## Brazilian Bottlenose Dolphin Blubber

Non-targeted screening of halogenated organic compounds in bottlenose dolphins (Tursiops truncatus) from Rio de Janeiro, Brazil.

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Web Reference: http://OrgMassSpec.github.io

Chemicals previously identified in other regions are specified as follows:

- 1) In N. Atlantic: indicates if the compound was found in dolphin blubber from the North Atlantic (Hoh et al., Environ. Sci. Technol., 2012, 46, 8001–8008.
- 2) In N. Pacific: indicates if the compound was found in dolphin blubber from the Southern California Bight (Shaul et al., Environ. Sci. Technol., 2015, 49, 1328–1338.

Prepared: 2016–12–30 16:33:08 SpecLibDolphin2016 version 0.2 OrgMassSpecR version 0.4–8 png version 0.1–7 R version 3.3.1 (2016–06–21) Name: oxychlordane

Class: Chlordane-related

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: TRUE

Comment:

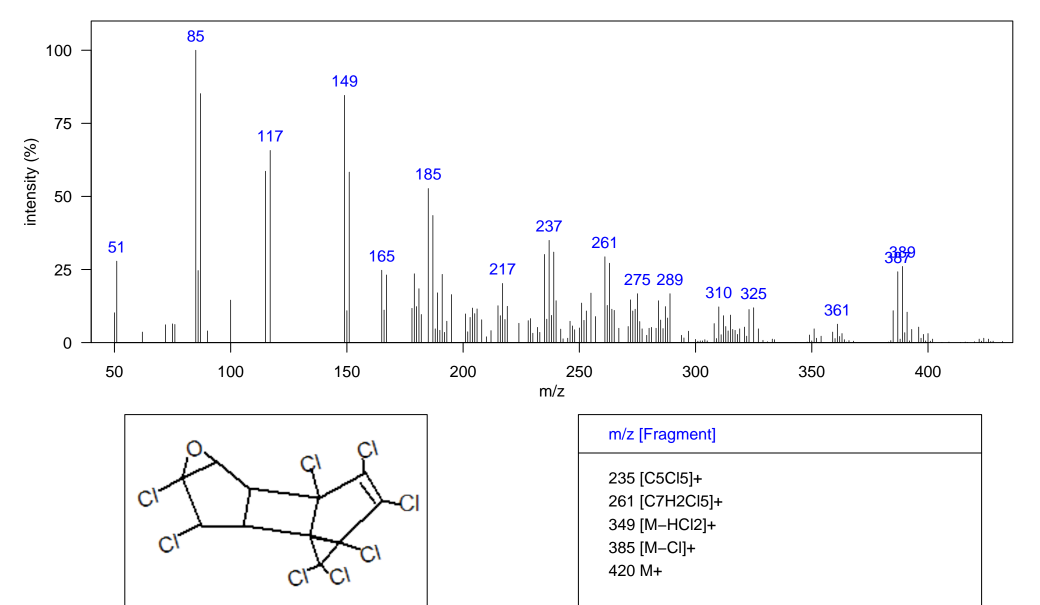
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1303.1, 0.944

Quantitative Ion m/z: 389

Elemental Formula: C10H4Cl8O

Source: anthropogenic

Identification: Reference Database MS



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: TRUE

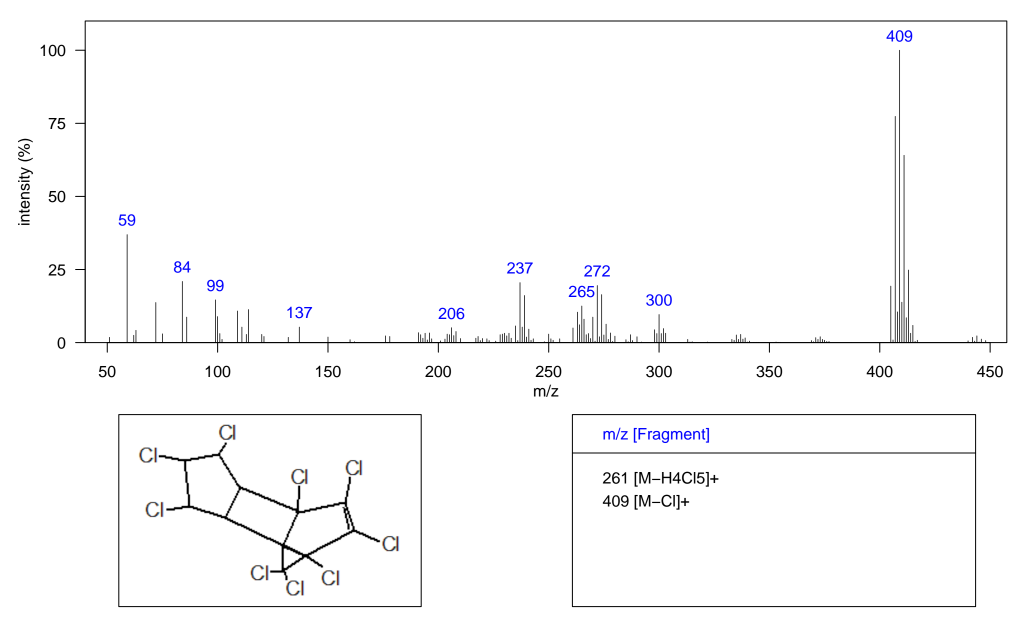
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1352.07, 0.95

Quantitative Ion m/z: 409

Elemental Formula: C10H5Cl9

Source: anthropogenic



Name: heptachlor epoxide

Class: Heptachlor-related

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: TRUE

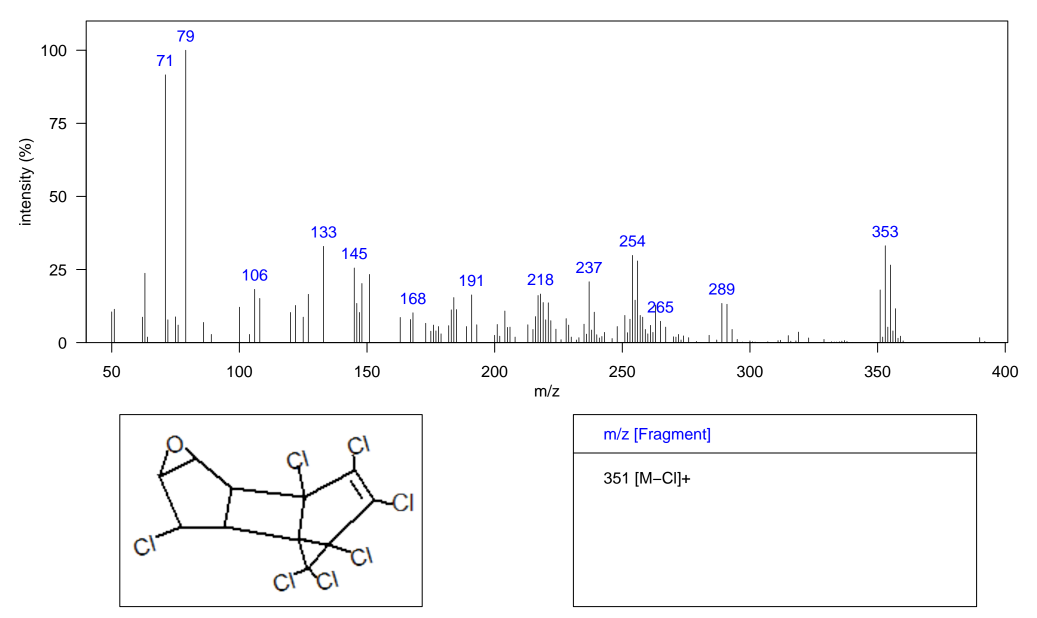
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1303.1, 0.97

Quantitative Ion m/z: 353

Elemental Formula: C10H5Cl7O

Source: anthropogenic



Name: o,p'-DDE Class: DDT-related

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: TRUE

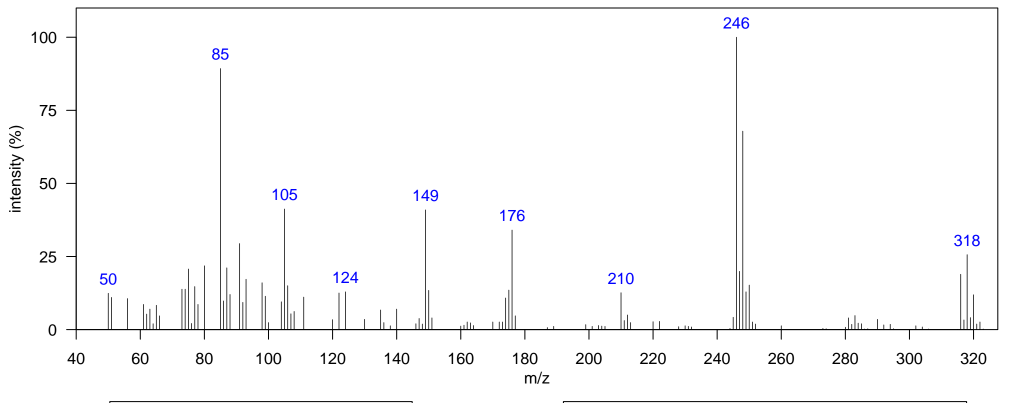
Comment:

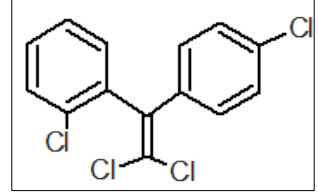
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1327.58, 0.99

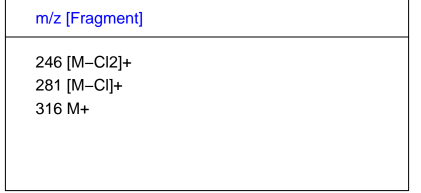
Quantitative Ion m/z: 246

Elemental Formula: C14H8Cl4

Source: anthropogenic







Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: DDT related 13 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1348.57, 0.997

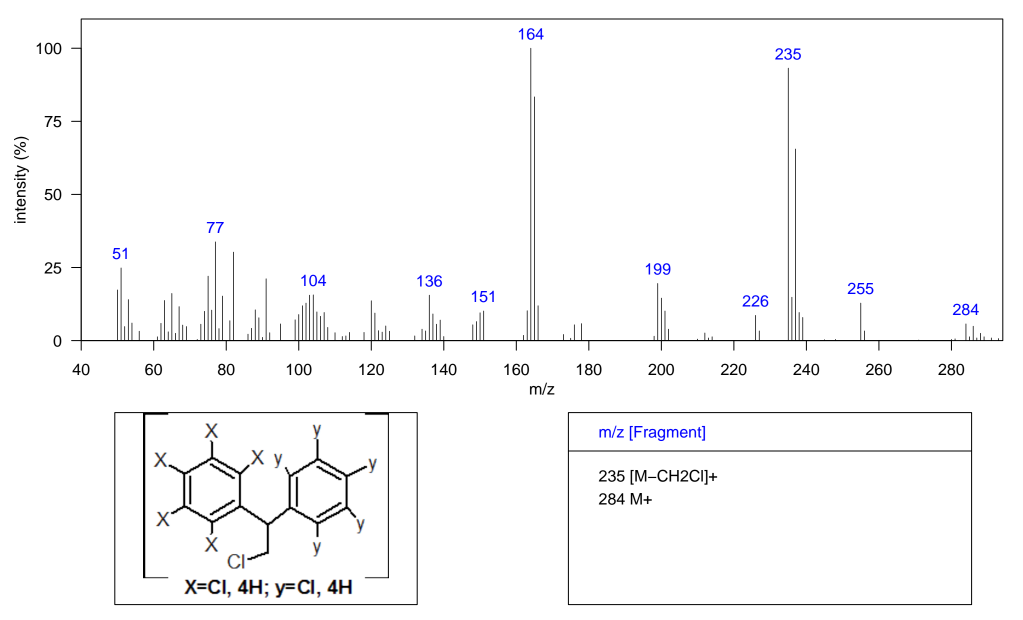
Quantitative Ion m/z: 235

Class: DDT-related

Elemental Formula: C14H11Cl3

Source: anthropogenic

Identification: Reference Database MS



Name: p,p'-DDE

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: FALSE

Typically Monitored: TRUE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV

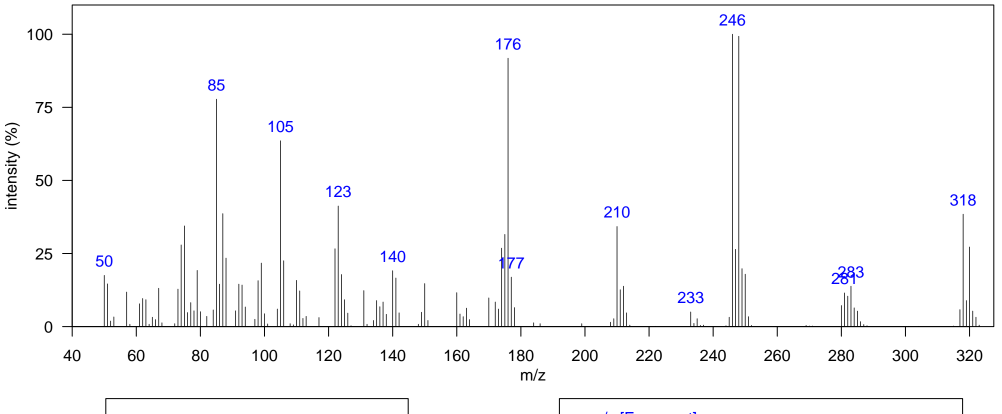
1D RT, 2D RT (s): 1362.56, 1.01

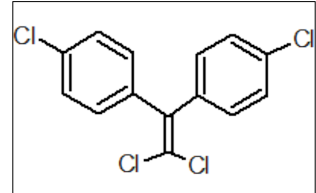
Quantitative Ion m/z: 246

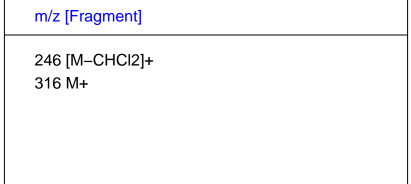
Elemental Formula: C14H8Cl4

Source: anthropogenic

Class: DDT-related







Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: FALSE

Typically Monitored: FALSE

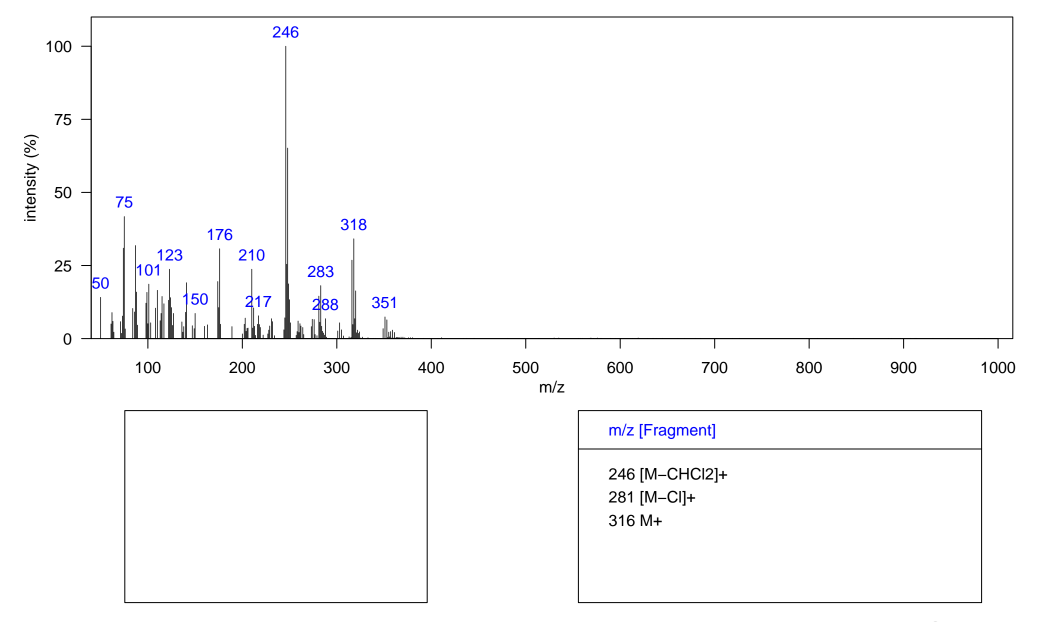
Comment: Suggested DDE isomer

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1380.05, 0.977

Quantitative Ion m/z: 246

Elemental Formula: Source: anthropogenic Identification: Manual

Class: DDT-related



Name: p,p'-DDD

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: TRUE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1411.54, 1.082

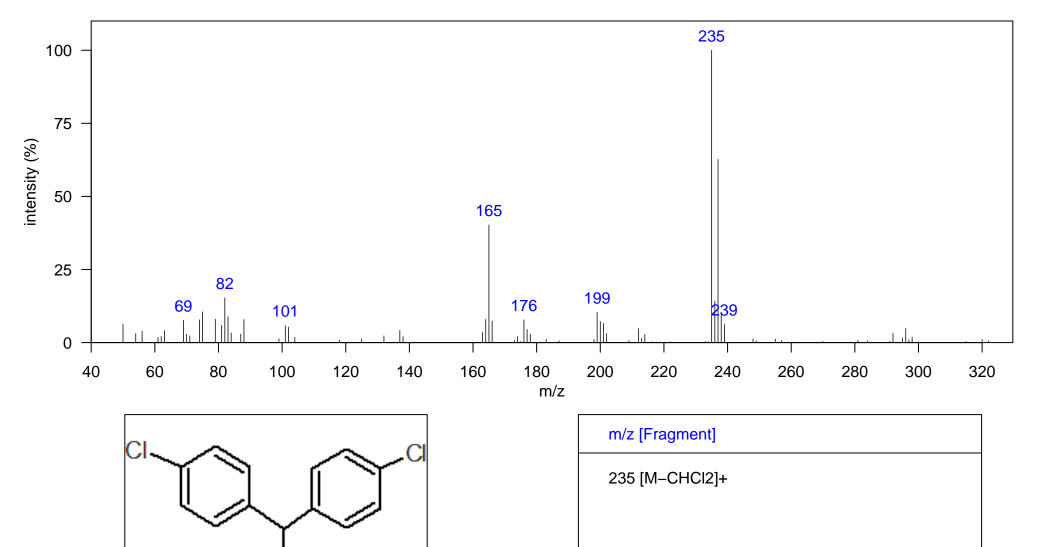
Quantitative Ion m/z: 237

Class: DDT-related

Elemental Formula: C14H10Cl4

Source: anthropogenic

Identification: Authentic MS RT



Filename: op\_DDD\_MQ425, Page: 9

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: DDT related 10 (Pacific Library)

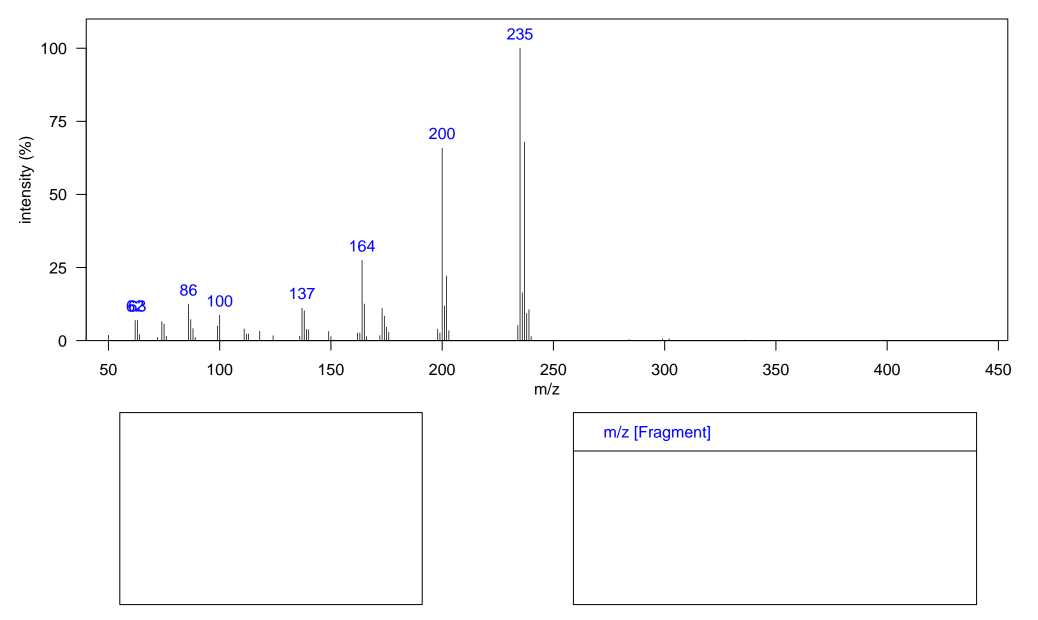
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1460.51, 1.195

Quantitative Ion m/z: 235

Class: DDT-related

Elemental Formula: Source: anthropogenic

Identification: Reference Database MS



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1544.46, 1.102

Quantitative Ion m/z: 420

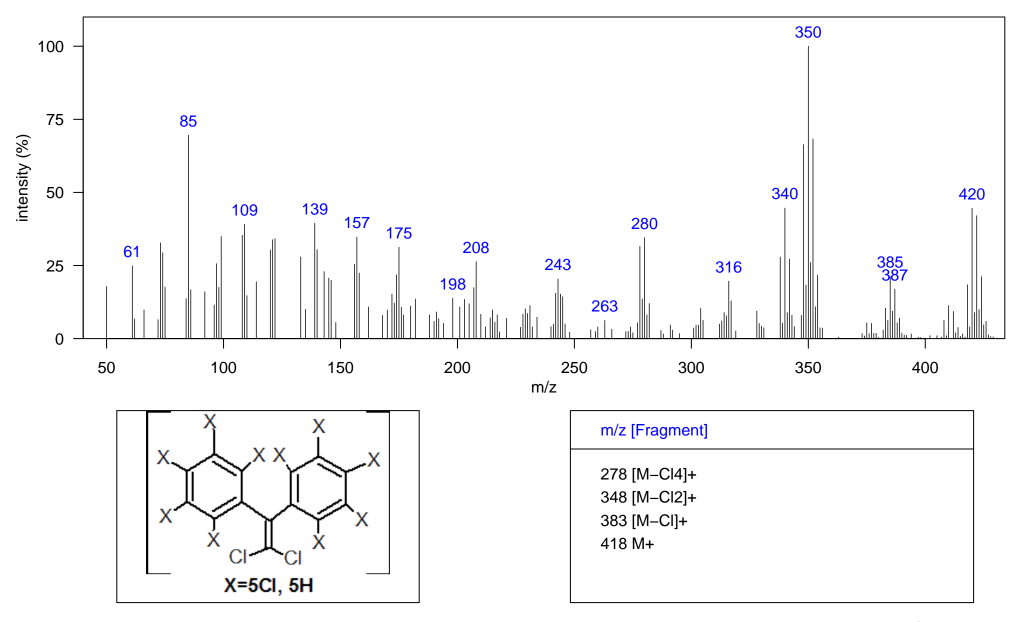
Elemental Formula: C14H5Cl7

Source: anthropogenic

Class: DDT-related

Identification: Manual-Congener Group

Comment: DDT related 18 (Pacific Library). Suggested DDE backbone structure, but containing 7 chlorines



Filename: DDT\_related\_18a\_MQ447, Page: 11

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

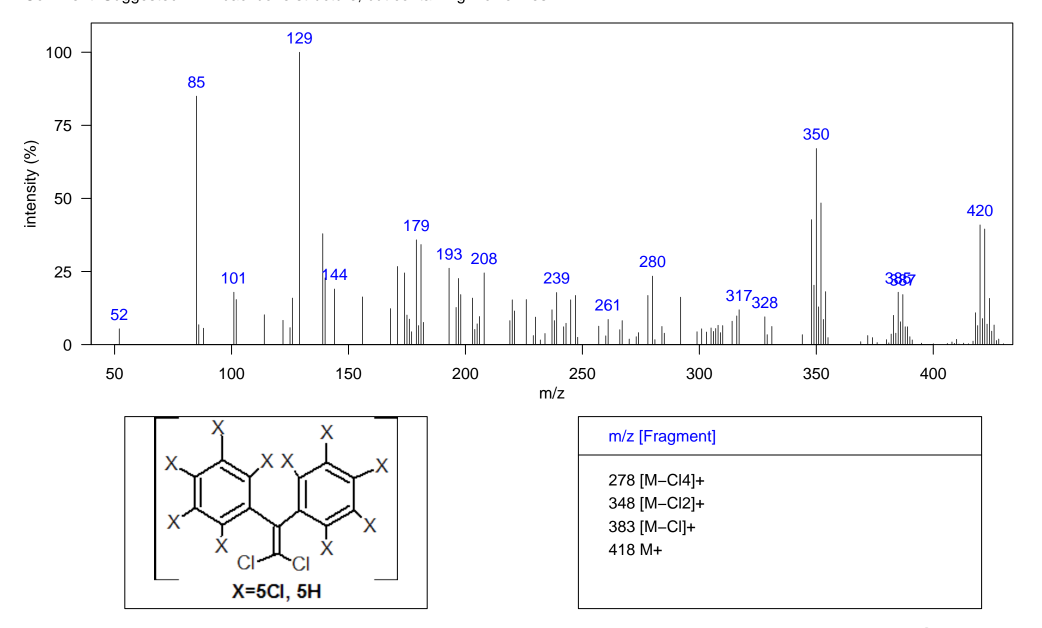
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1554.95, 1.142

Quantitative Ion m/z: 420 Comment: Suggested DDE backbone structure, but containing 7 chlorines Class: DDT-related

Elemental Formula: C14H5Cl7

Source: anthropogenic

Identification: Manual-Congener Group



Filename: DDT\_related\_18\_MQ429, Page: 12

Name: DDT related 6 Class: DDT-related

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1558.45, 1.155

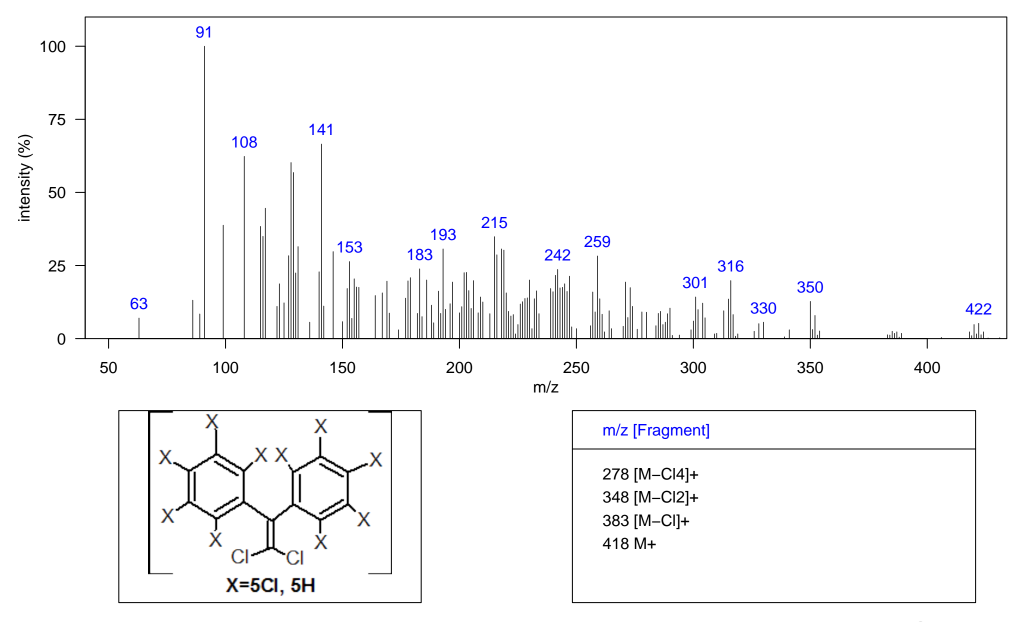
Quantitative Ion m/z: 420

Elemental Formula: C14H5Cl7

Source: anthropogenic

Identification: Manual-Congener Group

Comment: DDT related 19 (Pacific Library). Suggested DDE backbone structure, but containing 7 chlorines



Filename: DDT\_related\_19\_MQ425, Page: 13

Name: DDT related 7 Class: DDT-related

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE Typically Monitored: FALSE

1D RT, 2D RT (s): 1582.94, 1.188 Quantitative Ion m/z: 350

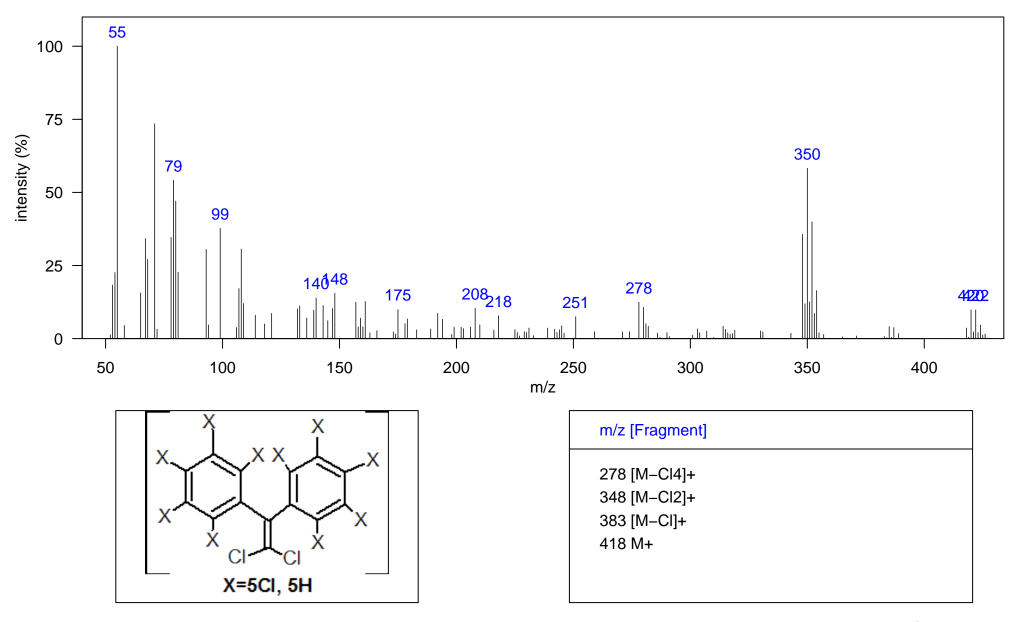
Instrument: GCxGC-TOF, EI, 70 eV

Elemental Formula: C14H5Cl7

Source: anthropogenic

Identification: Manual-Congener Group

Comment: DDT related 20 (Pacific Library). Suggested DDE backbone structure, but containing 7 chlorines



Filename: DDT\_related\_20\_MQ429, Page: 14

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1656.4, 1.379

Quantitative Ion m/z: 456

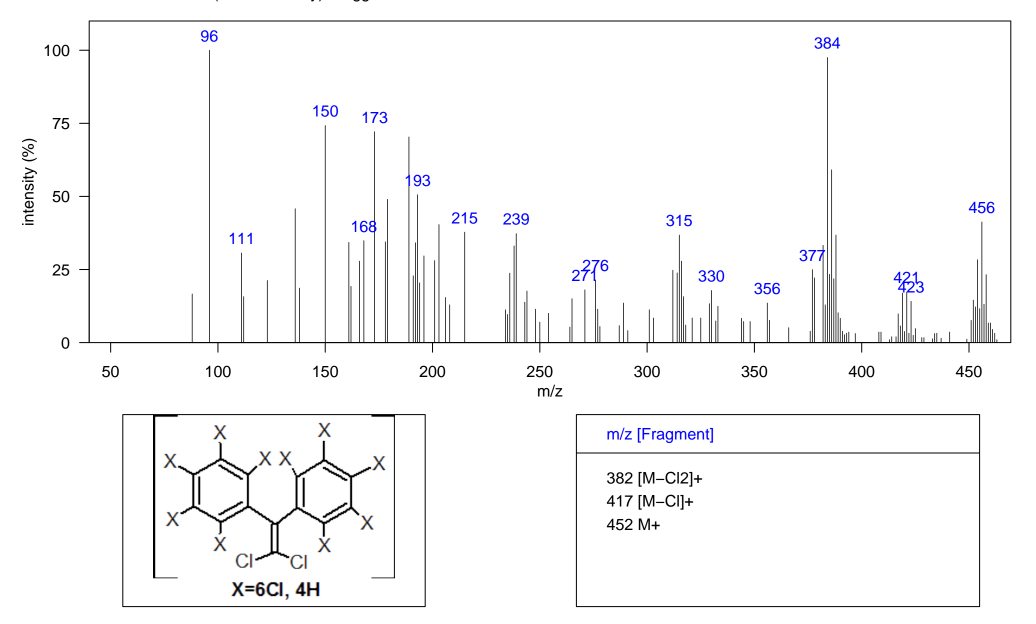
Comment: DDT related 23 (Pacific Library). Suggested DDE backbone

Class: DDT-related

Elemental Formula: C14H4Cl8

Source: anthropogenic

Identification: Manual-Congener Group



Filename: DDT\_related\_23\_MQ447, Page: 15

Name: TCPM 1 Class: TCPM

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

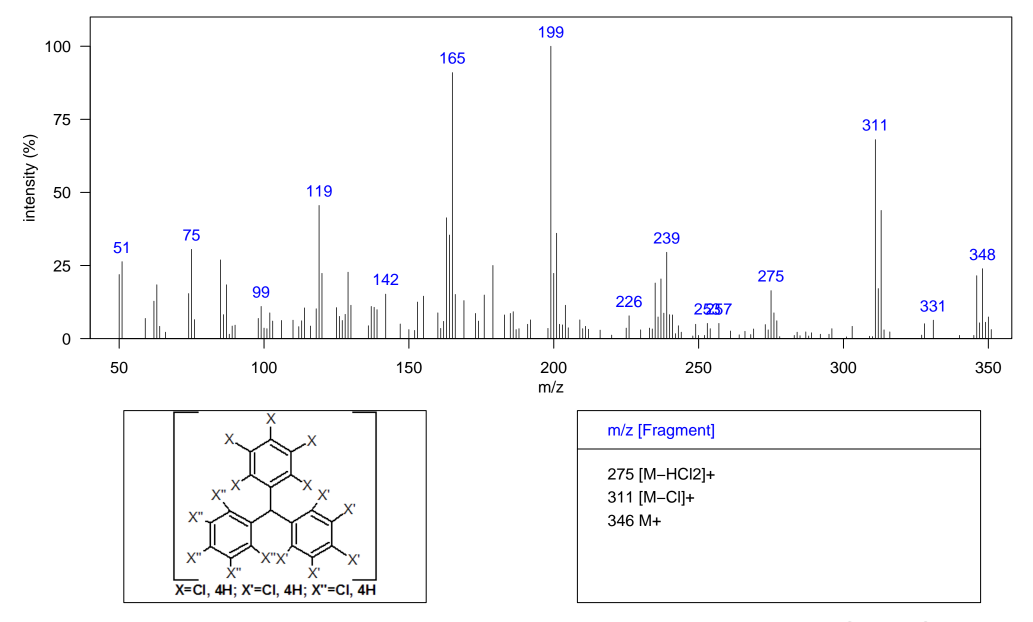
Comment: TCPM 5 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1554.95, 1.195

Quantitative Ion m/z: 311

Elemental Formula: C19H13Cl3

Source: anthropogenic Identification: Authentic MS



Filename: TCPM\_5\_MQ429, Page: 16

Class: TCPM

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment:

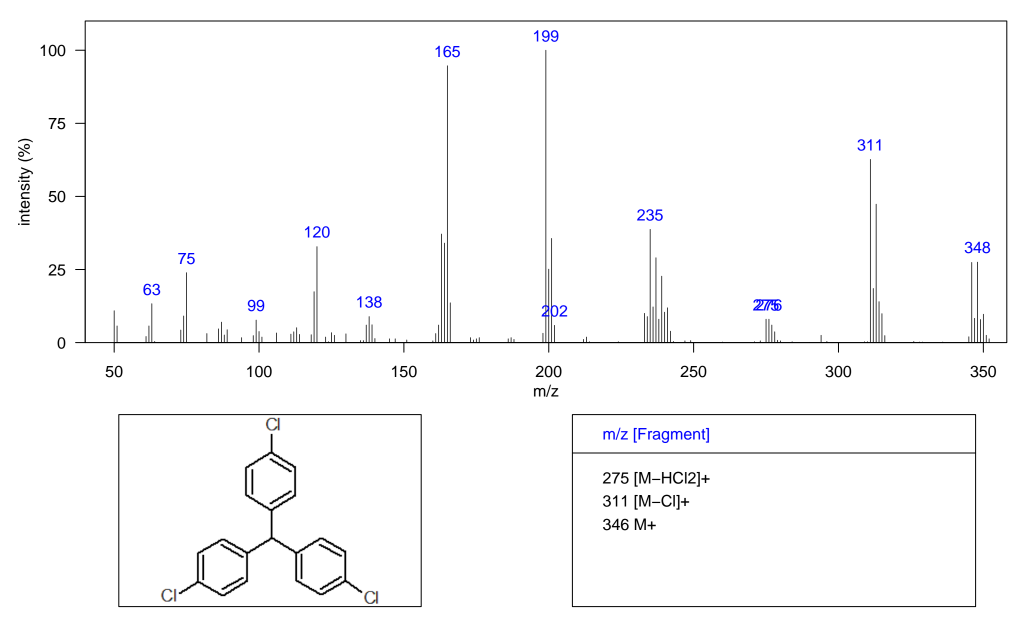
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1596.93, 1.28

Quantitative Ion m/z: 311

Elemental Formula: C19H13Cl3

Source: anthropogenic

Identification: Authentic MS RT



Filename: Tris\_4\_chlorophenyl\_methane\_TCPM\_MQ429, Page: 17

## Name: Tris(4-chlorophenyl)methanol (TCPMOH)

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1677.38, 1.538

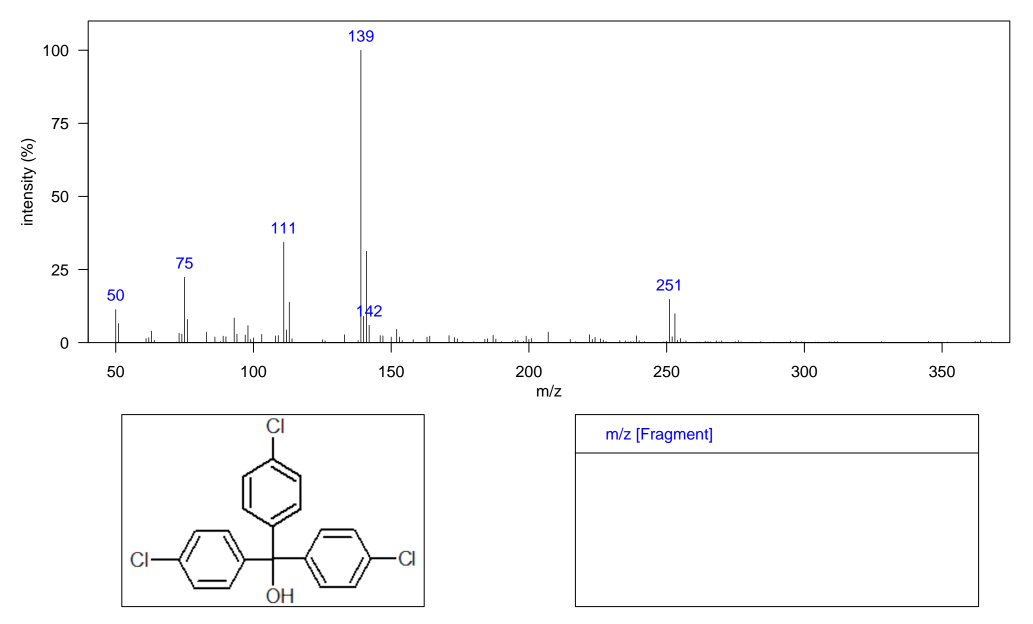
Quantitative Ion m/z: 139

Class: TCPMOH

Elemental Formula: C19H13Cl3O

Source: anthropogenic

Identification: Authentic MS RT



Filename: unknown\_2\_4b\_MQ512, Page: 18

Name: toxaphene 1

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: TRUE

Comment: toxaphene 17 (Pacific Library)

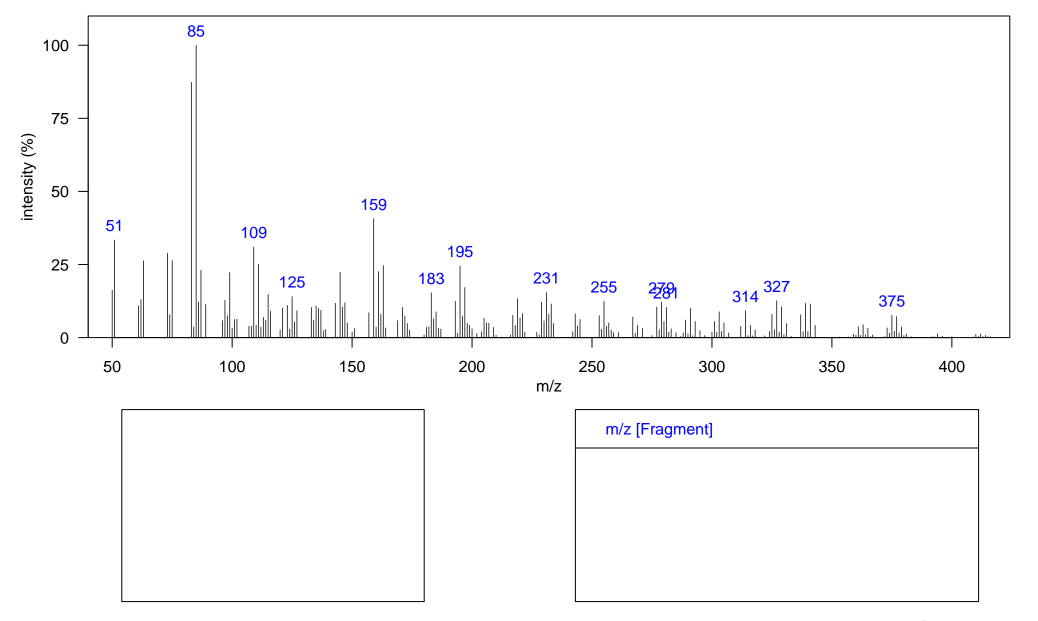
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1491.99, 1.043

Quantitative Ion m/z: 339

Class: Toxaphene

Elemental Formula: C10H8Cl8

Source: anthropogenic



Name: mirex 2Cl 1

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

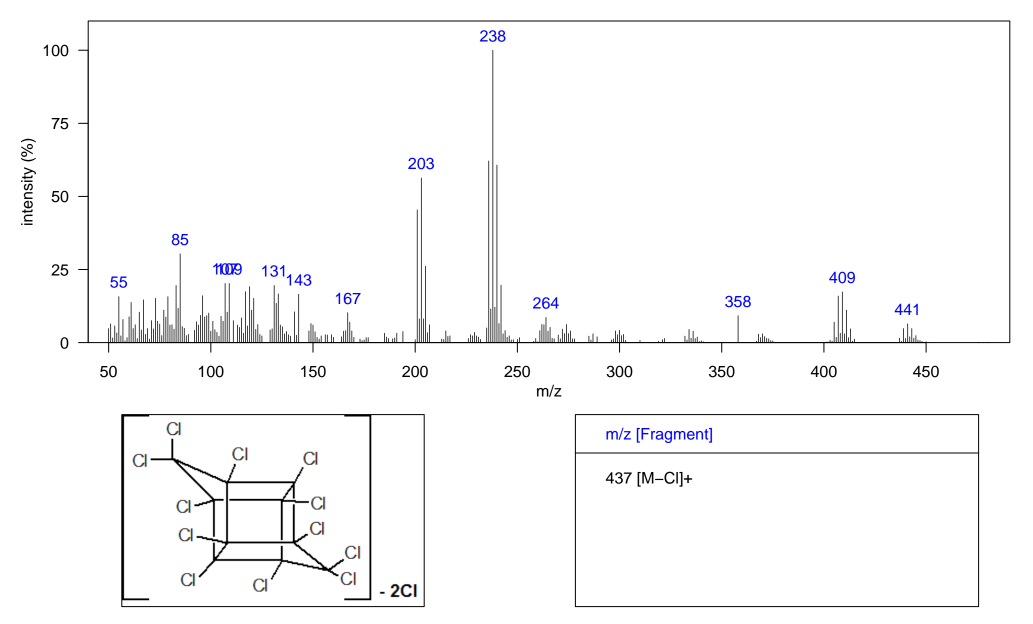
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1418.53, 1.016

Quantitative Ion m/z: 441

Class: Mirex-related

Elemental Formula: C10H2Cl10

Source: anthropogenic



Name: mirex 2Cl 2

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

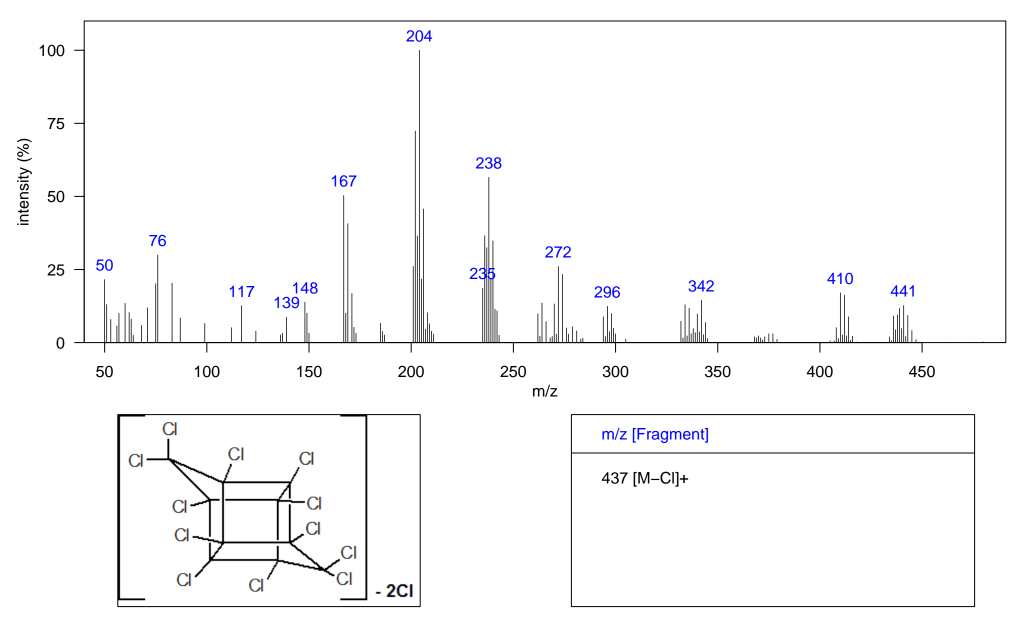
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1460.51, 1.063

Quantitative Ion m/z: 441

Class: Mirex-related

Elemental Formula: C10H2Cl10

Source: anthropogenic



Name: photomirex

Class: Mirex-related

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

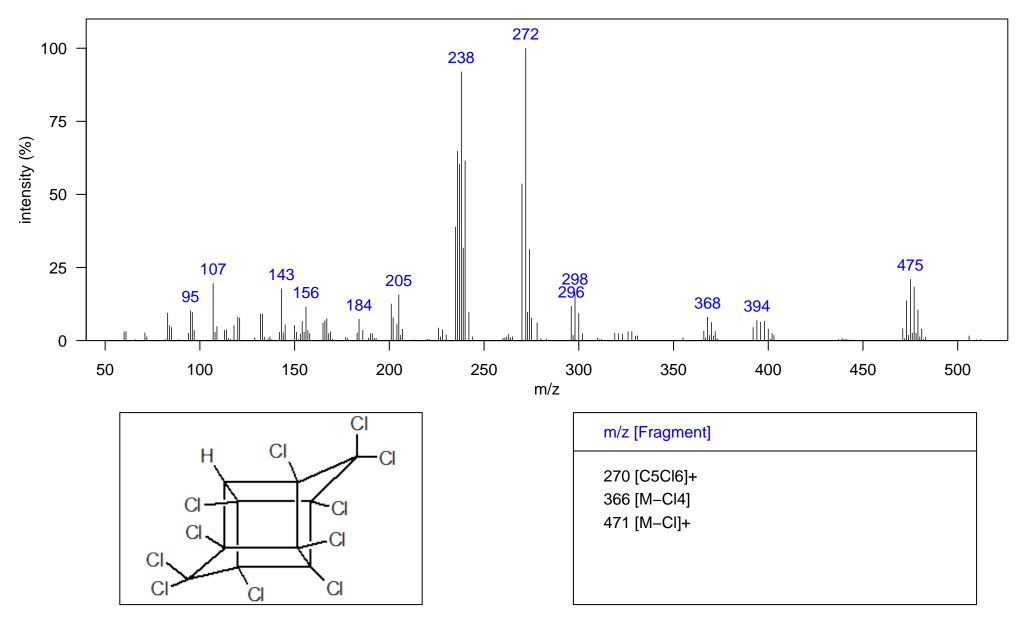
Comment: mirex 1Cl (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1495.49, 1.082

Quantitative Ion m/z: 475

Elemental Formula: C10HCl11

Source: anthropogenic



Name: mirex 1Cl 1

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

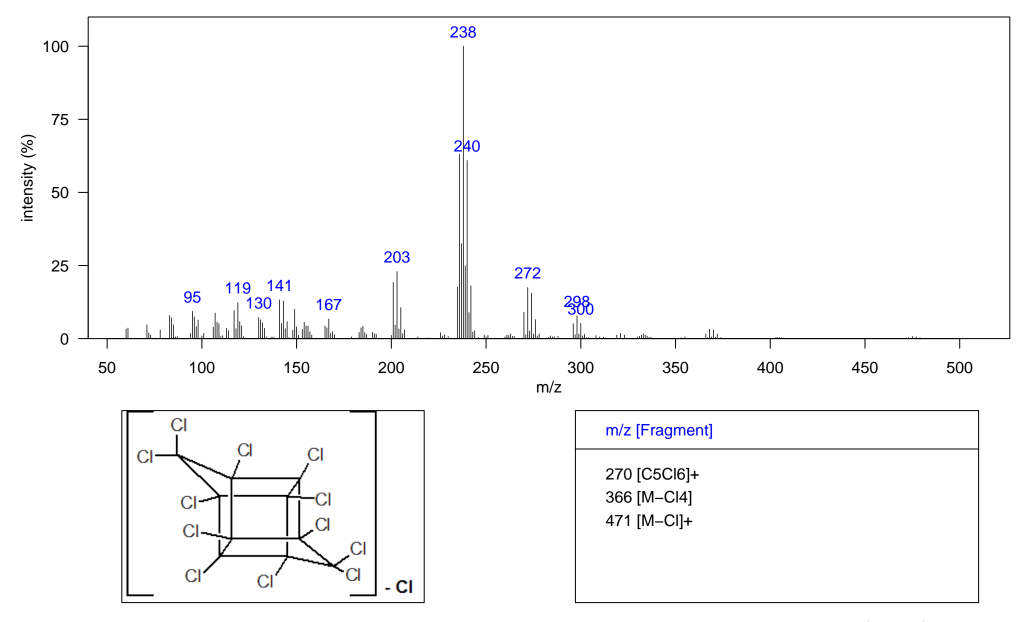
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1516.48, 1.115

Quantitative Ion m/z: 238

Class: Mirex-related

Elemental Formula: C10HCl11

Source: anthropogenic



Name: mirex Class: Mirex-related

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: TRUE

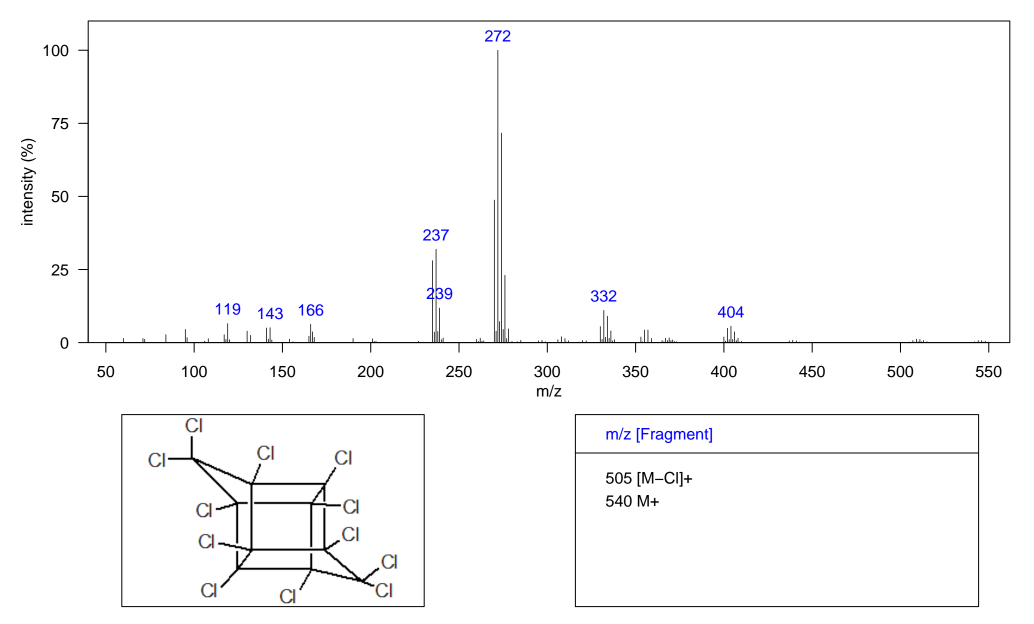
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1572.44, 1.247

Quantitative Ion m/z: 272

Elemental Formula: C10Cl12

Source: anthropogenic



Name: dechlorane 602

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1673.89, 1.379

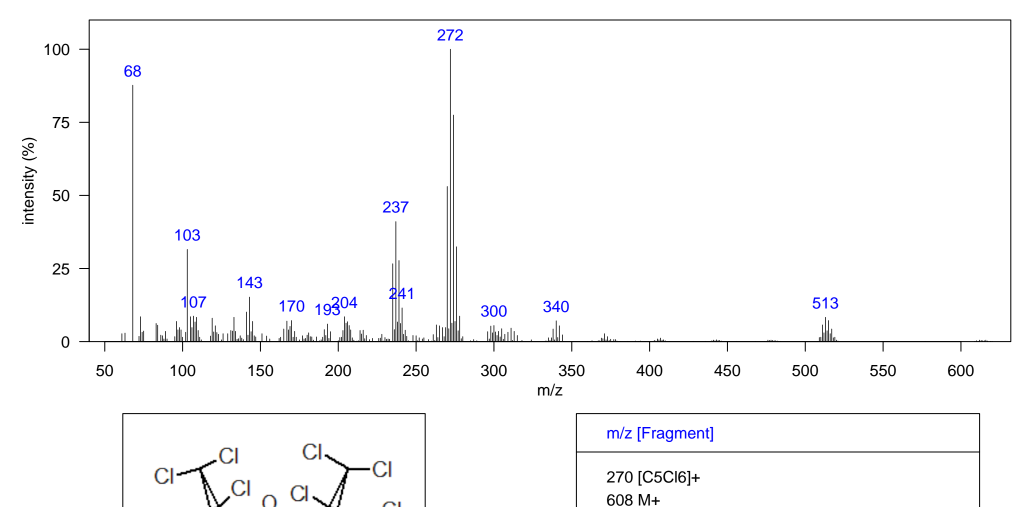
Quantitative Ion m/z: 513

Class: Mirex-related

Elemental Formula: C14H4Cl12O

Source: anthropogenic

Identification: Authentic MS RT



Filename: dechlorane\_602\_MQ429, Page: 25

Name: mirex related

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

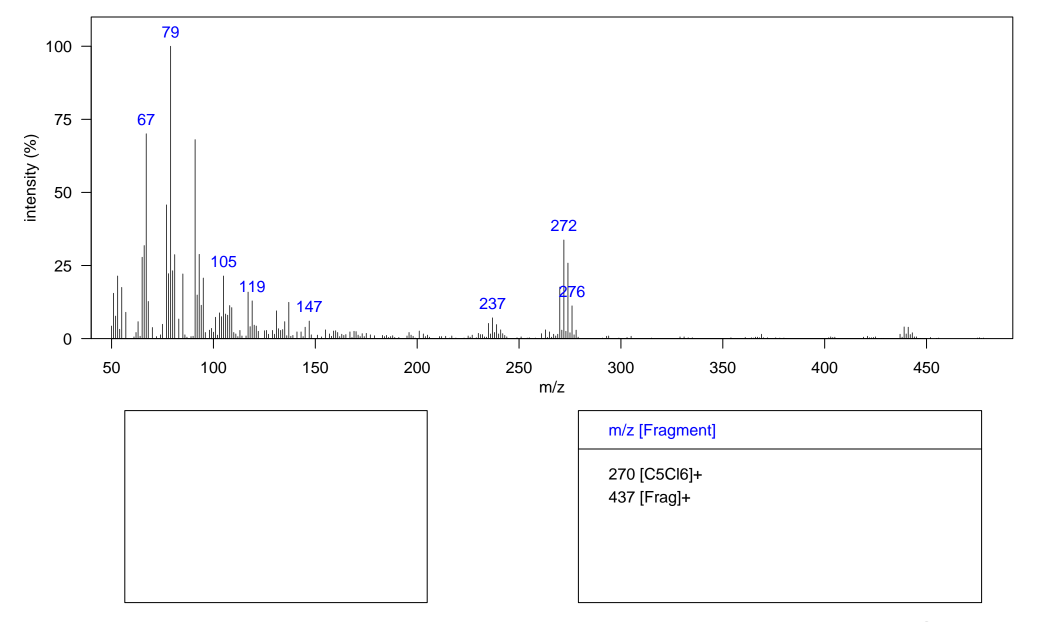
Comment: mirex related 1 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1701.87, 1.459

Quantitative Ion m/z: 272

Elemental Formula: Source: anthropogenic Identification: Manual

Class: Mirex-related



Name: BDE-28/33 Class: PBDE

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: TRUE

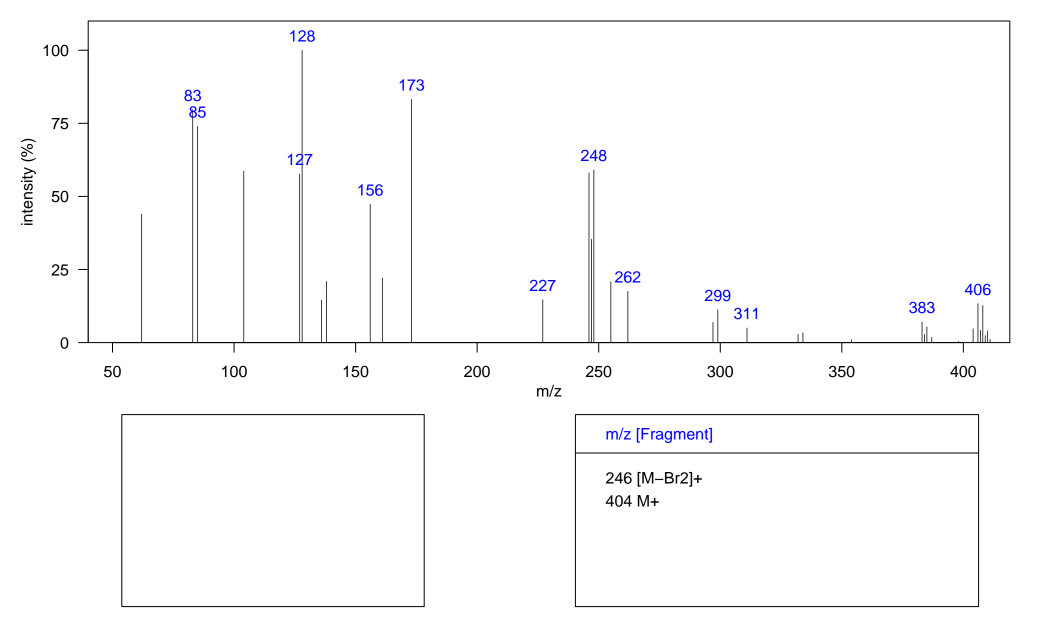
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1404.54, 1.049

Quantitative Ion m/z: 406

Elemental Formula: C12H7Br3O

Source: anthropogenic



Name: BDE-47

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: TRUE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1530.47, 1.188

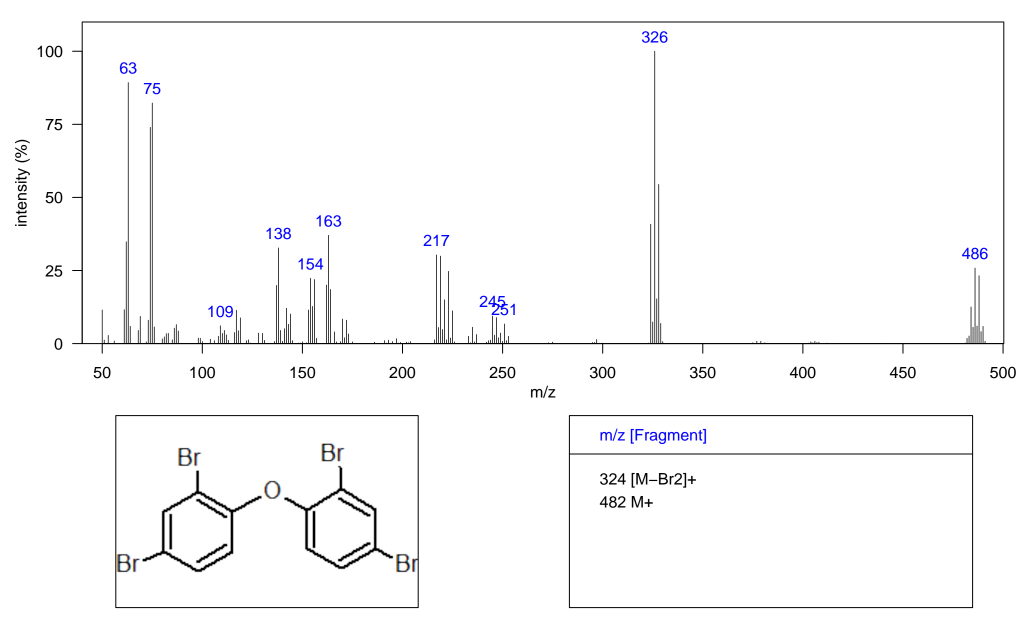
Quantitative Ion m/z: 486

Class: PBDE

Elemental Formula: C12H6Br4O

Source: anthropogenic

Identification: Authentic MS RT



Filename: BDE\_47\_MQ447, Page: 28

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment:

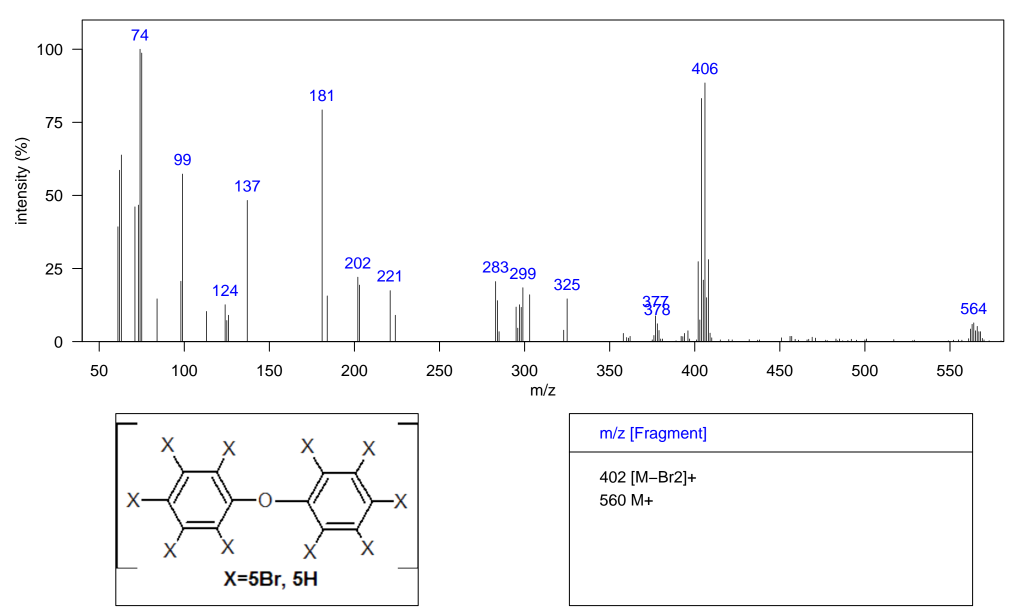
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1593.43, 1.34

Quantitative Ion m/z: 564

Class: PBDE

Elemental Formula: C12H5Br5O

Source: anthropogenic



Name: BDE-100

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: TRUE

Comment:

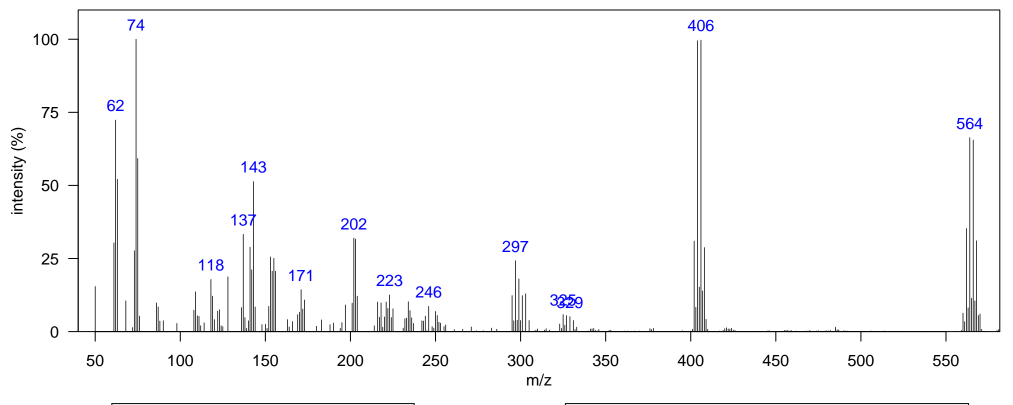
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1638.91, 1.558

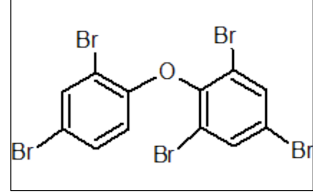
Quantitative Ion m/z: 564

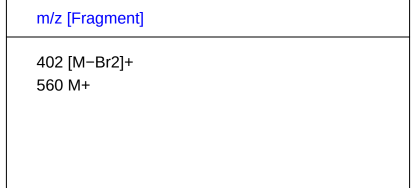
Elemental Formula: C12H5Br5O

Source: anthropogenic

Class: PBDE







Name: BDE-99 Class: PBDE

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: TRUE

Comment:

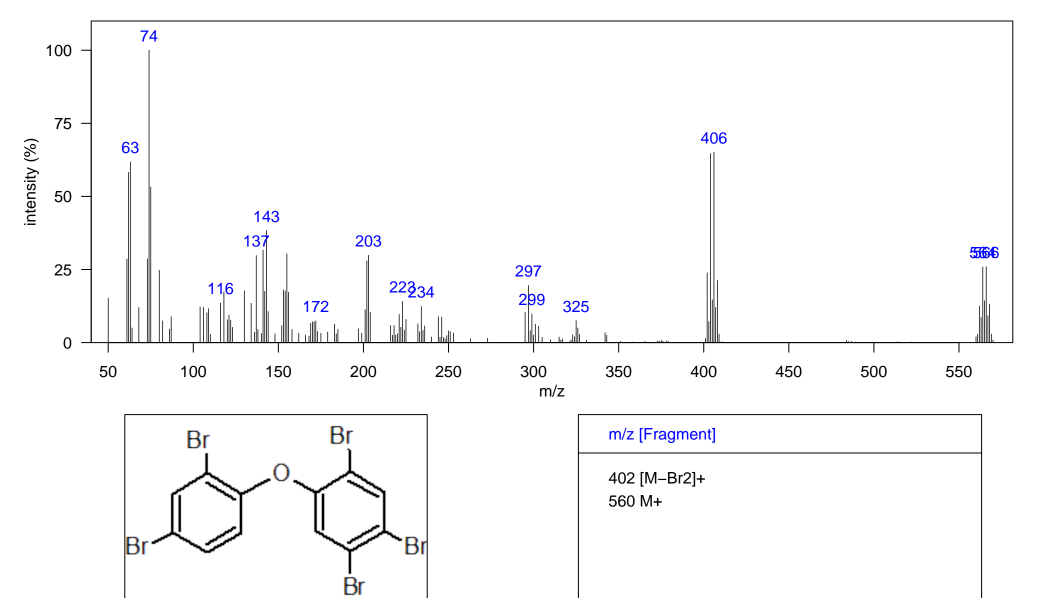
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1670.39, 1.61

Quantitative Ion m/z: 564

Elemental Formula: C12H5Br5O

Source: anthropogenic

Identification: Authentic MS RT



Filename: BDE\_99\_MQ447, Page: 31

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

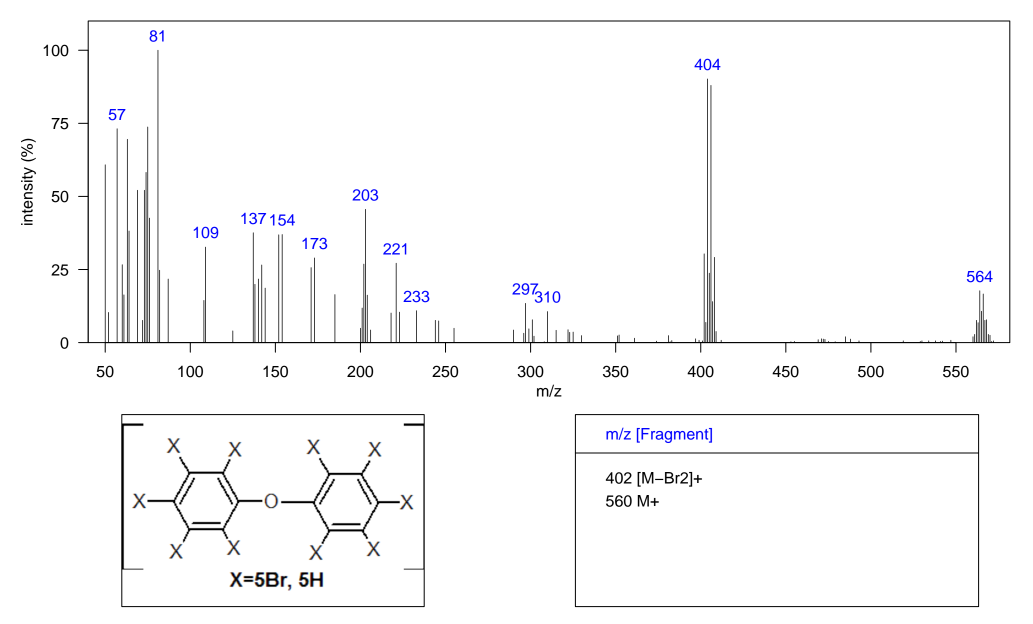
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1680.88, 1.65

Quantitative Ion m/z: 564

Class: PBDE

Elemental Formula: C12H5Br5O

Source: anthropogenic



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

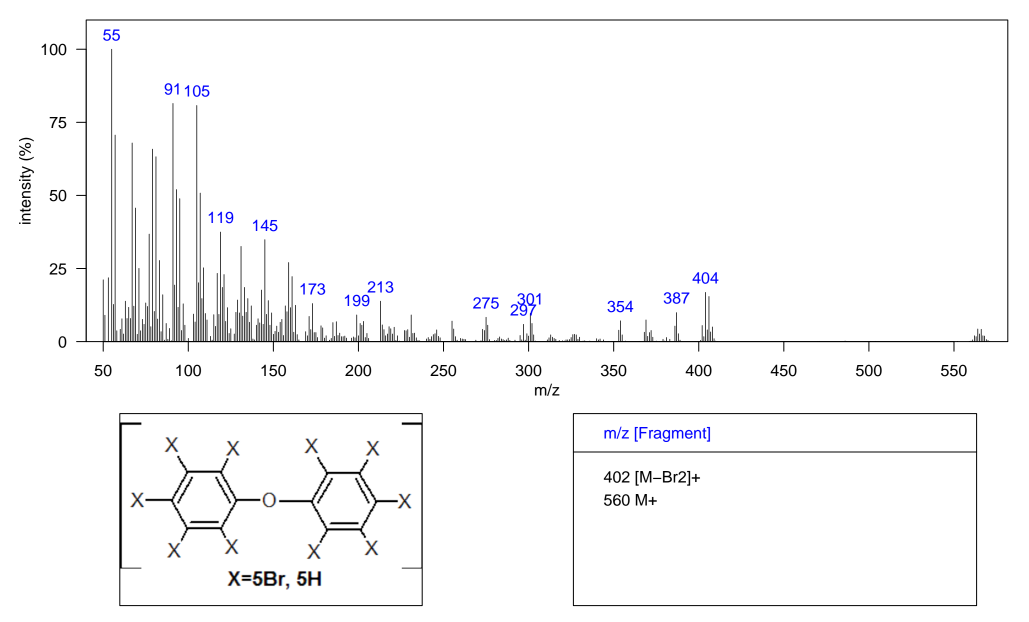
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1691.38, 1.65

Quantitative Ion m/z: 564

Class: PBDE

Elemental Formula: C12H5Br5O

Source: anthropogenic



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

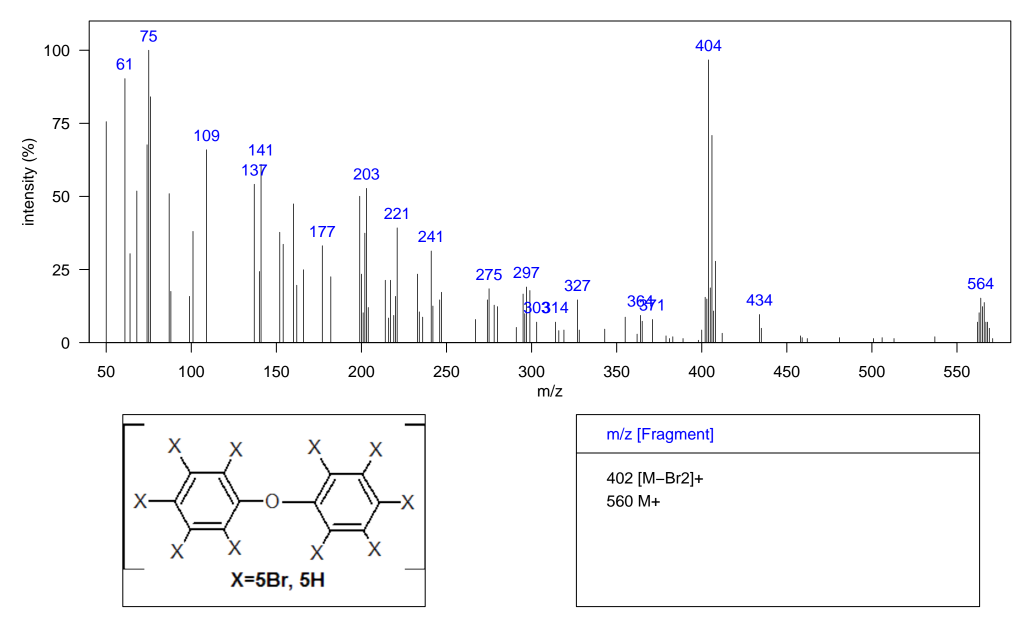
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1743.85, 1.551

Quantitative Ion m/z: 564

Class: PBDE

Elemental Formula: C12H5Br5O

Source: anthropogenic



Name: BDE-155 Class: PBDE

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: TRUE

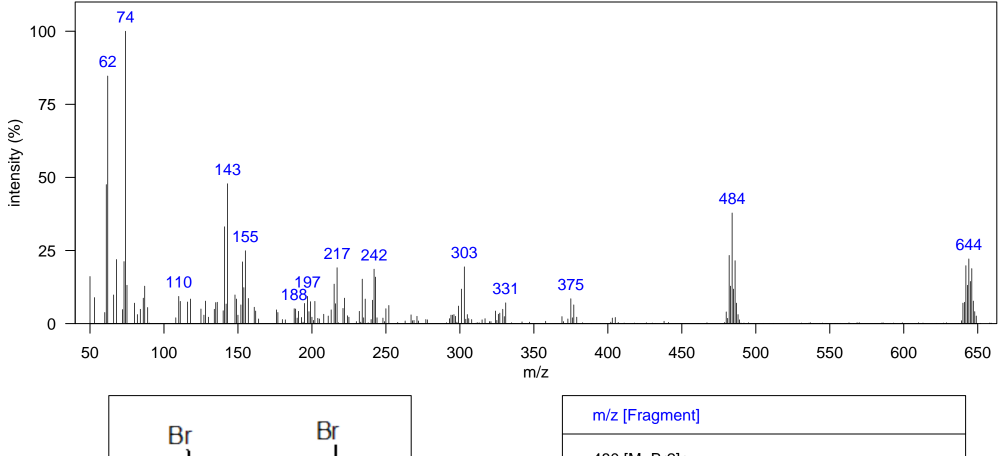
Comment:

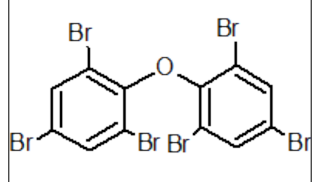
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1750.84, 1.564

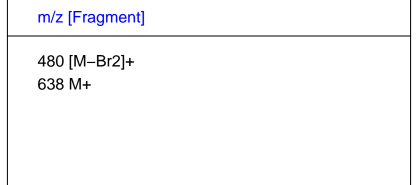
Quantitative Ion m/z: 644

Elemental Formula: C12H4Br6O

Source: anthropogenic







Name: BDE-154 Class: PBDE

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: TRUE

Comment:

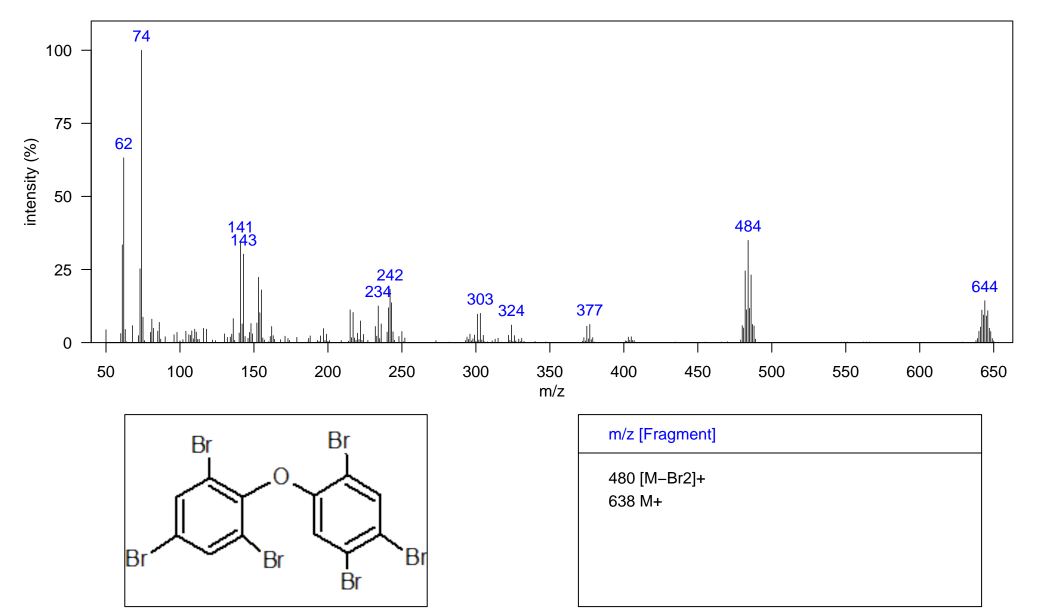
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1768.33, 1.604

Quantitative Ion m/z: 644

Elemental Formula: C12H4Br6O

Source: anthropogenic

Identification: Authentic MS RT



Filename: BDE\_154\_MQ447, Page: 36

Name: BDE-153 Class: PBDE

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: TRUE

Comment:

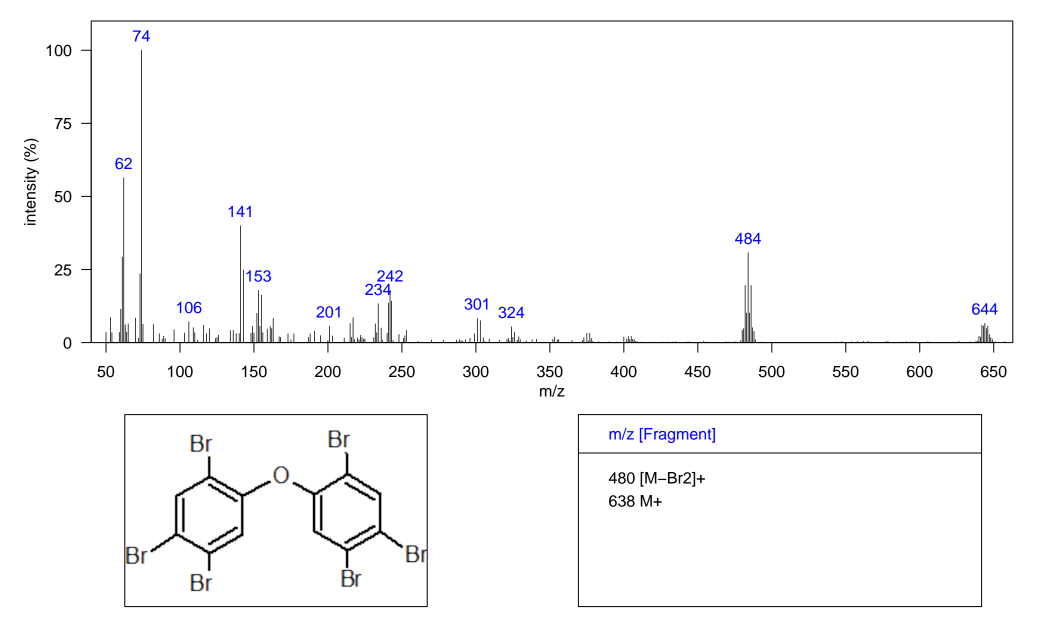
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1813.81, 1.729

Quantitative Ion m/z: 644

Elemental Formula: C12H4Br6O

Source: anthropogenic

Identification: Authentic MS RT



Filename: BDE\_153\_MQ447, Page: 37

Name: BDE 6Br Class: PBDE

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

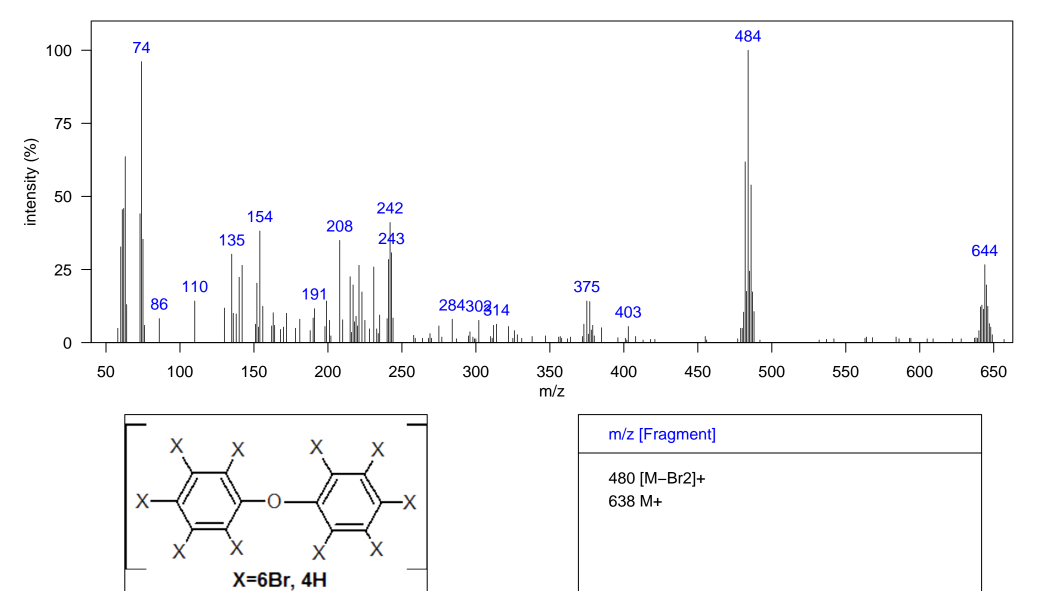
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1831.3, 1.874

Quantitative Ion m/z: 644

Elemental Formula: C12H4Br6O

Source: anthropogenic

Identification: Manual-Congener Group



Filename: BDE\_6Br\_MQ425, Page: 38

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: terphenyl 5Cl 4 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1719.36, 1.439

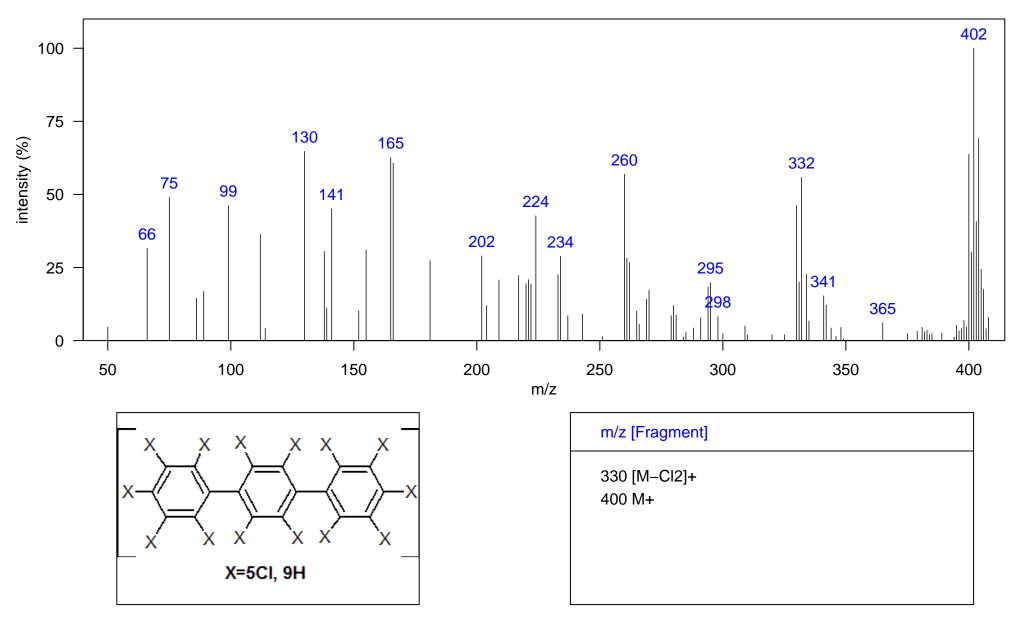
Quantitative Ion m/z: 402

Class: PCT

Elemental Formula: C18H9Cl5

Source: anthropogenic

Identification: Manual-Congener Group



Filename: terphenyl\_5Cl\_4\_MQ429, Page: 39

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

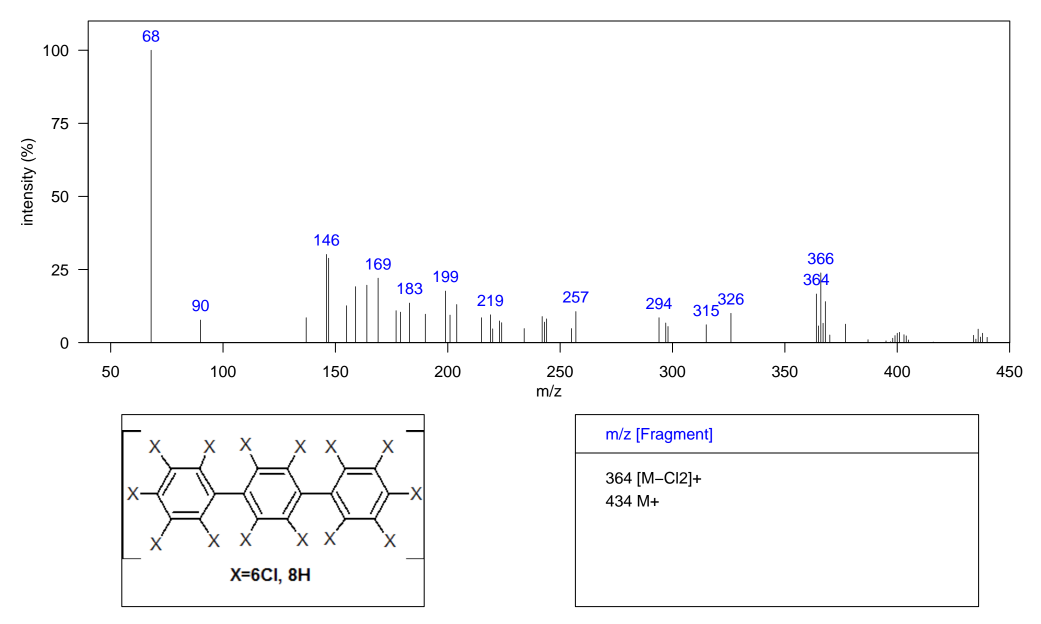
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1628.41, 1.406

Quantitative Ion m/z: 438

Class: PCT

Elemental Formula: C18H8Cl6

Source: anthropogenic



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: terphenyl 6Cl 1 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1694.87, 1.485

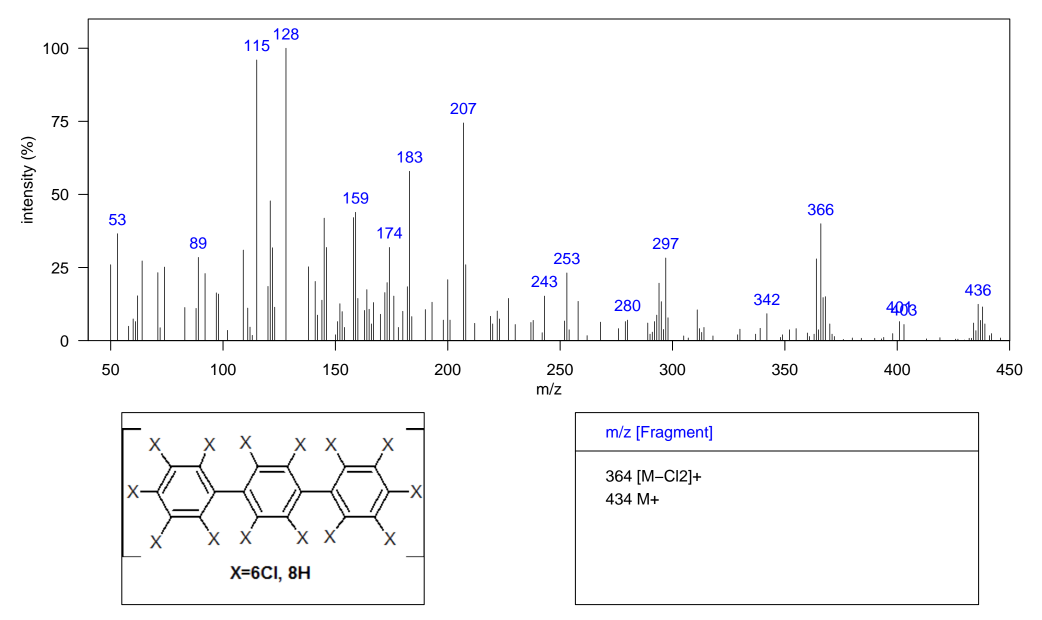
Quantitative Ion m/z: 438

Elemental Formula: C18H8Cl6

Source: anthropogenic

Class: PCT

Identification: Manual-Congener Group



Filename: terphenyl\_6Cl\_1\_MQ447, Page: 41

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

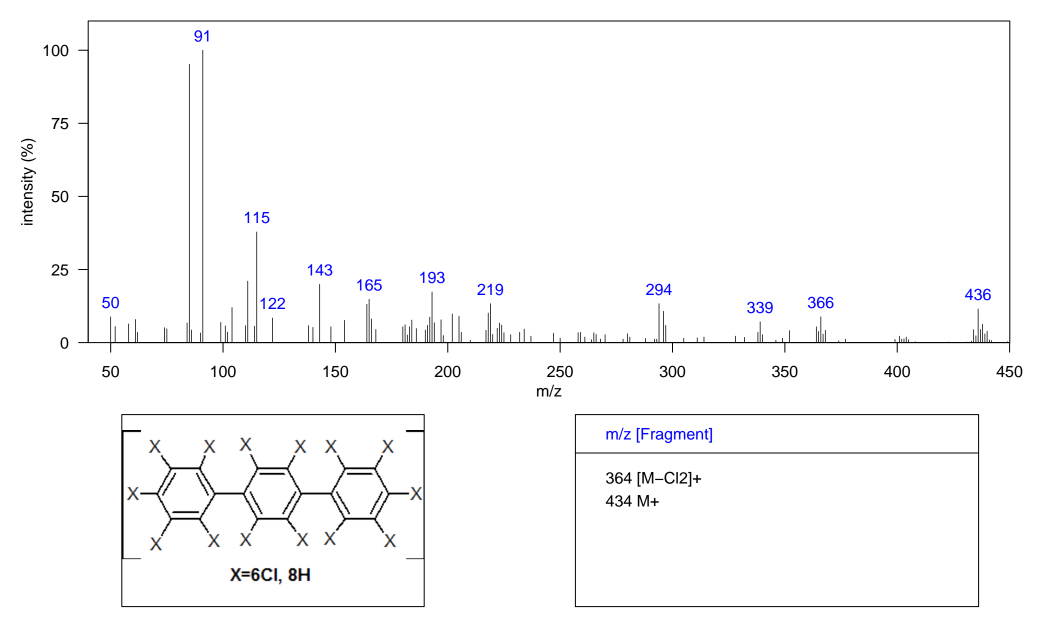
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1708.87, 1.452

Quantitative Ion m/z: 438

Class: PCT

Elemental Formula: C18H8Cl6

Source: anthropogenic



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: terphenyl 6Cl 2 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1719.36, 1.386

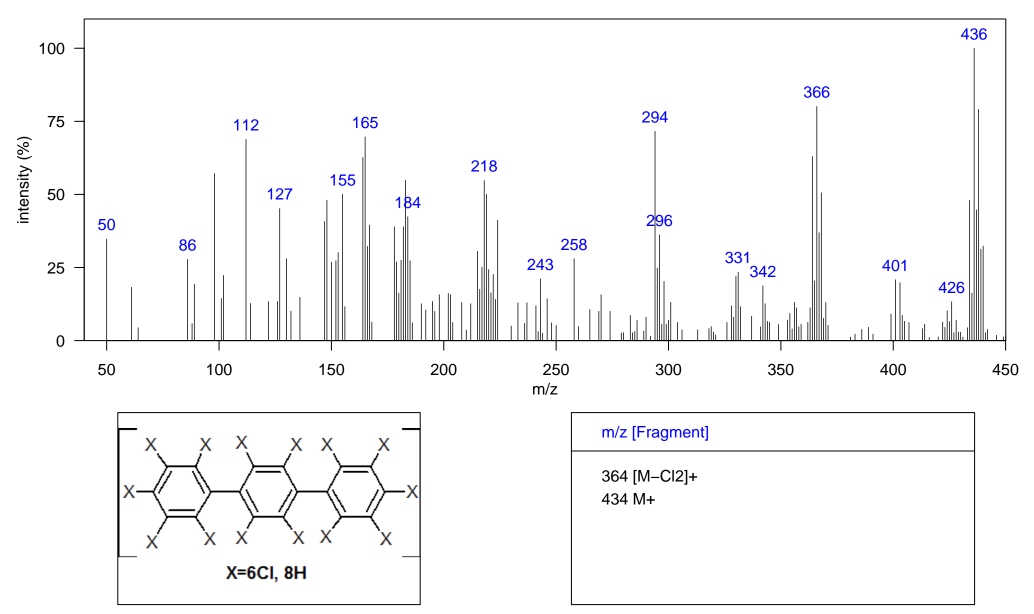
Quantitative Ion m/z: 438

Elemental Formula: C18H8Cl6

Source: anthropogenic

Class: PCT

Identification: Manual-Congener Group



Filename: MeOCDE\_8CI\_1\_MQ429, Page: 43

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: terphenyl 6Cl 3 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1736.85, 1.393

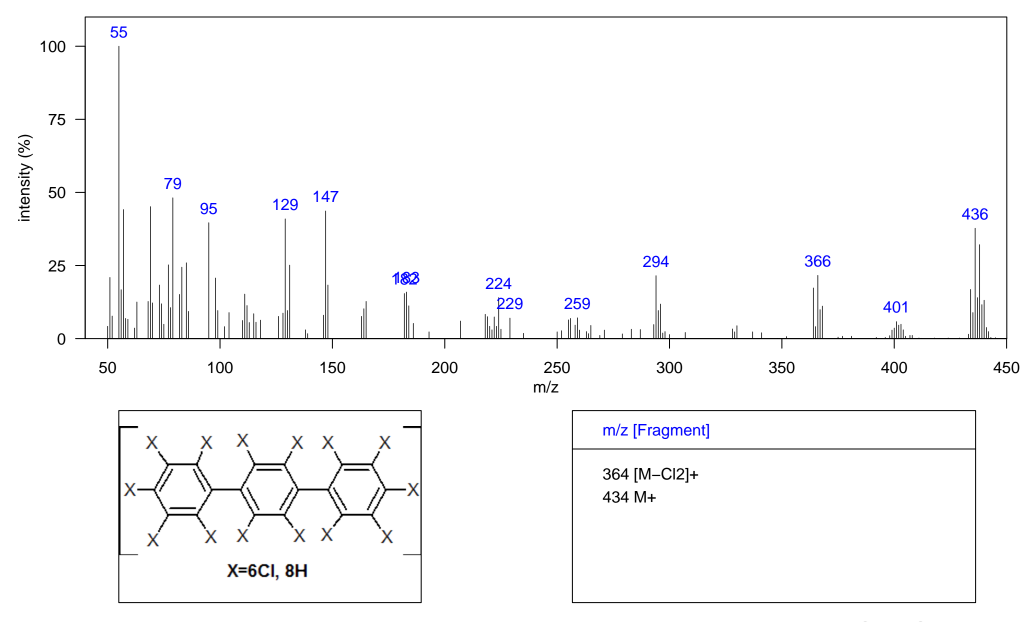
Quantitative Ion m/z: 438

Class: PCT

Elemental Formula: C18H8Cl6

Source: anthropogenic

Identification: Manual-Congener Group



Filename: terphenyl\_6Cl\_3\_MQ429, Page: 44

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

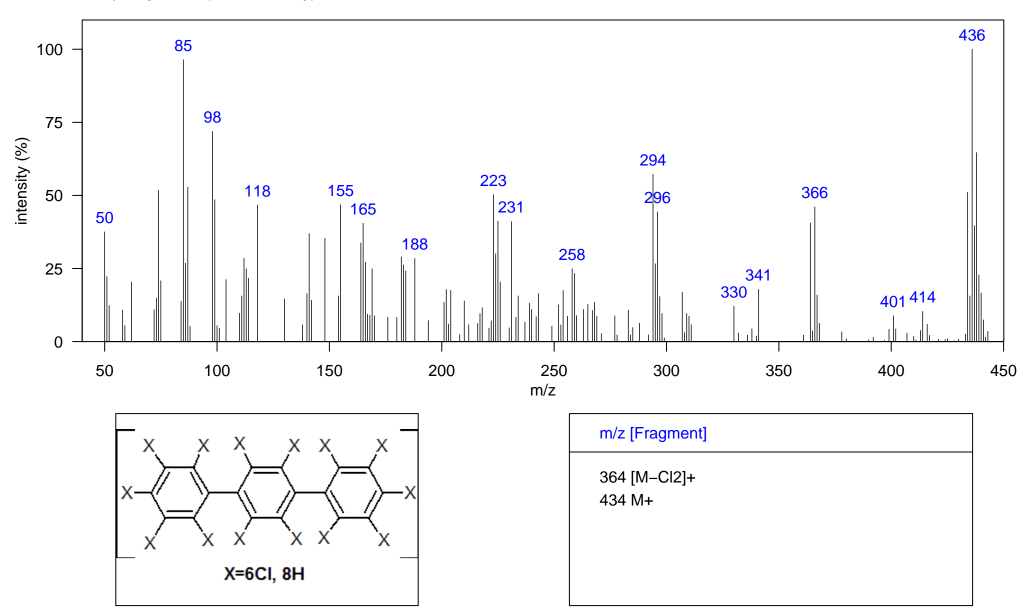
Comment: terphenyl 6Cl 4 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1743.85, 1.393

Quantitative Ion m/z: 438

Elemental Formula: C18H8Cl6

Source: anthropogenic



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: terphenyl 6Cl 5 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1768.33, 1.452

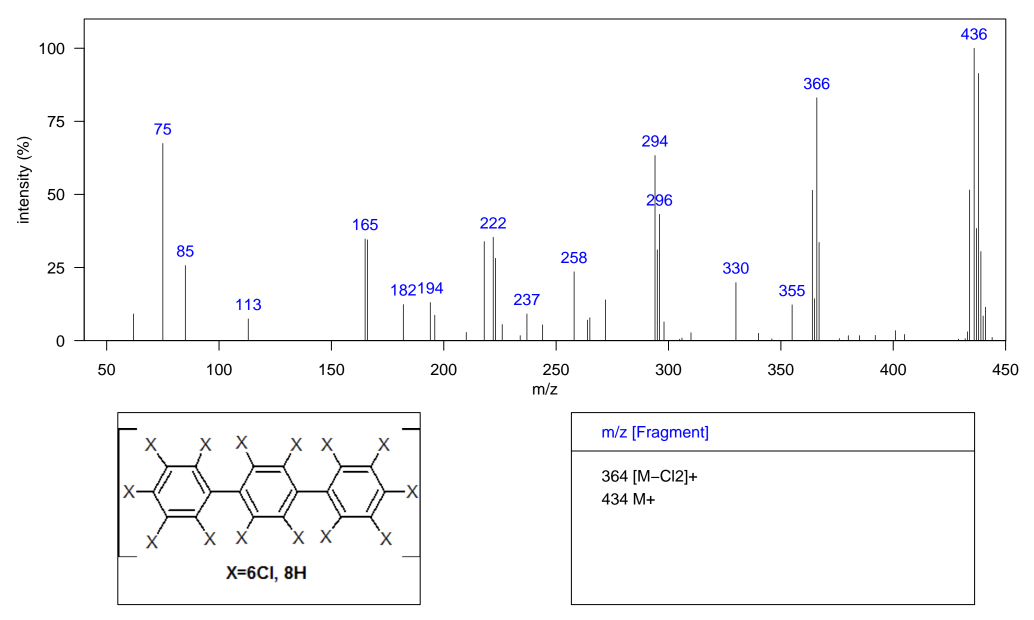
Quantitative Ion m/z: 438

Elemental Formula: C18H8Cl6

Source: anthropogenic

Class: PCT

Identification: Manual-Congener Group



Filename: terphenyl\_6Cl\_5\_MQ429, Page: 46

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1778.83, 1.525

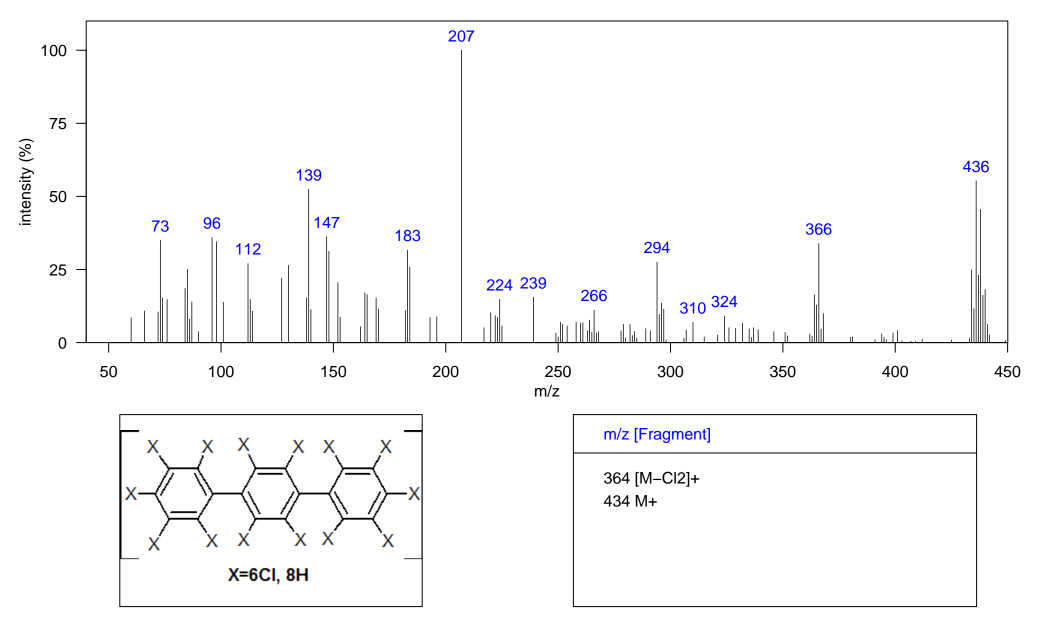
Quantitative Ion m/z: 438

Class: PCT

Elemental Formula: C18H8Cl6

Source: anthropogenic

Identification: Manual-Congener Group



Filename: terphenyl\_6Cl\_5b\_MQ429, Page: 47

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

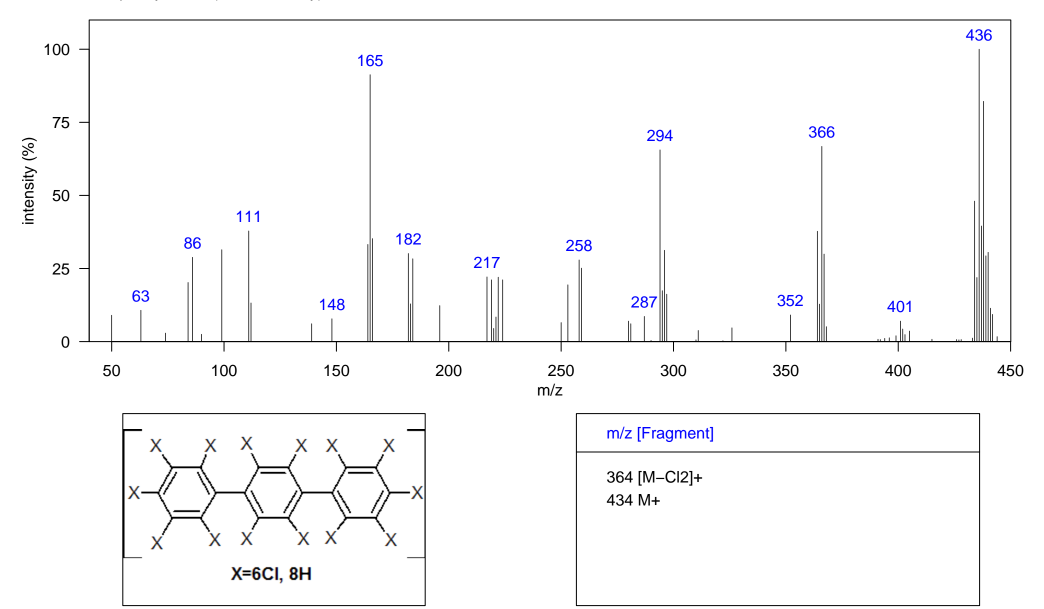
Comment: terphenyl 6Cl 6 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1782.32, 1.518

Quantitative Ion m/z: 438

Class: PCT

Elemental Formula: C18H8Cl6 Source: anthropogenic



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: terphenyl 6Cl 7 (Pacific Library)

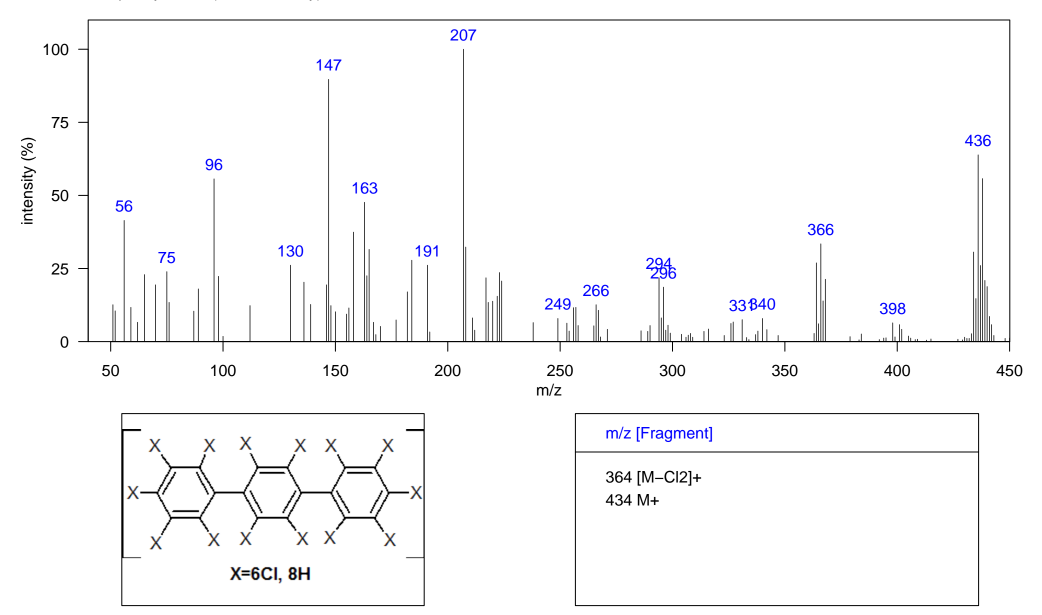
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1789.32, 1.564

Quantitative Ion m/z: 438

Class: PCT

Elemental Formula: C18H8Cl6 Source: anthropogenic

Identification: Manual-Congener Group



Filename: terphenyl\_6Cl\_7\_MQ429, Page: 49

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

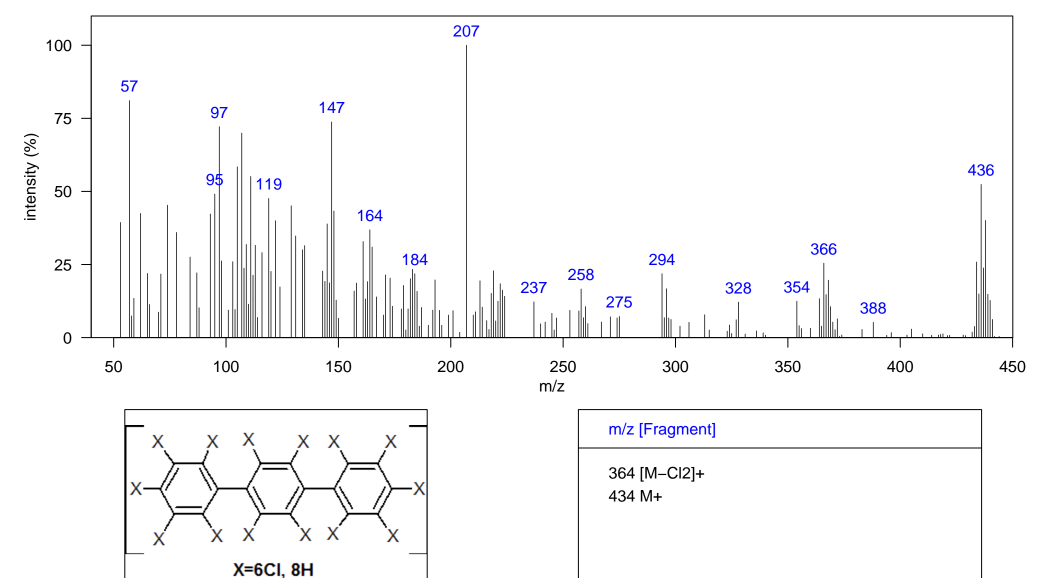
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1799.81, 1.485

Quantitative Ion m/z: 438

Class: PCT

Elemental Formula: C18H8Cl6

Source: anthropogenic



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1806.81, 1.485

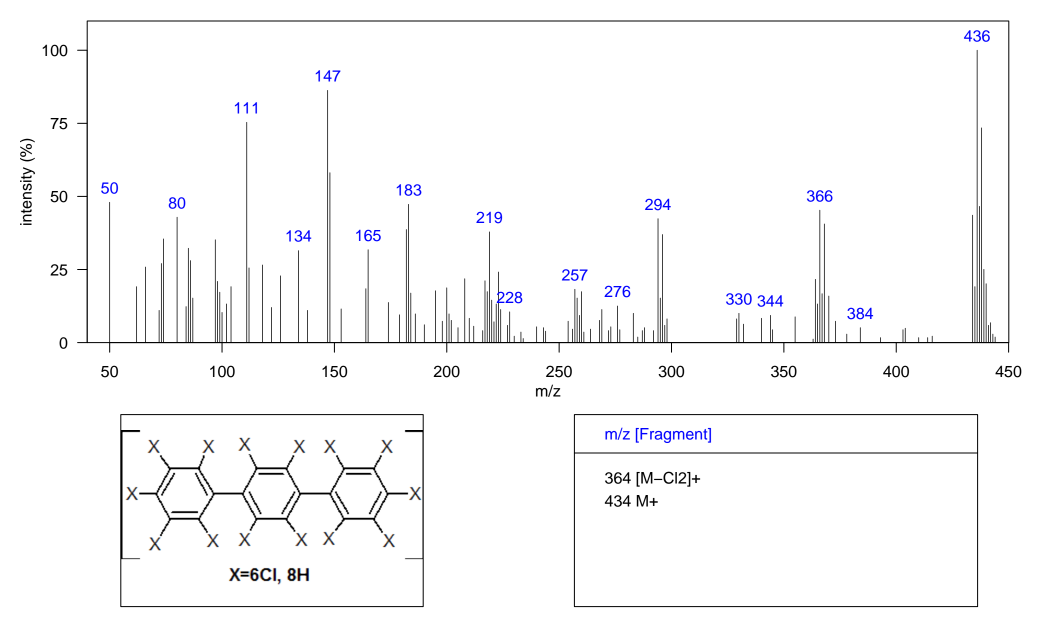
Quantitative Ion m/z: 438

Class: PCT

Elemental Formula: C18H8Cl6

Source: anthropogenic

Identification: Manual-Congener Group



Filename: terphenyl\_6Cl\_7c\_MQ447, Page: 51

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1827.8, 1.637

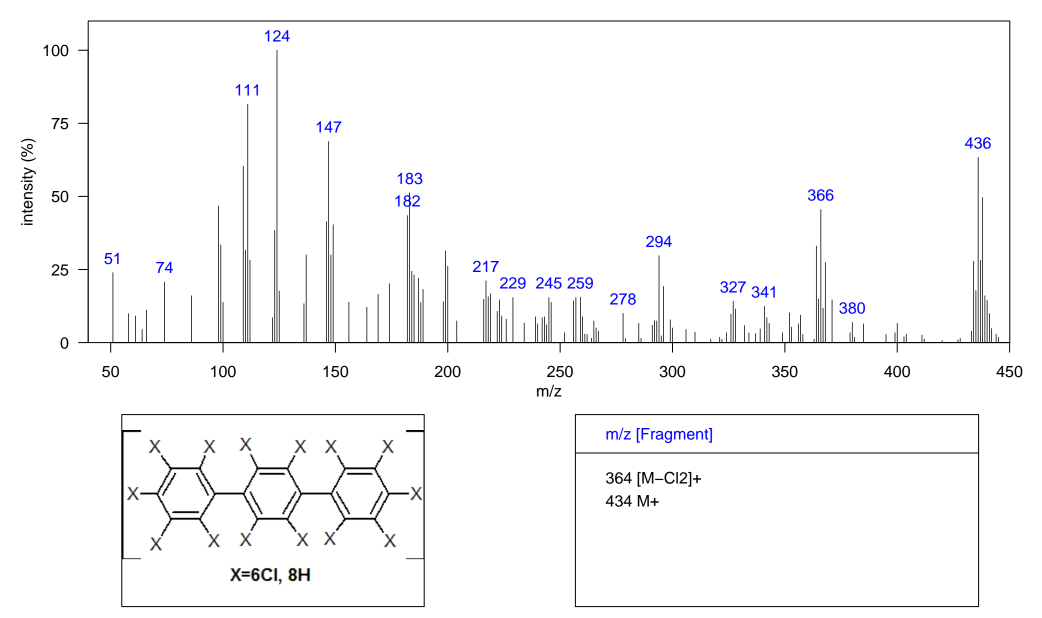
Quantitative Ion m/z: 438

Class: PCT

Elemental Formula: C18H8Cl6

Source: anthropogenic

Identification: Manual-Congener Group



Filename: terphenyl\_6Cl\_8a\_MQ429, Page: 52

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: terphenyl 6Cl 8 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1838.29, 1.67

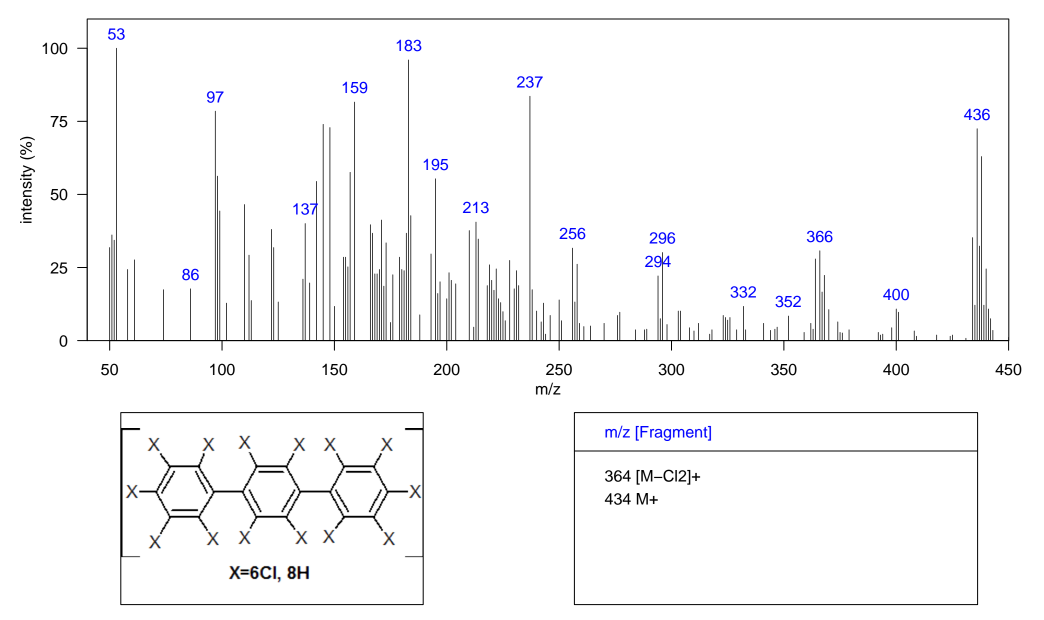
Quantitative Ion m/z: 438

Class: PCT

Elemental Formula: C18H8Cl6

Source: anthropogenic

Identification: Manual-Congener Group



Filename: terphenyl\_6Cl\_8\_MQ429, Page: 53

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

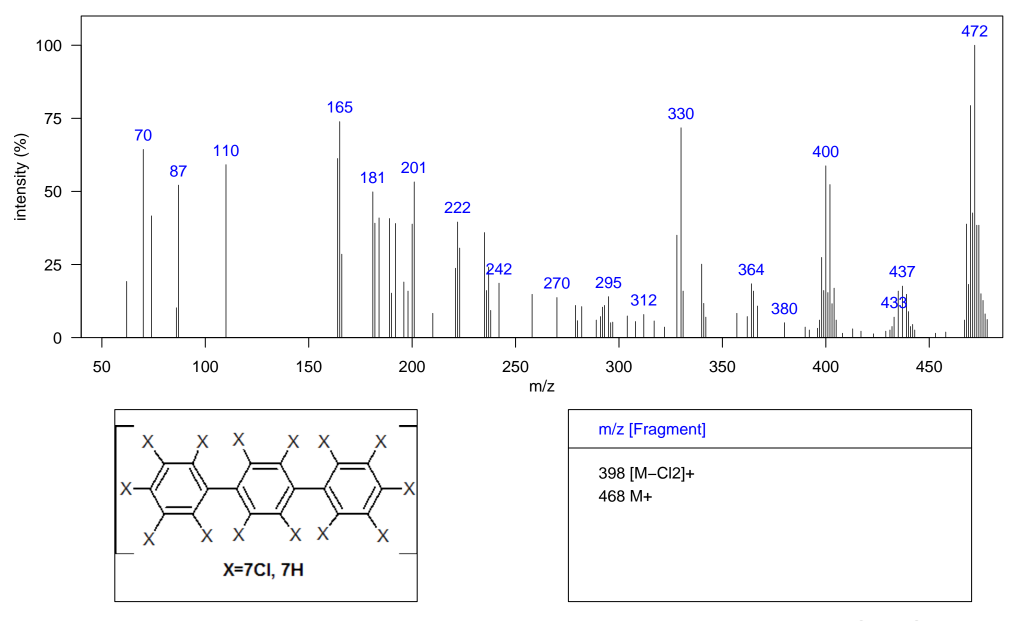
Comment: terphenyl 7Cl 2 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1785.82, 1.478

Quantitative Ion m/z: 470

Elemental Formula: C18H7Cl7

Source: anthropogenic



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

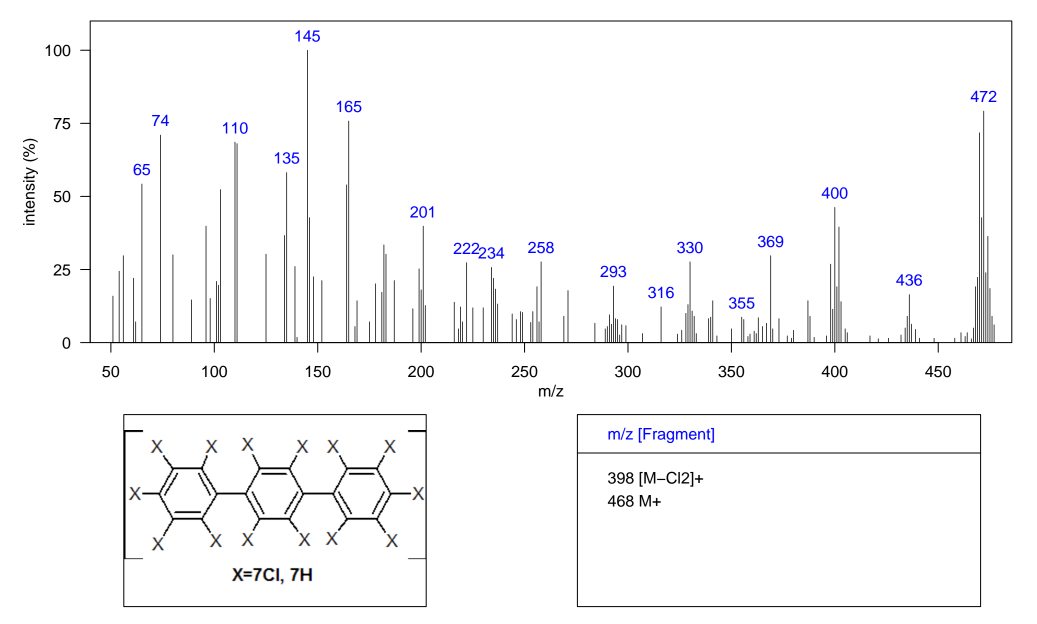
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1813.81, 1.584

Quantitative Ion m/z: 470

Class: PCT

Elemental Formula: C18H7Cl7

Source: anthropogenic



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

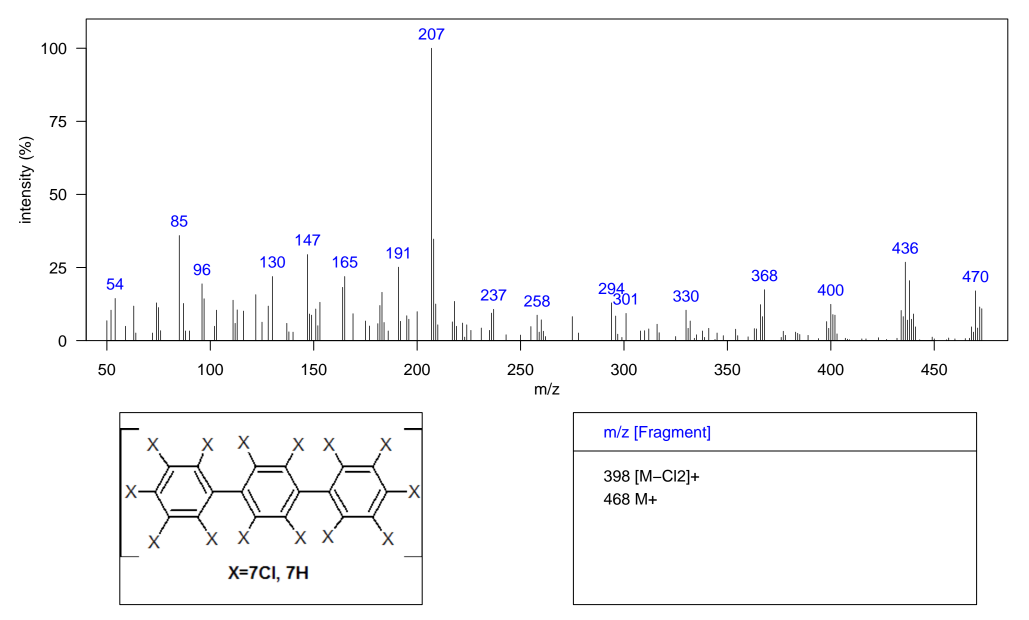
Comment: terphenyl 7Cl 4 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1820.8, 1.597

Quantitative Ion m/z: 470

Elemental Formula: C18H7Cl7

Source: anthropogenic



Class: PCT

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: terphenyl 7Cl 8 (Pacific Library)

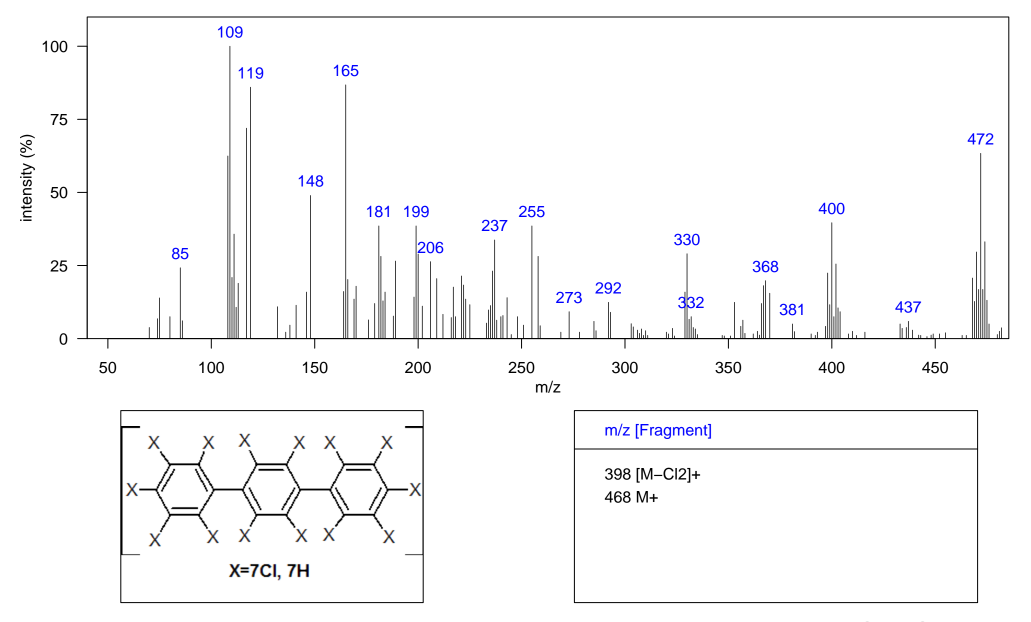
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1887.26, 1.769

Quantitative Ion m/z: 470

Elemental Formula: C18H7Cl7

Source: anthropogenic

Identification: Manual-Congener Group



Filename: terphenyl\_7Cl\_8\_MQ429, Page: 57

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: terphenyl 7Cl 9 (Pacific Library)

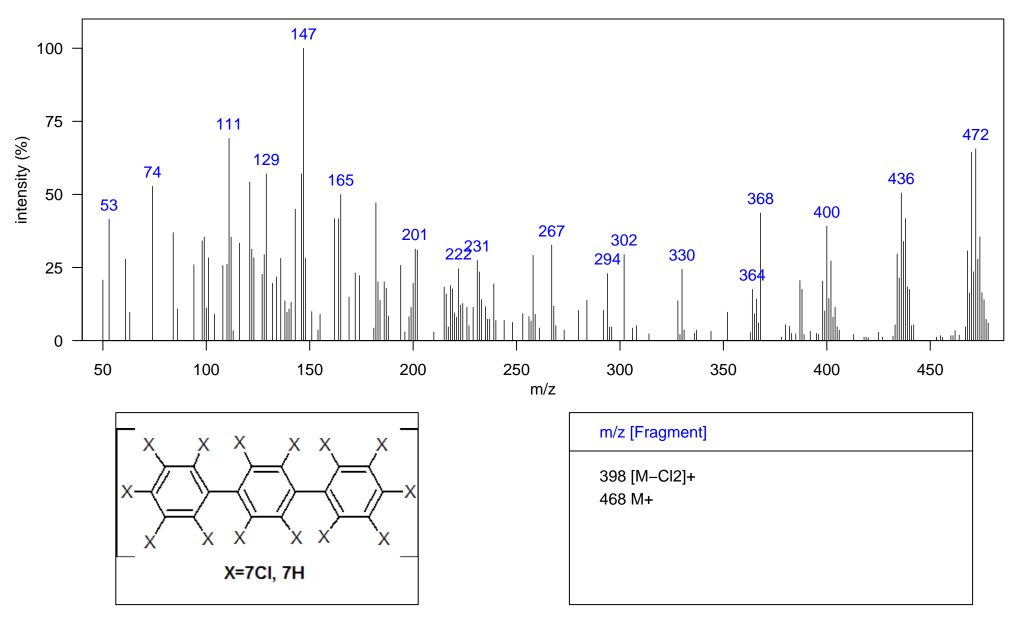
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1890.76, 1.894

Quantitative Ion m/z: 470

Class: PCT

Elemental Formula: C18H7Cl7

Source: anthropogenic



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1491.99, 1.063

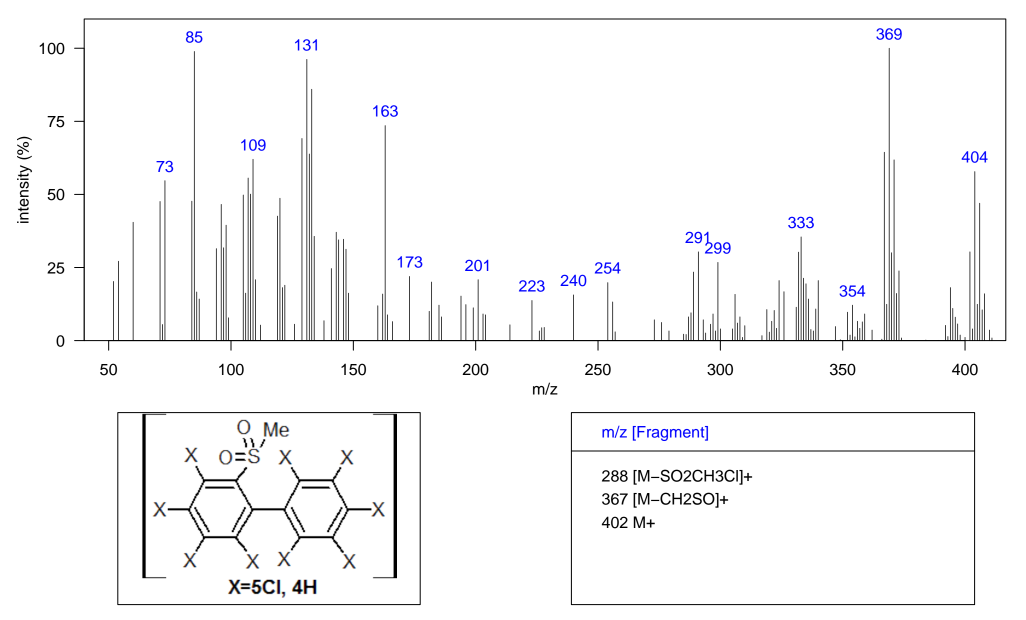
Typically Monitored: FALSE Quantitative Ion m/z: 404

Comment: 2',4,4',5,5'-Pentachloro-2-methylsulfonylbiphenyl

Elemental Formula: C13H7Cl5O2S

Source: anthropogenic

Identification: Reference Database MS



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment:

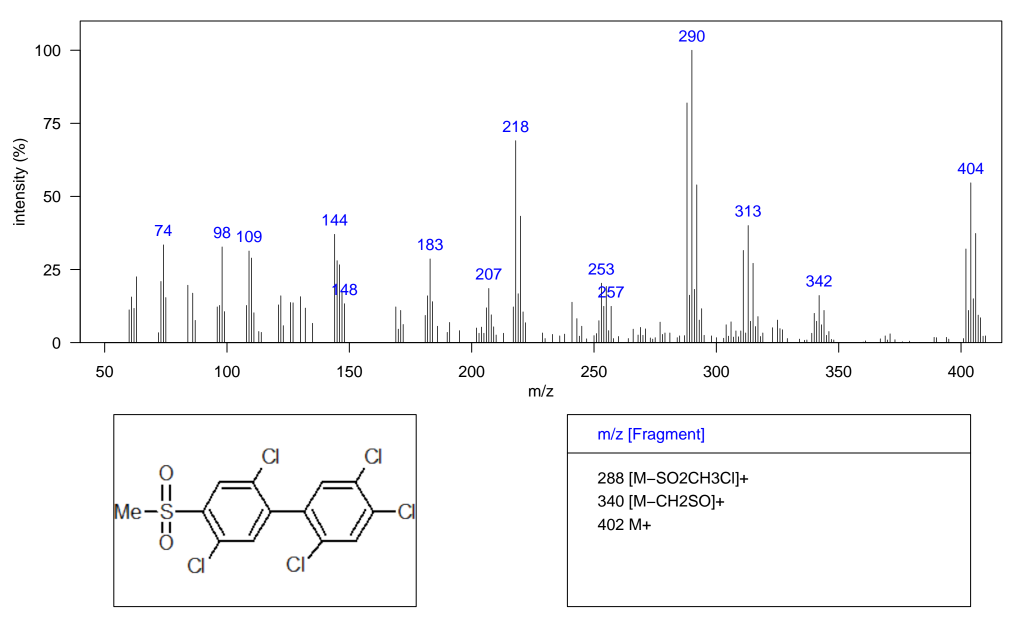
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1687.88, 1.597

Quantitative Ion m/z: 404

Elemental Formula: C13H7Cl5O2S

Source: anthropogenic

Identification: Authentic MS RT



Elemental Formula: C13H7Cl5O2S

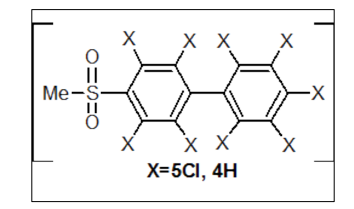
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1708.87, 1.584 Quantitative Ion m/z: 404

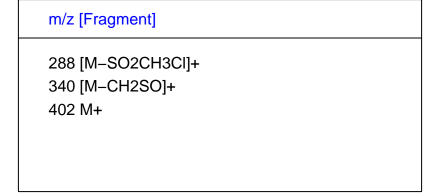
Source: anthropogenic Identification: Authentic MS

Typically Monitored: FALSE

Comment: methylsulfonylPCB 5Cl 1 (Pacific Library) intensity (%) 

m/z





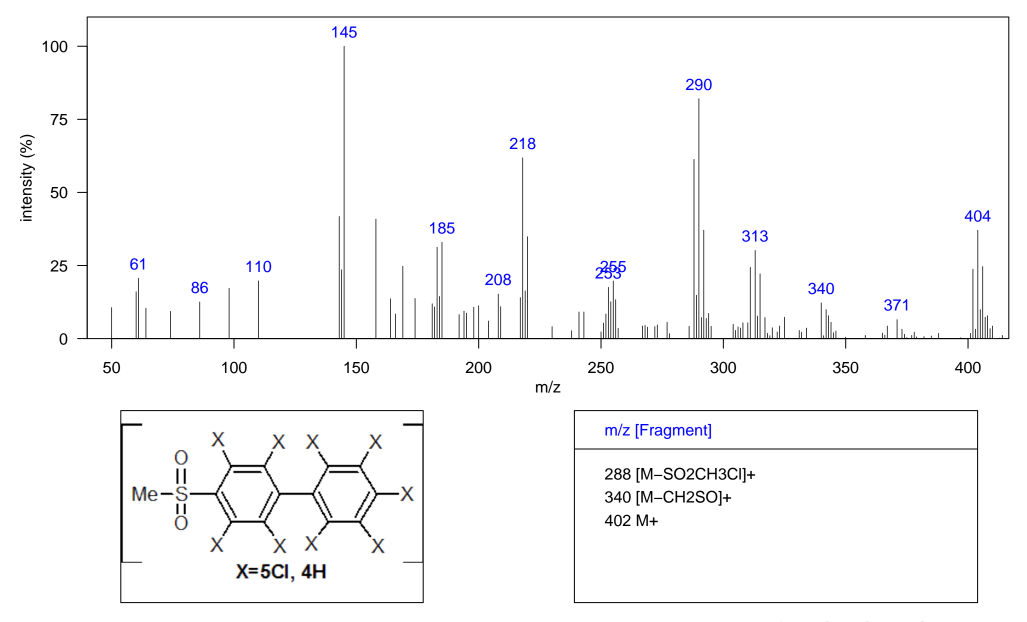
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE Typically Monitored: FALSE Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1729.85, 1.61

Quantitative Ion m/z: 404

Comment: methylsulfonyIPCB 5Cl 2 (Pacific Library)

Elemental Formula: C13H7Cl5O2S

Source: anthropogenic Identification: Authentic MS



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment:

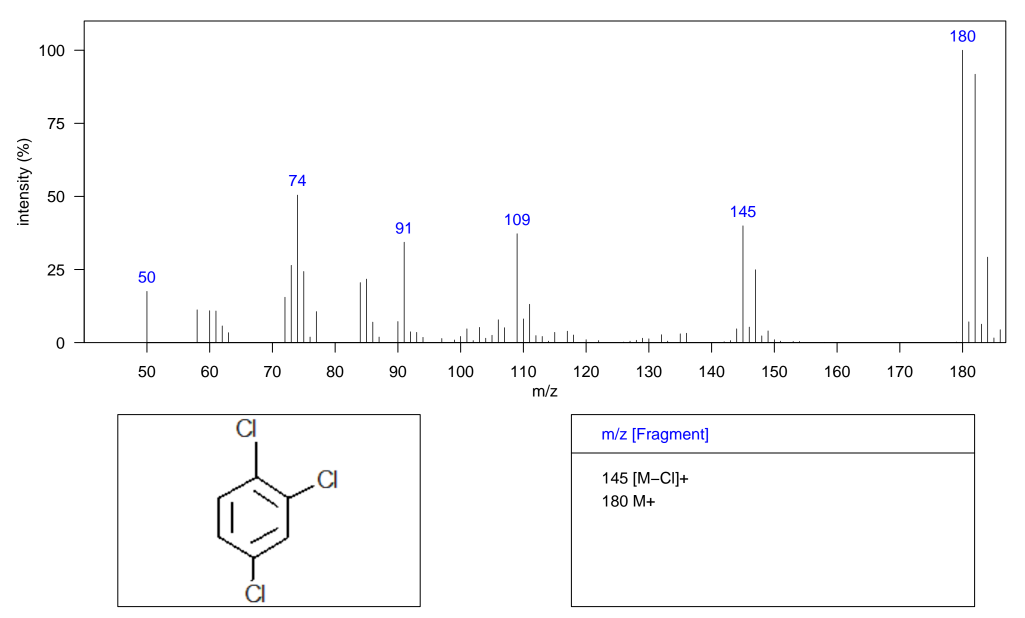
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 687.45, 0.772

Quantitative Ion m/z: 182

Elemental Formula: C6H3Cl3

Source: anthropogenic

Identification: Authentic MS RT



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

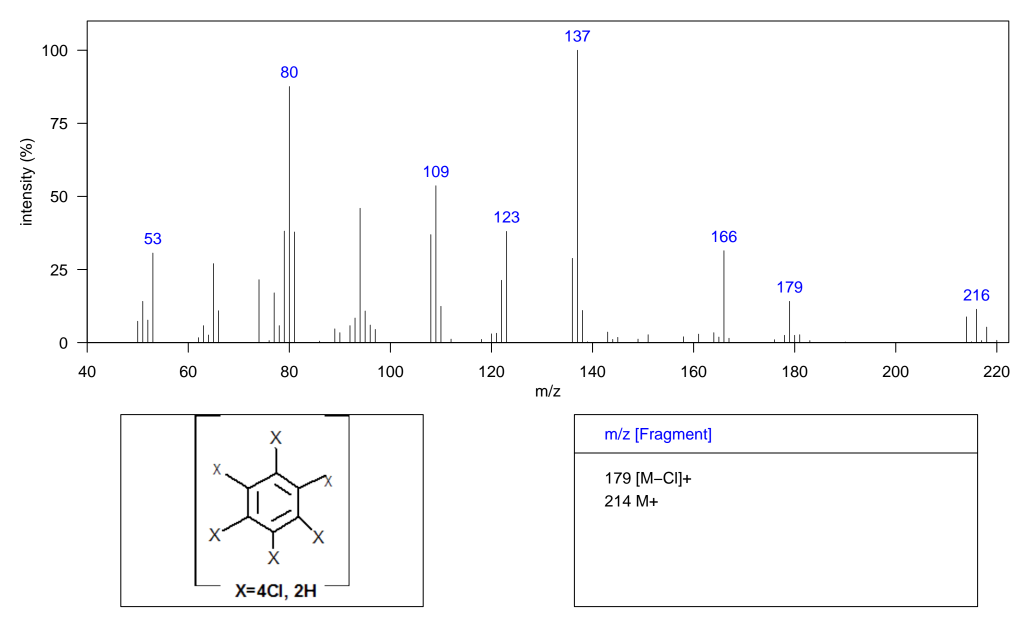
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 820.374, 0.792

Quantitative Ion m/z: 216

Elemental Formula: C6H2Cl4

Source: anthropogenic Identification: Authentic MS



Filename: 1234\_tetrachlorobenzene\_MQ425, Page: 64

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: TRUE

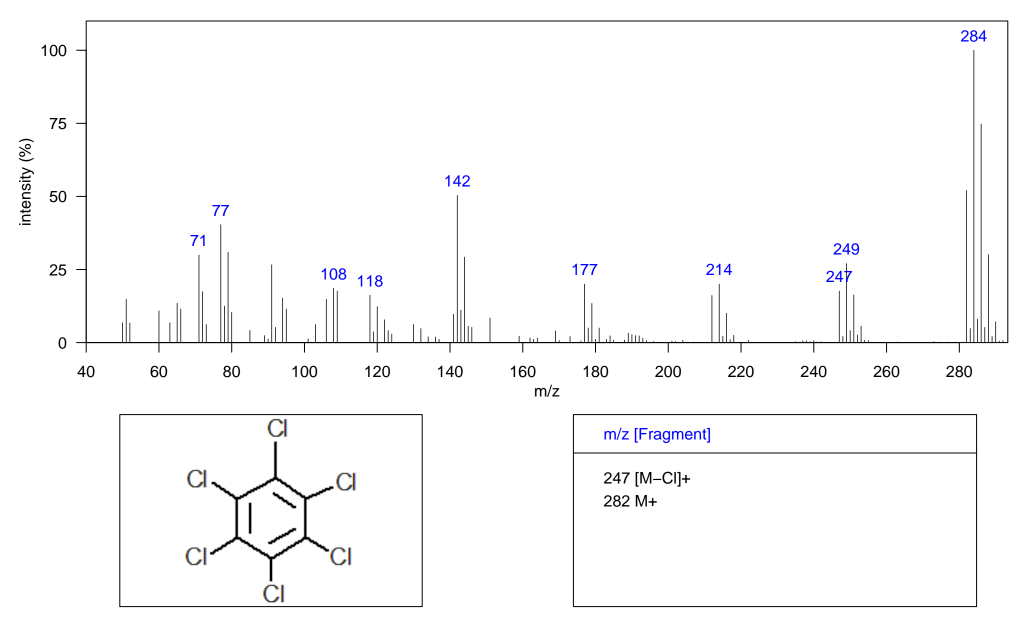
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1100.21, 0.878

Quantitative Ion m/z: 284

Elemental Formula: C6Cl6 Source: anthropogenic

Identification: Authentic MS RT



Name: beta HCH Class: HCH-related

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: TRUE

Comment: beta BHC (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV

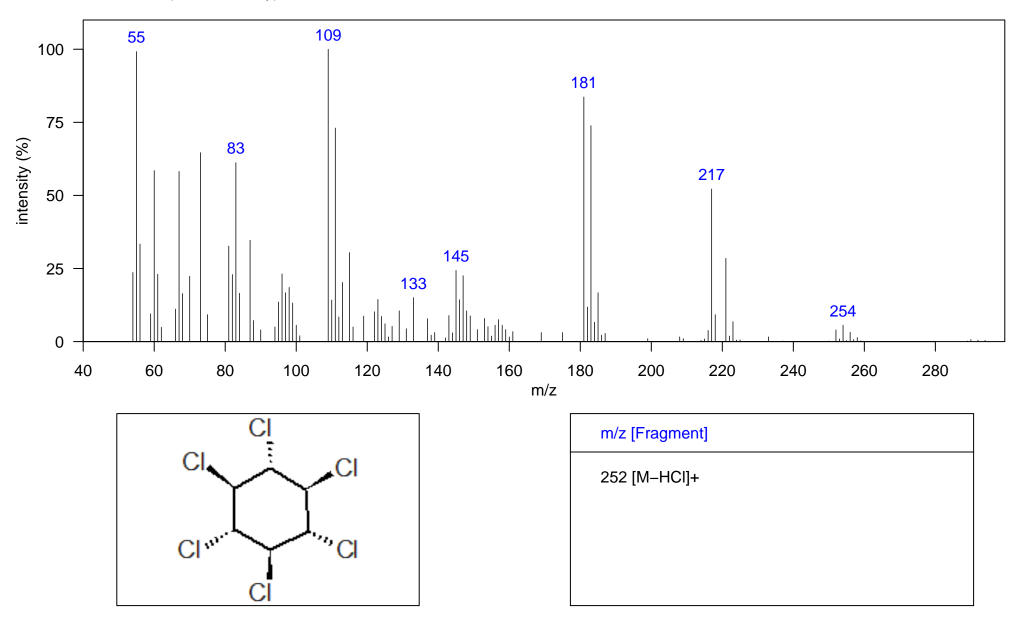
1D RT, 2D RT (s): 1124.7, 1.01

Quantitative Ion m/z: 219

Elemental Formula: C6H6Cl6

Source: anthropogenic

Identification: Authentic MS RT



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: FALSE

Typically Monitored: FALSE

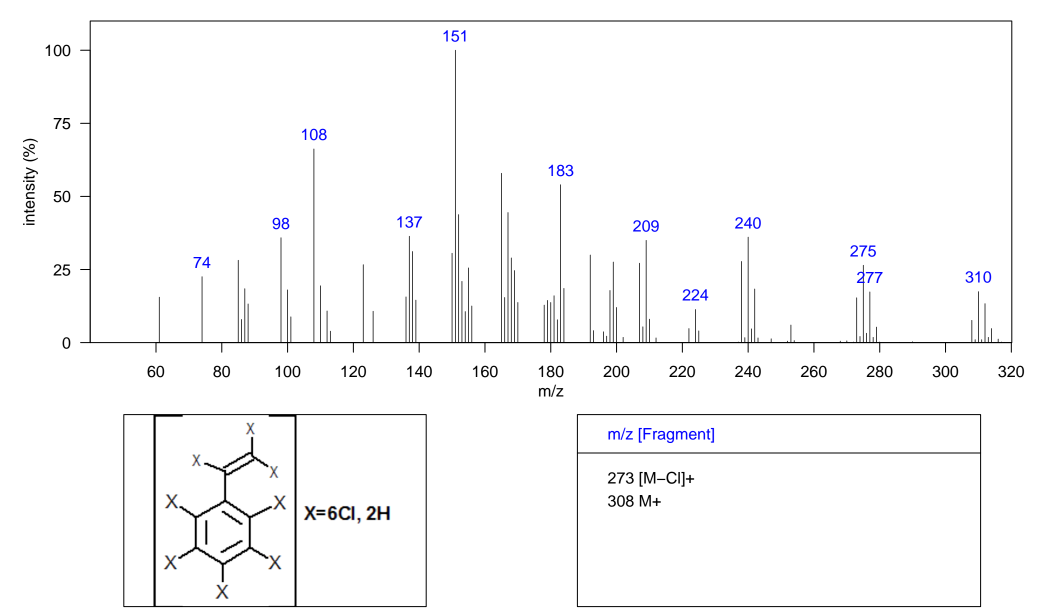
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1068.73, 0.858

Quantitative Ion m/z: 310

Elemental Formula: C8H2Cl6

Source: anthropogenic Identification: Authentic MS



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

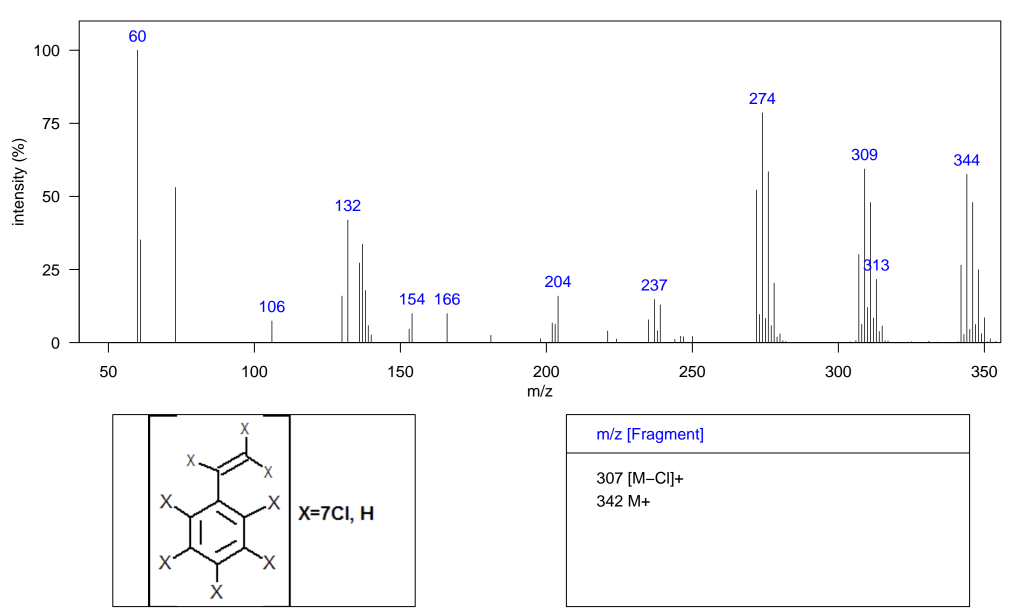
Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1184.17, 0.891

Quantitative Ion m/z: 344

Elemental Formula: C8HCl7 Source: anthropogenic Identification: Authentic MS



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

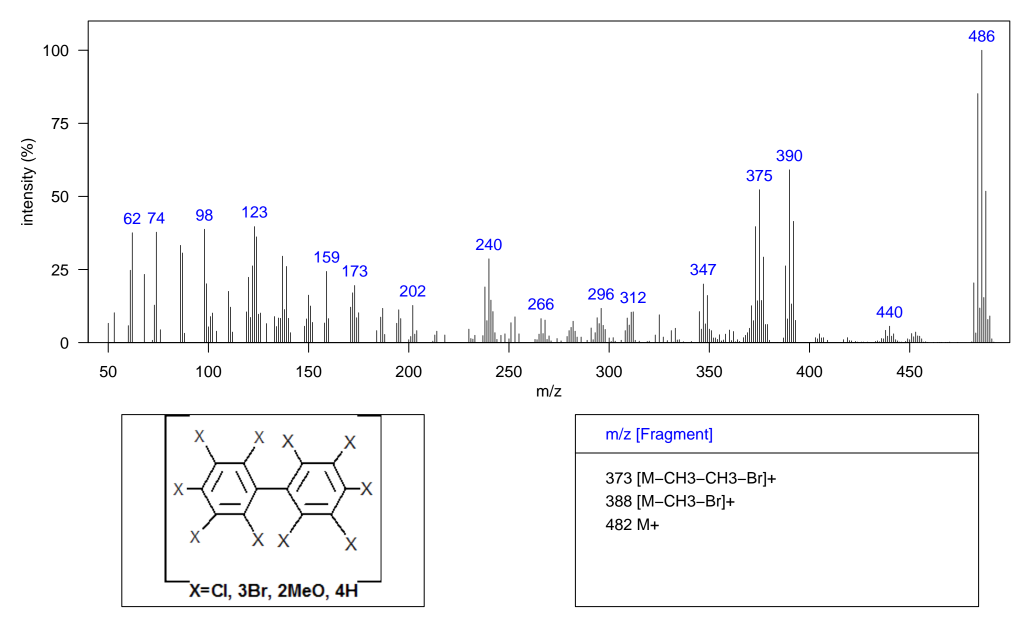
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1530.47, 1.115

Quantitative Ion m/z: 486

Elemental Formula: C14H10Br3ClO2

Source: unknown Identification: NA



Name: di-MeOPBB-80

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1582.94, 1.274

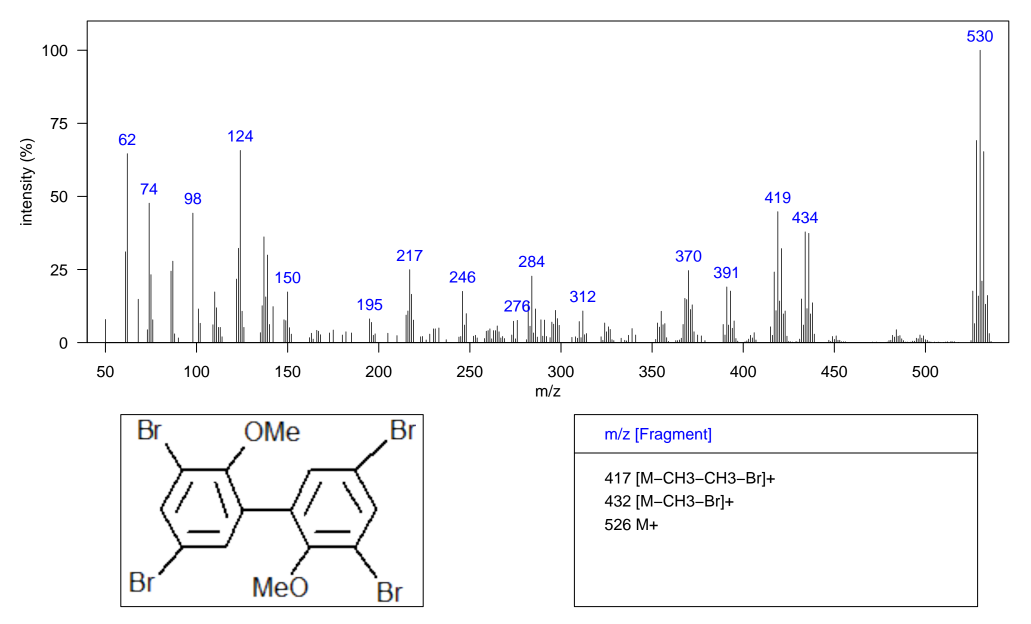
Quantitative Ion m/z: 530

Class: 2MeO-Biphenyl-N

Elemental Formula: C14H10Br4O2

Source: natural

Identification: Authentic MS RT



Filename: di\_MeOPBB\_80\_MQ447, Page: 70

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: unknown-33 (Pacific Library)

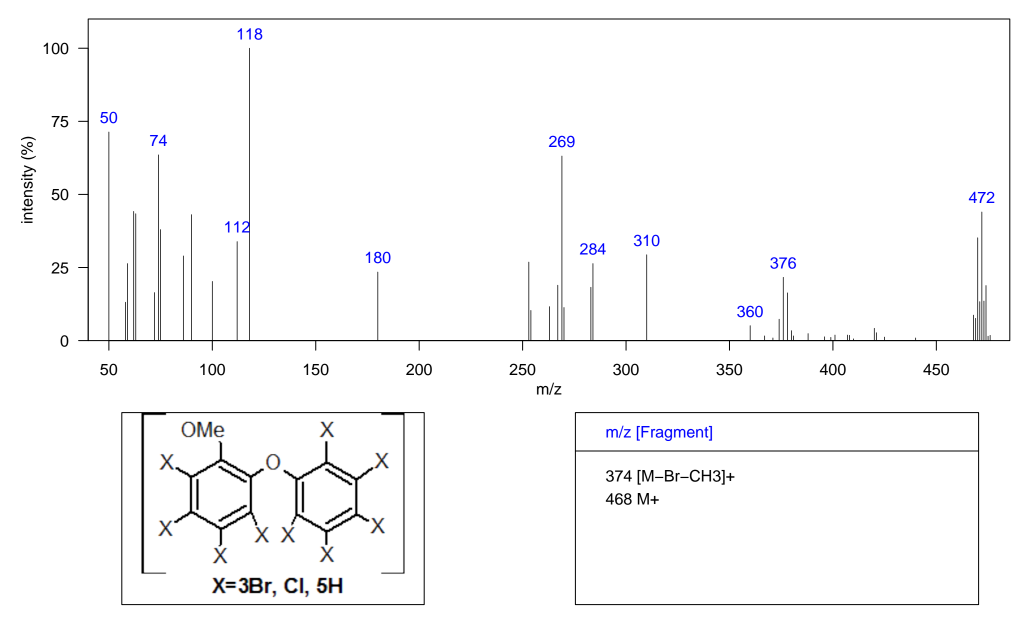
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1544.46, 1.241

Quantitative Ion m/z: 472

Elemental Formula: C13H8Br3ClO2

Source: natural

Identification: Manual-Congener Group



Filename: MeOBCDE\_Br3Cl\_MQ429, Page: 71

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

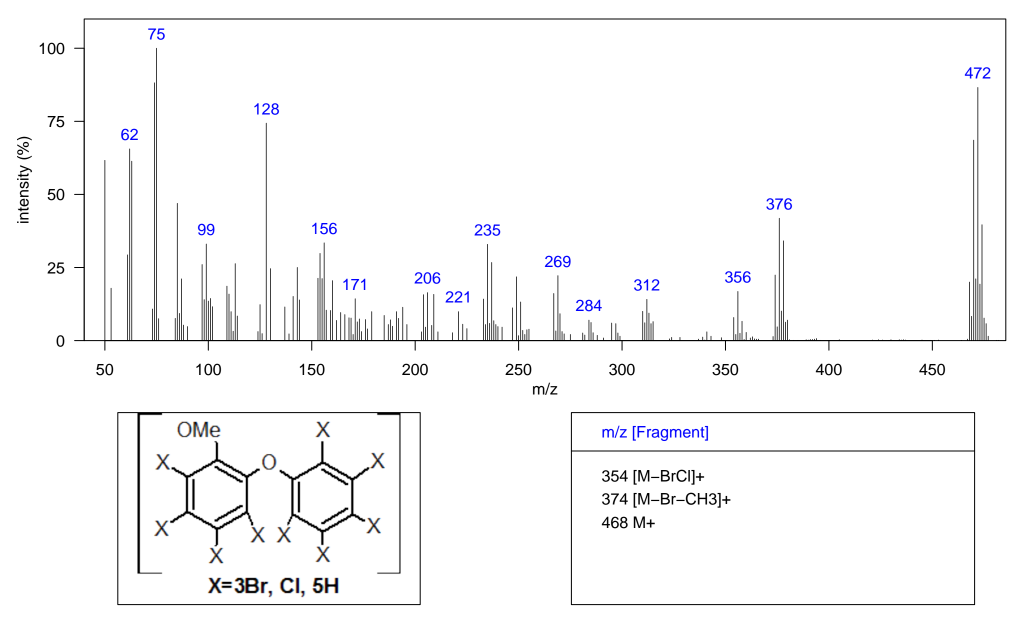
Comment: MeOBCDE Br3Cl (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1547.96, 1.221

Quantitative Ion m/z: 472

Elemental Formula: C13H8Br3ClO2

Source: natural



Name: MeOBDE 3Br

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1457.01, 1.129

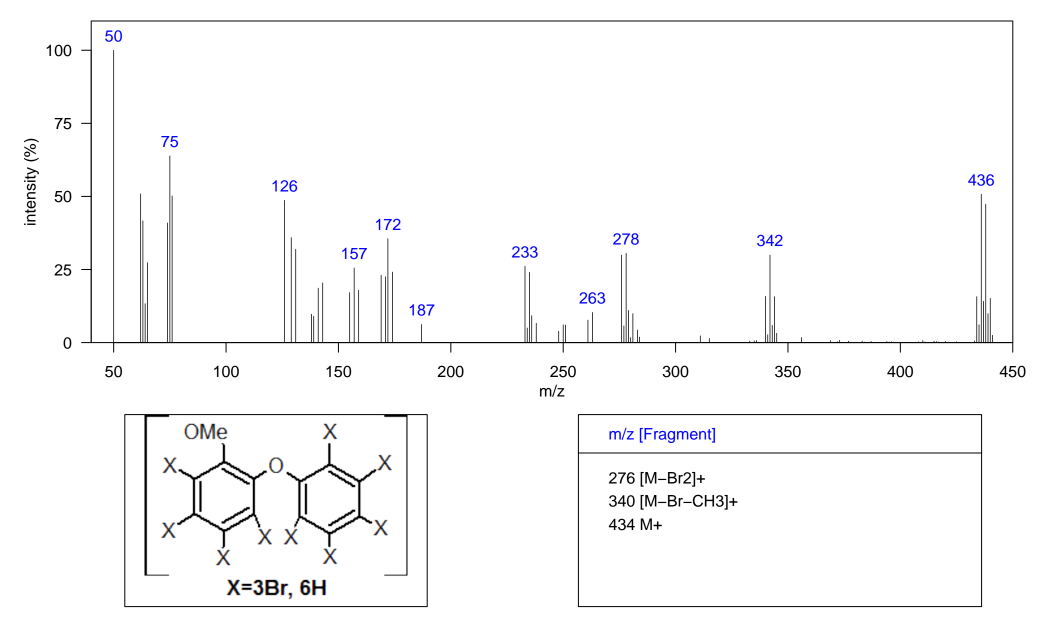
Quantitative Ion m/z: 438

Elemental Formula: C13H9Br3O2

Source: natural

Identification: Authentic MS

Class: MeO-BDE



Filename: MeOBDE\_3Br\_MQ447, Page: 73

Name: MeOBDE 4Br

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1561.95, 1.294

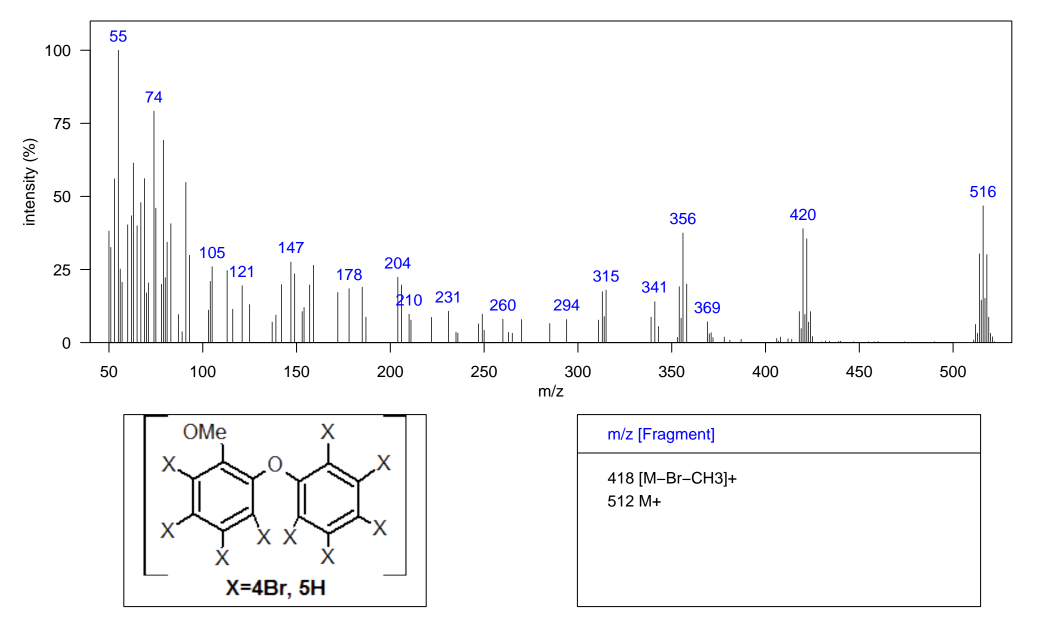
Quantitative Ion m/z: 516

Class: MeO-BDE

Elemental Formula: C13H8Br4O2

Source: natural

Identification: Authentic MS



Filename: MeOBDE\_4Br\_MQ429, Page: 74

Typically Monitored: FALSE

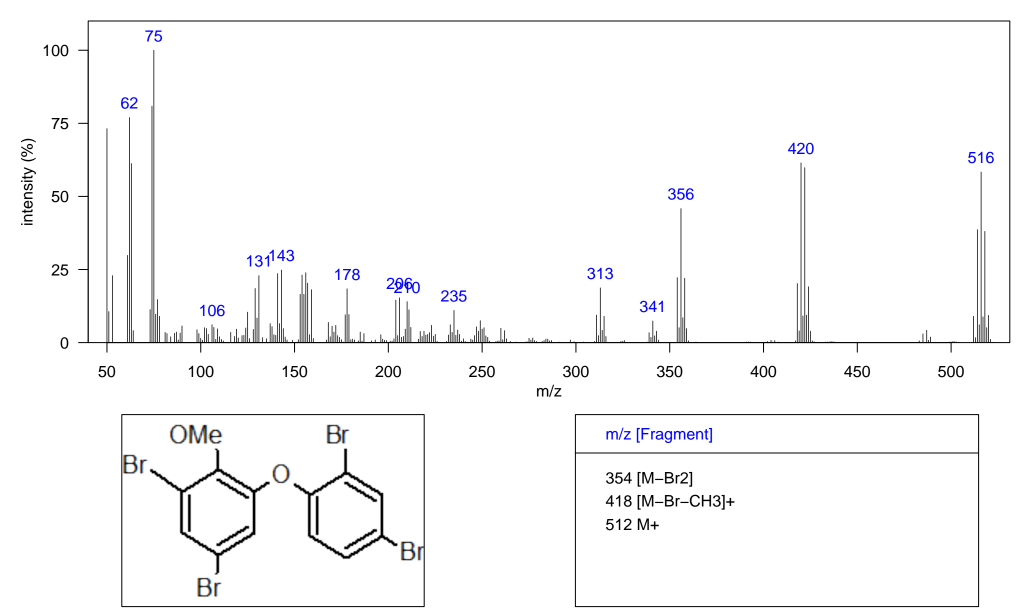
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1579.44, 1.28

Quantitative Ion m/z: 516

Elemental Formula: C13H8Br4O2

Source: natural



Class: MeO-BDE

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

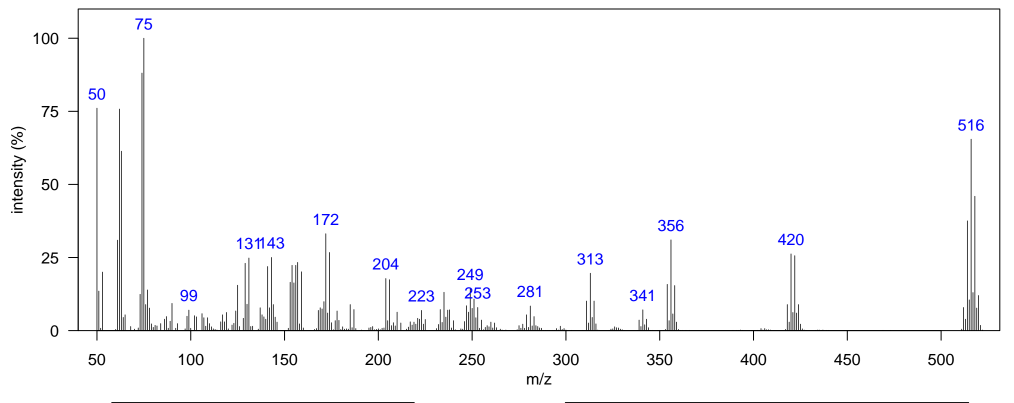
Comment:

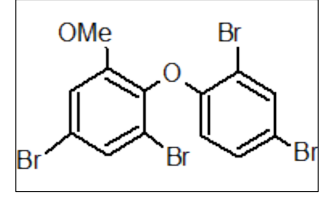
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1600.43, 1.399

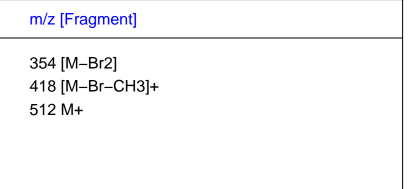
Quantitative Ion m/z: 516

Elemental Formula: C13H8Br4O2

Source: natural







Name: MeOBDE 5Br

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1684.38, 1.637

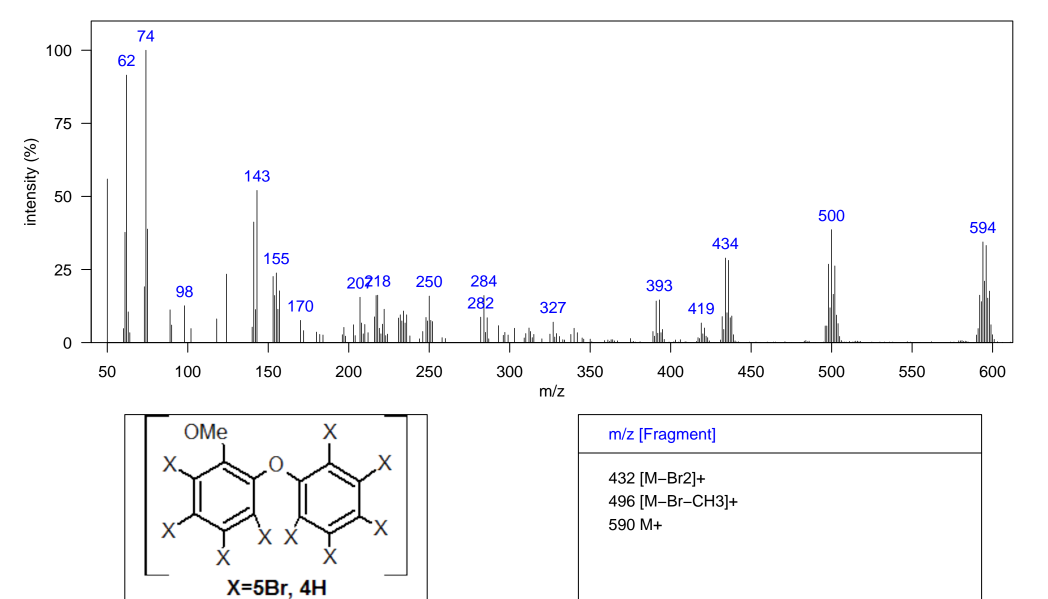
Quantitative Ion m/z: 596

Class: MeO-BDE

Elemental Formula: C13H7Br5O2

Source: natural

Identification: Manual-Congener Group



Filename: MeOBDE\_5Br\_MQ429, Page: 77

Typically Monitored: FALSE

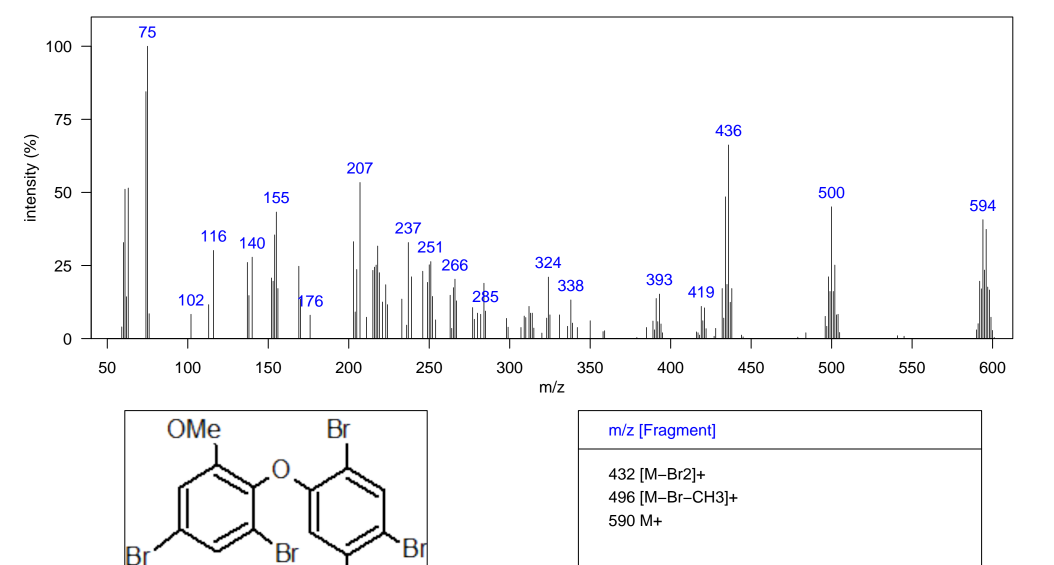
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1733.35, 1.564

Quantitative Ion m/z: 596

Elemental Formula: C13H7Br5O2

Source: natural



Name: DMBP 6CI Class: DMBP

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

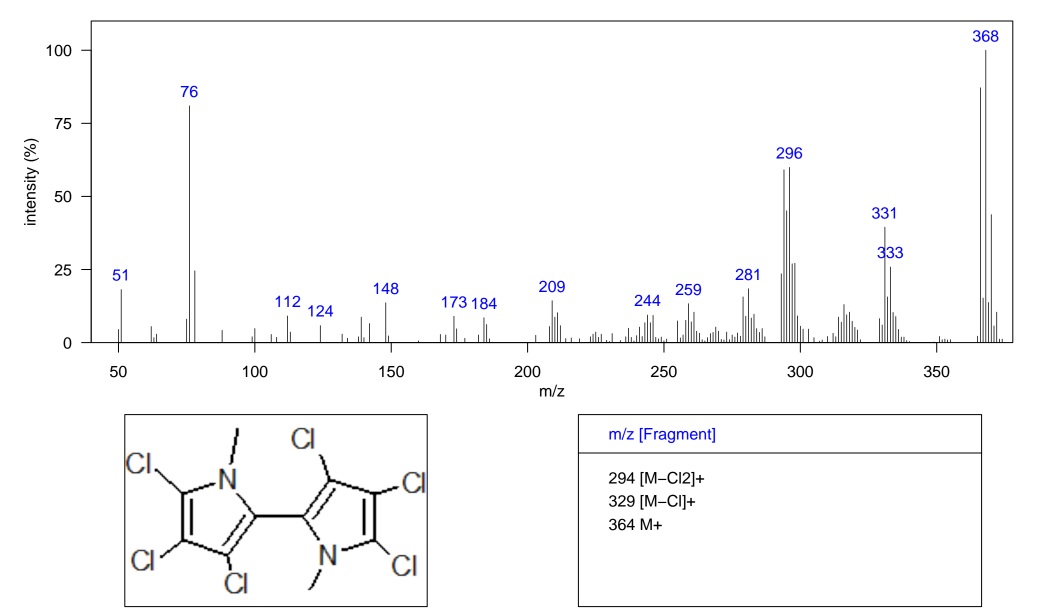
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1411.54, 1.043

Quantitative Ion m/z: 366

Elemental Formula: C10H6Cl6N2

Source: natural



Name: DMBP Br3Cl2

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: DMBP Br3Cl2 1 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1432.52, 1.056

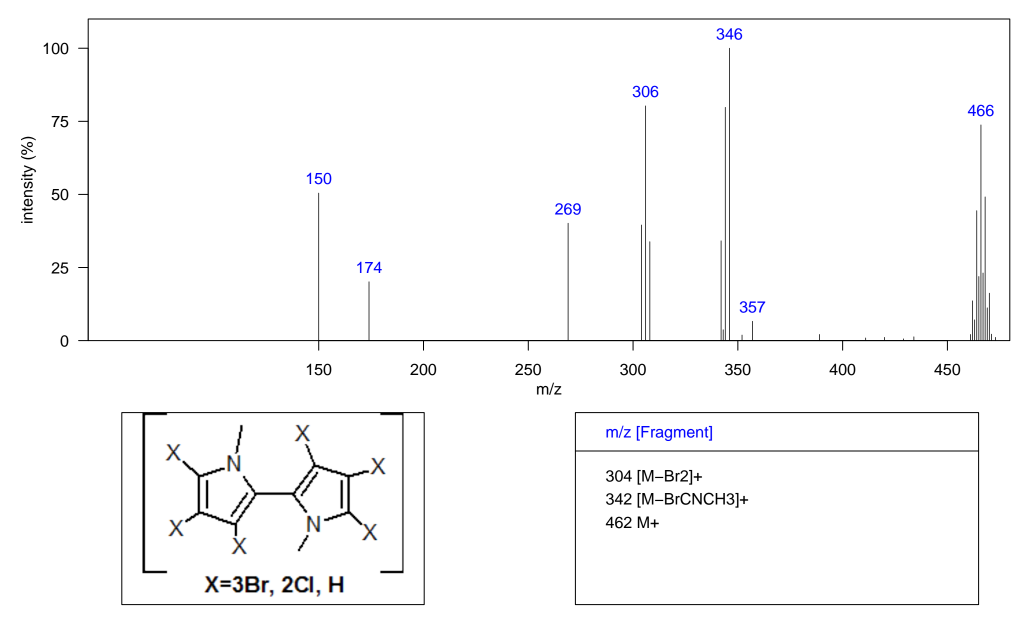
Quantitative Ion m/z: 466

Class: DMBP

Elemental Formula: C10H7Br3Cl2N2

Source: natural

Identification: Authentic MS RT



Filename: DMBP\_Br3Cl2\_1\_MQ447, Page: 80

Name: DMBP BrCl5

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: unknown-4-8 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1453.51, 1.076

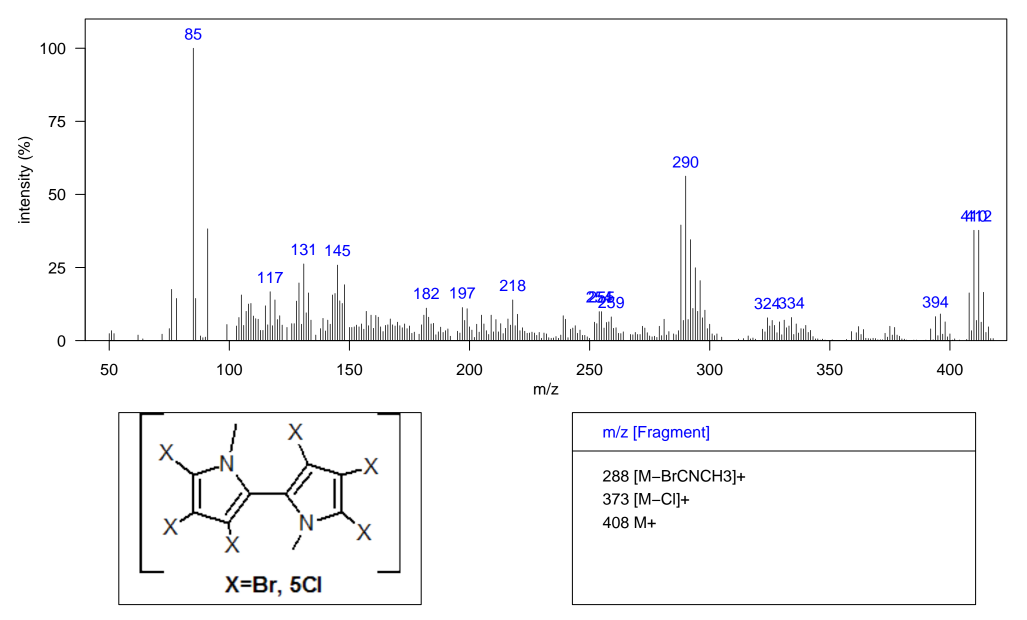
Quantitative Ion m/z: 410

Class: DMBP

Elemental Formula: C10H6Cl5BrN2

Source: natural

Identification: Manual-Congener Group



Name: DMBP Br2Cl4 1

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: DMBP Br2Cl4 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1488.49, 1.115

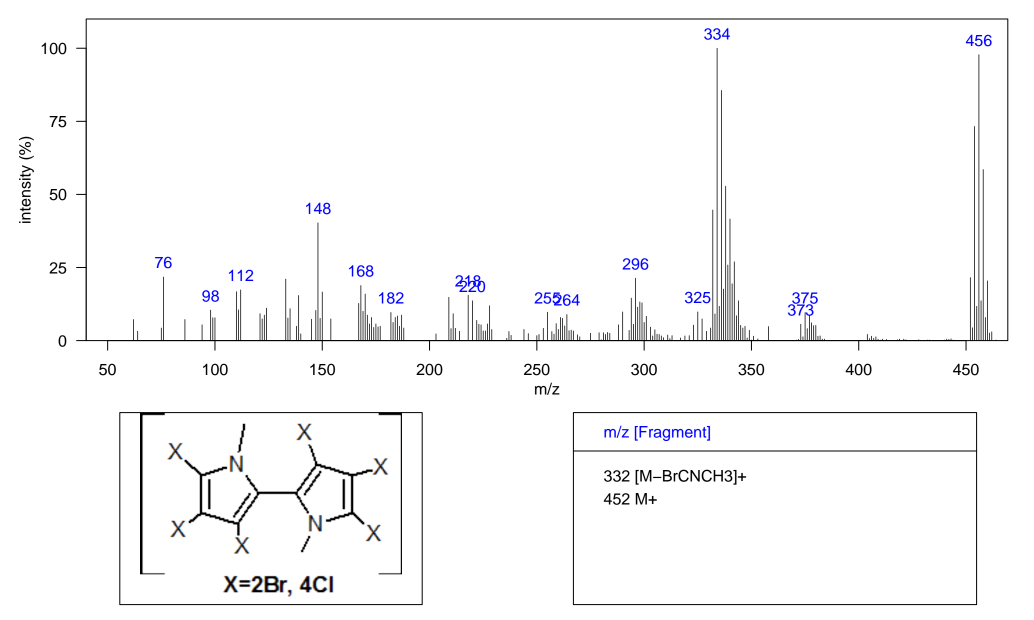
Quantitative Ion m/z: 458

Class: DMBP

Elemental Formula: C10H6Br2Cl4N2

Source: natural

Identification: Authentic MS RT



Filename: DMBP\_Br2Cl4\_1\_MQ429, Page: 82

Name: DMBP Br2Cl4 2

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1498.99, 1.148

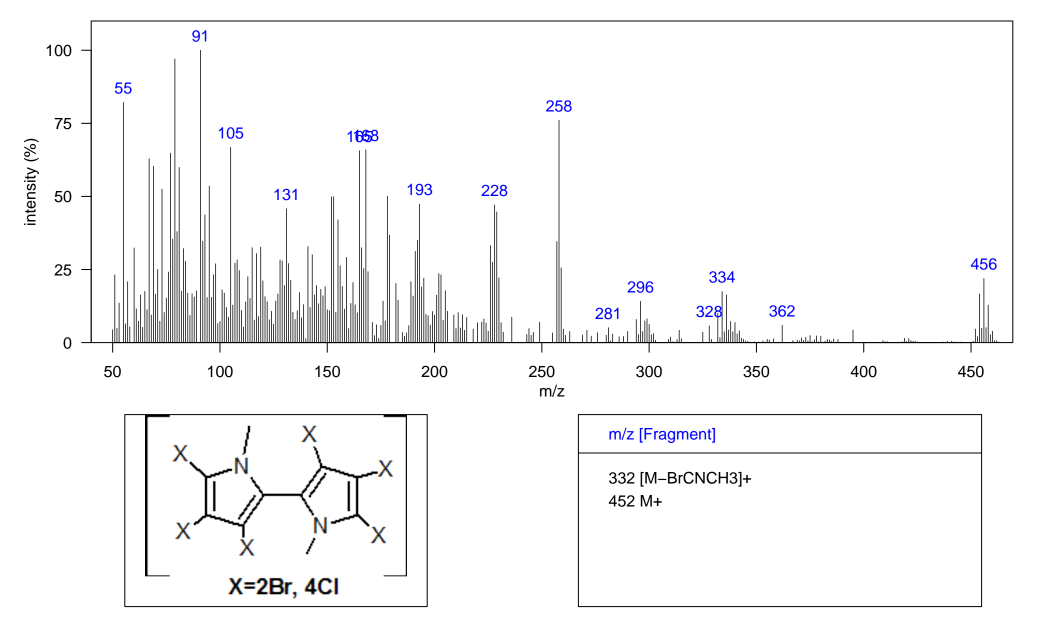
Quantitative Ion m/z: 458

Class: DMBP

Elemental Formula: C10H6Br2Cl4N2

Source: natural

Identification: Manual-Congener Group



Filename: DMBP\_Br2Cl4\_2\_MQ429, Page: 83

Name: DMBP Br2Cl4 3

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1509.48, 1.188

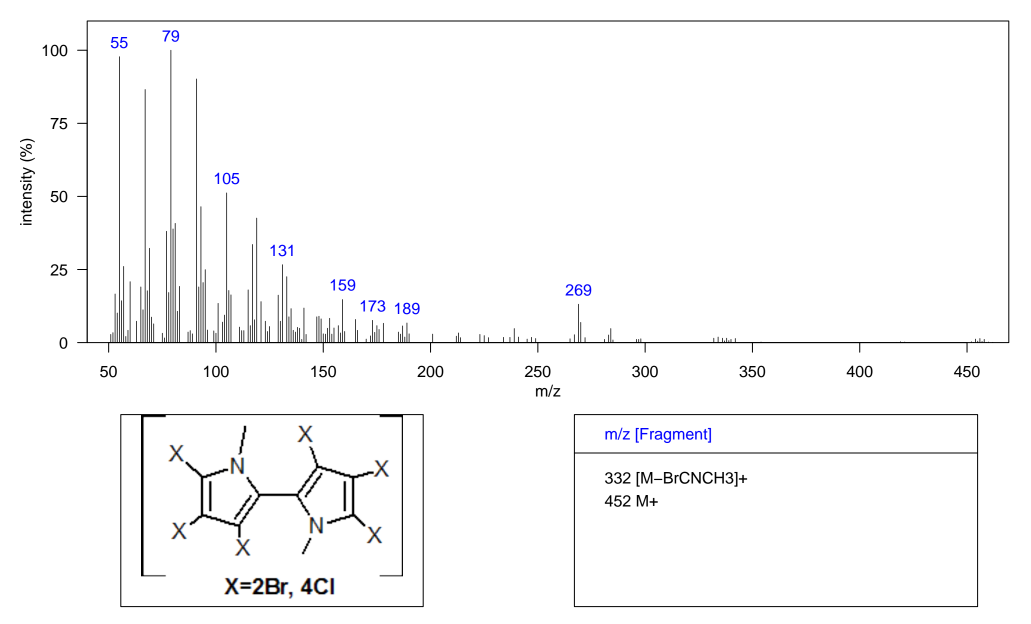
Quantitative Ion m/z: 458

Class: DMBP

Elemental Formula: C10H6Br2Cl4N2

Source: natural

Identification: Manual-Congener Group



Filename: DMBP\_Br2Cl4\_3\_MQ429, Page: 84

Name: DMBP Br3Cl3

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment:

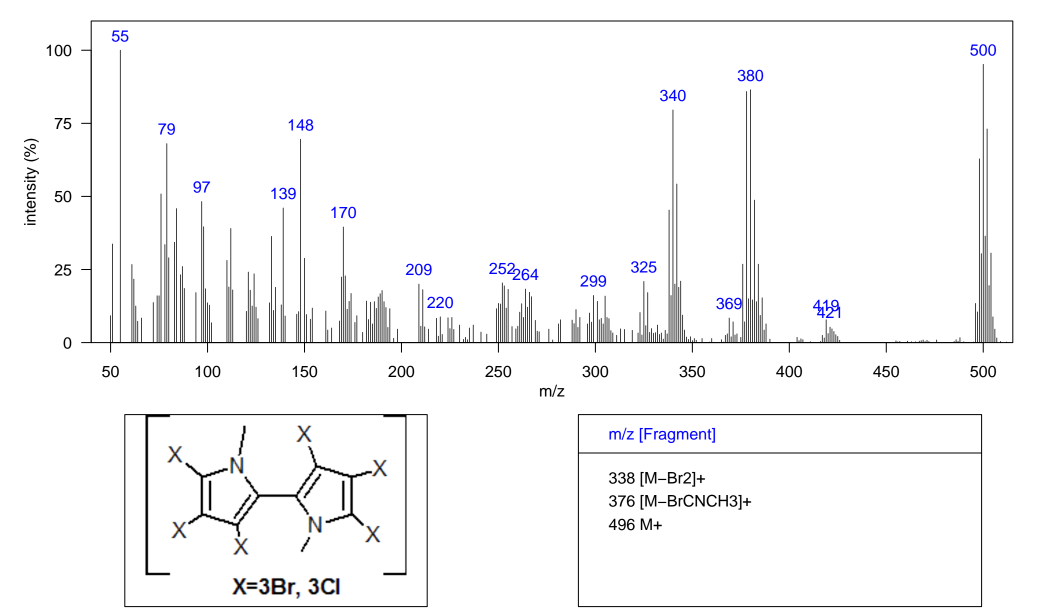
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1537.46, 1.221

Quantitative Ion m/z: 500

Class: DMBP

Elemental Formula: C10H6Br3Cl3N2

Source: natural



Name: DMBP Br4Cl2

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment:

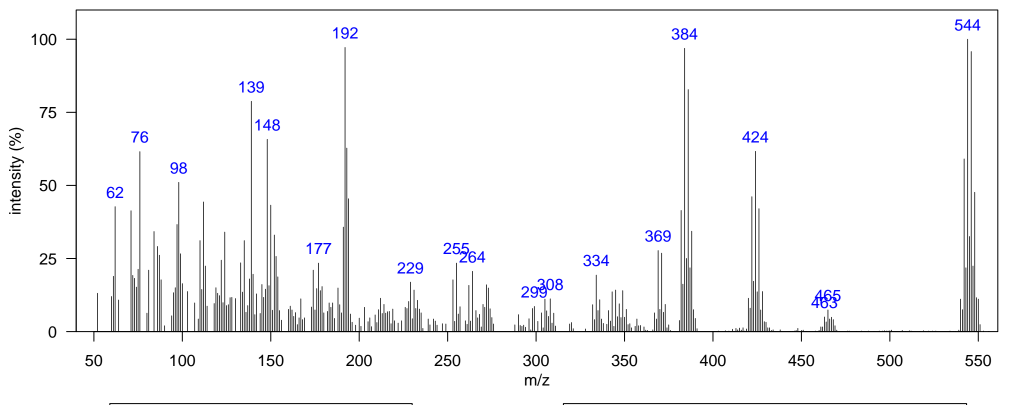
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1586.44, 1.393

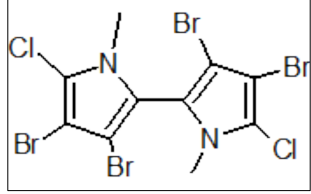
Quantitative Ion m/z: 546

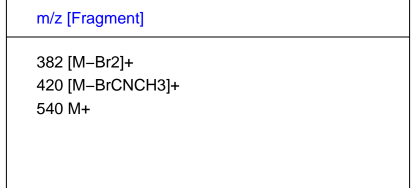
Class: DMBP

Elemental Formula: C10H6Cl2Br4N2

Source: natural







Name: DMBP 6Br Class: DMBP

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

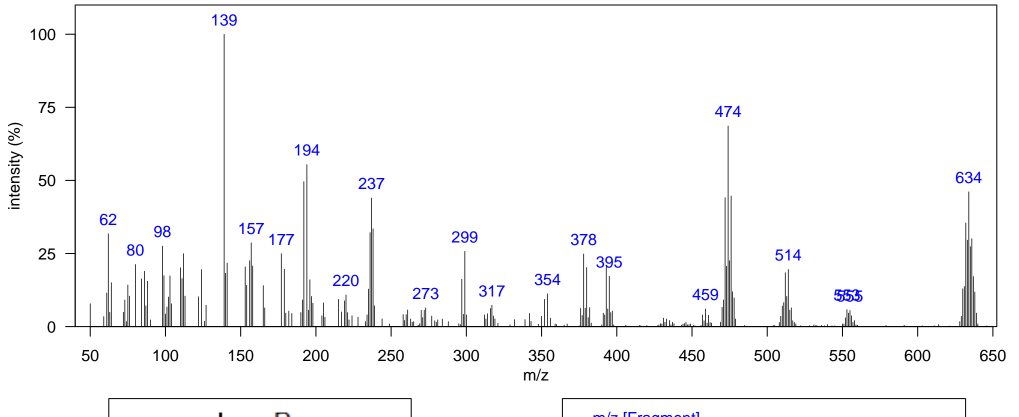
Comment:

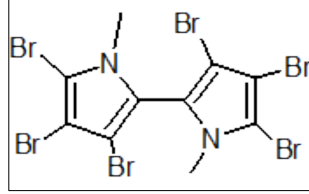
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1722.86, 1.683

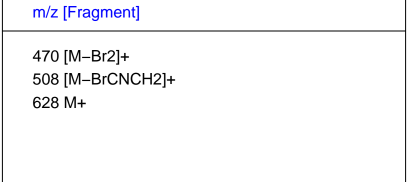
Quantitative Ion m/z: 634

Elemental Formula: C10H6Br6N2

Source: natural







Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment:

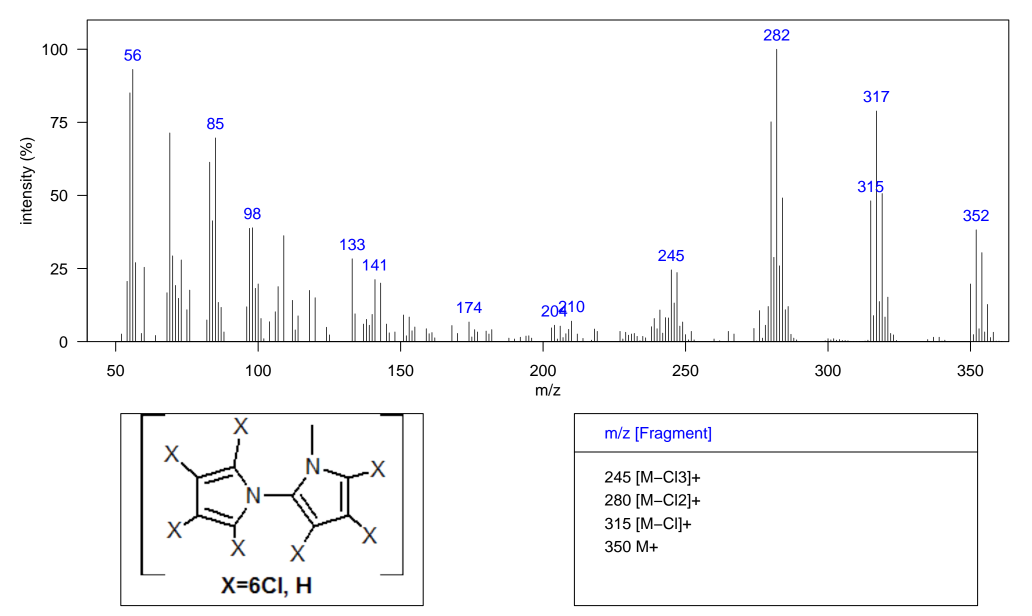
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1240.13, 0.911

Quantitative Ion m/z: 352

Class: MBP

Elemental Formula: C9H4Cl6N2

Source: natural



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1254.13, 0.917

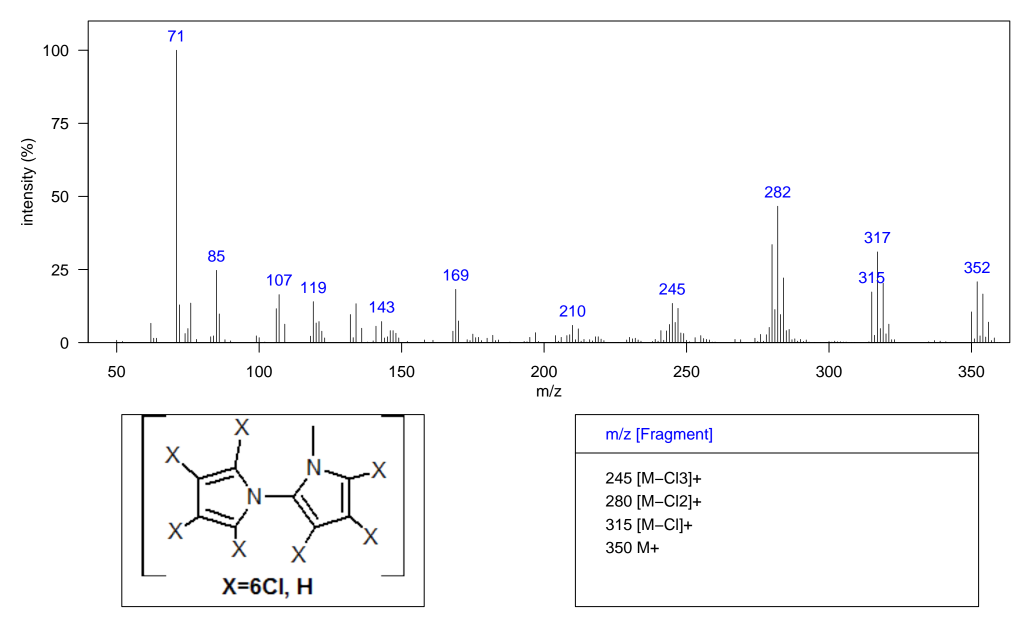
Quantitative Ion m/z: 352

Elemental Formula: C9H4Cl6N2

Source: natural

Class: MBP

Identification: Authentic MS



Filename: MBP\_6CI\_2\_MQ447, Page: 89

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1292.6, 0.931

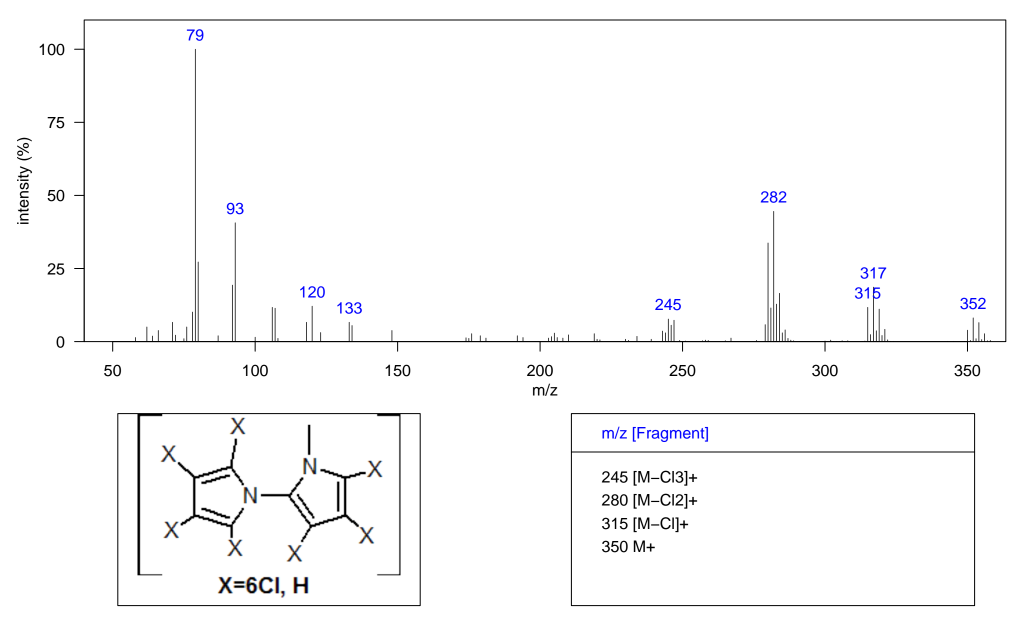
Quantitative Ion m/z: 352

Elemental Formula: C9H4Cl6N2

Source: natural

Class: MBP

Identification: Authentic MS



Filename: MBP\_6CI\_3\_MQ447, Page: 90

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: MBP 6CI 3 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV

1D RT, 2D RT (s): 1299.6, 0.97

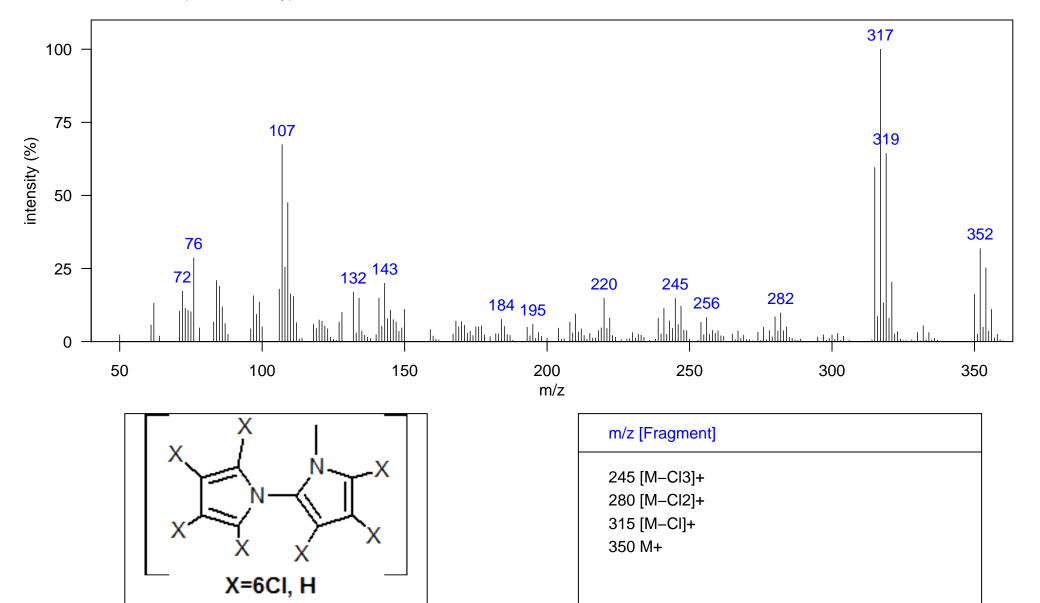
Quantitative Ion m/z: 352

Elemental Formula: C9H4Cl6N2

Source: natural

Class: MBP

Identification: Manual-Congener Group



Filename: MBP\_6CI\_4\_MQ447, Page: 91

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1334.58, 0.964

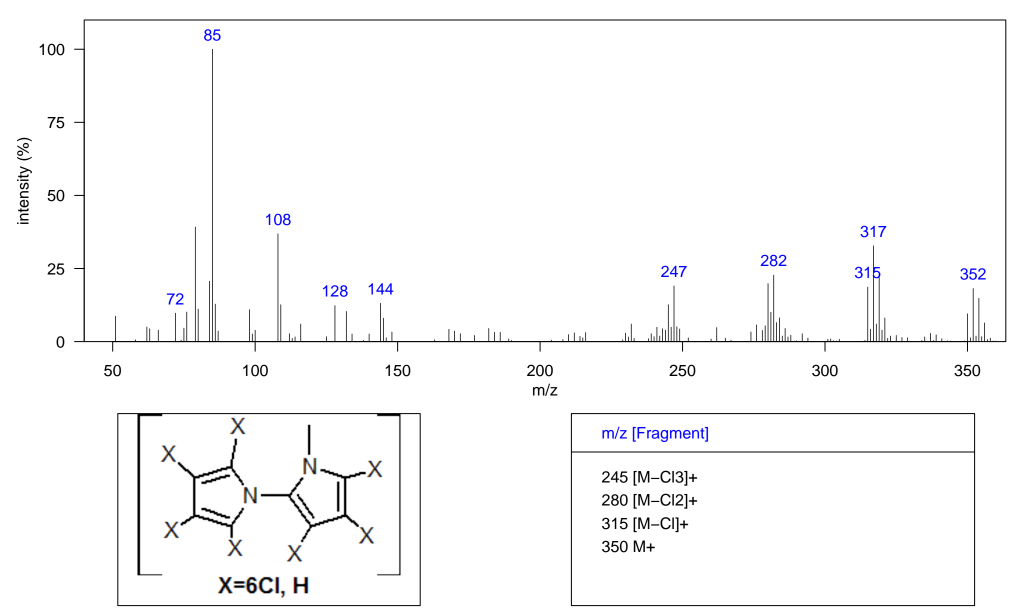
Quantitative Ion m/z: 352

Elemental Formula: C9H4Cl6N2

Source: natural

Class: MBP

Identification: Manual-Congener Group



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1341.58, 0.997

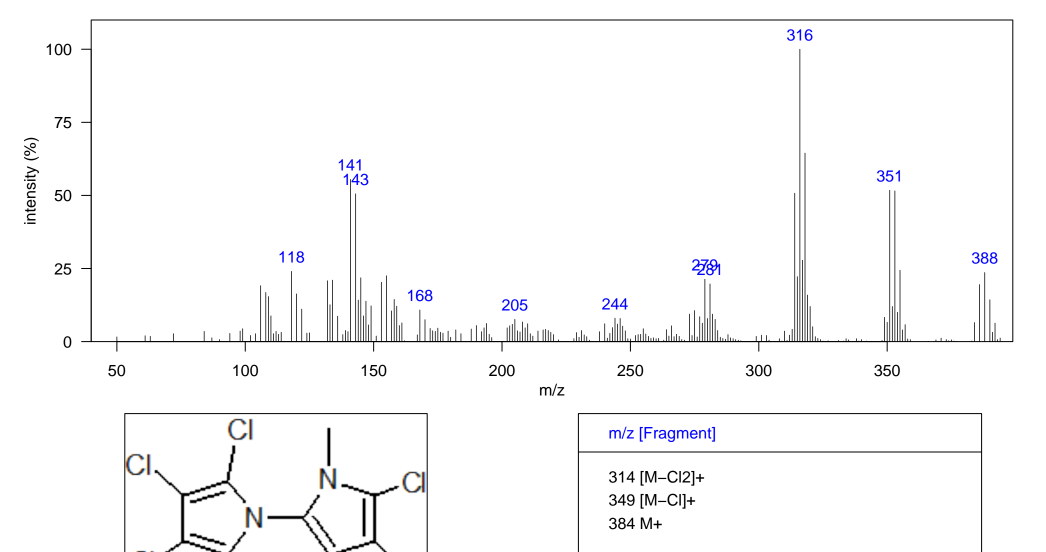
Quantitative Ion m/z: 388

Class: MBP

Elemental Formula: C9H3Cl7N2

Source: natural

Identification: Authentic MS RT



Filename: MBP\_7CI\_MQ447, Page: 93

Typically Monitored: FALSE

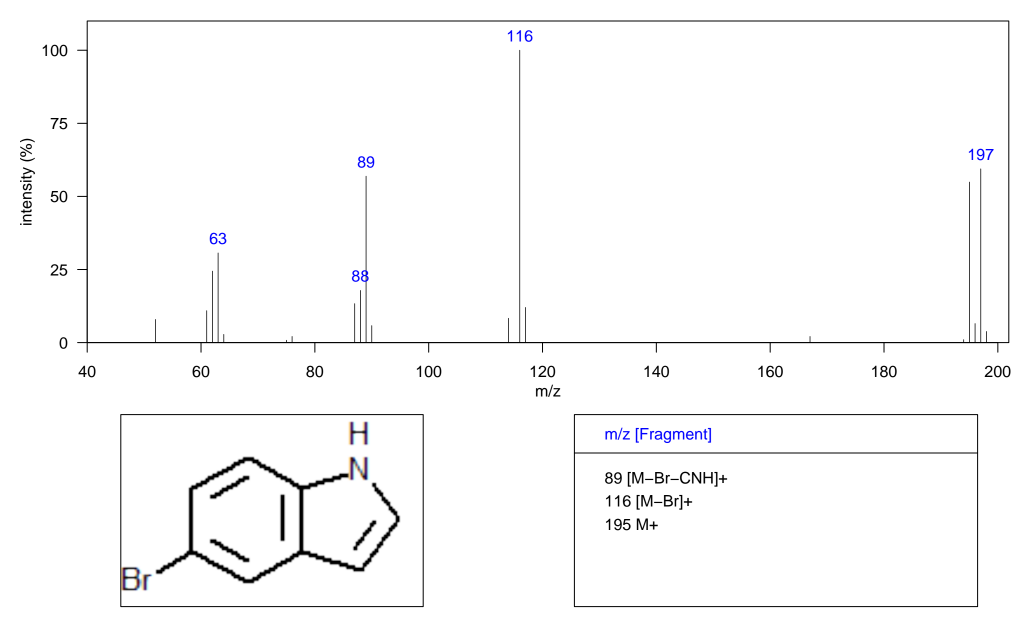
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1040.75, 1.003

Quantitative Ion m/z: 195

Elemental Formula: C8H6BrN

Source: natural



Typically Monitored: FALSE

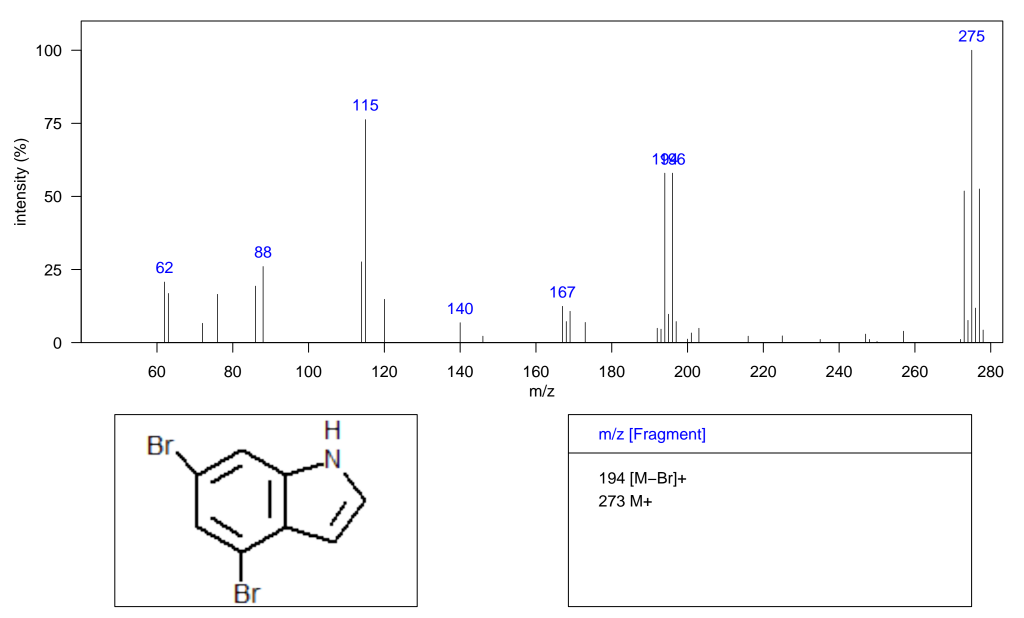
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1261.12, 1.129

Quantitative Ion m/z: 275

Elemental Formula: C8H5Br2N

Source: natural



Typically Monitored: FALSE

Comment:

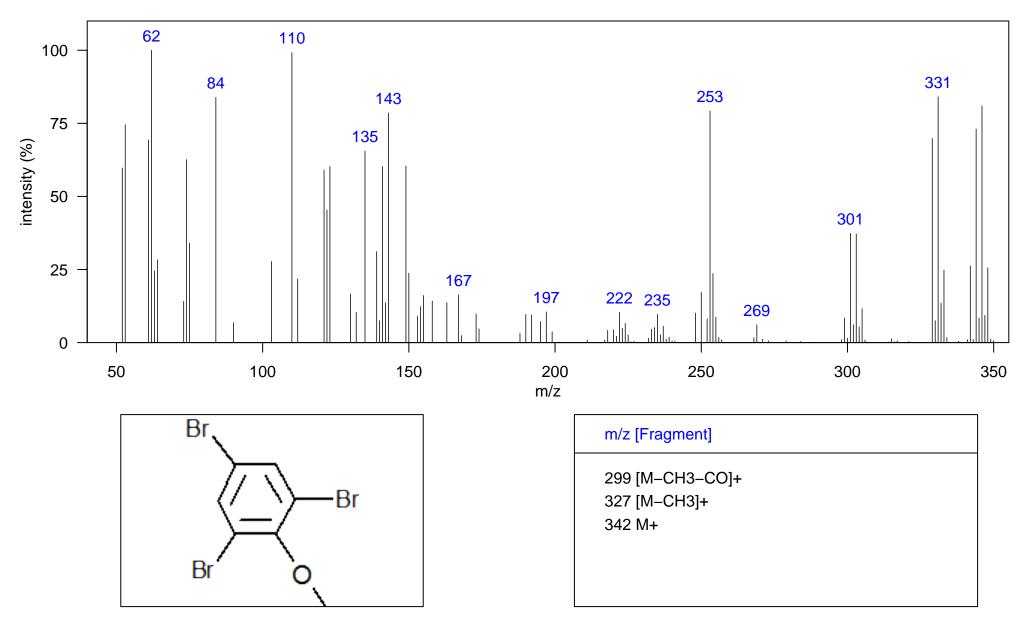
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1033.75, 0.898

Quantitative Ion m/z: 331

Elemental Formula: C7H5Br3O

Source: mixed

Identification: Authentic MS RT



Filename: 246\_tribromo\_anisole\_MQ447, Page: 96

Typically Monitored: FALSE

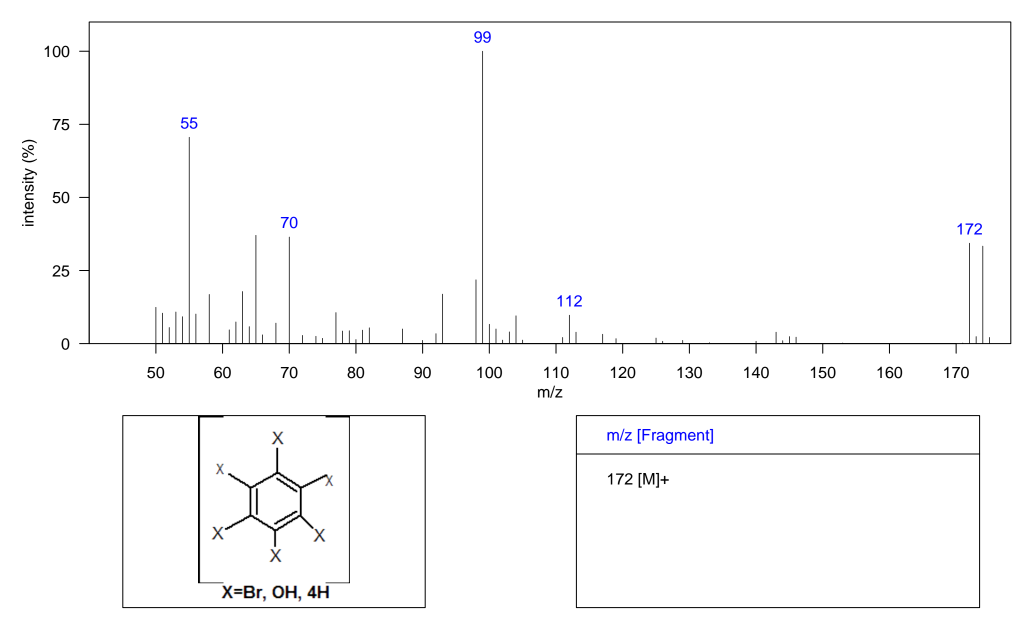
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 799.386, 0.858

Quantitative Ion m/z: 172

Elemental Formula: C6H5BrO

Source: mixed



Name: tribromophenol

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

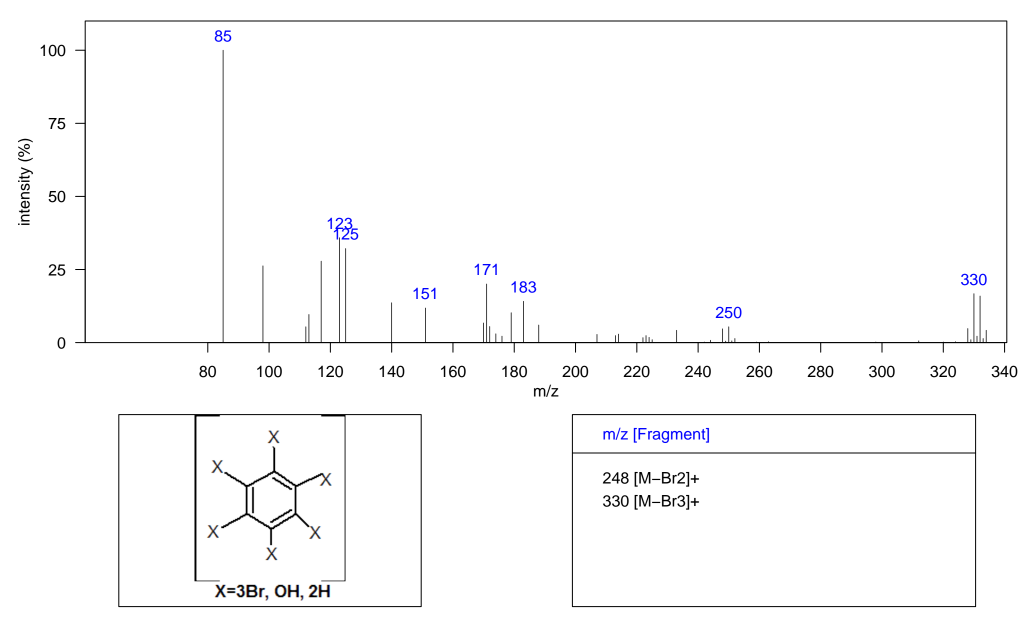
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1051.24, 0.937

Quantitative Ion m/z: 330

Class: Bromophenol-M

Elemental Formula: C6H3Br3O

Source: mixed



Typically Monitored: FALSE

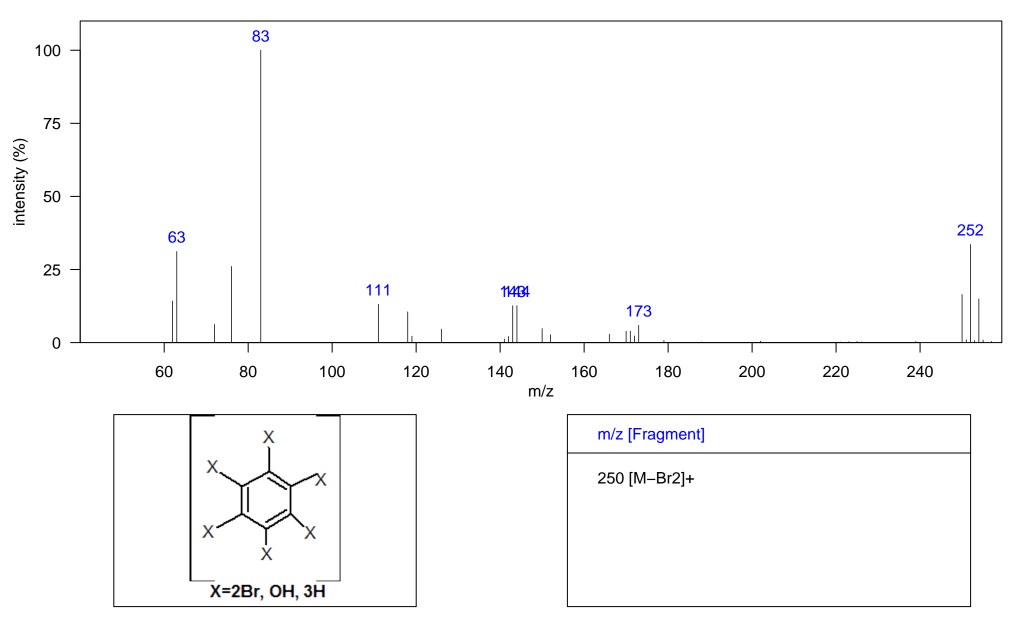
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 834.366, 0.865

Quantitative Ion m/z: 252

Elemental Formula: C6H4Br2O

Source: unknown



Typically Monitored: FALSE

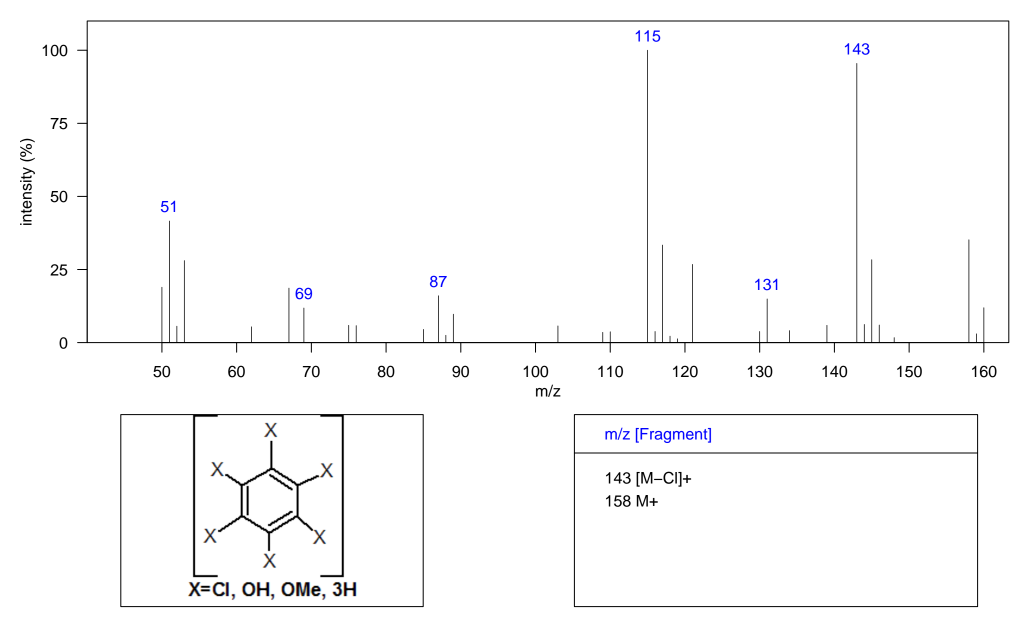
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 781.896, 0.832

Quantitative Ion m/z: 143

Elemental Formula: C7H7ClO2

Source: mixed



Name: dichlorophenol

Class: Chlorophenol-U

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

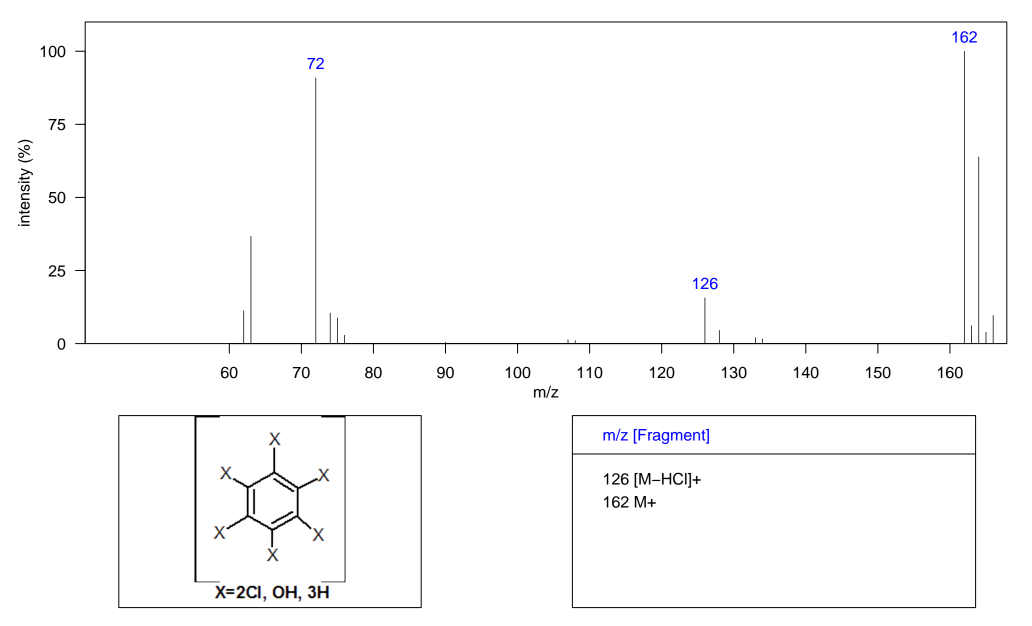
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 715.434, 1.082

Quantitative Ion m/z: 162

Elemental Formula: C6H4Cl2O

Source: unknown

Identification: Reference Database MS



Filename: dichlorophenol\_MQ429, Page: 101

Name: PBCDE Br3Cl 1

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1355.57, 0.997

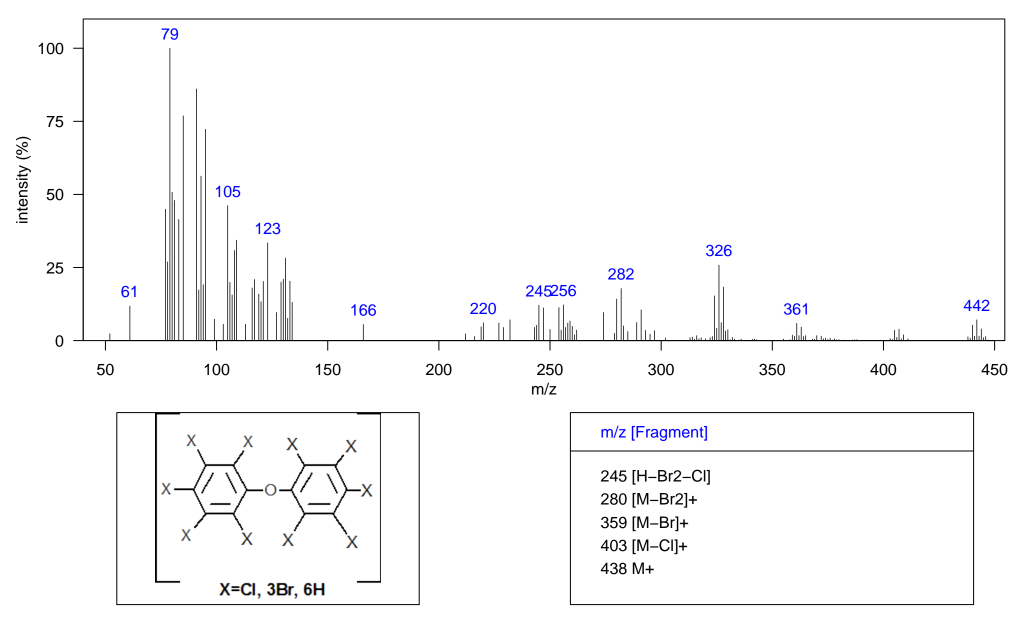
Quantitative Ion m/z: 442

Class: B/CDE

Elemental Formula: C12H6Br3ClO

Source: unknown

Identification: Manual-Congener Group



Filename: PBCDE\_Br3Cl\_1\_MQ429, Page: 102

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: unknown-3-1 (Pacific Library)

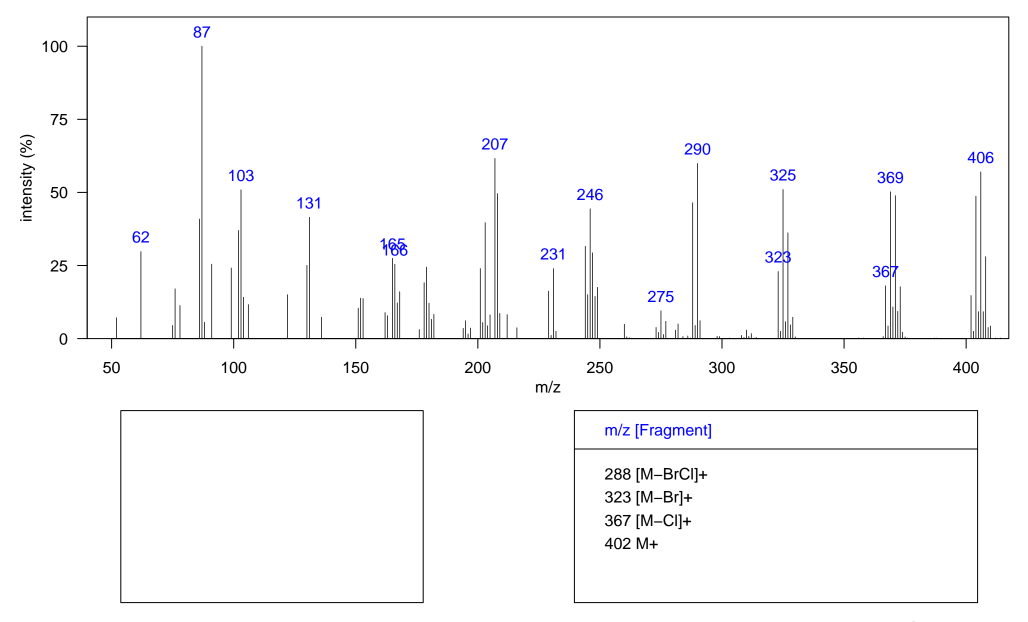
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1264.62, 1.003

Quantitative Ion m/z: 406

Elemental Formula: C9H6OBr3Cl

Source: unknown Identification: NA

Class: Unknown-1



Name: unknown-1-2 Class: Unknown-1

Matrix: South Atlantic Dolphin Blubber
In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

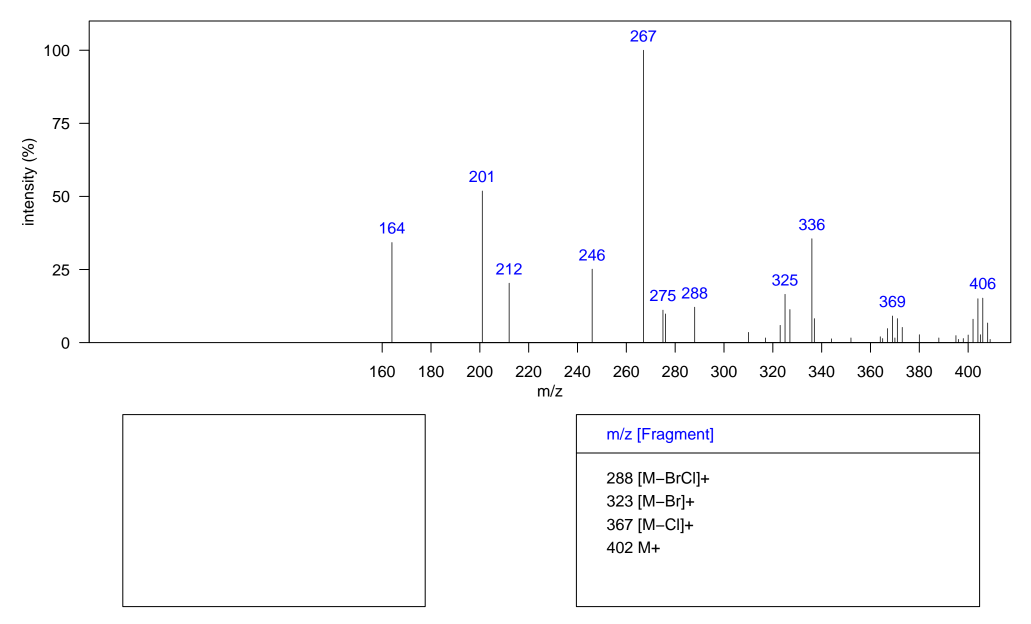
Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1275.11, 1.01

Quantitative Ion m/z: 406

Elemental Formula: C9H6OBr3Cl

Source: unknown Identification: NA



Filename: unknown\_3\_1b\_MQ429, Page: 104

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: unknown-3-2 (Pacific Library)

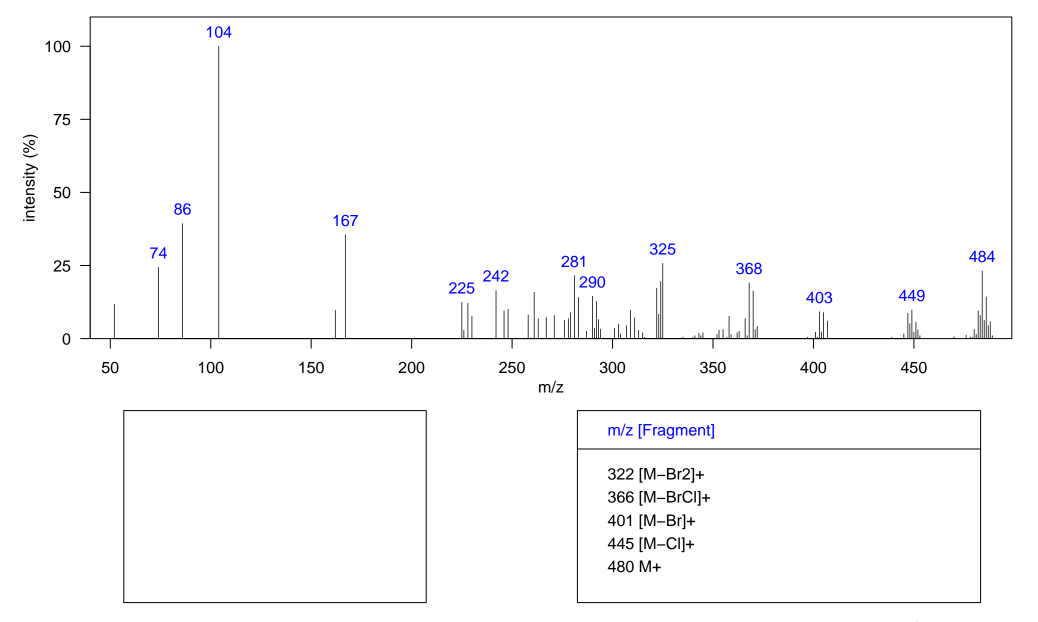
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1376.56, 1.096

Quantitative Ion m/z: 484

Class: Unknown-1

Elemental Formula: C9H5OBr4Cl

Source: unknown Identification: NA



Filename: unknown\_3\_2\_MQ429, Page: 105

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

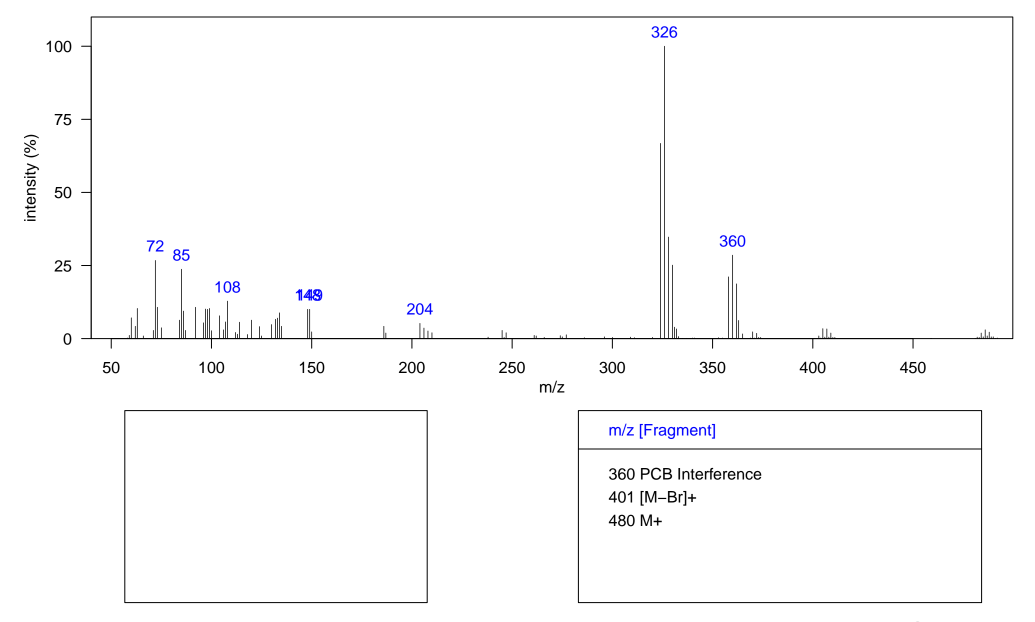
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1401.04, 1.036

Quantitative Ion m/z: 484

Class: Unknown-1

Elemental Formula: C9H6OBr4Cl

Source: unknown Identification: NA



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: unknown-3-3 (Pacific Library)

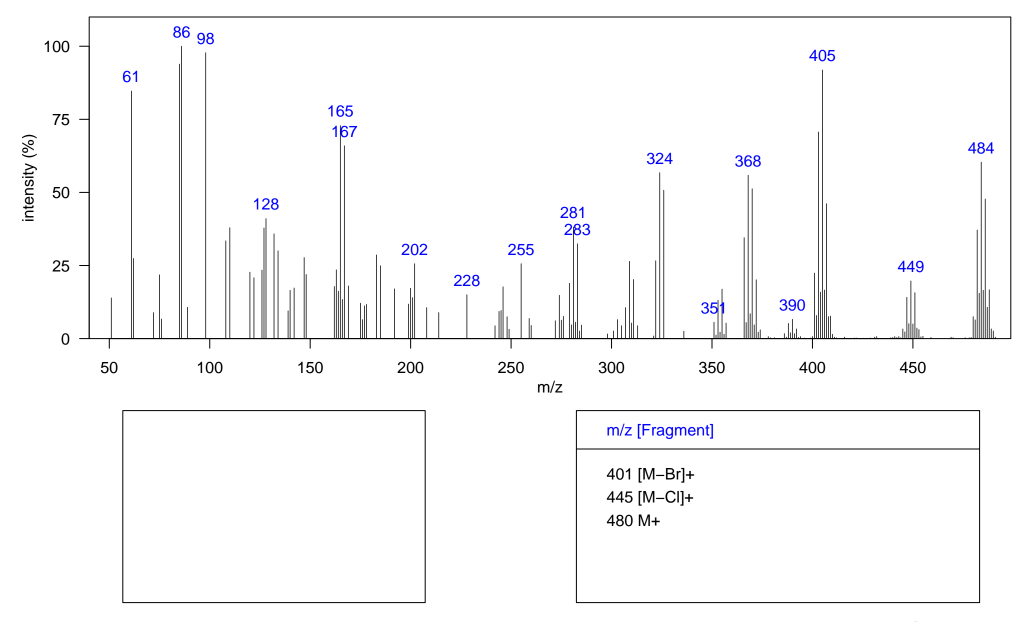
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1429.03, 1.135

Quantitative Ion m/z: 484

Class: Unknown-1

Elemental Formula: C9H5OBr4Cl

Source: unknown Identification: NA



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

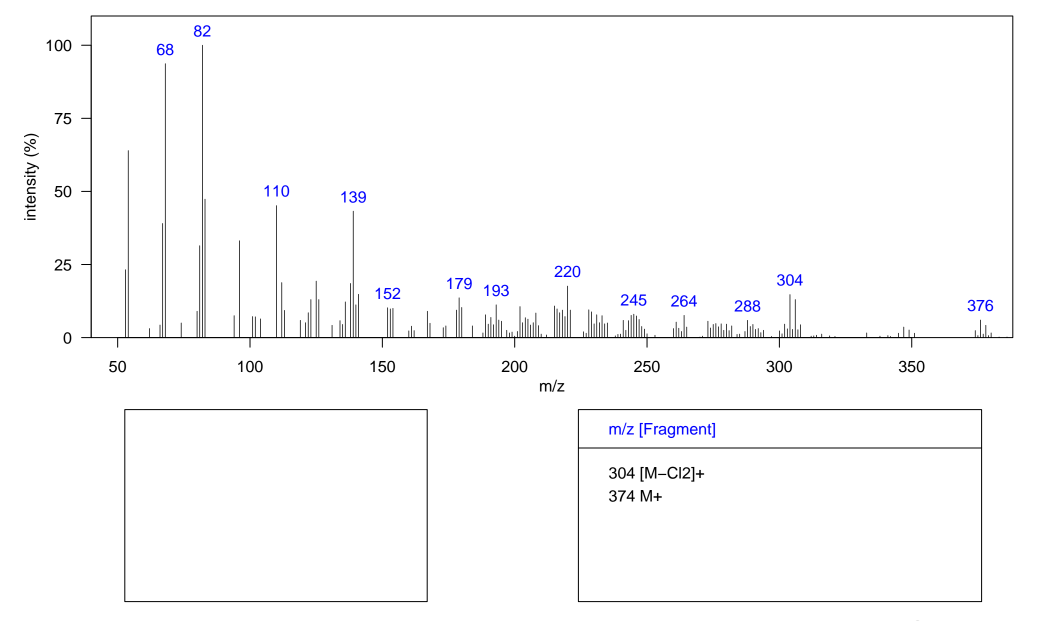
Typically Monitored: FALSE

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1436.02, 1.003

Quantitative Ion m/z: 376 Comment: unknown-4-3 (Pacific Library). Hypothesized PCDE or OH-PCB Class: Unknown-2

Elemental Formula: C12H4Cl6O

Source: unknown Identification: NA



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE Comment: unknown-4-9 (Pacific Library). Hypothesized PCDE or OH-PCB

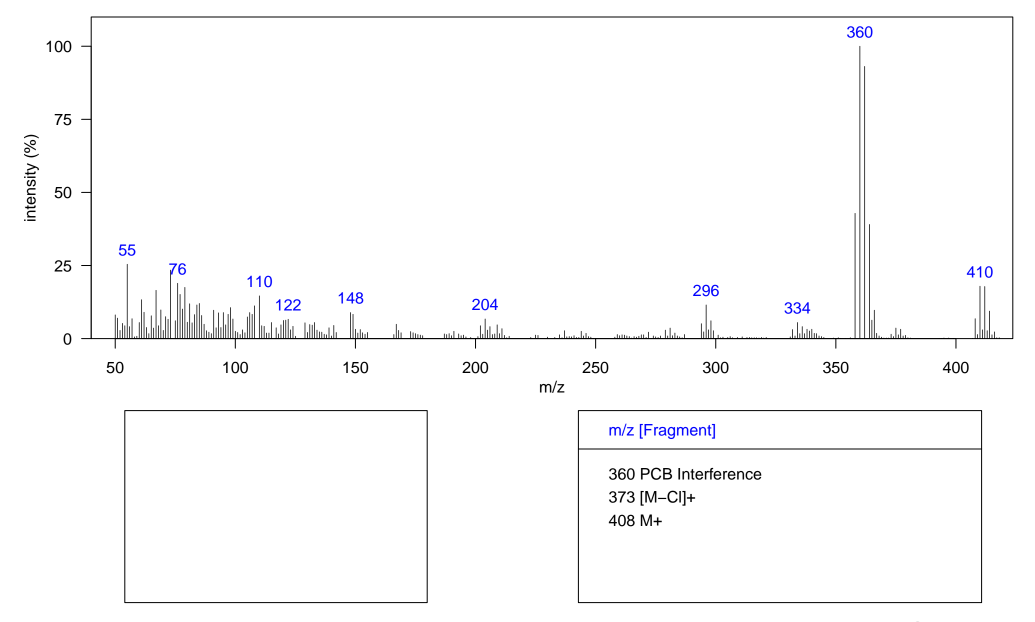
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1457.01, 1.076

Quantitative Ion m/z: 410

Class: Unknown-2

Elemental Formula: C12H3Cl7O

Source: unknown Identification: NA



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE Typically Monitored: FALSE

Comment: unknown-4-10 (Pacific Library). Hypothesized PCDE or OH-PCB

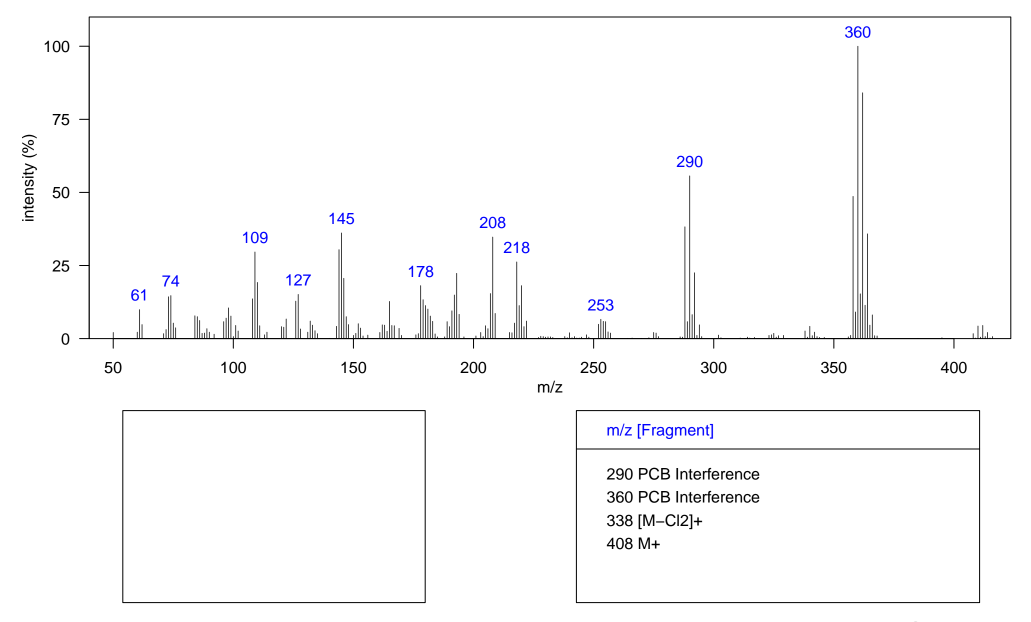
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1509.48, 1.049

Quantitative Ion m/z: 410

Elemental Formula: C12H3Cl7O

Source: unknown Identification: NA

Class: Unknown-2



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

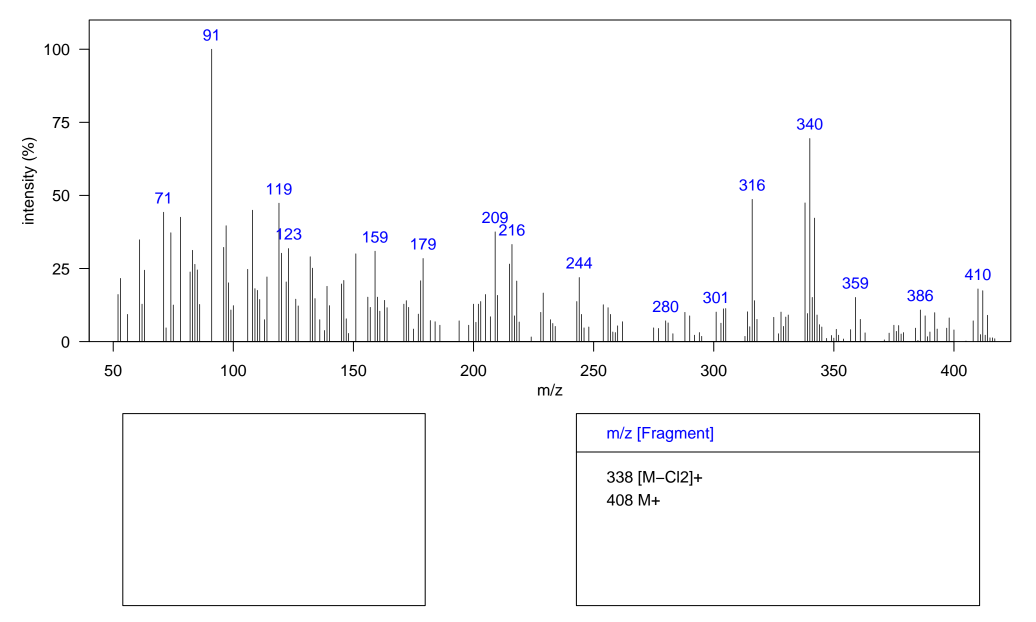
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1519.97, 1.036

Quantitative Ion m/z: 410

Class: Unknown-2

Elemental Formula: C12H3Cl7O

Source: unknown Identification: NA



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE Comment: unknown-4-11 (Pacific Library). Hypothesized PCDE or OH-PCB

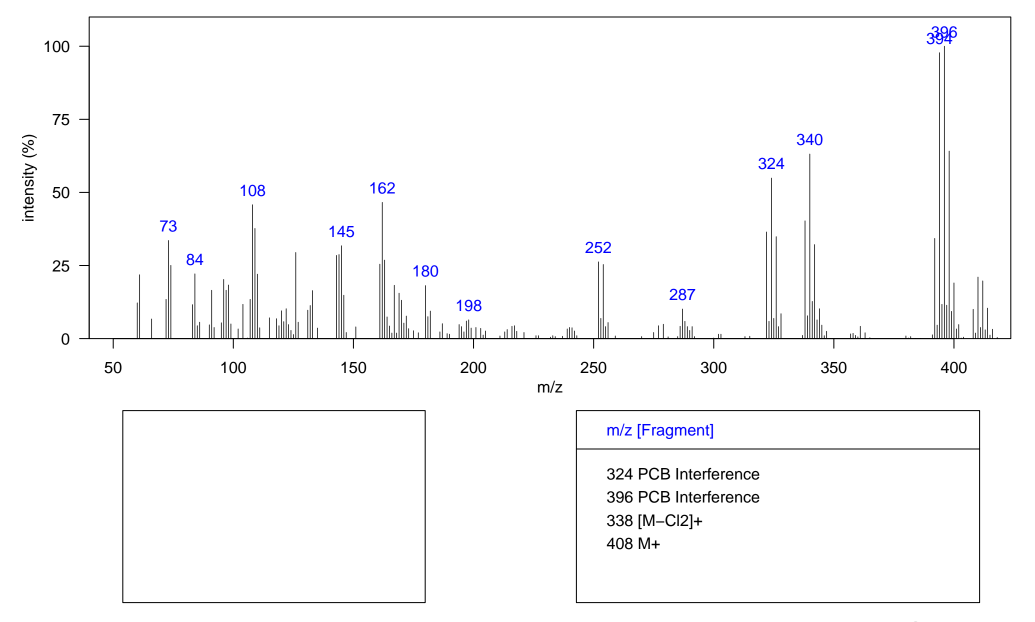
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1530.47, 1.076

Quantitative Ion m/z: 410

Class: Unknown-2

Elemental Formula: C12H3Cl7O

Source: unknown Identification: NA



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

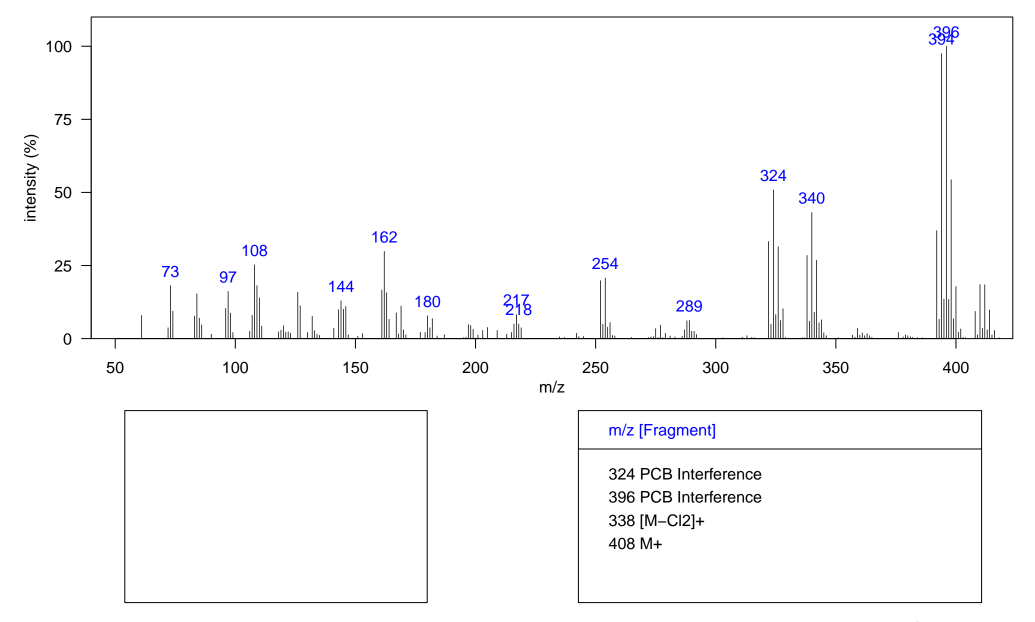
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1533.97, 1.089

Quantitative Ion m/z: 410

Class: Unknown-2

Elemental Formula: C12H3Cl7O

Source: unknown Identification: NA



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE Comment: unknown-4-13 (Pacific Library). Hypothesized PCDE or OH-PCB

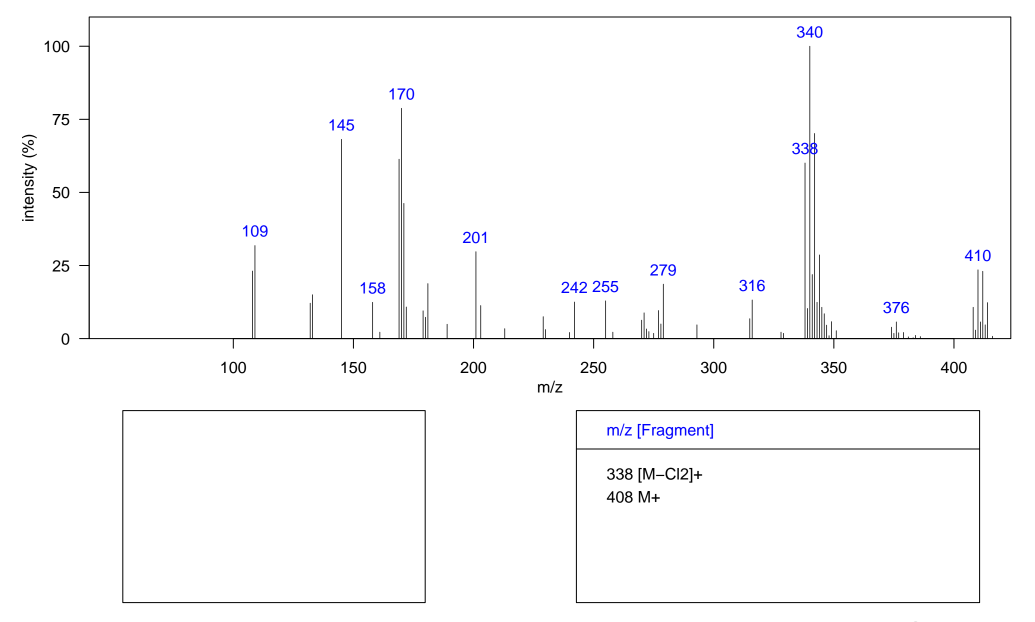
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1586.44, 1.254

Quantitative Ion m/z: 410

Elemental Formula: C12H3Cl7O

Source: unknown Identification: NA

Class: Unknown-2



Filename: unknown\_4\_13\_MQ429, Page: 114

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

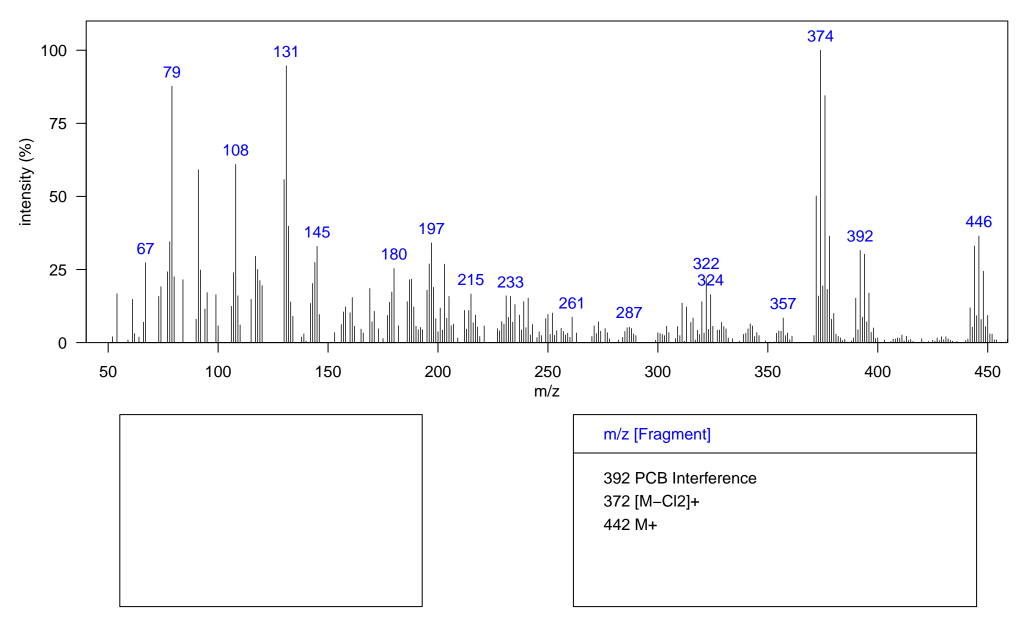
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1607.42, 1.267

Quantitative Ion m/z: 446

Elemental Formula: C12H2Cl8O

Source: unknown Identification: NA

Class: Unknown-2



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: unknown-4-14 (Pacific Library). Hypothesized PCDE or OH-PCB

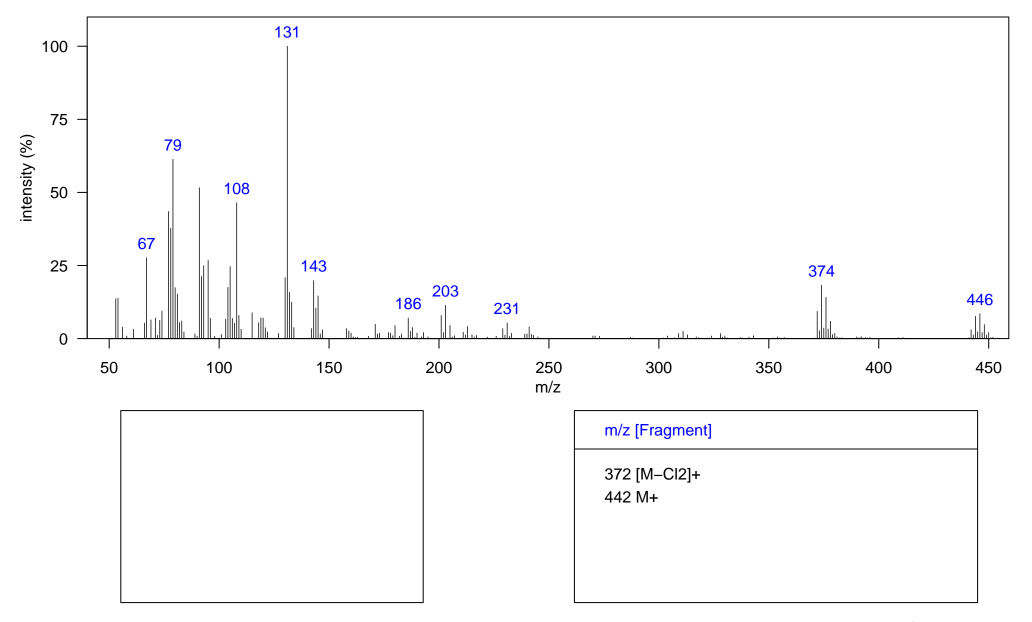
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1614.42, 1.287

Quantitative Ion m/z: 446

Class: Unknown-2

Elemental Formula: C12H2Cl8O

Source: unknown Identification: NA



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: unknown-4-15 (Pacific Library). Hypothesized PCDE or OH-PCB

Instrument: GCxGC-TOF, EI, 70 eV

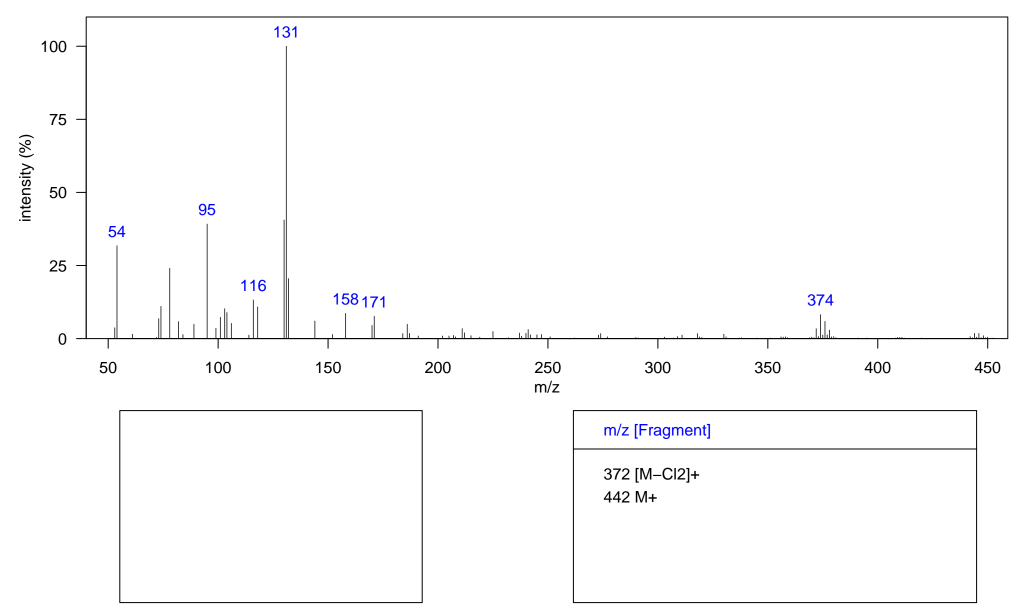
1D RT, 2D RT (s): 1621.42, 1.28

Quantitative Ion m/z: 446

Elemental Formula: C12H2Cl8O

Source: unknown Identification: NA

Class: Unknown-2



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: unknown\_4\_16 (Pacific |

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1638.91, 1.366

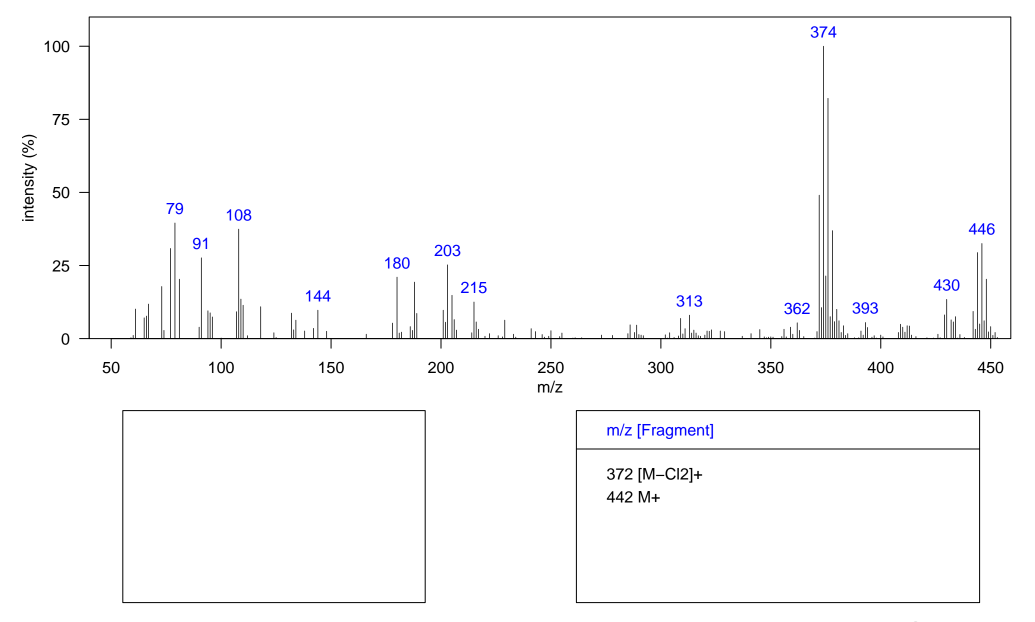
Quantitative Ion m/z: 446

Comment: unknown-4-16 (Pacific Library). Hypothesized PCDE or OH-PCB

Class: Unknown-2

Elemental Formula: C12H2Cl8O

Source: unknown Identification: NA



Filename: unknown\_4\_16\_MQ429, Page: 118

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

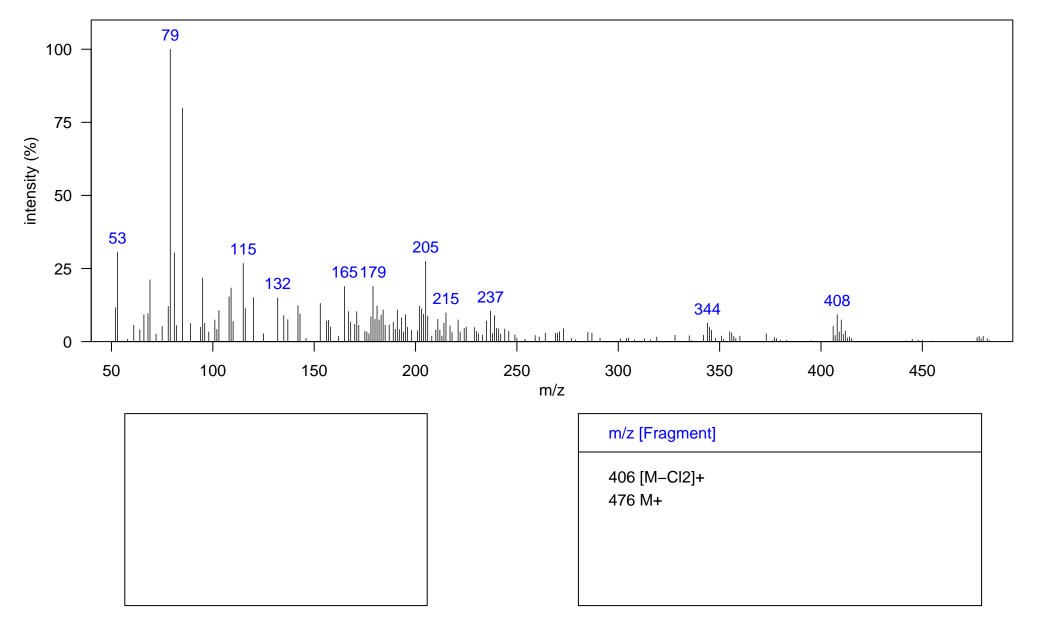
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1715.86, 1.36

Quantitative Ion m/z: 480

Class: Unknown-2

Elemental Formula: C12HCl9O

Source: unknown Identification: NA



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE Typically Monitored: FALSE

Comment: unknown-4-17 (Pacific Library). Hypothesized PCDE or OH-PCB

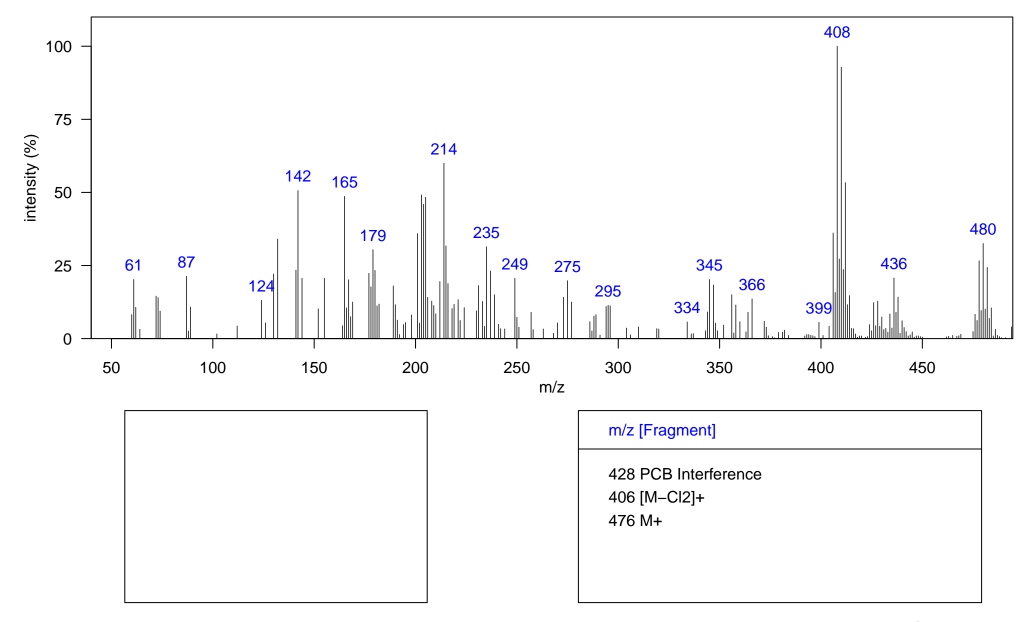
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1729.85, 1.393

Quantitative Ion m/z: 480

Class: Unknown-2

Elemental Formula: C12HCl9O

Source: unknown Identification: NA



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

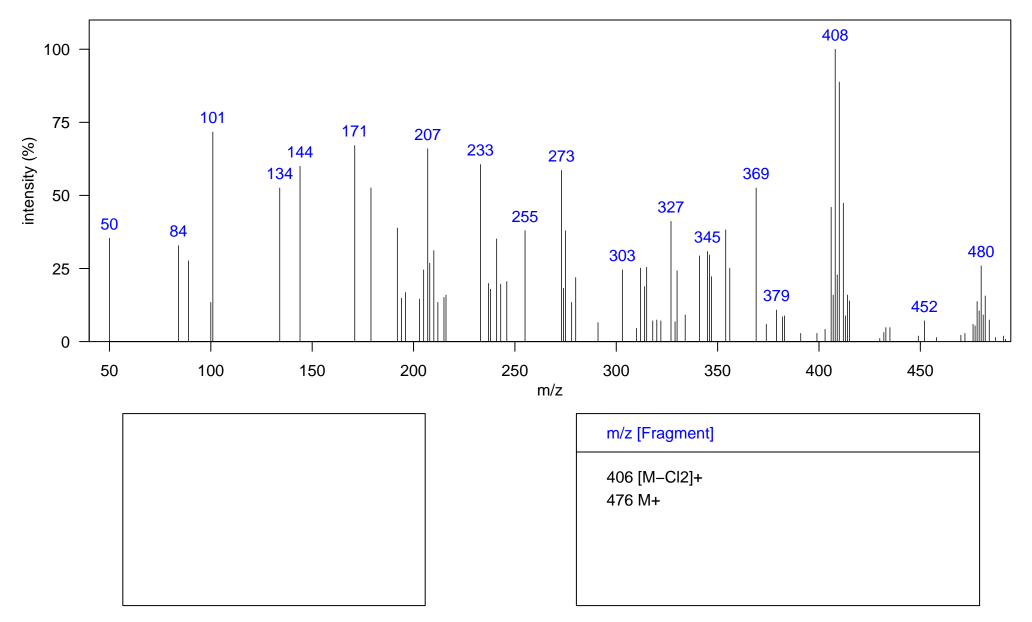
Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1750.84, 1.333

Quantitative Ion m/z: 480

Class: Unknown-2

Elemental Formula: C12HCl9O

Source: unknown Identification: NA



Class: Unknown-3

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: TRUE

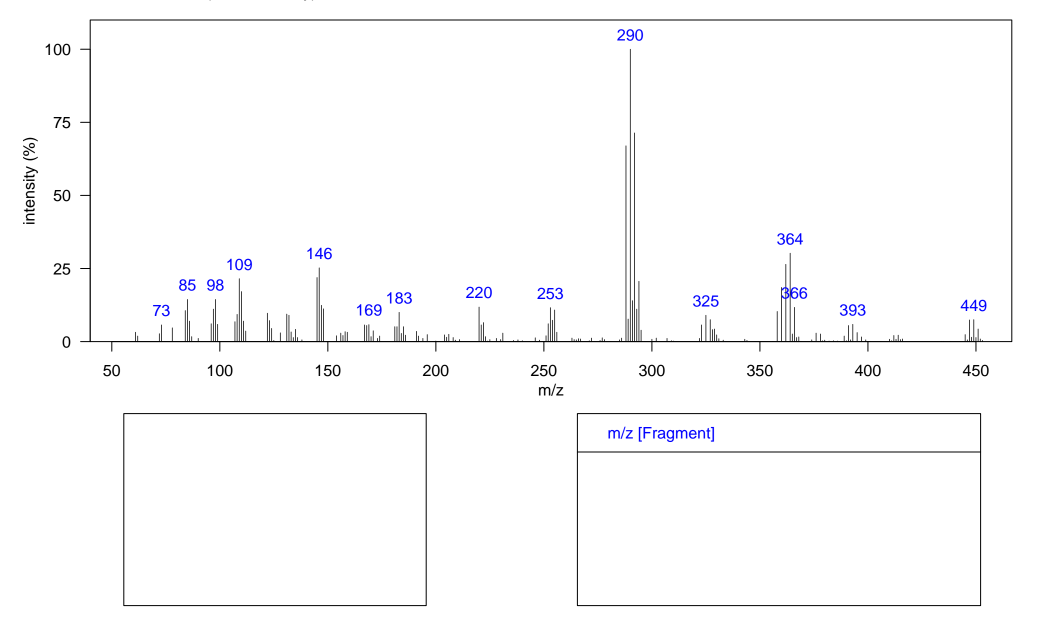
Typically Monitored: FALSE

Comment: unknown-5-2 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1484.99, 1.069

Quantitative Ion m/z: 449

Elemental Formula: Source: unknown Identification: NA



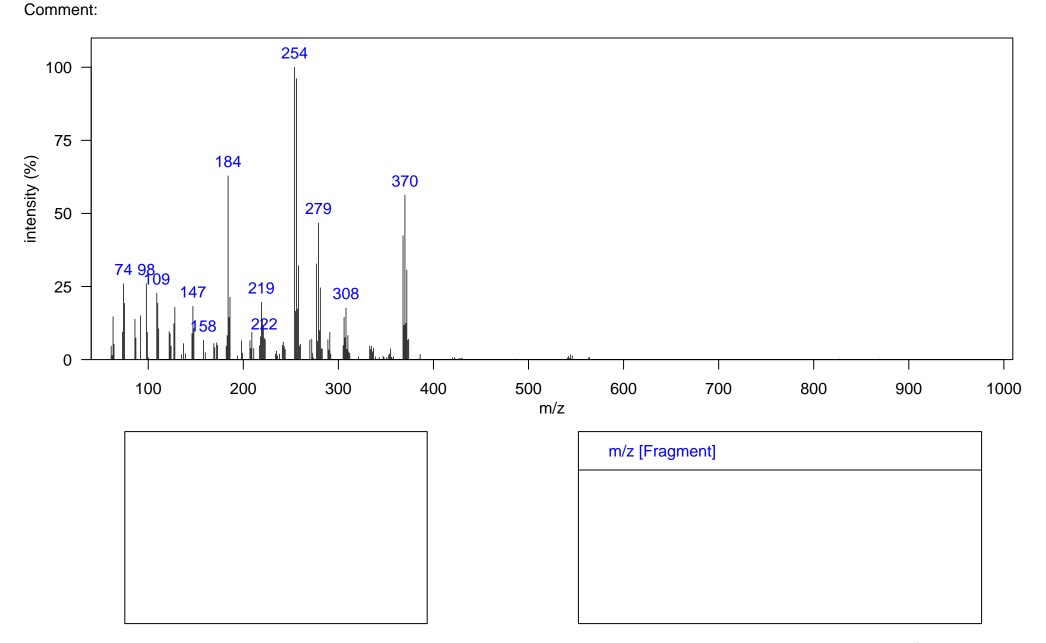
Filename: unknown\_5\_2\_MQ447, Page: 122

Class: Unknown-4

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE Typically Monitored: FALSE Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1593.43, 1.399

Quantitative Ion m/z: 370

Elemental Formula: Source: unknown Identification: NA



Filename: unknown\_6\_1a\_MQ429, Page: 123

Class: Unknown-4

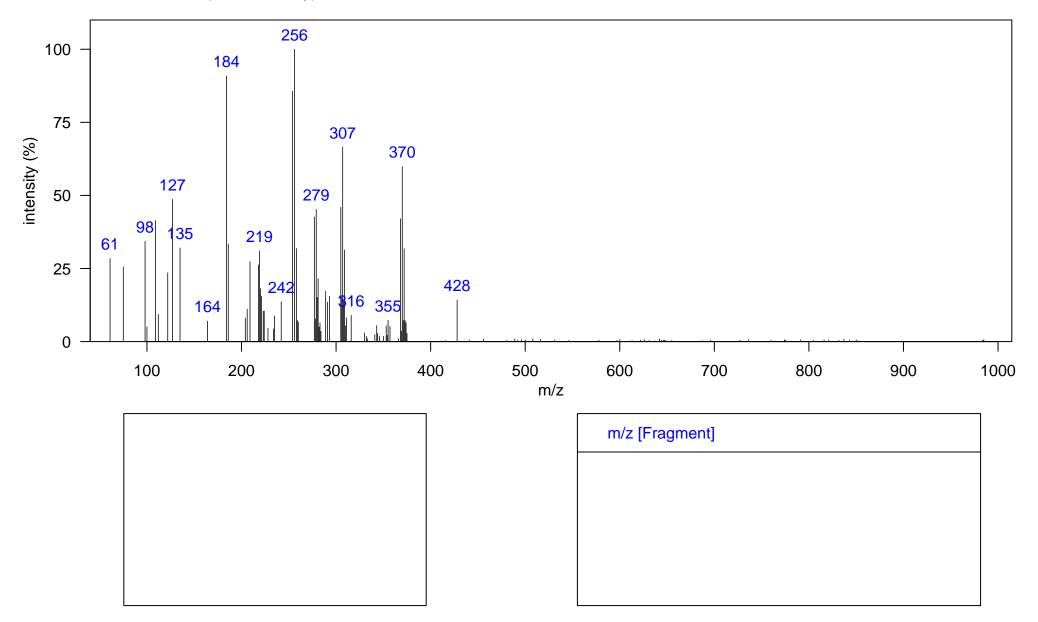
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: unknown-6-1 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1610.92, 1.492

Quantitative Ion m/z: 370



Class: Unknown-5

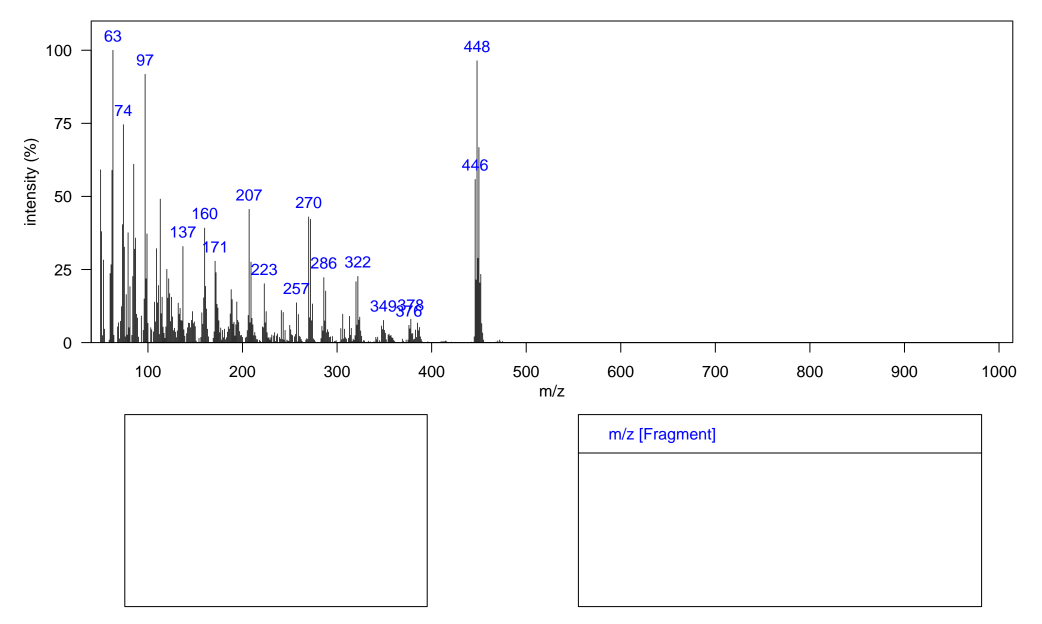
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1799.81, 1.531

Quantitative Ion m/z: 448



Name: unknown-5-2 Class: Unknown-5

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

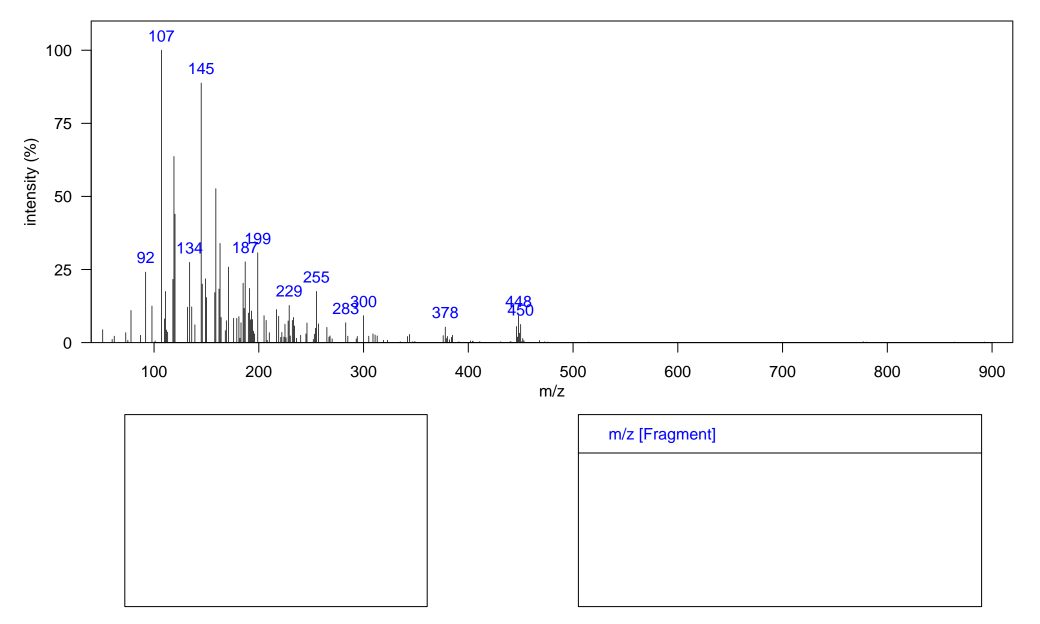
Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1862.78, 1.828

Quantitative Ion m/z: 448

Elemental Formula: Source: unknown Identification: NA



Filename: unknown\_19\_SWAtlantic\_MQ447, Page: 126

Name: unknown-5-3 Class: Unknown-5

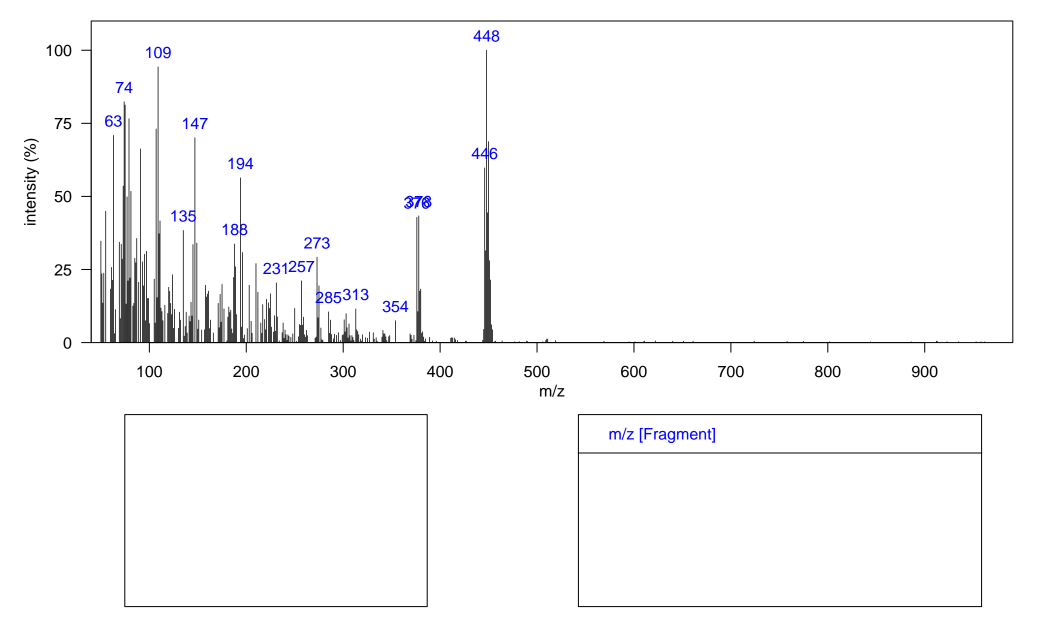
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1869.77, 1.703

Quantitative Ion m/z: 448



Name: unknown-6 Class: Unknown

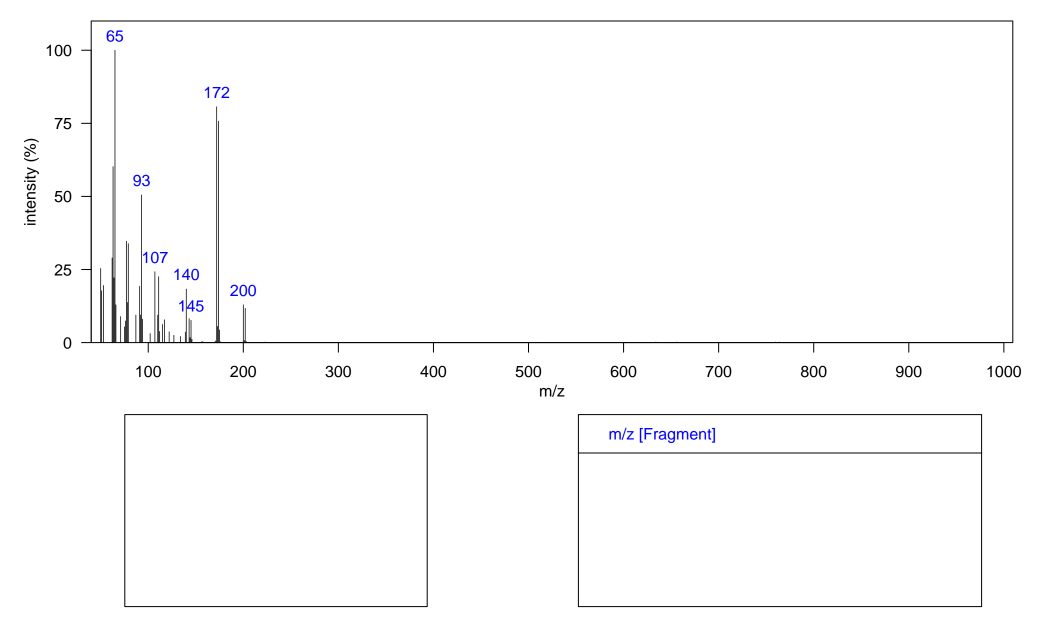
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 725.928, 0.825

Quantitative Ion m/z: 172



Name: unknown-7 Class: Unknown Matrix: South Atlantic Dolphin Blubber Instrument: GCxGC-TOF, EI, 70 eV Elemental Formula: In N. Atlantic: FALSE, In N. Pacific: FALSE 1D RT, 2D RT (s): 876.342, 0.832 Source: unknown Quantitative Ion m/z: 150 Typically Monitored: FALSE Identification: NA Comment: 115 100 75 intensity (%) 50 150 25 85 128 171 0

100 200 300 400 500 600 700 800 m/z

m/z [Fragment]

Name: unknown-8 Class: Unknown

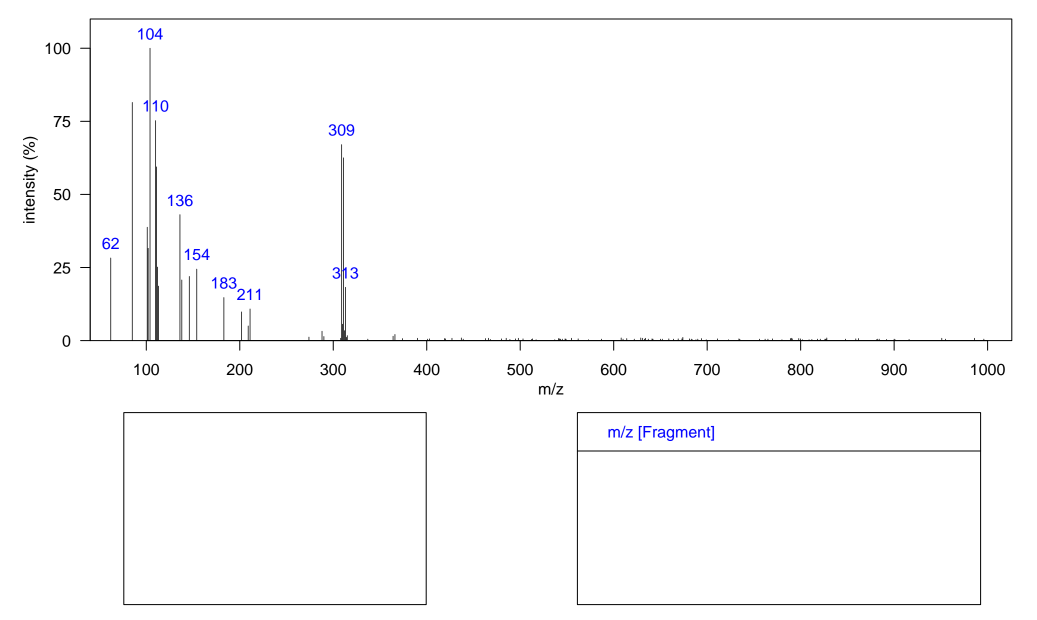
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment: unknown-6 (N Atlantic Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1145.69, 0.924

Quantitative Ion m/z: 309



Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: FALSE

Typically Monitored: FALSE

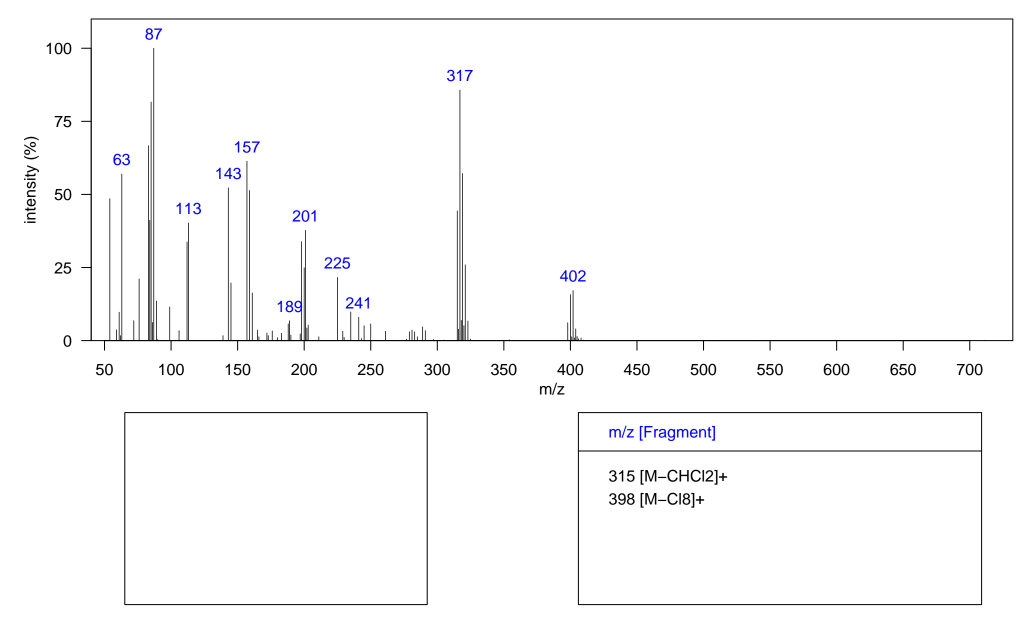
Comment: unknown-8 (N Atlantic Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1212.15, 0.904

Quantitative Ion m/z: 317

Elemental Formula: Source: unknown Identification: NA

Class: Unknown



Name: unknown-10 Class: Unknown

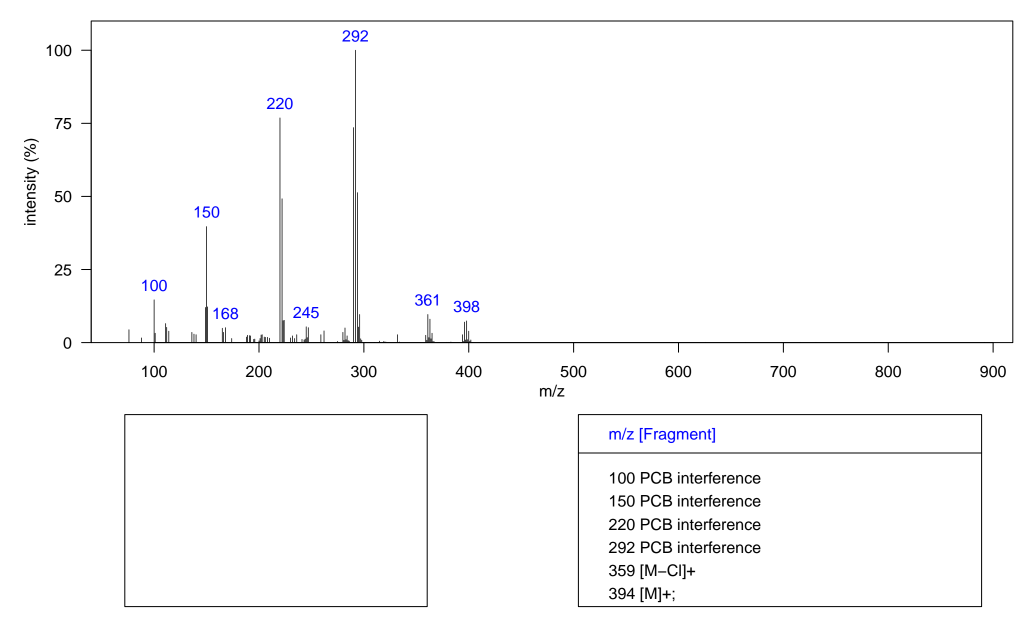
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1306.6, 0.957

Quantitative Ion m/z: 396



Name: unknown-11 Class: Unknown

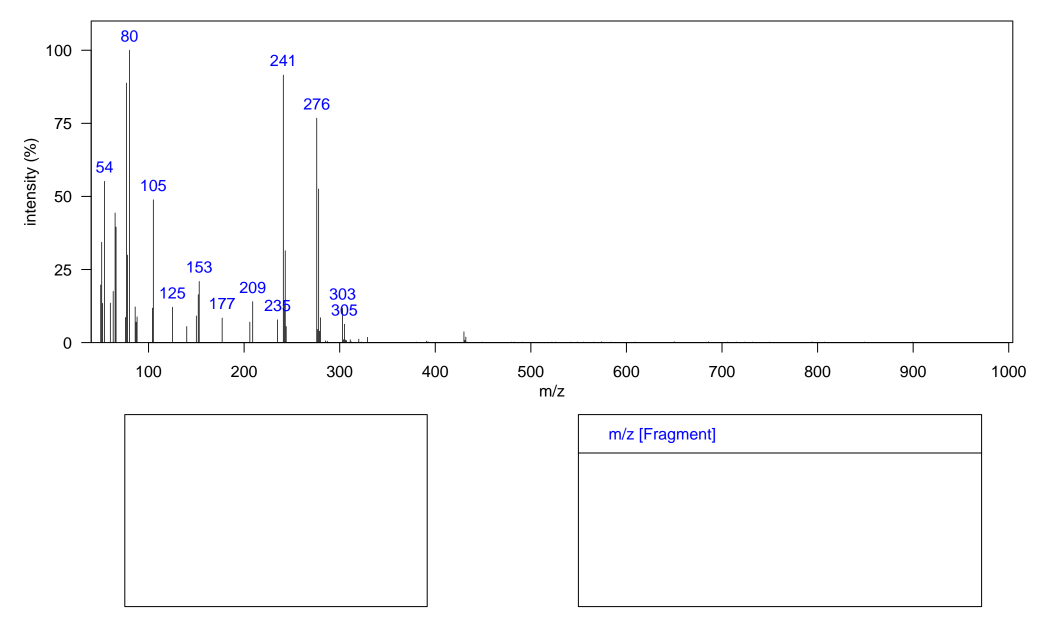
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1310.09, 1.01

Quantitative Ion m/z: 276



Name: unknown-12 Class: Unknown

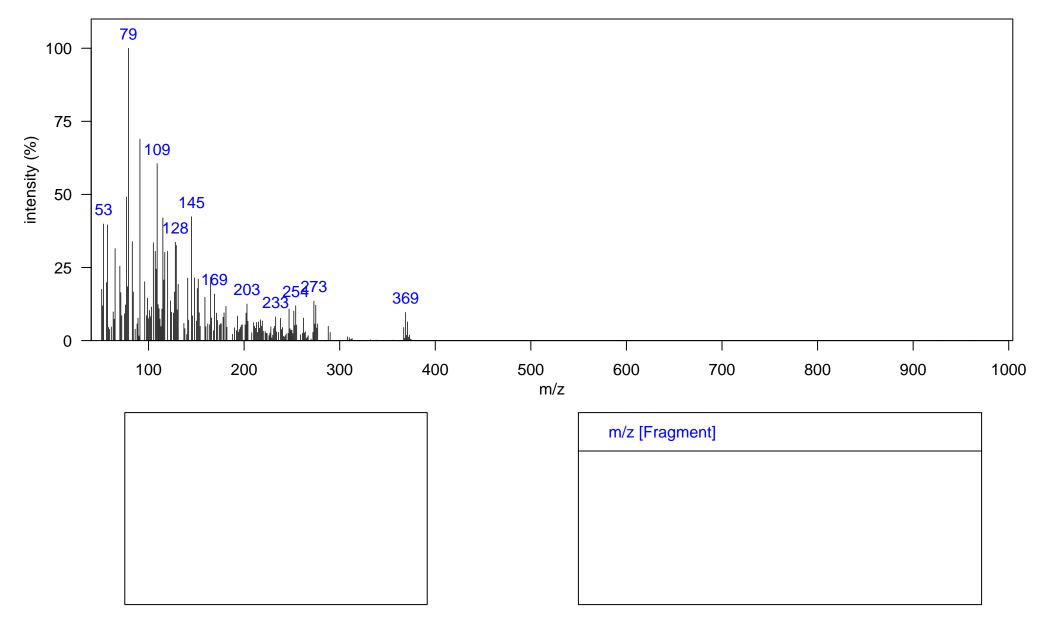
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: unknown-17 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1317.09, 0.95

Quantitative Ion m/z: 369



Name: unknown-13 Class: Unknown Matrix: South Atlantic Dolphin Blubber Instrument: GCxGC-TOF, EI, 70 eV Elemental Formula: 1D RT, 2D RT (s): 1324.09, 1.142 In N. Atlantic: FALSE, In N. Pacific: FALSE Source: unknown Quantitative Ion m/z: 201 Typically Monitored: FALSE Identification: NA Comment: 201 100 75 intensity (%) 166 50 25 139 63 111 86 200 0 50 100 150 200 250 300 350 m/z m/z [Fragment]

Name: unknown-14 Class: Unknown

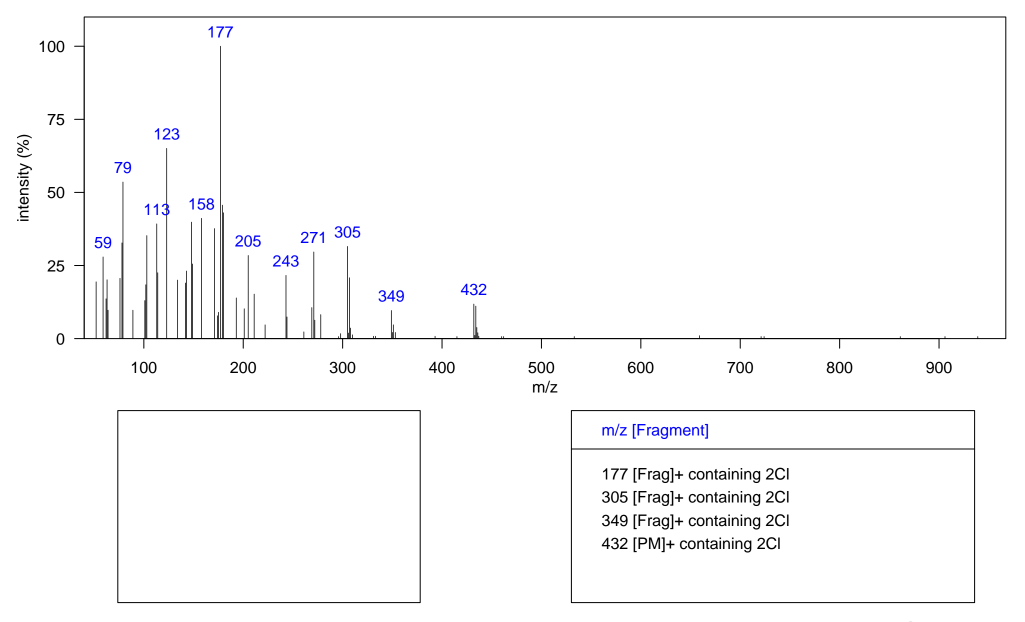
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: FALSE Typically Monitored: FALSE

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1348.57, 1.043

Source: unknown Quantitative Ion m/z: 432 Identification: NA

Elemental Formula:

Comment: unknown-12 (N Atlantic Library); PM = Potential Molecular Ion; Frag = Fragment Ion



Name: unknown-15 Class: Unknown

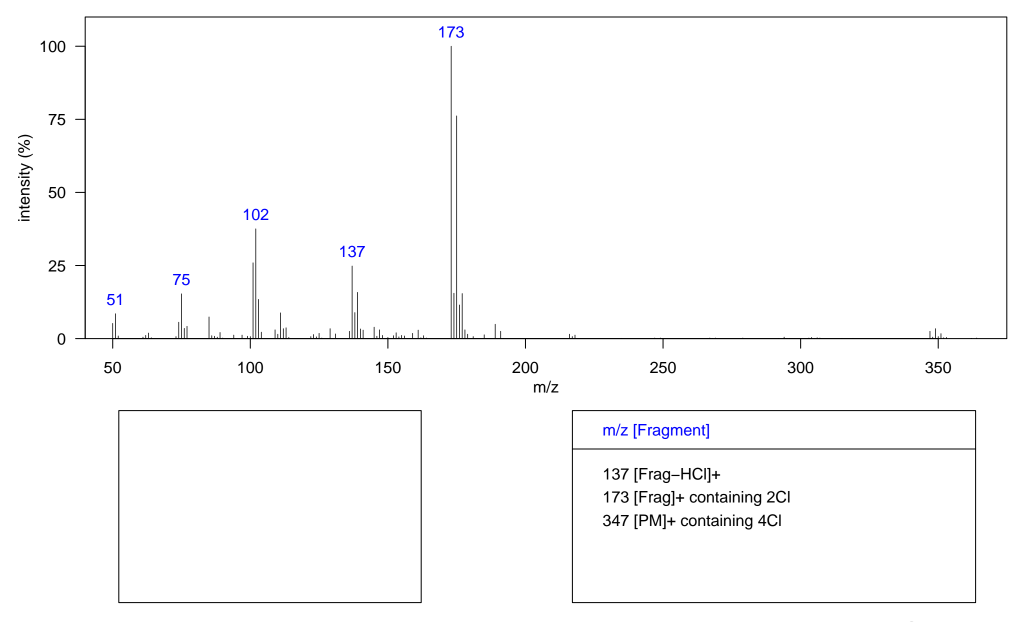
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: FALSE Typically Monitored: FALSE

1D RT, 2D RT (s): 1376.56, 0.931 Quantitative Ion m/z: 173

Instrument: GCxGC-TOF, EI, 70 eV

Quantitative Ion m/z: 173 Identification: NA

Comment: unknown-3-2 (N Atlantic Library); PM = Possible Molecular Ion; Frag = Fragment Ion



Elemental Formula:

Source: unknown

Name: unknown–16 Class: Unknown

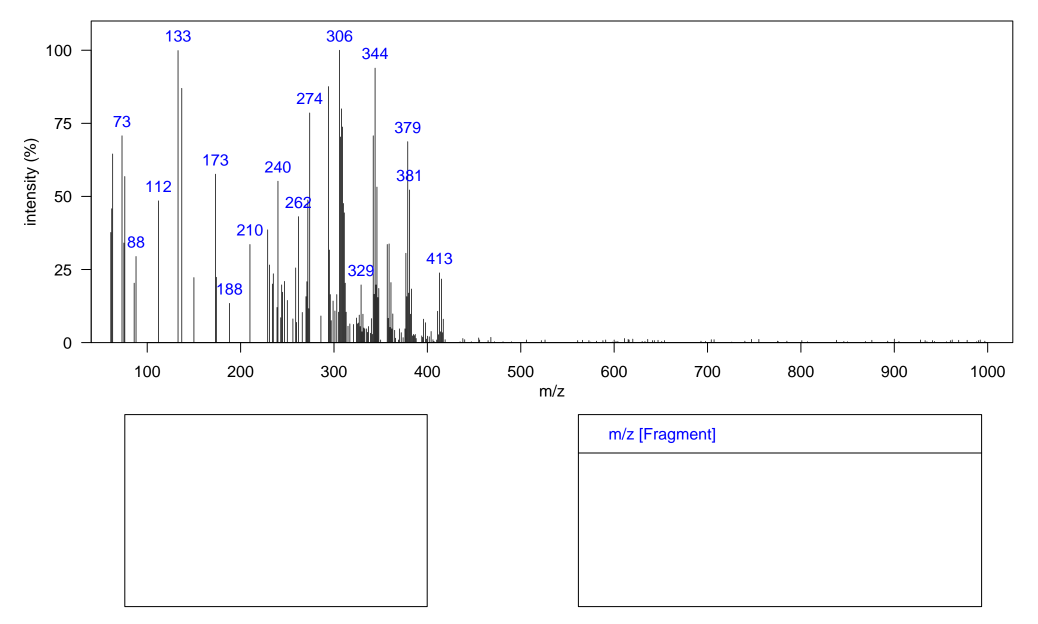
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1380.05, 0.997

Quantitative Ion m/z: 413



Name: unknown-17 Class: Unknown

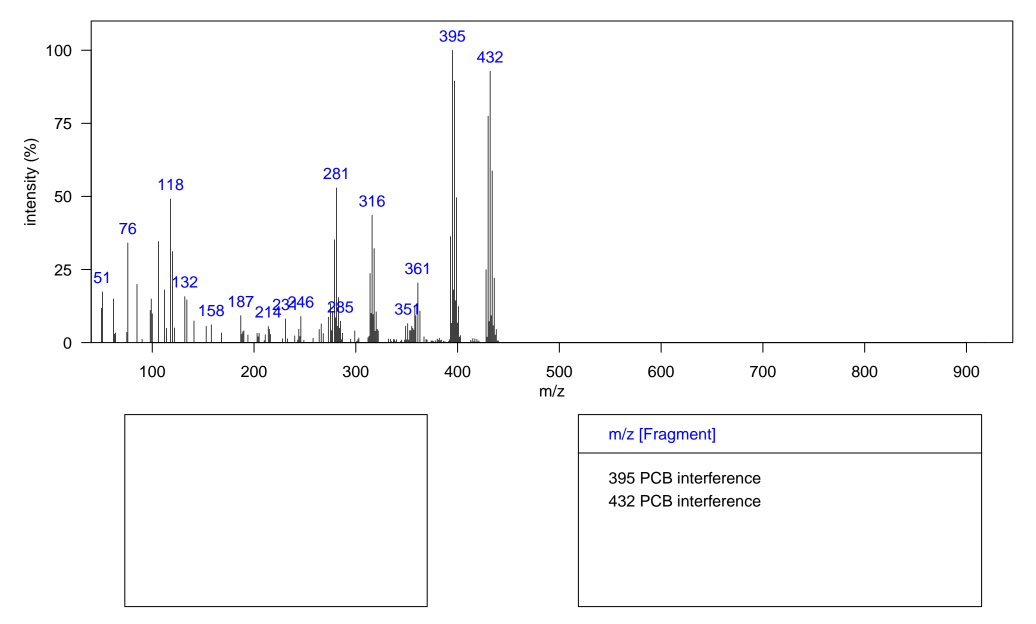
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1390.55, 0.99

Quantitative Ion m/z: 316



Name: unknown–18 Class: Unknown

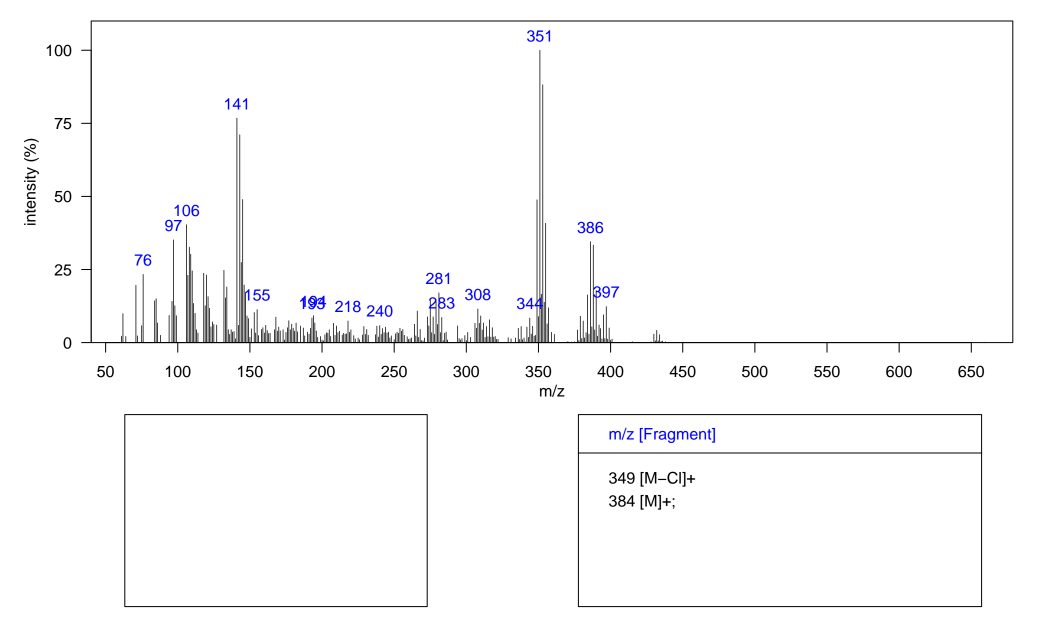
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1394.05, 1.023

Quantitative Ion m/z: 388



Name: unknown-19 Class: Unknown

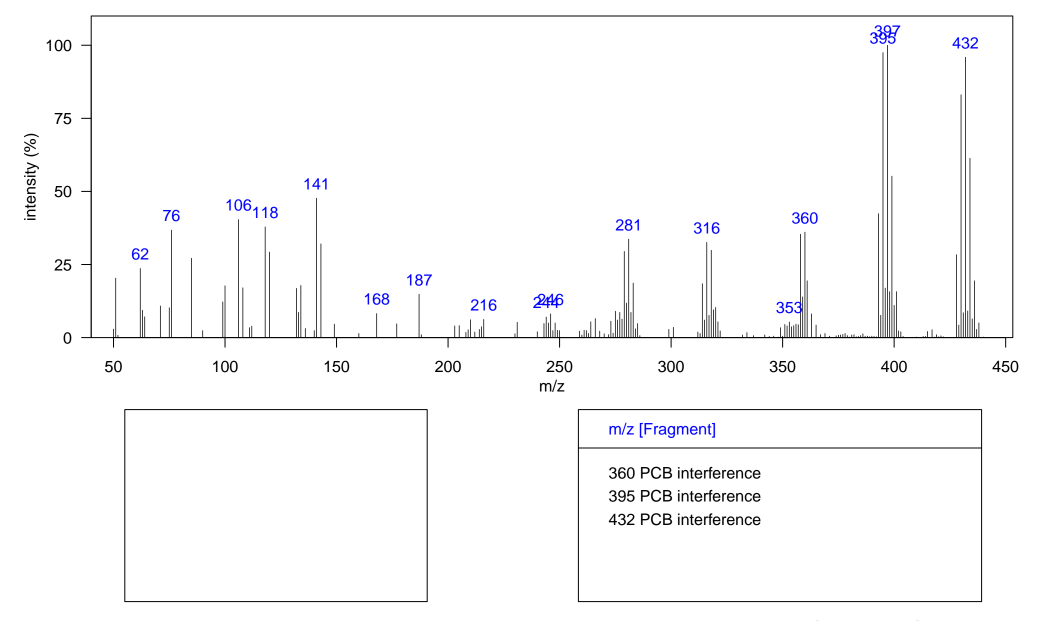
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1397.54, 1.003

Quantitative Ion m/z: 316



Name: unknown–20 Class: Unknown

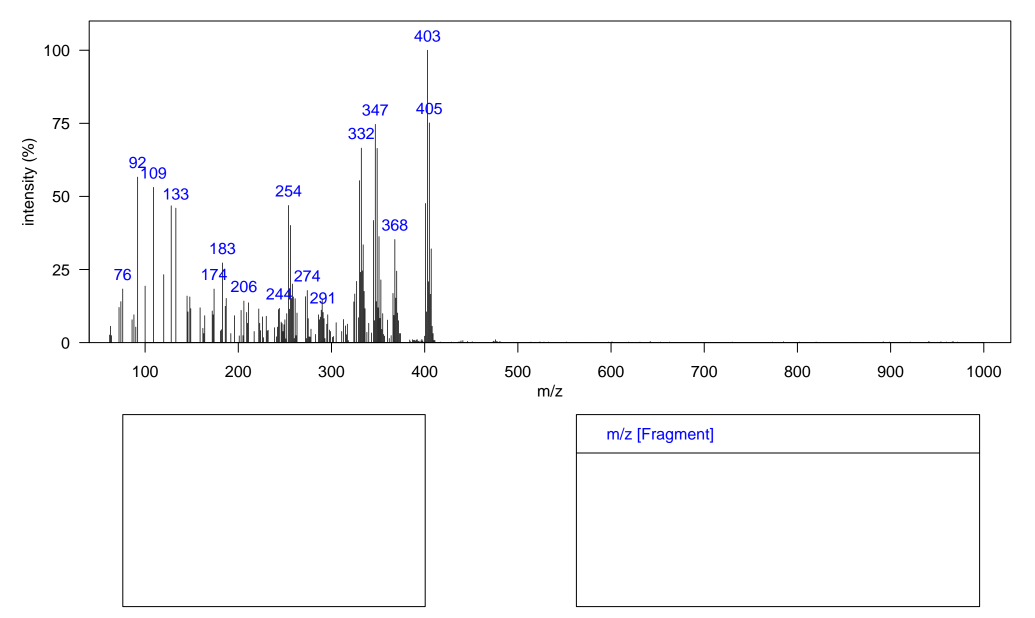
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1436.02, 1.036

Quantitative Ion m/z: 403



Name: unknown–21 Class: Unknown

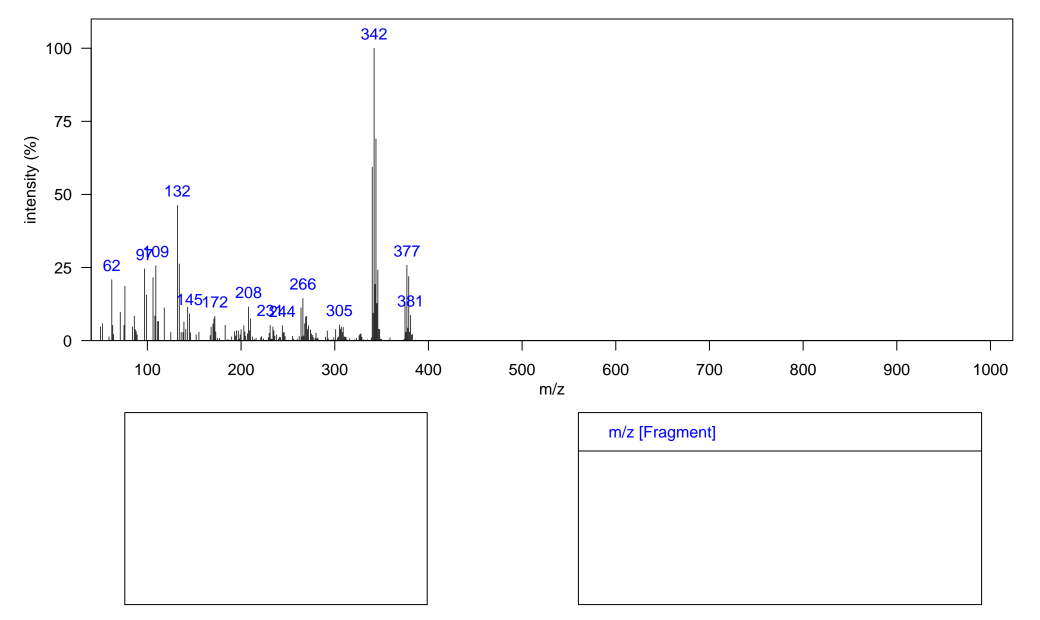
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE

Typically Monitored: FALSE

Comment: unknown-22 (Pacific Library)

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1467.5, 1.063

Quantitative Ion m/z: 342



Name: unknown-22 Class: Unknown

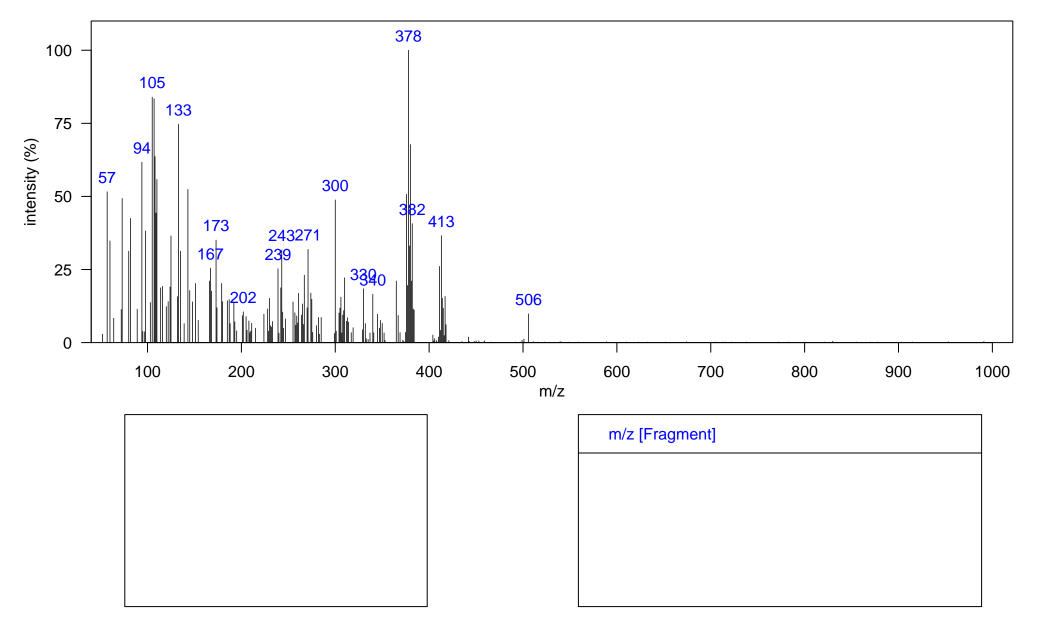
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1481.5, 1.082

Quantitative Ion m/z: 413



Name: unknown-23 Class: Unknown

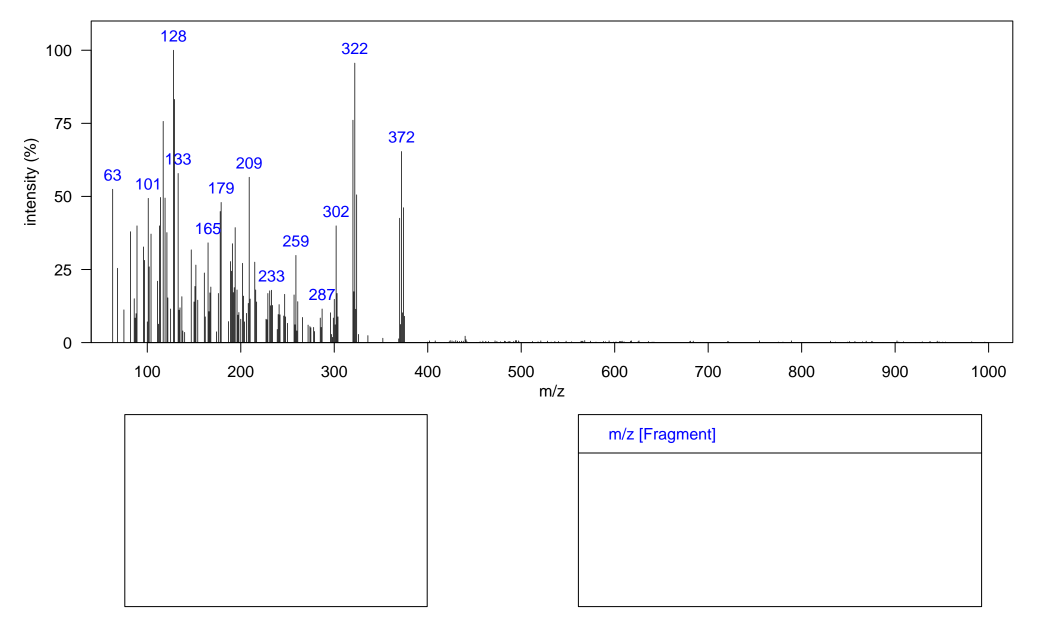
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1481.5, 1.023

Quantitative Ion m/z: 372



Name: unknown-24 Class: Unknown

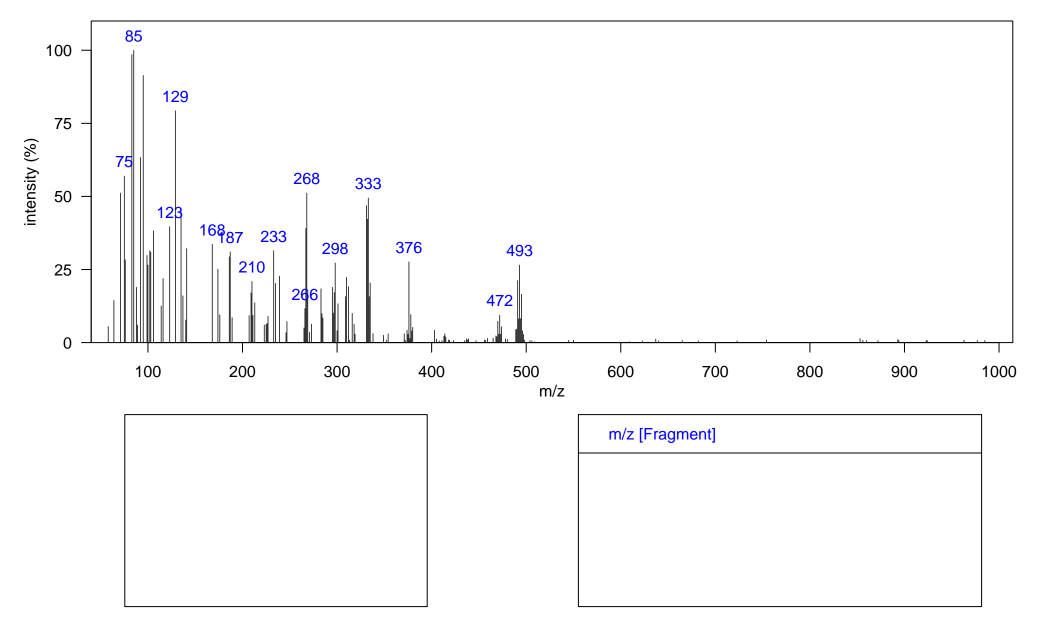
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1526.97, 1.175

Quantitative Ion m/z: 493



Name: unknown-25 Class: Unknown

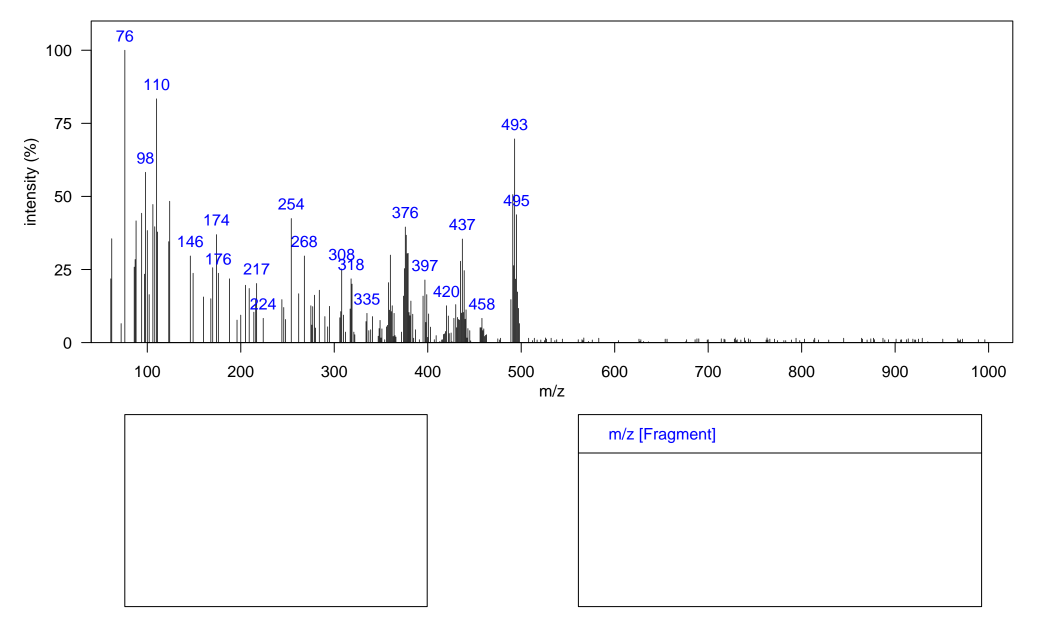
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1533.97, 1.155

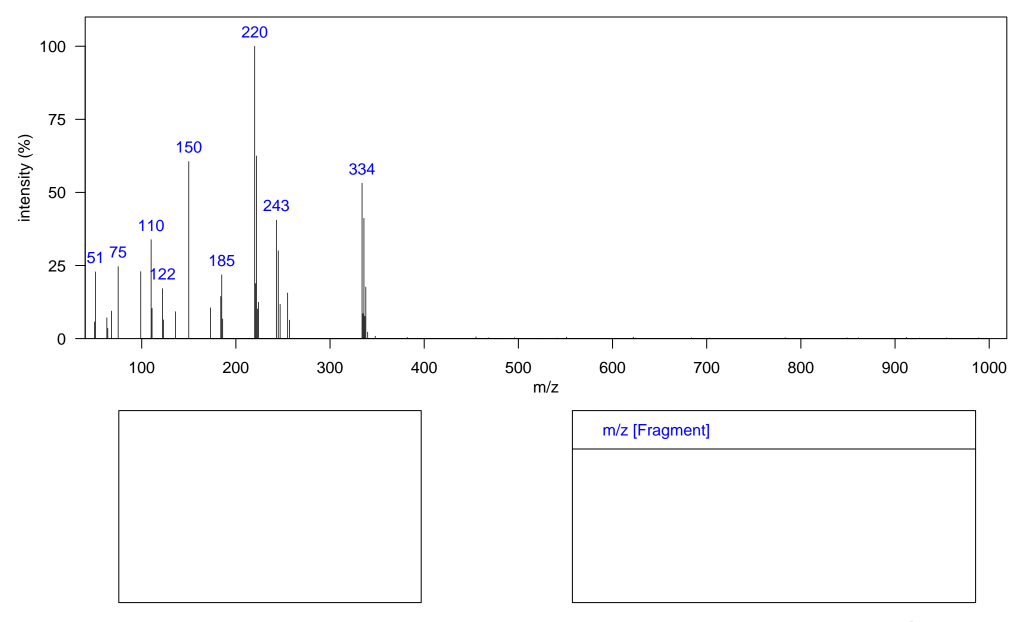
Quantitative Ion m/z: 493



Name: unknown–26 Class: Unknown

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE Typically Monitored: FALSE Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1568.95, 1.34 Quantitative Ion m/z: 336 Elemental Formula: Source: unknown Identification: NA

Comment: Similar to unknown-29 but different retention time (Pacific Library)



Name: unknown–27 Class: Unknown

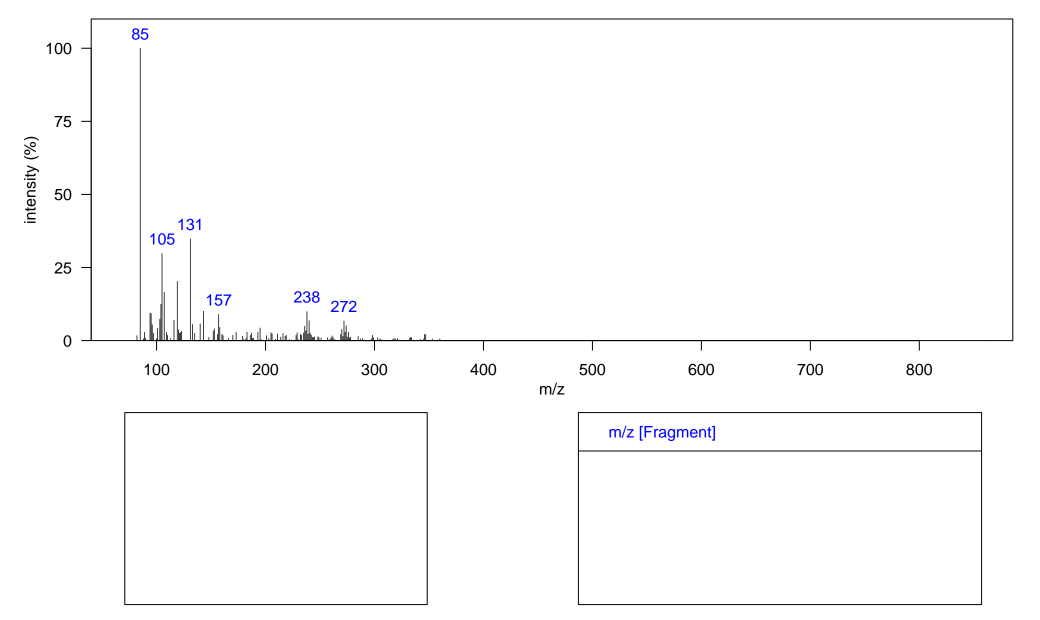
Matrix: South Atlantic Dolphin Blubber
In N. Atlantic: FALSE, In N. Pacific: FALSE
Typically Monitored: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1638.91, 1.3

Quantitative Ion m/z: 238



Name: unknown–28 Class: Unknown

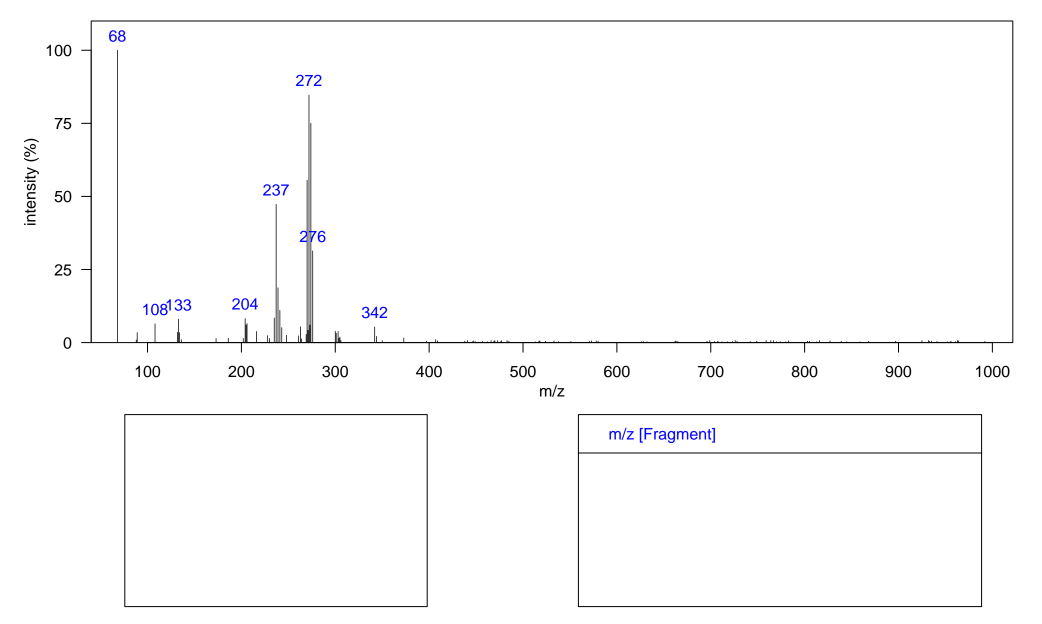
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1666.89, 1.419

Quantitative Ion m/z: 272

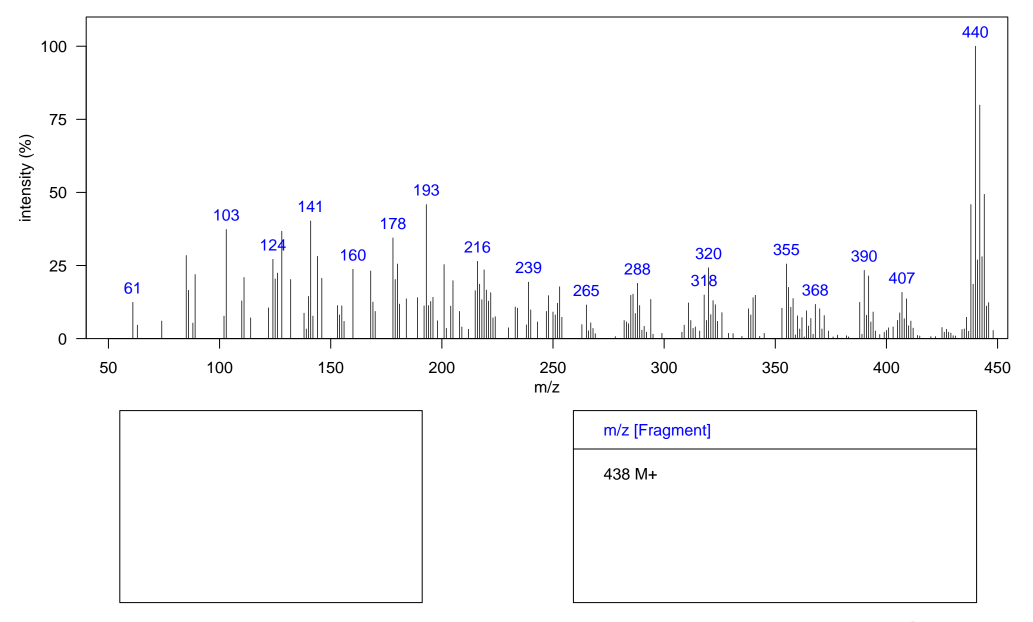


Name: unknown-29 Class: Unknown

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: TRUE Typically Monitored: FALSE Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1708.87, 1.465 Quantitative Ion m/z: 440 Elemental Formula: C11H5Cl7N4

Source: unknown Identification: NA

Comment: unknown-47 (Pacific Library). Might be 2-[p-chloroaniline]-4,6-bis(trichloromethyl)-triazine based on some spectral similarity



Name: unknown-30 Class: Unknown

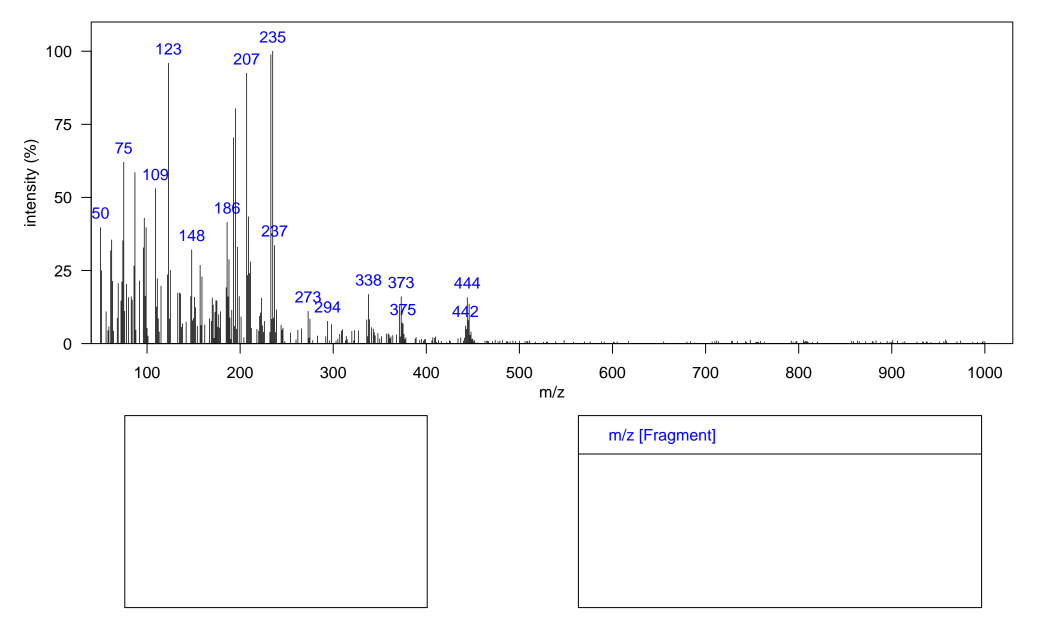
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1778.83, 1.558

Quantitative Ion m/z: 444



Name: unknown-31 Class: Unknown

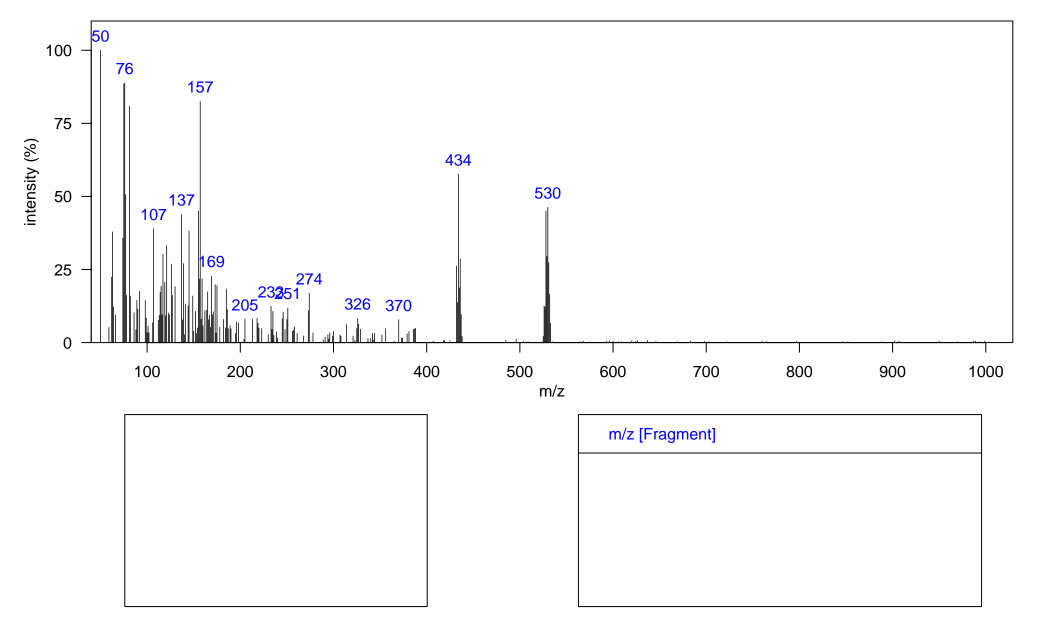
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1876.77, 1.881

Quantitative Ion m/z: 530



Name: unknown-32 Class: Unknown

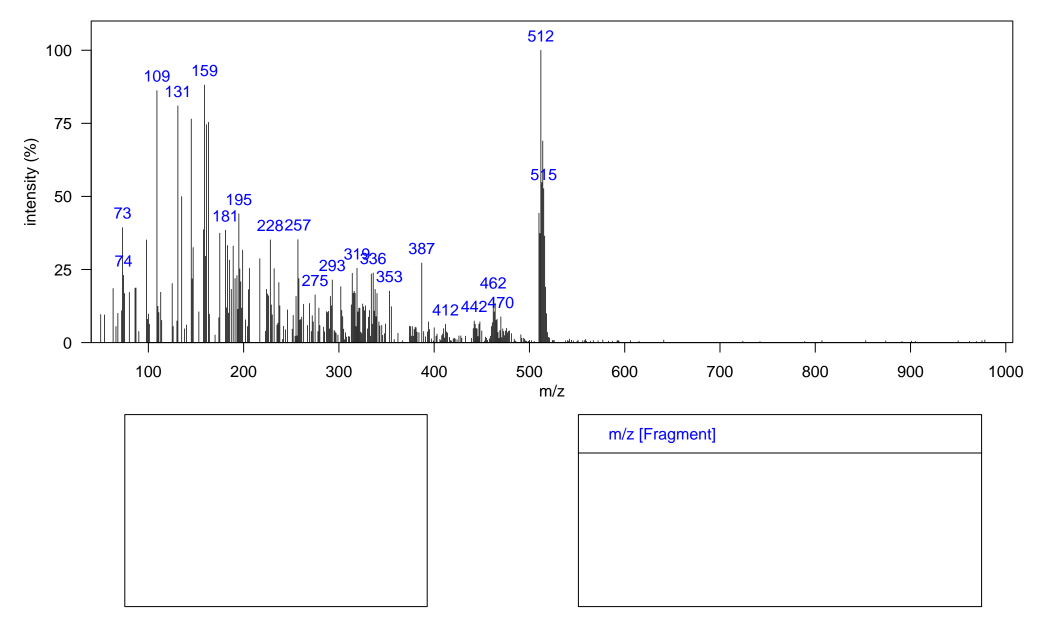
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1873.27, 1.709

Quantitative Ion m/z: 512



Name: unknown-33 Class: Unknown

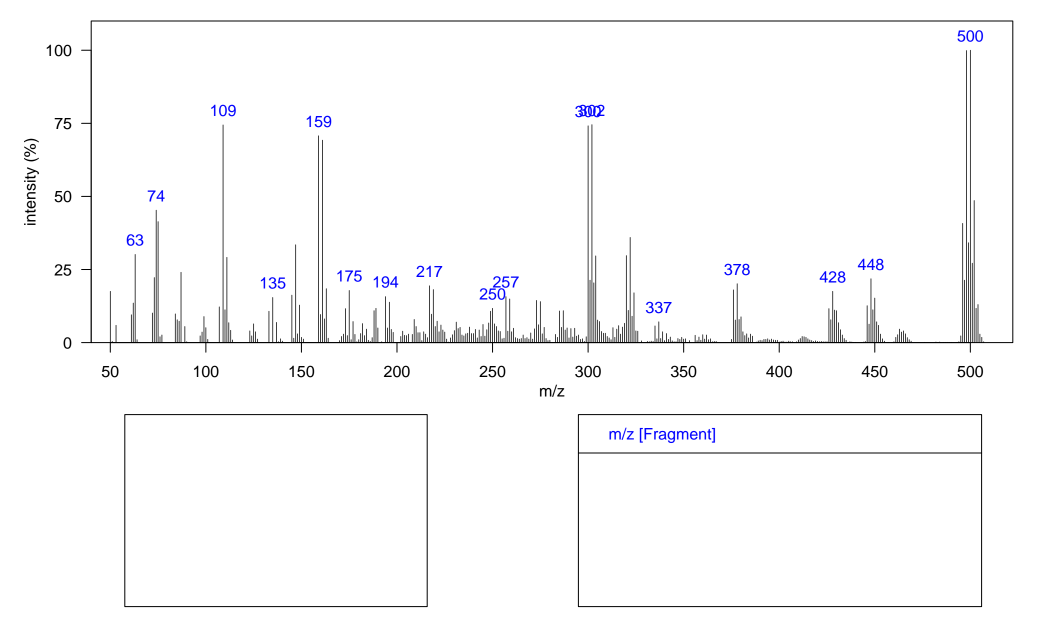
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1880.27, 1.802

Quantitative Ion m/z: 500



Name: unknown-34 Class: Unknown

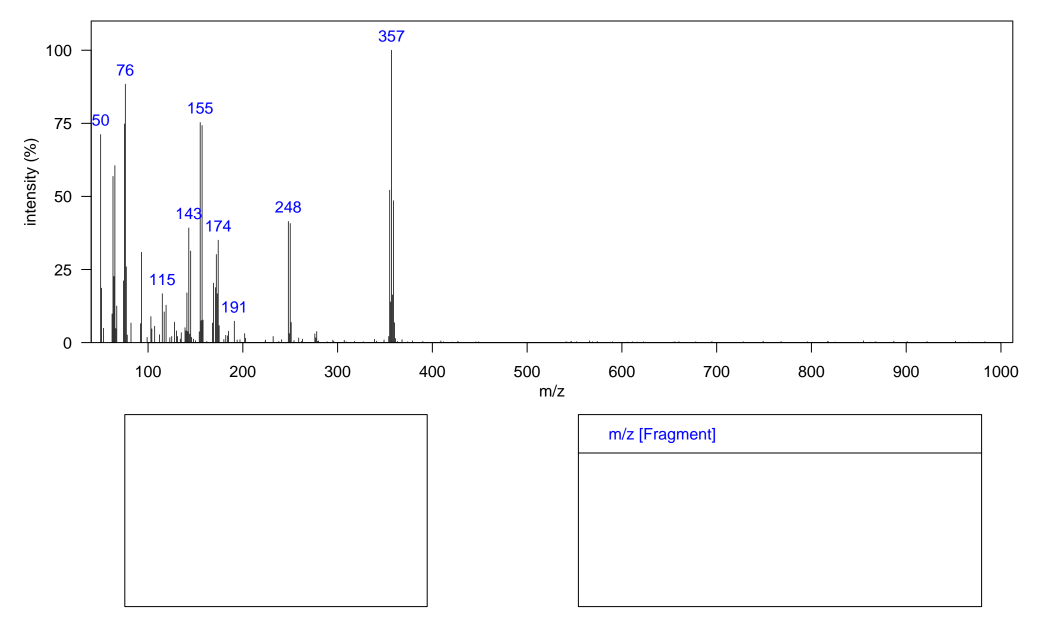
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1901.26, 1.94

Quantitative Ion m/z: 357



Name: unknown-35 Class: Unknown

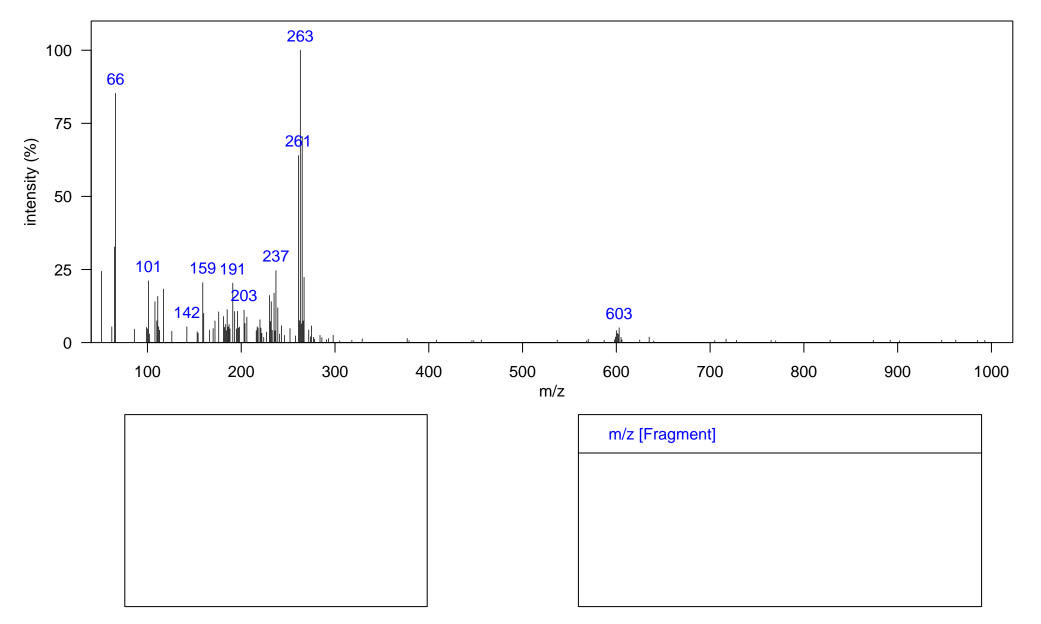
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment:

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1936.24, 1.828

Quantitative Ion m/z: 263



Name: unknown-36 Class: Unknown

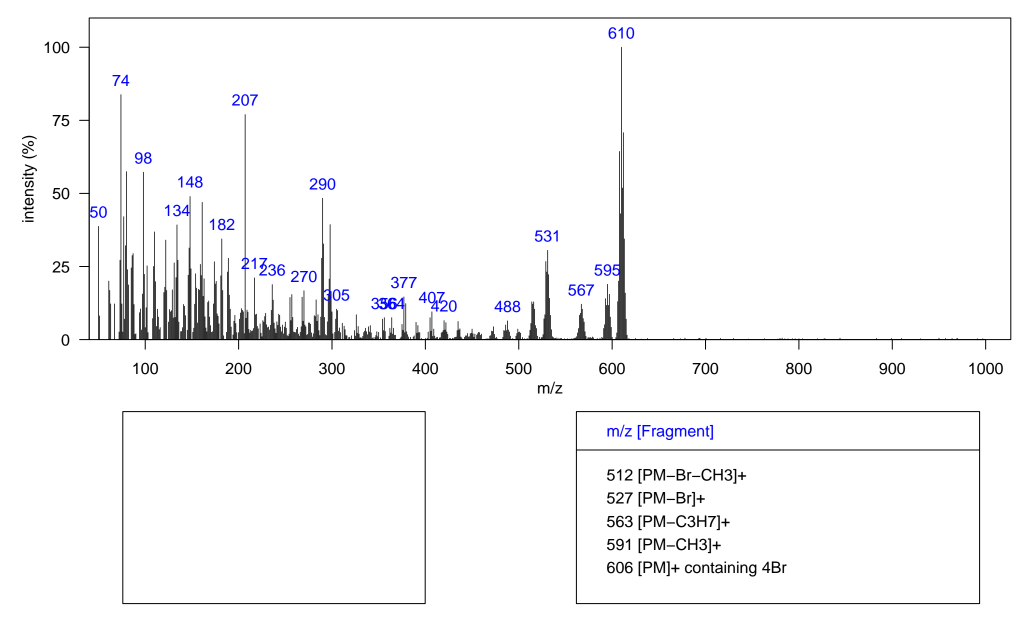
Matrix: South Atlantic Dolphin Blubber In N. Atlantic: TRUE, In N. Pacific: FALSE

Typically Monitored: FALSE

Comment: unknown-4-4 (N Atlantic Library); PM = Possible Molecular Ion

Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1974.71, 2.963

Quantitative Ion m/z: 610 PM = Possible Molecular Ion



Name: unknown-37 Class: Unknown

Matrix: South Atlantic Dolphin Blubber In N. Atlantic: FALSE, In N. Pacific: FALSE

Typically Monitored: FALSE Comment: Maybe mirex related Instrument: GCxGC-TOF, EI, 70 eV 1D RT, 2D RT (s): 1988.71, 2.066

Quantitative Ion m/z: 567

