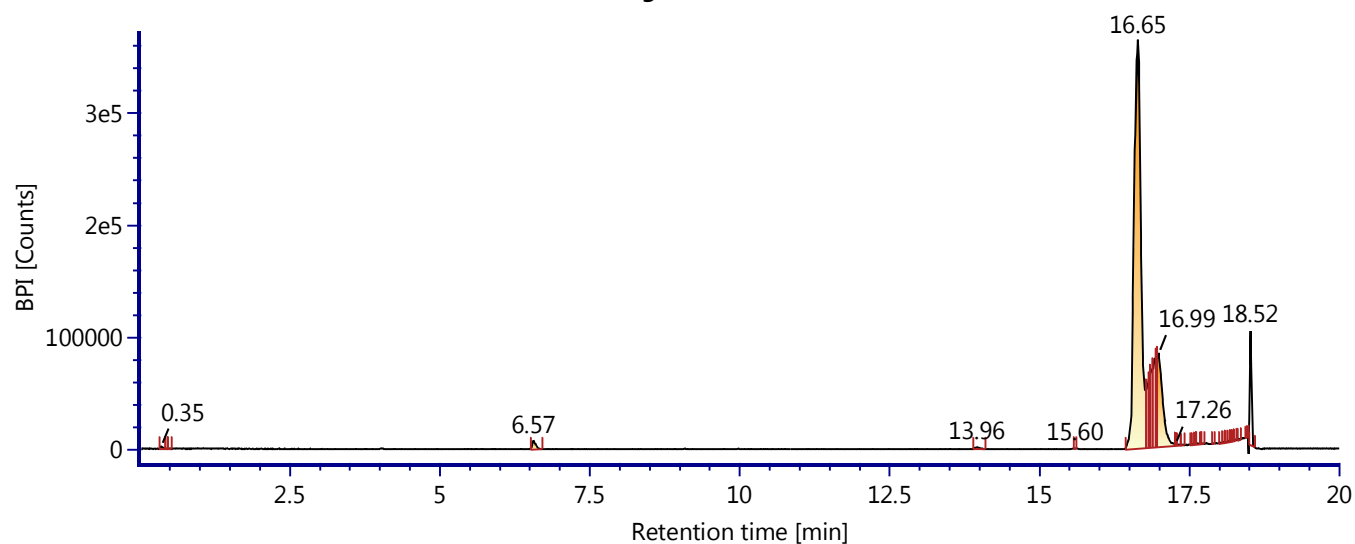


The BPI Plot of Sampel

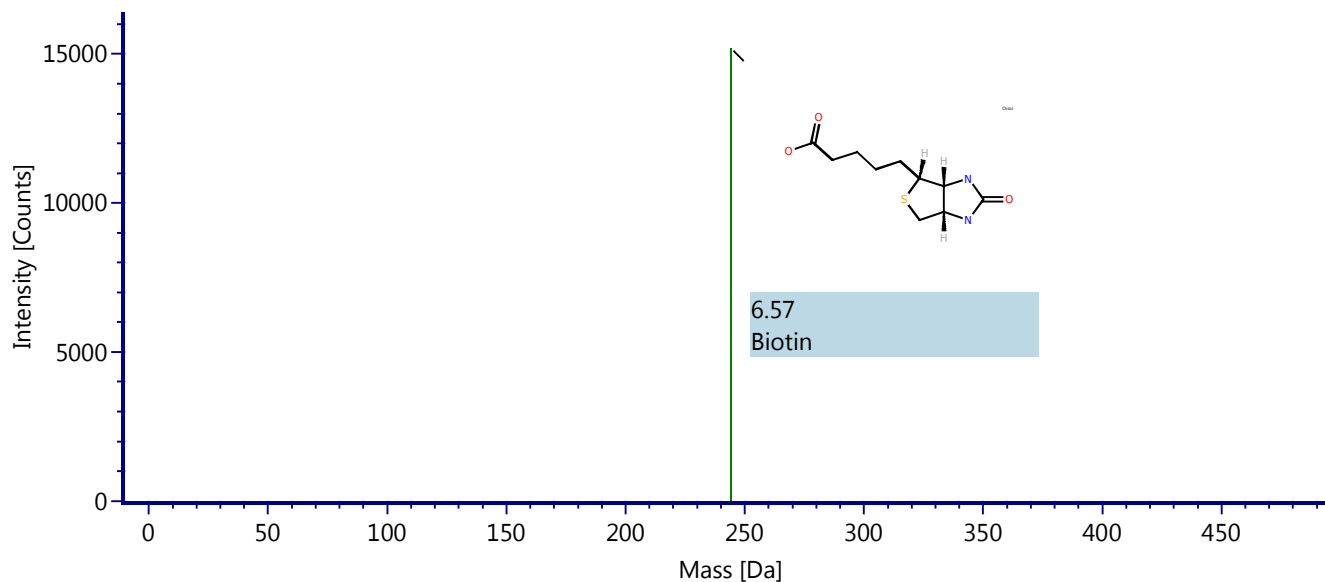
Item name: 230526_Biotin 1 ppm_Pos

Channel name: 1: TOF MS^E BPI (50-1200) 6eV ESI+ : Integrated : Smoothed



Component Plot

Item name: 230526_Biotin 1 ppm_Pos



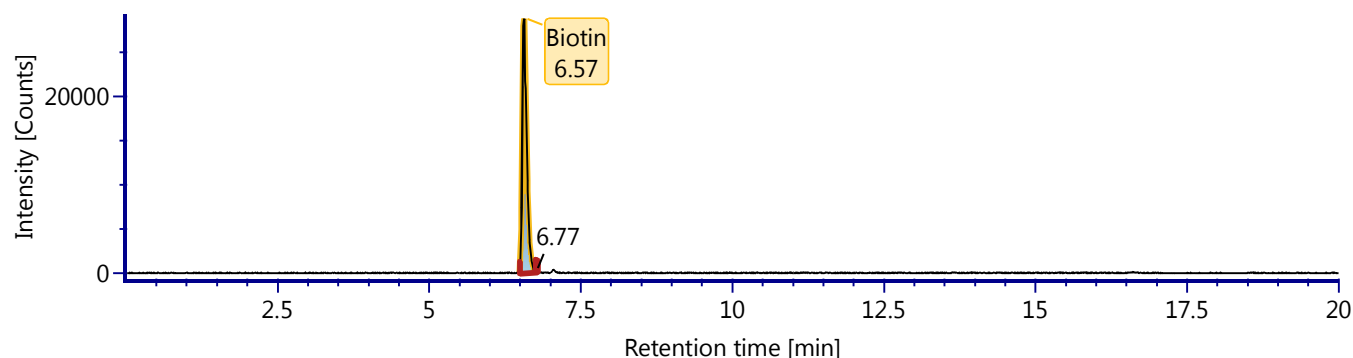
Component Summary (Confirmed)

Confirmed Component

Component name	Formula	Identification status	Observed RT (min)	Mass error (ppm)	Total Fragments Found	Isotope Match Mz RMS PPM	Isotope Match Intensity RMS Percent	Response	Adducts
Biotin	C ₁₀ H ₁₆ N ₂ O ₃ S	Identified	6.57	-0.4	11	1.42	0.63	15180	+H

Item name: 230526_Biotin 1 ppm_Pos

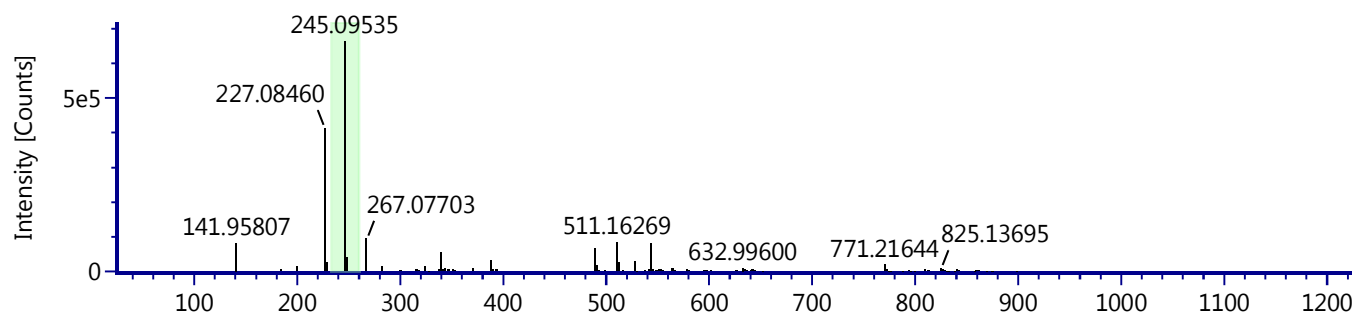
Channel name: Biotin [+H] : (33.3 PPM) 245.0954



Item name: 230526_Biotin 1 ppm_Pos

Component name: Biotin

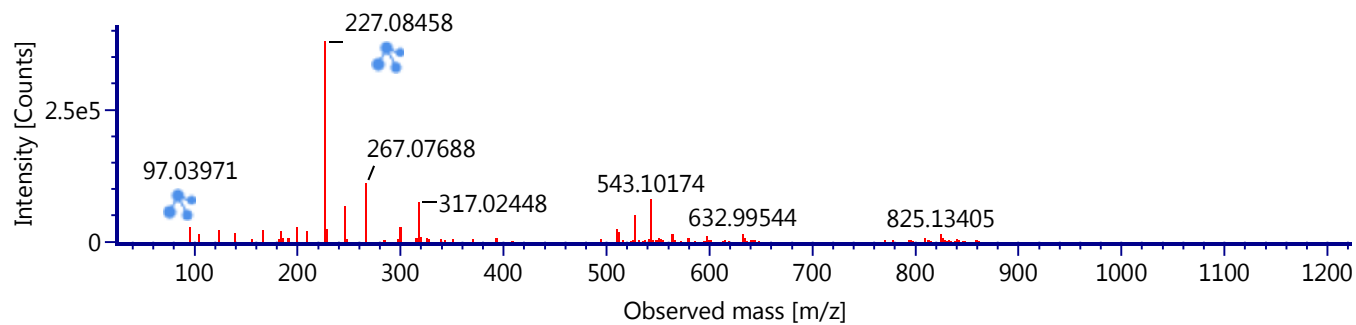
Item description:



Item name: 230526_Biotin 1 ppm_Pos

Component name: Biotin

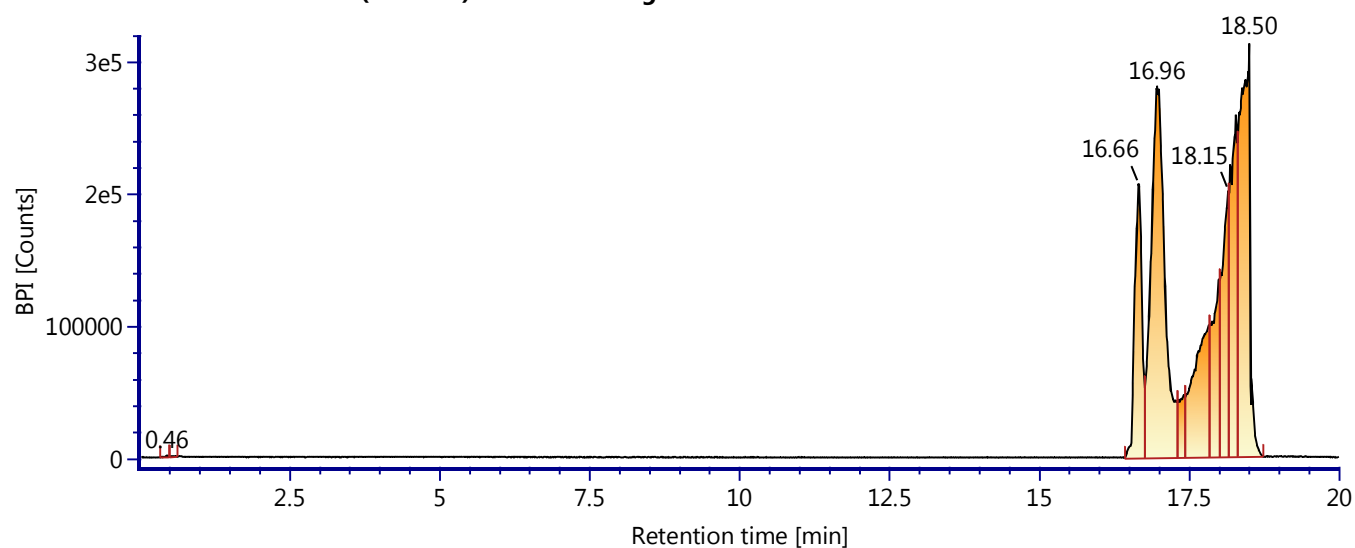
Item description:



The BPI Plot of Sampel

Item name: 230526_MeOH_1_Pos

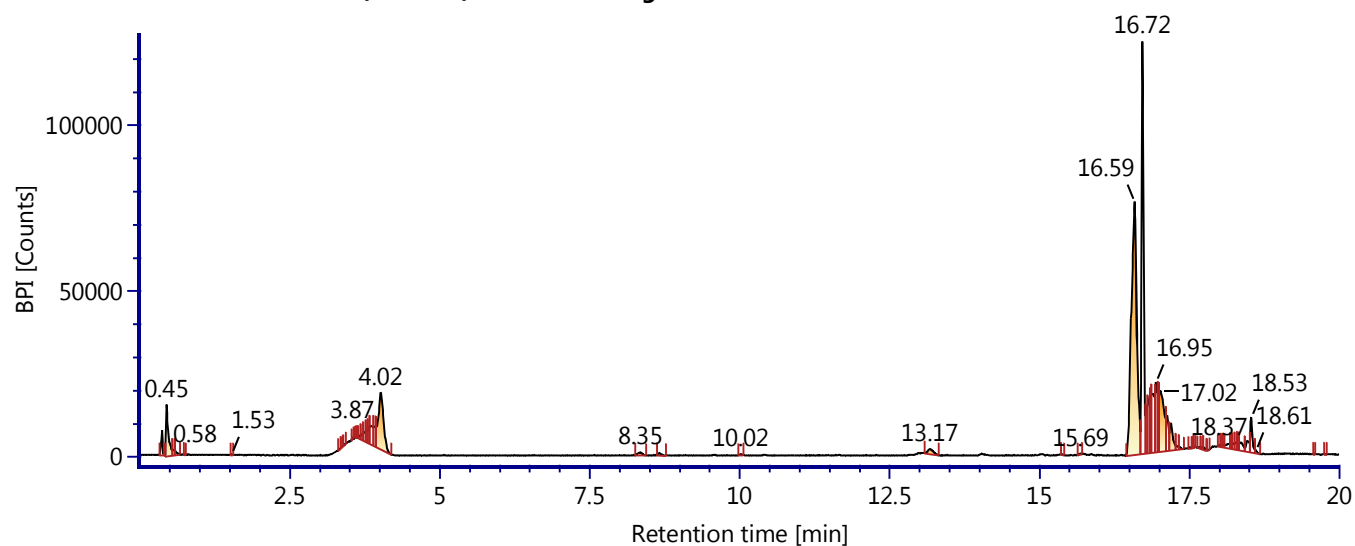
Channel name: 1: TOF MS^E BPI (50-1200) 6eV ESI+ : Integrated : Smoothed



The BPI Plot of Sampel

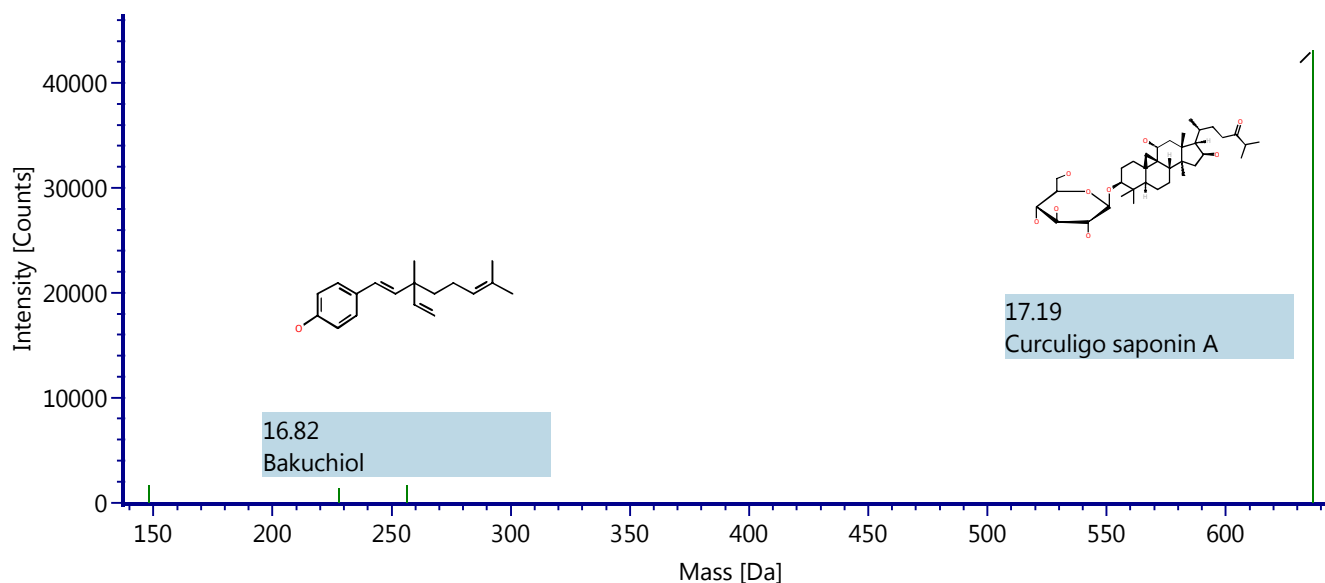
Item name: 230526_305 R 93_1_Pos

Channel name: 1: TOF MS^E BPI (50-1200) 6eV ESI+ : Integrated : Smoothed



Component Plot

Item name: 230526_305 R 93_1_Pos



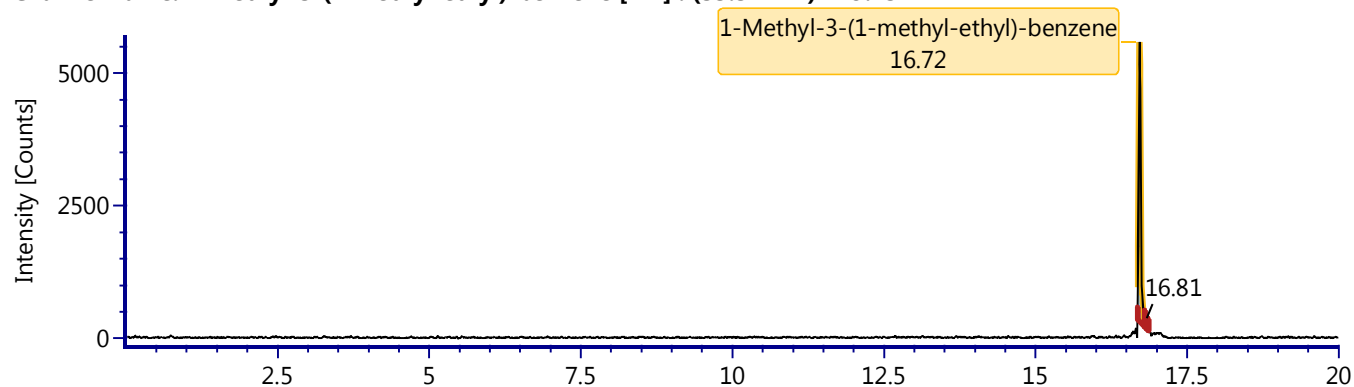
Component Summary (Confirmed)

Confirmed Component

Component name	Formula	Identification status	Observed RT (min)	Mass error (ppm)	Total Fragment s Found	Isotope Match Mz RMS PPM	Isotope Match Intensity RMS Percent	Response	Adducts
1-Methyl-3-(1-methyl-ethyl)-benzene	C ₁₁ H ₁₆	Identified	16.72	-0.8	10	0.98	3.57	1606	+H
Bakuchiol	C ₁₈ H ₂₄ O	Identified	16.82	-5.5	6	5.06	7.58	1681	+H
Curculigo saponin A	C ₃₆ H ₆₀ O ₉	Identified	17.19	-3.9	38	4.31	2.61	43121	+H
Dehydrolindestrenolide	C ₁₅ H ₁₆ O ₂	Identified	16.67	-2.7	25	2.52	3.81	1339	+H

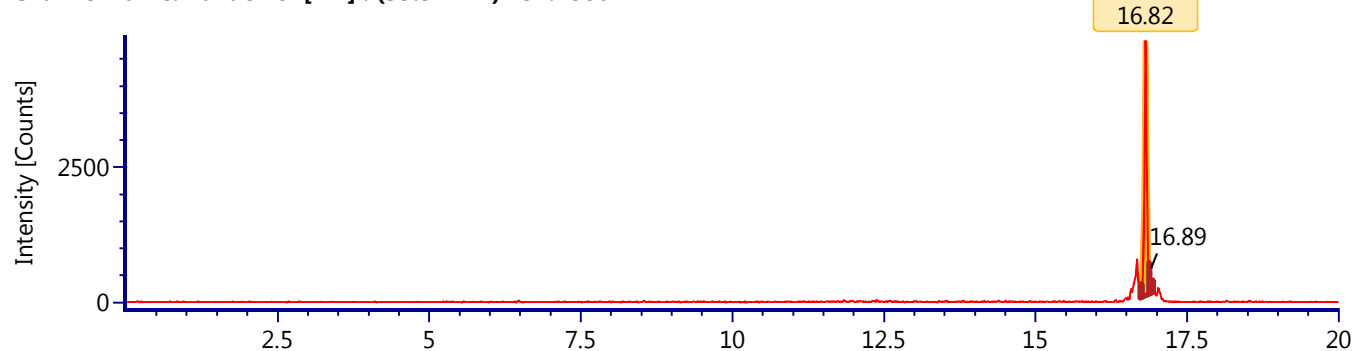
Item name: 230526_305 R 93_1_Pos

Channel name: 1-Methyl-3-(1-methyl-ethyl)-benzene [+H] : (33.3 PPM) 149.1324



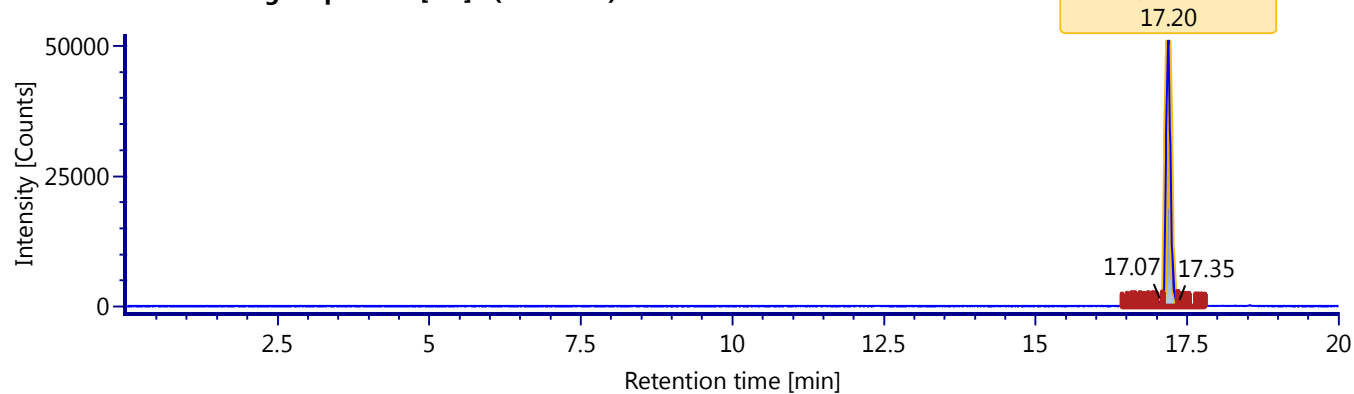
Item name: 230526_305 R 93_1_Pos

Channel name: Bakuchiol [+H] : (33.3 PPM) 257.1886



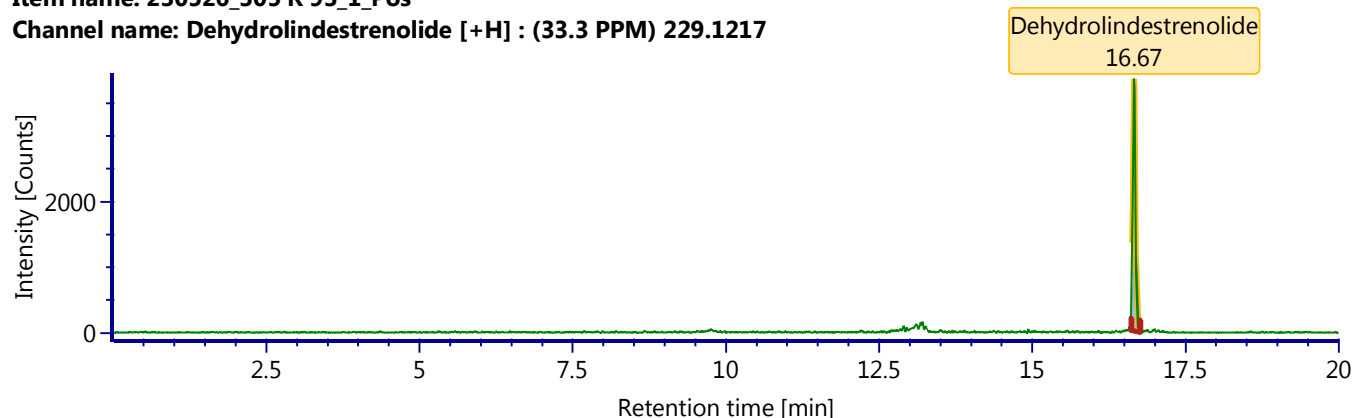
Item name: 230526_305 R 93_1_Pos

Channel name: Curculigo saponin A [+H] : (33.3 PPM) 637.4285



Item name: 230526_305 R 93_1_Pos

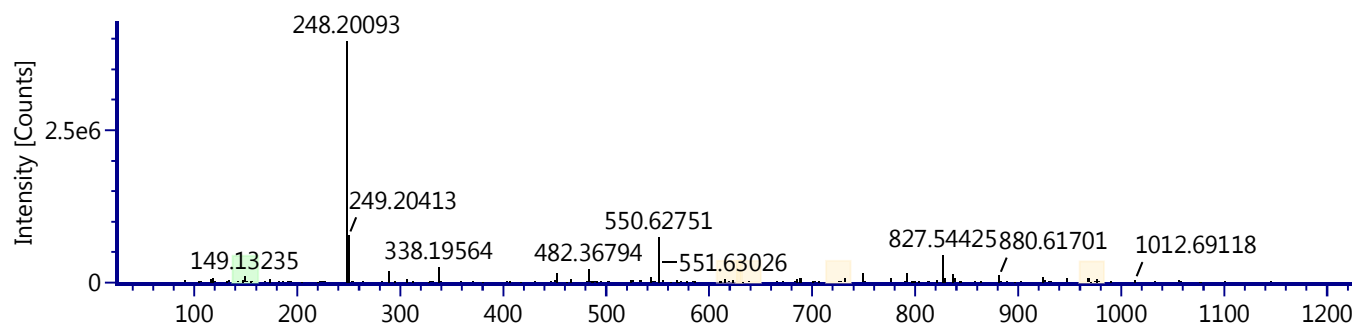
Channel name: Dehydrolindestrenolide [+H] : (33.3 PPM) 229.1217



Item name: 230526_305 R 93_1_Pos

Item description:

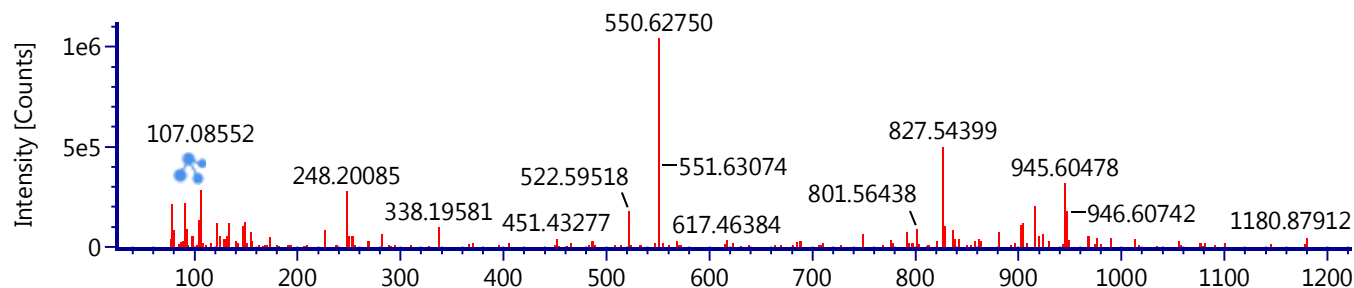
Component name: 1-Methyl-3-(1-methyl-ethyl)-benzene



Item name: 230526_305 R 93_1_Pos

Item description:

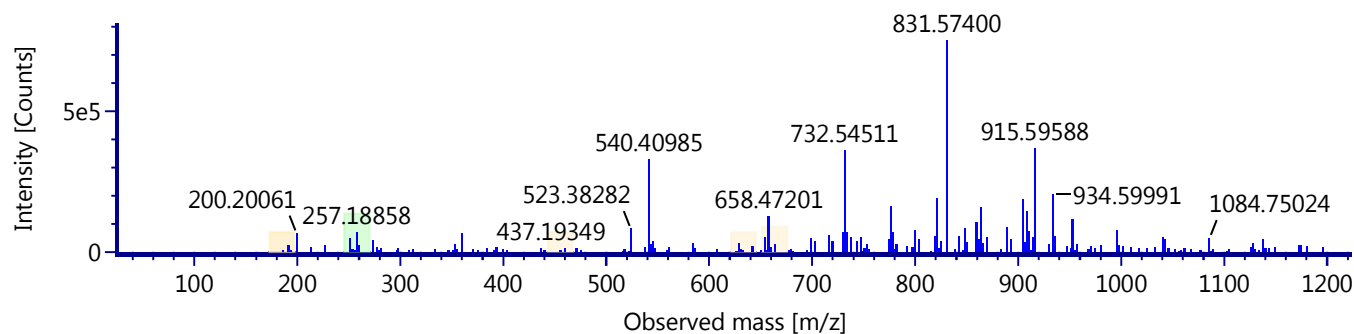
Component name: 1-Methyl-3-(1-methyl-ethyl)-benzene



Item name: 230526_305 R 93_1_Pos

Item description:

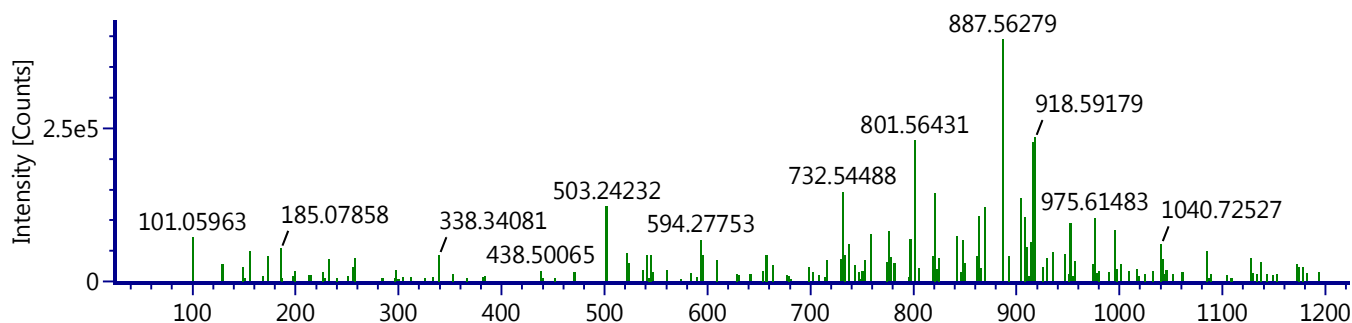
Component name: Bakuchiol



Item name: 230526_305 R 93_1_Pos

Component name: Bakuchiol

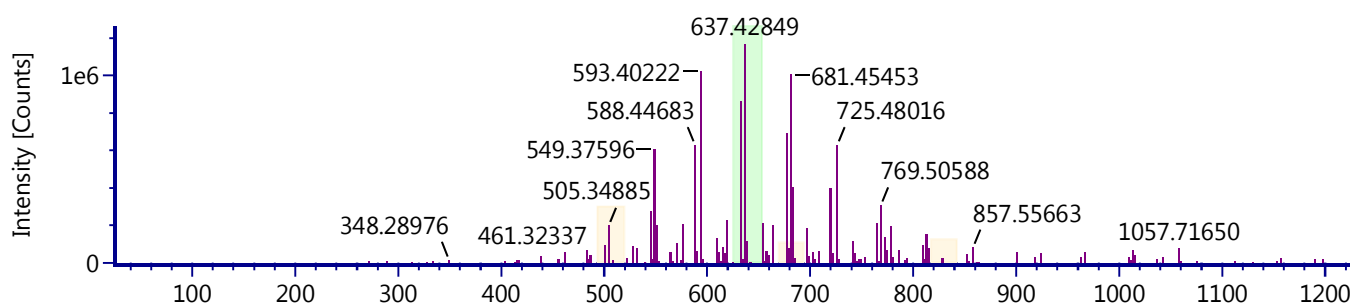
Item description:



Item name: 230526_305 R 93_1_Pos

Component name: Curculigo saponin A

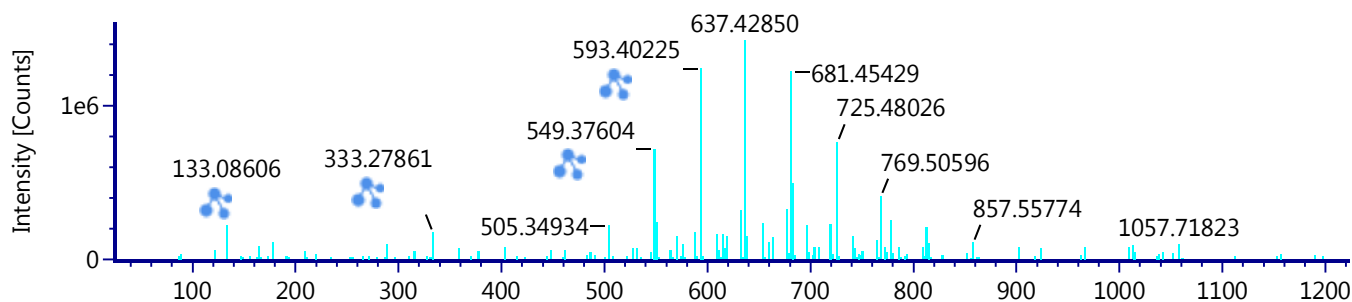
Item description:



Item name: 230526_305 R 93_1_Pos

Component name: Curculigo saponin A

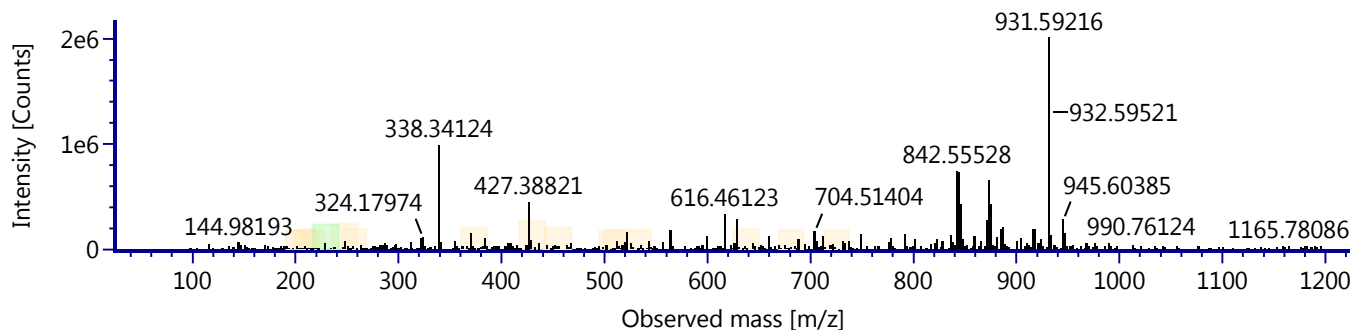
Item description:



Item name: 230526_305 R 93_1_Pos

Component name: Dehydrolindestrenolide

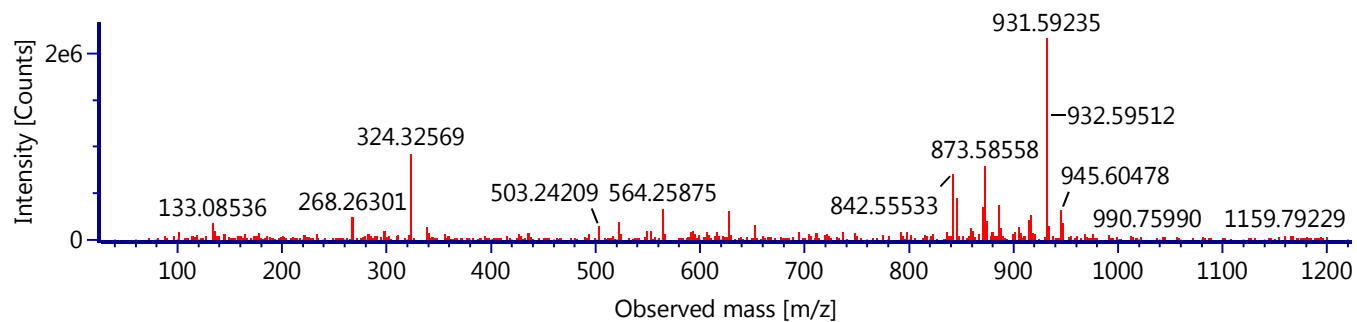
Item description:



Item name: 230526_305 R 93_1_Pos

Item description:

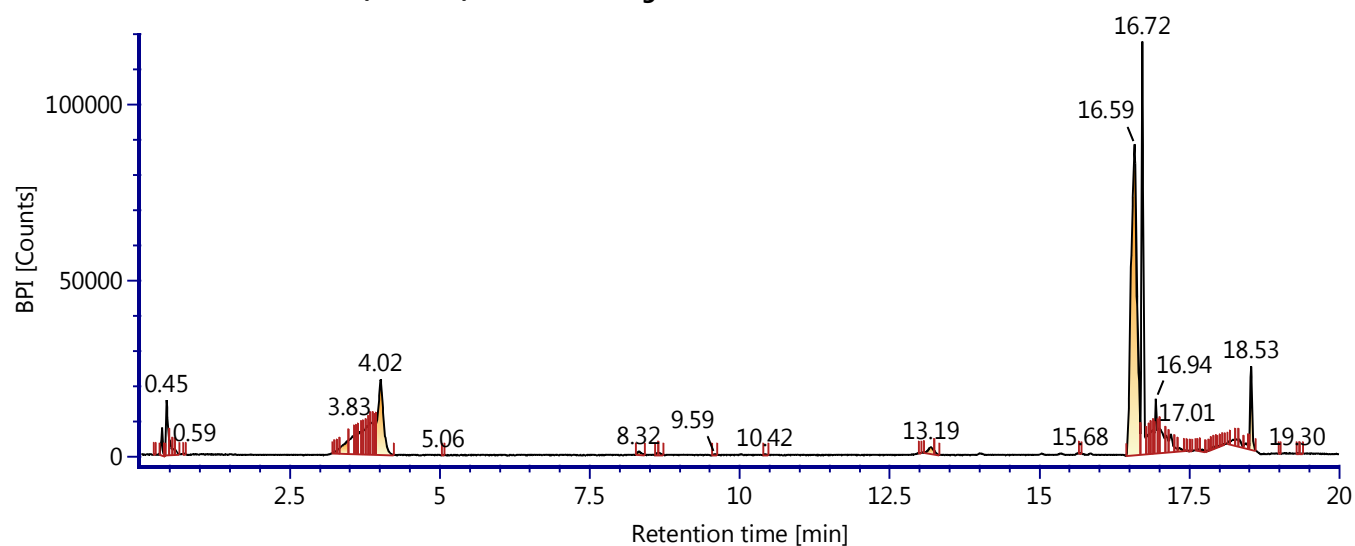
Component name: Dehydrolindestrenolide



The BPI Plot of Sampel

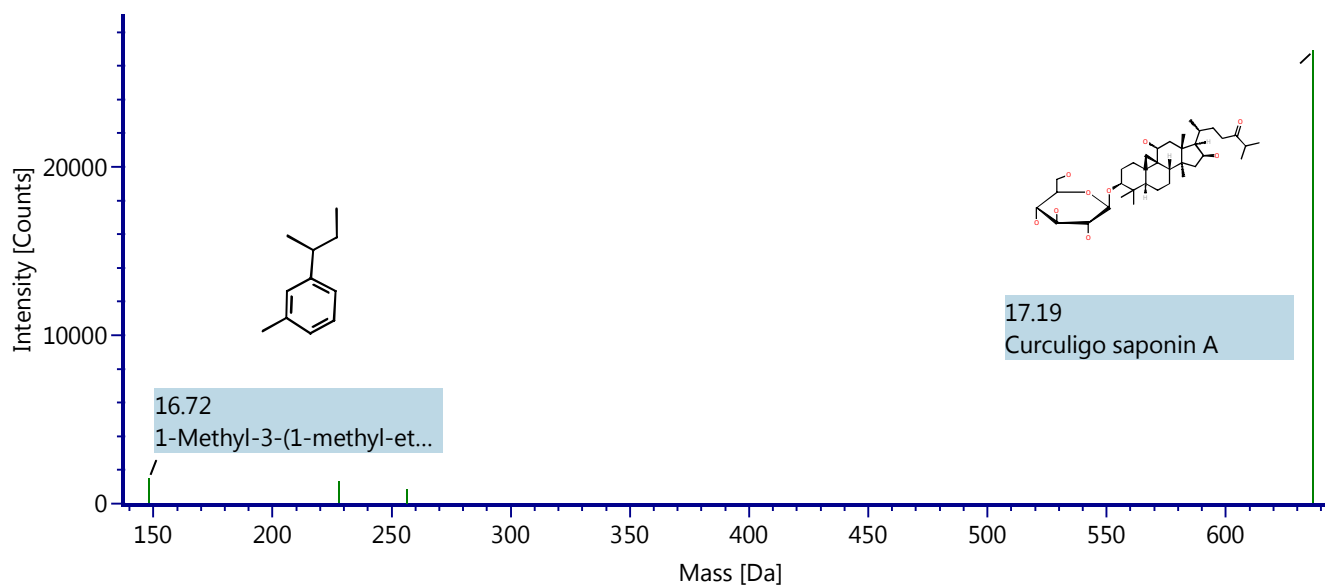
Item name: 230526_305 R 93_2_Pos

Channel name: 1: TOF MS^E BPI (50-1200) 6eV ESI+ : Integrated : Smoothed



Component Plot

Item name: 230526_305 R 93_2_Pos



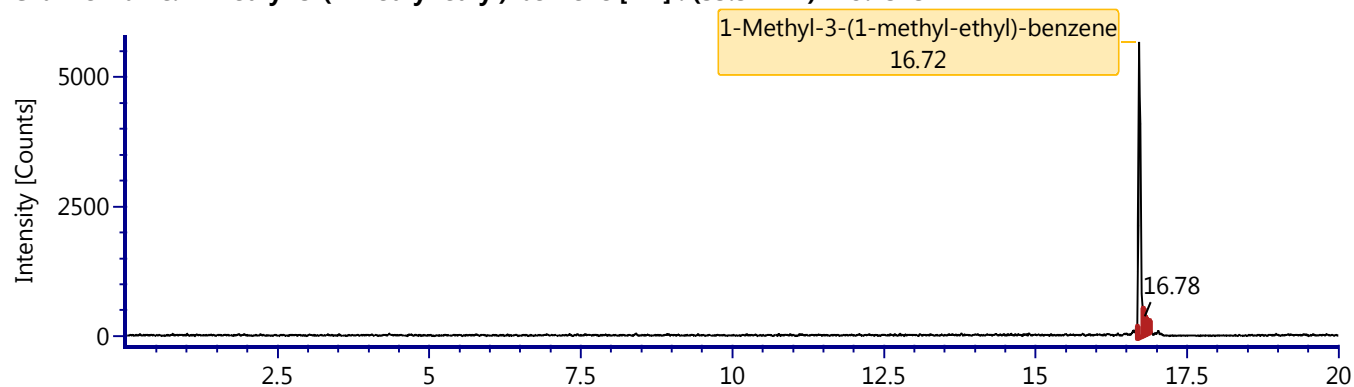
Component Summary (Confirmed)

Confirmed Component

Component name	Formula	Identification status	Observed RT (min)	Mass error (ppm)	Total Fragments Found	Isotope Match Mz RMS PPM	Isotope Match Intensity RMS Percent	Response	Adducts
1-Methyl-3-(1-methyl-ethyl)-benzene	C ₁₁ H ₁₆	Identified	16.72	-1.4	12	1.58	2.41	1493	+H
Bakuchiol	C ₁₈ H ₂₄ O	Identified	16.82	0.7	2	0.90	2.93	817	+H
Curculigo saponin A	C ₃₆ H ₆₀ O ₉	Identified	17.19	-3.9	19	4.47	2.13	26866	+H
Dehydrolindestrenolide	C ₁₅ H ₁₆ O ₂	Identified	16.67	-1.4	17	3.32	3.19	1272	+H

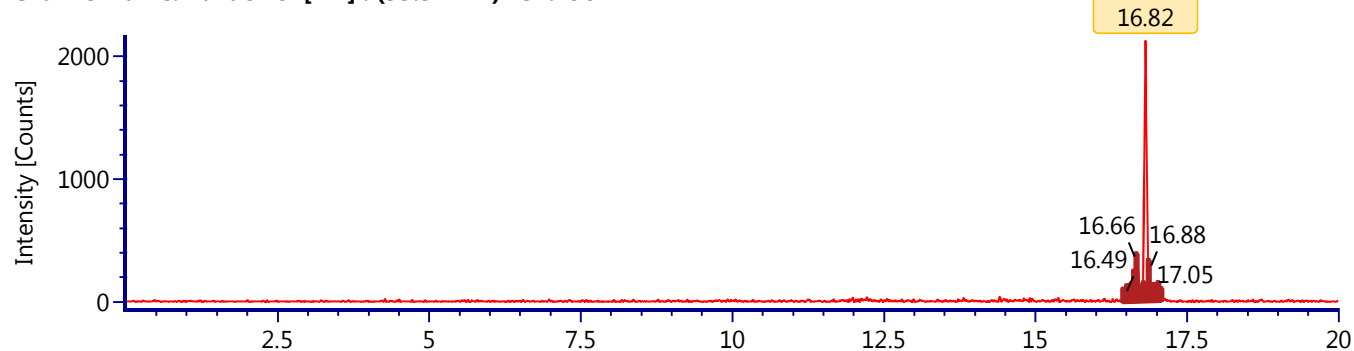
Item name: 230526_305 R 93_2_Pos

Channel name: 1-Methyl-3-(1-methyl-ethyl)-benzene [+H] : (33.3 PPM) 149.1323



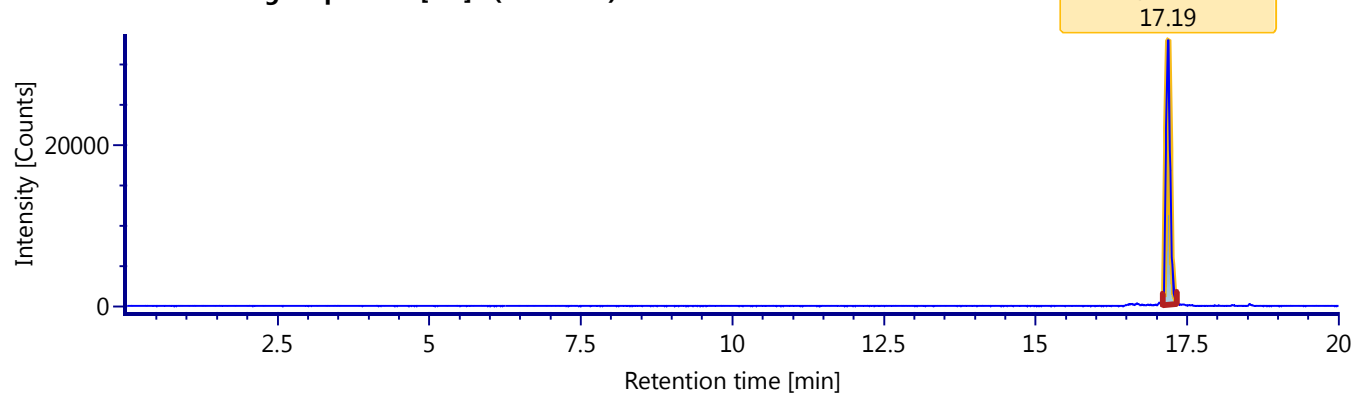
Item name: 230526_305 R 93_2_Pos

Channel name: Bakuchiol [+H] : (33.3 PPM) 257.1902



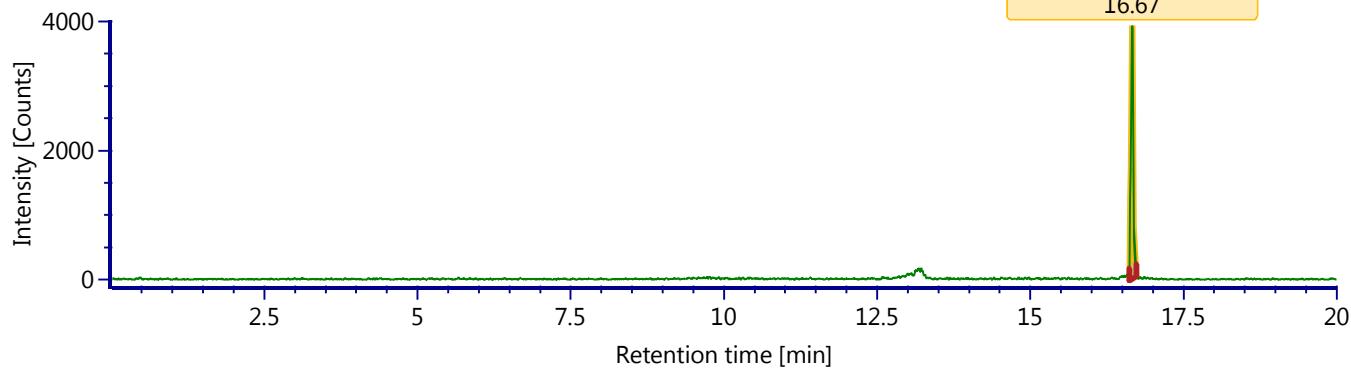
Item name: 230526_305 R 93_2_Pos

Channel name: Curculigo saponin A [+H] : (33.3 PPM) 637.4285



Item name: 230526_305 R 93_2_Pos

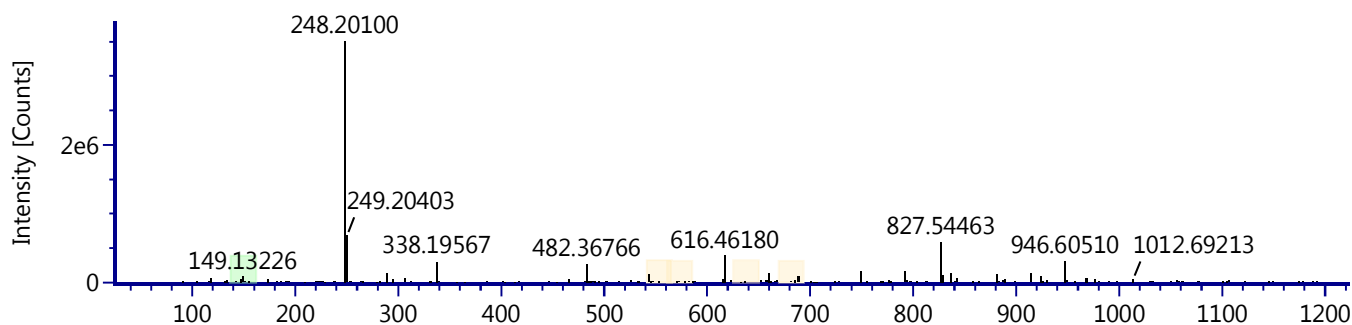
Channel name: Dehydrolindestrenolide [+H] : (33.3 PPM) 229.1220



Item name: 230526_305 R 93_2_Pos

Item description:

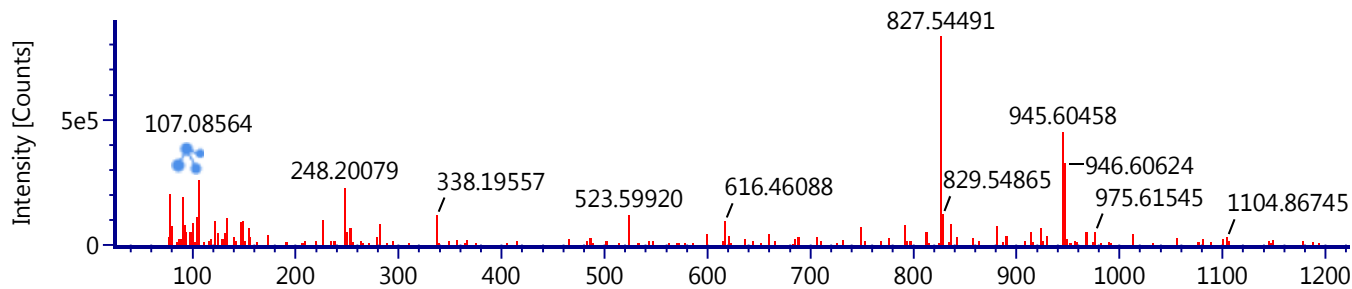
Component name: 1-Methyl-3-(1-methyl-ethyl)-benzene



Item name: 230526_305 R 93_2_Pos

Item description:

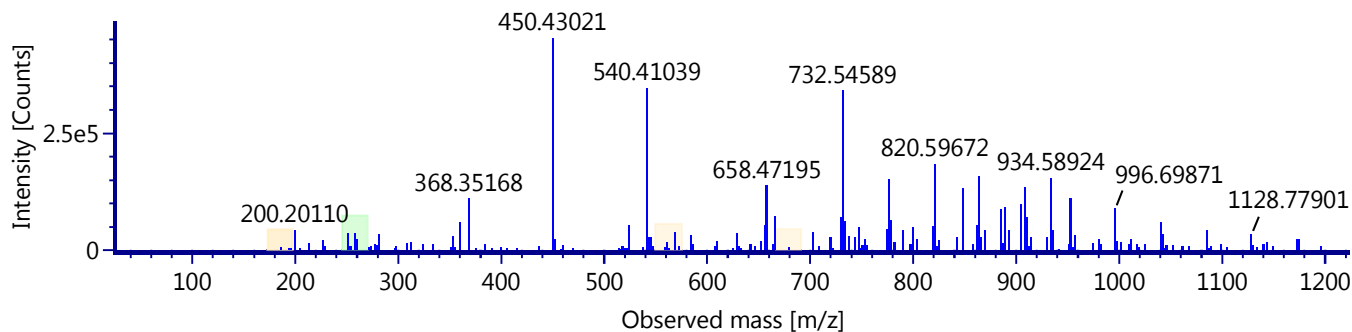
Component name: 1-Methyl-3-(1-methyl-ethyl)-benzene



Item name: 230526_305 R 93_2_Pos

Item description:

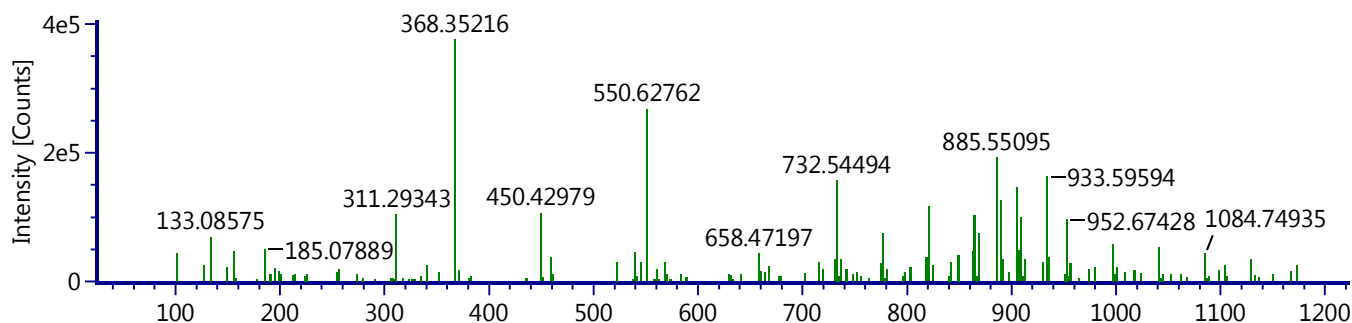
Component name: Bakuchiol



Item name: 230526_305 R 93_2_Pos

Component name: Bakuchiol

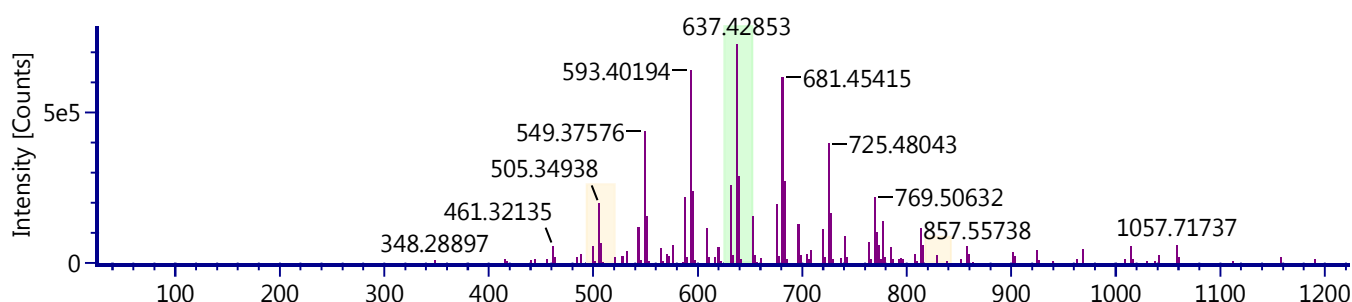
Item description:



Item name: 230526_305 R 93_2_Pos

Component name: Curculigo saponin A

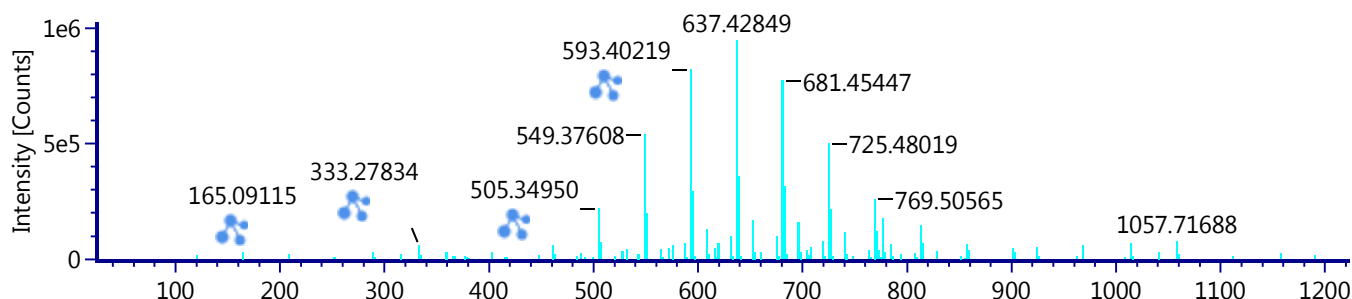
Item description:



Item name: 230526_305 R 93_2_Pos

Component name: Curculigo saponin A

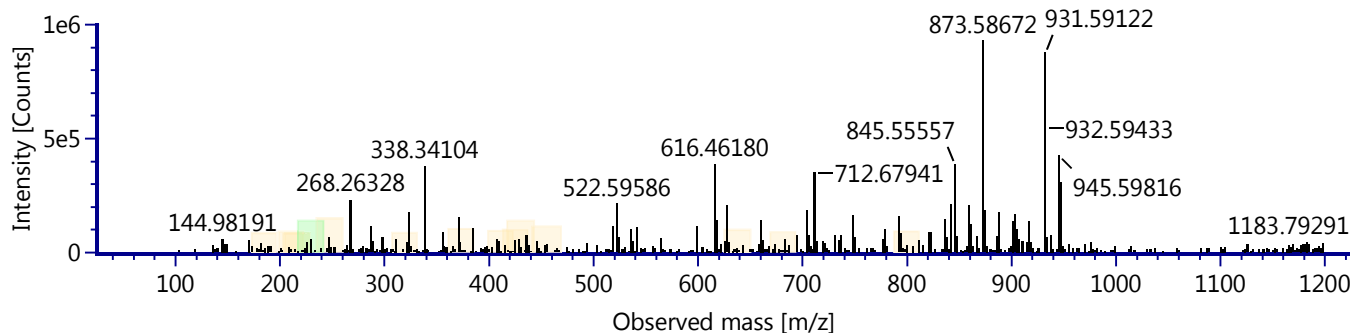
Item description:



Item name: 230526_305 R 93_2_Pos

Component name: Dehydrolindestrenolide

Item description:



Item name: 230526_305 R 93_2_Pos

Component name: Dehydrolindestrenolide

Item description:

