

# GC/MS-SIMクロマトグラム

採取日：2013年7月2日

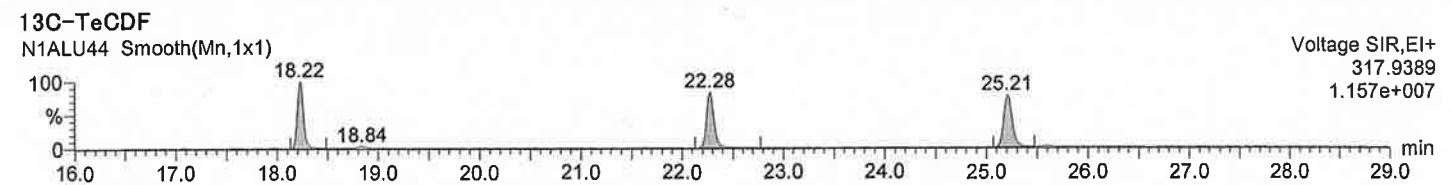
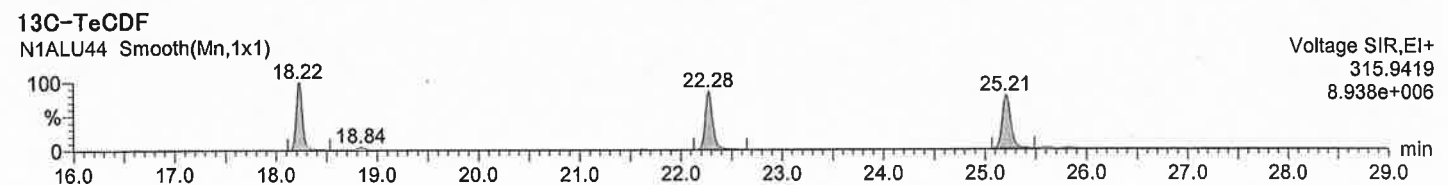
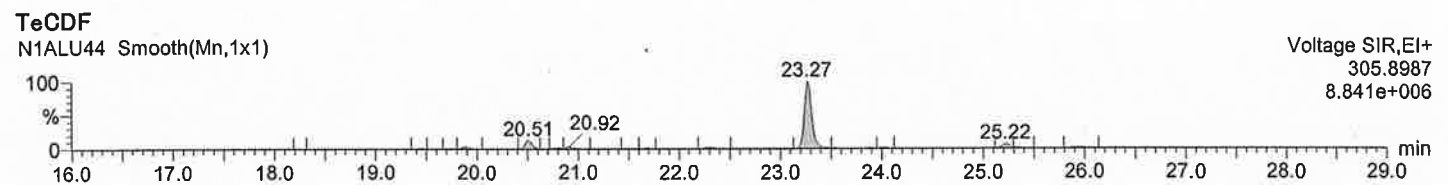
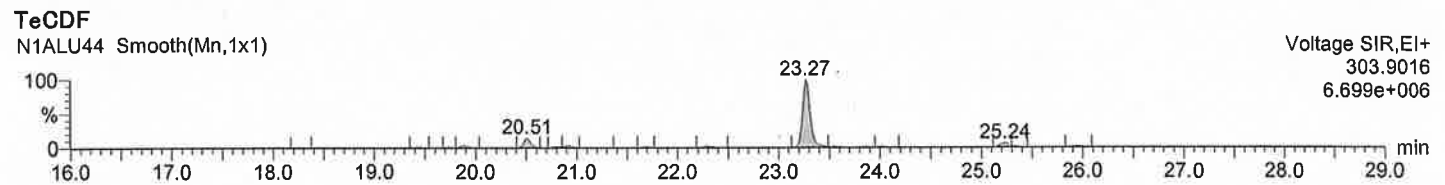
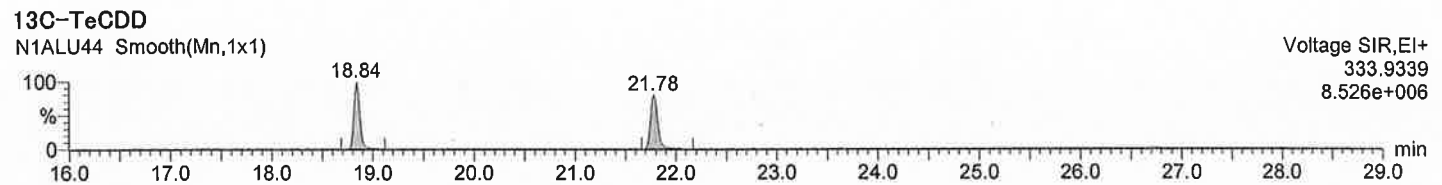
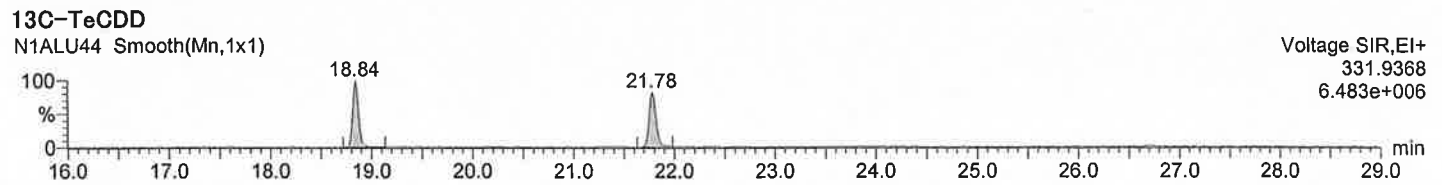
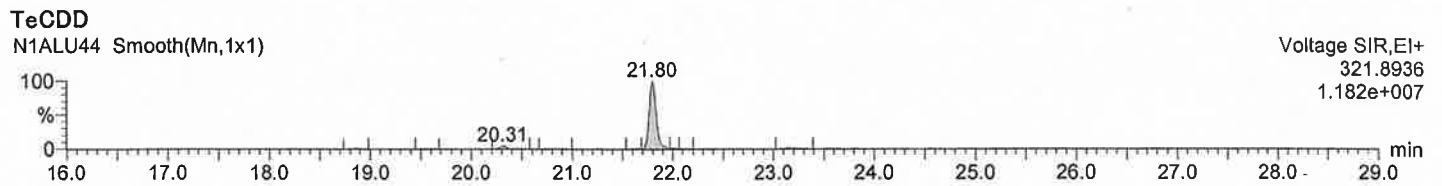
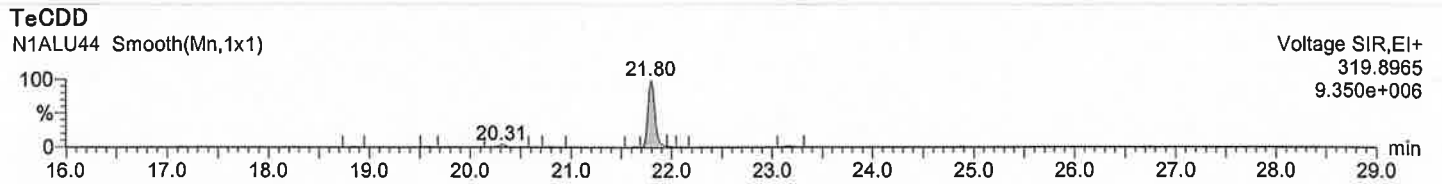
試料名：ドラム缶内容物 No.3

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: 14:04:29, Description: N774-3



Quantify Sample Report MassLynx 4.0 SCN503

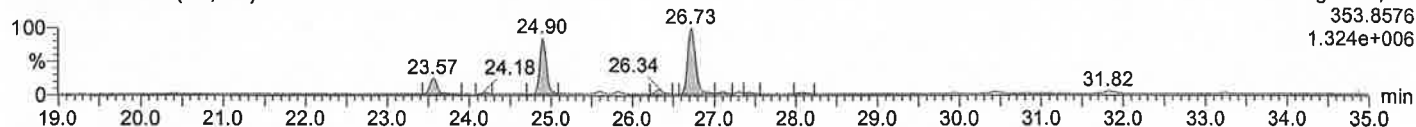
Dataset: ¥¥Kh213¥results¥N1ALU 43-56.qld

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: 14:04:29, Description: N774-3

PeCDDs

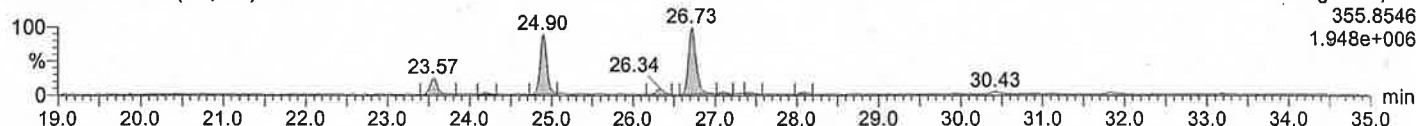
N1ALU44 Smooth(Mn,1x1)



Voltage SIR, EI+  
353.8576  
1.324e+006

PeCDDs

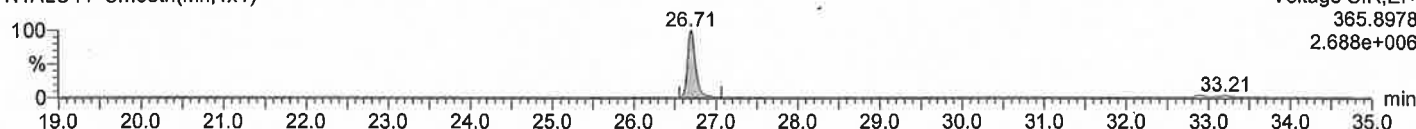
N1ALU44 Smooth(Mn,1x1)



Voltage SIR, EI+  
355.8546  
1.948e+006

<sup>13</sup>C-PeCDD

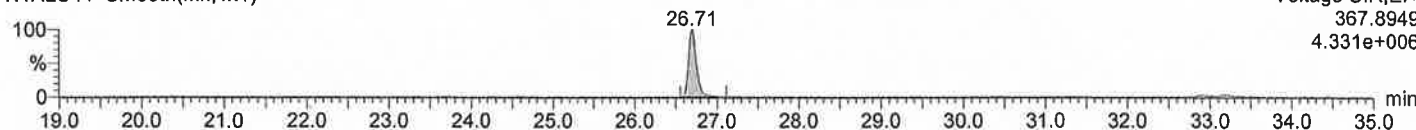
N1ALU44 Smooth(Mn,1x1)



Voltage SIR, EI+  
365.8978  
2.688e+006

<sup>13</sup>C-PeCDD

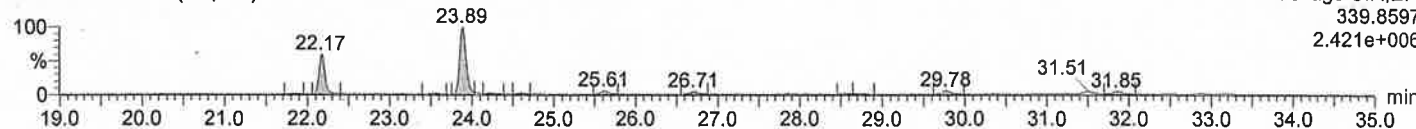
N1ALU44 Smooth(Mn,1x1)



Voltage SIR, EI+  
367.8949  
4.331e+006

PeCDFs

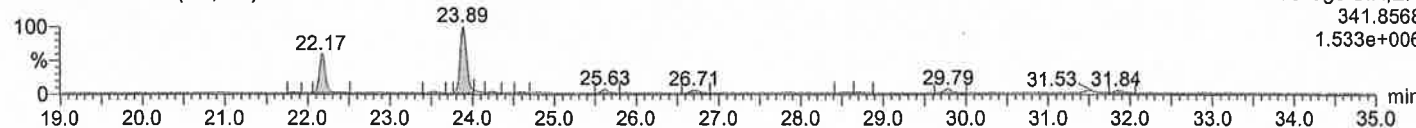
N1ALU44 Smooth(Mn,1x1)



Voltage SIR, EI+  
339.8597  
2.421e+006

PeCDFs

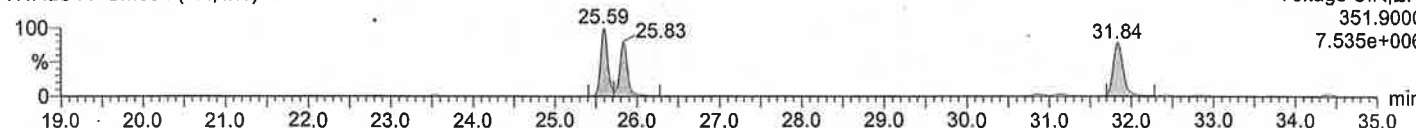
N1ALU44 Smooth(Mn,1x1)



Voltage SIR, EI+  
341.8568  
1.533e+006

<sup>13</sup>C-PeCDF

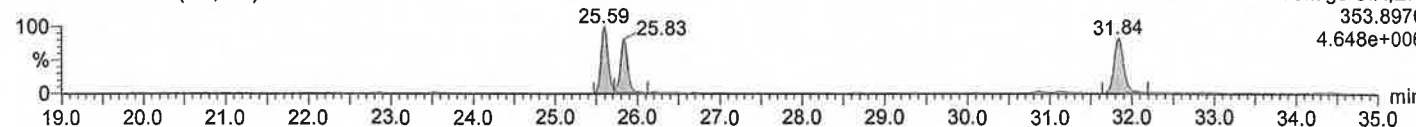
N1ALU44 Smooth(Mn,1x1)



Voltage SIR, EI+  
351.9000  
7.535e+006

<sup>13</sup>C-PeCDF

N1ALU44 Smooth(Mn,1x1)



Voltage SIR, EI+  
353.8970  
4.648e+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)

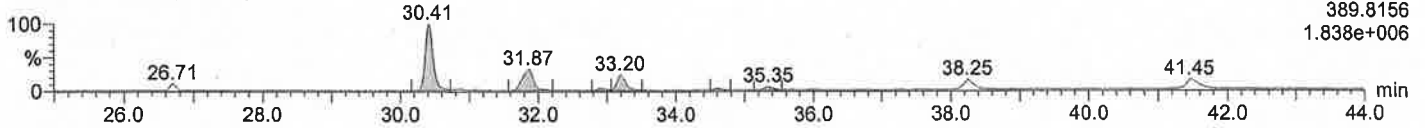
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 14:04:29, Description: N774-3

HxCDDs

N1ALU44 Smooth(Mn,1x1)

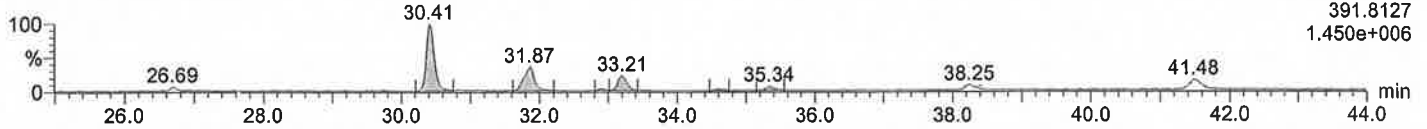
Voltage SIR,EI+  
389.8156  
1.838e+006



HxCDDs

N1ALU44 Smooth(Mn,1x1)

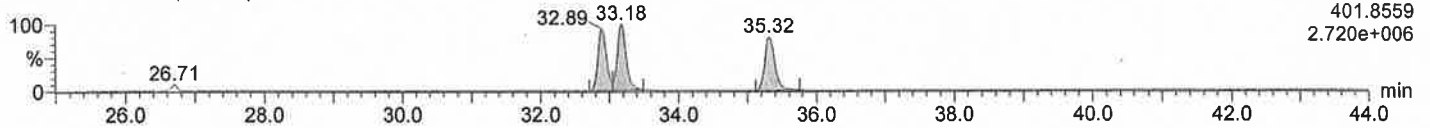
Voltage SIR,EI+  
391.8127  
1.450e+006



13C-HxCDD

N1ALU44 Smooth(Mn,1x1)

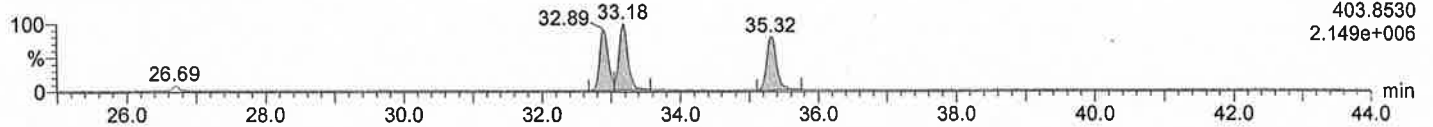
Voltage SIR,EI+  
401.8559  
2.720e+006



13C-HxCDD

N1ALU44 Smooth(Mn,1x1)

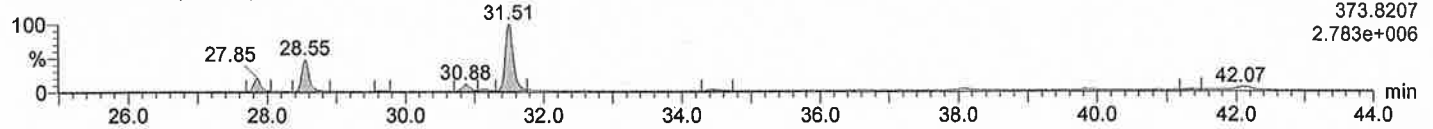
Voltage SIR,EI+  
403.8530  
2.149e+006



HxCDFs

N1ALU44 Smooth(Mn,1x1)

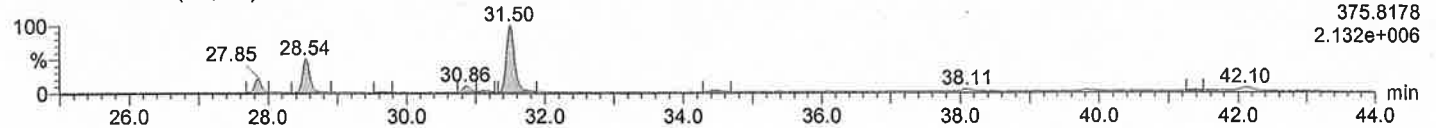
Voltage SIR,EI+  
373.8207  
2.783e+006



HxCDFs

N1ALU44 Smooth(Mn,1x1)

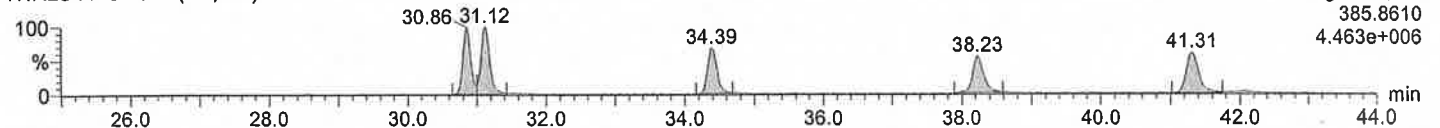
Voltage SIR,EI+  
375.8178  
2.132e+006



13C-HxCDF

N1ALU44 Smooth(Mn,1x1)

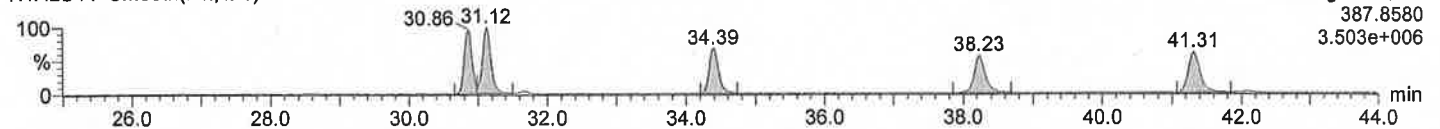
Voltage SIR,EI+  
385.8610  
4.463e+006



13C-HxCDF

N1ALU44 Smooth(Mn,1x1)

Voltage SIR,EI+  
387.8580  
3.503e+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)

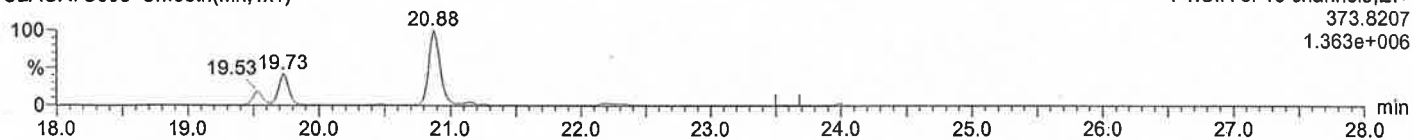
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 23-JUL-2013, Time: 23:30:41, Description: N774-3

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

U2AOX7S005 Smooth(Mn,1x1)

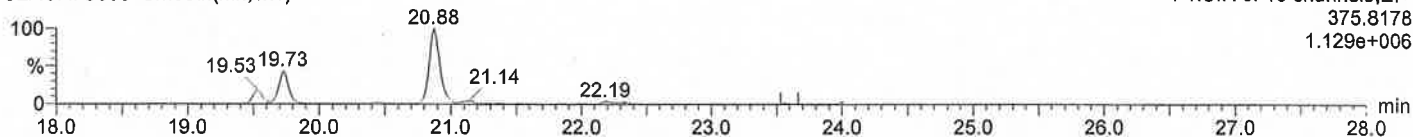
F1:SIR of 18 channels,EI+  
373.8207  
1.363e+006



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

U2AOX7S005 Smooth(Mn,1x1)

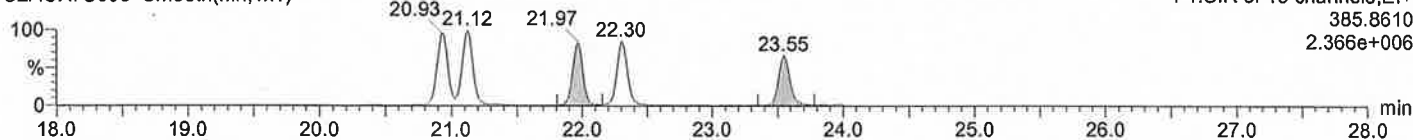
F1:SIR of 18 channels,EI+  
375.8178  
1.129e+006



13C-HxCDF(DB)

U2AOX7S005 Smooth(Mn,1x1)

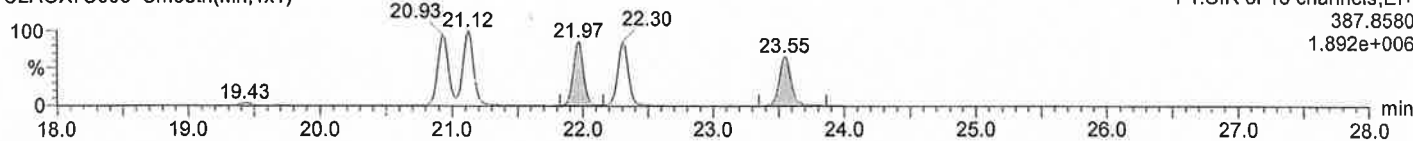
F1:SIR of 18 channels,EI+  
385.8610  
2.366e+006



13C-HxCDF(DB)

U2AOX7S005 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+  
387.8580  
1.892e+006



Dataset: ¥¥Kh213¥results¥U2AOX7.qld

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

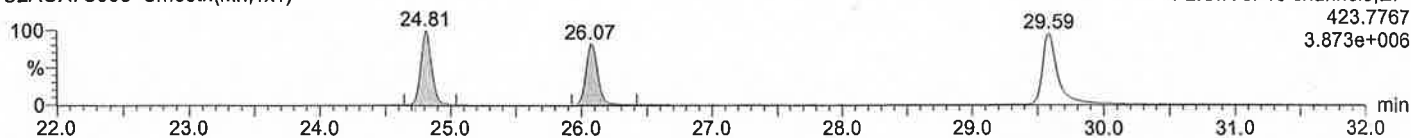
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 23-JUL-2013, Time: 23:30:41, Description: N774-3

# HpCDDs

U2AOX7S005 Smooth(Mn,1x1)

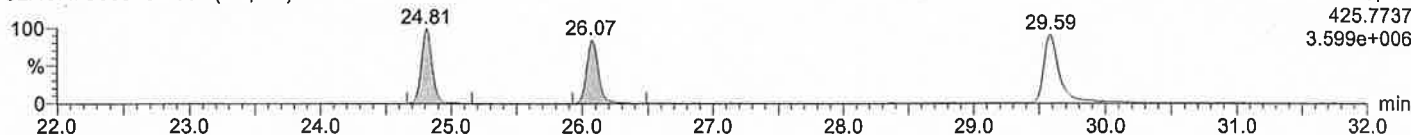
F2:SIR of 18 channels,EI+  
423.7767  
3.873e+006



# HpCDDs

U2AOX7S005 Smooth(Mn,1x1)

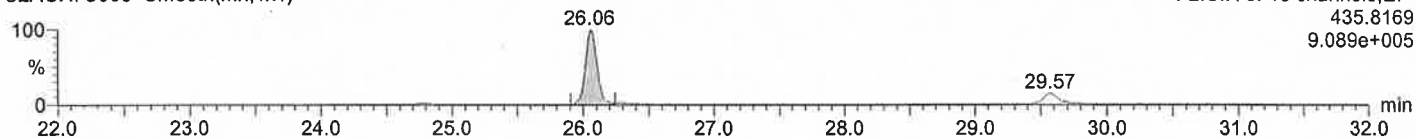
F2:SIR of 18 channels,EI+  
425.7737  
3.599e+006



# 13C-HpCDD

U2AOX7S005 Smooth(Mn,1x1)

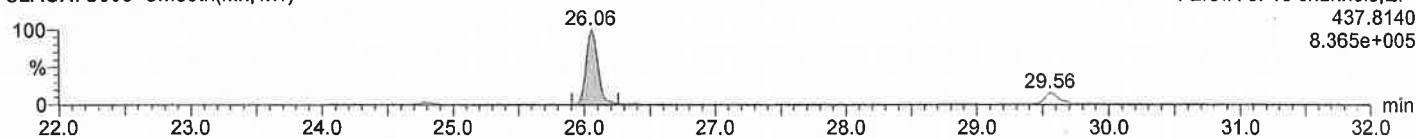
F2:SIR of 18 channels,EI+  
435.8169  
9.089e+005



# 13C-HpCDD

U2AOX7S005 Smooth(Mn,1x1)

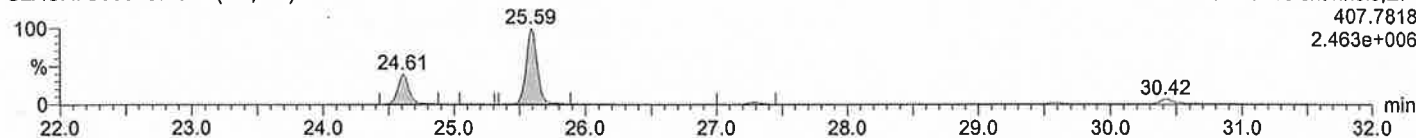
F2:SIR of 18 channels,EI+  
437.8140  
8.365e+005



# HpCDFs

U2AOX7S005 Smooth(Mn,1x1)

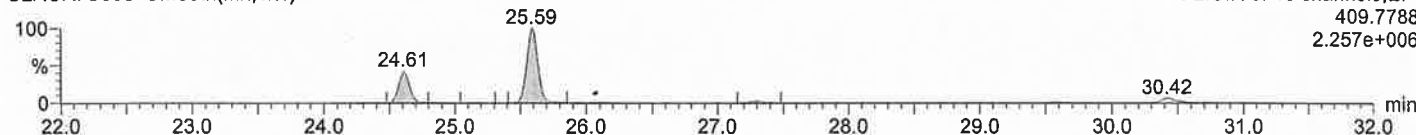
F2:SIR of 18 channels,EI+  
407.7818  
2.463e+006



# HpCDFs

U2AOX7S005 Smooth(Mn,1x1)

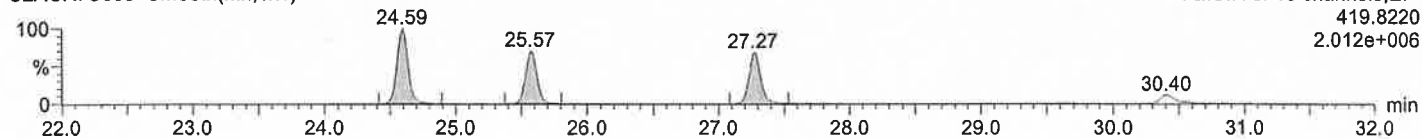
F2:SIR of 18 channels,EI+  
409.7788  
2.257e+006



# 13C-HpCDF

U2AOX7S005 Smooth(Mn,1x1)

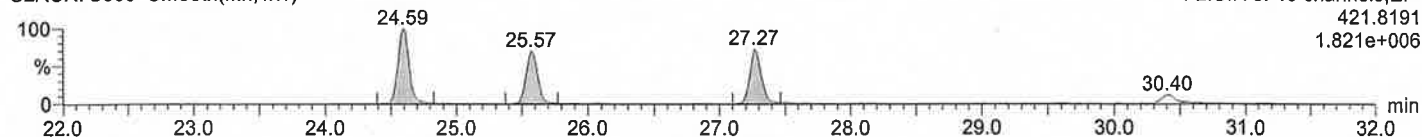
F2:SIR of 18 channels,EI+  
419.8220  
2.012e+006



# 13C-HpCDF

U2AOX7S005 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
421.8191  
1.821e+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)

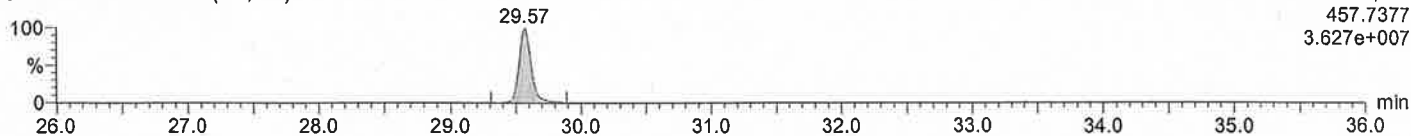
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 23-JUL-2013, Time: 23:30:41, Description: N774-3

OCDD

U2AOX7S005 Smooth(Mn,1x1)

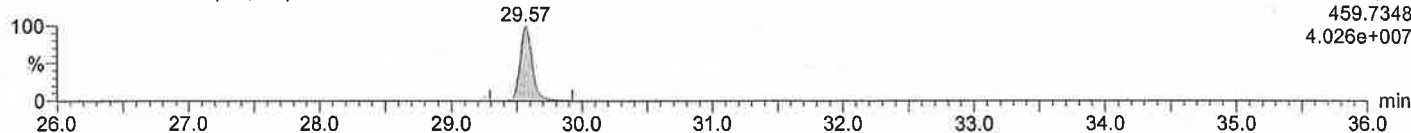
F2:SIR of 18 channels,EI+  
457.7377  
3.627e+007



OCDD

U2AOX7S005 Smooth(Mn,1x1)

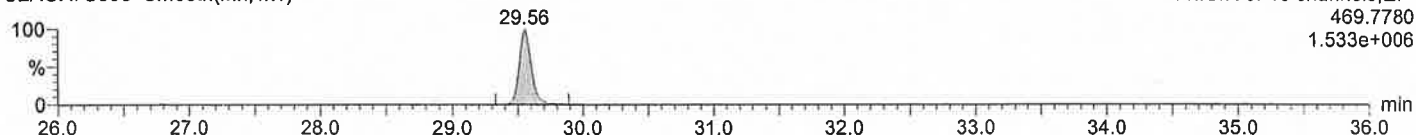
F2:SIR of 18 channels,EI+  
459.7348  
4.026e+007



13C-OCDD

U2AOX7S005 Smooth(Mn,1x1)

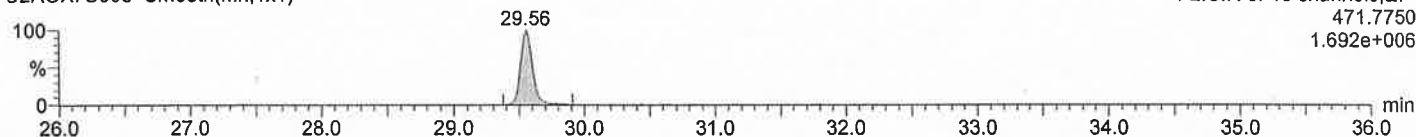
F2:SIR of 18 channels,EI+  
469.7780  
1.533e+006



13C-OCDD

U2AOX7S005 Smooth(Mn,1x1)

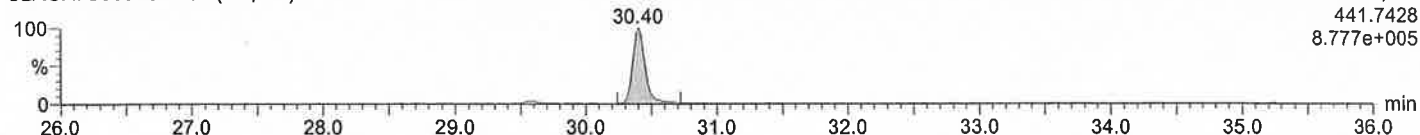
F2:SIR of 18 channels,EI+  
471.7750  
1.692e+006



OCDF

U2AOX7S005 Smooth(Mn,1x1)

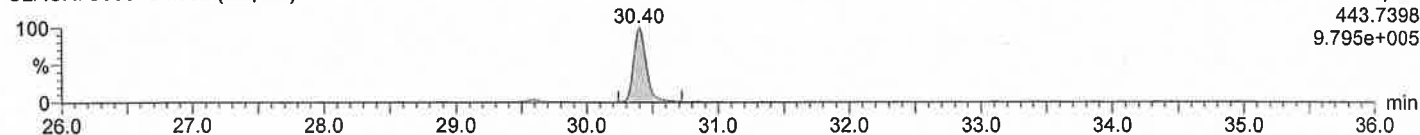
F2:SIR of 18 channels,EI+  
441.7428  
8.777e+005



OCDF

U2AOX7S005 Smooth(Mn,1x1)

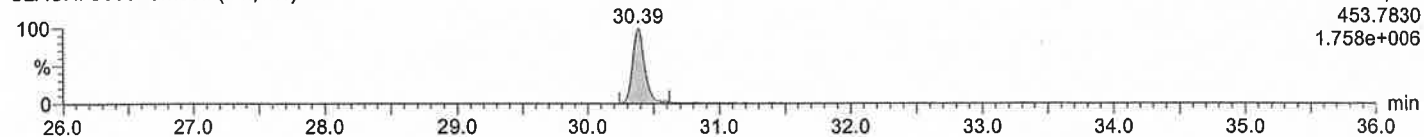
F2:SIR of 18 channels,EI+  
443.7398  
9.795e+005



13C-OCDF

U2AOX7S005 Smooth(Mn,1x1)

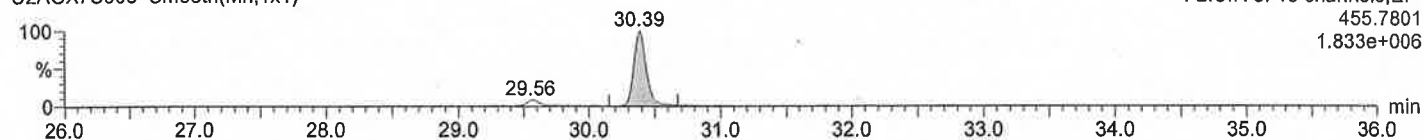
F2:SIR of 18 channels,EI+  
453.7830  
1.758e+006



13C-OCDF

U2AOX7S005 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
455.7801  
1.833e+006



Quantify Sample Report MassLynx 4.0 SCN503

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

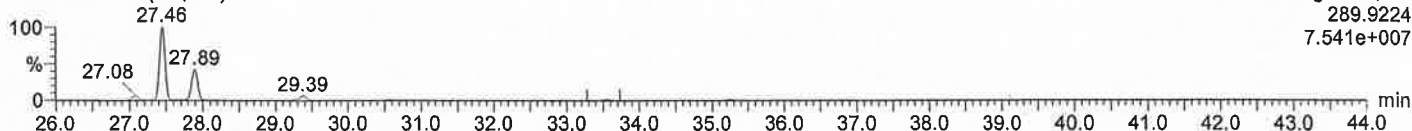
Last Altered: 2013年7月25日 13:27:09 東京 (標準時)  
Printed: 2013年7月25日 13:28:35 東京 (標準時)

Date: 24-Jul-2013, Time: 19:03:08, Description: N774-3

**TeCB**

N4JH9 Smooth(Mn,1x1)

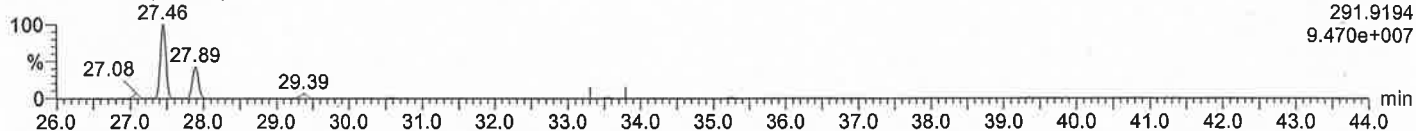
F1:Voltage SIR,EI+  
289.9224  
7.541e+007



**TeCB**

N4JH9 Smooth(Mn,1x1)

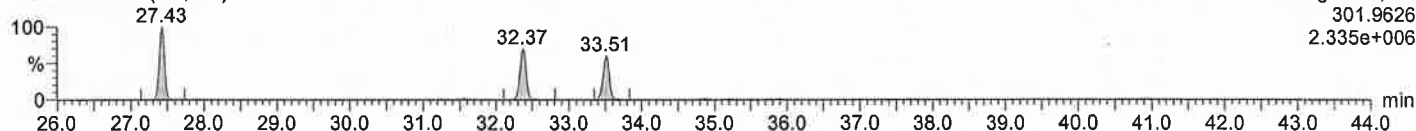
F1:Voltage SIR,EI+  
291.9194  
9.470e+007



**<sup>13</sup>C-TeCB**

N4JH9 Smooth(Mn,1x1)

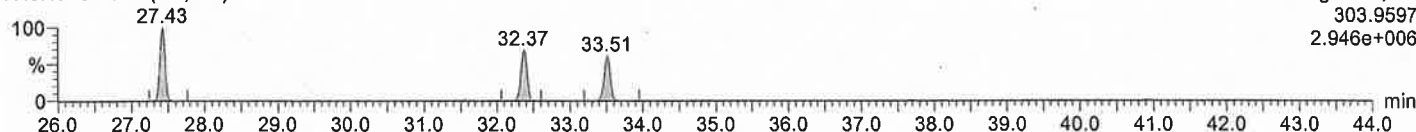
F1:Voltage SIR,EI+  
301.9626  
2.335e+006



**<sup>13</sup>C-TeCB**

N4JH9 Smooth(Mn,1x1)

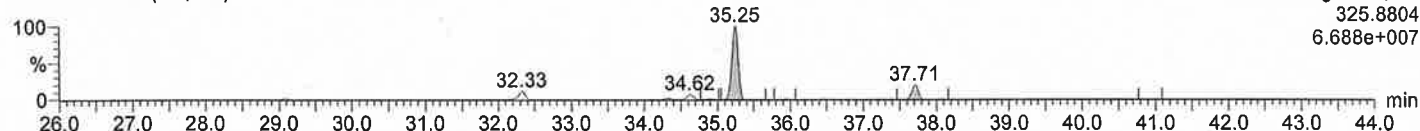
F1:Voltage SIR,EI+  
303.9597  
2.946e+006



**PeCB**

N4JH9 Smooth(Mn,1x1)

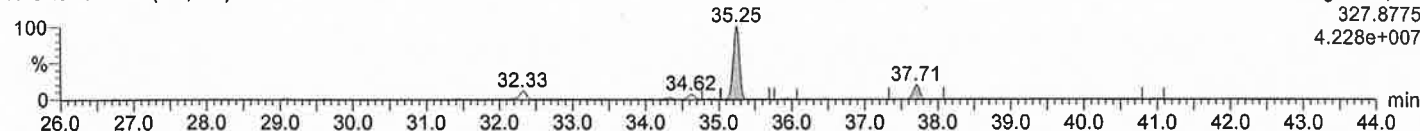
F1:Voltage SIR,EI+  
325.8804  
6.688e+007



**PeCB**

N4JH9 Smooth(Mn,1x1)

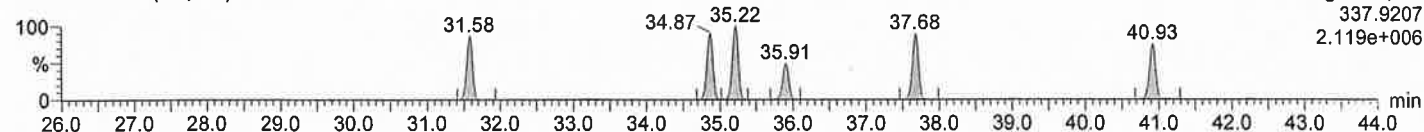
F1:Voltage SIR,EI+  
327.8775  
4.228e+007



**<sup>13</sup>C-PeCB**

N4JH9 Smooth(Mn,1x1)

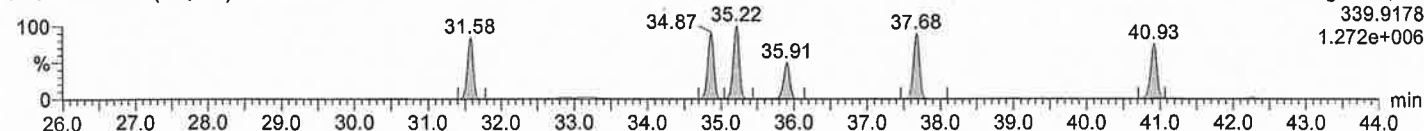
F1:Voltage SIR,EI+  
337.9207  
2.119e+006



**<sup>13</sup>C-PeCB**

N4JH9 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
339.9178  
1.272e+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)

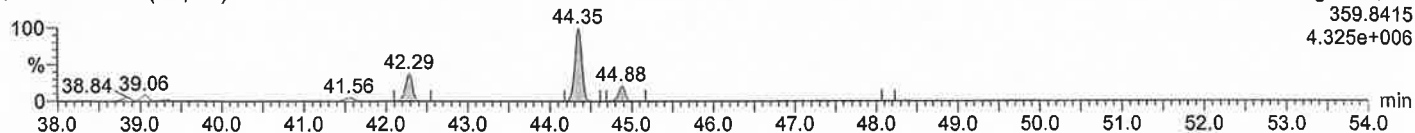
Printed: 2013年7月25日 13:28:35 東京 (標準時)

Date: 24-Jul-2013, Time: 19:03:08, Description: N774-3

HxCB

N4JH9 Smooth(Mn,1x1)

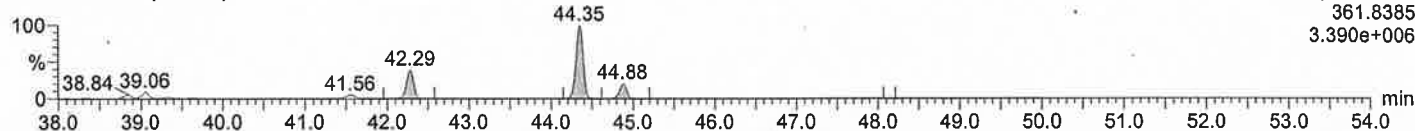
F1:Voltage SIR,EI+  
359.8415  
4.325e+006



HxCB

N4JH9 Smooth(Mn,1x1)

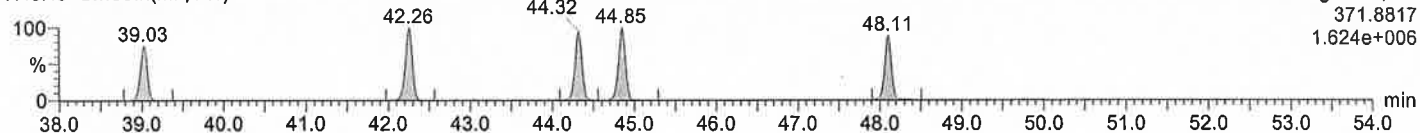
F1:Voltage SIR,EI+  
361.8385  
3.390e+006



<sup>13</sup>C-HxCB

N4JH9 Smooth(Mn,1x1)

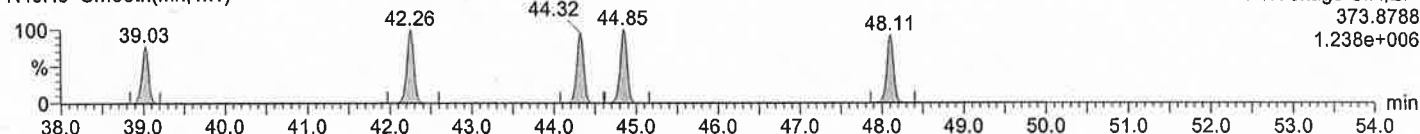
F1:Voltage SIR,EI+  
371.8817  
1.624e+006



<sup>13</sup>C-HxCB

N4JH9 Smooth(Mn,1x1)

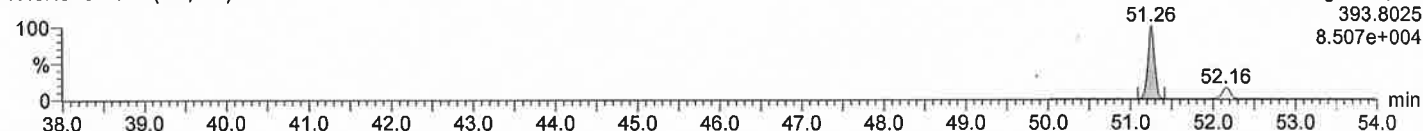
F1:Voltage SIR,EI+  
373.8788  
1.238e+006



HpCB

N4JH9 Smooth(Mn,1x1)

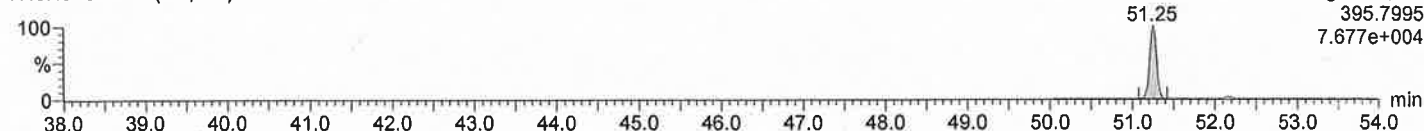
F2:Voltage SIR,EI+  
393.8025  
8.507e+004



HpCB

N4JH9 Smooth(Mn,1x1)

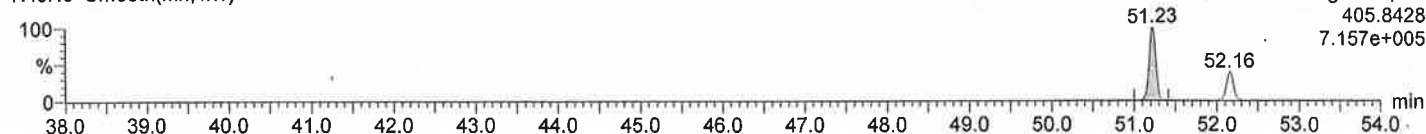
F2:Voltage SIR,EI+  
395.7995  
7.677e+004



<sup>13</sup>C-HpCB

N4JH9 Smooth(Mn,1x1)

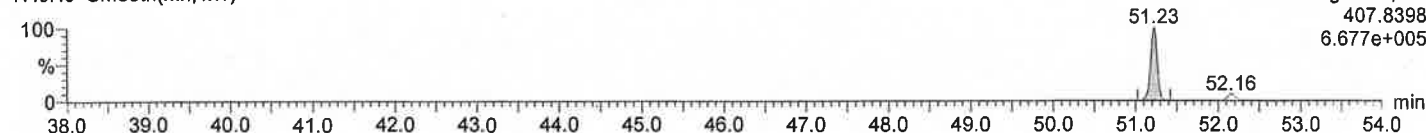
F2:Voltage SIR,EI+  
405.8428  
7.157e+005



<sup>13</sup>C-HpCB

N4JH9 Smooth(Mn,1x1)

F2:Voltage SIR,EI+  
407.8398  
6.677e+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.4

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: 15:10:44, Description: N774-4

TeCDD

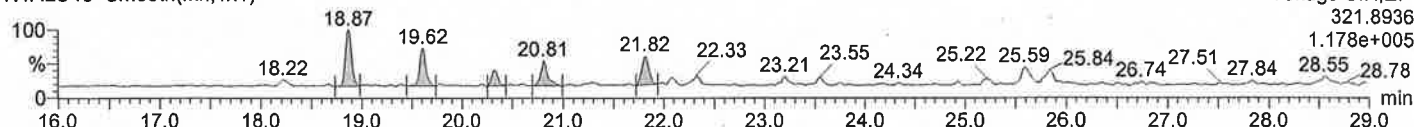
N1ALU45 Smooth(Mn,1x1)



Voltage SIR, EI+  
319.8965  
1.064e+005

TeCDD

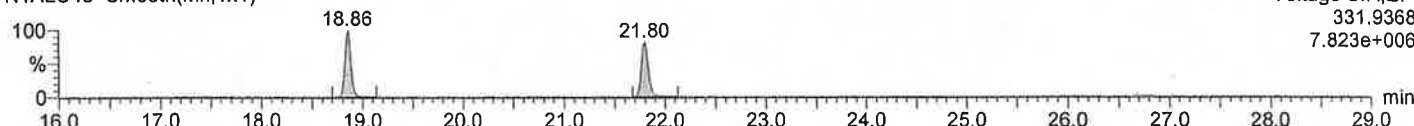
N1ALU45 Smooth(Mn,1x1)



Voltage SIR, EI+  
321.8936  
1.178e+005

13C-TeCDD

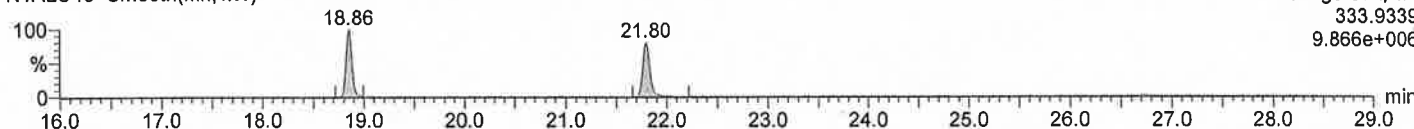
N1ALU45 Smooth(Mn,1x1)



Voltage SIR, EI+  
331.9368  
7.823e+006

13C-TeCDD

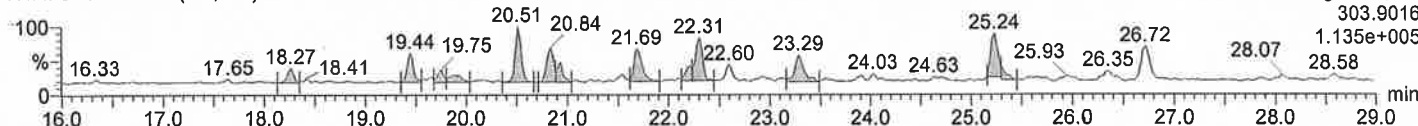
N1ALU45 Smooth(Mn,1x1)



Voltage SIR, EI+  
333.9339  
9.866e+006

TeCDF

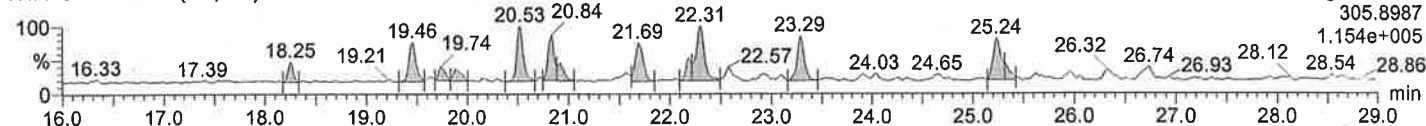
N1ALU45 Smooth(Mn,1x1)



Voltage SIR, EI+  
303.9016  
1.135e+005

TeCDF

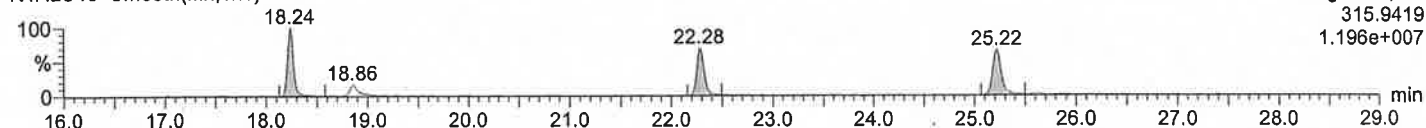
N1ALU45 Smooth(Mn,1x1)



Voltage SIR, EI+  
305.8987  
1.154e+005

13C-TeCDF

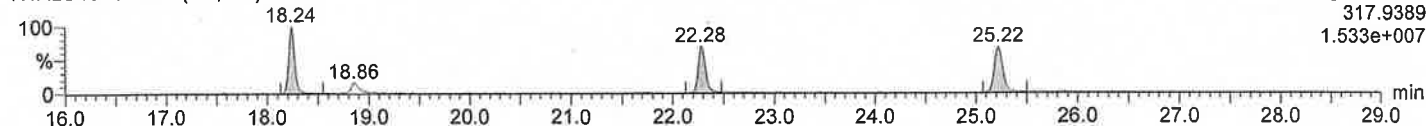
N1ALU45 Smooth(Mn,1x1)



Voltage SIR, EI+  
315.9419  
1.196e+007

13C-TeCDF

N1ALU45 Smooth(Mn,1x1)



Voltage SIR, EI+  
317.9389  
1.533e+007

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

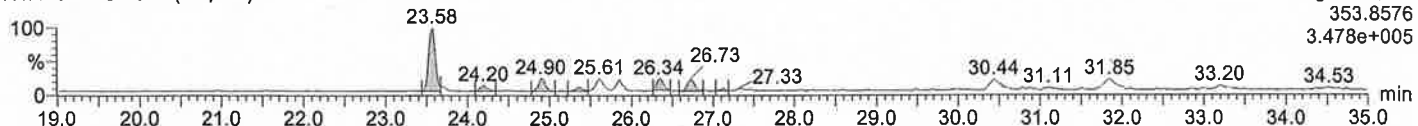
Last Altered: 2013年7月25日 13:55:18 東京 (標準時)

Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 15:10:44, Description: N774-4

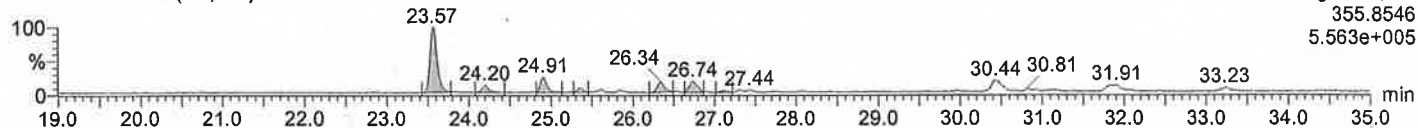
## PeCDDs

N1ALU45 Smooth(Mn,1x1)

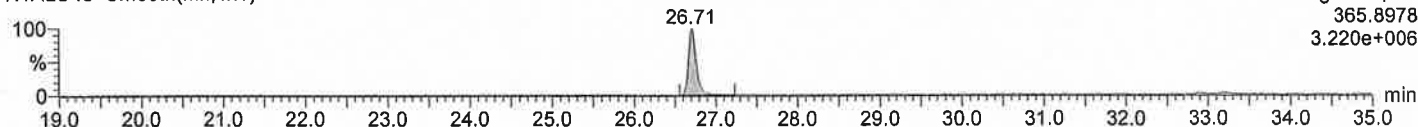


## PeCDDs

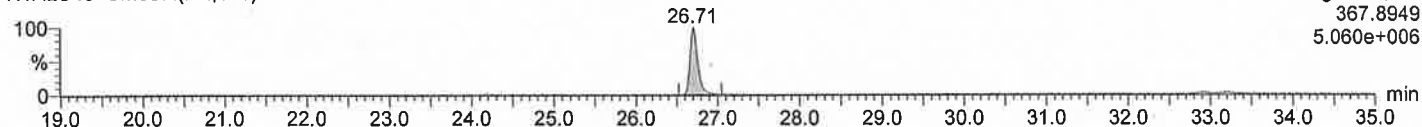
N1ALU45 Smooth(Mn,1x1)

<sup>13</sup>C-PeCDD

N1ALU45 Smooth(Mn,1x1)

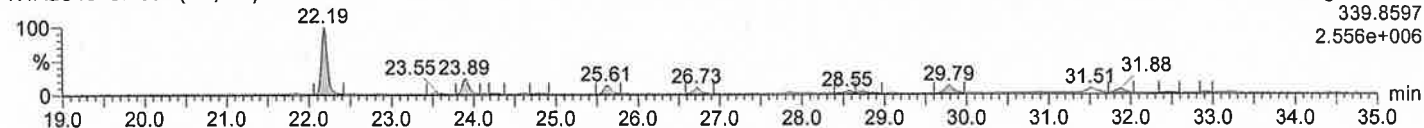
<sup>13</sup>C-PeCDD

N1ALU45 Smooth(Mn,1x1)



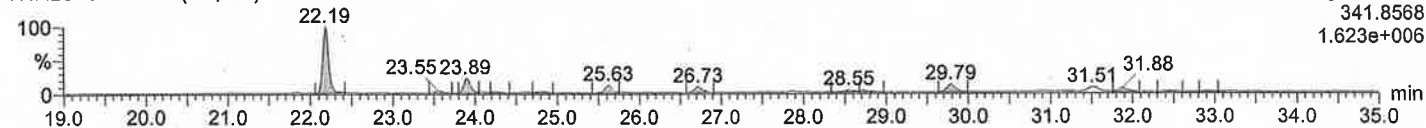
## PeCDFs

N1ALU45 Smooth(Mn,1x1)

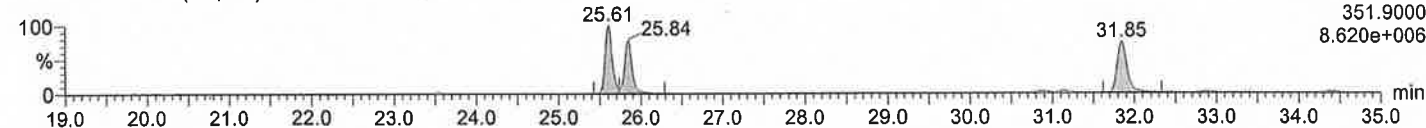


## PeCDFs

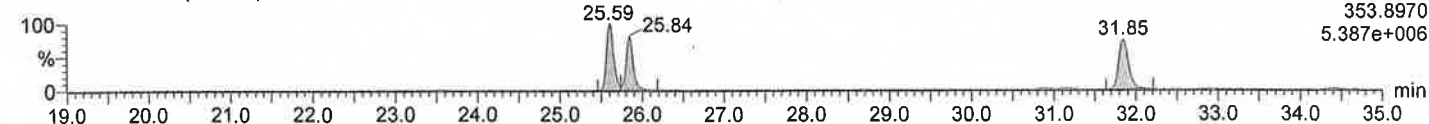
N1ALU45 Smooth(Mn,1x1)

<sup>13</sup>C-PeCDF

N1ALU45 Smooth(Mn,1x1)

<sup>13</sup>C-PeCDF

N1ALU45 Smooth(Mn,1x1)



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)

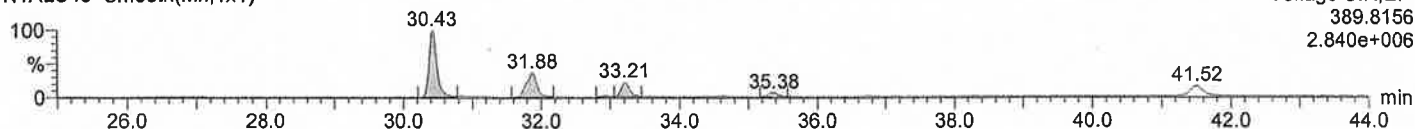
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 15:10:44, Description: N774-4

HxCDDs

N1ALU45 Smooth(Mn,1x1)

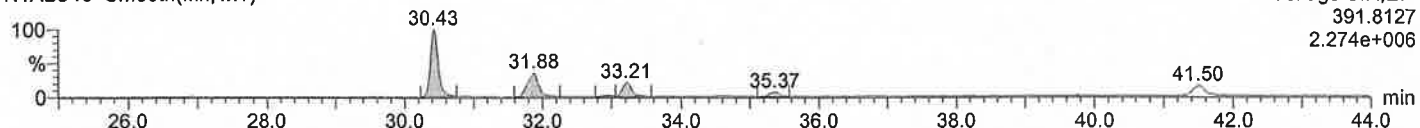
Voltage SIR,EI+  
389.8156  
2.840e+006



HxCDDs

N1ALU45 Smooth(Mn,1x1)

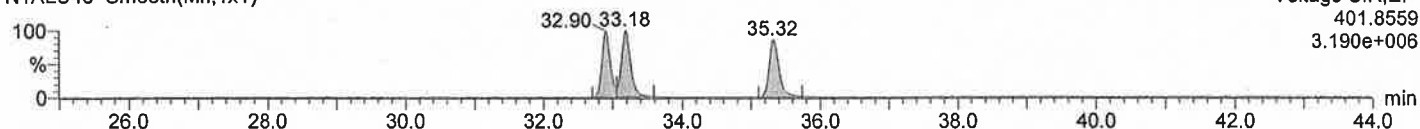
Voltage SIR,EI+  
391.8127  
2.274e+006



<sup>13</sup>C-HxCDD

N1ALU45 Smooth(Mn,1x1)

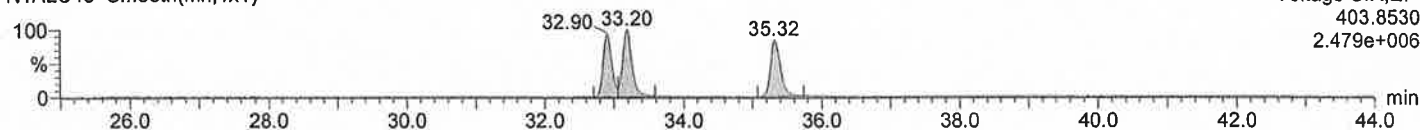
Voltage SIR,EI+  
401.8559  
3.190e+006



<sup>13</sup>C-HxCDD

N1ALU45 Smooth(Mn,1x1)

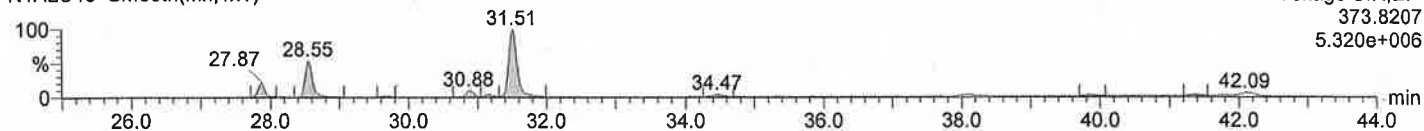
Voltage SIR,EI+  
403.8530  
2.479e+006



HxCDFs

N1ALU45 Smooth(Mn,1x1)

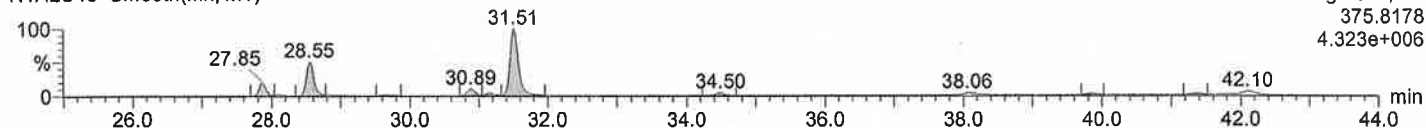
Voltage SIR,EI+  
373.8207  
5.320e+006



HxCDFs

N1ALU45 Smooth(Mn,1x1)

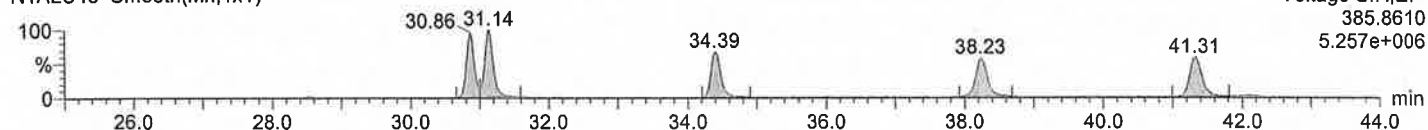
Voltage SIR,EI+  
375.8178  
4.323e+006



<sup>13</sup>C-HxCDF

N1ALU45 Smooth(Mn,1x1)

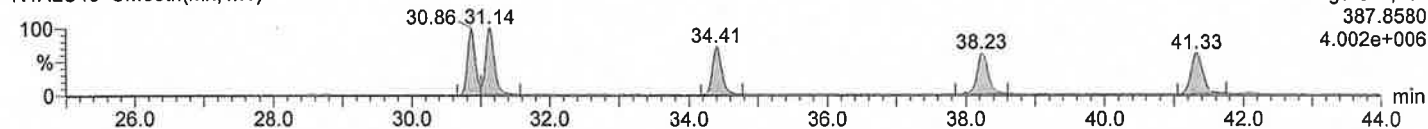
Voltage SIR,EI+  
385.8610  
5.257e+006



<sup>13</sup>C-HxCDF

N1ALU45 Smooth(Mn,1x1)

Voltage SIR,EI+  
387.8580  
4.002e+006



Dataset: ¥¥Kh213¥results¥U2AOX7.qld

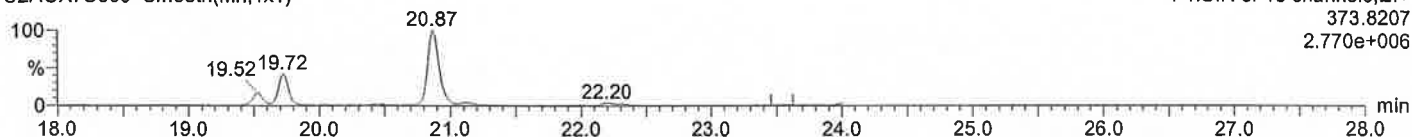
Last Altered: 2013年7月25日 11:56:56 東京 (標準時)  
 Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 00:16:40, Description: N774-4

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

U2AOX7S006 Smooth(Mn,1x1)

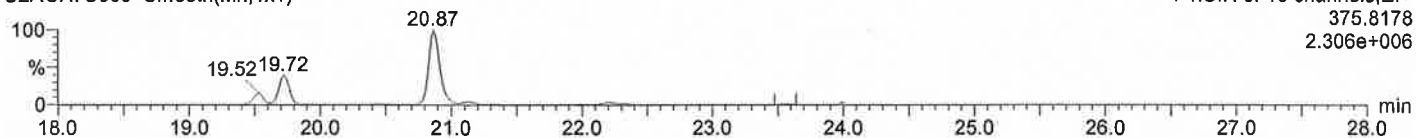
F1:SIR of 18 channels,EI+  
 373.8207  
 2.770e+006



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

U2AOX7S006 Smooth(Mn,1x1)

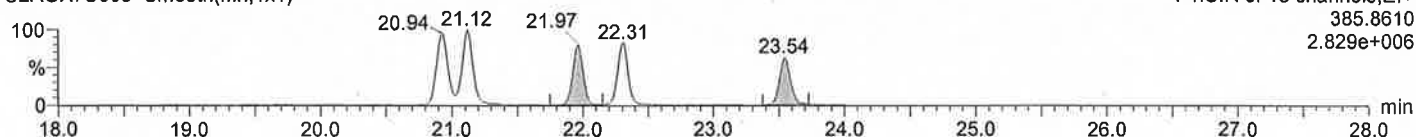
F1:SIR of 18 channels,EI+  
 375.8178  
 2.306e+006



**13C-HxCDF(DB)**

U2AOX7S006 Smooth(Mn,1x1)

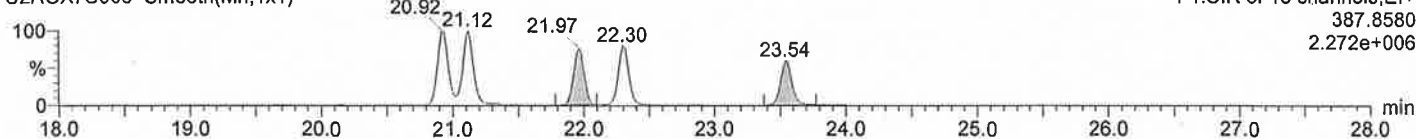
F1:SIR of 18 channels,EI+  
 385.8610  
 2.829e+006



**13C-HxCDF(DB)**

U2AOX7S006 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+  
 387.8580  
 2.272e+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)

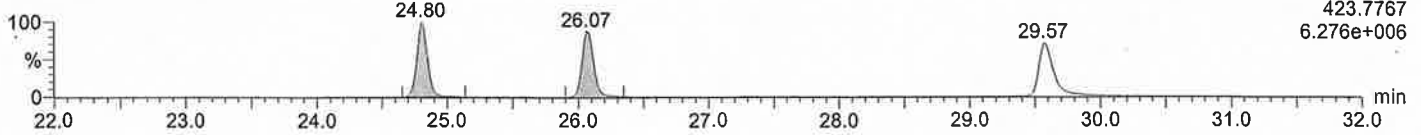
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 00:16:40, Description: N774-4

HpCDDs

U2AOX7S006 Smooth(Mn,1x1)

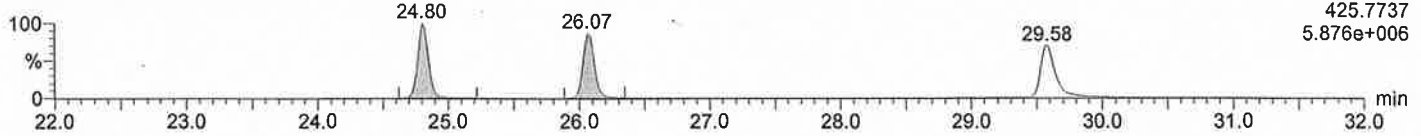
F2:SIR of 18 channels,EI+  
423.7767  
6.276e+006



HpCDDs

U2AOX7S006 Smooth(Mn,1x1)

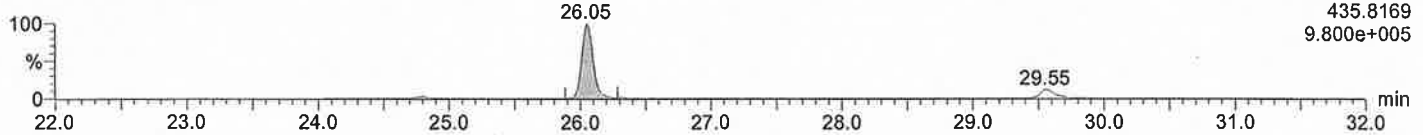
F2:SIR of 18 channels,EI+  
425.7737  
5.876e+006



13C-HpCDD

U2AOX7S006 Smooth(Mn,1x1)

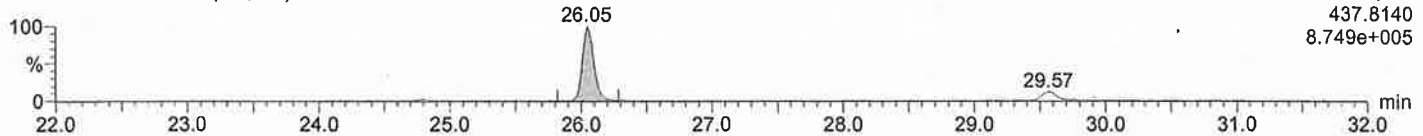
F2:SIR of 18 channels,EI+  
435.8169  
9.800e+005



13C-HpCDD

U2AOX7S006 Smooth(Mn,1x1)

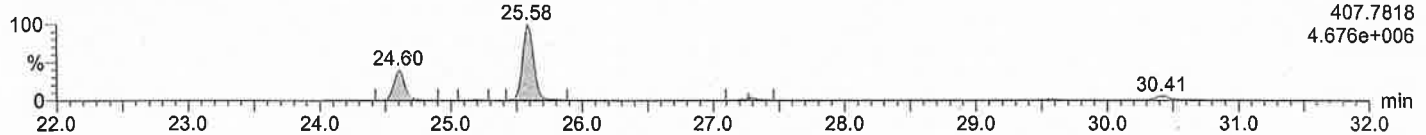
F2:SIR of 18 channels,EI+  
437.8140  
8.749e+005



HpCDFs

U2AOX7S006 Smooth(Mn,1x1)

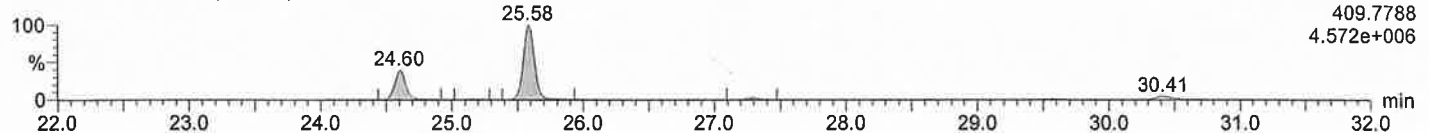
F2:SIR of 18 channels,EI+  
407.7818  
4.676e+006



HpCDFs

U2AOX7S006 Smooth(Mn,1x1)

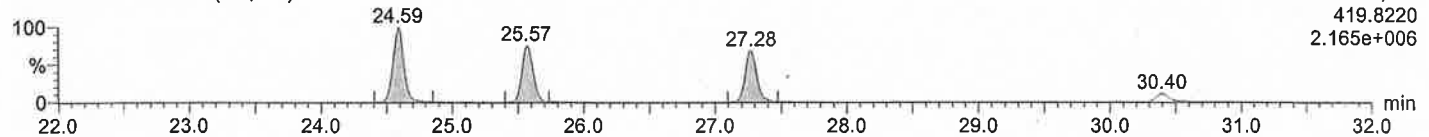
F2:SIR of 18 channels,EI+  
409.7788  
4.572e+006



13C-HpCDF

U2AOX7S006 Smooth(Mn,1x1)

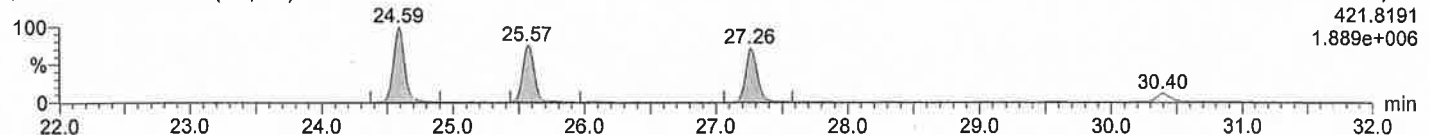
F2:SIR of 18 channels,EI+  
419.8220  
2.165e+006



13C-HpCDF

U2AOX7S006 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
421.8191  
1.889e+006



Dataset: ¥¥Kh213¥results¥U2AOX7.qld

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

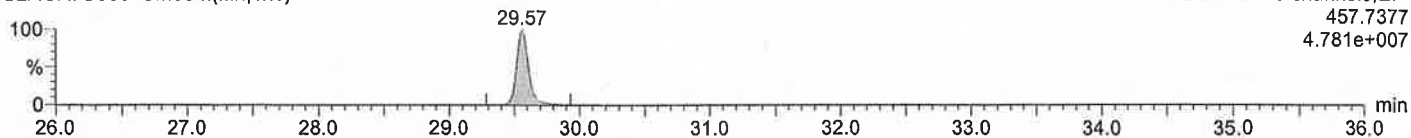
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 00:16:40, Description: N774-4

OCDD

U2AOX7S006 Smooth(Mn,1x1)

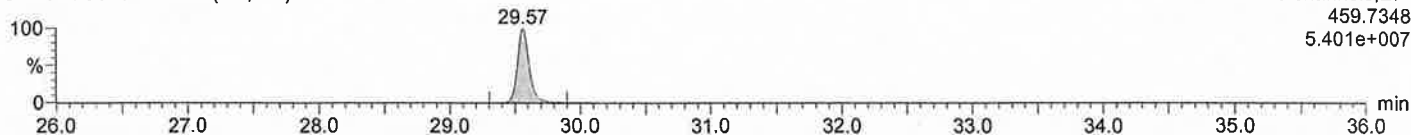
F2:SIR of 18 channels,EI+  
457.7377  
4.781e+007



OCDD

U2AOX7S006 Smooth(Mn,1x1)

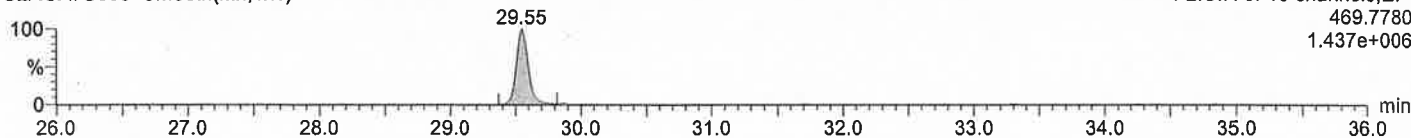
F2:SIR of 18 channels,EI+  
459.7348  
5.401e+007



13C-OCDD

U2AOX7S006 Smooth(Mn,1x1)

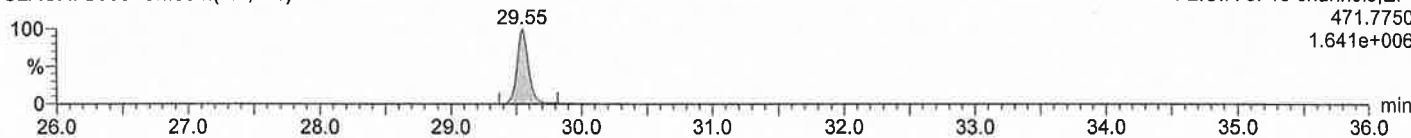
F2:SIR of 18 channels,EI+  
469.7780  
1.437e+006



13C-OCDD

U2AOX7S006 Smooth(Mn,1x1)

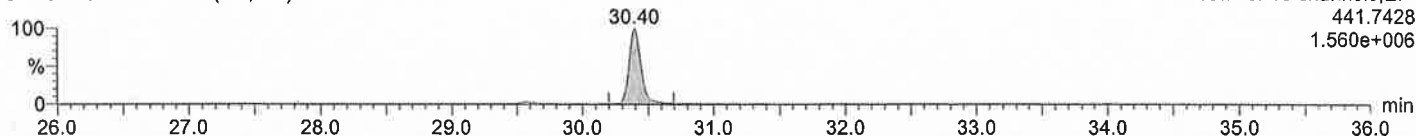
F2:SIR of 18 channels,EI+  
471.7750  
1.641e+006



OCDF

U2AOX7S006 Smooth(Mn,1x1)

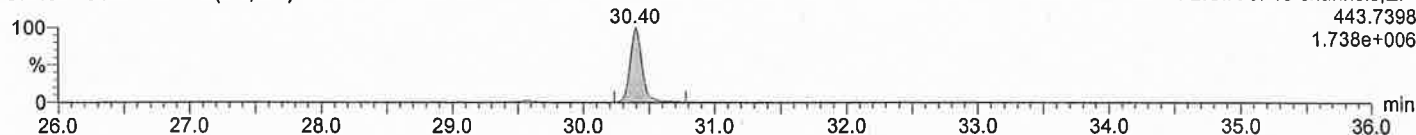
F2:SIR of 18 channels,EI+  
441.7428  
1.560e+006



OCDF

U2AOX7S006 Smooth(Mn,1x1)

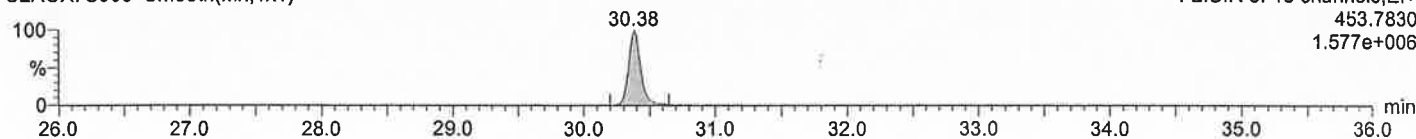
F2:SIR of 18 channels,EI+  
443.7398  
1.738e+006



13C-OCDF

U2AOX7S006 Smooth(Mn,1x1)

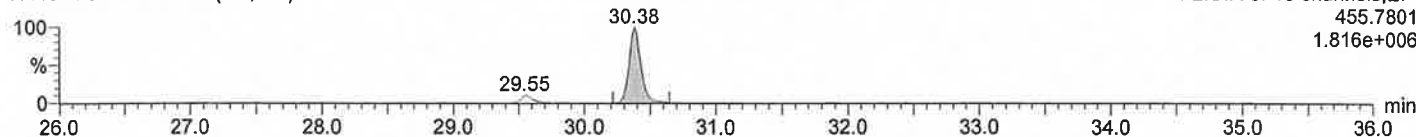
F2:SIR of 18 channels,EI+  
453.7830  
1.577e+006



13C-OCDF

U2AOX7S006 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
455.7801  
1.816e+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)

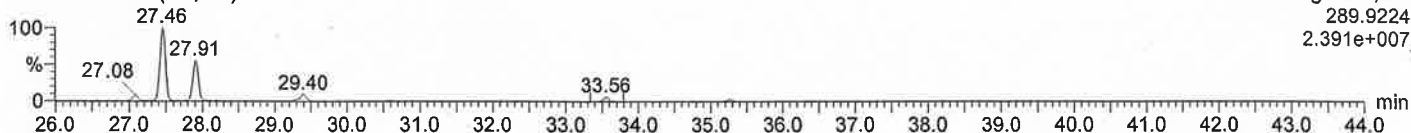
Printed: 2013年7月25日 13:28:35 東京 (標準時)

Date: 24-Jul-2013, Time: 20:06:46, Description: N774-4

# TeCB

N4JH10 Smooth(Mn,1x1)

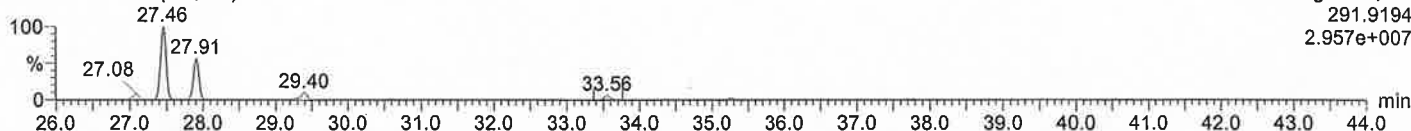
F1:Voltage SIR,EI+  
289.9224  
2.391e+007



# TeCB

N4JH10 Smooth(Mn,1x1)

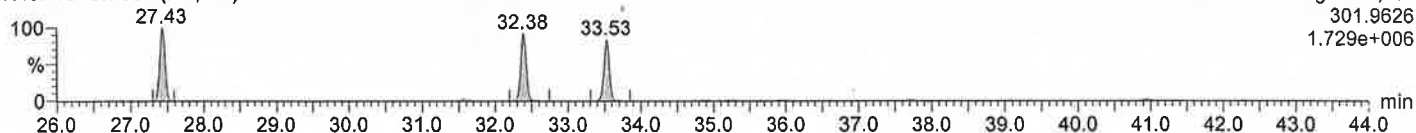
F1:Voltage SIR,EI+  
291.9194  
2.957e+007



# 13C-TeCB

N4JH10 Smooth(Mn,1x1)

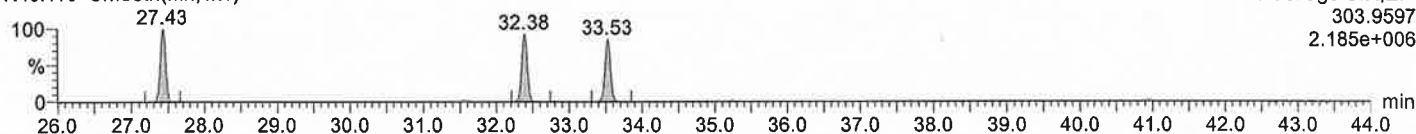
F1:Voltage SIR,EI+  
301.9626  
1.729e+006



# 13C-TeCB

N4JH10 Smooth(Mn,1x1)

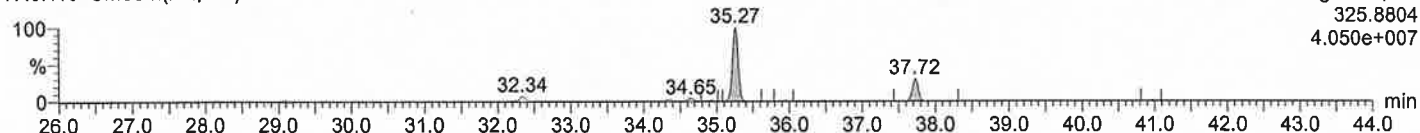
F1:Voltage SIR,EI+  
303.9597  
2.185e+006



# PeCB

N4JH10 Smooth(Mn,1x1)

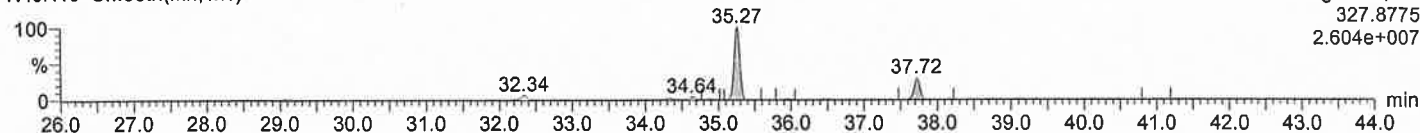
F1:Voltage SIR,EI+  
325.8804  
4.050e+007



# PeCB

N4JH10 Smooth(Mn,1x1)

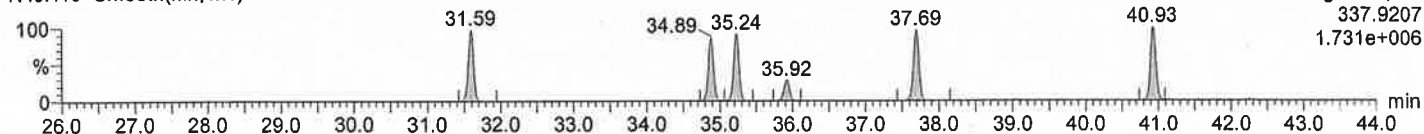
F1:Voltage SIR,EI+  
327.8775  
2.604e+007



# 13C-PeCB

N4JH10 Smooth(Mn,1x1)

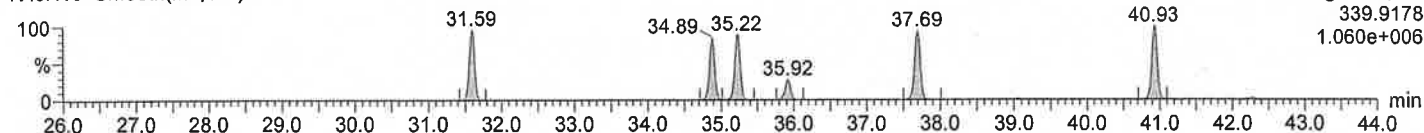
F1:Voltage SIR,EI+  
337.9207  
1.731e+006



# 13C-PeCB

N4JH10 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
339.9178  
1.060e+006



Quantify Sample Report MassLynx 4.0 SCN503

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

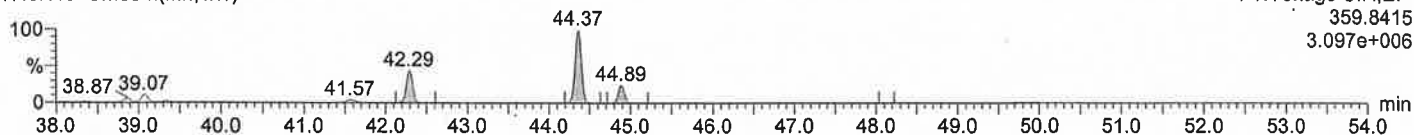
Last Altered: 2013年7月25日 13:27:09 東京 (標準時)  
Printed: 2013年7月25日 13:28:35 東京 (標準時)

Date: 24-Jul-2013, Time: 20:06:46, Description: N774-4

HxCB

N4JH10 Smooth(Mn,1x1)

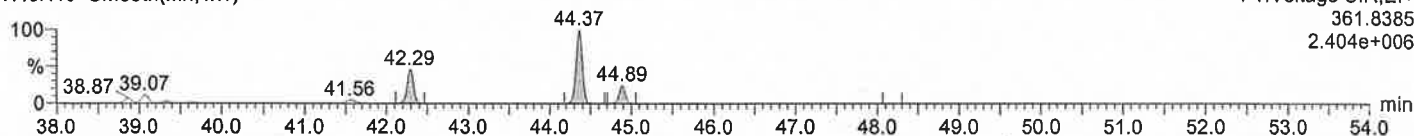
F1:Voltage SIR,EI+  
359.8415  
3.097e+006



HxCB

N4JH10 Smooth(Mn,1x1)

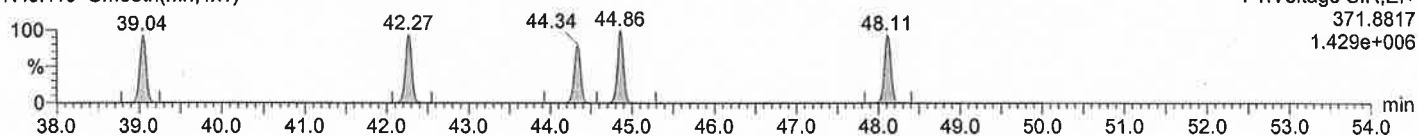
F1:Voltage SIR,EI+  
361.8385  
2.404e+006



<sup>13</sup>C-HxCB

N4JH10 Smooth(Mn,1x1)

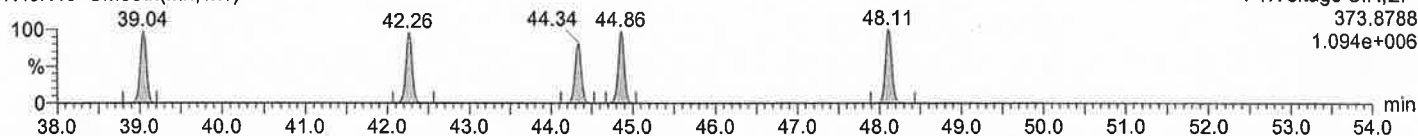
F1:Voltage SIR,EI+  
371.8817  
1.429e+006



<sup>13</sup>C-HxCB

N4JH10 Smooth(Mn,1x1)

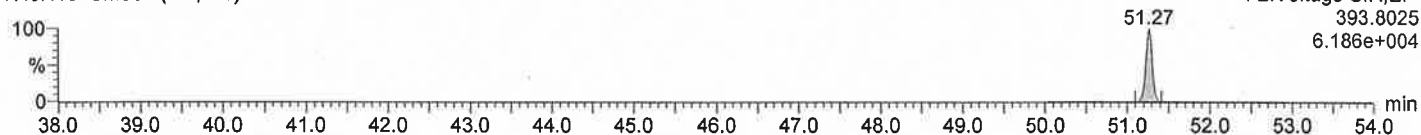
F1:Voltage SIR,EI+  
373.8788  
1.094e+006



HpCB

N4JH10 Smooth(Mn,1x1)

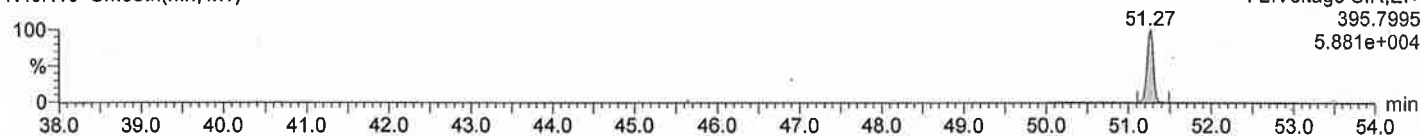
F2:Voltage SIR,EI+  
393.8025  
6.186e+004



HpCB

N4JH10 Smooth(Mn,1x1)

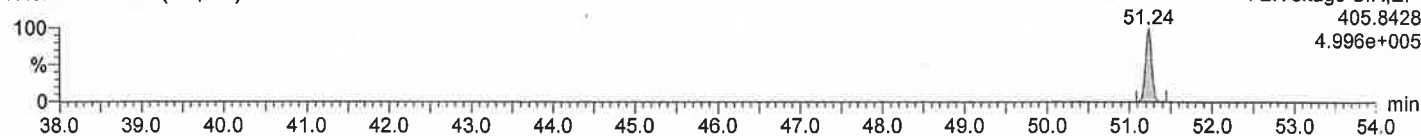
F2:Voltage SIR,EI+  
395.7995  
5.881e+004



<sup>13</sup>C-HpCB

N4JH10 Smooth(Mn,1x1)

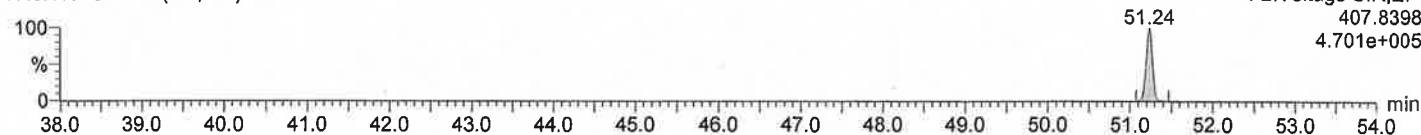
F2:Voltage SIR,EI+  
405.8428  
4.996e+005



<sup>13</sup>C-HpCB

N4JH10 Smooth(Mn,1x1)

F2:Voltage SIR,EI+  
407.8398  
4.701e+005



# GC/MS-SIMクロマトグラム

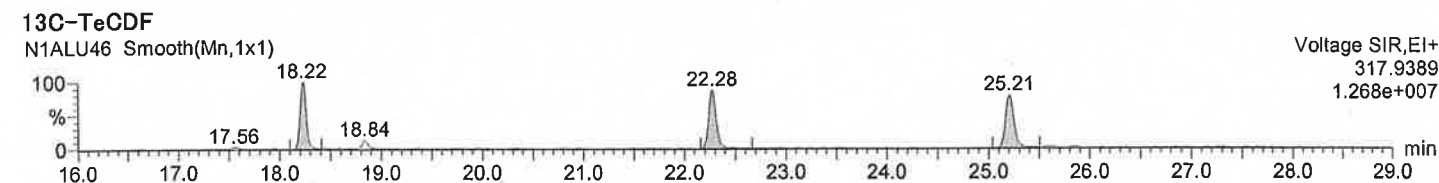
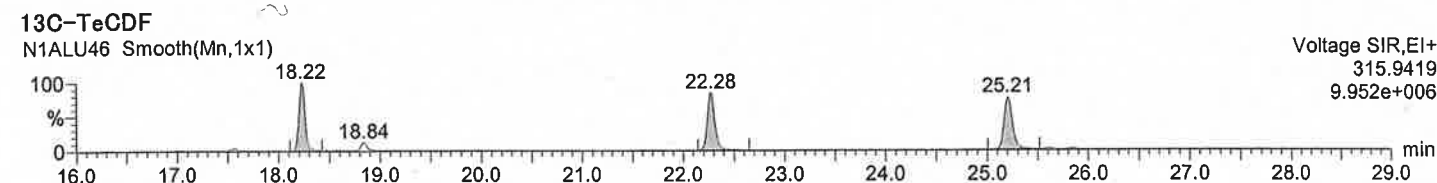
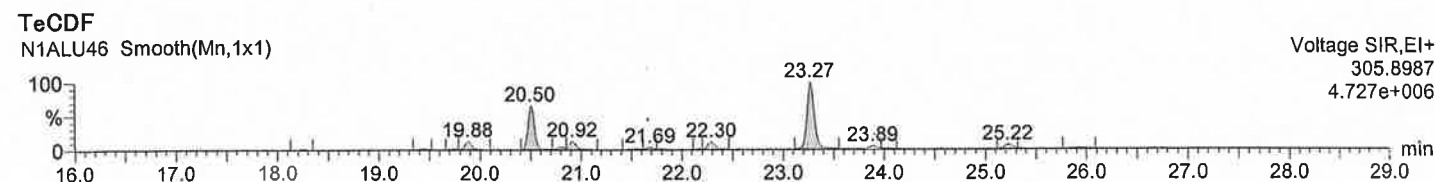
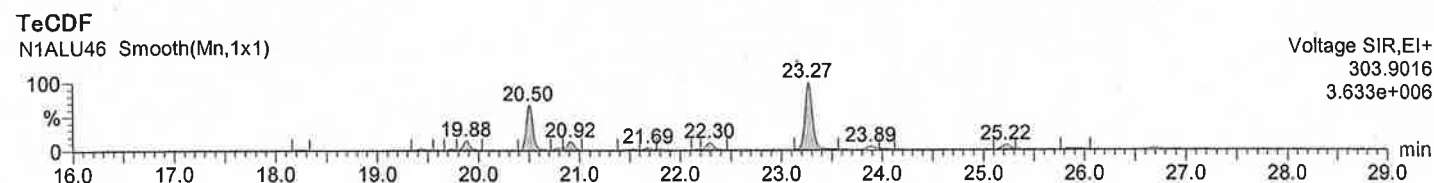
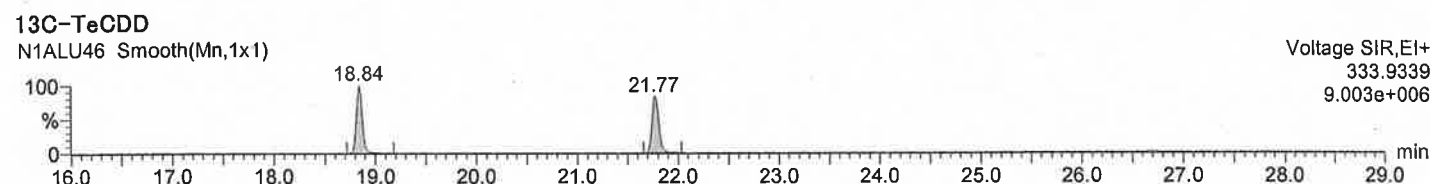
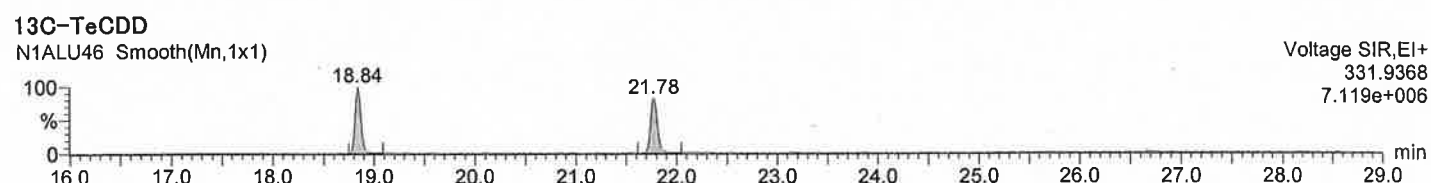
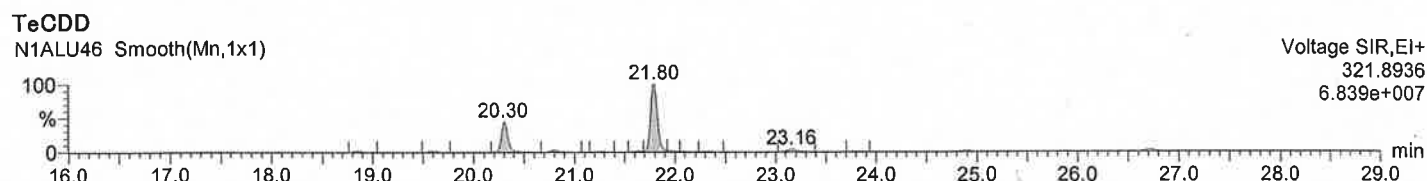
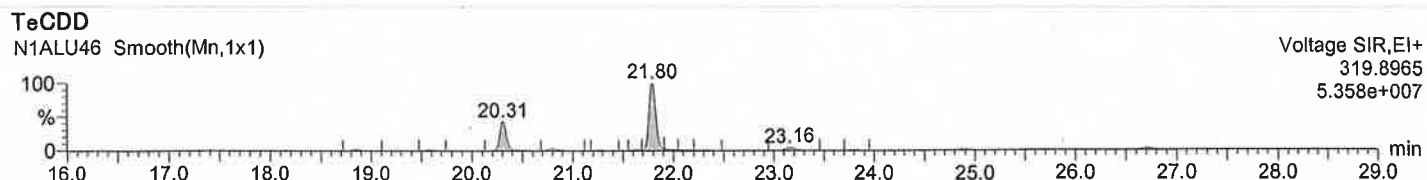
採取日：2013年7月2日

試料名：ドラム缶内容物 No.5

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: 16:16:54, Description: N774-5



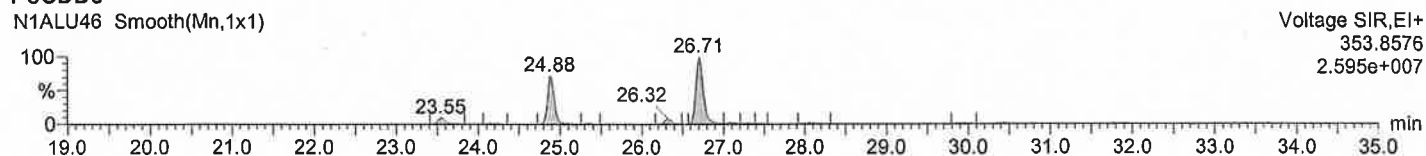
Quantify Sample Report MassLynx 4.0 SCN503

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

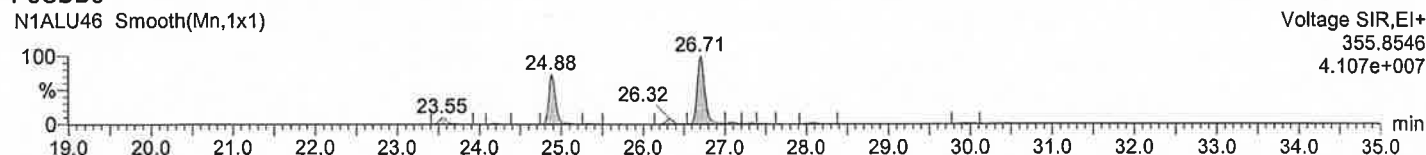
Last Altered: 2013年7月25日 13:55:18 東京 (標準時)  
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 16:16:54, Description: N774-5

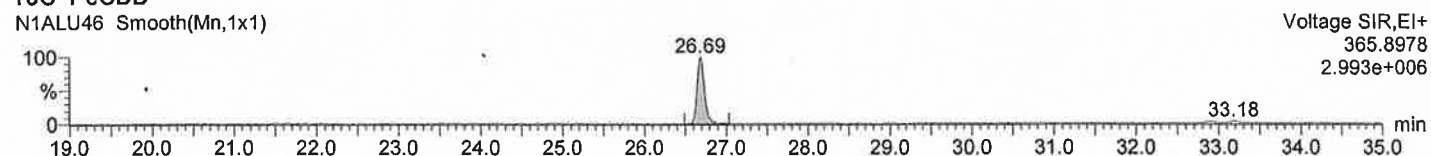
PeCDDs



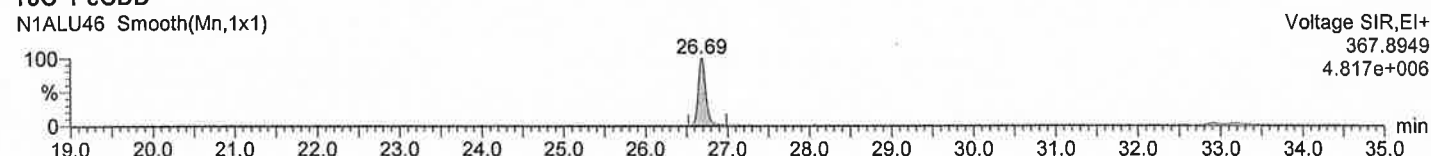
PeCDDs



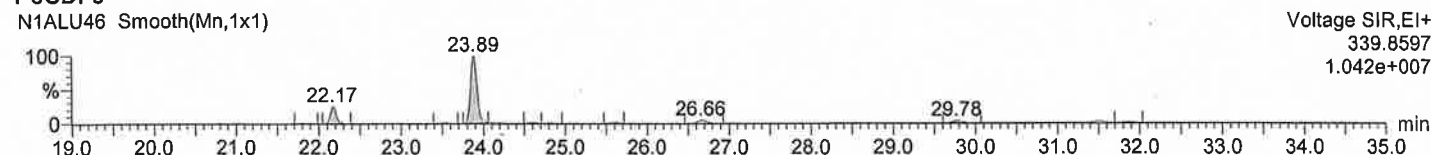
<sup>13</sup>C-PeCDD



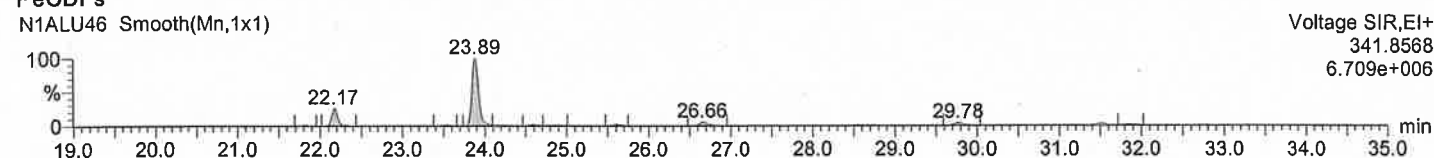
<sup>13</sup>C-PeCDD



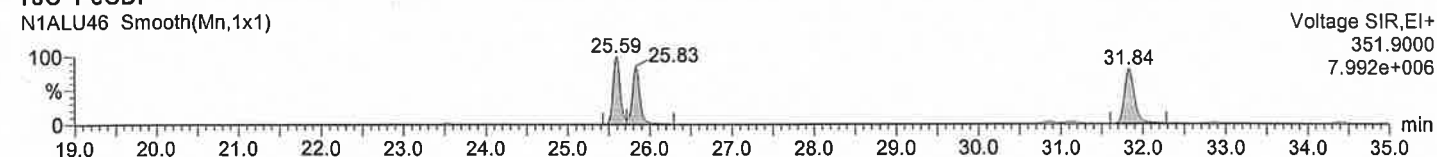
PeCDFs



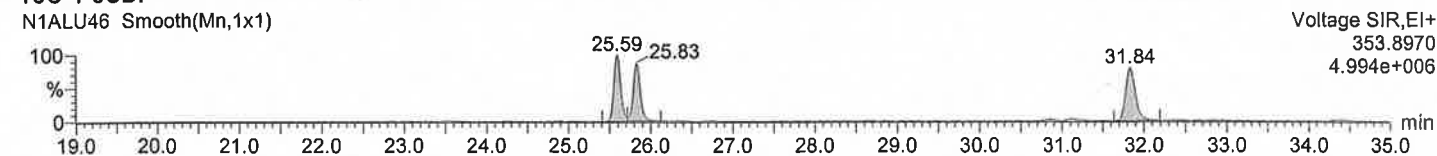
PeCDFs



<sup>13</sup>C-PeCDF



<sup>13</sup>C-PeCDF



Quantify Sample Report MassLynx 4.0 SCN503

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

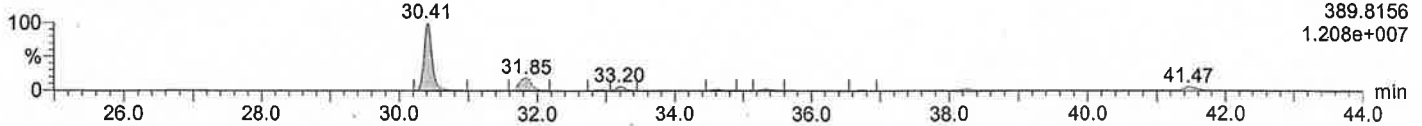
Last Altered: 2013年7月25日 13:55:18 東京 (標準時)  
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 16:16:54, Description: N774-5

HxCDDs

N1ALU46 Smooth(Mn,1x1)

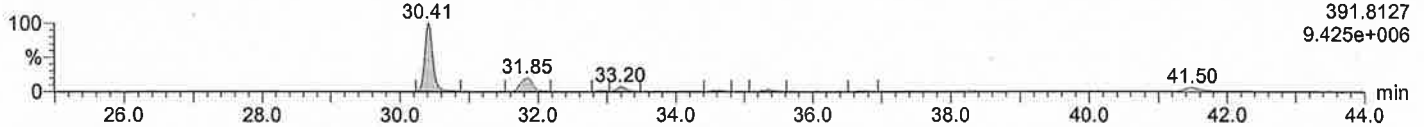
Voltage SIR,EI+  
389.8156  
1.208e+007



HxCDDs

N1ALU46 Smooth(Mn,1x1)

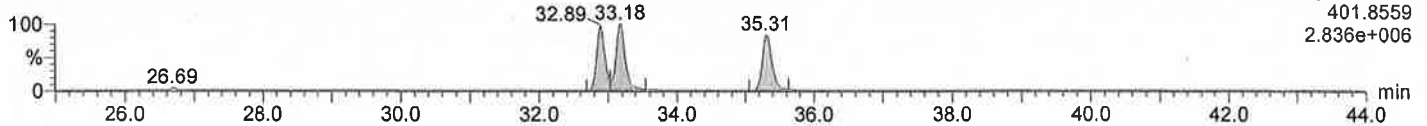
Voltage SIR,EI+  
391.8127  
9.425e+006



13C-HxCDD

N1ALU46 Smooth(Mn,1x1)

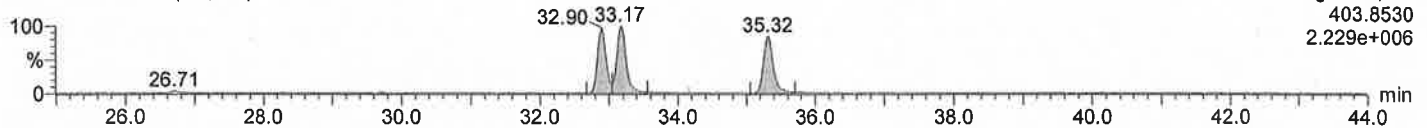
Voltage SIR,EI+  
401.8559  
2.836e+006



13C-HxCDD

N1ALU46 Smooth(Mn,1x1)

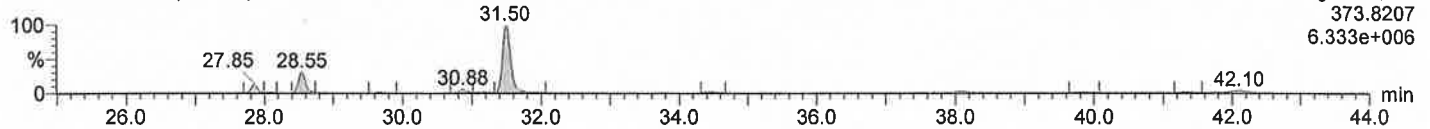
Voltage SIR,EI+  
403.8530  
2.229e+006



HxCDFs

N1ALU46 Smooth(Mn,1x1)

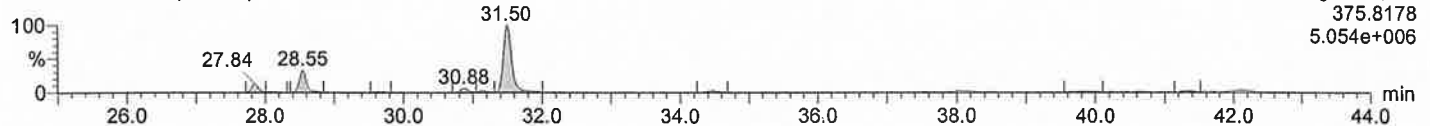
Voltage SIR,EI+  
373.8207  
6.333e+006



HxCDFs

N1ALU46 Smooth(Mn,1x1)

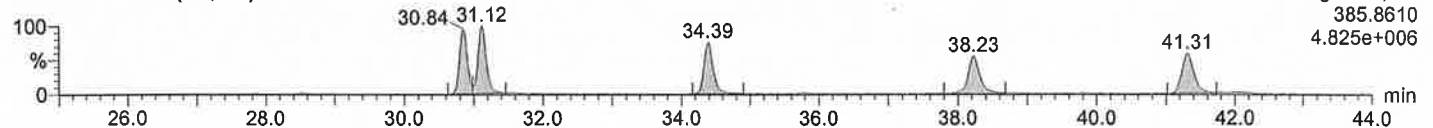
Voltage SIR,EI+  
375.8178  
5.054e+006



13C-HxCDF

N1ALU46 Smooth(Mn,1x1)

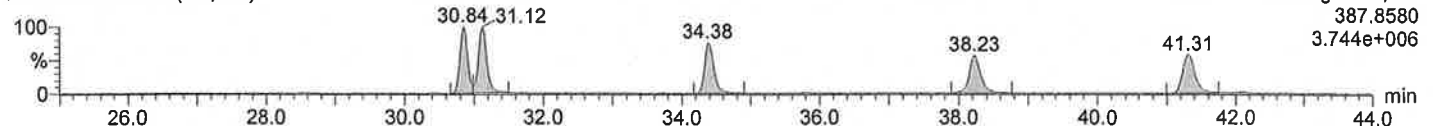
Voltage SIR,EI+  
385.8610  
4.825e+006



13C-HxCDF

N1ALU46 Smooth(Mn,1x1)

Voltage SIR,EI+  
387.8580  
3.744e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX7.qld

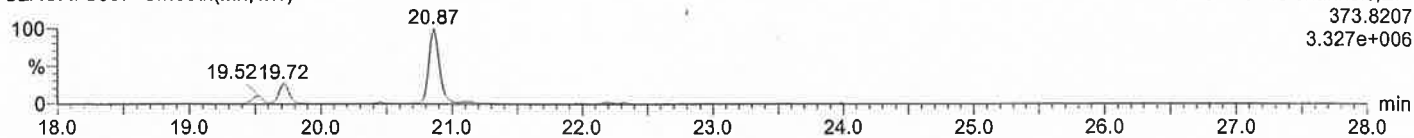
Last Altered: 2013年7月25日 11:56:56 東京 (標準時)  
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 01:02:42, Description: N774-5

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

U2AOX7S007 Smooth(Mn,1x1)

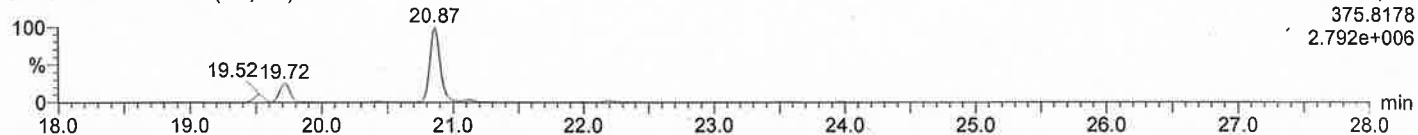
F1:SIR of 18 channels,EI+  
373.8207  
3.327e+006



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

U2AOX7S007 Smooth(Mn,1x1)

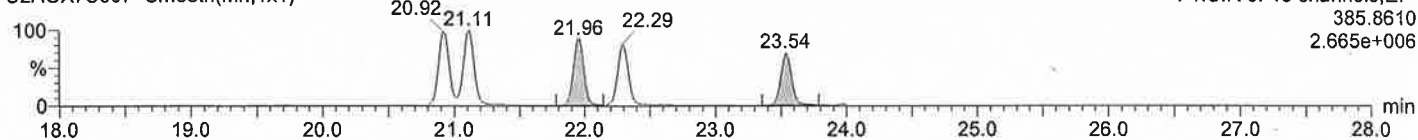
F1:SIR of 18 channels,EI+  
375.8178  
2.792e+006



13C-HxCDF(DB)

U2AOX7S007 Smooth(Mn,1x1)

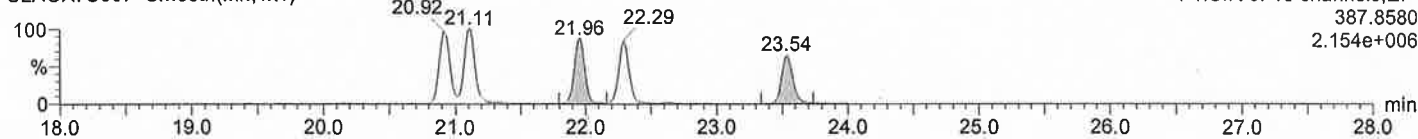
F1:SIR of 18 channels,EI+  
385.8610  
2.665e+006



13C-HxCDF(DB)

U2AOX7S007 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+  
387.8580  
2.154e+006



Dataset: ¥¥Kh213¥results¥U2AOX7.qld

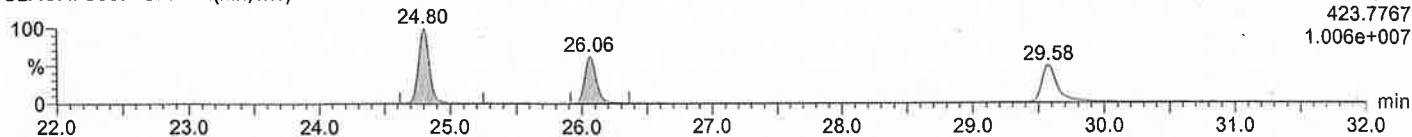
Last Altered: 2013年7月25日 11:56:56 東京 (標準時)

Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 01:02:42, Description: N774-5

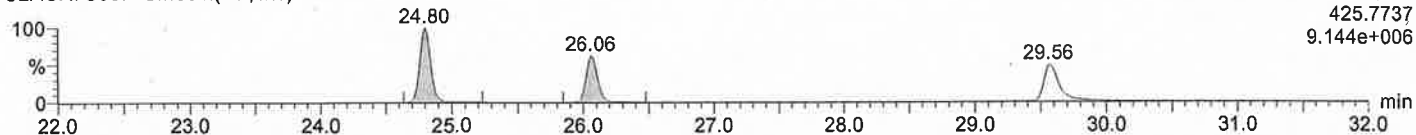
## HpCDDs

U2AOX7S007 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
423.7767  
1.006e+007

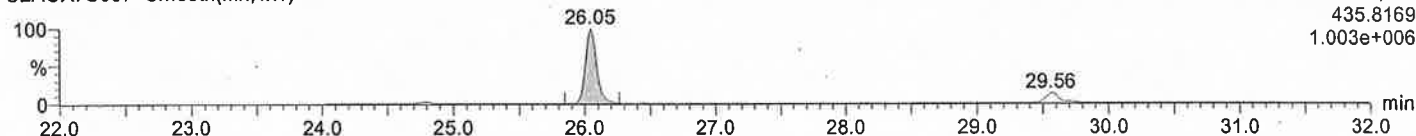
## HpCDDs

U2AOX7S007 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
425.7737  
9.144e+006

## 13C-HpCDD

U2AOX7S007 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
435.8169  
1.003e+006

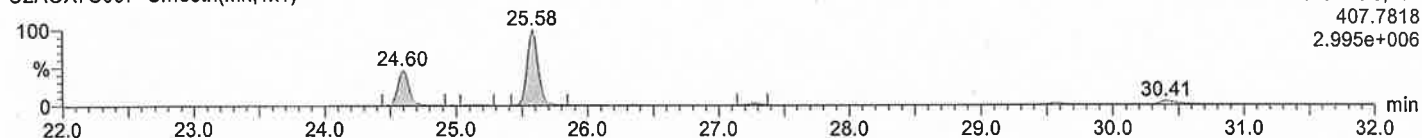
## 13C-HpCDD

U2AOX7S007 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
437.8140  
9.460e+005

## HpCDFs

U2AOX7S007 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
407.7818  
2.995e+006

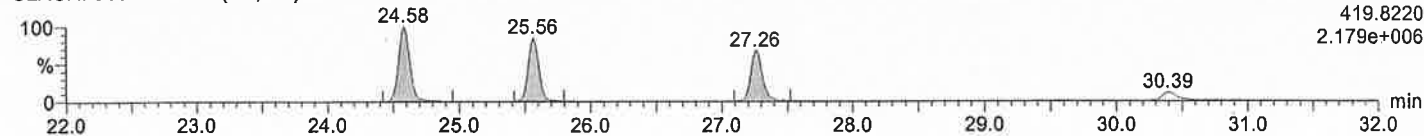
## HpCDFs

U2AOX7S007 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
409.7788  
2.892e+006

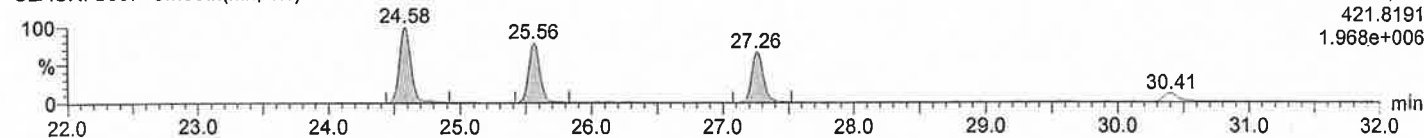
## 13C-HpCDF

U2AOX7S007 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
419.8220  
2.179e+006

## 13C-HpCDF

U2AOX7S007 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
421.8191  
1.968e+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)

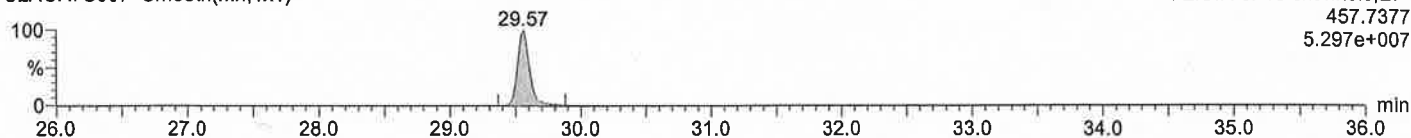
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 01:02:42, Description: N774-5

OCDD

U2AOX7S007 Smooth(Mn,1x1)

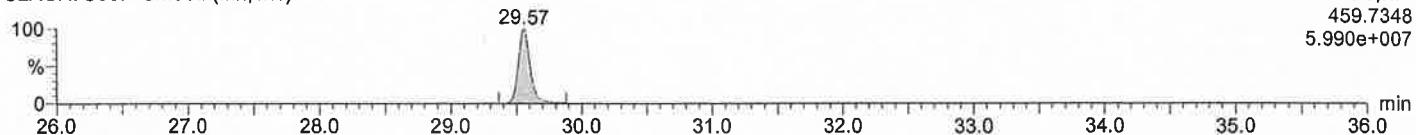
F2:SIR of 18 channels,EI+  
457.7377  
5.297e+007



OCDD

U2AOX7S007 Smooth(Mn,1x1)

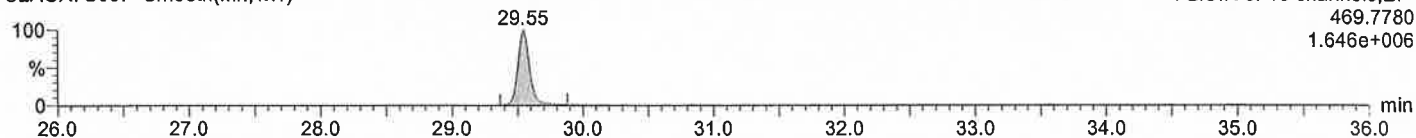
F2:SIR of 18 channels,EI+  
459.7348  
5.990e+007



13C-OCDD

U2AOX7S007 Smooth(Mn,1x1)

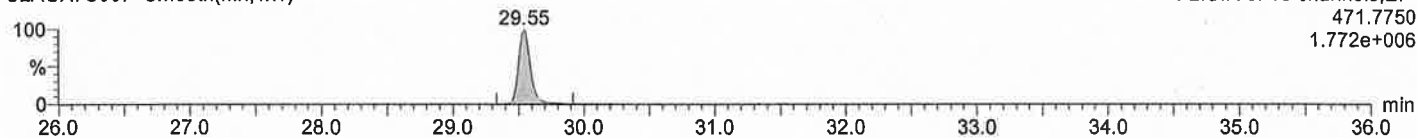
F2:SIR of 18 channels,EI+  
469.7780  
1.646e+006



13C-OCDD

U2AOX7S007 Smooth(Mn,1x1)

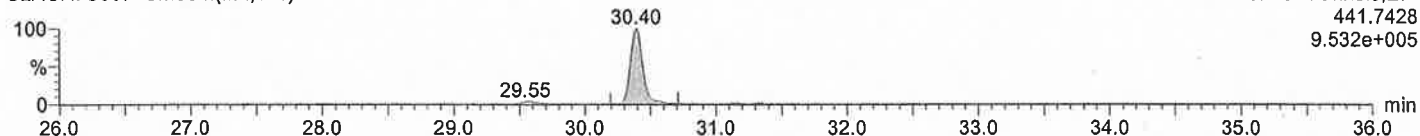
F2:SIR of 18 channels,EI+  
471.7750  
1.772e+006



OCDF

U2AOX7S007 Smooth(Mn,1x1)

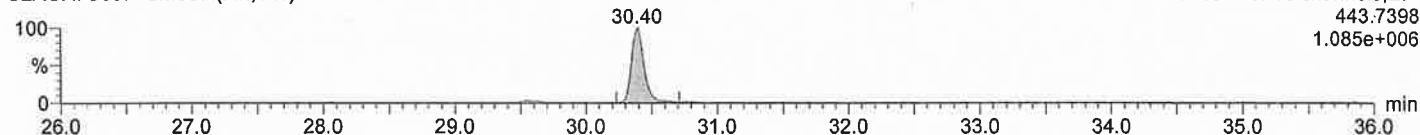
F2:SIR of 18 channels,EI+  
441.7428  
9.532e+005



OCDF

U2AOX7S007 Smooth(Mn,1x1)

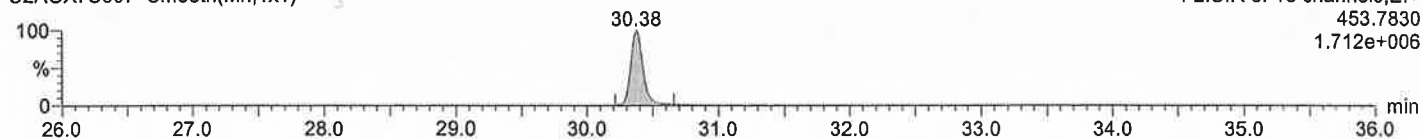
F2:SIR of 18 channels,EI+  
443.7398  
1.085e+006



13C-OCDF

U2AOX7S007 Smooth(Mn,1x1)

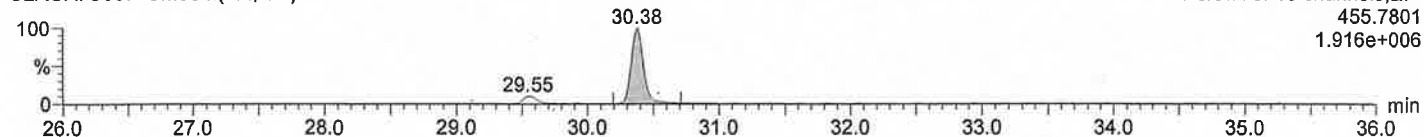
F2:SIR of 18 channels,EI+  
453.7830  
1.712e+006



13C-OCDF

U2AOX7S007 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
455.7801  
1.916e+006



Quantify Sample Report MassLynx 4.0 SCN503

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

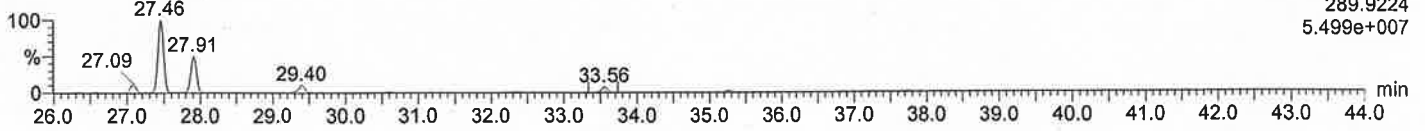
Last Altered: 2013年7月25日 13:27:09 東京 (標準時)  
Printed: 2013年7月25日 13:28:35 東京 (標準時)

Date: 24-Jul-2013, Time: 21:10:22, Description: N774-5

TeCB

N4JH11 Smooth(Mn,1x1)

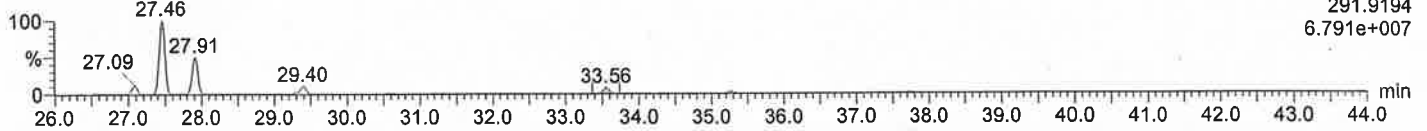
F1:Voltage SIR,EI+  
289.9224  
5.499e+007



TeCB

N4JH11 Smooth(Mn,1x1)

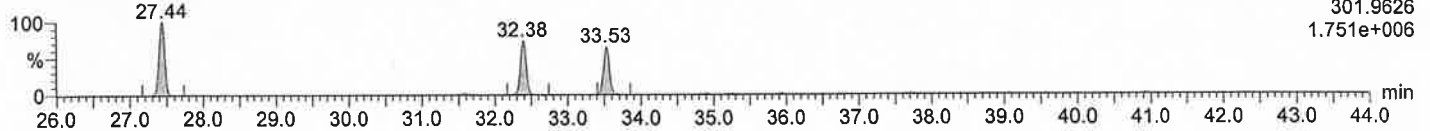
F1:Voltage SIR,EI+  
291.9194  
6.791e+007



13C-TeCB

N4JH11 Smooth(Mn,1x1)

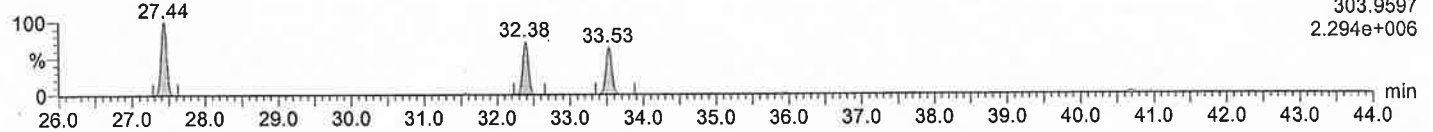
F1:Voltage SIR,EI+  
301.9626  
1.751e+006



13C-TeCB

N4JH11 Smooth(Mn,1x1)

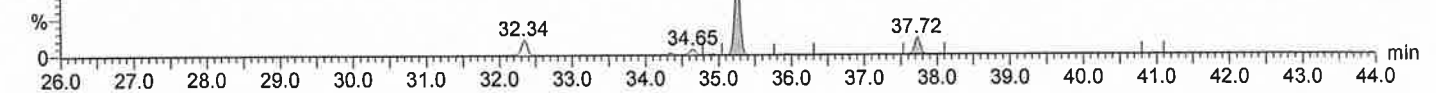
F1:Voltage SIR,EI+  
303.9597  
2.294e+006



PeCB

N4JH11 Smooth(Mn,1x1)

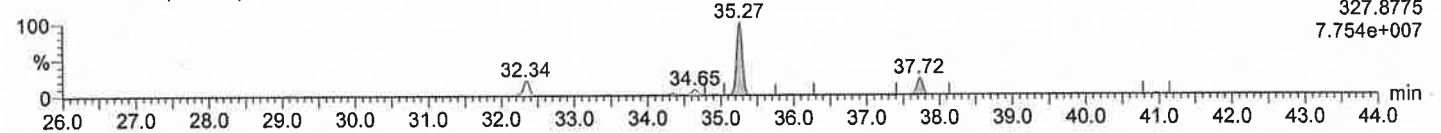
F1:Voltage SIR,EI+  
325.8804  
1.227e+008



PeCB

N4JH11 Smooth(Mn,1x1)

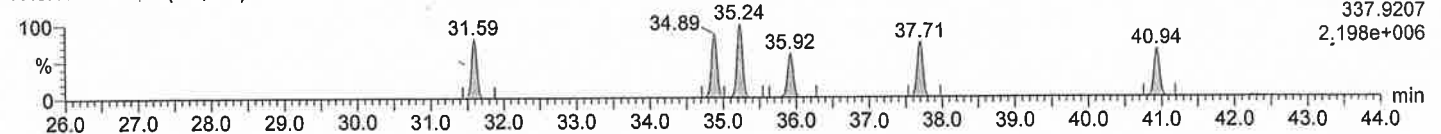
F1:Voltage SIR,EI+  
327.8775  
7.754e+007



13C-PeCB

N4JH11 Smooth(Mn,1x1)

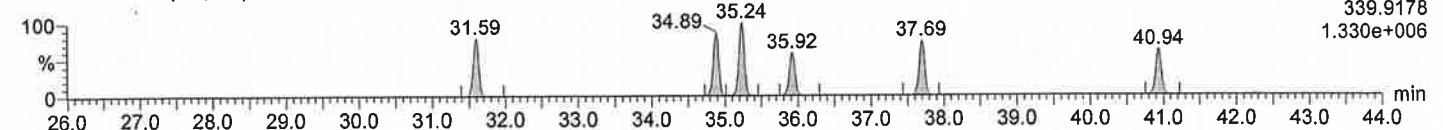
F1:Voltage SIR,EI+  
337.9207  
2.198e+006



13C-PeCB

N4JH11 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
339.9178  
1.330e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kk213¥results¥N4JH 5-18 DL.qld

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

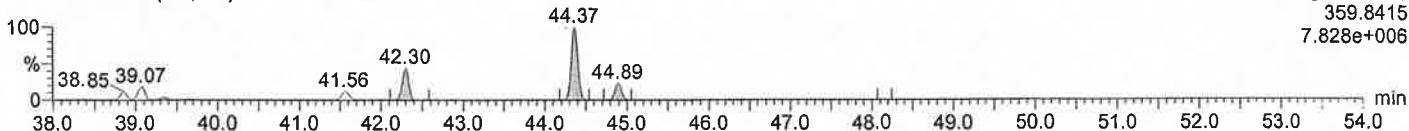
Printed: 2013年7月25日 13:28:35 東京 (標準時)

Date: 24-Jul-2013, Time: 21:10:22, Description: N774-5

HxCB

N4JH11 Smooth(Mn,1x1)

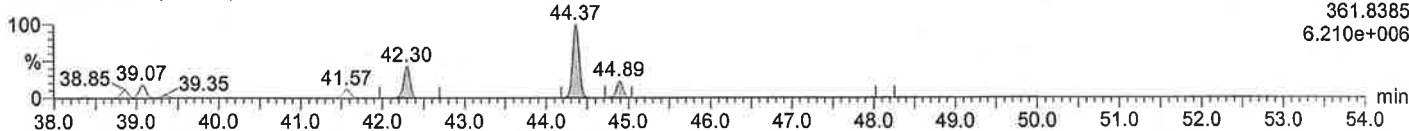
F1:Voltage SIR,EI+  
359.8415  
7.828e+006



HxCB

N4JH11 Smooth(Mn,1x1)

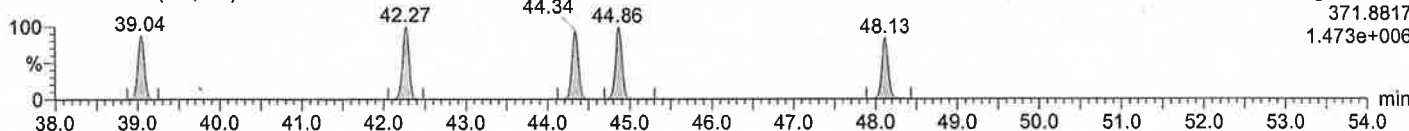
F1:Voltage SIR,EI+  
361.8385  
6.210e+006



<sup>13</sup>C-HxCB

N4JH11 Smooth(Mn,1x1)

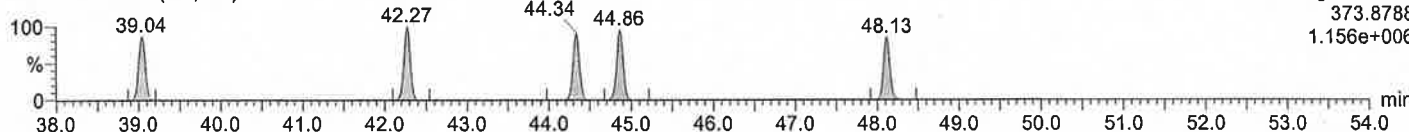
F1:Voltage SIR,EI+  
371.8817  
1.473e+006



<sup>13</sup>C-HxCB

N4JH11 Smooth(Mn,1x1)

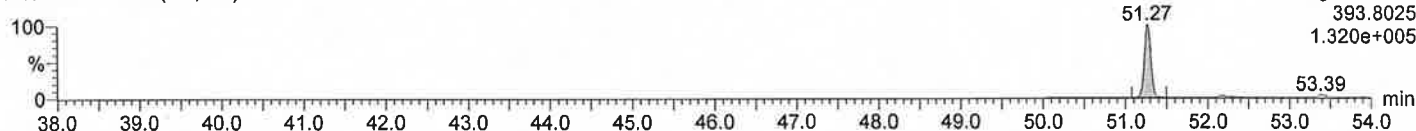
F1:Voltage SIR,EI+  
373.8788  
1.156e+006



HpCB

N4JH11 Smooth(Mn,1x1)

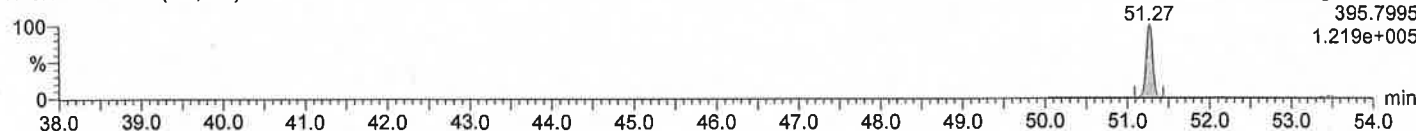
F2:Voltage SIR,EI+  
393.8025  
1.320e+005



HpCB

N4JH11 Smooth(Mn,1x1)

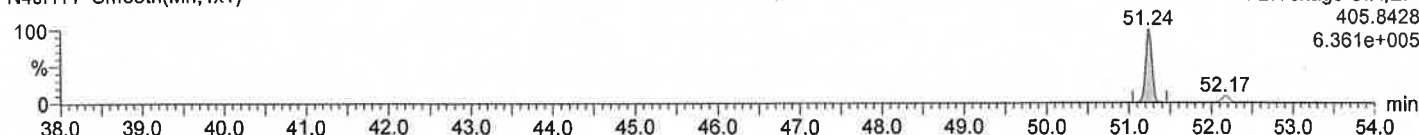
F2:Voltage SIR,EI+  
395.7995  
1.219e+005



<sup>13</sup>C-HpCB

N4JH11 Smooth(Mn,1x1)

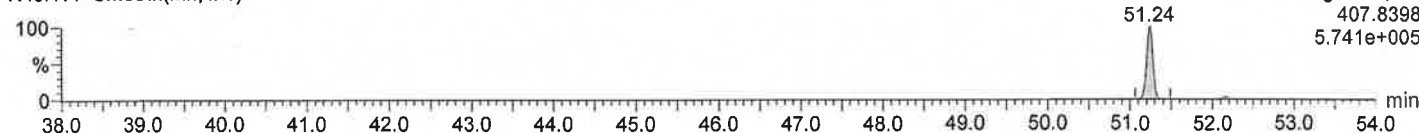
F2:Voltage SIR,EI+  
405.8428  
6.361e+005



<sup>13</sup>C-HpCB

N4JH11 Smooth(Mn,1x1)

F2:Voltage SIR,EI+  
407.8398  
5.741e+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.6

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

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

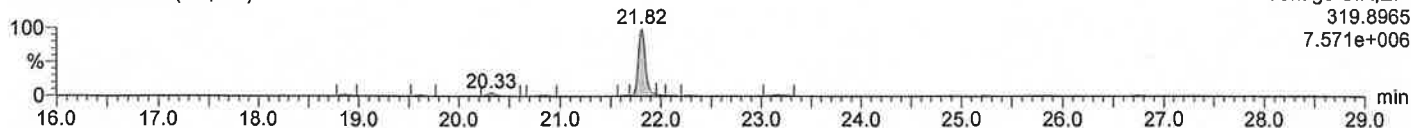
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 17:23:06, Description: N774-6

# TeCDD

N1ALU47 Smooth(Mn,1x1)

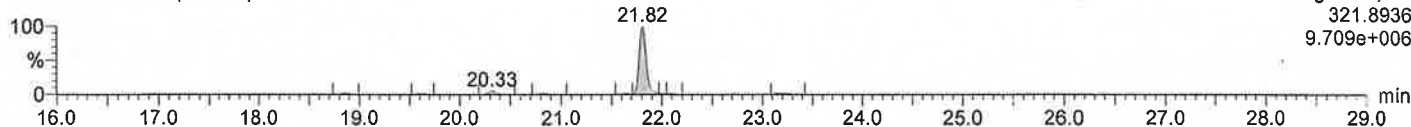
Voltage SIR,EI+  
319.8965  
7.571e+006



# TeCDD

N1ALU47 Smooth(Mn,1x1)

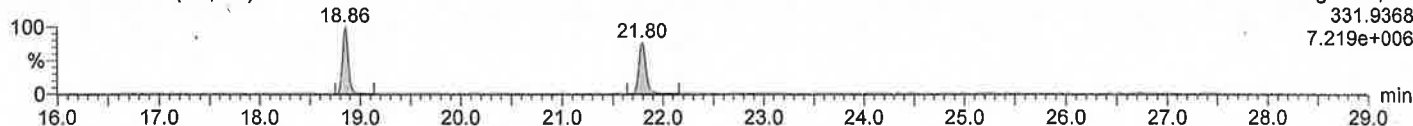
Voltage SIR,EI+  
321.8936  
9.709e+006



# 13C-TeCDD

N1ALU47 Smooth(Mn,1x1)

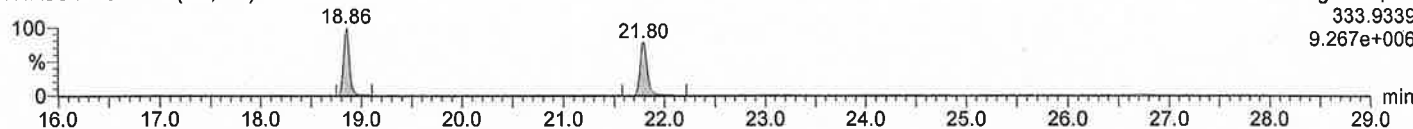
Voltage SIR,EI+  
331.9368  
7.219e+006



# 13C-TeCDD

N1ALU47 Smooth(Mn,1x1)

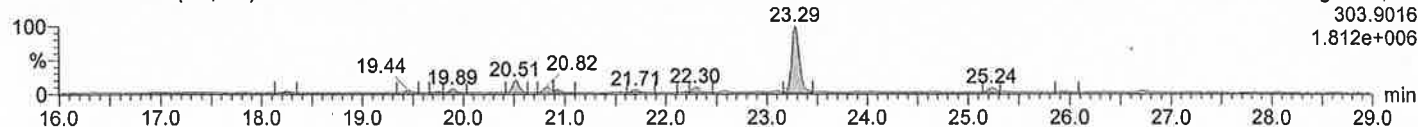
Voltage SIR,EI+  
333.9339  
9.267e+006



# TeCDF

N1ALU47 Smooth(Mn,1x1)

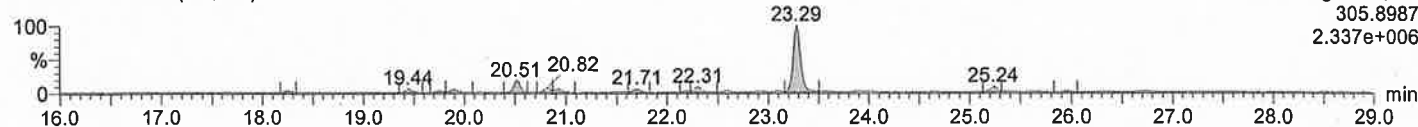
Voltage SIR,EI+  
303.9016  
1.812e+006



# TeCDF

N1ALU47 Smooth(Mn,1x1)

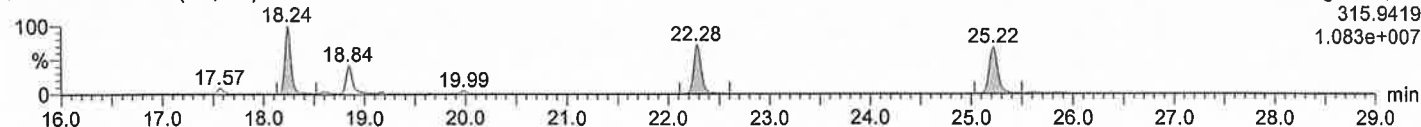
Voltage SIR,EI+  
305.8987  
2.337e+006



# 13C-TeCDF

N1ALU47 Smooth(Mn,1x1)

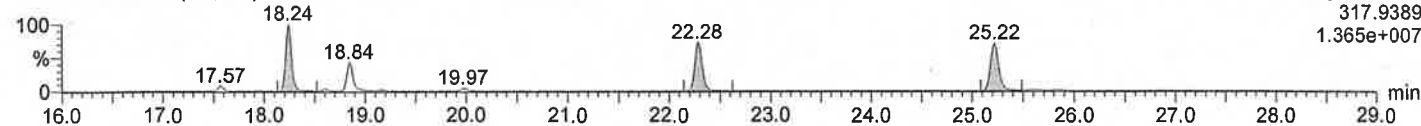
Voltage SIR,EI+  
315.9419  
1.083e+007



# 13C-TeCDF

N1ALU47 Smooth(Mn,1x1)

Voltage SIR,EI+  
317.9389  
1.365e+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)

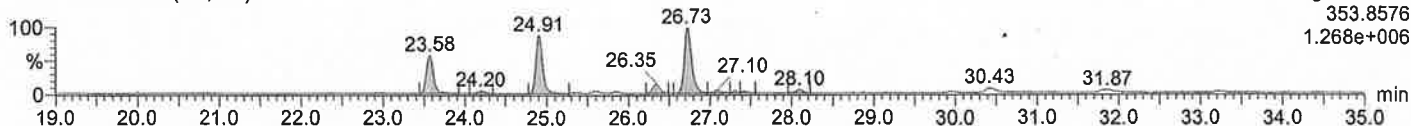
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 17:23:06, Description: N774-6

PeCDDs

N1ALU47 Smooth(Mn,1x1)

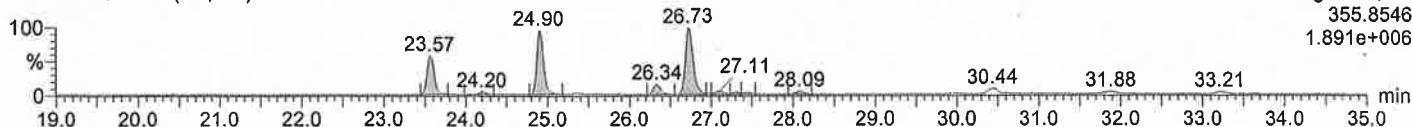
Voltage SIR,EI+  
353.8576  
1.268e+006



PeCDDs

N1ALU47 Smooth(Mn,1x1)

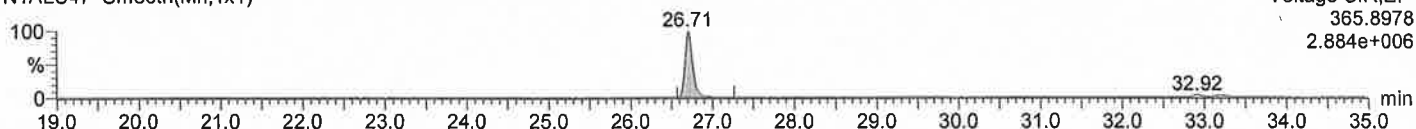
Voltage SIR,EI+  
355.8546  
1.891e+006



13C-PeCDD

N1ALU47 Smooth(Mn,1x1)

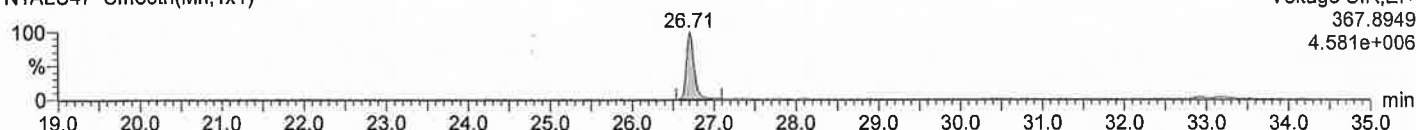
Voltage SIR,EI+  
365.8978  
2.884e+006



13C-PeCDD

N1ALU47 Smooth(Mn,1x1)

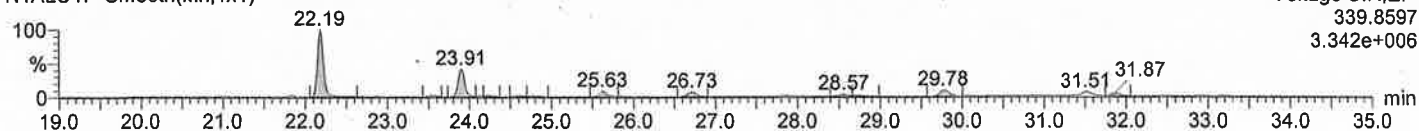
Voltage SIR,EI+  
367.8949  
4.581e+006



PeCDFs

N1ALU47 Smooth(Mn,1x1)

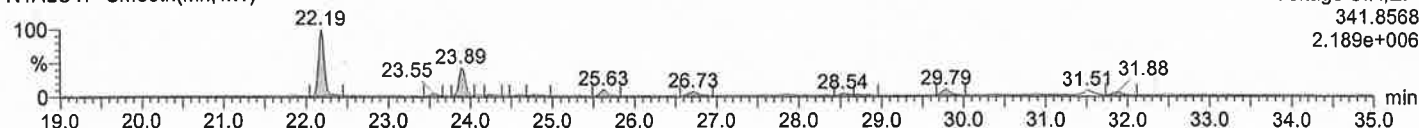
Voltage SIR,EI+  
339.8597  
3.342e+006



PeCDFs

N1ALU47 Smooth(Mn,1x1)

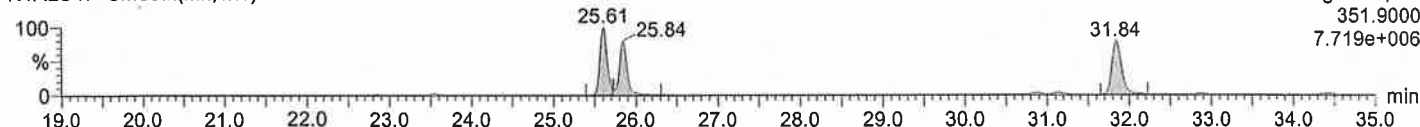
Voltage SIR,EI+  
341.8568  
2.189e+006



13C-PeCDF

N1ALU47 Smooth(Mn,1x1)

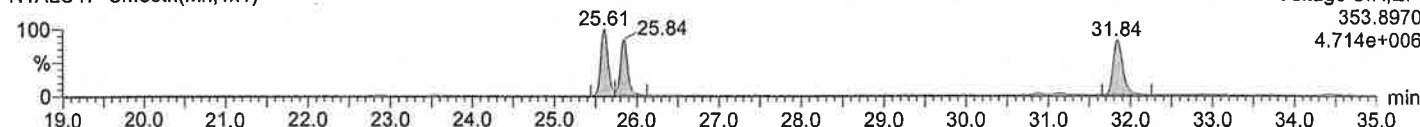
Voltage SIR,EI+  
351.9000  
7.719e+006



13C-PeCDF

N1ALU47 Smooth(Mn,1x1)

Voltage SIR,EI+  
353.8970  
4.714e+006



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

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

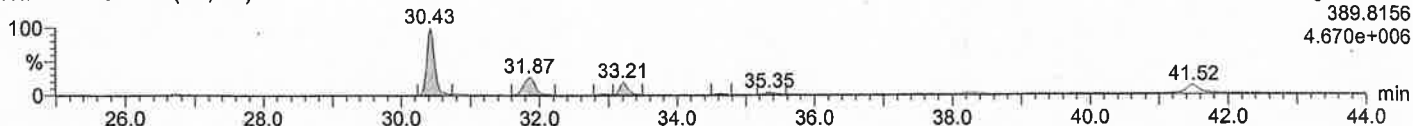
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 17:23:06, Description: N774-6

# HxCDDs

N1ALU47 Smooth(Mn,1x1)

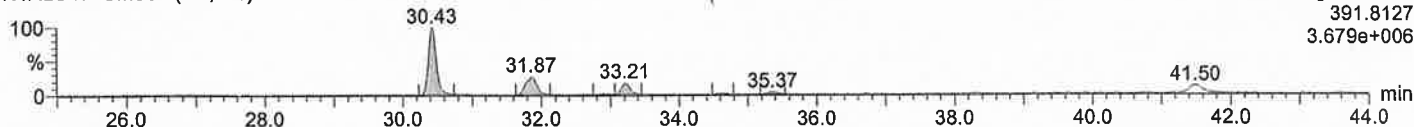
Voltage SIR,EI+  
389.8156  
4.670e+006



# HxCDDs

N1ALU47 Smooth(Mn,1x1)

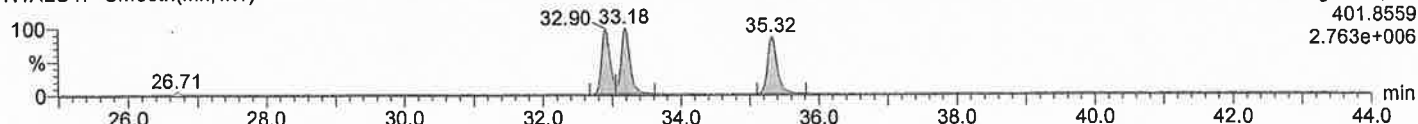
Voltage SIR,EI+  
391.8127  
3.679e+006



# <sup>13</sup>C-HxCDD

N1ALU47 Smooth(Mn,1x1)

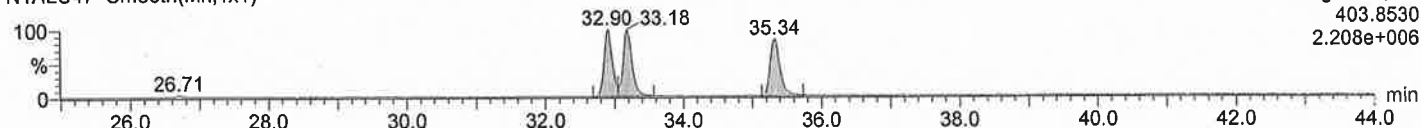
Voltage SIR,EI+  
401.8559  
2.763e+006



# <sup>13</sup>C-HxCDD

N1ALU47 Smooth(Mn,1x1)

Voltage SIR,EI+  
403.8530  
2.208e+006



# HxCDFs

N1ALU47 Smooth(Mn,1x1)

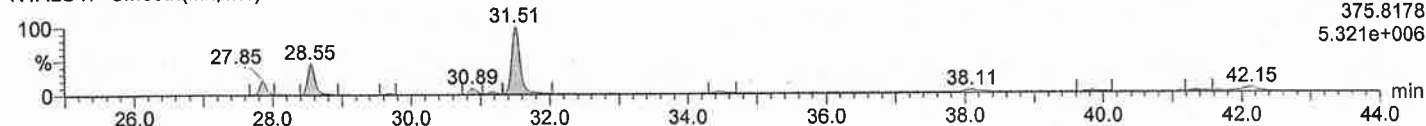
Voltage SIR,EI+  
373.8207  
6.602e+006



# HxCDFs

N1ALU47 Smooth(Mn,1x1)

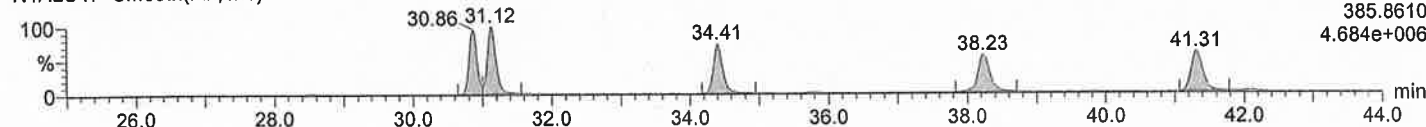
Voltage SIR,EI+  
375.8178  
5.321e+006



# <sup>13</sup>C-HxCDF

N1ALU47 Smooth(Mn,1x1)

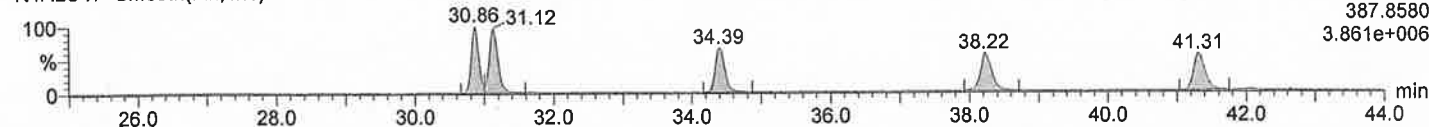
Voltage SIR,EI+  
385.8610  
4.684e+006



# <sup>13</sup>C-HxCDF

N1ALU47 Smooth(Mn,1x1)

Voltage SIR,EI+  
387.8580  
3.861e+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: 02:34:41, Description: N774-6

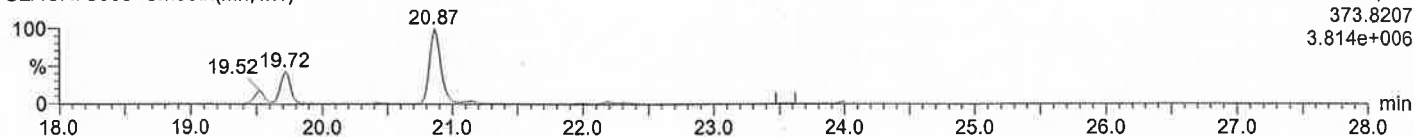
1,2,3,7,8,9-HxCDF(DB)

U2AOX7S009 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+

373.8207

3.814e+006



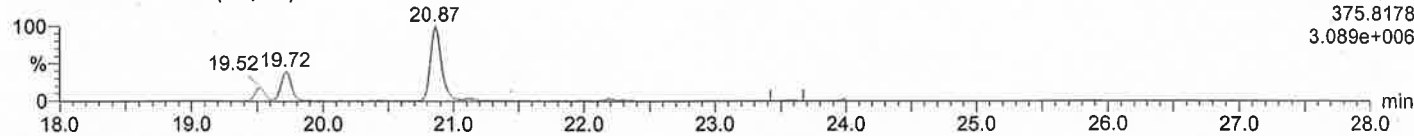
1,2,3,7,8,9-HxCDF(DB)

U2AOX7S009 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+

375.8178

3.089e+006



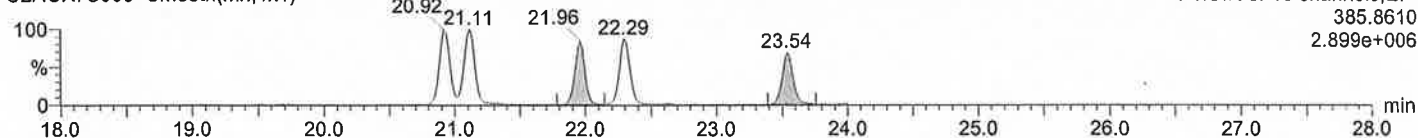
13C-HxCDF(DB)

U2AOX7S009 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+

385.8610

2.899e+006



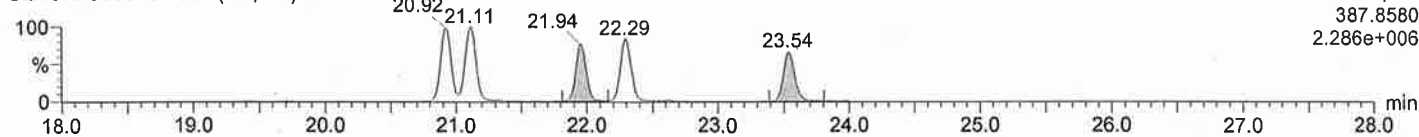
13C-HxCDF(DB)

U2AOX7S009 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+

387.8580

2.286e+006





Dataset: ¥¥Kh213¥results¥U2AOX7.qld

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

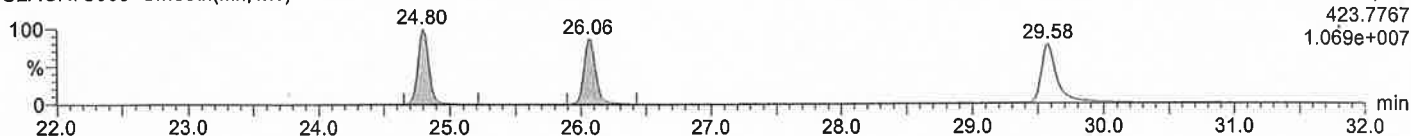
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 02:34:41, Description: N774-6

# HpCDDs

U2AOX7S009 Smooth(Mn,1x1)

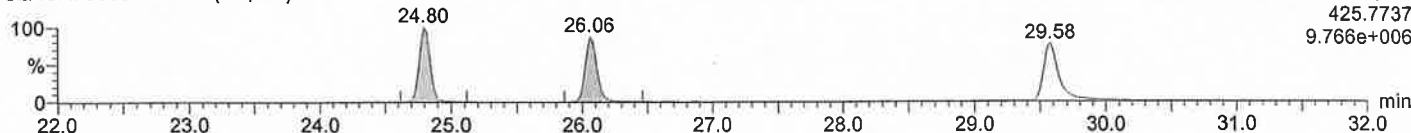
F2:SIR of 18 channels,EI+  
423.7767  
1.069e+007



# HpCDDs

U2AOX7S009 Smooth(Mn,1x1)

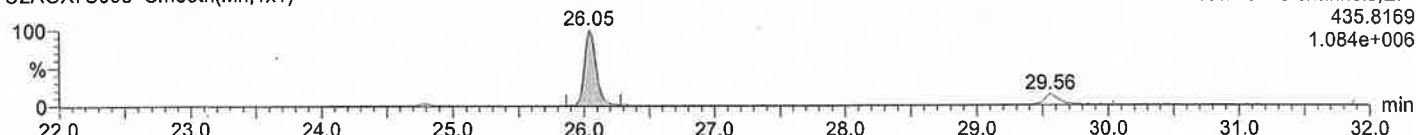
F2:SIR of 18 channels,EI+  
425.7737  
9.766e+006



# 13C-HpCDD

U2AOX7S009 Smooth(Mn,1x1)

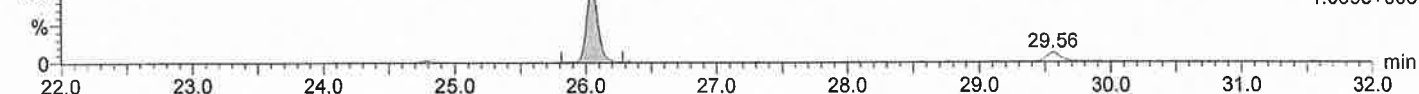
F2:SIR of 18 channels,EI+  
435.8169  
1.084e+006



# 13C-HpCDD

U2AOX7S009 Smooth(Mn,1x1)

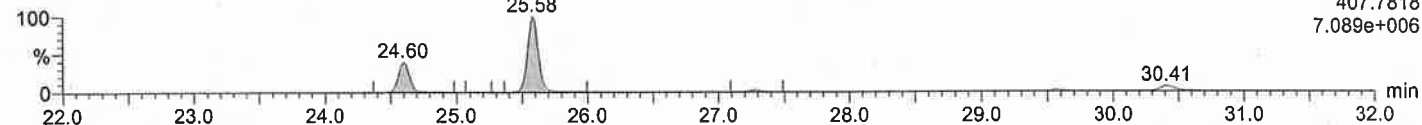
F2:SIR of 18 channels,EI+  
437.8140  
1.069e+006



# HpCDFs

U2AOX7S009 Smooth(Mn,1x1)

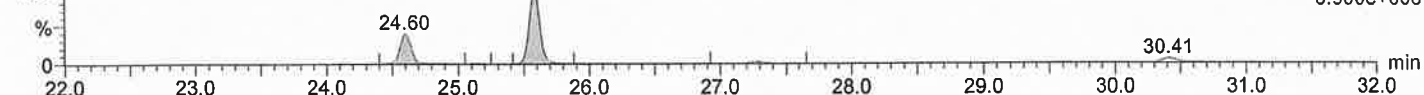
F2:SIR of 18 channels,EI+  
407.7818  
7.089e+006



# HpCDFs

U2AOX7S009 Smooth(Mn,1x1)

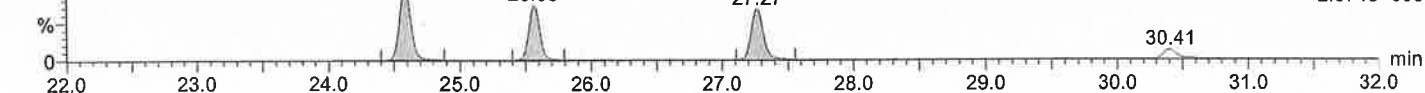
F2:SIR of 18 channels,EI+  
409.7788  
6.900e+006



# 13C-HpCDF

U2AOX7S009 Smooth(Mn,1x1)

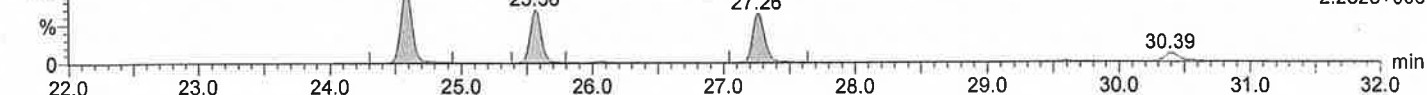
F2:SIR of 18 channels,EI+  
419.8220  
2.374e+006



# 13C-HpCDF

U2AOX7S009 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
421.8191  
2.282e+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)

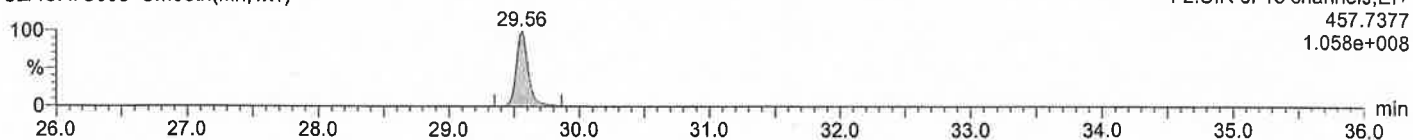
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 02:34:41, Description: N774-6

OCDD

U2AOX7S009 Smooth(Mn,1x1)

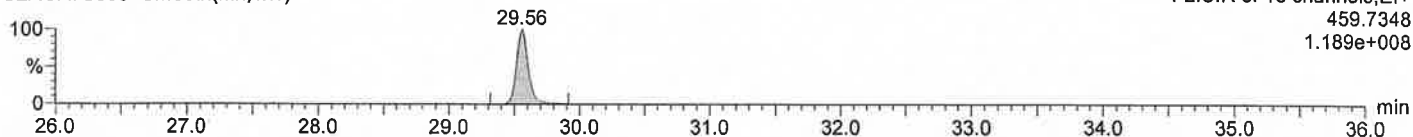
F2:SIR of 18 channels,EI+  
457.7377  
1.058e+008



OCDD

U2AOX7S009 Smooth(Mn,1x1)

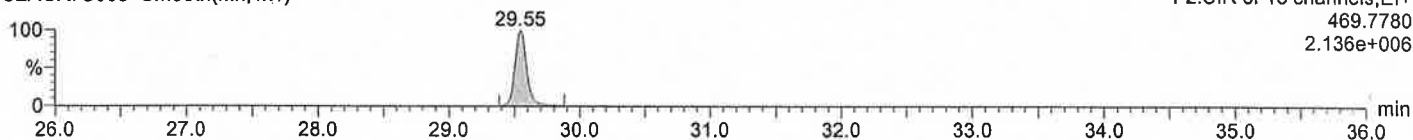
F2:SIR of 18 channels,EI+  
459.7348  
1.189e+008



13C-OCDD

U2AOX7S009 Smooth(Mn,1x1)

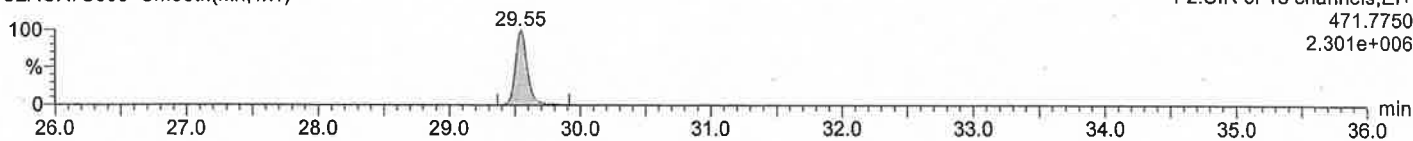
F2:SIR of 18 channels,EI+  
469.7780  
2.136e+006



13C-OCDD

U2AOX7S009 Smooth(Mn,1x1)

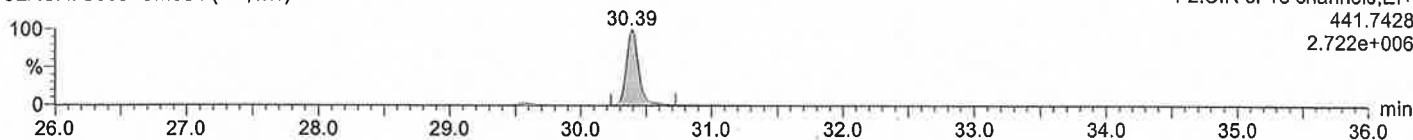
F2:SIR of 18 channels,EI+  
471.7750  
2.301e+006



OCDF

U2AOX7S009 Smooth(Mn,1x1)

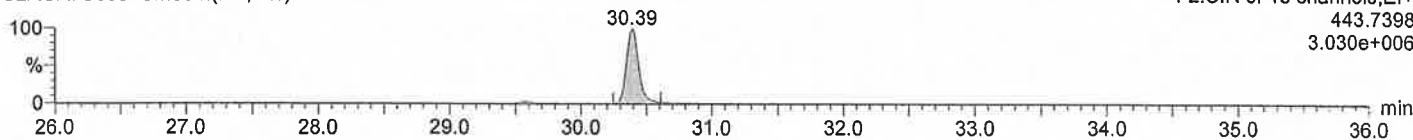
F2:SIR of 18 channels,EI+  
441.7428  
2.722e+006



OCDF

U2AOX7S009 Smooth(Mn,1x1)

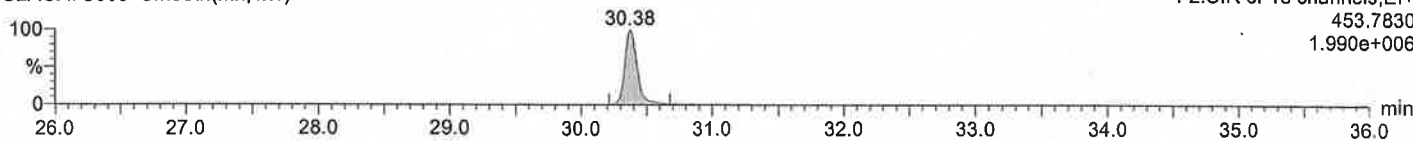
F2:SIR of 18 channels,EI+  
443.7398  
3.030e+006



13C-OCDF

U2AOX7S009 Smooth(Mn,1x1)

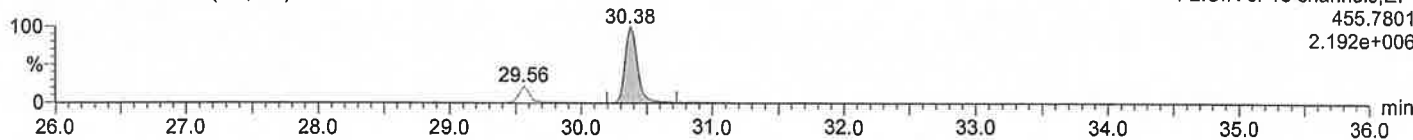
F2:SIR of 18 channels,EI+  
453.7830  
1.990e+006



13C-OCDF

U2AOX7S009 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
455.7801  
2.192e+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: 24-Jul-2013, Time: 22:13:57, Description: N774-6

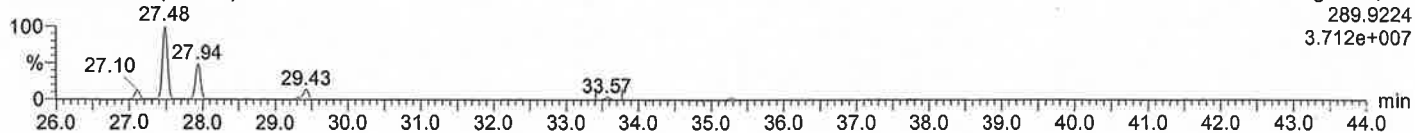
**TeCB**

N4JH12 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

289.9224

3.712e+007

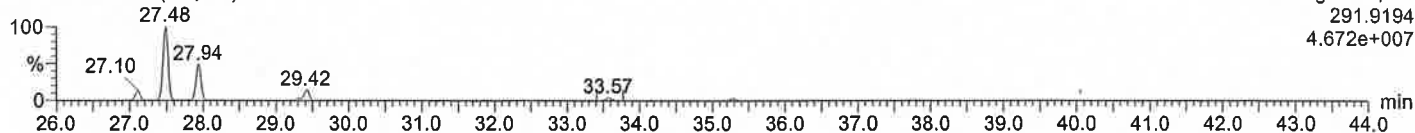
**TeCB**

N4JH12 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

291.9194

4.672e+007

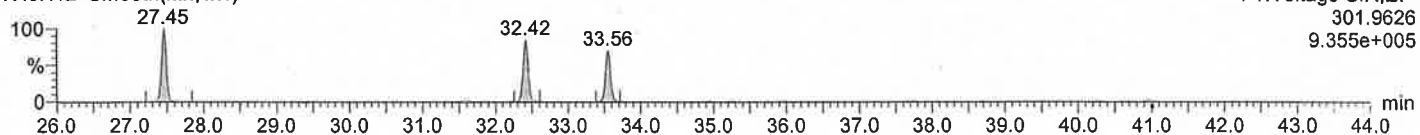
**<sup>13</sup>C-TeCB**

N4JH12 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

301.9626

9.355e+005

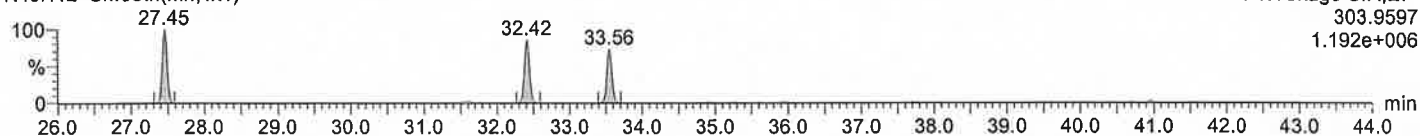
**<sup>13</sup>C-TeCB**

N4JH12 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

303.9597

1.192e+006

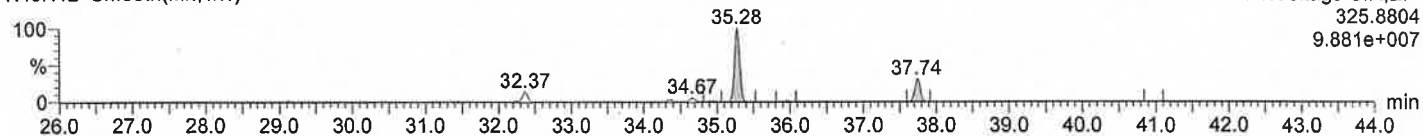
**PeCB**

N4JH12 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

325.8804

9.881e+007

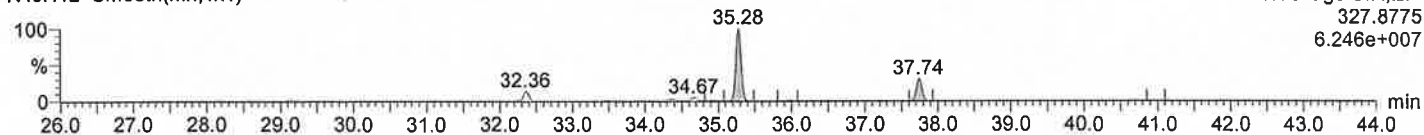
**PeCB**

N4JH12 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

327.8775

6.246e+007

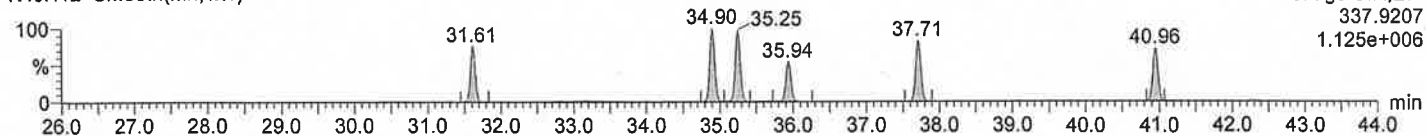
**<sup>13</sup>C-PeCB**

N4JH12 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

337.9207

1.125e+006

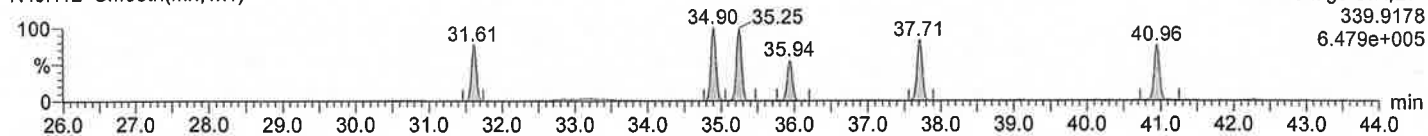
**<sup>13</sup>C-PeCB**

N4JH12 Smooth(Mn,1x1)

F1:Voltage SIR,EI+

339.9178

6.479e+005



Quantify Sample Report MassLynx 4.0 SCN503

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

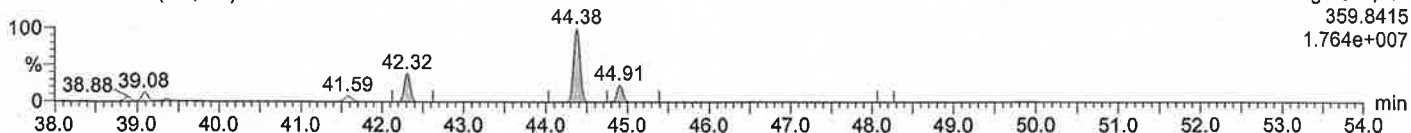
Last Altered: 2013年7月25日 13:27:09 東京 (標準時)  
Printed: 2013年7月25日 13:28:35 東京 (標準時)

Date: 24-Jul-2013, Time: 22:13:57, Description: N774-6

HxCB

N4JH12 Smooth(Mn,1x1)

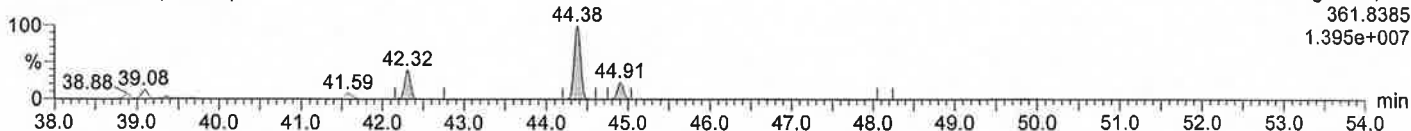
F1:Voltage SIR,EI+  
359.8415  
1.764e+007



HxCB

N4JH12 Smooth(Mn,1x1)

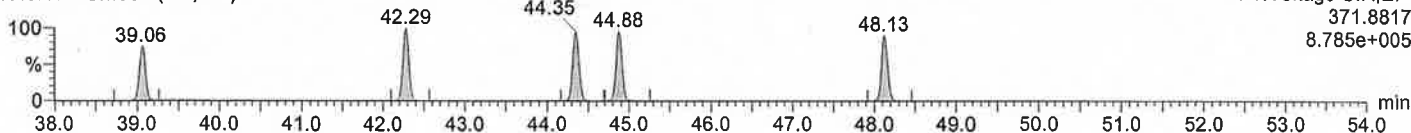
F1:Voltage SIR,EI+  
361.8385  
1.395e+007



<sup>13</sup>C-HxCB

N4JH12 Smooth(Mn,1x1)

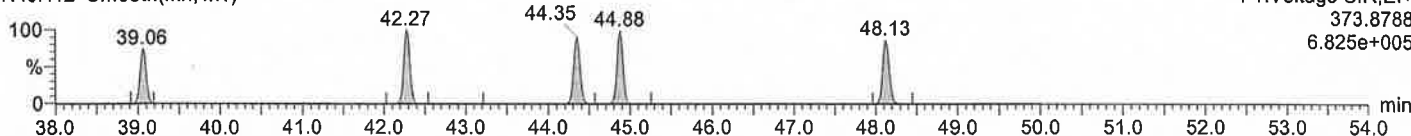
F1:Voltage SIR,EI+  
371.8817  
8.785e+005



<sup>13</sup>C-HxCB

N4JH12 Smooth(Mn,1x1)

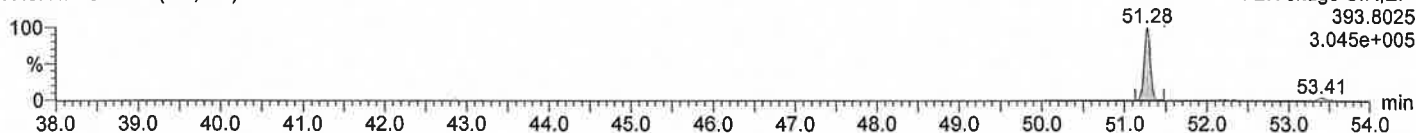
F1:Voltage SIR,EI+  
373.8788  
6.825e+005



HpCB

N4JH12 Smooth(Mn,1x1)

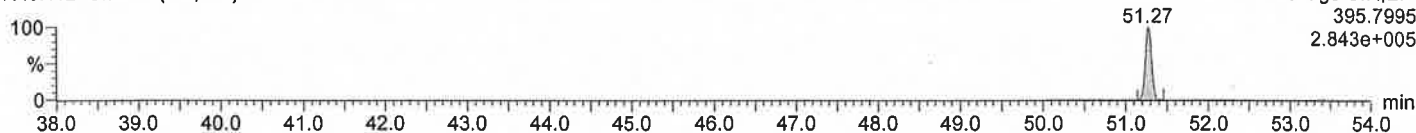
F2:Voltage SIR,EI+  
393.8025  
3.045e+005



HpCB

N4JH12 Smooth(Mn,1x1)

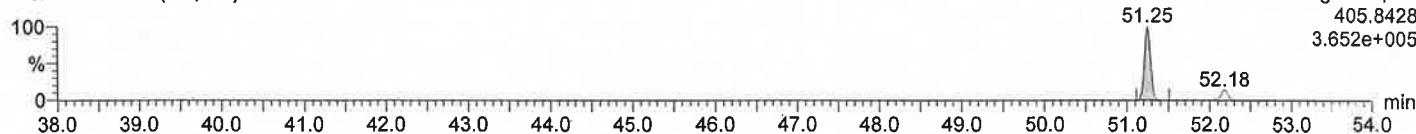
F2:Voltage SIR,EI+  
395.7995  
2.843e+005



<sup>13</sup>C-HpCB

N4JH12 Smooth(Mn,1x1)

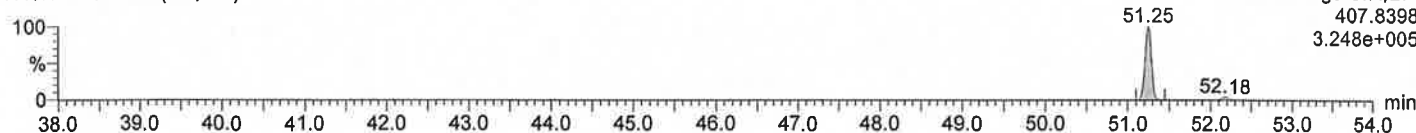
F2:Voltage SIR,EI+  
405.8428  
3.652e+005



<sup>13</sup>C-HpCB

N4JH12 Smooth(Mn,1x1)

F2:Voltage SIR,EI+  
407.8398  
3.248e+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.7

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)

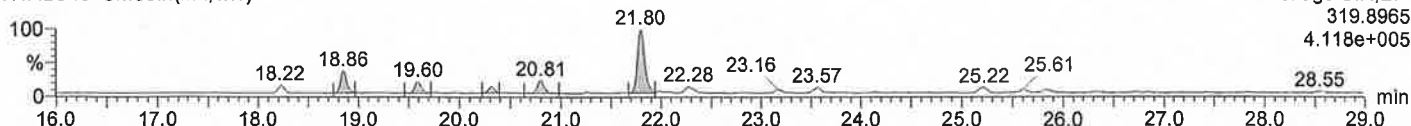
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 18:29:18, Description: N774-7

TeCDD

N1ALU48 Smooth(Mn,1x1)

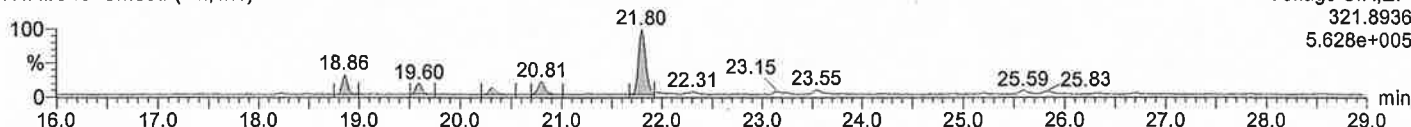
Voltage SIR,EI+  
319.8965  
4.118e+005



TeCDD

N1ALU48 Smooth(Mn,1x1)

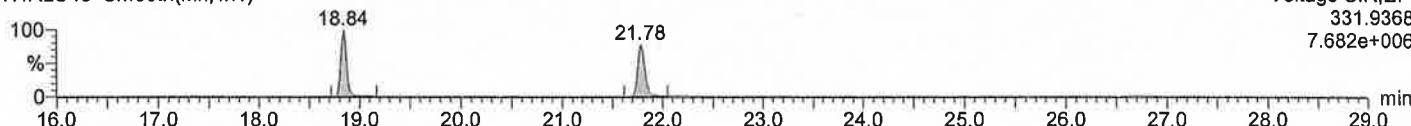
Voltage SIR,EI+  
321.8936  
5.628e+005



13C-TeCDD

N1ALU48 Smooth(Mn,1x1)

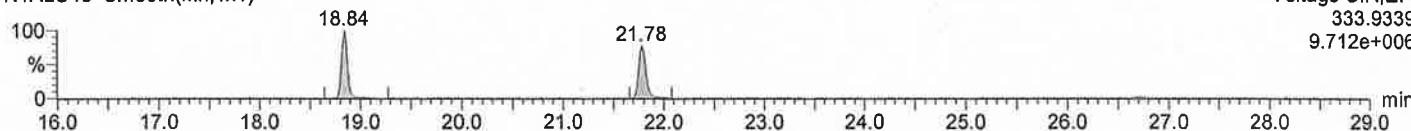
Voltage SIR,EI+  
331.9368  
7.682e+006



13C-TeCDD

N1ALU48 Smooth(Mn,1x1)

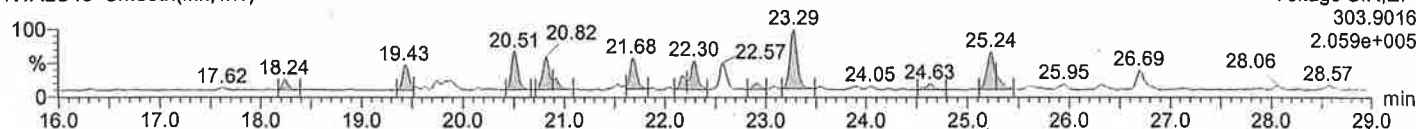
Voltage SIR,EI+  
333.9339  
9.712e+006



TeCDF

N1ALU48 Smooth(Mn,1x1)

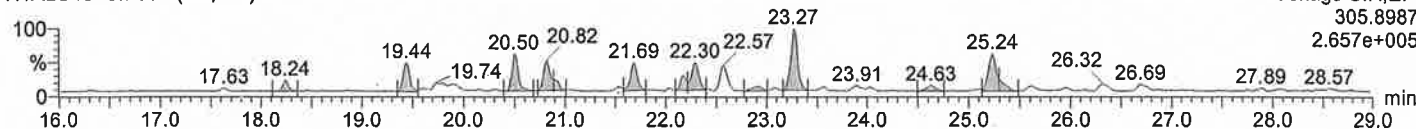
Voltage SIR,EI+  
303.9016  
2.059e+005



TeCDF

N1ALU48 Smooth(Mn,1x1)

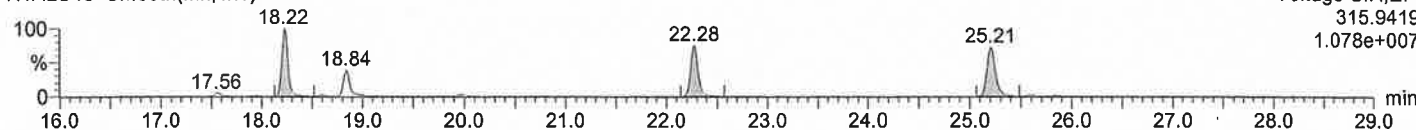
Voltage SIR,EI+  
305.8987  
2.657e+005



13C-TeCDF

N1ALU48 Smooth(Mn,1x1)

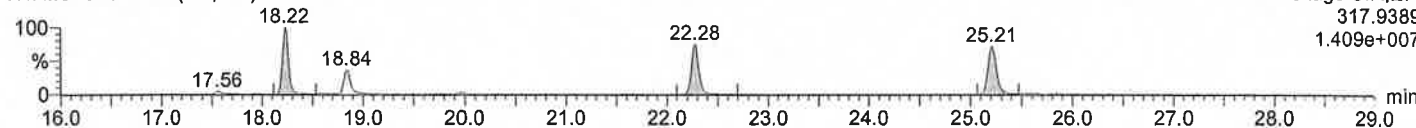
Voltage SIR,EI+  
315.9419  
1.078e+007



13C-TeCDF

N1ALU48 Smooth(Mn,1x1)

Voltage SIR,EI+  
317.9389  
1.409e+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)

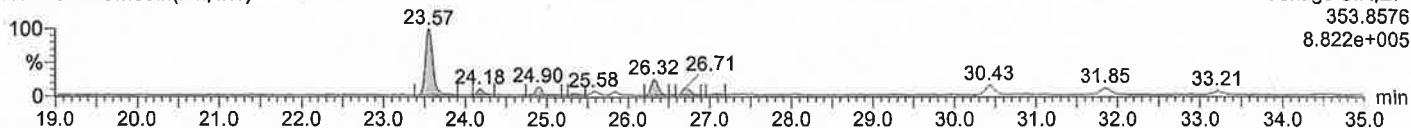
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 18:29:18, Description: N774-7

PeCDDs

N1ALU48 Smooth(Mn,1x1)

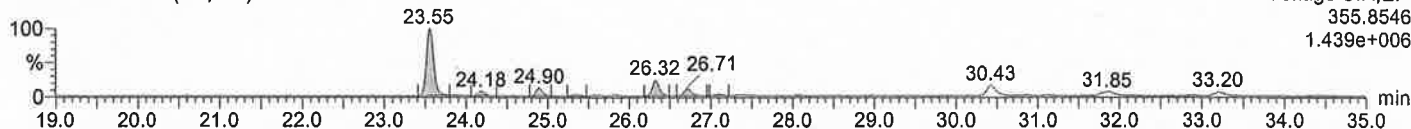
Voltage SIR,EI+  
353.8576  
8.822e+005



PeCDDs

N1ALU48 Smooth(Mn,1x1)

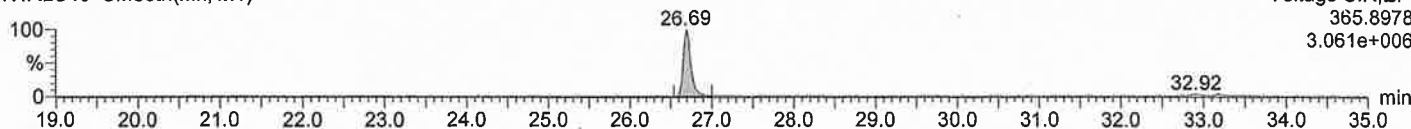
Voltage SIR,EI+  
355.8546  
1.439e+006



<sup>13</sup>C-PeCDD

N1ALU48 Smooth(Mn,1x1)

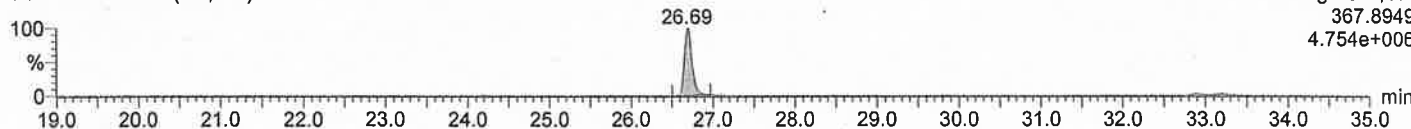
Voltage SIR,EI+  
365.8978  
3.061e+006



<sup>13</sup>C-PeCDD

N1ALU48 Smooth(Mn,1x1)

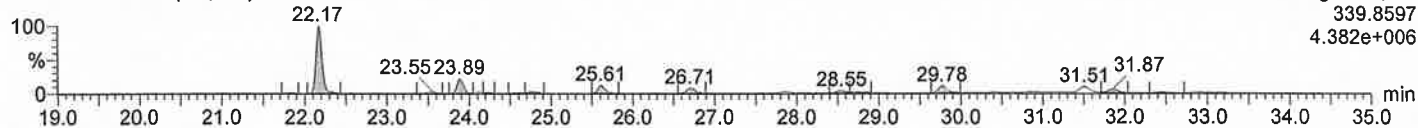
Voltage SIR,EI+  
367.8949  
4.754e+006



PeCDFs

N1ALU48 Smooth(Mn,1x1)

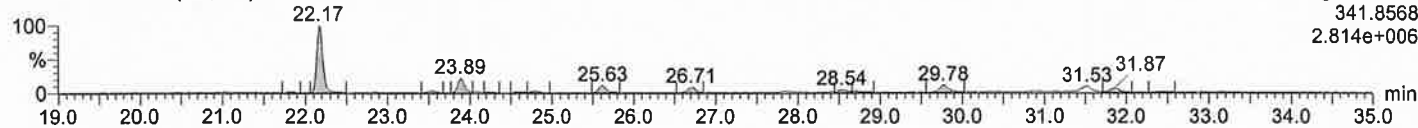
Voltage SIR,EI+  
339.8597  
4.382e+006



PeCDFs

N1ALU48 Smooth(Mn,1x1)

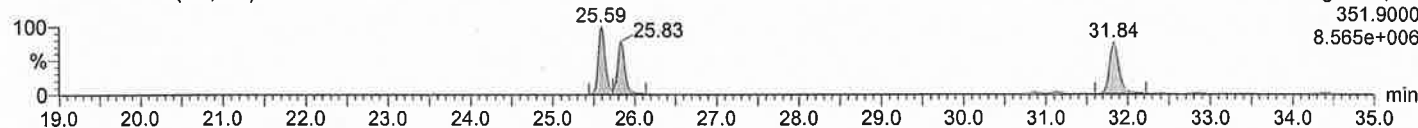
Voltage SIR,EI+  
341.8568  
2.814e+006



<sup>13</sup>C-PeCDF

N1ALU48 Smooth(Mn,1x1)

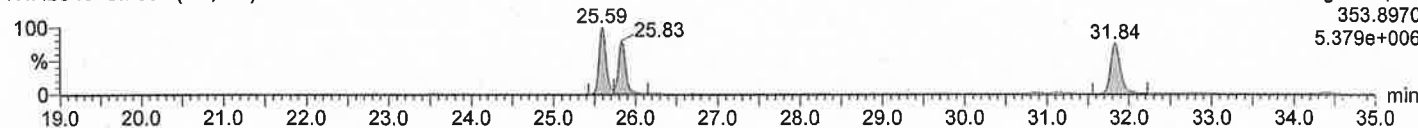
Voltage SIR,EI+  
351.9000  
8.565e+006



<sup>13</sup>C-PeCDF

N1ALU48 Smooth(Mn,1x1)

Voltage SIR,EI+  
353.8970  
5.379e+006



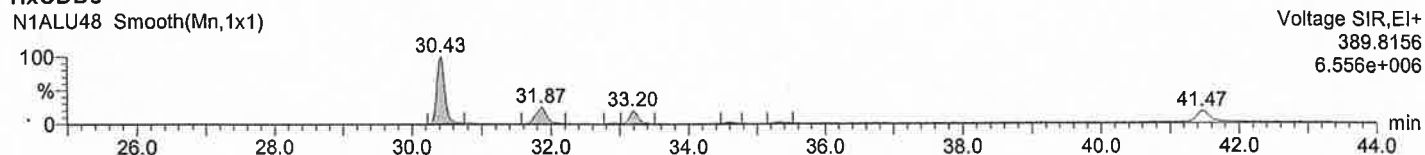
Quantify Sample Report MassLynx 4.0 SCN503

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

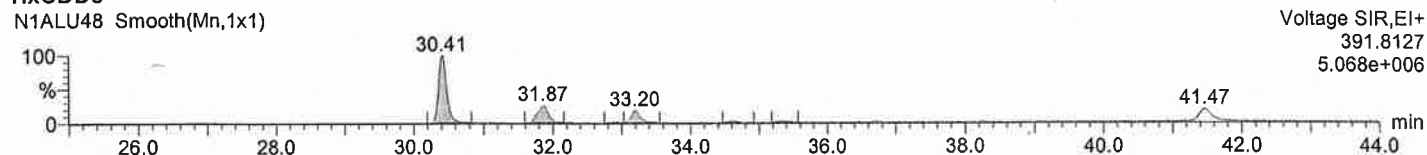
Last Altered: 2013年7月25日 13:55:18 東京 (標準時)  
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 18:29:18, Description: N774-7

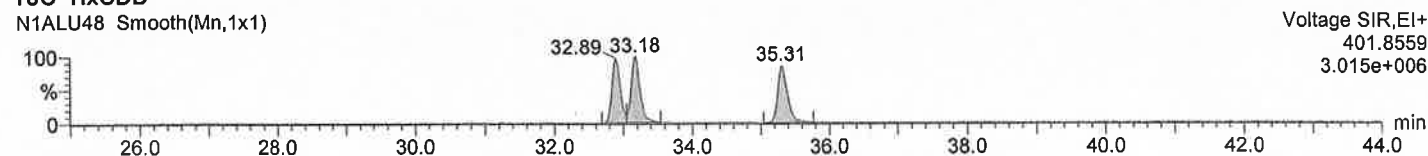
HxCDDs



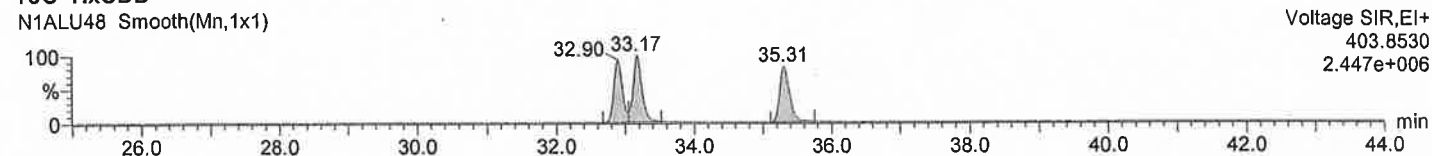
HxCDDs



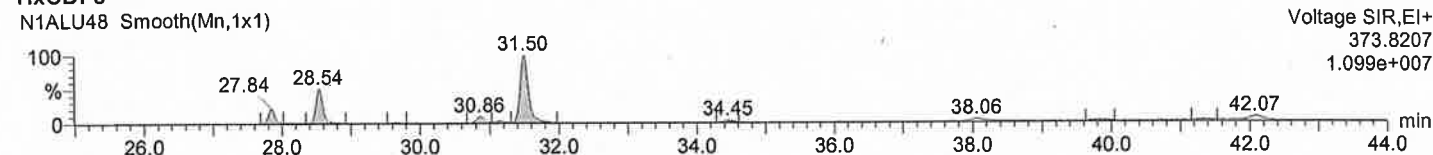
<sup>13</sup>C-HxCDD



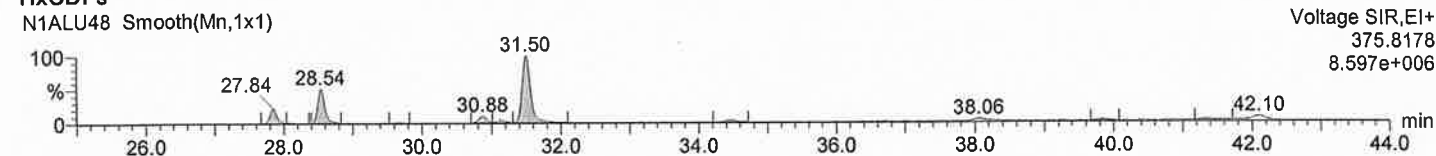
<sup>13</sup>C-HxCDD



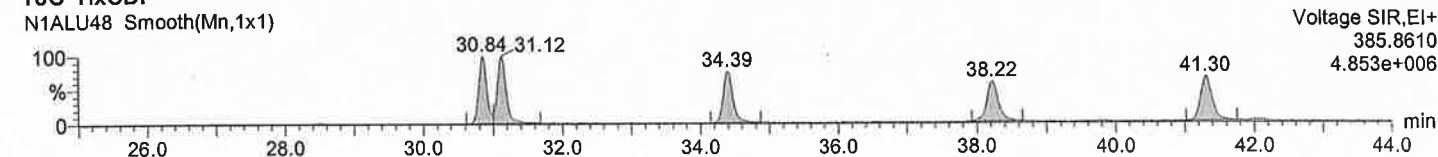
HxCDFs



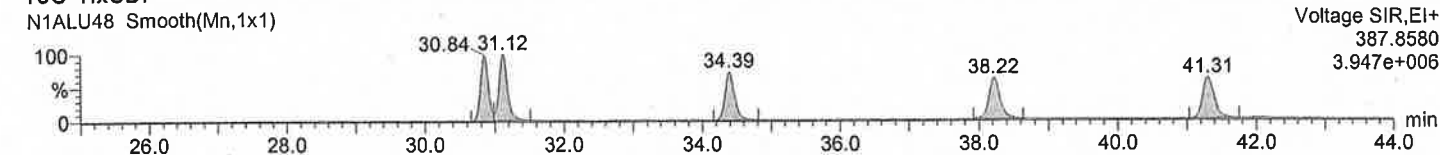
HxCDFs



<sup>13</sup>C-HxCDF



<sup>13</sup>C-HxCDF





Dataset: ¥¥Kh213¥results¥U2AOX7.qld

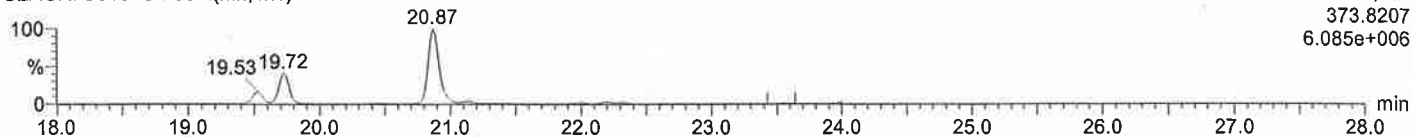
Last Altered: 2013年7月25日 11:56:56 東京 (標準時)  
 Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 03:20:41, Description: N774-7

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

U2AOX7S010 Smooth(Mn,1x1)

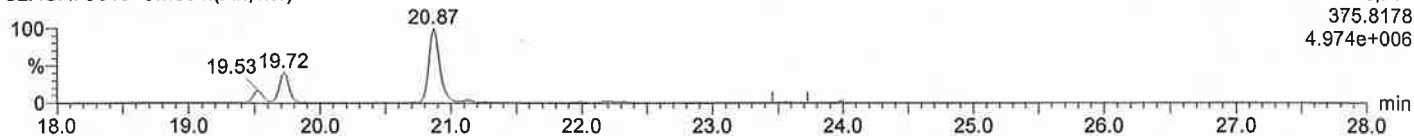
F1:SIR of 18 channels,EI+  
 373.8207  
 6.085e+006



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

U2AOX7S010 Smooth(Mn,1x1)

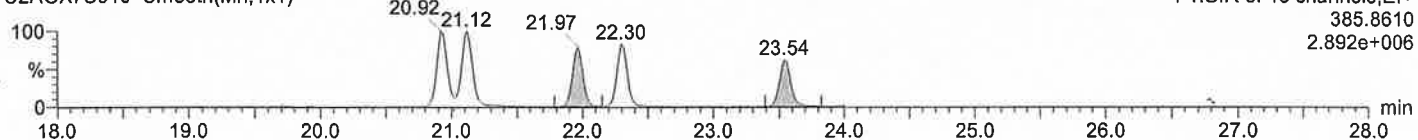
F1:SIR of 18 channels,EI+  
 375.8178  
 4.974e+006



13C-HxCDF(DB)

U2AOX7S010 Smooth(Mn,1x1)

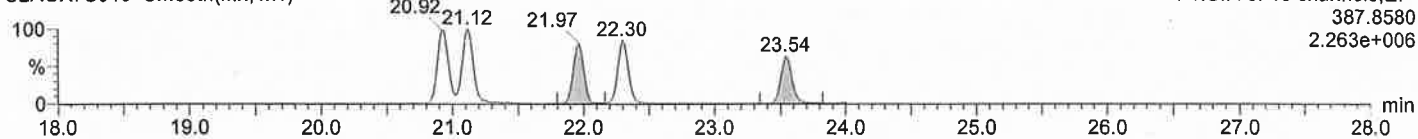
F1:SIR of 18 channels,EI+  
 385.8610  
 2.892e+006



13C-HxCDF(DB)

U2AOX7S010 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+  
 387.8580  
 2.263e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX7.qld

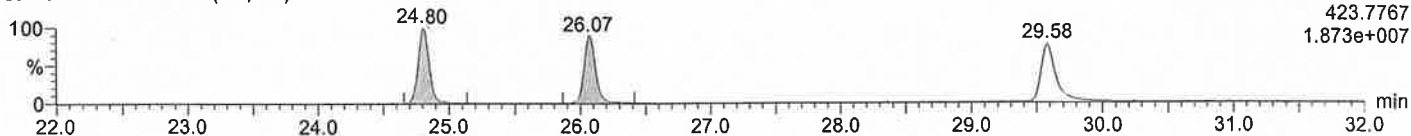
Last Altered: 2013年7月25日 11:56:56 東京 (標準時)  
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 03:20:41, Description: N774-7

HpCDDs

U2AOX7S010 Smooth(Mn,1x1)

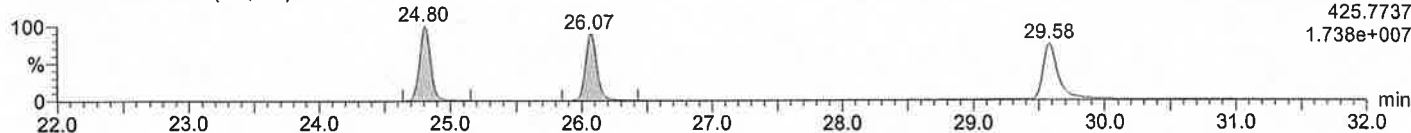
F2:SIR of 18 channels,EI+  
423.7767  
1.873e+007



HpCDDs

U2AOX7S010 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
425.7737  
1.738e+007



13C-HpCDD

U2AOX7S010 Smooth(Mn,1x1)

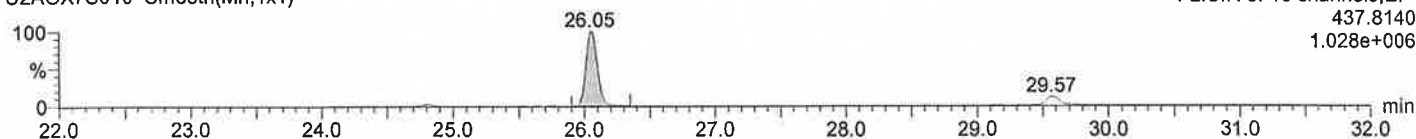
F2:SIR of 18 channels,EI+  
435.8169  
1.066e+006



13C-HpCDD

U2AOX7S010 Smooth(Mn,1x1)

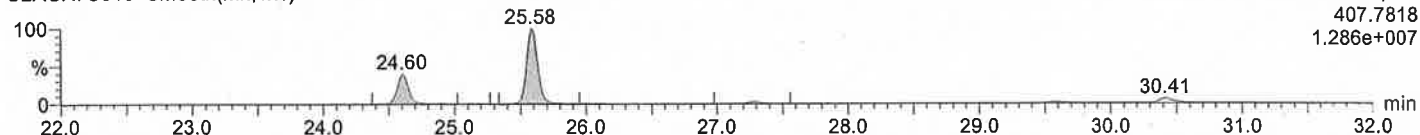
F2:SIR of 18 channels,EI+  
437.8140  
1.028e+006



HpCDFs

U2AOX7S010 Smooth(Mn,1x1)

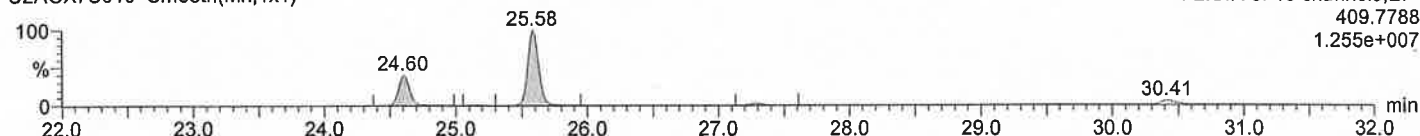
F2:SIR of 18 channels,EI+  
407.7818  
1.286e+007



HpCDFs

U2AOX7S010 Smooth(Mn,1x1)

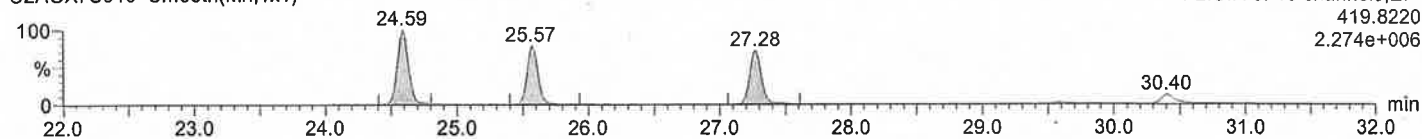
F2:SIR of 18 channels,EI+  
409.7788  
1.255e+007



13C-HpCDF

U2AOX7S010 Smooth(Mn,1x1)

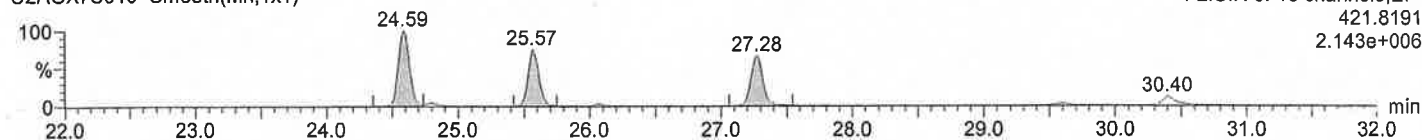
F2:SIR of 18 channels,EI+  
419.8220  
2.274e+006



13C-HpCDF

U2AOX7S010 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)

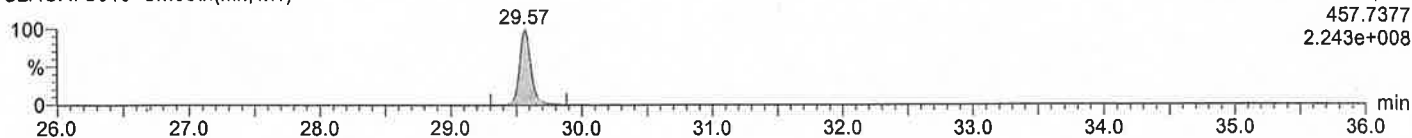
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 03:20:41, Description: N774-7

OCDD

U2AOX7S010 Smooth(Mn,1x1)

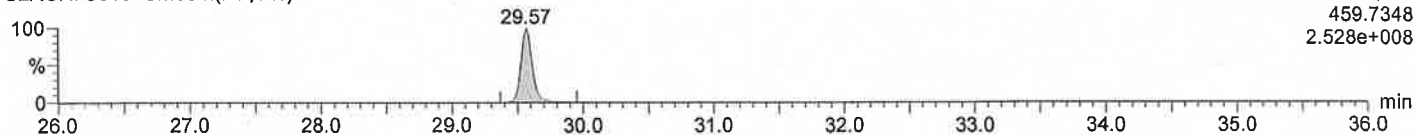
F2:SIR of 18 channels,EI+  
457.7377  
2.243e+008



OCDD

U2AOX7S010 Smooth(Mn,1x1)

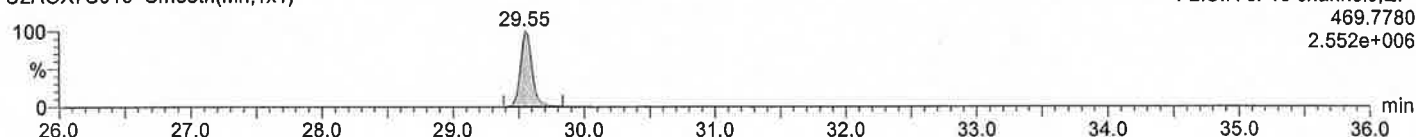
F2:SIR of 18 channels,EI+  
459.7348  
2.528e+008



13C-OCDD

U2AOX7S010 Smooth(Mn,1x1)

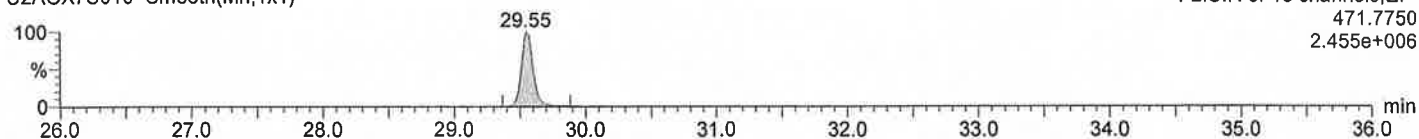
F2:SIR of 18 channels,EI+  
469.7780  
2.552e+006



13C-OCDD

U2AOX7S010 Smooth(Mn,1x1)

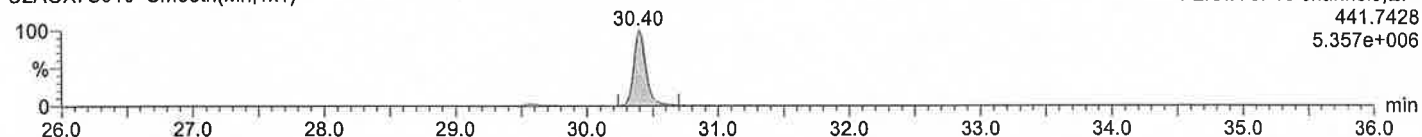
F2:SIR of 18 channels,EI+  
471.7750  
2.455e+006



OCDF

U2AOX7S010 Smooth(Mn,1x1)

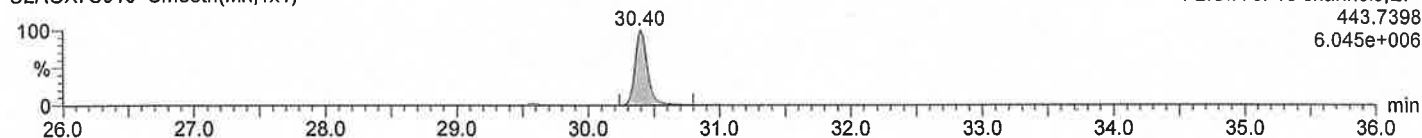
F2:SIR of 18 channels,EI+  
441.7428  
5.357e+006



OCDF

U2AOX7S010 Smooth(Mn,1x1)

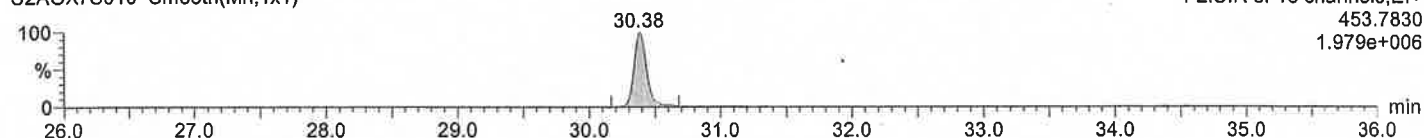
F2:SIR of 18 channels,EI+  
443.7398  
6.045e+006



13C-OCDF

U2AOX7S010 Smooth(Mn,1x1)

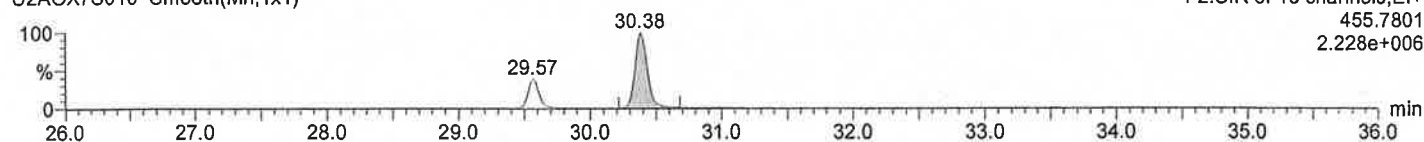
F2:SIR of 18 channels,EI+  
453.7830  
1.979e+006



13C-OCDF

U2AOX7S010 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
455.7801  
2.228e+006



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

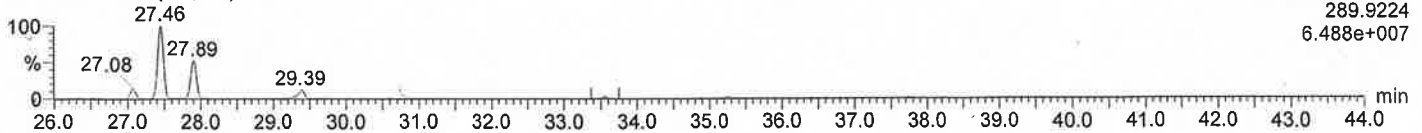
Last Altered: 2013年7月25日 13:27:09 東京 (標準時)

Printed: 2013年7月25日 13:28:35 東京 (標準時)

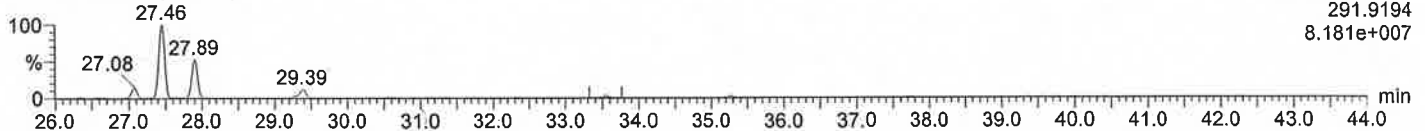
Date: 24-Jul-2013, Time: 23:17:36, Description: N774-7

**TeCB**

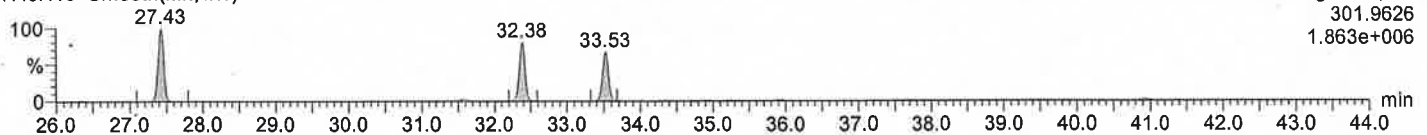
N4JH13 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
289.9224  
6.488e+007**TeCB**

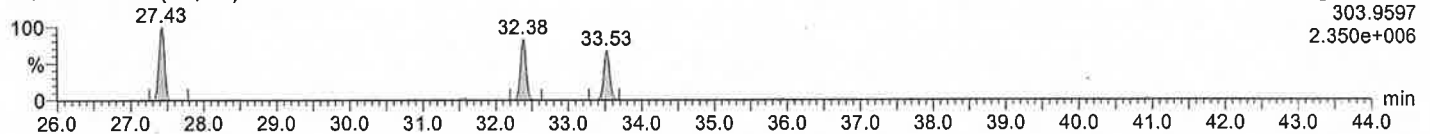
N4JH13 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
291.9194  
8.181e+007**<sup>13</sup>C-TeCB**

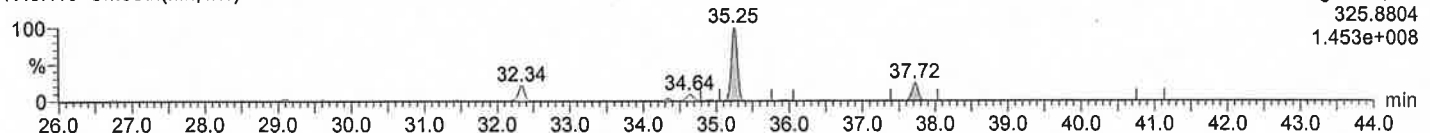
N4JH13 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
301.9626  
1.863e+006**<sup>13</sup>C-TeCB**

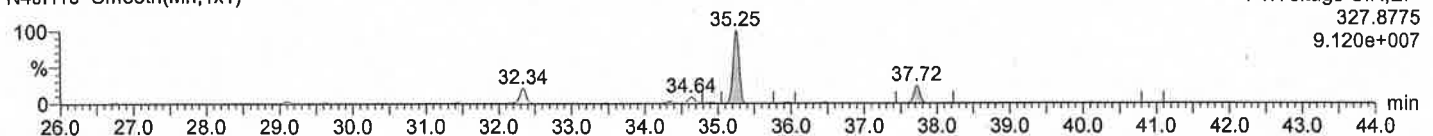
N4JH13 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
303.9597  
2.350e+006**PeCB**

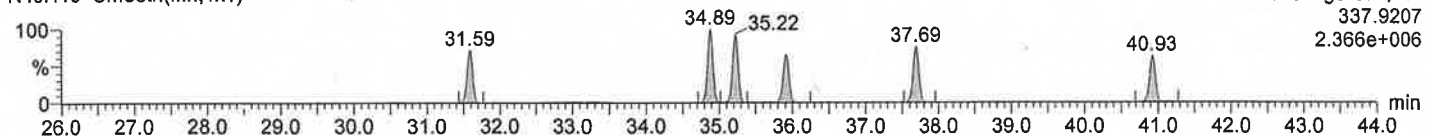
N4JH13 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
325.8804  
1.453e+008**PeCB**

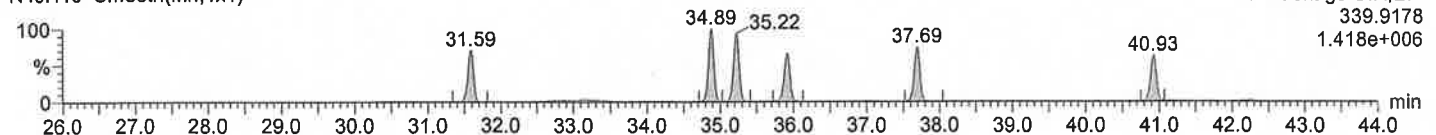
N4JH13 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
327.8775  
9.120e+007**<sup>13</sup>C-PeCB**

N4JH13 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
337.9207  
2.366e+006**<sup>13</sup>C-PeCB**

N4JH13 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
339.9178  
1.418e+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)

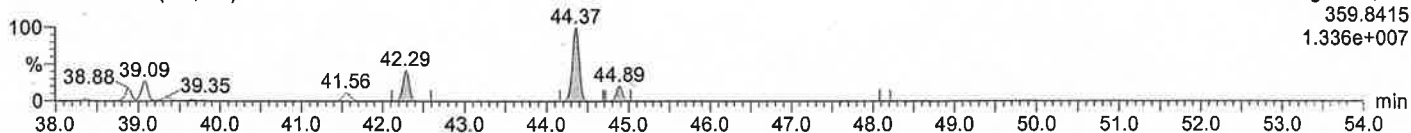
Printed: 2013年7月25日 13:28:35 東京 (標準時)

Date: 24-Jul-2013, Time: 23:17:36, Description: N774-7

HxCB

N4JH13 Smooth(Mn,1x1)

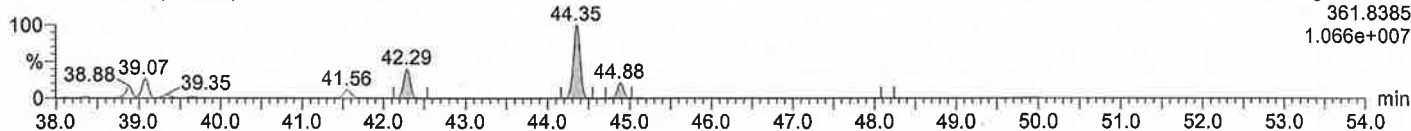
F1:Voltage SIR,EI+  
359.8415  
1.336e+007



HxCB

N4JH13 Smooth(Mn,1x1)

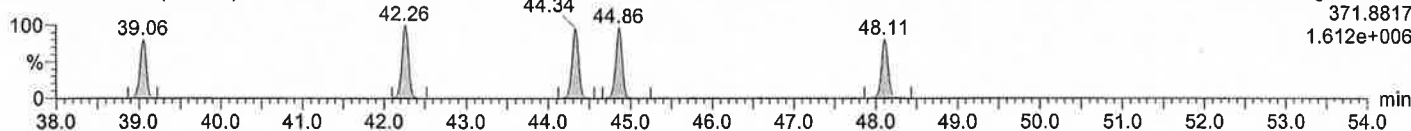
F1:Voltage SIR,EI+  
361.8385  
1.066e+007



<sup>13</sup>C-HxCB

N4JH13 Smooth(Mn,1x1)

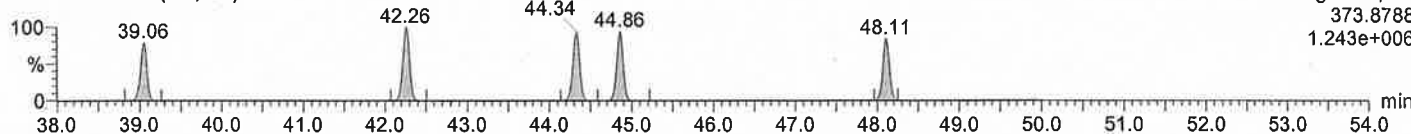
F1:Voltage SIR,EI+  
371.8817  
1.612e+006



<sup>13</sup>C-HxCB

N4JH13 Smooth(Mn,1x1)

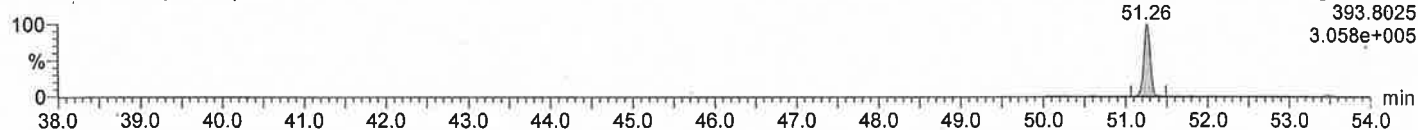
F1:Voltage SIR,EI+  
373.8788  
1.243e+006



HpCB

N4JH13 Smooth(Mn,1x1)

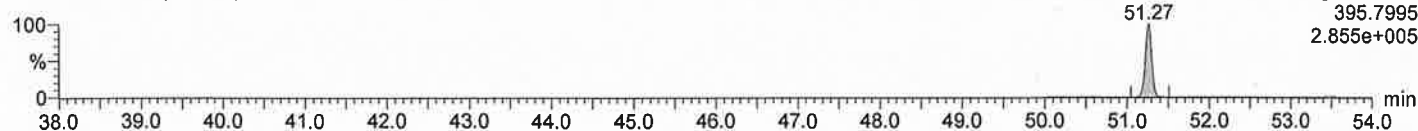
F2:Voltage SIR,EI+  
393.8025  
3.058e+005



HpCB

N4JH13 Smooth(Mn,1x1)

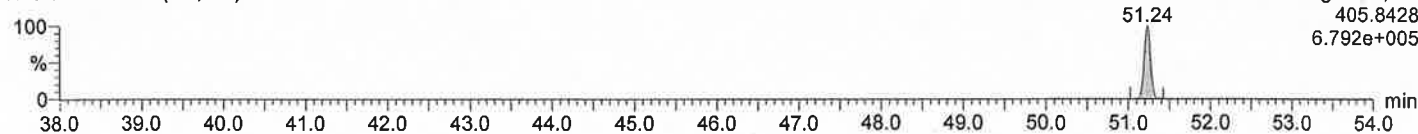
F2:Voltage SIR,EI+  
395.7995  
2.855e+005



<sup>13</sup>C-HpCB

N4JH13 Smooth(Mn,1x1)

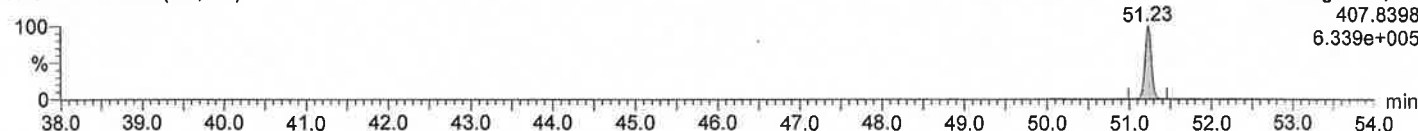
F2:Voltage SIR,EI+  
405.8428  
6.792e+005



<sup>13</sup>C-HpCB

N4JH13 Smooth(Mn,1x1)

F2:Voltage SIR,EI+  
407.8398  
6.339e+005



# GC/MS-SIMクロマトグラム

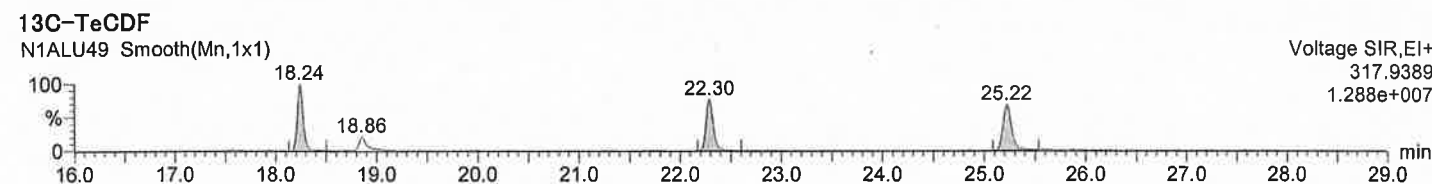
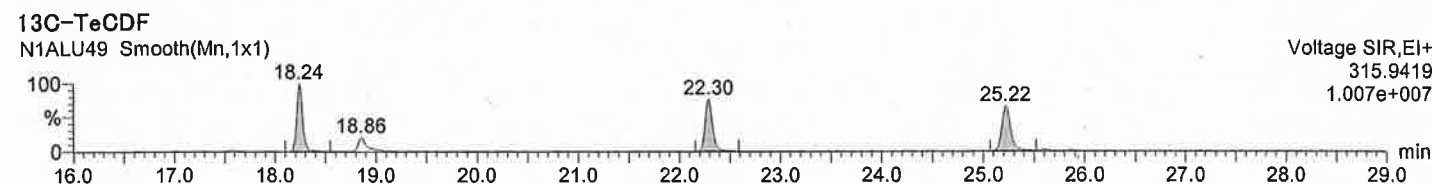
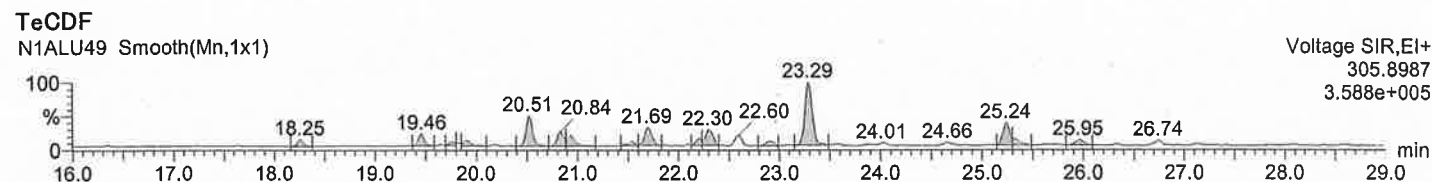
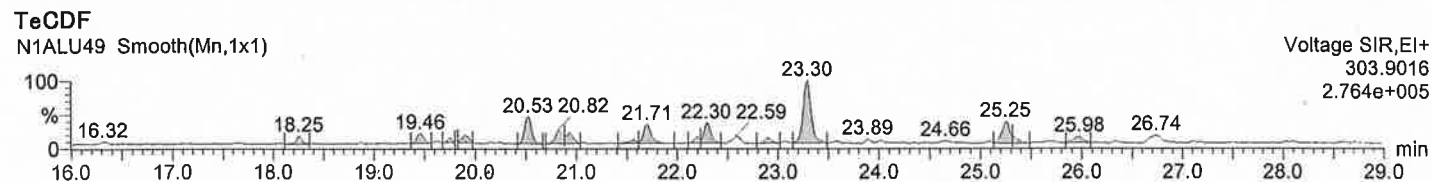
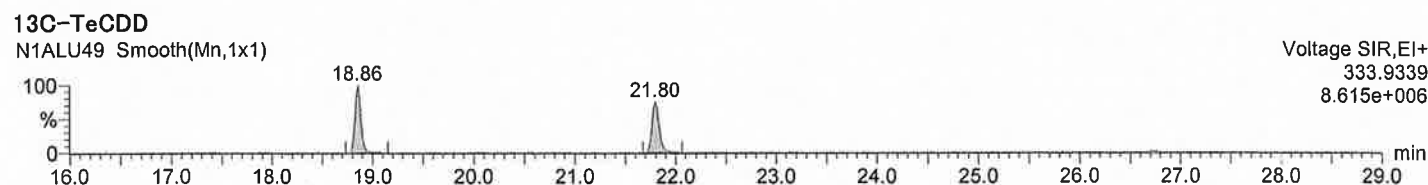
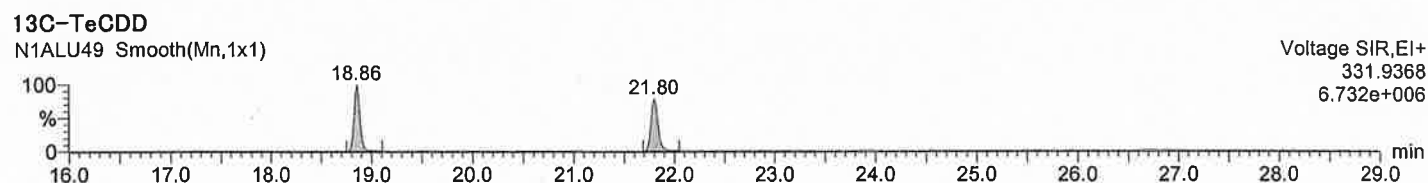
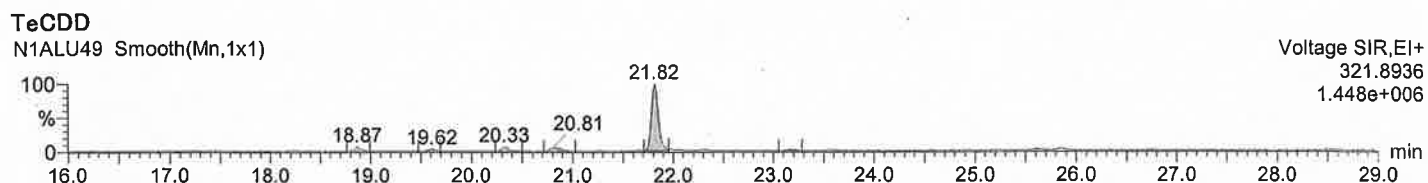
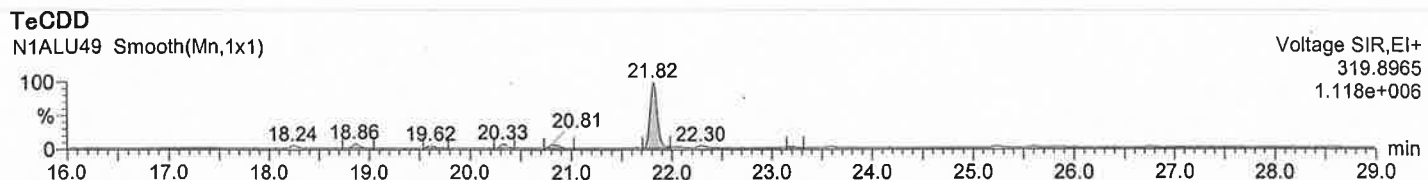
採取日：2013年7月2日

試料名：ドラム缶内容物 No.8

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: 19:35:30, Description: N774-8



Quantify Sample Report MassLynx 4.0 SCN503

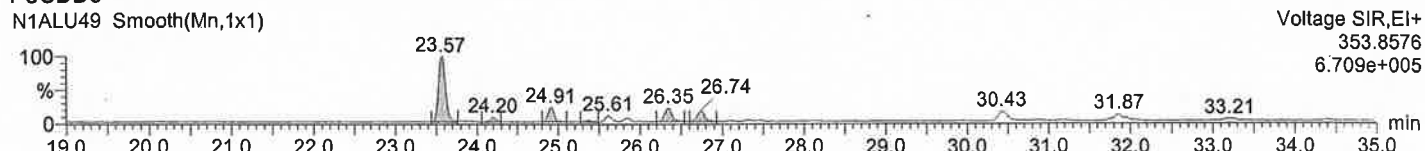
Dataset: ¥¥Kh213¥results¥N1ALU 43-56.qld

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

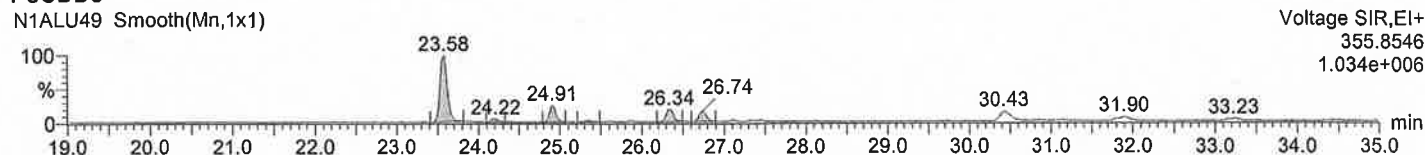
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 19:35:30, Description: N774-8

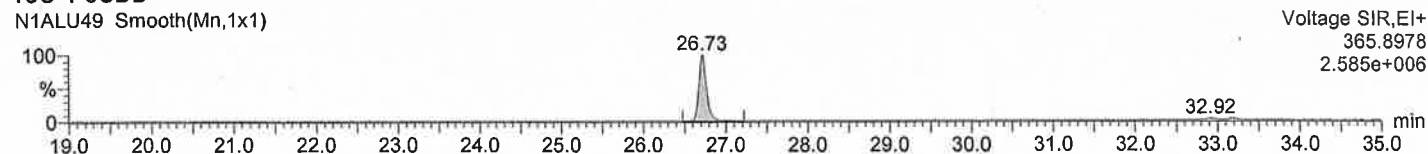
PeCDDs



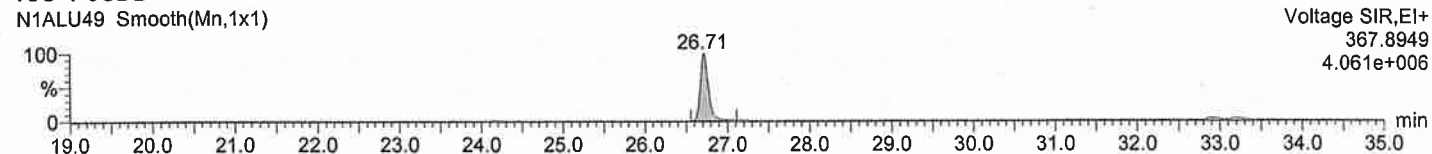
PeCDDs



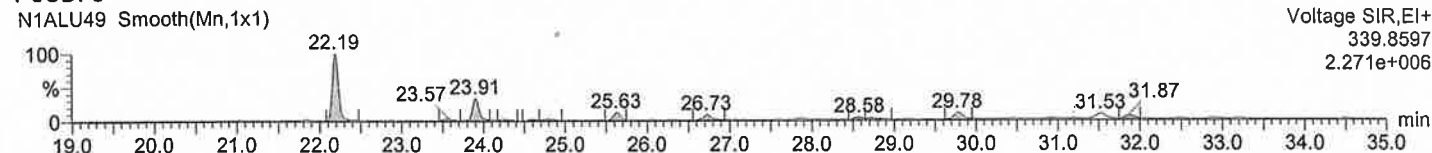
<sup>13</sup>C-PeCDD



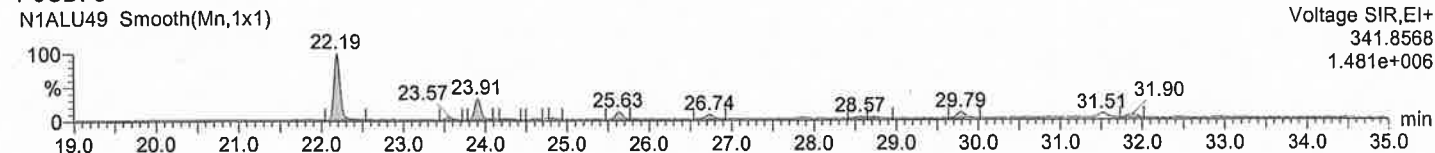
<sup>13</sup>C-PeCDD



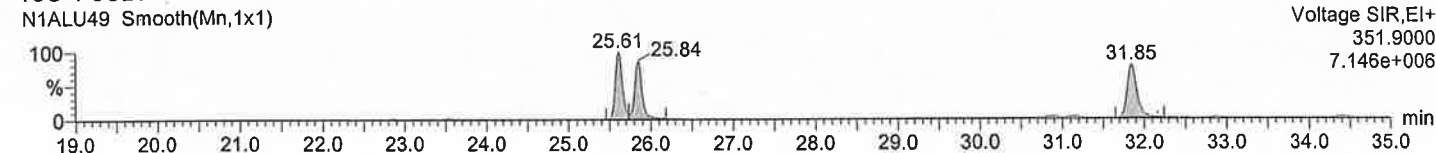
PeCDFs



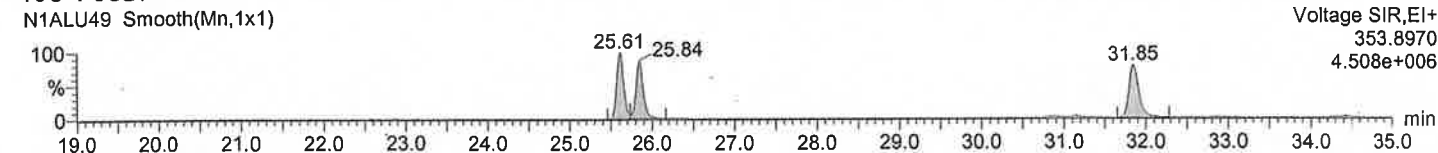
PeCDFs



<sup>13</sup>C-PeCDF



<sup>13</sup>C-PeCDF





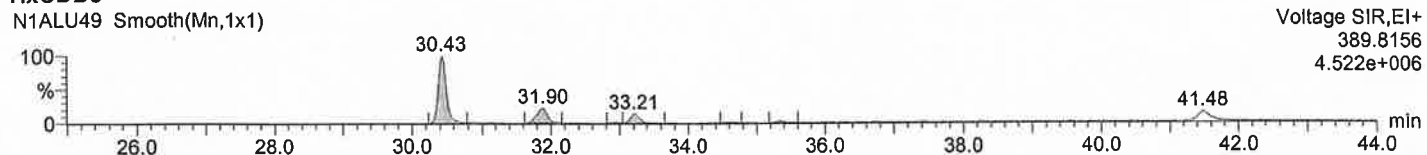
Quantify Sample Report MassLynx 4.0 SCN503

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

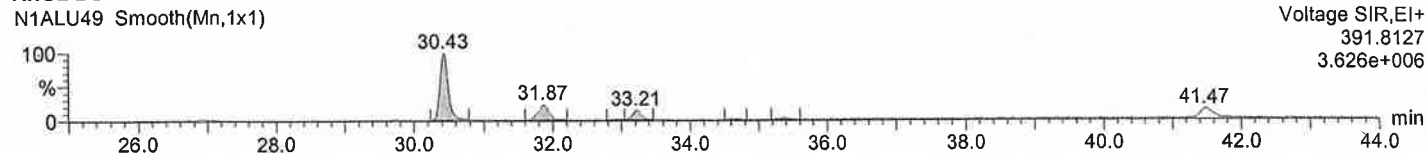
Last Altered: 2013年7月25日 13:55:18 東京 (標準時)  
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 19:35:30, Description: N774-8

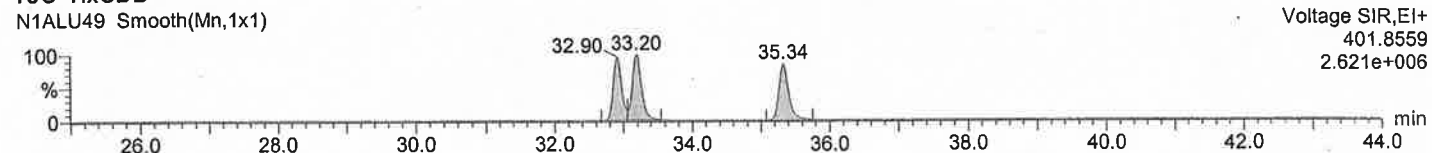
HxCDDs



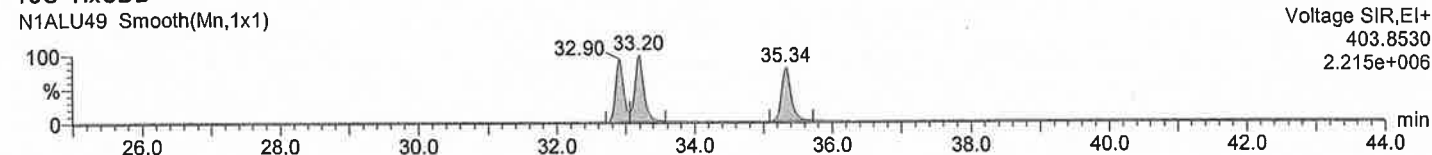
HxCDDs



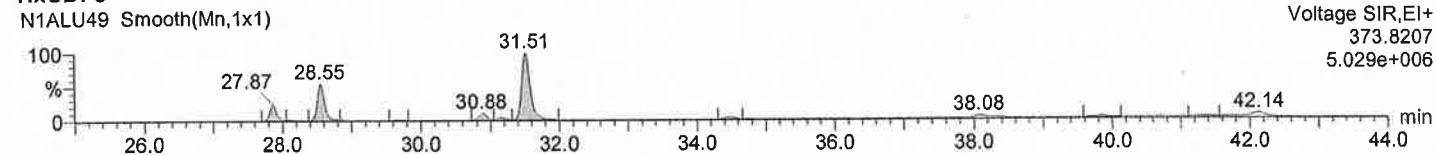
<sup>13</sup>C-HxCDD



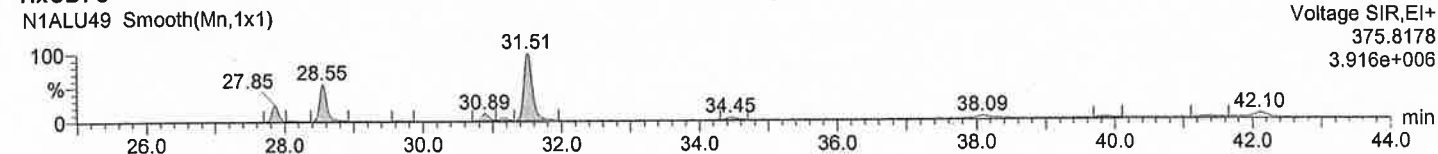
<sup>13</sup>C-HxCDD



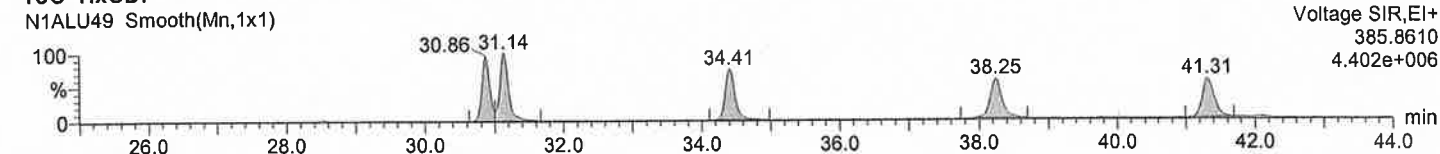
HxCDFs



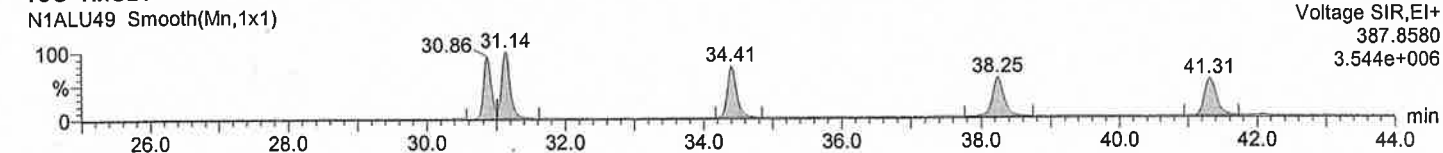
HxCDFs



<sup>13</sup>C-HxCDF



<sup>13</sup>C-HxCDF



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: 04:06:41, Description: N774-8

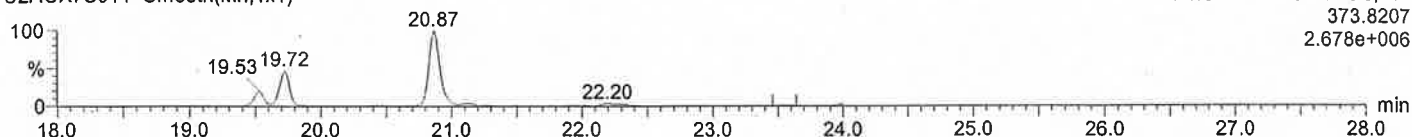
1,2,3,7,8,9-HxCDF(DB)

U2AOX7S011 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+

373.8207

2.678e+006



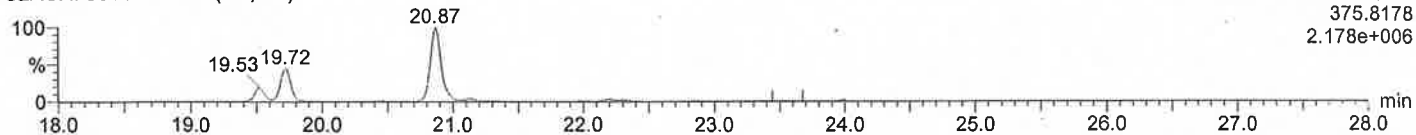
1,2,3,7,8,9-HxCDF(DB)

U2AOX7S011 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+

375.8178

2.178e+006



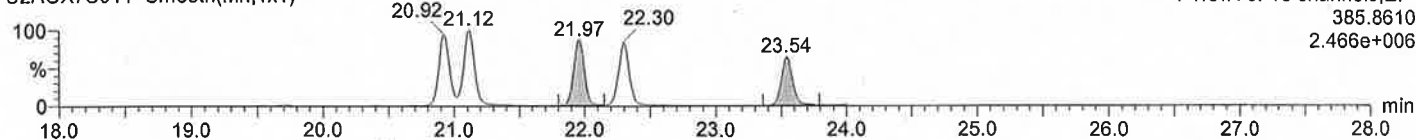
13C-HxCDF(DB)

U2AOX7S011 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+

385.8610

2.466e+006



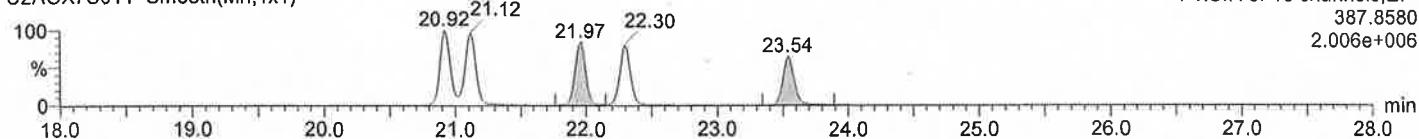
13C-HxCDF(DB)

U2AOX7S011 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+

387.8580

2.006e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX7.qld

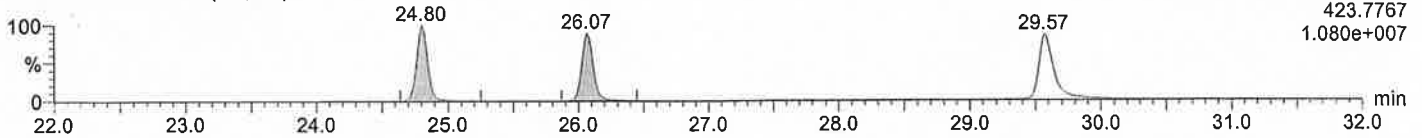
Last Altered: 2013年7月25日 11:56:56 東京 (標準時)  
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 04:06:41, Description: N774-8

HpCDDs

U2AOX7S011 Smooth(Mn,1x1)

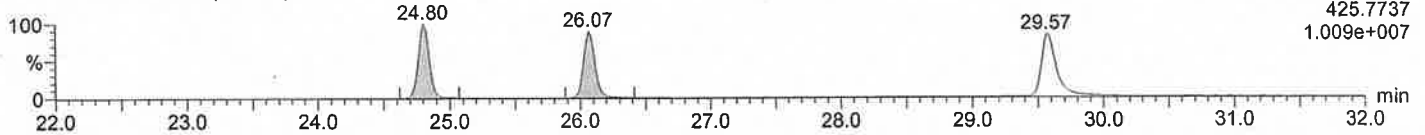
F2:SIR of 18 channels, EI+  
423.7767  
1.080e+007



HpCDDs

U2AOX7S011 Smooth(Mn,1x1)

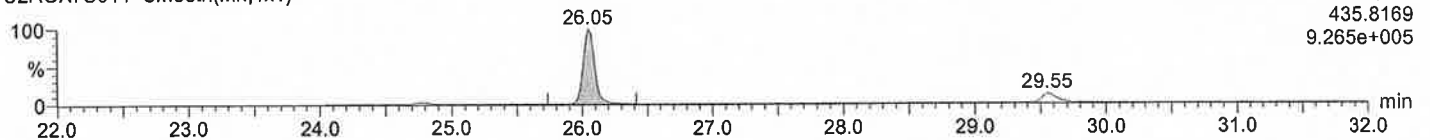
F2:SIR of 18 channels, EI+  
425.7737  
1.009e+007



<sup>13</sup>C-HpCDD

U2AOX7S011 Smooth(Mn,1x1)

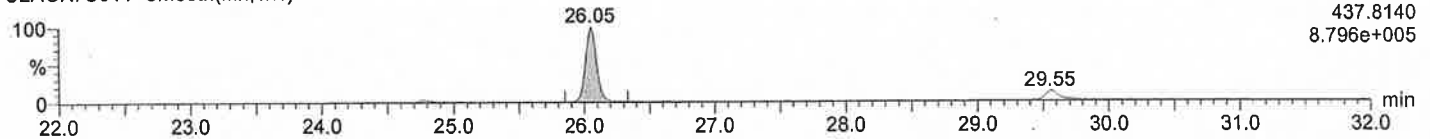
F2:SIR of 18 channels, EI+  
435.8169  
9.265e+005



<sup>13</sup>C-HpCDD

U2AOX7S011 Smooth(Mn,1x1)

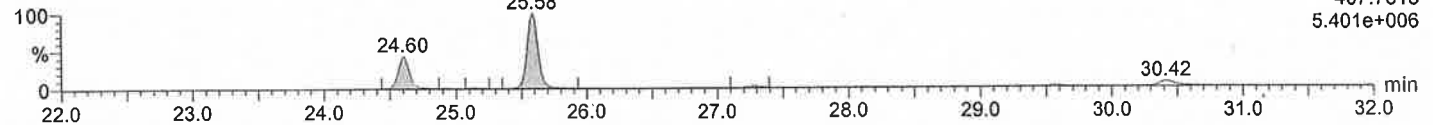
F2:SIR of 18 channels, EI+  
437.8140  
8.796e+005



HpCDFs

U2AOX7S011 Smooth(Mn,1x1)

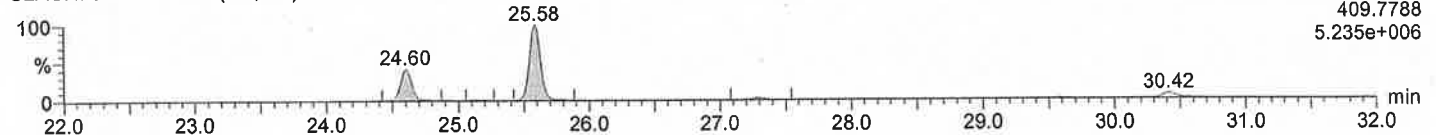
F2:SIR of 18 channels, EI+  
407.7818  
5.401e+006



HpCDFs

U2AOX7S011 Smooth(Mn,1x1)

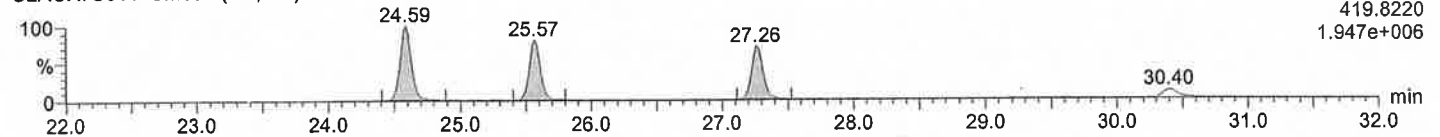
F2:SIR of 18 channels, EI+  
409.7788  
5.235e+006



<sup>13</sup>C-HpCDF

U2AOX7S011 Smooth(Mn,1x1)

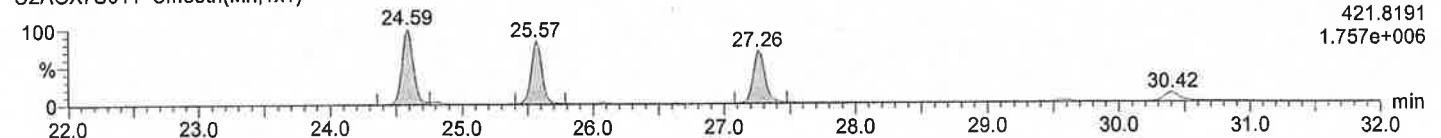
F2:SIR of 18 channels, EI+  
419.8220  
1.947e+006



<sup>13</sup>C-HpCDF

U2AOX7S011 Smooth(Mn,1x1)

F2:SIR of 18 channels, EI+  
421.8191  
1.757e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX7.qld

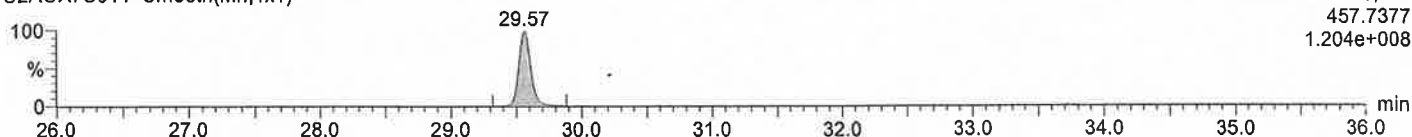
Last Altered: 2013年7月25日 11:56:56 東京 (標準時)  
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 04:06:41, Description: N774-8

OCDD

U2AOX7S011 Smooth(Mn,1x1)

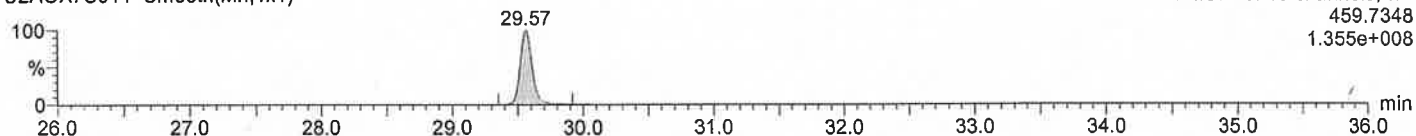
F2:SIR of 18 channels,EI+  
457.7377  
1.204e+008



OCDD

U2AOX7S011 Smooth(Mn,1x1)

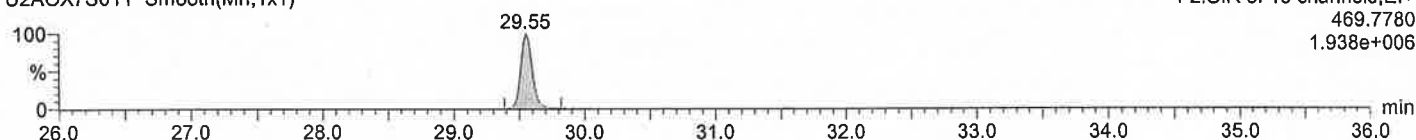
F2:SIR of 18 channels,EI+  
459.7348  
1.355e+008



13C-OCDD

U2AOX7S011 Smooth(Mn,1x1)

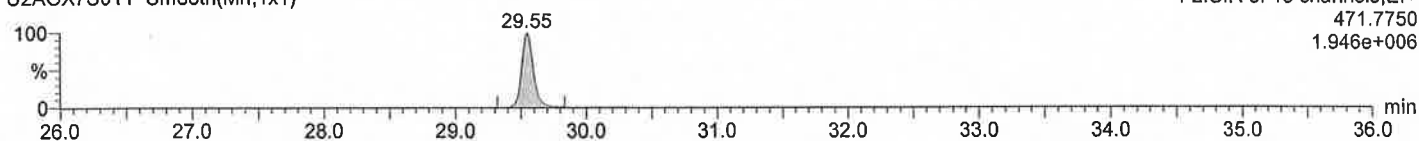
F2:SIR of 18 channels,EI+  
469.7780  
1.938e+006



13C-OCDD

U2AOX7S011 Smooth(Mn,1x1)

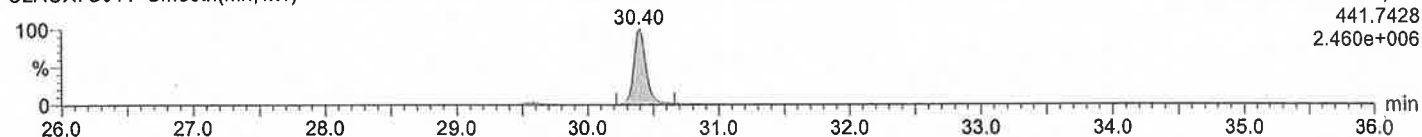
F2:SIR of 18 channels,EI+  
471.7750  
1.946e+006



OCDF

U2AOX7S011 Smooth(Mn,1x1)

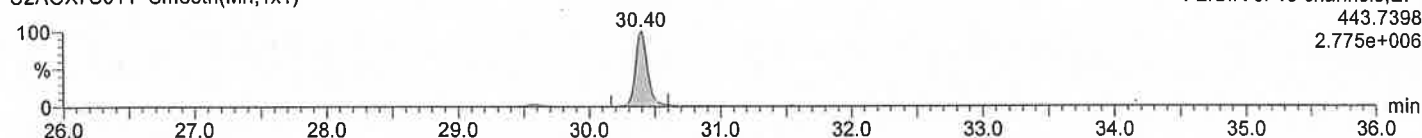
F2:SIR of 18 channels,EI+  
441.7428  
2.460e+006



OCDF

U2AOX7S011 Smooth(Mn,1x1)

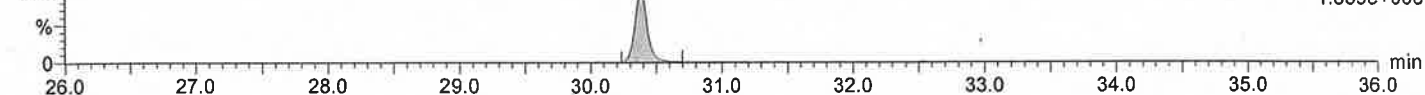
F2:SIR of 18 channels,EI+  
443.7398  
2.775e+006



13C-OCDF

U2AOX7S011 Smooth(Mn,1x1)

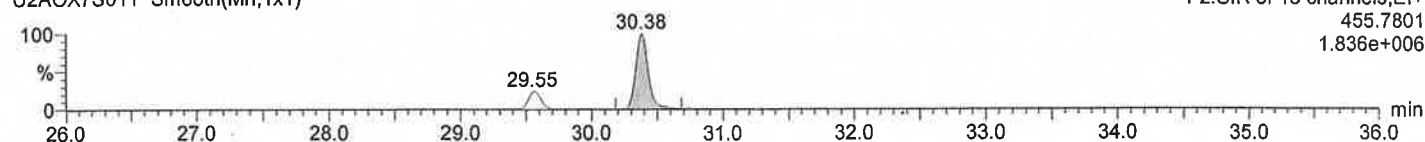
F2:SIR of 18 channels,EI+  
453.7830  
1.659e+006



13C-OCDF

U2AOX7S011 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
455.7801  
1.836e+006



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

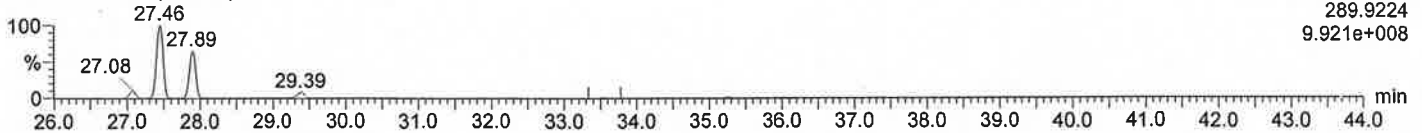
Last Altered: 2013年7月25日 13:27:09 東京 (標準時)

Printed: 2013年7月25日 13:28:35 東京 (標準時)

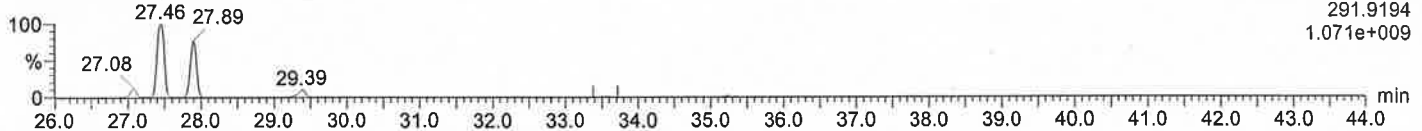
Date: 25-Jul-2013, Time: 00:21:13, Description: N774-8

**TeCB**

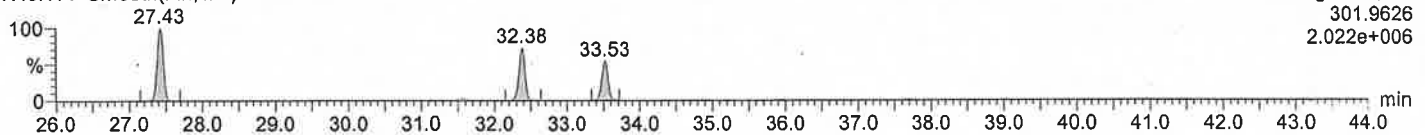
N4JH14 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
289.9224  
9.921e+008**TeCB**

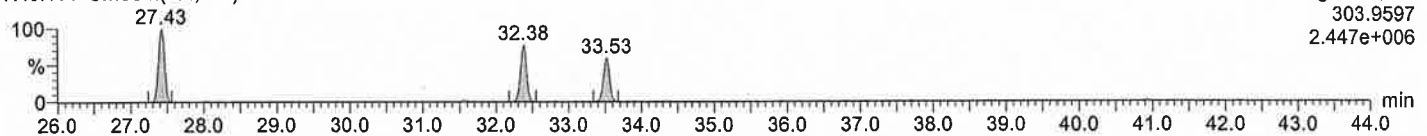
N4JH14 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
291.9194  
1.071e+009**<sup>13</sup>C-TeCB**

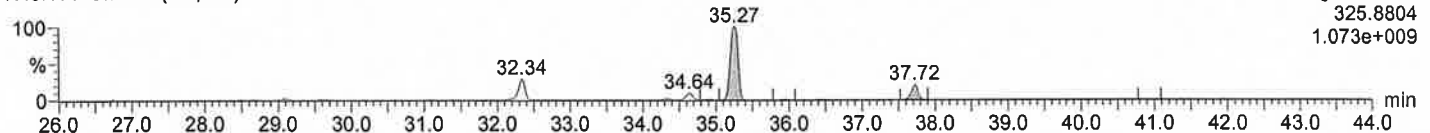
N4JH14 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
301.9626  
2.022e+006**<sup>13</sup>C-TeCB**

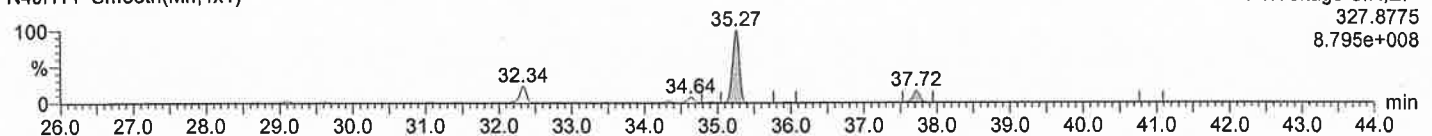
N4JH14 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
303.9597  
2.447e+006**PeCB**

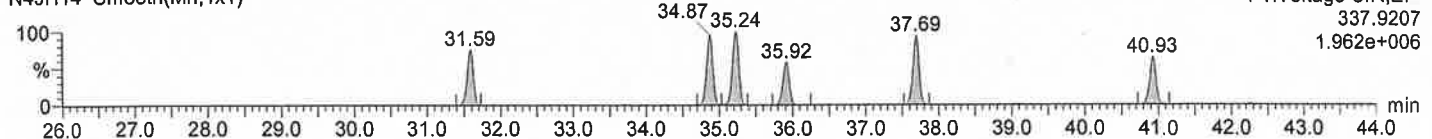
N4JH14 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
325.8804  
1.073e+009**PeCB**

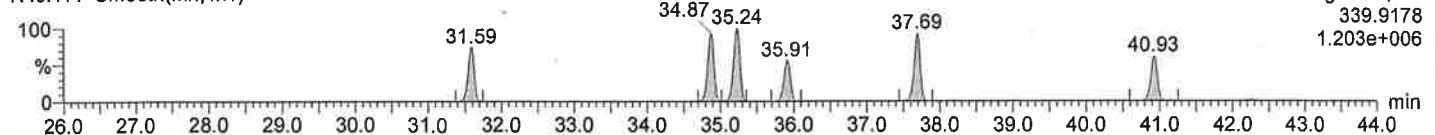
N4JH14 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
327.8775  
8.795e+008**<sup>13</sup>C-PeCB**

N4JH14 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
337.9207  
1.962e+006**<sup>13</sup>C-PeCB**

N4JH14 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
339.9178  
1.203e+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)

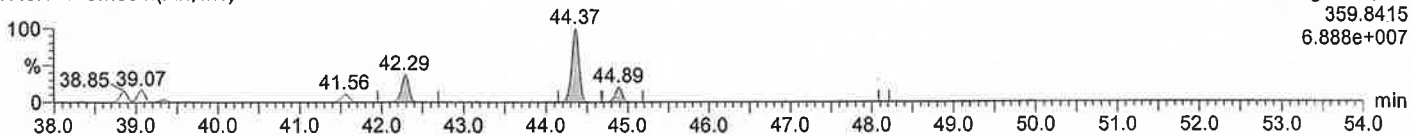
Printed: 2013年7月25日 13:28:35 東京 (標準時)

Date: 25-Jul-2013, Time: 00:21:13, Description: N774-8

HxCB

N4JH14 Smooth(Mn,1x1)

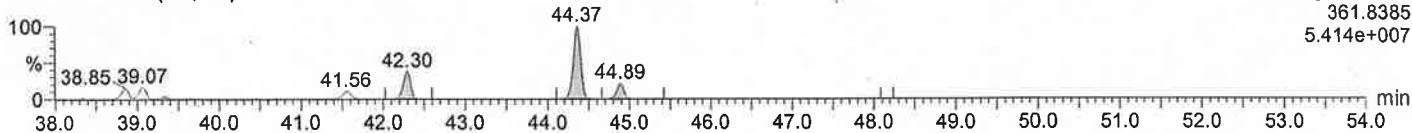
F1:Voltage SIR,EI+  
359.8415  
6.888e+007



HxCB

N4JH14 Smooth(Mn,1x1)

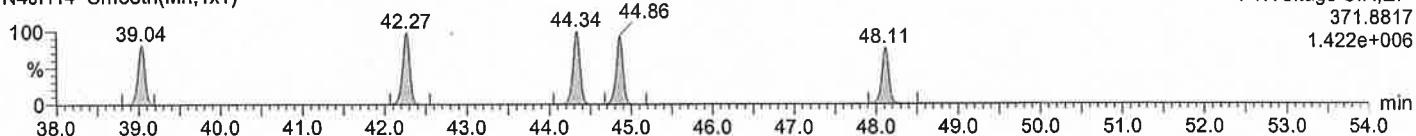
F1:Voltage SIR,EI+  
361.8385  
5.414e+007



<sup>13</sup>C-HxCB

N4JH14 Smooth(Mn,1x1)

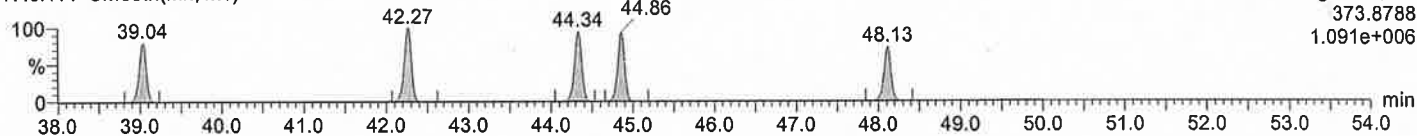
F1:Voltage SIR,EI+  
371.8817  
1.422e+006



<sup>13</sup>C-HxCB

N4JH14 Smooth(Mn,1x1)

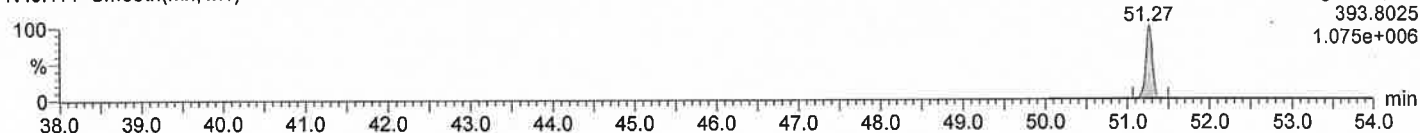
F1:Voltage SIR,EI+  
373.8788  
1.091e+006



HpCB

N4JH14 Smooth(Mn,1x1)

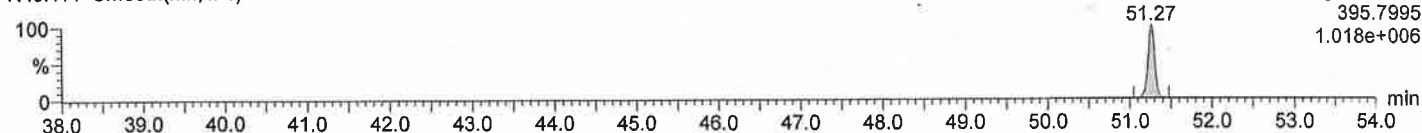
F2:Voltage SIR,EI+  
393.8025  
1.075e+006



HpCB

N4JH14 Smooth(Mn,1x1)

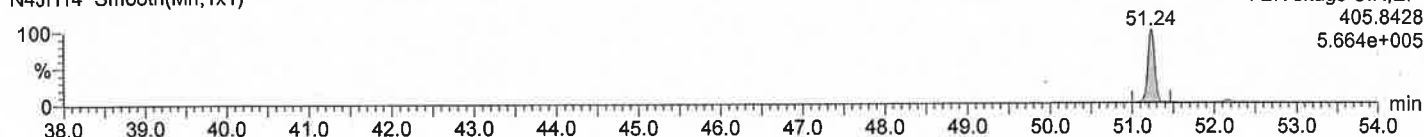
F2:Voltage SIR,EI+  
395.7995  
1.018e+006



<sup>13</sup>C-HpCB

N4JH14 Smooth(Mn,1x1)

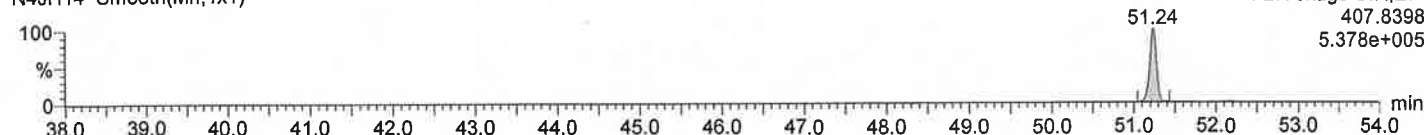
F2:Voltage SIR,EI+  
405.8428  
5.664e+005



<sup>13</sup>C-HpCB

N4JH14 Smooth(Mn,1x1)

F2:Voltage SIR,EI+  
407.8398  
5.378e+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.9

Quantify Sample Report MassLynx 4.0 SCN503

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

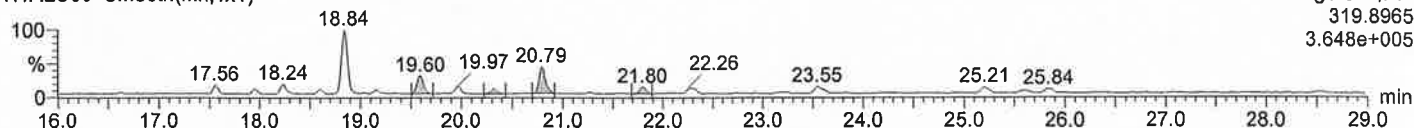
Last Altered: 2013年7月25日 13:55:18 東京 (標準時)  
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 20:41:39, Description: N774-9

TeCDD

N1ALU50 Smooth(Mn,1x1)

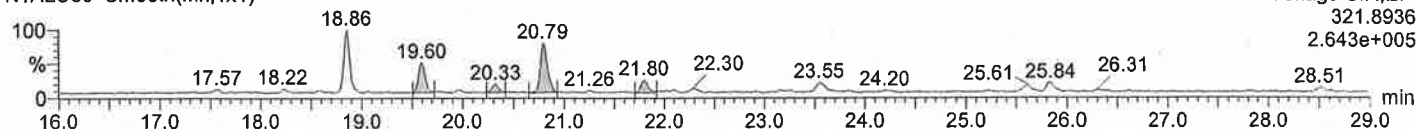
Voltage SIR,EI+  
319.8965  
3.648e+005



TeCDD

N1ALU50 Smooth(Mn,1x1)

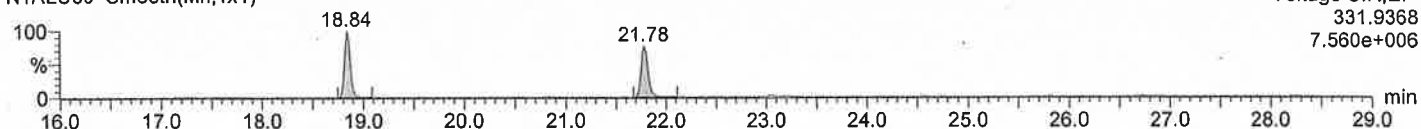
Voltage SIR,EI+  
321.8936  
2.643e+005



<sup>13</sup>C-TeCDD

N1ALU50 Smooth(Mn,1x1)

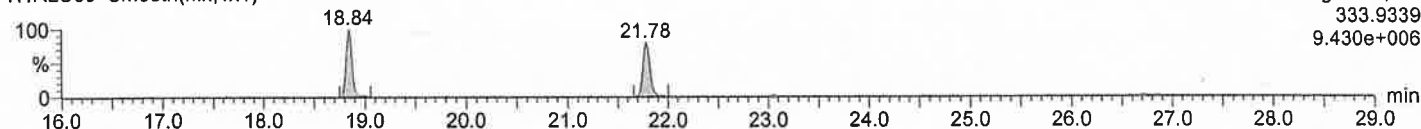
Voltage SIR,EI+  
331.9368  
7.560e+006



<sup>13</sup>C-TeCDD

N1ALU50 Smooth(Mn,1x1)

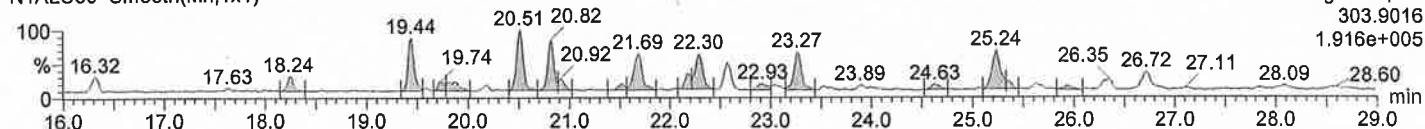
Voltage SIR,EI+  
333.9339  
9.430e+006



TeCDF

N1ALU50 Smooth(Mn,1x1)

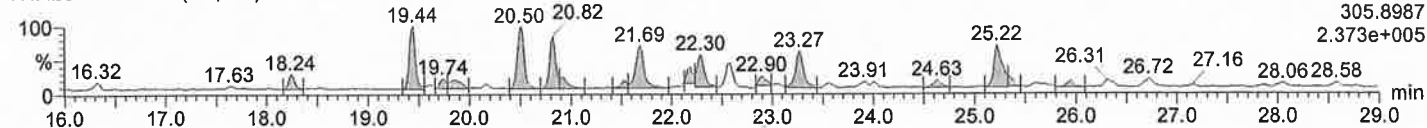
Voltage SIR,EI+  
303.9016  
1.916e+005



TeCDF

N1ALU50 Smooth(Mn,1x1)

Voltage SIR,EI+  
305.8987  
2.373e+005



<sup>13</sup>C-TeCDF

N1ALU50 Smooth(Mn,1x1)

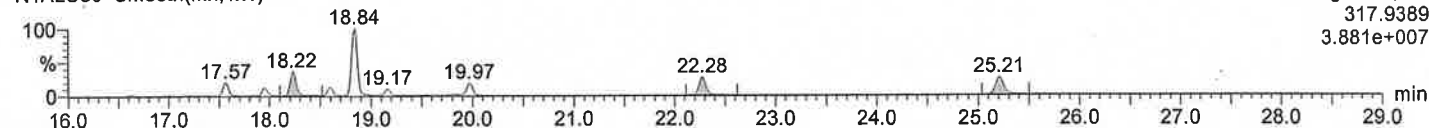
Voltage SIR,EI+  
315.9419  
3.043e+007



<sup>13</sup>C-TeCDF

N1ALU50 Smooth(Mn,1x1)

Voltage SIR,EI+  
317.9389  
3.881e+007





Quantify Sample Report MassLynx 4.0 SCN503

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

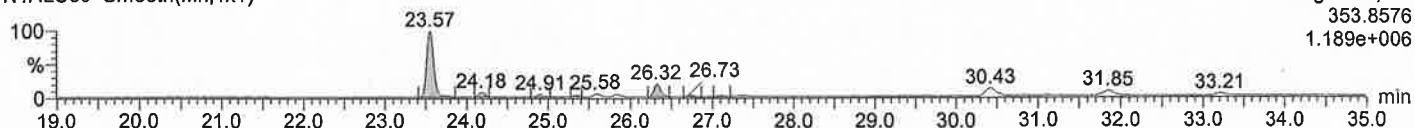
Last Altered: 2013年7月25日 13:55:18 東京 (標準時)  
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 20:41:39, Description: N774-9

PeCDDs

N1ALU50 Smooth(Mn,1x1)

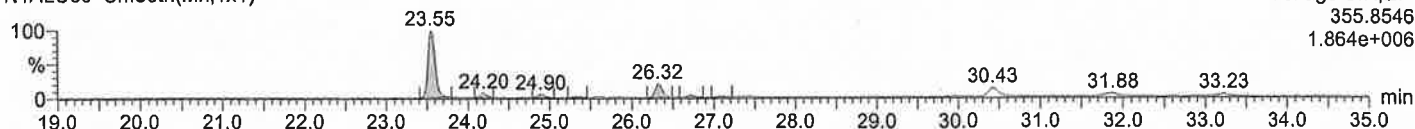
Voltage SIR,EI+  
353.8576  
1.189e+006



PeCDDs

N1ALU50 Smooth(Mn,1x1)

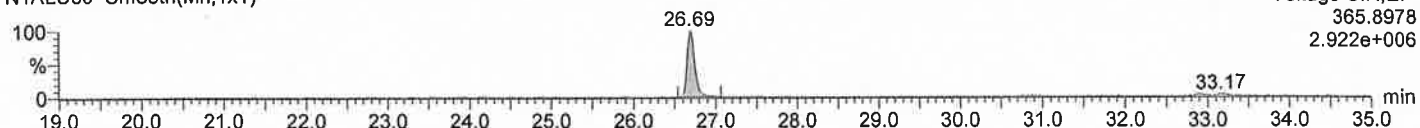
Voltage SIR,EI+  
355.8546  
1.864e+006



<sup>13</sup>C-PeCDD

N1ALU50 Smooth(Mn,1x1)

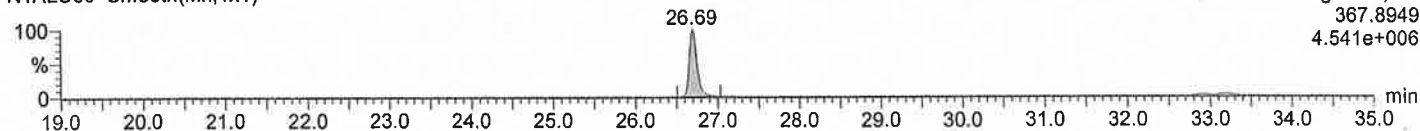
Voltage SIR,EI+  
365.8978  
2.922e+006



<sup>13</sup>C-PeCDD

N1ALU50 Smooth(Mn,1x1)

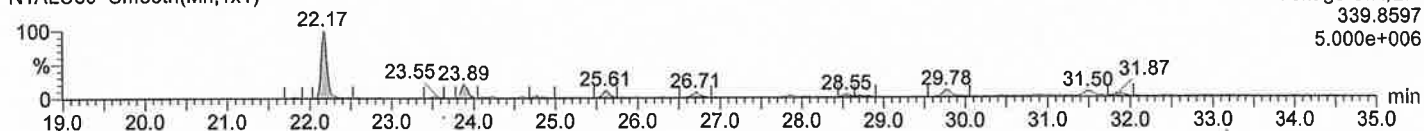
Voltage SIR,EI+  
367.8949  
4.541e+006



PeCDFs

N1ALU50 Smooth(Mn,1x1)

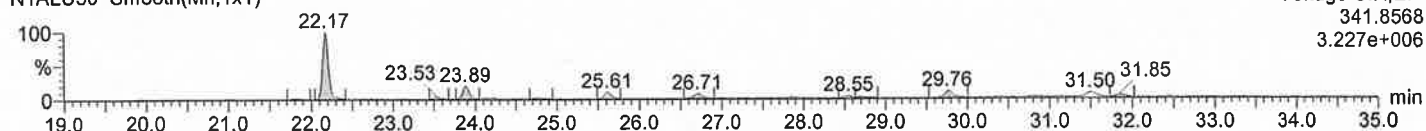
Voltage SIR,EI+  
339.8597  
5.000e+006



PeCDFs

N1ALU50 Smooth(Mn,1x1)

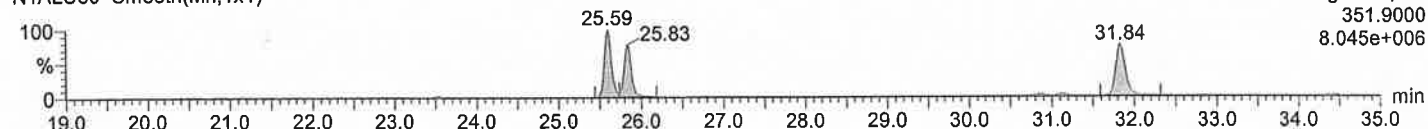
Voltage SIR,EI+  
341.8568  
3.227e+006



<sup>13</sup>C-PeCDF

N1ALU50 Smooth(Mn,1x1)

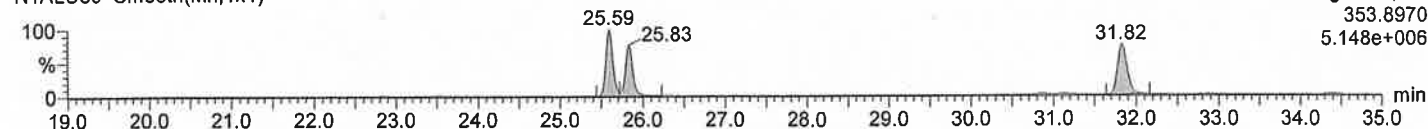
Voltage SIR,EI+  
351.9000  
8.045e+006



<sup>13</sup>C-PeCDF

N1ALU50 Smooth(Mn,1x1)

Voltage SIR,EI+  
353.8970  
5.148e+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)

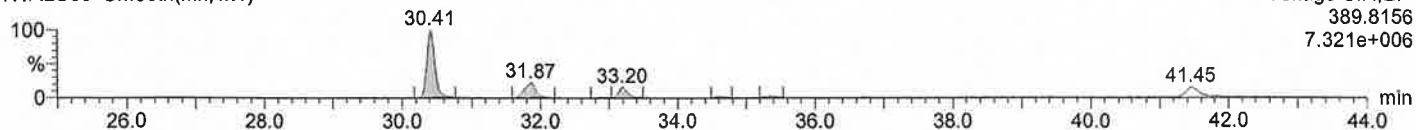
Printed: 2013年7月25日 13:56:00 東京 (標準時)

Date: 24-Jul-2013, Time: 20:41:39, Description: N774-9

HxCDDs

N1ALU50 Smooth(Mn,1x1)

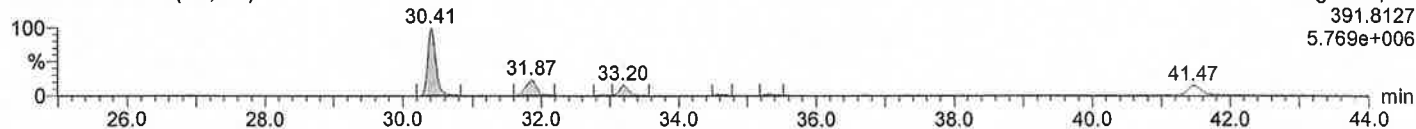
Voltage SIR,EI+  
389.8156  
7.321e+006



HxCDDs

N1ALU50 Smooth(Mn,1x1)

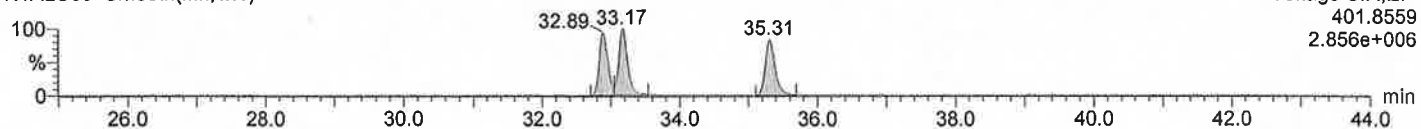
Voltage SIR,EI+  
391.8127  
5.769e+006



13C-HxCDD

N1ALU50 Smooth(Mn,1x1)

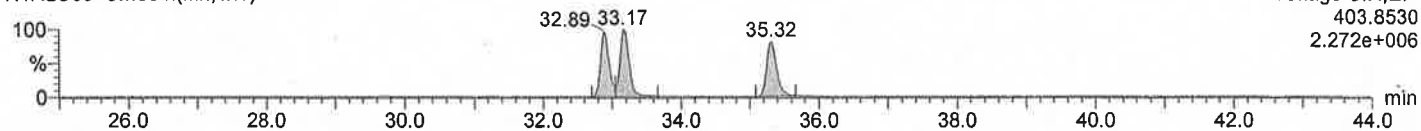
Voltage SIR,EI+  
401.8559  
2.856e+006



13C-HxCDD

N1ALU50 Smooth(Mn,1x1)

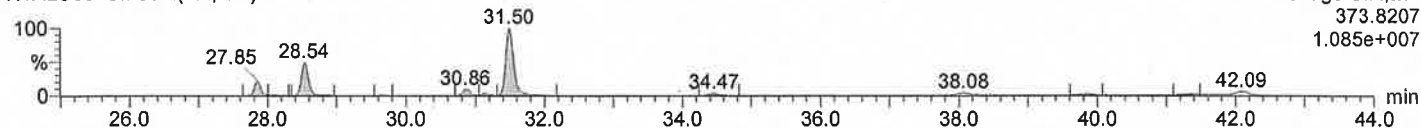
Voltage SIR,EI+  
403.8530  
2.272e+006



HxCDFs

N1ALU50 Smooth(Mn,1x1)

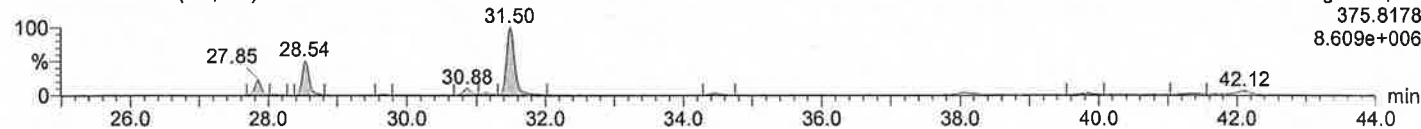
Voltage SIR,EI+  
373.8207  
1.085e+007



HxCDFs

N1ALU50 Smooth(Mn,1x1)

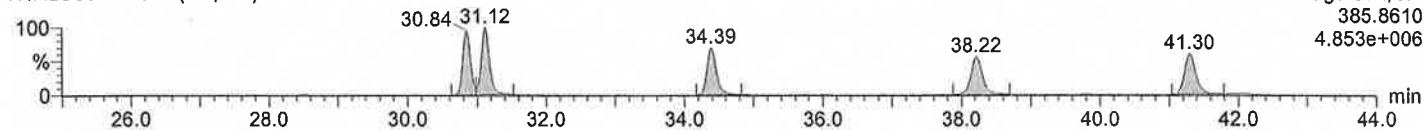
Voltage SIR,EI+  
375.8178  
8.609e+006



13C-HxCDF

N1ALU50 Smooth(Mn,1x1)

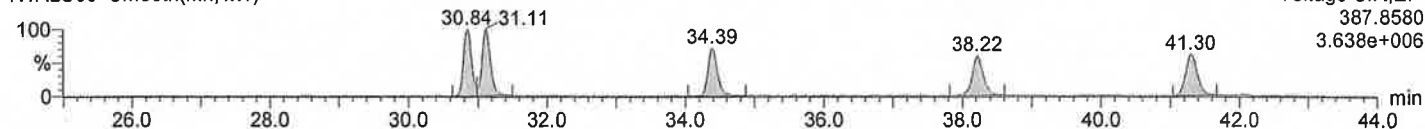
Voltage SIR,EI+  
385.8610  
4.853e+006



13C-HxCDF

N1ALU50 Smooth(Mn,1x1)

Voltage SIR,EI+  
387.8580  
3.638e+006



Dataset: ¥¥Kh213¥results¥U2AOX7.qld

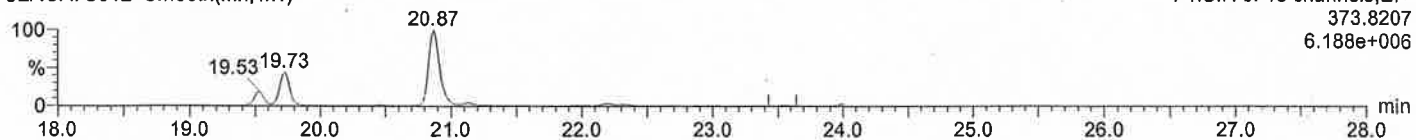
Last Altered: 2013年7月25日 11:56:56 東京 (標準時)  
 Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 04:52:39, Description: N774-9

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

U2AOX7S012 Smooth(Mn,1x1)

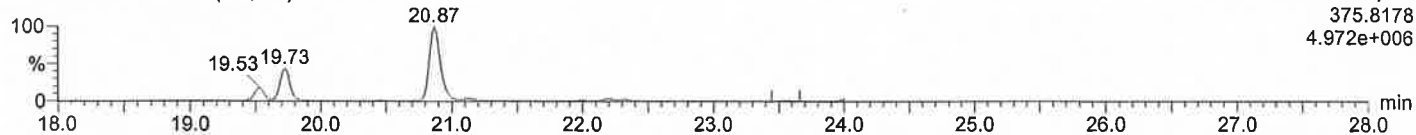
F1:SIR of 18 channels,EI+  
 373.8207  
 6.188e+006



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

U2AOX7S012 Smooth(Mn,1x1)

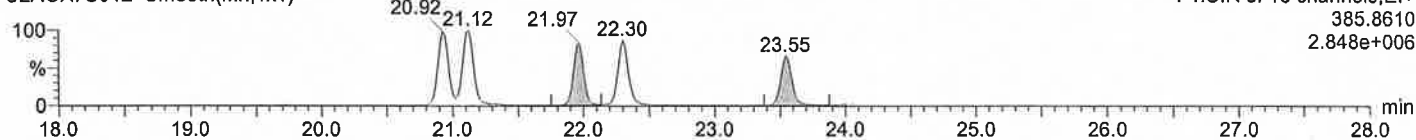
F1:SIR of 18 channels,EI+  
 375.8178  
 4.972e+006



13C-HxCDF(DB)

U2AOX7S012 Smooth(Mn,1x1)

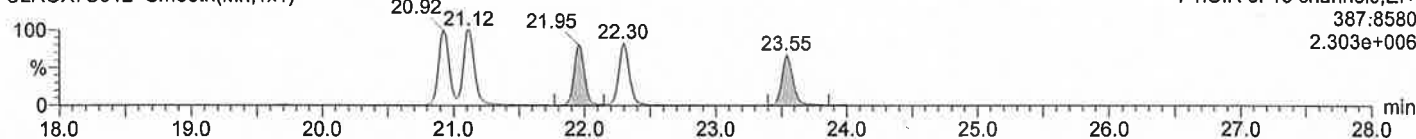
F1:SIR of 18 channels,EI+  
 385.8610  
 2.848e+006



13C-HxCDF(DB)

U2AOX7S012 Smooth(Mn,1x1)

F1:SIR of 18 channels,EI+  
 387.8580  
 2.303e+006



Quantify Sample Report MassLynx 4.0 SCN503

Dataset: ¥¥Kh213¥results¥U2AOX7.qld

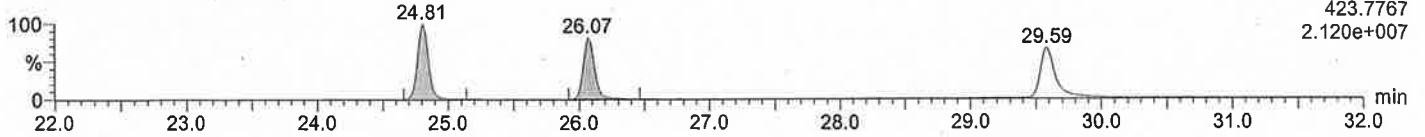
Last Altered: 2013年7月25日 11:56:56 東京 (標準時)  
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 04:52:39, Description: N774-9

HpCDDs

U2AOX7S012 Smooth(Mn,1x1)

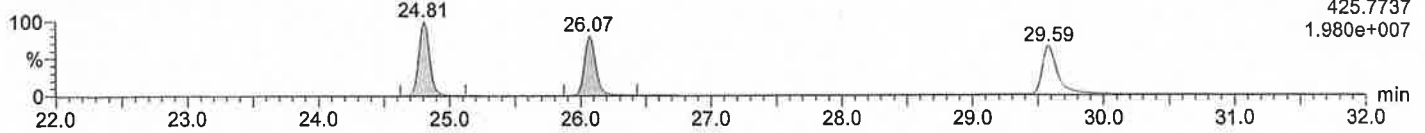
F2:SIR of 18 channels, EI+  
423.7767  
2.120e+007



HpCDDs

U2AOX7S012 Smooth(Mn,1x1)

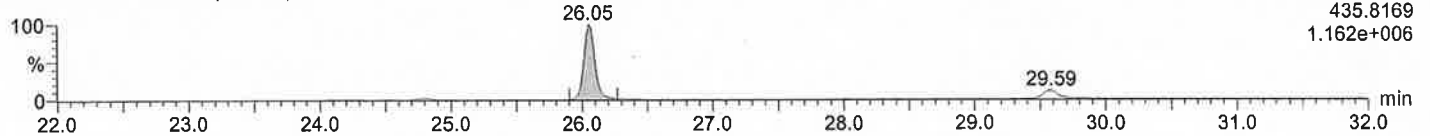
F2:SIR of 18 channels, EI+  
425.7737  
1.980e+007



13C-HpCDD

U2AOX7S012 Smooth(Mn,1x1)

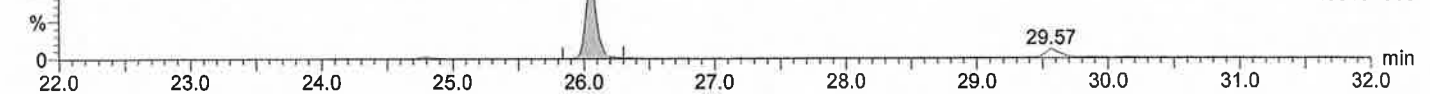
F2:SIR of 18 channels, EI+  
435.8169  
1.162e+006



13C-HpCDD

U2AOX7S012 Smooth(Mn,1x1)

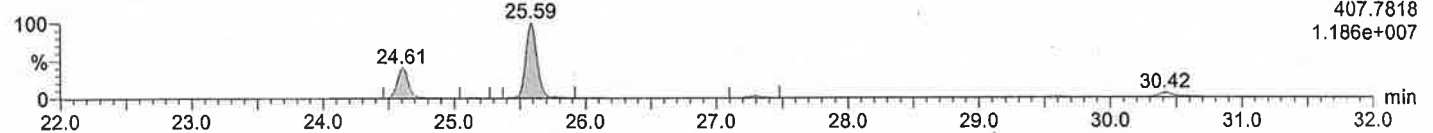
F2:SIR of 18 channels, EI+  
437.8140  
1.091e+006



HpCDFs

U2AOX7S012 Smooth(Mn,1x1)

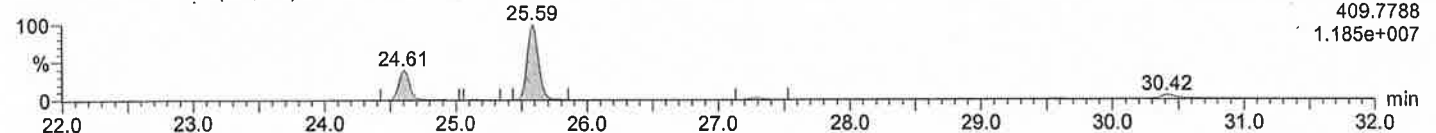
F2:SIR of 18 channels, EI+  
407.7818  
1.186e+007



HpCDFs

U2AOX7S012 Smooth(Mn,1x1)

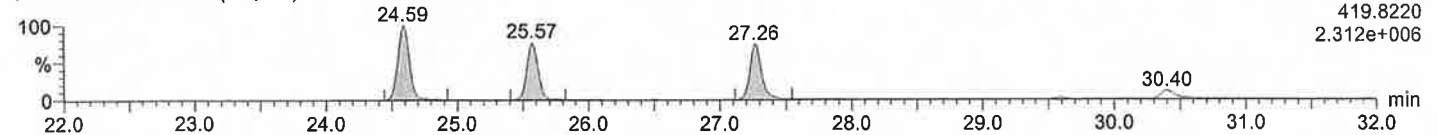
F2:SIR of 18 channels, EI+  
409.7788  
1.185e+007



13C-HpCDF

U2AOX7S012 Smooth(Mn,1x1)

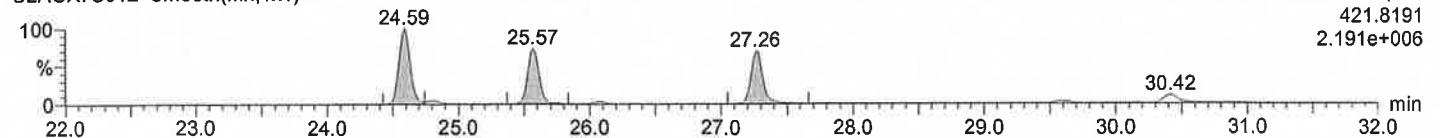
F2:SIR of 18 channels, EI+  
419.8220  
2.312e+006



13C-HpCDF

U2AOX7S012 Smooth(Mn,1x1)

F2:SIR of 18 channels, EI+  
421.8191  
2.191e+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)

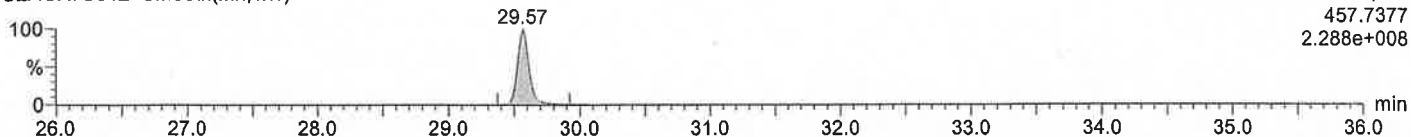
Printed: 2013年7月25日 13:21:19 東京 (標準時)

Date: 24-JUL-2013, Time: 04:52:39, Description: N774-9

OCDD

U2AOX7S012 Smooth(Mn,1x1)

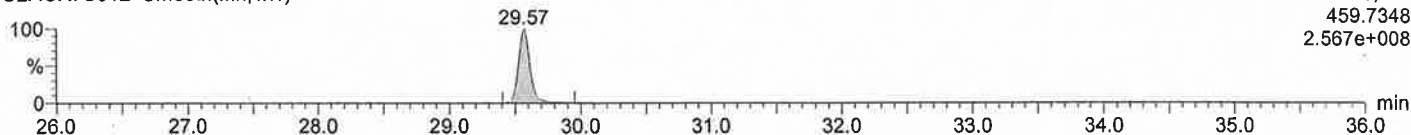
F2:SIR of 18 channels,EI+  
457.7377  
2.288e+008



OCDD

U2AOX7S012 Smooth(Mn,1x1)

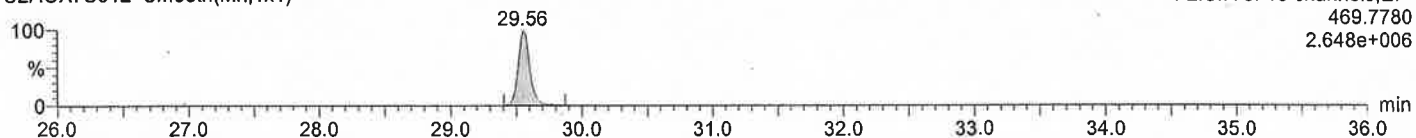
F2:SIR of 18 channels,EI+  
459.7348  
2.567e+008



13C-OCDD

U2AOX7S012 Smooth(Mn,1x1)

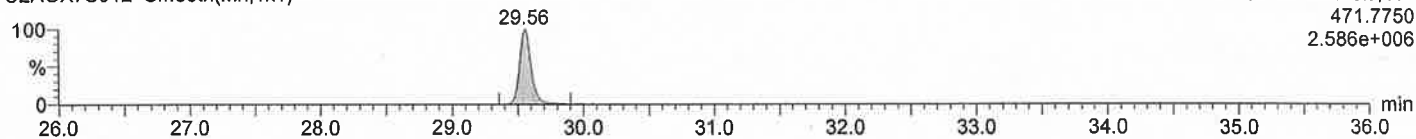
F2:SIR of 18 channels,EI+  
469.7780  
2.648e+006



13C-OCDD

U2AOX7S012 Smooth(Mn,1x1)

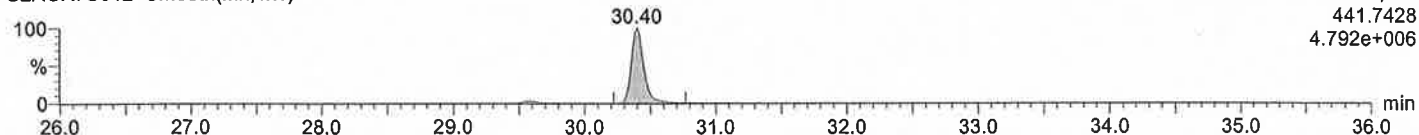
F2:SIR of 18 channels,EI+  
471.7750  
2.586e+006



OCDF

U2AOX7S012 Smooth(Mn,1x1)

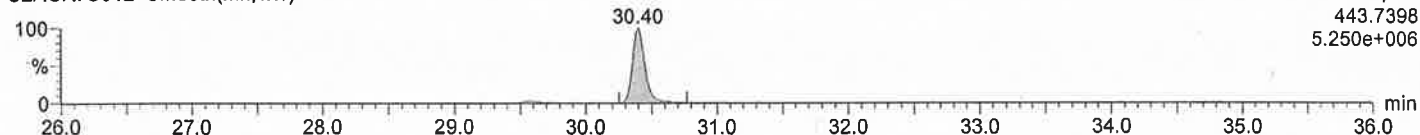
F2:SIR of 18 channels,EI+  
441.7428  
4.792e+006



OCDF

U2AOX7S012 Smooth(Mn,1x1)

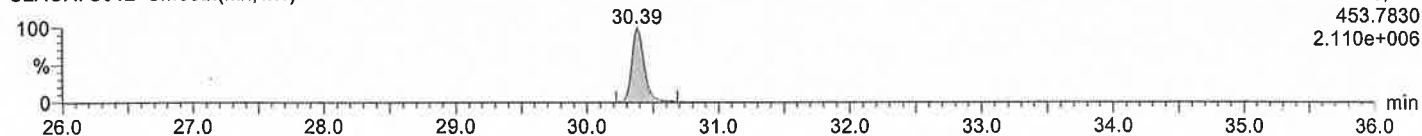
F2:SIR of 18 channels,EI+  
443.7398  
5.250e+006



13C-OCDF

U2AOX7S012 Smooth(Mn,1x1)

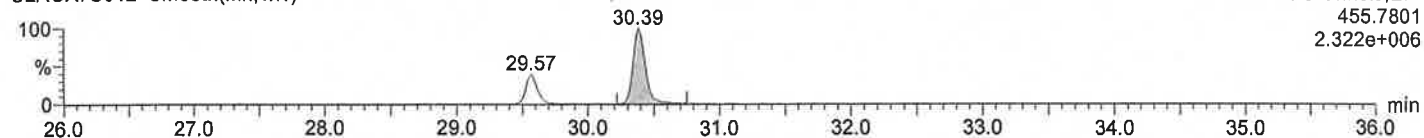
F2:SIR of 18 channels,EI+  
453.7830  
2.110e+006



13C-OCDF

U2AOX7S012 Smooth(Mn,1x1)

F2:SIR of 18 channels,EI+  
455.7801  
2.322e+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)

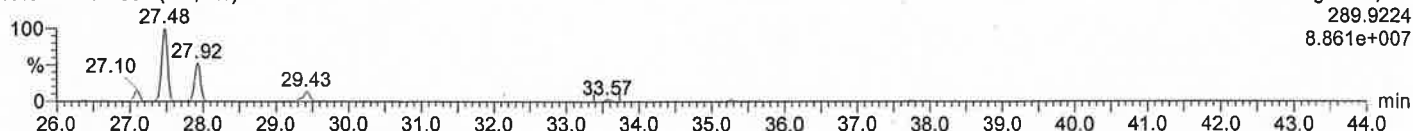
Printed: 2013年7月25日 13:28:35 東京 (標準時)

Date: 25-Jul-2013, Time: 02:28:24, Description: N774-9

TeCB

N4JH16 Smooth(Mn,1x1)

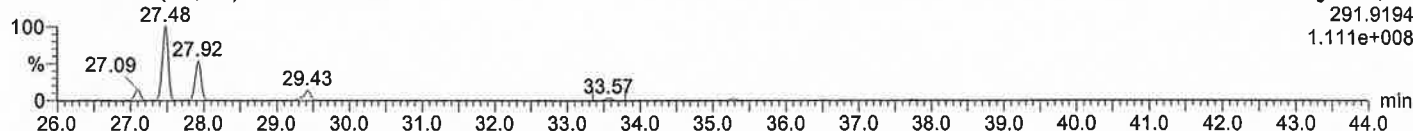
F1:Voltage SIR,EI+  
289.9224  
8.861e+007



TeCB

N4JH16 Smooth(Mn,1x1)

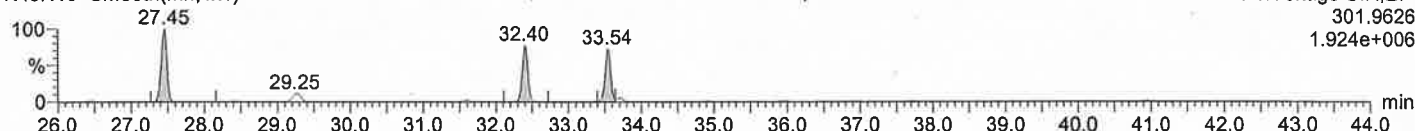
F1:Voltage SIR,EI+  
291.9194  
1.111e+008



<sup>13</sup>C-TeCB

N4JH16 Smooth(Mn,1x1)

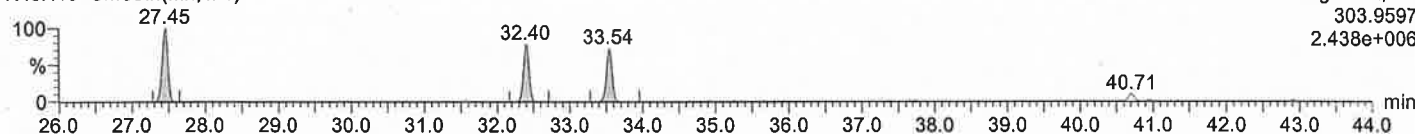
F1:Voltage SIR,EI+  
301.9626  
1.924e+006



<sup>13</sup>C-TeCB

N4JH16 Smooth(Mn,1x1)

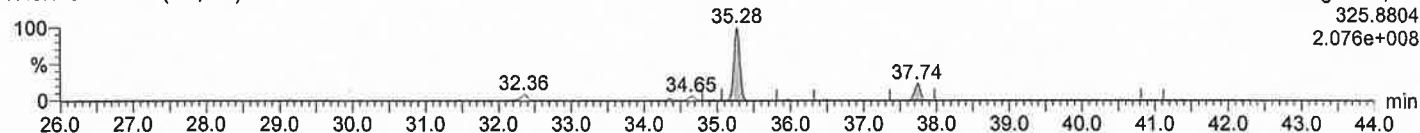
F1:Voltage SIR,EI+  
303.9597  
2.438e+006



PeCB

N4JH16 Smooth(Mn,1x1)

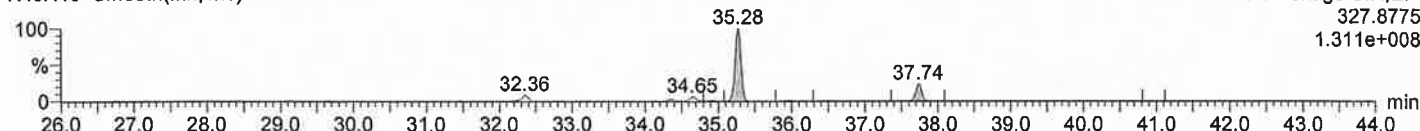
F1:Voltage SIR,EI+  
325.8804  
2.076e+008



PeCB

N4JH16 Smooth(Mn,1x1)

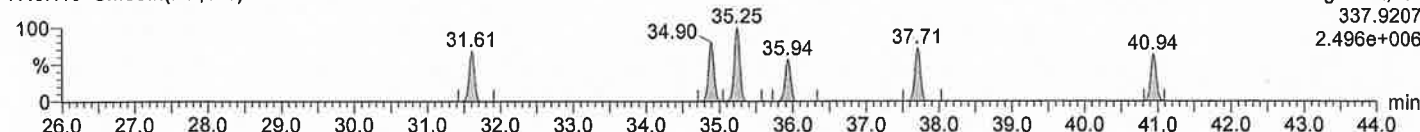
F1:Voltage SIR,EI+  
327.8775  
1.311e+008



<sup>13</sup>C-PeCB

N4JH16 Smooth(Mn,1x1)

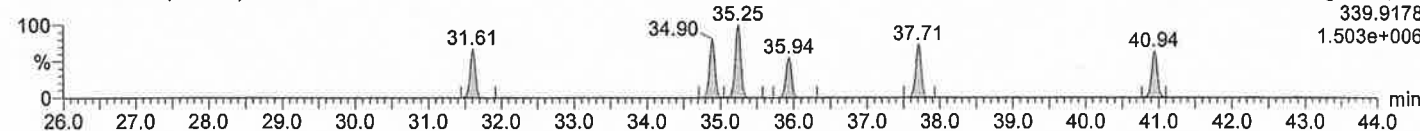
F1:Voltage SIR,EI+  
337.9207  
2.496e+006



<sup>13</sup>C-PeCB

N4JH16 Smooth(Mn,1x1)

F1:Voltage SIR,EI+  
339.9178  
1.503e+006



Quantify Sample Report MassLynx 4.0 SCN503

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

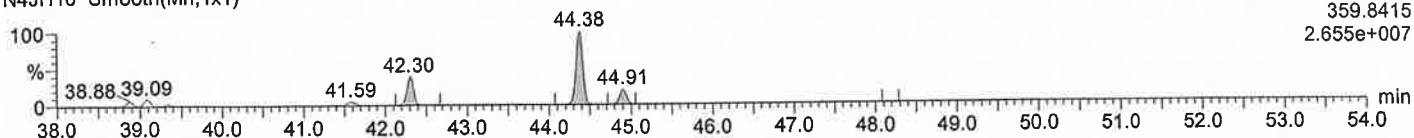
Last Altered: 2013年7月25日 13:27:09 東京 (標準時)  
Printed: 2013年7月25日 13:28:35 東京 (標準時)

Date: 25-Jul-2013, Time: 02:28:24, Description: N774-9

HxCB

N4JH16 Smooth(Mn,1x1)

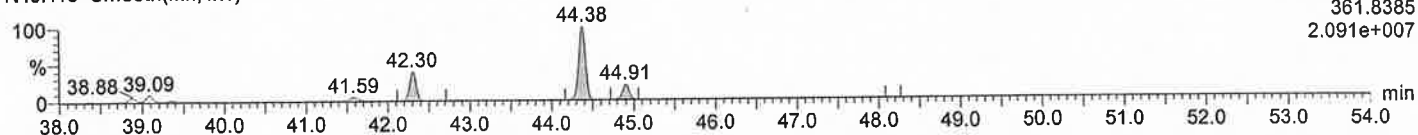
F1:Voltage SIR,EI+  
359.8415  
2.655e+007



HxCB

N4JH16 Smooth(Mn,1x1)

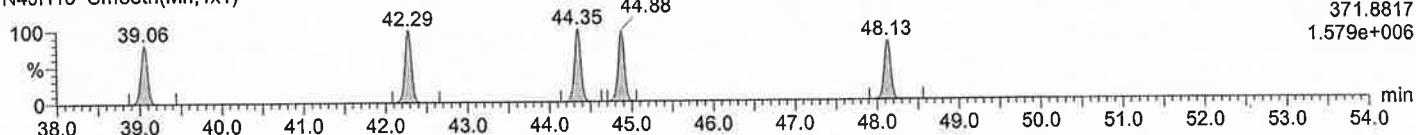
F1:Voltage SIR,EI+  
361.8385  
2.091e+007



<sup>13</sup>C-HxCB

N4JH16 Smooth(Mn,1x1)

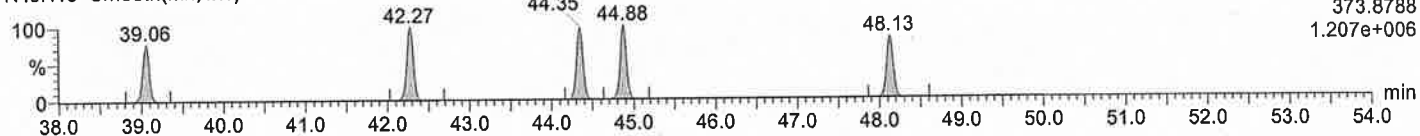
F1:Voltage SIR,EI+  
371.8817  
1.579e+006



<sup>13</sup>C-HxCB

N4JH16 Smooth(Mn,1x1)

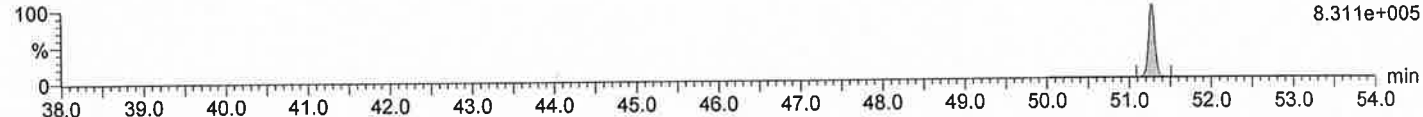
F1:Voltage SIR,EI+  
373.8788  
1.207e+006



HpCB

N4JH16 Smooth(Mn,1x1)

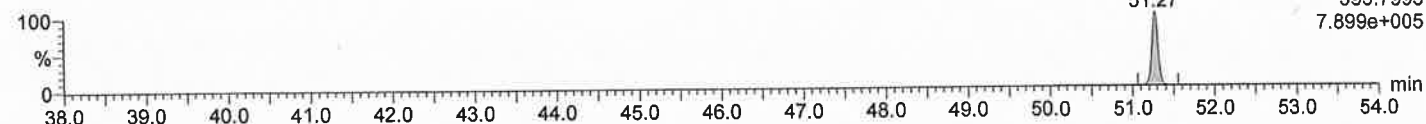
F2:Voltage SIR,EI+  
393.8025  
8.311e+005



HpCB

N4JH16 Smooth(Mn,1x1)

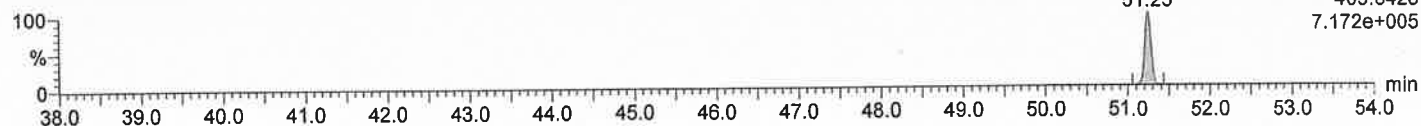
F2:Voltage SIR,EI+  
395.7995  
7.899e+005



<sup>13</sup>C-HpCB

N4JH16 Smooth(Mn,1x1)

F2:Voltage SIR,EI+  
405.8428  
7.172e+005



<sup>13</sup>C-HpCB

N4JH16 Smooth(Mn,1x1)

F2:Voltage SIR,EI+  
407.8398  
6.565e+005

