

# 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.10

Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 43-56.qld

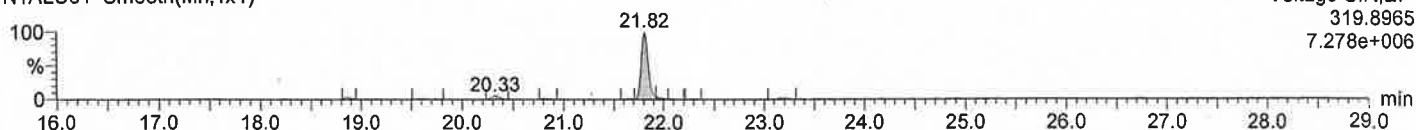
Last Altered: 2013年7月25日 13:55:18 東京 (標準時)  
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 21:44:17, Description: N774-10

TeCDD

N1ALU51 Smooth(Mn,1x1)

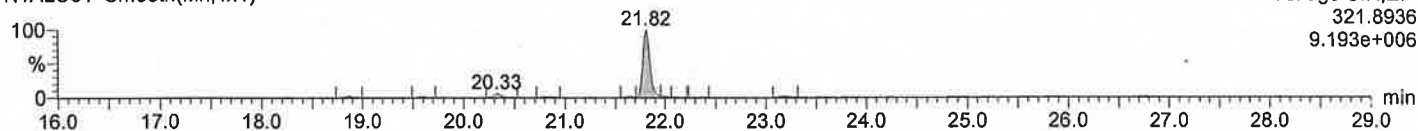
Voltage SIR,EI+  
319.8965  
7.278e+006



TeCDD

N1ALU51 Smooth(Mn,1x1)

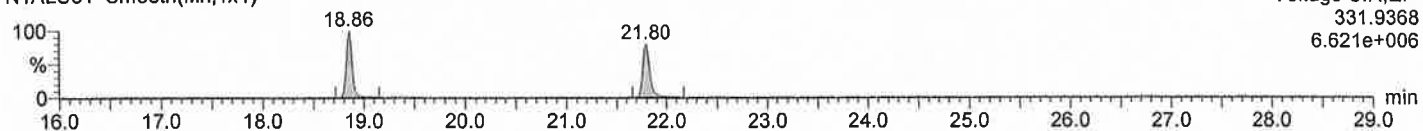
Voltage SIR,EI+  
321.8936  
9.193e+006



13C-TeCDD

N1ALU51 Smooth(Mn,1x1)

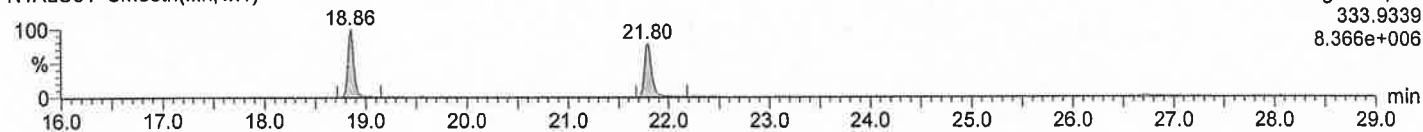
Voltage SIR,EI+  
331.9368  
6.621e+006



13C-TeCDD

N1ALU51 Smooth(Mn,1x1)

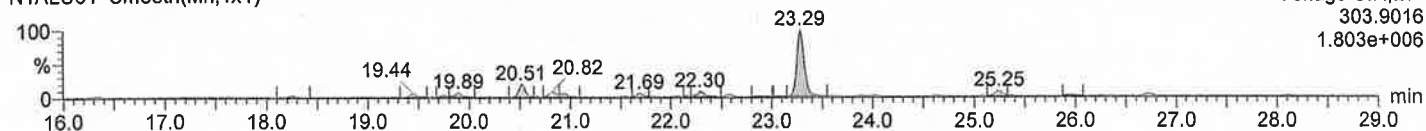
Voltage SIR,EI+  
333.9339  
8.366e+006



TeCDF

N1ALU51 Smooth(Mn,1x1)

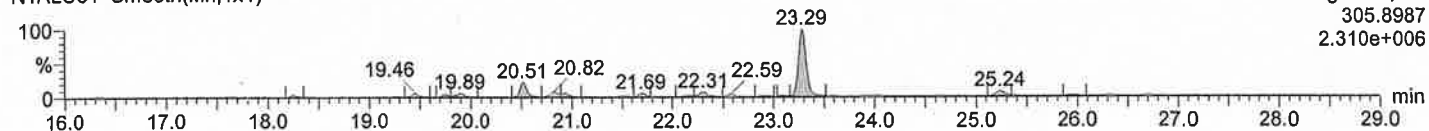
Voltage SIR,EI+  
303.9016  
1.803e+006



TeCDF

N1ALU51 Smooth(Mn,1x1)

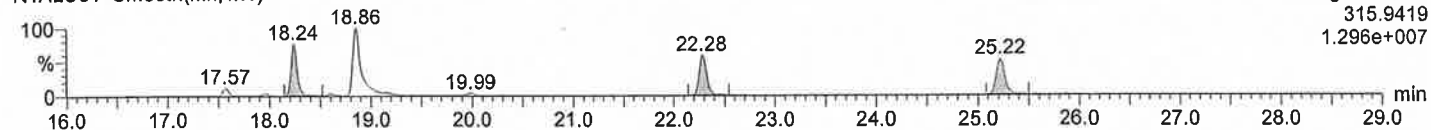
Voltage SIR,EI+  
305.8987  
2.310e+006



13C-TeCDF

N1ALU51 Smooth(Mn,1x1)

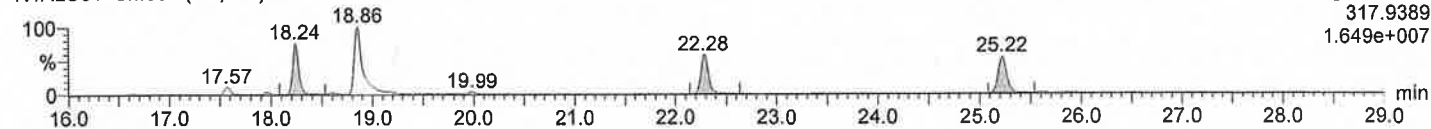
Voltage SIR,EI+  
315.9419  
1.296e+007



13C-TeCDF

N1ALU51 Smooth(Mn,1x1)

Voltage SIR,EI+  
317.9389  
1.649e+007



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 43-56.qld

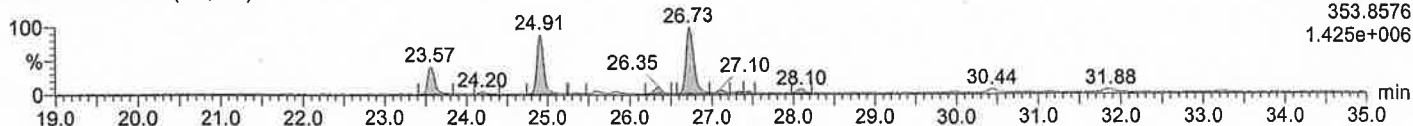
Last Altered: 2013年7月25日 13:55:18 東京 (標準時)  
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 21:44:17, Description: N774-10

PeCDDs

N1ALU51 Smooth(Mn,1x1)

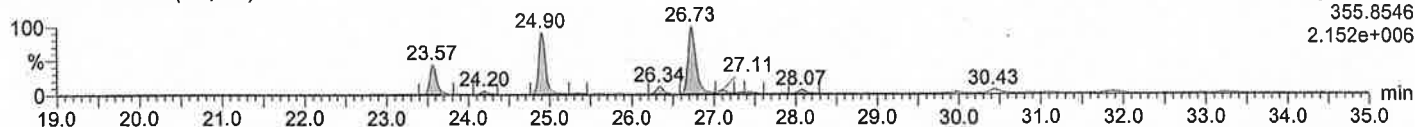
Voltage SIR,EI+  
353.8576  
1.425e+006



PeCDDs

N1ALU51 Smooth(Mn,1x1)

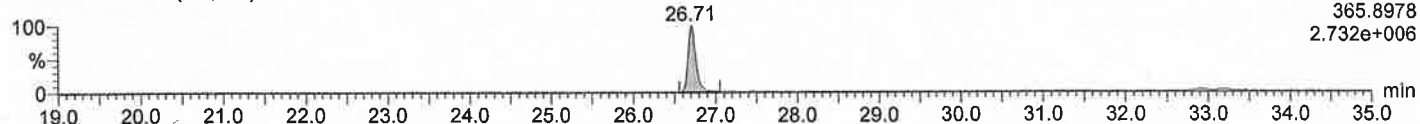
Voltage SIR,EI+  
355.8546  
2.152e+006



<sup>13</sup>C-PeCDD

N1ALU51 Smooth(Mn,1x1)

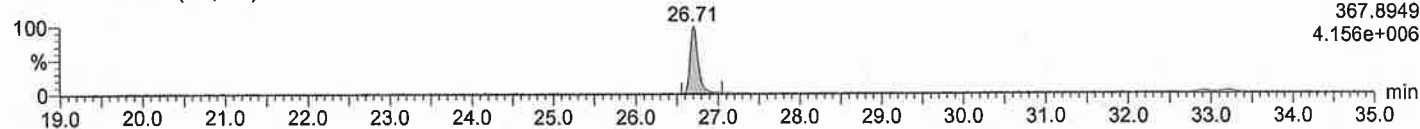
Voltage SIR,EI+  
365.8978  
2.732e+006



<sup>13</sup>C-PeCDD

N1ALU51 Smooth(Mn,1x1)

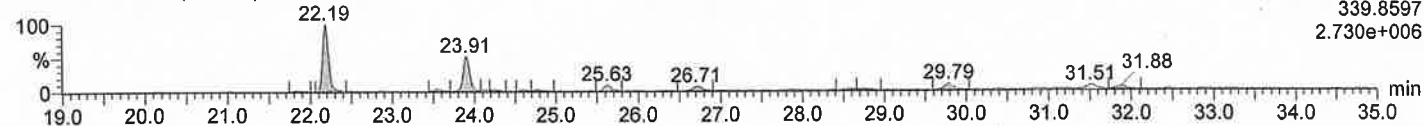
Voltage SIR,EI+  
367.8949  
4.156e+006



PeCDFs

N1ALU51 Smooth(Mn,1x1)

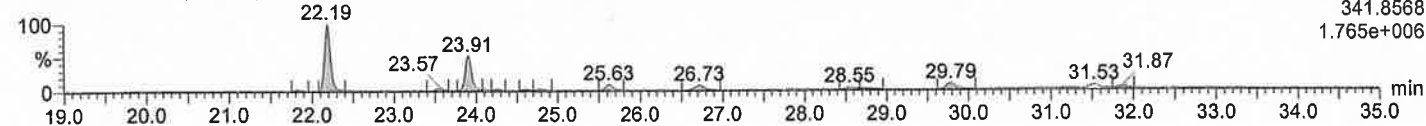
Voltage SIR,EI+  
339.8597  
2.730e+006



PeCDFs

N1ALU51 Smooth(Mn,1x1)

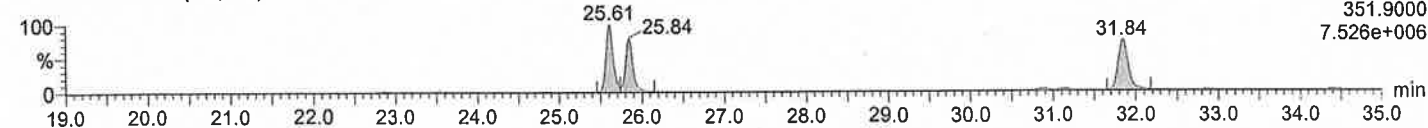
Voltage SIR,EI+  
341.8568  
1.765e+006



<sup>13</sup>C-PeCDF

N1ALU51 Smooth(Mn,1x1)

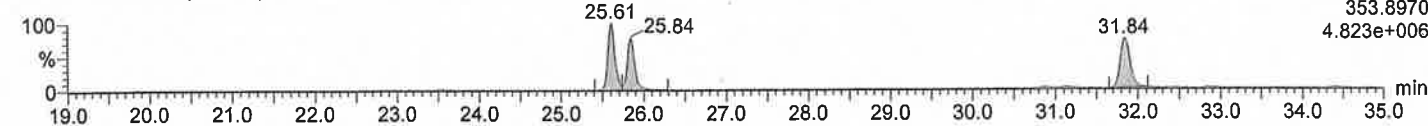
Voltage SIR,EI+  
351.9000  
7.526e+006



<sup>13</sup>C-PeCDF

N1ALU51 Smooth(Mn,1x1)

Voltage SIR,EI+  
353.8970  
4.823e+006



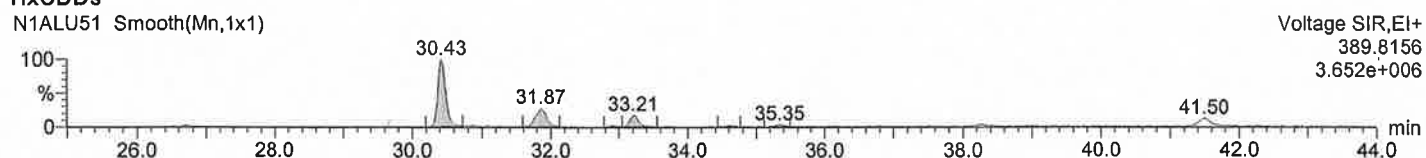
Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 43-56.qld

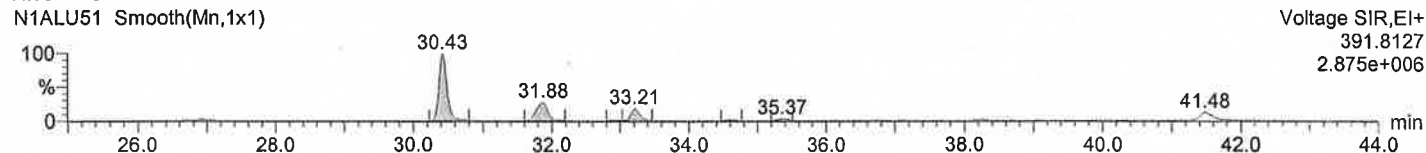
Last Altered: 2013年7月25日 13:55:18 東京 (標準時)  
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 21:44:17, Description: N774-10

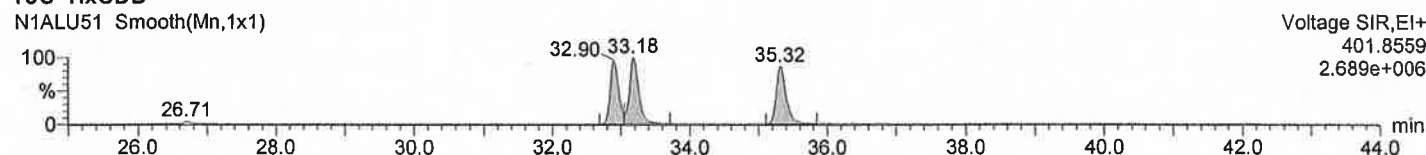
HxCDDs



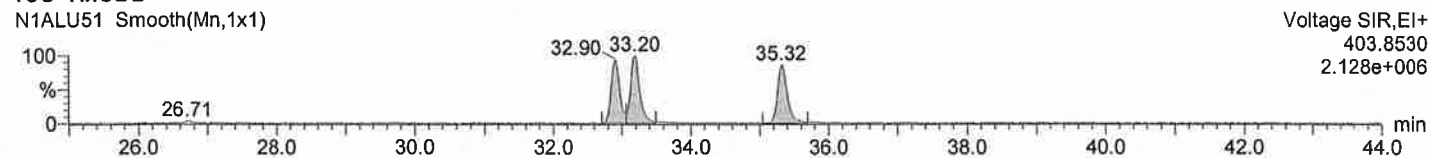
HxCDDs



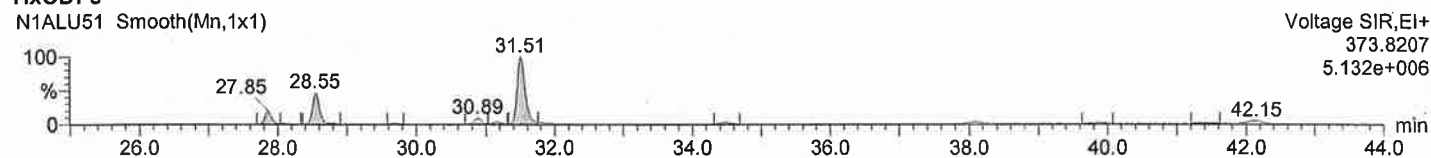
<sup>13</sup>C-HxCDD



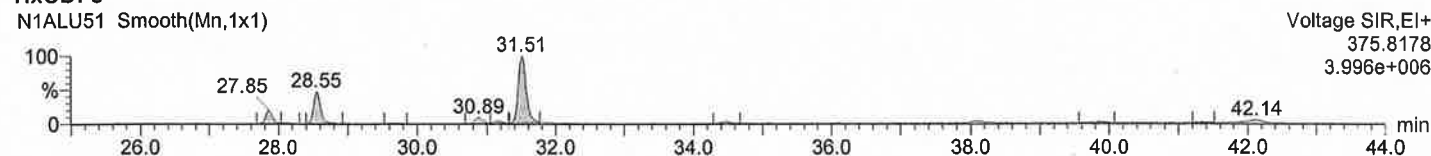
<sup>13</sup>C-HxCDD



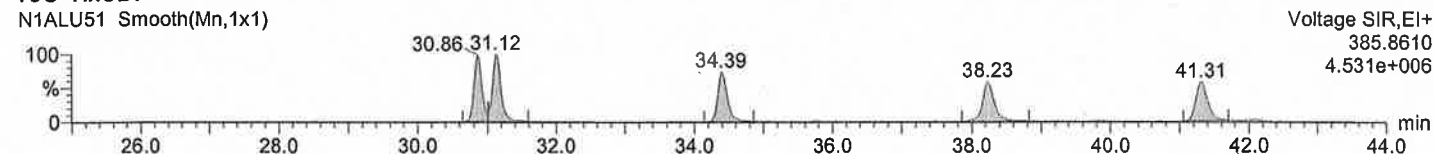
HxCDFs



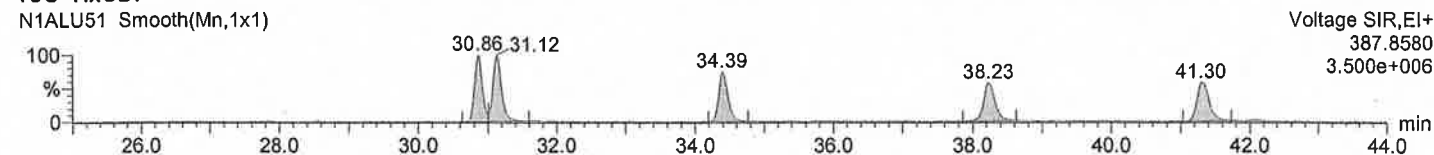
HxCDFs



<sup>13</sup>C-HxCDF



<sup>13</sup>C-HxCDF



Dataset: ¥¥Kh213¥results¥U2AOX7.qld

Last Altered: 2013年7月25日 11:56:56 東京 (標準時)

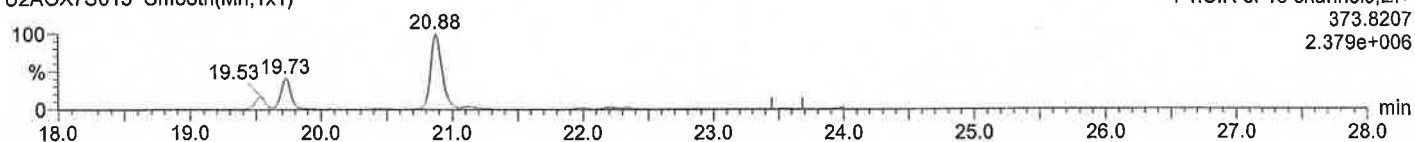
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 05:38:41, Description: N774-10

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

U2AOX7S013 Smooth(Mn,1x1)

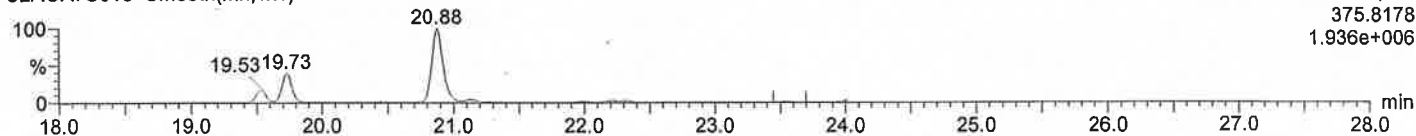
F1:SIR of 18 channels, EI+  
373.8207  
2.379e+006



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

U2AOX7S013 Smooth(Mn,1x1)

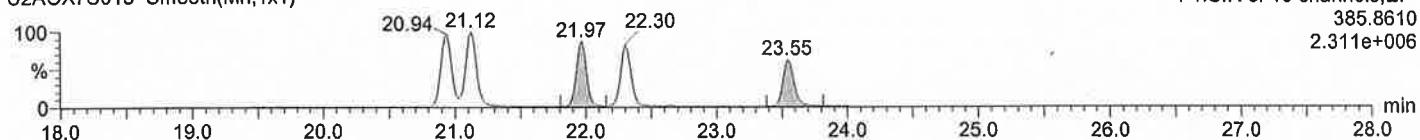
F1:SIR of 18 channels, EI+  
375.8178  
1.936e+006



13C-HxCDF(DB)

U2AOX7S013 Smooth(Mn,1x1)

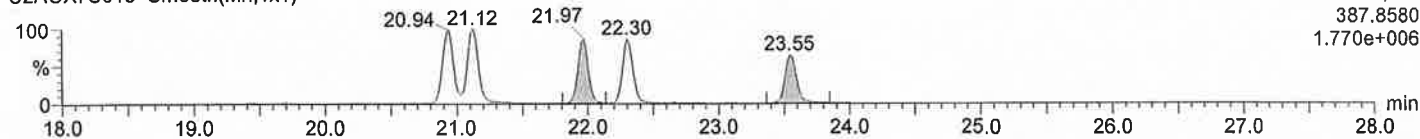
F1:SIR of 18 channels, EI+  
385.8610  
2.311e+006



13C-HxCDF(DB)

U2AOX7S013 Smooth(Mn,1x1)

F1:SIR of 18 channels, EI+  
387.8580  
1.770e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX7.qld

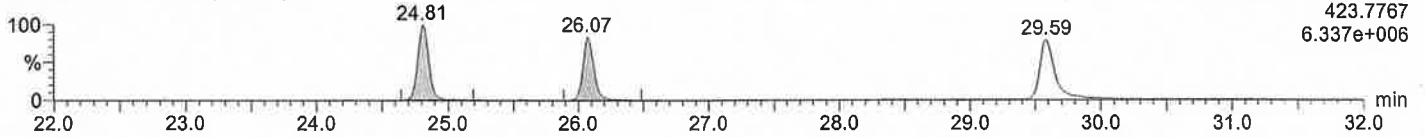
Last Altered: 2013年7月25日 11:56:56 東京 (標準時)  
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 05:38:41, Description: N774-10

HpCDDs

U2AOX7S013 Smooth(Mn,1x1)

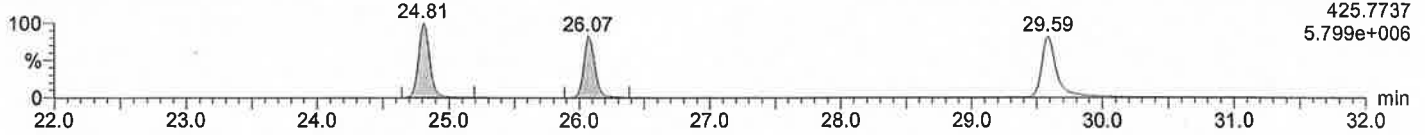
F2:SIR of 18 channels,EI+  
423.7767  
6.337e+006



HpCDDs

U2AOX7S013 Smooth(Mn,1x1)

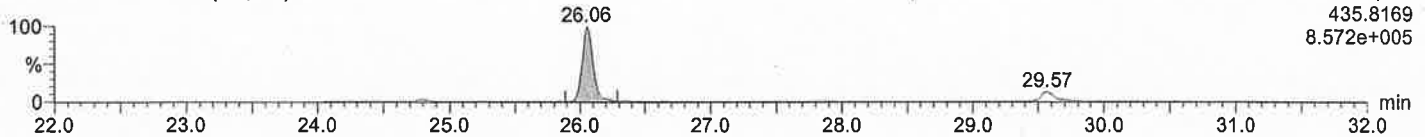
F2:SIR of 18 channels,EI+  
425.7737  
5.799e+006



<sup>13</sup>C-HpCDD

U2AOX7S013 Smooth(Mn,1x1)

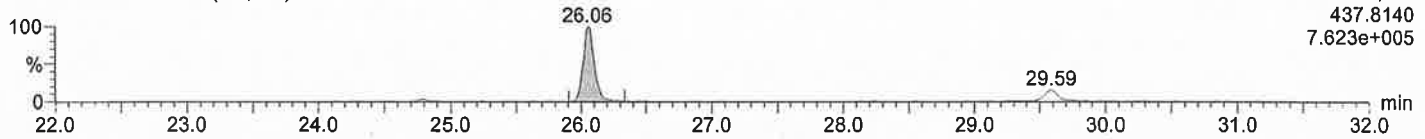
F2:SIR of 18 channels,EI+  
435.8169  
8.572e+005



<sup>13</sup>C-HpCDD

U2AOX7S013 Smooth(Mn,1x1)

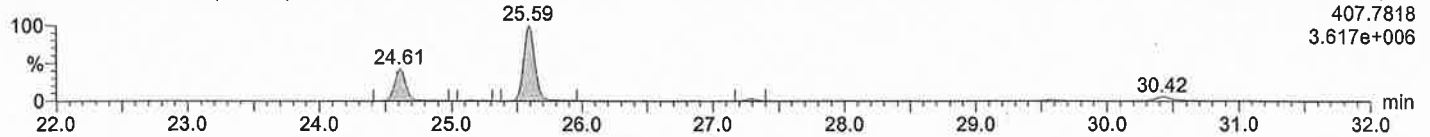
F2:SIR of 18 channels,EI+  
437.8140  
7.623e+005



HpCDFs

U2AOX7S013 Smooth(Mn,1x1)

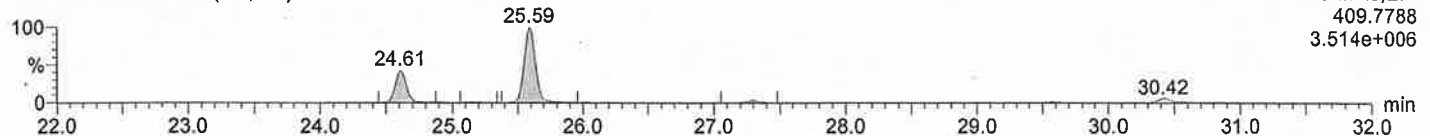
F2:SIR of 18 channels,EI+  
407.7818  
3.617e+006



HpCDFs

U2AOX7S013 Smooth(Mn,1x1)

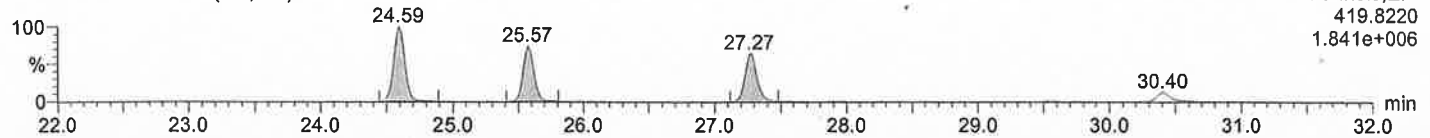
F2:SIR of 18 channels,EI+  
409.7788  
3.514e+006



<sup>13</sup>C-HpCDF

U2AOX7S013 Smooth(Mn,1x1)

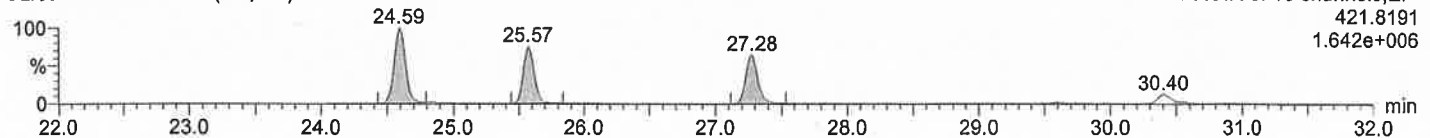
F2:SIR of 18 channels,EI+  
419.8220  
1.841e+006



<sup>13</sup>C-HpCDF

U2AOX7S013 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
421.8191  
1.642e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX7.qld

Last Altered: 2013年7月25日 11:56:56 東京 (標準時)

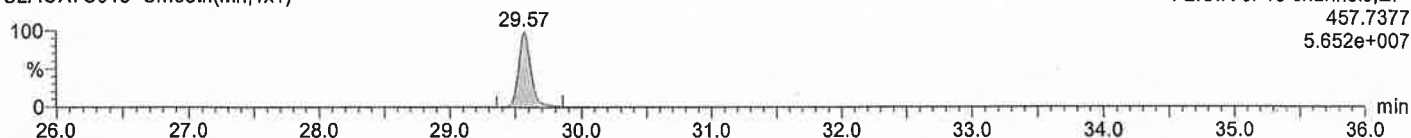
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 05:38:41, Description: N774-10

OCDD

U2AOX7S013 Smooth(Mn,1x1)

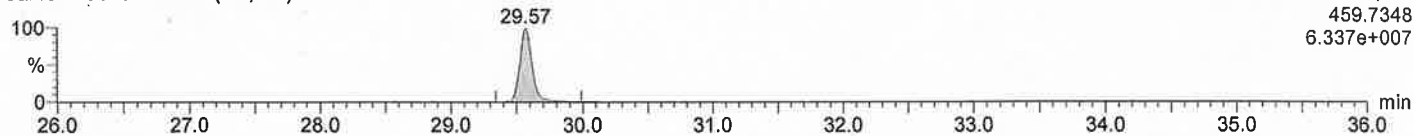
F2:SIR of 18 channels,EI+  
457.7377  
5.652e+007



OCDD

U2AOX7S013 Smooth(Mn,1x1)

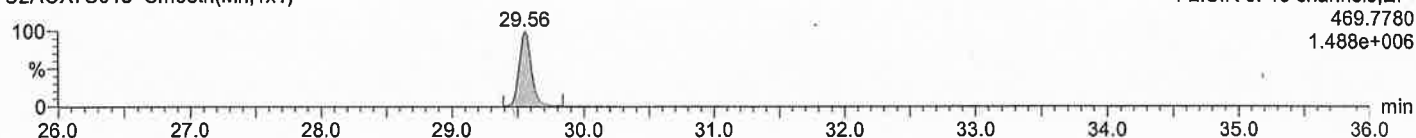
F2:SIR of 18 channels,EI+  
459.7348  
6.337e+007



13C-OCDD

U2AOX7S013 Smooth(Mn,1x1)

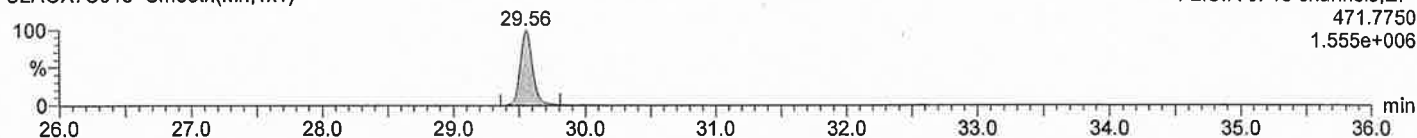
F2:SIR of 18 channels,EI+  
469.7780  
1.488e+006



13C-OCDD

U2AOX7S013 Smooth(Mn,1x1)

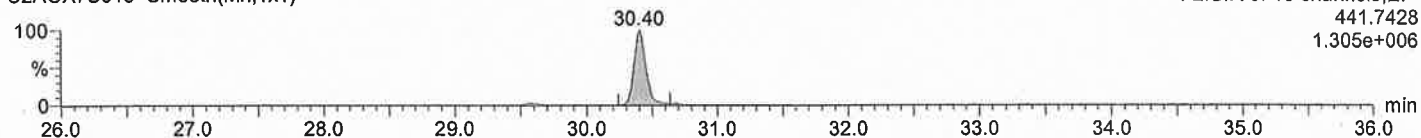
F2:SIR of 18 channels,EI+  
471.7750  
1.555e+006



OCDF

U2AOX7S013 Smooth(Mn,1x1)

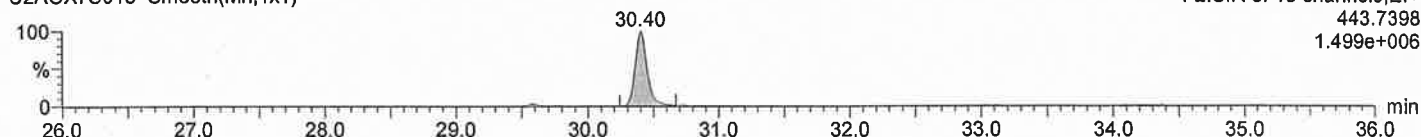
F2:SIR of 18 channels,EI+  
441.7428  
1.305e+006



OCDF

U2AOX7S013 Smooth(Mn,1x1)

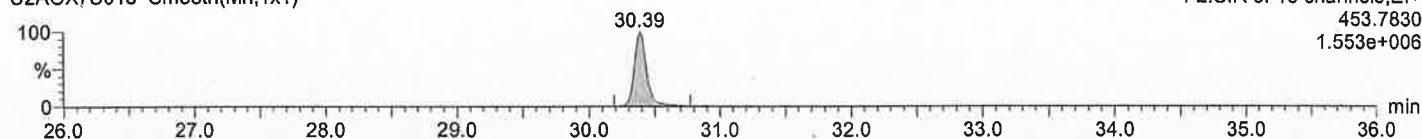
F2:SIR of 18 channels,EI+  
443.7398  
1.499e+006



13C-OCDF

U2AOX7S013 Smooth(Mn,1x1)

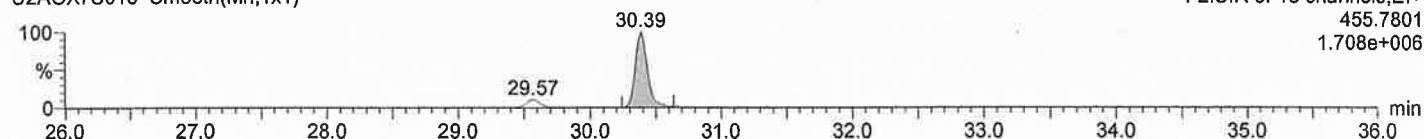
F2:SIR of 18 channels,EI+  
453.7830  
1.553e+006



13C-OCDF

U2AOX7S013 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
455.7801  
1.708e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N4JH 5-18 DL.qld

Last Altered: 2013年7月25日 13:27:09 東京 (標準時)

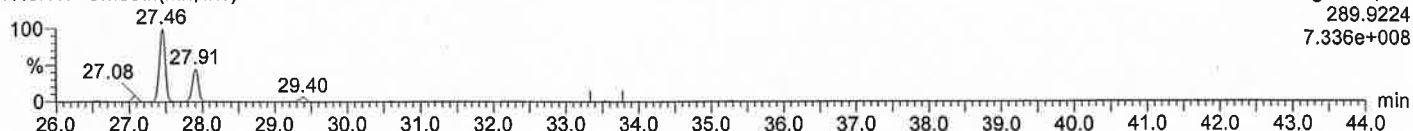
Printed: 2013年7月25日 13:28:35 東京 (標準時)

Date: 25-Jul-2013, Time: 03:32:03, Description: N774-10

TeCB

N4JH17 Smooth(Mn,1x1)

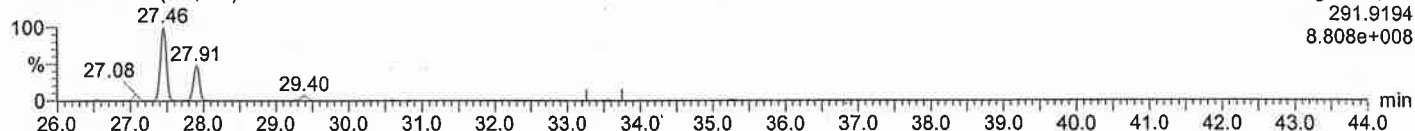
F1:Voltage SIR,EI+  
289.9224  
7.336e+008



TeCB

N4JH17 Smooth(Mn,1x1)

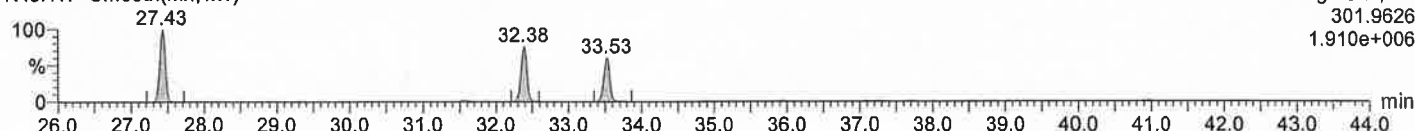
F1:Voltage SIR,EI+  
291.9194  
8.808e+008



<sup>13</sup>C-TeCB

N4JH17 Smooth(Mn,1x1)

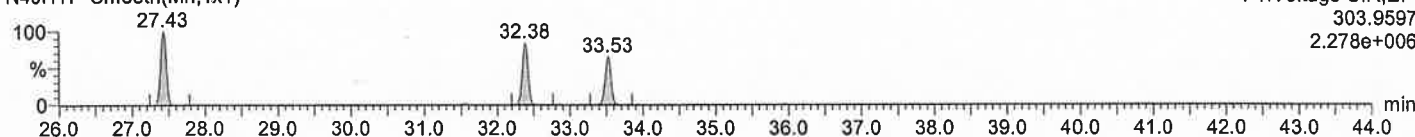
F1:Voltage SIR,EI+  
301.9626  
1.910e+006



<sup>13</sup>C-TeCB

N4JH17 Smooth(Mn,1x1)

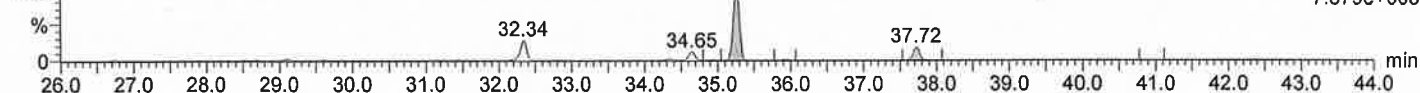
F1:Voltage SIR,EI+  
303.9597  
2.278e+006



PeCB

N4JH17 Smooth(Mn,1x1)

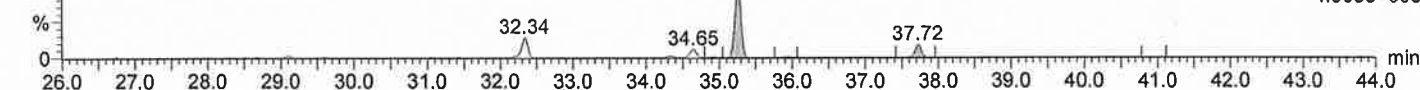
F1:Voltage SIR,EI+  
325.8804  
7.579e+008



PeCB

N4JH17 Smooth(Mn,1x1)

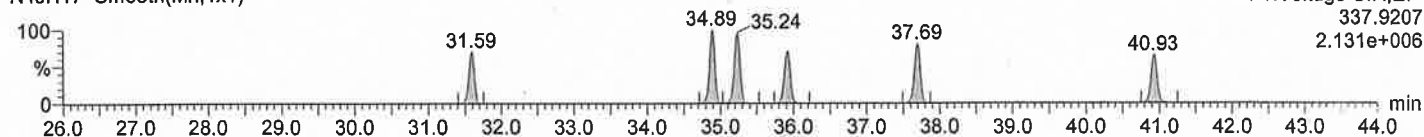
F1:Voltage SIR,EI+  
327.8775  
4.908e+008



<sup>13</sup>C-PeCB

N4JH17 Smooth(Mn,1x1)

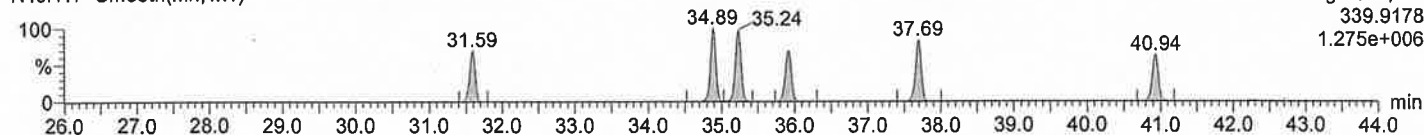
F1:Voltage SIR,EI+  
337.9207  
2.131e+006



<sup>13</sup>C-PeCB

N4JH17 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
339.9178  
1.275e+006





Dataset: ¥¥Kh213¥results¥N4JH 5-18 DL.qld

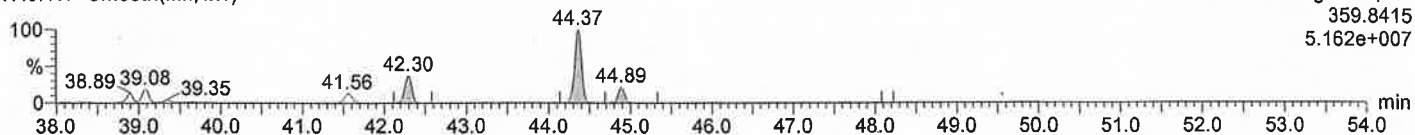
Last Altered: 2013年7月25日 13:27:09 東京 (標準時)

Printed: 2013年7月25日 13:28:35 東京 (標準時)

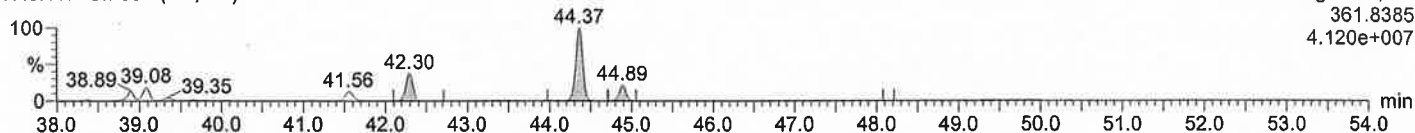
Date: 25-Jul-2013, Time: 03:32:03, Description: N774-10

**HxCB**

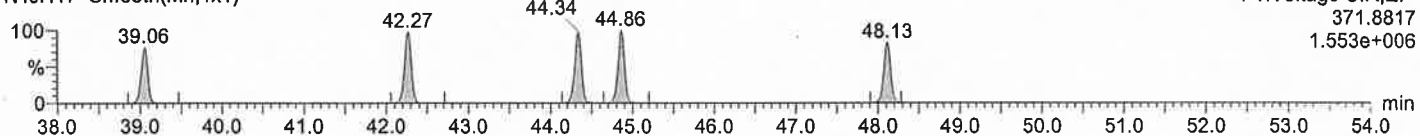
N4JH17 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
359.8415  
5.162e+007**HxCB**

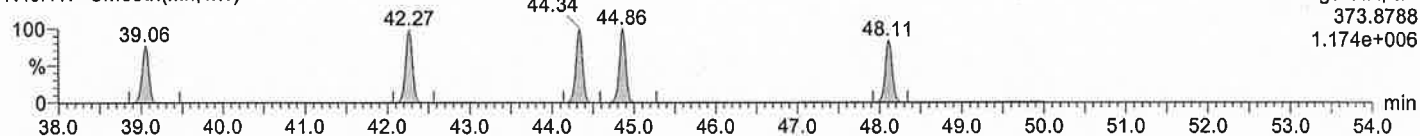
N4JH17 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
361.8385  
4.120e+007**<sup>13</sup>C-HxCB**

N4JH17 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
371.8817  
1.553e+006**<sup>13</sup>C-HxCB**

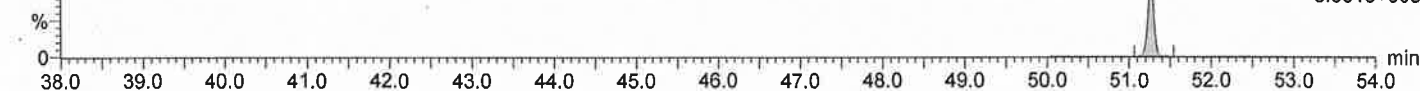
N4JH17 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
373.8788  
1.174e+006**HpCB**

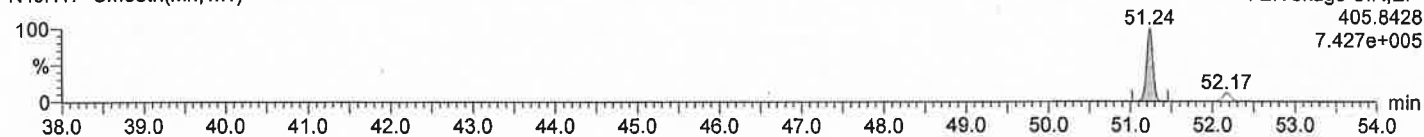
N4JH17 Smooth(Mn,1x1)

F2:Voltage SIR,EI+  
393.8025  
8.883e+005**HpCB**

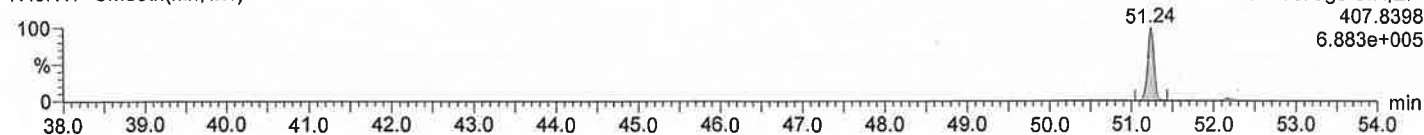
N4JH17 Smooth(Mn,1x1)

F2:Voltage SIR,EI+  
395.7995  
8.351e+005**<sup>13</sup>C-HpCB**

N4JH17 Smooth(Mn,1x1)

F2:Voltage SIR,EI+  
405.8428  
7.427e+005**<sup>13</sup>C-HpCB**

N4JH17 Smooth(Mn,1x1)

F2:Voltage SIR,EI+  
407.8398  
6.883e+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.11

Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 43-56.qld

Last Altered: 2013年7月25日 13:55:18 東京 (標準時)

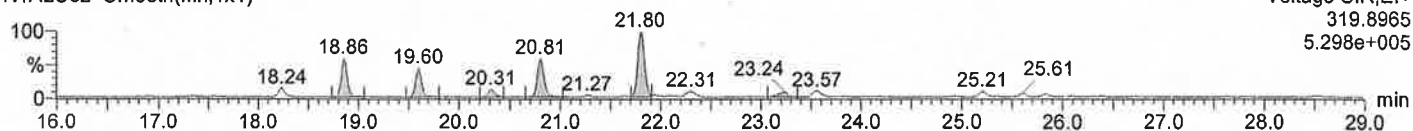
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 22:50:29, Description: N774-11

TeCDD

N1ALU52 Smooth(Mn,1x1)

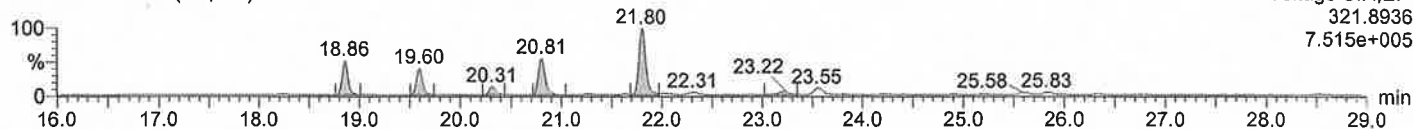
Voltage SIR,EI+  
319.8965  
5.298e+005



TeCDD

N1ALU52 Smooth(Mn,1x1)

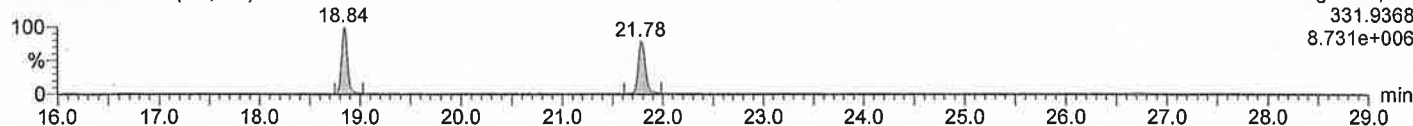
Voltage SIR,EI+  
321.8936  
7.515e+005



13C-TeCDD

N1ALU52 Smooth(Mn,1x1)

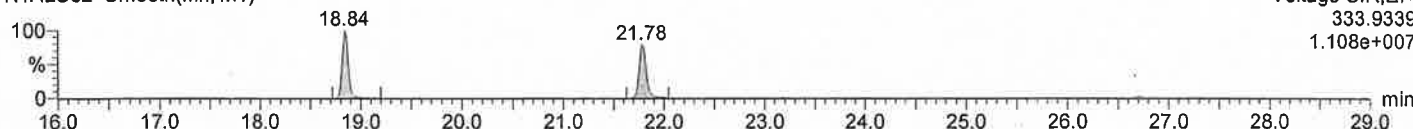
Voltage SIR,EI+  
331.9368  
8.731e+006



13C-TeCDD

N1ALU52 Smooth(Mn,1x1)

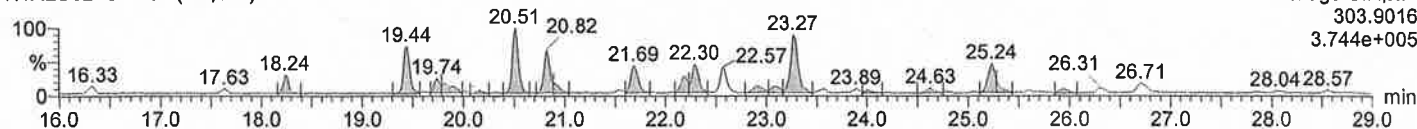
Voltage SIR,EI+  
333.9339  
1.108e+007



TeCDF

N1ALU52 Smooth(Mn,1x1)

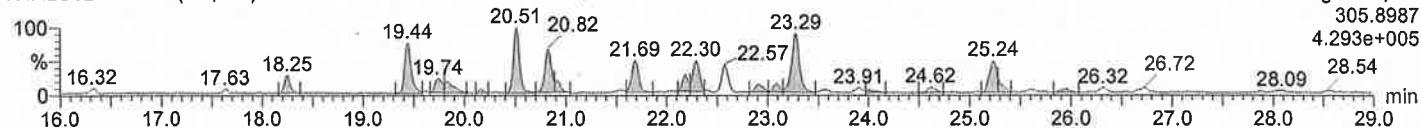
Voltage SIR,EI+  
303.9016  
3.744e+005



TeCDF

N1ALU52 Smooth(Mn,1x1)

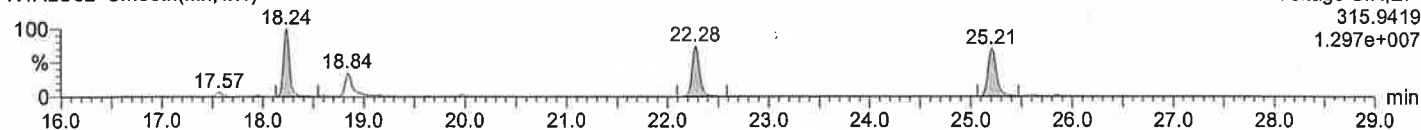
Voltage SIR,EI+  
305.8987  
4.293e+005



13C-TeCDF

N1ALU52 Smooth(Mn,1x1)

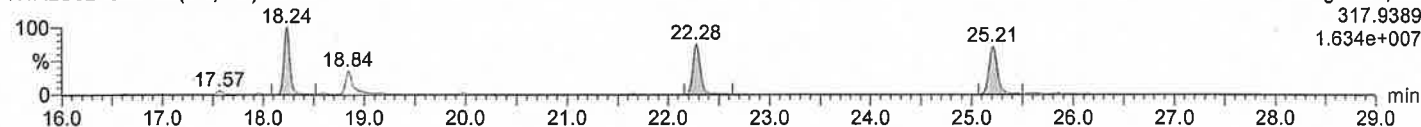
Voltage SIR,EI+  
315.9419  
1.297e+007



13C-TeCDF

N1ALU52 Smooth(Mn,1x1)

Voltage SIR,EI+  
317.9389  
1.634e+007



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 43-56.qld

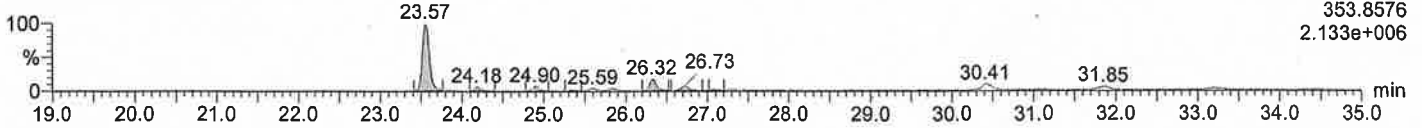
Last Altered: 2013年7月25日 13:55:18 東京 (標準時)  
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 22:50:29, Description: N774-11

PeCDDs

N1ALU52 Smooth(Mn,1x1)

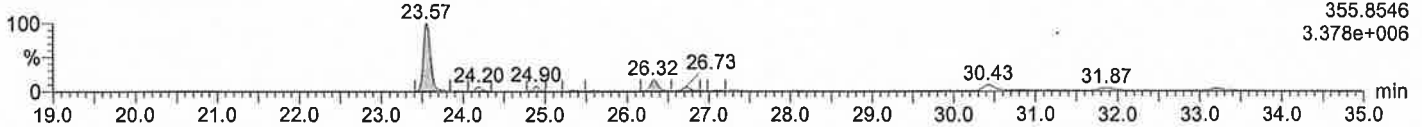
Voltage SIR,EI+  
353.8576  
2.133e+006



PeCDDs

N1ALU52 Smooth(Mn,1x1)

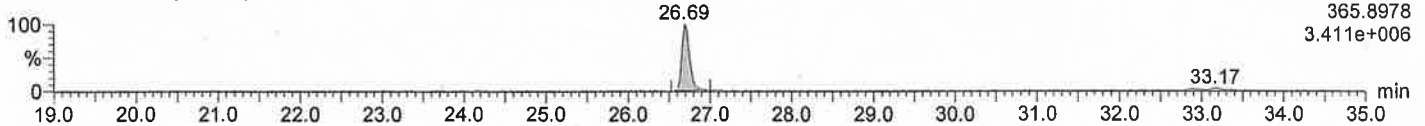
Voltage SIR,EI+  
355.8546  
3.378e+006



<sup>13</sup>C-PeCDD

N1ALU52 Smooth(Mn,1x1)

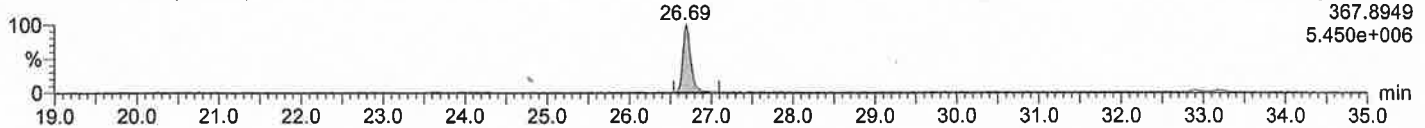
Voltage SIR,EI+  
365.8978  
3.411e+006



<sup>13</sup>C-PeCDD

N1ALU52 Smooth(Mn,1x1)

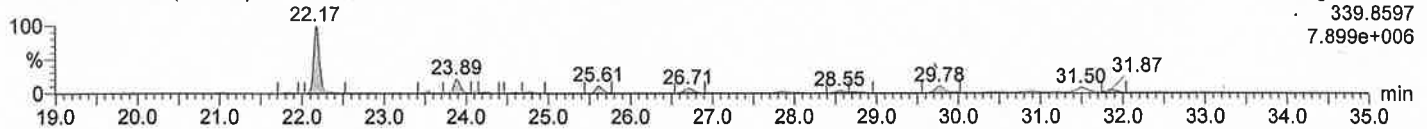
Voltage SIR,EI+  
367.8949  
5.450e+006



PeCDFs

N1ALU52 Smooth(Mn,1x1)

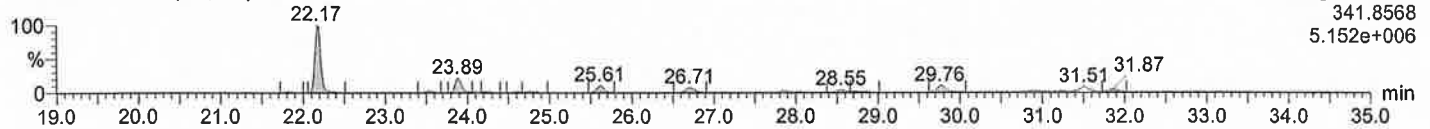
Voltage SIR,EI+  
339.8597  
7.899e+006



PeCDFs

N1ALU52 Smooth(Mn,1x1)

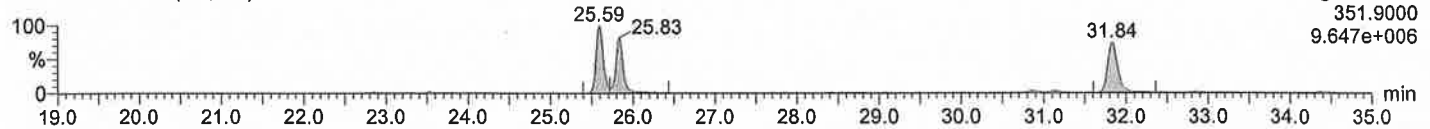
Voltage SIR,EI+  
341.8568  
5.152e+006



<sup>13</sup>C-PeCDF

N1ALU52 Smooth(Mn,1x1)

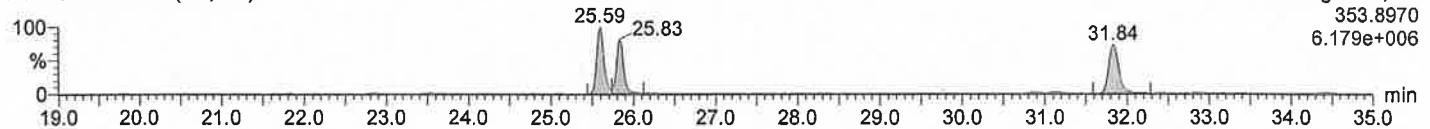
Voltage SIR,EI+  
351.9000  
9.647e+006



<sup>13</sup>C-PeCDF

N1ALU52 Smooth(Mn,1x1)

Voltage SIR,EI+  
353.8970  
6.179e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 43-56.qld

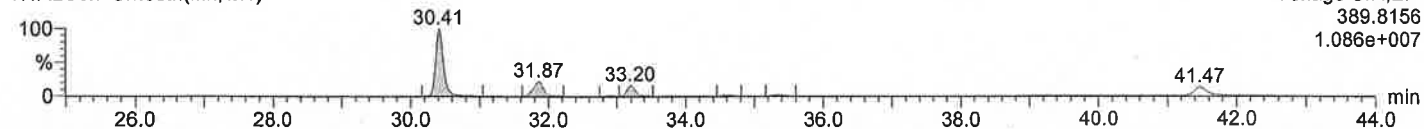
Last Altered: 2013年7月25日 13:55:18 東京 (標準時)

Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 22:50:29, Description: N774-11

HxCDDs

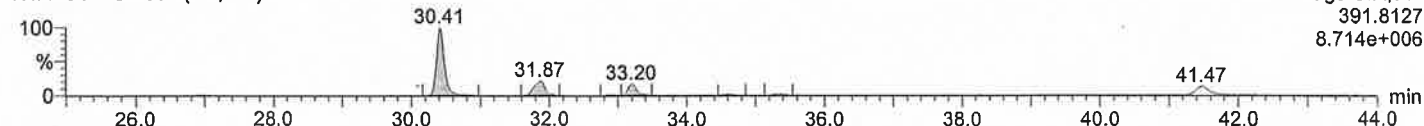
N1ALU52 Smooth(Mn,1x1)



Voltage SIR, EI+  
389.8156  
1.086e+007

HxCDDs

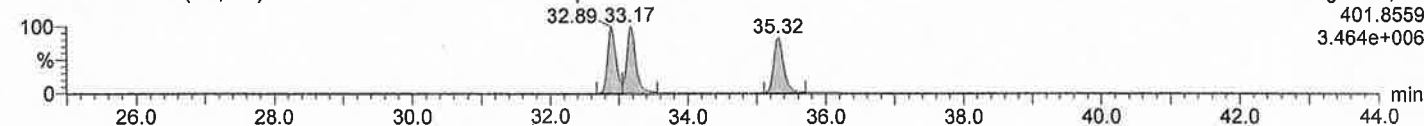
N1ALU52 Smooth(Mn,1x1)



Voltage SIR, EI+  
391.8127  
8.714e+006

<sup>13</sup>C-HxCDD

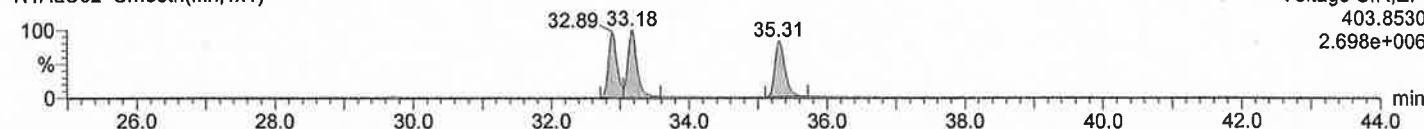
N1ALU52 Smooth(Mn,1x1)



Voltage SIR, EI+  
401.8559  
3.464e+006

<sup>13</sup>C-HxCDD

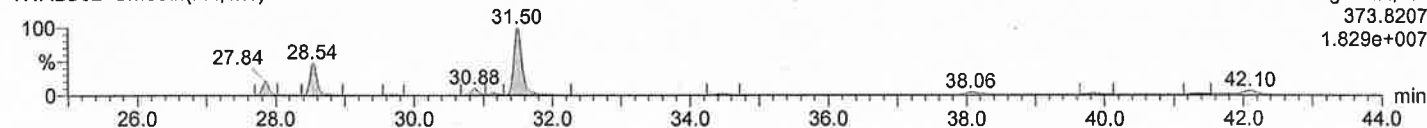
N1ALU52 Smooth(Mn,1x1)



Voltage SIR, EI+  
403.8530  
2.698e+006

HxCDFs

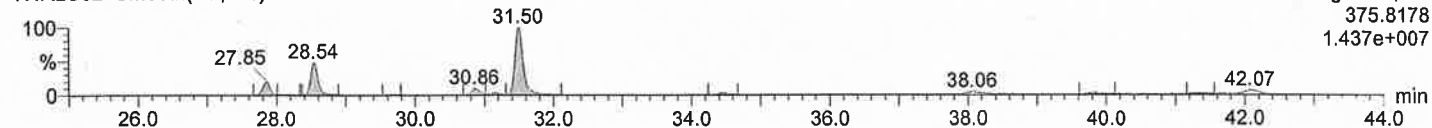
N1ALU52 Smooth(Mn,1x1)



Voltage SIR, EI+  
373.8207  
1.829e+007

HxCDFs

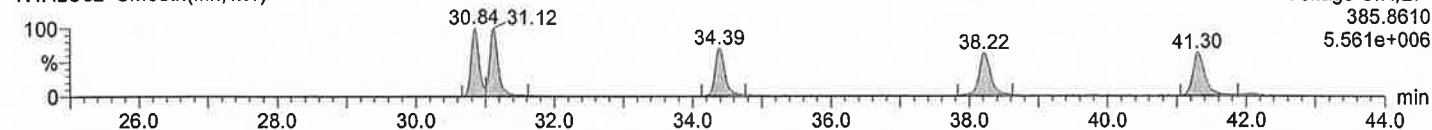
N1ALU52 Smooth(Mn,1x1)



Voltage SIR, EI+  
375.8178  
1.437e+007

<sup>13</sup>C-HxCDF

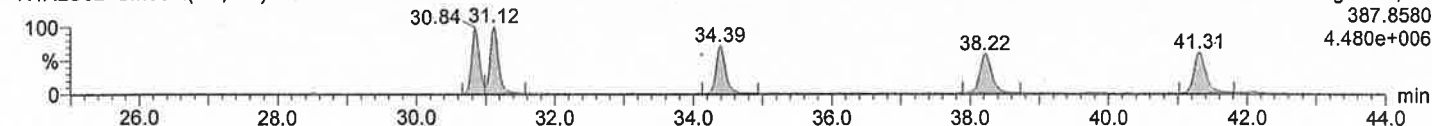
N1ALU52 Smooth(Mn,1x1)



Voltage SIR, EI+  
385.8610  
5.561e+006

<sup>13</sup>C-HxCDF

N1ALU52 Smooth(Mn,1x1)



Voltage SIR, EI+  
387.8580  
4.480e+006

Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX7.qld

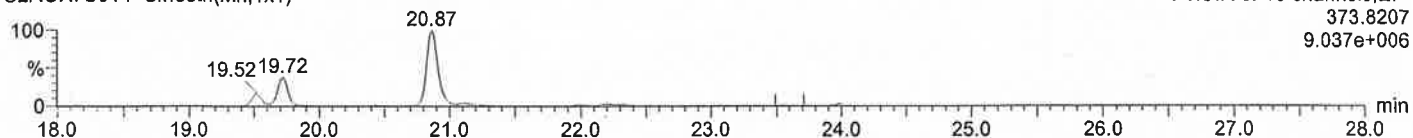
Last Altered: 2013年7月25日 11:56:56 東京 (標準時)  
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 06:24:41, Description: N774-11

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

U2AOX7S014 Smooth(Mn,1x1)

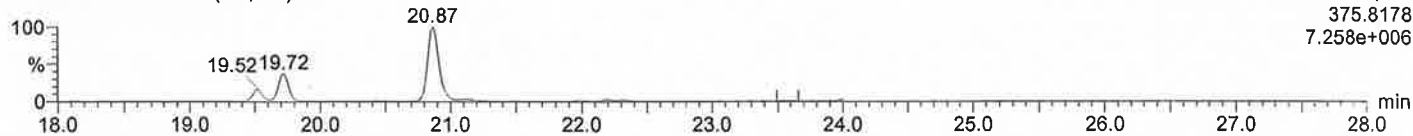
F1:SIR of 18 channels,EI+  
373.8207  
9.037e+006



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

U2AOX7S014 Smooth(Mn,1x1)

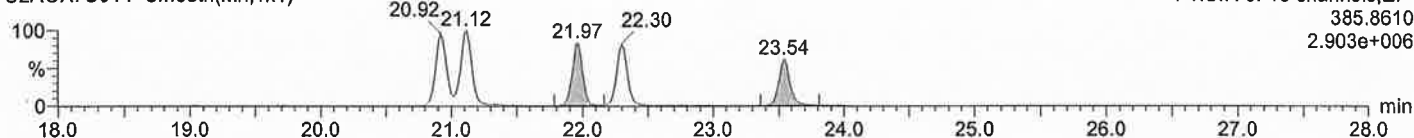
F1:SIR of 18 channels,EI+  
375.8178  
7.258e+006



13C-HxCDF(DB)

U2AOX7S014 Smooth(Mn,1x1)

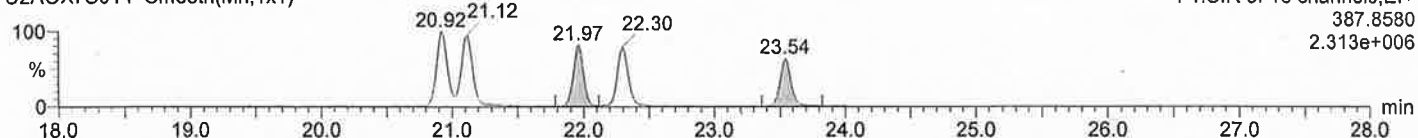
F1:SIR of 18 channels,EI+  
385.8610  
2.903e+006



13C-HxCDF(DB)

U2AOX7S014 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+  
387.8580  
2.313e+006



Dataset: ¥¥Kh213¥results¥U2AOX7.qld

Last Altered: 2013年7月25日 11:56:56 東京 (標準時)

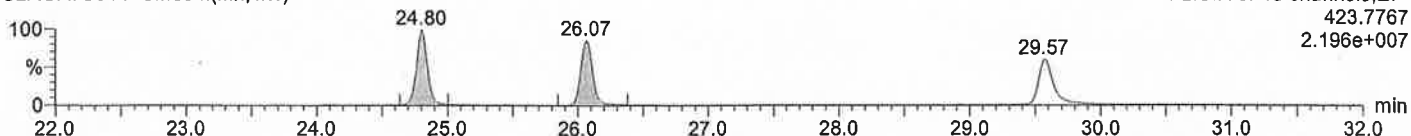
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 06:24:41, Description: N774-11

# HpCDDs

U2AOX7S014 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
423.7767  
2.196e+007



# HpCDDs

U2AOX7S014 Smooth(Mn,1x1)

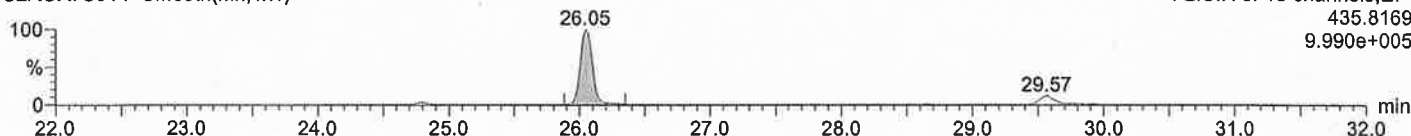
F2:SIR of 18 channels,EI+  
425.7737  
1.997e+007



# 13C-HpCDD

U2AOX7S014 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
435.8169  
9.990e+005



# 13C-HpCDD

U2AOX7S014 Smooth(Mn,1x1)

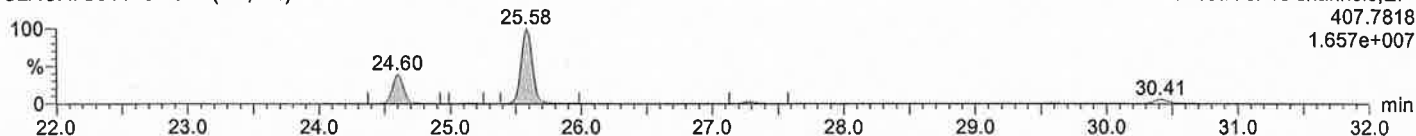
F2:SIR of 18 channels,EI+  
437.8140  
9.724e+005



# HpCDFs

U2AOX7S014 Smooth(Mn,1x1)

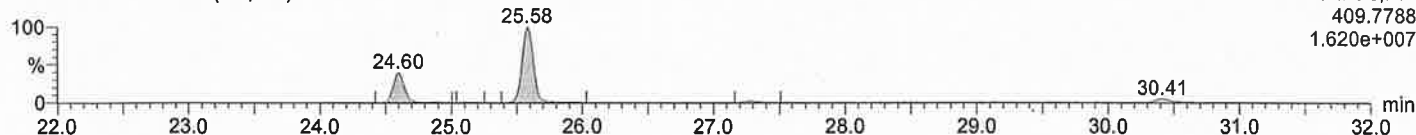
F2:SIR of 18 channels,EI+  
407.7818  
1.657e+007



# HpCDFs

U2AOX7S014 Smooth(Mn,1x1)

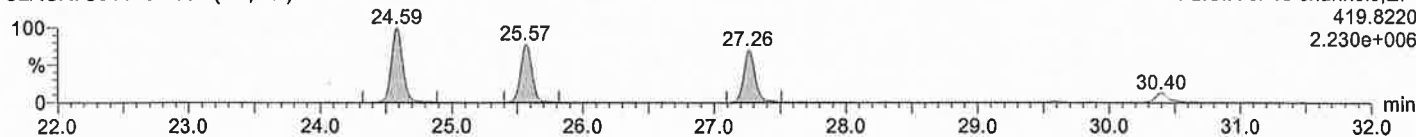
F2:SIR of 18 channels,EI+  
409.7788  
1.620e+007



# 13C-HpCDF

U2AOX7S014 Smooth(Mn,1x1)

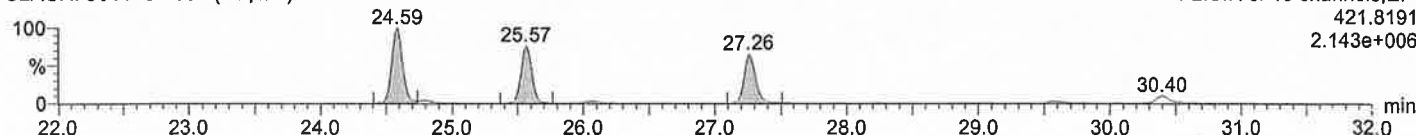
F2:SIR of 18 channels,EI+  
419.8220  
2.230e+006



# 13C-HpCDF

U2AOX7S014 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
421.8191  
2.143e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX7.qld

Last Altered: 2013年7月25日 11:56:56 東京 (標準時)

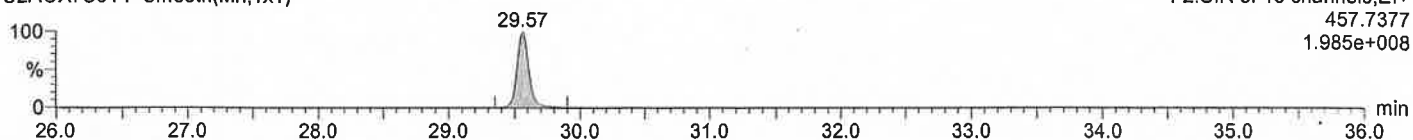
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 06:24:41, Description: N774-11

OCDD

U2AOX7S014 Smooth(Mn,1x1)

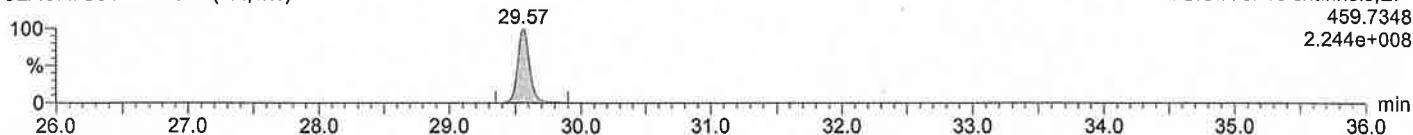
F2:SIR of 18 channels,EI+  
457.7377  
1.985e+008



OCDD

U2AOX7S014 Smooth(Mn,1x1)

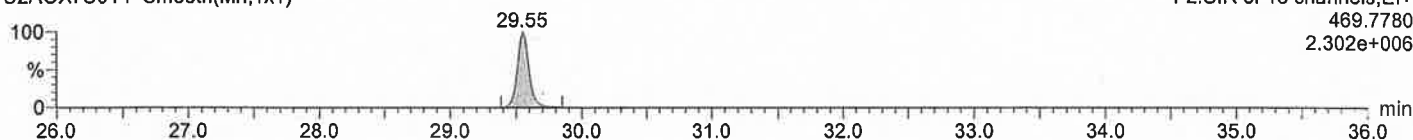
F2:SIR of 18 channels,EI+  
459.7348  
2.244e+008



13C-OCDD

U2AOX7S014 Smooth(Mn,1x1)

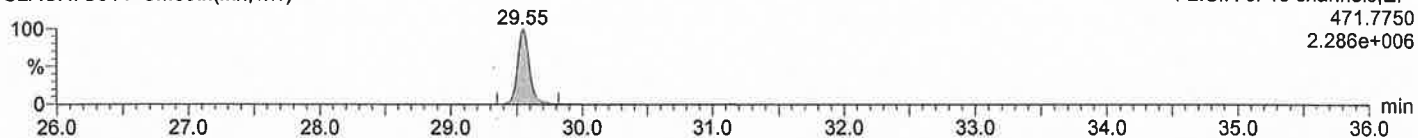
F2:SIR of 18 channels,EI+  
469.7780  
2.302e+008



13C-OCDD

U2AOX7S014 Smooth(Mn,1x1)

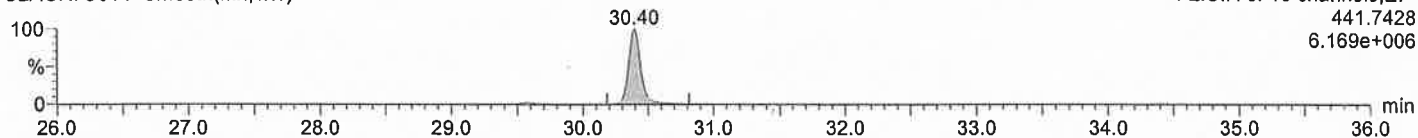
F2:SIR of 18 channels,EI+  
471.7750  
2.286e+006



OCDF

U2AOX7S014 Smooth(Mn,1x1)

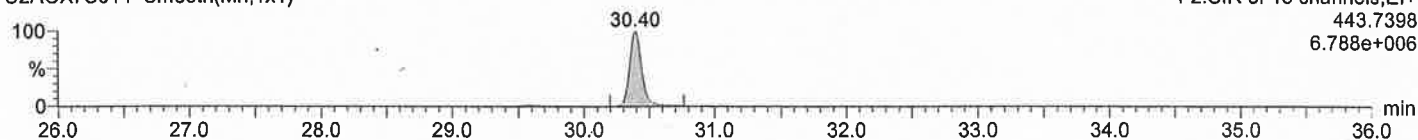
F2:SIR of 18 channels,EI+  
441.7428  
6.169e+006



OCDF

U2AOX7S014 Smooth(Mn,1x1)

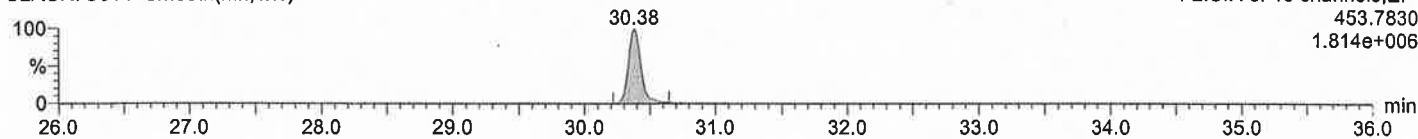
F2:SIR of 18 channels,EI+  
443.7398  
6.788e+006



13C-OCDF

U2AOX7S014 Smooth(Mn,1x1)

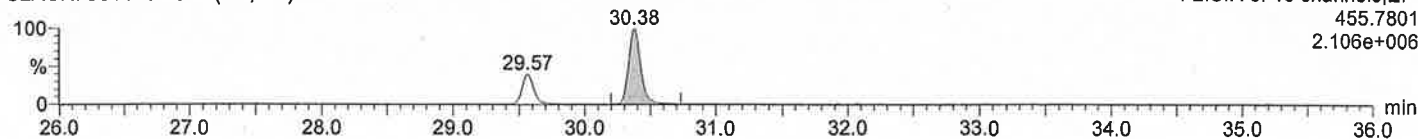
F2:SIR of 18 channels,EI+  
453.7830  
1.814e+006



13C-OCDF

U2AOX7S014 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
455.7801  
2.106e+006





Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N4JH 5-18 DL.qld

Last Altered: 2013年7月25日 13:27:09 東京 (標準時)

Printed: 2013年7月25日 13:28:35 東京 (標準時)

Date: 25-Jul-2013, Time: 04:35:40, Description: N774-11

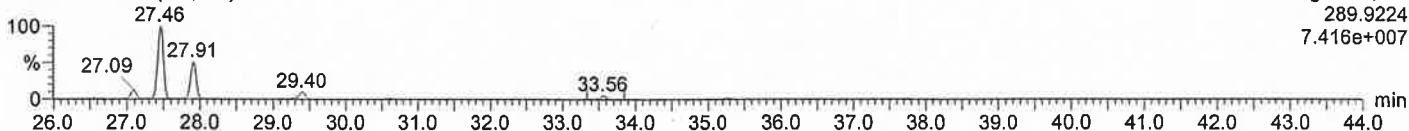
TeCB

N4JH18 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

289.9224

7.416e+007



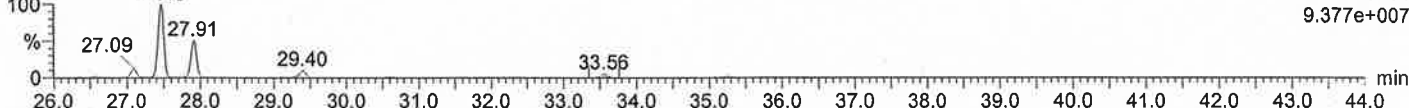
TeCB

N4JH18 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

291.9194

9.377e+007



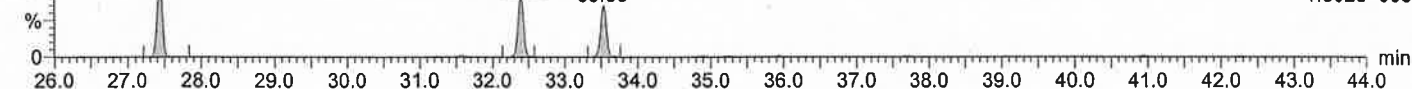
13C-TeCB

N4JH18 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

301.9626

1.802e+006



13C-TeCB

N4JH18 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

303.9597

2.290e+006



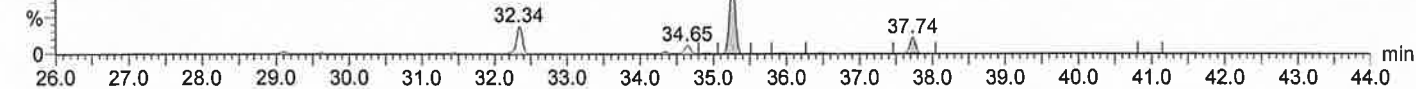
PeCB

N4JH18 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

325.8804

1.089e+008



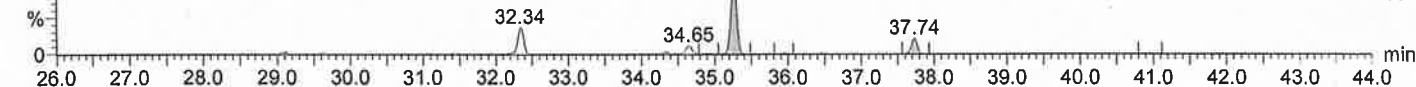
PeCB

N4JH18 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

327.8775

7.002e+007



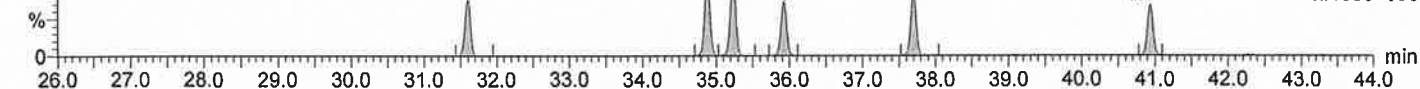
13C-PeCB

N4JH18 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

337.9207

2.158e+006



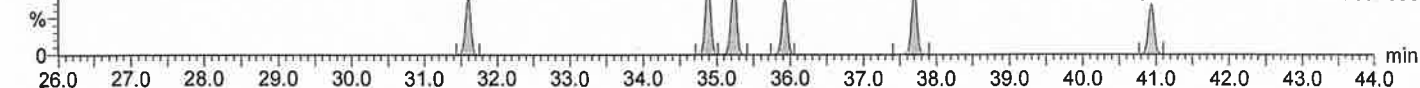
13C-PeCB

N4JH18 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

339.9178

1.270e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N4JH 5-18 DL.qld

Last Altered: 2013年7月25日 13:27:09 東京 (標準時)

Printed: 2013年7月25日 13:28:35 東京 (標準時)

Date: 25-Jul-2013, Time: 04:35:40, Description: N774-11

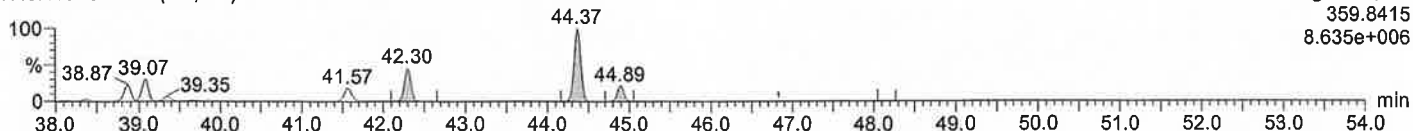
HxCB

N4JH18 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

359.8415

8.635e+006



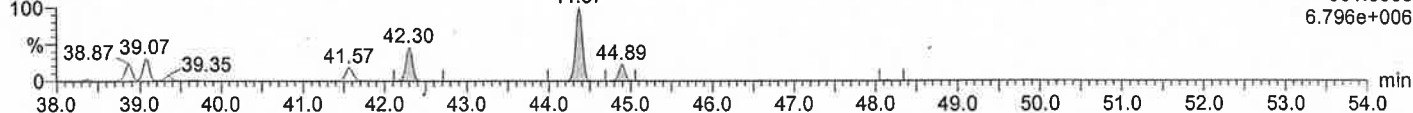
HxCB

N4JH18 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

361.8385

6.796e+006



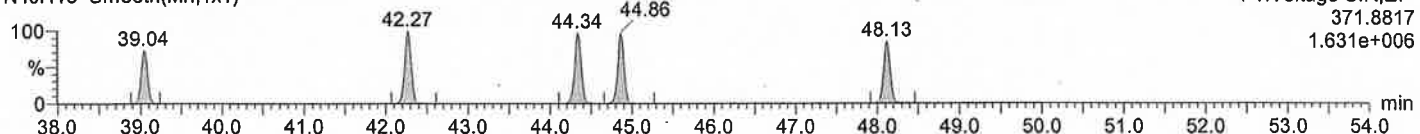
<sup>13</sup>C-HxCB

N4JH18 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

371.8817

1.631e+006



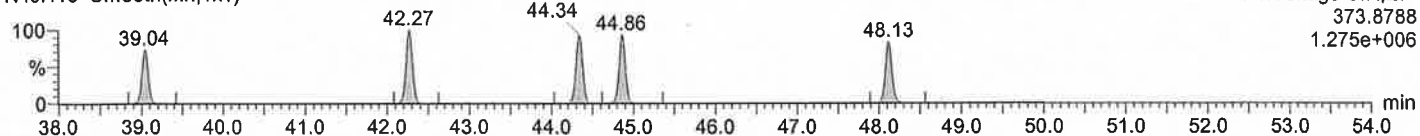
<sup>13</sup>C-HxCB

N4JH18 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

373.8788

1.275e+006



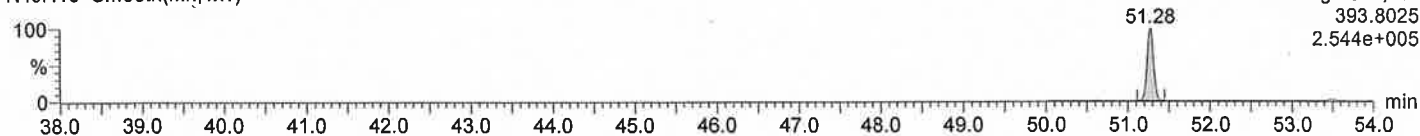
HpCB

N4JH18 Smooth(Mn,1x1)

F2:Voltage SIR,EI+

393.8025

2.544e+005



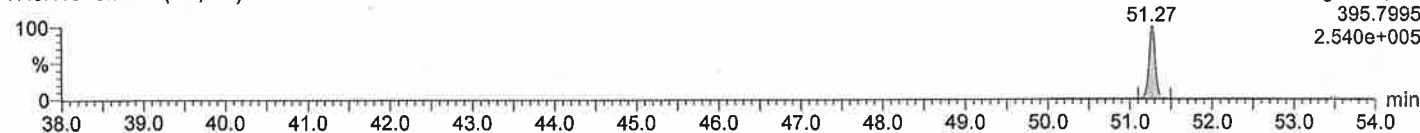
HpCB

N4JH18 Smooth(Mn,1x1)

F2:Voltage SIR,EI+

395.7995

2.540e+005



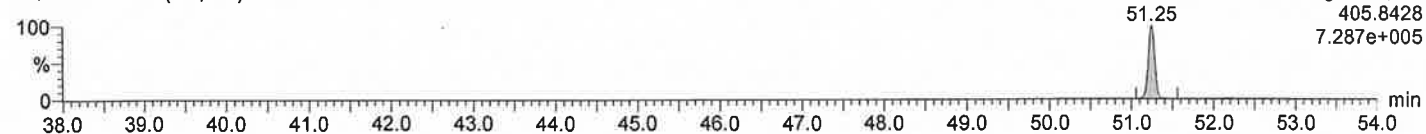
<sup>13</sup>C-HpCB

N4JH18 Smooth(Mn,1x1)

F2:Voltage SIR,EI+

405.8428

7.287e+005



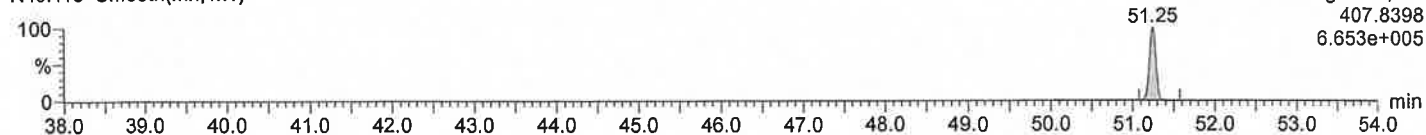
<sup>13</sup>C-HpCB

N4JH18 Smooth(Mn,1x1)

F2:Voltage SIR,EI+

407.8398

6.653e+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.12

Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥RESULTS¥N1ALU 67.qld

Last Altered: 2013年7月25日 17:27:37 東京 (標準時)

Printed: 2013年7月25日 17:28:50 東京 (標準時)

Method: C:¥MassLynx¥Default.pro¥Methdb¥N1 4-6DXN N1ALU.mdb 24 7 2013 13:09:16

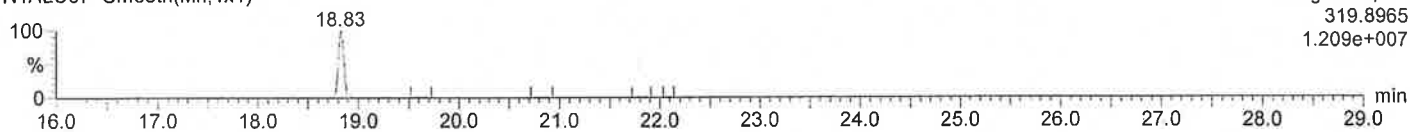
Calibration: C:¥MassLynx¥Default.pro¥Curvedb¥N1 4-6CAL 130509.cdb 15 5 2013 16:47:41

Date: 25-Jul-2013, Time: 15:24:32, Description: N774-12

TeCDD

N1ALU67 Smooth(Mn,1x1)

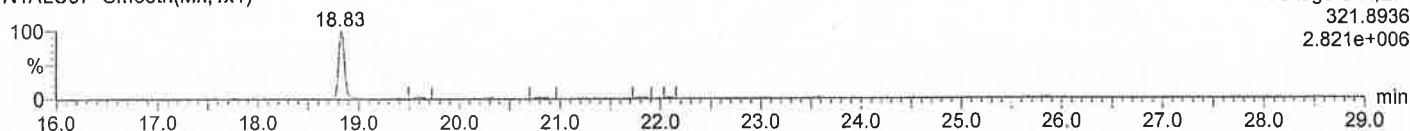
Voltage SIR,EI+  
319.8965  
1.209e+007



TeCDD

N1ALU67 Smooth(Mn,1x1)

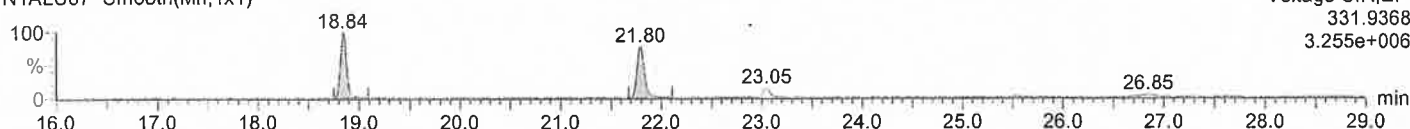
Voltage SIR,EI+  
321.8936  
2.821e+006



13C-TeCDD

N1ALU67 Smooth(Mn,1x1)

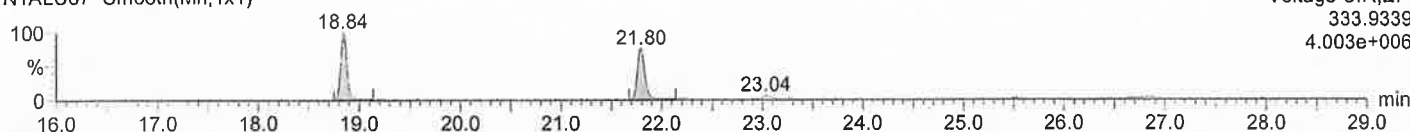
Voltage SIR,EI+  
331.9368  
3.255e+006



13C-TeCDD

N1ALU67 Smooth(Mn,1x1)

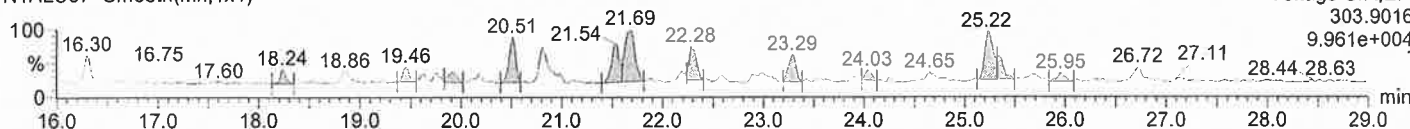
Voltage SIR,EI+  
333.9339  
4.003e+006



TeCDF

N1ALU67 Smooth(Mn,1x1)

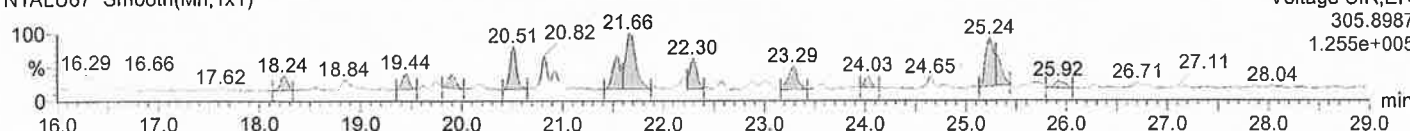
Voltage SIR,EI+  
303.9016  
9.961e+004



TeCDF

N1ALU67 Smooth(Mn,1x1)

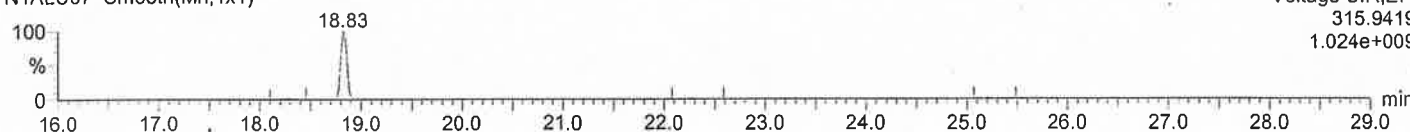
Voltage SIR,EI+  
305.8987  
1.255e+005



13C-TeCDF

N1ALU67 Smooth(Mn,1x1)

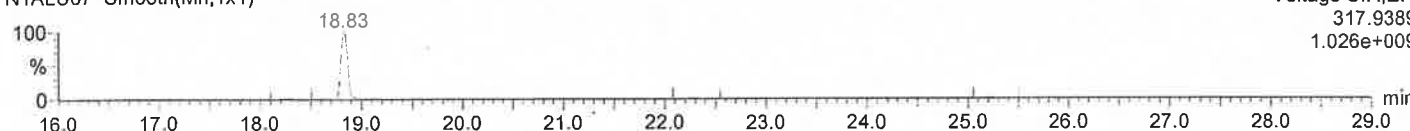
Voltage SIR,EI+  
315.9419  
1.024e+009



13C-TeCDF

N1ALU67 Smooth(Mn,1x1)

Voltage SIR,EI+  
317.9389  
1.026e+009



Quantify Sample Report MassLynx 4.0 SCN503

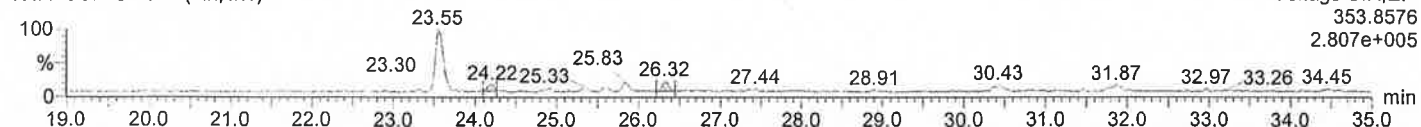
Dataset: ¥¥Kh213¥RESULTS¥N1ALU 67.qld

Last Altered: 2013年7月25日 17:27:37 東京 (標準時)  
Printed: 2013年7月25日 17:28:50 東京 (標準時)

Date: 25-Jul-2013, Time: 15:24:32, Description: N774-12

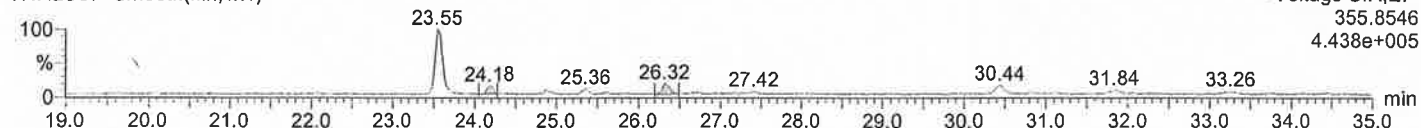
PeCDDs

N1ALU67 Smooth(Mn,1x1)



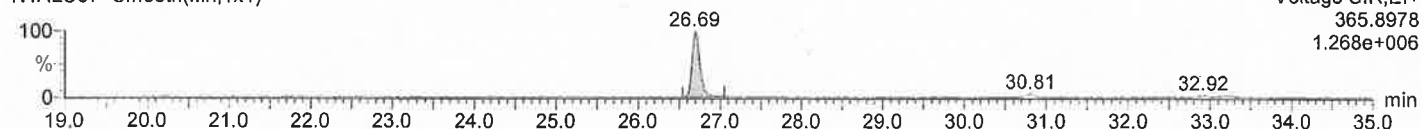
PeCDDs

N1ALU67 Smooth(Mn,1x1)



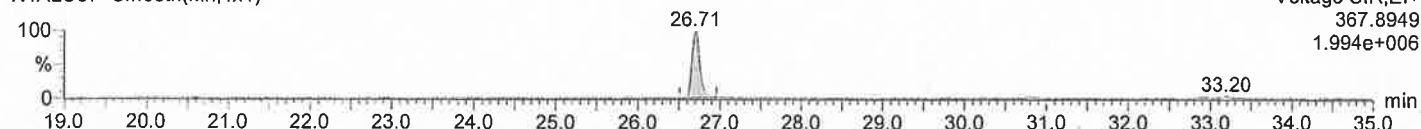
<sup>13</sup>C-PeCDD

N1ALU67 Smooth(Mn,1x1)



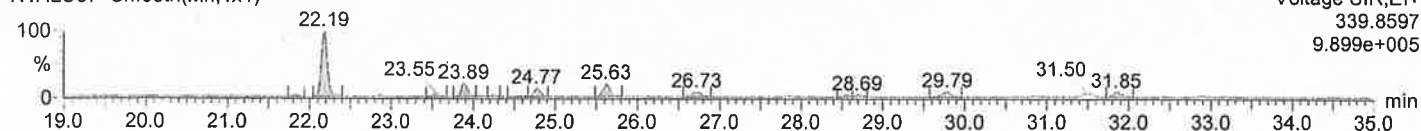
<sup>13</sup>C-PeCDD

N1ALU67 Smooth(Mn,1x1)



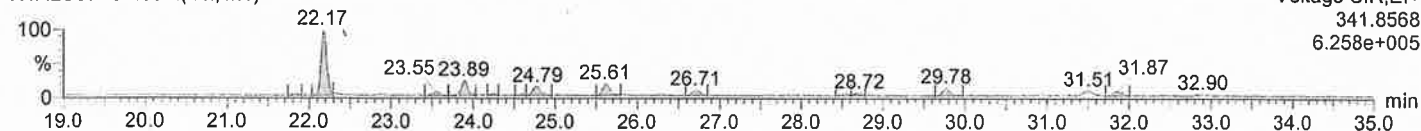
PeCDFs

N1ALU67 Smooth(Mn,1x1)



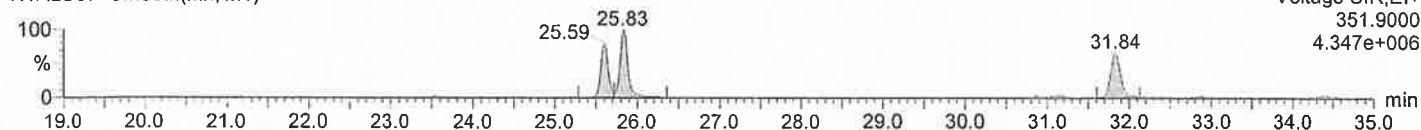
PeCDFs

N1ALU67 Smooth(Mn,1x1)



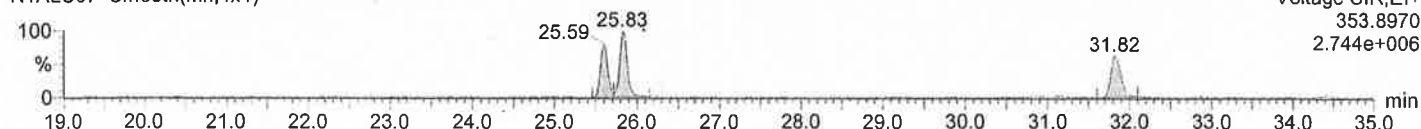
<sup>13</sup>C-PeCDF

N1ALU67 Smooth(Mn,1x1)



<sup>13</sup>C-PeCDF

N1ALU67 Smooth(Mn,1x1)



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥RESULTS¥N1ALU 67.qld

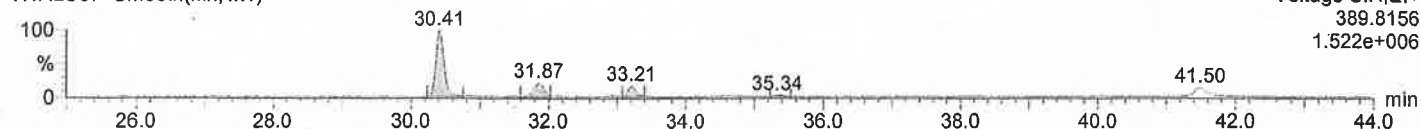
Last Altered: 2013年7月25日 17:27:37 東京 (標準時)

Printed: 2013年7月25日 17:28:50 東京 (標準時)

Date: 25-Jul-2013, Time: 15:24:32, Description: N774-12

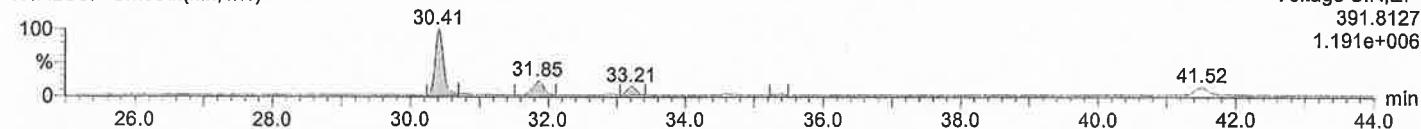
HxCDDs

N1ALU67 Smooth(Mn,1x1)



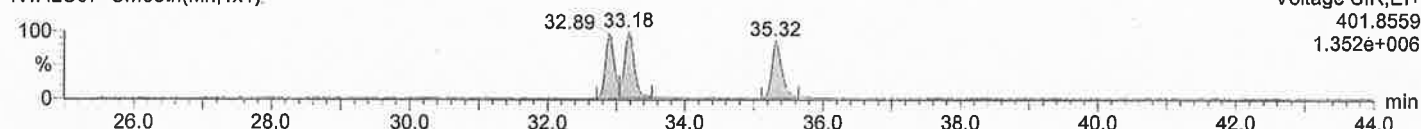
HxCDDs

N1ALU67 Smooth(Mn,1x1)



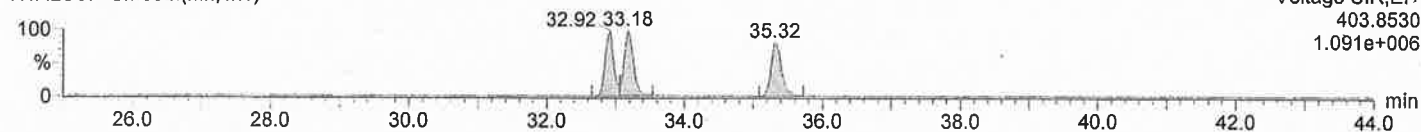
<sup>13</sup>C-HxCDD

N1ALU67 Smooth(Mn,1x1)



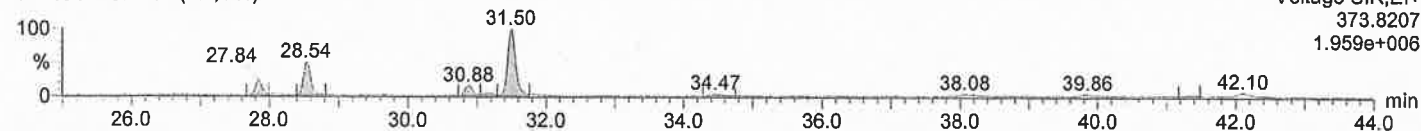
<sup>13</sup>C-HxCDD

N1ALU67 Smooth(Mn,1x1)



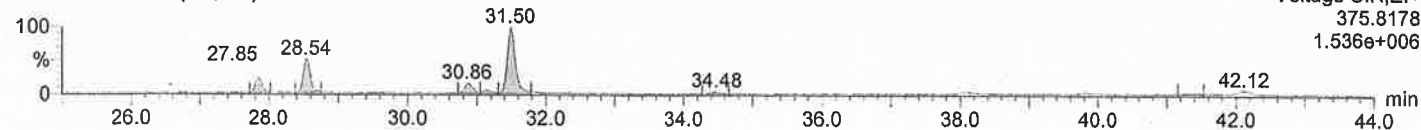
HxCDFs

N1ALU67 Smooth(Mn,1x1)



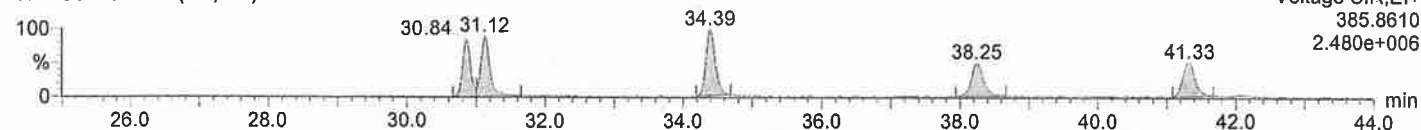
HxCDFs

N1ALU67 Smooth(Mn,1x1)



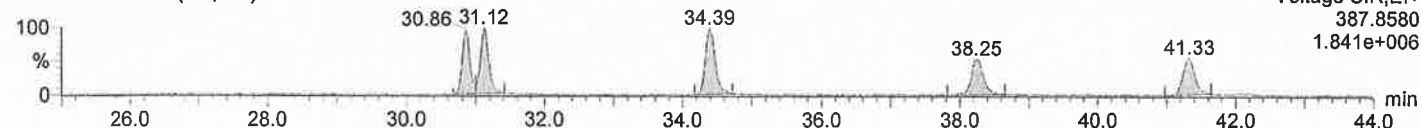
<sup>13</sup>C-HxCDF

N1ALU67 Smooth(Mn,1x1)



<sup>13</sup>C-HxCDF

N1ALU67 Smooth(Mn,1x1)



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX7.qld

Last Altered: 2013年7月25日 11:56:56 東京 (標準時)

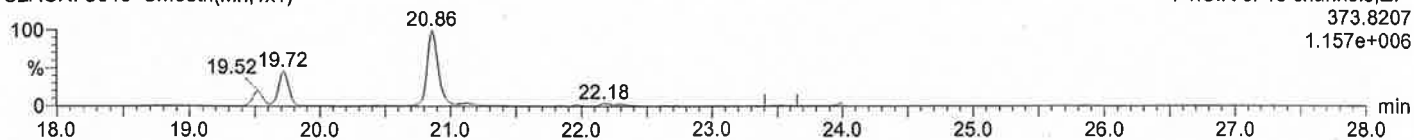
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 07:10:41, Description: N774-12

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

U2AOX7S015 Smooth(Mn,1x1)

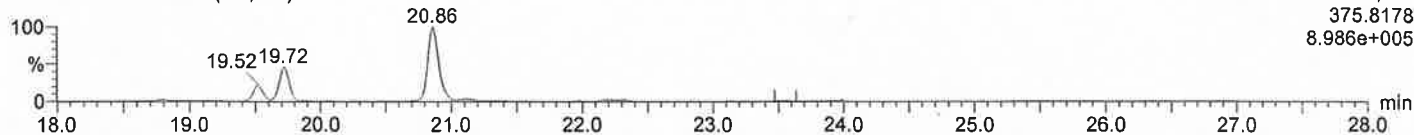
F1:SIR of 18 channels,EI+  
373.8207  
1.157e+006



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

U2AOX7S015 Smooth(Mn,1x1)

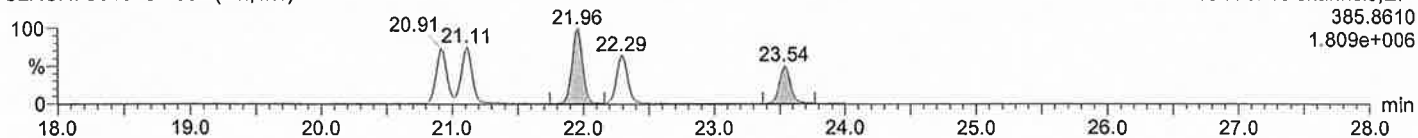
F1:SIR of 18 channels,EI+  
375.8178  
8.986e+005



13C-HxCDF(DB)

U2AOX7S015 Smooth(Mn,1x1)

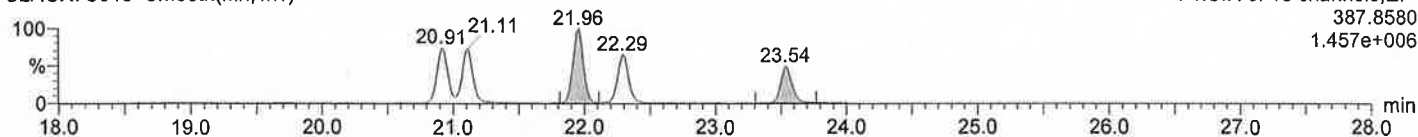
F1:SIR of 18 channels,EI+  
385.8610  
1.809e+006



13C-HxCDF(DB)

U2AOX7S015 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+  
387.8580  
1.457e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX7.qld

Last Altered: 2013年7月25日 11:56:56 東京 (標準時)

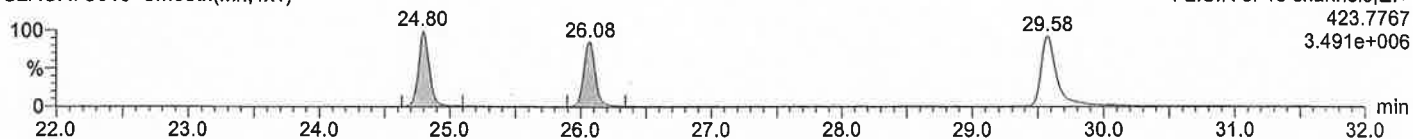
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 07:10:41, Description: N774-12

HpCDDs

U2AOX7S015 Smooth(Mn,1x1)

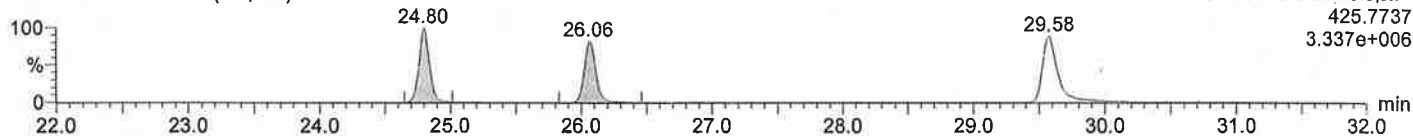
F2:SIR of 18 channels,EI+  
423.7767  
3.491e+006



HpCDDs

U2AOX7S015 Smooth(Mn,1x1)

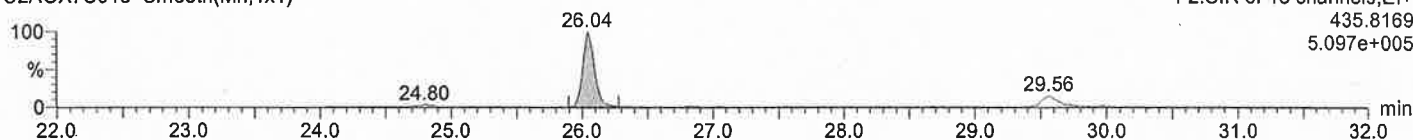
F2:SIR of 18 channels,EI+  
425.7737  
3.337e+006



<sup>13</sup>C-HpCDD

U2AOX7S015 Smooth(Mn,1x1)

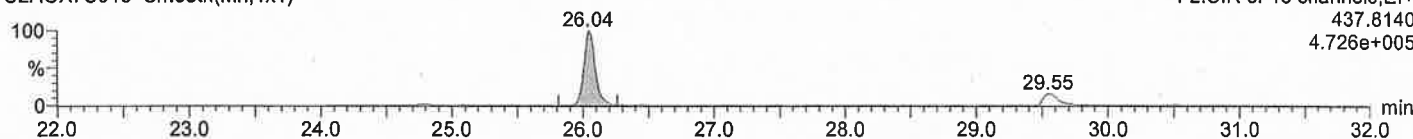
F2:SIR of 18 channels,EI+  
435.8169  
5.097e+005



<sup>13</sup>C-HpCDD

U2AOX7S015 Smooth(Mn,1x1)

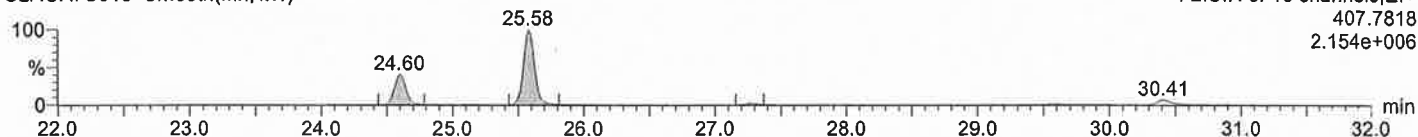
F2:SIR of 18 channels,EI+  
437.8140  
4.726e+005



HpCDFs

U2AOX7S015 Smooth(Mn,1x1)

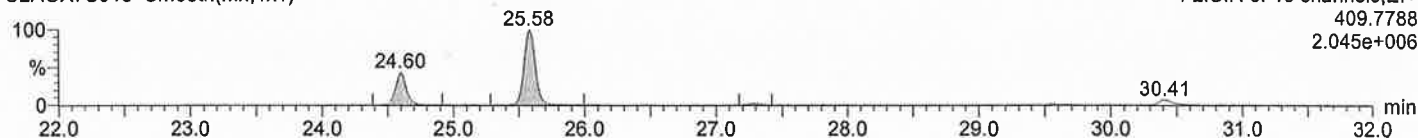
F2:SIR of 18 channels,EI+  
407.7818  
2.154e+006



HpCDFs

U2AOX7S015 Smooth(Mn,1x1)

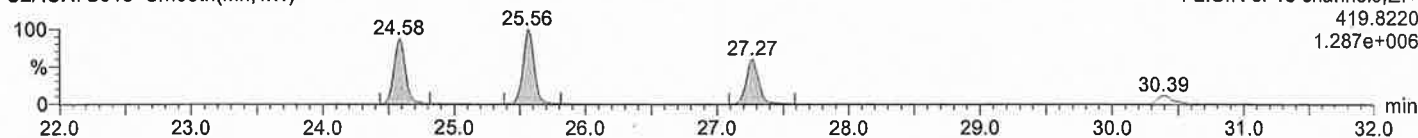
F2:SIR of 18 channels,EI+  
409.7788  
2.045e+006



<sup>13</sup>C-HpCDF

U2AOX7S015 Smooth(Mn,1x1)

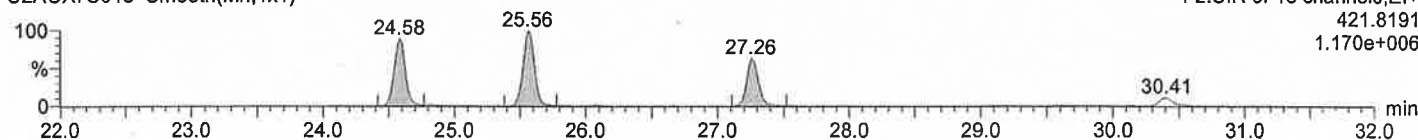
F2:SIR of 18 channels,EI+  
419.8220  
1.287e+006



<sup>13</sup>C-HpCDF

U2AOX7S015 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
421.8191  
1.170e+006





Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX7.qld

Last Altered: 2013年7月25日 11:56:56 東京 (標準時)  
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 07:10:41, Description: N774-12

OCDD

U2AOX7S015 Smooth(Mn,1x1)

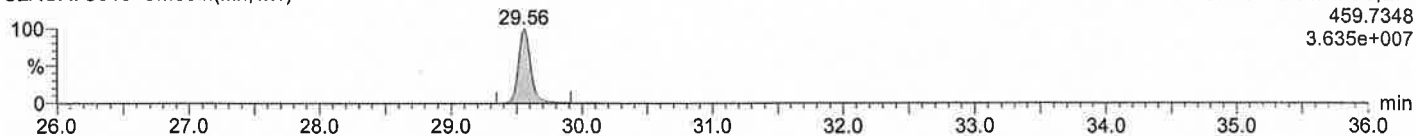
F2:SIR of 18 channels,EI+  
457.7377  
3.220e+007



OCDD

U2AOX7S015 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
459.7348  
3.635e+007



13C-OCDD

U2AOX7S015 Smooth(Mn,1x1)

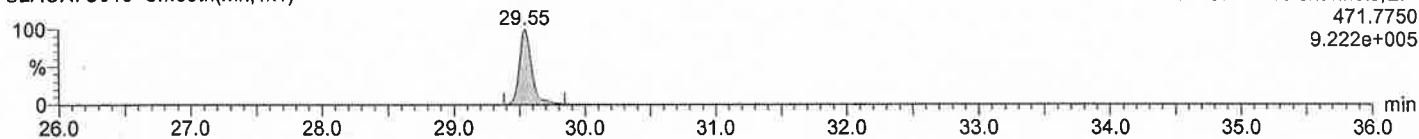
F2:SIR of 18 channels,EI+  
469.7780  
8.699e+005



13C-OCDD

U2AOX7S015 Smooth(Mn,1x1)

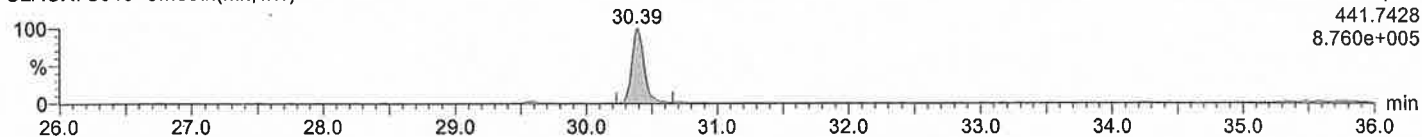
F2:SIR of 18 channels,EI+  
471.7750  
9.222e+005



OCDF

U2AOX7S015 Smooth(Mn,1x1)

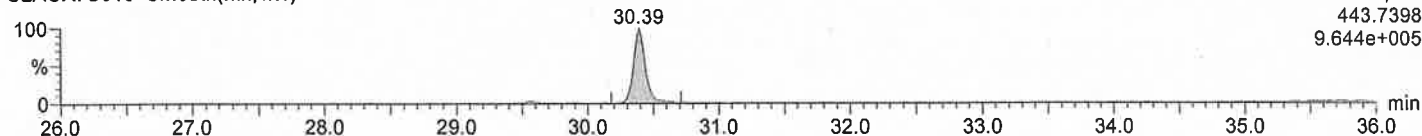
F2:SIR of 18 channels,EI+  
441.7428  
8.760e+005



OCDF

U2AOX7S015 Smooth(Mn,1x1)

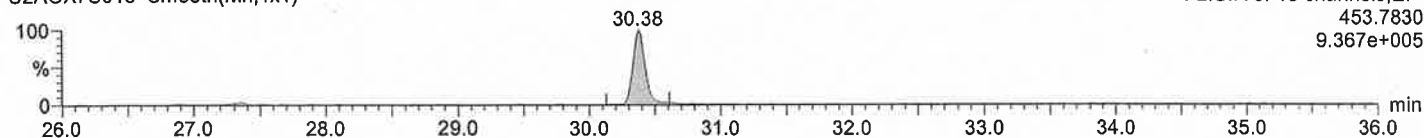
F2:SIR of 18 channels,EI+  
443.7398  
9.644e+005



13C-OCDF

U2AOX7S015 Smooth(Mn,1x1)

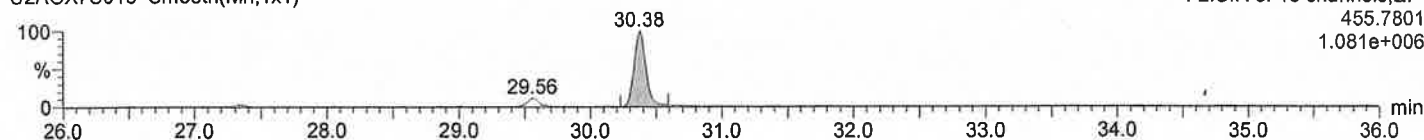
F2:SIR of 18 channels,EI+  
453.7830  
9.367e+005



13C-OCDF

U2AOX7S015 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
455.7801  
1.081e+006



Quantify Sample Report MassLynx 4.0 SCN503

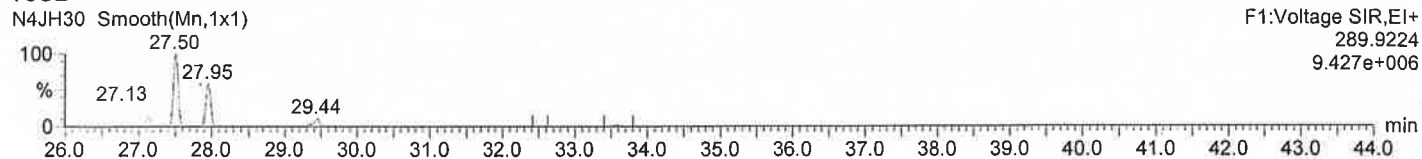
Dataset: ¥¥Kh213¥RESULTS¥N4JH 30.qld

Last Altered: 2013年7月25日 18:31:45 東京 (標準時)  
Printed: 2013年7月25日 18:36:50 東京 (標準時)

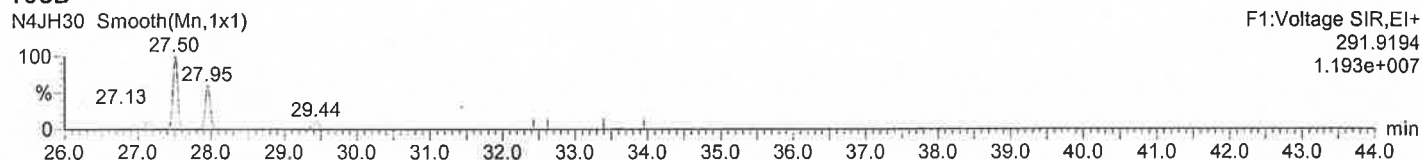
Method: ¥¥Kh081¥C¥MassLynx¥Default.pro¥Methdb¥N4Co-PCB N4JE.mdb 25 7 2013 18:29:28  
Calibration: ¥¥Kh081¥C¥MassLynx¥Default.pro¥Curvedb¥N4 DL-PCB CAL 130701.cdb 17 7 2013 11:45:37

Date: 25-Jul-2013, Time: 17:30:44, Description: N774-12R

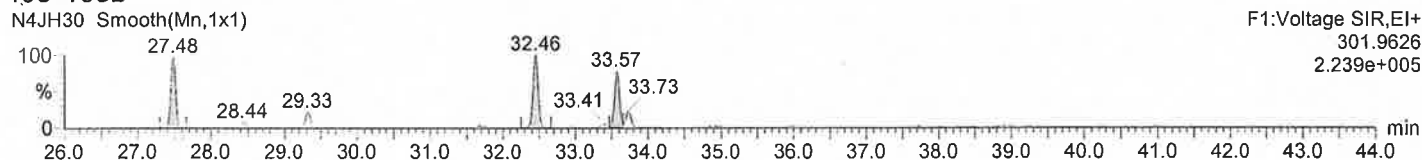
TeCB



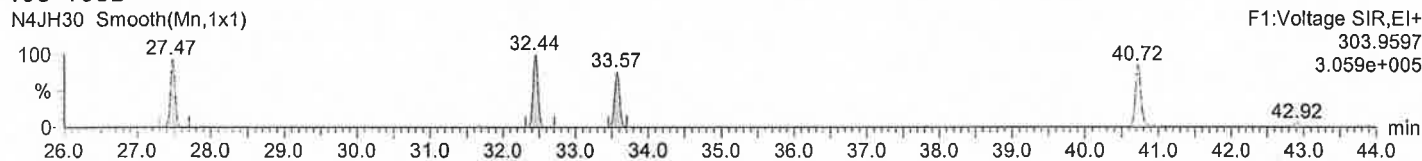
TeCB



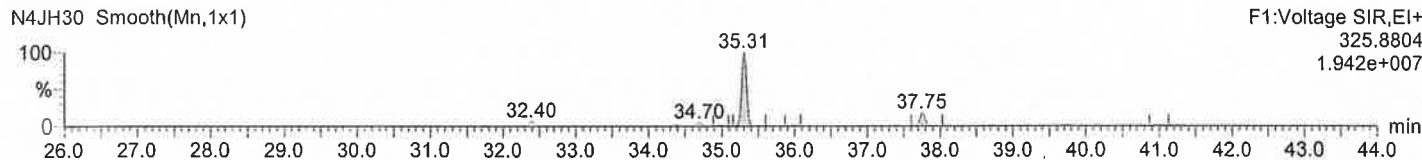
13C-TeCB



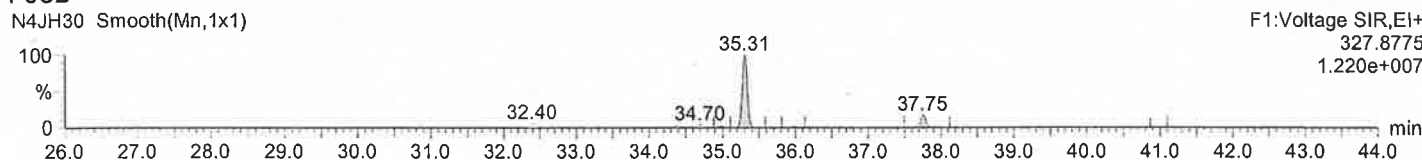
13C-TeCB



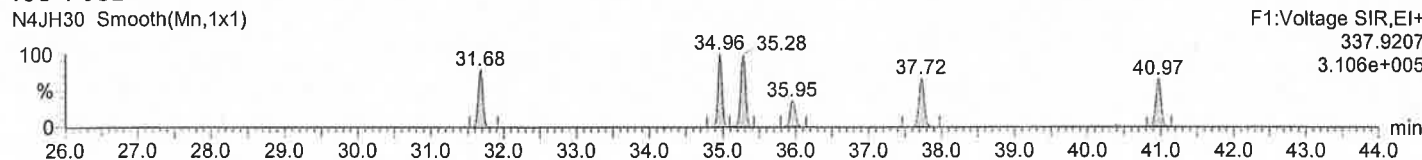
PeCB



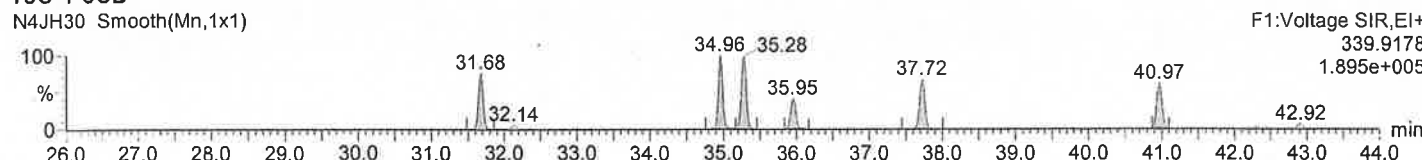
PeCB



13C-PeCB



13C-PeCB



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥RESULTS¥N4JH 30.qld

Last Altered: 2013年7月25日 18:31:45 東京 (標準時)

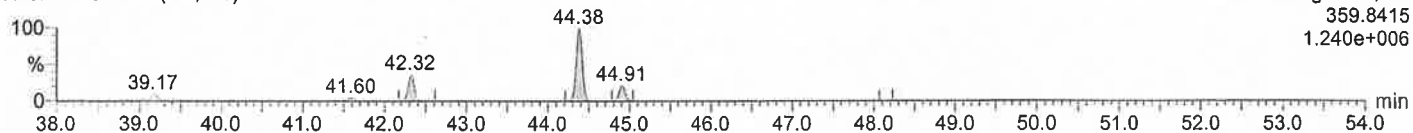
Printed: 2013年7月25日 18:36:50 東京 (標準時)

Date: 25-Jul-2013, Time: 17:30:44, Description: N774-12R

HxCB

N4JH30 Smooth(Mn,1x1)

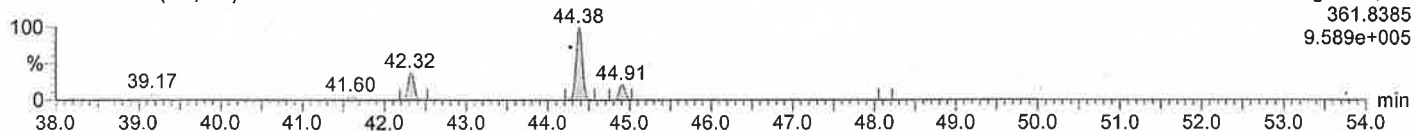
F1:Voltage SIR,EI+  
359.8415  
1.240e+006



HxCB

N4JH30 Smooth(Mn,1x1)

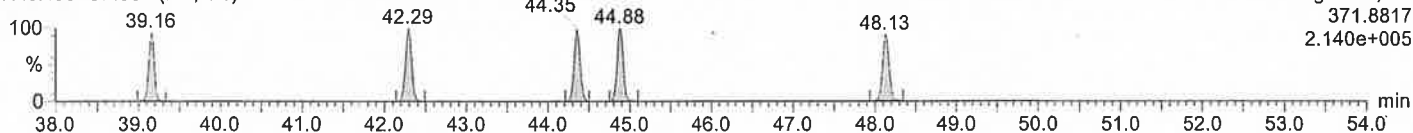
F1:Voltage SIR,EI+  
361.8385  
9.589e+005



<sup>13</sup>C-HxCB

N4JH30 Smooth(Mn,1x1)

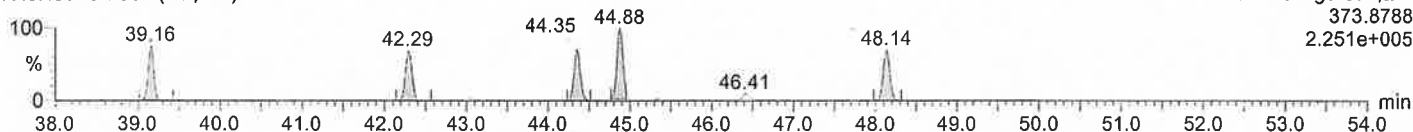
F1:Voltage SIR,EI+  
371.8817  
2.140e+005



<sup>13</sup>C-HxCB

N4JH30 Smooth(Mn,1x1)

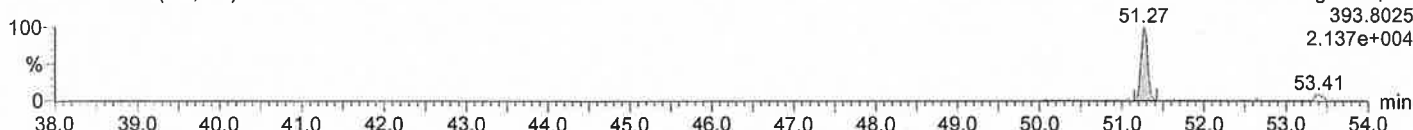
F1:Voltage SIR,EI+  
373.8788  
2.251e+005



HpCB

N4JH30 Smooth(Mn,1x1)

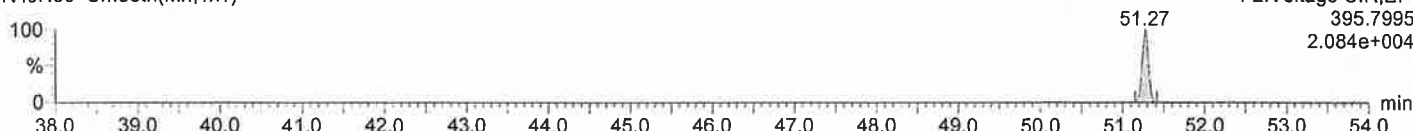
F2:Voltage SIR,EI+  
393.8025  
2.137e+004



HpCB

N4JH30 Smooth(Mn,1x1)

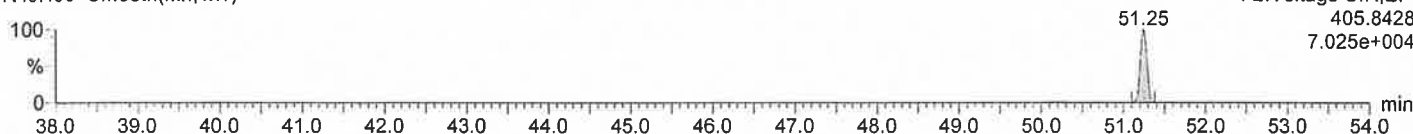
F2:Voltage SIR,EI+  
395.7995  
2.084e+004



<sup>13</sup>C-HpCB

N4JH30 Smooth(Mn,1x1)

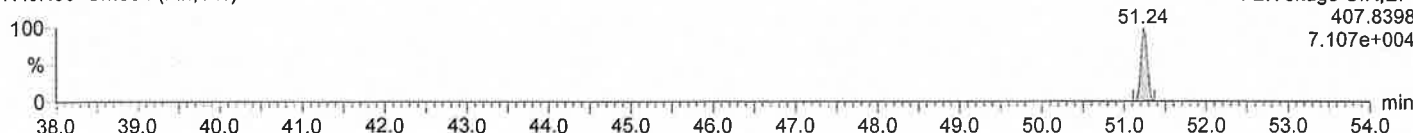
F2:Voltage SIR,EI+  
405.8428  
7.025e+004



<sup>13</sup>C-HpCB

N4JH30 Smooth(Mn,1x1)

F2:Voltage SIR,EI+  
407.8398  
7.107e+004



# 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.13

Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 43-56.qld

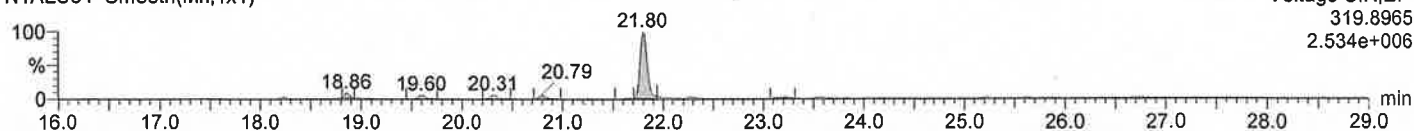
Last Altered: 2013年7月25日 13:55:18 東京 (標準時)  
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 25-Jul-2013, Time: 01:02:51, Description: N774-13

TeCDD

N1ALU54 Smooth(Mn,1x1)

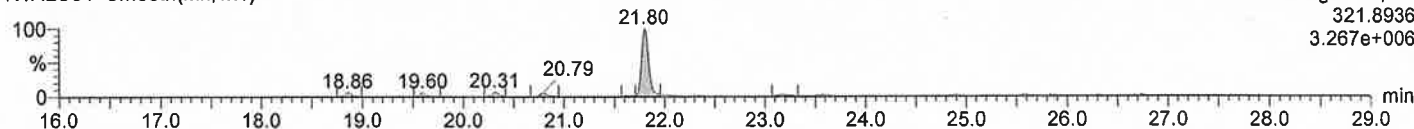
Voltage SIR,EI+  
319.8965  
2.534e+006



TeCDD

N1ALU54 Smooth(Mn,1x1)

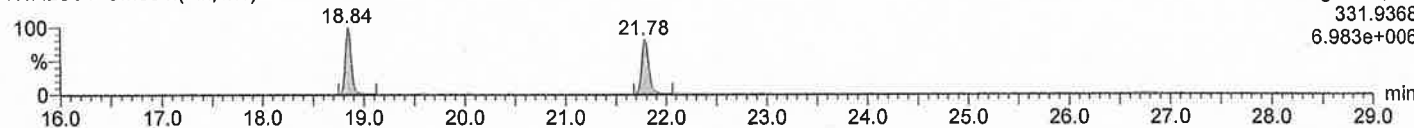
Voltage SIR,EI+  
321.8936  
3.267e+006



<sup>13</sup>C-TeCDD

N1ALU54 Smooth(Mn,1x1)

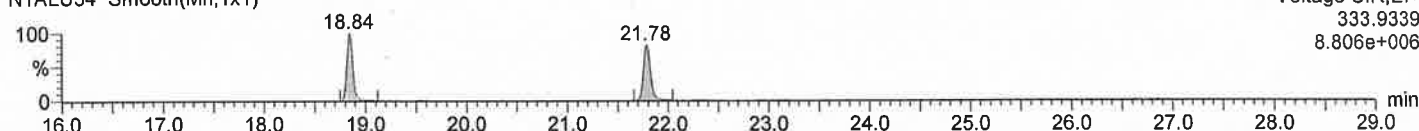
Voltage SIR,EI+  
331.9368  
6.983e+006



<sup>13</sup>C-TeCDD

N1ALU54 Smooth(Mn,1x1)

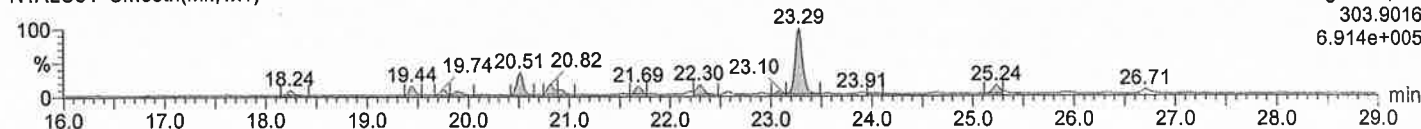
Voltage SIR,EI+  
333.9339  
8.806e+006



TeCDF

N1ALU54 Smooth(Mn,1x1)

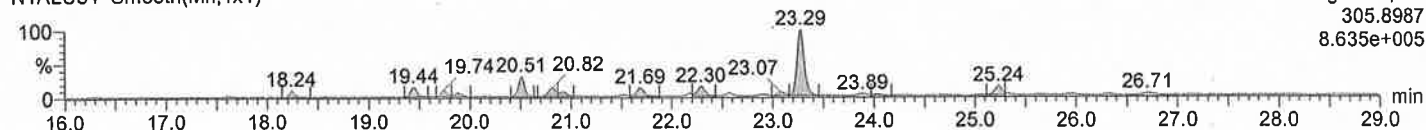
Voltage SIR,EI+  
303.9016  
6.914e+005



TeCDF

N1ALU54 Smooth(Mn,1x1)

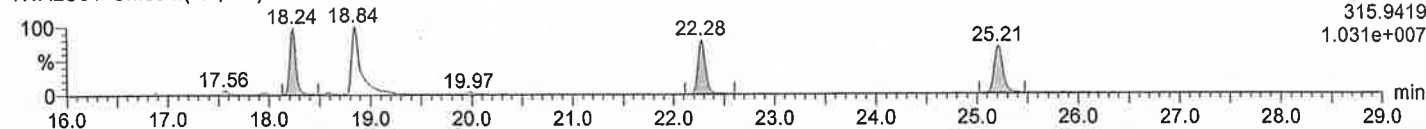
Voltage SIR,EI+  
305.8987  
8.635e+005



<sup>13</sup>C-TeCDF

N1ALU54 Smooth(Mn,1x1)

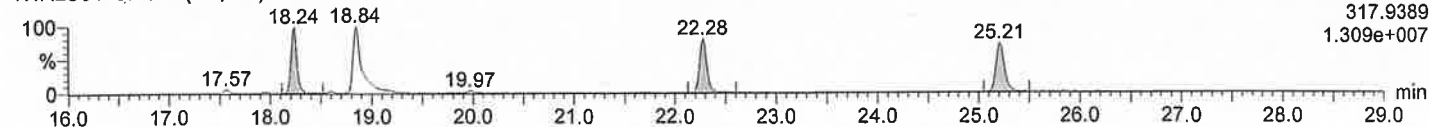
Voltage SIR,EI+  
315.9419  
1.031e+007



<sup>13</sup>C-TeCDF

N1ALU54 Smooth(Mn,1x1)

Voltage SIR,EI+  
317.9389  
1.309e+007



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 43-56.qld

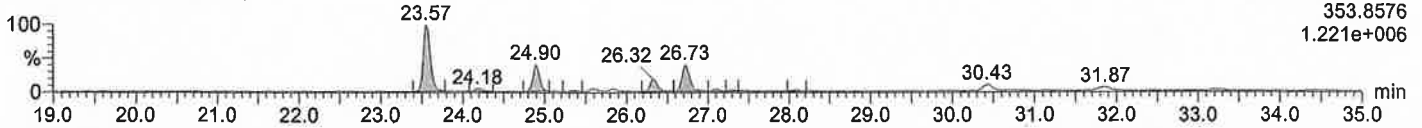
Last Altered: 2013年7月25日 13:55:18 東京 (標準時)  
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 25-Jul-2013, Time: 01:02:51, Description: N774-13

PeCDDs

N1ALU54 Smooth(Mn,1x1)

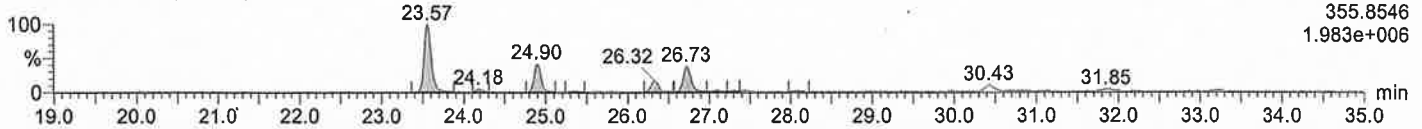
Voltage SIR,EI+  
353.8576  
1.221e+006



PeCDDs

N1ALU54 Smooth(Mn,1x1)

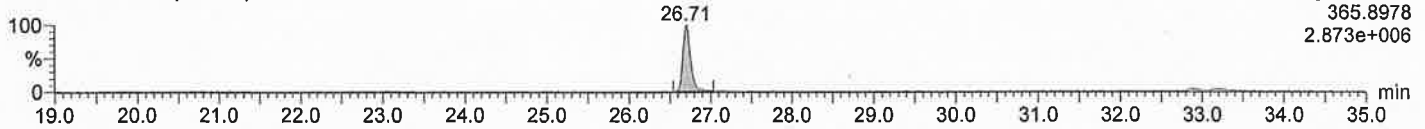
Voltage SIR,EI+  
355.8546  
1.983e+006



<sup>13</sup>C-PeCDD

N1ALU54 Smooth(Mn,1x1)

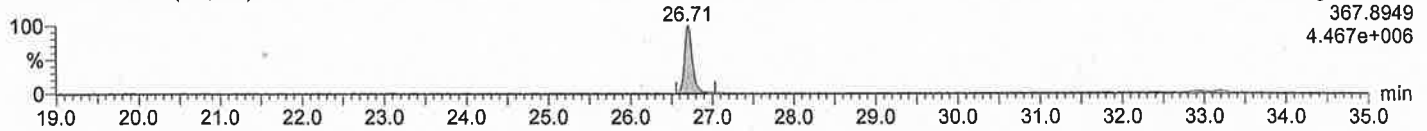
Voltage SIR,EI+  
365.8978  
2.873e+006



<sup>13</sup>C-PeCDD

N1ALU54 Smooth(Mn,1x1)

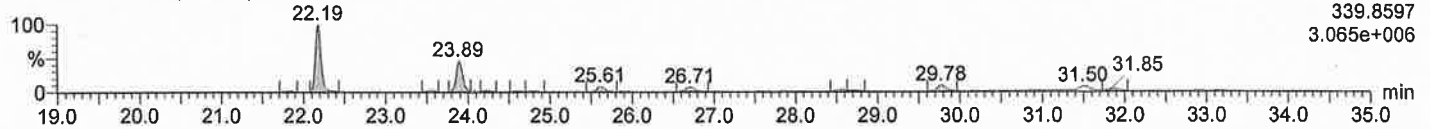
Voltage SIR,EI+  
367.8949  
4.467e+006



PeCDFs

N1ALU54 Smooth(Mn,1x1)

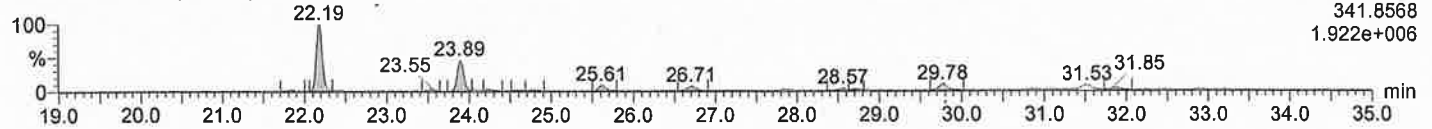
Voltage SIR,EI+  
339.8597  
3.065e+006



PeCDFs

N1ALU54 Smooth(Mn,1x1)

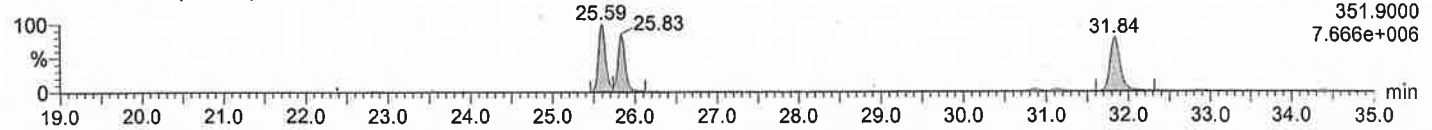
Voltage SIR,EI+  
341.8568  
1.922e+006



<sup>13</sup>C-PeCDF

N1ALU54 Smooth(Mn,1x1)

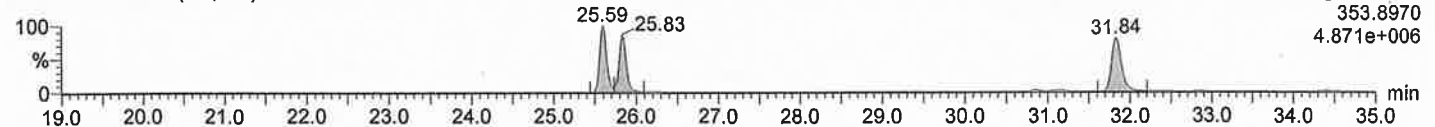
Voltage SIR,EI+  
351.9000  
7.666e+006



<sup>13</sup>C-PeCDF

N1ALU54 Smooth(Mn,1x1)

Voltage SIR,EI+  
353.8970  
4.871e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N1ALU 43-56.qld

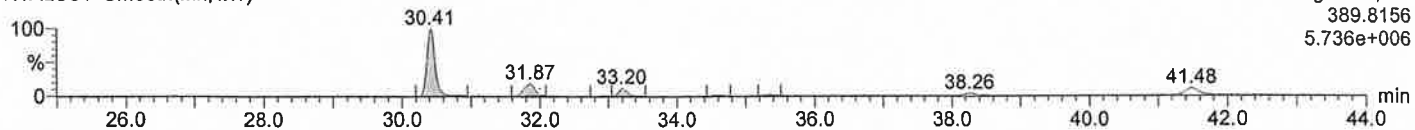
Last Altered: 2013年7月25日 13:55:18 東京 (標準時)

Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 25-Jul-2013, Time: 01:02:51, Description: N774-13

HxCDDs

N1ALU54 Smooth(Mn,1x1)



Voltage SIR,EI+  
389.8156  
5.736e+006

HxCDDs

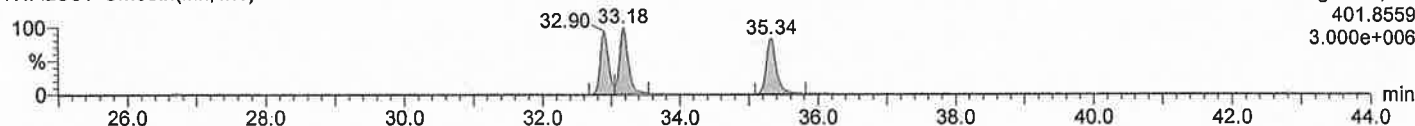
N1ALU54 Smooth(Mn,1x1)



Voltage SIR,EI+  
391.8127  
4.595e+006

<sup>13</sup>C-HxCDD

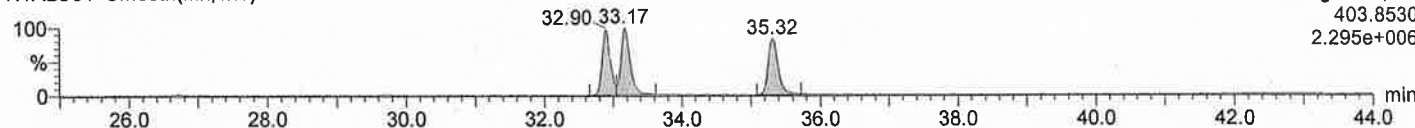
N1ALU54 Smooth(Mn,1x1)



Voltage SIR,EI+  
401.8559  
3.000e+006

<sup>13</sup>C-HxCDD

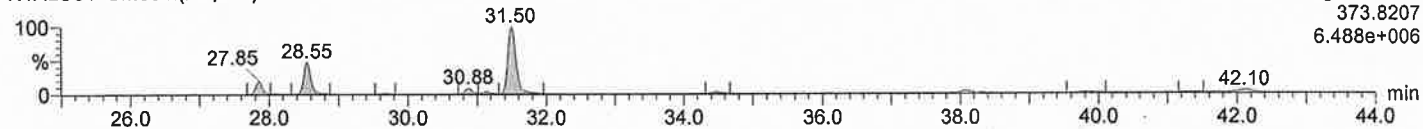
N1ALU54 Smooth(Mn,1x1)



Voltage SIR,EI+  
403.8530  
2.295e+006

HxCDFs

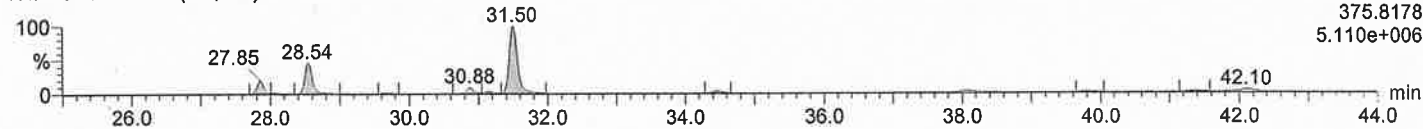
N1ALU54 Smooth(Mn,1x1)



Voltage SIR,EI+  
373.8207  
6.488e+006

HxCDFs

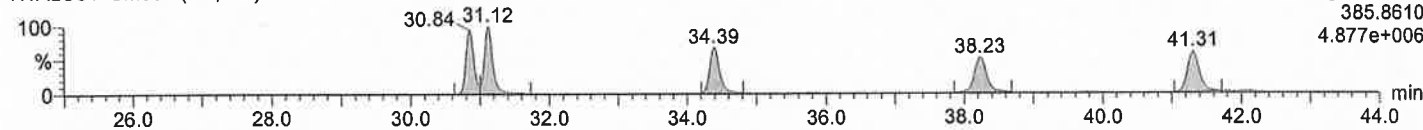
N1ALU54 Smooth(Mn,1x1)



Voltage SIR,EI+  
375.8178  
5.110e+006

<sup>13</sup>C-HxCDF

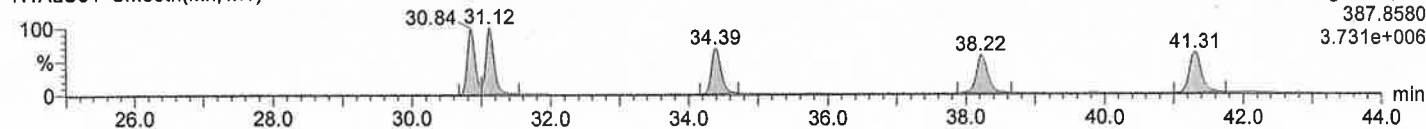
N1ALU54 Smooth(Mn,1x1)



Voltage SIR,EI+  
385.8610  
4.877e+006

<sup>13</sup>C-HxCDF

N1ALU54 Smooth(Mn,1x1)



Voltage SIR,EI+  
387.8580  
3.731e+006

Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX7.qld

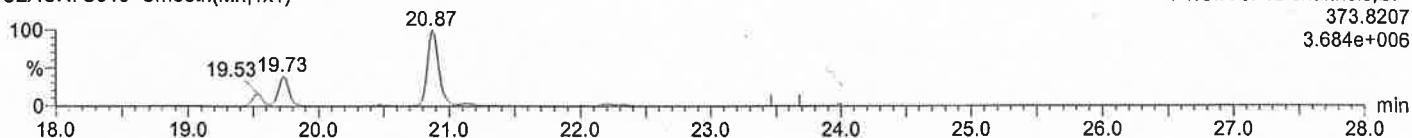
Last Altered: 2013年7月25日 11:56:56 東京 (標準時)  
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 07:56:34, Description: N774-13

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

U2AOX7S016 Smooth(Mn,1x1)

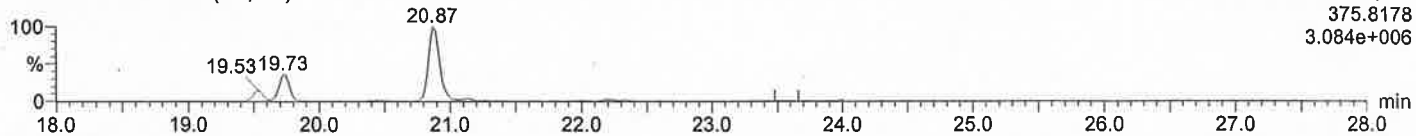
F1:SIR of 18 channels,EI+  
373.8207  
3.684e+006



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

U2AOX7S016 Smooth(Mn,1x1)

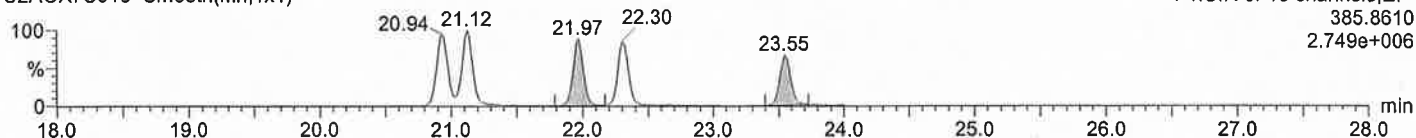
F1:SIR of 18 channels,EI+  
375.8178  
3.084e+006



13C-HxCDF(DB)

U2AOX7S016 Smooth(Mn,1x1)

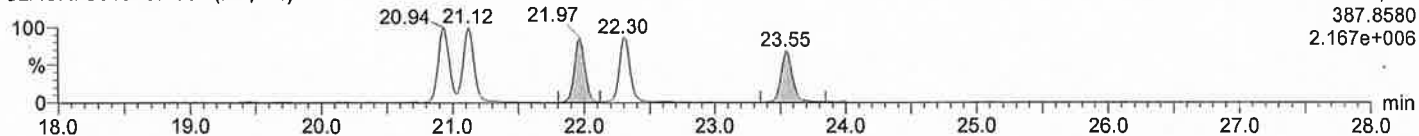
F1:SIR of 18 channels,EI+  
385.8610  
2.749e+006



13C-HxCDF(DB)

U2AOX7S016 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+  
387.8580  
2.167e+006





Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX7.qld

Last Altered: 2013年7月25日 11:56:56 東京 (標準時)

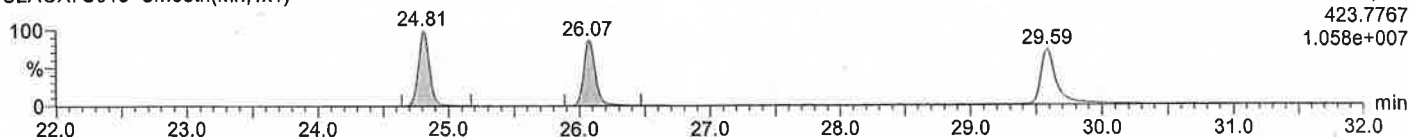
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 07:56:34, Description: N774-13

HpCDDs

U2AOX7S016 Smooth(Mn,1x1)

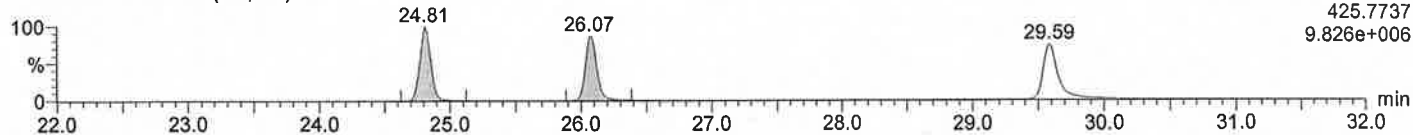
F2:SIR of 18 channels, EI+  
423.7767  
1.058e+007



HpCDDs

U2AOX7S016 Smooth(Mn,1x1)

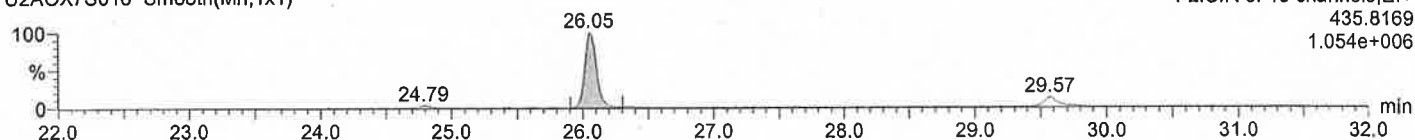
F2:SIR of 18 channels, EI+  
425.7737  
9.826e+006



13C-HpCDD

U2AOX7S016 Smooth(Mn,1x1)

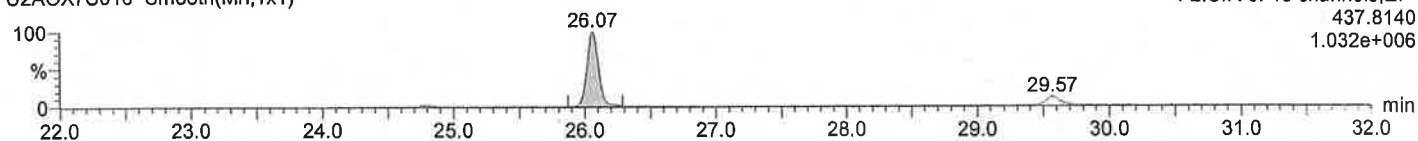
F2:SIR of 18 channels, EI+  
435.8169  
1.054e+006



13C-HpCDD

U2AOX7S016 Smooth(Mn,1x1)

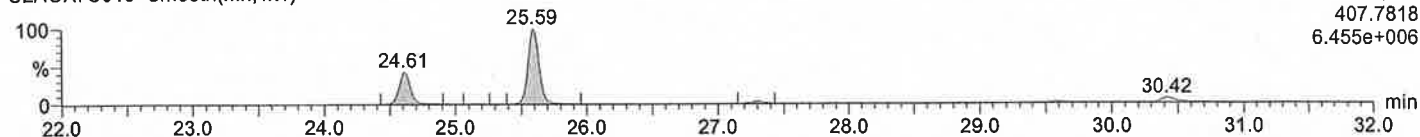
F2:SIR of 18 channels, EI+  
437.8140  
1.032e+006



HpCDFs

U2AOX7S016 Smooth(Mn,1x1)

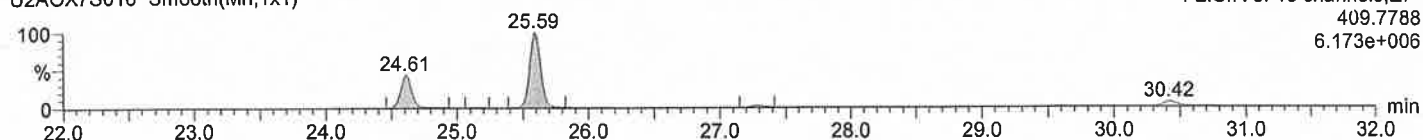
F2:SIR of 18 channels, EI+  
407.7818  
6.455e+006



HpCDFs

U2AOX7S016 Smooth(Mn,1x1)

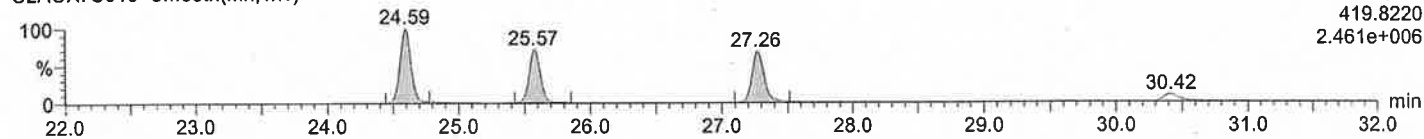
F2:SIR of 18 channels, EI+  
409.7788  
6.173e+006



13C-HpCDF

U2AOX7S016 Smooth(Mn,1x1)

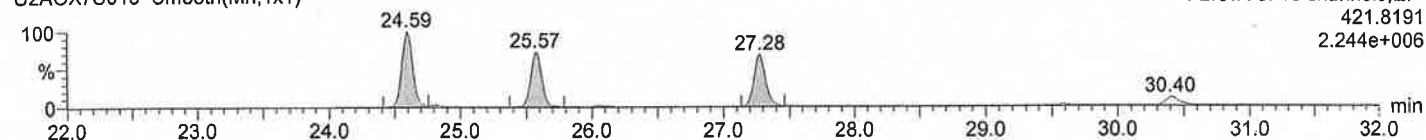
F2:SIR of 18 channels, EI+  
419.8220  
2.461e+006



13C-HpCDF

U2AOX7S016 Smooth(Mn,1x1)

F2:SIR of 18 channels, EI+  
421.8191  
2.244e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX7.qld

Last Altered: 2013年7月25日 11:56:56 東京 (標準時)

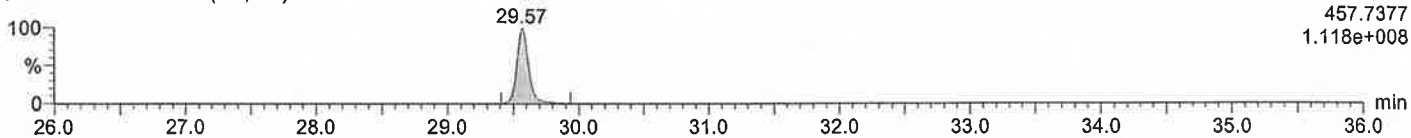
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 07:56:34, Description: N774-13

OCDD

U2AOX7S016 Smooth(Mn,1x1)

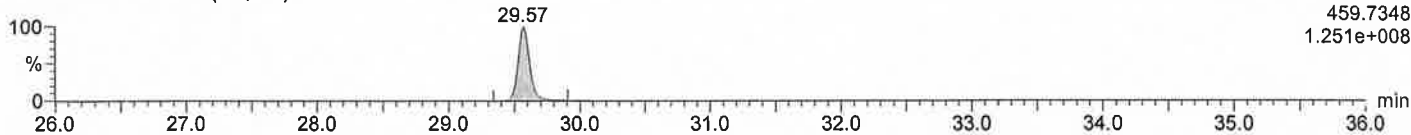
F2:SIR of 18 channels,EI+  
457.7377  
1.118e+008



OCDD

U2AOX7S016 Smooth(Mn,1x1)

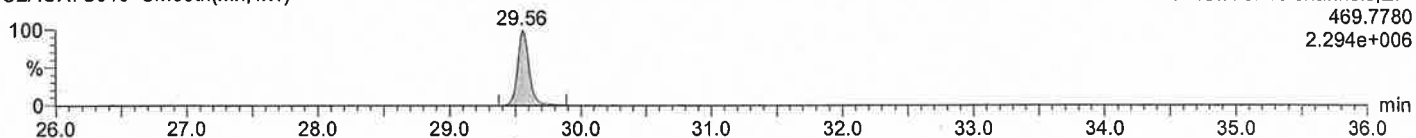
F2:SIR of 18 channels,EI+  
459.7348  
1.251e+008



13C-OCDD

U2AOX7S016 Smooth(Mn,1x1)

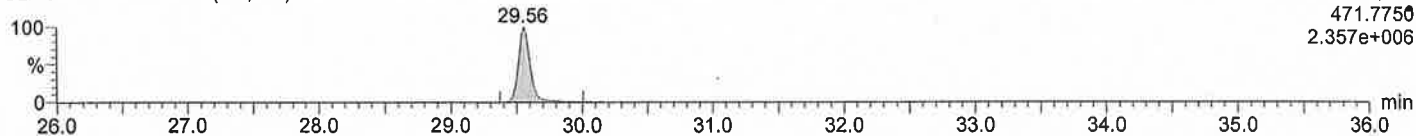
F2:SIR of 18 channels,EI+  
469.7780  
2.294e+006



13C-OCDD

U2AOX7S016 Smooth(Mn,1x1)

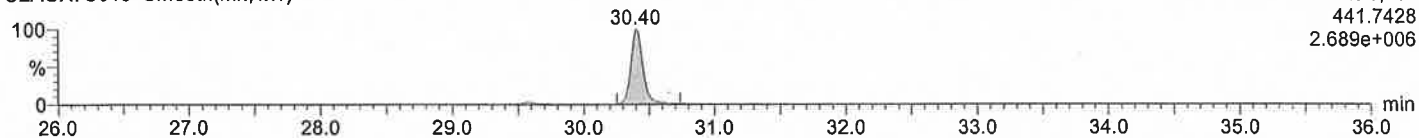
F2:SIR of 18 channels,EI+  
471.7750  
2.357e+006



OCDF

U2AOX7S016 Smooth(Mn,1x1)

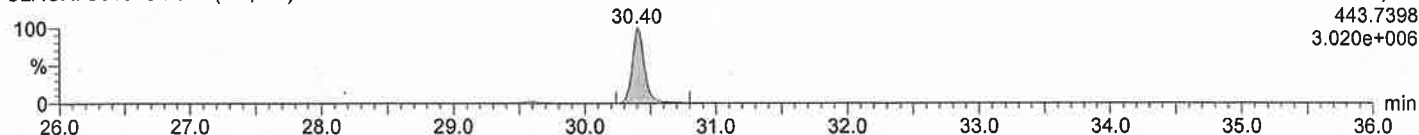
F2:SIR of 18 channels,EI+  
441.7428  
2.689e+006



OCDF

U2AOX7S016 Smooth(Mn,1x1)

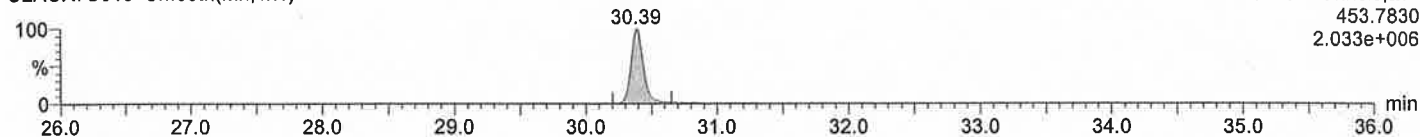
F2:SIR of 18 channels,EI+  
443.7398  
3.020e+006



13C-OCDF

U2AOX7S016 Smooth(Mn,1x1)

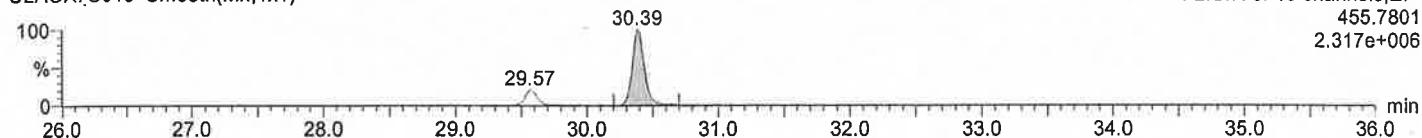
F2:SIR of 18 channels,EI+  
453.7830  
2.033e+006



13C-OCDF

U2AOX7S016 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
455.7801  
2.317e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N4JH 20-22DL.qld

Last Altered: 2013年7月25日 13:56:29 東京 (標準時)  
Printed: 2013年7月25日 13:57:33 東京 (標準時)

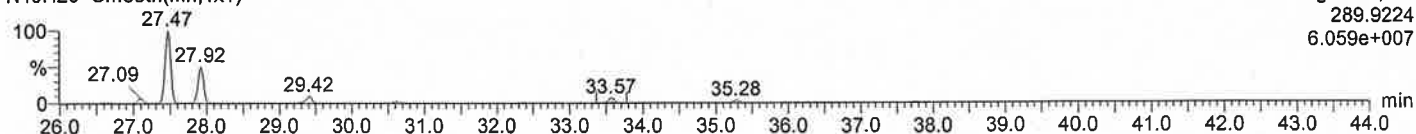
Method: ¥¥Kh081¥c¥MassLynx¥Default.pro¥Methdb¥N4Co-PCB N4JE.mdb 21 7 2013 16:44:36  
Calibration: ¥¥Kh081¥c¥MassLynx¥Default.pro¥Curvedb¥N4 DL-PCB CAL 130701.cdb 17 7 2013 11:45:37

Date: 25-Jul-2013, Time: 06:42:50, Description: N774-13

TeCB

N4JH20 Smooth(Mn,1x1)

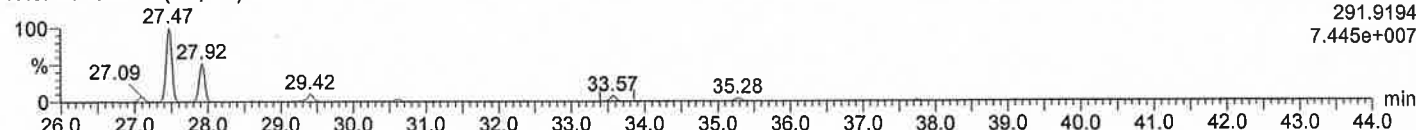
F1:Voltage SIR,EI+  
289.9224  
6.059e+007



TeCB

N4JH20 Smooth(Mn,1x1)

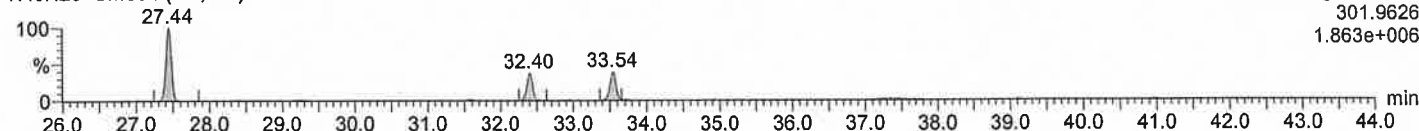
F1:Voltage SIR,EI+  
291.9194  
7.445e+007



13C-TeCB

N4JH20 Smooth(Mn,1x1)

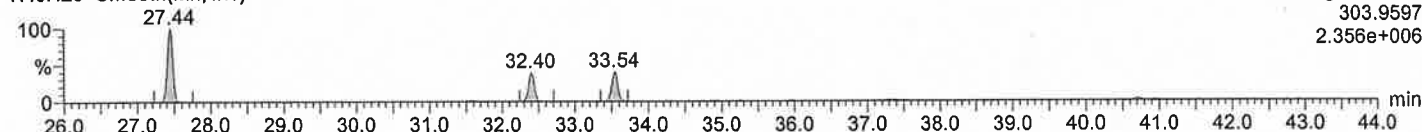
F1:Voltage SIR,EI+  
301.9626  
1.863e+006



13C-TeCB

N4JH20 Smooth(Mn,1x1)

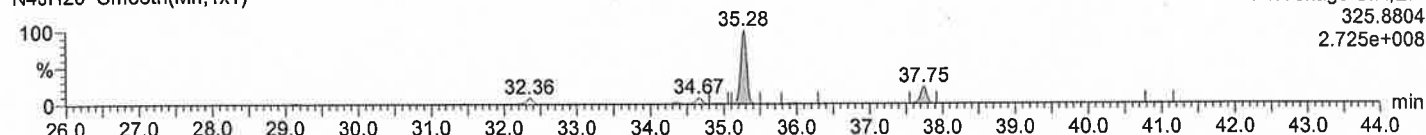
F1:Voltage SIR,EI+  
303.9597  
2.356e+006



PeCB

N4JH20 Smooth(Mn,1x1)

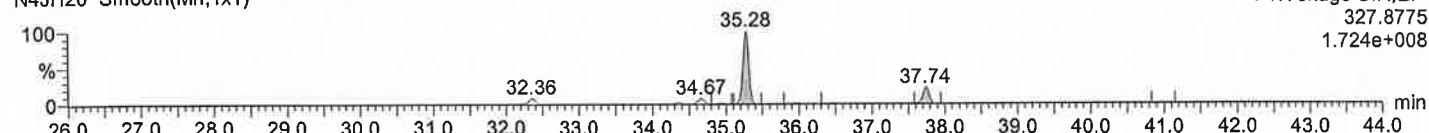
F1:Voltage SIR,EI+  
325.8804  
2.725e+008



PeCB

N4JH20 Smooth(Mn,1x1)

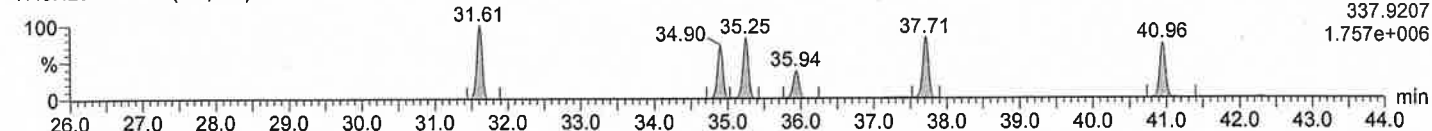
F1:Voltage SIR,EI+  
327.8775  
1.724e+008



13C-PeCB

N4JH20 Smooth(Mn,1x1)

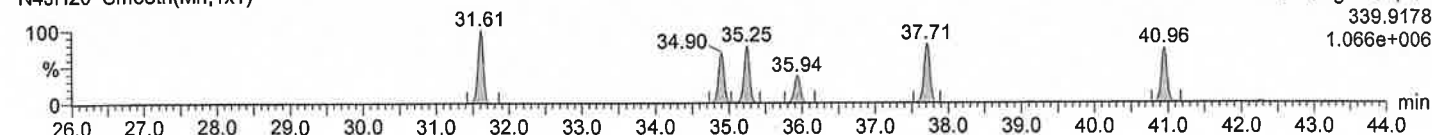
F1:Voltage SIR,EI+  
337.9207  
1.757e+006



13C-PeCB

N4JH20 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
339.9178  
1.066e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥N4JH 20-22DL.qld

Last Altered: 2013年7月25日 13:56:29 東京 (標準時)

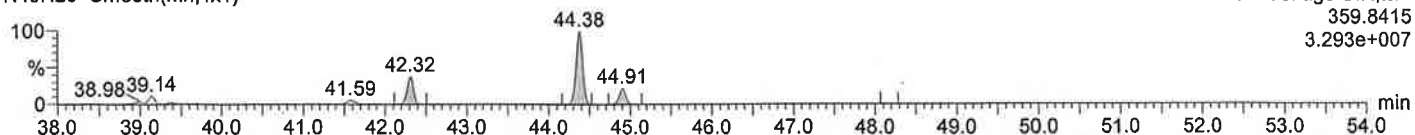
Printed: 2013年7月25日 13:57:33 東京 (標準時)

Date: 25-Jul-2013, Time: 06:42:50, Description: N774-13

HxCB

N4JH20 Smooth(Mn,1x1)

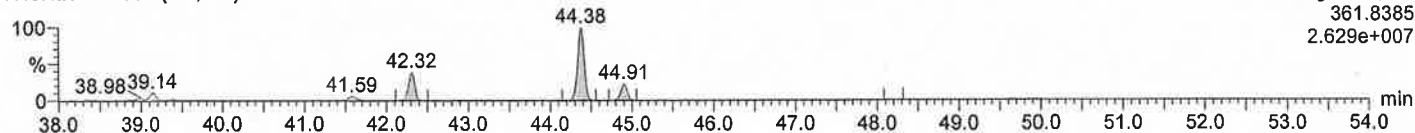
F1:Voltage SIR,EI+  
359.8415  
3.293e+007



HxCB

N4JH20 Smooth(Mn,1x1)

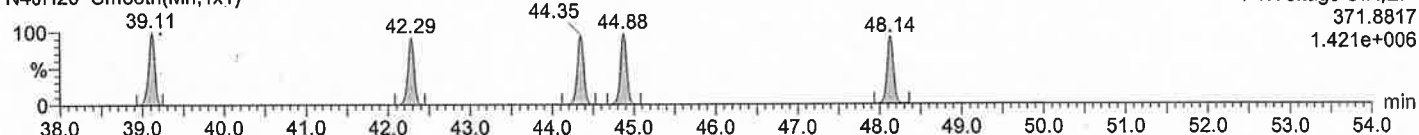
F1:Voltage SIR,EI+  
361.8385  
2.629e+007



<sup>13</sup>C-HxCB

N4JH20 Smooth(Mn,1x1)

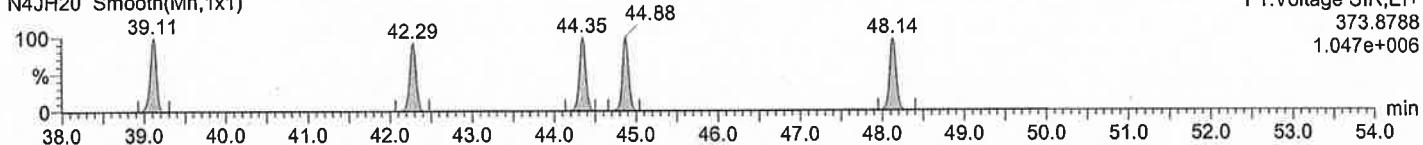
F1:Voltage SIR,EI+  
371.8817  
1.421e+006



<sup>13</sup>C-HxCB

N4JH20 Smooth(Mn,1x1)

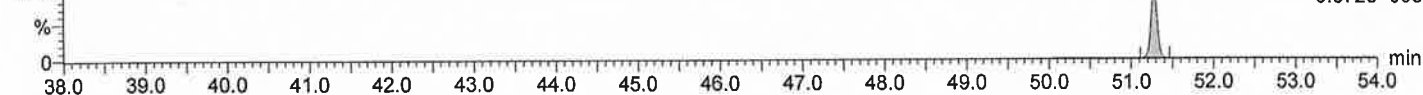
F1:Voltage SIR,EI+  
373.8788  
1.047e+006



HpCB

N4JH20 Smooth(Mn,1x1)

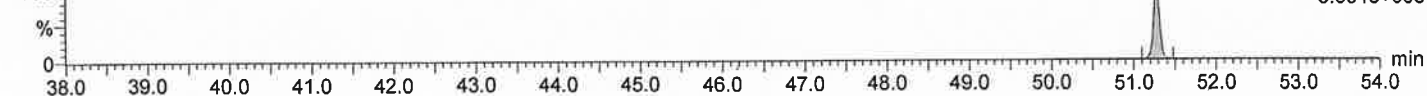
F2:Voltage SIR,EI+  
393.8025  
6.372e+005



HpCB

N4JH20 Smooth(Mn,1x1)

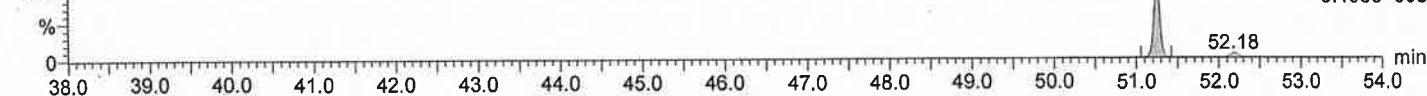
F2:Voltage SIR,EI+  
395.7995  
5.934e+005



<sup>13</sup>C-HpCB

N4JH20 Smooth(Mn,1x1)

F2:Voltage SIR,EI+  
405.8428  
6.135e+005



<sup>13</sup>C-HpCB

N4JH20 Smooth(Mn,1x1)

F2:Voltage SIR,EI+  
407.8398  
5.738e+005

