

GC/MS-SIMクロマトグラム

採取日：2013年7月2日

試料名：ドラム缶内容物 No.18

Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 30-38.qld

Last Altered: 2013年7月25日 14:08:27 東京 (標準時)

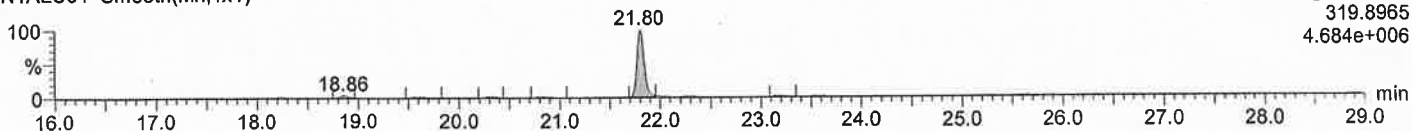
Printed: 2013年7月25日 14:10:10 東京 (標準時)

Date: 24-Jul-2013, Time: 02:23:25, Description: N774-18

TeCDD

N1ALU34 Smooth(Mn,1x1)

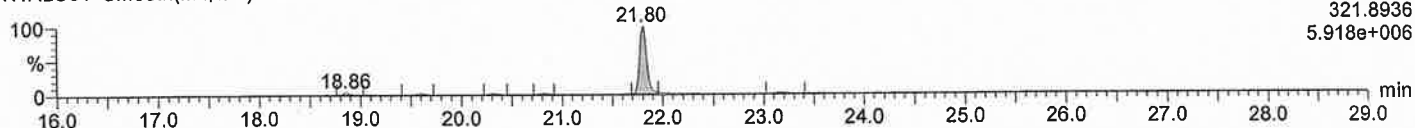
Voltage SIR,EI+
319.8965
4.684e+006



TeCDD

N1ALU34 Smooth(Mn,1x1)

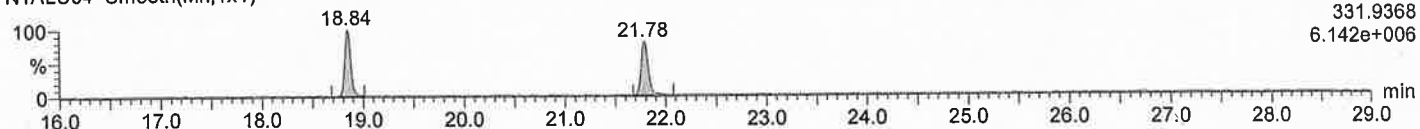
Voltage SIR,EI+
321.8936
5.918e+006



¹³C-TeCDD

N1ALU34 Smooth(Mn,1x1)

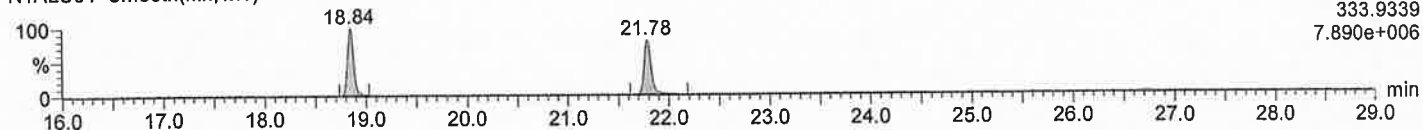
Voltage SIR,EI+
331.9368
6.142e+006



¹³C-TeCDD

N1ALU34 Smooth(Mn,1x1)

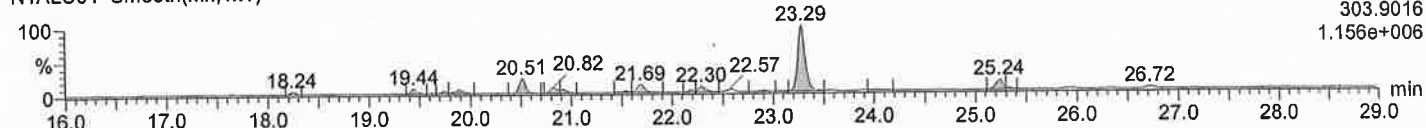
Voltage SIR,EI+
333.9339
7.890e+006



TeCDF

N1ALU34 Smooth(Mn,1x1)

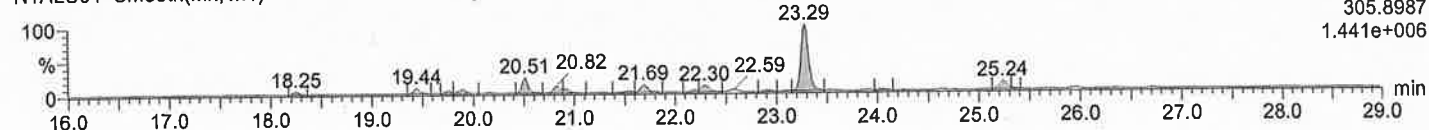
Voltage SIR,EI+
303.9016
1.156e+006



TeCDF

N1ALU34 Smooth(Mn,1x1)

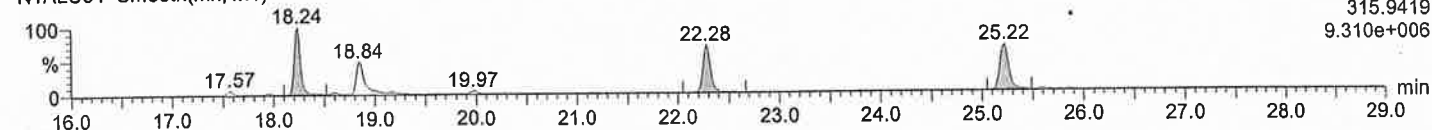
Voltage SIR,EI+
305.8987
1.441e+006



¹³C-TeCDF

N1ALU34 Smooth(Mn,1x1)

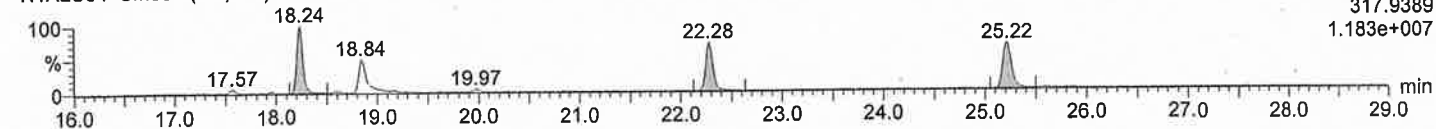
Voltage SIR,EI+
315.9419
9.310e+006



¹³C-TeCDF

N1ALU34 Smooth(Mn,1x1)

Voltage SIR,EI+
317.9389
1.183e+007



Quantify Sample Report MassLynx 4.0 SCN503

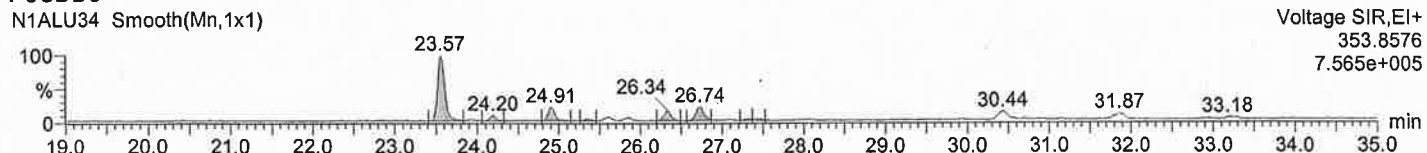
Dataset: ¥¥Kh213¥results¥N1ALU 30-38.qld

Last Altered: 2013年7月25日 14:08:27 東京 (標準時)

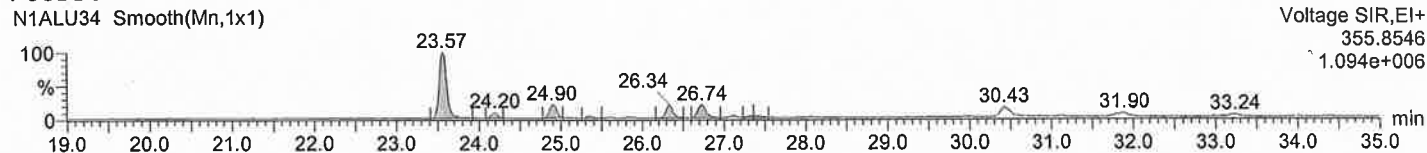
Printed: 2013年7月25日 14:10:10 東京 (標準時)

Date: 24-Jul-2013, Time: 02:23:25, Description: N774-18

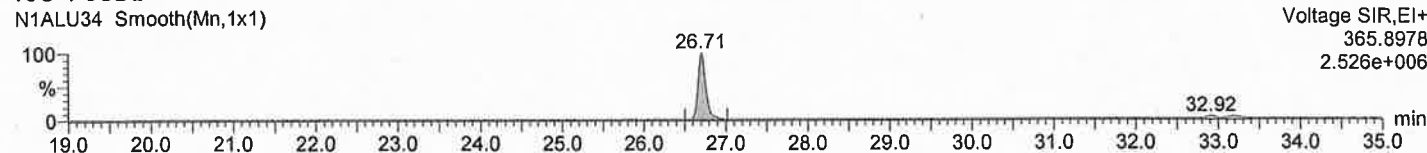
PeCDDs



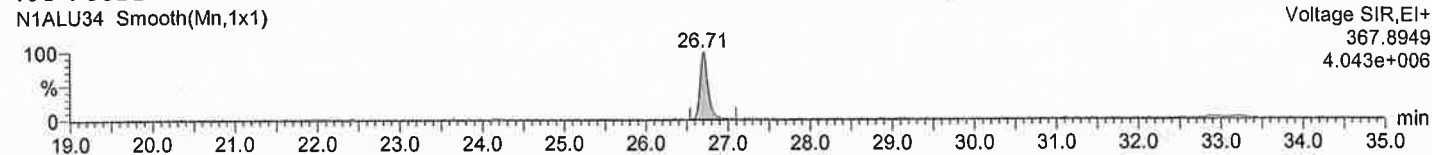
PeCDDs



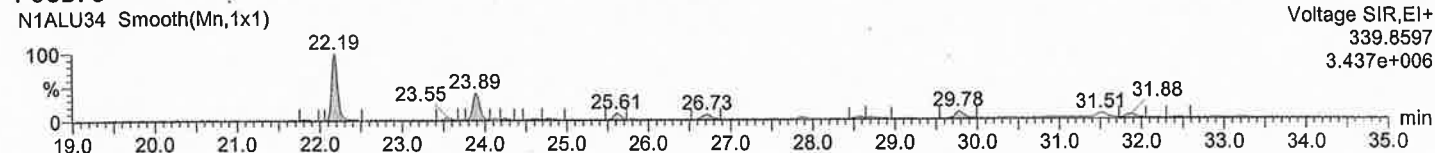
¹³C-PeCDD



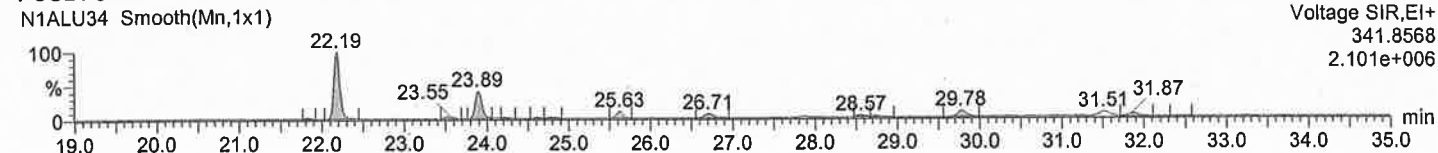
¹³C-PeCDD



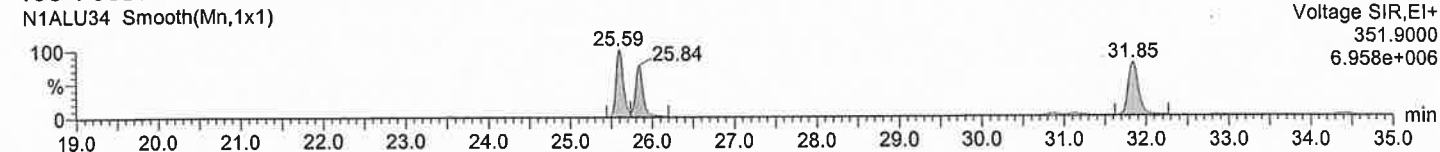
PeCDFs



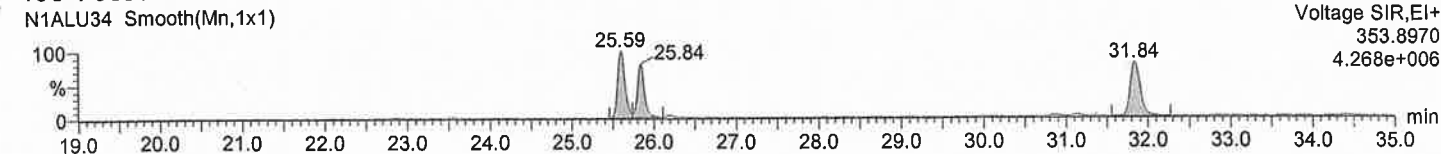
PeCDFs



¹³C-PeCDF



¹³C-PeCDF



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 30-38.qld

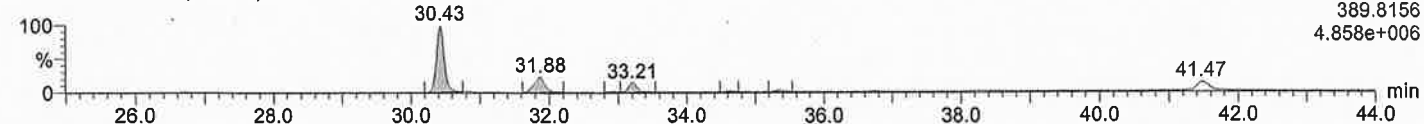
Last Altered: 2013年7月25日 14:08:27 東京 (標準時)

Printed: 2013年7月25日 14:10:10 東京 (標準時)

Date: 24-Jul-2013, Time: 02:23:25, Description: N774-18

HxCDDs

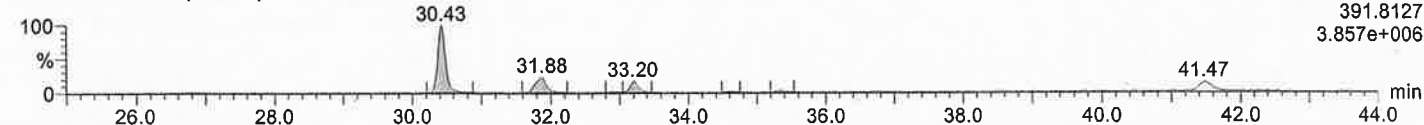
N1ALU34 Smooth(Mn,1x1)



Voltage SIR, EI+
389.8156
4.858e+006

HxCDDs

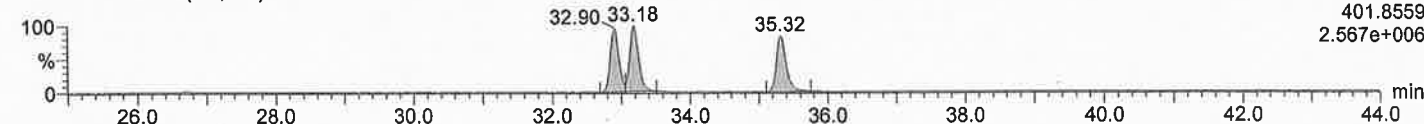
N1ALU34 Smooth(Mn,1x1)



Voltage SIR, EI+
391.8127
3.857e+006

¹³C-HxCDD

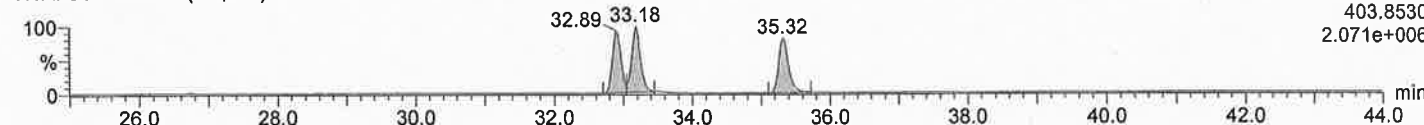
N1ALU34 Smooth(Mn,1x1)



Voltage SIR, EI+
401.8559
2.567e+006

¹³C-HxCDD

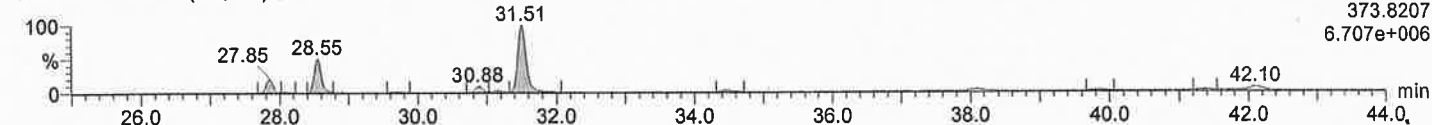
N1ALU34 Smooth(Mn,1x1)



Voltage SIR, EI+
403.8530
2.071e+006

HxCDFs

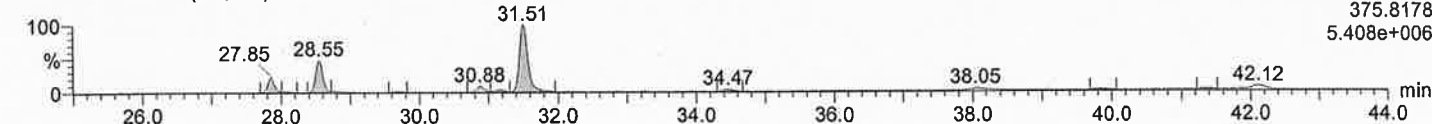
N1ALU34 Smooth(Mn,1x1)



Voltage SIR, EI+
373.8207
6.707e+006

HxCDFs

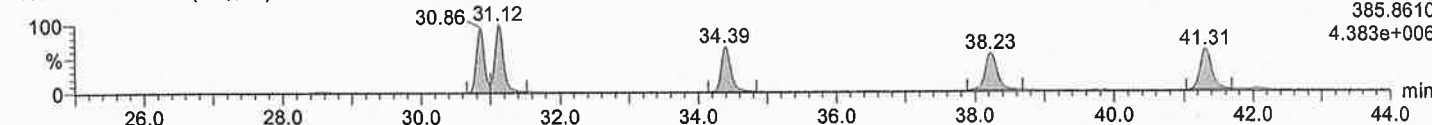
N1ALU34 Smooth(Mn,1x1)



Voltage SIR, EI+
375.8178
5.408e+006

¹³C-HxCDF

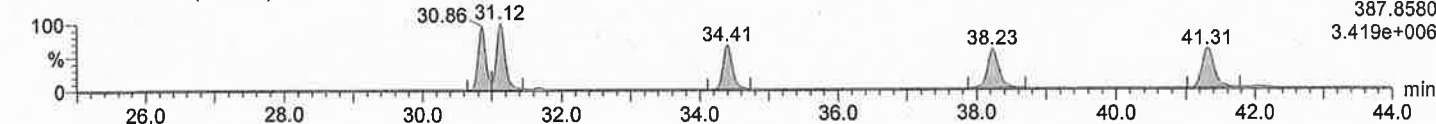
N1ALU34 Smooth(Mn,1x1)



Voltage SIR, EI+
385.8610
4.383e+006

¹³C-HxCDF

N1ALU34 Smooth(Mn,1x1)



Voltage SIR, EI+
387.8580
3.419e+006

Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX5-1.qld

Last Altered: 2013年7月25日 14:26:49 東京 (標準時)

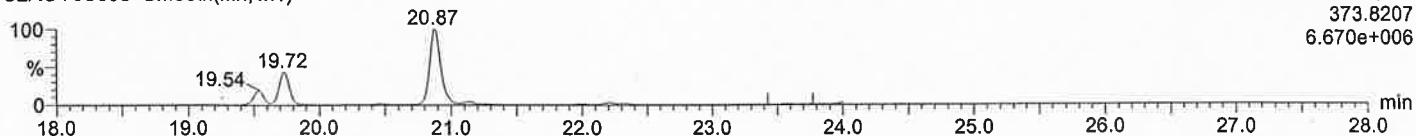
Printed: 2013年7月25日 14:28:28 東京 (標準時)

Date: 24-JUL-2013, Time: 20:11:03, Description: N774-18

1,2,3,7,8,9-HxCDF(DB)

U2AOY5S006 Smooth(Mn,1x1)

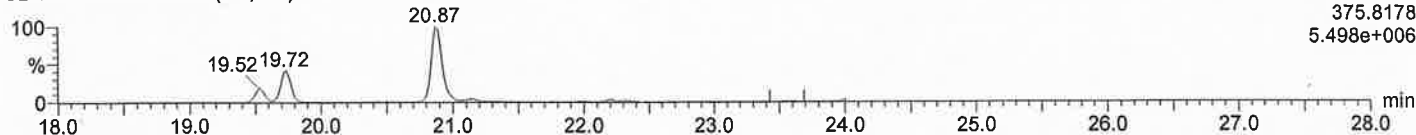
F1:SIR of 18 channels,EI+
373.8207
6.670e+006



1,2,3,7,8,9-HxCDF(DB)

U2AOY5S006 Smooth(Mn,1x1)

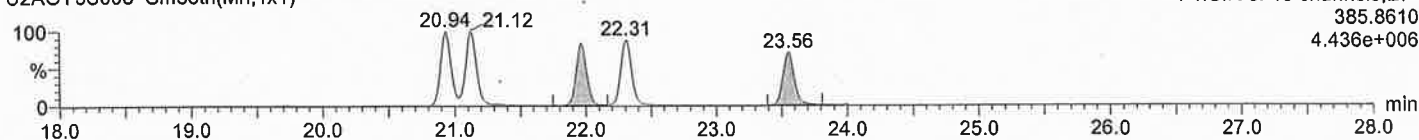
F1:SIR of 18 channels,EI+
375.8178
5.498e+006



13C-HxCDF(DB)

U2AOY5S006 Smooth(Mn,1x1)

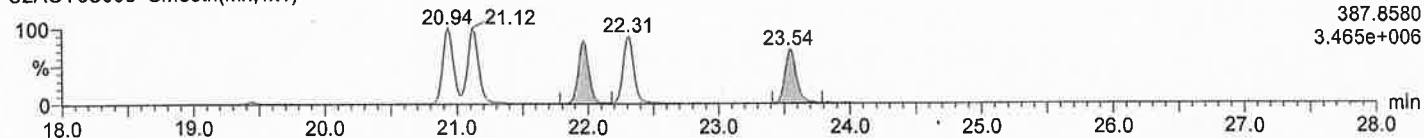
F1:SIR of 18 channels,EI+
385.8610
4.436e+006



13C-HxCDF(DB)

U2AOY5S006 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+
387.8580
3.465e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX5-1.qld

Last Altered: 2013年7月25日 14:26:49 東京 (標準時)

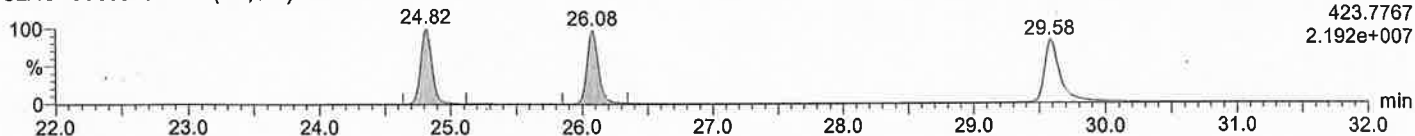
Printed: 2013年7月25日 14:28:28 東京 (標準時)

Date: 24-JUL-2013, Time: 20:11:03, Description: N774-18

HpCDDs

U2AOY5S006 Smooth(Mn,1x1)

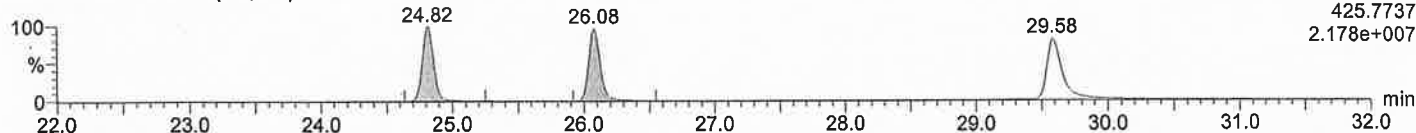
F2:SIR of 18 channels,EI+
423.7767
2.192e+007



HpCDDs

U2AOY5S006 Smooth(Mn,1x1)

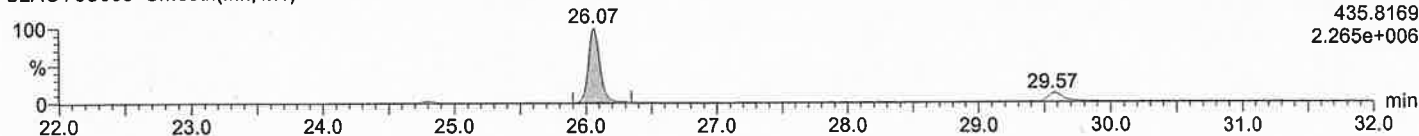
F2:SIR of 18 channels,EI+
425.7737
2.178e+007



13C-HpCDD

U2AOY5S006 Smooth(Mn,1x1)

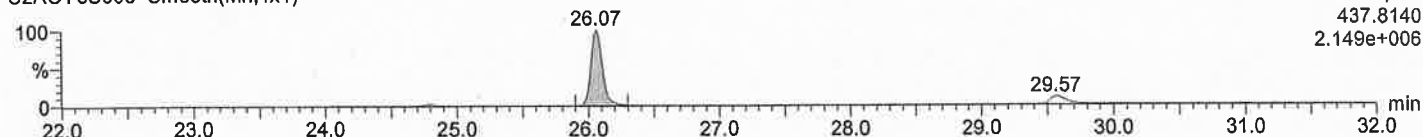
F2:SIR of 18 channels,EI+
435.8169
2.265e+006



13C-HpCDD

U2AOY5S006 Smooth(Mn,1x1)

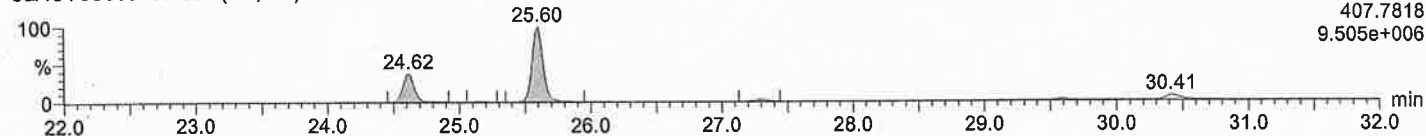
F2:SIR of 18 channels,EI+
437.8140
2.149e+006



HpCDFs

U2AOY5S006 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+
407.7818
9.505e+006



HpCDFs

U2AOY5S006 Smooth(Mn,1x1)

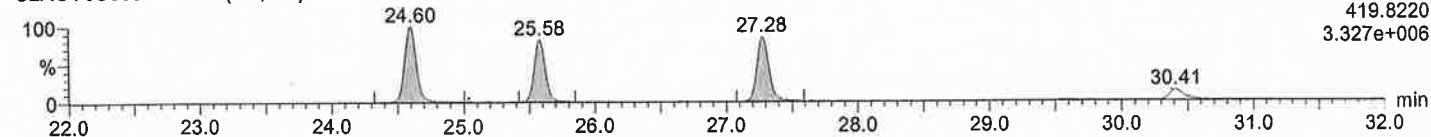
F2:SIR of 18 channels,EI+
409.7788
9.292e+006



13C-HpCDF

U2AOY5S006 Smooth(Mn,1x1)

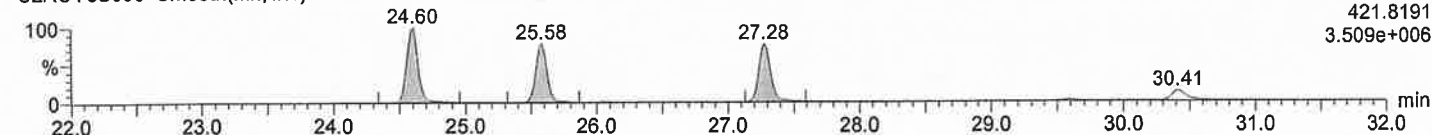
F2:SIR of 18 channels,EI+
419.8220
3.327e+006



13C-HpCDF

U2AOY5S006 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+
421.8191
3.509e+006



Dataset: ¥¥Kh213¥results¥U2AOX5-1.qld

Last Altered: 2013年7月25日 14:26:49 東京 (標準時)

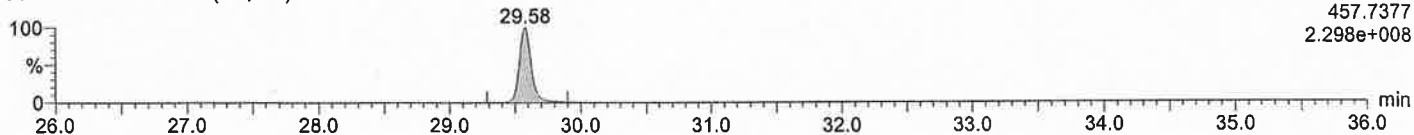
Printed: 2013年7月25日 14:28:28 東京 (標準時)

Date: 24-JUL-2013, Time: 20:11:03, Description: N774-18

OCDD

U2AOY5S006 Smooth(Mn,1x1)

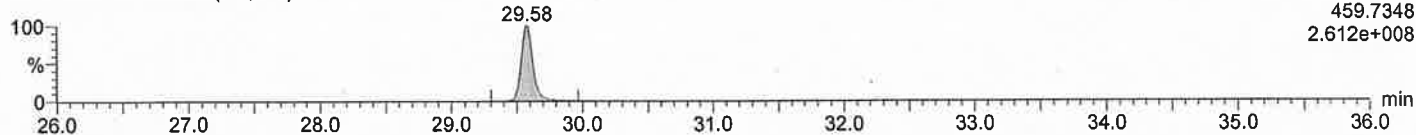
F2:SIR of 18 channels,EI+
457.7377
2.298e+008



OCDD

U2AOY5S006 Smooth(Mn,1x1)

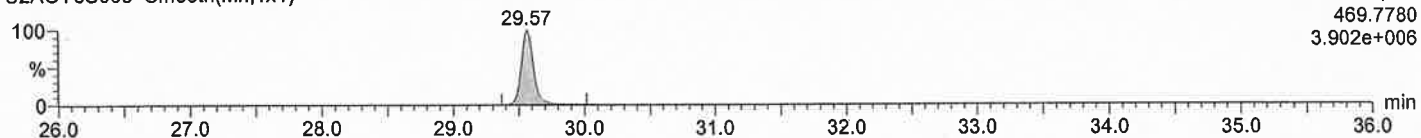
F2:SIR of 18 channels,EI+
459.7348
2.612e+008



13C-OCDD

U2AOY5S006 Smooth(Mn,1x1)

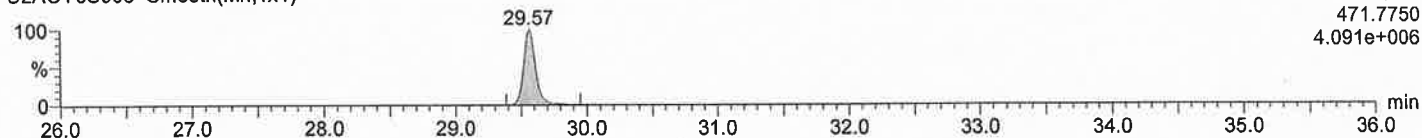
F2:SIR of 18 channels,EI+
469.7780
3.902e+006



13C-OCDD

U2AOY5S006 Smooth(Mn,1x1)

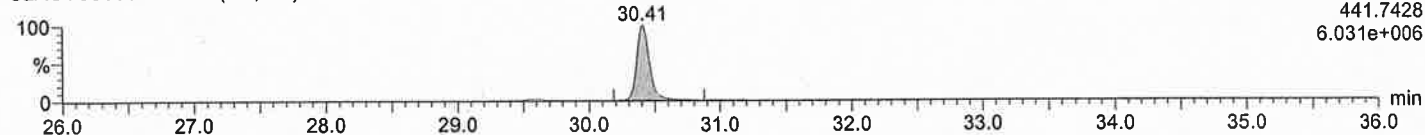
F2:SIR of 18 channels,EI+
471.7750
4.091e+006



OCDF

U2AOY5S006 Smooth(Mn,1x1)

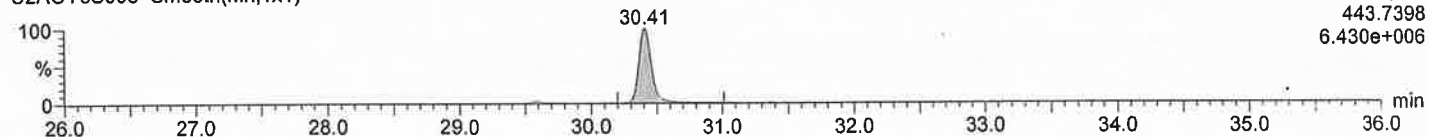
F2:SIR of 18 channels,EI+
441.7428
6.031e+006



OCDF

U2AOY5S006 Smooth(Mn,1x1)

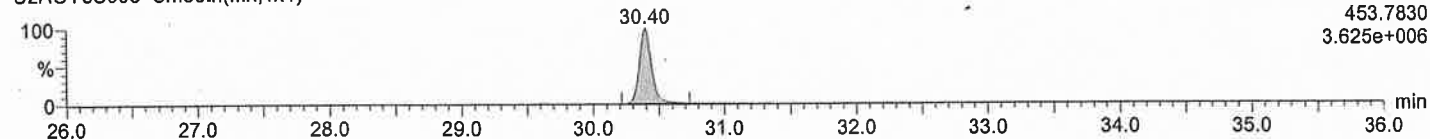
F2:SIR of 18 channels,EI+
443.7398
6.430e+006



13C-OCDF

U2AOY5S006 Smooth(Mn,1x1)

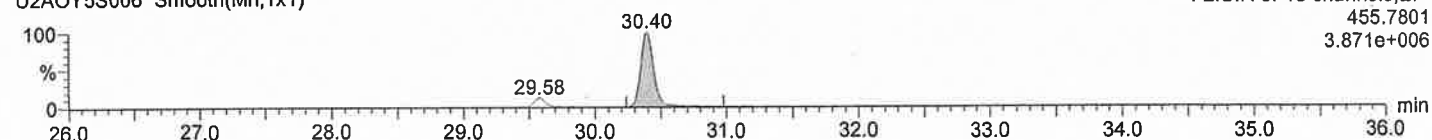
F2:SIR of 18 channels,EI+
453.7830
3.625e+006



13C-OCDF

U2AOY5S006 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+
455.7801
3.871e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N2ZW 5-12.qld

Last Altered: 2013年7月25日 14:31:52 東京 (標準時)

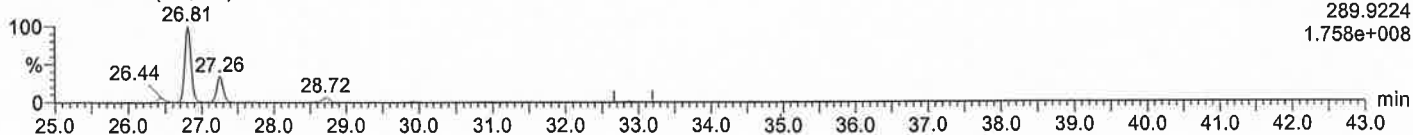
Printed: 2013年7月25日 14:32:45 東京 (標準時)

Date: 25-Jul-2013, Time: 01:43:35, Description: N774-18

TeCB

N2ZW7 Smooth(Mn,1x1)

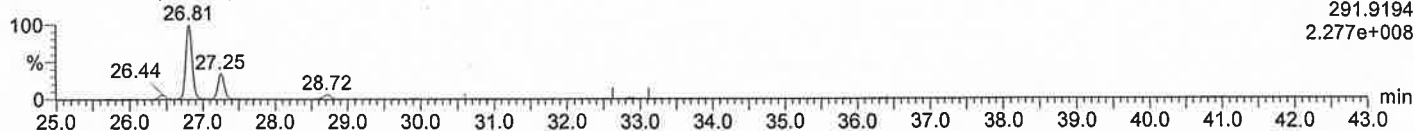
F1:Voltage SIR,EI+
289.9224
1.758e+008



TeCB

N2ZW7 Smooth(Mn,1x1)

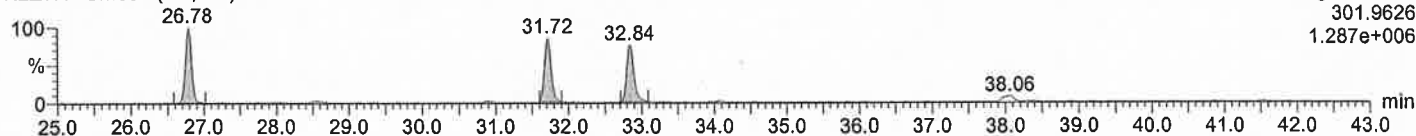
F1:Voltage SIR,EI+
291.9194
2.277e+008



¹³C-TeCB

N2ZW7 Smooth(Mn,1x1)

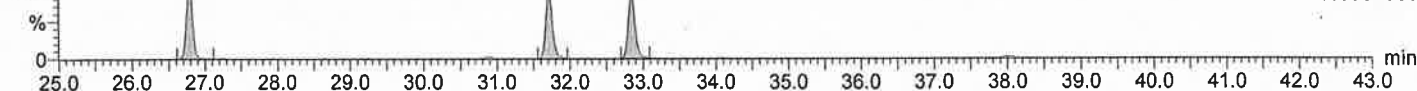
F1:Voltage SIR,EI+
301.9626
1.287e+006



¹³C-TeCB

N2ZW7 Smooth(Mn,1x1)

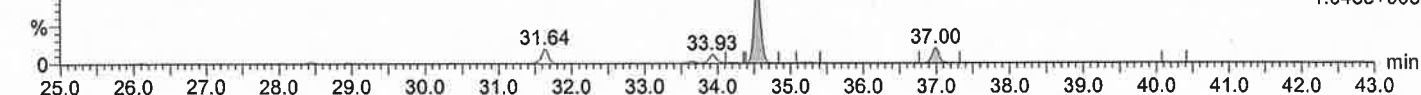
F1:Voltage SIR,EI+
303.9597
1.538e+006



PeCB

N2ZW7 Smooth(Mn,1x1)

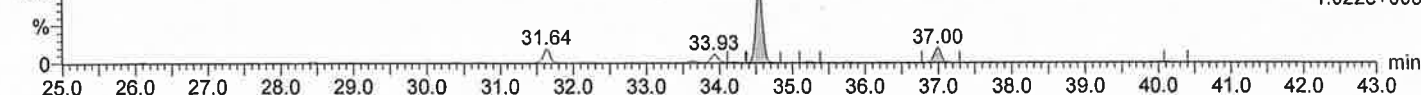
F1:Voltage SIR,EI+
325.8804
1.648e+008



PeCB

N2ZW7 Smooth(Mn,1x1)

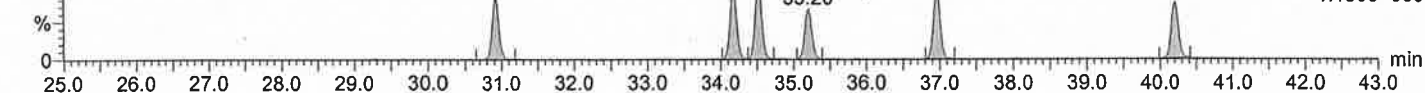
F1:Voltage SIR,EI+
327.8775
1.022e+008



¹³C-PeCB

N2ZW7 Smooth(Mn,1x1)

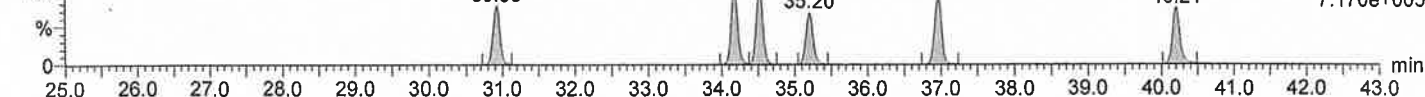
F1:Voltage SIR,EI+
337.9207
1.160e+006



¹³C-PeCB

N2ZW7 Smooth(Mn,1x1)

F1:Voltage SIR,EI+
339.9178
7.170e+005



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N2ZW 5-12.qld

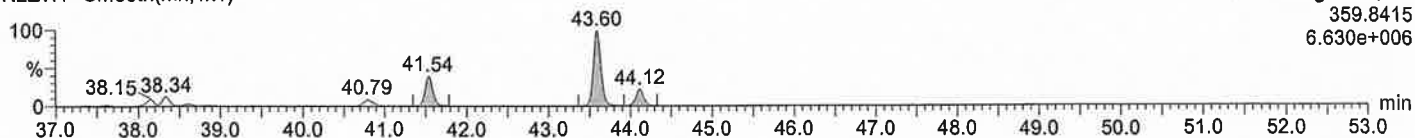
Last Altered: 2013年7月25日 14:31:52 東京 (標準時)
Printed: 2013年7月25日 14:32:45 東京 (標準時)

Date: 25-Jul-2013, Time: 01:43:35, Description: N774-18

HxCB

N2ZW7 Smooth(Mn,1x1)

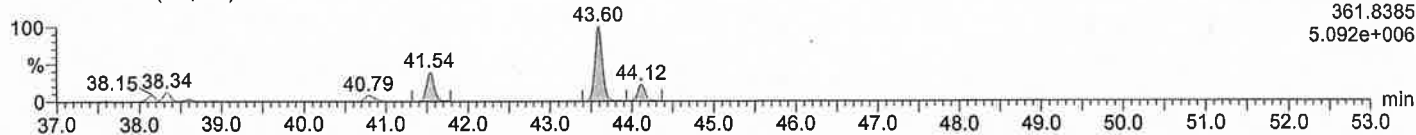
F1:Voltage SIR,EI+
359.8415
6.630e+006



HxCB

N2ZW7 Smooth(Mn,1x1)

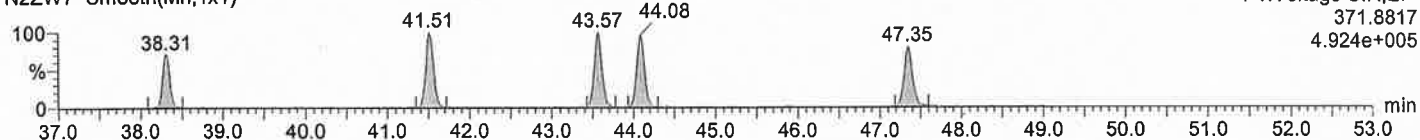
F1:Voltage SIR,EI+
361.8385
5.092e+006



13C-HxCB

N2ZW7 Smooth(Mn,1x1)

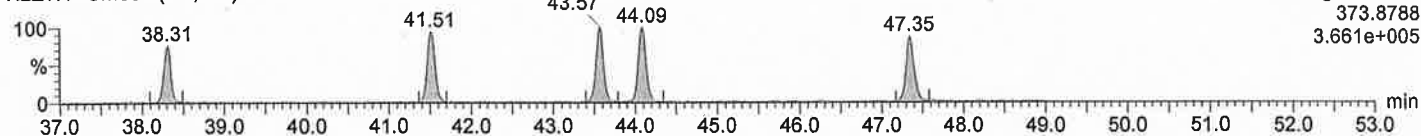
F1:Voltage SIR,EI+
371.8817
4.924e+005



13C-HxCB

N2ZW7 Smooth(Mn,1x1)

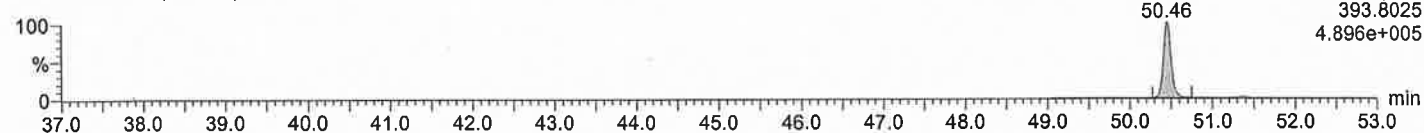
F1:Voltage SIR,EI+
373.8788
3.661e+005



HpCB

N2ZW7 Smooth(Mn,1x1)

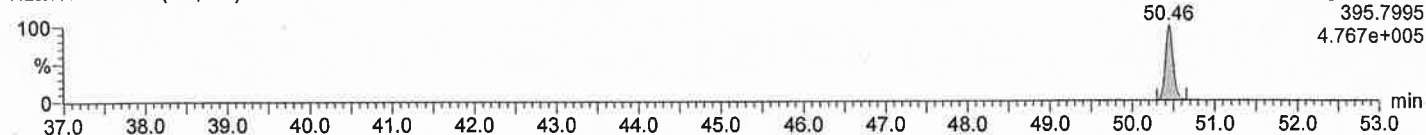
F2:Voltage SIR,EI+
393.8025
4.896e+005



HpCB

N2ZW7 Smooth(Mn,1x1)

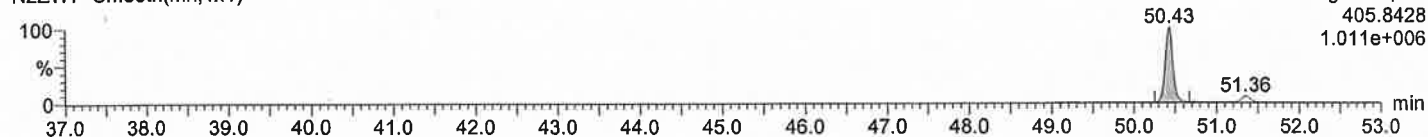
F2:Voltage SIR,EI+
395.7995
4.767e+005



13C-HpCB

N2ZW7 Smooth(Mn,1x1)

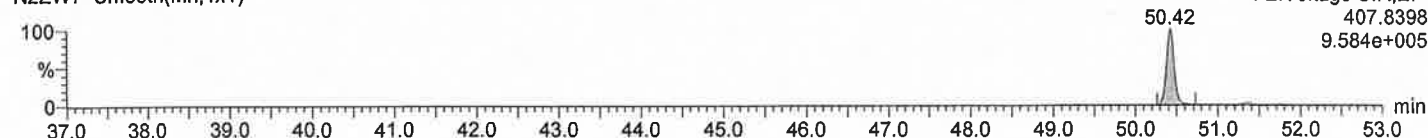
F2:Voltage SIR,EI+
405.8428
1.011e+006



13C-HpCB

N2ZW7 Smooth(Mn,1x1)

F2:Voltage SIR,EI+
407.8398
9.584e+005



GC/MS-SIMクロマトグラム

採取日：2013年7月2日

試料名：ドラム缶内容物 No.19

Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 30-38.qld

Last Altered: 2013年7月25日 14:08:27 東京 (標準時)

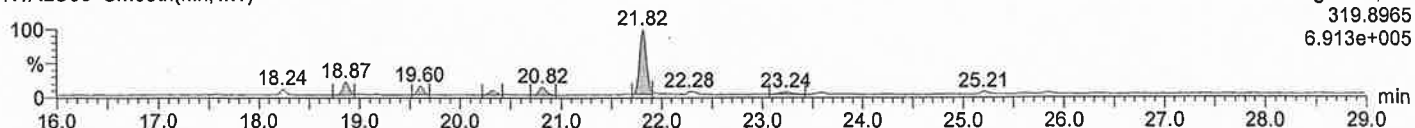
Printed: 2013年7月25日 14:10:10 東京 (標準時)

Date: 24-Jul-2013, Time: 03:29:36, Description: N774-19

TeCDD

N1ALU35 Smooth(Mn,1x1)

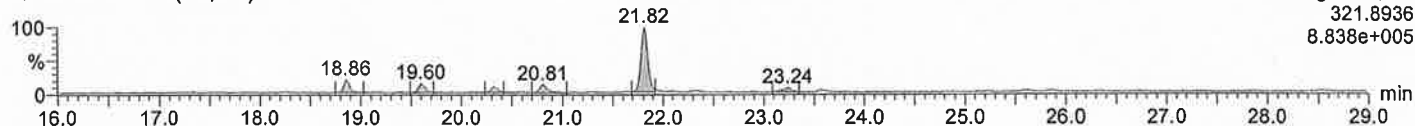
Voltage SIR,EI+
319.8965
6.913e+005



TeCDD

N1ALU35 Smooth(Mn,1x1)

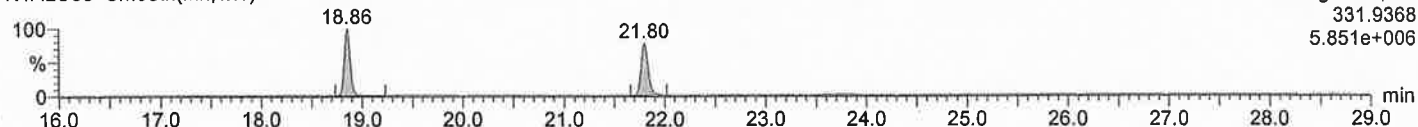
Voltage SIR,EI+
321.8936
8.838e+005



¹³C-TeCDD

N1ALU35 Smooth(Mn,1x1)

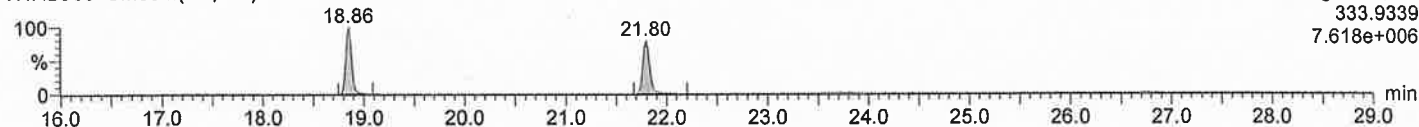
Voltage SIR,EI+
331.9368
5.851e+006



¹³C-TeCDD

N1ALU35 Smooth(Mn,1x1)

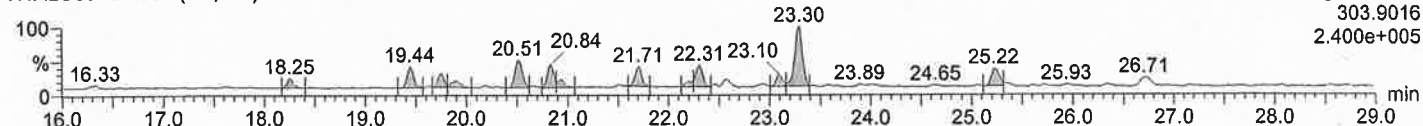
Voltage SIR,EI+
333.9339
7.618e+006



TeCDF

N1ALU35 Smooth(Mn,1x1)

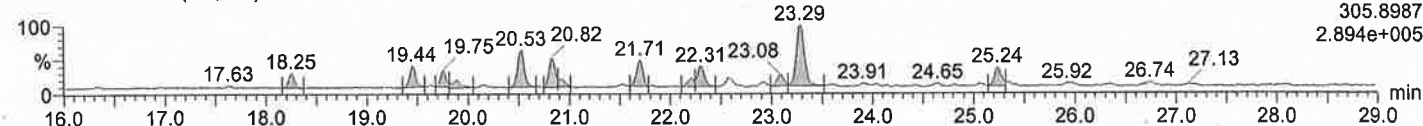
Voltage SIR,EI+
303.9016
2.400e+005



TeCDF

N1ALU35 Smooth(Mn,1x1)

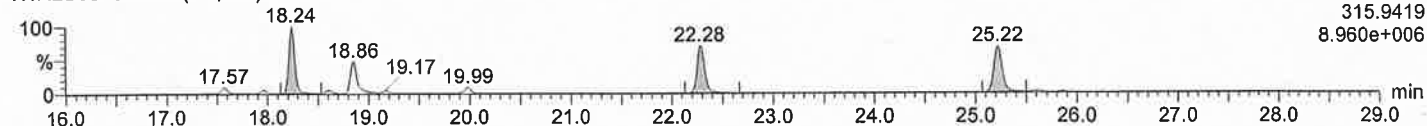
Voltage SIR,EI+
305.8987
2.894e+005



¹³C-TeCDF

N1ALU35 Smooth(Mn,1x1)

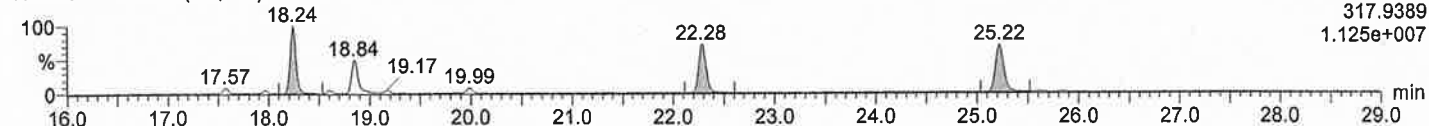
Voltage SIR,EI+
315.9419
8.960e+006



¹³C-TeCDF

N1ALU35 Smooth(Mn,1x1)

Voltage SIR,EI+
317.9389
1.125e+007



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 30-38.qld

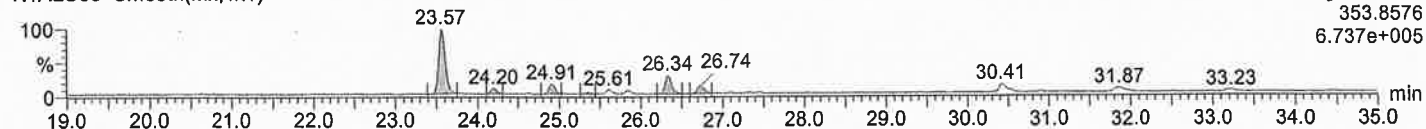
Last Altered: 2013年7月25日 14:08:27 東京 (標準時)

Printed: 2013年7月25日 14:10:10 東京 (標準時)

Date: 24-Jul-2013, Time: 03:29:36, Description: N774-19

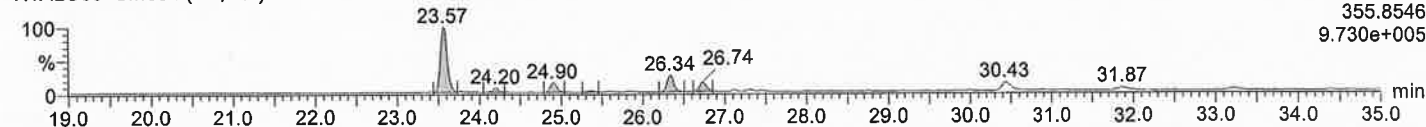
PeCDDs

N1ALU35 Smooth(Mn,1x1)



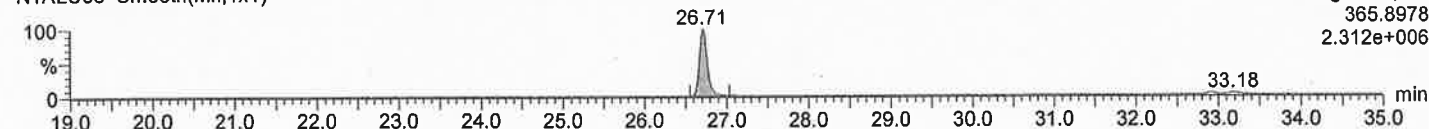
PeCDDs

N1ALU35 Smooth(Mn,1x1)



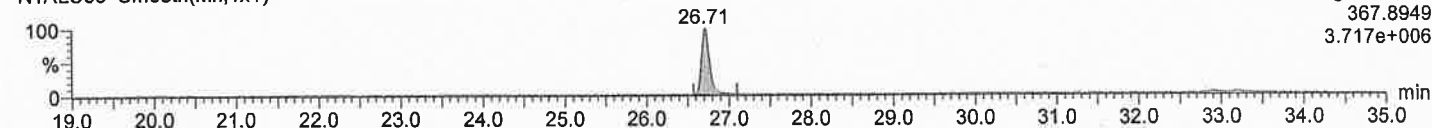
¹³C-PeCDD

N1ALU35 Smooth(Mn,1x1)



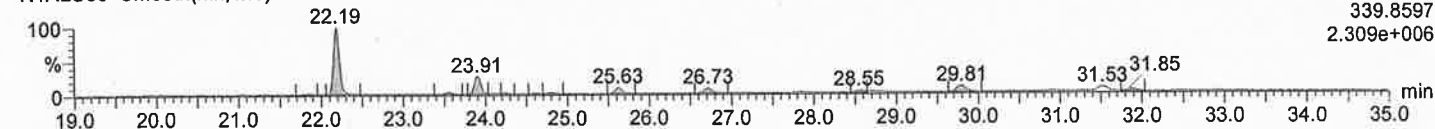
¹³C-PeCDD

N1ALU35 Smooth(Mn,1x1)



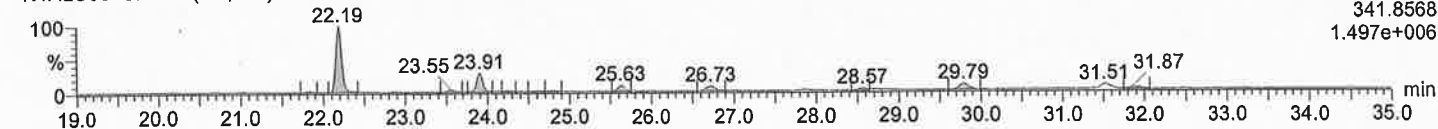
PeCDFs

N1ALU35 Smooth(Mn,1x1)



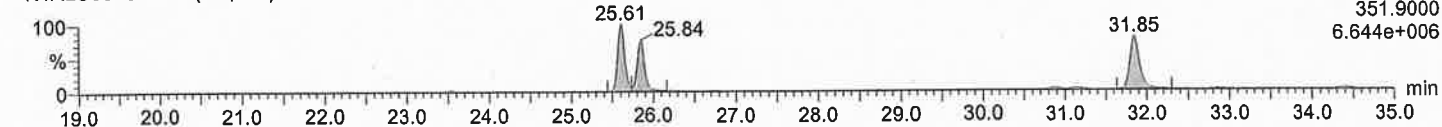
PeCDFs

N1ALU35 Smooth(Mn,1x1)



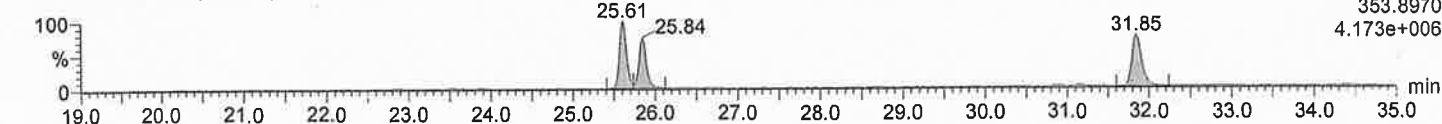
¹³C-PeCDF

N1ALU35 Smooth(Mn,1x1)



¹³C-PeCDF

N1ALU35 Smooth(Mn,1x1)



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 30-38.qld

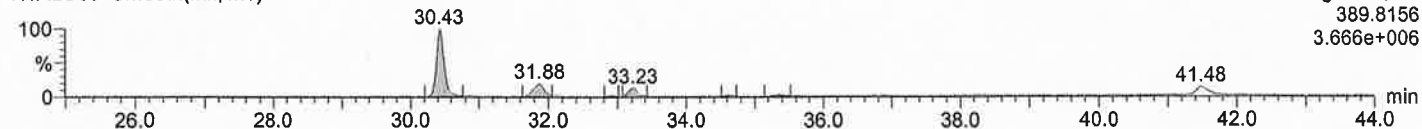
Last Altered: 2013年7月25日 14:08:27 東京 (標準時)

Printed: 2013年7月25日 14:10:10 東京 (標準時)

Date: 24-Jul-2013, Time: 03:29:36, Description: N774-19

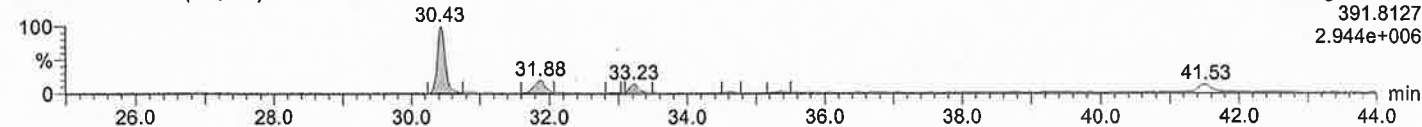
HxCDDs

N1ALU35 Smooth(Mn,1x1)



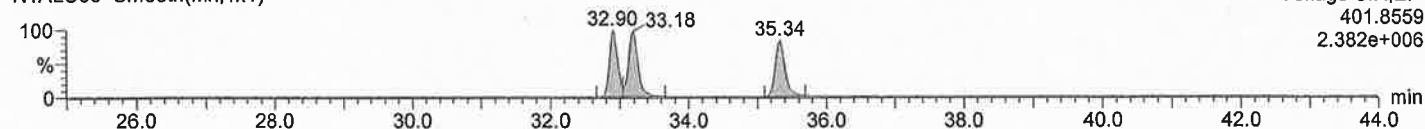
HxCDDs

N1ALU35 Smooth(Mn,1x1)



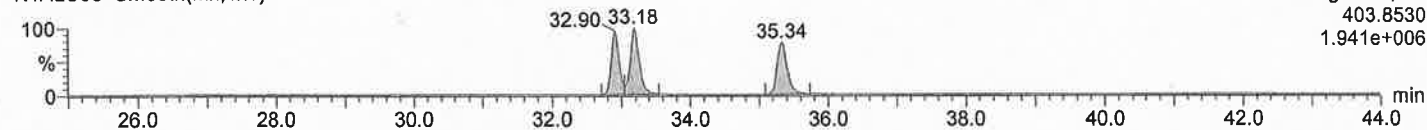
¹³C-HxCDD

N1ALU35 Smooth(Mn,1x1)



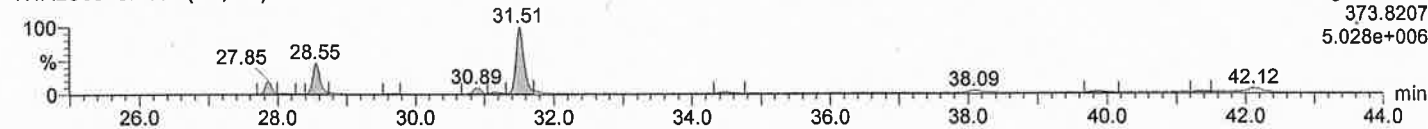
¹³C-HxCDD

N1ALU35 Smooth(Mn,1x1)



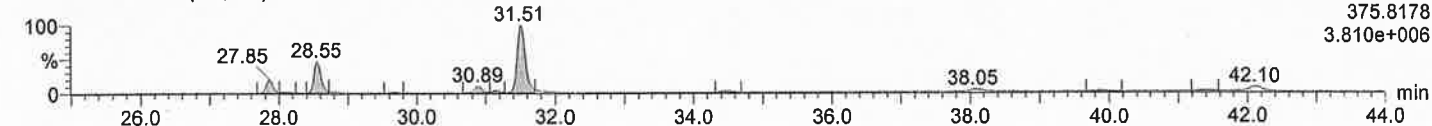
HxCDFs

N1ALU35 Smooth(Mn,1x1)



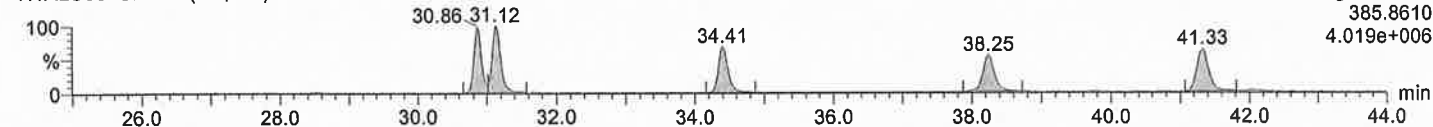
HxCDFs

N1ALU35 Smooth(Mn,1x1)



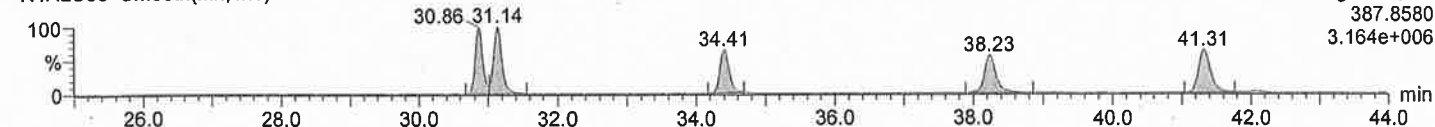
¹³C-HxCDF

N1ALU35 Smooth(Mn,1x1)



¹³C-HxCDF

N1ALU35 Smooth(Mn,1x1)



Dataset: ¥¥Kh213¥results¥U2AOX5-1.qld

Last Altered: 2013年7月25日 14:26:49 東京 (標準時)

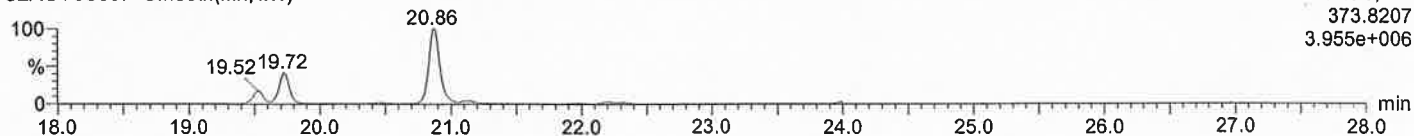
Printed: 2013年7月25日 14:28:28 東京 (標準時)

Date: 24-JUL-2013, Time: 20:56:59, Description: N774-19

1,2,3,7,8,9-HxCDF(DB)

U2AOY5S007 Smooth(Mn,1x1)

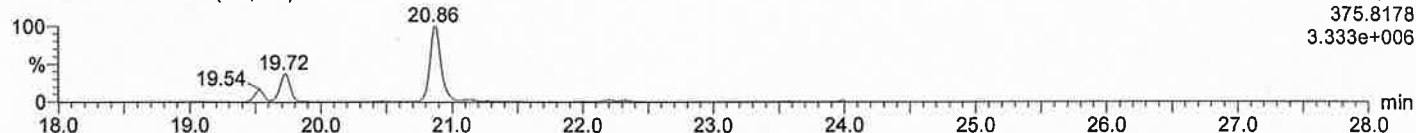
F1:SIR of 18 channels, EI+
373.8207
3.955e+006



1,2,3,7,8,9-HxCDF(DB)

U2AOY5S007 Smooth(Mn,1x1)

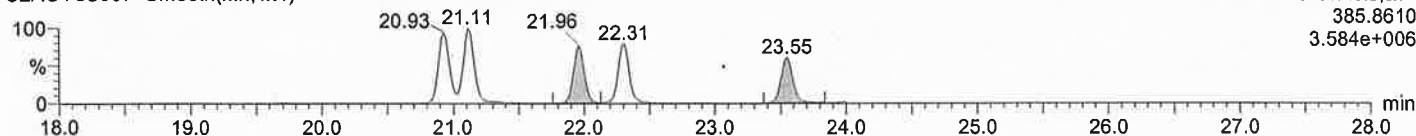
F1:SIR of 18 channels, EI+
375.8178
3.333e+006



13C-HxCDF(DB)

U2AOY5S007 Smooth(Mn,1x1)

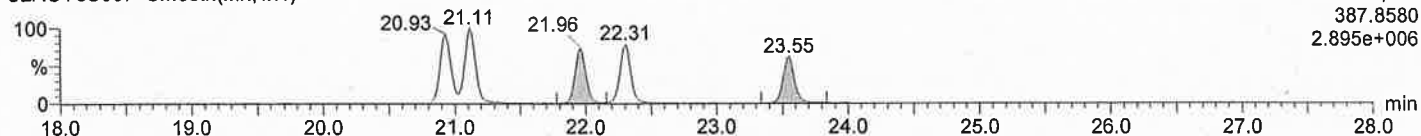
F1:SIR of 18 channels, EI+
385.8610
3.584e+006



13C-HxCDF(DB)

U2AOY5S007 Smooth(Mn,1x1)

F1:SIR of 18 channels, EI+
387.8580
2.895e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX5-1.qld

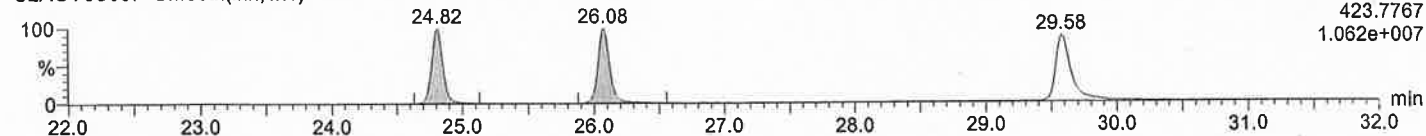
Last Altered: 2013年7月25日 14:26:49 東京 (標準時)

Printed: 2013年7月25日 14:28:28 東京 (標準時)

Date: 24-JUL-2013, Time: 20:56:59, Description: N774-19

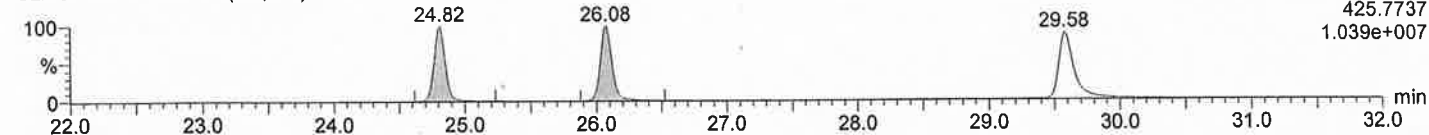
HpCDDs

U2AOY5S007 Smooth(Mn,1x1)



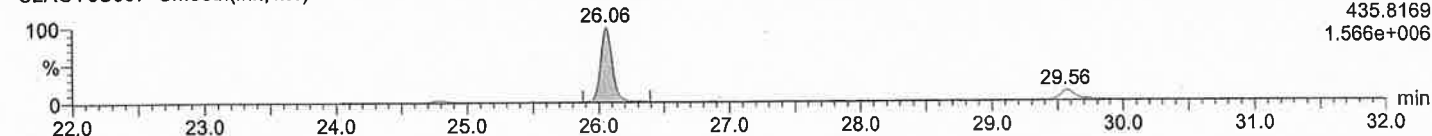
HpCDDs

U2AOY5S007 Smooth(Mn,1x1)



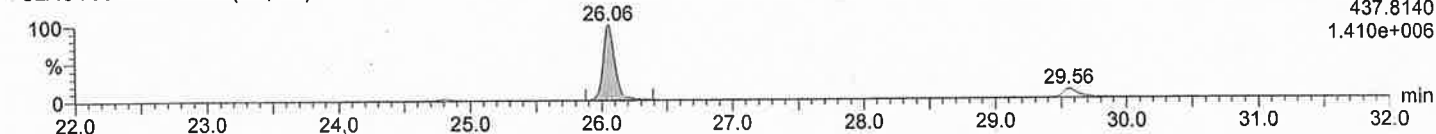
13C-HpCDD

U2AOY5S007 Smooth(Mn,1x1)



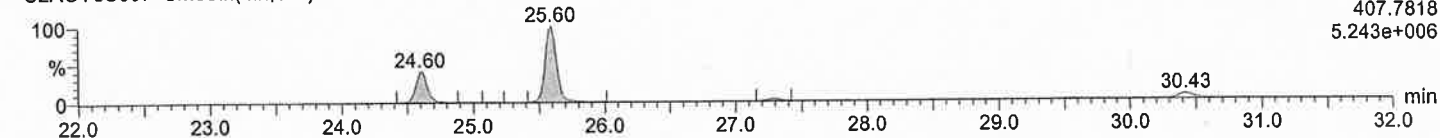
13C-HpCDD

U2AOY5S007 Smooth(Mn,1x1)



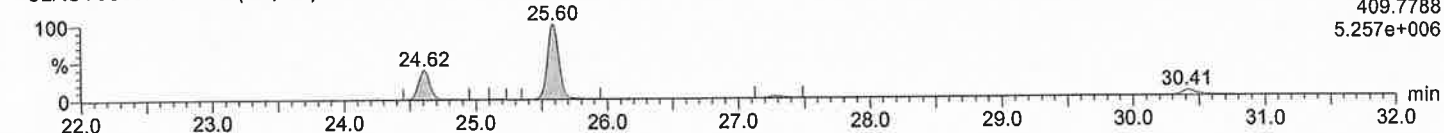
HpCDFs

U2AOY5S007 Smooth(Mn,1x1)



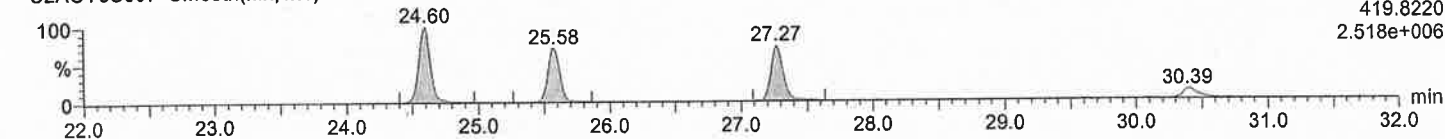
HpCDFs

U2AOY5S007 Smooth(Mn,1x1)



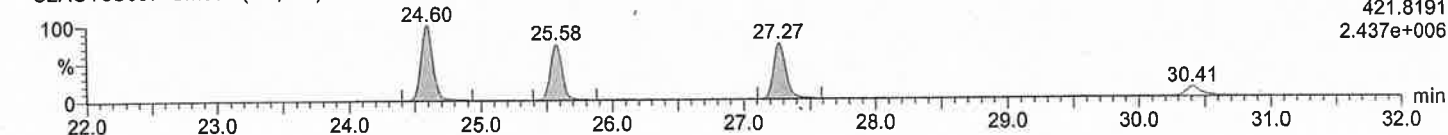
13C-HpCDF

U2AOY5S007 Smooth(Mn,1x1)



13C-HpCDF

U2AOY5S007 Smooth(Mn,1x1)



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX5-1.qld

Last Altered: 2013年7月25日 14:26:49 東京 (標準時)

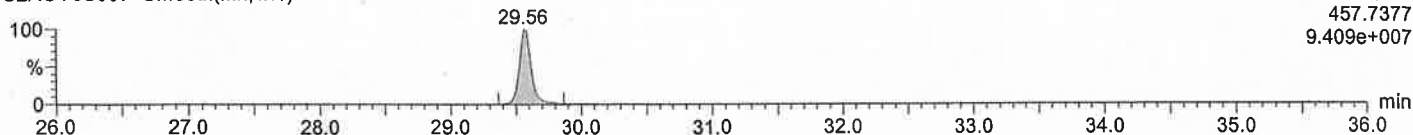
Printed: 2013年7月25日 14:28:28 東京 (標準時)

Date: 24-JUL-2013, Time: 20:56:59, Description: N774-19

OCDD

U2AOY5S007 Smooth(Mn,1x1)

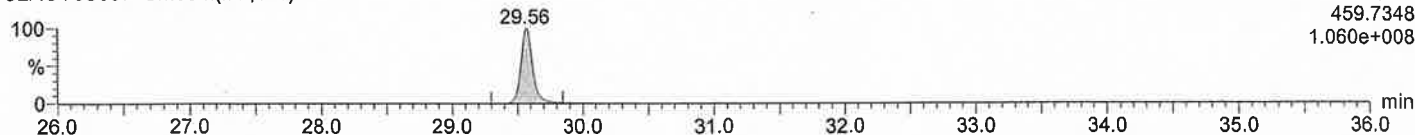
F2:SIR of 18 channels, EI+
457.7377
9.409e+007



OCDD

U2AOY5S007 Smooth(Mn,1x1)

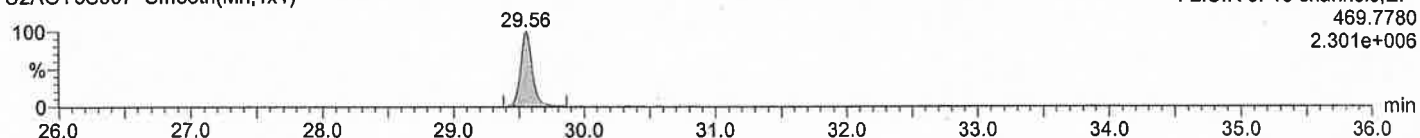
F2:SIR of 18 channels, EI+
459.7348
1.060e+008



13C-OCDD

U2AOY5S007 Smooth(Mn,1x1)

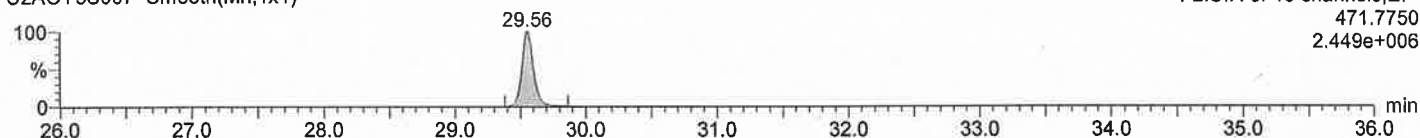
F2:SIR of 18 channels, EI+
469.7780
2.301e+006



13C-OCDD

U2AOY5S007 Smooth(Mn,1x1)

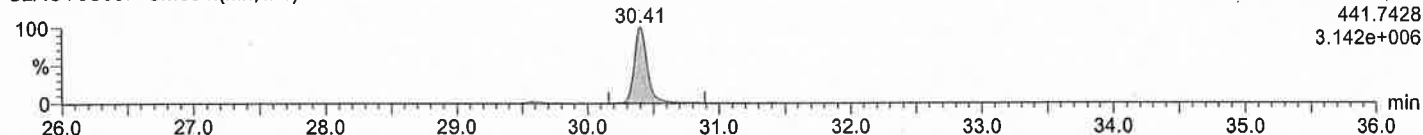
F2:SIR of 18 channels, EI+
471.7750
2.449e+006



OCDF

U2AOY5S007 Smooth(Mn,1x1)

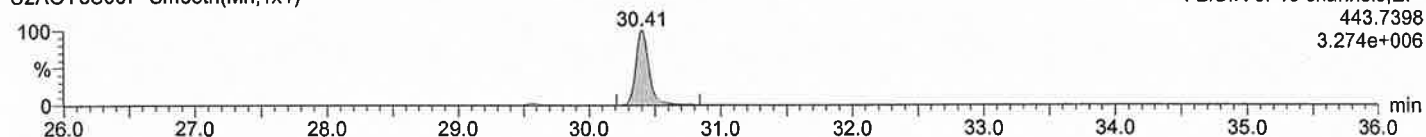
F2:SIR of 18 channels, EI+
441.7428
3.142e+006



OCDF

U2AOY5S007 Smooth(Mn,1x1)

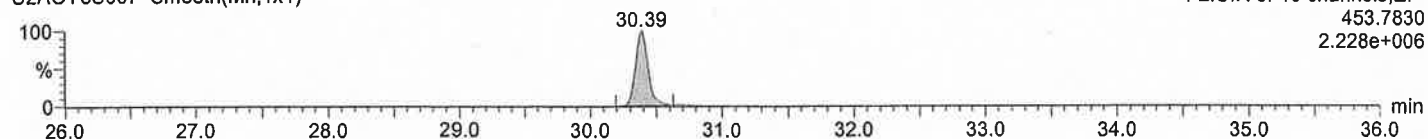
F2:SIR of 18 channels, EI+
443.7398
3.274e+006



13C-OCDF

U2AOY5S007 Smooth(Mn,1x1)

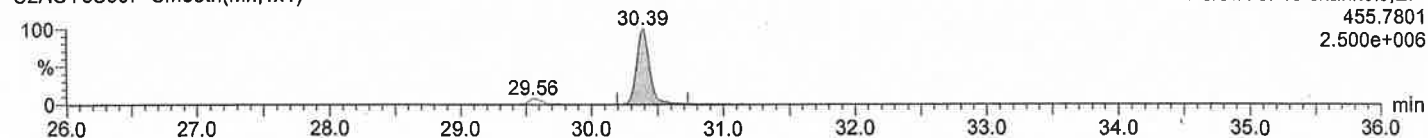
F2:SIR of 18 channels, EI+
453.7830
2.228e+006



13C-OCDF

U2AOY5S007 Smooth(Mn,1x1)

F2:SIR of 18 channels, EI+
455.7801
2.500e+006



Quantify Sample Report MassLynx 4.0 SCN503

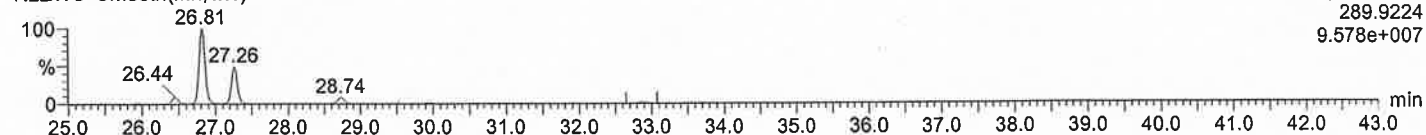
Dataset: ¥¥Kh213¥results¥N2ZW 5-12.qld

Last Altered: 2013年7月25日 14:31:52 東京 (標準時)
Printed: 2013年7月25日 14:32:45 東京 (標準時)

Date: 25-Jul-2013, Time: 02:47:11, Description: N774-19

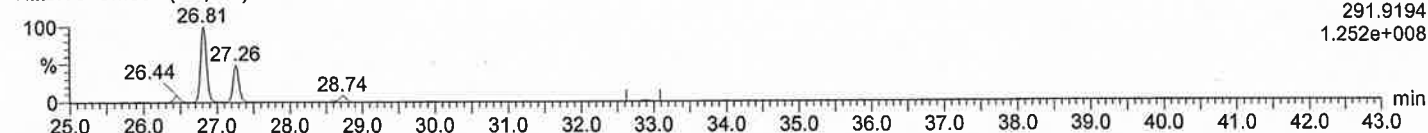
TeCB

N2ZW8 Smooth(Mn,1x1)



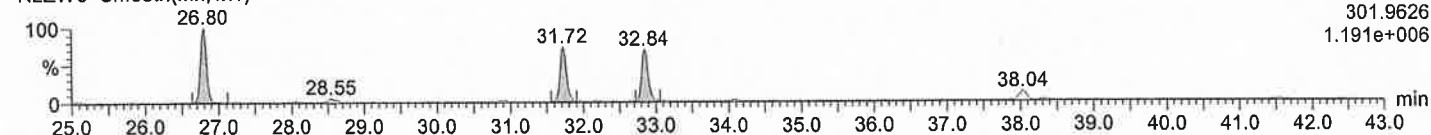
TeCB

N2ZW8 Smooth(Mn,1x1)



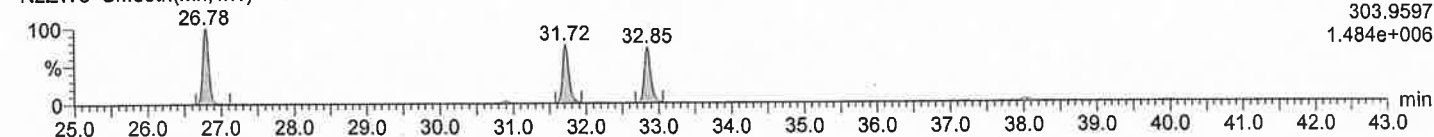
¹³C-TeCB

N2ZW8 Smooth(Mn,1x1)



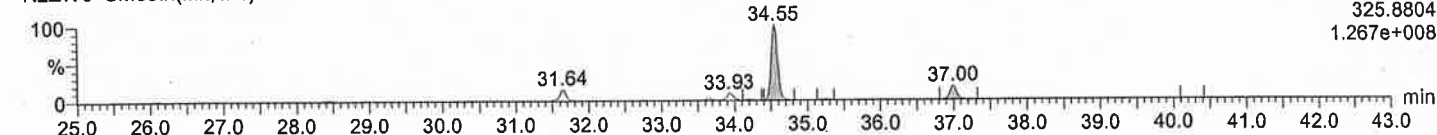
¹³C-TeCB

N2ZW8 Smooth(Mn,1x1)



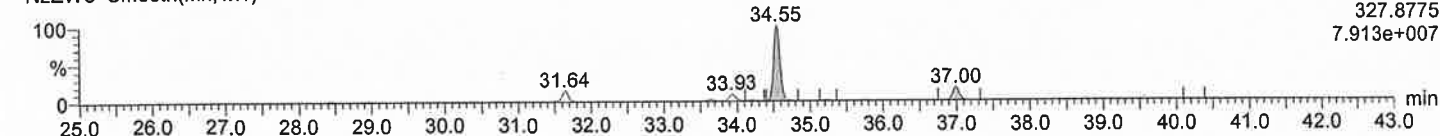
PeCB

N2ZW8 Smooth(Mn,1x1)



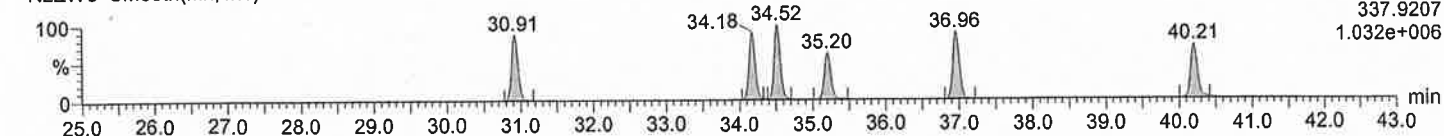
PeCB

N2ZW8 Smooth(Mn,1x1)



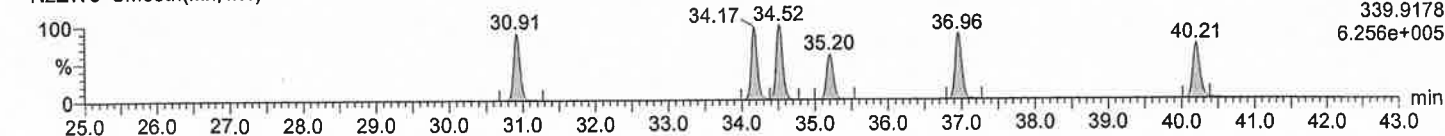
¹³C-PeCB

N2ZW8 Smooth(Mn,1x1)



¹³C-PeCB

N2ZW8 Smooth(Mn,1x1)



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N2ZW 5-12.qld

Last Altered: 2013年7月25日 14:31:52 東京 (標準時)

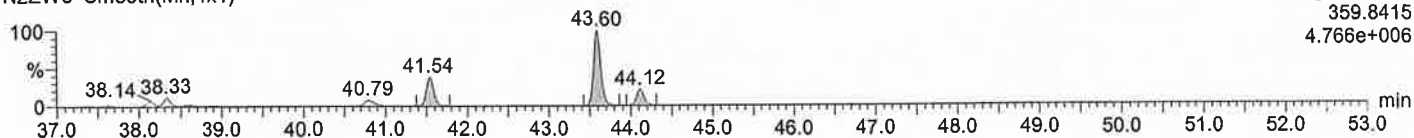
Printed: 2013年7月25日 14:32:45 東京 (標準時)

Date: 25-Jul-2013, Time: 02:47:11, Description: N774-19

HxCB

N2ZW8 Smooth(Mn,1x1)

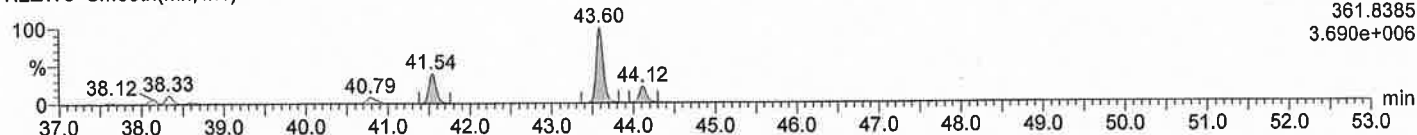
F1:Voltage SIR,EI+
359.8415
4.766e+006



HxCB

N2ZW8 Smooth(Mn,1x1)

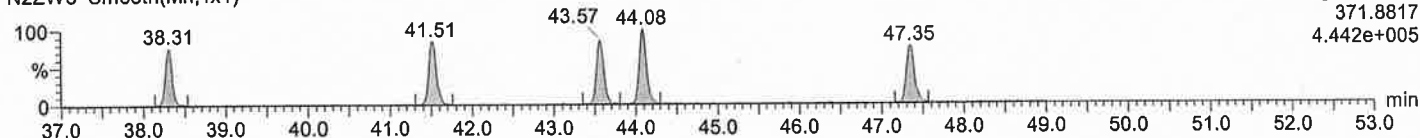
F1:Voltage SIR,EI+
361.8385
3.690e+006



¹³C-HxCB

N2ZW8 Smooth(Mn,1x1)

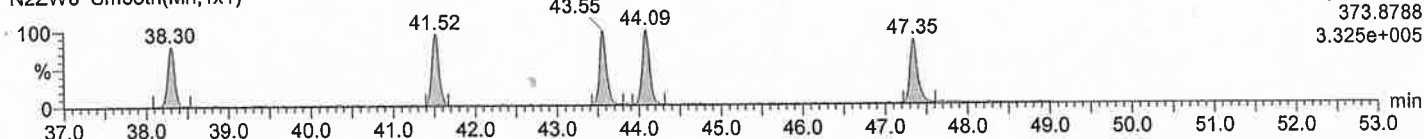
F1:Voltage SIR,EI+
371.8817
4.442e+005



¹³C-HxCB

N2ZW8 Smooth(Mn,1x1)

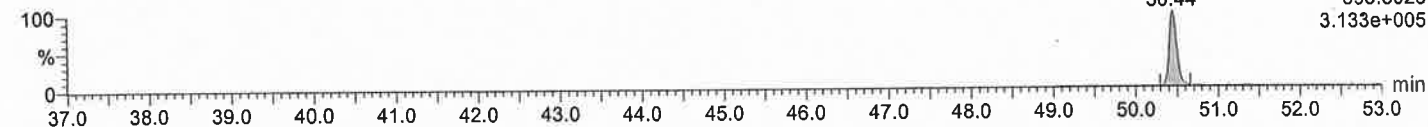
F1:Voltage SIR,EI+
373.8788
3.325e+005



HpCB

N2ZW8 Smooth(Mn,1x1)

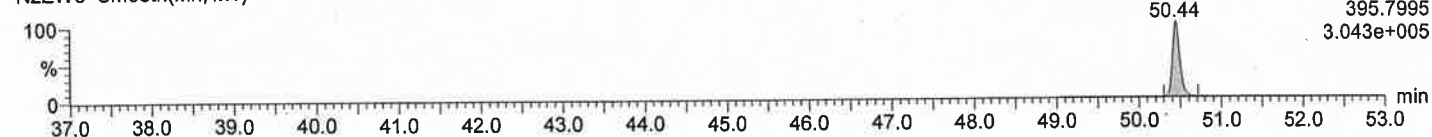
F2:Voltage SIR,EI+
393.8025
3.133e+005



HpCB

N2ZW8 Smooth(Mn,1x1)

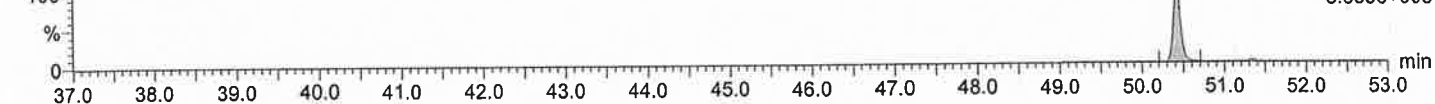
F2:Voltage SIR,EI+
395.7995
3.043e+005



¹³C-HpCB

N2ZW8 Smooth(Mn,1x1)

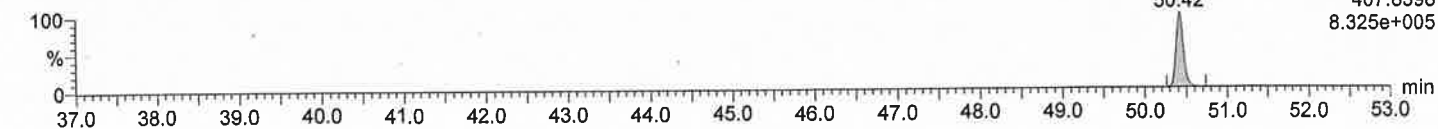
F2:Voltage SIR,EI+
405.8428
8.633e+005



¹³C-HpCB

N2ZW8 Smooth(Mn,1x1)

F2:Voltage SIR,EI+
407.8398
8.325e+005



GC/MS-SIMクロマトグラム

採取日：2013年7月2日

試料名：ドラム缶内容物 No.20

Quantify Sample Report MassLynx 4.0 SCN503

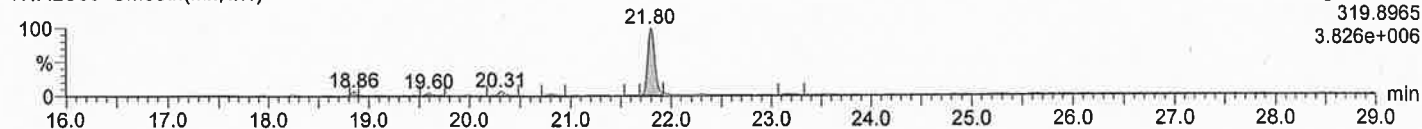
Dataset: ¥¥Kh213¥results¥N1ALU 30-38.qld

Last Altered: 2013年7月25日 14:08:27 東京 (標準時)
Printed: 2013年7月25日 14:10:10 東京 (標準時)

Date: 24-Jul-2013, Time: 04:35:47, Description: N774-20

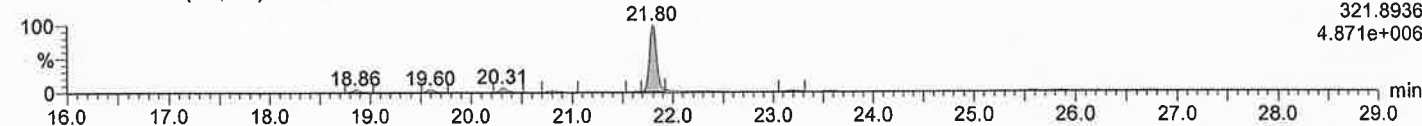
TeCDD

N1ALU36 Smooth(Mn,1x1)



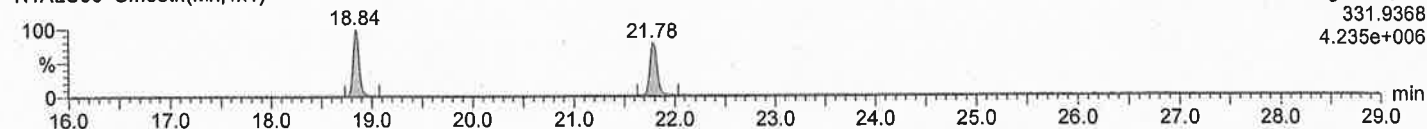
TeCDD

N1ALU36 Smooth(Mn,1x1)



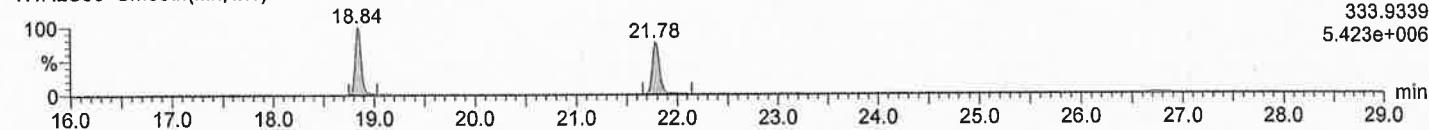
13C-TeCDD

N1ALU36 Smooth(Mn,1x1)



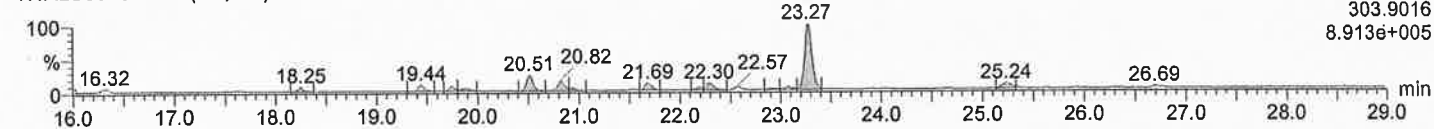
13C-TeCDD

N1ALU36 Smooth(Mn,1x1)



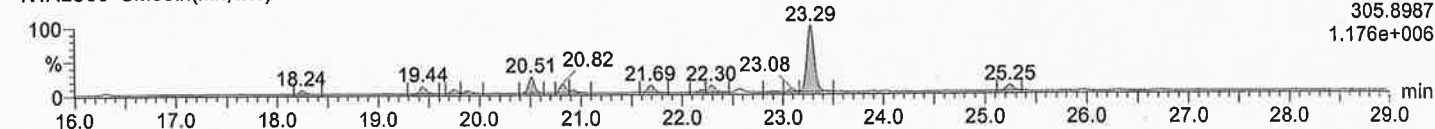
TeCDF

N1ALU36 Smooth(Mn,1x1)



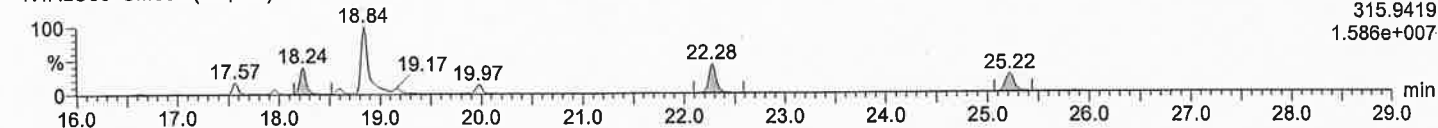
TeCDF

N1ALU36 Smooth(Mn,1x1)



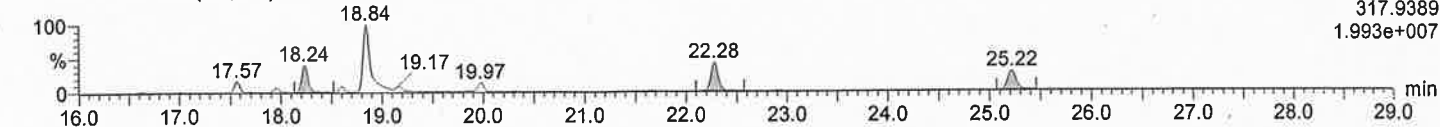
13C-TeCDF

N1ALU36 Smooth(Mn,1x1)



13C-TeCDF

N1ALU36 Smooth(Mn,1x1)



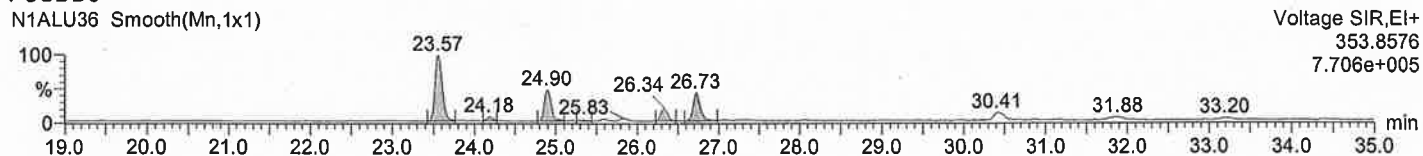
Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 30-38.qld

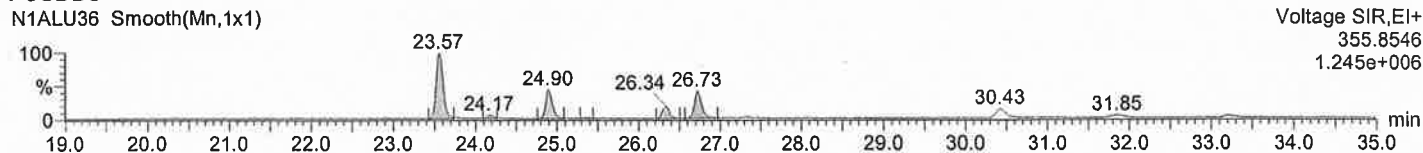
Last Altered: 2013年7月25日 14:08:27 東京 (標準時)
Printed: 2013年7月25日 14:10:10 東京 (標準時)

Date: 24-Jul-2013, Time: 04:35:47, Description: N774-20

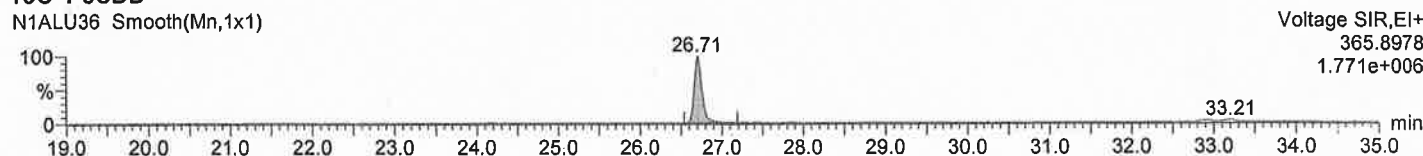
PeCDDs



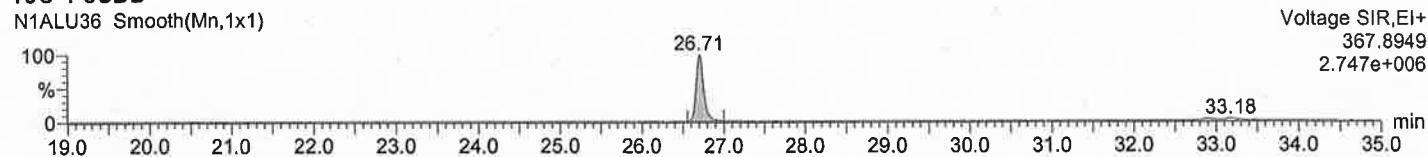
PeCDDs



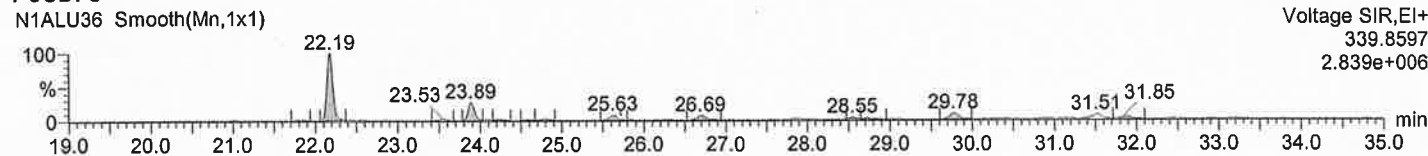
¹³C-PeCDD



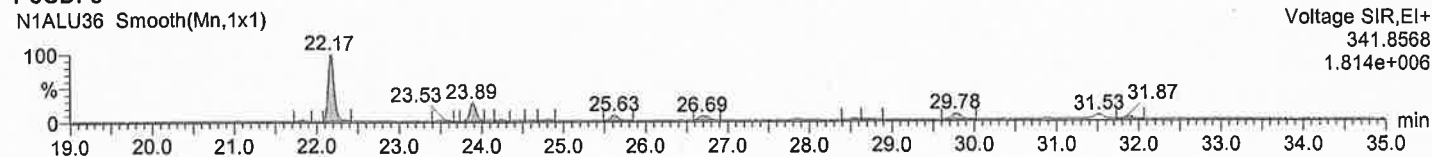
¹³C-PeCDD



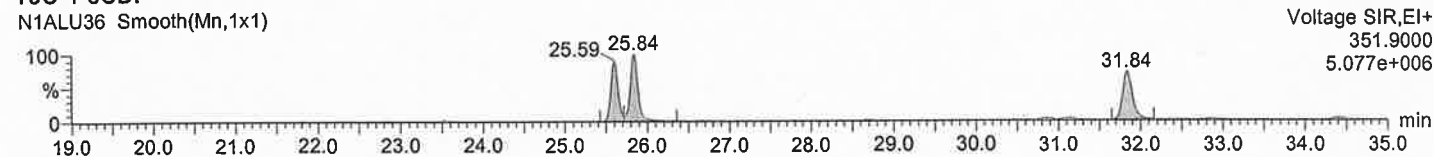
PeCDFs



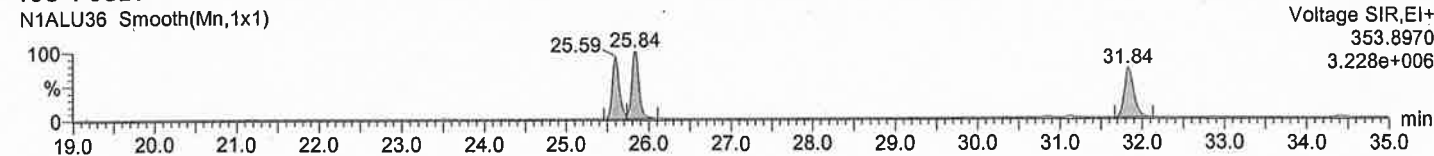
PeCDFs



¹³C-PeCDF



¹³C-PeCDF



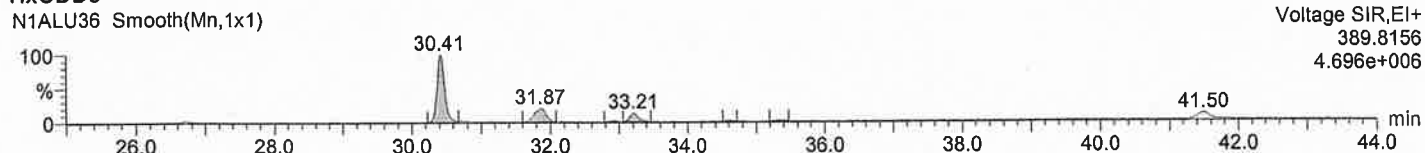
Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 30-38.qld

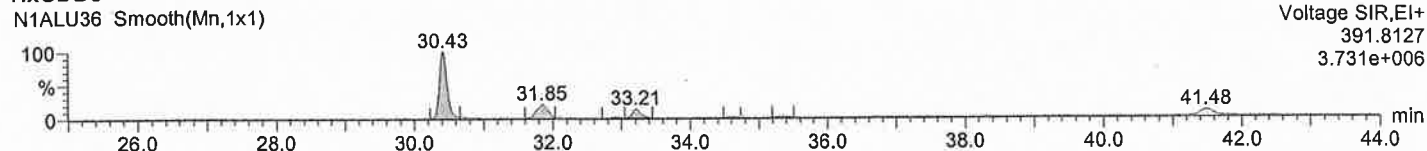
Last Altered: 2013年7月25日 14:08:27 東京 (標準時)
Printed: 2013年7月25日 14:10:10 東京 (標準時)

Date: 24-Jul-2013, Time: 04:35:47, Description: N774-20

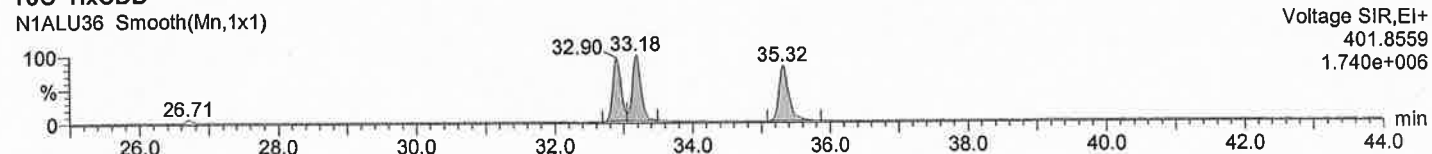
HxCDDs



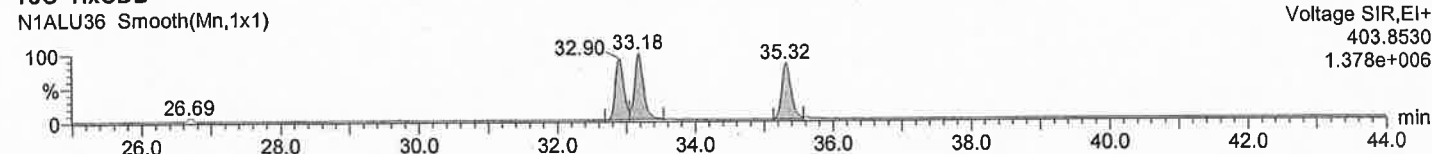
HxCDDs



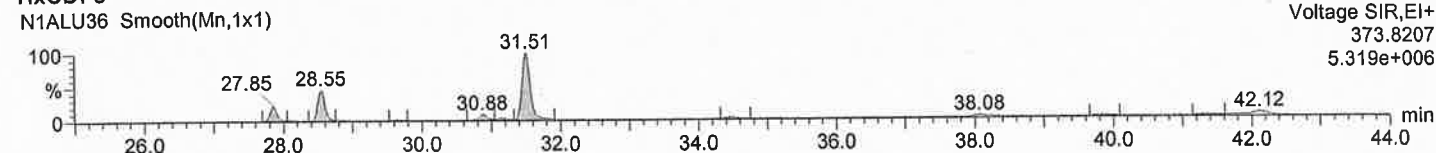
¹³C-HxCDD



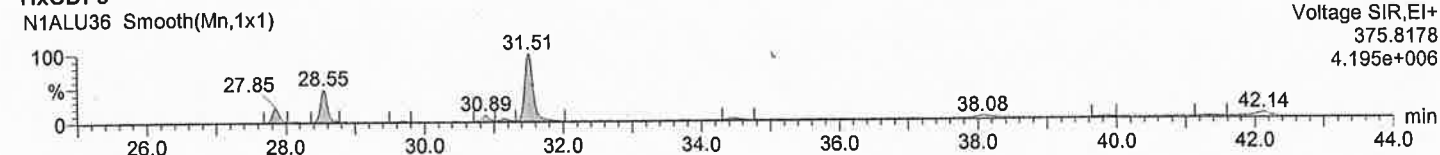
¹³C-HxCDD



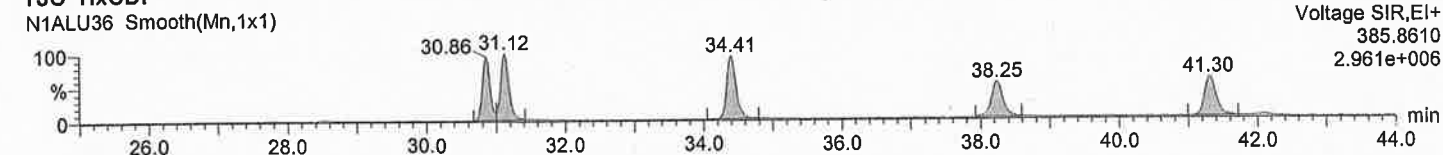
HxCDFs



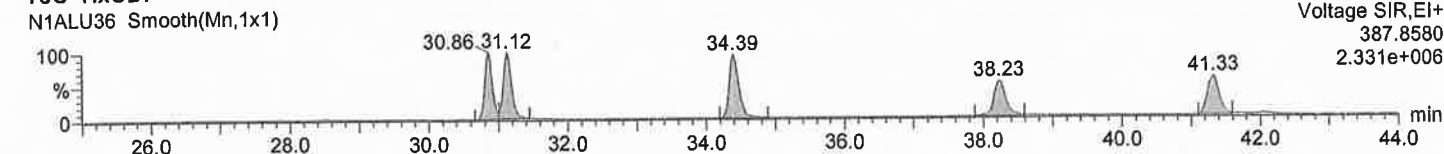
HxCDFs



¹³C-HxCDF



¹³C-HxCDF



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX5-1.qld

Last Altered: 2013年7月25日 14:26:49 東京 (標準時)

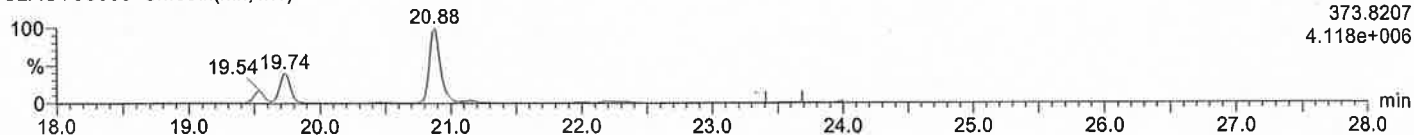
Printed: 2013年7月25日 14:28:28 東京 (標準時)

Date: 24-JUL-2013, Time: 21:42:53, Description: N774-20

1,2,3,7,8,9-HxCDF(DB)

U2AOY5S008 Smooth(Mn,1x1)

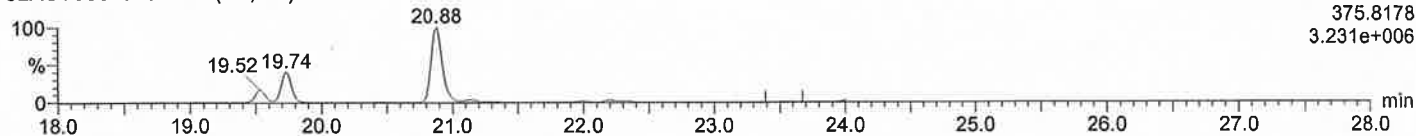
F1:SIR of 18 channels, EI+
373.8207
4.118e+006



1,2,3,7,8,9-HxCDF(DB)

U2AOY5S008 Smooth(Mn,1x1)

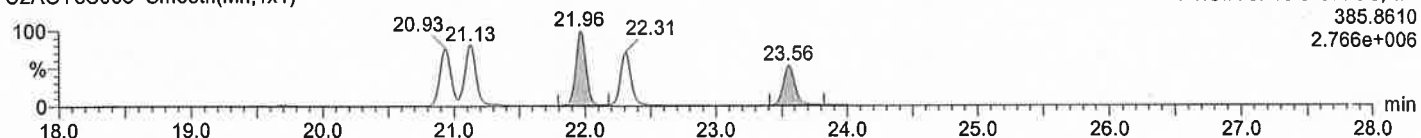
F1:SIR of 18 channels, EI+
375.8178
3.231e+006



13C-HxCDF(DB)

U2AOY5S008 Smooth(Mn,1x1)

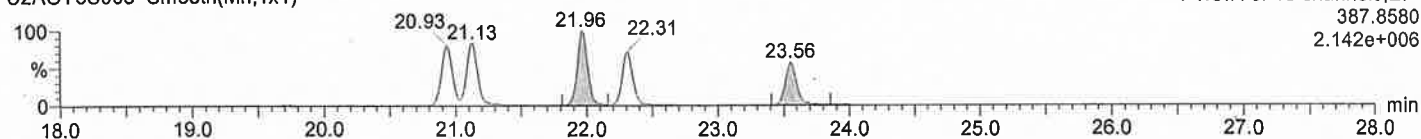
F1:SIR of 18 channels, EI+
385.8610
2.766e+006



13C-HxCDF(DB)

U2AOY5S008 Smooth(Mn,1x1)

F1:SIR of 18 channels, EI+
387.8580
2.142e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX5-1.qld

Last Altered: 2013年7月25日 14:26:49 東京 (標準時)

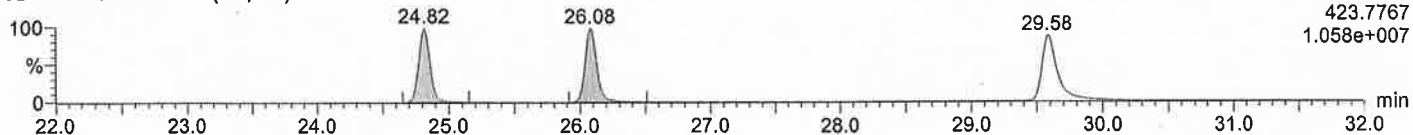
Printed: 2013年7月25日 14:28:28 東京 (標準時)

Date: 24-JUL-2013, Time: 21:42:53, Description: N774-20

HpCDDs

U2AOY5S008 Smooth(Mn,1x1)

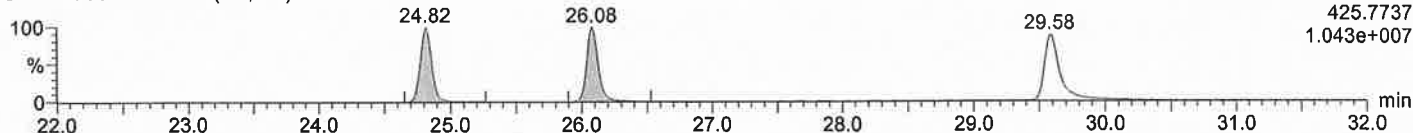
F2:SIR of 18 channels,EI+
423.7767
1.058e+007



HpCDDs

U2AOY5S008 Smooth(Mn,1x1)

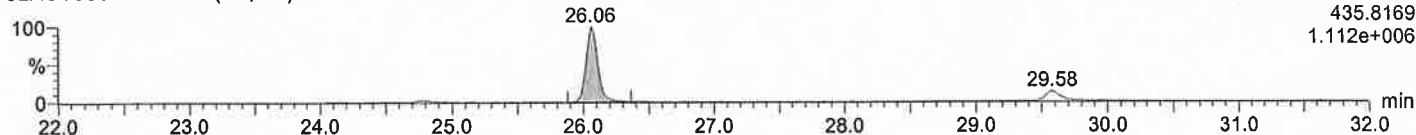
F2:SIR of 18 channels,EI+
425.7737
1.043e+007



13C-HpCDD

U2AOY5S008 Smooth(Mn,1x1)

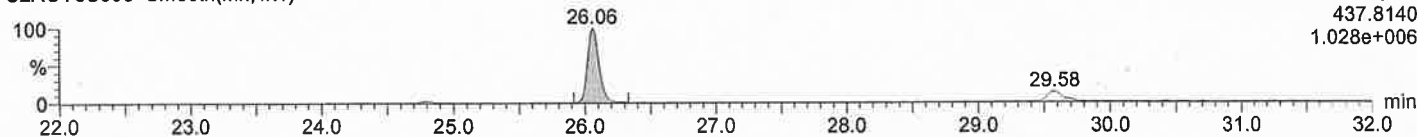
F2:SIR of 18 channels,EI+
435.8169
1.112e+006



13C-HpCDD

U2AOY5S008 Smooth(Mn,1x1)

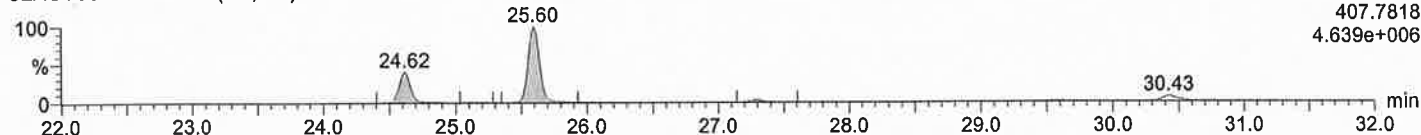
F2:SIR of 18 channels,EI+
437.8140
1.028e+006



HpCDFs

U2AOY5S008 Smooth(Mn,1x1)

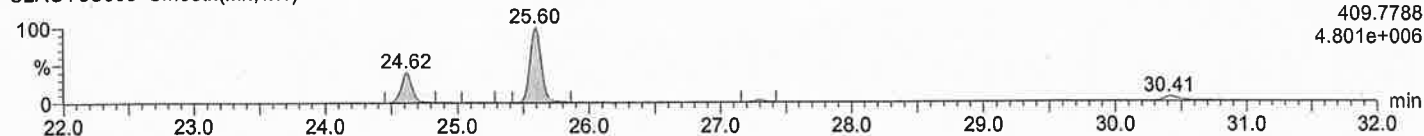
F2:SIR of 18 channels,EI+
407.7818
4.639e+006



HpCDFs

U2AOY5S008 Smooth(Mn,1x1)

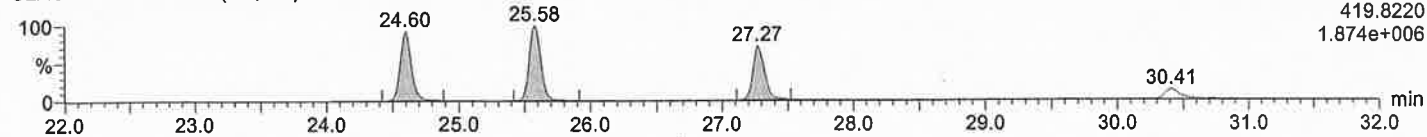
F2:SIR of 18 channels,EI+
409.7788
4.801e+006



13C-HpCDF

U2AOY5S008 Smooth(Mn,1x1)

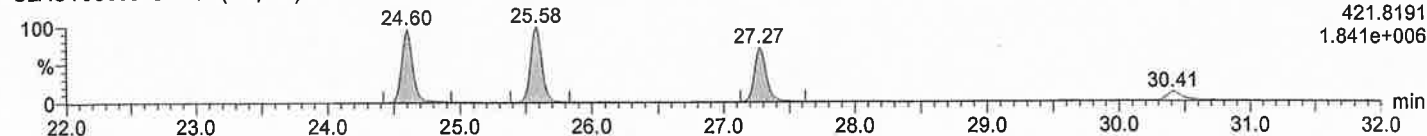
F2:SIR of 18 channels,EI+
419.8220
1.874e+006



13C-HpCDF

U2AOY5S008 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+
421.8191
1.841e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX5-1.qld

Last Altered: 2013年7月25日 14:26:49 東京 (標準時)

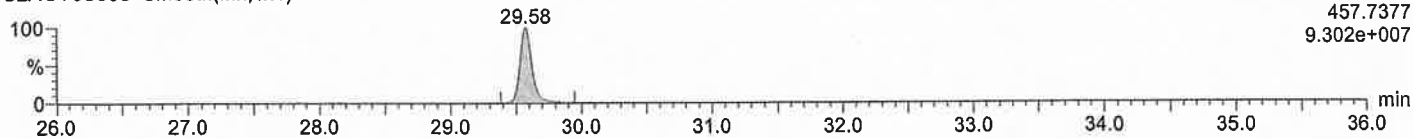
Printed: 2013年7月25日 14:28:28 東京 (標準時)

Date: 24-JUL-2013, Time: 21:42:53, Description: N774-20

OCDD

U2AOY5S008 Smooth(Mn,1x1)

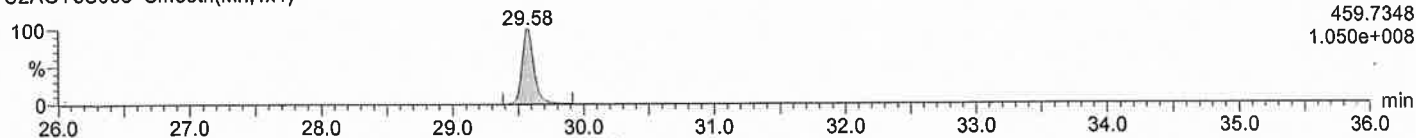
F2:SIR of 18 channels,EI+
457.7377
9.302e+007



OCDD

U2AOY5S008 Smooth(Mn,1x1)

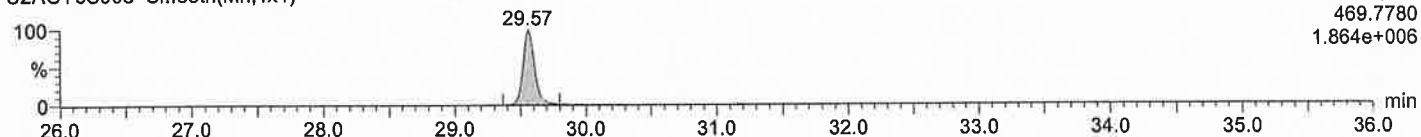
F2:SIR of 18 channels,EI+
459.7348
1.050e+008



13C-OCDD

U2AOY5S008 Smooth(Mn,1x1)

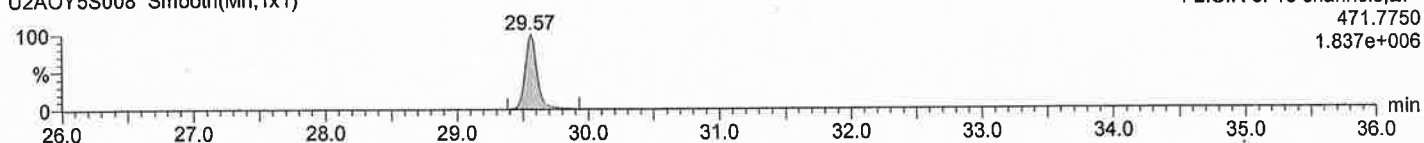
F2:SIR of 18 channels,EI+
469.7780
1.864e+006



13C-OCDD

U2AOY5S008 Smooth(Mn,1x1)

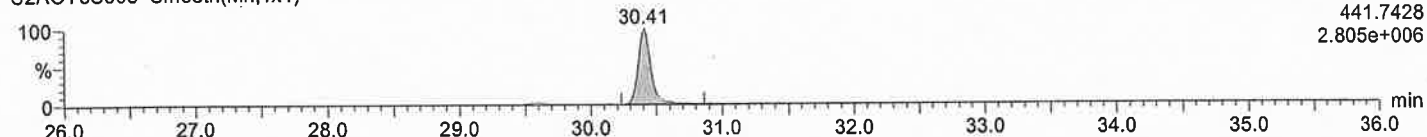
F2:SIR of 18 channels,EI+
471.7750
1.837e+006



OCDF

U2AOY5S008 Smooth(Mn,1x1)

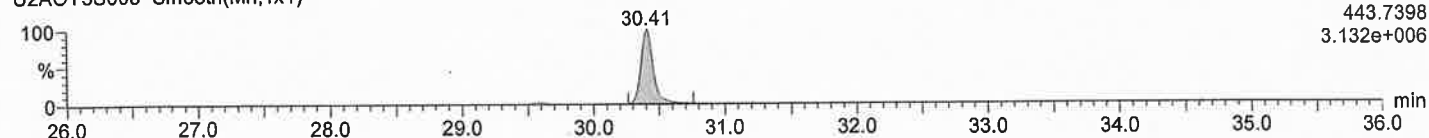
F2:SIR of 18 channels,EI+
441.7428
2.805e+006



OCDF

U2AOY5S008 Smooth(Mn,1x1)

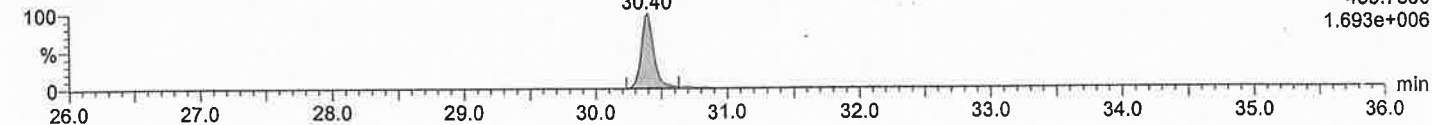
F2:SIR of 18 channels,EI+
443.7398
3.132e+006



13C-OCDF

U2AOY5S008 Smooth(Mn,1x1)

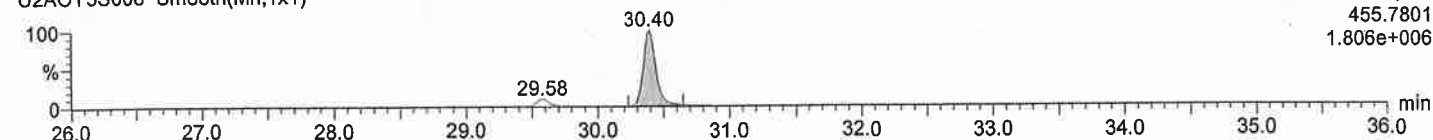
F2:SIR of 18 channels,EI+
453.7830
1.693e+006



13C-OCDF

U2AOY5S008 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+
455.7801
1.806e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N2ZW 5-12.qld

Last Altered: 2013年7月25日 14:31:52 東京 (標準時)

Printed: 2013年7月25日 14:32:45 東京 (標準時)

Date: 25-Jul-2013, Time: 03:50:47, Description: N774-20

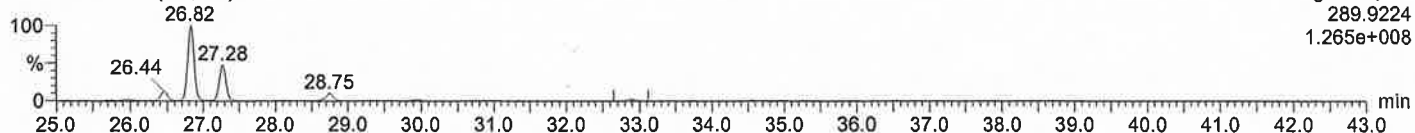
TeCB

N2ZW9 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

289.9224

1.265e+008



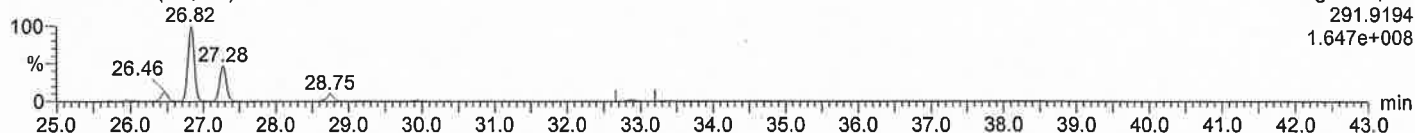
TeCB

N2ZW9 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

291.9194

1.647e+008



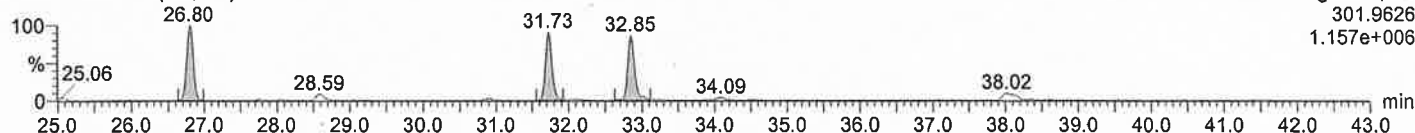
13C-TeCB

N2ZW9 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

301.9626

1.157e+006



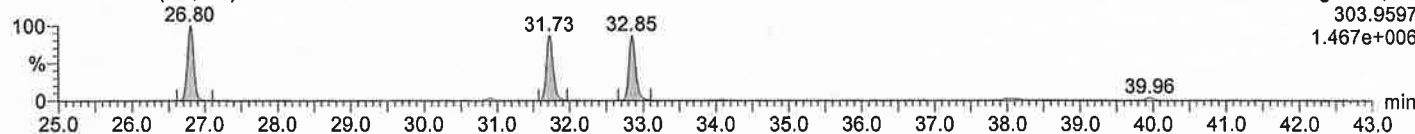
13C-TeCB

N2ZW9 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

303.9597

1.467e+006



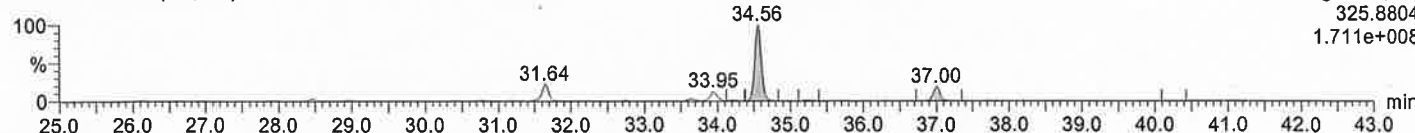
PeCB

N2ZW9 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

325.8804

1.711e+008



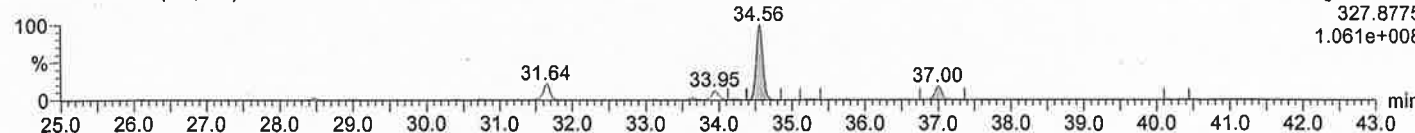
PeCB

N2ZW9 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

327.8775

1.061e+008



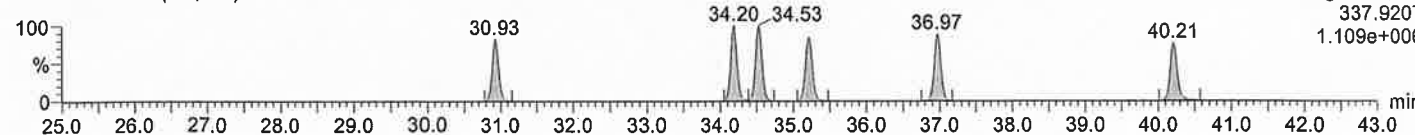
13C-PeCB

N2ZW9 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

337.9207

1.109e+006



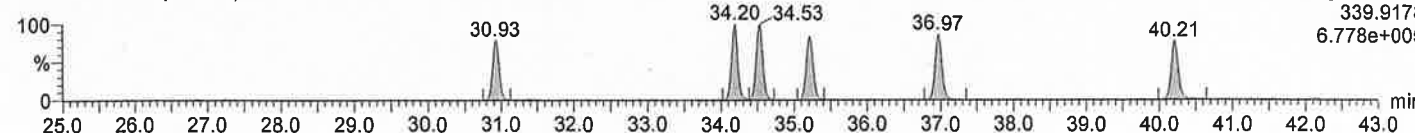
13C-PeCB

N2ZW9 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

339.9178

6.778e+005



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N2ZW 5-12.qld

Last Altered: 2013年7月25日 14:31:52 東京 (標準時)

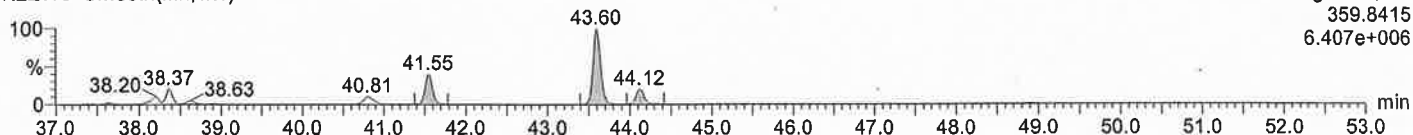
Printed: 2013年7月25日 14:32:45 東京 (標準時)

Date: 25-Jul-2013, Time: 03:50:47, Description: N774-20

HxCB

N2ZW9 Smooth(Mn,1x1)

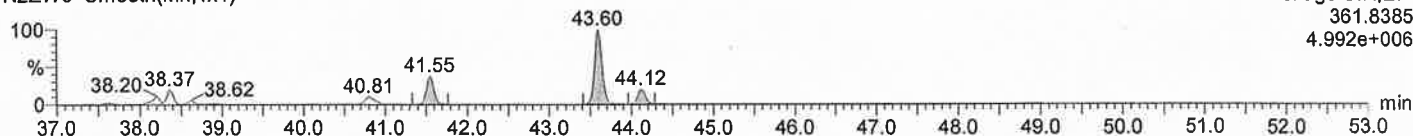
F1:Voltage SIR,EI+
359.8415
6.407e+006



HxCB

N2ZW9 Smooth(Mn,1x1)

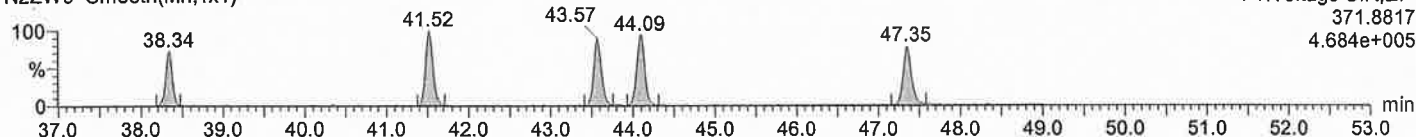
F1:Voltage SIR,EI+
361.8385
4.992e+006



¹³C-HxCB

N2ZW9 Smooth(Mn,1x1)

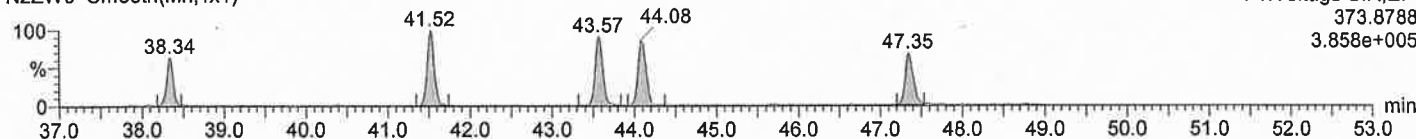
F1:Voltage SIR,EI+
371.8817
4.684e+005



¹³C-HxCB

N2ZW9 Smooth(Mn,1x1)

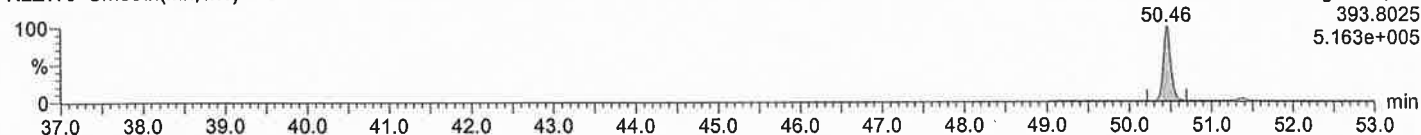
F1:Voltage SIR,EI+
373.8788
3.858e+005



HpCB

N2ZW9 Smooth(Mn,1x1)

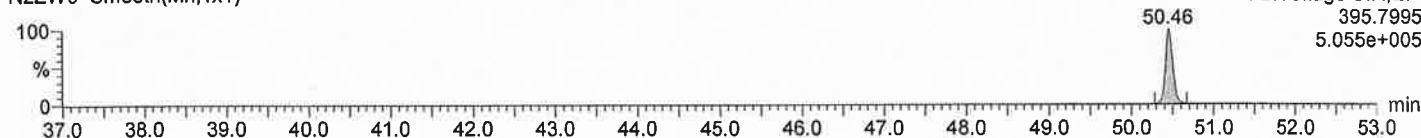
F2:Voltage SIR,EI+
393.8025
5.163e+005



HpCB

N2ZW9 Smooth(Mn,1x1)

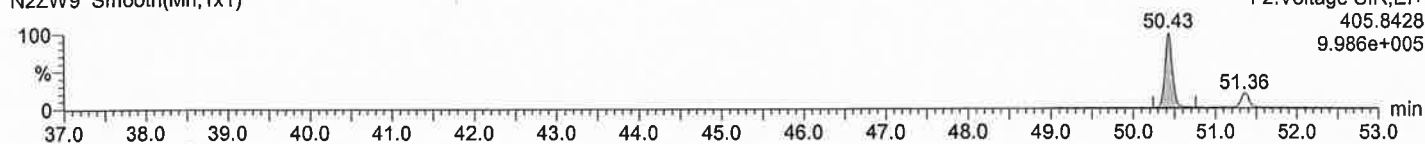
F2:Voltage SIR,EI+
395.7995
5.055e+005



¹³C-HpCB

N2ZW9 Smooth(Mn,1x1)

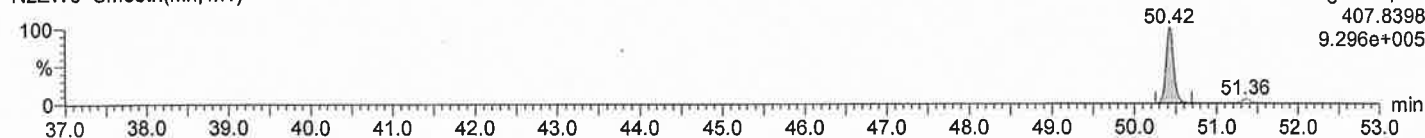
F2:Voltage SIR,EI+
405.8428
9.986e+005



¹³C-HpCB

N2ZW9 Smooth(Mn,1x1)

F2:Voltage SIR,EI+
407.8398
9.296e+005



GC/MS-SIMクロマトグラム

採取日：2013年7月2日

試料名：ドラム缶内容物 No.21

Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 30-38.qld

Last Altered: 2013年7月25日 14:08:27 東京 (標準時)

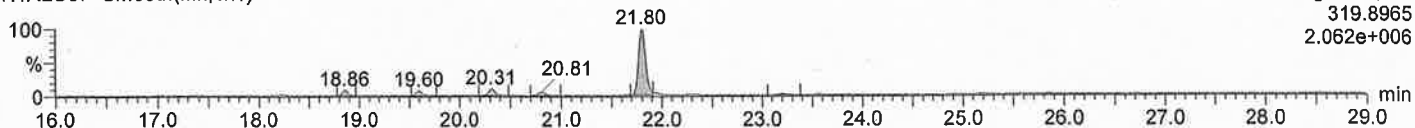
Printed: 2013年7月25日 14:10:10 東京 (標準時)

Date: 24-Jul-2013, Time: 05:41:59, Description: N774-21

TeCDD

N1ALU37 Smooth(Mn,1x1)

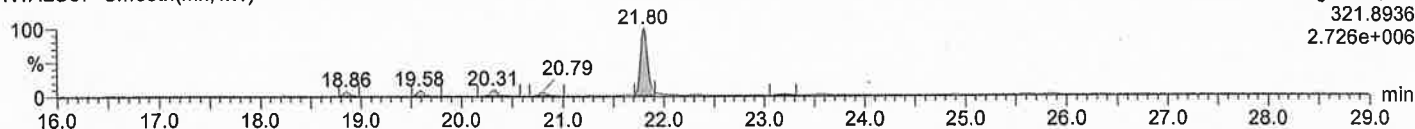
Voltage SIR, EI+
319.8965
2.062e+006



TeCDD

N1ALU37 Smooth(Mn,1x1)

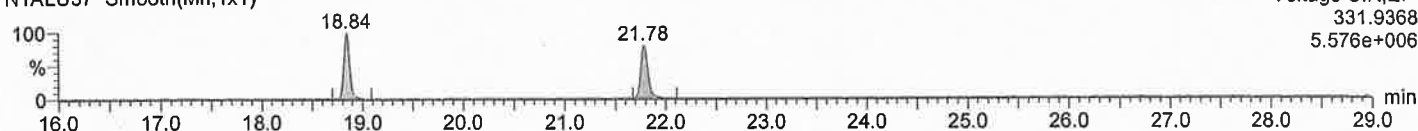
Voltage SIR, EI+
321.8936
2.726e+006



¹³C-TeCDD

N1ALU37 Smooth(Mn,1x1)

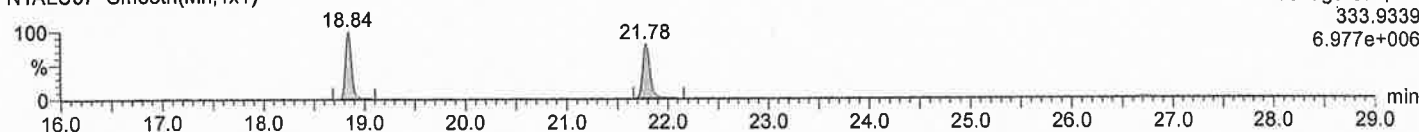
Voltage SIR, EI+
331.9368
5.576e+006



¹³C-TeCDD

N1ALU37 Smooth(Mn,1x1)

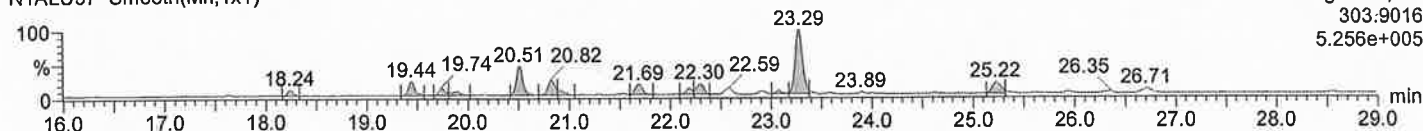
Voltage SIR, EI+
333.9339
6.977e+006



TeCDF

N1ALU37 Smooth(Mn,1x1)

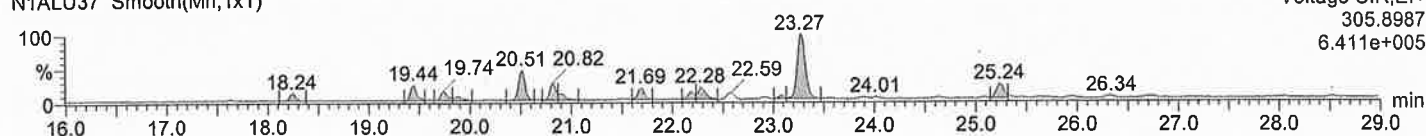
Voltage SIR, EI+
303.9016
5.256e+005



TeCDF

N1ALU37 Smooth(Mn,1x1)

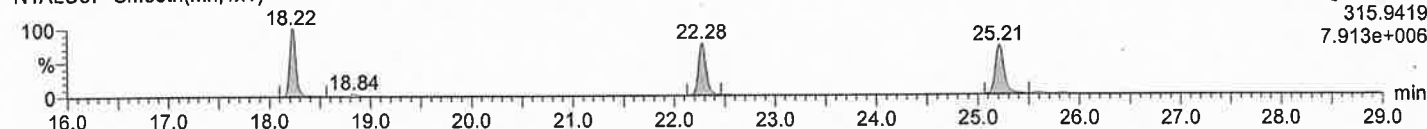
Voltage SIR, EI+
305.8987
6.411e+005



¹³C-TeCDF

N1ALU37 Smooth(Mn,1x1)

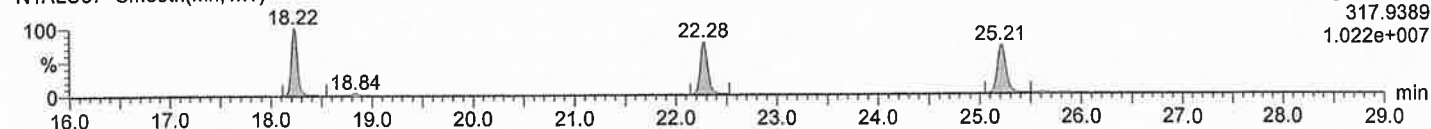
Voltage SIR, EI+
315.9419
7.913e+006



¹³C-TeCDF

N1ALU37 Smooth(Mn,1x1)

Voltage SIR, EI+
317.9389
1.022e+007



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 30-38.qld

Last Altered: 2013年7月25日 14:08:27 東京 (標準時)

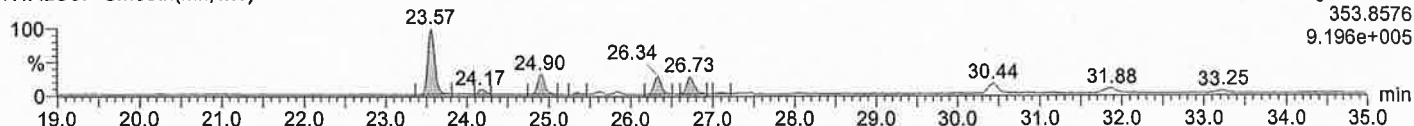
Printed: 2013年7月25日 14:10:10 東京 (標準時)

Date: 24-Jul-2013, Time: 05:41:59, Description: N774-21

PeCDDs

N1ALU37 Smooth(Mn,1x1)

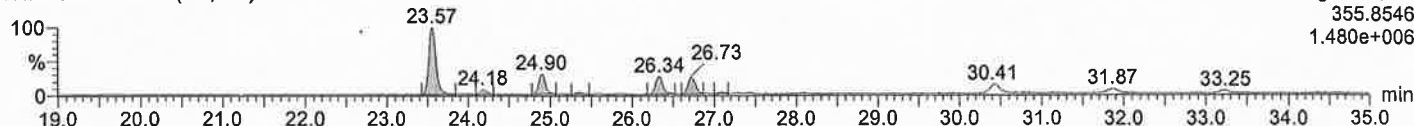
Voltage SIR,EI+
353.8576
9.196e+005



PeCDDs

N1ALU37 Smooth(Mn,1x1)

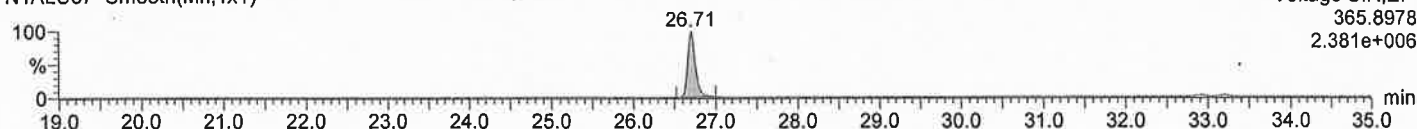
Voltage SIR,EI+
355.8546
1.480e+006



¹³C-PeCDD

N1ALU37 Smooth(Mn,1x1)

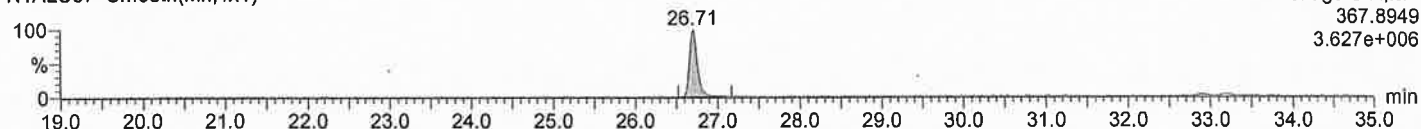
Voltage SIR,EI+
365.8978
2.381e+006



¹³C-PeCDD

N1ALU37 Smooth(Mn,1x1)

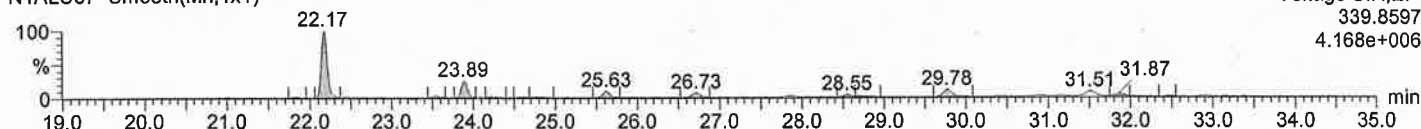
Voltage SIR,EI+
367.8949
3.627e+006



PeCDFs

N1ALU37 Smooth(Mn,1x1)

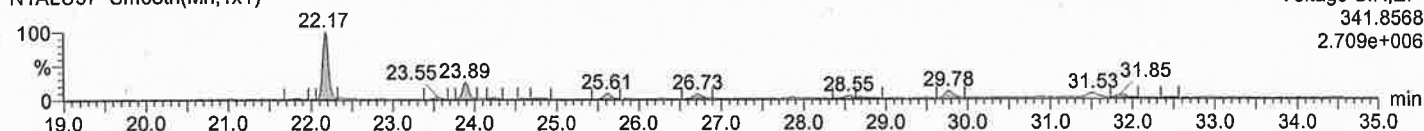
Voltage SIR,EI+
339.8597
4.168e+006



PeCDFs

N1ALU37 Smooth(Mn,1x1)

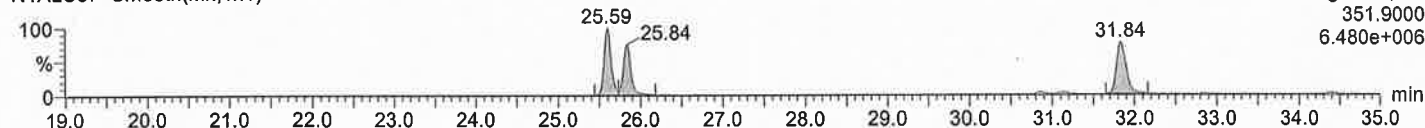
Voltage SIR,EI+
341.8568
2.709e+006



¹³C-PeCDF

N1ALU37 Smooth(Mn,1x1)

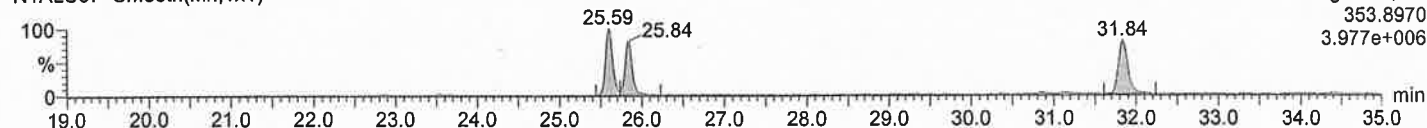
Voltage SIR,EI+
351.9000
6.480e+006



¹³C-PeCDF

N1ALU37 Smooth(Mn,1x1)

Voltage SIR,EI+
353.8970
3.977e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 30-38.qld

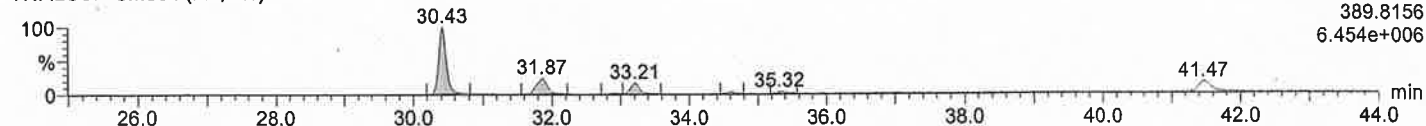
Last Altered: 2013年7月25日 14:08:27 東京 (標準時)

Printed: 2013年7月25日 14:10:10 東京 (標準時)

Date: 24-Jul-2013, Time: 05:41:59, Description: N774-21

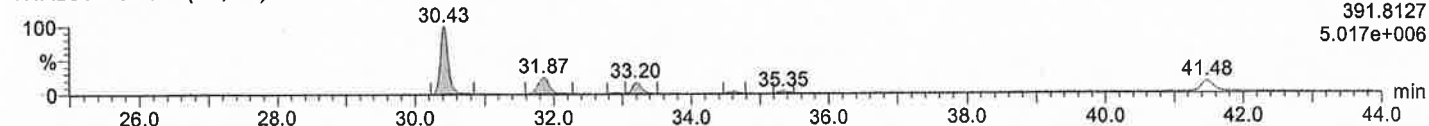
HxCDDs

N1ALU37 Smooth(Mn,1x1)



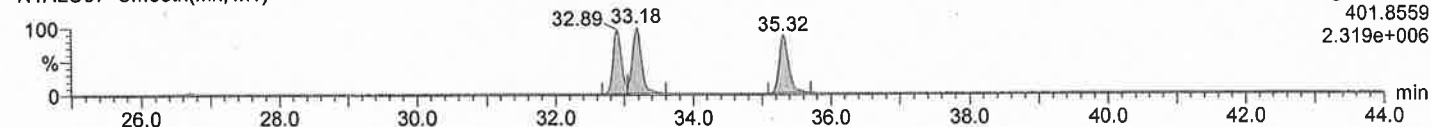
HxCDDs

N1ALU37 Smooth(Mn,1x1)



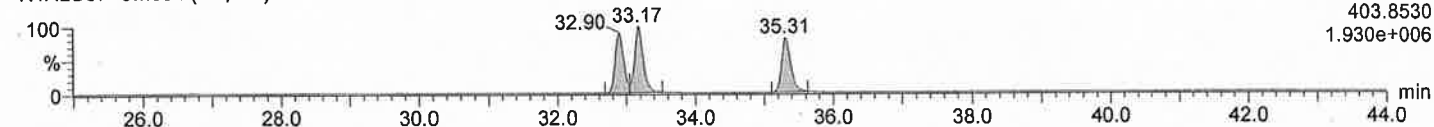
¹³C-HxCDD

N1ALU37 Smooth(Mn,1x1)



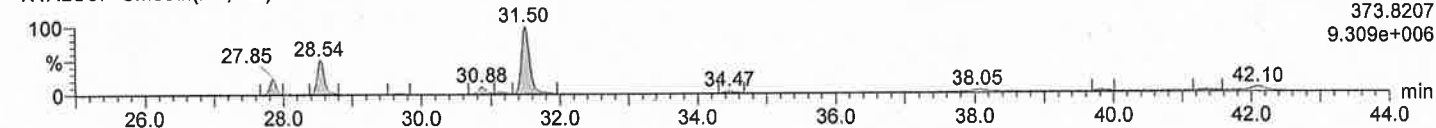
¹³C-HxCDD

N1ALU37 Smooth(Mn,1x1)



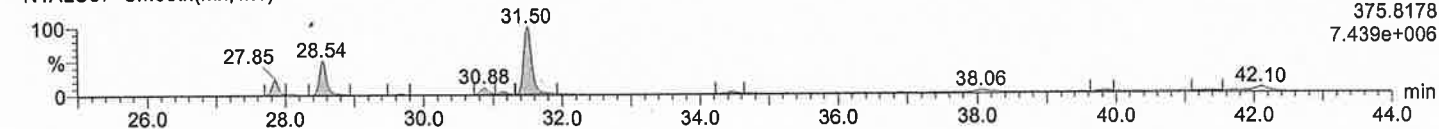
HxCDFs

N1ALU37 Smooth(Mn,1x1)



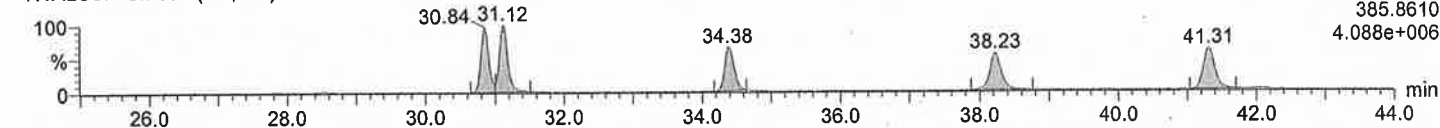
HxCDFs

N1ALU37 Smooth(Mn,1x1)



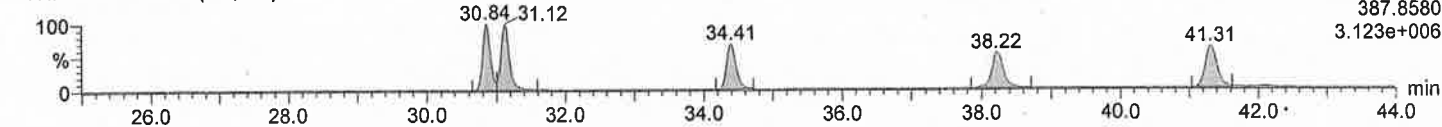
¹³C-HxCDF

N1ALU37 Smooth(Mn,1x1)



¹³C-HxCDF

N1ALU37 Smooth(Mn,1x1)



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX5-1.qld

Last Altered: 2013年7月25日 14:26:49 東京 (標準時)

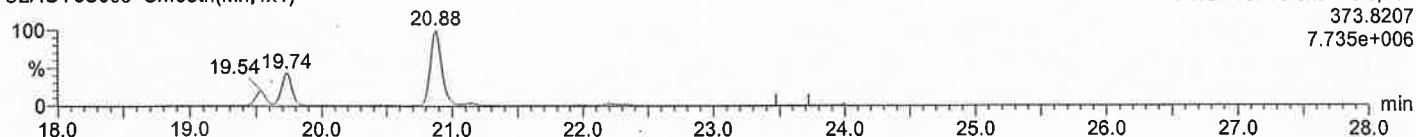
Printed: 2013年7月25日 14:28:28 東京 (標準時)

Date: 24-JUL-2013, Time: 22:28:48, Description: N774-21

1,2,3,7,8,9-HxCDF(DB)

U2AOY5S009 Smooth(Mn,1x1)

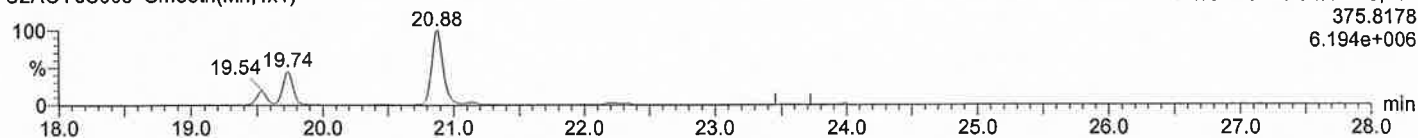
F1:SIR of 18 channels,EI+
373.8207
7.735e+006



1,2,3,7,8,9-HxCDF(DB)

U2AOY5S009 Smooth(Mn,1x1)

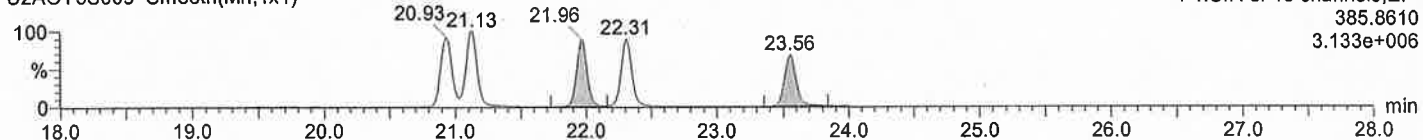
F1:SIR of 18 channels,EI+
375.8178
6.194e+006



13C-HxCDF(DB)

U2AOY5S009 Smooth(Mn,1x1)

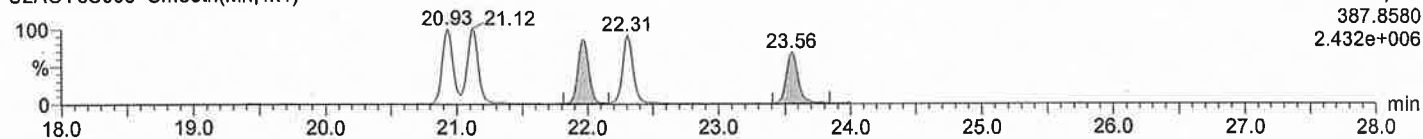
F1:SIR of 18 channels,EI+
385.8610
3.133e+006



13C-HxCDF(DB)

U2AOY5S009 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+
387.8580
2.432e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX5-1.qld

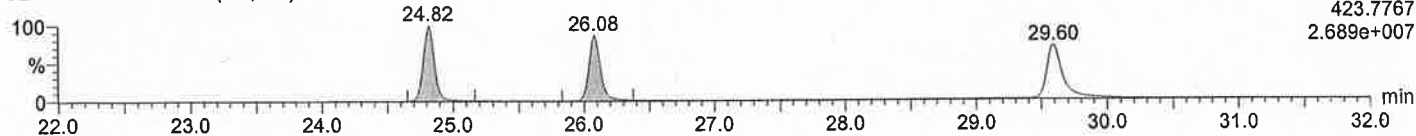
Last Altered: 2013年7月25日 14:26:49 東京 (標準時)
Printed: 2013年7月25日 14:28:28 東京 (標準時)

Date: 24-JUL-2013, Time: 22:28:48, Description: N774-21

HpCDDs

U2AOY5S009 Smooth(Mn,1x1)

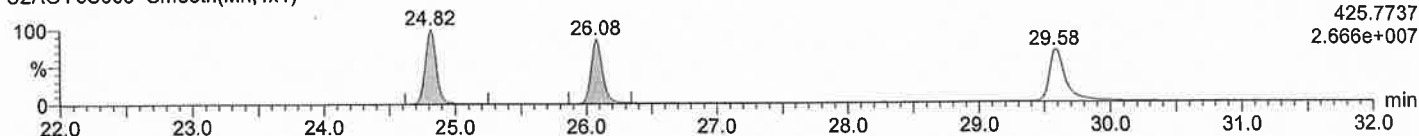
F2:SIR of 18 channels,EI+
423.7767
2.689e+007



HpCDDs

U2AOY5S009 Smooth(Mn,1x1)

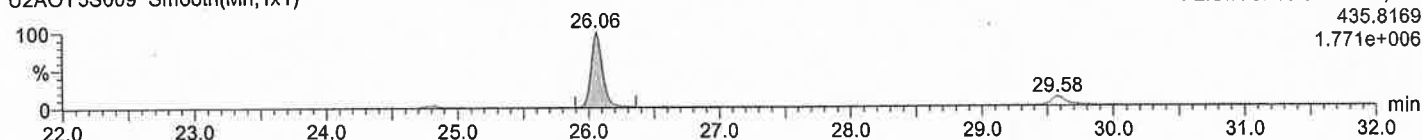
F2:SIR of 18 channels,EI+
425.7737
2.666e+007



13C-HpCDD

U2AOY5S009 Smooth(Mn,1x1)

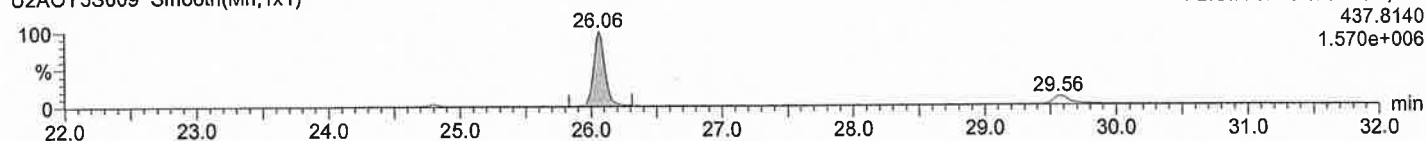
F2:SIR of 18 channels,EI+
435.8169
1.771e+006



13C-HpCDD

U2AOY5S009 Smooth(Mn,1x1)

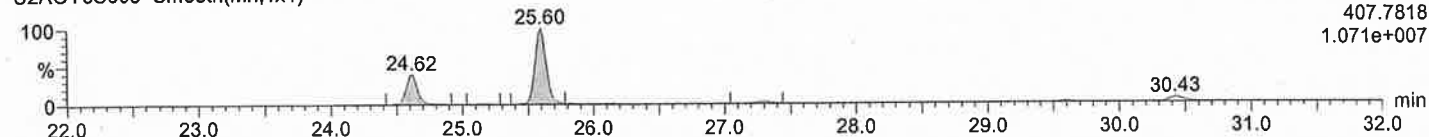
F2:SIR of 18 channels,EI+
437.8140
1.570e+006



HpCDFs

U2AOY5S009 Smooth(Mn,1x1)

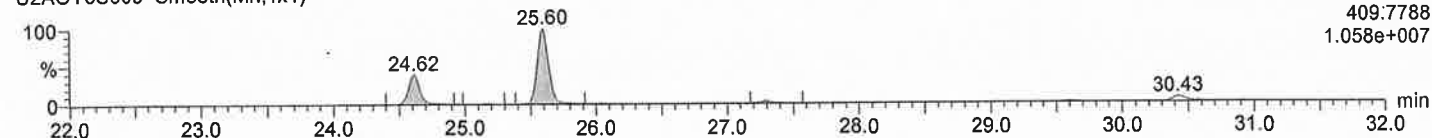
F2:SIR of 18 channels,EI+
407.7818
1.071e+007



HpCDFs

U2AOY5S009 Smooth(Mn,1x1)

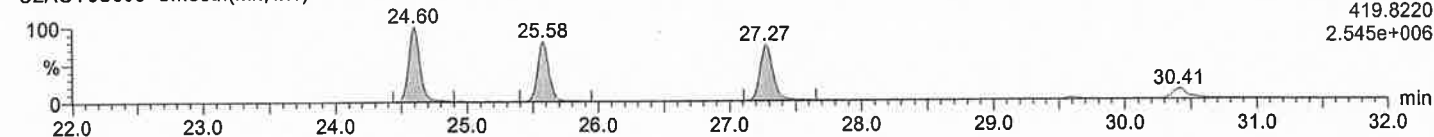
F2:SIR of 18 channels,EI+
409.7788
1.058e+007



13C-HpCDF

U2AOY5S009 Smooth(Mn,1x1)

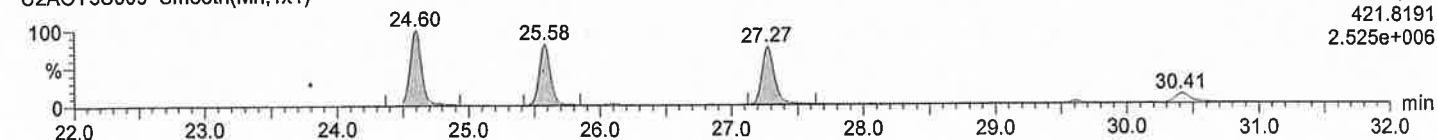
F2:SIR of 18 channels,EI+
419.8220
2.545e+006



13C-HpCDF

U2AOY5S009 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+
421.8191
2.525e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX5-1.qld

Last Altered: 2013年7月25日 14:26:49 東京 (標準時)

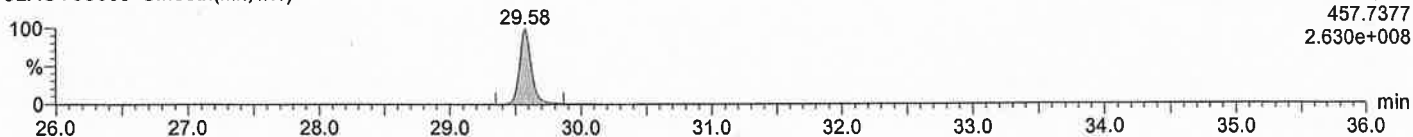
Printed: 2013年7月25日 14:28:28 東京 (標準時)

Date: 24-JUL-2013, Time: 22:28:48, Description: N774-21

OCDD

U2AOY5S009 Smooth(Mn,1x1)

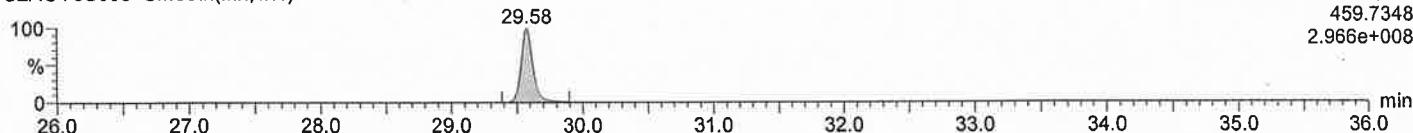
F2:SIR of 18 channels,EI+
457.7377
2.630e+008



OCDD

U2AOY5S009 Smooth(Mn,1x1)

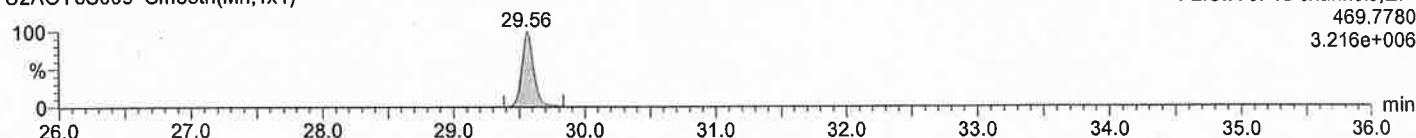
F2:SIR of 18 channels,EI+
459.7348
2.966e+008



13C-OCDD

U2AOY5S009 Smooth(Mn,1x1)

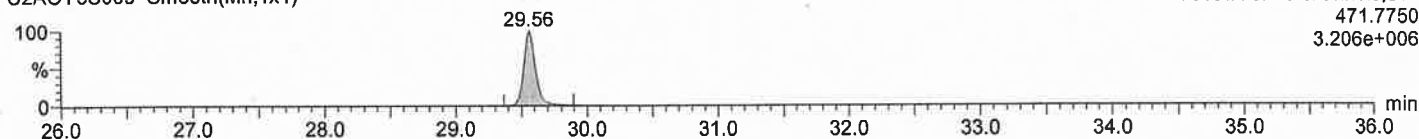
F2:SIR of 18 channels,EI+
469.7780
3.216e+006



13C-OCDD

U2AOY5S009 Smooth(Mn,1x1)

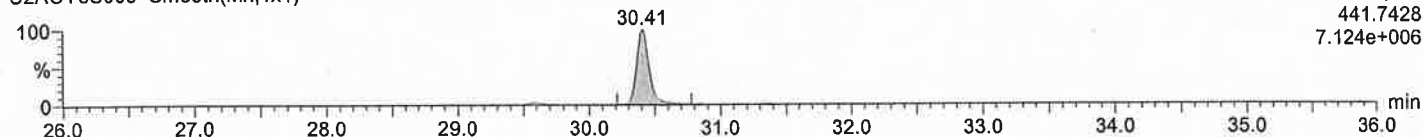
F2:SIR of 18 channels,EI+
471.7750
3.206e+006



OCDF

U2AOY5S009 Smooth(Mn,1x1)

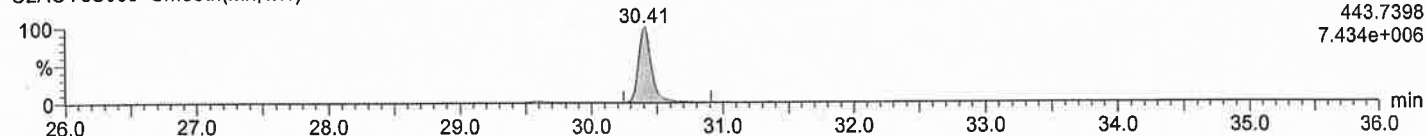
F2:SIR of 18 channels,EI+
441.7428
7.124e+006



OCDF

U2AOY5S009 Smooth(Mn,1x1)

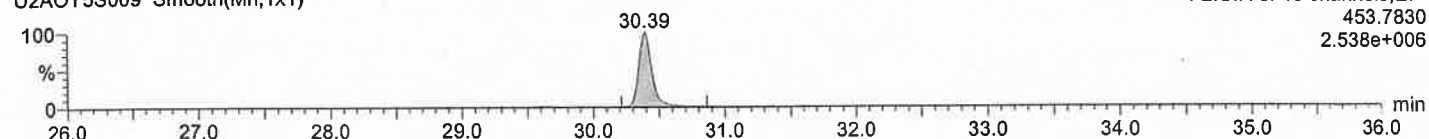
F2:SIR of 18 channels,EI+
443.7398
7.434e+006



13C-OCDF

U2AOY5S009 Smooth(Mn,1x1)

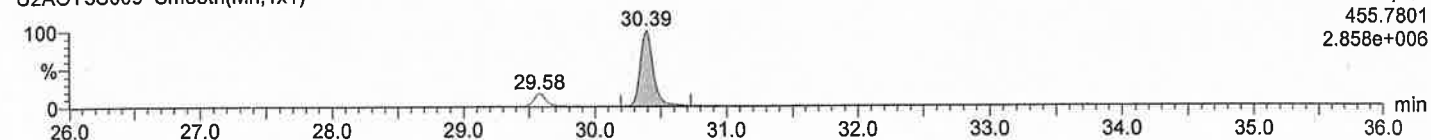
F2:SIR of 18 channels,EI+
453.7830
2.538e+006



13C-OCDF

U2AOY5S009 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+
455.7801
2.858e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N2ZW 5-12.qld

Last Altered: 2013年7月25日 14:31:52 東京 (標準時)

Printed: 2013年7月25日 14:32:45 東京 (標準時)

Date: 25-Jul-2013, Time: 04:54:21, Description: N774-21

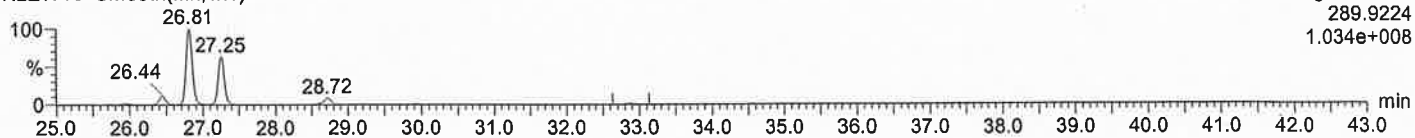
TeCB

N2ZW10 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

289.9224

1.034e+008



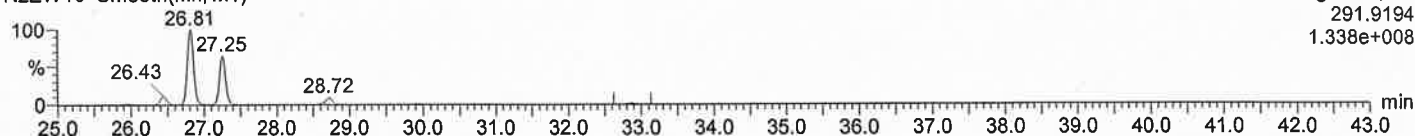
TeCB

N2ZW10 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

291.9194

1.338e+008



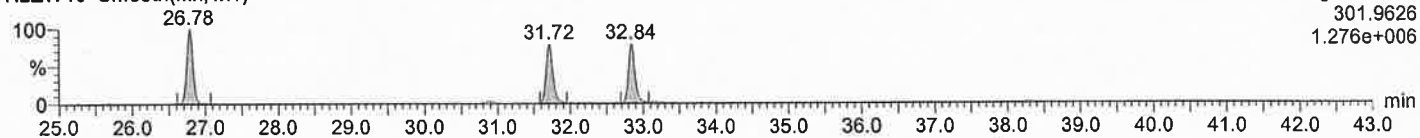
13C-TeCB

N2ZW10 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

301.9626

1.276e+006



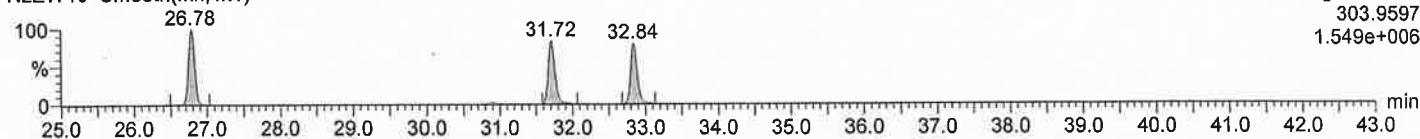
13C-TeCB

N2ZW10 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

303.9597

1.549e+006



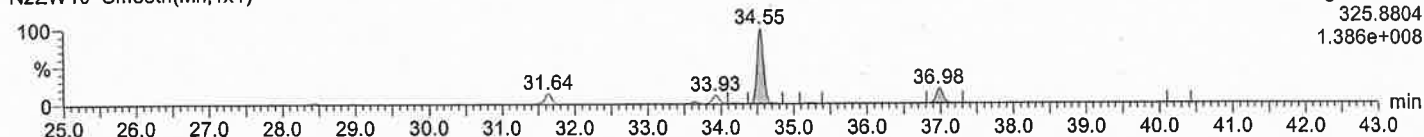
PeCB

N2ZW10 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

325.8804

1.386e+008



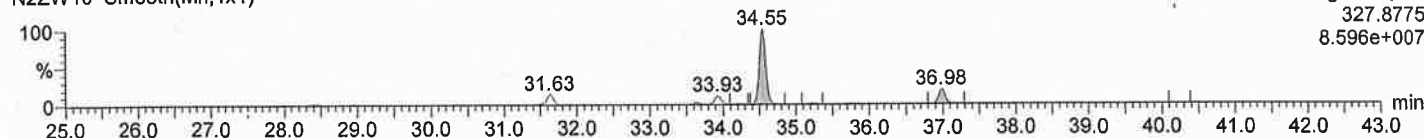
PeCB

N2ZW10 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

327.8775

8.596e+007



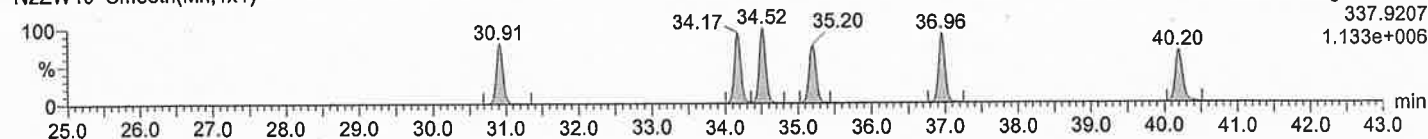
13C-PeCB

N2ZW10 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

337.9207

1.133e+006



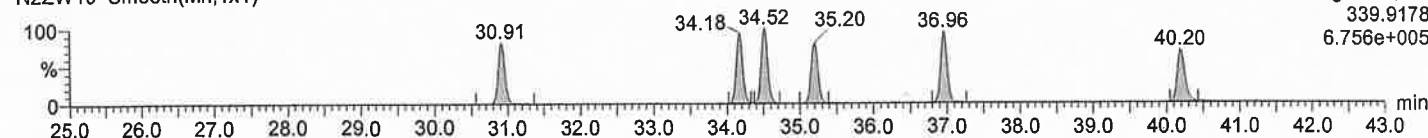
13C-PeCB

N2ZW10 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

339.9178

6.756e+005



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N2ZW 5-12.qld

Last Altered: 2013年7月25日 14:31:52 東京 (標準時)

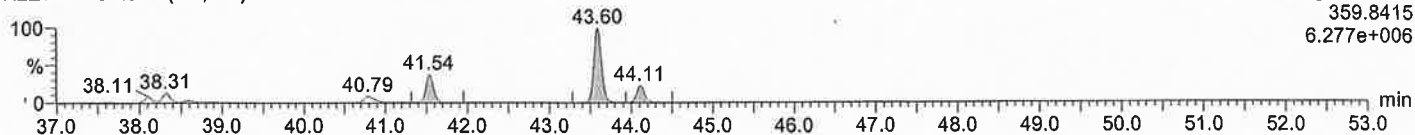
Printed: 2013年7月25日 14:32:45 東京 (標準時)

Date: 25-Jul-2013, Time: 04:54:21, Description: N774-21

HxCB

N2ZW10 Smooth(Mn,1x1)

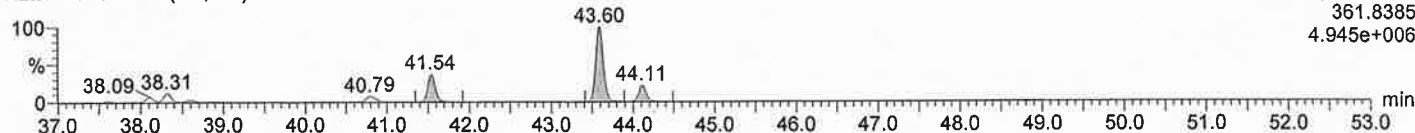
F1:Voltage SIR,EI+
359.8415
6.277e+006



HxCB

N2ZW10 Smooth(Mn,1x1)

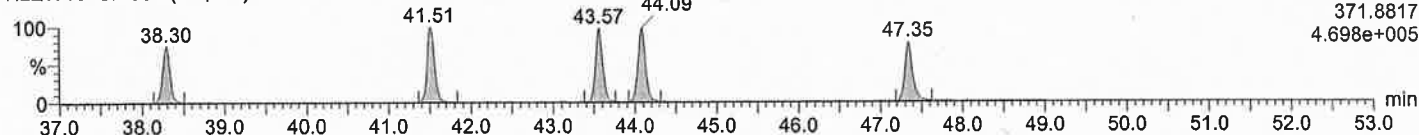
F1:Voltage SIR,EI+
361.8385
4.945e+006



¹³C-HxCB

N2ZW10 Smooth(Mn,1x1)

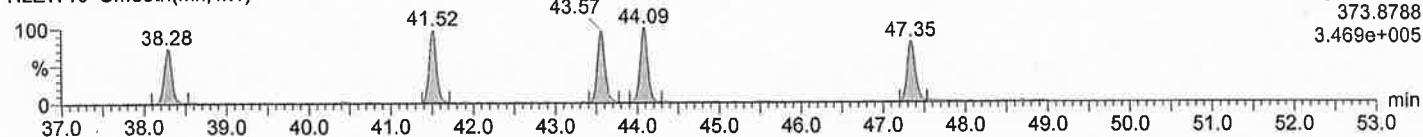
F1:Voltage SIR,EI+
371.8817
4.698e+005



¹³C-HxCB

N2ZW10 Smooth(Mn,1x1)

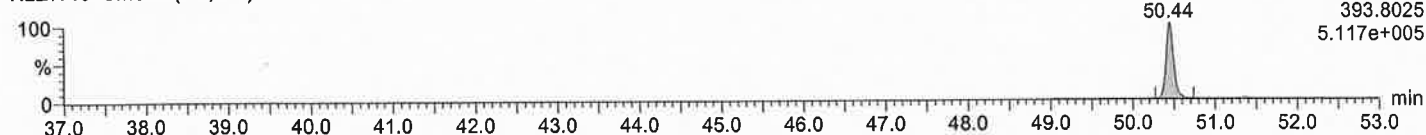
F1:Voltage SIR,EI+
373.8788
3.469e+005



HpCB

N2ZW10 Smooth(Mn,1x1)

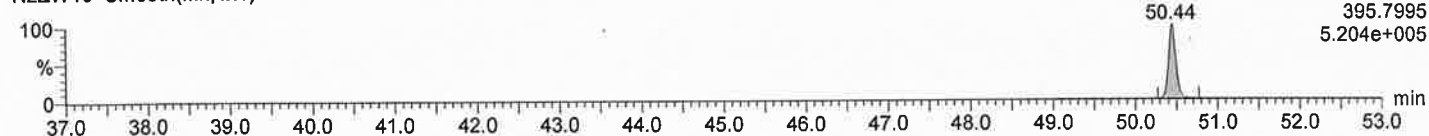
F2:Voltage SIR,EI+
393.8025
5.117e+005



HpCB

N2ZW10 Smooth(Mn,1x1)

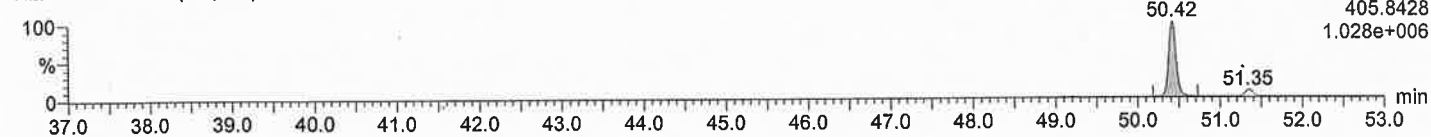
F2:Voltage SIR,EI+
395.7995
5.204e+005



¹³C-HpCB

N2ZW10 Smooth(Mn,1x1)

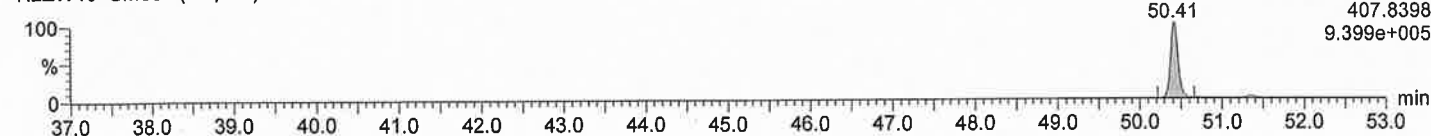
F2:Voltage SIR,EI+
405.8428
1.028e+006



¹³C-HpCB

N2ZW10 Smooth(Mn,1x1)

F2:Voltage SIR,EI+
407.8398
9.399e+005



GC/MS-SIMクロマトグラム

採取日：2013年7月2日

試料名：ドラム缶内容物 No.22

Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 30-38.qld

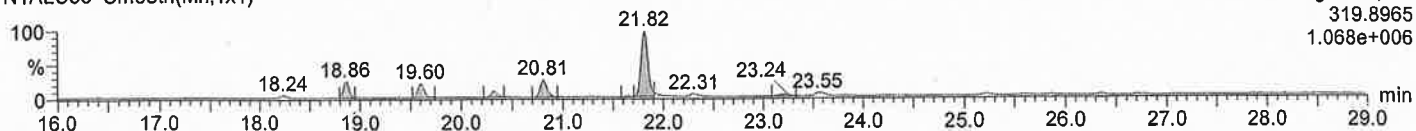
Last Altered: 2013年7月25日 14:08:27 東京 (標準時)
Printed: 2013年7月25日 14:10:10 東京 (標準時)

Date: 24-Jul-2013, Time: 06:48:10, Description: N774-22

TeCDD

N1ALU38 Smooth(Mn,1x1)

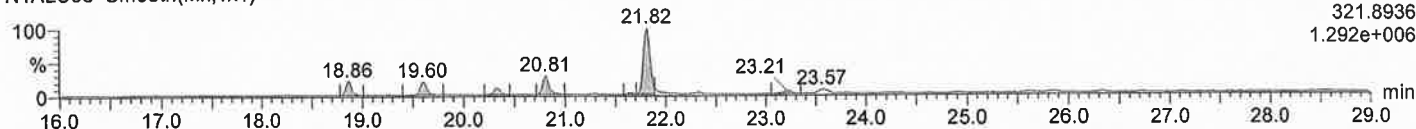
Voltage SIR,EI+
319.8965
1.068e+006



TeCDD

N1ALU38 Smooth(Mn,1x1)

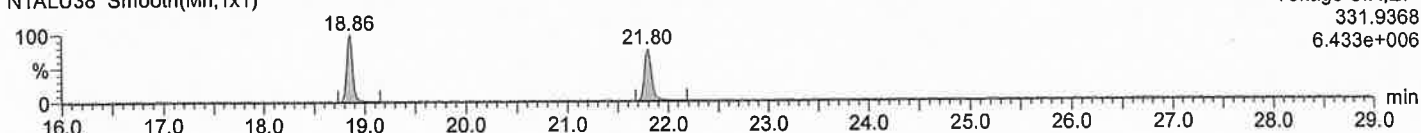
Voltage SIR,EI+
321.8936
1.292e+006



13C-TeCDD

N1ALU38 Smooth(Mn,1x1)

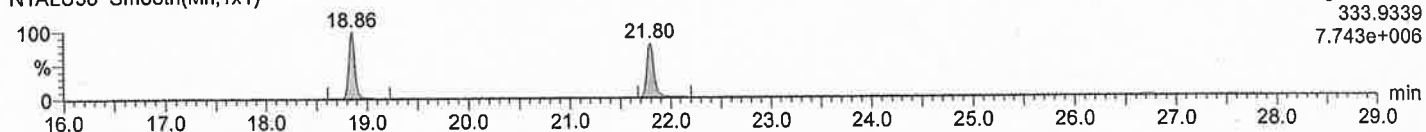
Voltage SIR,EI+
331.9368
6.433e+006



13C-TeCDD

N1ALU38 Smooth(Mn,1x1)

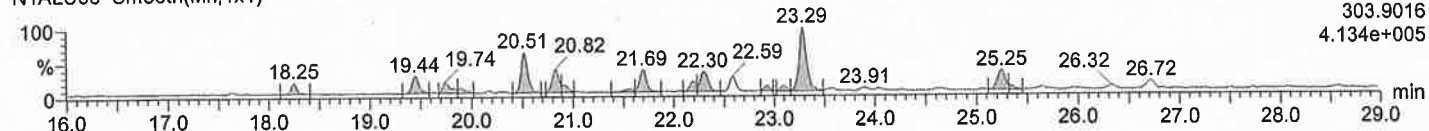
Voltage SIR,EI+
333.9339
7.743e+006



TeCDF

N1ALU38 Smooth(Mn,1x1)

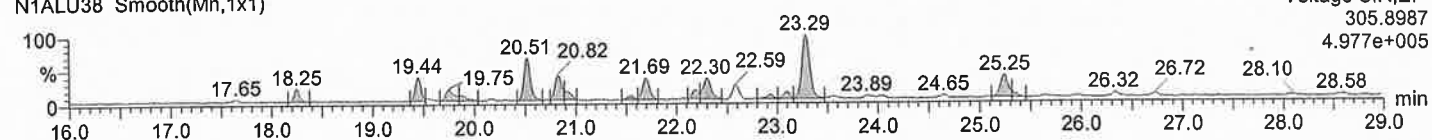
Voltage SIR,EI+
303.9016
4.134e+005



TeCDF

N1ALU38 Smooth(Mn,1x1)

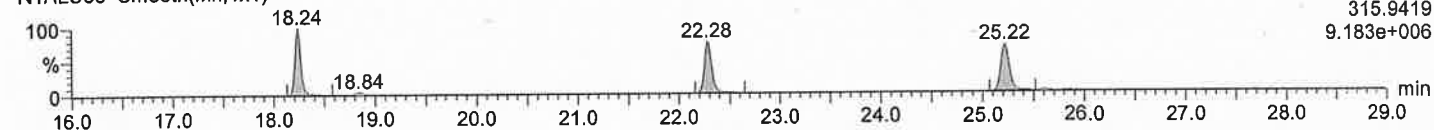
Voltage SIR,EI+
305.8987
4.977e+005



13C-TeCDF

N1ALU38 Smooth(Mn,1x1)

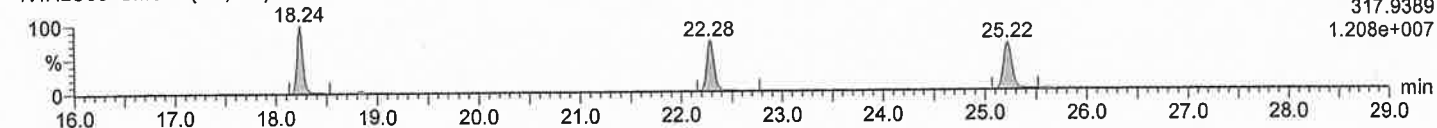
Voltage SIR,EI+
315.9419
9.183e+006



13C-TeCDF

N1ALU38 Smooth(Mn,1x1)

Voltage SIR,EI+
317.9389
1.208e+007



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 30-38.qld

Last Altered: 2013年7月25日 14:08:27 東京 (標準時)

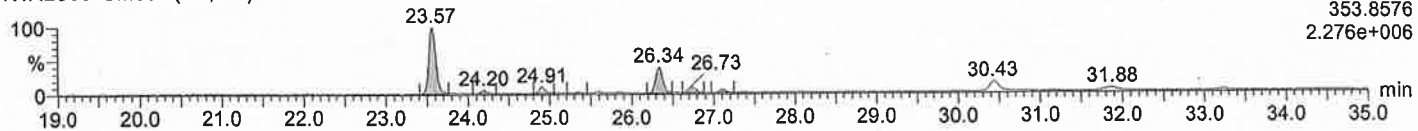
Printed: 2013年7月25日 14:10:10 東京 (標準時)

Date: 24-Jul-2013, Time: 06:48:10, Description: N774-22

PeCDDs

N1ALU38 Smooth(Mn,1x1)

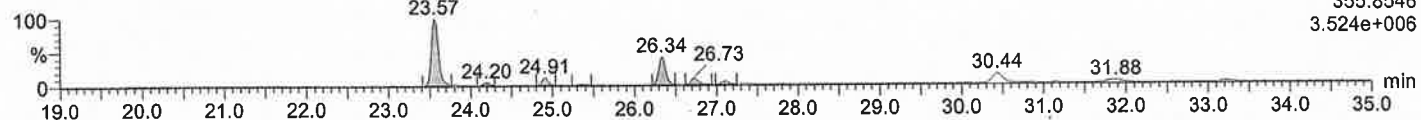
Voltage SIR,EI+
353.8576
2.276e+006



PeCDDs

N1ALU38 Smooth(Mn,1x1)

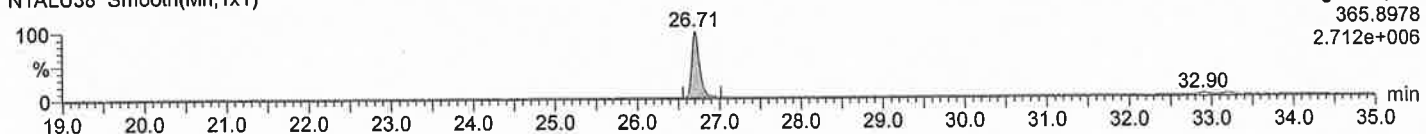
Voltage SIR,EI+
355.8546
3.524e+006



¹³C-PeCDD

N1ALU38 Smooth(Mn,1x1)

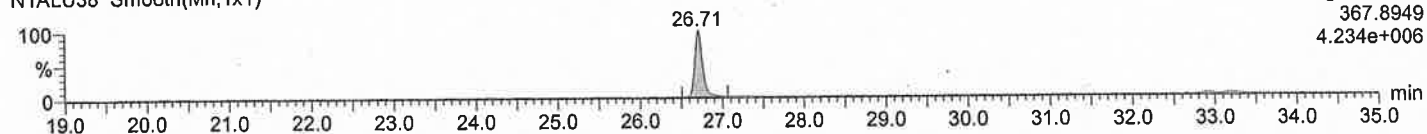
Voltage SIR,EI+
365.8978
2.712e+006



¹³C-PeCDD

N1ALU38 Smooth(Mn,1x1)

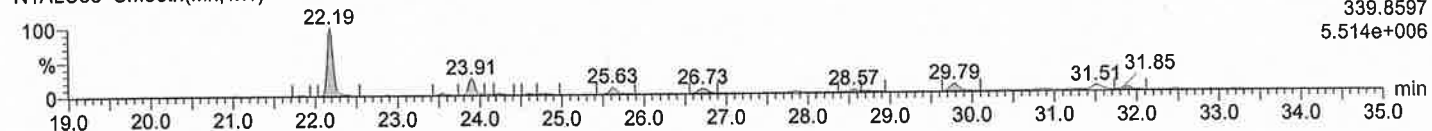
Voltage SIR,EI+
367.8949
4.234e+006



PeCDFs

N1ALU38 Smooth(Mn,1x1)

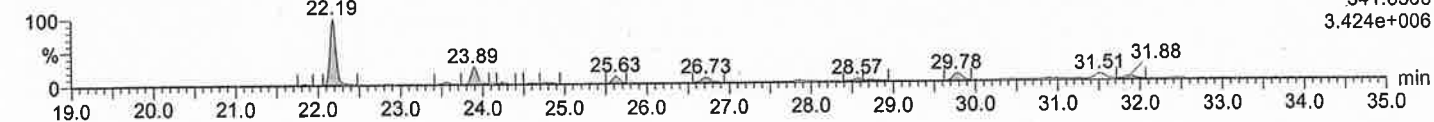
Voltage SIR,EI+
339.8597
5.514e+006



PeCDFs

N1ALU38 Smooth(Mn,1x1)

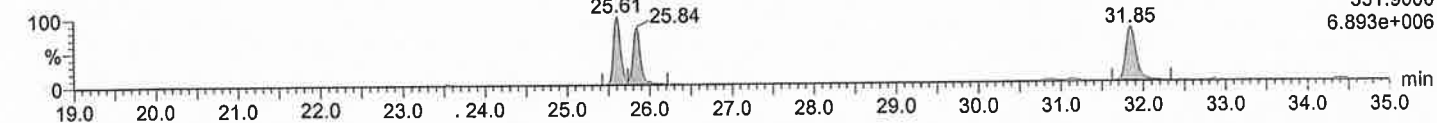
Voltage SIR,EI+
341.8568
3.424e+006



¹³C-PeCDF

N1ALU38 Smooth(Mn,1x1)

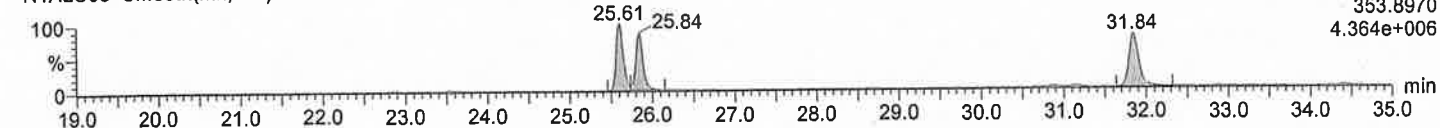
Voltage SIR,EI+
351.9000
6.893e+006



¹³C-PeCDF

N1ALU38 Smooth(Mn,1x1)

Voltage SIR,EI+
353.8970
4.364e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 30-38.qld

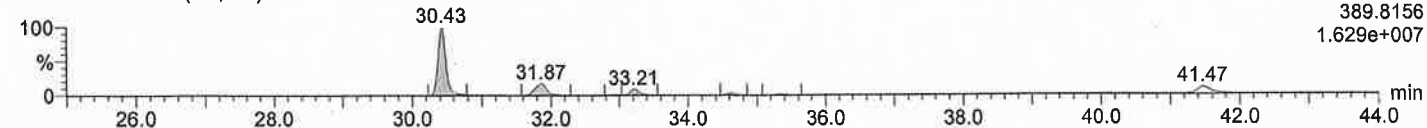
Last Altered: 2013年7月25日 14:08:27 東京 (標準時)

Printed: 2013年7月25日 14:10:10 東京 (標準時)

Date: 24-Jul-2013, Time: 06:48:10, Description: N774-22

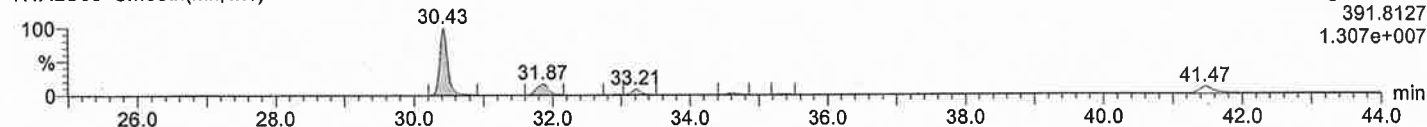
HxCDDs

N1ALU38 Smooth(Mn,1x1)



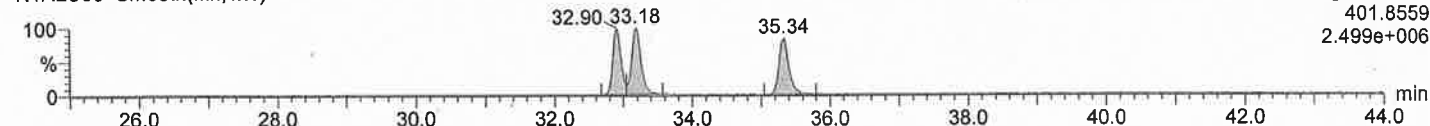
HxCDDs

N1ALU38 Smooth(Mn,1x1)



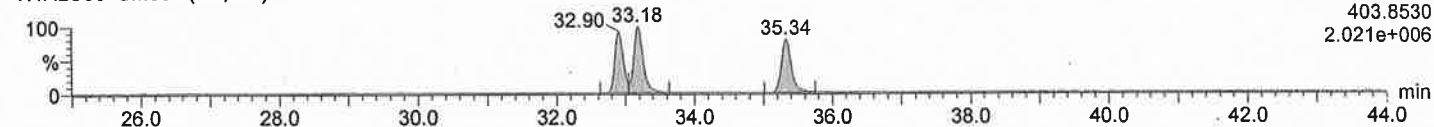
¹³C-HxCDD

N1ALU38 Smooth(Mn,1x1)



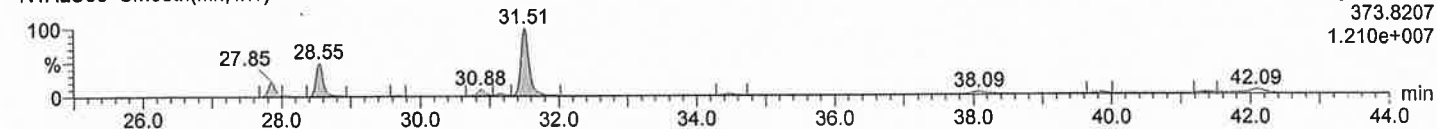
¹³C-HxCDD

N1ALU38 Smooth(Mn,1x1)



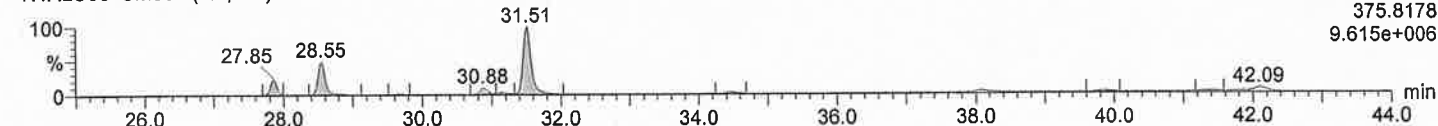
HxCDFs

N1ALU38 Smooth(Mn,1x1)



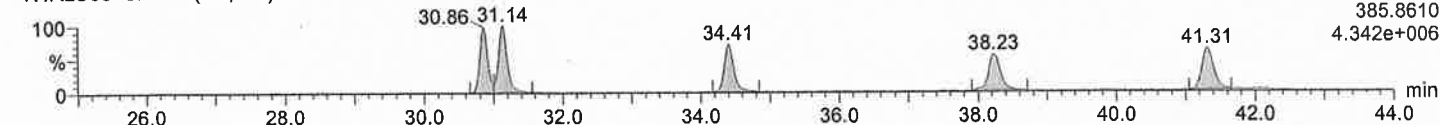
HxCDFs

N1ALU38 Smooth(Mn,1x1)



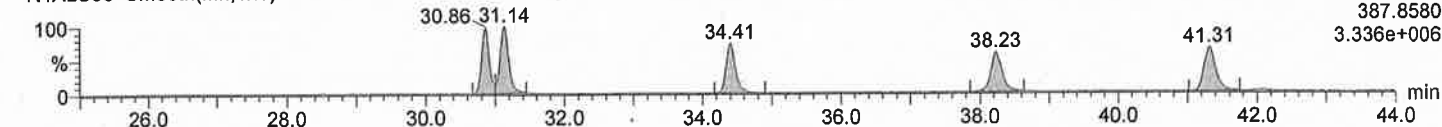
¹³C-HxCDF

N1ALU38 Smooth(Mn,1x1)



¹³C-HxCDF

N1ALU38 Smooth(Mn,1x1)



Dataset: ¥¥Kh213¥results¥U2AOX5-1.qld

Last Altered: 2013年7月25日 14:26:49 東京 (標準時)

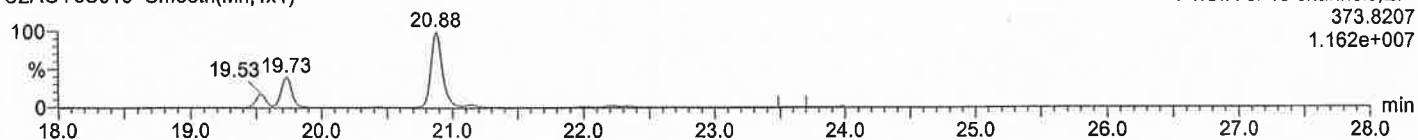
Printed: 2013年7月25日 14:28:28 東京 (標準時)

Date: 24-JUL-2013, Time: 23:14:43, Description: N774-22

1,2,3,7,8,9-HxCDF(DB)

U2AOY5S010 Smooth(Mn,1x1)

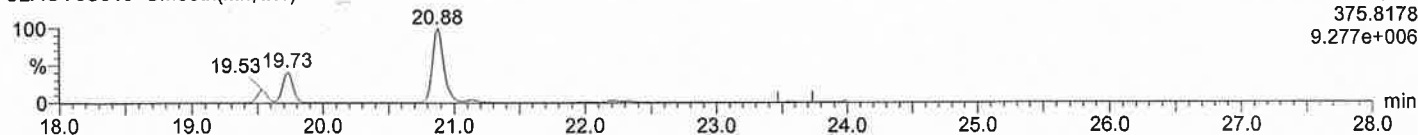
F1:SIR of 18 channels,EI+
373.8207
1.162e+007



1,2,3,7,8,9-HxCDF(DB)

U2AOY5S010 Smooth(Mn,1x1)

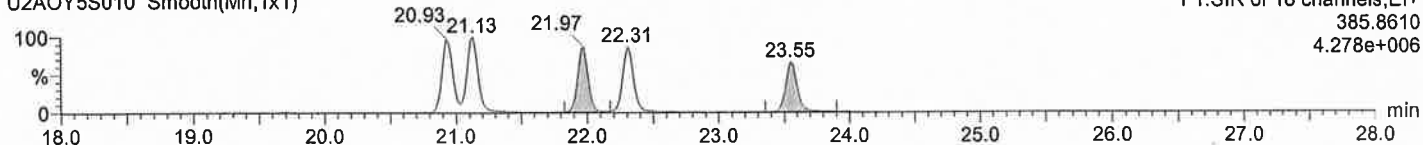
F1:SIR of 18 channels,EI+
375.8178
9.277e+006



13C-HxCDF(DB)

U2AOY5S010 Smooth(Mn,1x1)

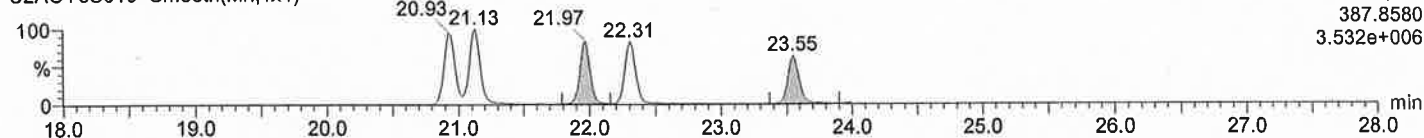
F1:SIR of 18 channels,EI+
385.8610
4.278e+006



13C-HxCDF(DB)

U2AOY5S010 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+
387.8580
3.532e+006



Quantify Sample Report · MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX5-1.qld

Last Altered: 2013年7月25日 14:26:49 東京 (標準時)

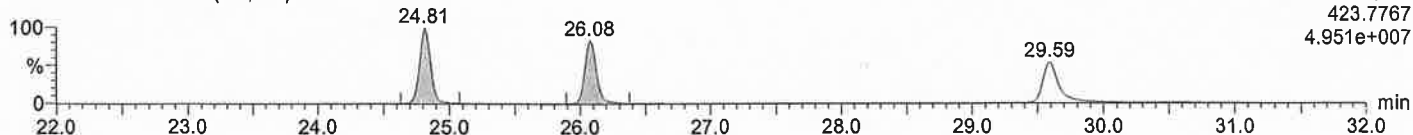
Printed: 2013年7月25日 14:28:28 東京 (標準時)

Date: 24-JUL-2013, Time: 23:14:43, Description: N774-22

HpCDDs

U2AOY5S010 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+
423.7767
4.951e+007



HpCDDs

U2AOY5S010 Smooth(Mn,1x1)

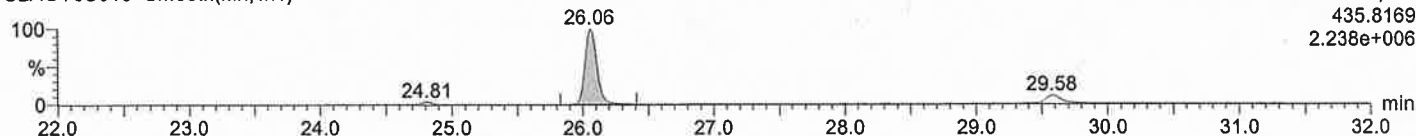
F2:SIR of 18 channels,EI+
425.7737
4.961e+007



¹³C-HpCDD

U2AOY5S010 Smooth(Mn,1x1)

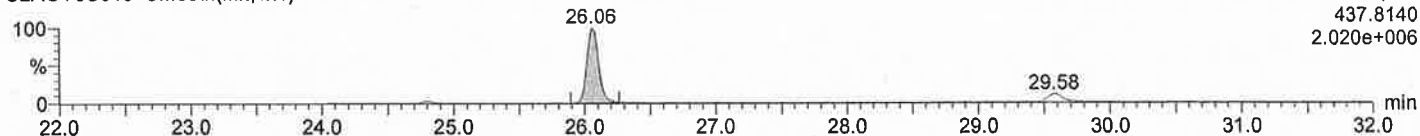
F2:SIR of 18 channels,EI+
435.8169
2.238e+006



¹³C-HpCDD

U2AOY5S010 Smooth(Mn,1x1)

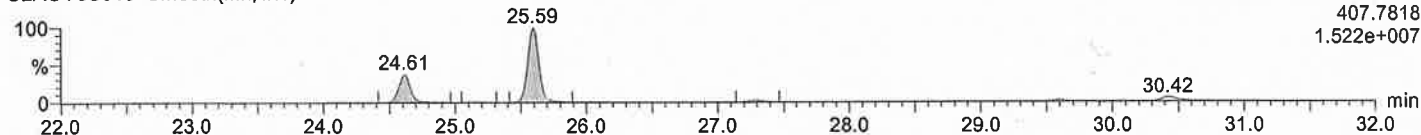
F2:SIR of 18 channels,EI+
437.8140
2.020e+006



HpCDFs

U2AOY5S010 Smooth(Mn,1x1)

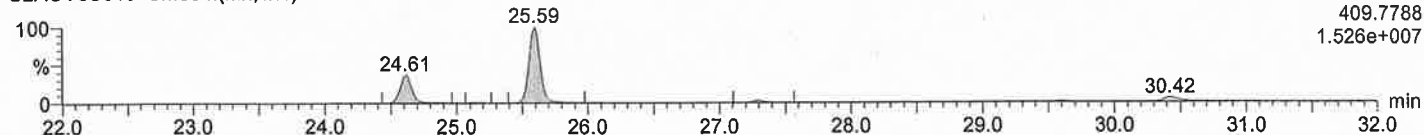
F2:SIR of 18 channels,EI+
407.7818
1.522e+007



HpCDFs

U2AOY5S010 Smooth(Mn,1x1)

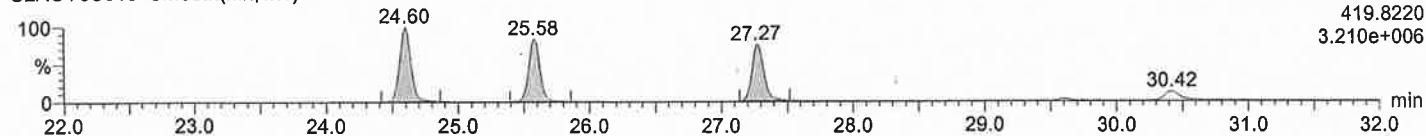
F2:SIR of 18 channels,EI+
409.7788
1.526e+007



¹³C-HpCDF

U2AOY5S010 Smooth(Mn,1x1)

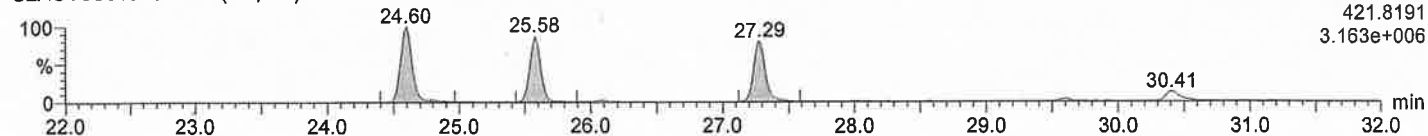
F2:SIR of 18 channels,EI+
419.8220
3.210e+006



¹³C-HpCDF

U2AOY5S010 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+
421.8191
3.163e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX5-1.qld

Last Altered: 2013年7月25日 14:26:49 東京 (標準時)

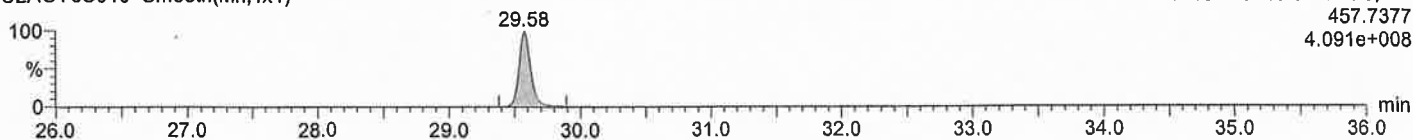
Printed: 2013年7月25日 14:28:28 東京 (標準時)

Date: 24-JUL-2013, Time: 23:14:43, Description: N774-22

OCDD

U2AOY5S010 Smooth(Mn,1x1)

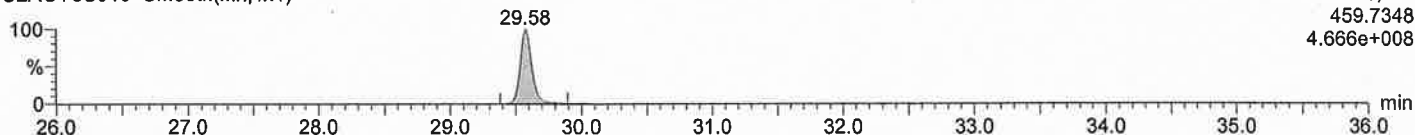
F2:SIR of 18 channels, EI+
457.7377
4.091e+008



OCDD

U2AOY5S010 Smooth(Mn,1x1)

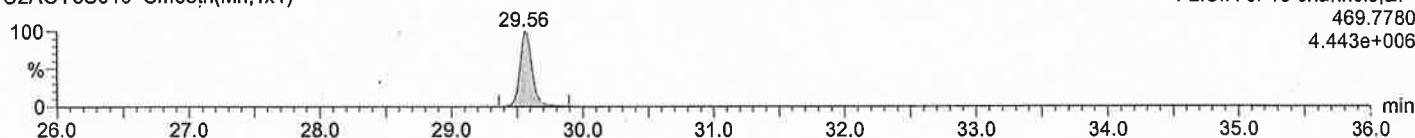
F2:SIR of 18 channels, EI+
459.7348
4.666e+008



13C-OCDD

U2AOY5S010 Smooth(Mn,1x1)

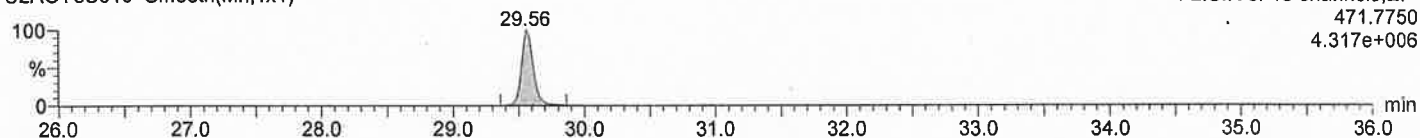
F2:SIR of 18 channels, EI+
469.7780
4.443e+006



13C-OCDD

U2AOY5S010 Smooth(Mn,1x1)

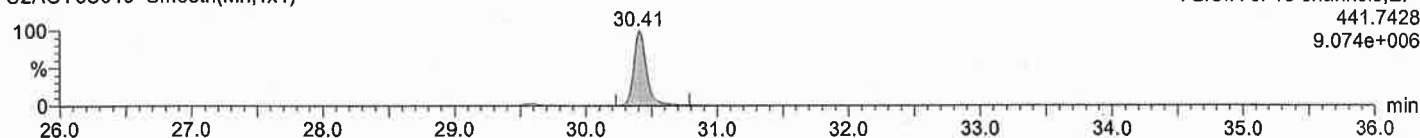
F2:SIR of 18 channels, EI+
471.7750
4.317e+006



OCDF

U2AOY5S010 Smooth(Mn,1x1)

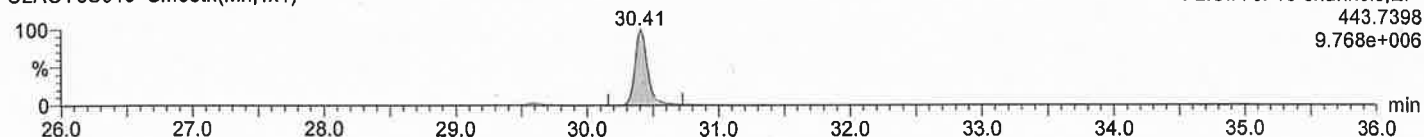
F2:SIR of 18 channels, EI+
441.7428
9.074e+006



OCDF

U2AOY5S010 Smooth(Mn,1x1)

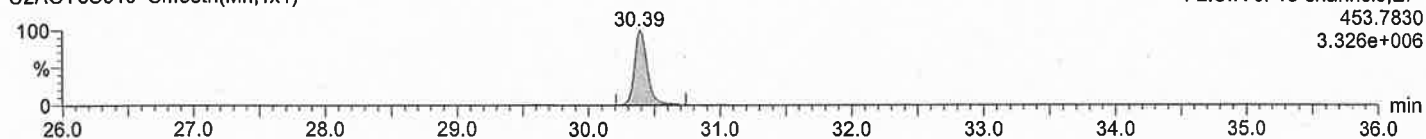
F2:SIR of 18 channels, EI+
443.7398
9.768e+006



13C-OCDF

U2AOY5S010 Smooth(Mn,1x1)

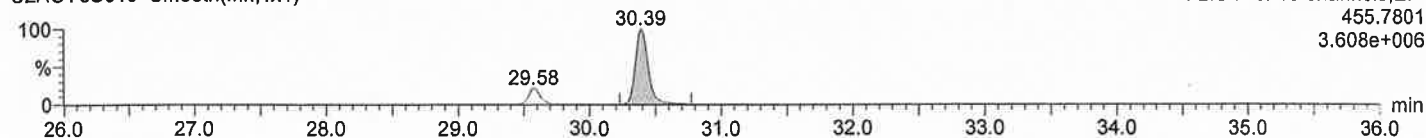
F2:SIR of 18 channels, EI+
453.7830
3.326e+006



13C-OCDF

U2AOY5S010 Smooth(Mn,1x1)

F2:SIR of 18 channels, EI+
455.7801
3.608e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N2ZW 5-12.qld

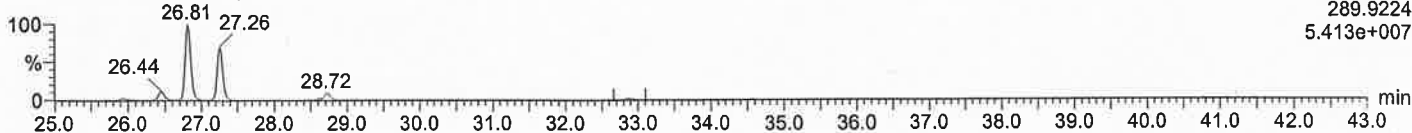
Last Altered: 2013年7月25日 14:31:52 東京 (標準時)
Printed: 2013年7月25日 14:32:45 東京 (標準時)

Date: 25-Jul-2013, Time: 05:57:58, Description: N774-22

TeCB

N2ZW11 Smooth(Mn,1x1)

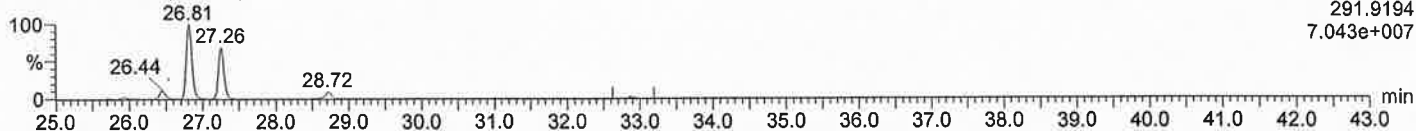
F1:Voltage SIR,EI+
289.9224
5.413e+007



TeCB

N2ZW11 Smooth(Mn,1x1)

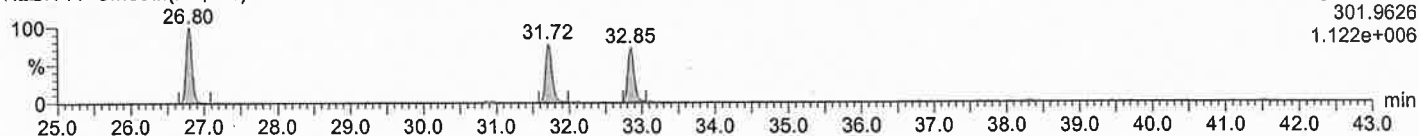
F1:Voltage SIR,EI+
291.9194
7.043e+007



¹³C-TeCB

N2ZW11 Smooth(Mn,1x1)

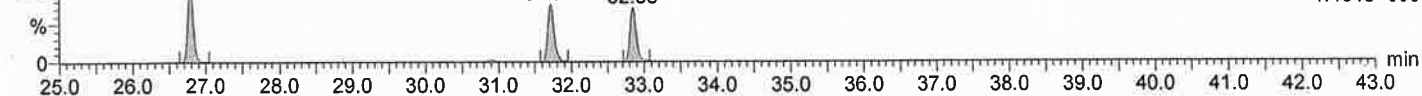
F1:Voltage SIR,EI+
301.9626
1.122e+006



¹³C-TeCB

N2ZW11 Smooth(Mn,1x1)

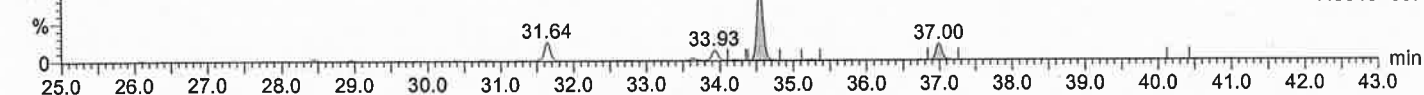
F1:Voltage SIR,EI+
303.9597
1.464e+006



PeCB

N2ZW11 Smooth(Mn,1x1)

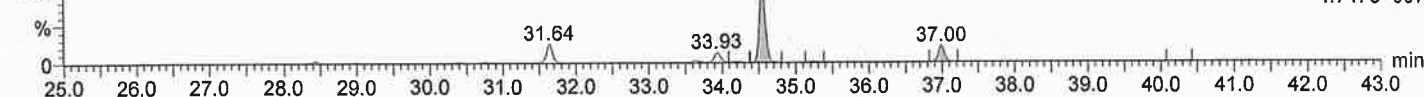
F1:Voltage SIR,EI+
325.8804
7.634e+007



PeCB

N2ZW11 Smooth(Mn,1x1)

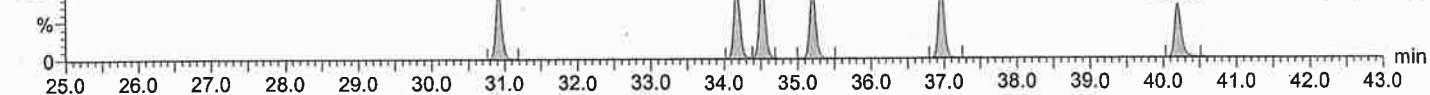
F1:Voltage SIR,EI+
327.8775
4.747e+007



¹³C-PeCB

N2ZW11 Smooth(Mn,1x1)

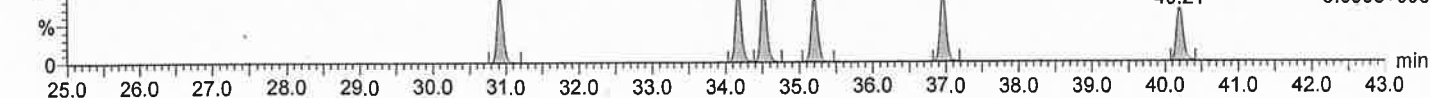
F1:Voltage SIR,EI+
337.9207
9.734e+005



¹³C-PeCB

N2ZW11 Smooth(Mn,1x1)

F1:Voltage SIR,EI+
339.9178
6.090e+005



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N2ZW 5-12.qld

Last Altered: 2013年7月25日 14:31:52 東京 (標準時)

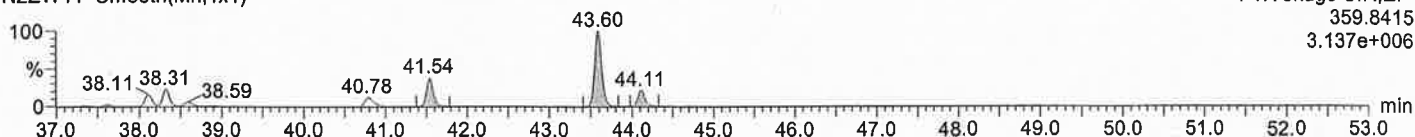
Printed: 2013年7月25日 14:32:45 東京 (標準時)

Date: 25-Jul-2013, Time: 05:57:58, Description: N774-22

HxCB

N2ZW11 Smooth(Mn,1x1)

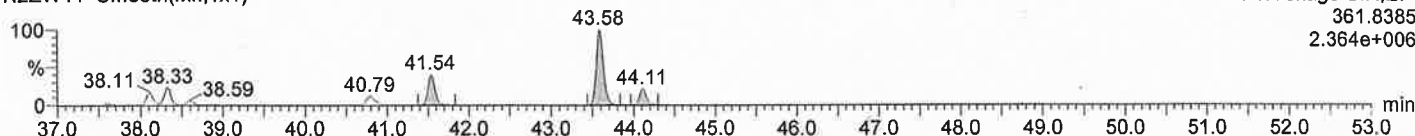
F1:Voltage SIR,EI+
359.8415
3.137e+006



HxCB

N2ZW11 Smooth(Mn,1x1)

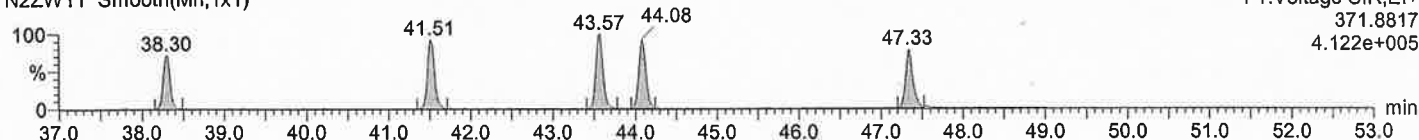
F1:Voltage SIR,EI+
361.8385
2.364e+006



13C-HxCB

N2ZW11 Smooth(Mn,1x1)

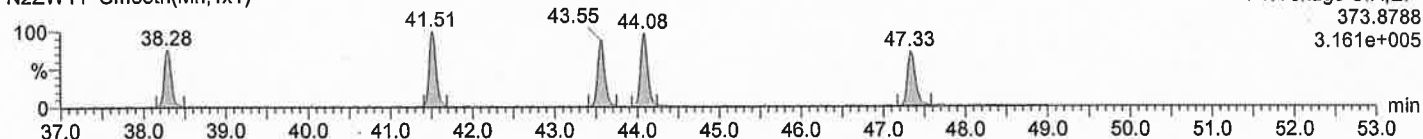
F1:Voltage SIR,EI+
371.8817
4.122e+005



13C-HxCB

N2ZW11 Smooth(Mn,1x1)

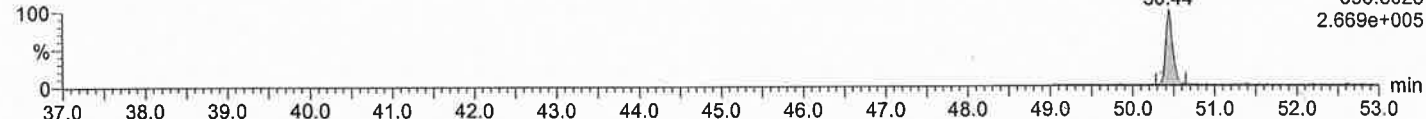
F1:Voltage SIR,EI+
373.8788
3.161e+005



HpCB

N2ZW11 Smooth(Mn,1x1)

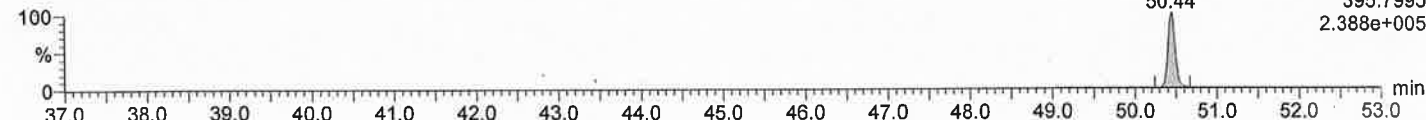
F2:Voltage SIR,EI+
393.8025
2.669e+005



HpCB

N2ZW11 Smooth(Mn,1x1)

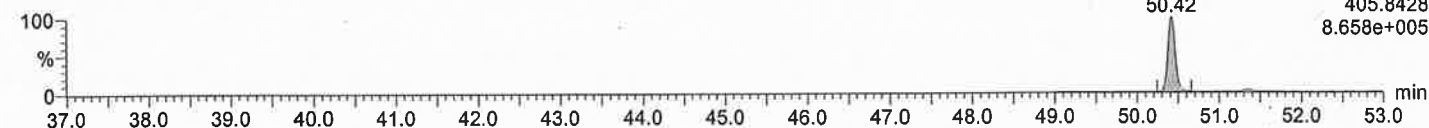
F2:Voltage SIR,EI+
395.7995
2.388e+005



13C-HpCB

N2ZW11 Smooth(Mn,1x1)

F2:Voltage SIR,EI+
405.8428
8.658e+005



13C-HpCB

N2ZW11 Smooth(Mn,1x1)

F2:Voltage SIR,EI+
407.8398
8.480e+005

