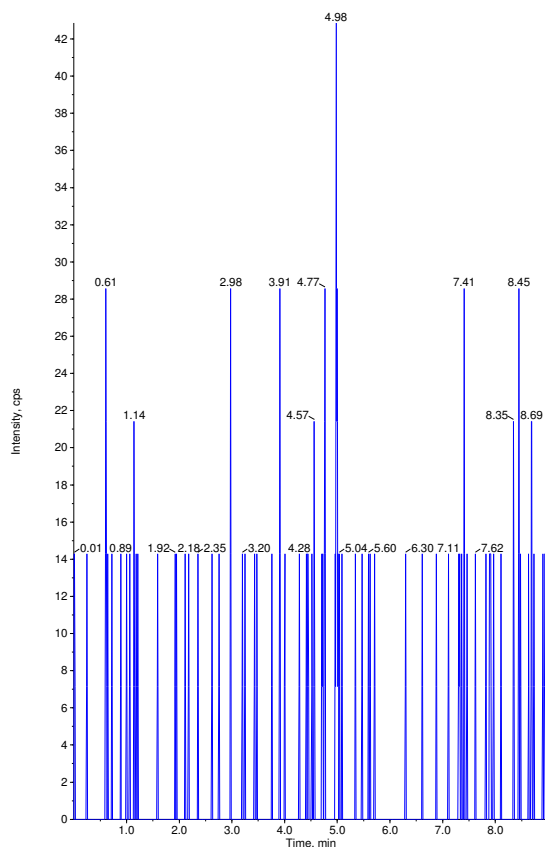
Sample Name: "OPHM 46" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 61
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:23:52 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 258840 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



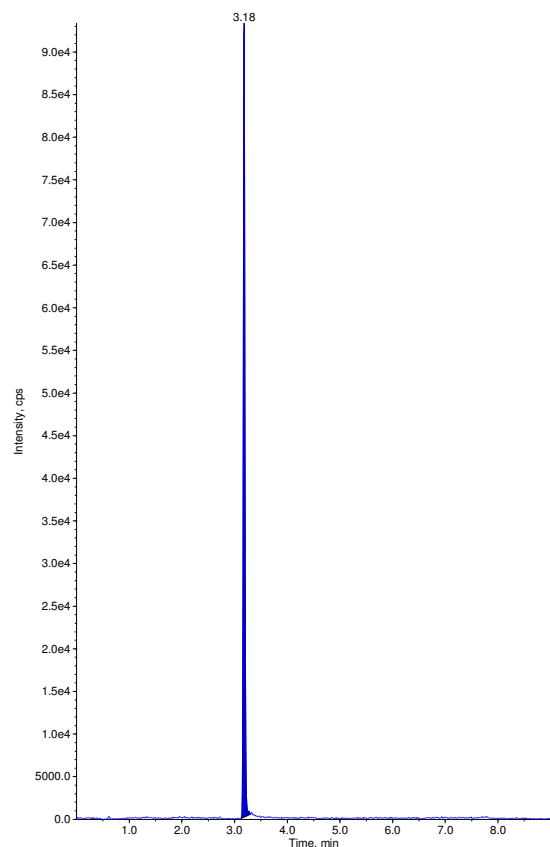
Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 62
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: No



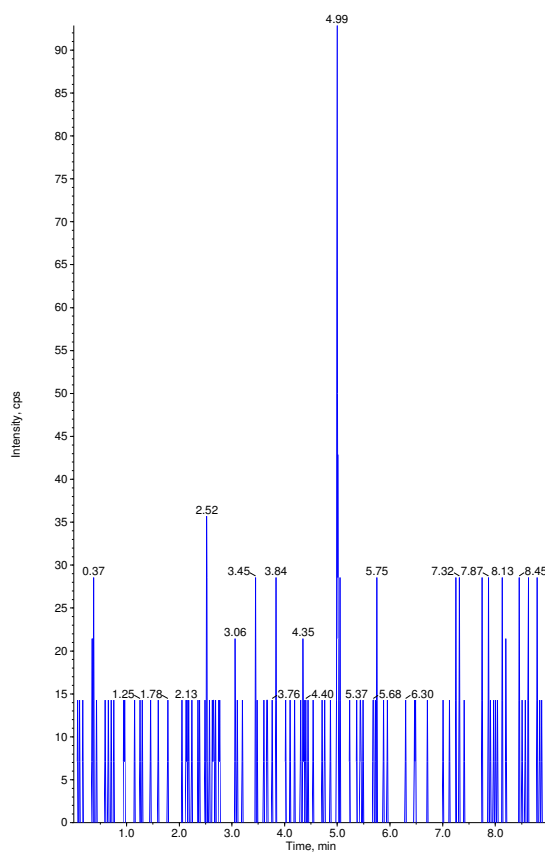
Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 62
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 193620 counts
Height: 9.47e+004 cps
Start Time: 3.13 min
End Time: 3.30 min



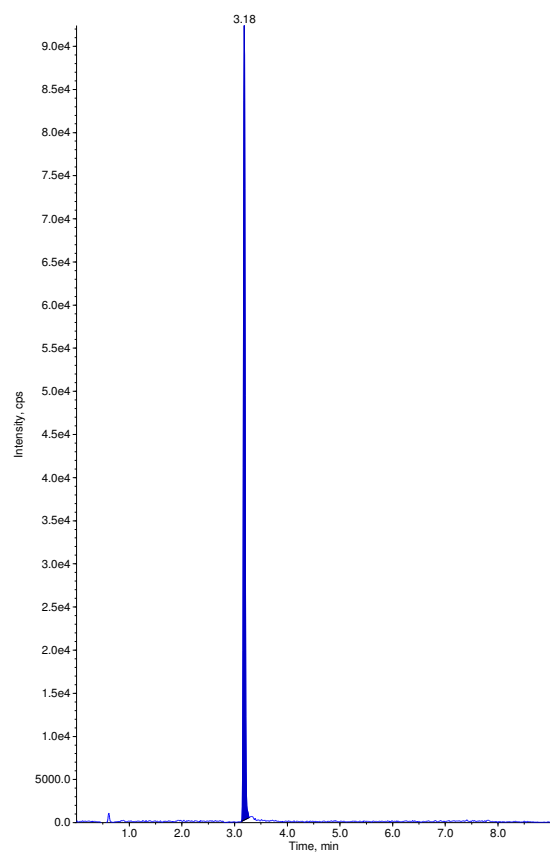
Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 63
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: No



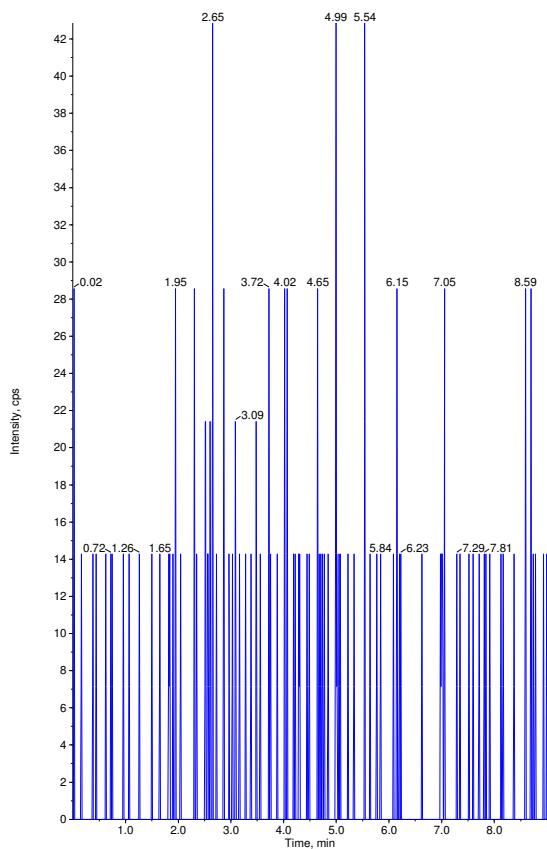
Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 63
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 206154 counts
Height: 9.24e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



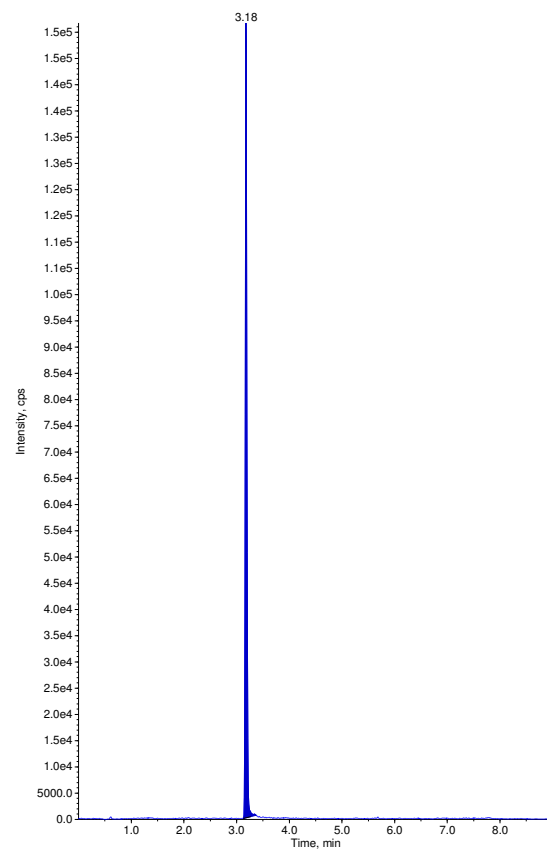
Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 64
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:54:38 AM
Modified: No



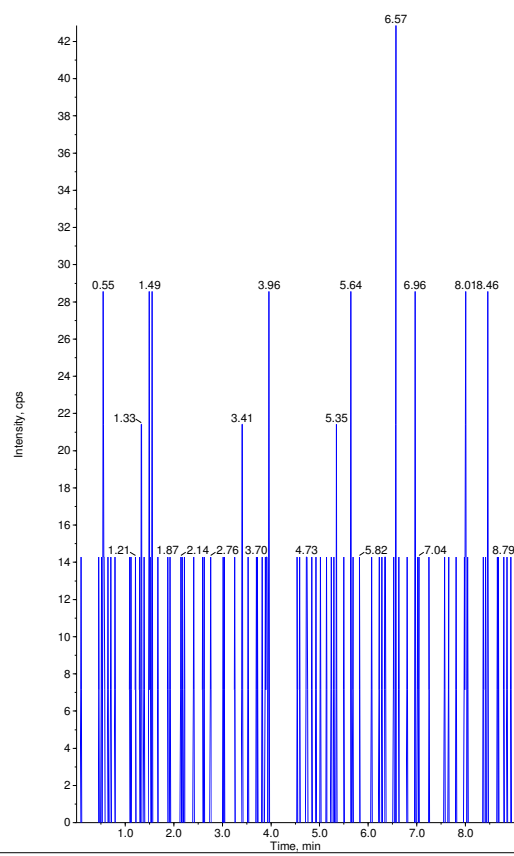
Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 64
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:54:38 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 311405 counts
Height: 1.53e+005 cps
Start Time: 3.13 min
End Time: 3.37 min

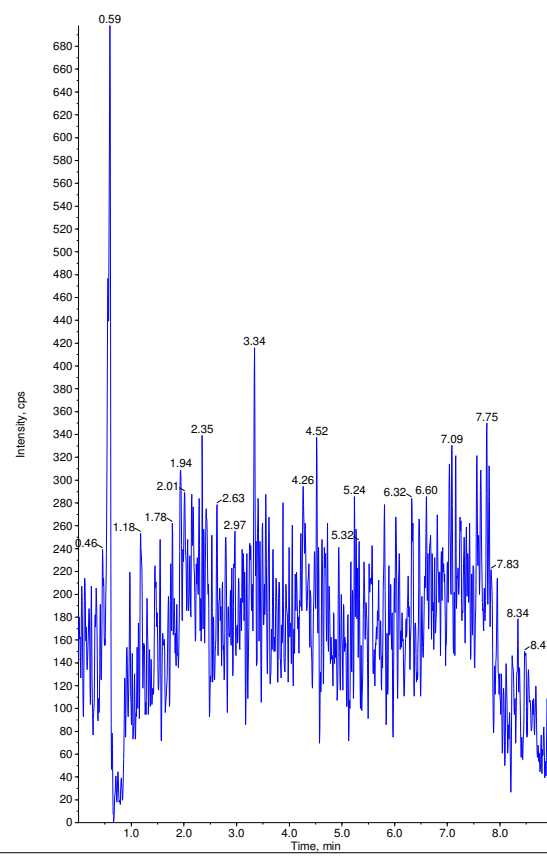


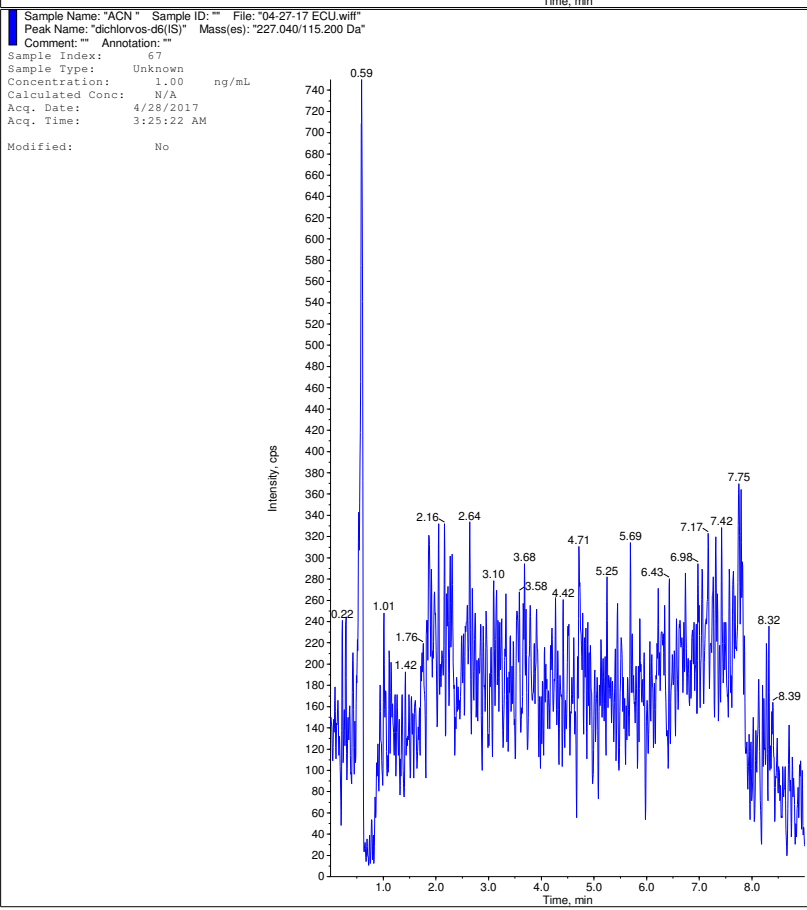
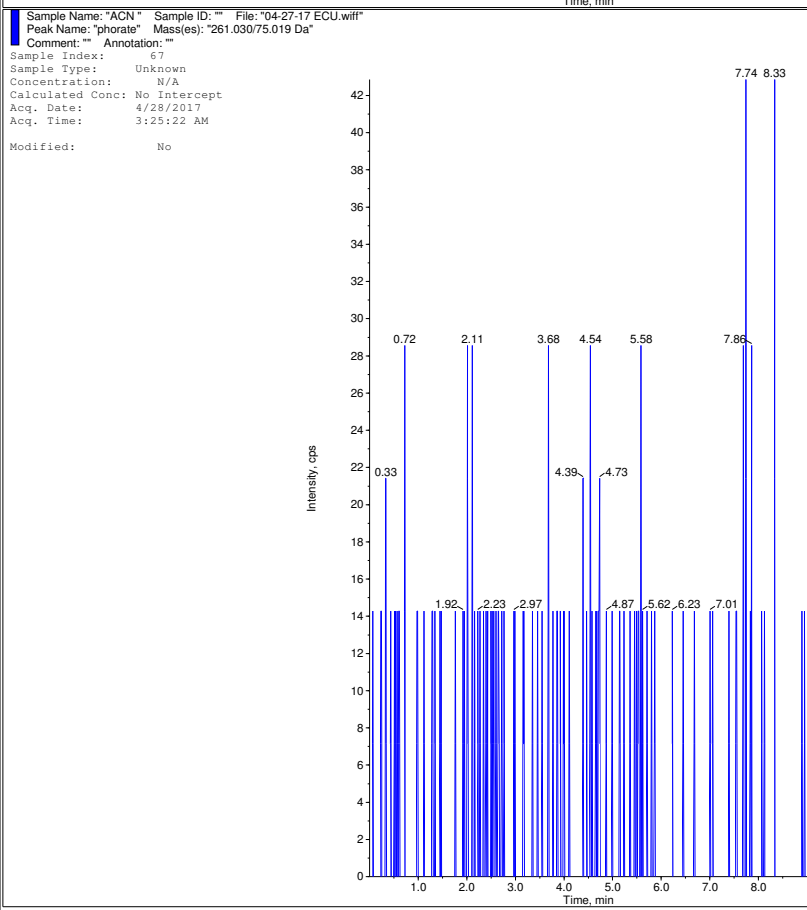
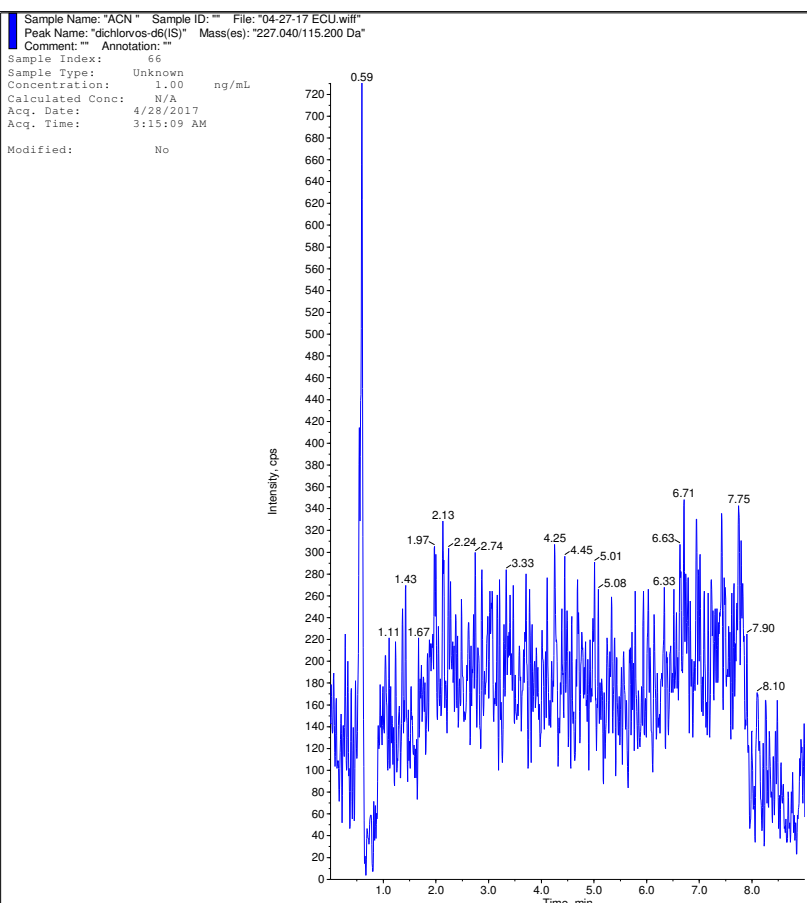
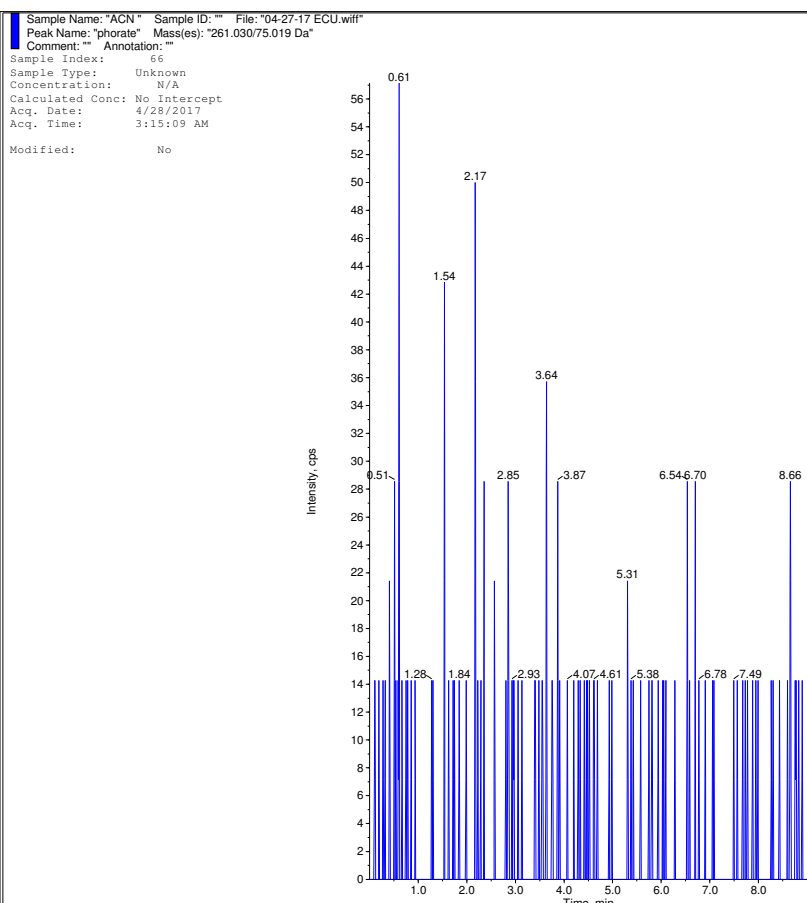
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""
Sample Index: 65
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 3:04:55 AM
Modified: No

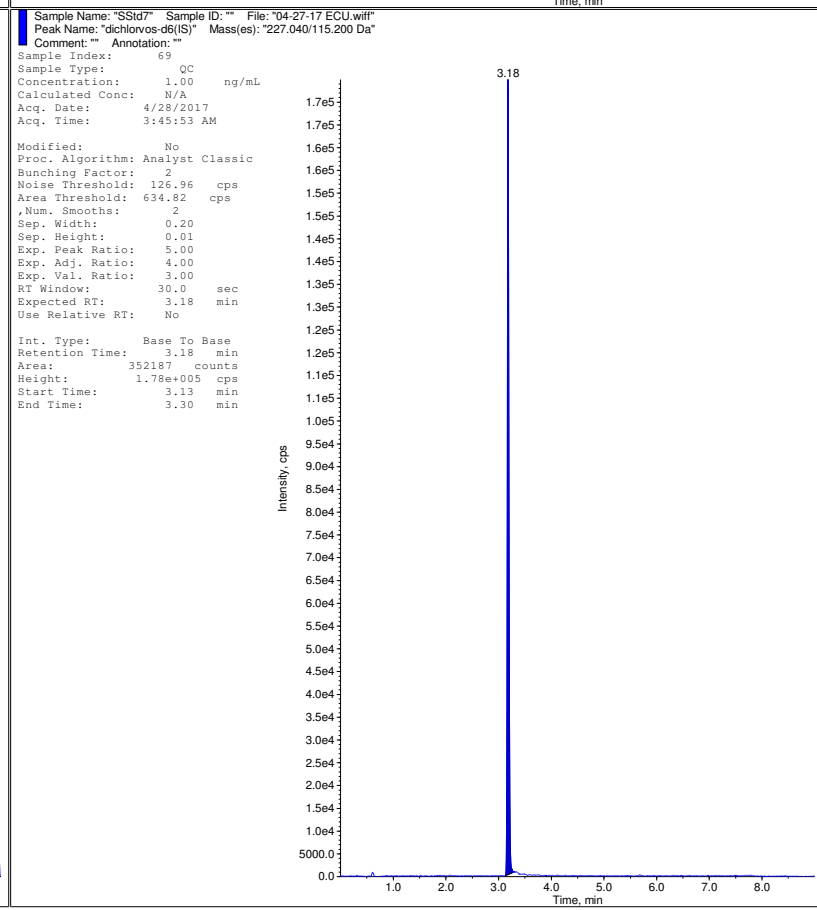
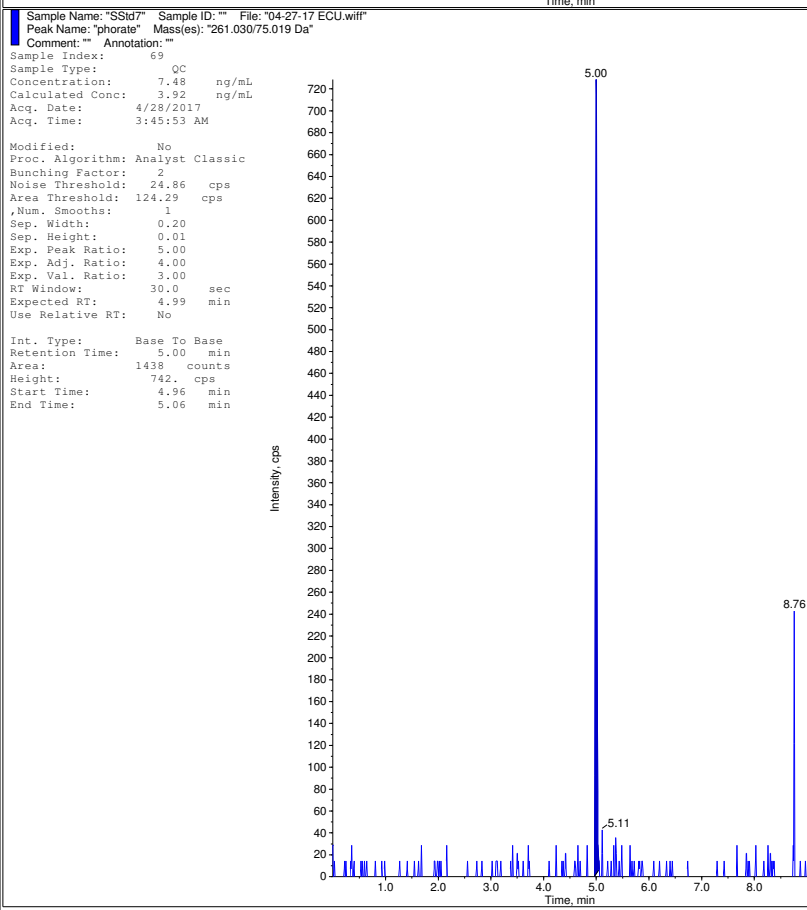
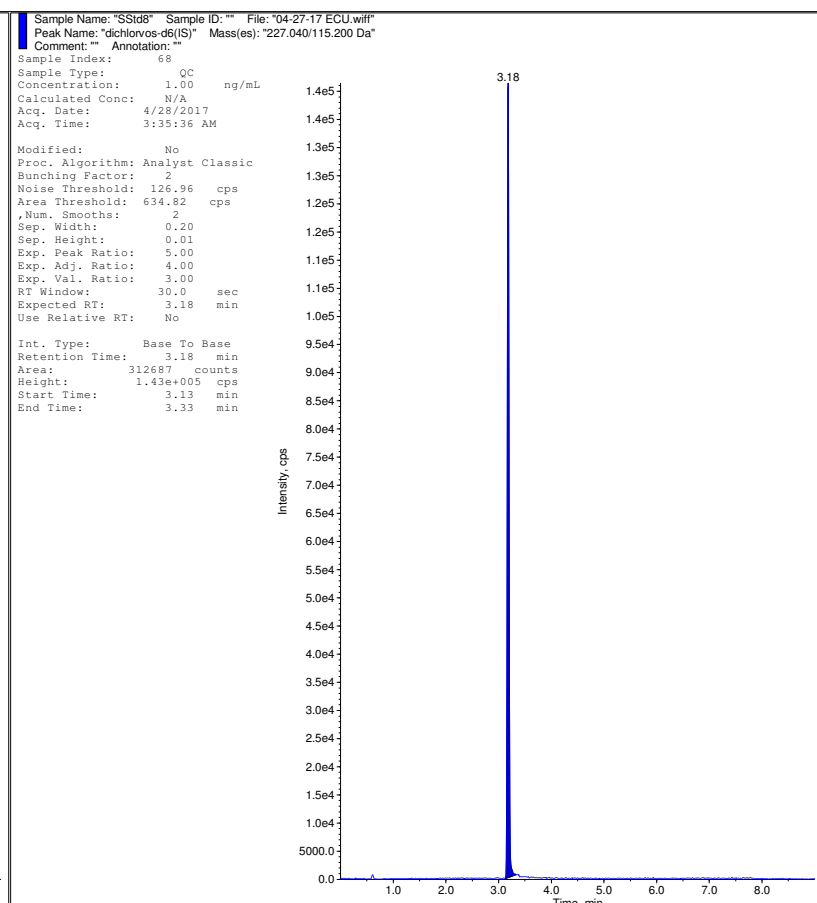
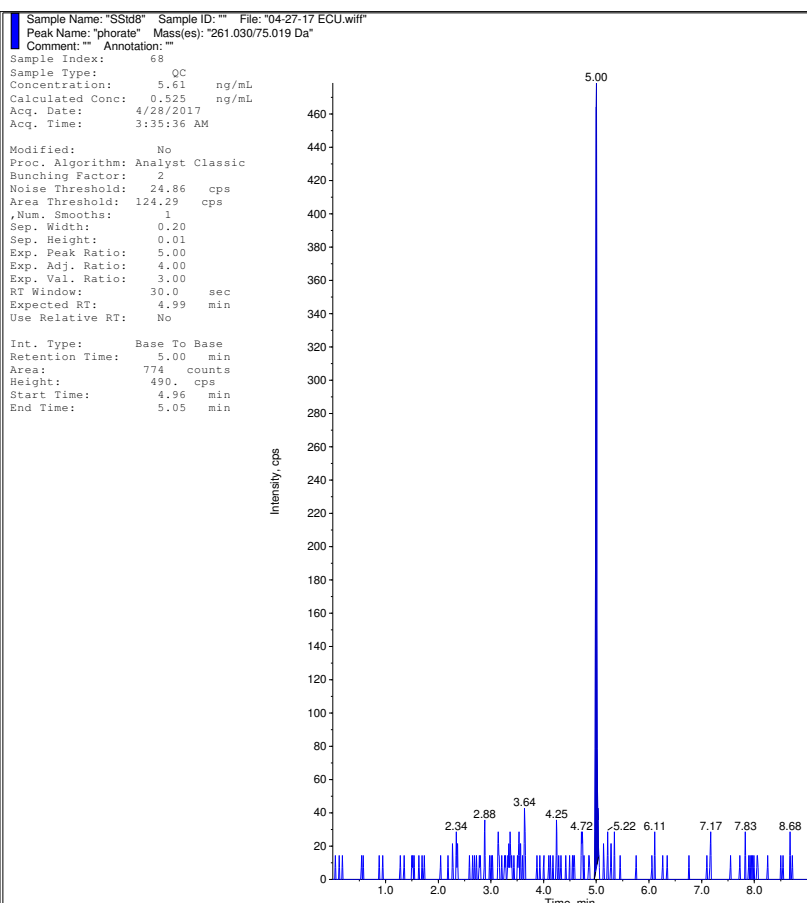


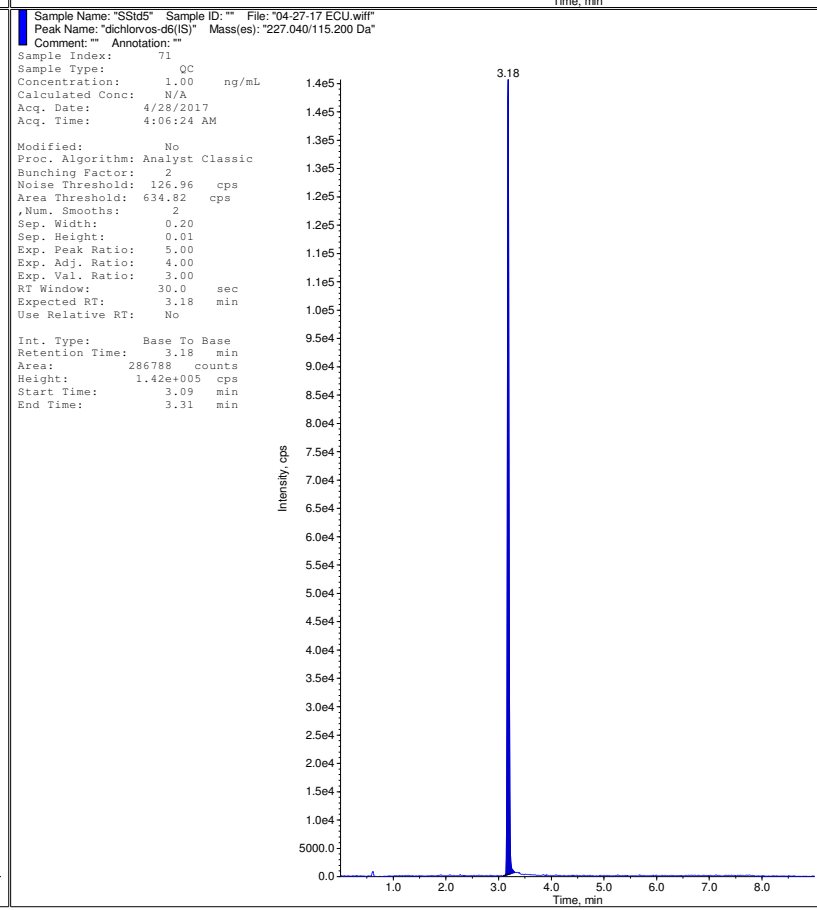
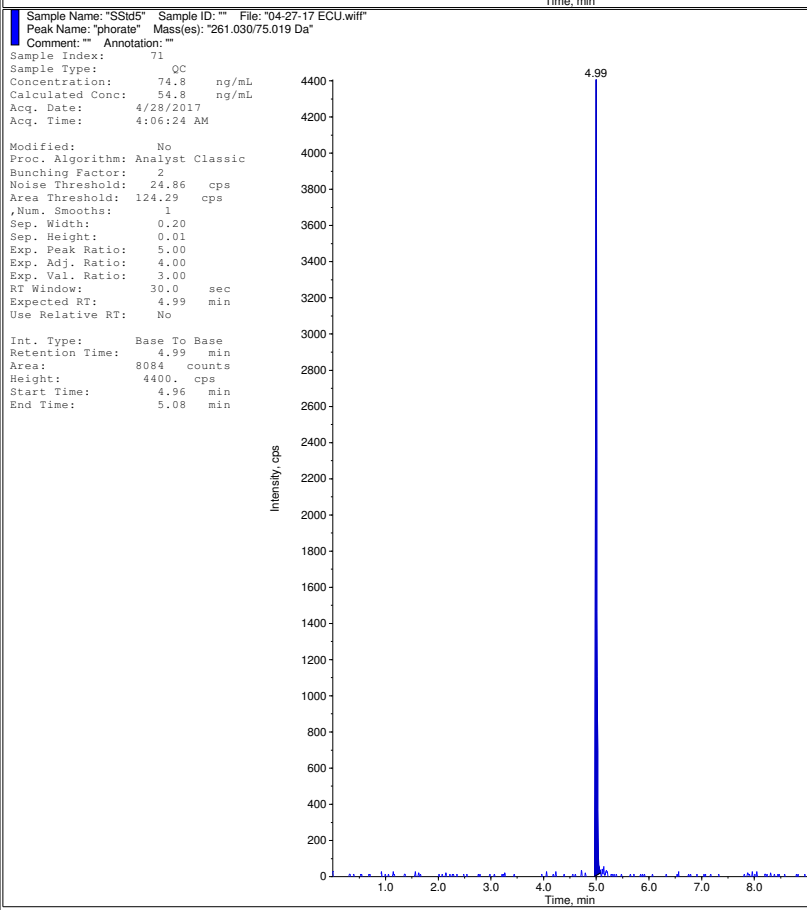
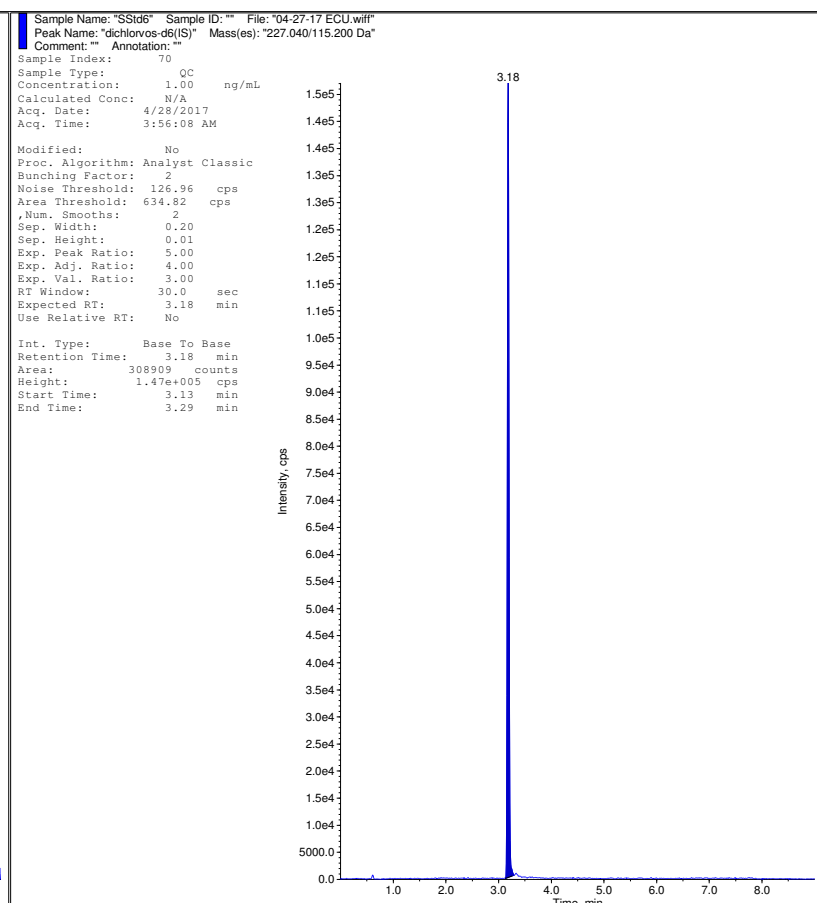
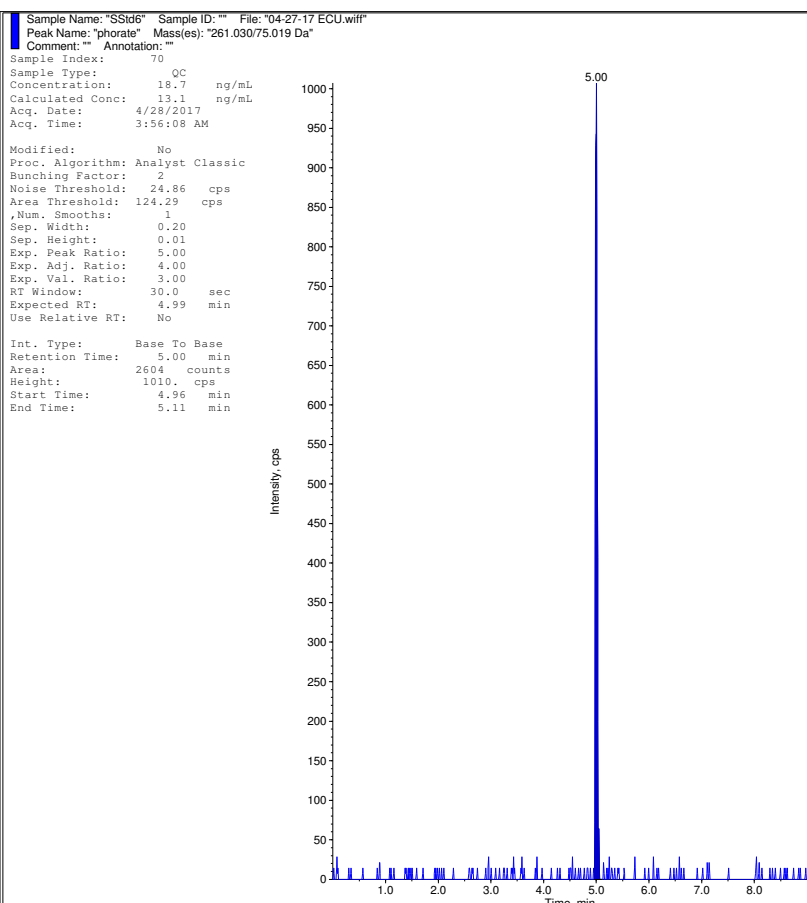
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 65
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 3:04:55 AM
Modified: No

Chromatogram showing Intensity (cps) vs Time (min) for ACN. The y-axis ranges from 0 to 680, and the x-axis ranges from 0 to 8.5. A single sharp peak is labeled at 0.59 minutes. Other labeled peaks include 1.18, 1.78, 1.94, 2.01, 2.35, 2.63, 2.97, 3.34, 4.26, 4.52, 5.24, 5.32, 6.32, 6.60, 7.09, 7.75, 7.83, 8.34, and 8.47.



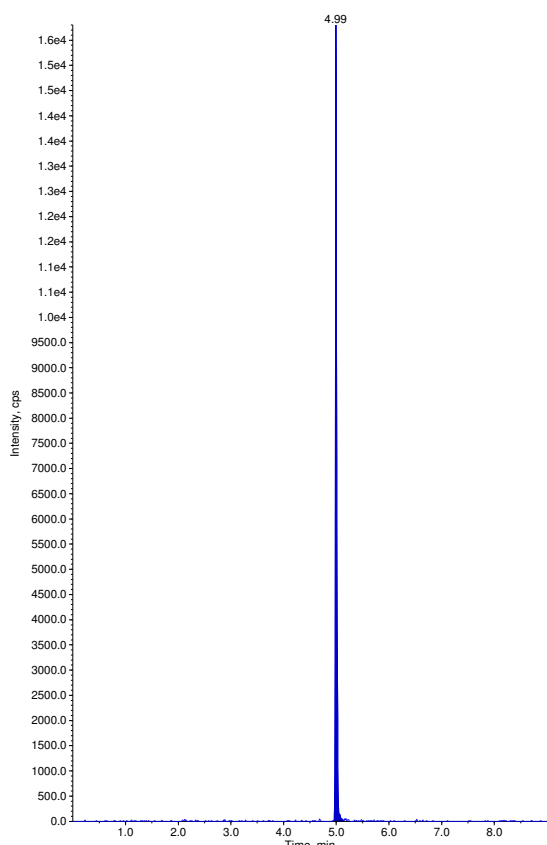






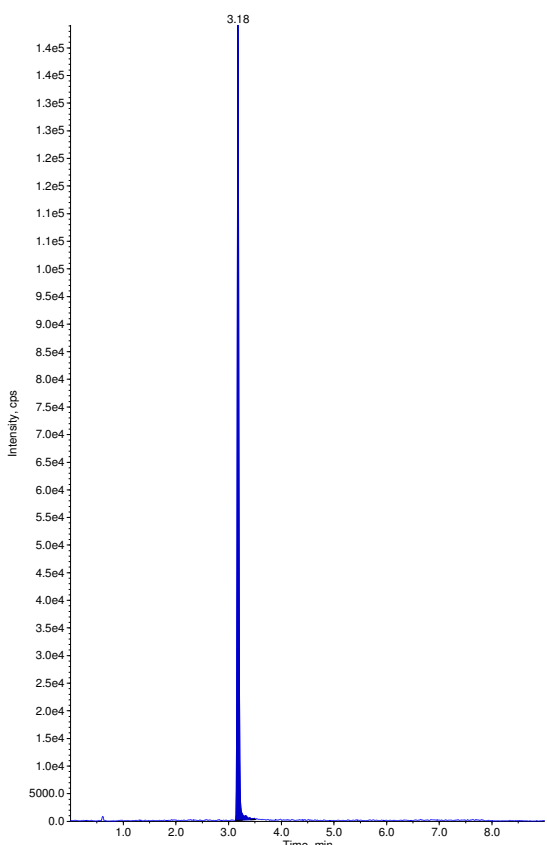
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""

Sample Index: 72
Sample Type: QC
Concentration: 187. ng/mL
Calculated Conc: 187. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:16:36 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 24.86 cps
Area Threshold: 124.29 cps
, Num. Smooths: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.99 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.99 min
Area: 27501 counts
Height: 16300. cps
Start Time: 4.95 min
End Time: 5.14 min



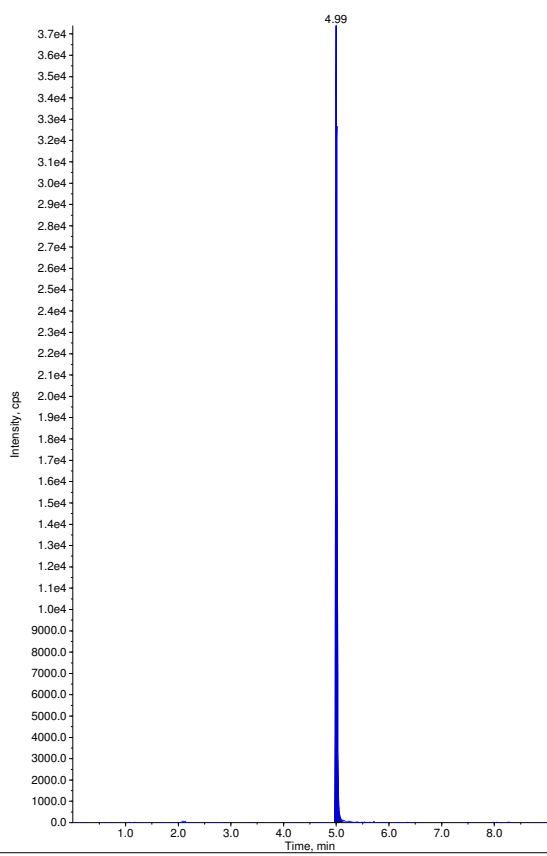
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 72
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:16:36 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 303802 counts
Height: 1.45e+005 cps
Start Time: 3.12 min
End Time: 3.51 min



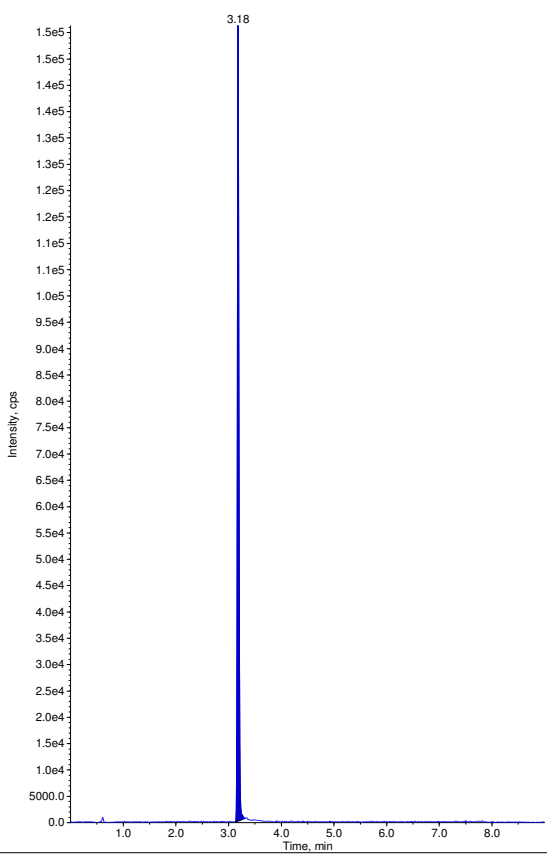
Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""

Sample Index: 73
Sample Type: QC
Concentration: 748. ng/mL
Calculated Conc: 835. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:26:49 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 24.86 cps
Area Threshold: 124.29 cps
, Num. Smooths: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.99 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.99 min
Area: 78937 counts
Height: 37500. cps
Start Time: 4.96 min
End Time: 5.11 min



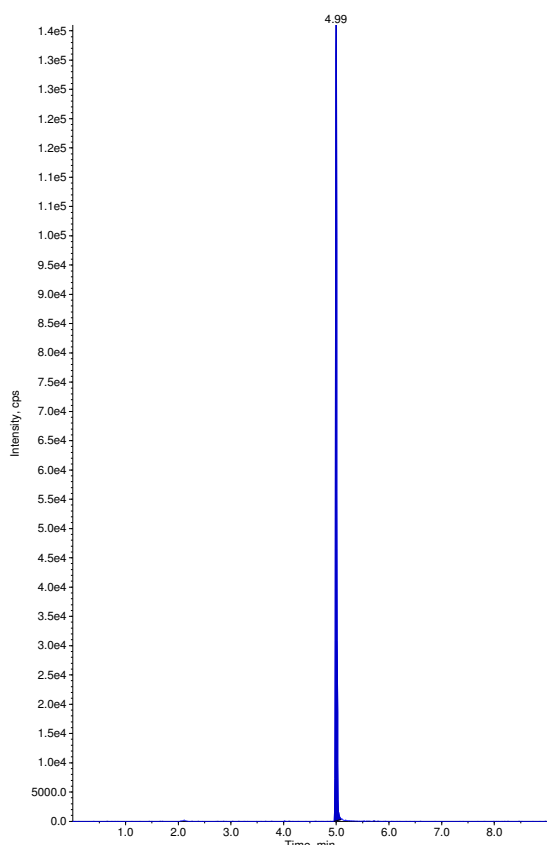
Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 73
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:26:49 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 309009 counts
Height: 1.55e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



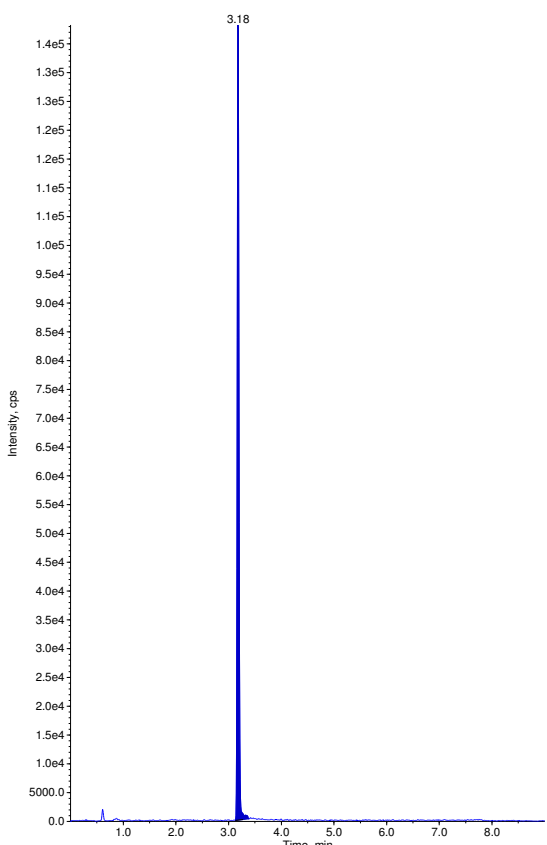
Sample Name: "SSId2" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""

Sample Index: 74
Sample Type: QC
Concentration: 1870. ng/mL
Calculated Conc: 1800. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:37:02 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 24.86 cps
Area Threshold: 124.29 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.99 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.99 min
Area: 268454 counts
Height: 136000. cps
Start Time: 4.95 min
End Time: 5.09 min



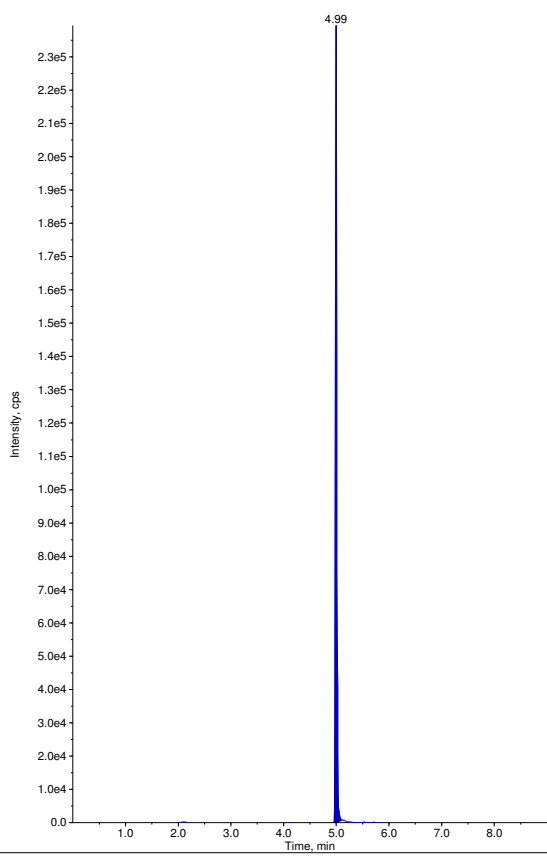
Sample Name: "SSId2" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 74
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:37:02 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 315038 counts
Height: 1.40e+005 cps
Start Time: 3.13 min
End Time: 3.38 min



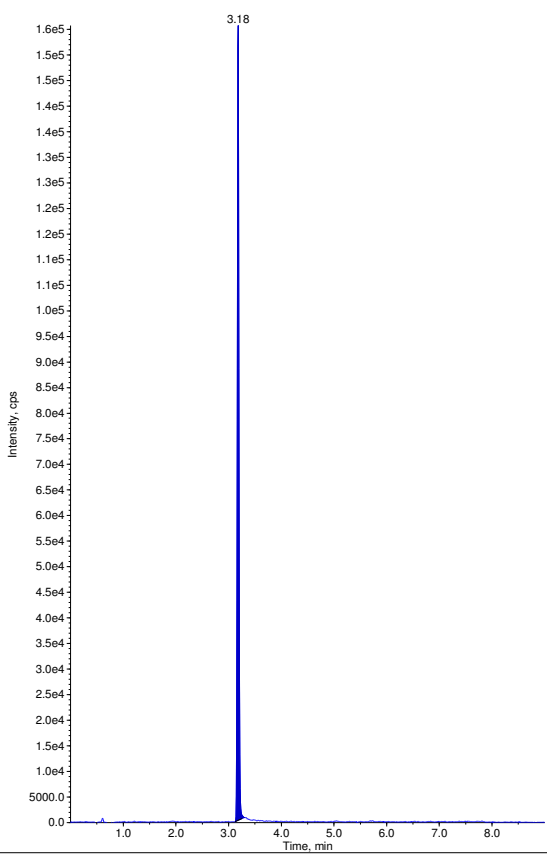
Sample Name: "SSId1" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "phorate" Mass(es): "261.030/75.019 Da"
Comment: "" Annotation: ""

Sample Index: 75
Sample Type: QC
Concentration: 3740. ng/mL
Calculated Conc: 3070. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:47:15 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 24.86 cps
Area Threshold: 124.29 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 4.99 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 4.99 min
Area: 469351 counts
Height: 239000. cps
Start Time: 4.95 min
End Time: 5.10 min

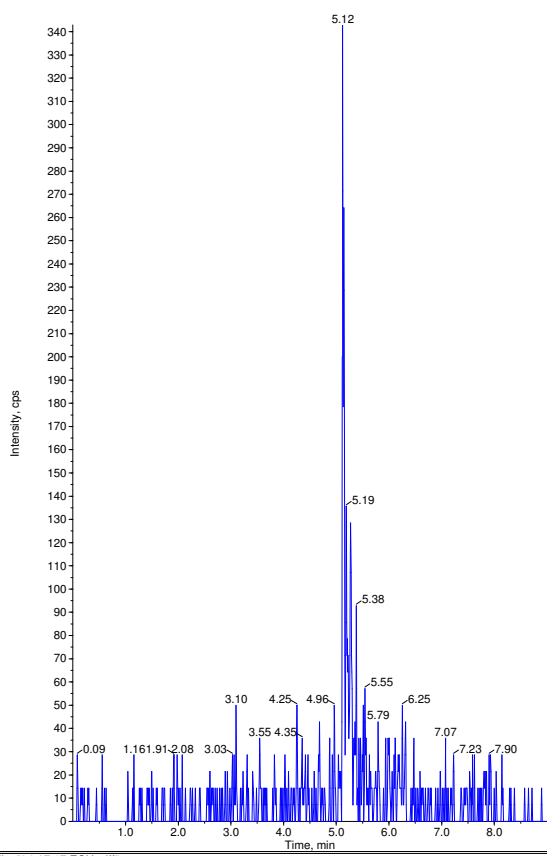


Sample Name: "SSId1" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

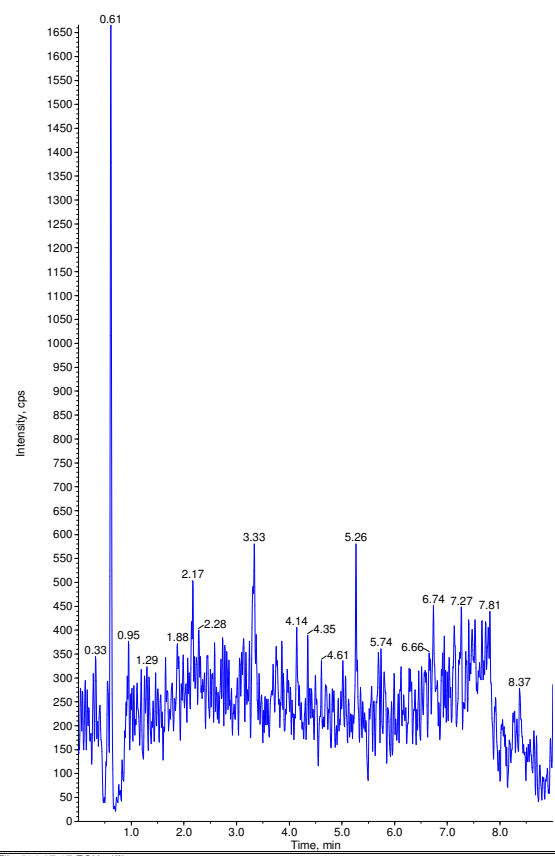
Sample Index: 75
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:47:15 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 322170 counts
Height: 1.57e+005 cps
Start Time: 3.12 min
End Time: 3.30 min



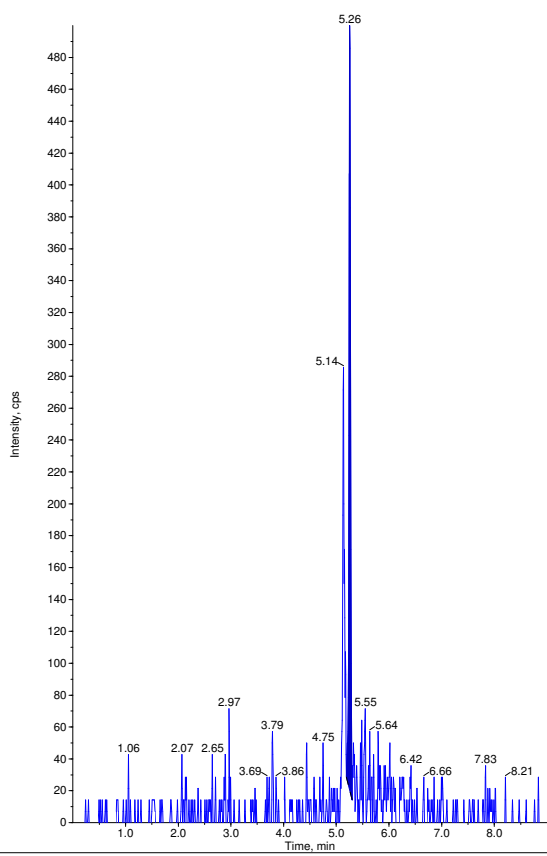
Sample Name: "SBLK" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 4
 Sample Type: Double Blank
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 4:39:33 PM
 Modified: No



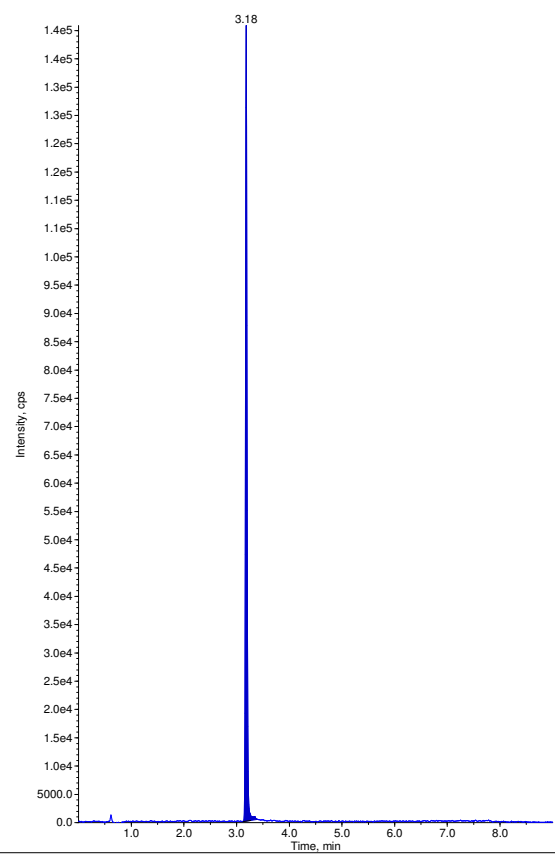
Sample Name: "SBLK" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 4
 Sample Type: Double Blank
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 4:39:33 PM
 Modified: No

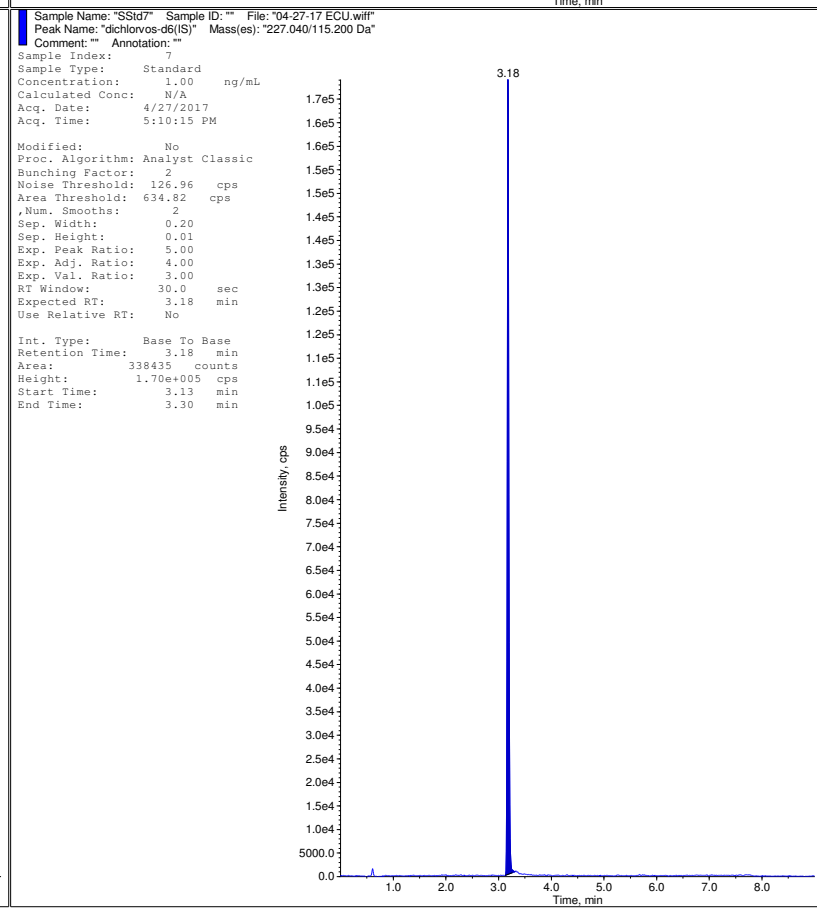
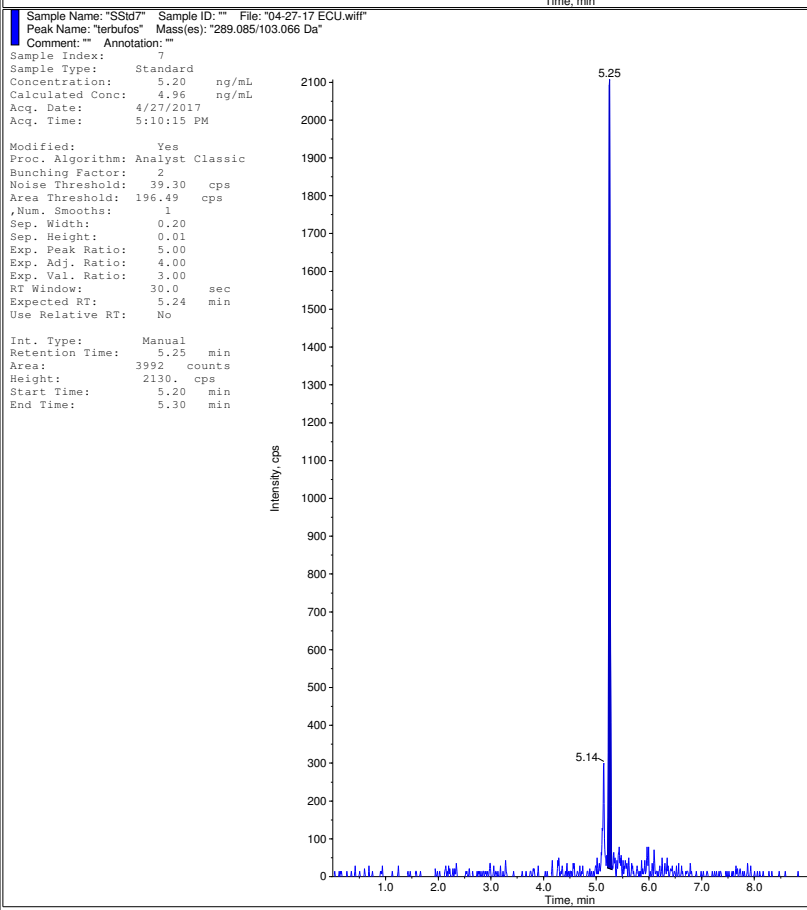
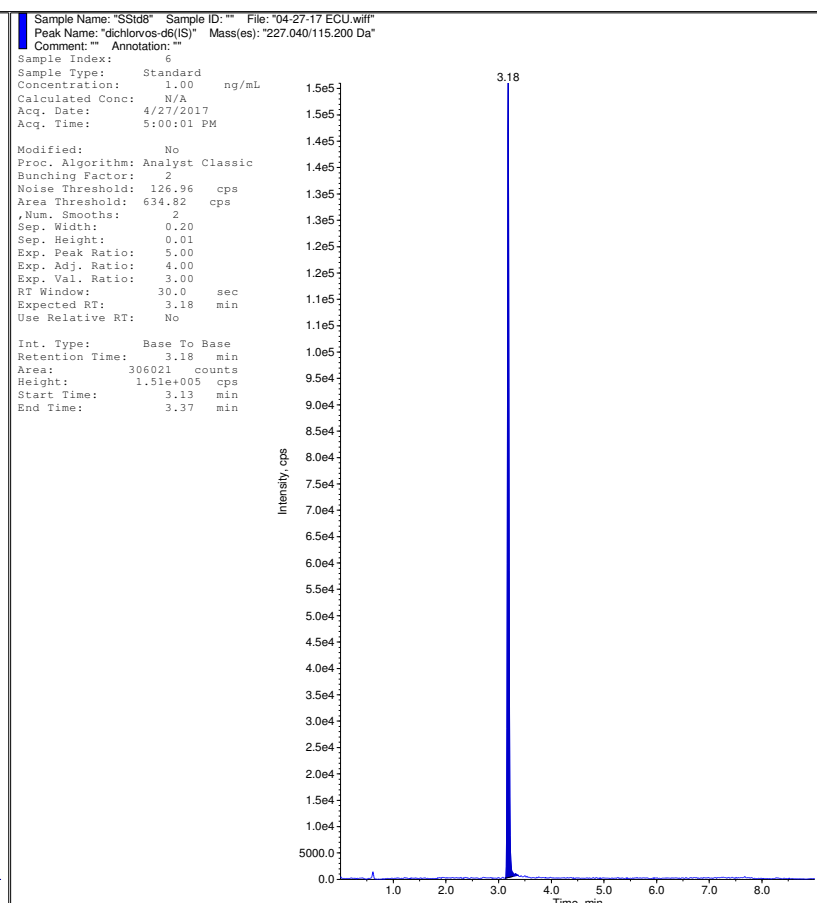
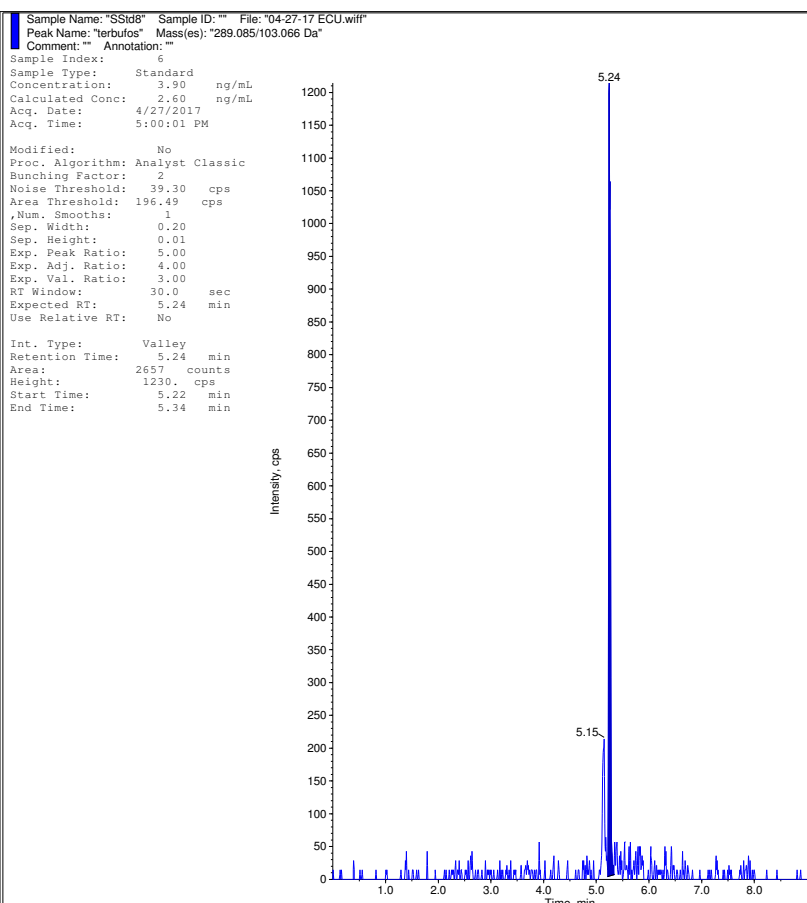


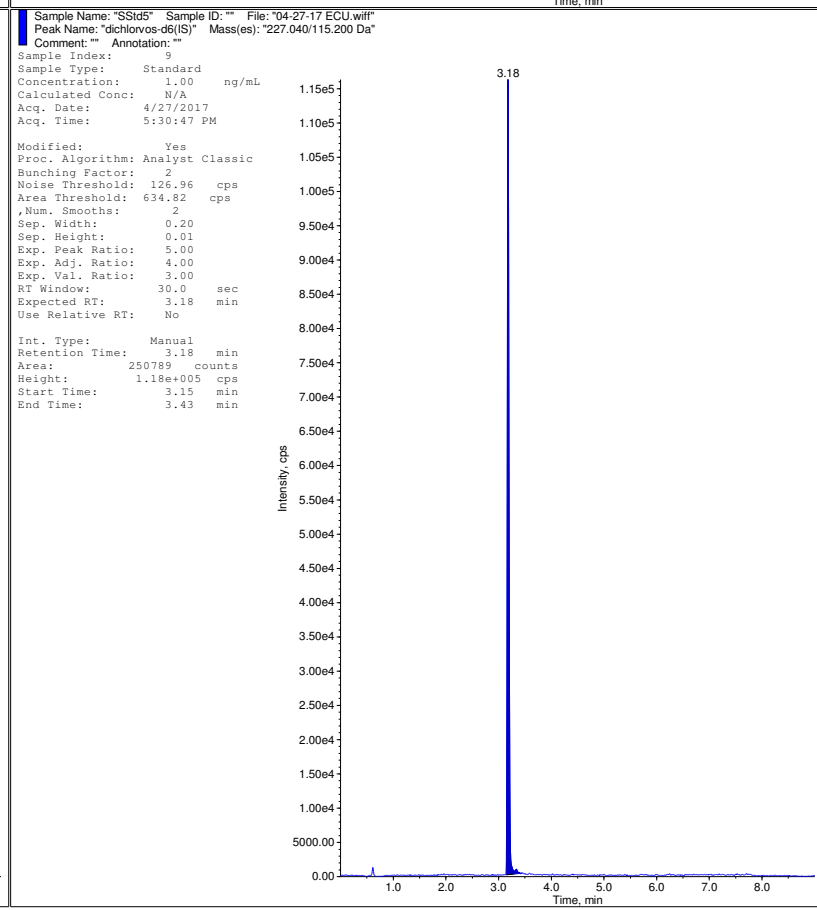
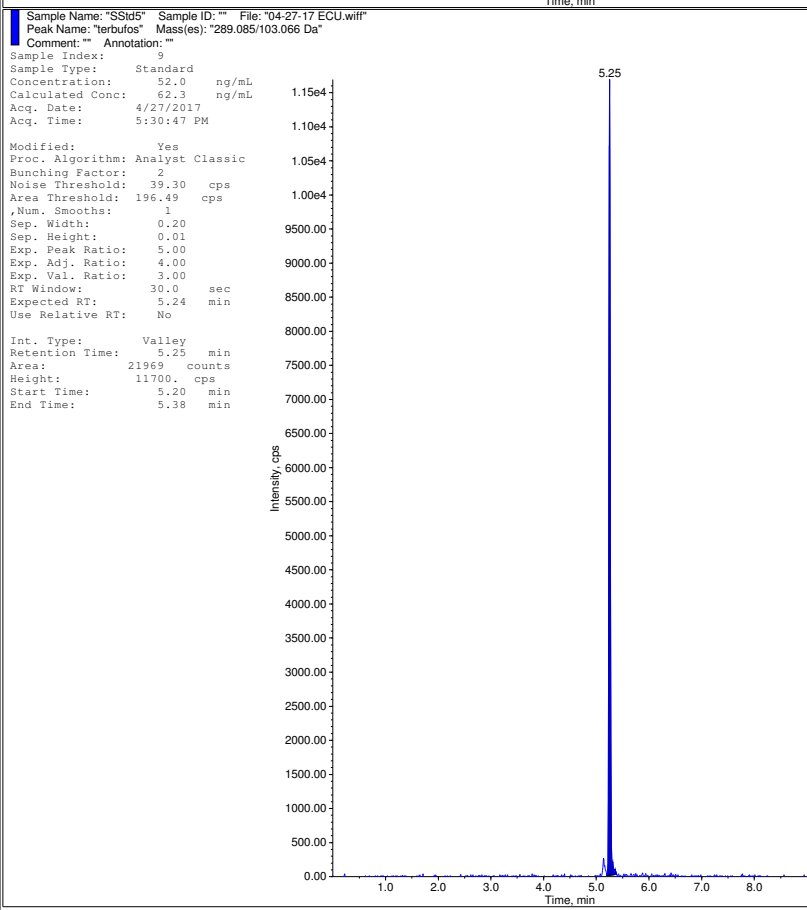
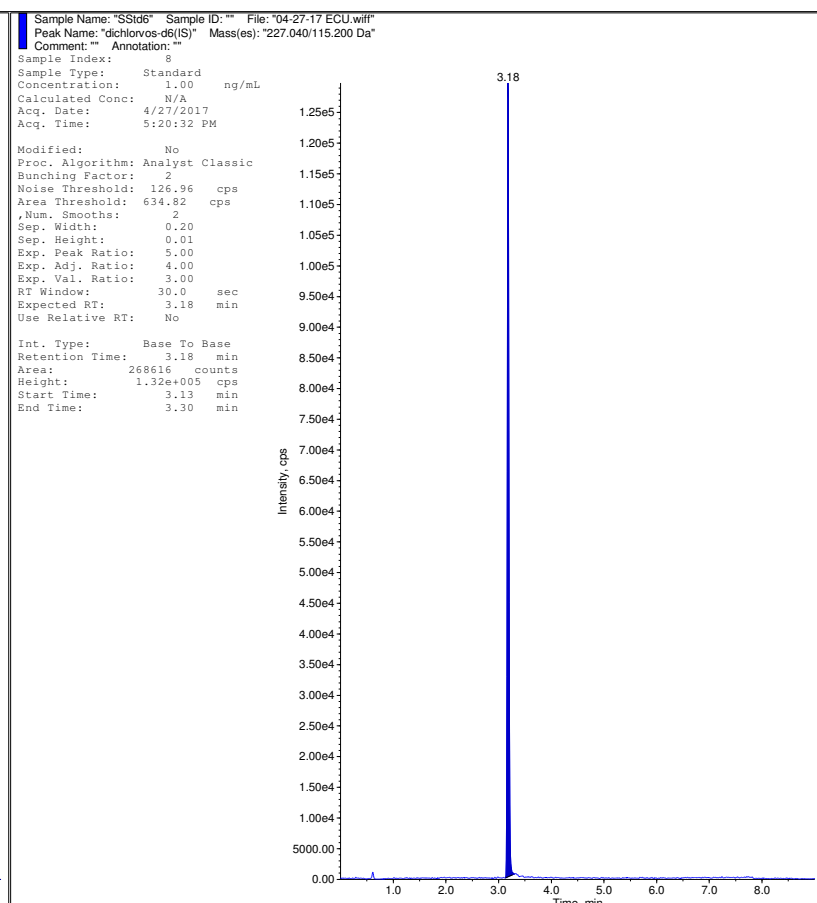
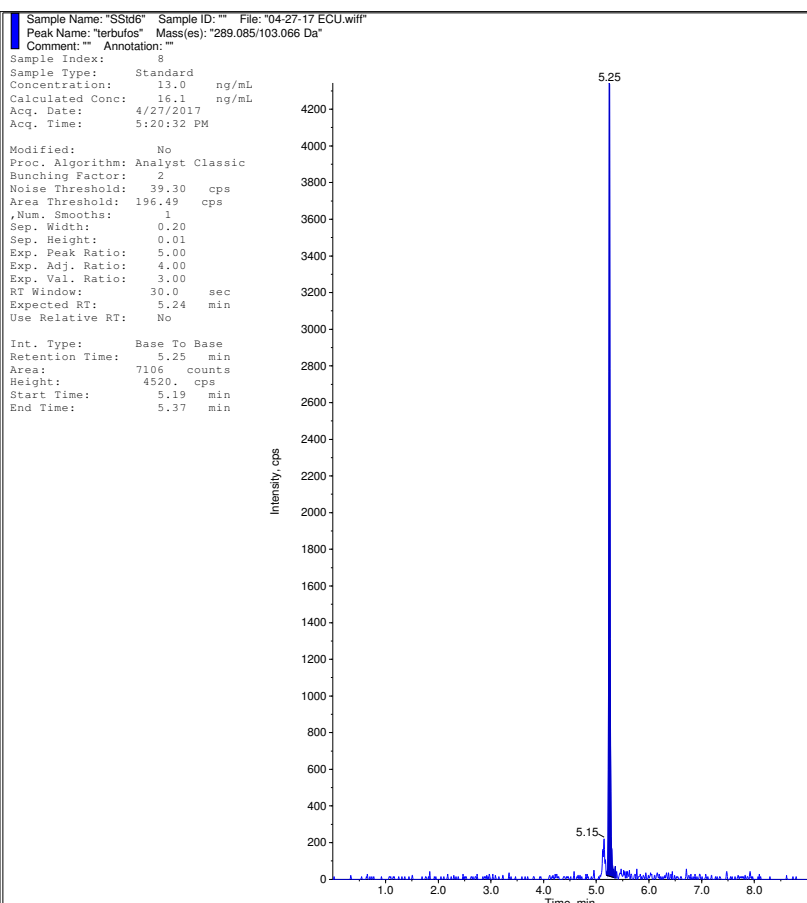
Sample Name: "IS SBLK" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 5
 Sample Type: Blank
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 4:49:46 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 5.26 min
 Area: 980 counts
 Height: 487 cps
 Start Time: 5.19 min
 End Time: 5.30 min

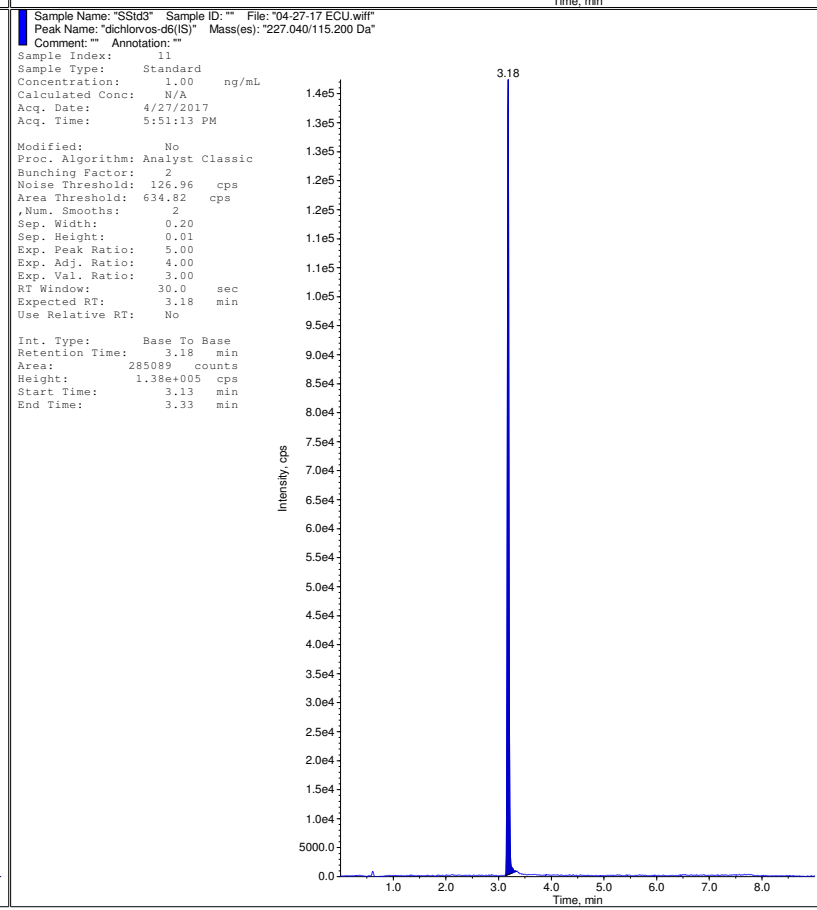
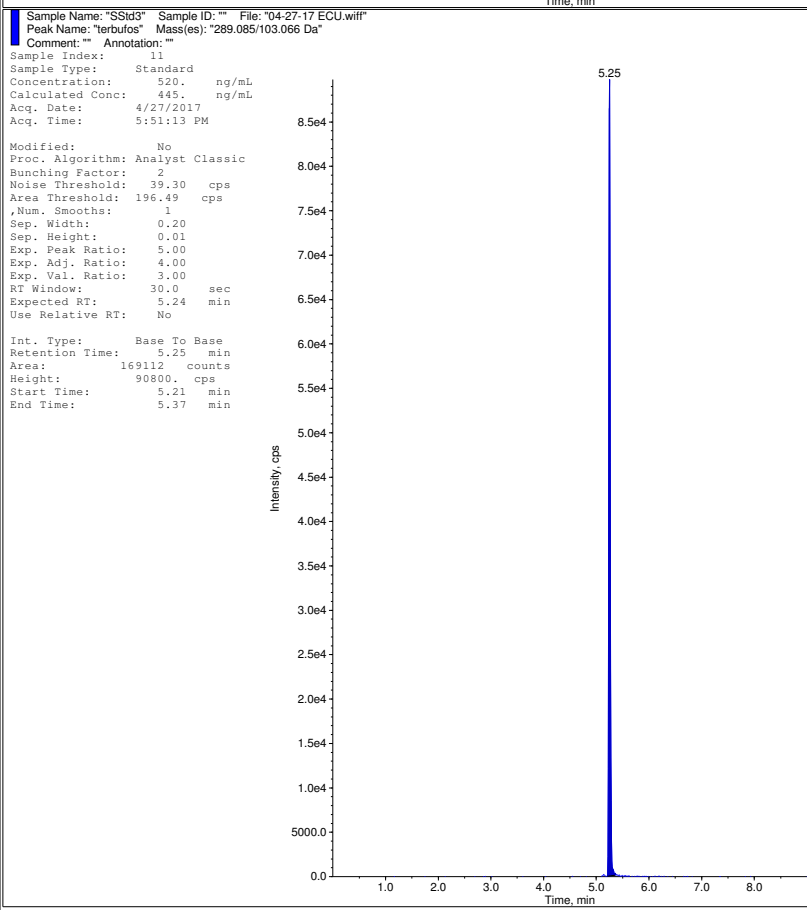
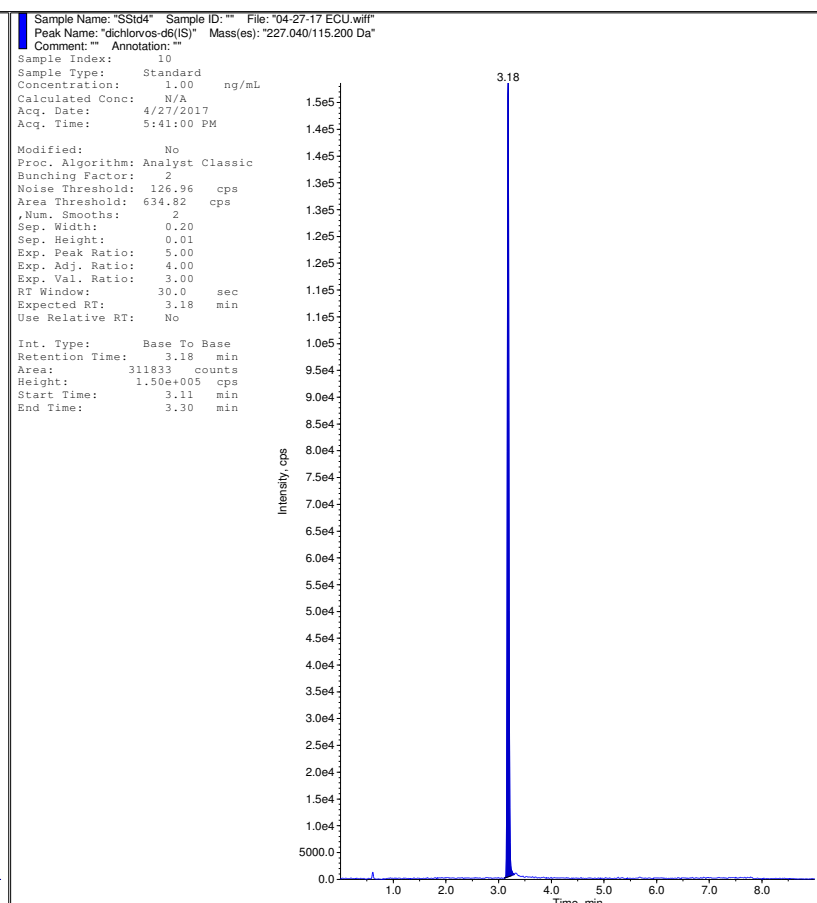
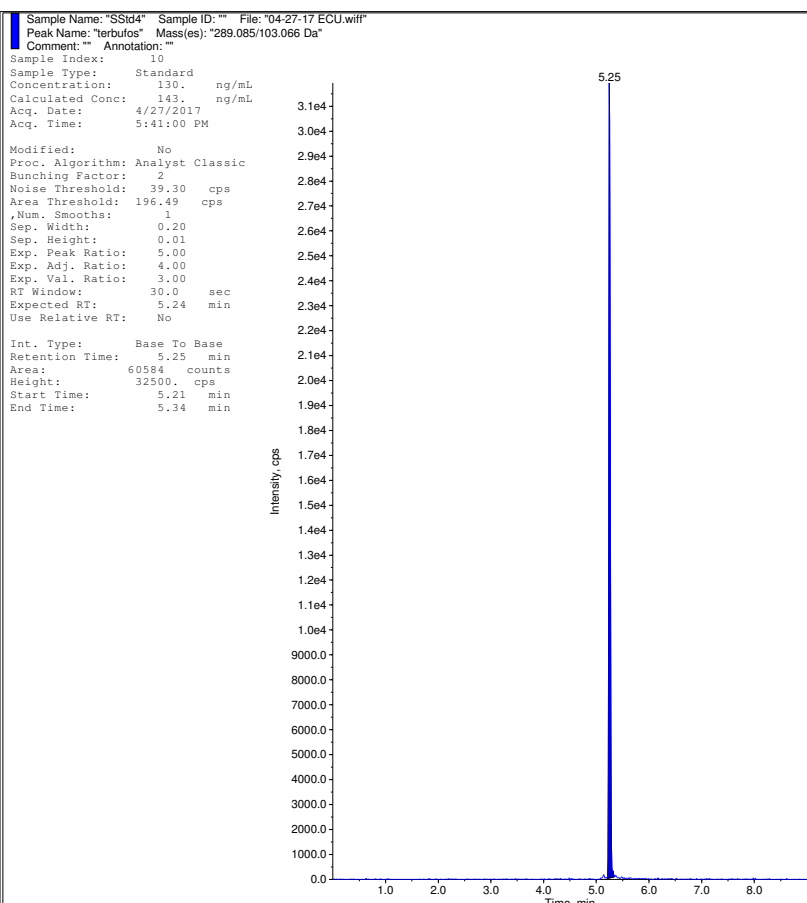


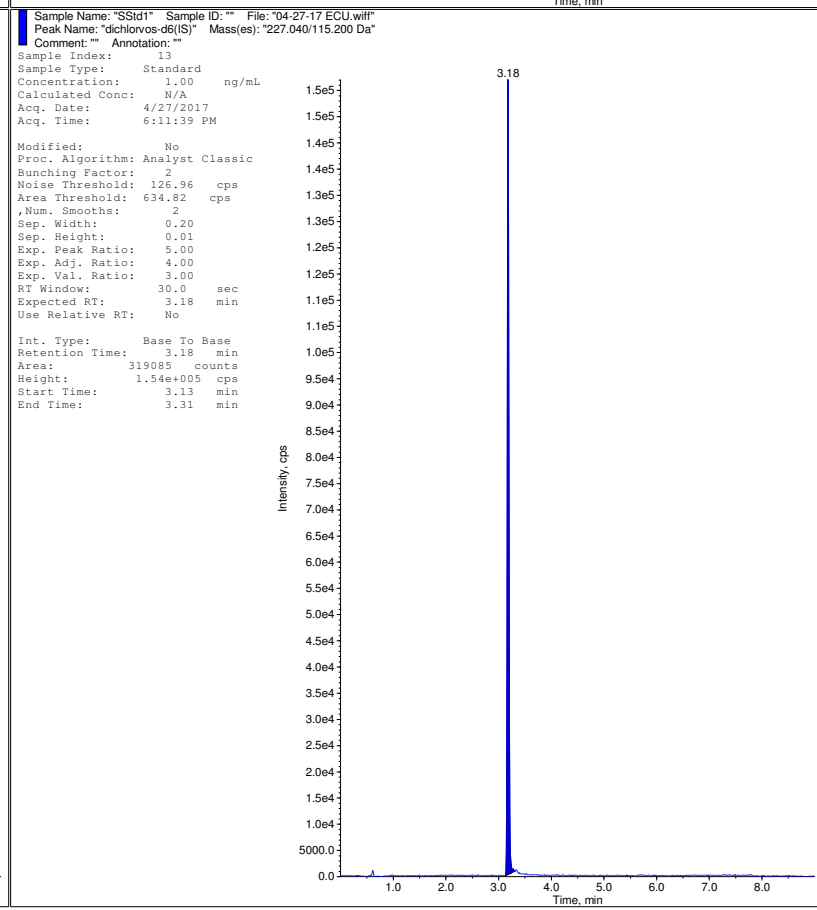
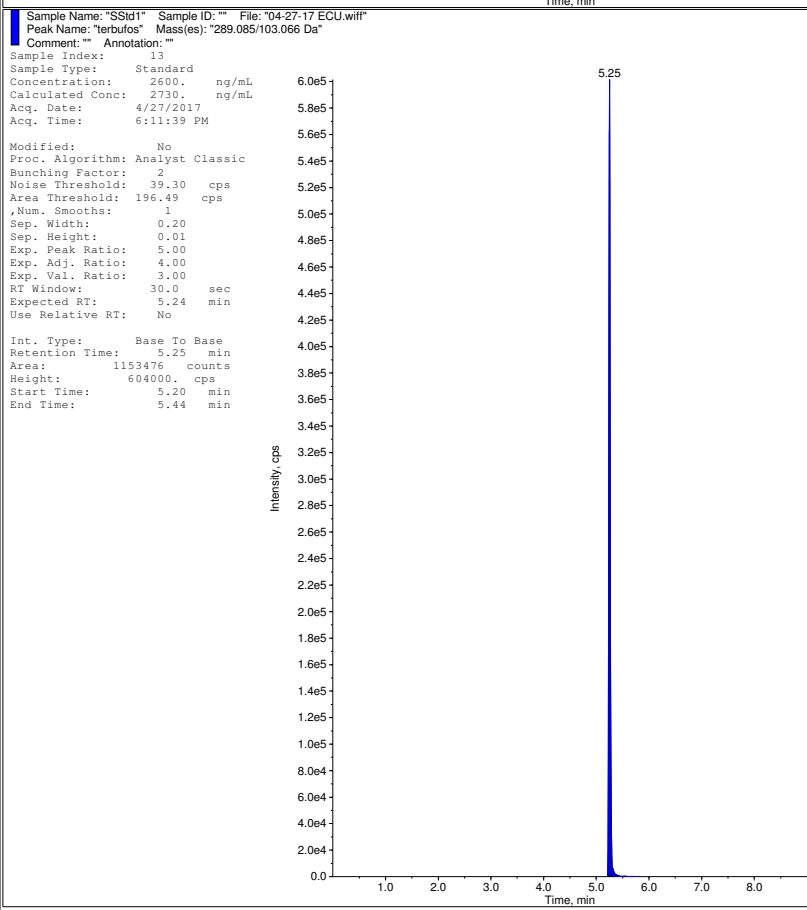
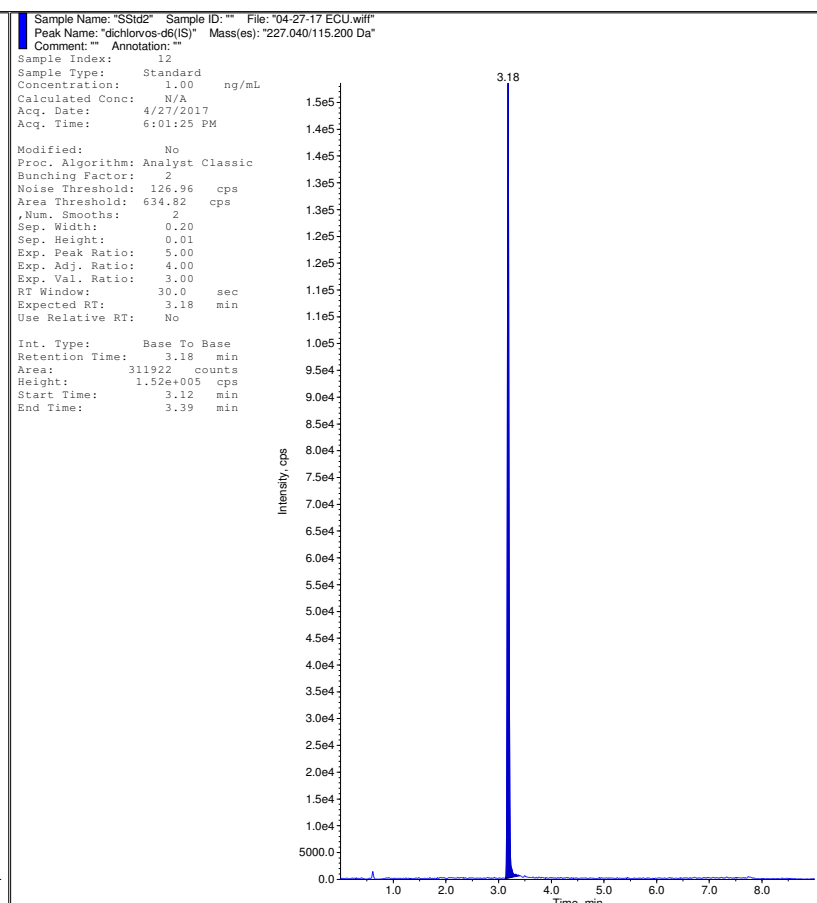
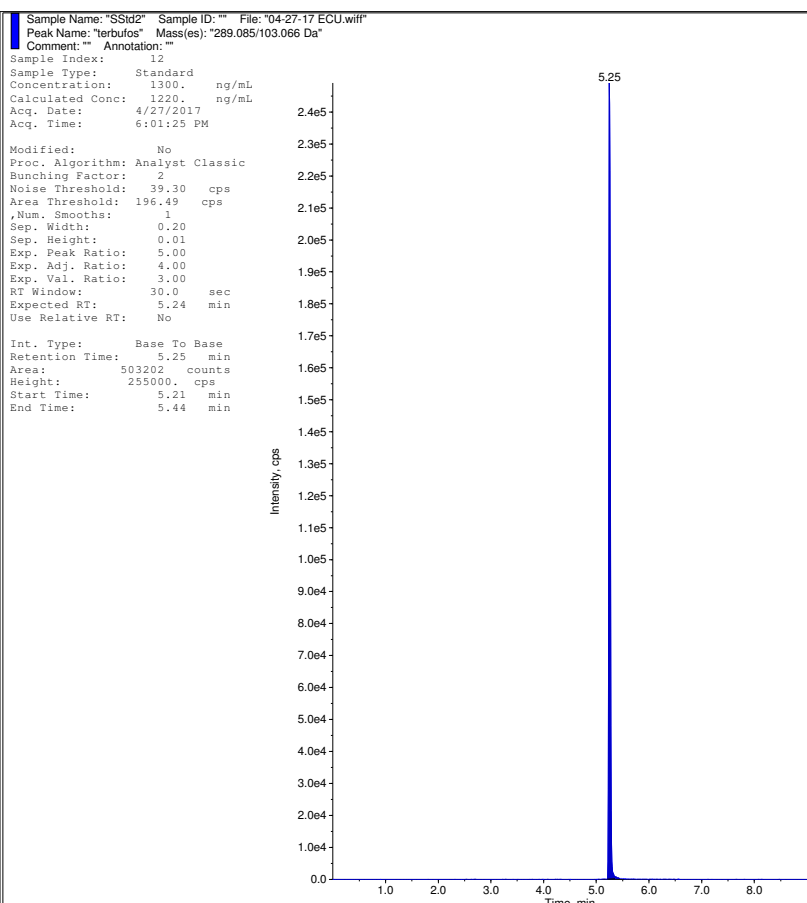
Sample Name: "IS SBLK" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 5
 Sample Type: Blank
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 4:49:46 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 279360 counts
 Height: 1.41e+005 cps
 Start Time: 3.12 min
 End Time: 3.39 min



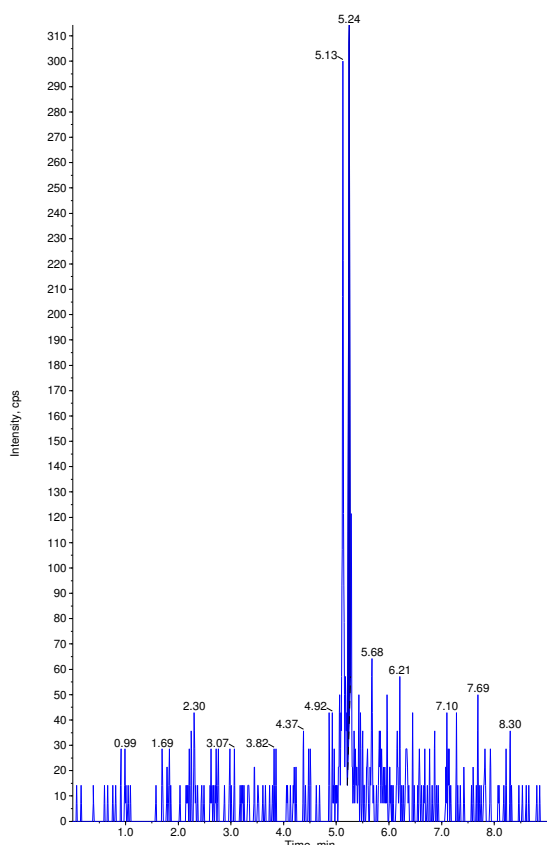




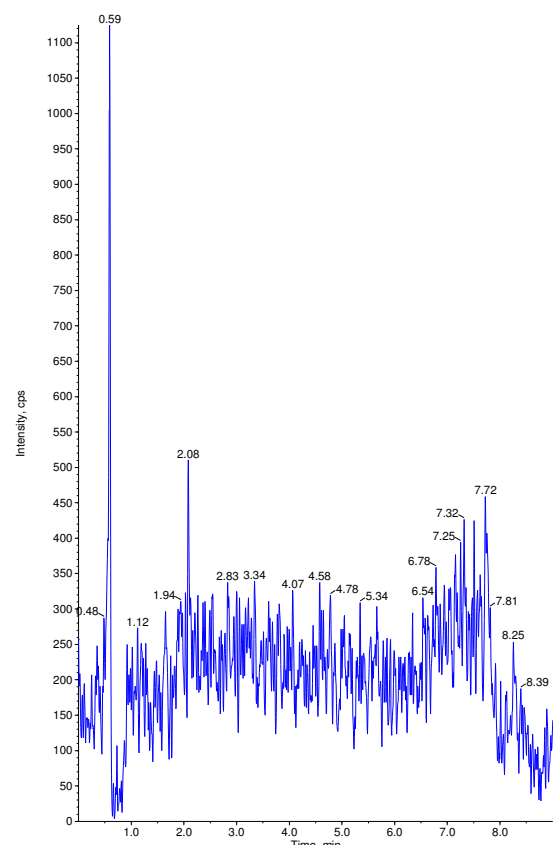




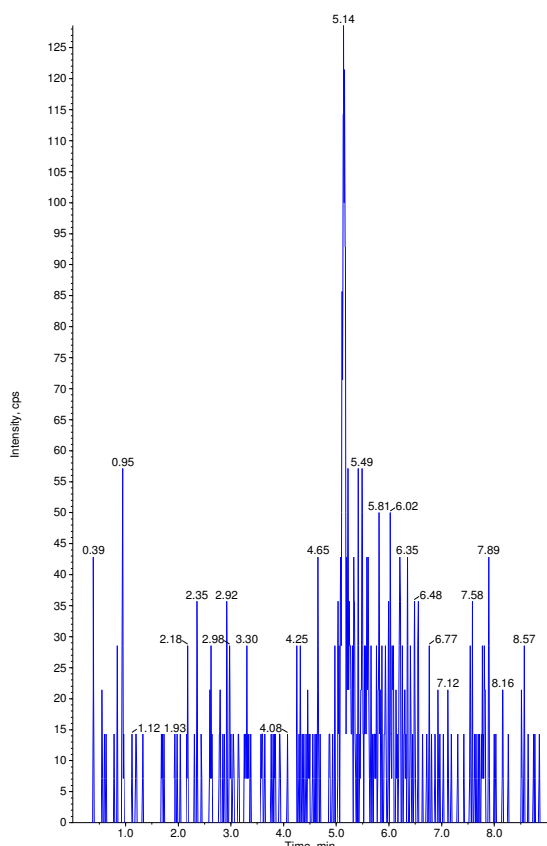
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 14
 Sample Type: Solvent
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:21:53 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 , Num. Smooshs: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 5.24 min
 Area: 481 counts
 Height: 284. cps
 Start Time: 5.21 min
 End Time: 5.27 min



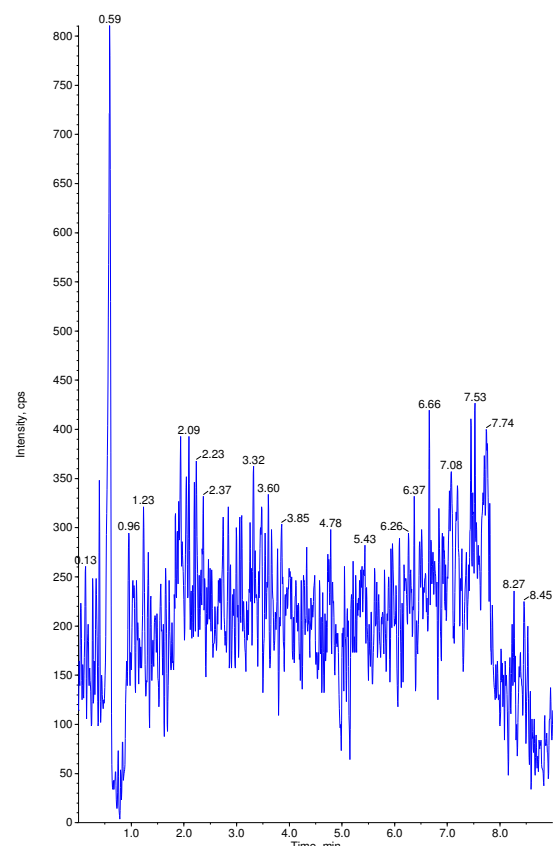
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 14
 Sample Type: Solvent
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:21:53 PM
 Modified: No



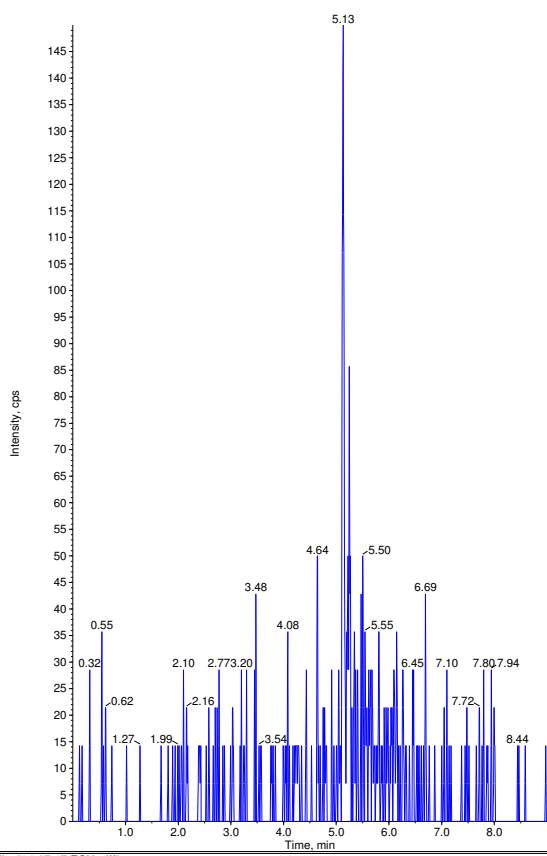
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 15
 Sample Type: Solvent
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:32:08 PM
 Modified: No



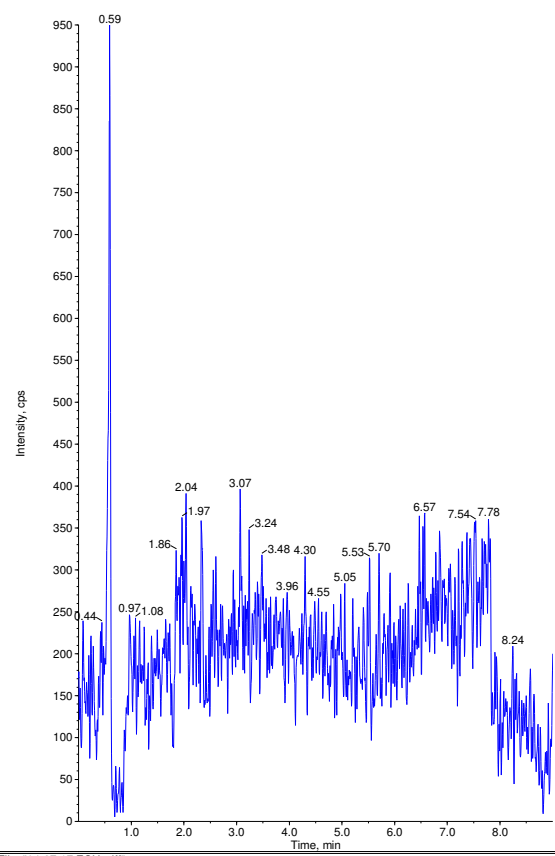
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 15
 Sample Type: Solvent
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:32:08 PM
 Modified: No



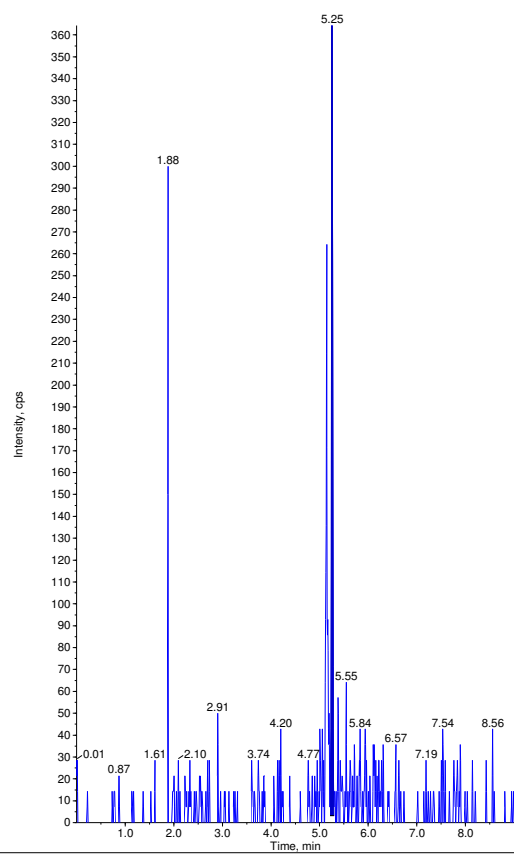
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 16
 Sample Type: Solvent
 Concentration: 0.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:42:23 PM
 Modified: No



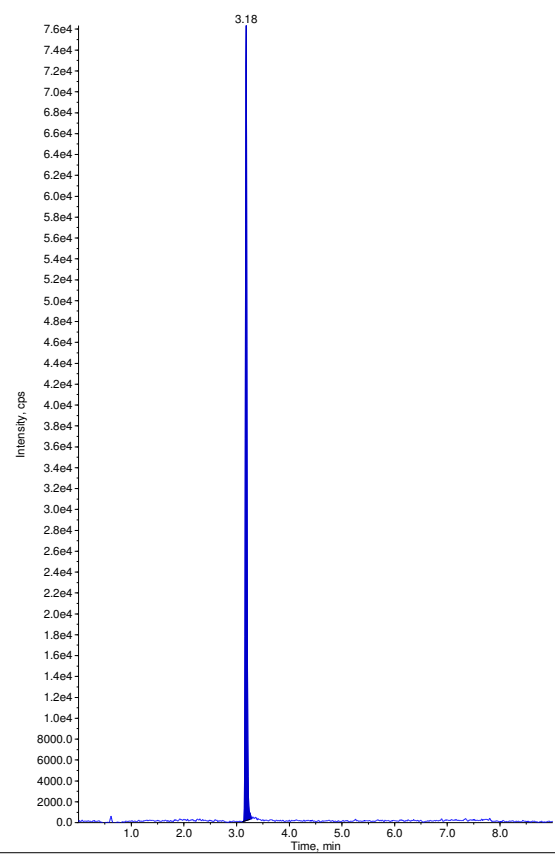
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 16
 Sample Type: Solvent
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:42:23 PM
 Modified: No



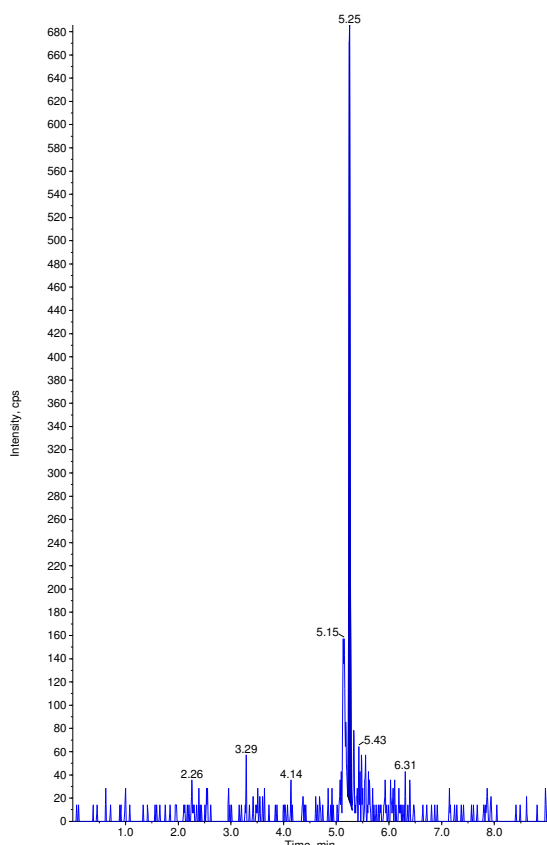
Sample Name: "OPHM 1" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 17
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/27/2017
 Acq. Time: 6:52:38 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No



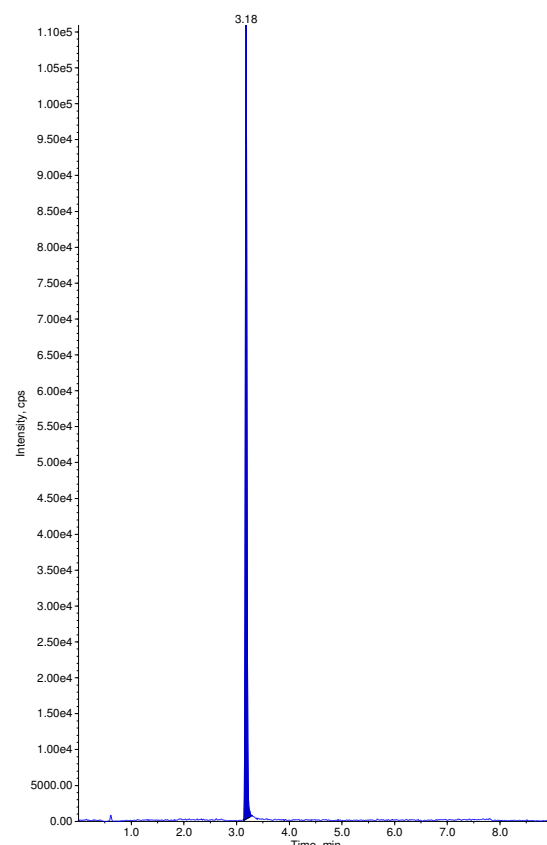
Sample Name: "OPHM 1" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 17
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 6:52:38 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No



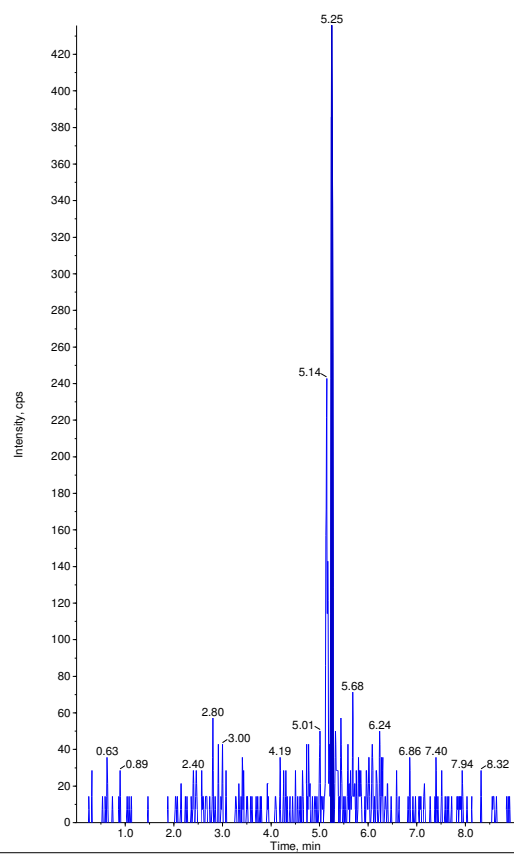
Sample Name: "OPHM 4" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 18
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/27/2017
 Acq. Time: 7:02:49 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 5.25 min
 Area: 1150 counts
 Height: 684. cps
 Start Time: 5.22 min
 End Time: 5.30 min



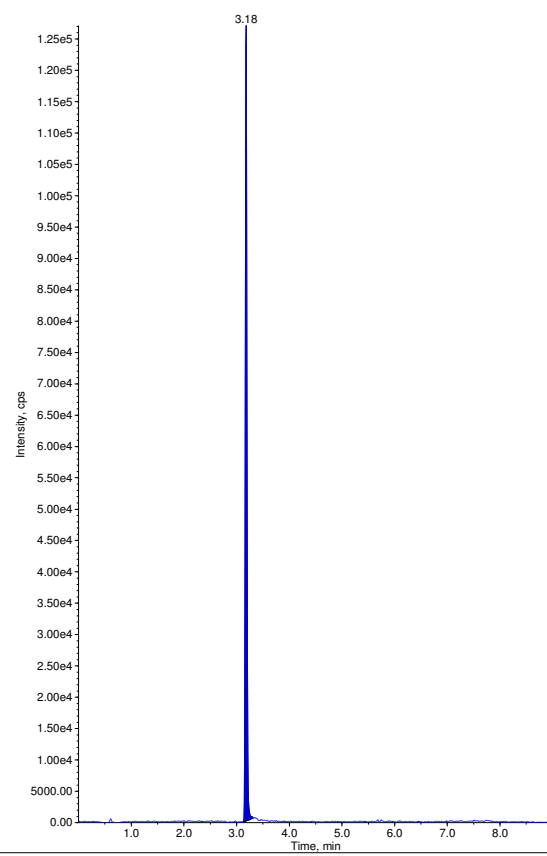
Sample Name: "OPHM 4" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 18
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 7:02:49 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 235479 counts
 Height: 1.13e+005 cps
 Start Time: 3.13 min
 End Time: 3.30 min

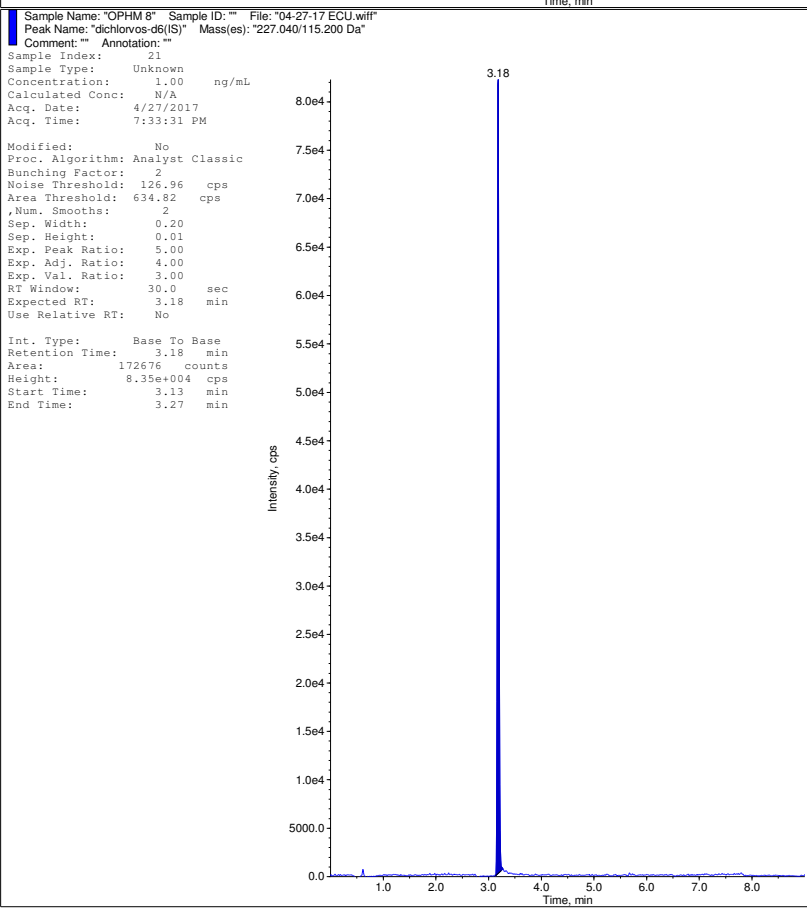
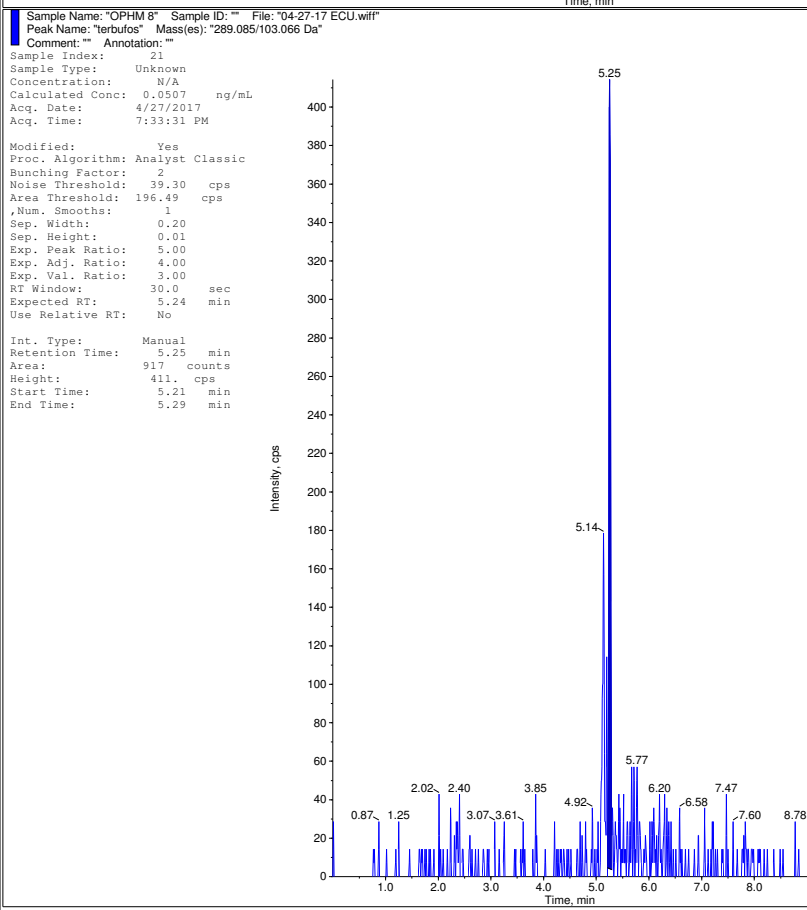
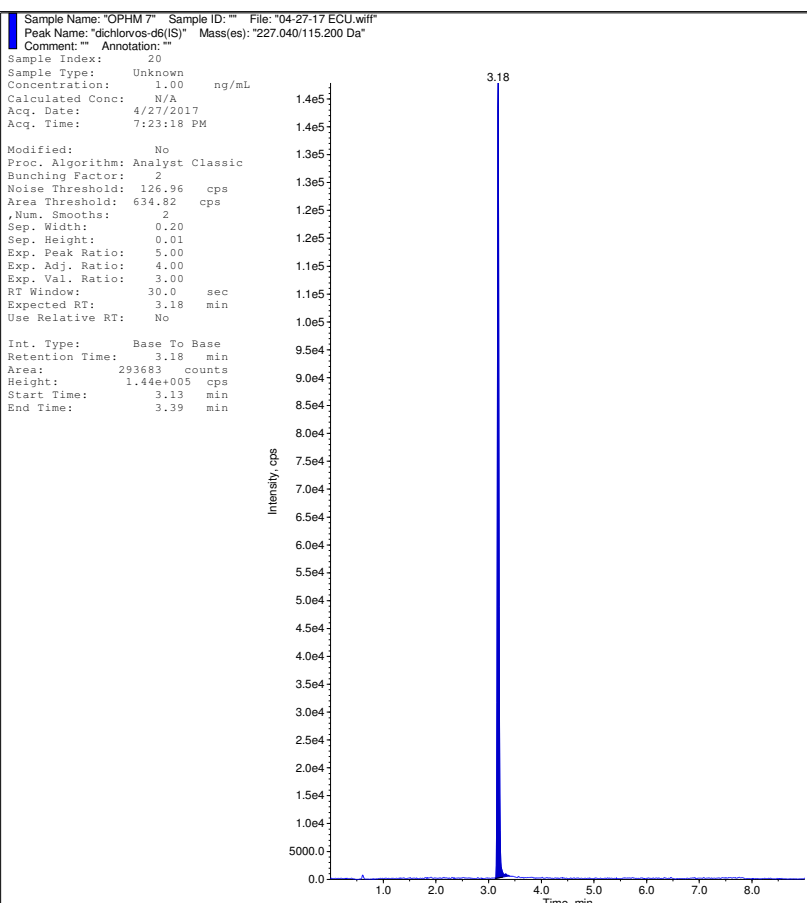
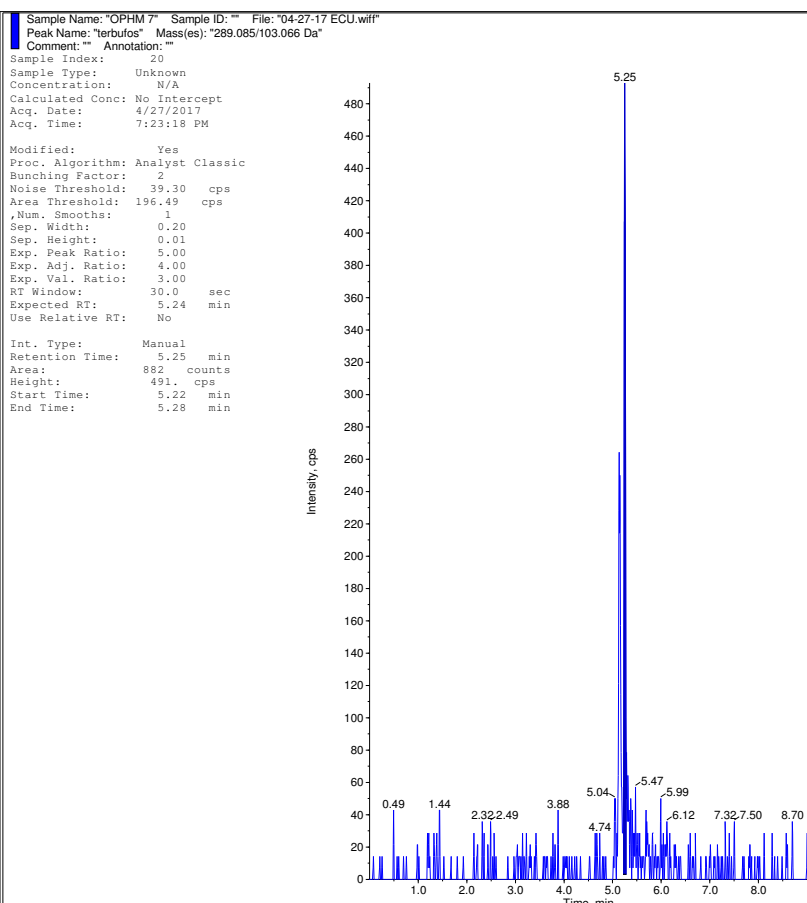


Sample Name: "OPHM 5" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 19
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/27/2017
 Acq. Time: 7:13:03 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Valley
 Retention Time: 5.25 min
 Area: 1050 counts
 Height: 442. cps
 Start Time: 5.21 min
 End Time: 5.29 min

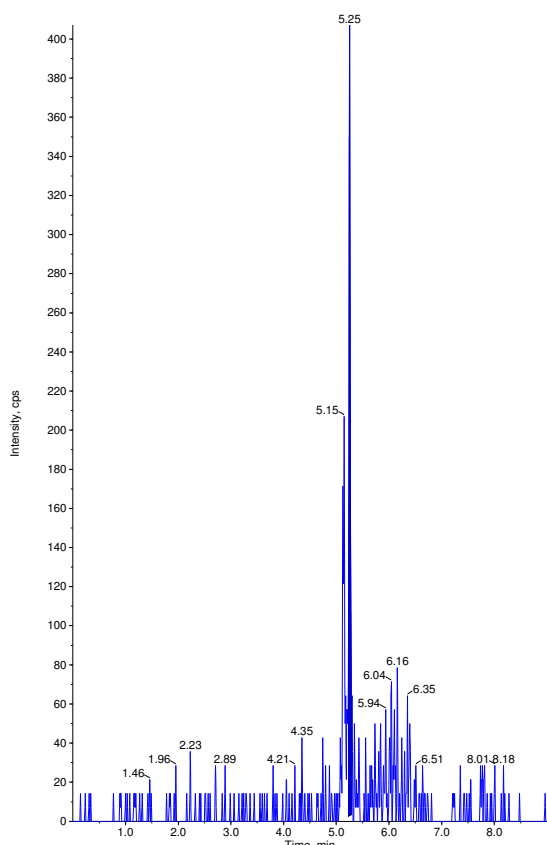


Sample Name: "OPHM 5" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 19
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 7:13:03 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 270120 counts
 Height: 1.28e+005 cps
 Start Time: 3.13 min
 End Time: 3.31 min

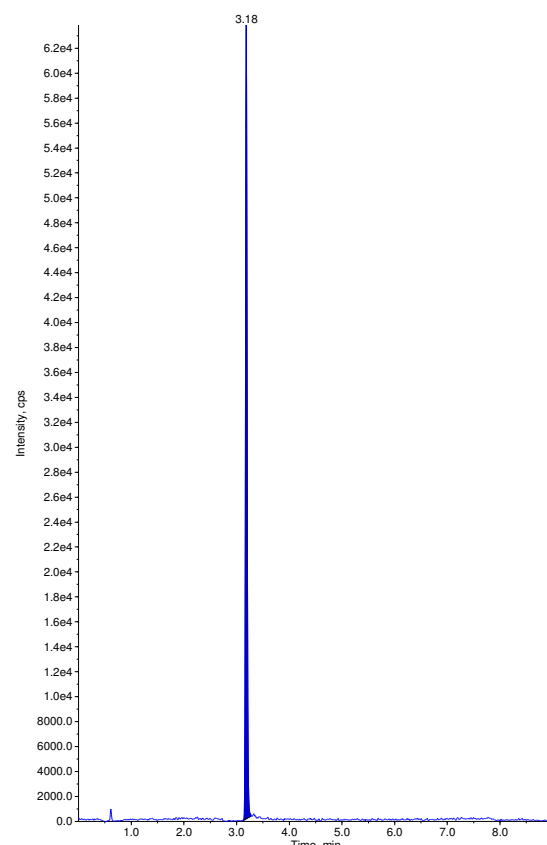




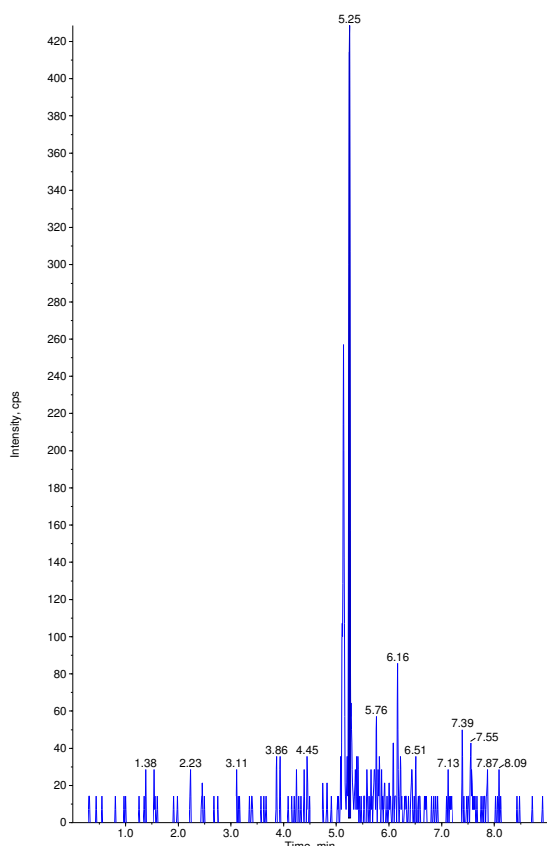
Sample Name: "OPHM 9" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 22
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.0588 ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 7:43:44 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 5.25 min
 Area: 720 counts
 Height: 405. cps
 Start Time: 5.22 min
 End Time: 5.29 min



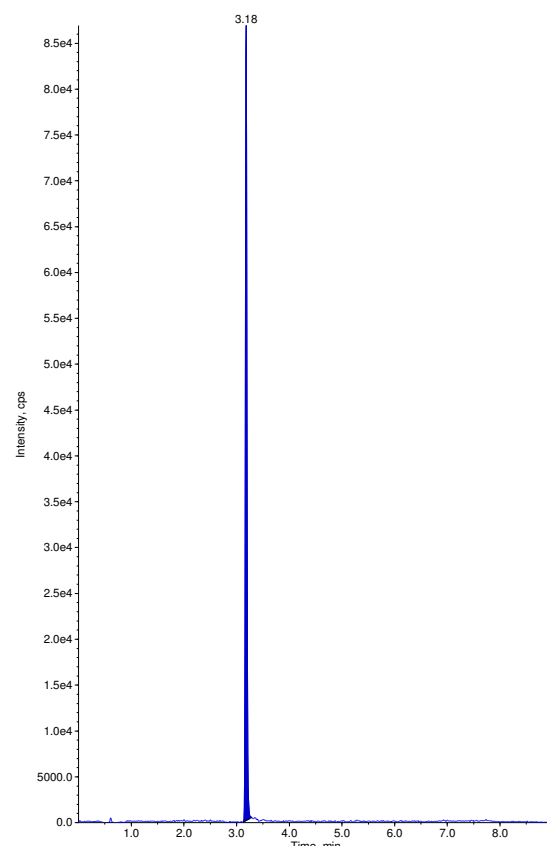
Sample Name: "OPHM 9" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 22
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 7:43:44 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 195301 counts
 Height: 6.37e+004 cps
 Start Time: 3.13 min
 End Time: 3.28 min



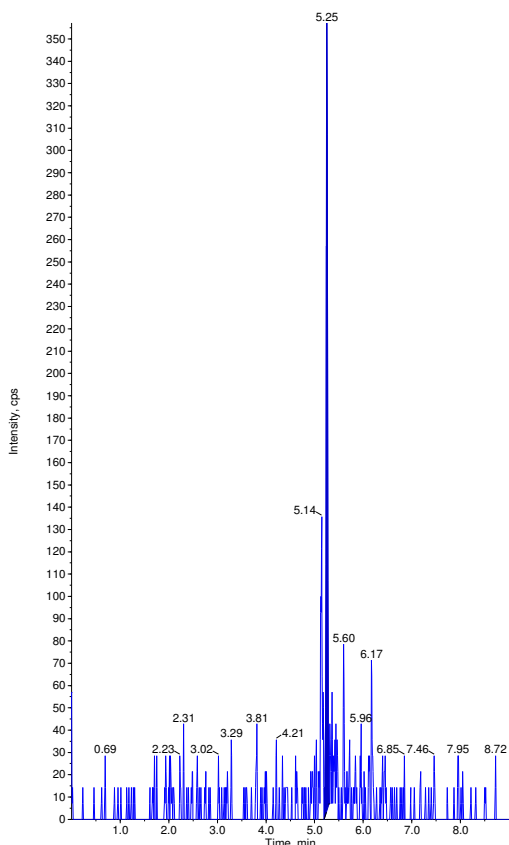
Sample Name: "OPHM 10" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 23
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 0
 Acq. Date: 4/27/2017
 Acq. Time: 7:54:01 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 5.25 min
 Area: 705 counts
 Height: 436. cps
 Start Time: 5.22 min
 End Time: 5.27 min



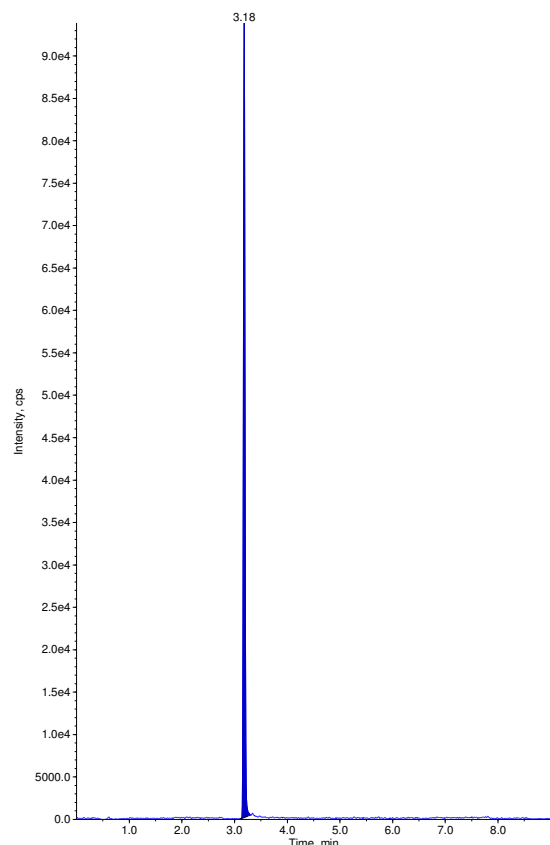
Sample Name: "OPHM 10" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 23
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 7:54:01 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 178353 counts
 Height: 8.74e+004 cps
 Start Time: 3.13 min
 End Time: 3.28 min



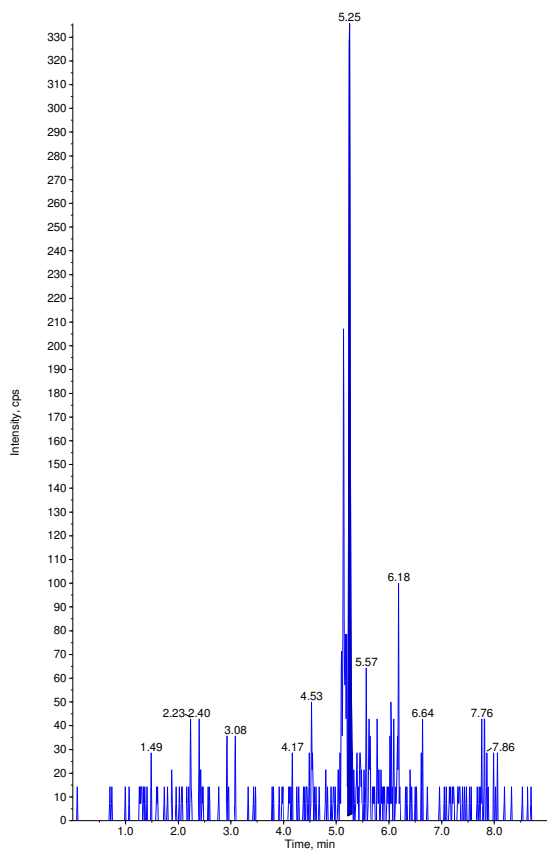
Sample Name: "OPHM 11" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 24
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/27/2017
 Acq. Time: 8:04:17 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 5.25 min
 Area: 699 counts
 Height: 366. cps
 Start Time: 5.19 min
 End Time: 5.30 min



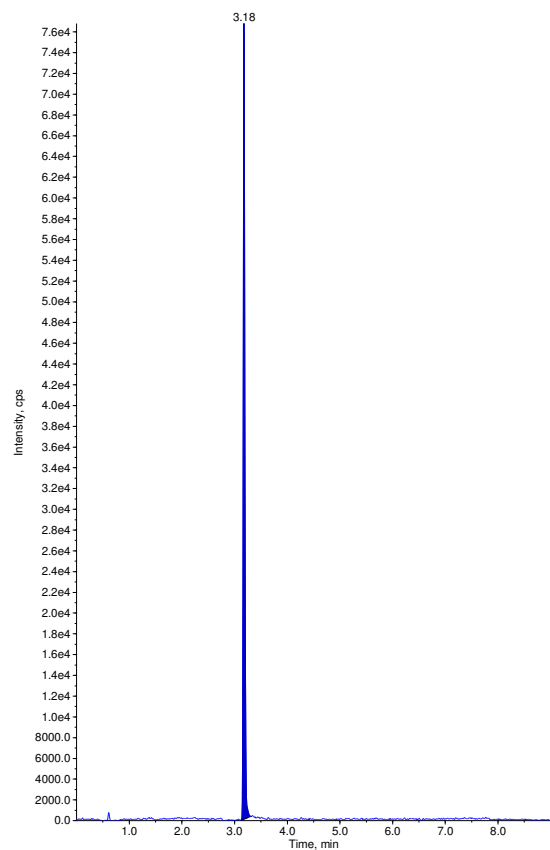
Sample Name: "OPHM 11" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 24
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 8:04:17 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 193624 counts
 Height: 9.37e+004 cps
 Start Time: 3.11 min
 End Time: 3.29 min



Sample Name: "OPHM 12" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 25
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 9
 Acq. Date: 4/27/2017
 Acq. Time: 8:14:35 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 5.25 min
 Area: 718 counts
 Height: 340. cps
 Start Time: 5.22 min
 End Time: 5.30 min



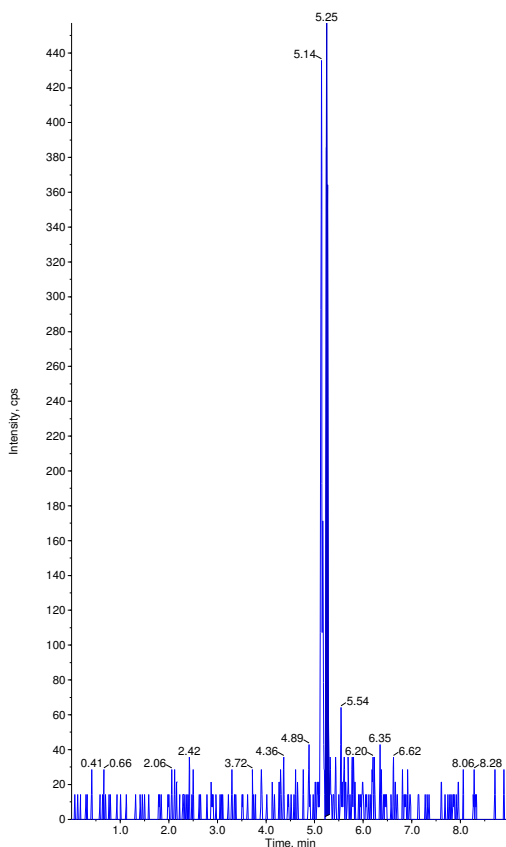
Sample Name: "OPHM 12" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 25
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 8:14:35 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 159303 counts
 Height: 7.72e+004 cps
 Start Time: 3.12 min
 End Time: 3.30 min



Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 26
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smooths: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No

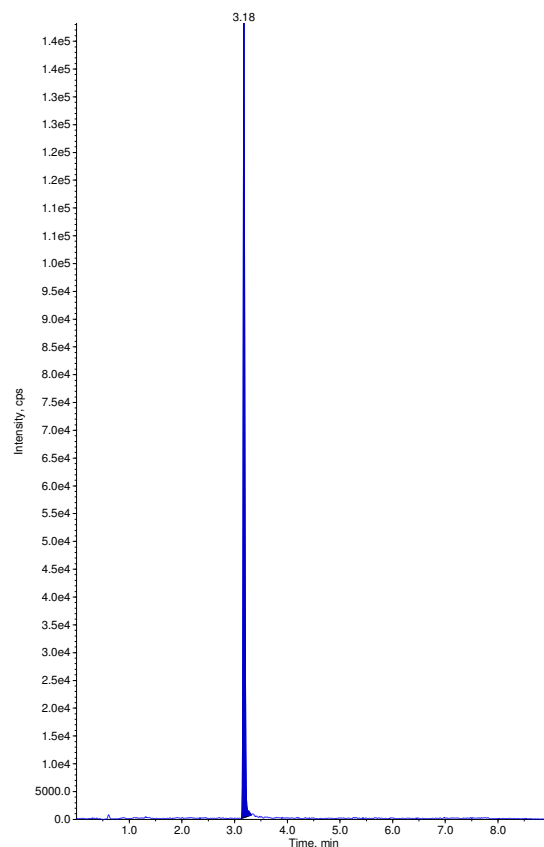
Int. Type: Manual
Retention Time: 5.25 min
Area: 991 counts
Height: 456. cps
Start Time: 5.21 min
End Time: 5.31 min



Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 26
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

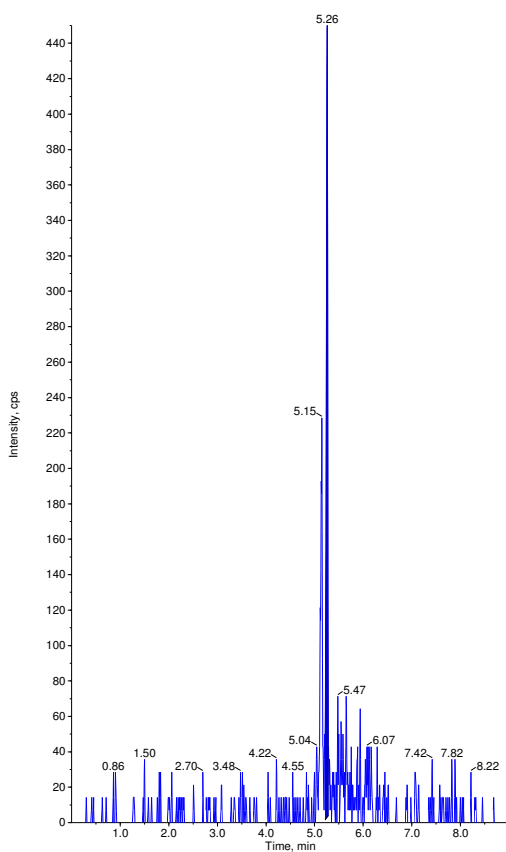
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 299572 counts
Height: 1.43e+005 cps
Start Time: 3.12 min
End Time: 3.31 min



Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 27
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smooths: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No

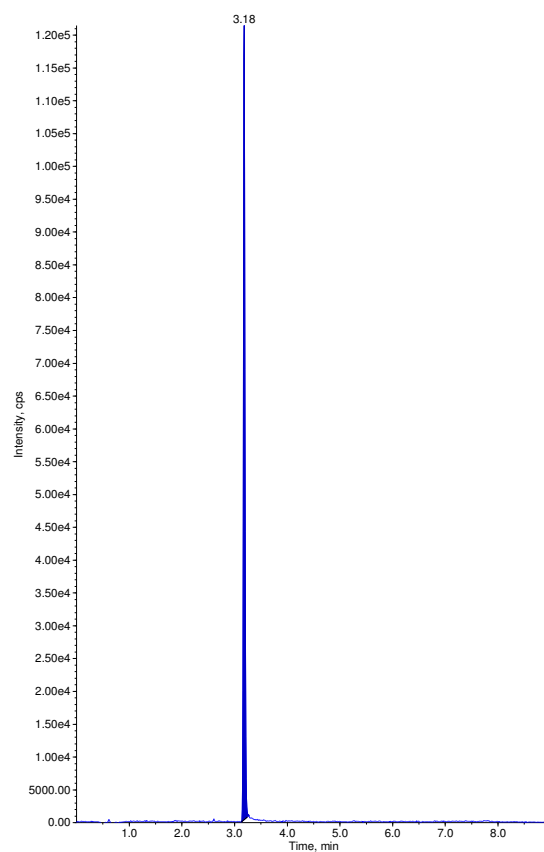
Int. Type: Manual
Retention Time: 5.26 min
Area: 829 counts
Height: 453. cps
Start Time: 5.21 min
End Time: 5.28 min



Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

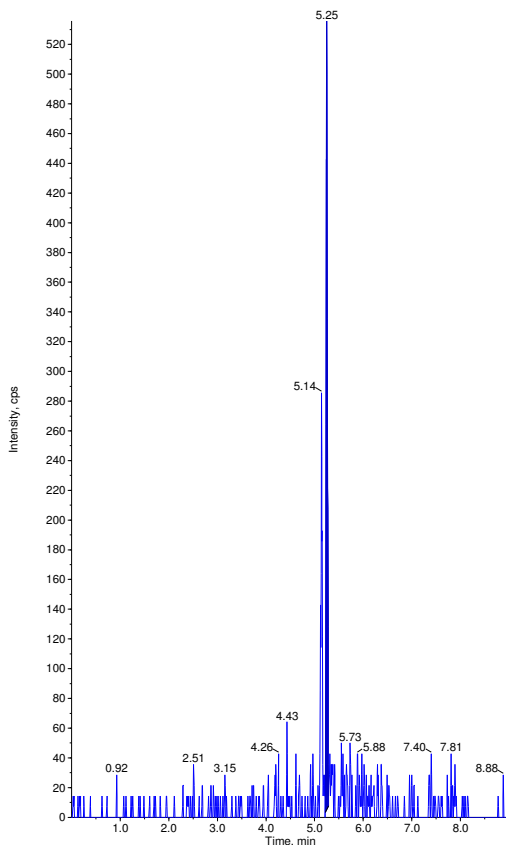
Sample Index: 27
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 236369 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.27 min



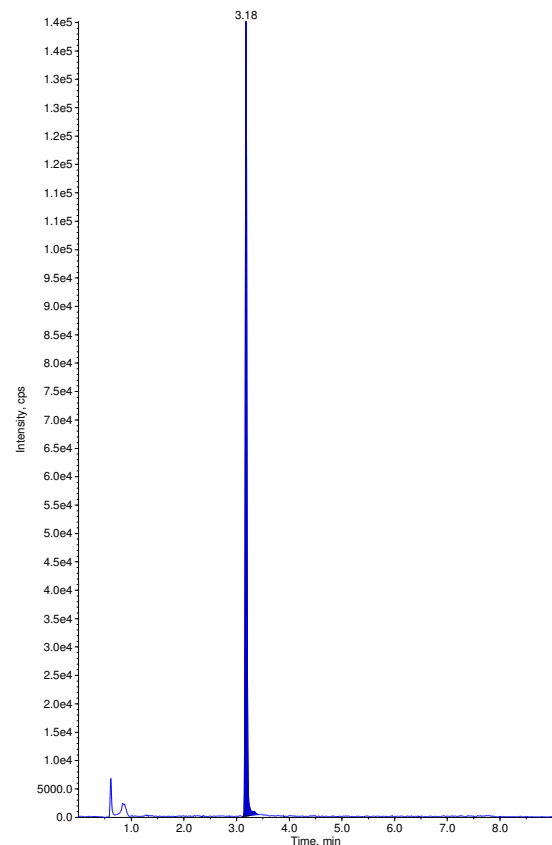
Sample Name: "OPHM 15" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 28
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 8:45:16 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.25 min
Area: 976 counts
Height: 534. cps
Start Time: 5.22 min
End Time: 5.29 min



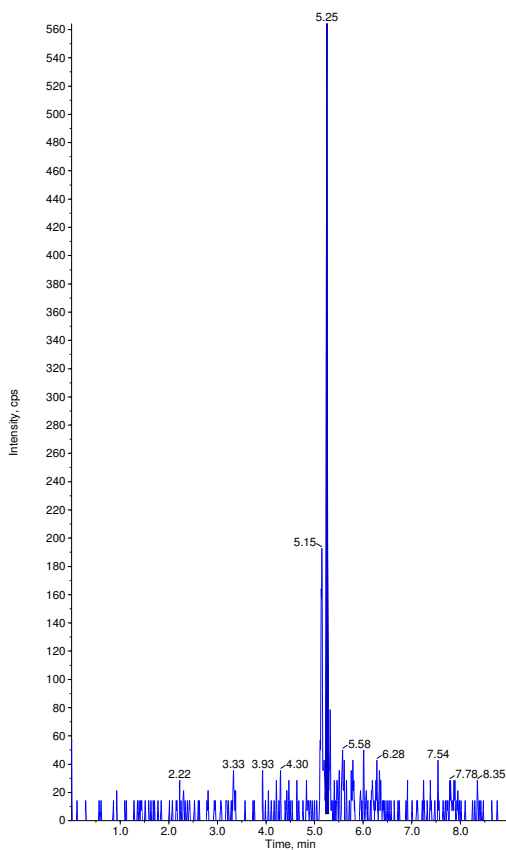
Sample Name: "OPHM 15" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 28
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:45:16 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 304726 counts
Height: 1.43e+005 cps
Start Time: 3.11 min
End Time: 3.40 min



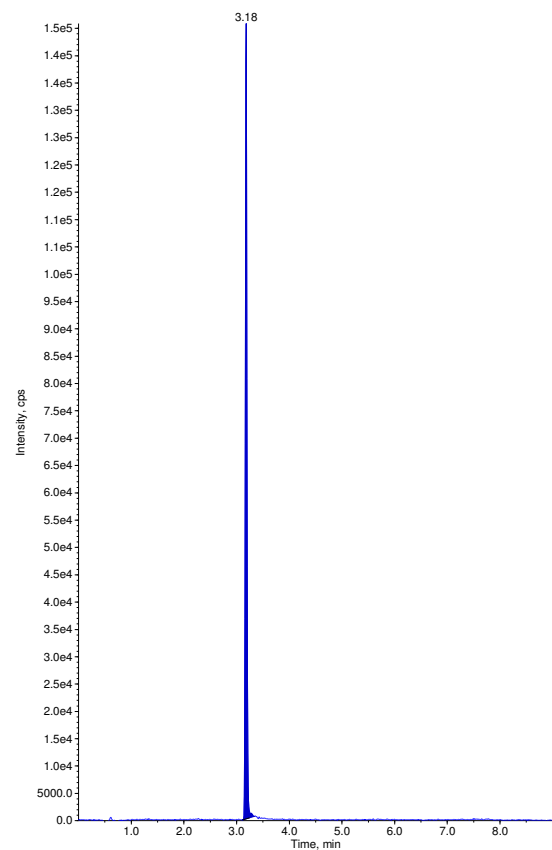
Sample Name: "OPHM 16" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 29
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 8:55:29 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.25 min
Area: 873 counts
Height: 568. cps
Start Time: 5.22 min
End Time: 5.29 min

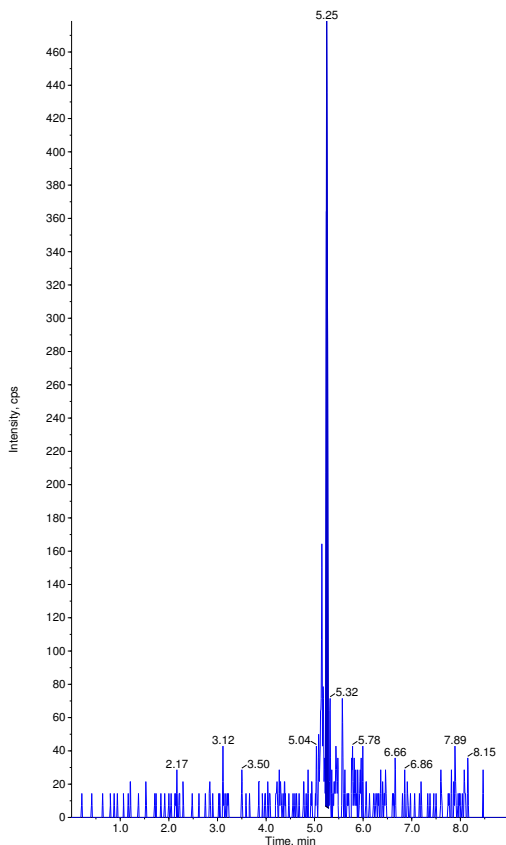


Sample Name: "OPHM 16" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

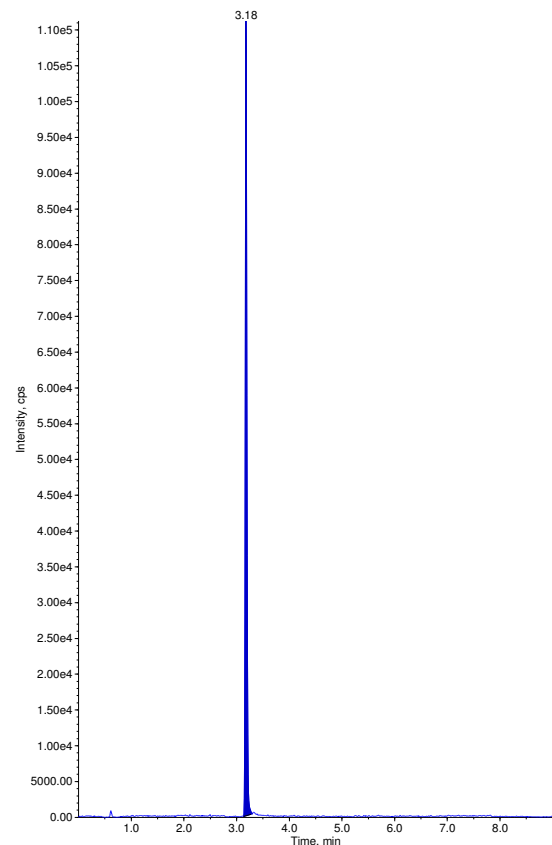
Sample Index: 29
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:55:29 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 295401 counts
Height: 1.47e+005 cps
Start Time: 3.11 min
End Time: 3.33 min



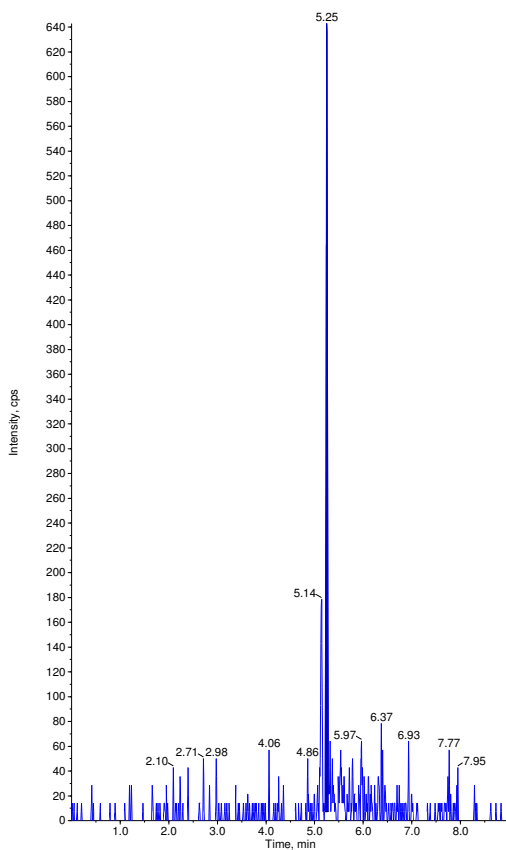
Sample Name: "OPHM 17" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 30
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/27/2017
 Acq. Time: 9:05:44 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 5.25 min
 Area: 867 counts
 Height: 476. cps
 Start Time: 5.22 min
 End Time: 5.29 min



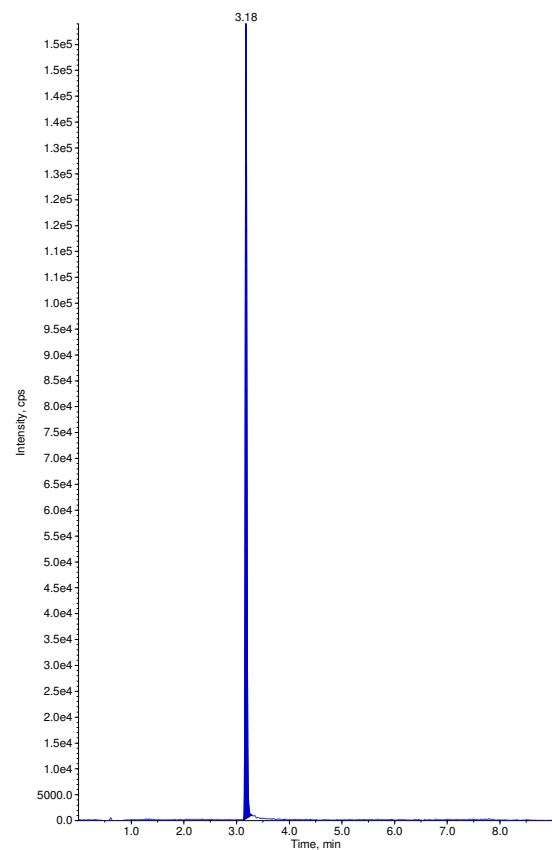
Sample Name: "OPHM 17" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 30
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 9:05:44 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 230304 counts
 Height: 1.12e+005 cps
 Start Time: 3.13 min
 End Time: 3.30 min



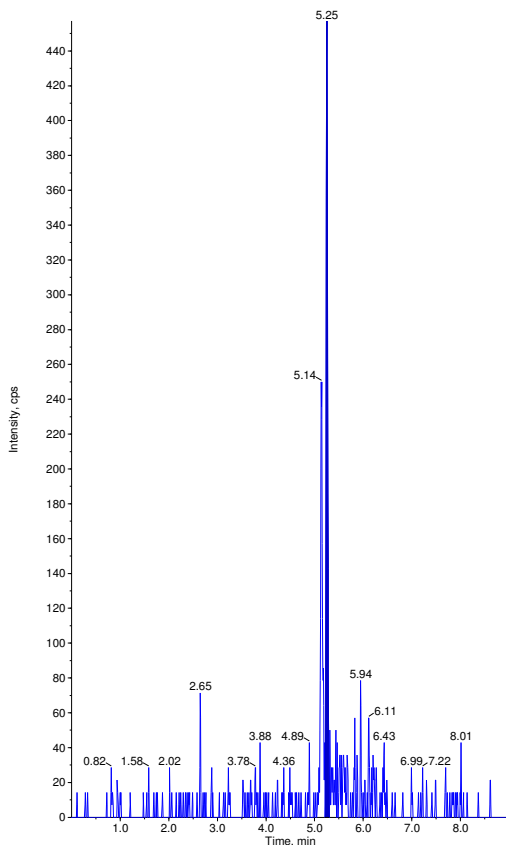
Sample Name: "OPHM 17 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 31
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/27/2017
 Acq. Time: 9:16:00 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 5.25 min
 Area: 1179 counts
 Height: 655. cps
 Start Time: 5.21 min
 End Time: 5.28 min



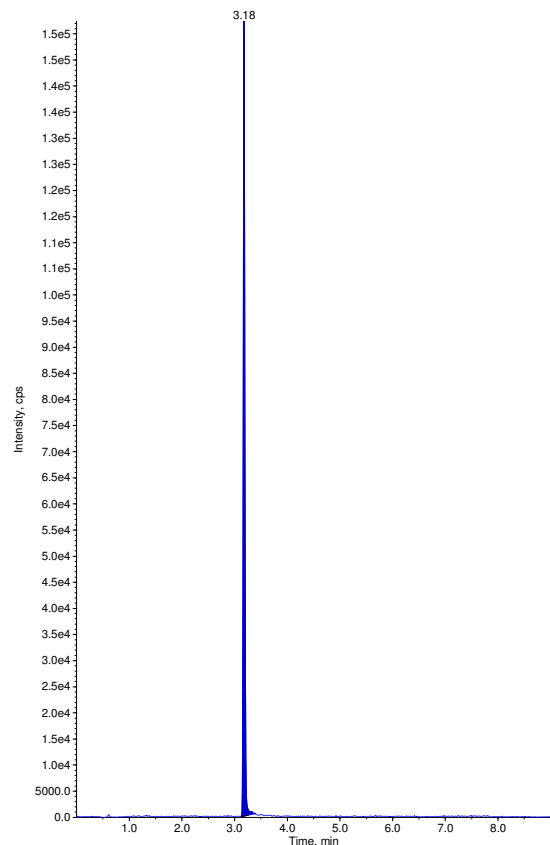
Sample Name: "OPHM 17 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 31
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 9:16:00 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 334062 counts
 Height: 1.55e+005 cps
 Start Time: 3.12 min
 End Time: 3.28 min



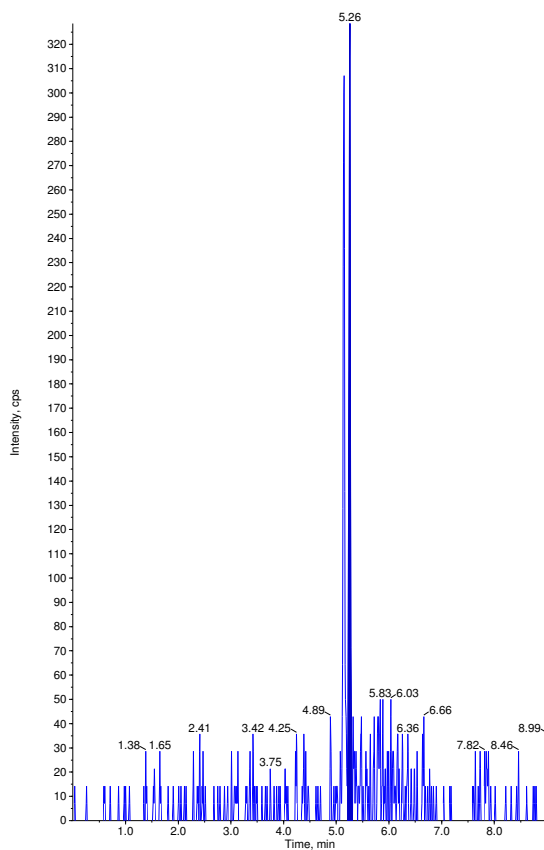
Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbutulos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 32
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/27/2017
 Acq. Time: 9:26:16 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 ,Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 5.25 min
 Area: 957 counts
 Height: 460. cps
 Start Time: 5.22 min
 End Time: 5.30 min



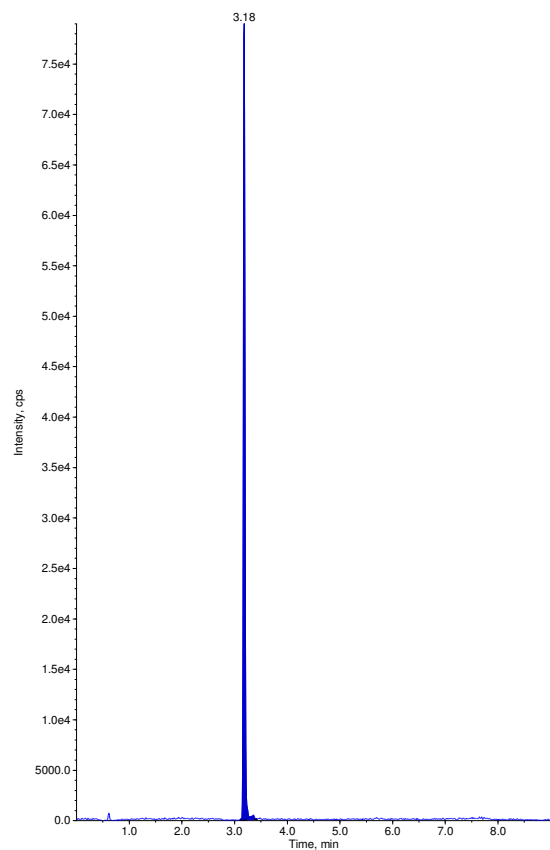
Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 32
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 9:26:16 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smooths: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 315234 counts
 Height: 1.53e+005 cps
 Start Time: 3.12 min
 End Time: 3.39 min

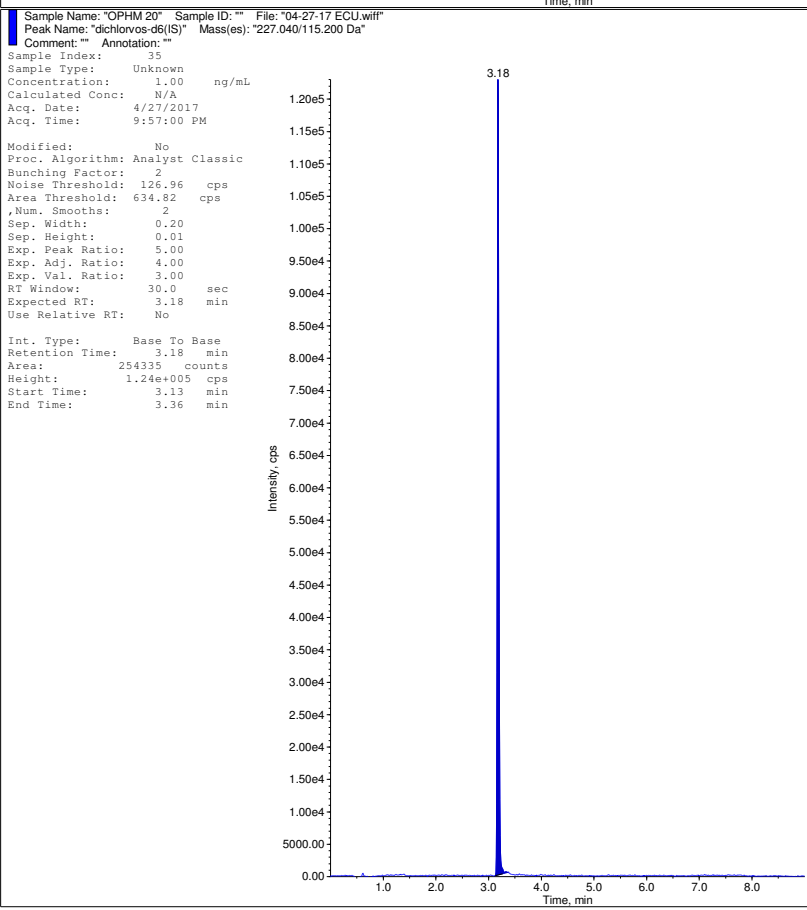
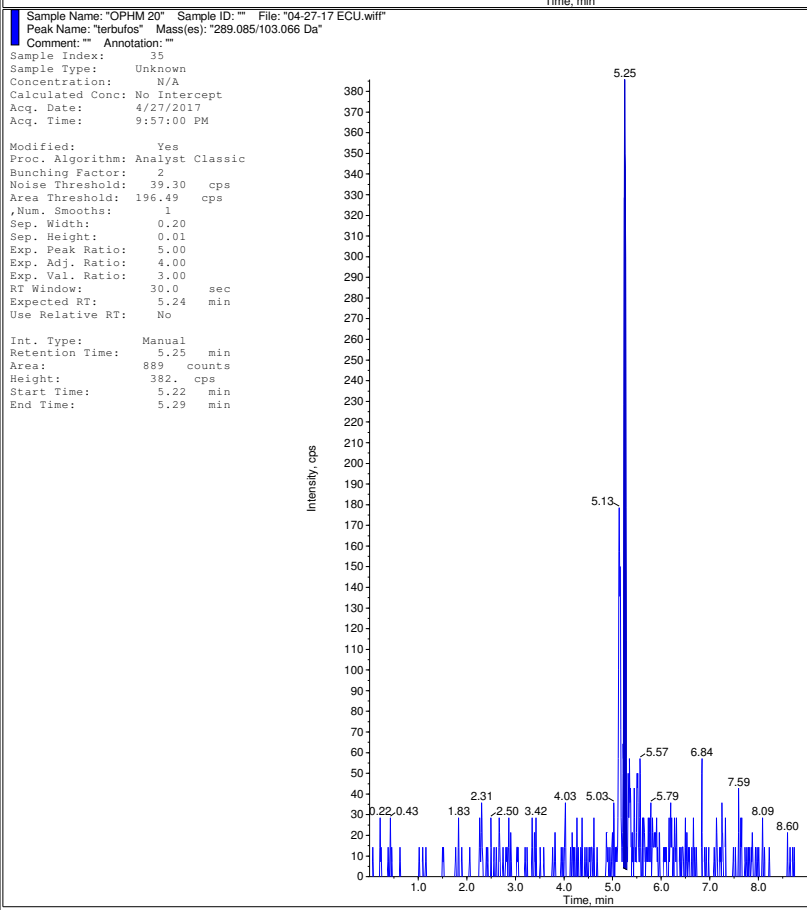
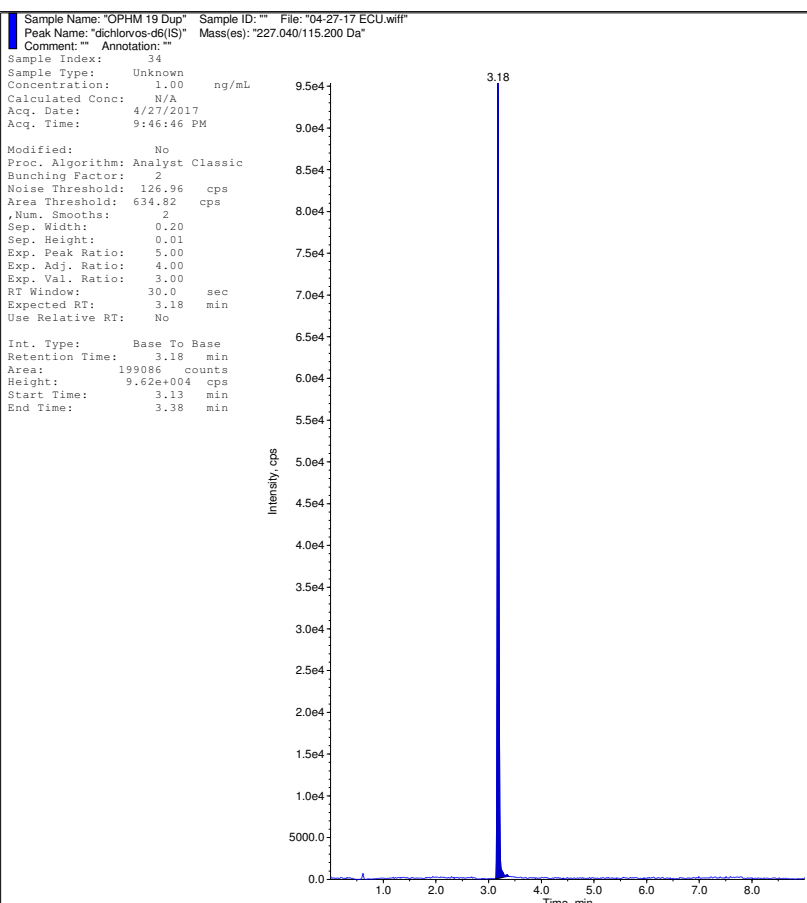
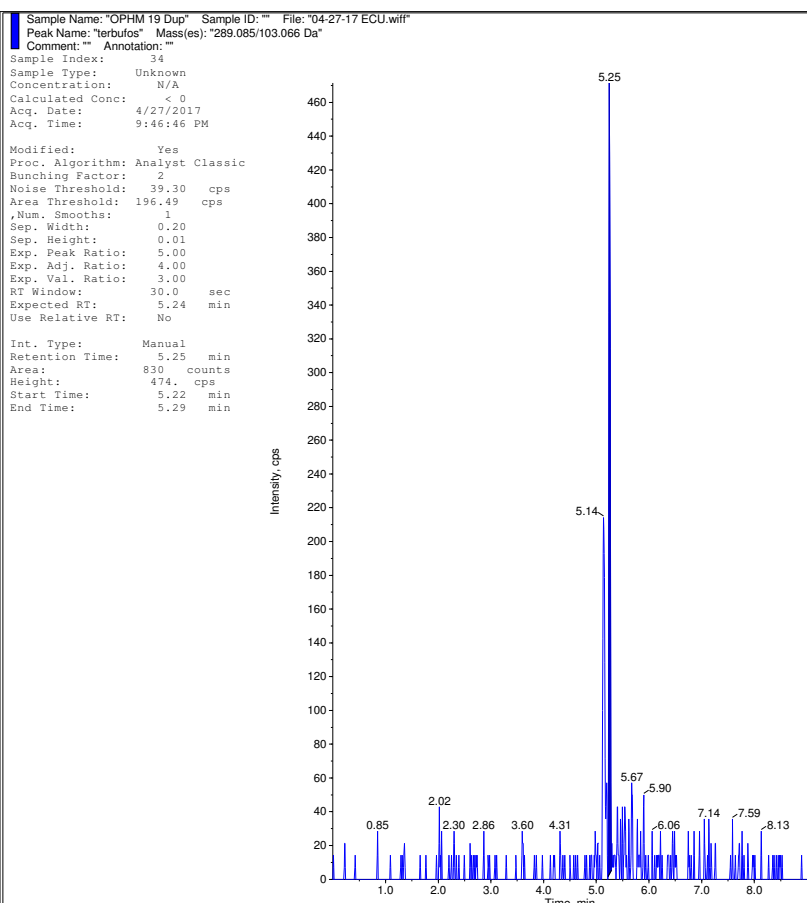


Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbutulos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 33
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: < 9
 Acq. Date: 4/27/2017
 Acq. Time: 9:36:34 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 ,Num. Smooths: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Valley
 Retention Time: 5.26 min
 Area: 705 counts
 Height: 334. cps
 Start Time: 5.20 min
 End Time: 5.31 min



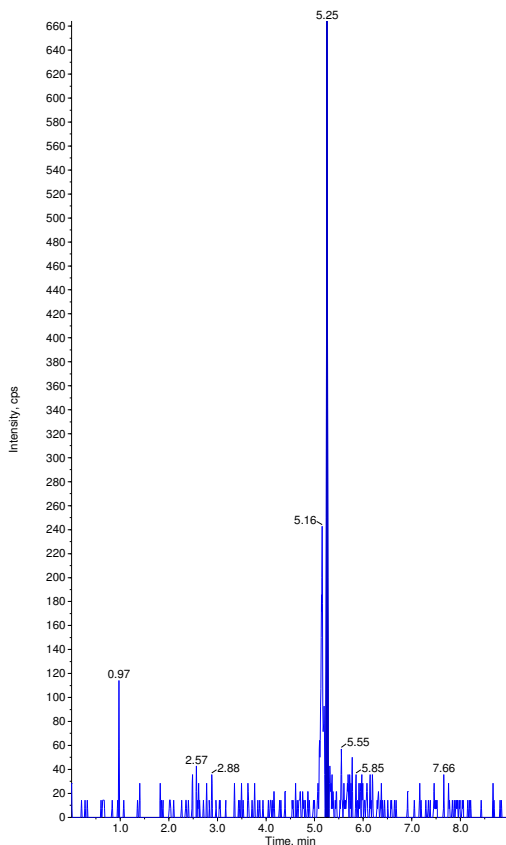
Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 33
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 9:36:34 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smooths: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 173821 counts
 Height: 7.97e+004 cps
 Start Time: 3.09 min
 End Time: 3.43 min





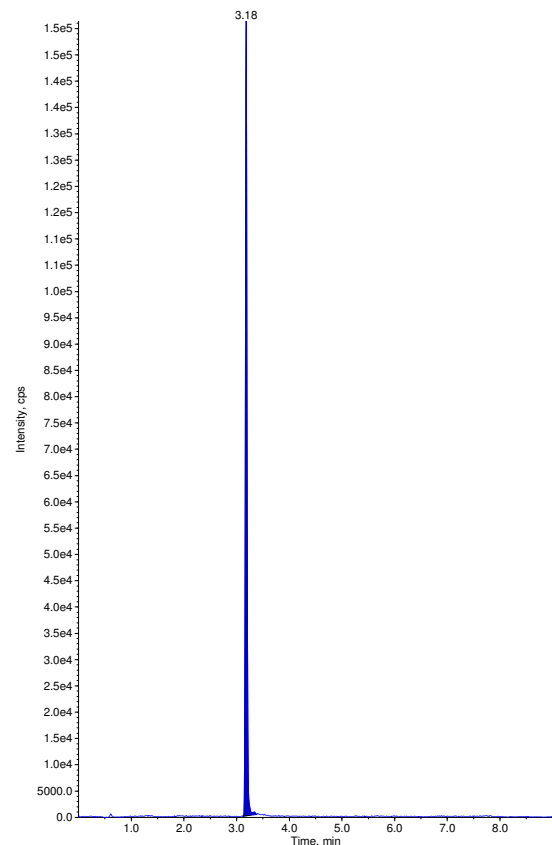
Sample Name: "OPHM 21" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutulos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 36
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 10:07:14 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.25 min
Area: 1019 counts
Height: 665. cps
Start Time: 5.22 min
End Time: 5.29 min



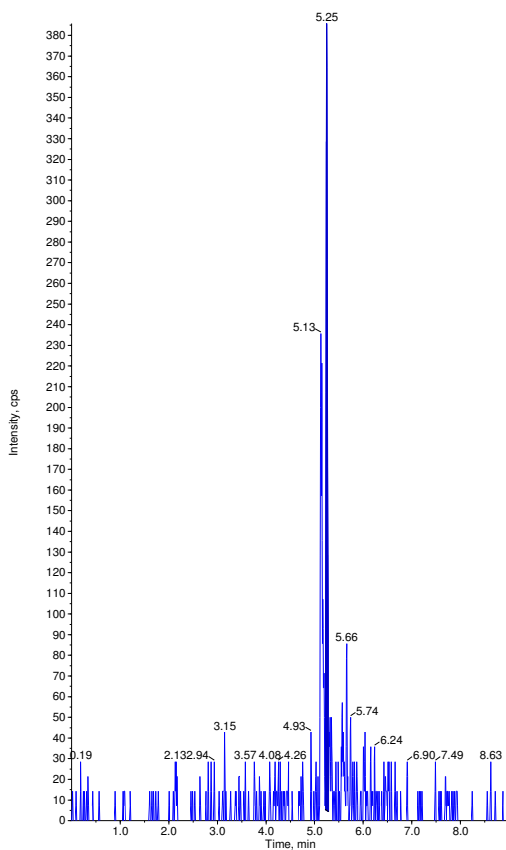
Sample Name: "OPHM 21" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 36
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:07:14 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 31163 counts
Height: 1.52e+005 cps
Start Time: 3.12 min
End Time: 3.37 min



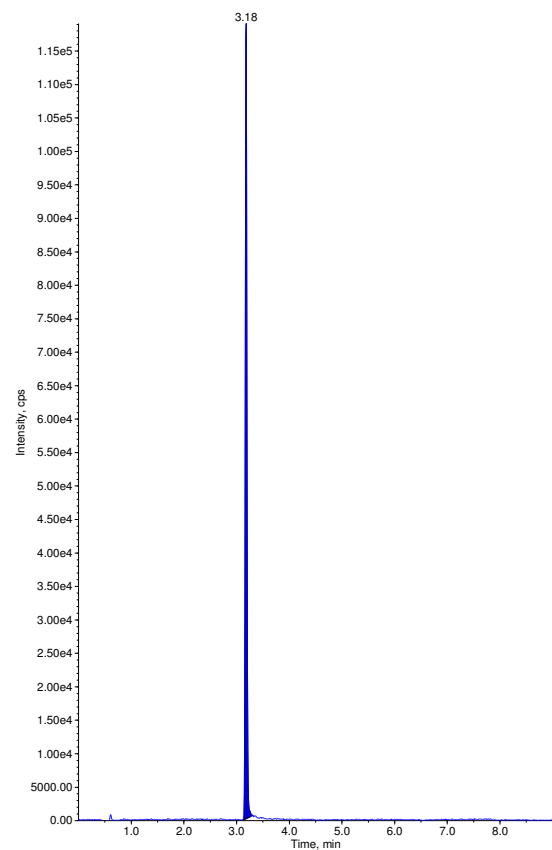
Sample Name: "OPHM 22" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutulos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 37
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 10:17:28 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.25 min
Area: 749 counts
Height: 383. cps
Start Time: 5.22 min
End Time: 5.29 min



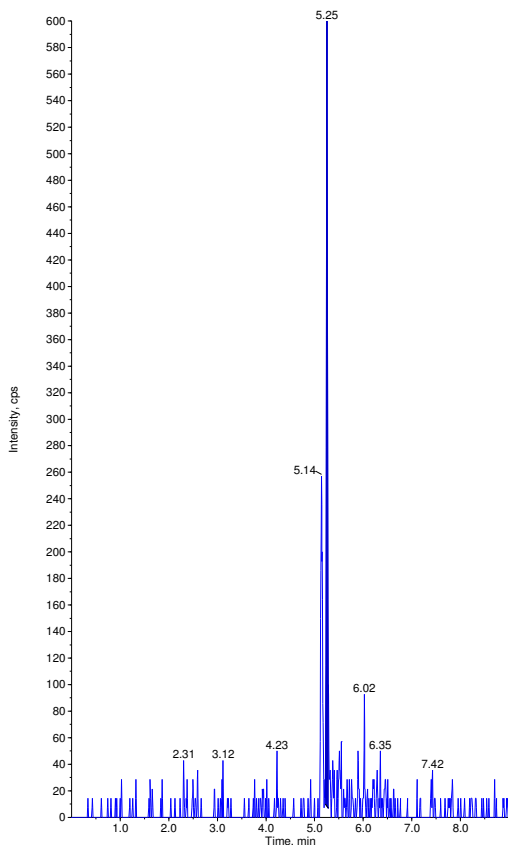
Sample Name: "OPHM 22" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 37
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:17:28 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 254712 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



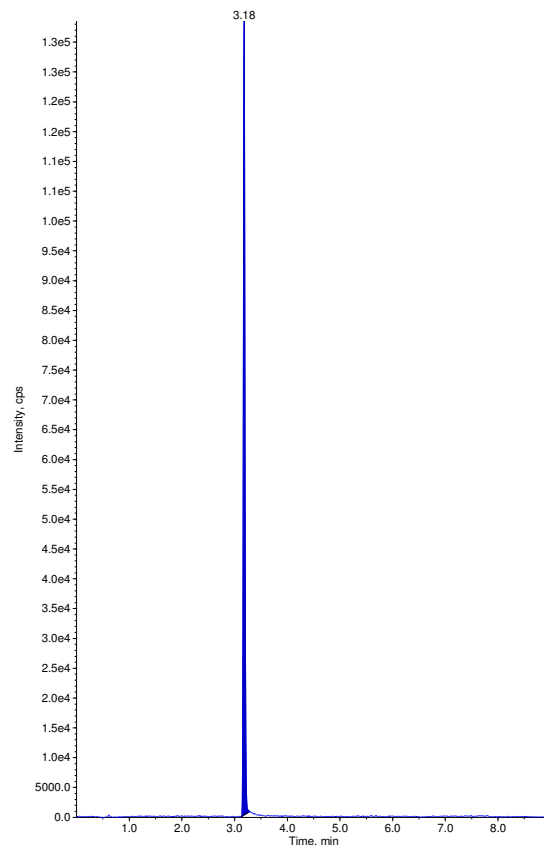
Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutulos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 38
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 10:27:43 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.25 min
Area: 906 counts
Height: 594. cps
Start Time: 5.22 min
End Time: 5.28 min



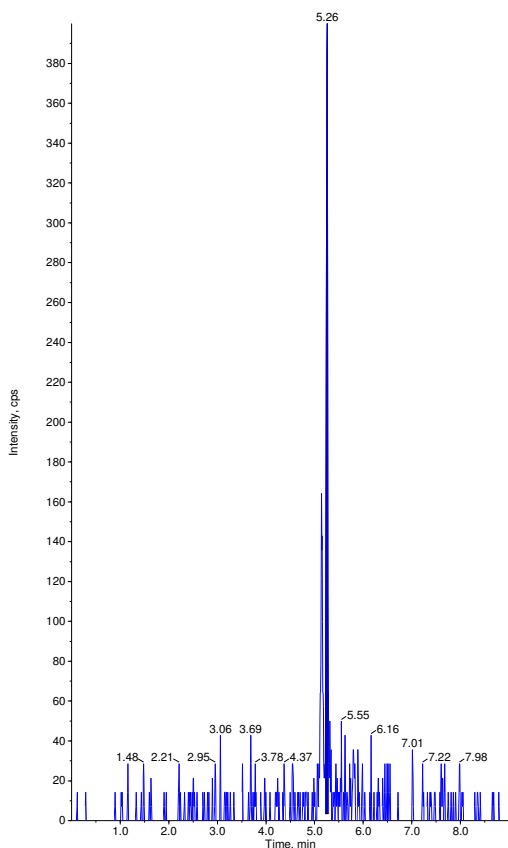
Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 38
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:27:43 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 273064 counts
Height: 1.34e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



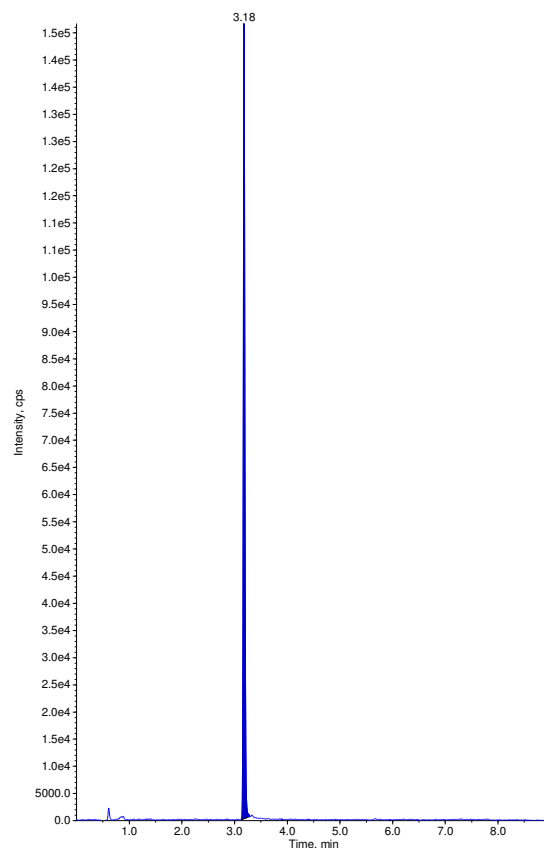
Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutulos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 39
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 10:37:57 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.26 min
Area: 722 counts
Height: 408. cps
Start Time: 5.22 min
End Time: 5.28 min

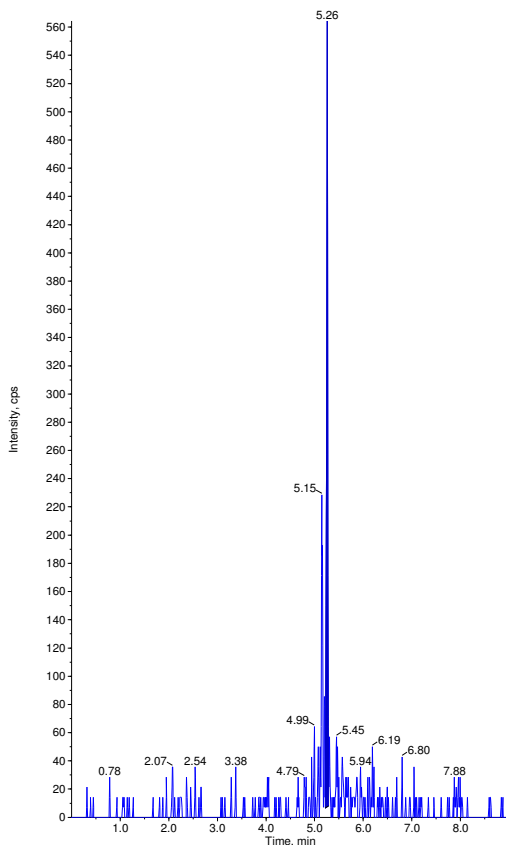


Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

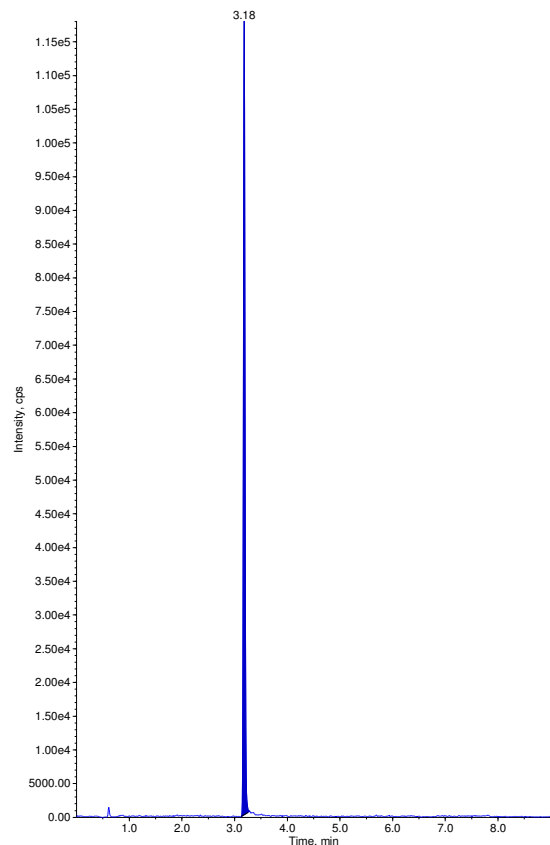
Sample Index: 39
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:37:57 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 298540 counts
Height: 1.49e+005 cps
Start Time: 3.12 min
End Time: 3.29 min



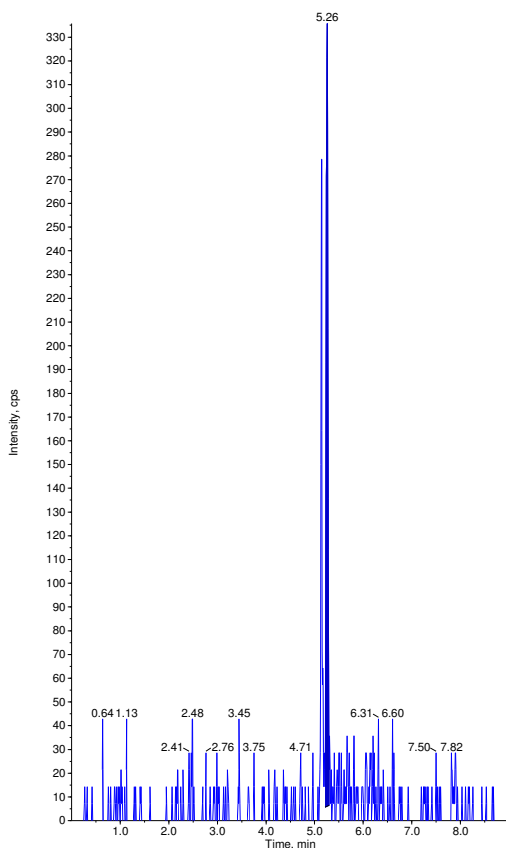
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 40
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/27/2017
 Acq. Time: 10:48:13 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 5.26 min
 Area: 856 counts
 Height: 557. cps
 Start Time: 5.22 min
 End Time: 5.29 min



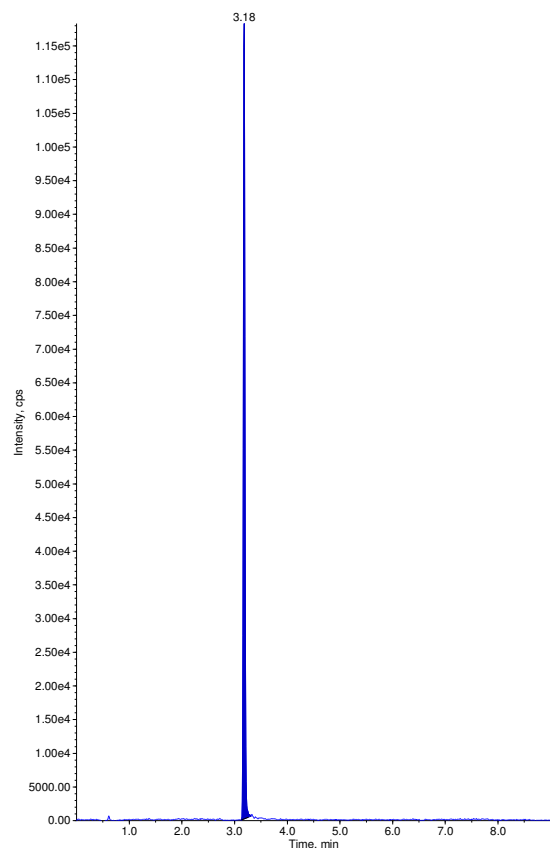
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 40
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 10:48:13 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 242512 counts
 Height: 1.18e+005 cps
 Start Time: 3.13 min
 End Time: 3.28 min



Sample Name: "OPHM 26" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 41
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/27/2017
 Acq. Time: 10:58:30 PM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 5.26 min
 Area: 830 counts
 Height: 331. cps
 Start Time: 5.22 min
 End Time: 5.30 min

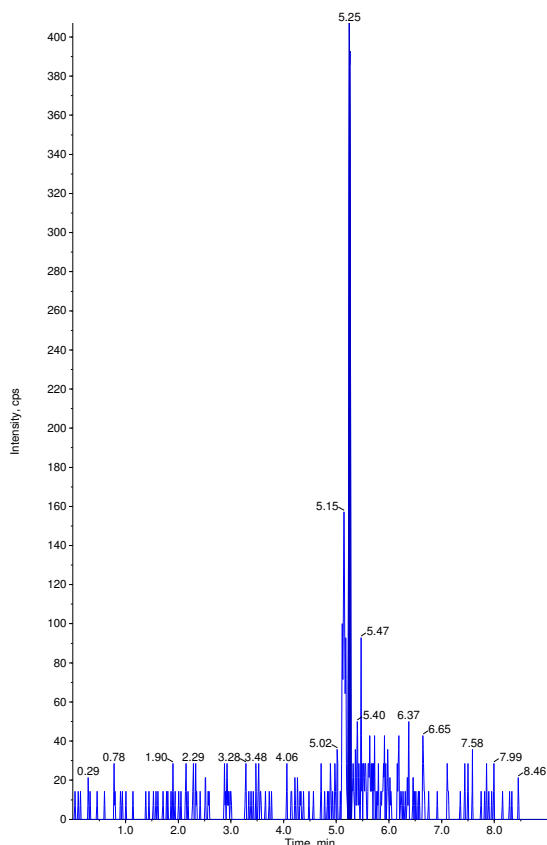


Sample Name: "OPHM 26" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 41
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 10:58:30 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 245370 counts
 Height: 1.19e+005 cps
 Start Time: 3.13 min
 End Time: 3.31 min



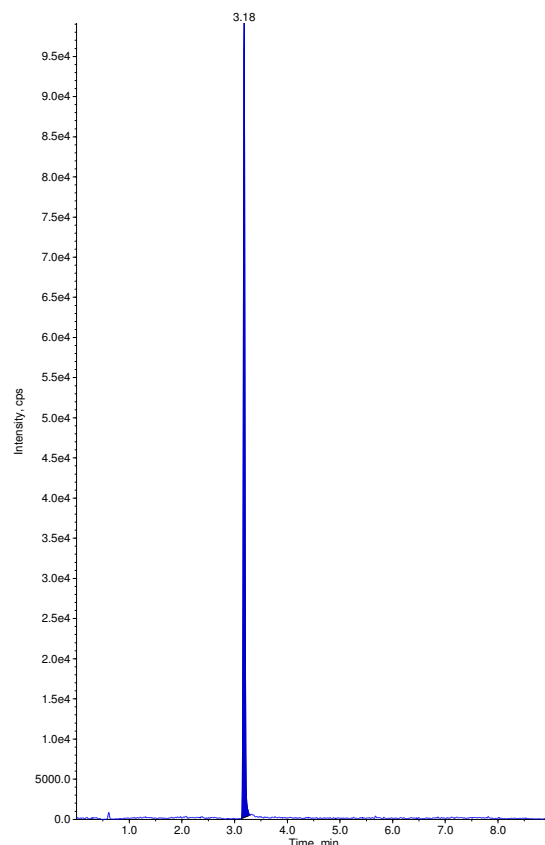
Sample Name: "OPHM 27" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 42
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/27/2017
Acq. Time: 11:08:44 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.25 min
Area: 895 counts
Height: 411. cps
Start Time: 5.22 min
End Time: 5.29 min



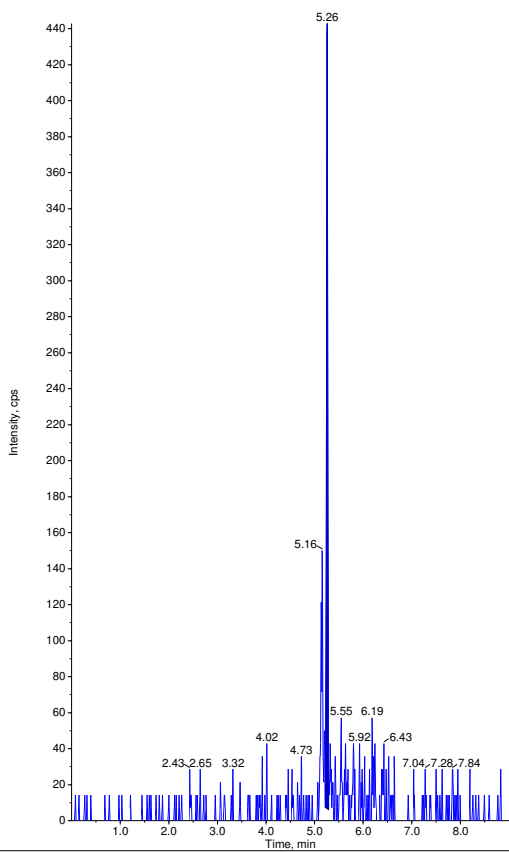
Sample Name: "OPHM 27" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 42
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:08:44 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 207509 counts
Height: 9.97e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



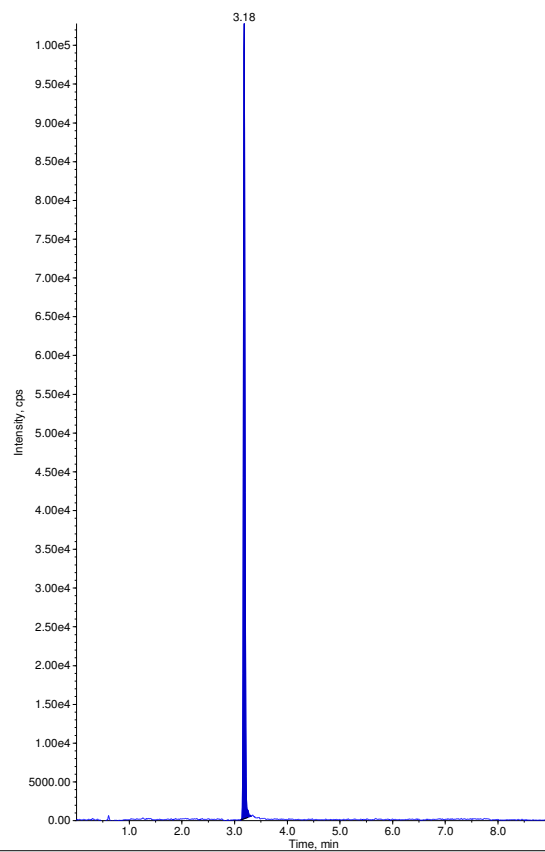
Sample Name: "OPHM 27 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 43
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 11:18:58 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.26 min
Area: 714 counts
Height: 452. cps
Start Time: 5.22 min
End Time: 5.29 min



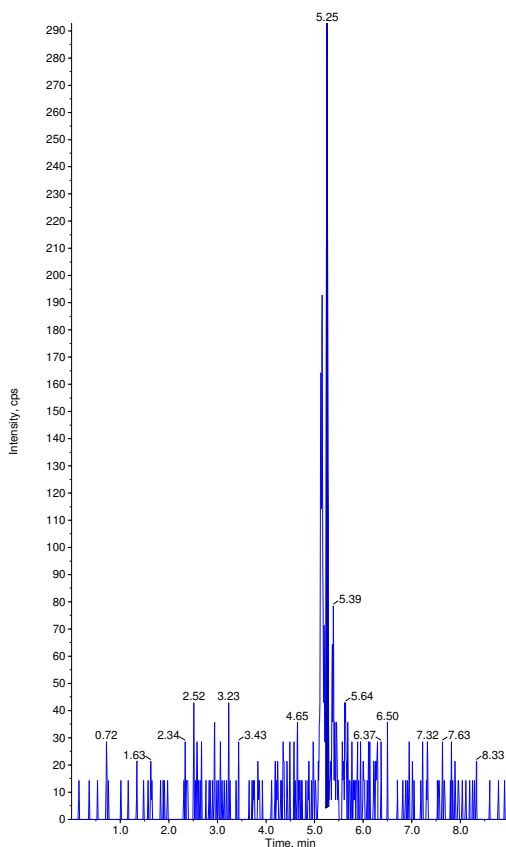
Sample Name: "OPHM 27 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 43
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:18:58 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 214539 counts
Height: 1.03e+005 cps
Start Time: 3.12 min
End Time: 3.31 min



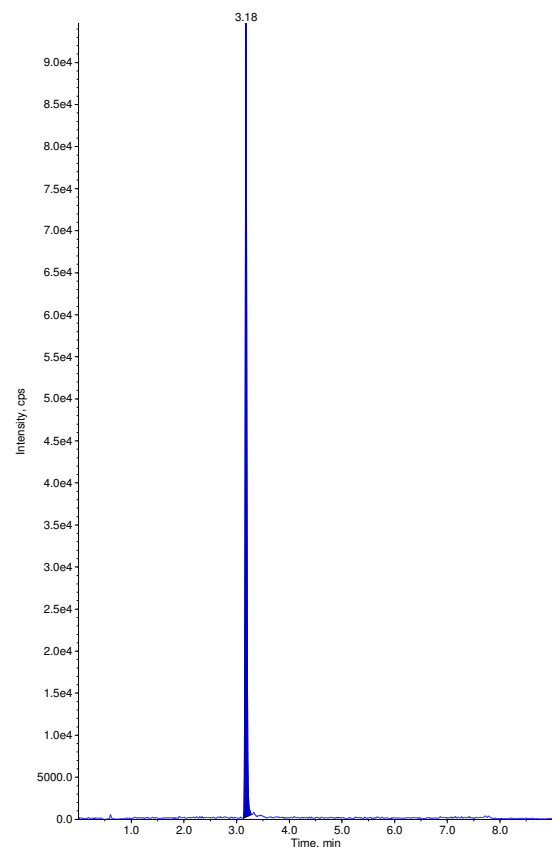
Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 44
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.25 min
Area: 570 counts
Height: 290. cps
Start Time: 5.23 min
End Time: 5.29 min



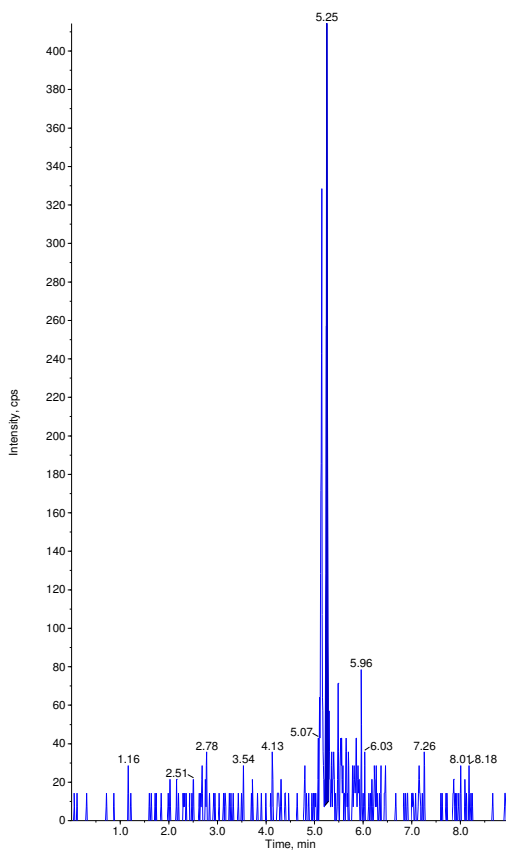
Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 44
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 197288 counts
Height: 9.49e+004 cps
Start Time: 3.12 min
End Time: 3.28 min



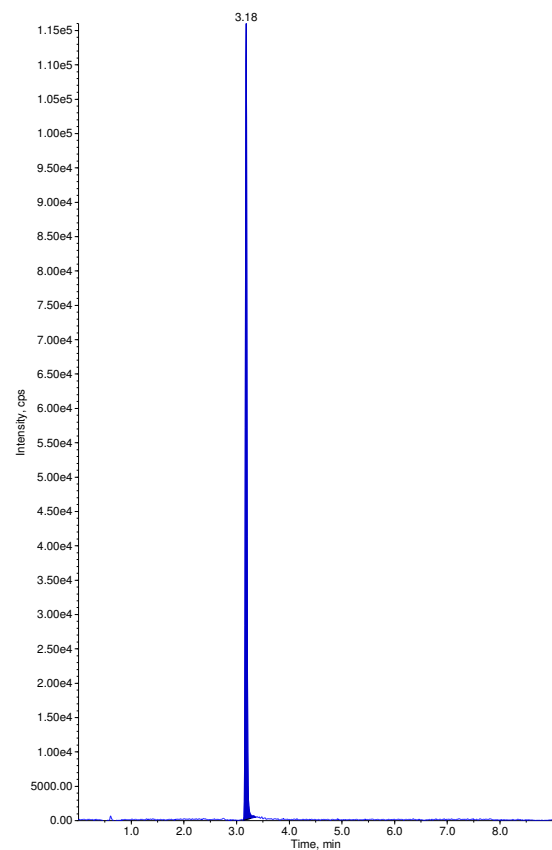
Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 45
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.25 min
Area: 709 counts
Height: 425. cps
Start Time: 5.22 min
End Time: 5.29 min



Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

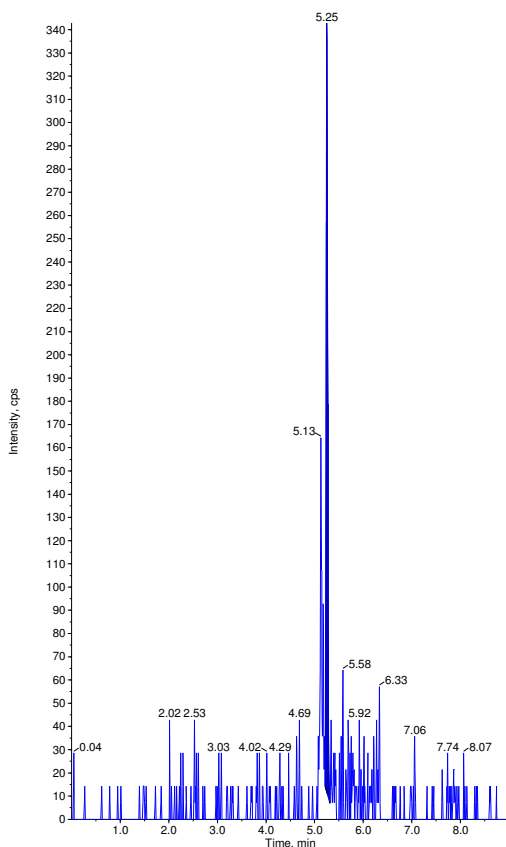
Sample Index: 45
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 244209 counts
Height: 1.16e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



Sample Name: "OPHM 30" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 46
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 11:49:39 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No

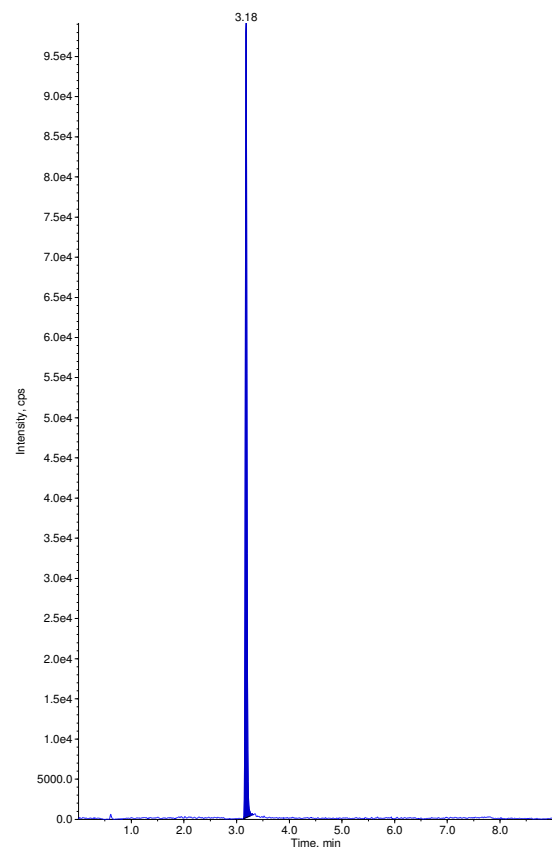
Int. Type: Base To Base
Retention Time: 5.25 min
Area: 745 counts
Height: 339. cps
Start Time: 5.22 min
End Time: 5.31 min



Sample Name: "OPHM 30" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 46
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:49:39 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

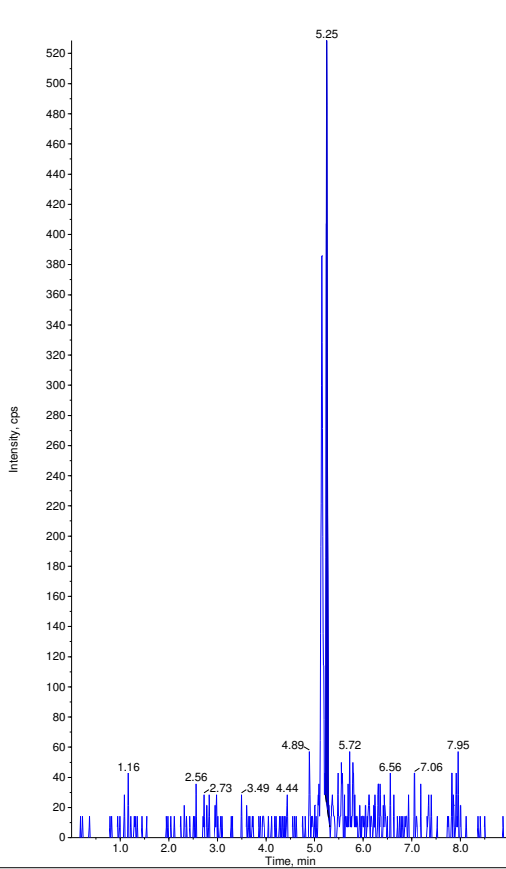
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 205199 counts
Height: 1.01e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



Sample Name: "OPHM 31" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 47
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/27/2017
Acq. Time: 11:59:54 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No

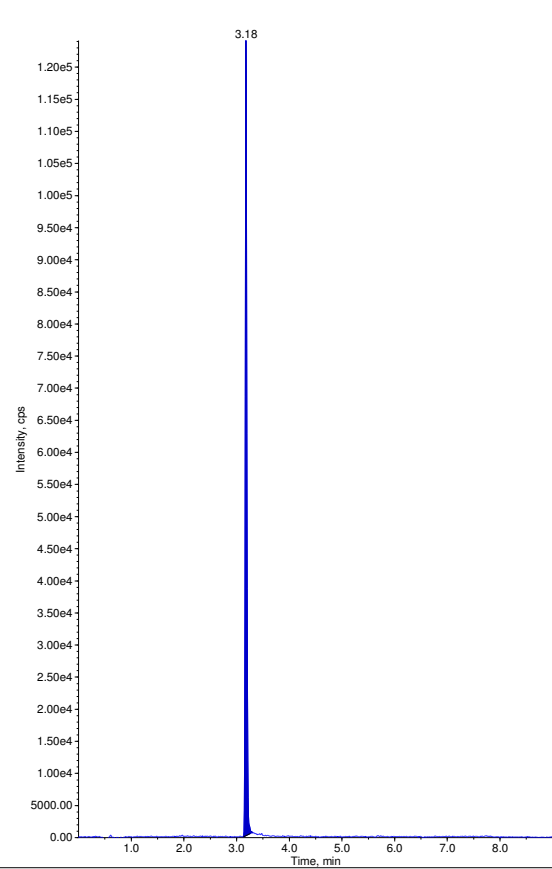
Int. Type: Base To Base
Retention Time: 5.25 min
Area: 839 counts
Height: 511. cps
Start Time: 5.22 min
End Time: 5.31 min



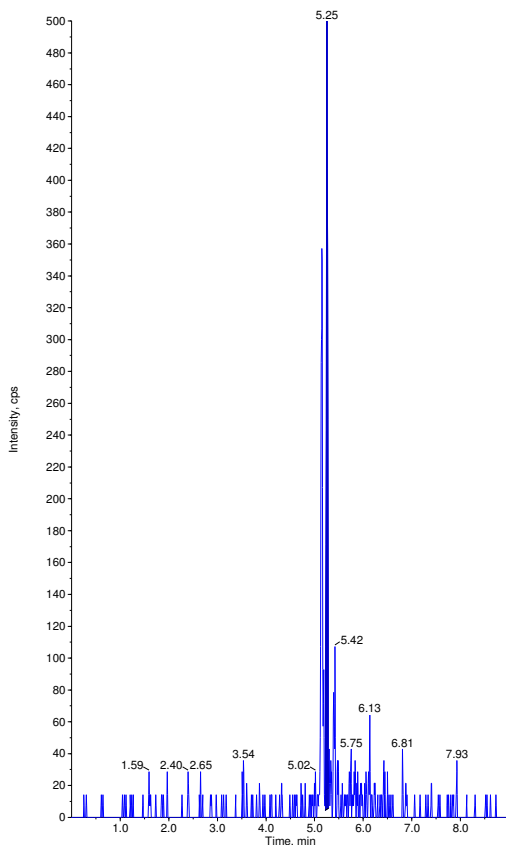
Sample Name: "OPHM 31" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 47
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:59:54 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

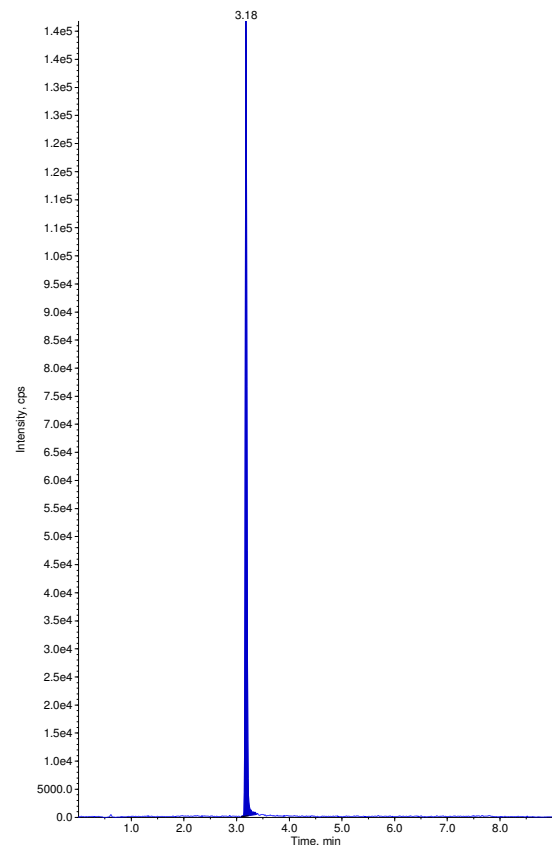
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 255153 counts
Height: 1.24e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



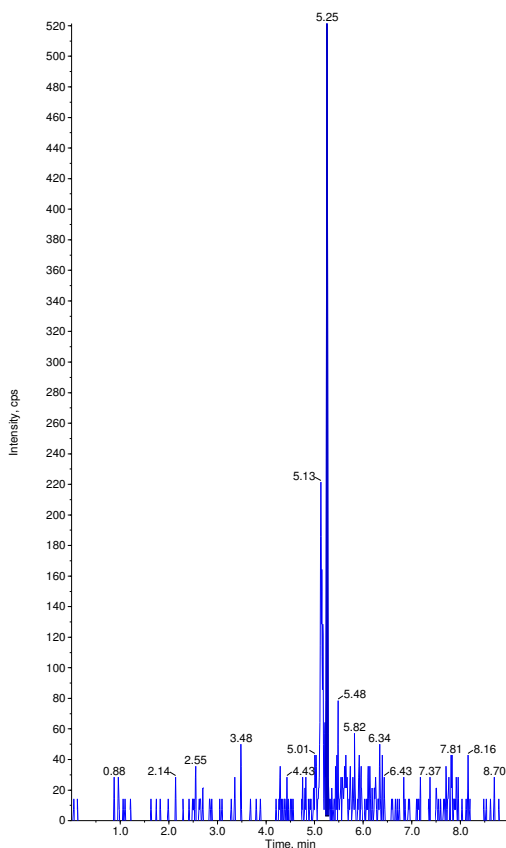
Sample Name: "OPHM 32" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""
Sample Index: 48
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 12:10:09 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.25 min
Area: 936 counts
Height: 496. cps
Start Time: 5.21 min
End Time: 5.29 min



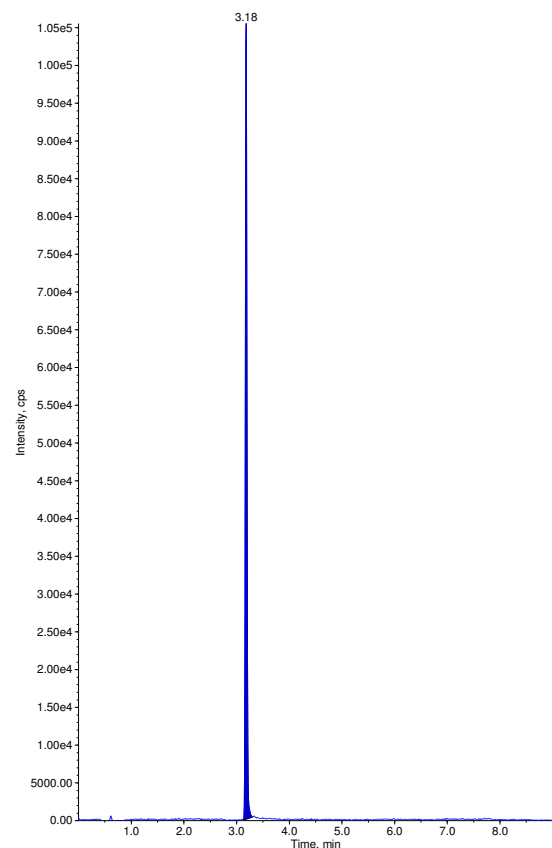
Sample Name: "OPHM 32" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 48
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:10:09 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 301497 counts
Height: 1.43e+005 cps
Start Time: 3.09 min
End Time: 3.37 min



Sample Name: "OPHM 34" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""
Sample Index: 49
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 12:20:26 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.25 min
Area: 860 counts
Height: 522. cps
Start Time: 5.22 min
End Time: 5.29 min

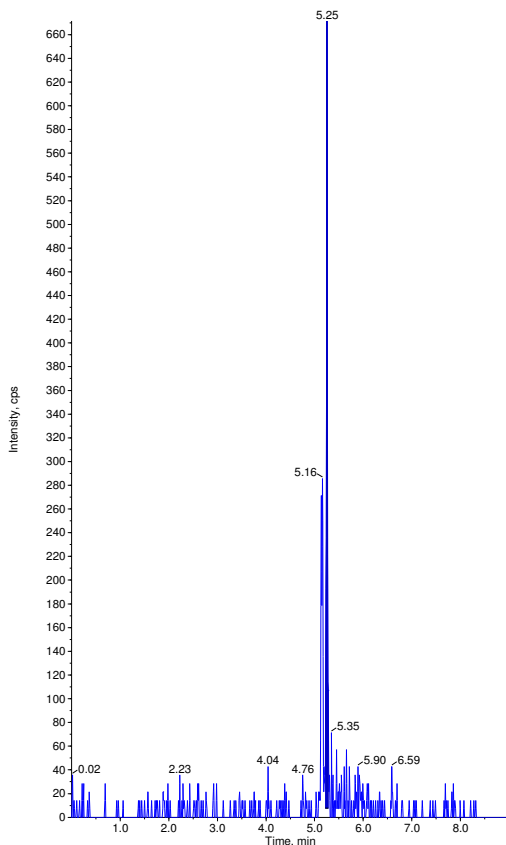


Sample Name: "OPHM 34" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 49
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:20:26 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 219462 counts
Height: 1.06e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



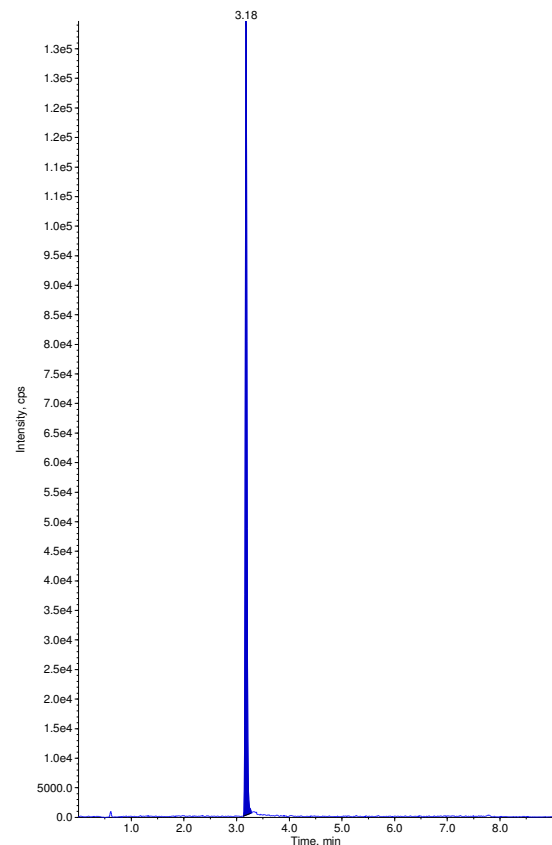
Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 50
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 12:30:39 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.25 min
Area: 936 counts
Height: 666. cps
Start Time: 5.22 min
End Time: 5.28 min



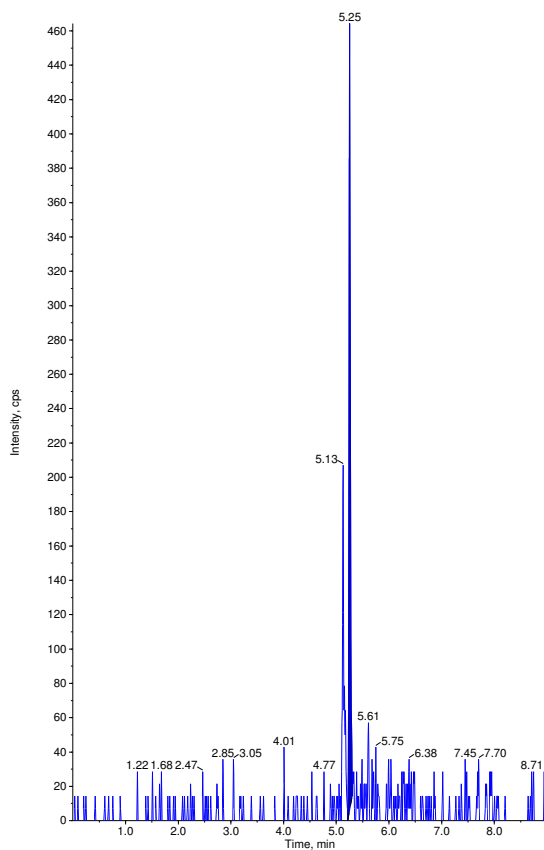
Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 50
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:30:39 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 289600 counts
Height: 1.37e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



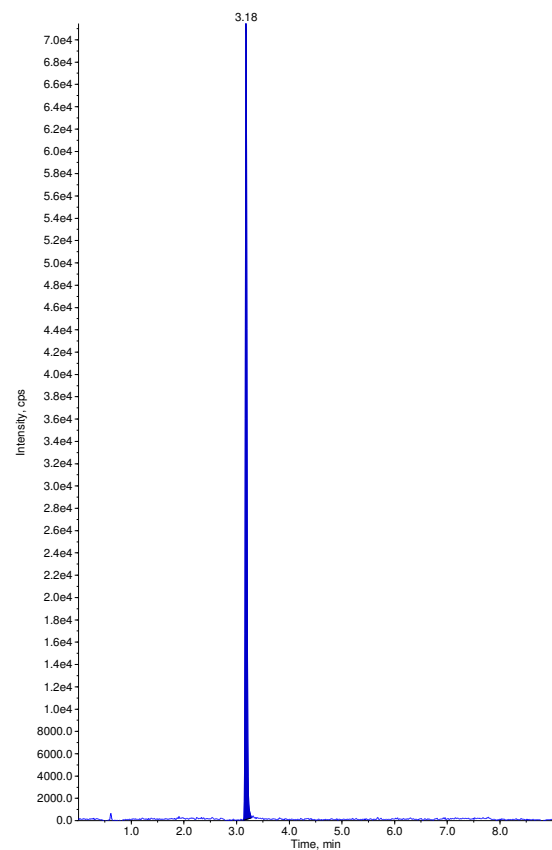
Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 51
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 9
Acq. Date: 4/28/2017
Acq. Time: 12:40:53 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.25 min
Area: 795 counts
Height: 459. cps
Start Time: 5.22 min
End Time: 5.30 min



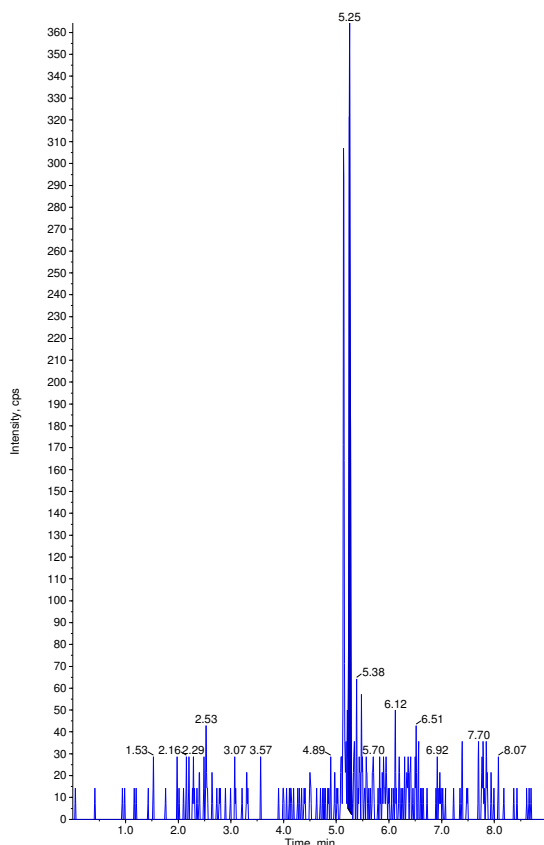
Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 51
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:40:53 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 152517 counts
Height: 7.26e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



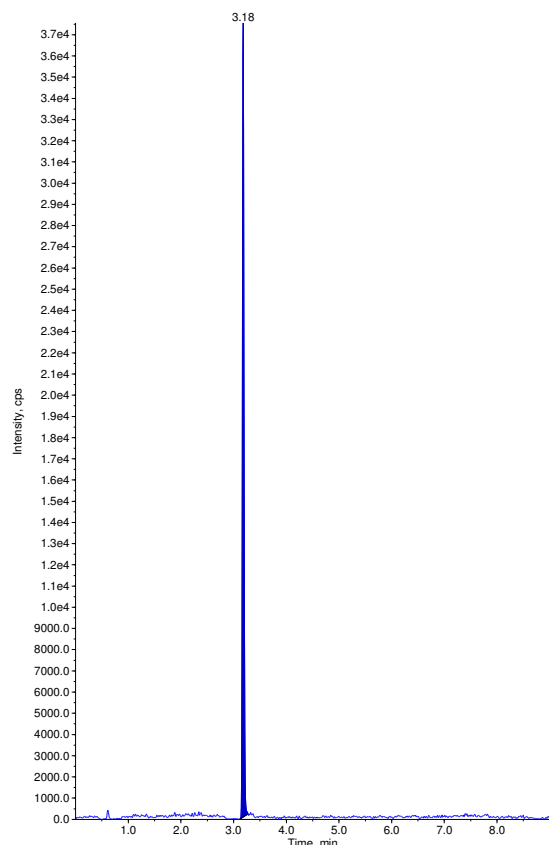
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 52
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 2.49 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:51:06 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.25 min
Area: 659 counts
Height: 363. cps
Start Time: 5.22 min
End Time: 5.29 min



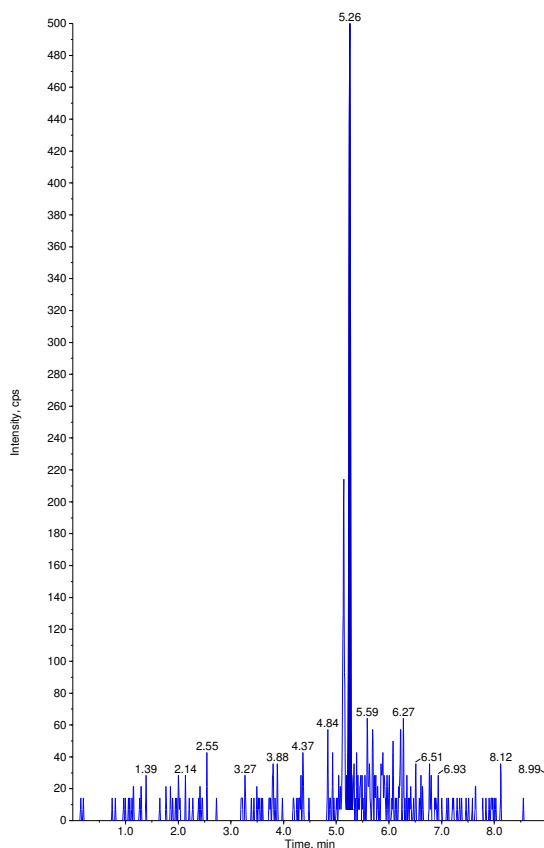
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 52
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:51:06 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 77333 counts
Height: 3.77e+004 cps
Start Time: 3.13 min
End Time: 3.27 min



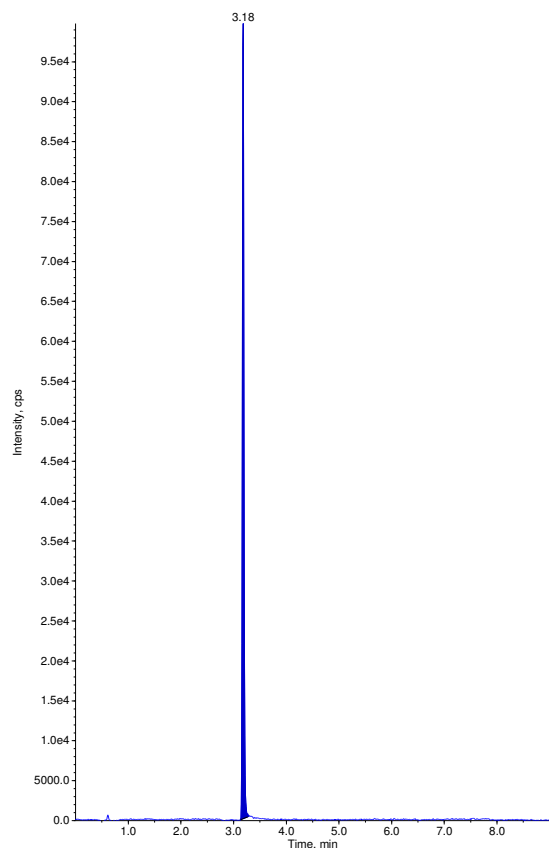
Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 53
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.141 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:01:21 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.26 min
Area: 1111 counts
Height: 497. cps
Start Time: 5.19 min
End Time: 5.31 min

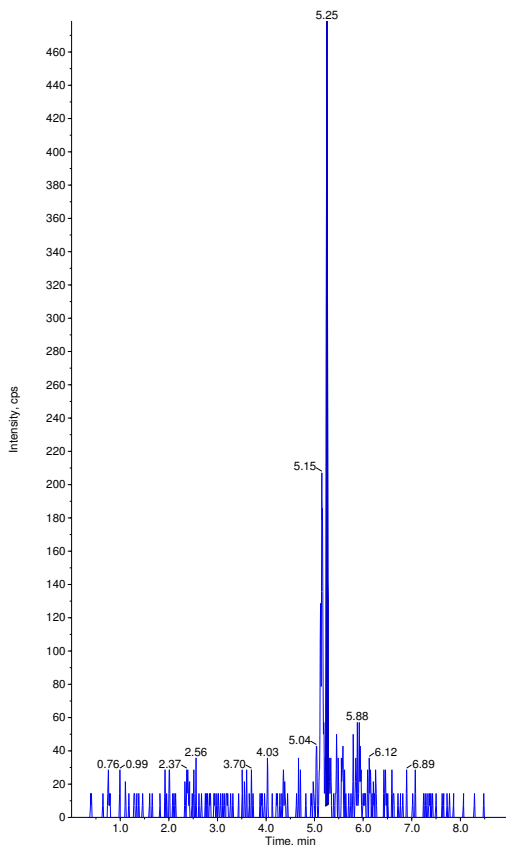


Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

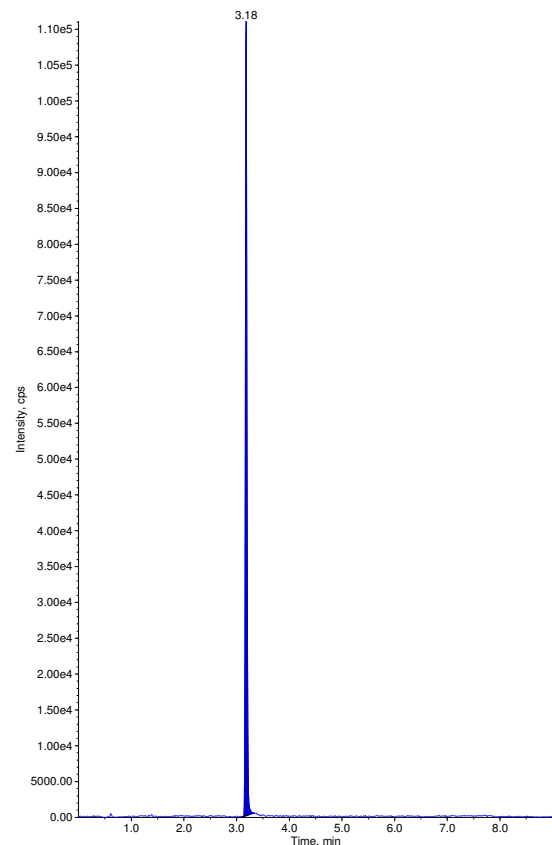
Sample Index: 53
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:01:21 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 204723 counts
Height: 1.01e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



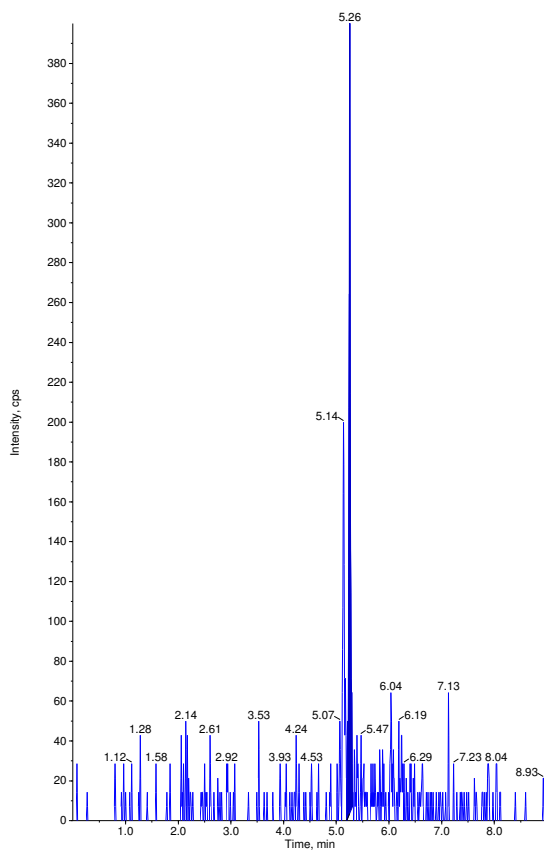
Sample Name: "OPHM 39" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 54
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/28/2017
 Acq. Time: 1:11:42 AM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 5.25 min
 Area: 833 counts
 Height: 472. cps
 Start Time: 5.23 min
 End Time: 5.29 min



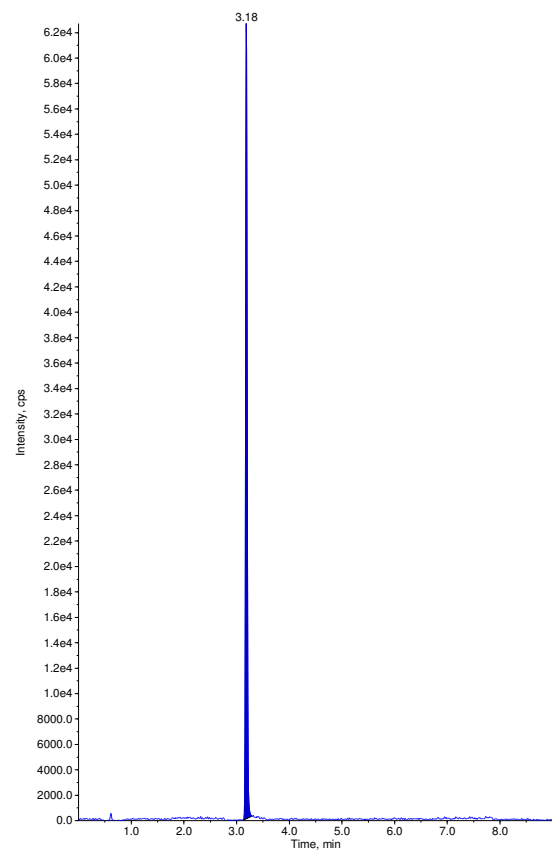
Sample Name: "OPHM 39" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 54
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 1:11:42 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 222100 counts
 Height: 1.13e+005 cps
 Start Time: 3.10 min
 End Time: 3.33 min



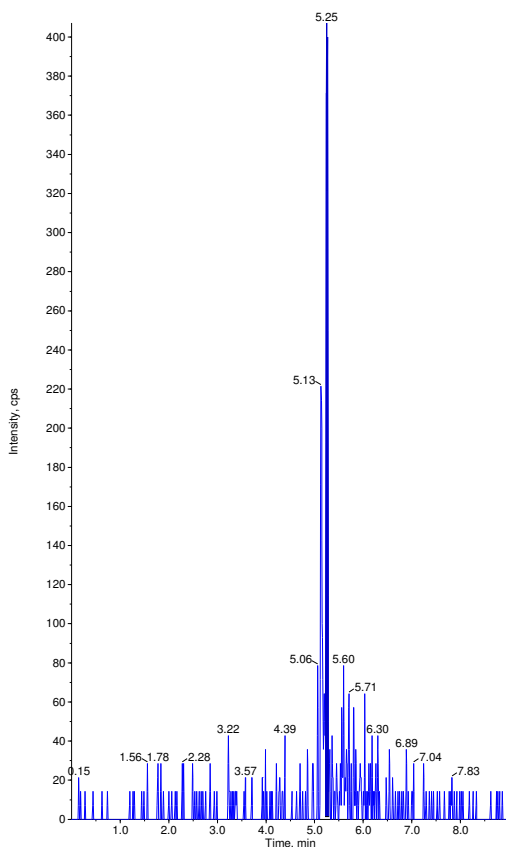
Sample Name: "OPHM 40" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 55
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: 0.628 ng/mL
 Acq. Date: 4/28/2017
 Acq. Time: 1:22:01 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 5.26 min
 Area: 791 counts
 Height: 413. cps
 Start Time: 5.20 min
 End Time: 5.31 min



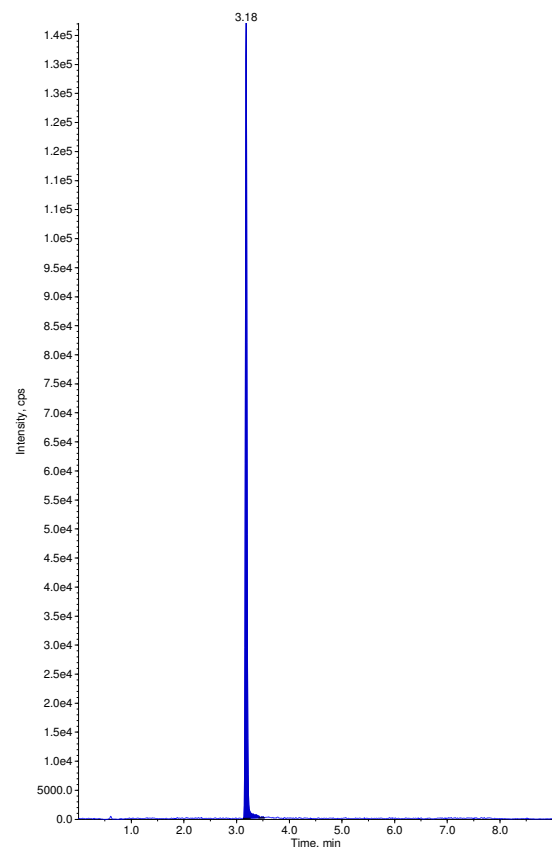
Sample Name: "OPHM 40" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 55
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 1:22:01 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 130298 counts
 Height: 6.32e+004 cps
 Start Time: 3.13 min
 End Time: 3.28 min



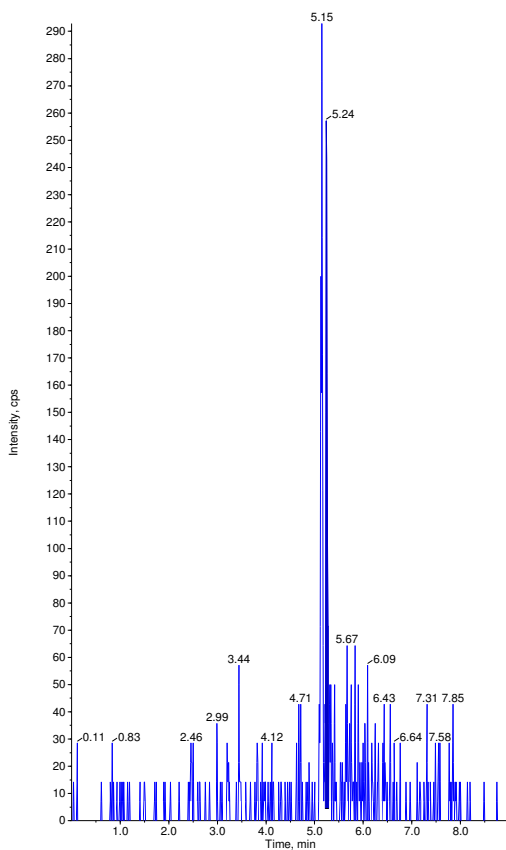
Sample Name: "OPHM 41" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""
Sample Index: 56
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 1:32:20 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.25 min
Area: 960 counts
Height: 408. cps
Start Time: 5.21 min
End Time: 5.29 min



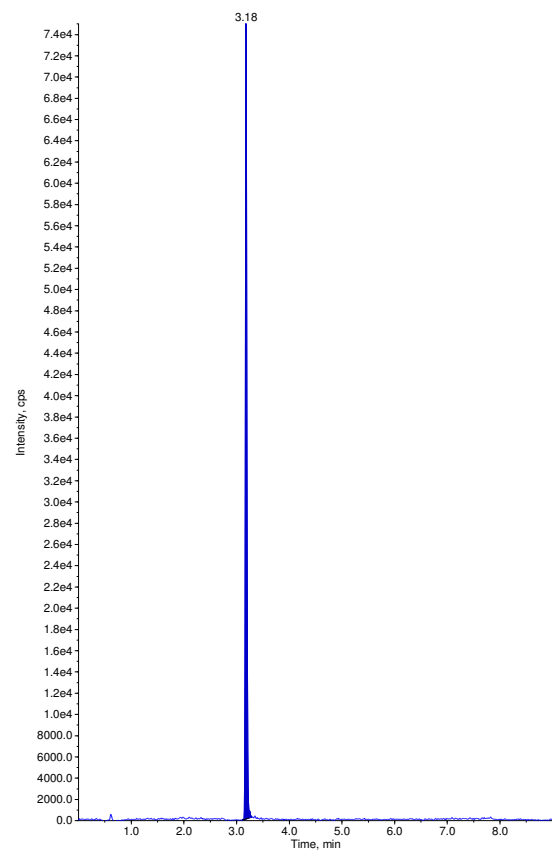
Sample Name: "OPHM 41" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 56
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:32:20 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 287084 counts
Height: 1.38e+005 cps
Start Time: 3.12 min
End Time: 3.53 min



Sample Name: "OPHM 42" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""
Sample Index: 57
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 1:42:40 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.24 min
Area: 443 counts
Height: 262. cps
Start Time: 5.22 min
End Time: 5.29 min

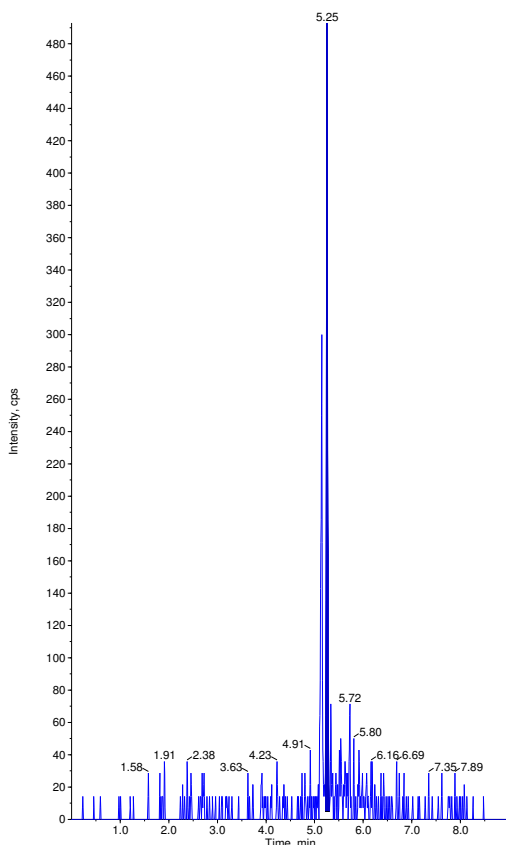


Sample Name: "OPHM 42" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 57
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:42:40 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 147586 counts
Height: 7.66e+004 cps
Start Time: 3.10 min
End Time: 3.29 min



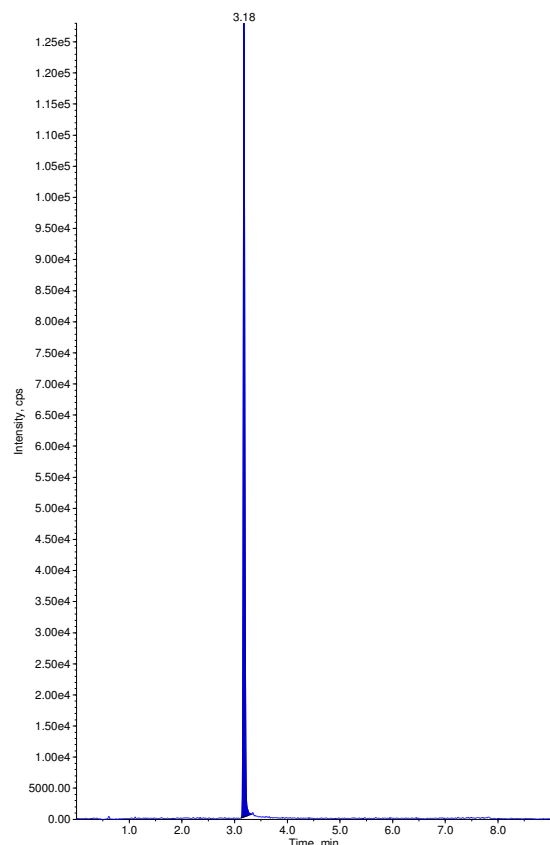
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 58
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 1:52:55 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.25 min
Area: 872 counts
Height: 489. cps
Start Time: 5.22 min
End Time: 5.31 min



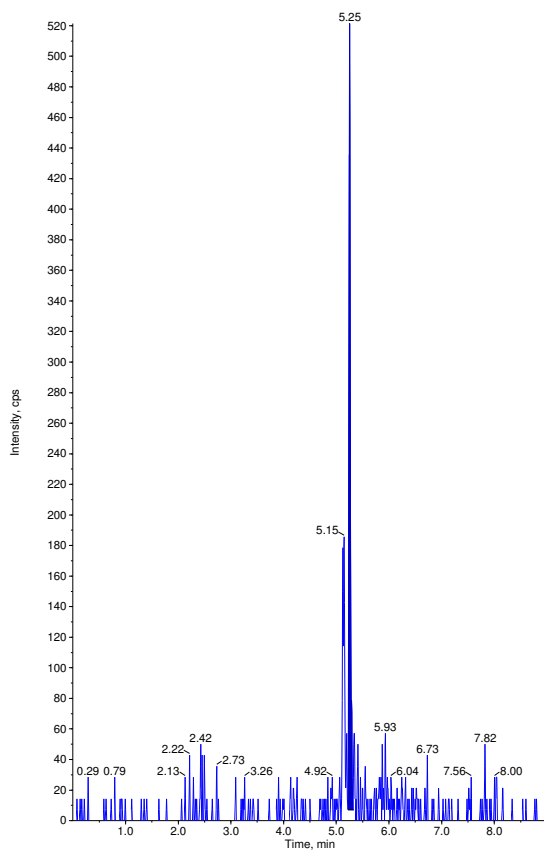
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 58
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:52:55 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 262723 counts
Height: 1.29e+005 cps
Start Time: 3.13 min
End Time: 3.32 min



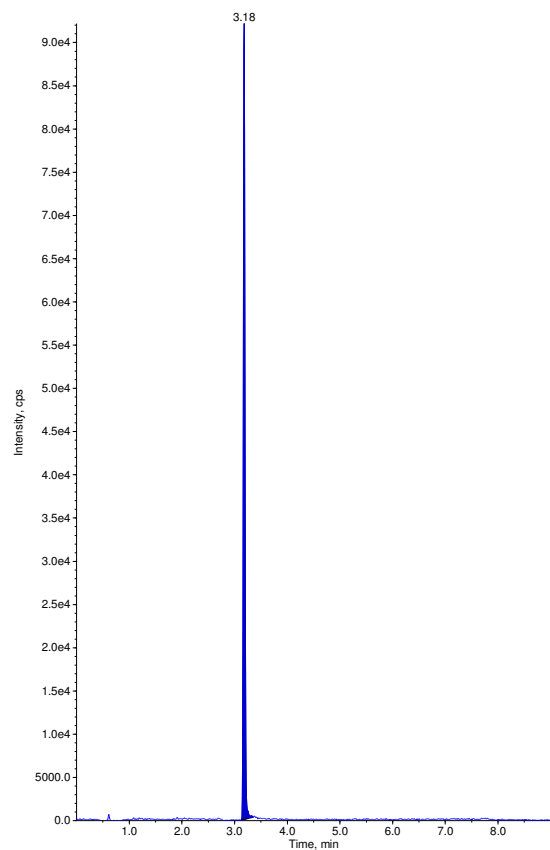
Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 59
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 9
Acq. Date: 4/28/2017
Acq. Time: 2:03:16 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.25 min
Area: 970 counts
Height: 515. cps
Start Time: 5.22 min
End Time: 5.31 min



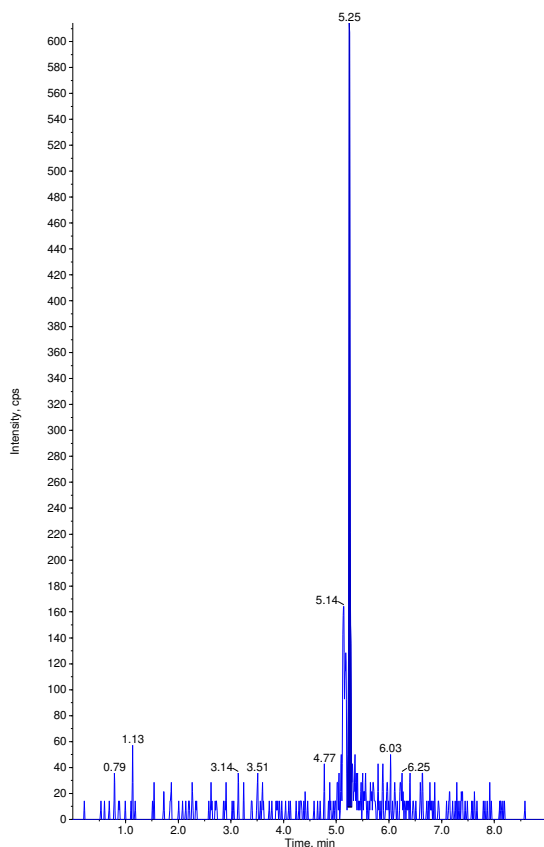
Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 59
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:03:16 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 197671 counts
Height: 9.28e+004 cps
Start Time: 3.13 min
End Time: 3.34 min



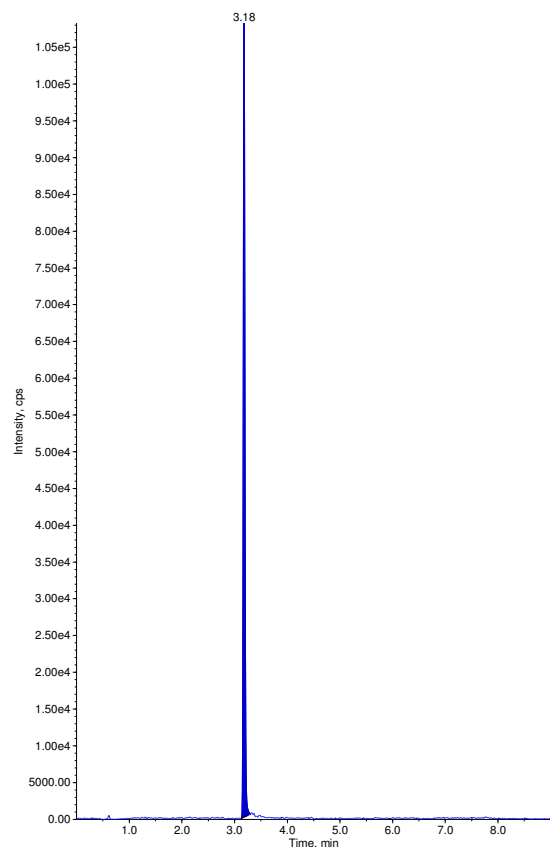
Sample Name: "OPHM 45" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 60
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/28/2017
Acq. Time: 2:13:35 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.25 min
Area: 999 counts
Height: 636. cps
Start Time: 5.22 min
End Time: 5.29 min



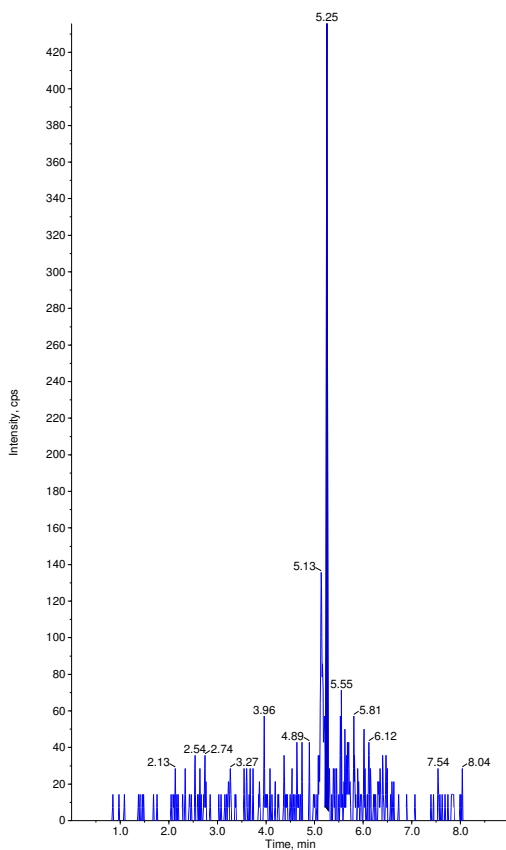
Sample Name: "OPHM 45" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 60
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:13:35 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 244407 counts
Height: 1.10e+005 cps
Start Time: 3.12 min
End Time: 3.30 min



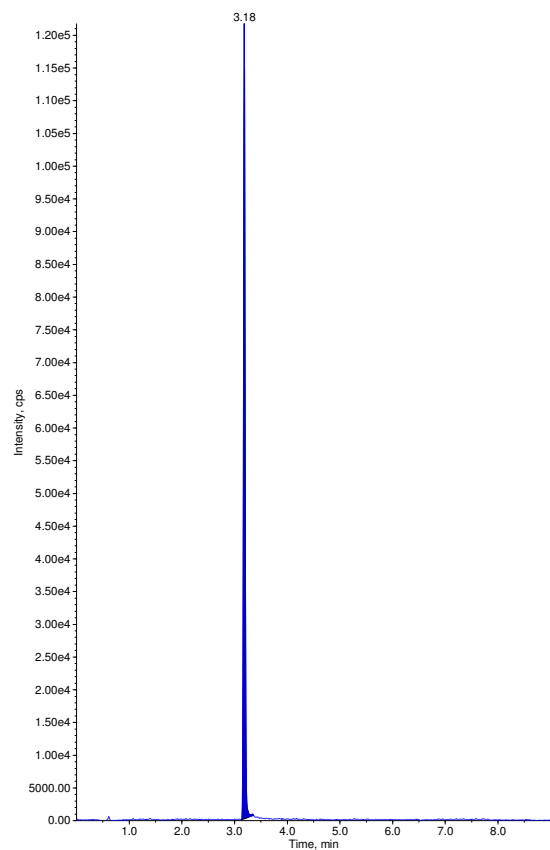
Sample Name: "OPHM 46" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 61
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 2:23:52 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.25 min
Area: 673 counts
Height: 432. cps
Start Time: 5.22 min
End Time: 5.29 min



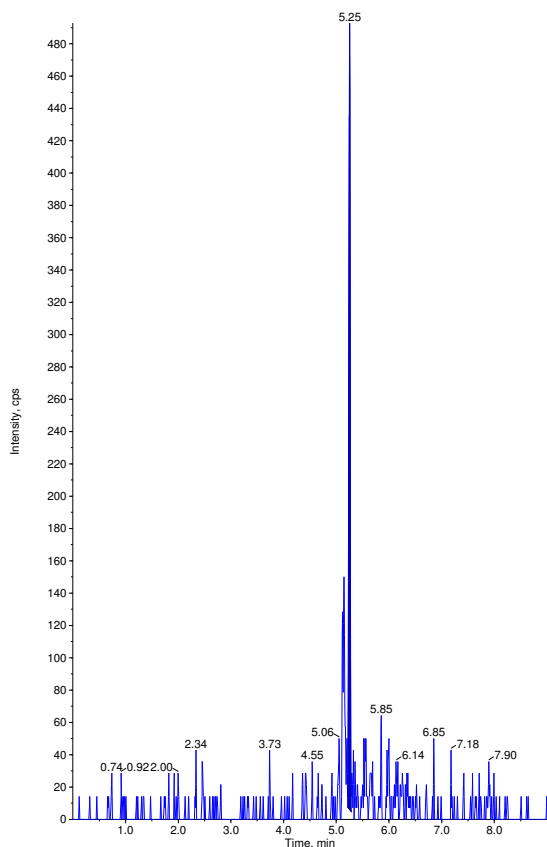
Sample Name: "OPHM 46" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 61
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:23:52 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 258840 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



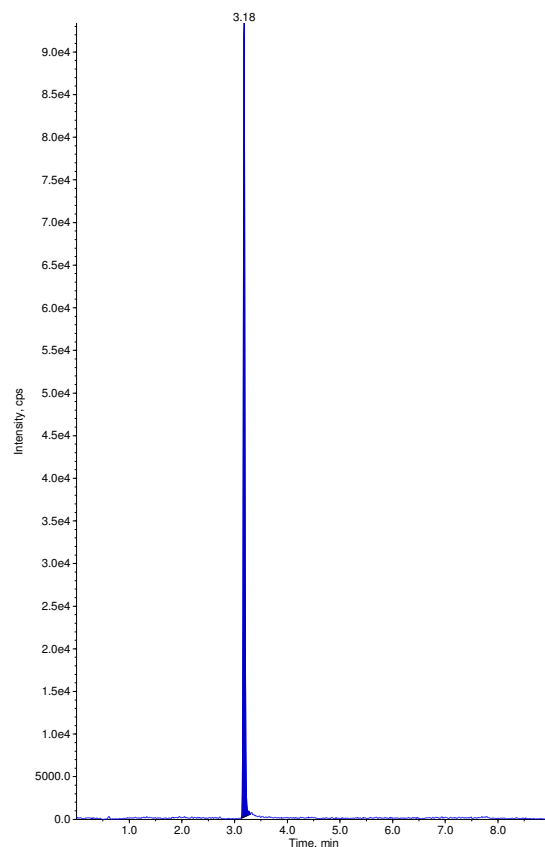
Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 62
Sample Type: Unknown
Concentration: N/A
Calculated Conc: < 0
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: Yes
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smooshs: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Manual
Retention Time: 5.25 min
Area: 879 counts
Height: 487. cps
Start Time: 5.22 min
End Time: 5.28 min



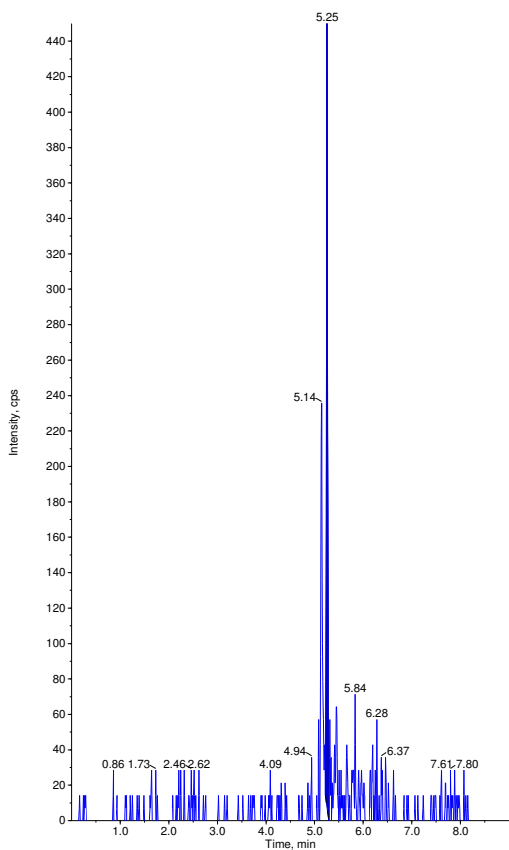
Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 62
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooshs: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 193620 counts
Height: 9.47e+004 cps
Start Time: 3.13 min
End Time: 3.30 min



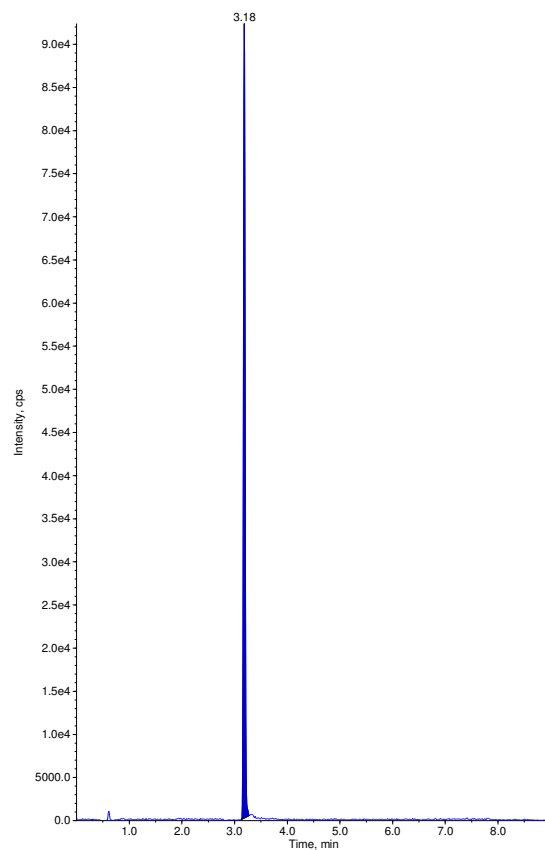
Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "terbutos" Mass(es): "289.085/103.066 Da"
Comment: "" Annotation: ""

Sample Index: 63
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 39.30 cps
Area Threshold: 196.49 cps
, Num. Smooshs: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 5.24 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 5.25 min
Area: 702 counts
Height: 442. cps
Start Time: 5.22 min
End Time: 5.29 min

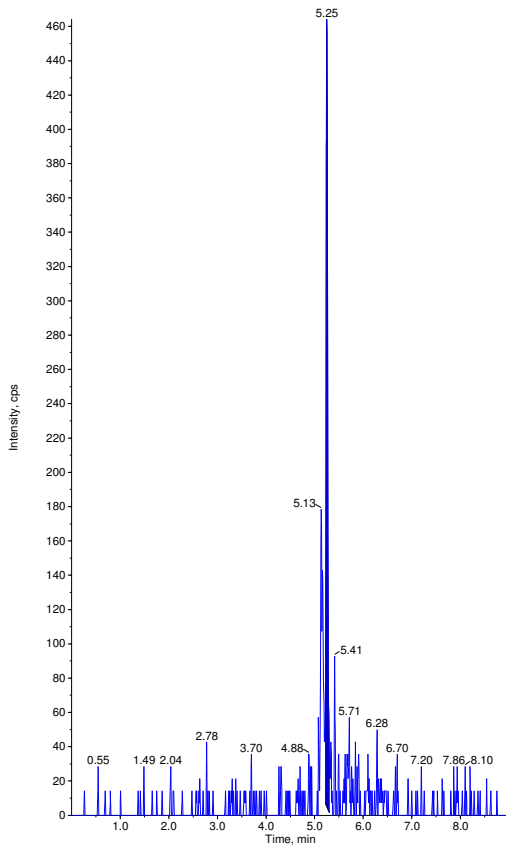


Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

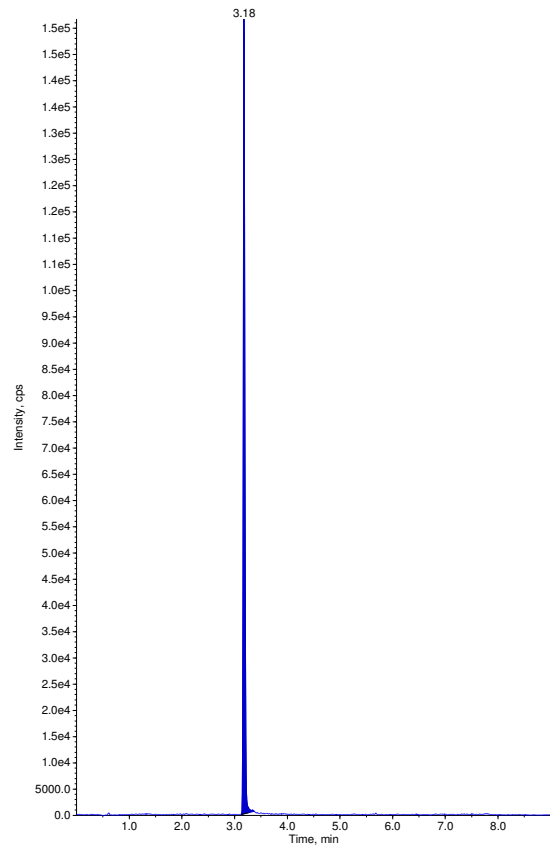
Sample Index: 63
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smooshs: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 206154 counts
Height: 9.24e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



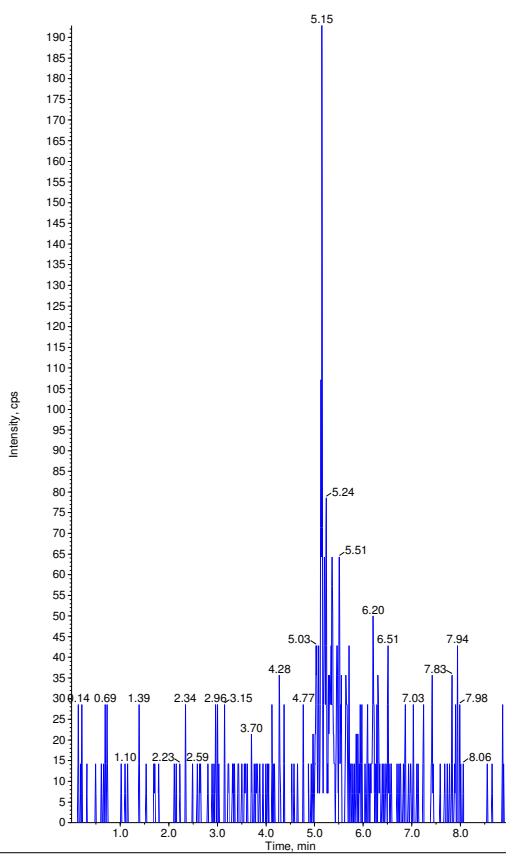
Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 64
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/28/2017
 Acq. Time: 2:54:38 AM
 Modified: Yes
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.24 min
 Use Relative RT: No
 Int. Type: Manual
 Retention Time: 5.25 min
 Area: 991 counts
 Height: 465. cps
 Start Time: 5.22 min
 End Time: 5.30 min



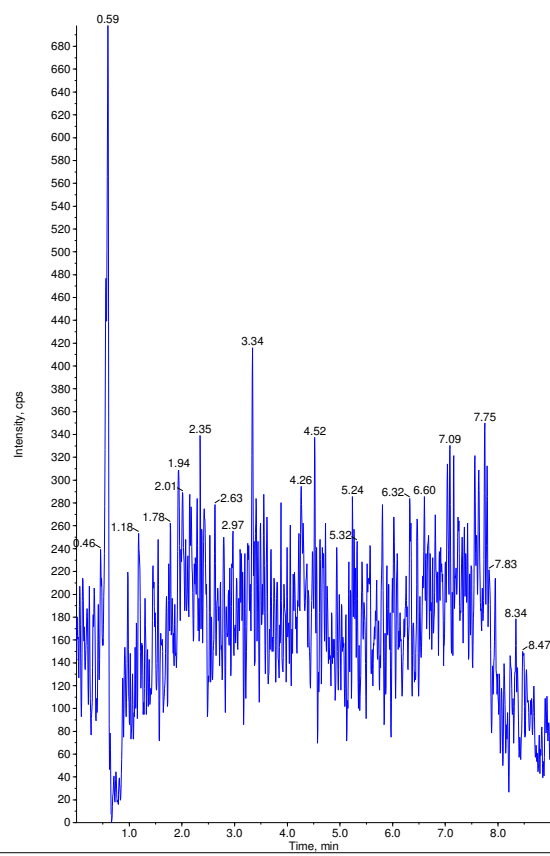
Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 64
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 2:54:38 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 311405 counts
 Height: 1.53e+005 cps
 Start Time: 3.13 min
 End Time: 3.37 min



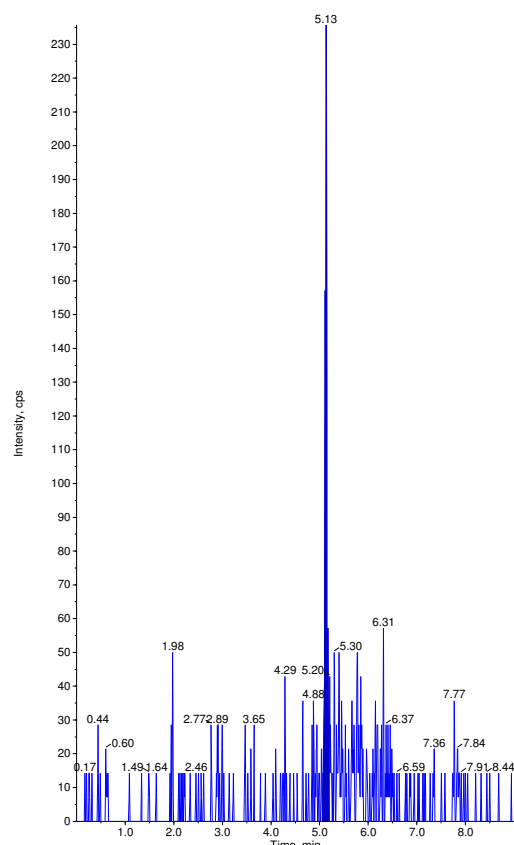
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 65
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/28/2017
 Acq. Time: 3:04:55 AM
 Modified: No



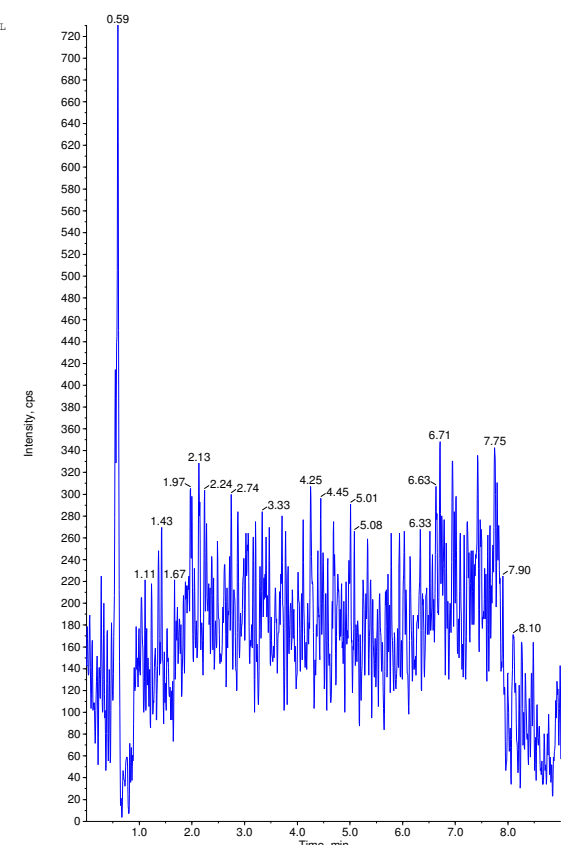
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 65
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 3:04:55 AM
 Modified: No



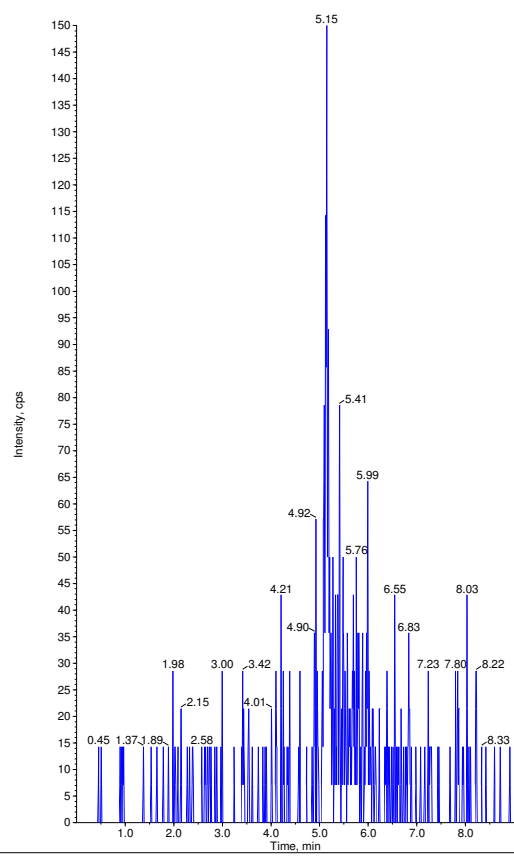
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 66
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/28/2017
 Acq. Time: 3:15:09 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 39.30 cps
 Area Threshold: 196.49 cps
 , Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 5.124 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 5.13 min
 Area: 545 counts
 Height: 241. cps
 Start Time: 5.05 min
 End Time: 5.19 min



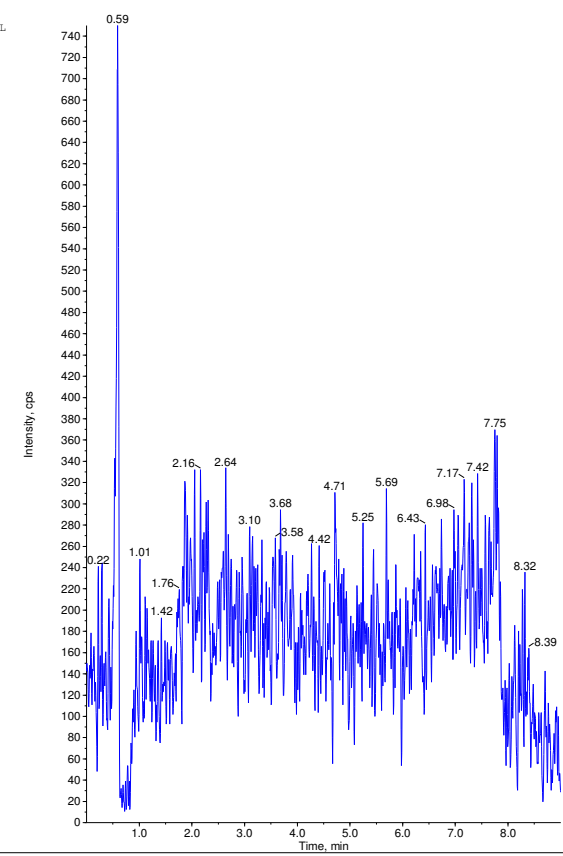
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 66
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 3:15:09 AM
 Modified: No

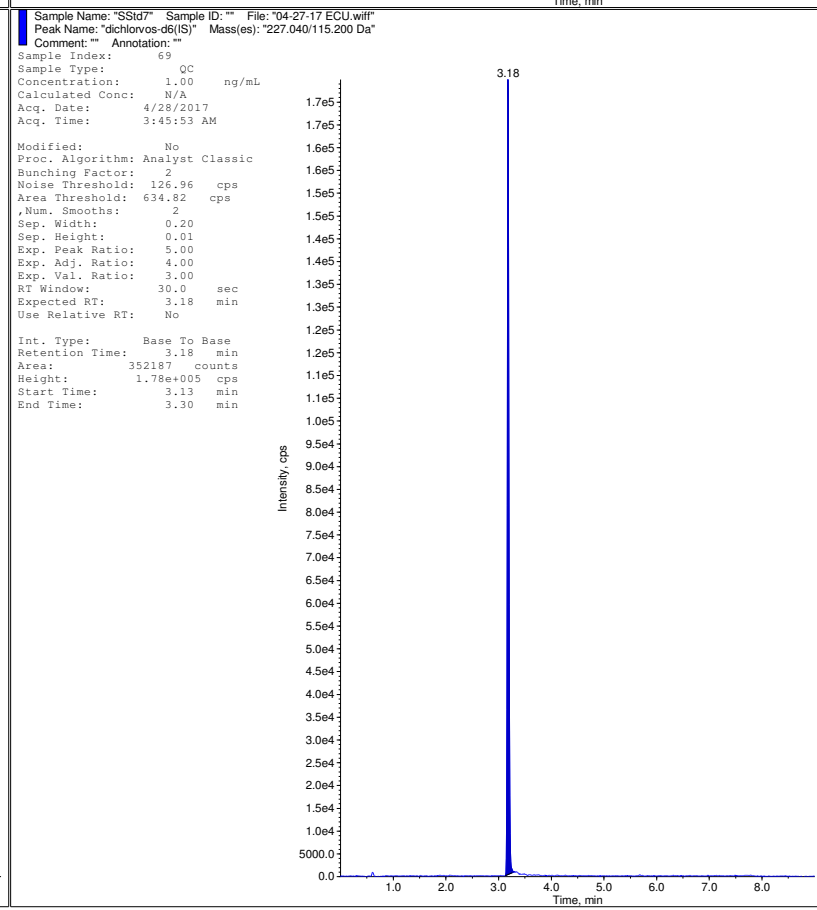
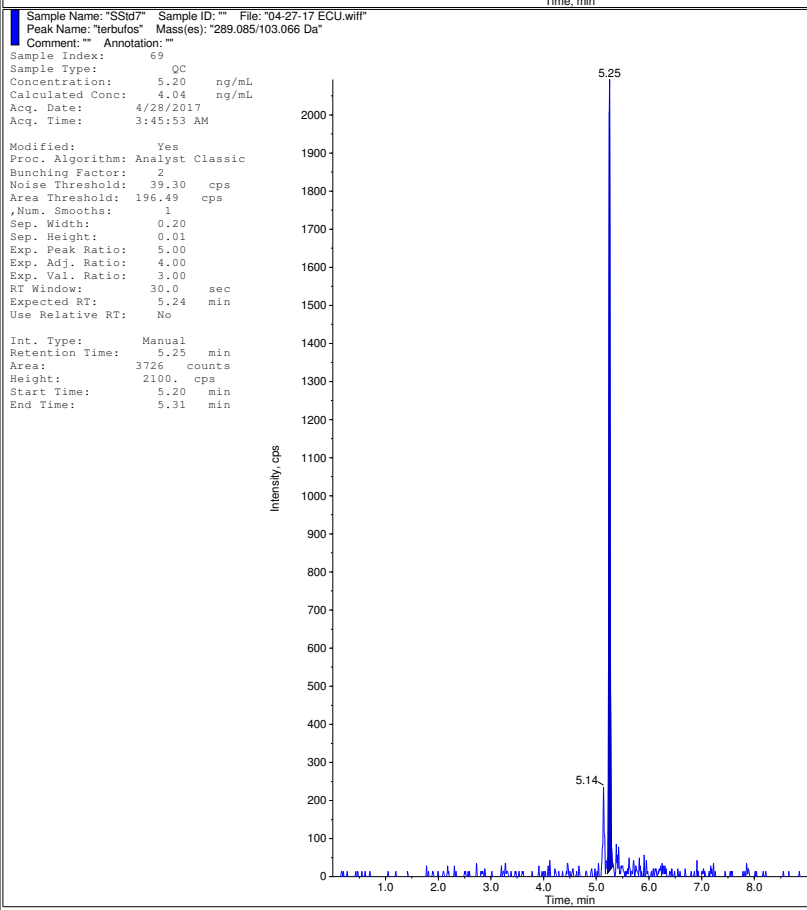
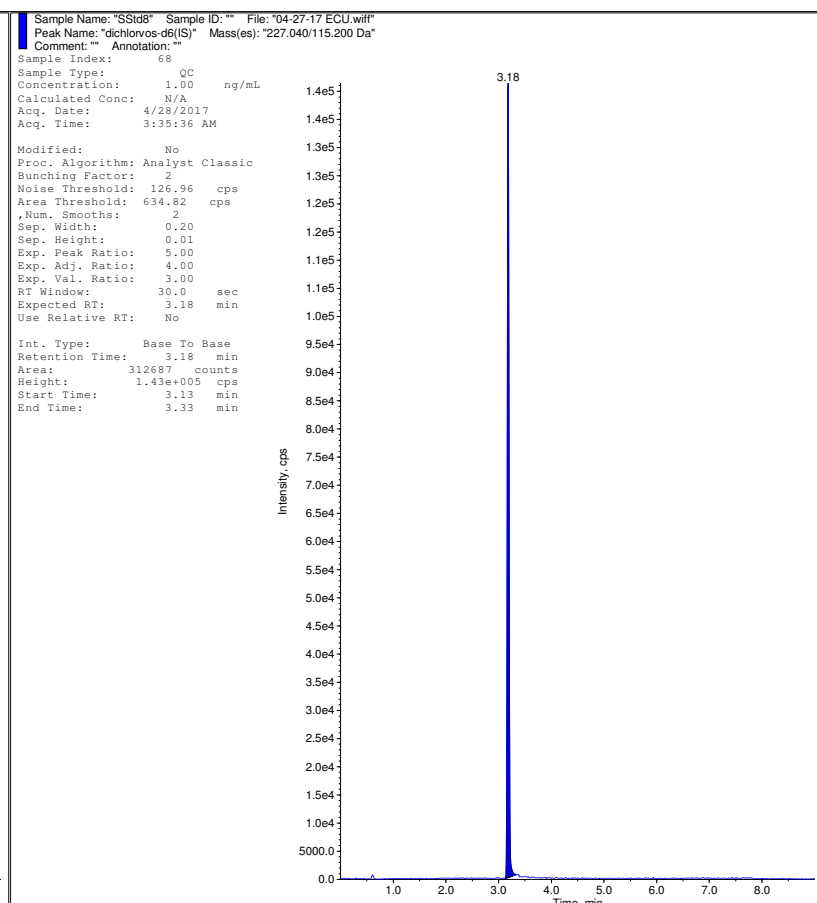
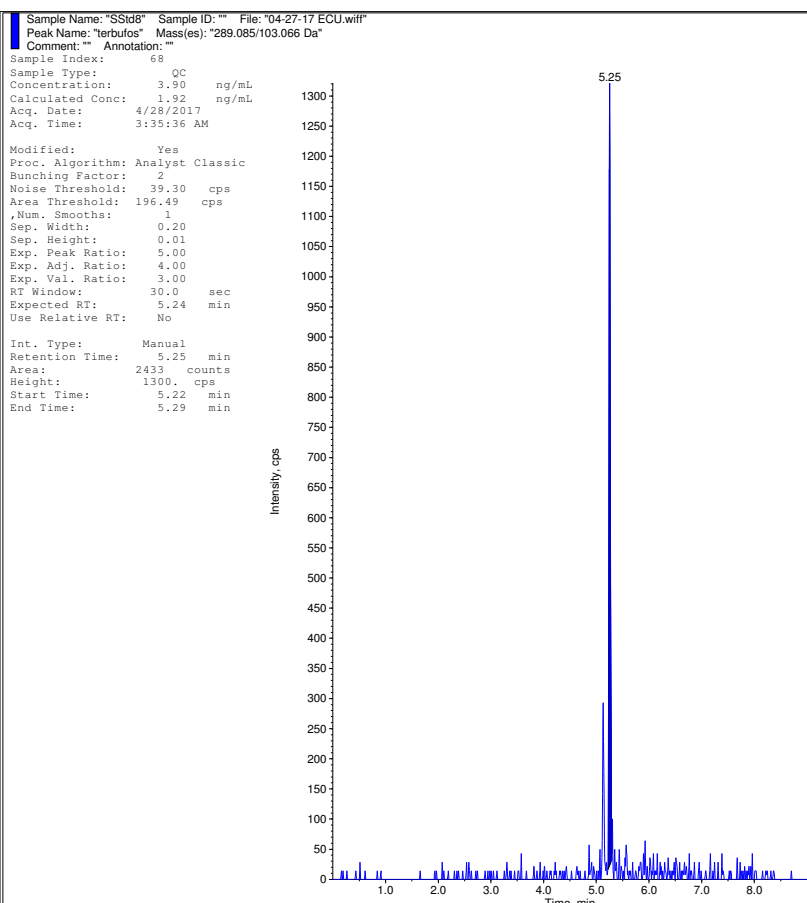


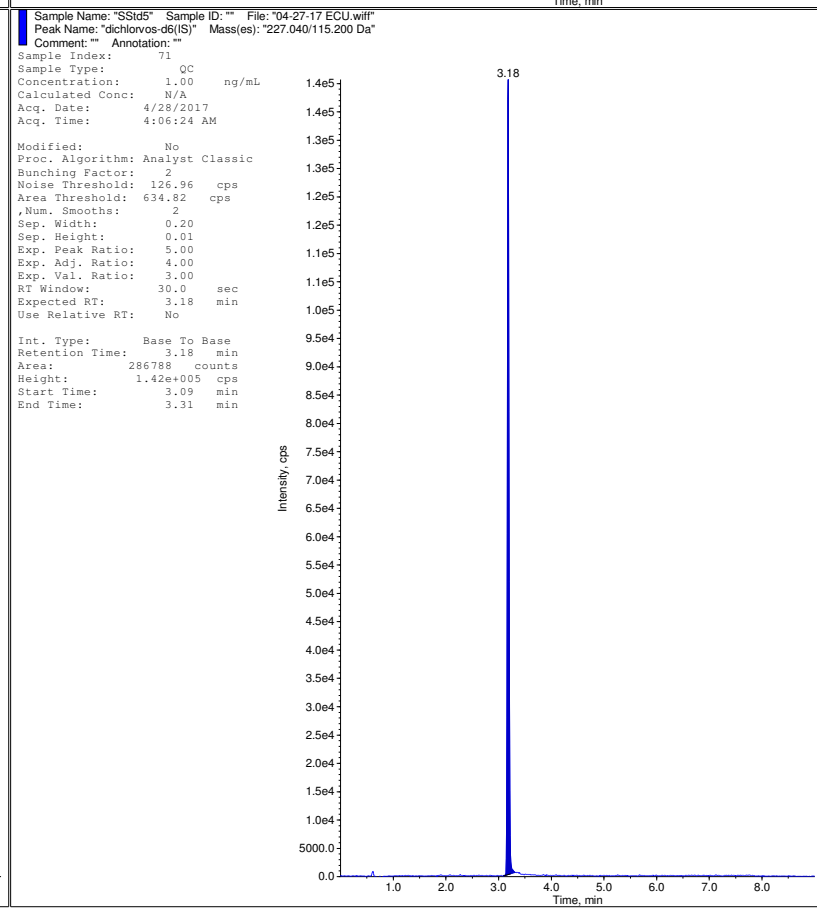
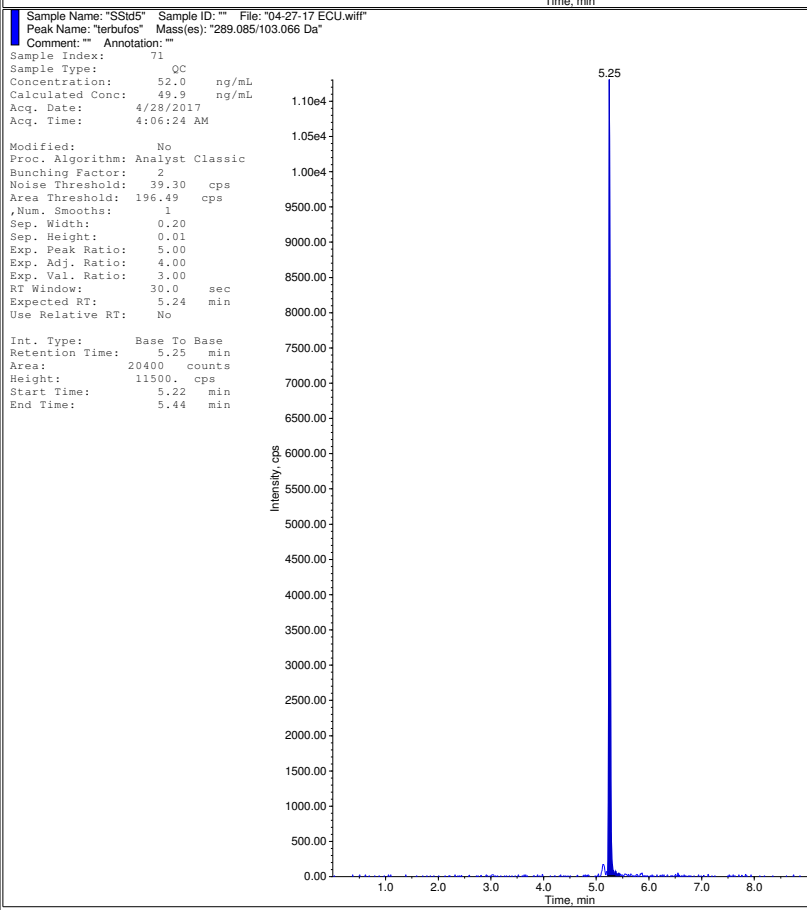
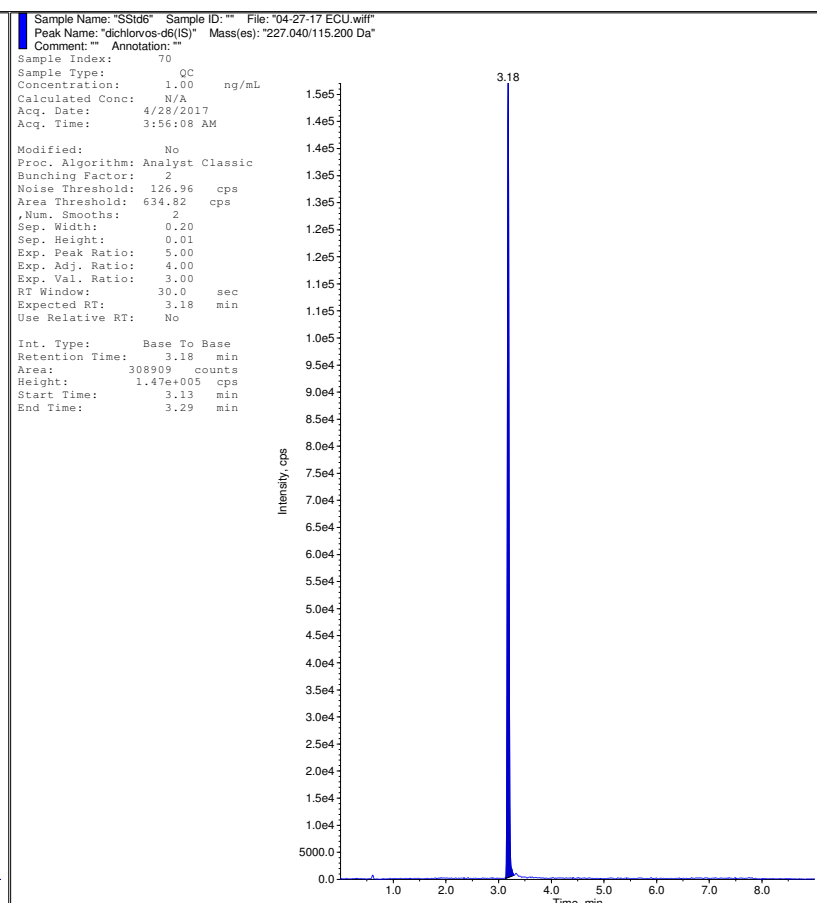
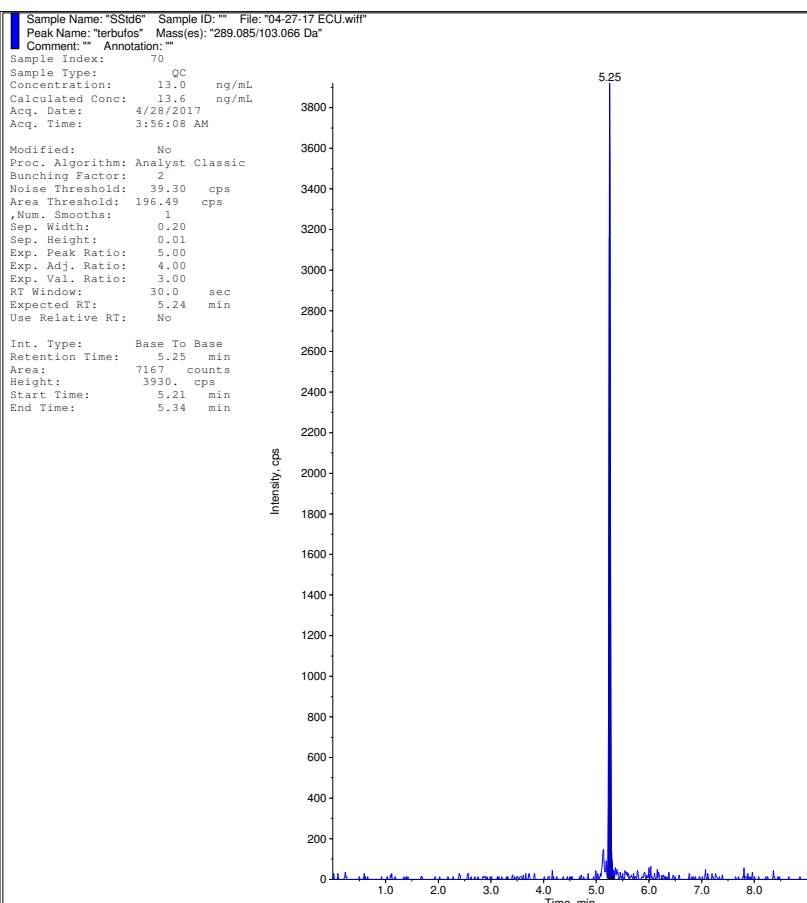
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "terbufos" Mass(es): "289.085/103.066 Da"
 Comment: "" Annotation: ""
 Sample Index: 67
 Sample Type: Unknown
 Concentration: N/A
 Calculated Conc: No Intercept
 Acq. Date: 4/28/2017
 Acq. Time: 3:25:22 AM
 Modified: No

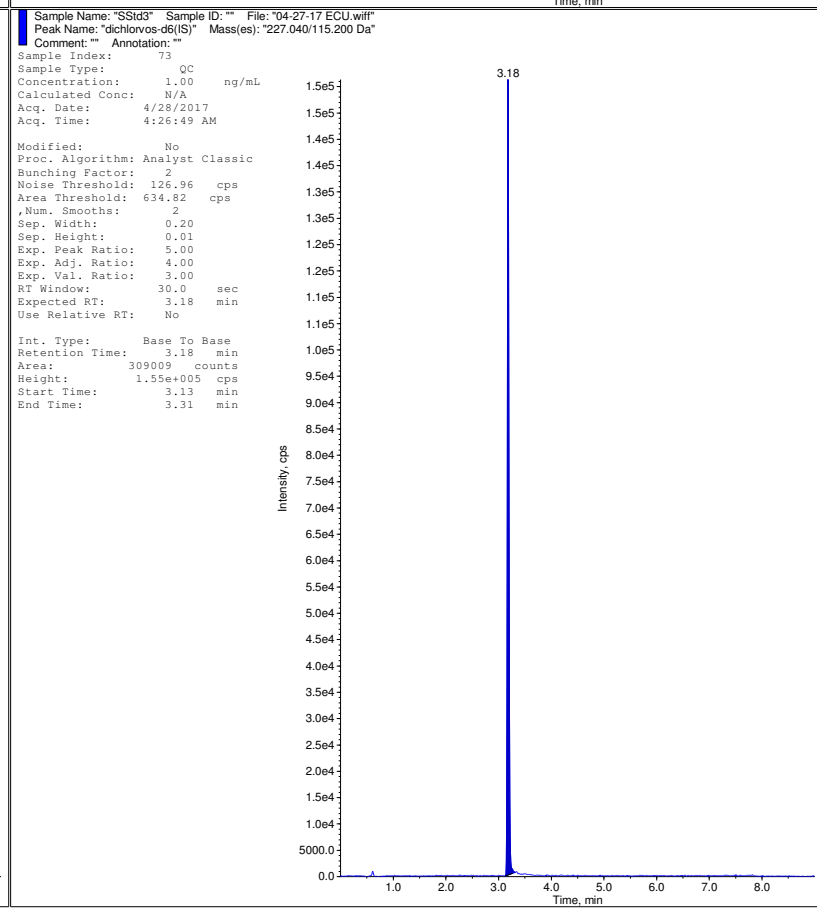
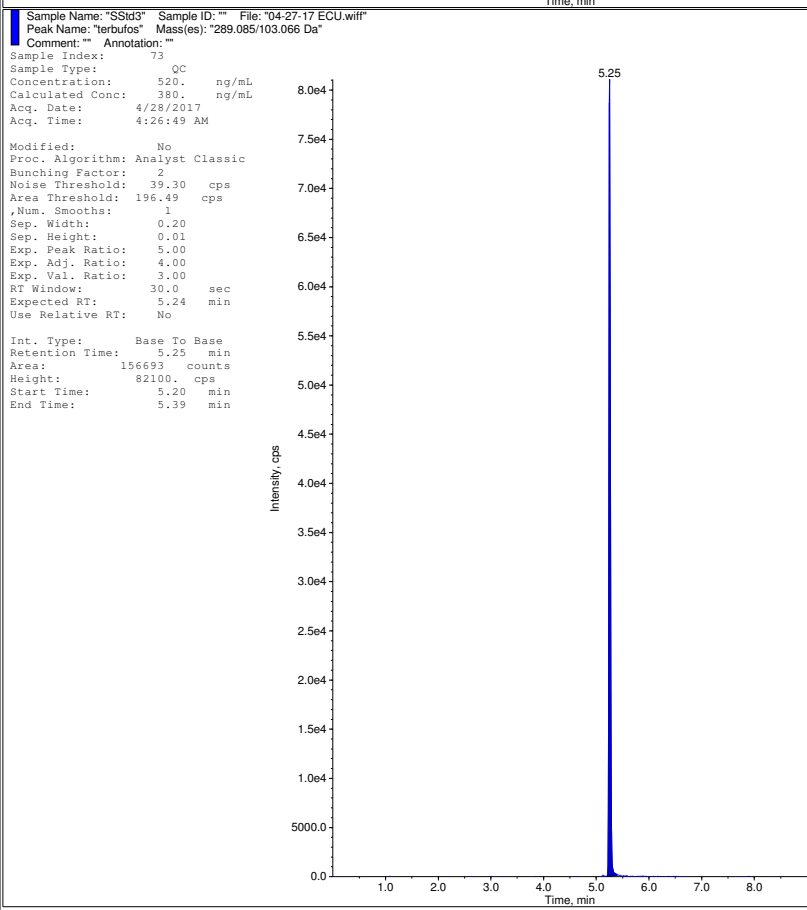
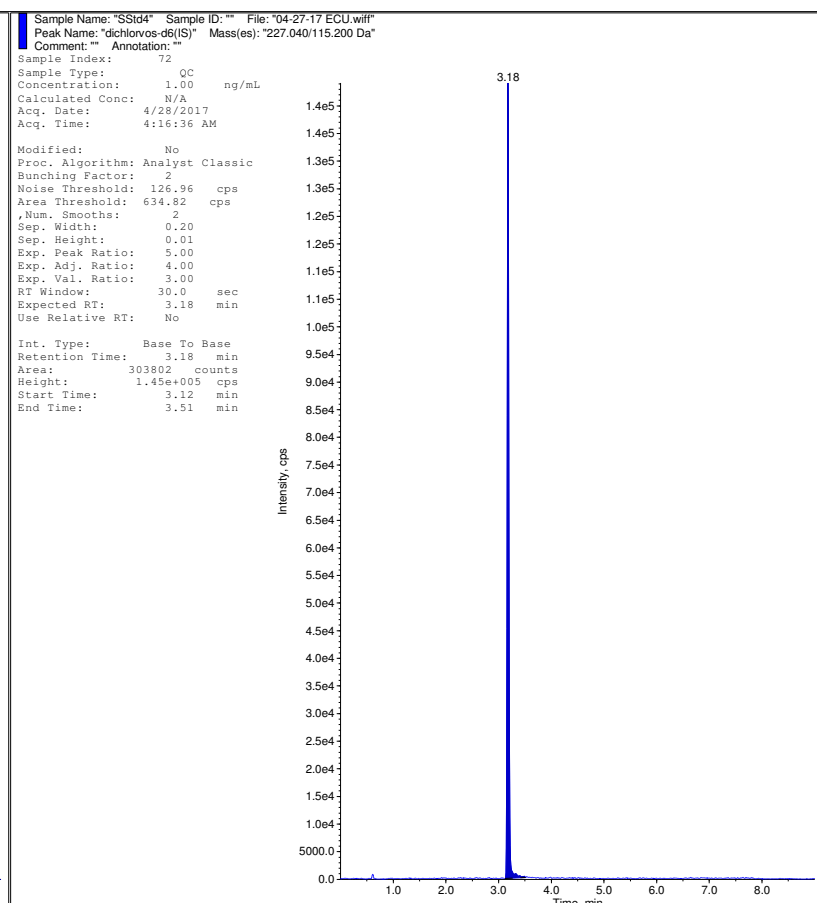
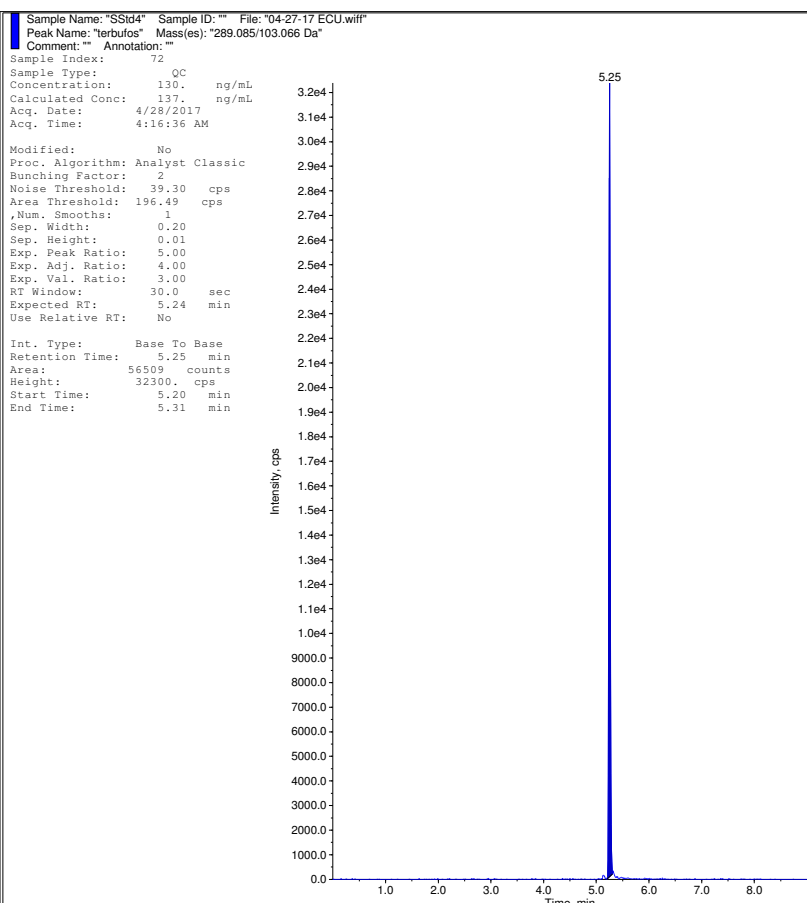


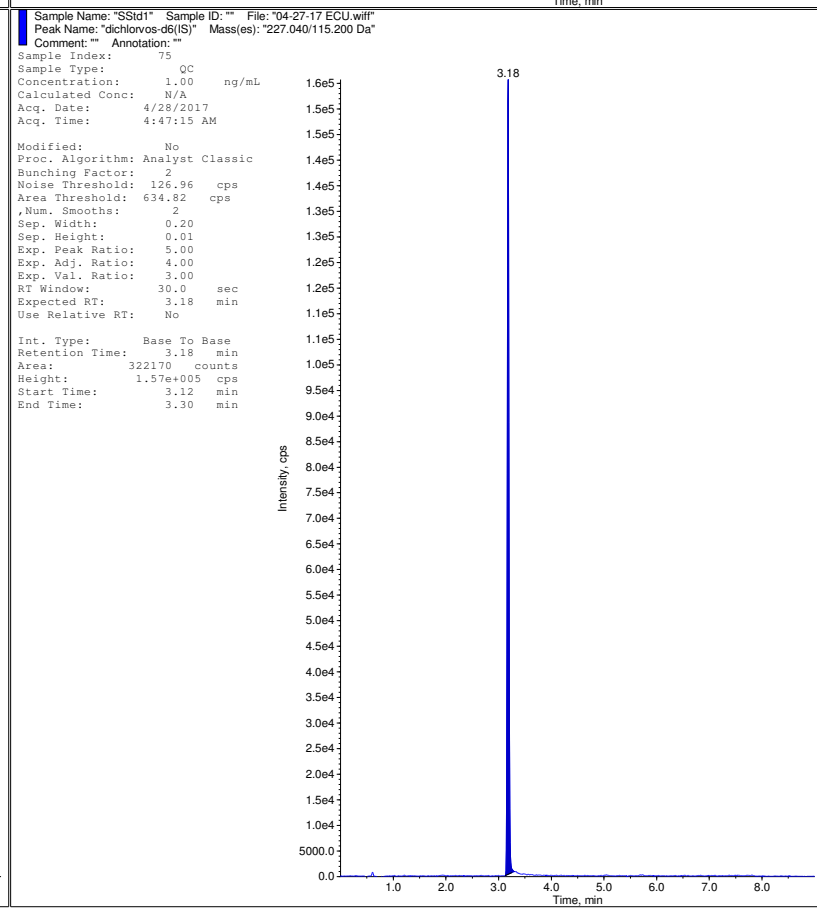
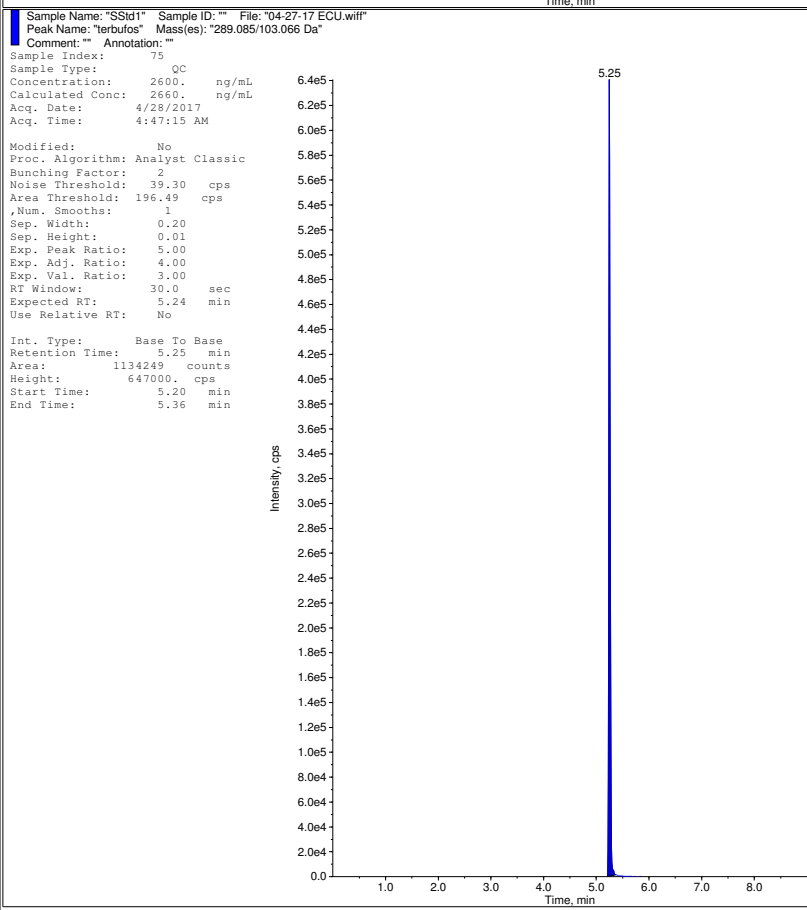
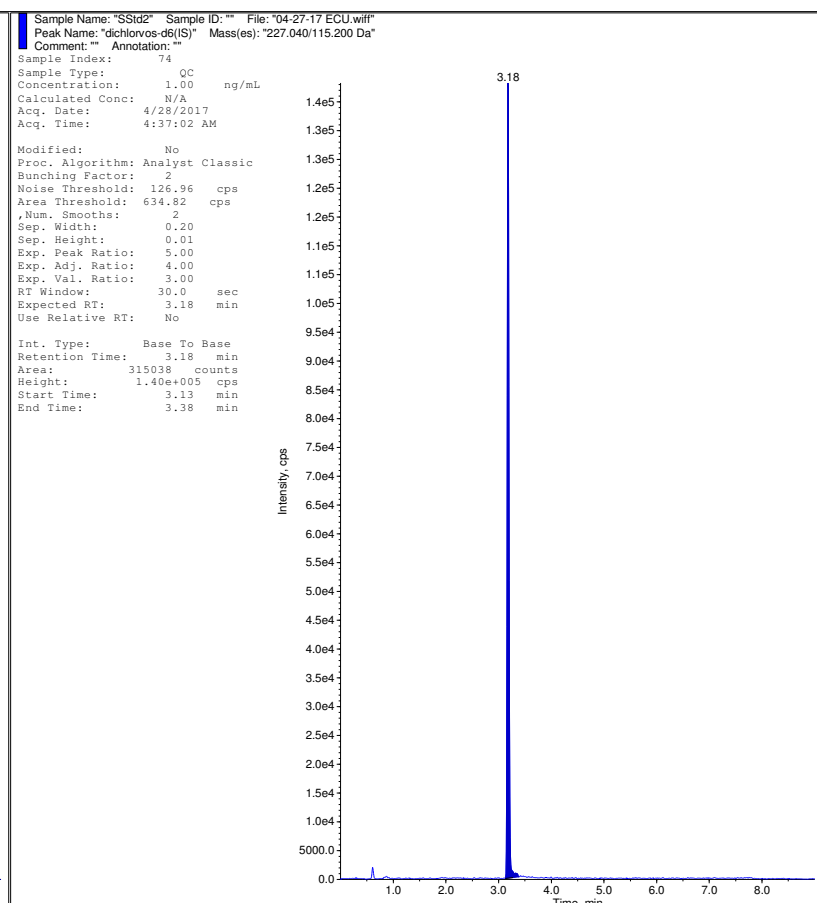
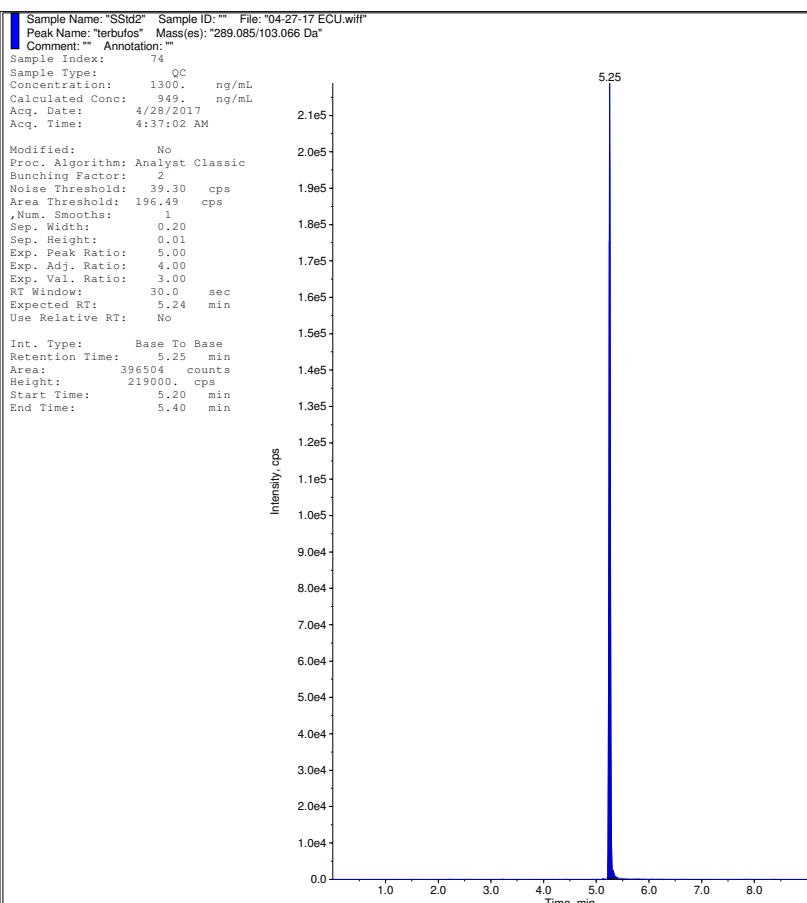
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 67
 Sample Type: Unknown
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 3:25:22 AM
 Modified: No



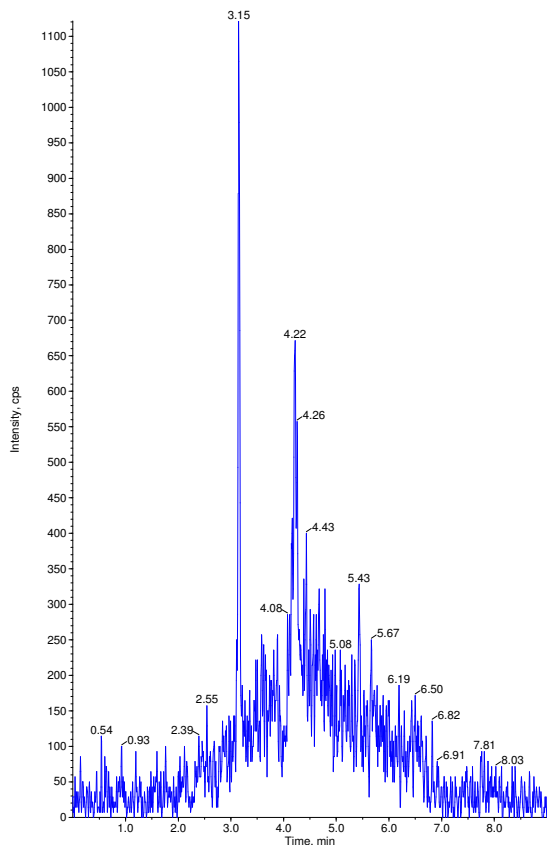




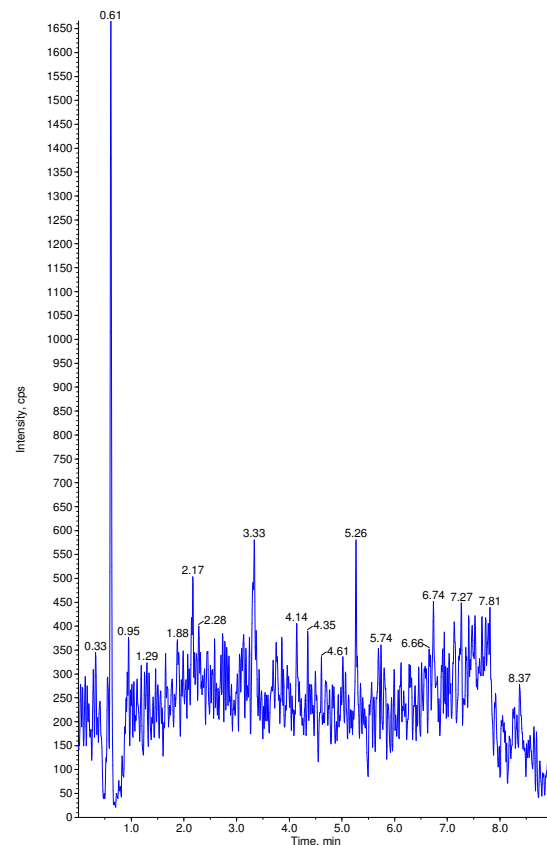




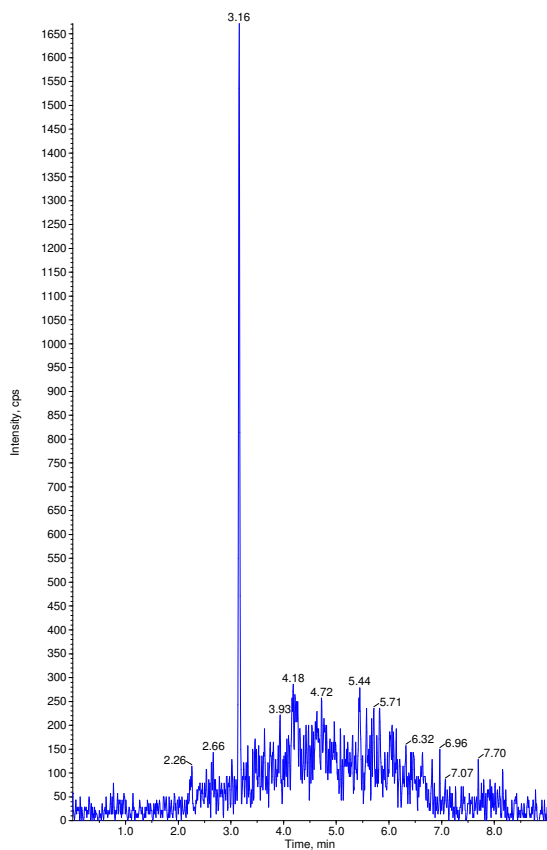
Sample Name: "SBLK" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 4
Sample Type: Double Blank
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 4:39:33 PM
Modified: No



Sample Name: "SBLK" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 4
Sample Type: Double Blank
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 4:39:33 PM
Modified: No



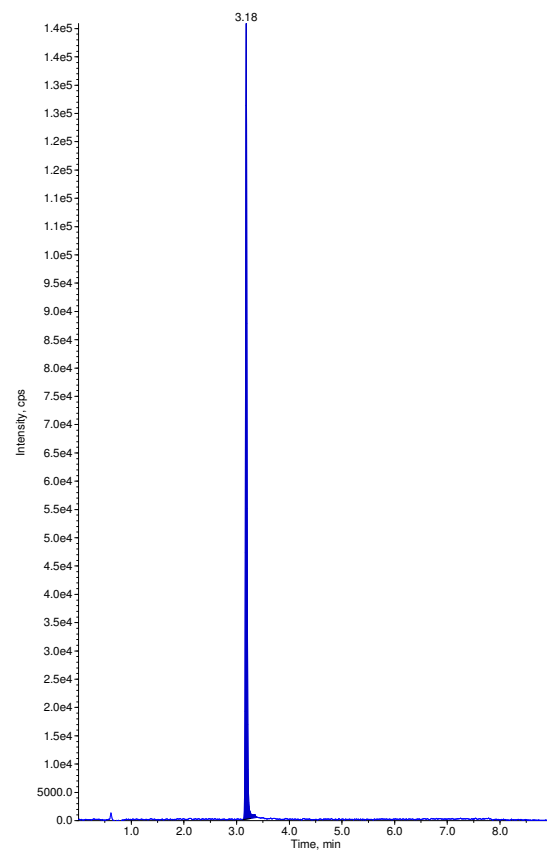
Sample Name: "IS SBLK" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 5
Sample Type: Blank
Concentration: 0.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 4:49:46 PM
Modified: No



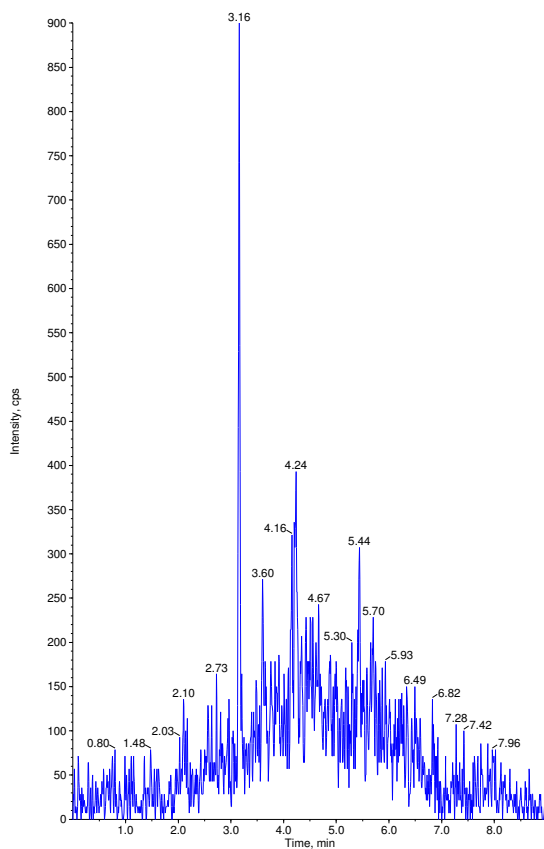
Sample Name: "IS SBLK" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 5
Sample Type: Blank
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 4:49:46 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 279360 counts
Height: 1.41e+005 cps
Start Time: 3.12 min
End Time: 3.39 min



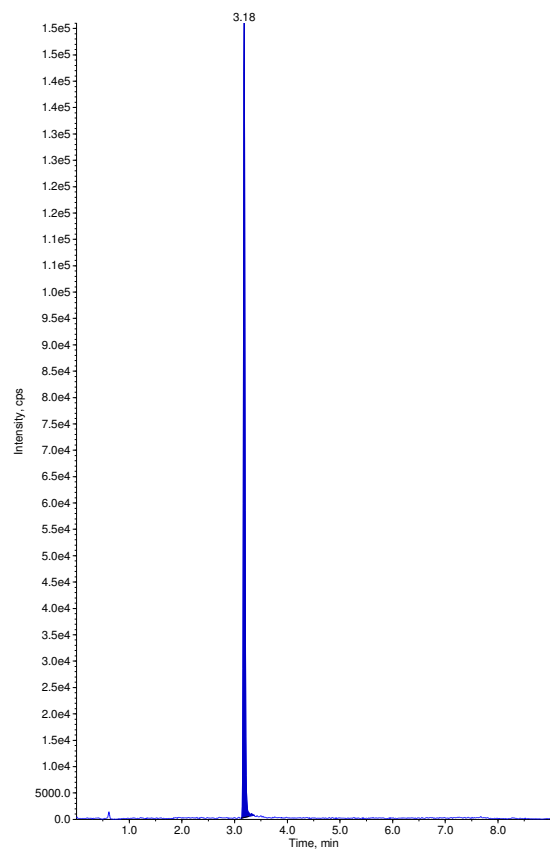
Sample Name: "SS1d6" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 6
Sample Type: Standard
Concentration: 18.1 ng/mL
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 5:00:01 PM
Modified: No



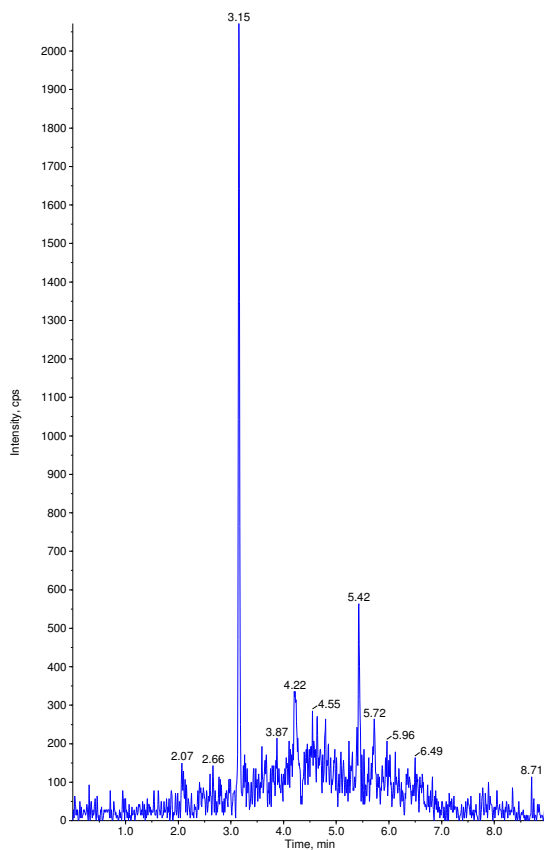
Sample Name: "SS1d6" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 6
Sample Type: Standard
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 5:00:01 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 306021 counts
Height: 1.51e+005 cps
Start Time: 3.13 min
End Time: 3.37 min



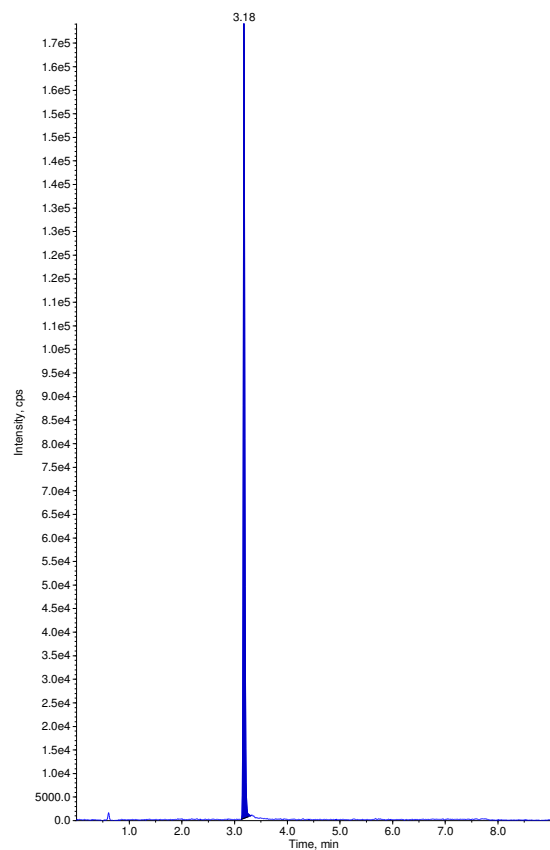
Sample Name: "SS1d7" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 7
Sample Type: Standard
Concentration: 24.1 ng/mL
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 5:10:15 PM
Modified: No

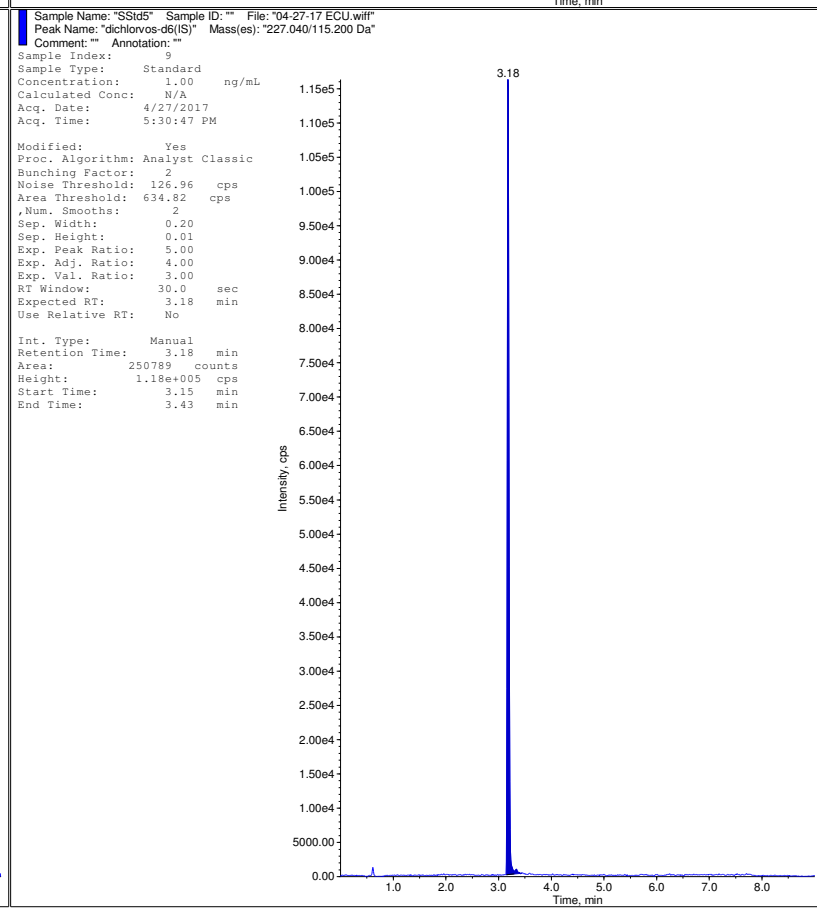
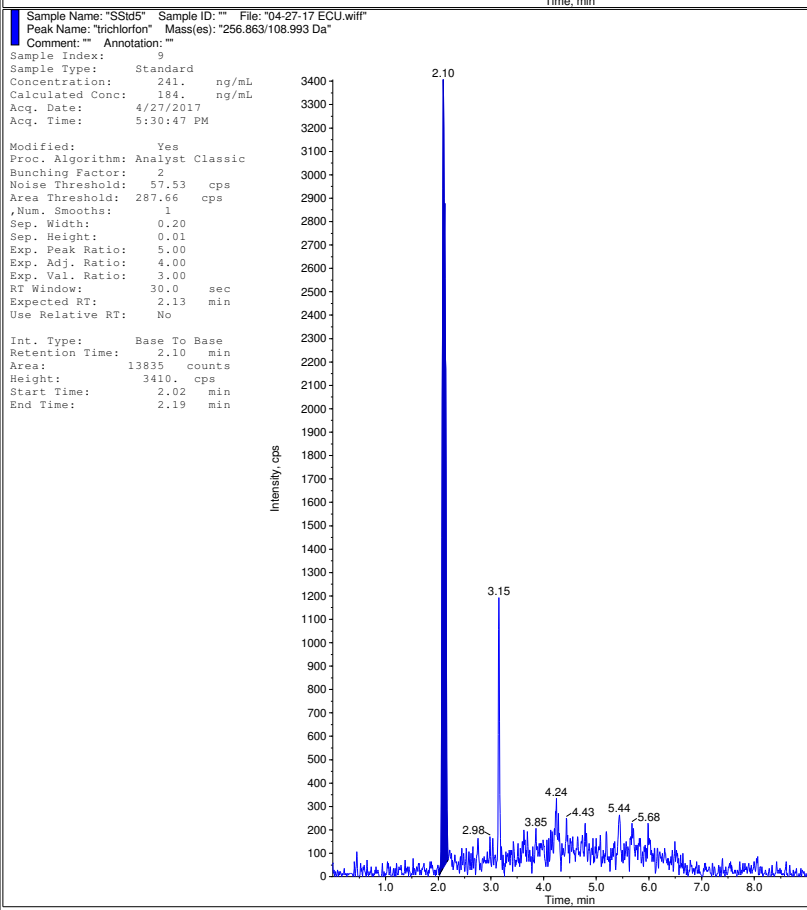
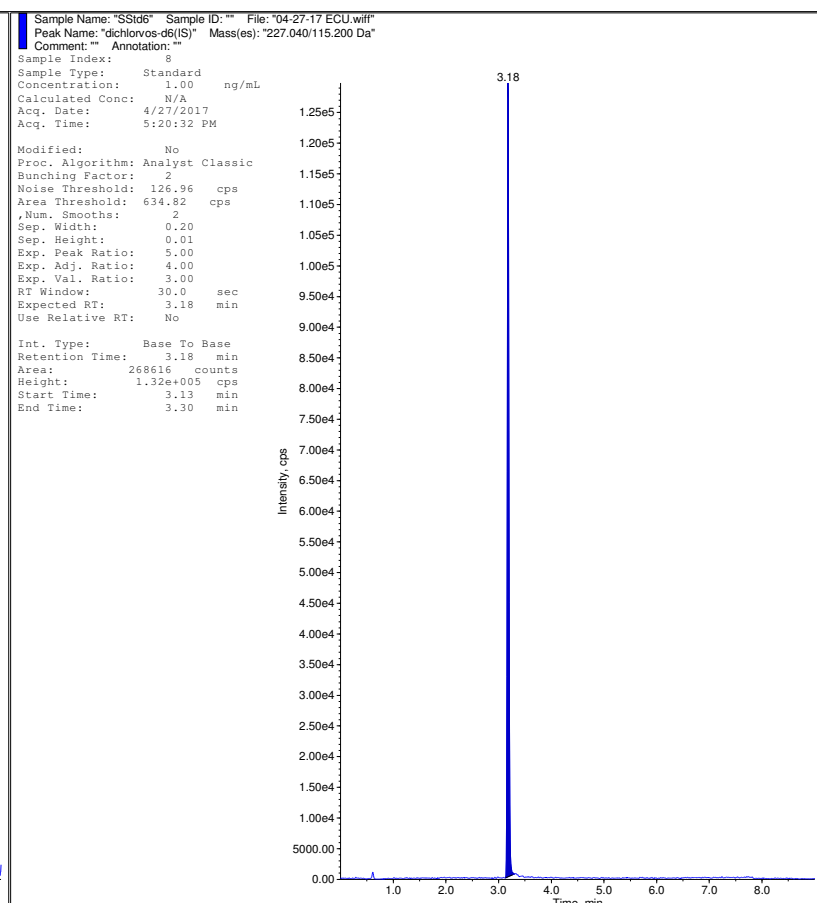
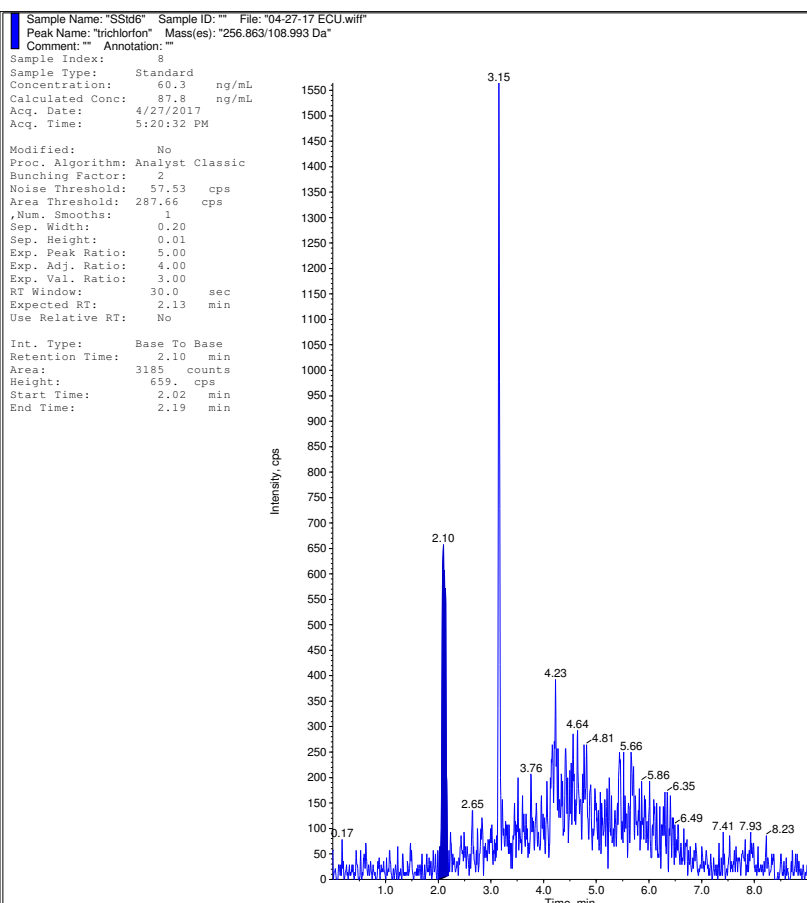


Sample Name: "SS1d7" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 7
Sample Type: Standard
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 5:10:15 PM
Modified: No

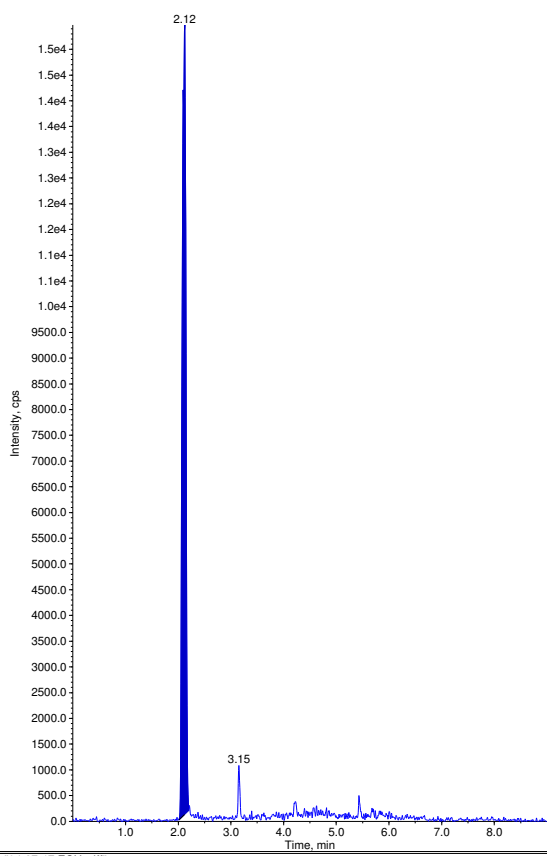
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 338439 counts
Height: 1.70e+005 cps
Start Time: 3.13 min
End Time: 3.30 min

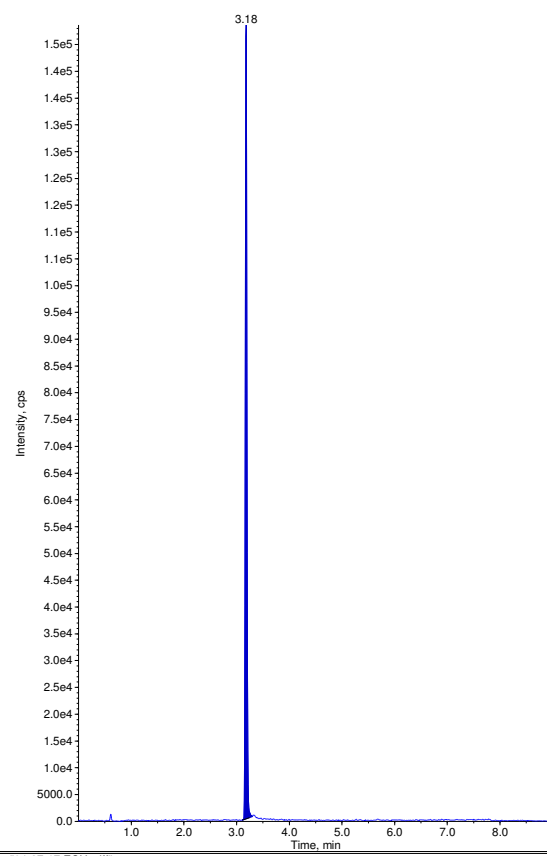




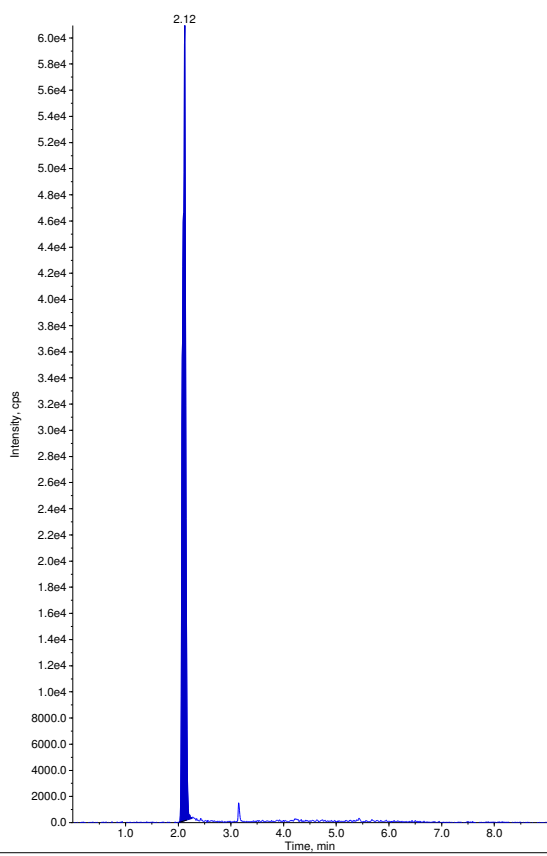
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
 Comment: "" Annotation: ""
 Sample Index: 10
 Sample Type: Standard
 Concentration: 603. ng/mL
 Calculated Conc: 588. ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 5:41:00 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 57.53 cps
 Area Threshold: 287.66 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 2.13 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 2.12 min
 Area: 74134 counts
 Height: 15500. cps
 Start Time: 2.02 min
 End Time: 2.20 min



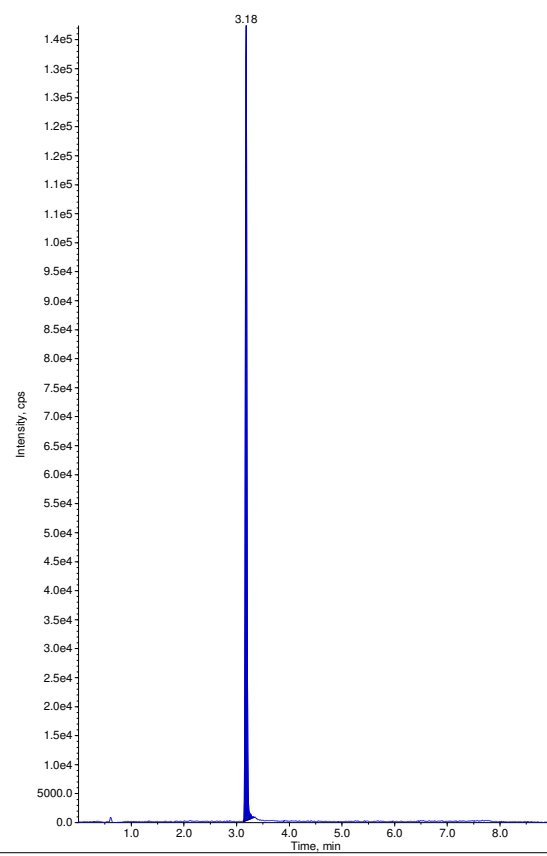
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 10
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 5:41:00 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 31183 counts
 Height: 1.50e+005 cps
 Start Time: 3.11 min
 End Time: 3.30 min



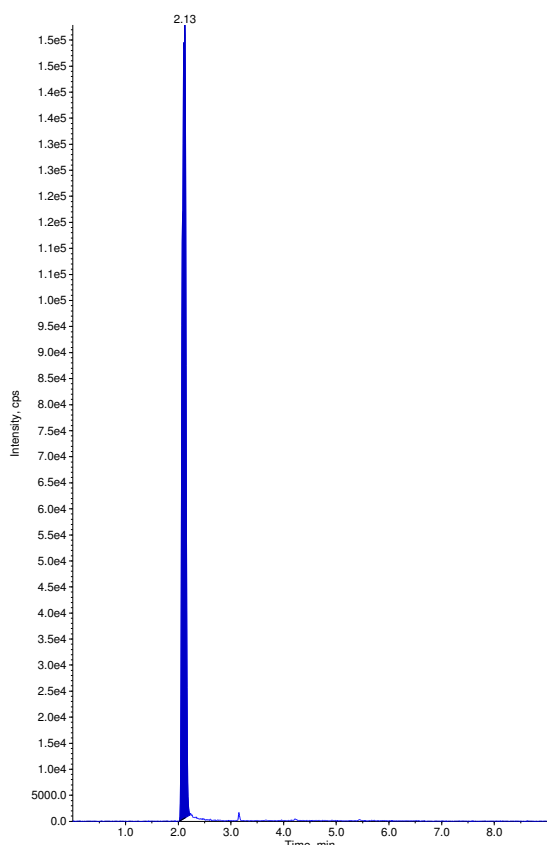
Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
 Comment: "" Annotation: ""
 Sample Index: 11
 Sample Type: Standard
 Concentration: 2410. ng/mL
 Calculated Conc: 1970. ng/mL
 Acq. Date: 4/27/2017
 Acq. Time: 5:51:13 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 57.53 cps
 Area Threshold: 287.66 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 2.13 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 2.12 min
 Area: 245352 counts
 Height: 61600. cps
 Start Time: 2.02 min
 End Time: 2.26 min



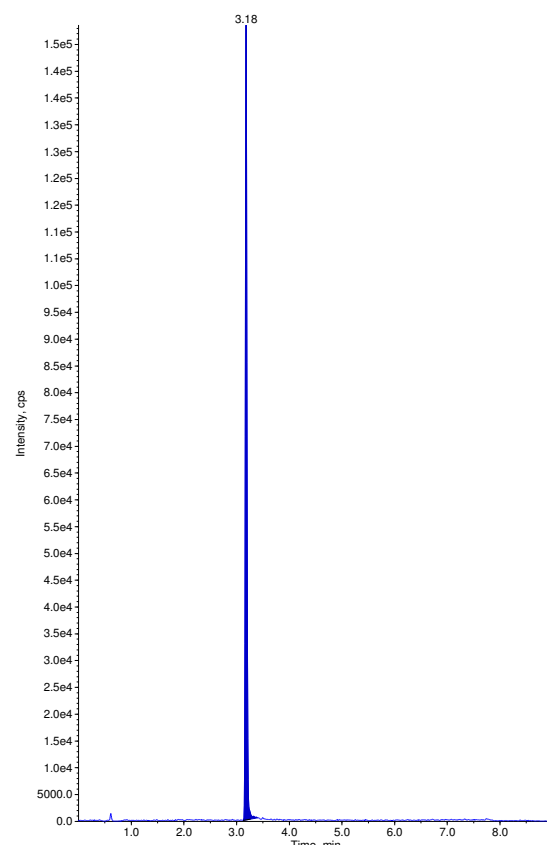
Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 11
 Sample Type: Standard
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/27/2017
 Acq. Time: 5:51:13 PM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 285089 counts
 Height: 1.38e+005 cps
 Start Time: 3.13 min
 End Time: 3.33 min



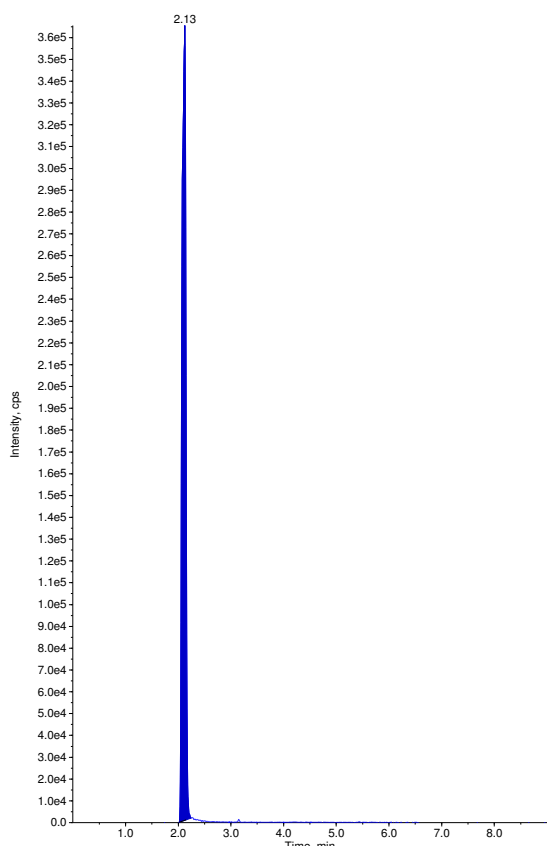
Sample Name: "SSId2" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 12
Sample Type: Standard
Concentration: 6030. ng/mL
Calculated Conc: 5450. ng/mL
Acq. Date: 4/27/2017
Acq. Time: 6:01:25 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 57.53 cps
Area Threshold: 287.66 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 2.13 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 2.13 min
Area: 758748 counts
Height: 152000. cps
Start Time: 2.02 min
End Time: 2.22 min



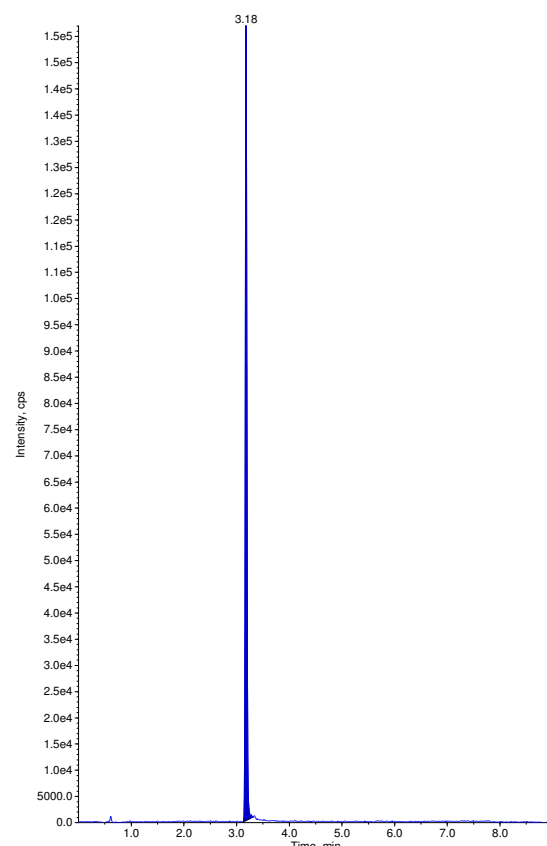
Sample Name: "SSId2" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 12
Sample Type: Standard
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:01:25 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 311922 counts
Height: 1.52e+005 cps
Start Time: 3.12 min
End Time: 3.39 min

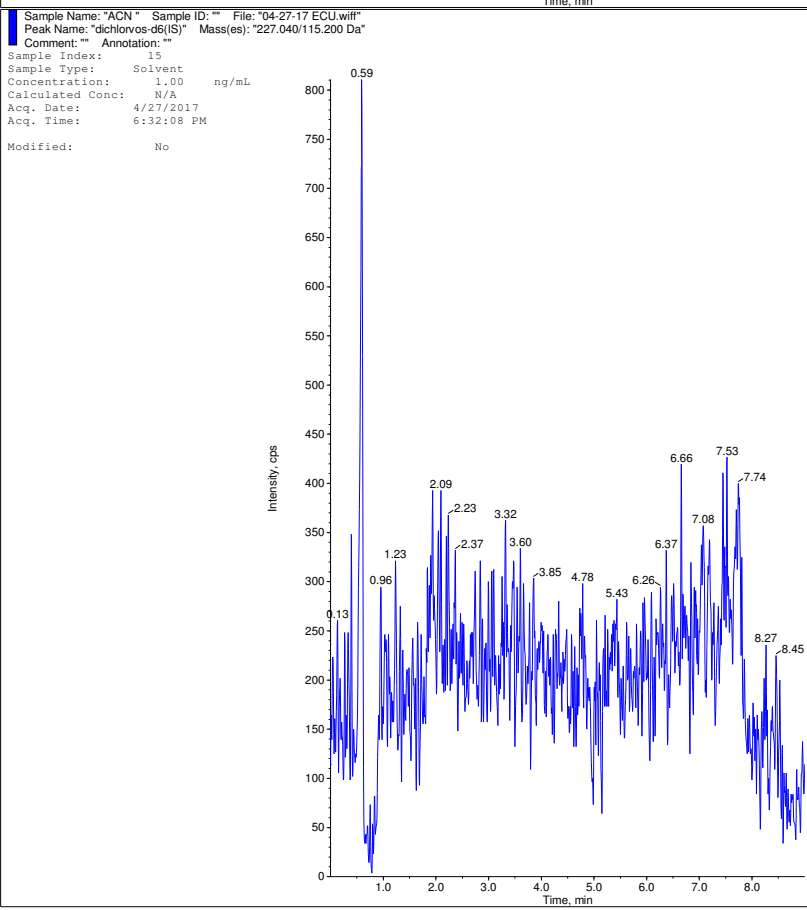
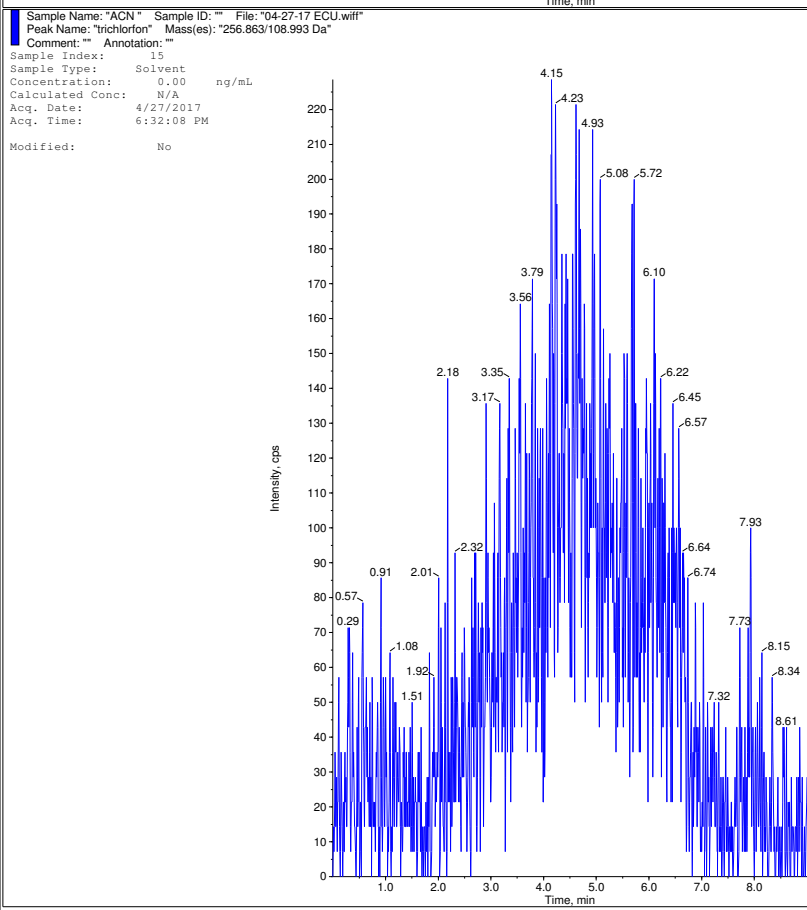
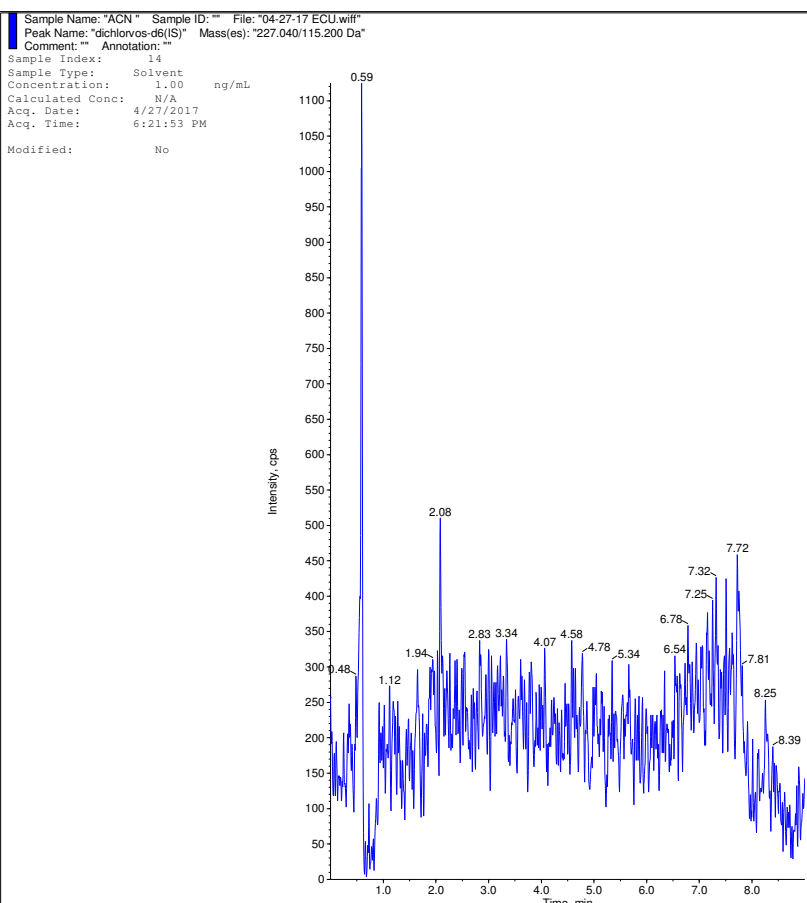
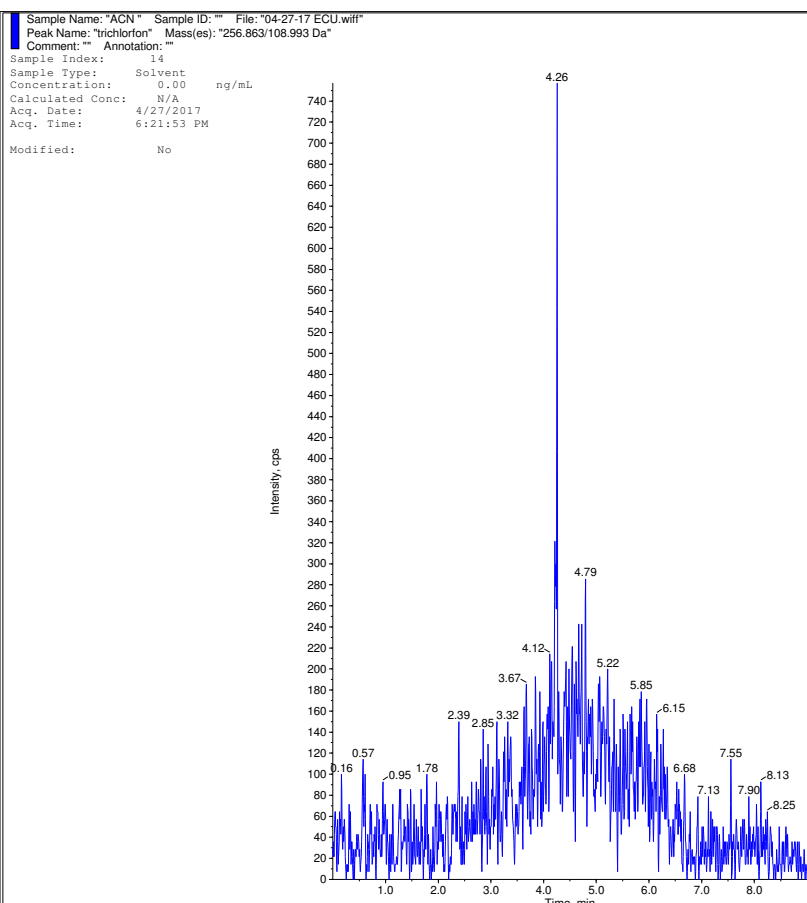


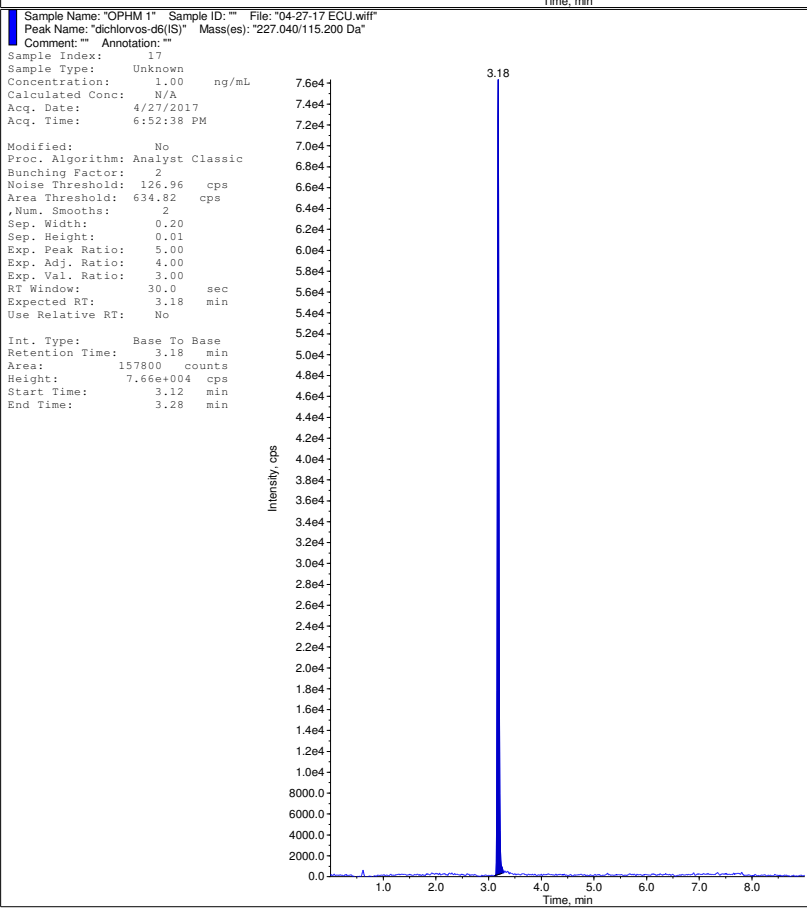
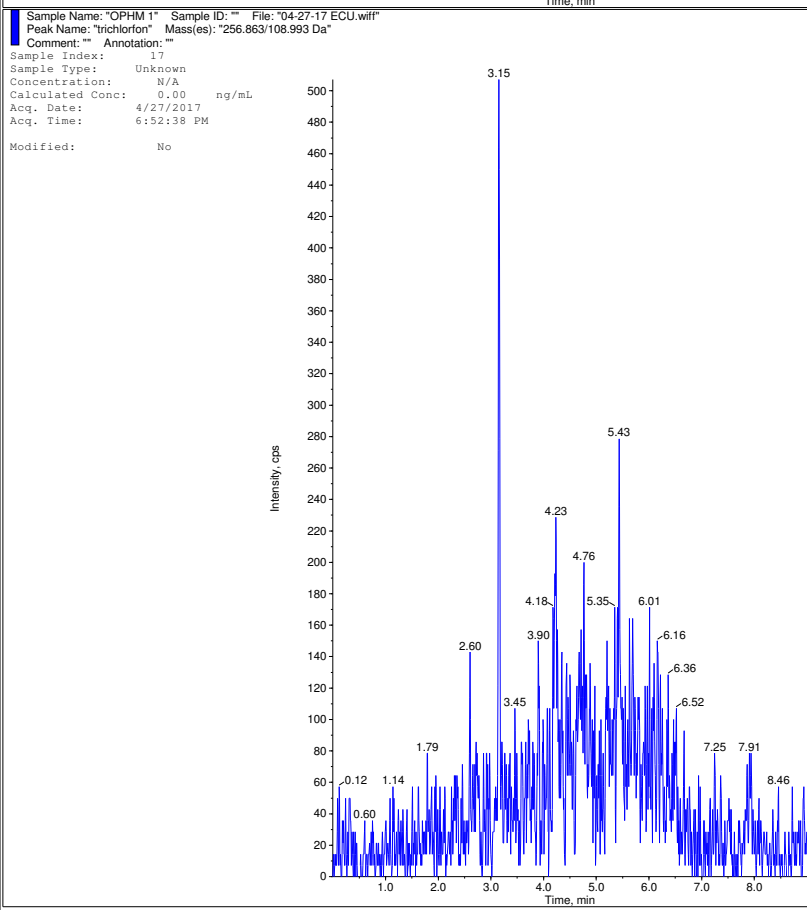
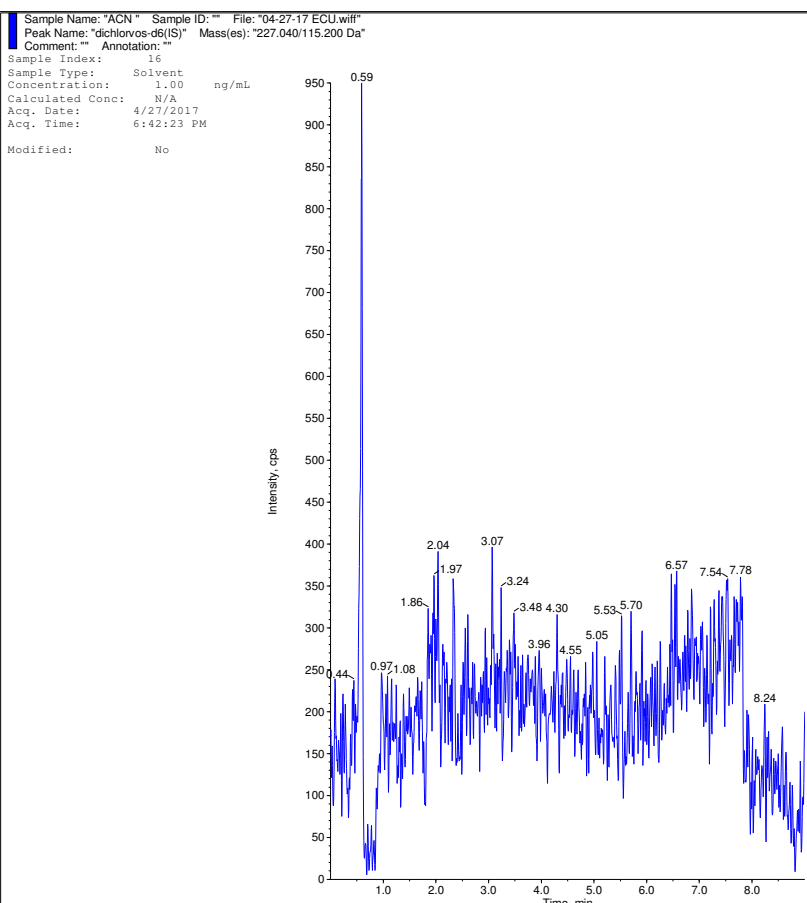
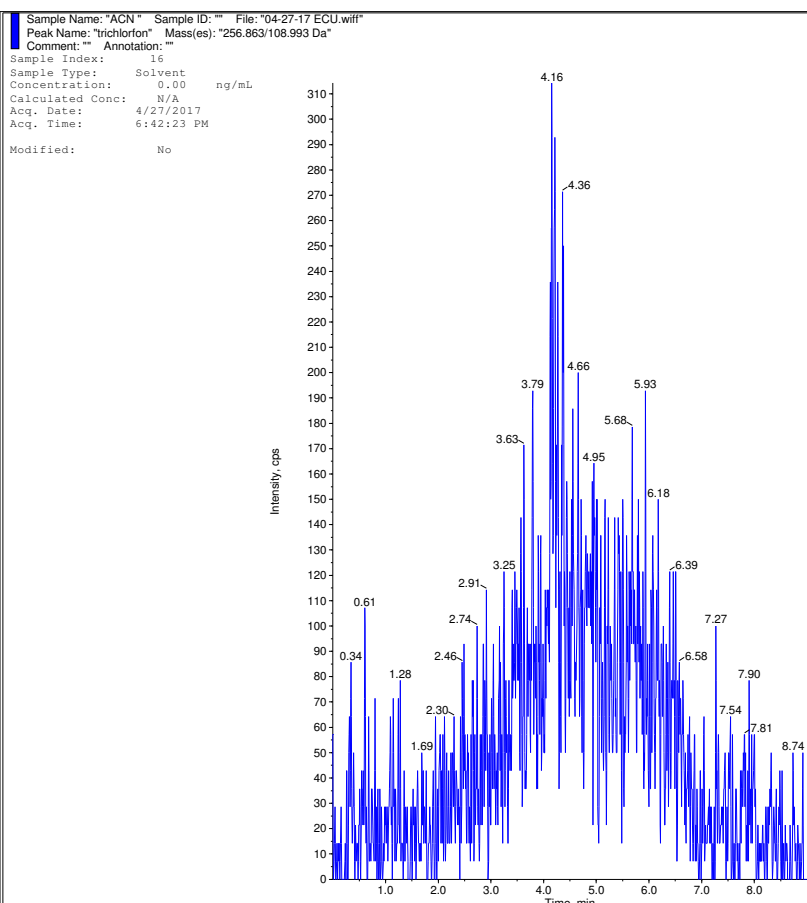
Sample Name: "SSId1" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 13
Sample Type: Standard
Concentration: 12100. ng/mL
Calculated Conc: 13200. ng/mL
Acq. Date: 4/27/2017
Acq. Time: 6:11:39 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 57.53 cps
Area Threshold: 287.66 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 2.13 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 2.13 min
Area: 1890183 counts
Height: 364000. cps
Start Time: 2.02 min
End Time: 2.24 min



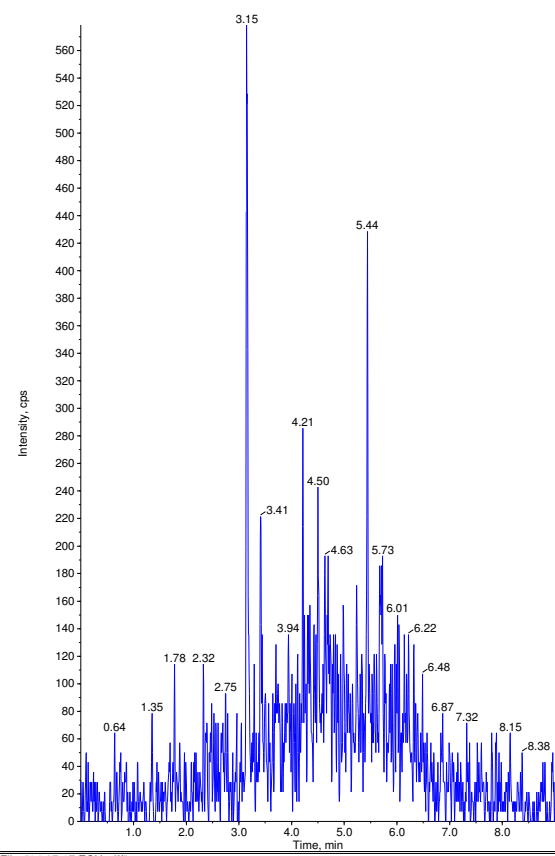
Sample Name: "SSId1" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 13
Sample Type: Standard
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 6:11:39 PM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 319085 counts
Height: 1.54e+005 cps
Start Time: 3.13 min
End Time: 3.31 min







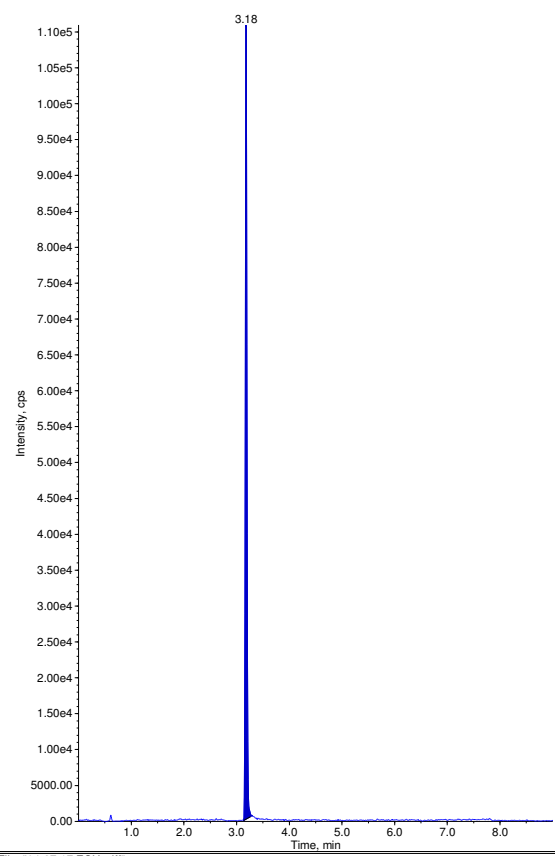
Sample Name: "OPHM 4" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 18
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:02:49 PM
Modified: No



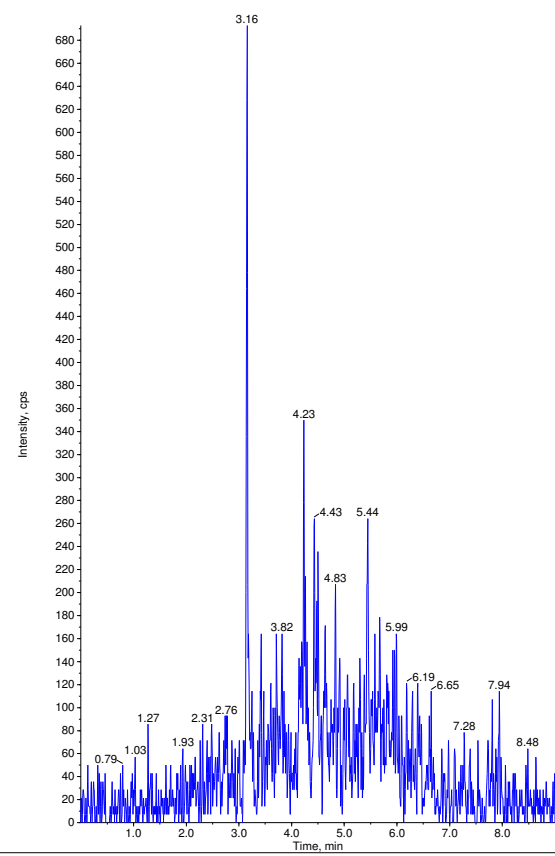
Sample Name: "OPHM 4" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 18
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:02:49 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 235479 counts
Height: 1.13e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



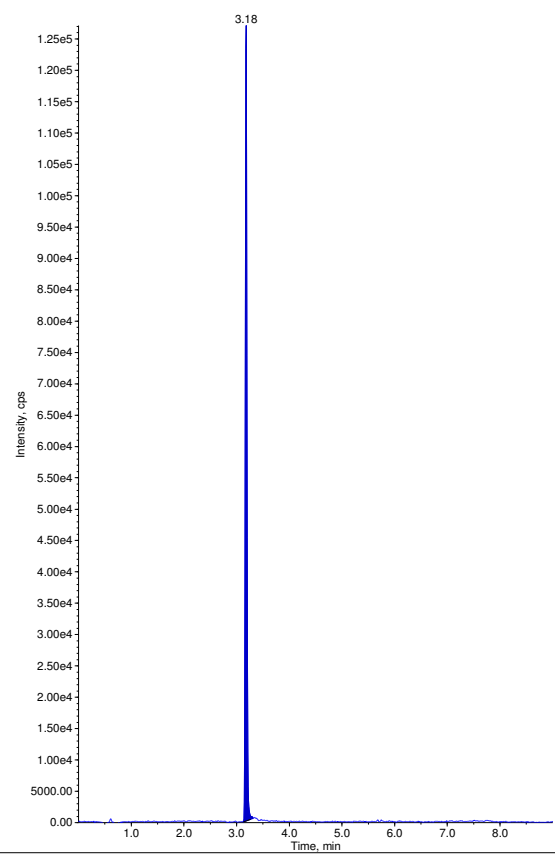
Sample Name: "OPHM 5" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 19
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:13:03 PM
Modified: No



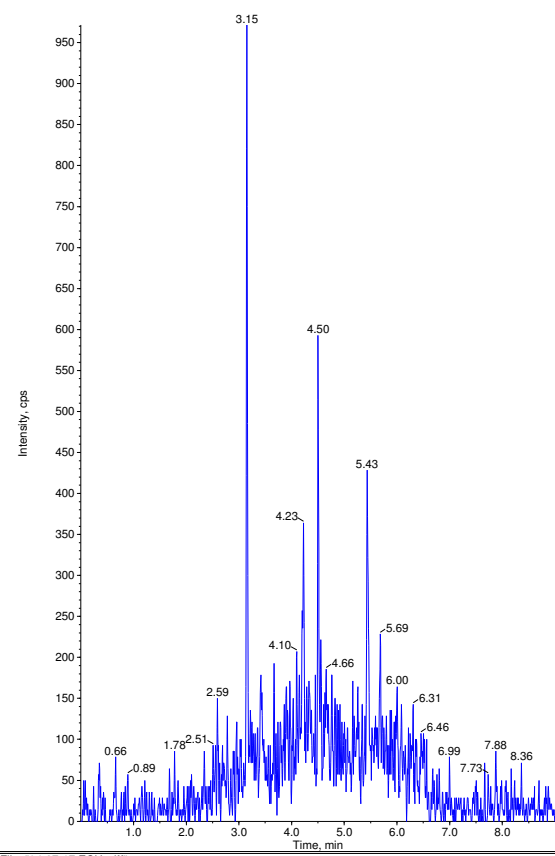
Sample Name: "OPHM 5" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 19
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:13:03 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 270120 counts
Height: 1.28e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



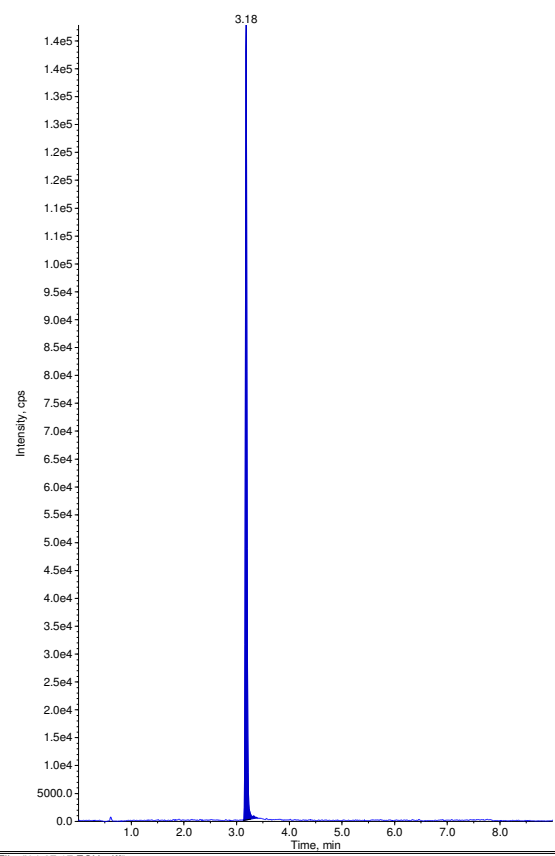
Sample Name: "OPHM 7" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 20
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:23:18 PM
Modified: No



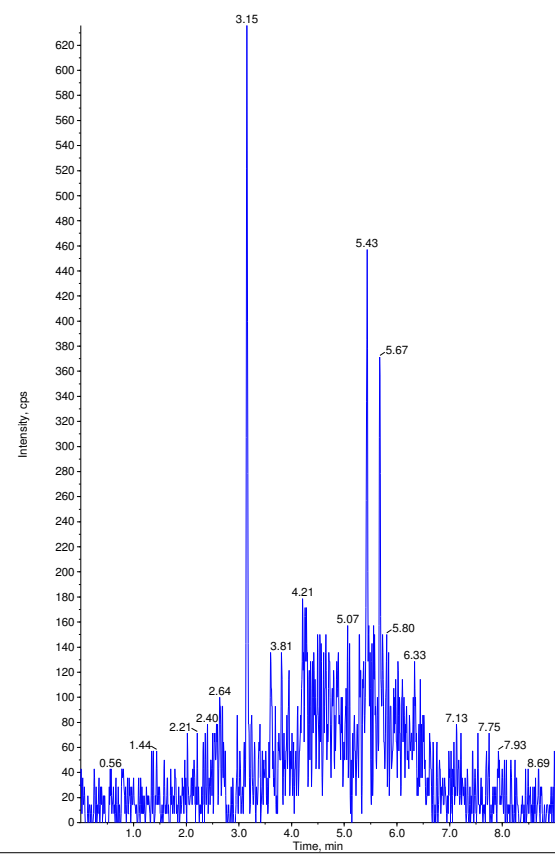
Sample Name: "OPHM 7" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 20
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:23:18 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 293683 counts
Height: 1.44e+005 cps
Start Time: 3.13 min
End Time: 3.39 min



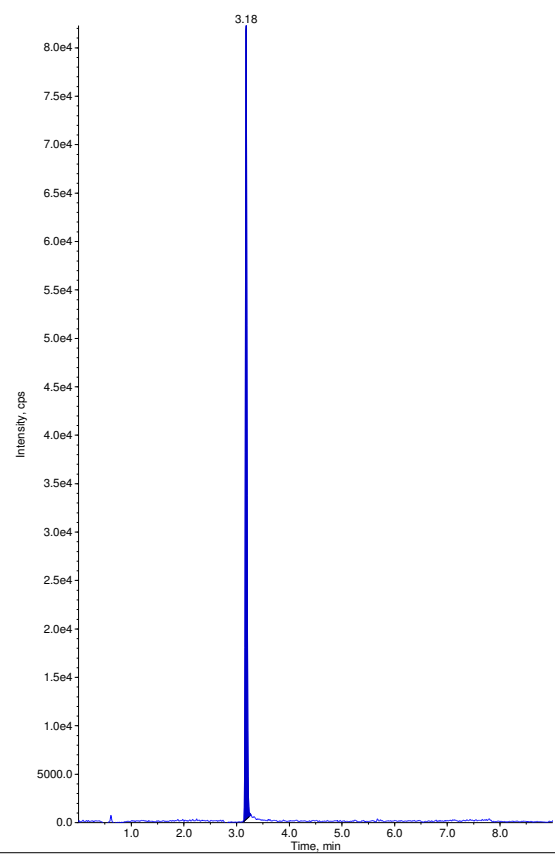
Sample Name: "OPHM 8" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 21
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 7:33:31 PM
Modified: No

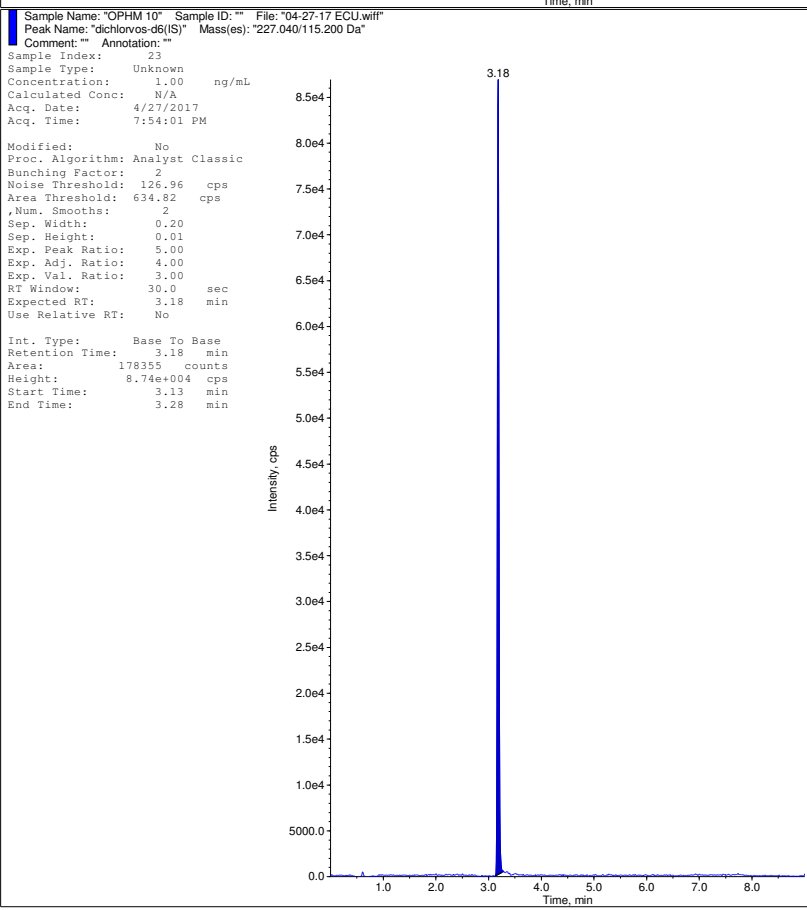
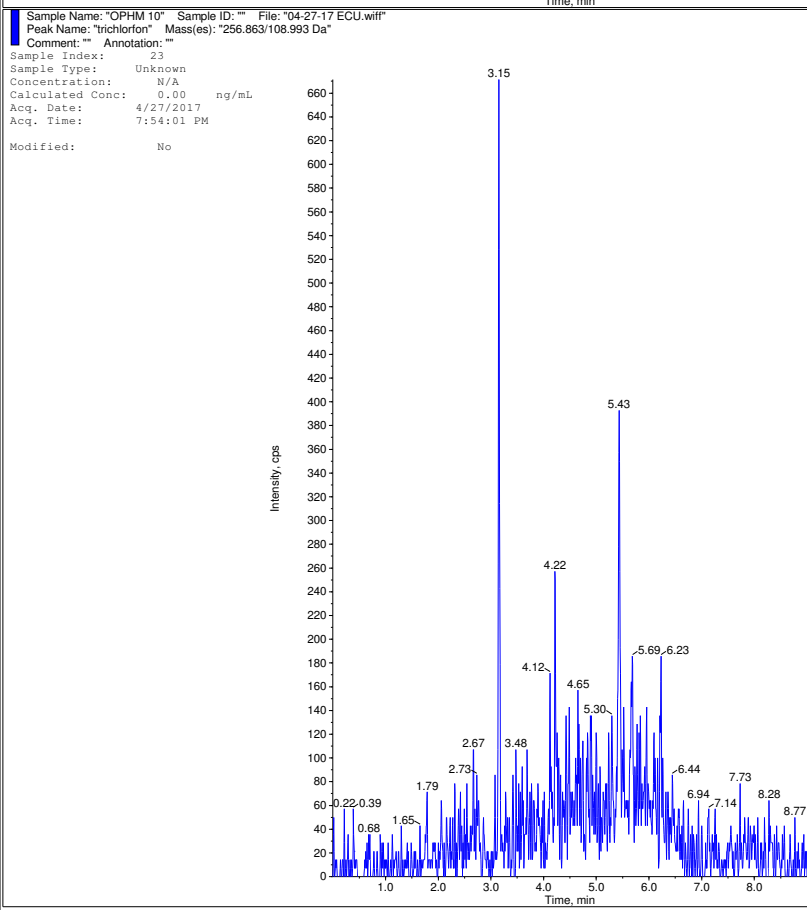
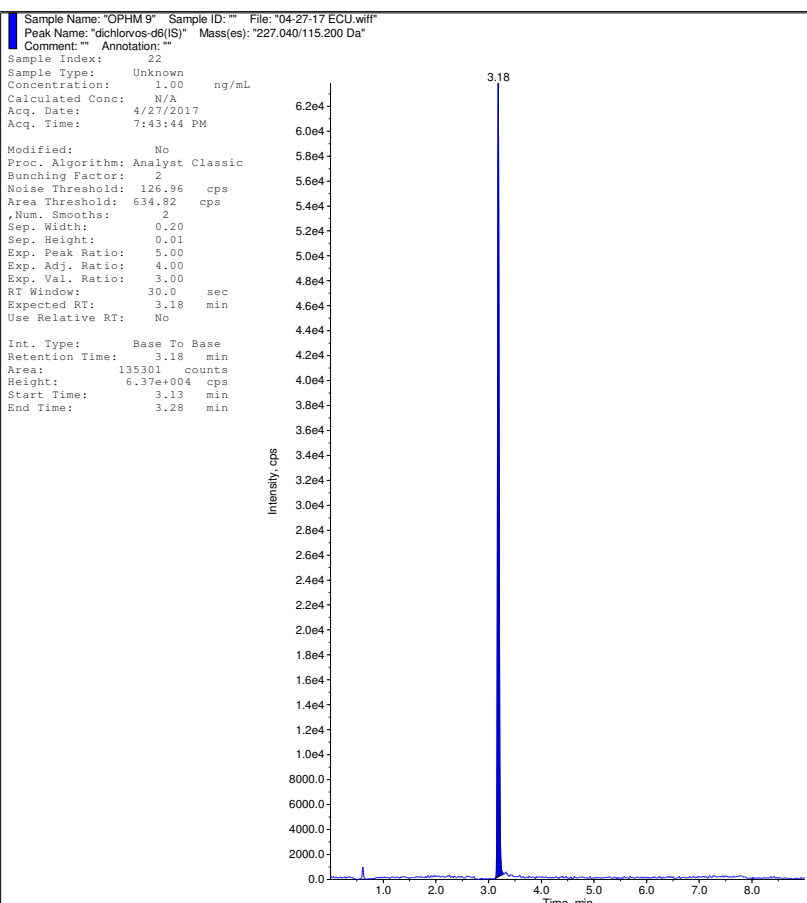
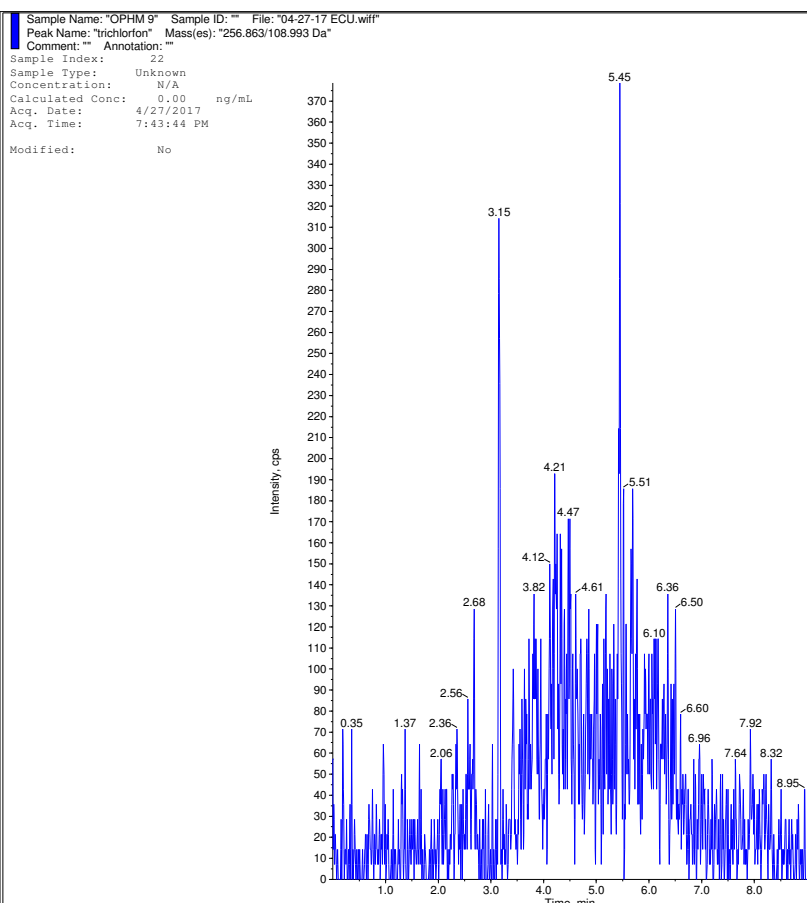


Sample Name: "OPHM 8" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 21
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 7:33:31 PM
Modified: No

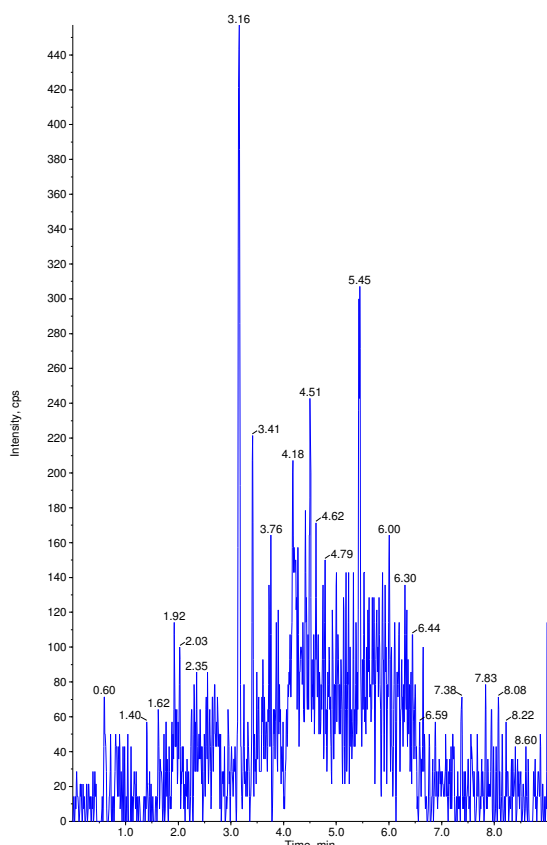
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 172676 counts
Height: 8.35e+004 cps
Start Time: 3.13 min
End Time: 3.27 min





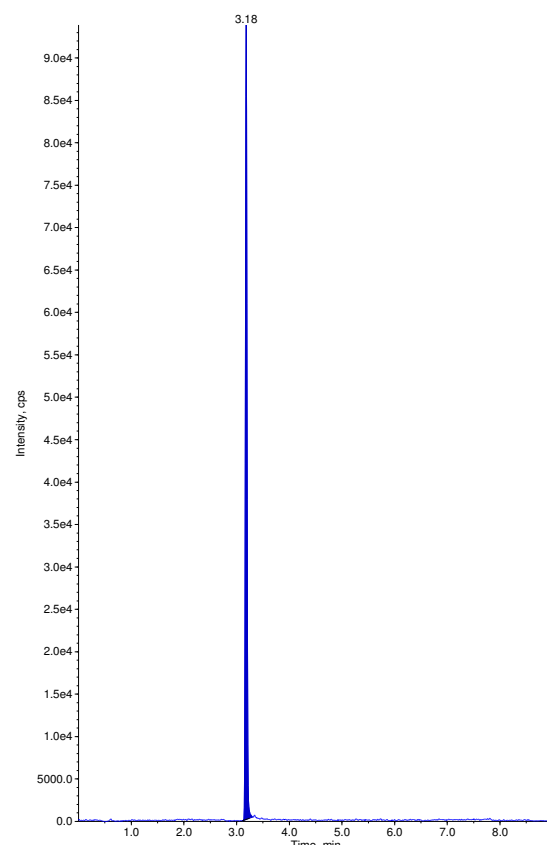
Sample Name: "OPHM 11" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 24
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:04:17 PM
Modified: No



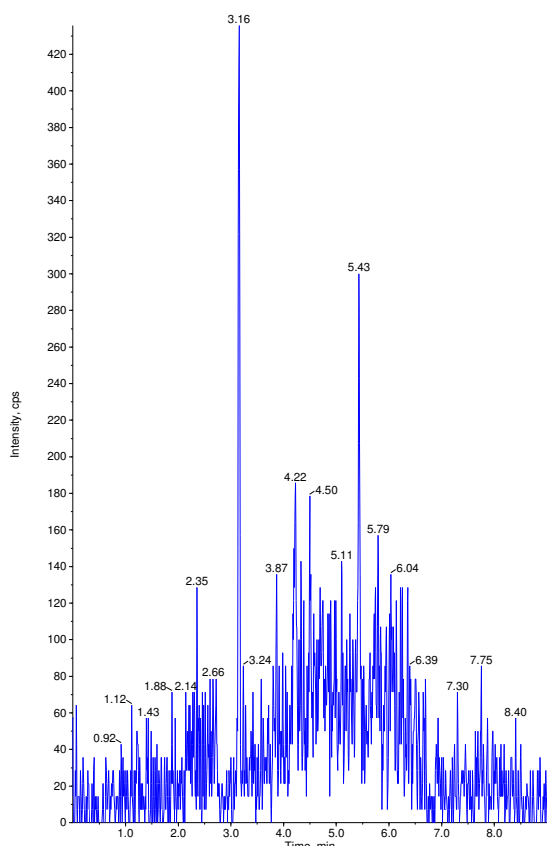
Sample Name: "OPHM 11" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 24
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:04:17 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 193624 counts
Height: 9.37e+004 cps
Start Time: 3.11 min
End Time: 3.29 min



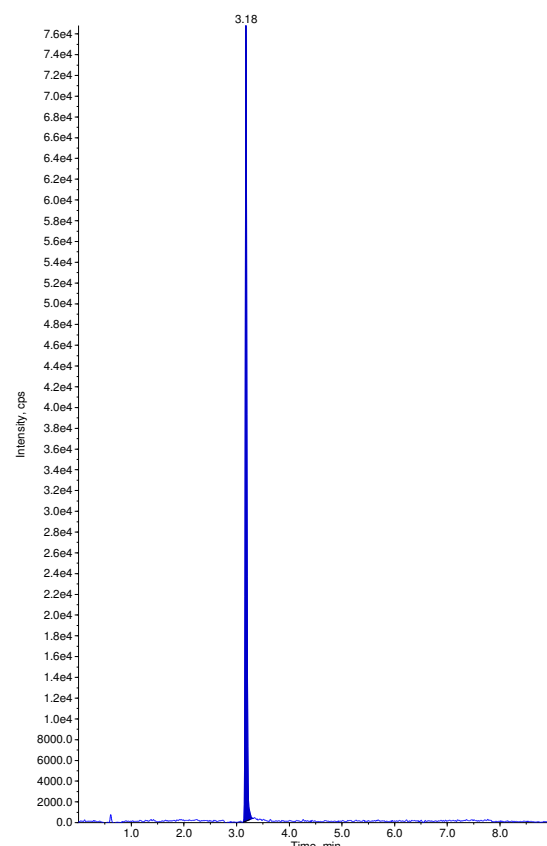
Sample Name: "OPHM 12" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 25
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:14:35 PM
Modified: No



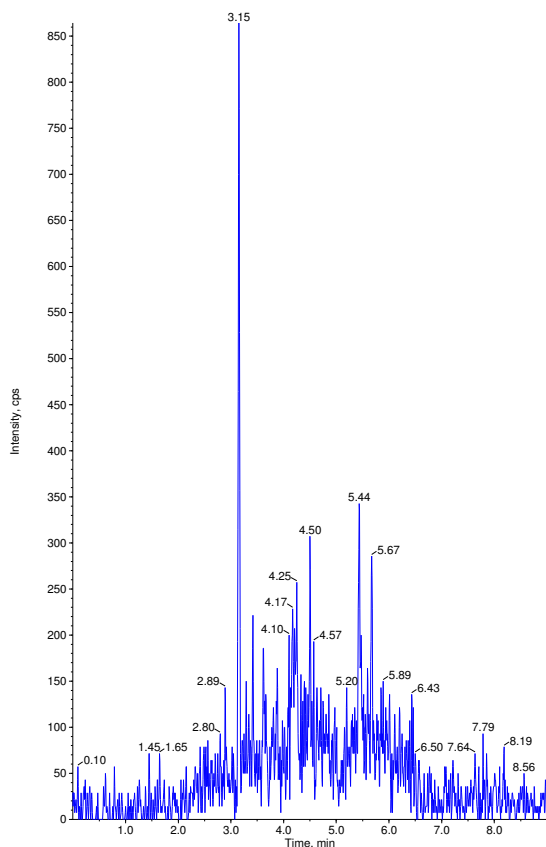
Sample Name: "OPHM 12" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 25
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:14:35 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 199303 counts
Height: 7.72e+004 cps
Start Time: 3.12 min
End Time: 3.30 min



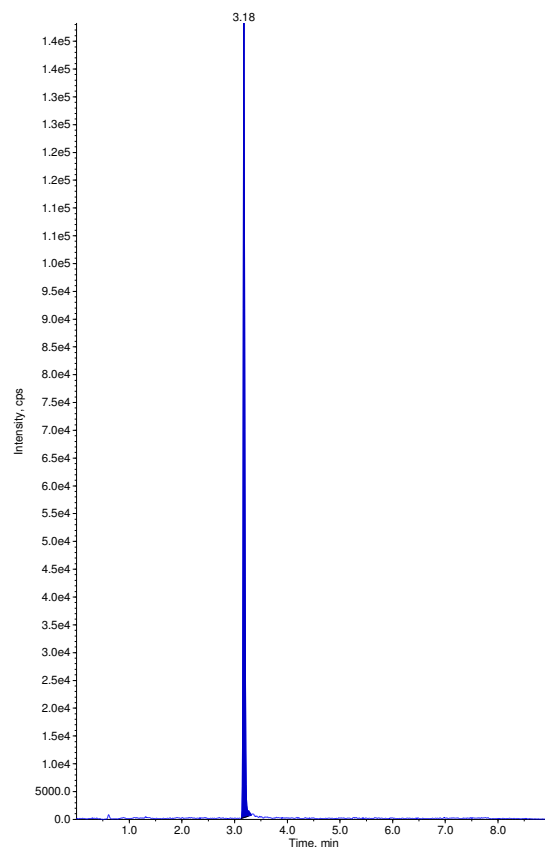
Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 26
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: No



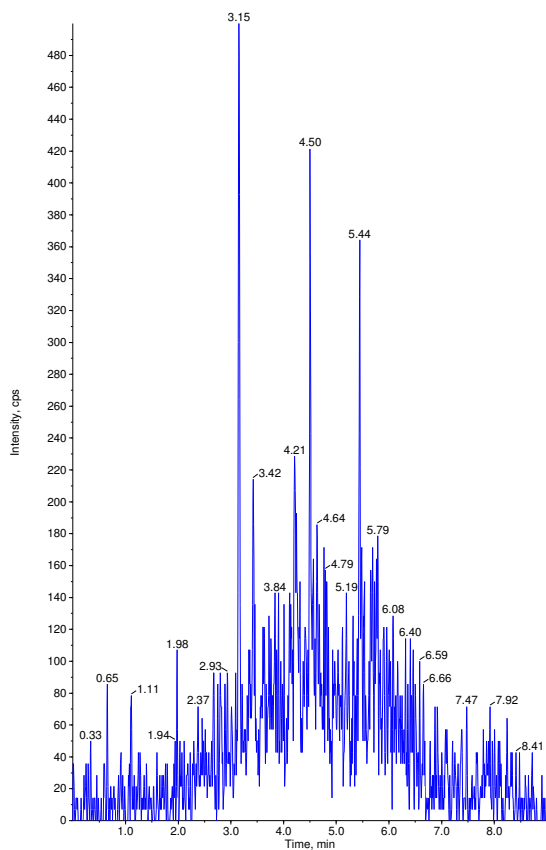
Sample Name: "OPHM 13" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 26
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:24:48 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 29972 counts
Height: 1.43e+005 cps
Start Time: 3.12 min
End Time: 3.31 min



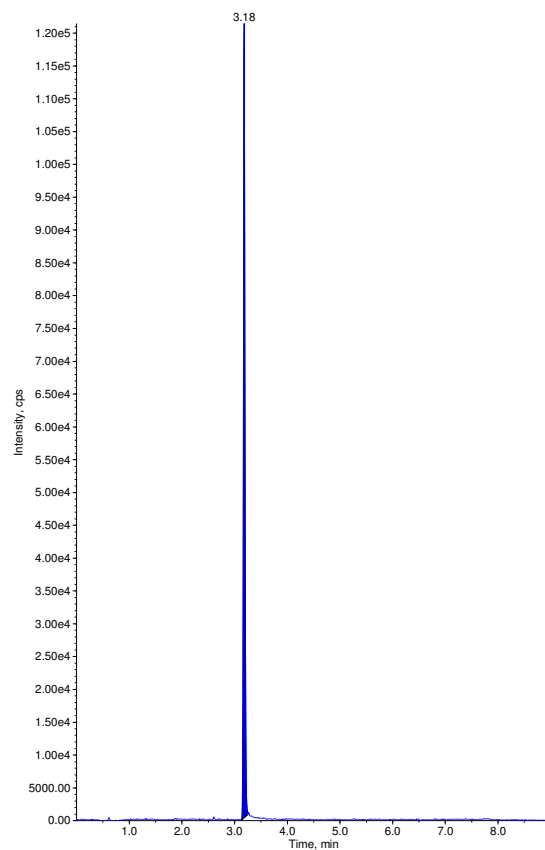
Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 27
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: No

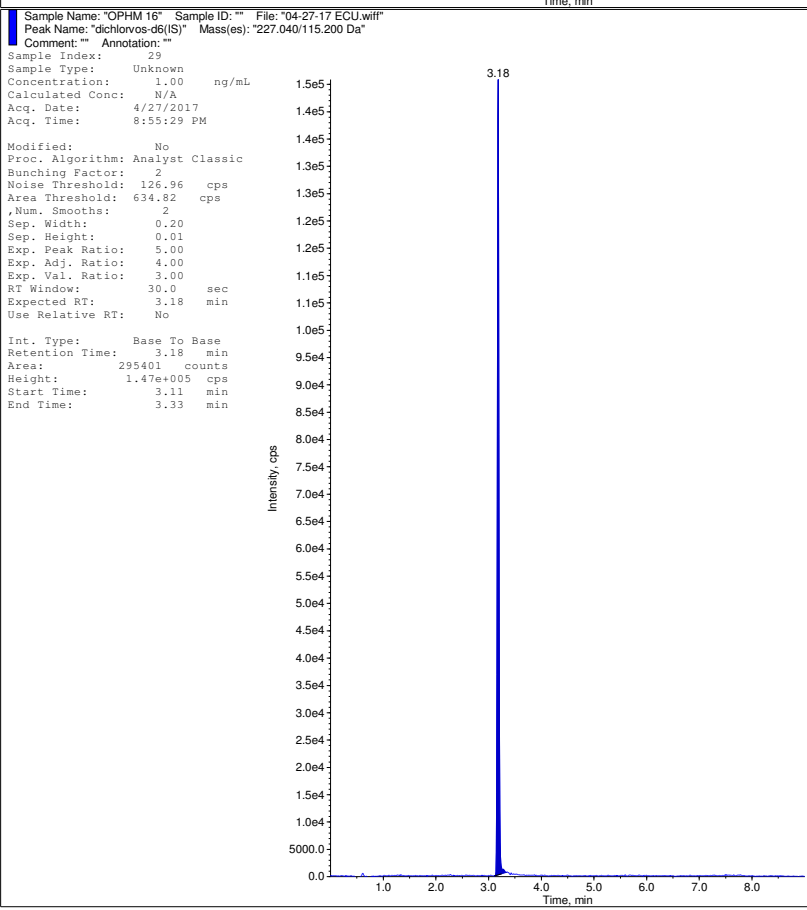
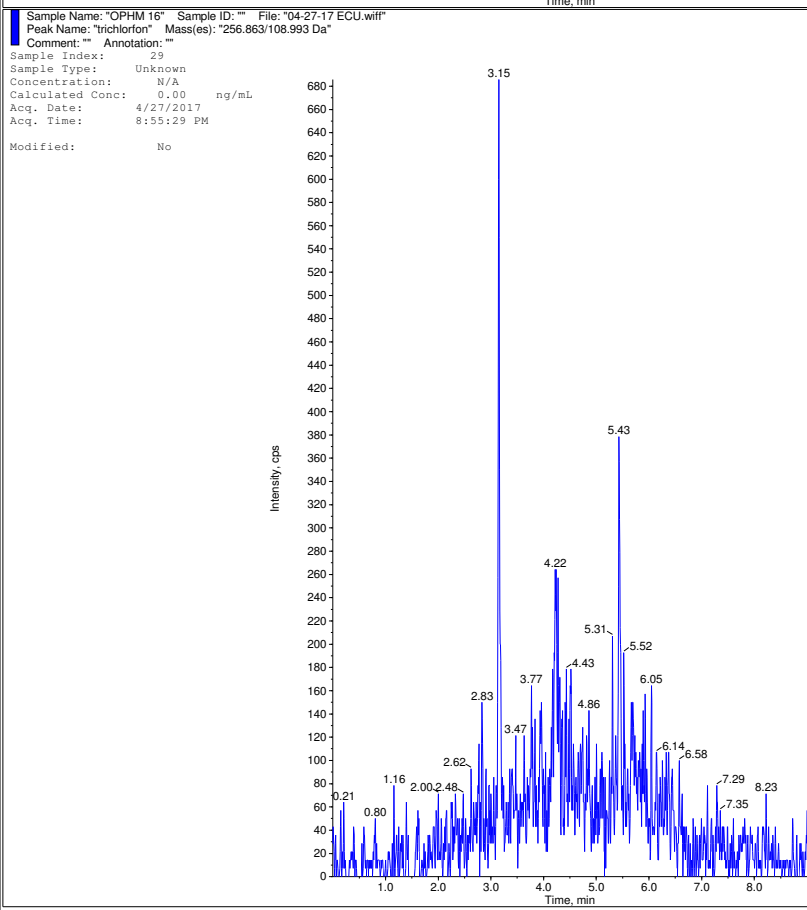
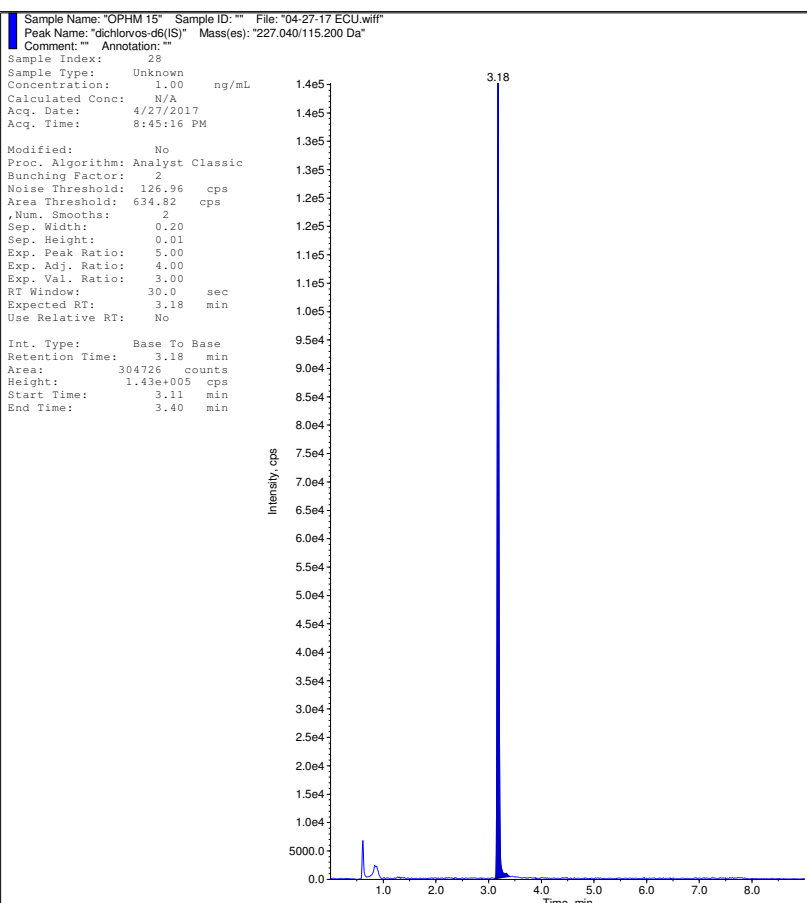
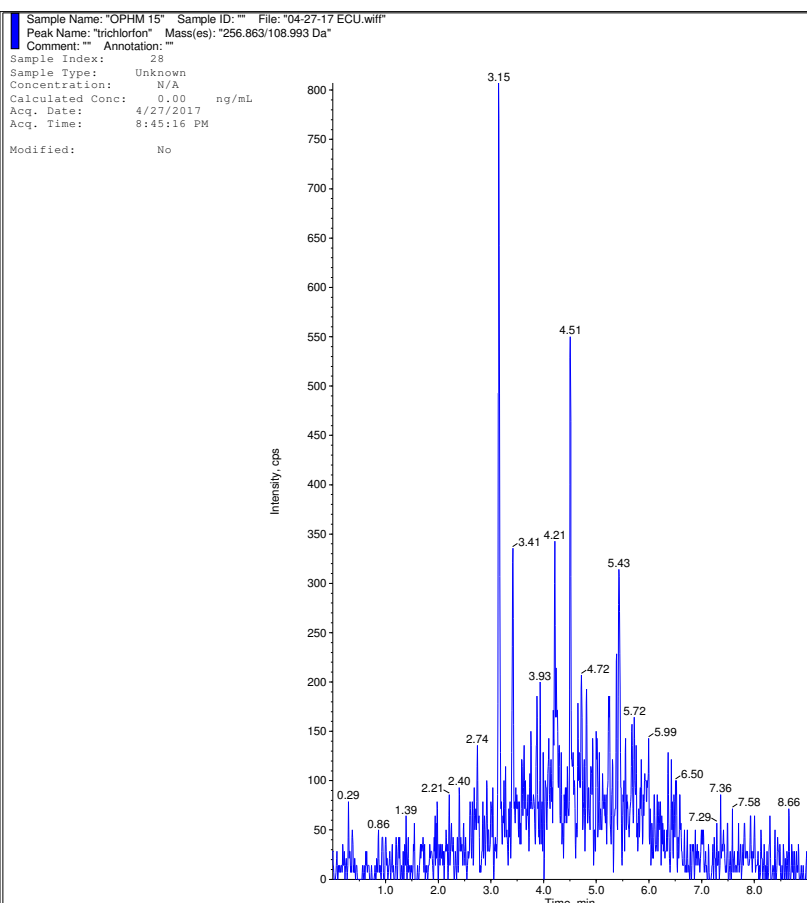


Sample Name: "OPHM 14" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 27
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 8:35:02 PM
Modified: No

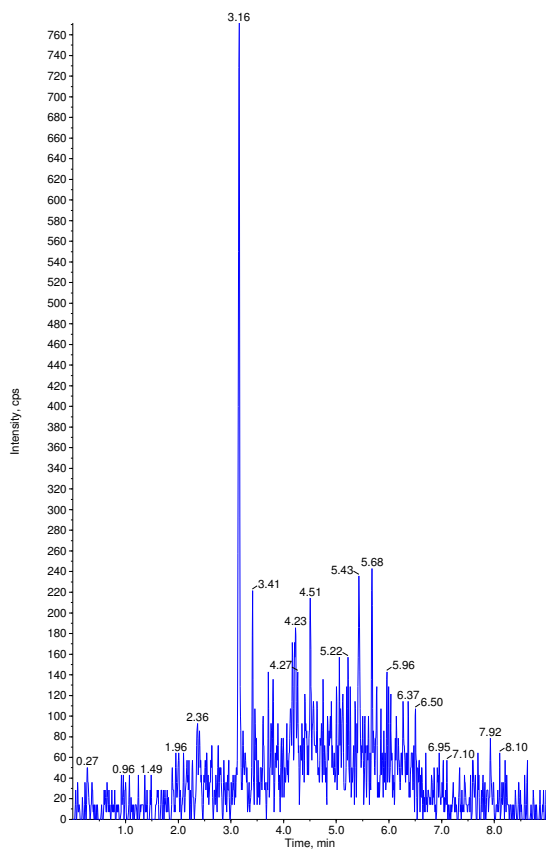
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 236369 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.27 min





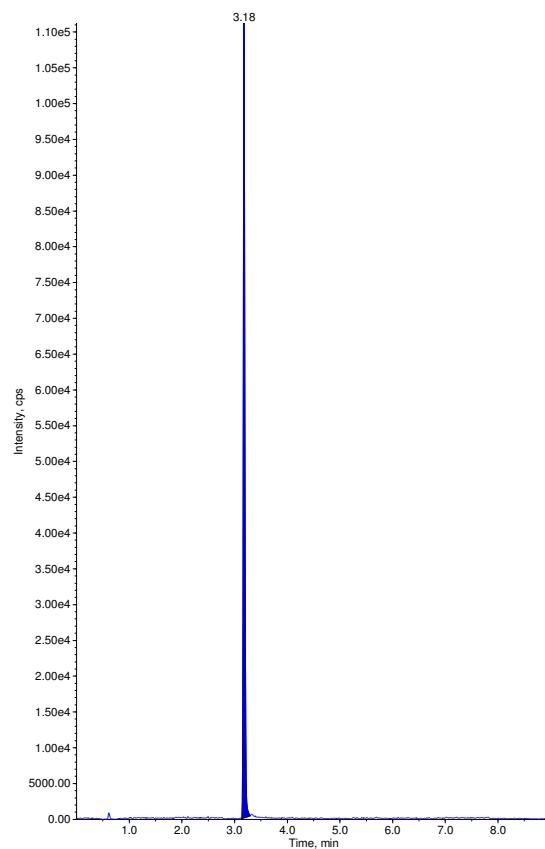
Sample Name: "OPHM 17" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 30
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:05:44 PM
Modified: No



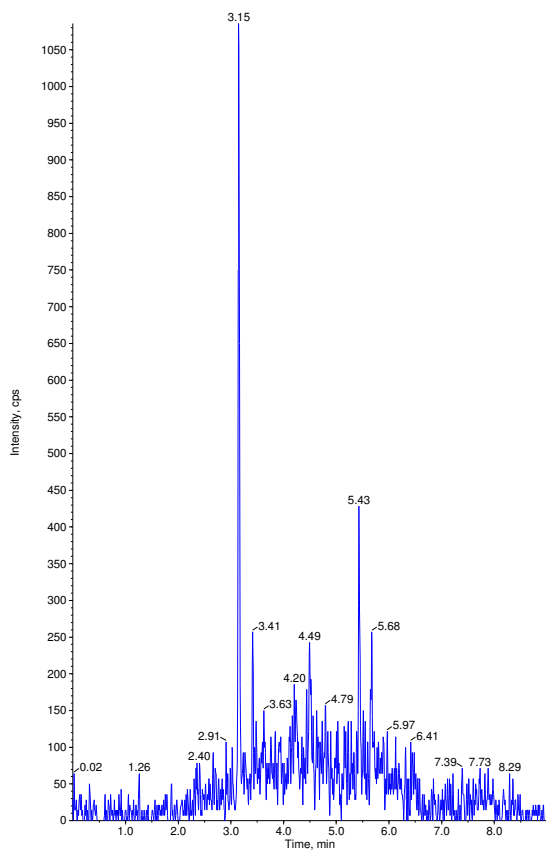
Sample Name: "OPHM 17" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 30
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:05:44 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 230304 counts
Height: 1.12e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



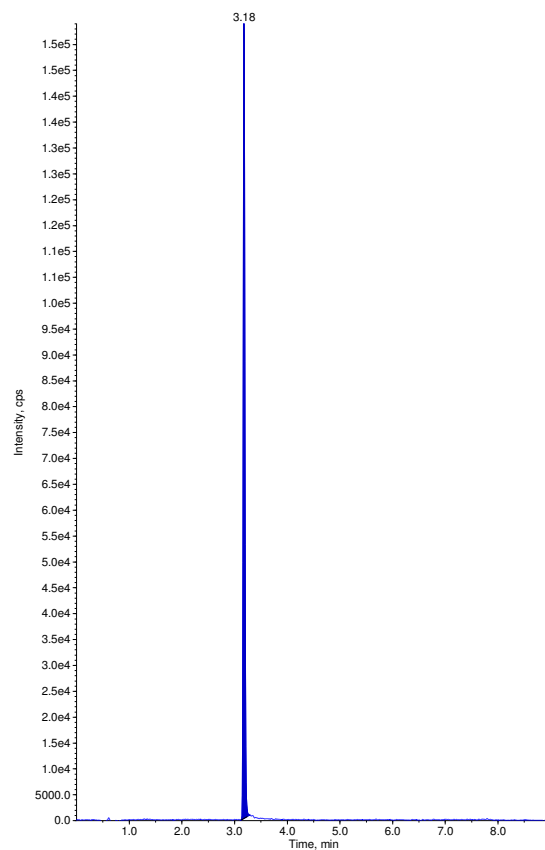
Sample Name: "OPHM 17 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 31
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:16:00 PM
Modified: No



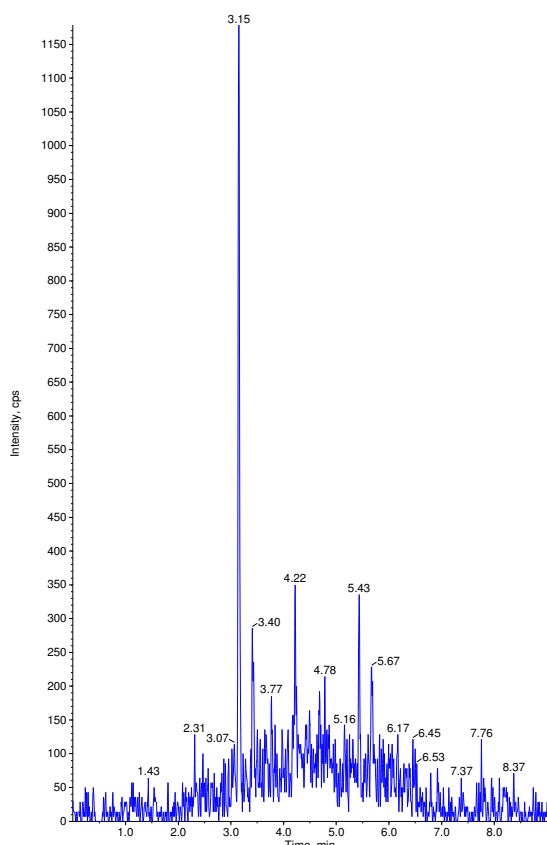
Sample Name: "OPHM 17 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 31
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:16:00 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 334062 counts
Height: 1.55e+005 cps
Start Time: 3.12 min
End Time: 3.28 min



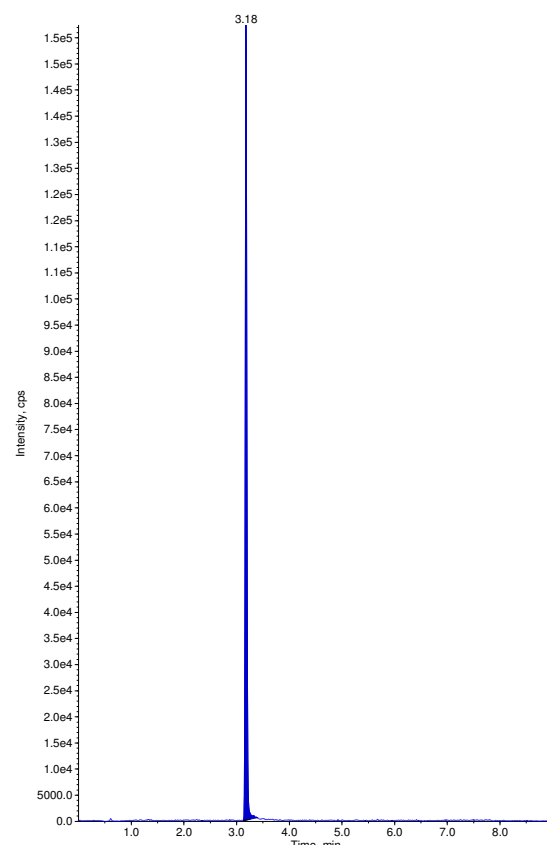
Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorofon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 32
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:26:16 PM
Modified: No



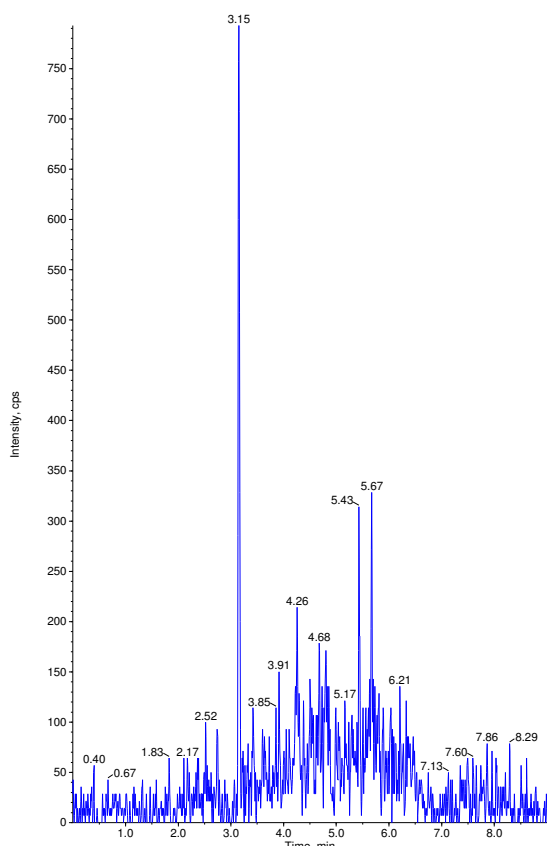
Sample Name: "OPHM 18" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 32
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:26:16 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 315234 counts
Height: 1.53e+005 cps
Start Time: 3.12 min
End Time: 3.39 min



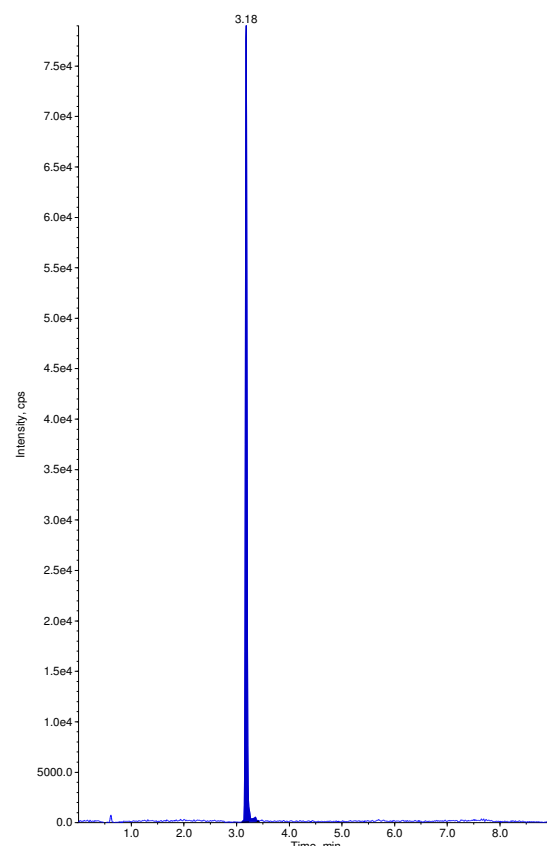
Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorofon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 33
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:36:34 PM
Modified: No



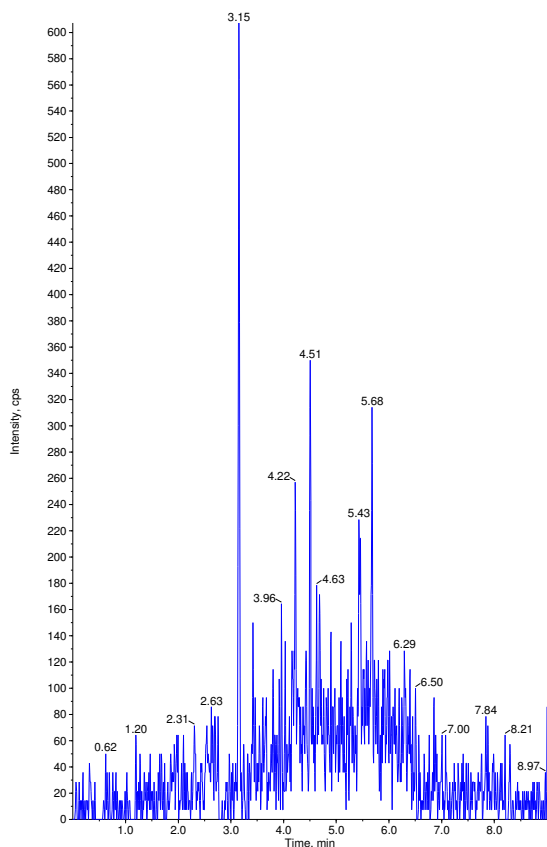
Sample Name: "OPHM 19" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 33
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:36:34 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 173821 counts
Height: 7.97e+004 cps
Start Time: 3.09 min
End Time: 3.43 min



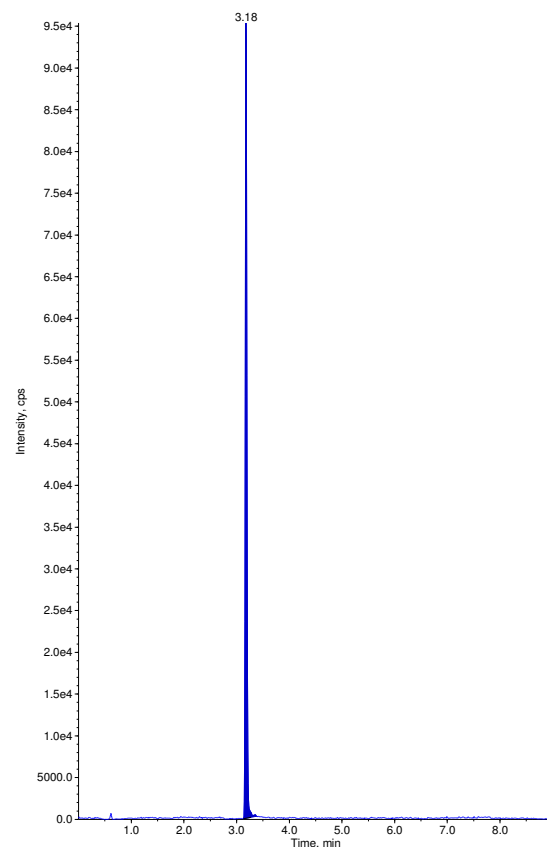
Sample Name: "OPHM 19 Dup" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 34
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:46:46 PM
Modified: No



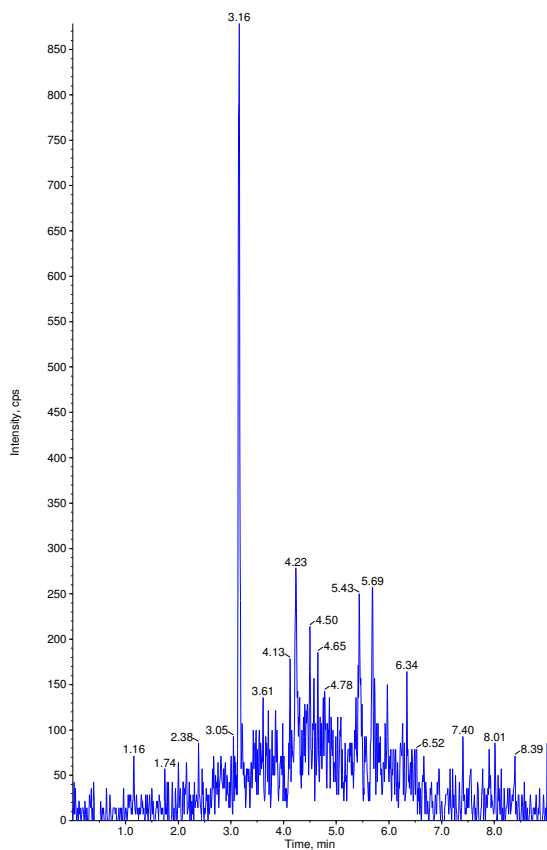
Sample Name: "OPHM 19 Dup" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 34
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:46:46 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 199086 counts
Height: 9.62e+004 cps
Start Time: 3.13 min
End Time: 3.38 min



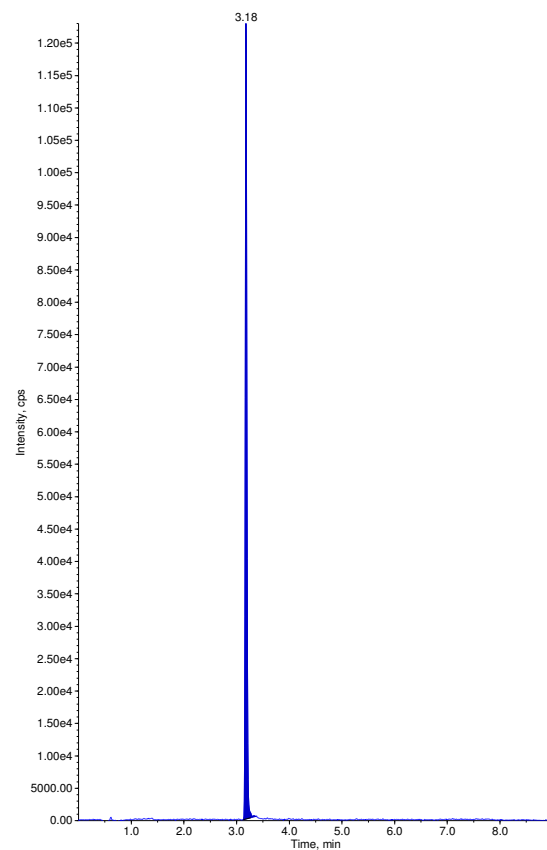
Sample Name: "OPHM 20" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 35
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 9:57:00 PM
Modified: No



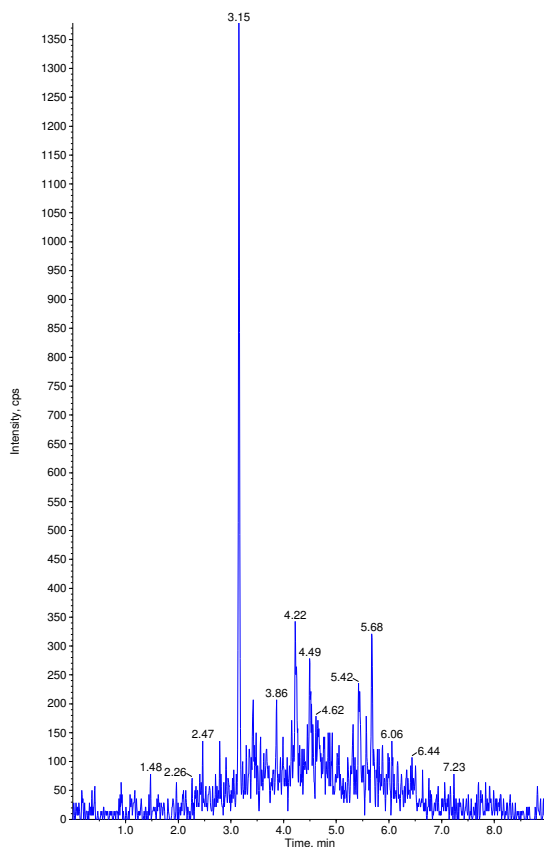
Sample Name: "OPHM 20" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 35
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 9:57:00 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 254335 counts
Height: 1.24e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



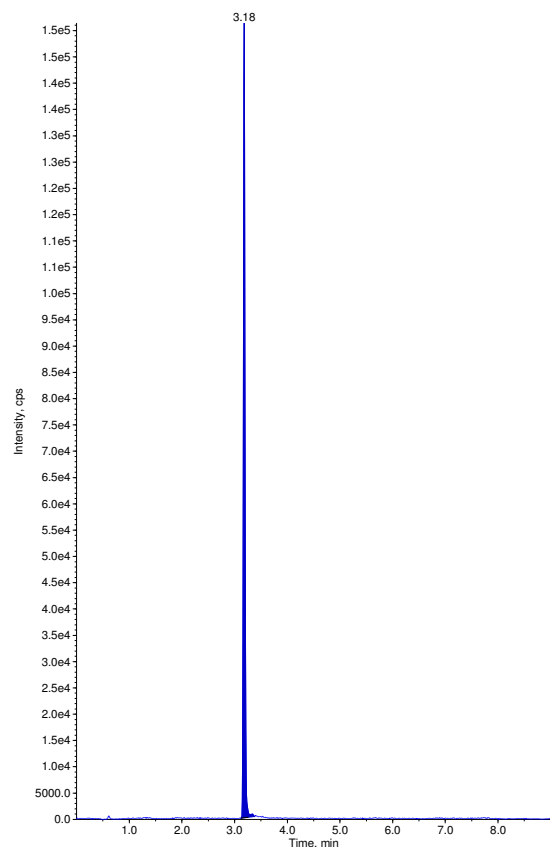
Sample Name: "OPHM 21" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 36
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:07:14 PM
Modified: No



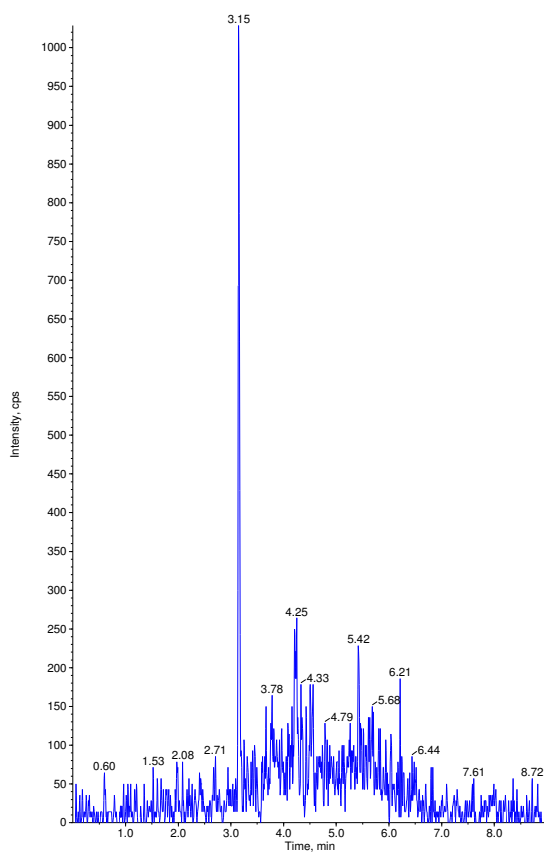
Sample Name: "OPHM 21" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 36
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:07:14 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 311633 counts
Height: 1.52e+005 cps
Start Time: 3.12 min
End Time: 3.37 min



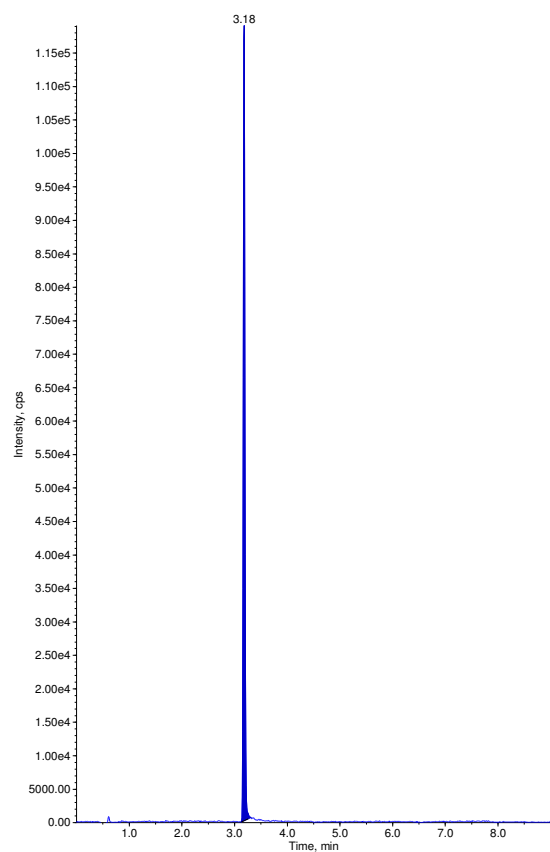
Sample Name: "OPHM 22" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 37
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:17:28 PM
Modified: No



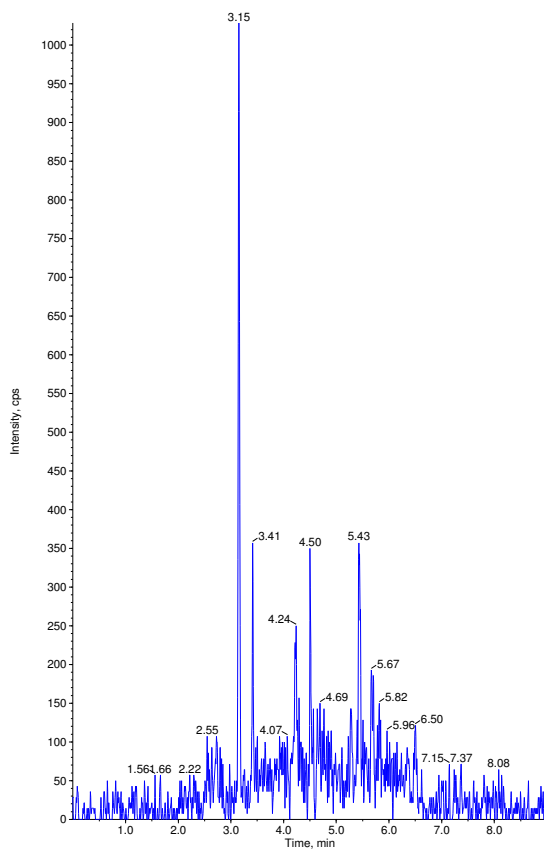
Sample Name: "OPHM 22" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 37
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:17:28 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 254712 counts
Height: 1.2e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



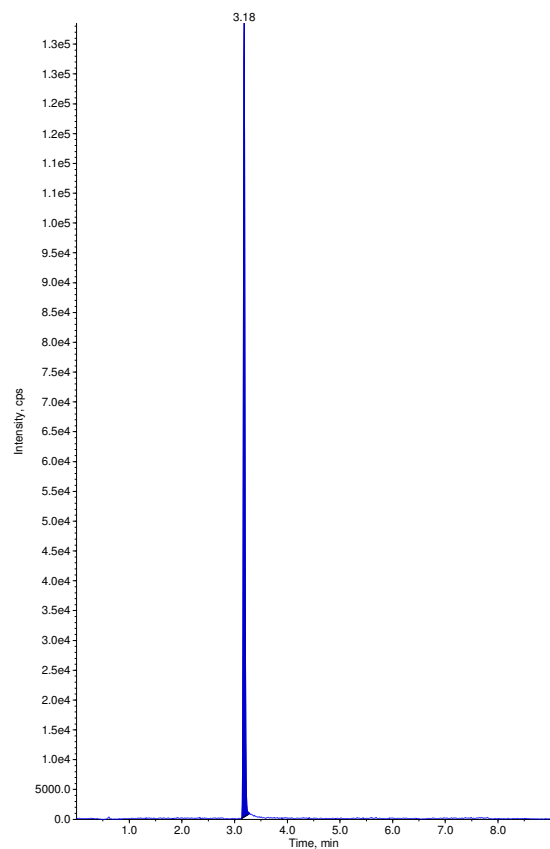
Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 38
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:27:43 PM
Modified: No



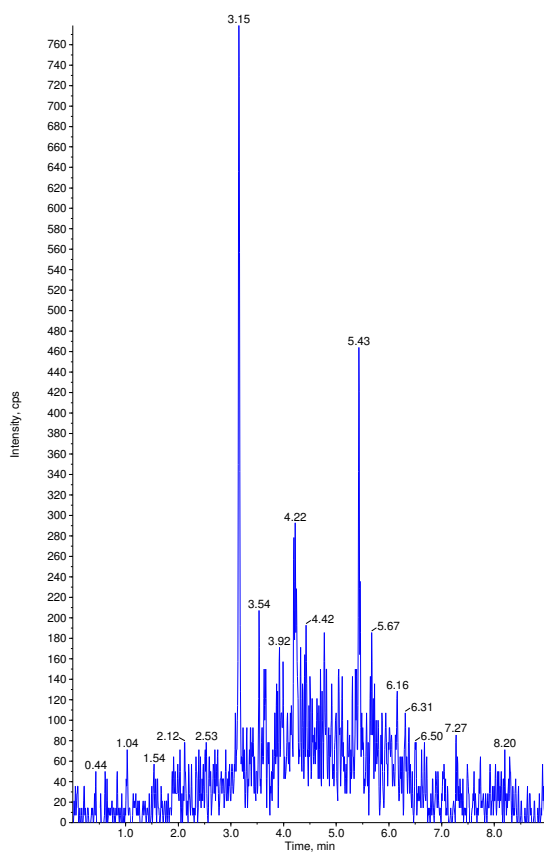
Sample Name: "OPHM 23" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 38
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:27:43 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 273064 counts
Height: 1.34e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



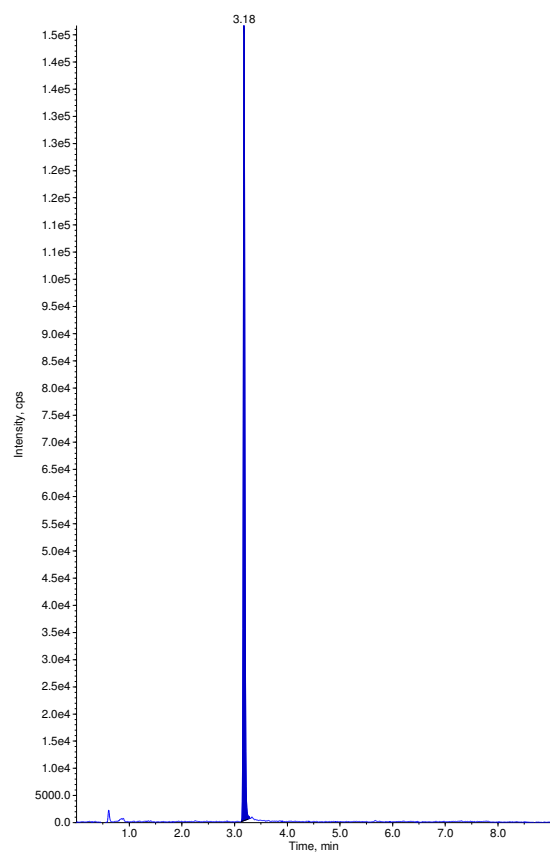
Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 39
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:37:57 PM
Modified: No



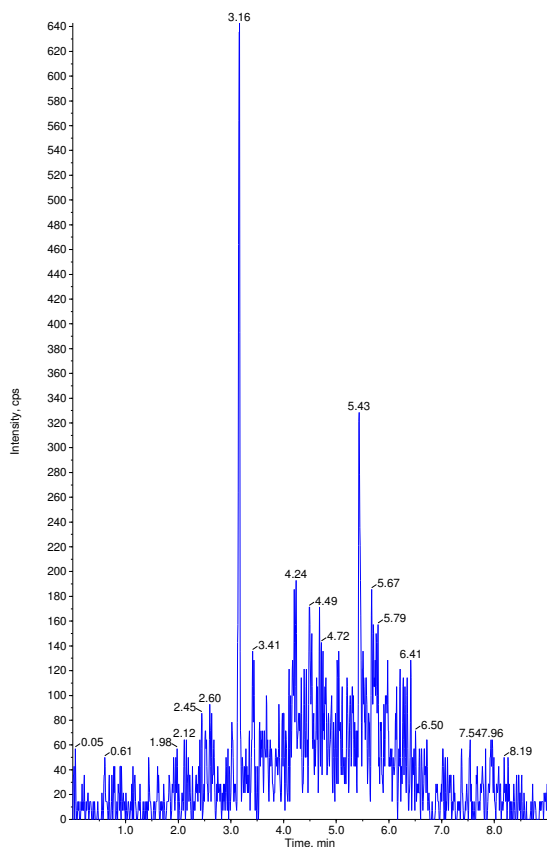
Sample Name: "OPHM 24" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 39
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:37:57 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 298540 counts
Height: 1.49e+005 cps
Start Time: 3.12 min
End Time: 3.29 min



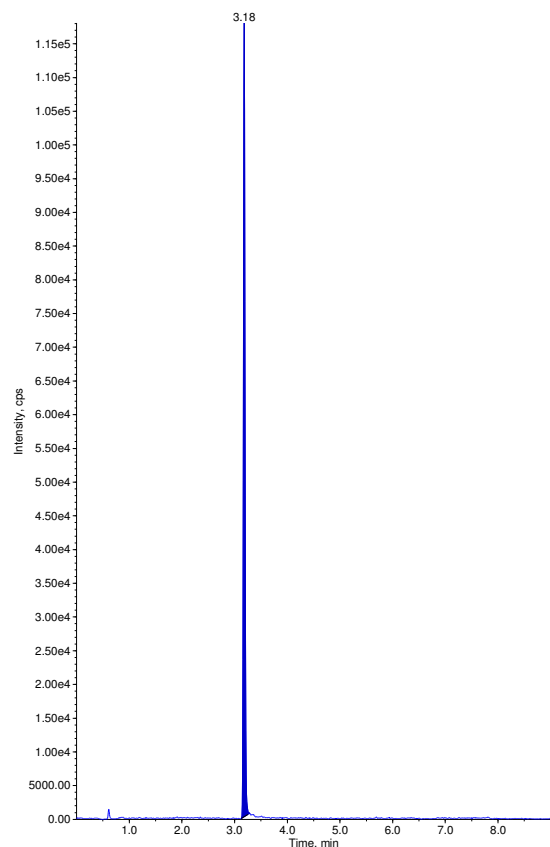
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 40
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:48:13 PM
Modified: No



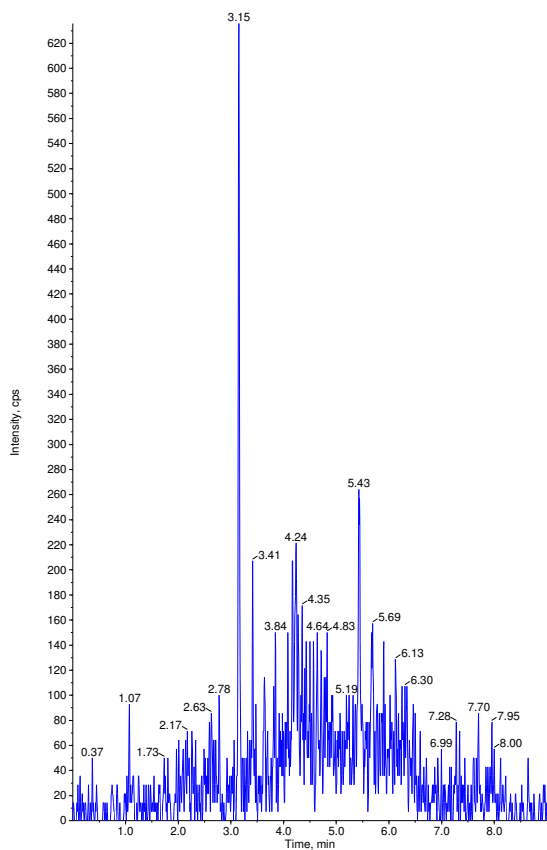
Sample Name: "OPHM 25" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 40
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:48:13 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 242512 counts
Height: 1.18e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



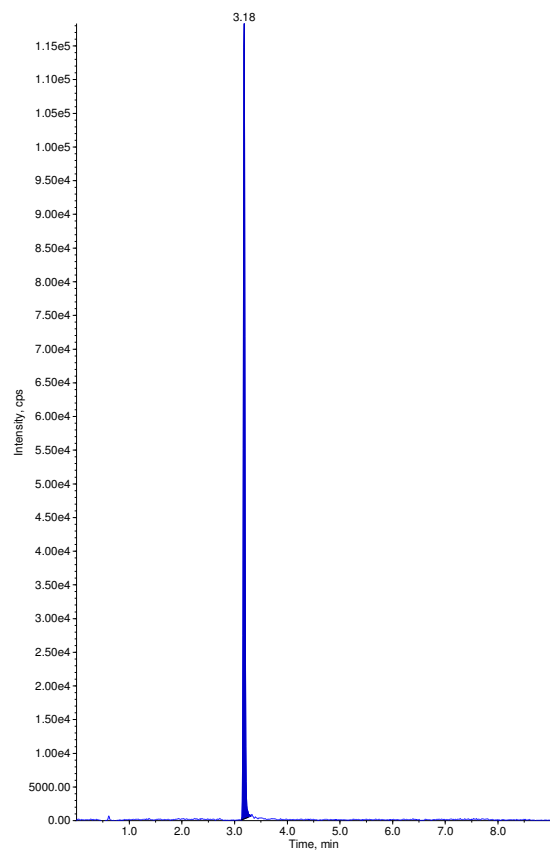
Sample Name: "OPHM 26" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 41
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 10:58:30 PM
Modified: No



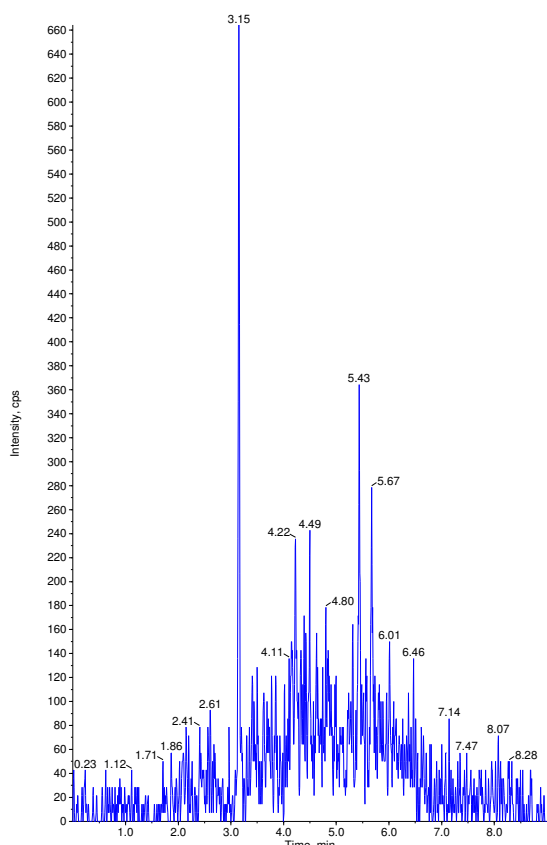
Sample Name: "OPHM 26" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 41
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 10:58:30 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smooths: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 245370 counts
Height: 1.19e+005 cps
Start Time: 3.13 min
End Time: 3.31 min

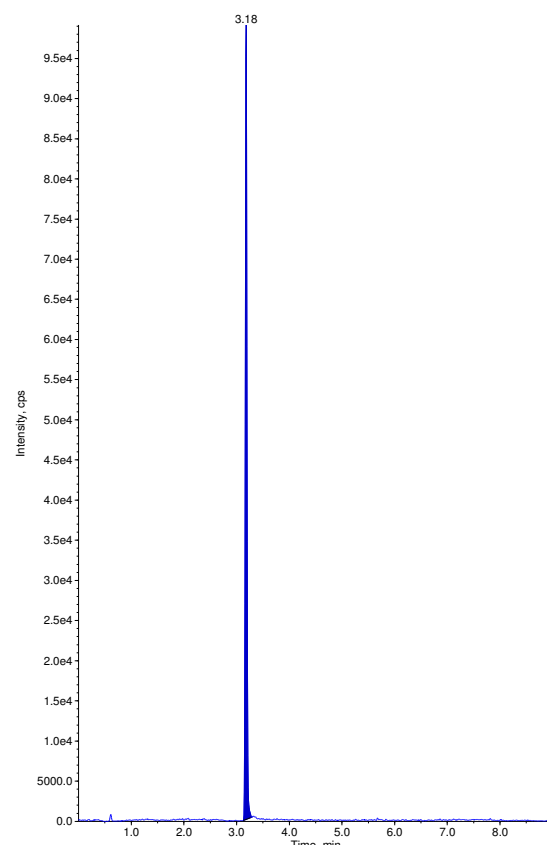


Sample Name: "OPHM 27" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 42
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:08:44 PM
Modified: No



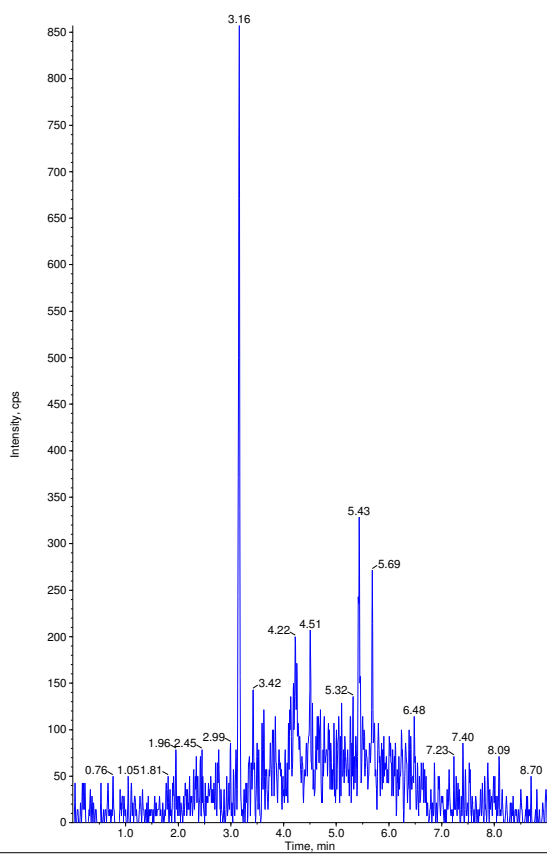
Sample Name: "OPHM 27" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 42
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:08:44 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No



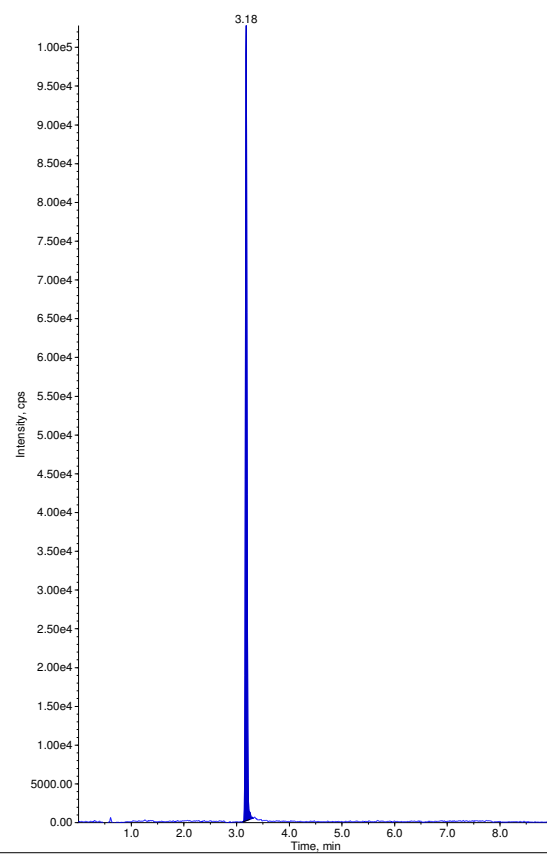
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 207509 counts
Height: 9.97e+004 cps
Start Time: 3.13 min
End Time: 3.28 min

Sample Name: "OPHM 27 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 43
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:18:58 PM
Modified: No



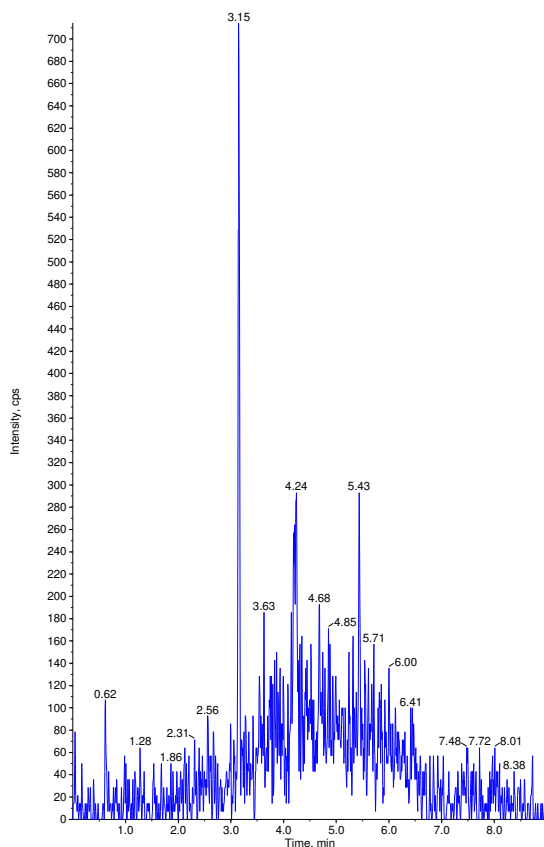
Sample Name: "OPHM 27 Dup" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 43
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:18:58 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No



Int. Type: Base To Base
Retention Time: 3.18 min
Area: 214539 counts
Height: 1.03e+005 cps
Start Time: 3.12 min
End Time: 3.31 min

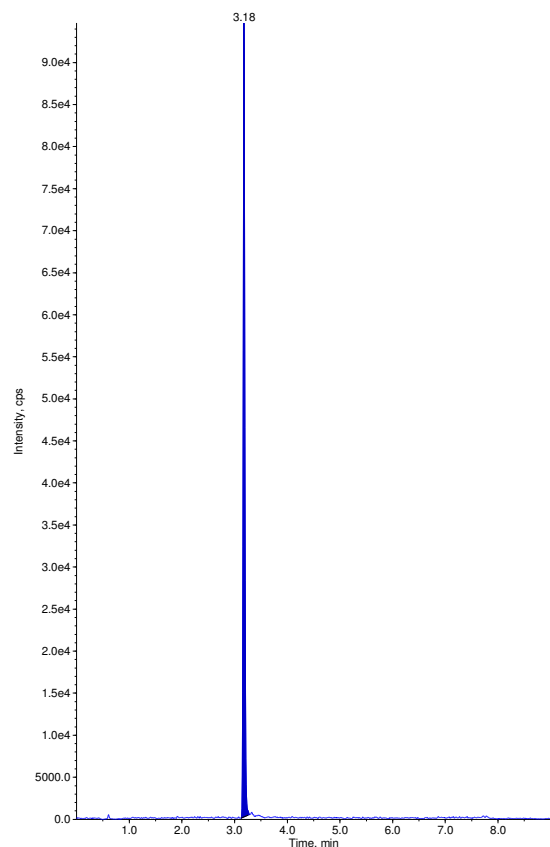
Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 44
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM
Modified: No



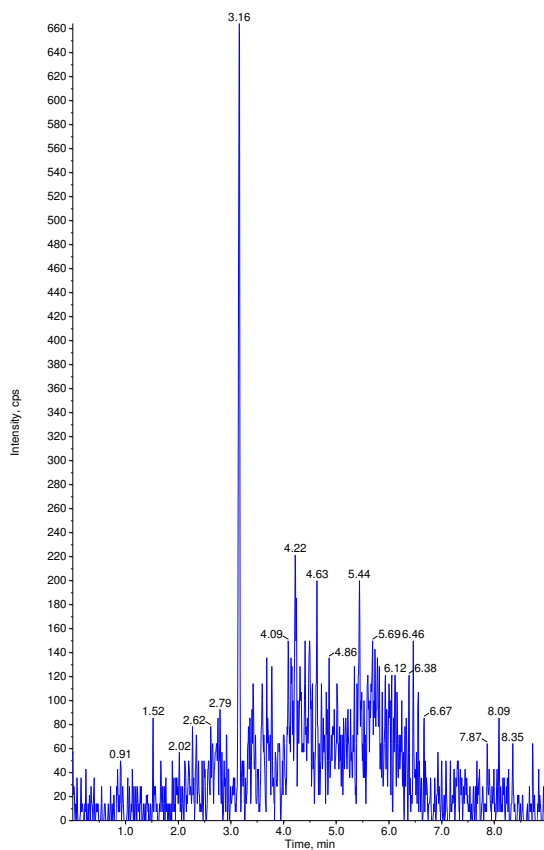
Sample Name: "OPHM 28" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 44
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:29:11 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 197288 counts
Height: 9.49e+004 cps
Start Time: 3.12 min
End Time: 3.28 min



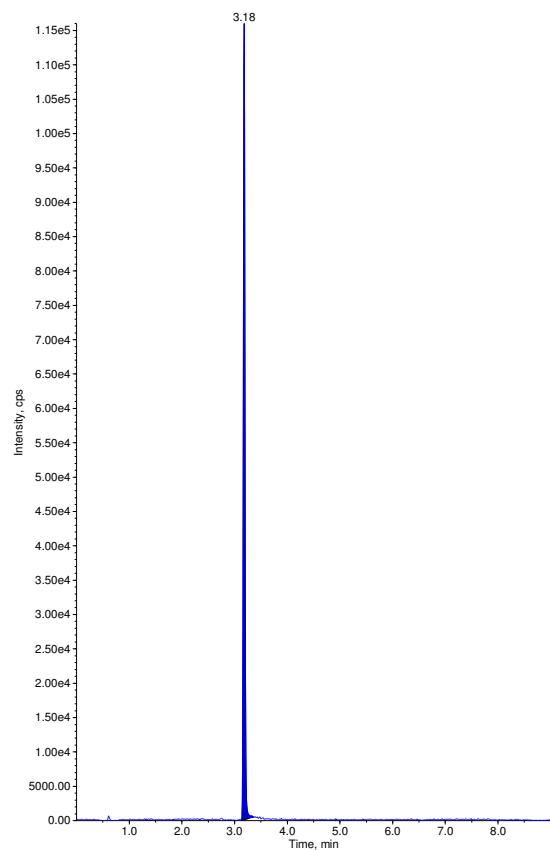
Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 45
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM
Modified: No



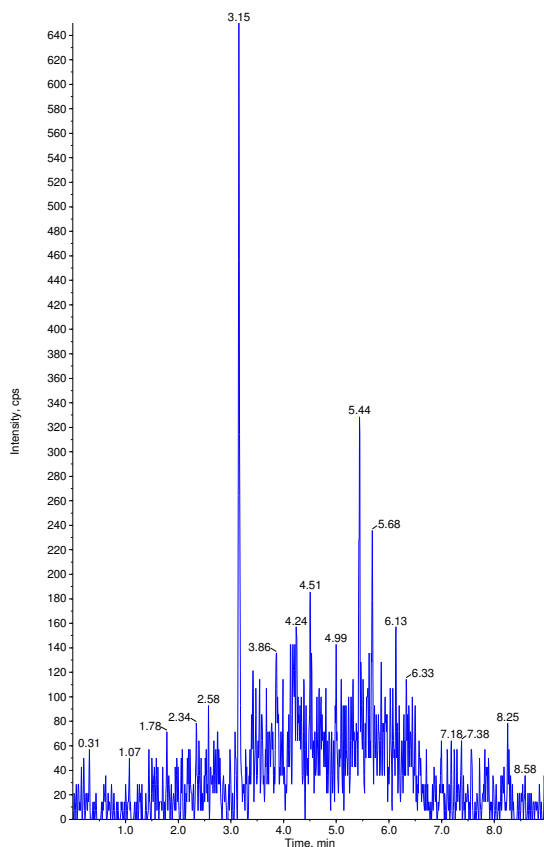
Sample Name: "OPHM 29" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 45
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:39:24 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 244209 counts
Height: 1.16e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



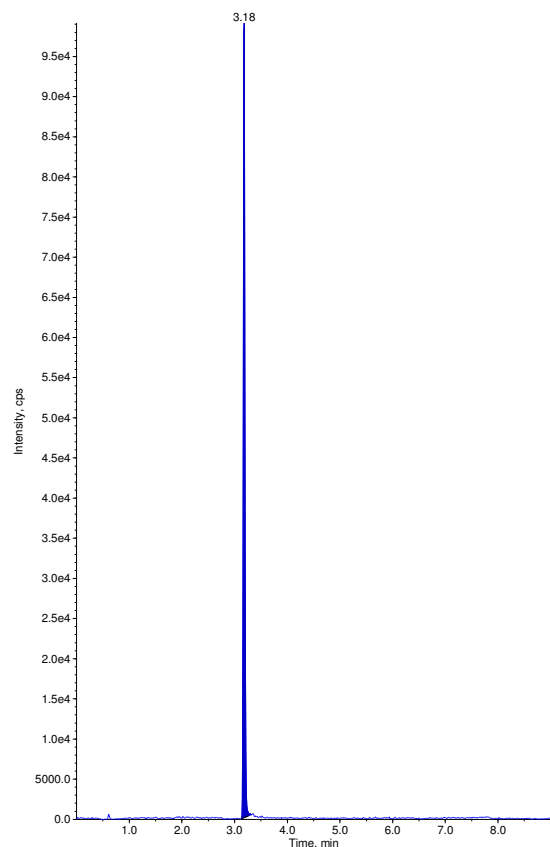
Sample Name: "OPHM 30" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 46
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:49:39 PM
Modified: No



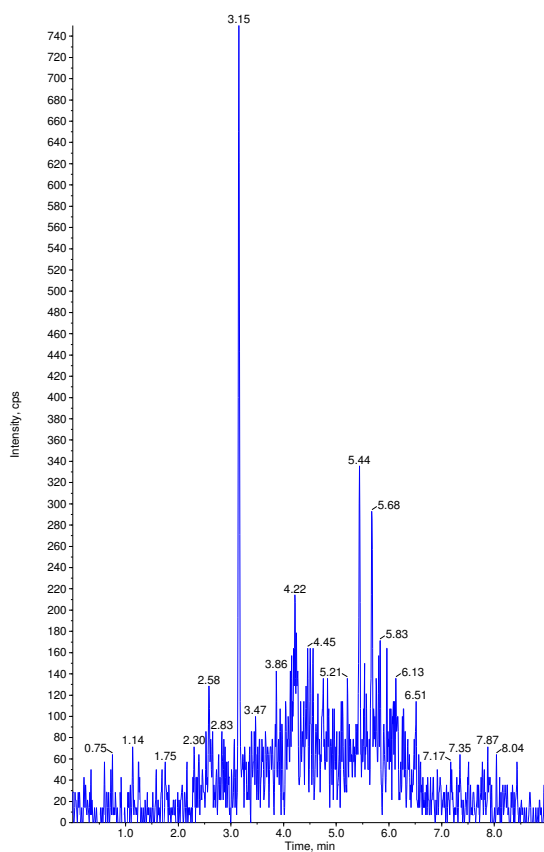
Sample Name: "OPHM 30" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 46
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:49:39 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 205199 counts
Height: 1.01e+005 cps
Start Time: 3.13 min
End Time: 3.31 min



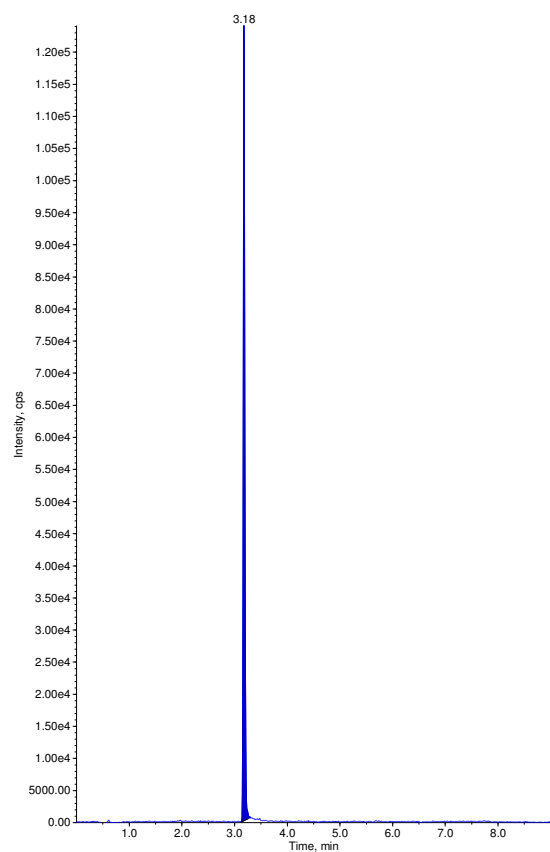
Sample Name: "OPHM 31" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 47
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/27/2017
Acq. Time: 11:59:54 PM
Modified: No



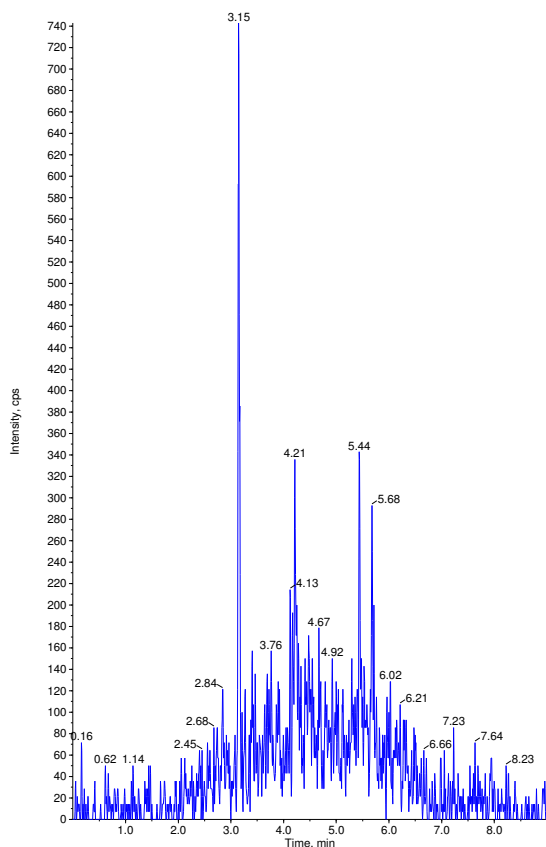
Sample Name: "OPHM 31" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 47
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/27/2017
Acq. Time: 11:59:54 PM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 255153 counts
Height: 1.24e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



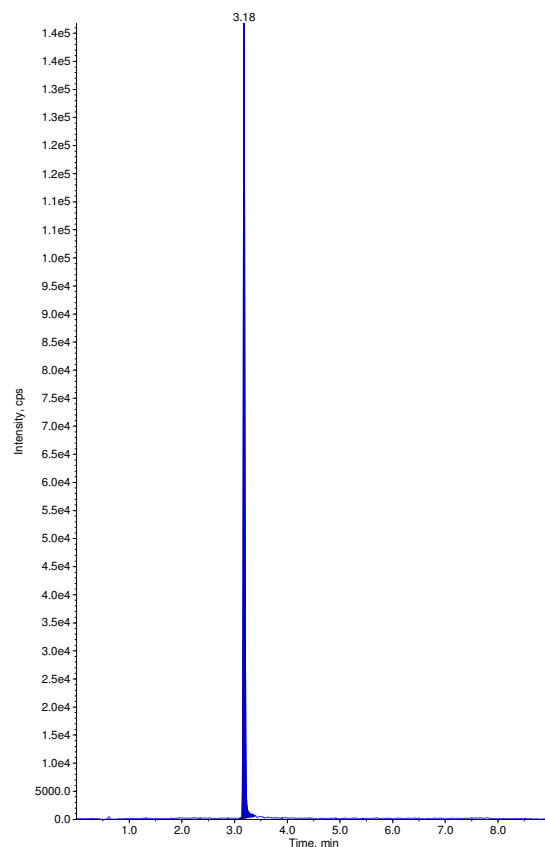
Sample Name: "OPHM 32" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 48
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:10:09 AM
Modified: No



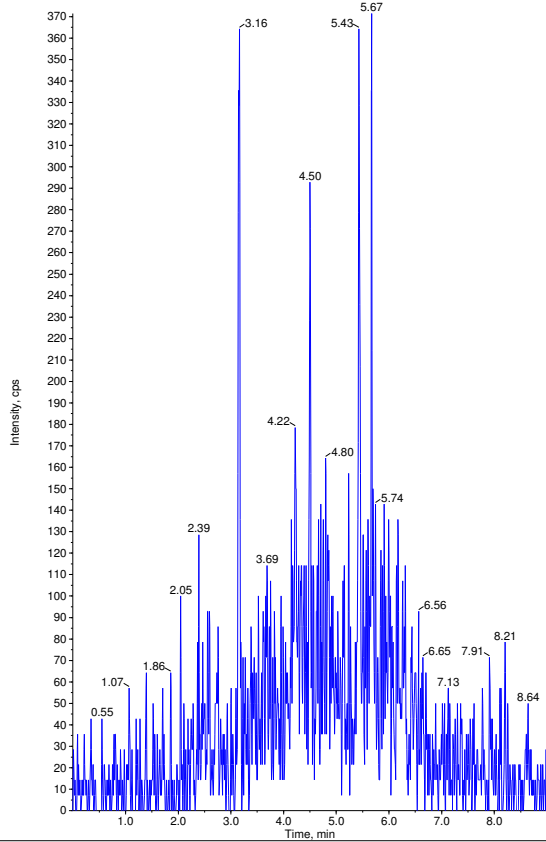
Sample Name: "OPHM 32" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 48
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:10:09 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 301497 counts
Height: 1.43e+005 cps
Start Time: 3.09 min
End Time: 3.37 min



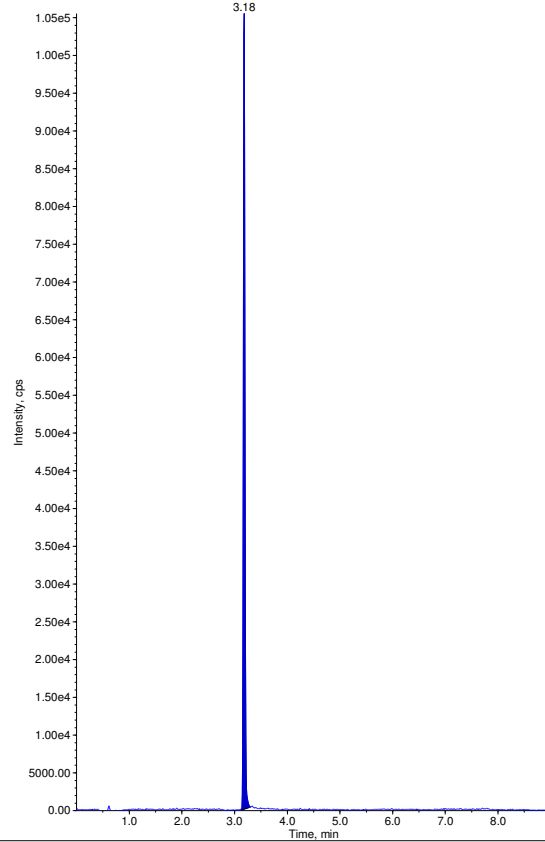
Sample Name: "OPHM 34" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 49
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:20:26 AM
Modified: No



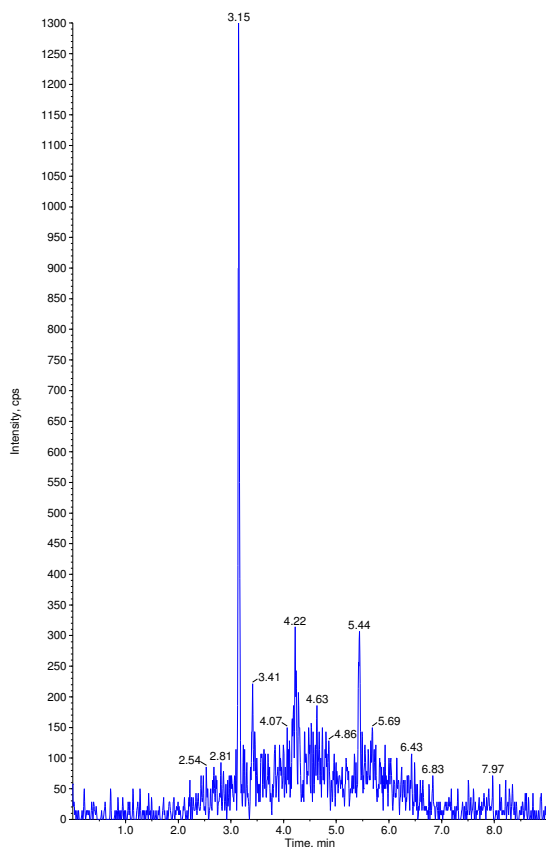
Sample Name: "OPHM 34" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 49
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:20:26 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 219462 counts
Height: 1.06e+005 cps
Start Time: 3.13 min
End Time: 3.30 min



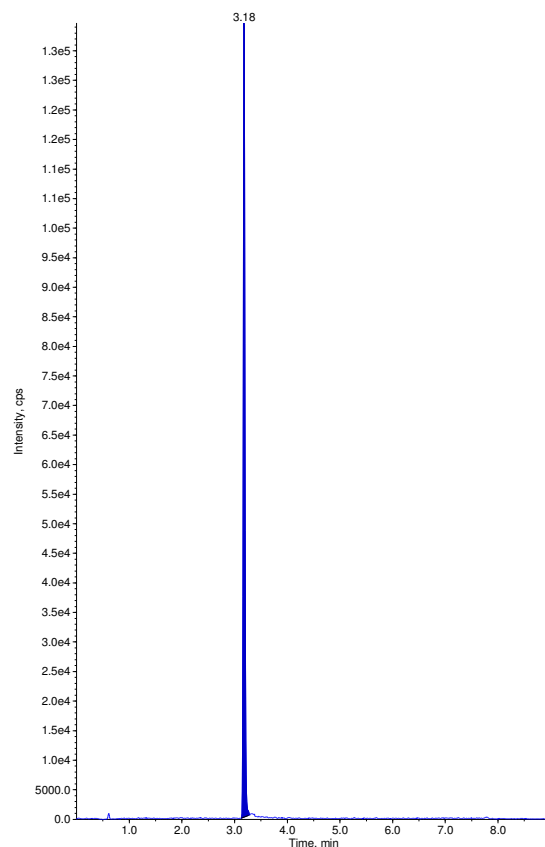
Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 50
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:30:39 AM
Modified: No



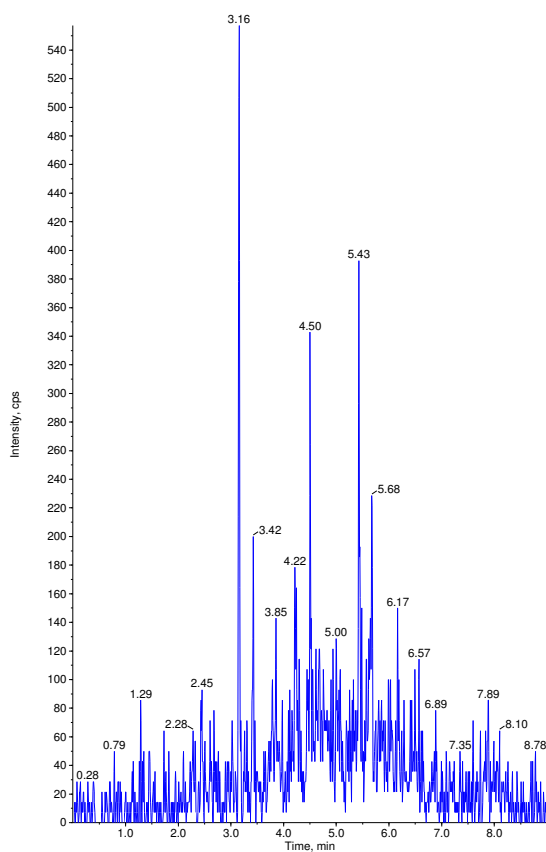
Sample Name: "OPHM 35" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 50
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:30:39 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 289600 counts
Height: 1.37e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



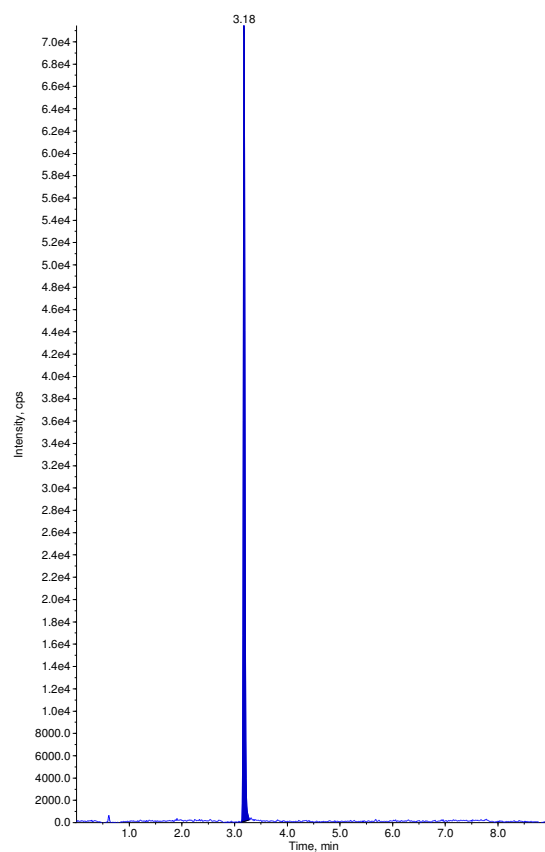
Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 51
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:40:53 AM
Modified: No



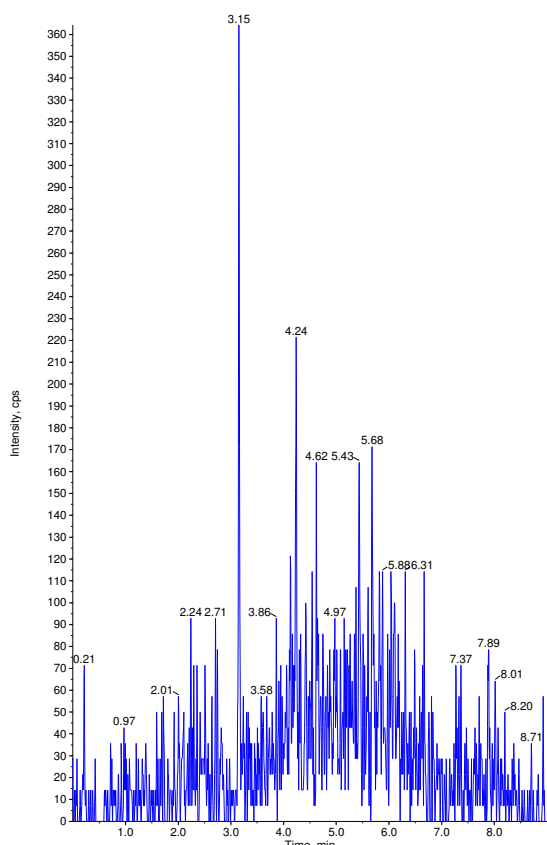
Sample Name: "OPHM 36" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 51
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:40:53 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 152517 counts
Height: 7.26e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



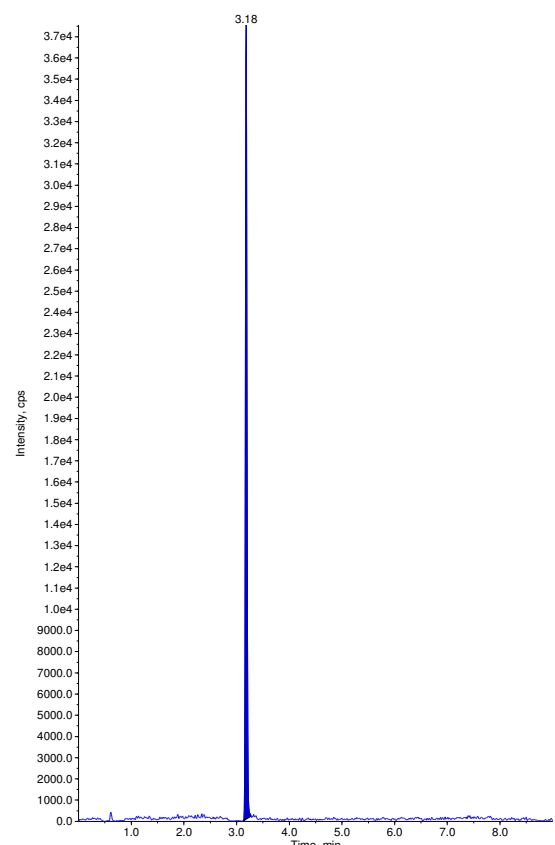
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 52
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 12:51:06 AM
Modified: No



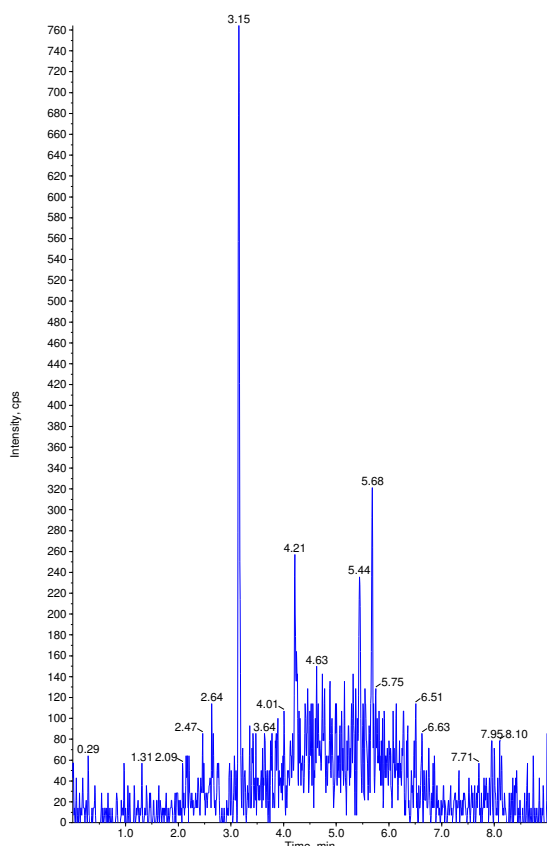
Sample Name: "OPHM 37" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 52
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 12:51:06 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 77333 counts
Height: 3.77e+004 cps
Start Time: 3.13 min
End Time: 3.27 min



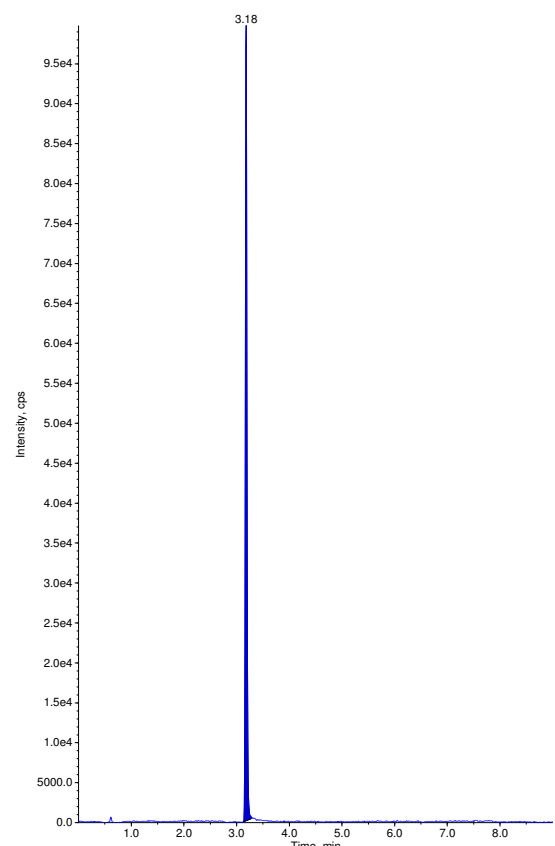
Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 53
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:01:21 AM
Modified: No



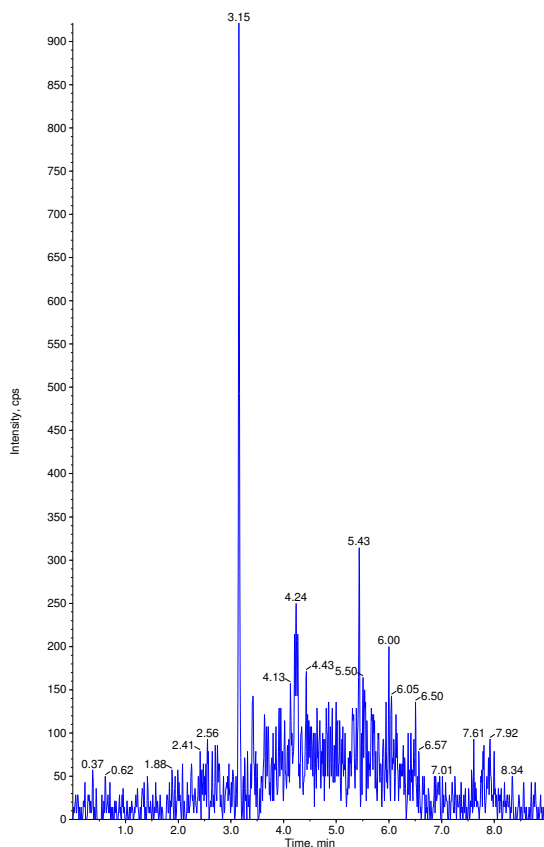
Sample Name: "OPHM 38" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 53
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:01:21 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 204723 counts
Height: 1.01e+005 cps
Start Time: 3.13 min
End Time: 3.28 min



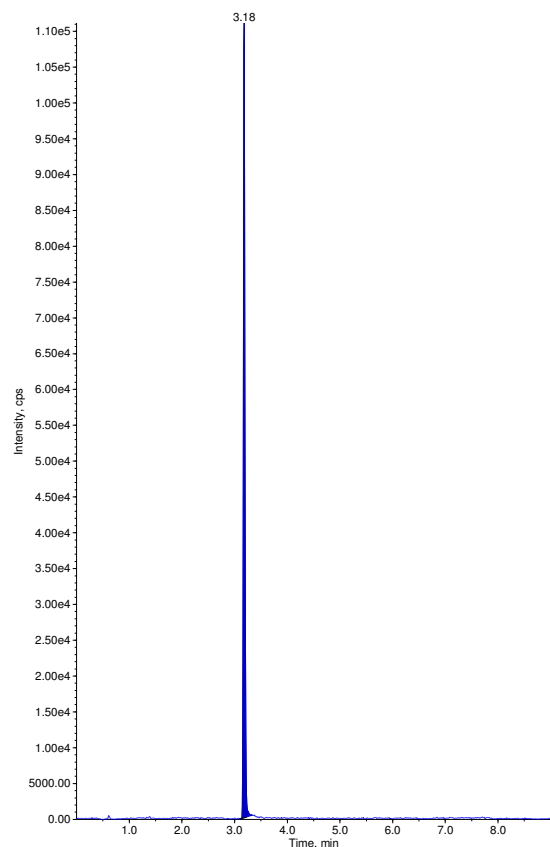
Sample Name: "OPHM 39" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 54
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:11:42 AM
Modified: No



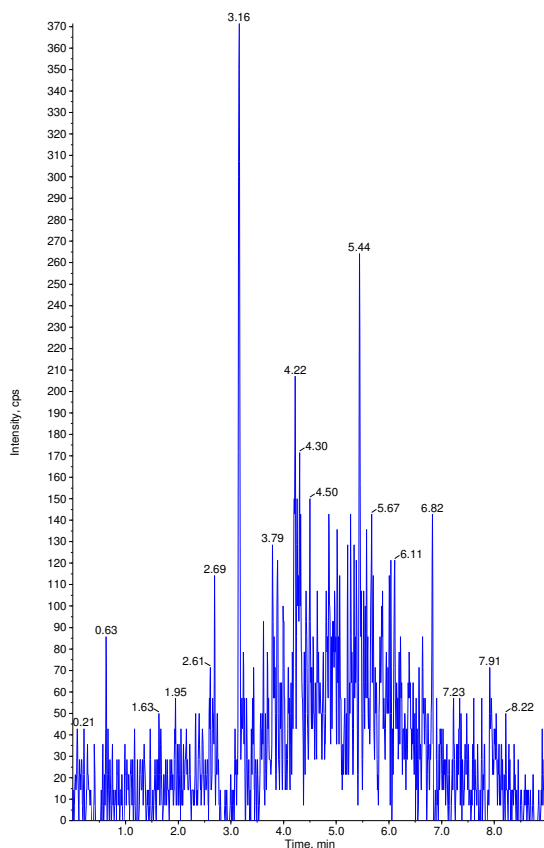
Sample Name: "OPHM 39" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 54
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:11:42 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 222100 counts
Height: 1.13e+005 cps
Start Time: 3.10 min
End Time: 3.33 min



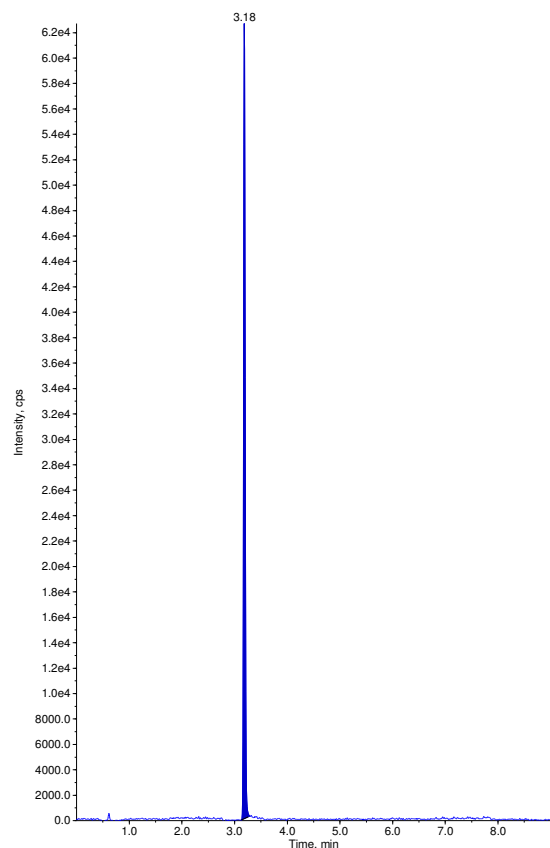
Sample Name: "OPHM 40" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 55
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:22:01 AM
Modified: No



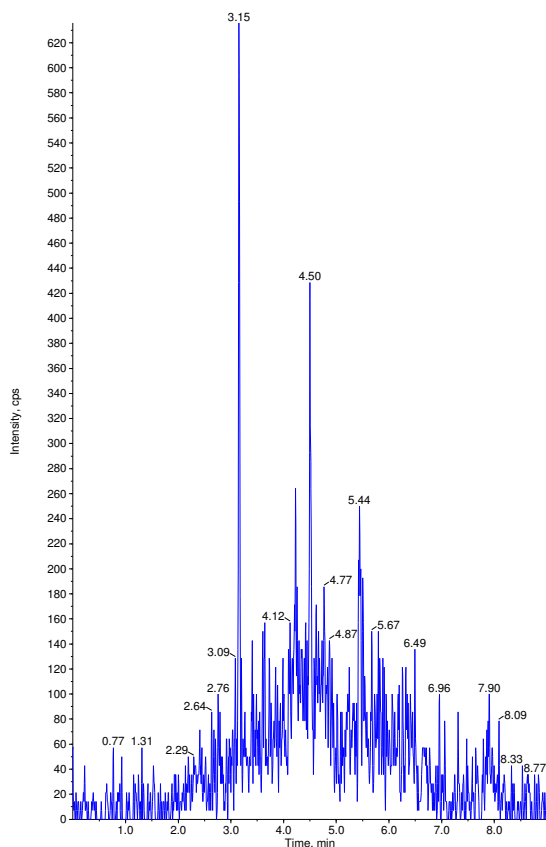
Sample Name: "OPHM 40" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 55
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:22:01 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 130298 counts
Height: 6.32e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



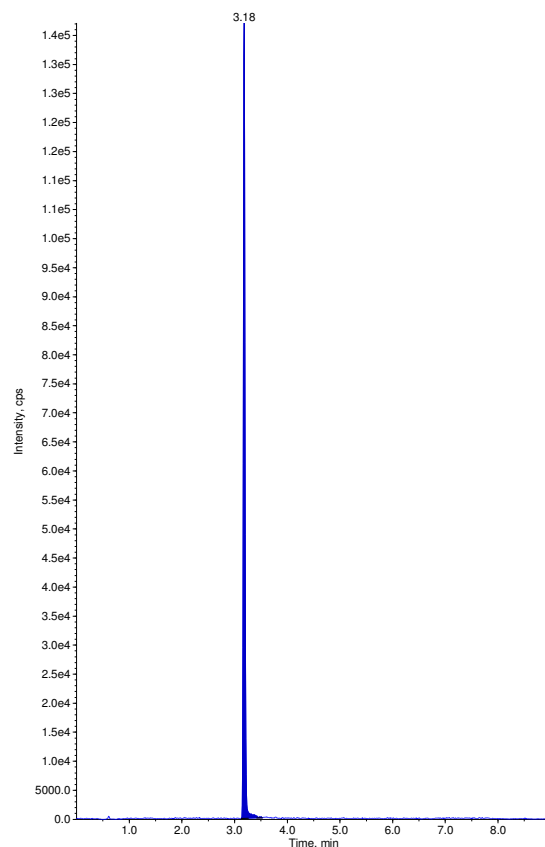
Sample Name: "OPHM 41" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 56
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:32:20 AM
Modified: No



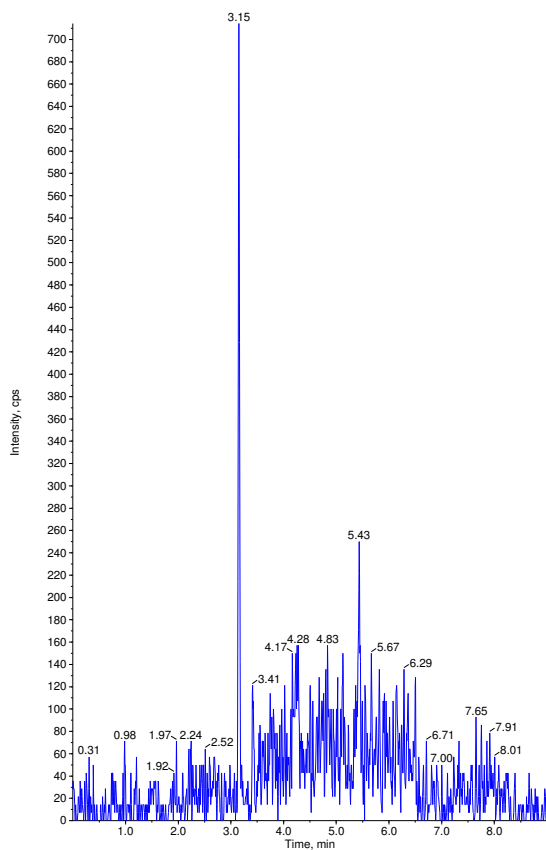
Sample Name: "OPHM 41" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 56
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:32:20 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 287084 counts
Height: 1.38e+005 cps
Start Time: 3.12 min
End Time: 3.53 min



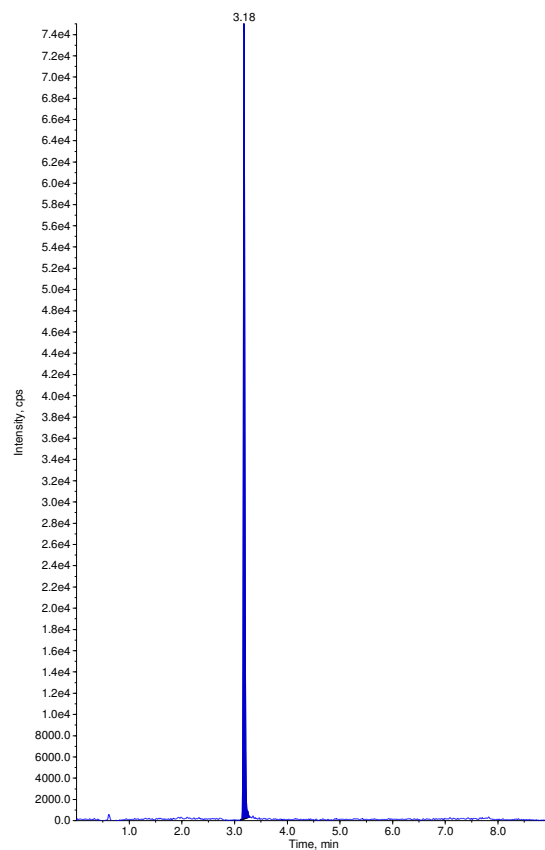
Sample Name: "OPHM 42" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 57
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:42:40 AM
Modified: No



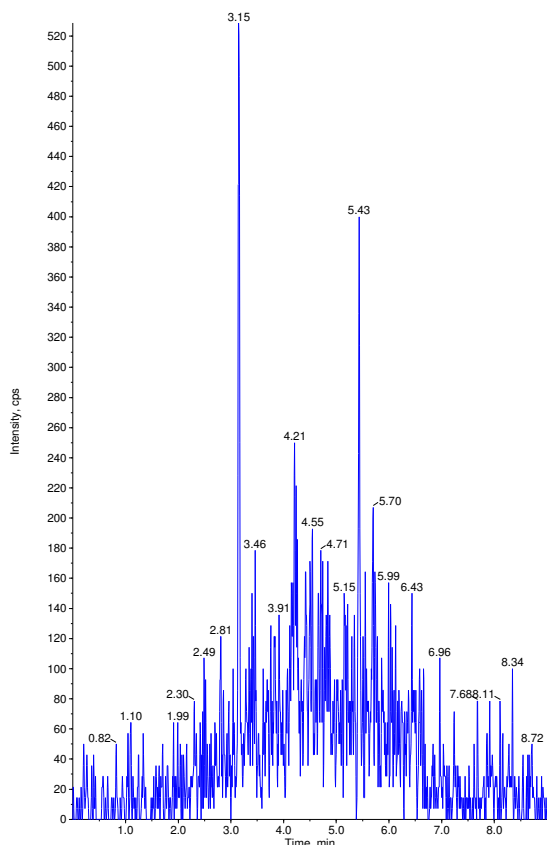
Sample Name: "OPHM 42" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 57
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:42:40 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 147586 counts
Height: 7.66e+004 cps
Start Time: 3.10 min
End Time: 3.29 min



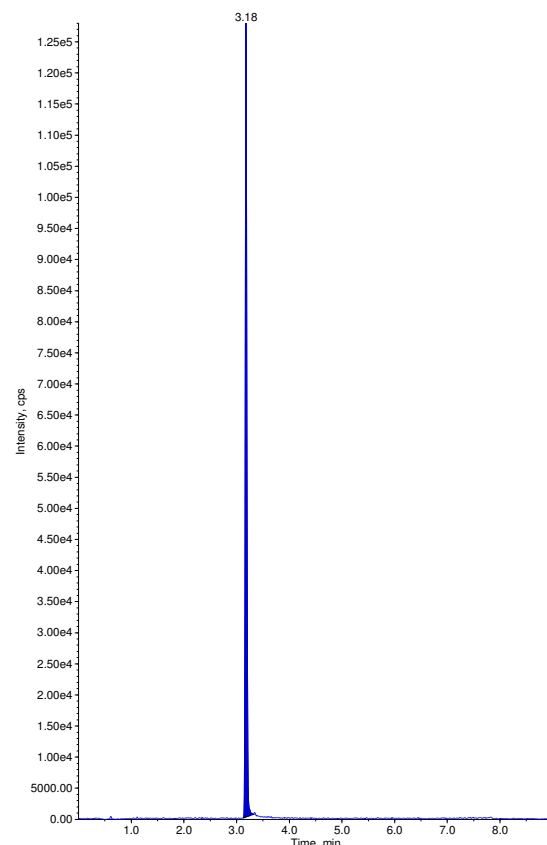
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 58
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 1:52:55 AM
Modified: No



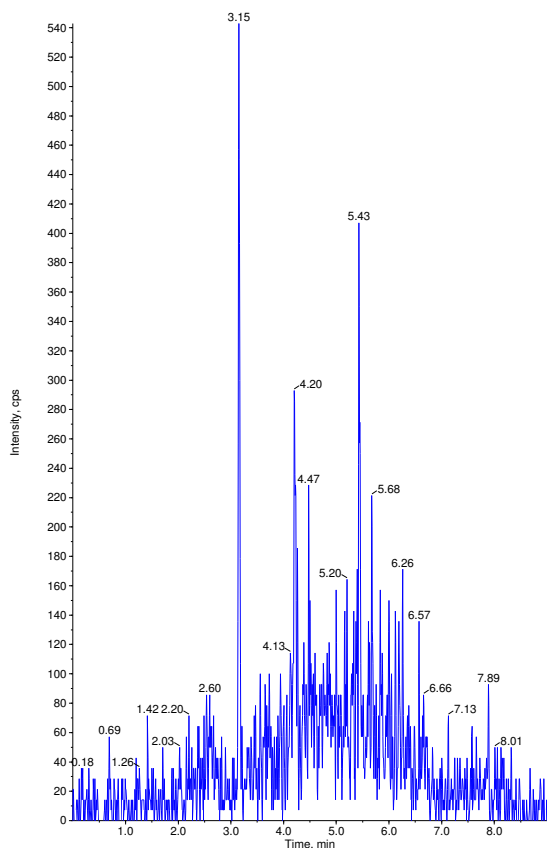
Sample Name: "OPHM 43" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 58
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 1:52:55 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 262723 counts
Height: 1.29e+005 cps
Start Time: 3.13 min
End Time: 3.32 min



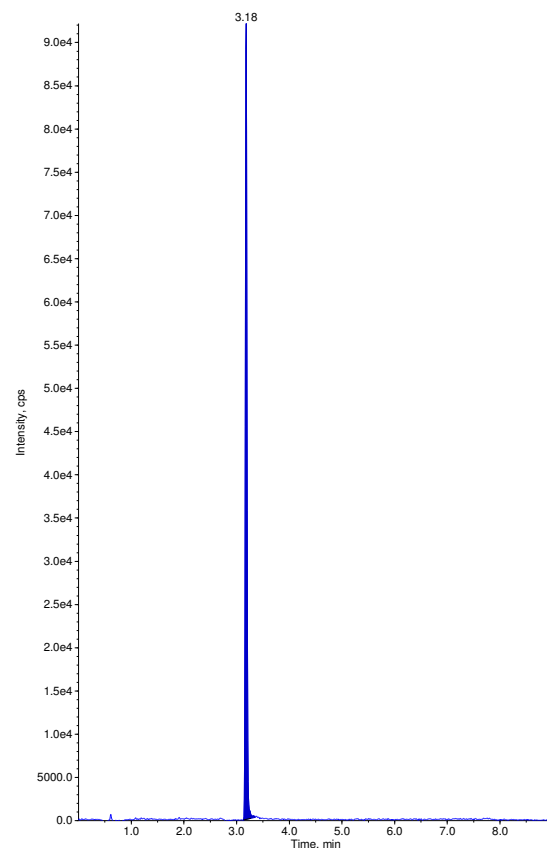
Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 59
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:03:16 AM
Modified: No



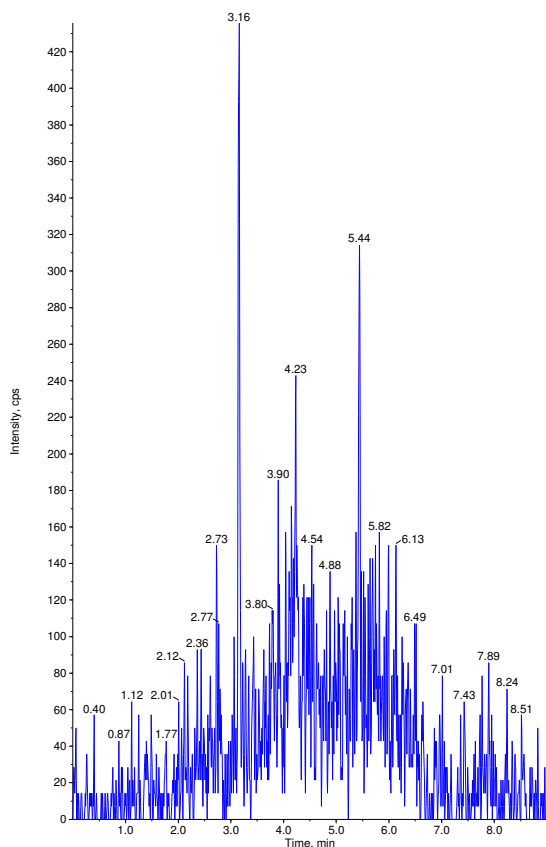
Sample Name: "OPHM 44" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 59
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:03:16 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 197671 counts
Height: 9.28e+004 cps
Start Time: 3.13 min
End Time: 3.34 min



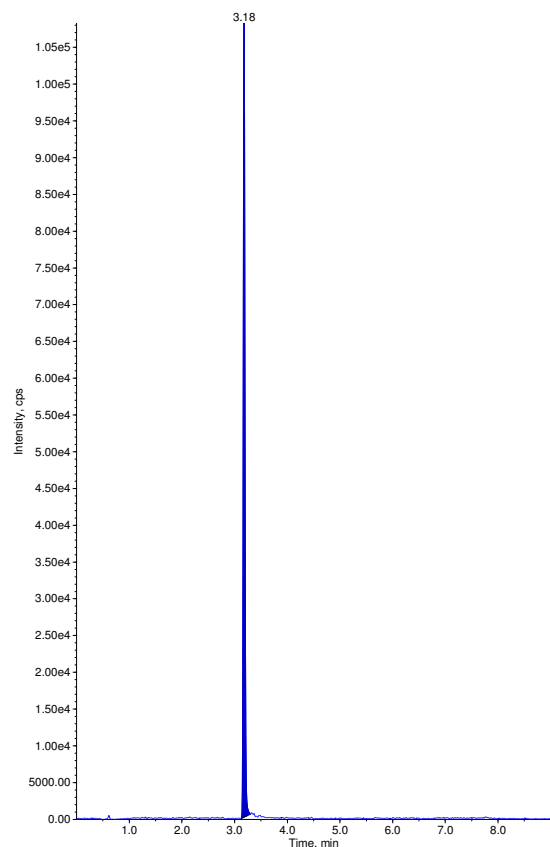
Sample Name: "OPHM 45" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 60
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:13:35 AM
Modified: No



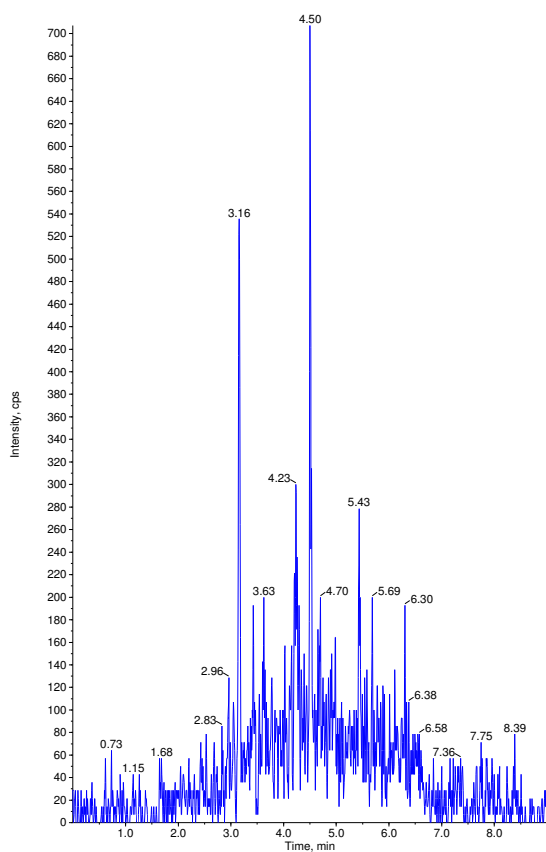
Sample Name: "OPHM 45" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 60
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:13:35 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 244407 counts
Height: 1.10e+005 cps
Start Time: 3.12 min
End Time: 3.30 min



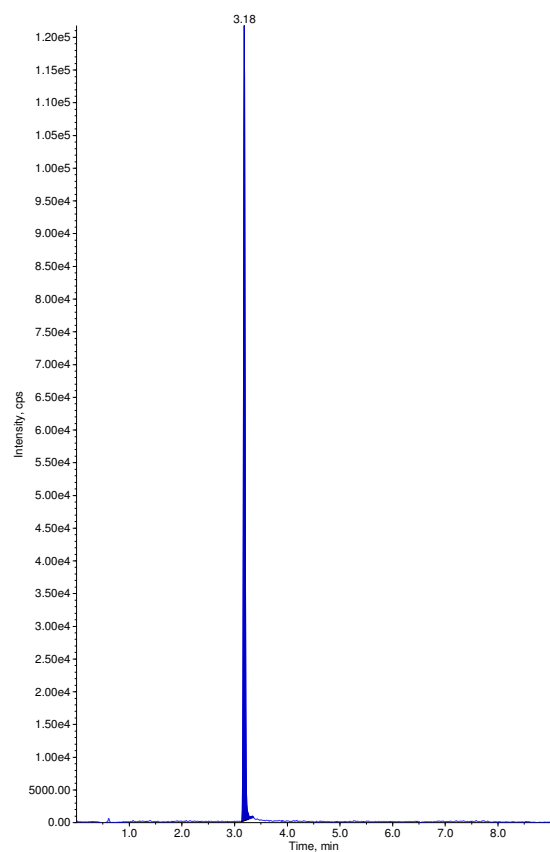
Sample Name: "OPHM 46" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 61
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:23:52 AM
Modified: No



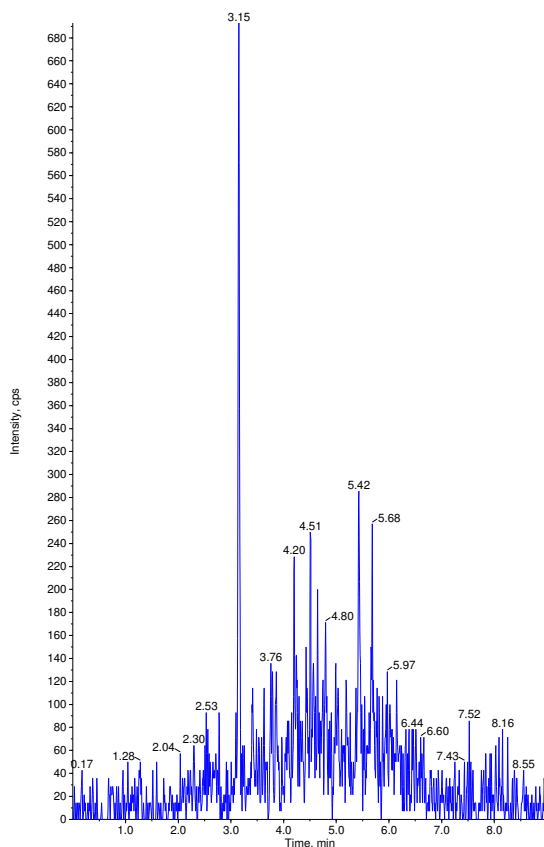
Sample Name: "OPHM 46" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 61
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:23:52 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 258840 counts
Height: 1.22e+005 cps
Start Time: 3.13 min
End Time: 3.36 min



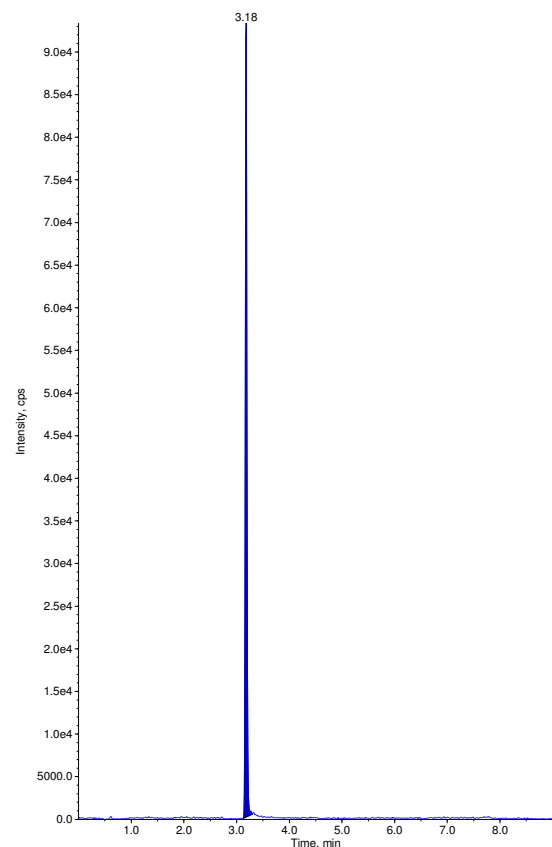
Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 62
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: No



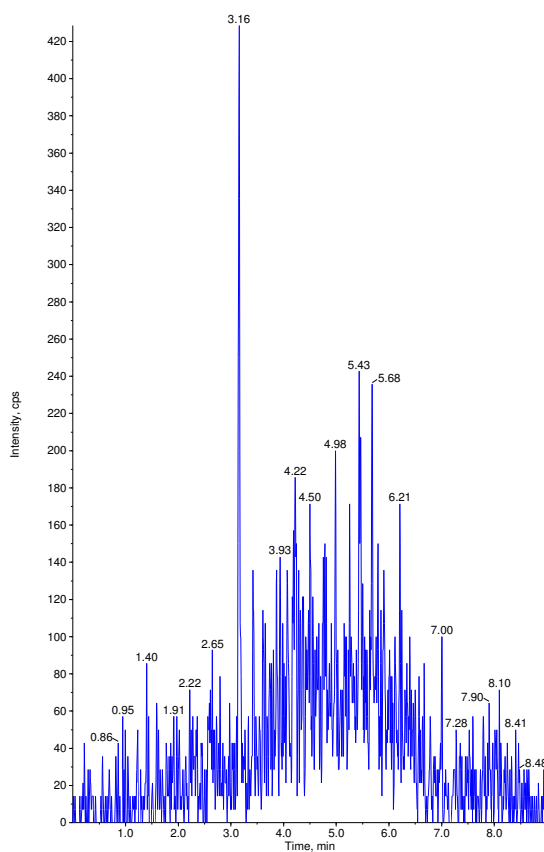
Sample Name: "OPHM 47" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 62
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:34:07 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 193620 counts
Height: 9.47e+004 cps
Start Time: 3.13 min
End Time: 3.30 min



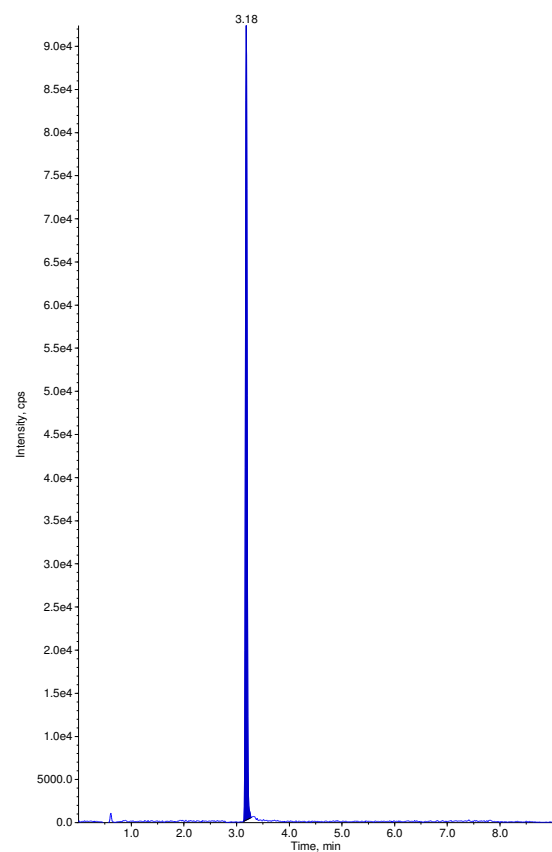
Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 63
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: No



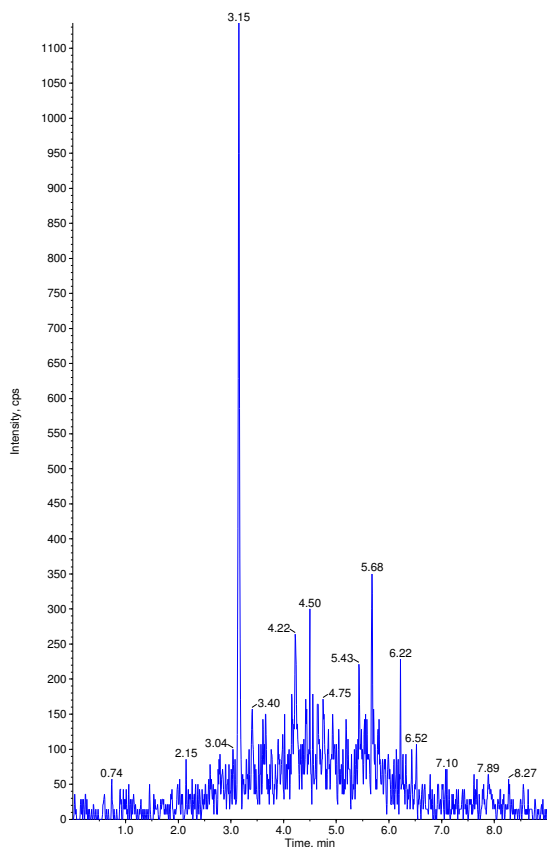
Sample Name: "OPHM 48" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 63
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:44:22 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 206154 counts
Height: 9.24e+004 cps
Start Time: 3.13 min
End Time: 3.28 min



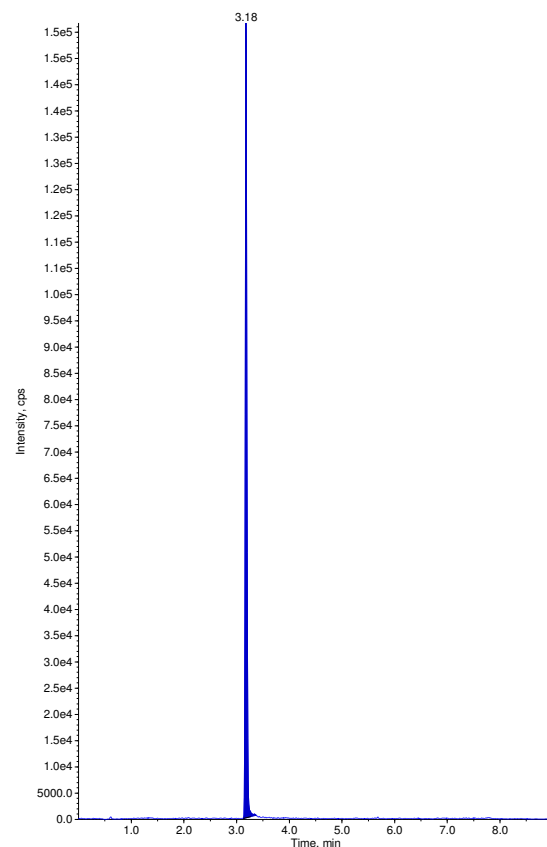
Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 64
Sample Type: Unknown
Concentration: N/A
Calculated Conc: 0.00 ng/mL
Acq. Date: 4/28/2017
Acq. Time: 2:54:38 AM
Modified: No



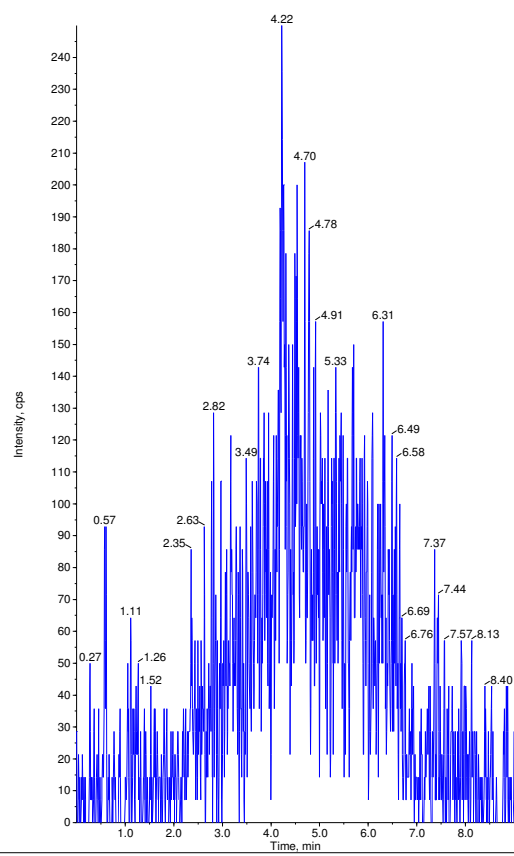
Sample Name: "OPHM 49" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 64
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 2:54:38 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

Int. Type: Base To Base
Retention Time: 3.18 min
Area: 311405 counts
Height: 1.53e+005 cps
Start Time: 3.13 min
End Time: 3.37 min



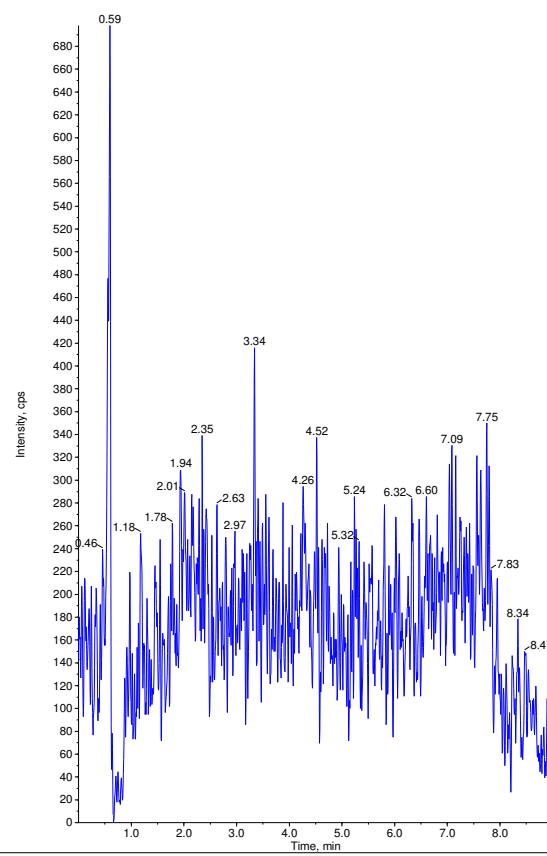
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 65
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 3:04:55 AM
Modified: No



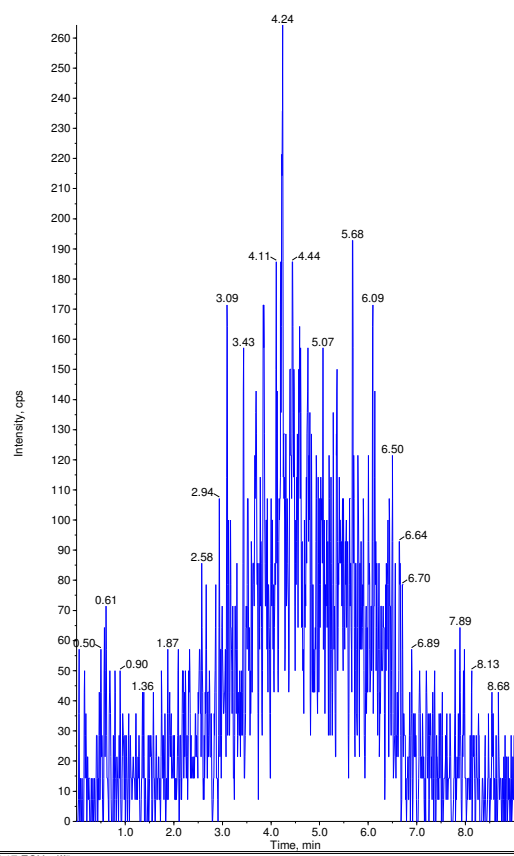
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 65
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 3:04:55 AM
Modified: No

Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No

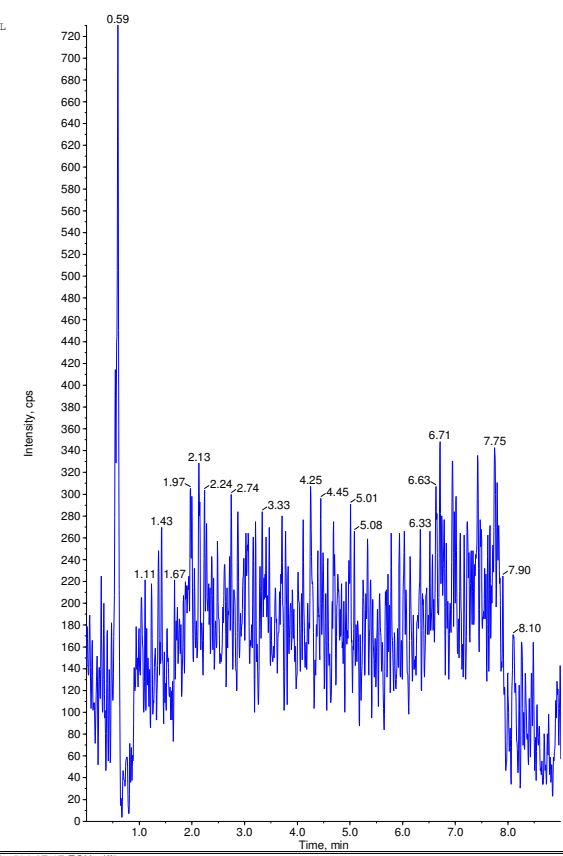
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 311405 counts
Height: 1.53e+005 cps
Start Time: 3.13 min
End Time: 3.37 min



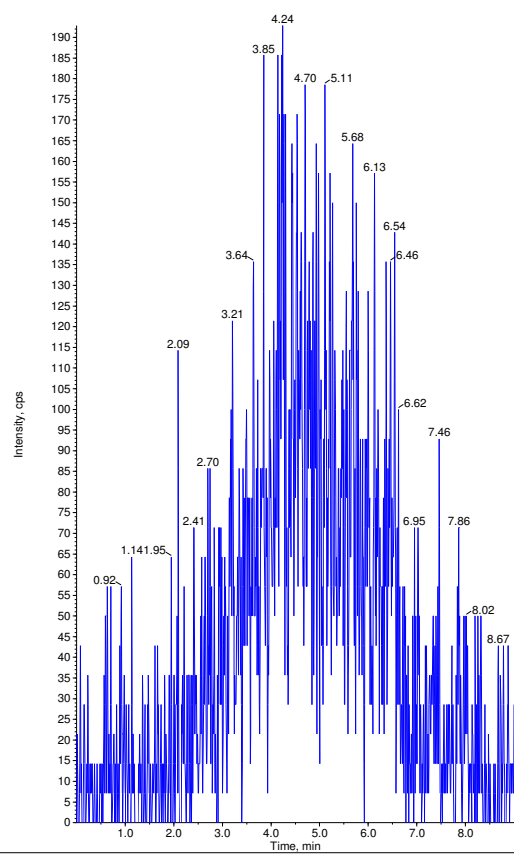
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 66
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 3:15:09 AM
Modified: No



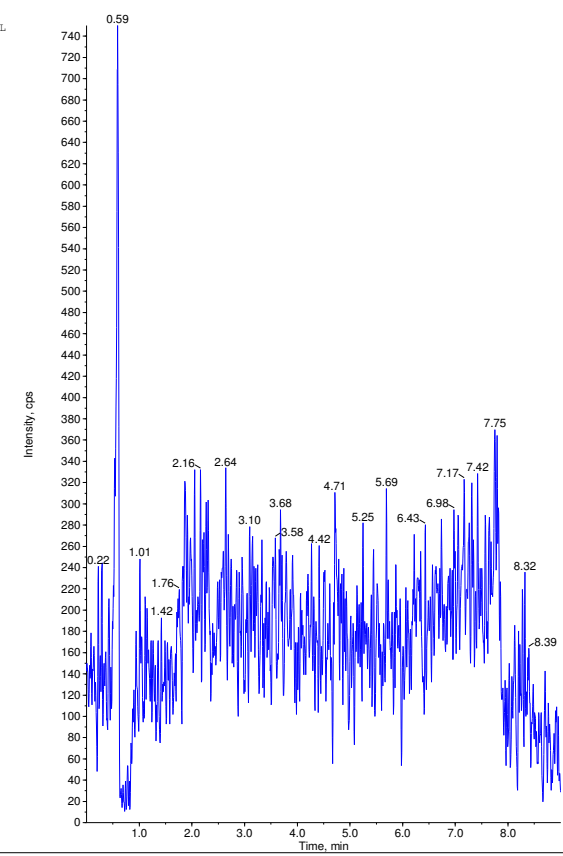
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 66
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 3:15:09 AM
Modified: No



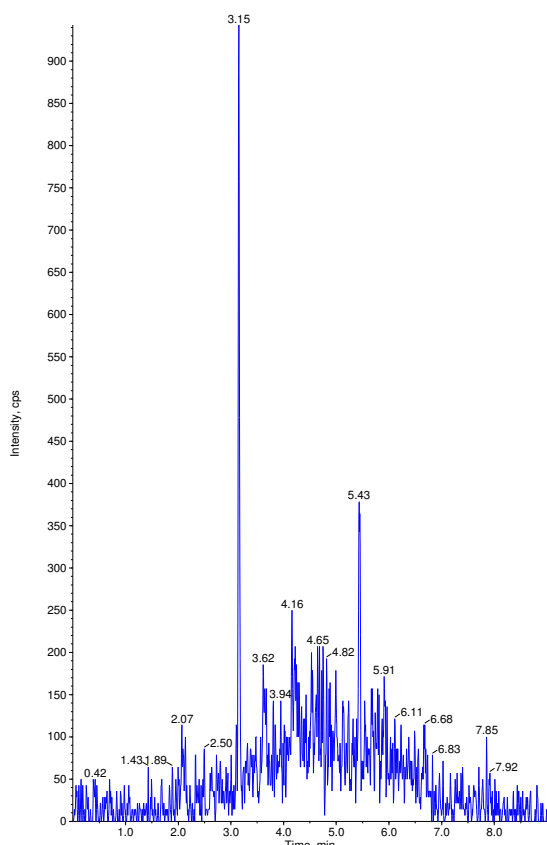
Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""
Sample Index: 67
Sample Type: Unknown
Concentration: N/A
Calculated Conc: No Intercept
Acq. Date: 4/28/2017
Acq. Time: 3:25:22 AM
Modified: No



Sample Name: "ACN" Sample ID: "" File: "04-27-17 ECU.wiff"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""
Sample Index: 67
Sample Type: Unknown
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 3:25:22 AM
Modified: No



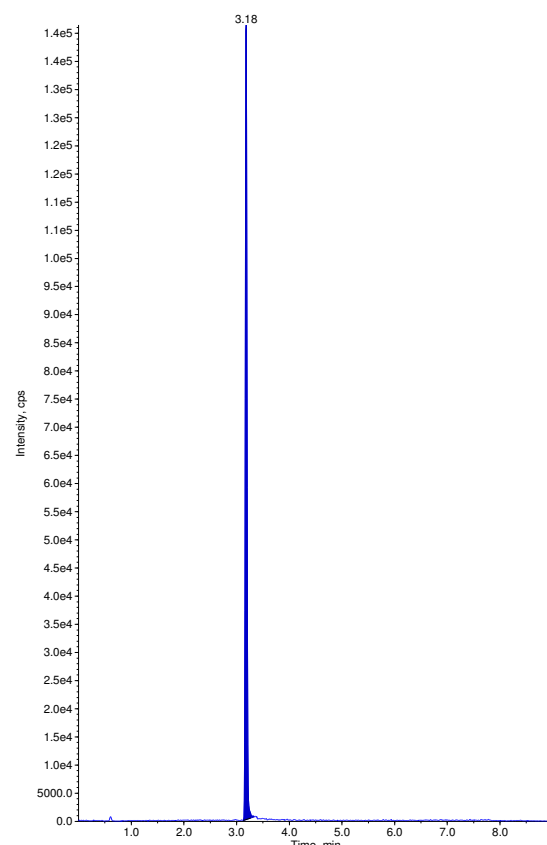
Sample Name: "SS1d8" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
 Comment: "" Annotation: ""
 Sample Index: 68
 Sample Type: QC
 Concentration: 18.1 ng/mL
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 4/28/2017
 Acq. Time: 3:35:36 AM
 Modified: No



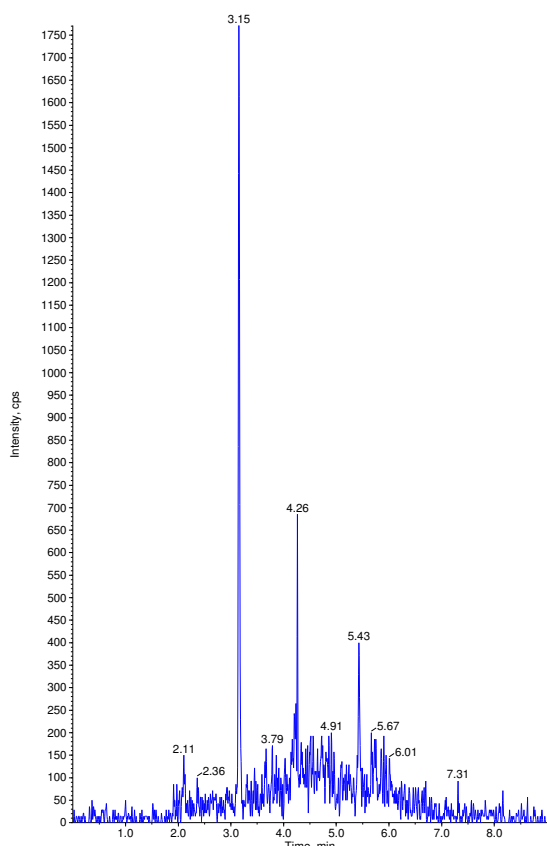
Sample Name: "SS1d8" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 68
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 3:35:36 AM
 Modified: No

Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No

Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 312687 counts
 Height: 1.43e+005 cps
 Start Time: 3.13 min
 End Time: 3.33 min



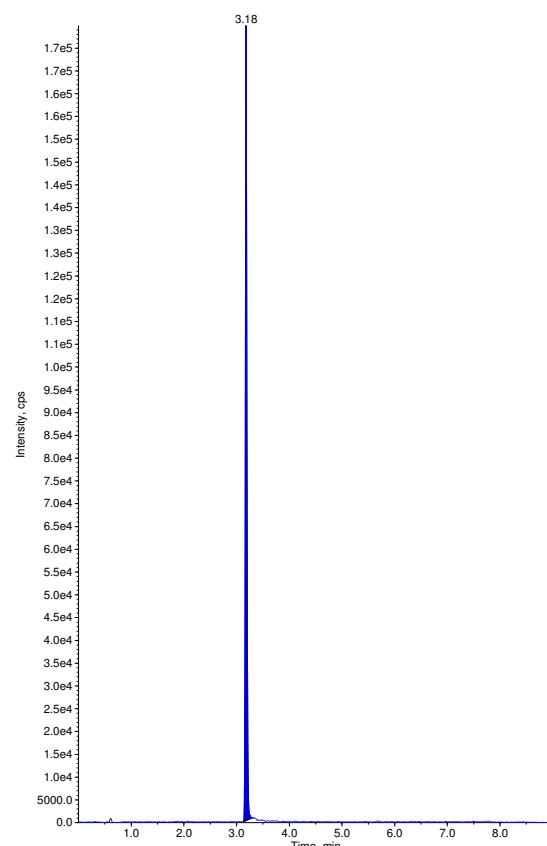
Sample Name: "SS1d7" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
 Comment: "" Annotation: ""
 Sample Index: 69
 Sample Type: QC
 Concentration: 24.1 ng/mL
 Calculated Conc: 0.00 ng/mL
 Acq. Date: 4/28/2017
 Acq. Time: 3:45:53 AM
 Modified: No



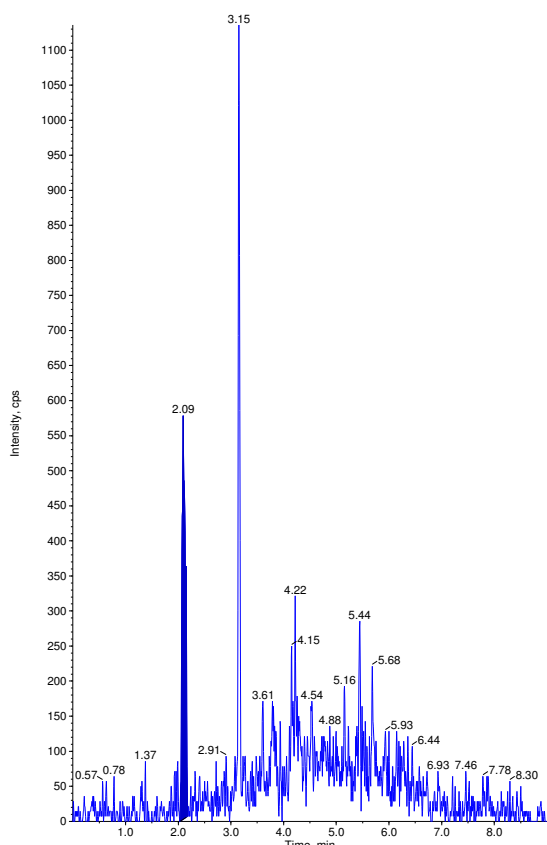
Sample Name: "SS1d7" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 69
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 3:45:53 AM
 Modified: No

Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 , Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No

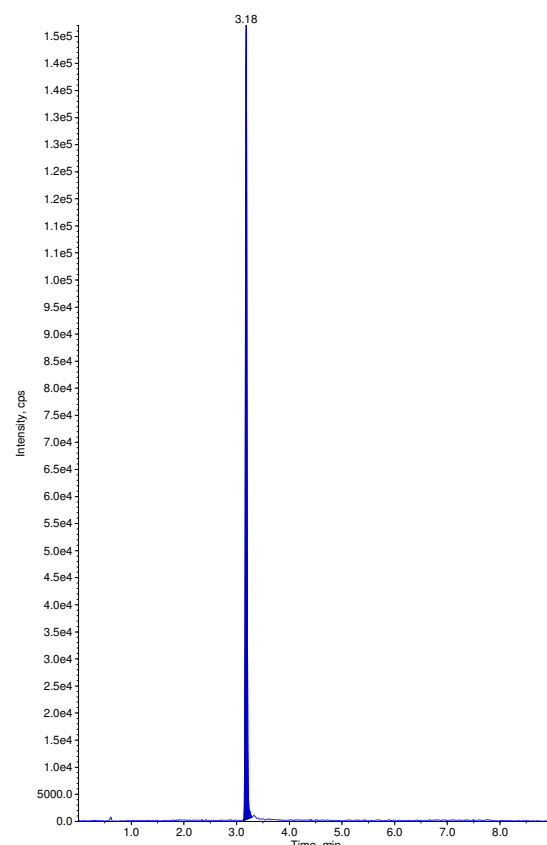
Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 352187 counts
 Height: 1.78e+005 cps
 Start Time: 3.13 min
 End Time: 3.30 min



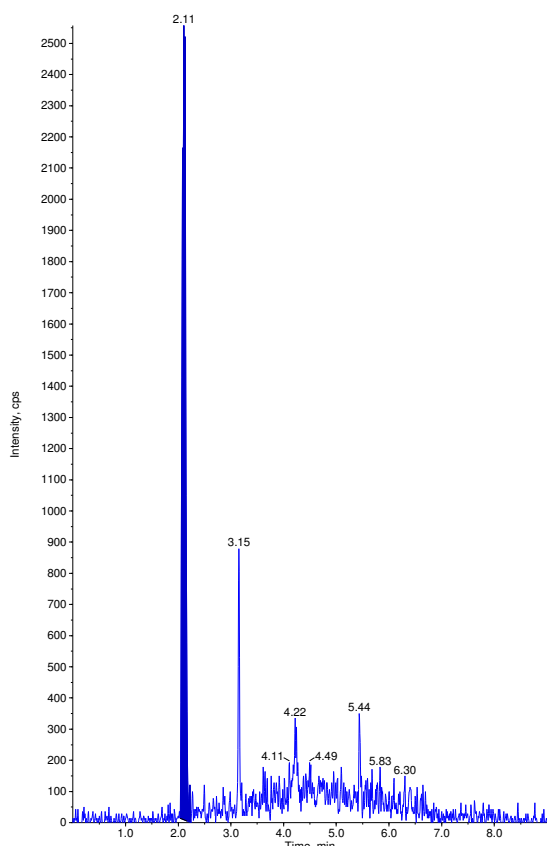
Sample Name: "SSId5" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
 Comment: "" Annotation: ""
 Sample Index: 70
 Sample Type: QC
 Concentration: 60.3 ng/mL
 Calculated Conc: 80.2 ng/mL
 Acq. Date: 4/28/2017
 Acq. Time: 3:56:08 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 57.53 cps
 Area Threshold: 287.66 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 2.13 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 2.09 min
 Area: 2603 counts
 Height: 576. cps
 Start Time: 2.04 min
 End Time: 2.18 min



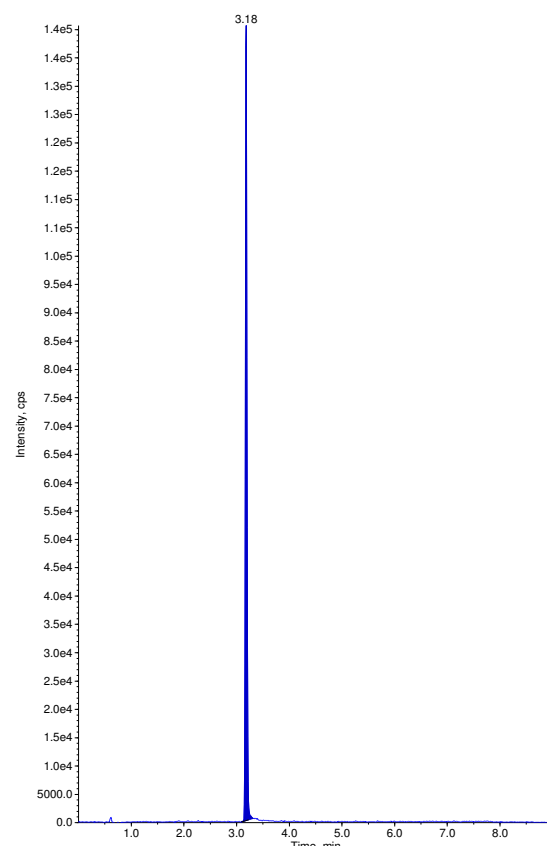
Sample Name: "SSId5" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 70
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 3:56:08 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 308909 counts
 Height: 1.47e+005 cps
 Start Time: 3.13 min
 End Time: 3.29 min



Sample Name: "SSId5" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
 Comment: "" Annotation: ""
 Sample Index: 71
 Sample Type: QC
 Concentration: 241. ng/mL
 Calculated Conc: 193. ng/mL
 Acq. Date: 4/28/2017
 Acq. Time: 4:06:24 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 57.53 cps
 Area Threshold: 287.66 cps
 ,Num. Smoother: 1
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 2.13 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 2.11 min
 Area: 11792 counts
 Height: 2550. cps
 Start Time: 2.04 min
 End Time: 2.24 min

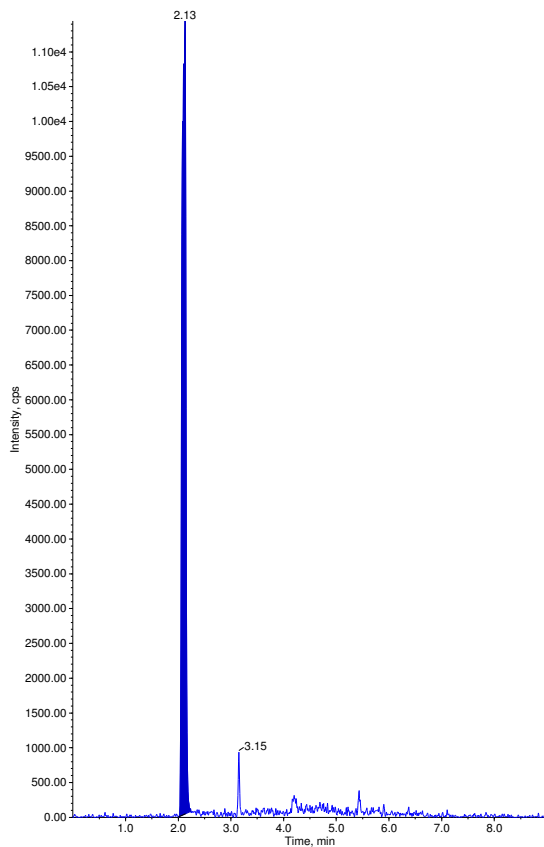


Sample Name: "SSId5" Sample ID: "" File: "04-27-17 ECU.wif"
 Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
 Comment: "" Annotation: ""
 Sample Index: 71
 Sample Type: QC
 Concentration: 1.00 ng/mL
 Calculated Conc: N/A
 Acq. Date: 4/28/2017
 Acq. Time: 4:06:24 AM
 Modified: No
 Proc. Algorithm: Analyst Classic
 Bunching Factor: 2
 Noise Threshold: 126.96 cps
 Area Threshold: 634.82 cps
 ,Num. Smoother: 2
 Sep. Width: 0.20
 Sep. Height: 0.01
 Exp. Peak Ratio: 5.00
 Exp. Adj. Ratio: 4.00
 Exp. Val. Ratio: 3.00
 RT Window: 30.0 sec
 Expected RT: 3.18 min
 Use Relative RT: No
 Int. Type: Base To Base
 Retention Time: 3.18 min
 Area: 286788 counts
 Height: 1.42e+005 cps
 Start Time: 3.09 min
 End Time: 3.31 min



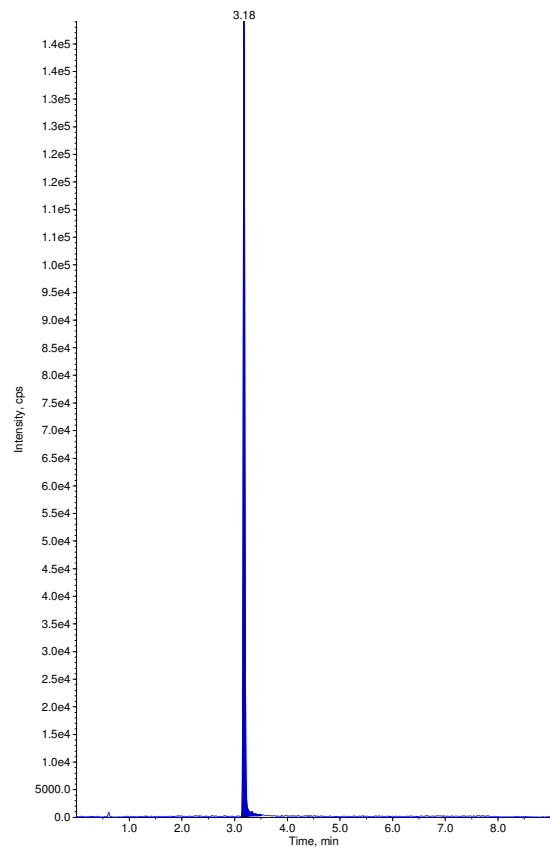
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""

Sample Index: 72
Sample Type: QC
Concentration: 603. ng/mL
Calculated Conc: 484. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:16:36 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 57.53 cps
Area Threshold: 287.66 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 2.13 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 2.13 min
Area: 58036 counts
Height: 11400. cps
Start Time: 2.01 min
End Time: 2.24 min



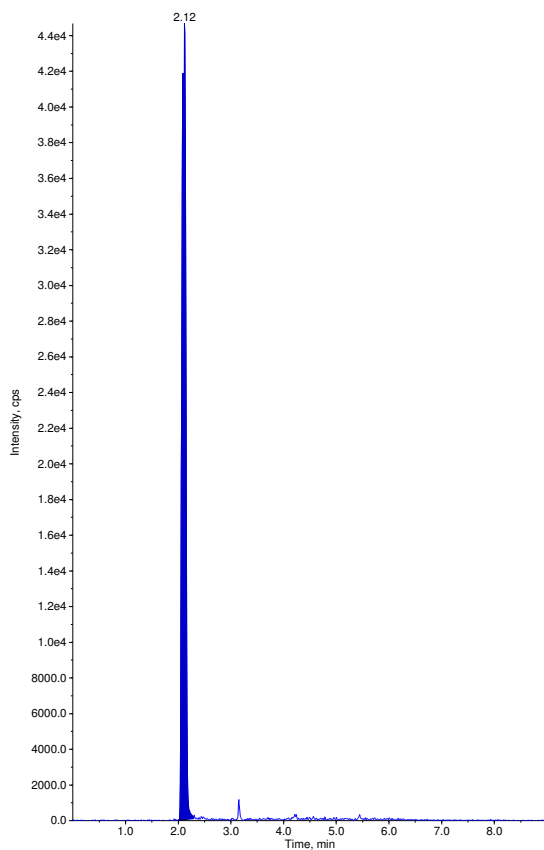
Sample Name: "SSId4" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 72
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:16:36 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 303802 counts
Height: 1.45e+005 cps
Start Time: 3.12 min
End Time: 3.51 min



Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "trichlorfon" Mass(es): "256.863/108.993 Da"
Comment: "" Annotation: ""

Sample Index: 73
Sample Type: QC
Concentration: 2410. ng/mL
Calculated Conc: 1680. ng/mL
Acq. Date: 4/28/2017
Acq. Time: 4:26:49 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 57.53 cps
Area Threshold: 287.66 cps
, Num. Smoother: 1
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 2.13 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 2.12 min
Area: 225475 counts
Height: 45000. cps
Start Time: 2.01 min
End Time: 2.29 min



Sample Name: "SSId3" Sample ID: "" File: "04-27-17 ECU.wif"
Peak Name: "dichlorvos-d6(S)" Mass(es): "227.040/115.200 Da"
Comment: "" Annotation: ""

Sample Index: 73
Sample Type: QC
Concentration: 1.00 ng/mL
Calculated Conc: N/A
Acq. Date: 4/28/2017
Acq. Time: 4:26:49 AM
Modified: No
Proc. Algorithm: Analyst Classic
Bunching Factor: 2
Noise Threshold: 126.96 cps
Area Threshold: 634.82 cps
, Num. Smoother: 2
Sep. Width: 0.20
Sep. Height: 0.01
Exp. Peak Ratio: 5.00
Exp. Adj. Ratio: 4.00
Exp. Val. Ratio: 3.00
RT Window: 30.0 sec
Expected RT: 3.18 min
Use Relative RT: No
Int. Type: Base To Base
Retention Time: 3.18 min
Area: 309009 counts
Height: 1.55e+005 cps
Start Time: 3.13 min
End Time: 3.31 min

