

Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Analysis Information

Item name:	MD_M POPLAWSKI	Analysis Method Item name:	OPENACCess-120-40-2PLUS
Version:	1	Analysis Method Version:	1
Modified date:	Sep 06, 2023 14:41:56 GMT Daylight Time	Sample Set Created date:	Sep 06, 2023 14:31:58 GMT Daylight Time
Modified by:	Chemistry, Chemistry	Sample Set Instrument system name:	Vion full System
Folder:	Company/OpenAccess/M Spec		

Analysis injection list

.	Item name	Item description	Sample type	Replicate number	Sample position	Injection volume (µL)	Acquisition status	Limit status
1	int1_a3		Unknown	1	1:F,8	3.00	Complete	No Checks Performed

Item name: MD_M POPLAWSKI

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Created time: 15:46:09 GMT Daylight Time

Component name: MP11B.mol

Component name: MP11B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP11B.mol	Identified	756.22705	756.2290

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP11B.mol	Identified	378.1139	1.9

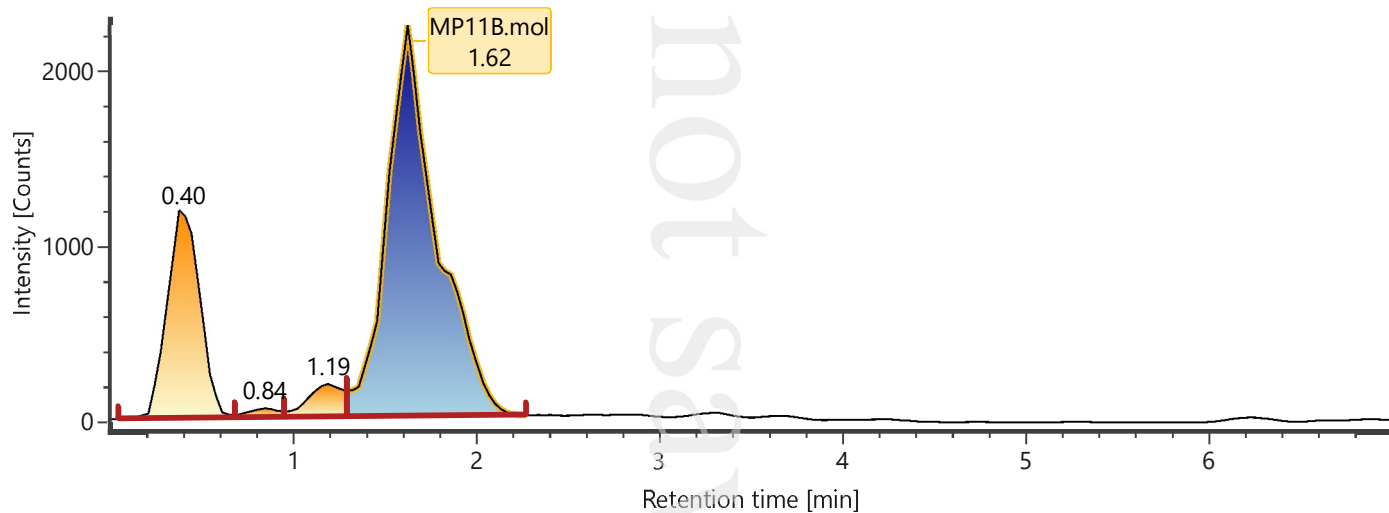
.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP11B.mol	Identified	2.5		1.63

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP11B.mol	Identified	1900	1900	2x(-e)

Item name: int1_a3

Item name: int1_a3

Channel name: MP11B.mol [2x(-e)] : (33.8 PPM) 378.1139



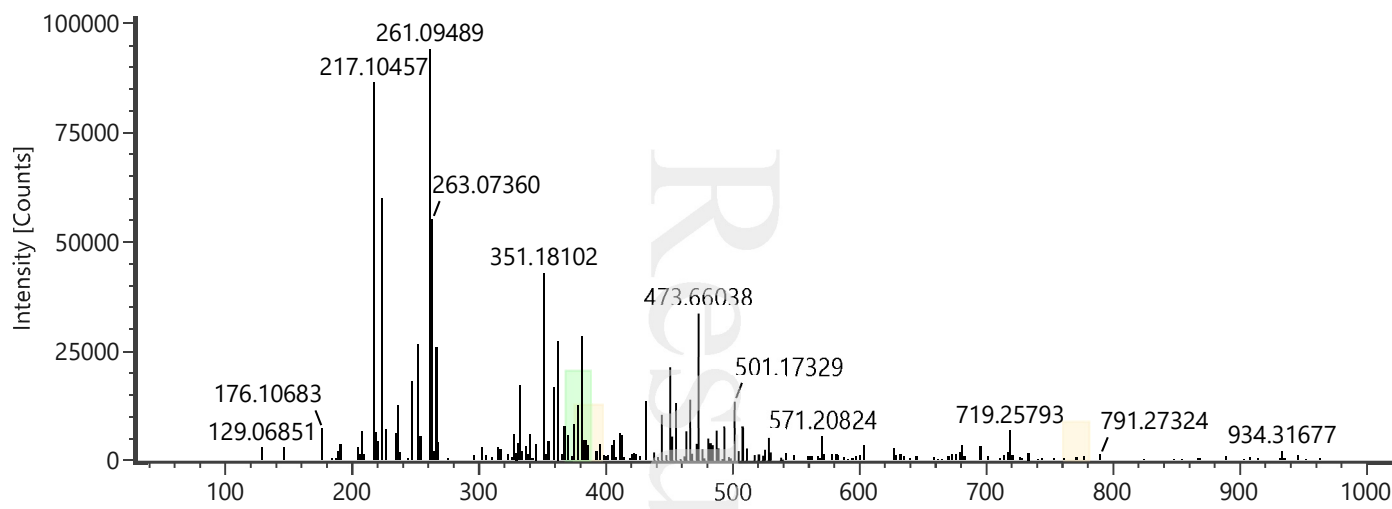
Item name: MD_M POPLAWSKI

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

Item description:

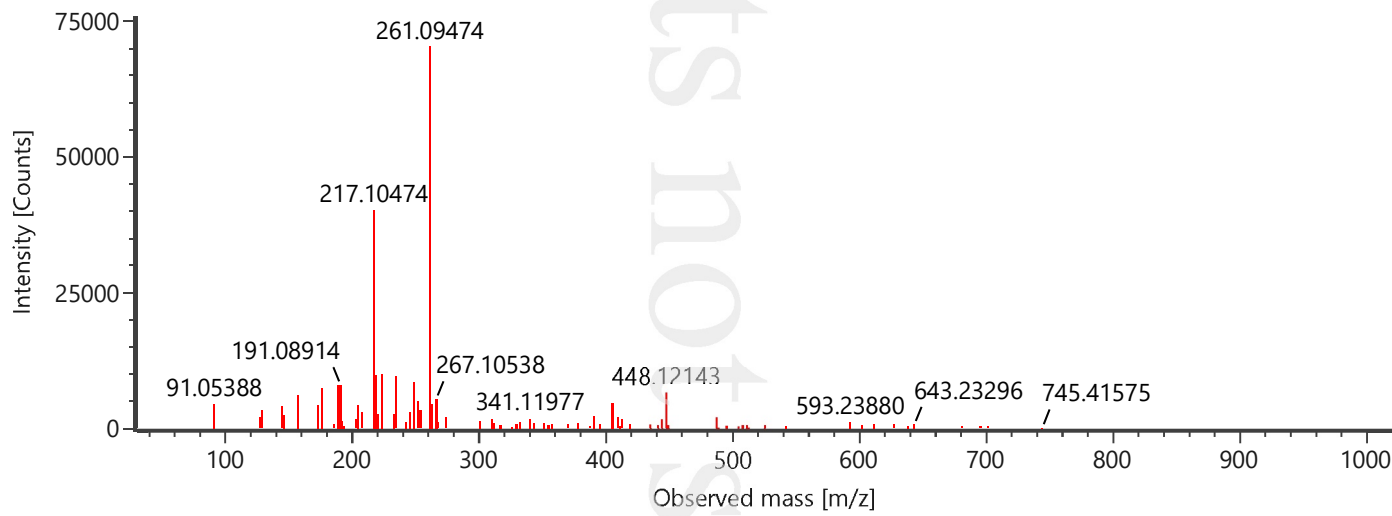
Channel name: Low energy : Time 1.6325 +/- 0.0530 minutes



Item name: int1_a3

Item description:

Channel name: High energy : Time 1.6325 +/- 0.0530 minutes



Component name: MP12B.mol

Component name: MP12B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP12B.mol	Identified	770.24270	770.2392

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP12B.mol	Identified	385.1191	-3.5

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP12B.mol	Identified	-4.5		0.44

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.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP12B.mol	Identified	1392	1392	2x(-e)

Component name: MP12B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP12B.mol	Identified	770.24270	770.2409

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP12B.mol	Identified	770.2403	-1.8

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP12B.mol	Identified	-2.4		0.25

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP12B.mol	Identified	1837	937	-e

Component name: MP12B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP12B.mol	Identified	770.24270	770.2414

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP12B.mol	Identified	385.1201	-1.3

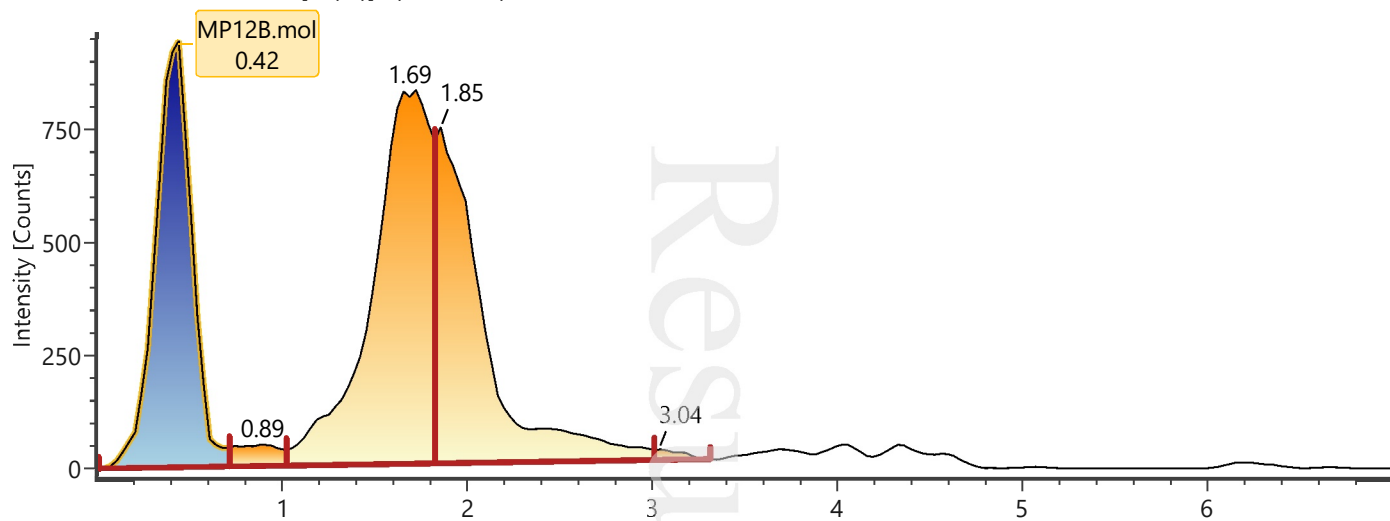
.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP12B.mol	Identified	-1.7		1.61

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP12B.mol	Identified	1707	697	2x(-e), +H

Item name: int1_a3

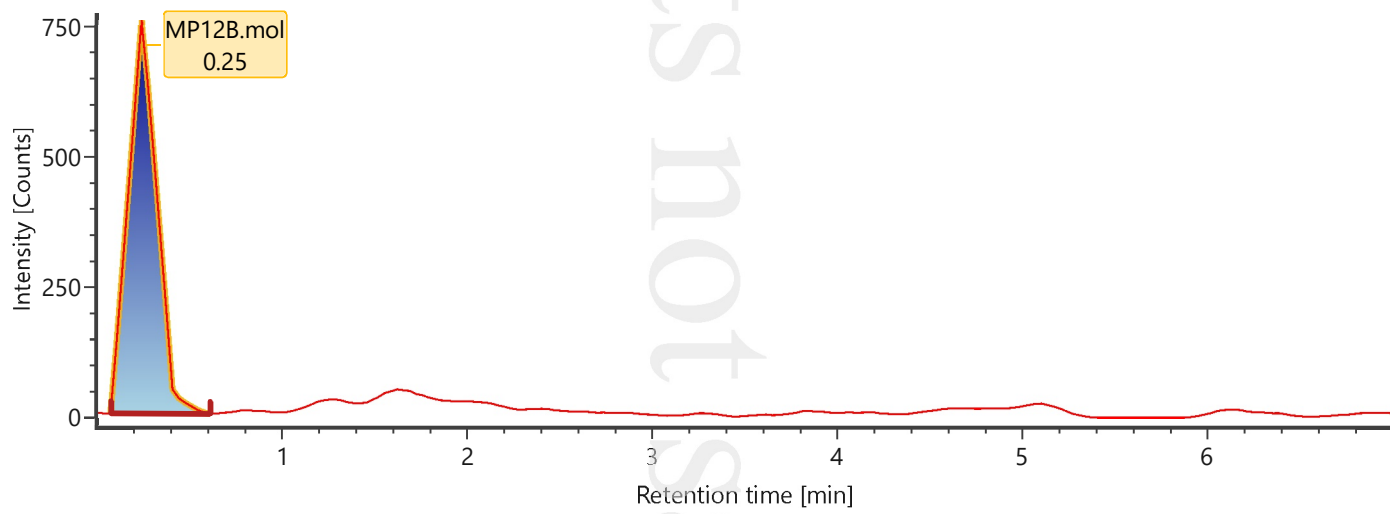
Item name: int1_a3

Channel name: MP12B.mol [2x(-e)] : (33.8 PPM) 385.1191



Item name: int1_a3

Channel name: MP12B.mol [-e] : (33.8 PPM) 770.2403



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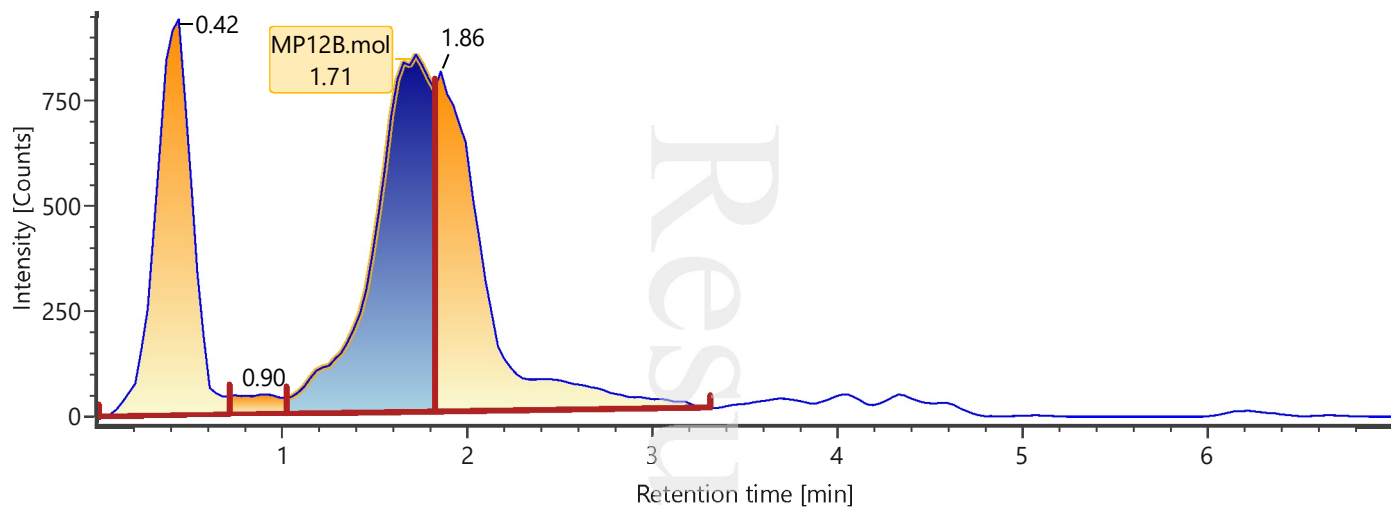
Created by: Chemistry, Chemistry

Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

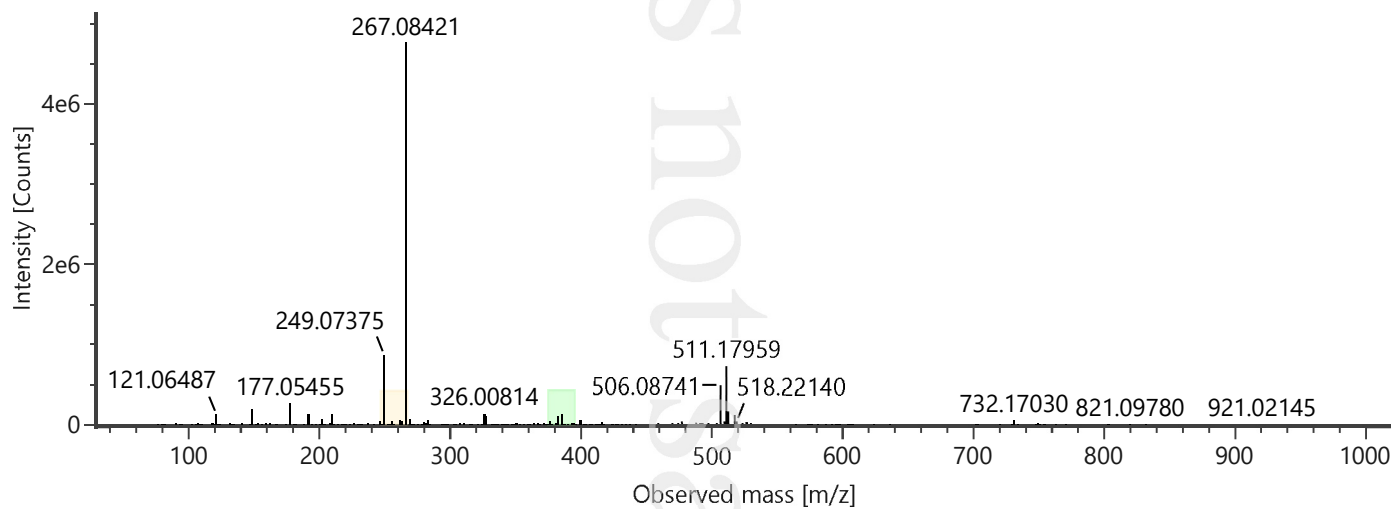
Channel name: MP12B.mol [2x(-e)] : (33.8 PPM) 385.1201



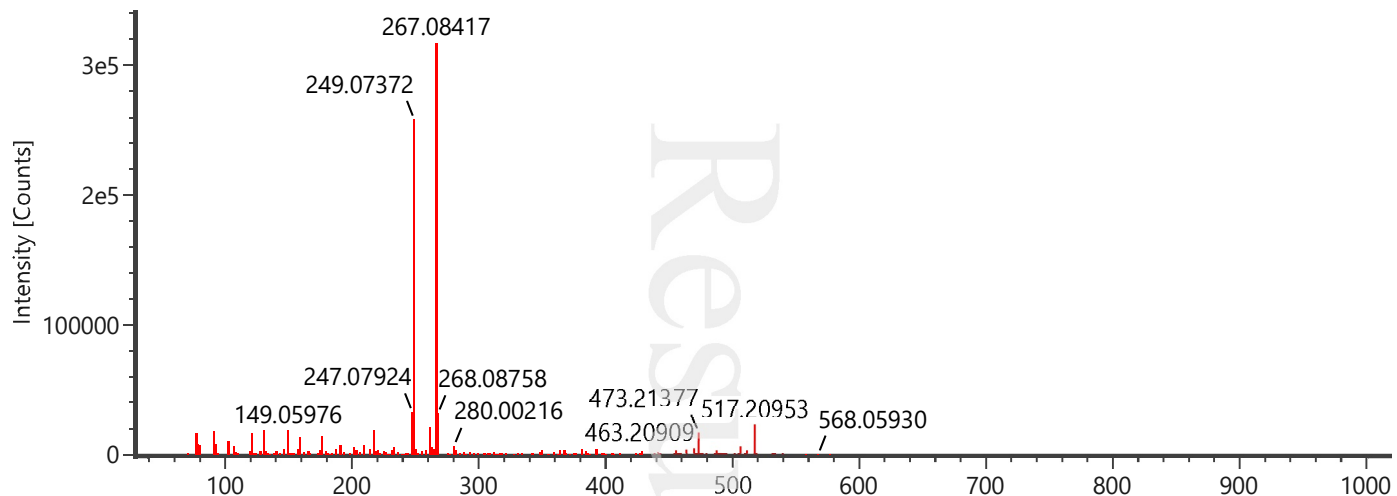
Item name: int1_a3

Item description:

Channel name: Low energy : Time 0.4421 +/- 0.0530 minutes

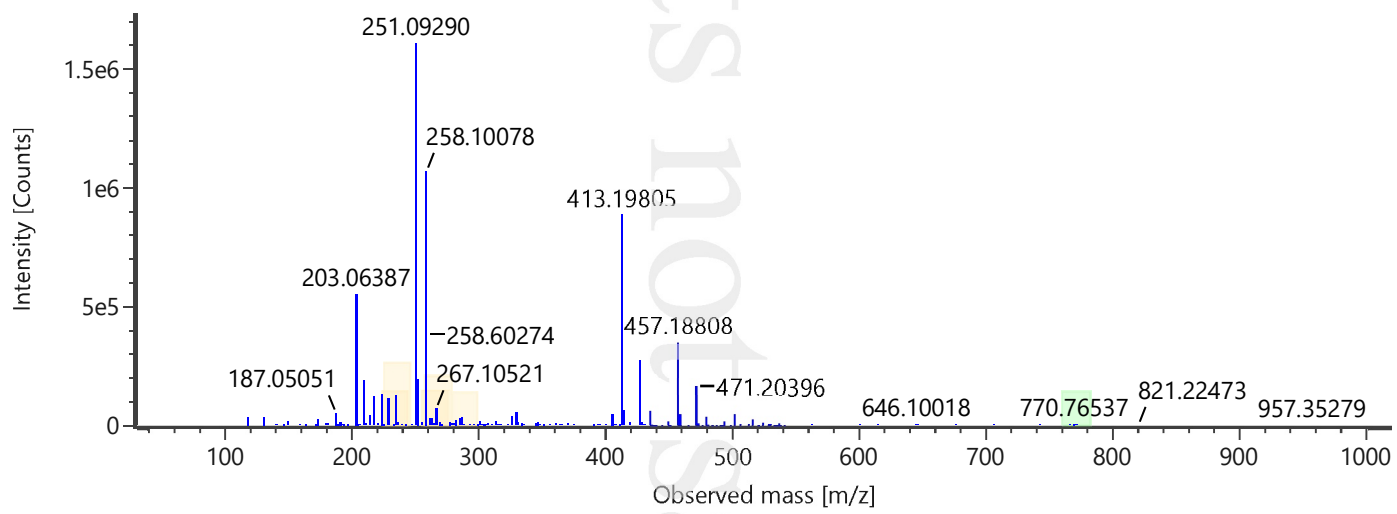


Item name: int1_a3
Item description:



Item name: int1_a3
Item description:

Channel name: Low energy : Time 0.2513 +/- 0.0530 minutes



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

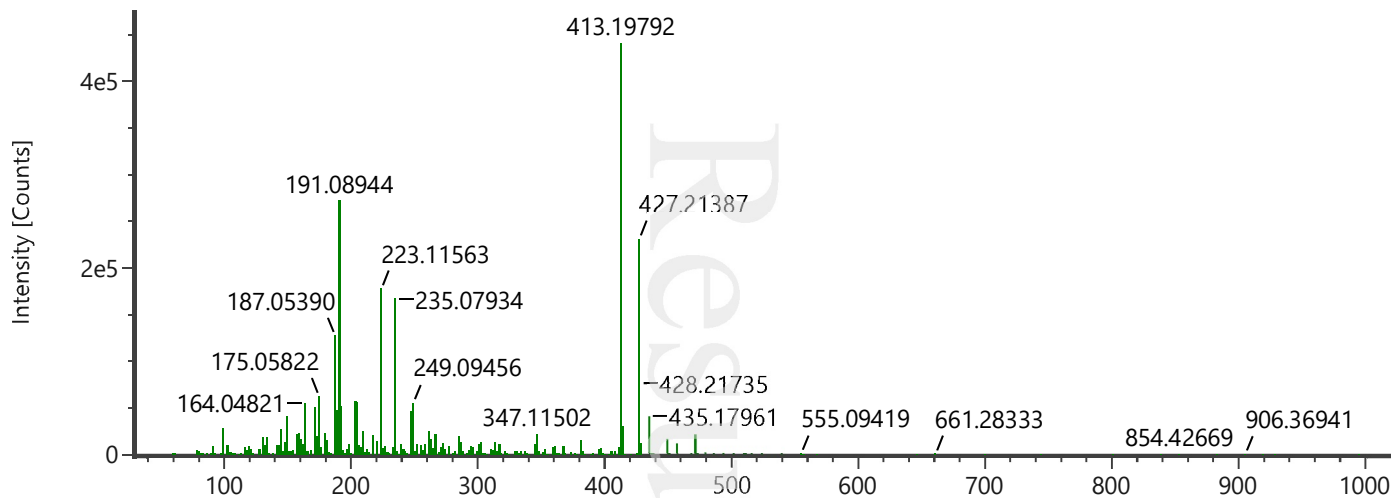
Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

Channel name: High energy : Time 0.2513 +/- 0.0530 minutes

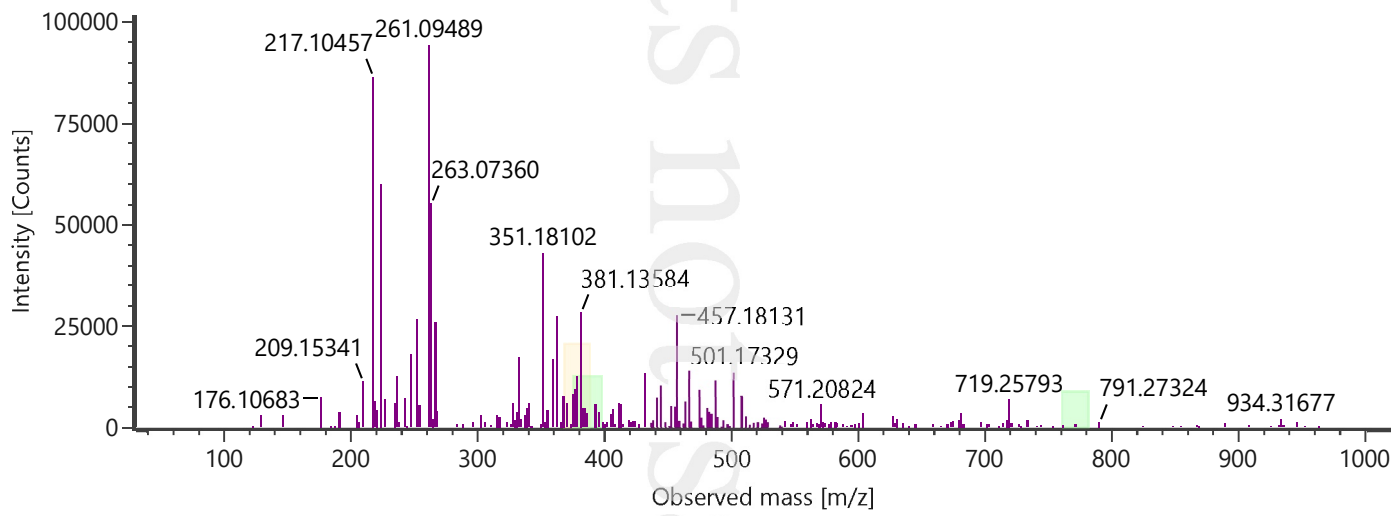
Item description:



Item name: int1_a3

Channel name: Low energy : Time 1.6128 +/- 0.0530 minutes

Item description:



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

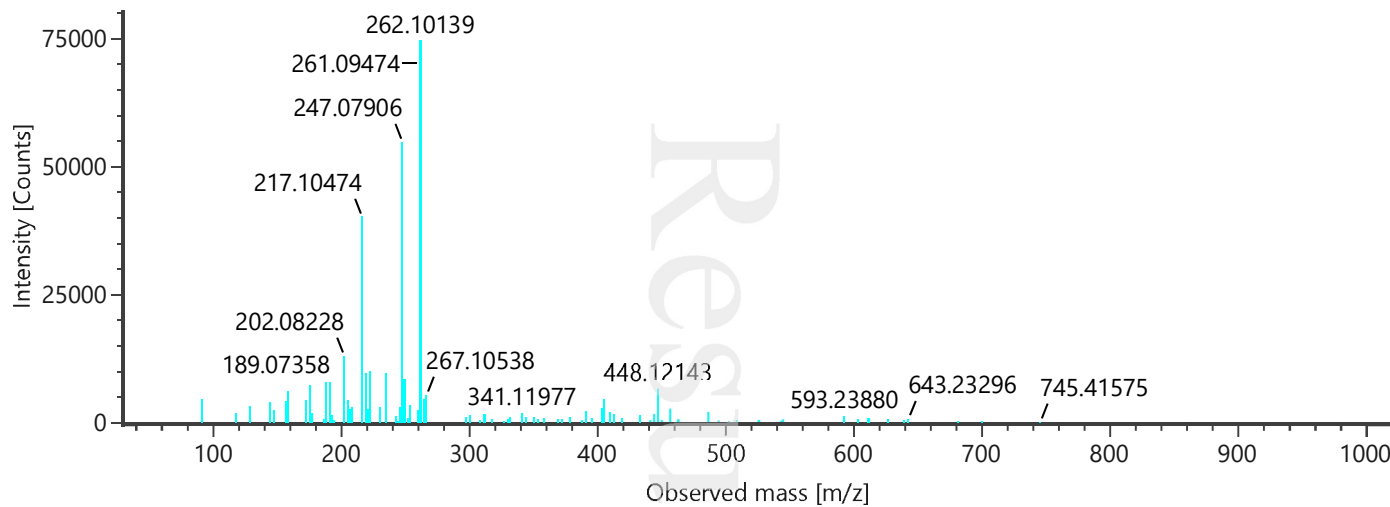
Created on: Sep 06, 2023

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Item name: int1_a3

Channel name: High energy : Time 1.6128 +/- 0.0530 minutes

Item description:



Component name: MP1B.mol

Component name: MP1B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP1B.mol	Identified	266.09838	266.0985

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP1B.mol	Identified	267.1058	0.2

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP1B.mol	Identified	0.6		0.80

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response
1	int1_a3	1:F,8	1	MP1B.mol	Identified	105057	90887

.	Item name	Sample position	Replicate number	Component name	Identification status	Adducts
1	int1_a3	1:F,8	1	MP1B.mol	Identified	+H, +Na

Component name: MP1B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP1B.mol	Identified	266.09838	266.0979

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP1B.mol	Identified	267.1052	-0.4

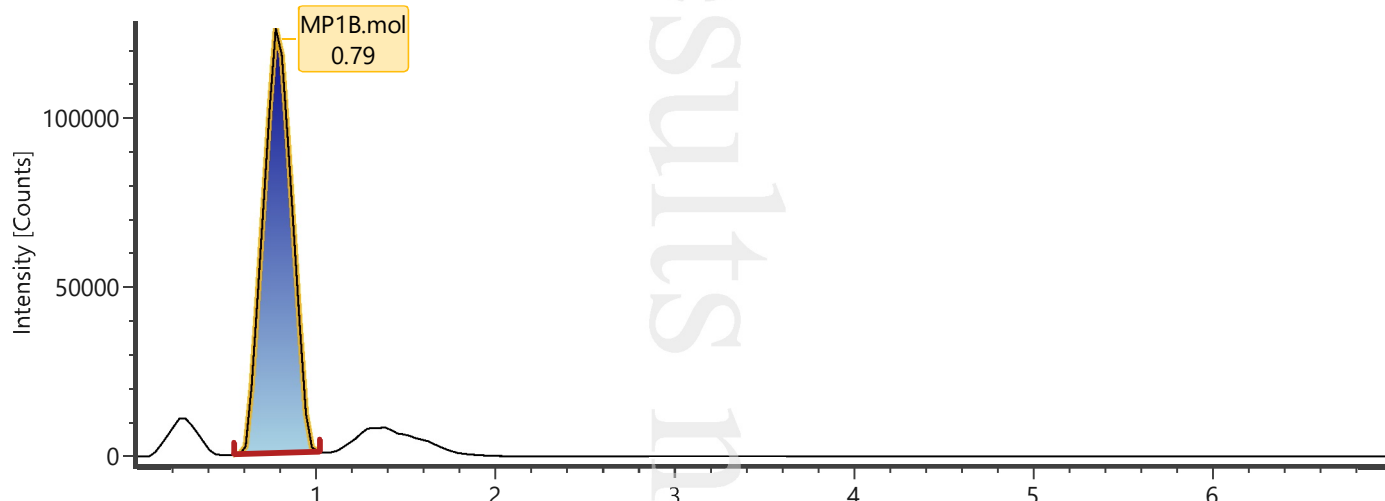
.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP1B.mol	Identified	-1.7		0.27

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP1B.mol	Identified	9839	9091	+H, +Na

Item name: int1_a3

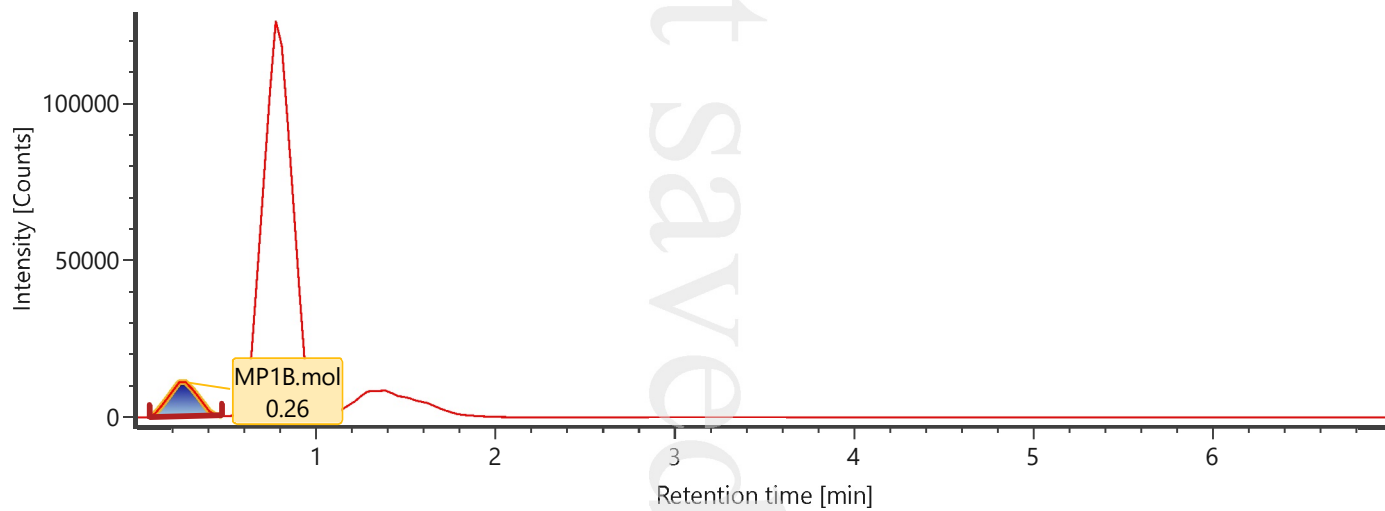
Item name: int1_a3

Channel name: MP1B.mol [+H] : (33.8 PPM) 267.1058



Item name: int1_a3

Channel name: MP1B.mol [+H] : (33.8 PPM) 267.1052



Item name: MD_M POPLAWSKI

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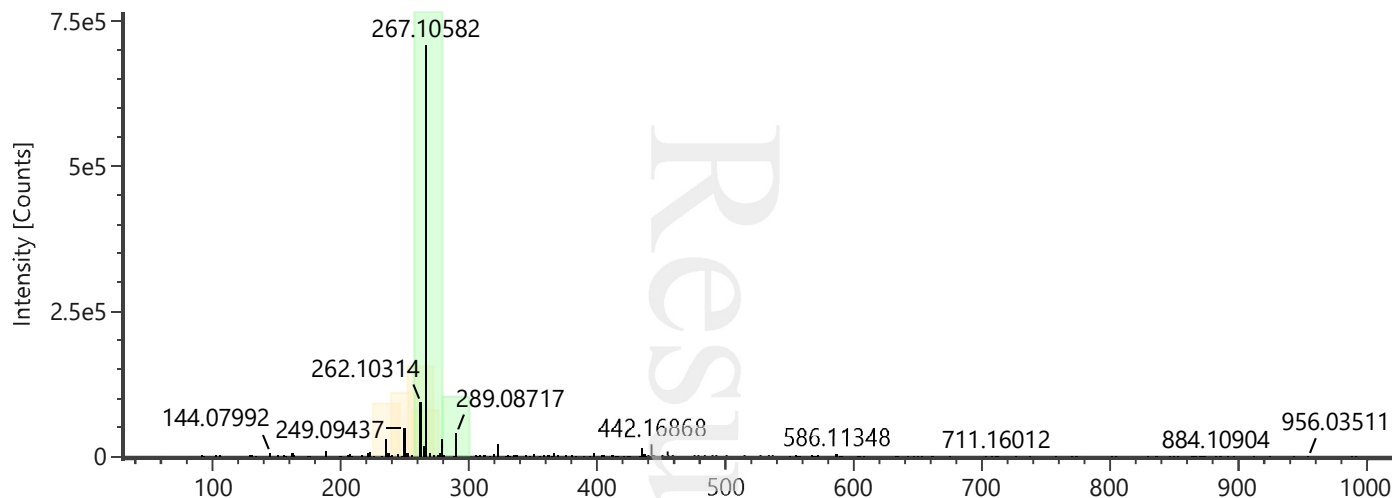
Created on: Sep 06, 2023

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Item name: int1_a3

Channel name: Low energy : Time 0.7957 +/- 0.0530 minutes

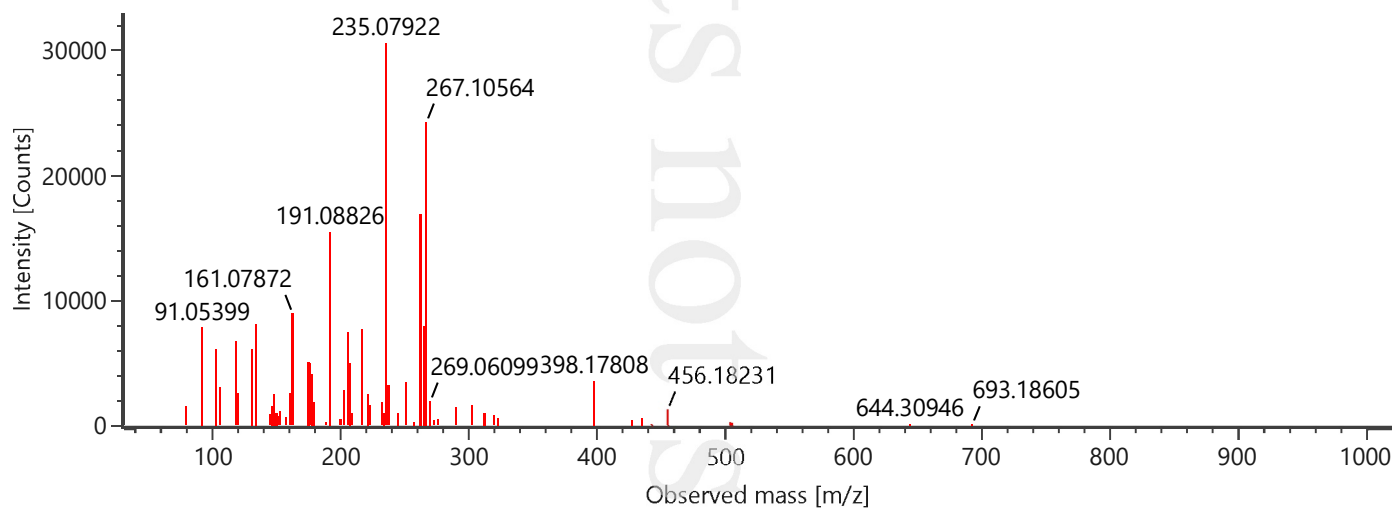
Item description:



Item name: int1_a3

Channel name: High energy : Time 0.7957 +/- 0.0530 minutes

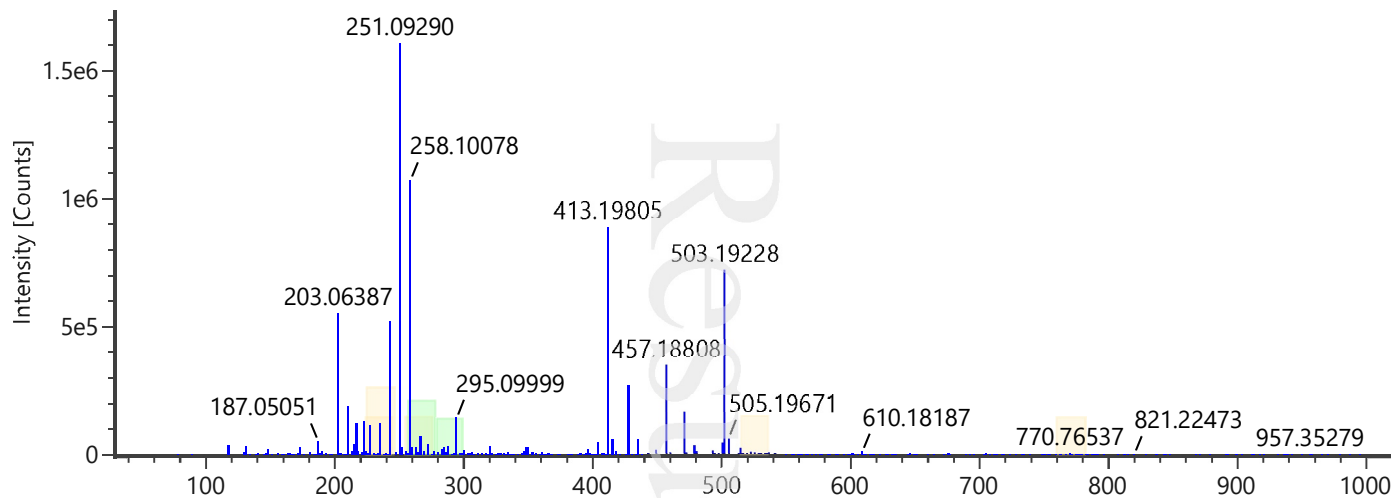
Item description:



Item name: MD_M POPLAWSKI

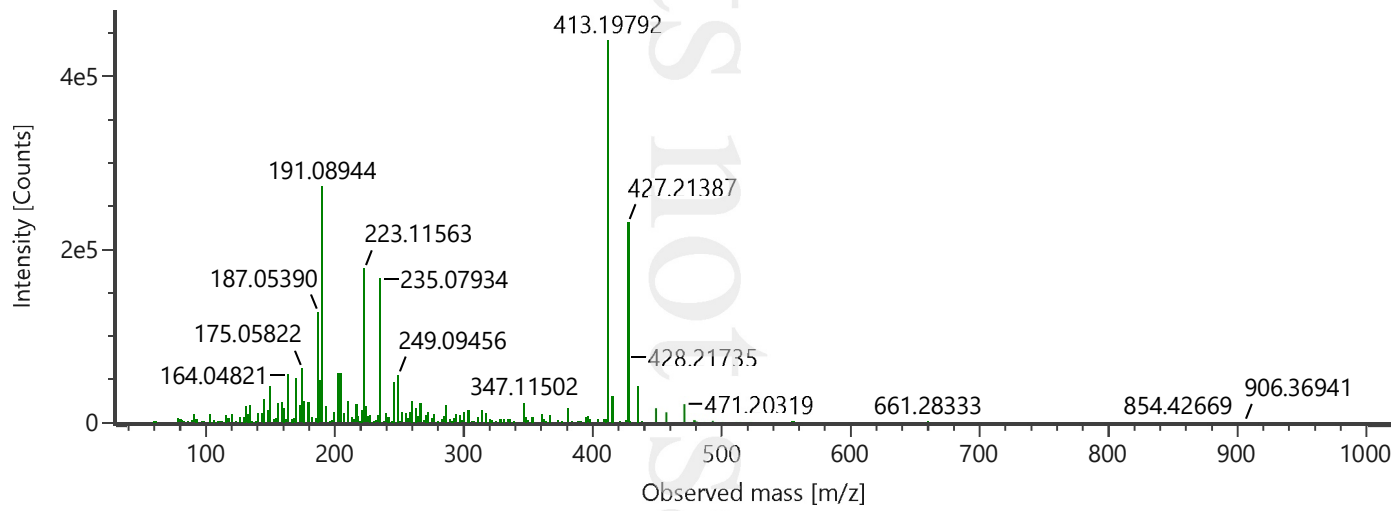
Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3
 Item description:



Item name: int1_a3
 Item description:

Channel name: High energy : Time 0.2668 +/- 0.0530 minutes



Component name: MP2B.mol

Component name: MP2B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP2B.mol	Identified	264.08273	264.0819

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP2B.mol	Identified	265.0892	-0.8

Item name: MD_M POPLAWSKI

Created time: 15:46:09 GMT Daylight Time

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP2B.mol	Identified	-3.1		0.26

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP2B.mol	Identified	1332	964	+H

Component name: MP2B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP2B.mol	Identified	264.08273	264.0819

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP2B.mol	Identified	265.0892	-0.8

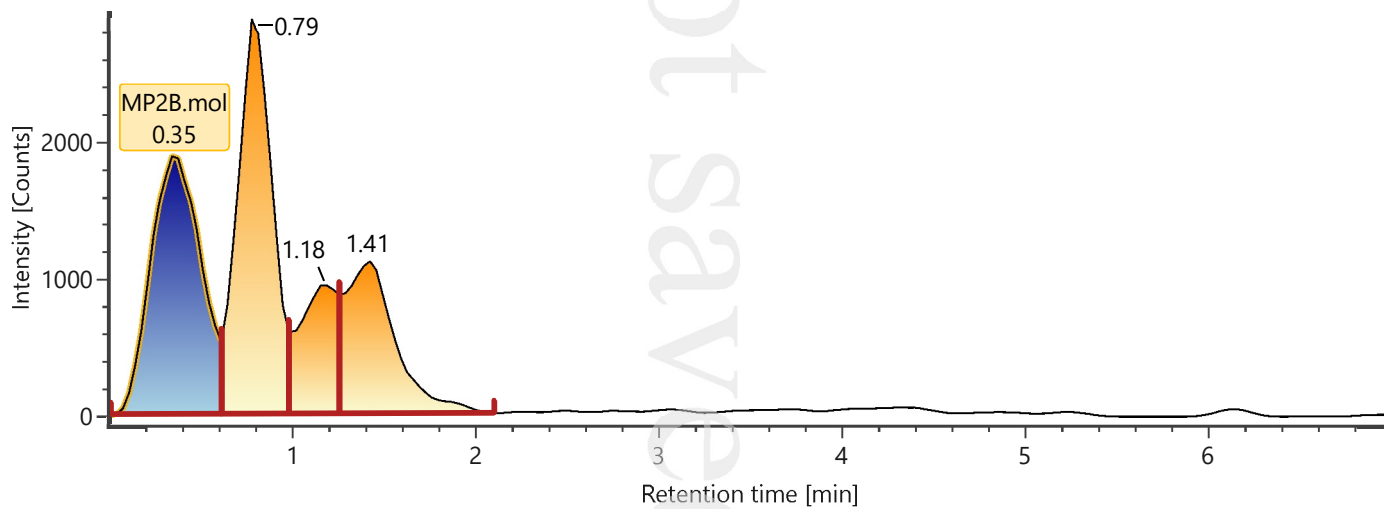
.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP2B.mol	Identified	-3.0		0.80

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP2B.mol	Identified	2788	2293	+H

Item name: int1_a3

Item name: int1_a3

Channel name: MP2B.mol [+H] : (33.8 PPM) 265.0892



Item name: MD_M POPLAWSKI

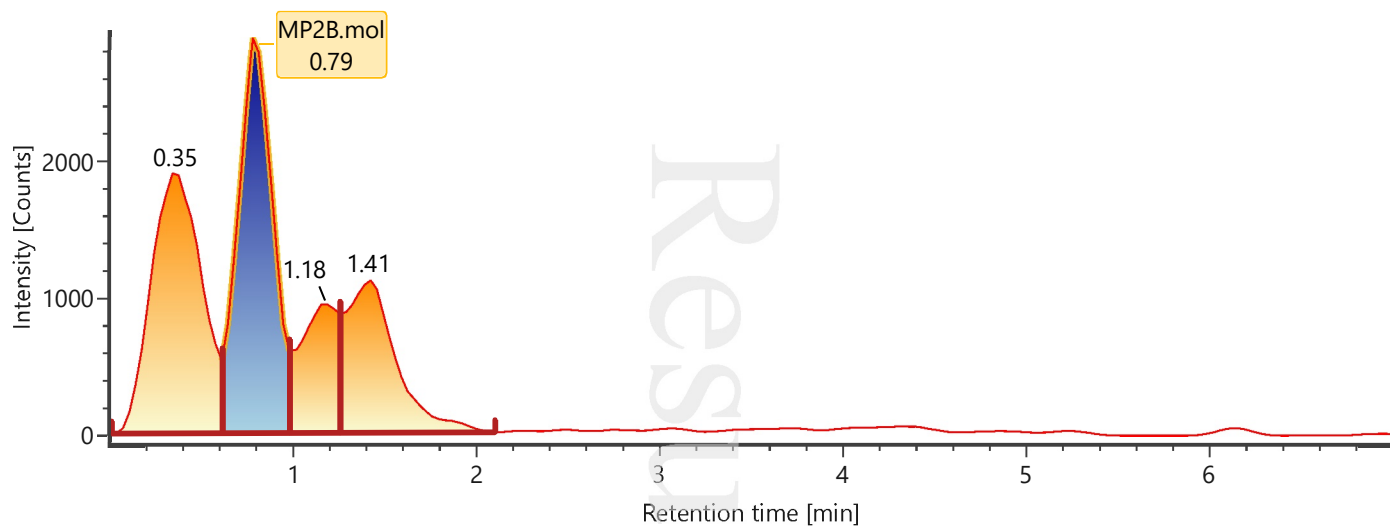
Created by: Chemistry, Chemistry

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Item name: int1_a3

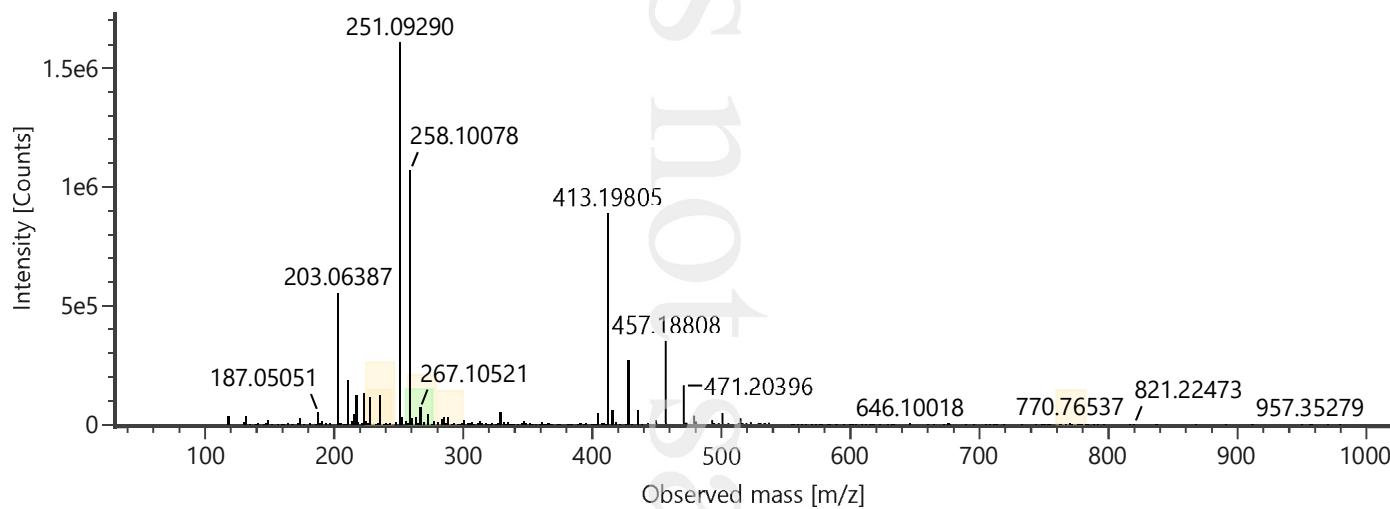
Channel name: MP2B.mol [+H] : (33.8 PPM) 265.0892



Item name: int1_a3

Item description:

Channel name: Low energy : Time 0.2552 +/- 0.0530 minutes



Item name: MD_M POPLAWSKI

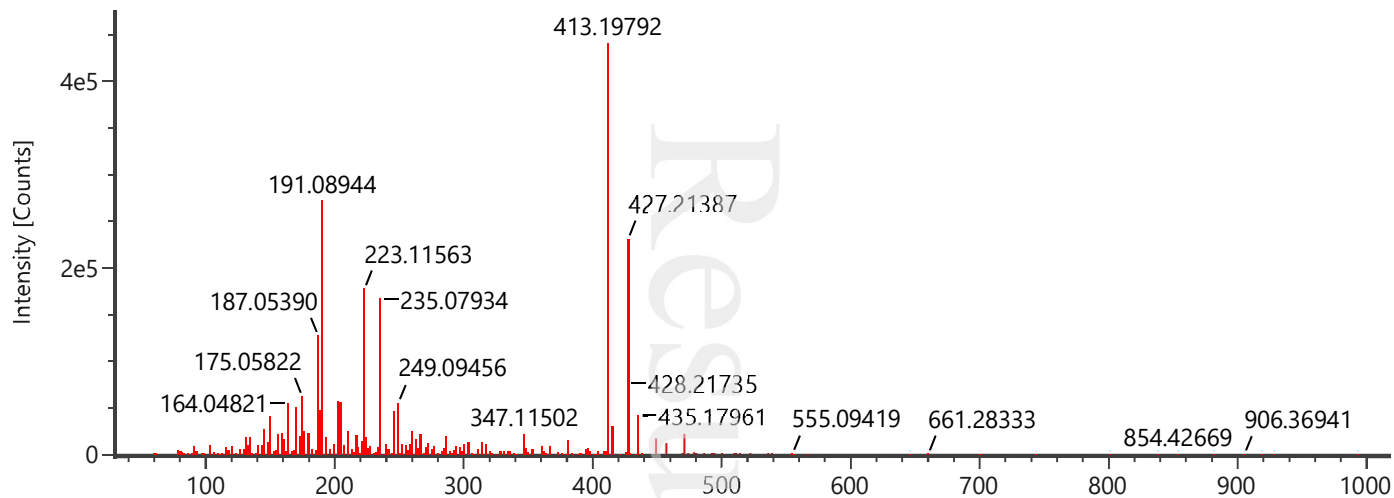
Created by: Chemistry, Chemistry

Created on: Sep 06, 2023

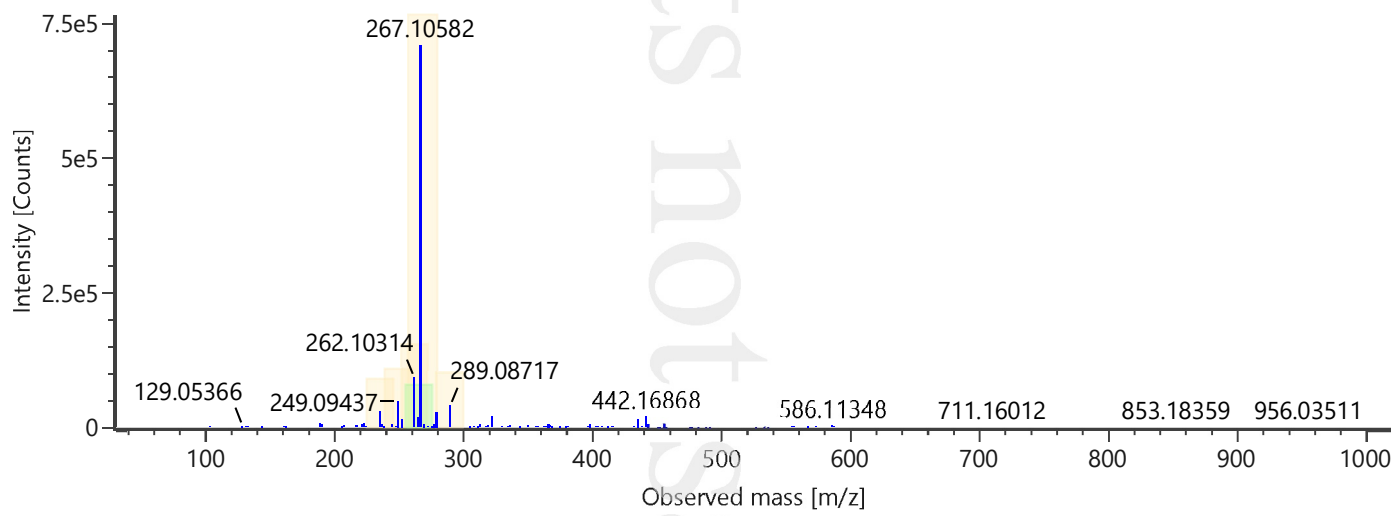
Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3
Item description:

Channel name: High energy : Time 0.2552 +/- 0.0530 minutes

Item name: int1_a3
Item description:

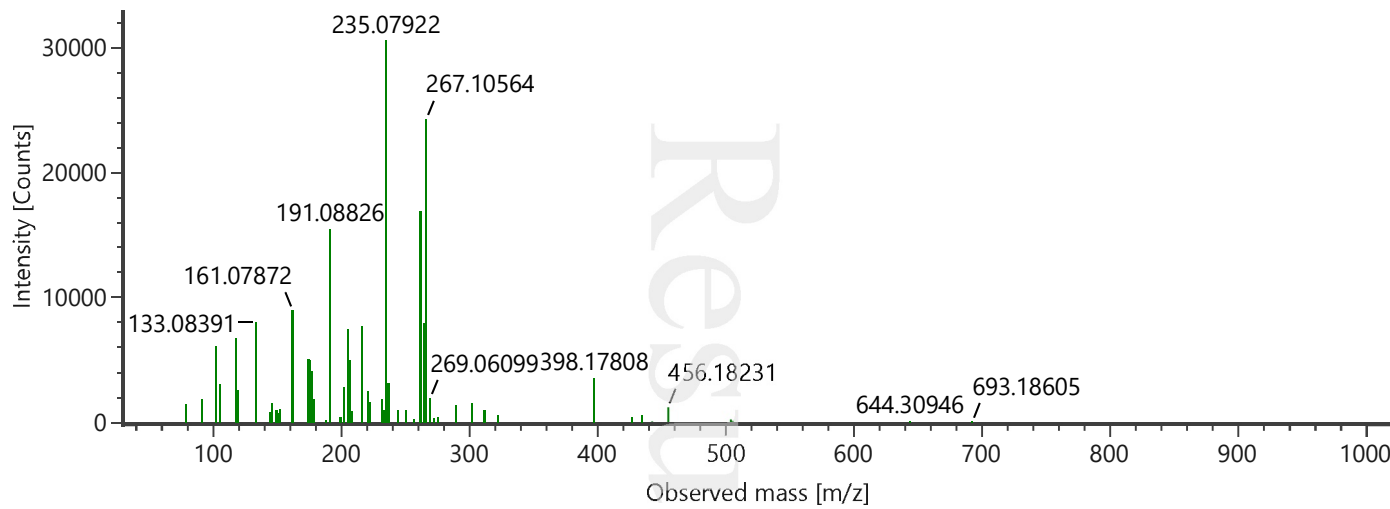
Channel name: Low energy : Time 0.8001 +/- 0.0530 minutes



Item name: int1_a3

Channel name: High energy : Time 0.8001 +/- 0.0530 minutes

Item description:



Component name: MP3B.mol

Component name: MP3B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP3B.mol	Identified	248.08781	248.0871

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP3B.mol	Identified	249.0944	-0.7

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP3B.mol	Identified	-2.9		0.79

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP3B.mol	Identified	6610	6015	+H

Component name: MP3B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP3B.mol	Identified	248.08781	248.0868

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP3B.mol	Identified	249.0940	-1.1

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP3B.mol	Identified	-4.3		1.40

Item name: MD_M POPLAWSKI

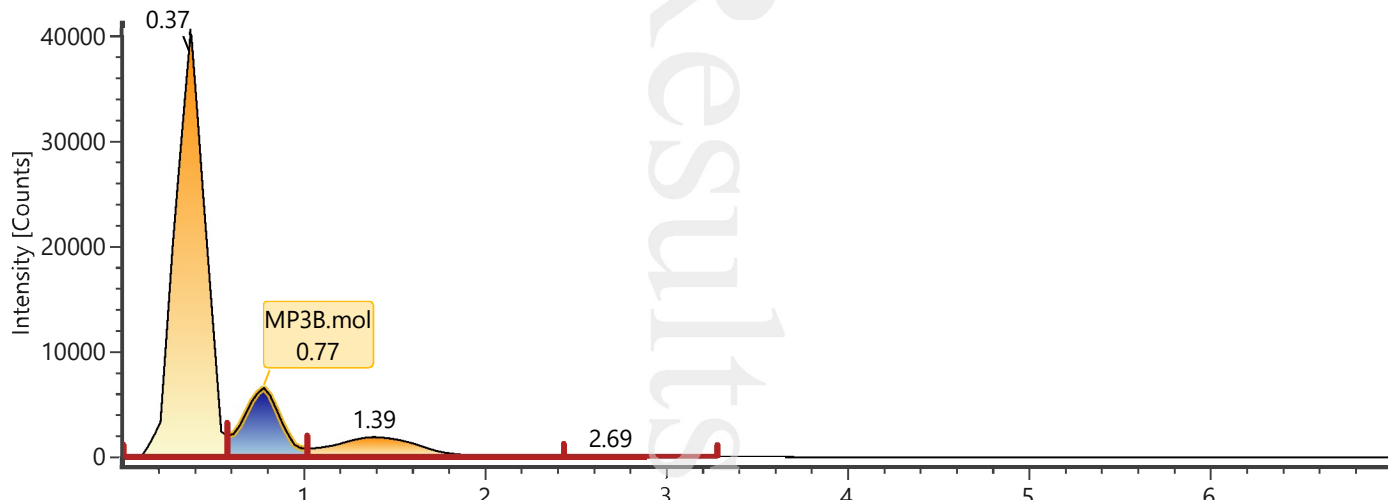
Created time: 15:46:09 GMT Daylight Time

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP3B.mol	Identified	1765	1573	+H

Item name: int1_a3

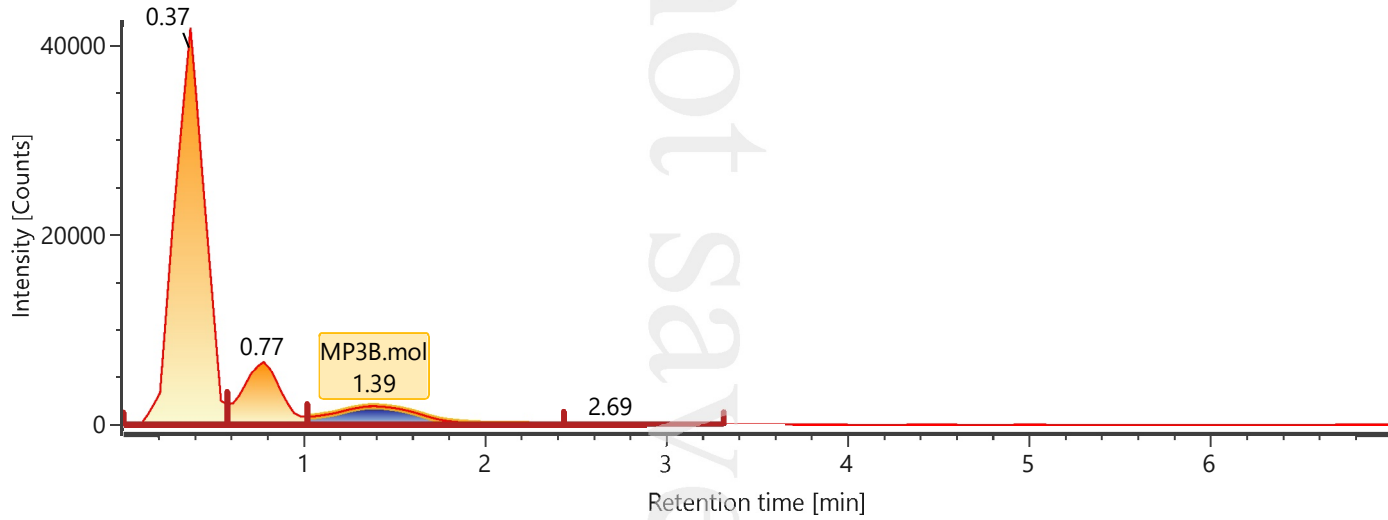
Item name: int1_a3

Channel name: MP3B.mol [+H] : (33.8 PPM) 249.0944



Item name: int1_a3

Channel name: MP3B.mol [+H] : (33.8 PPM) 249.0940



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

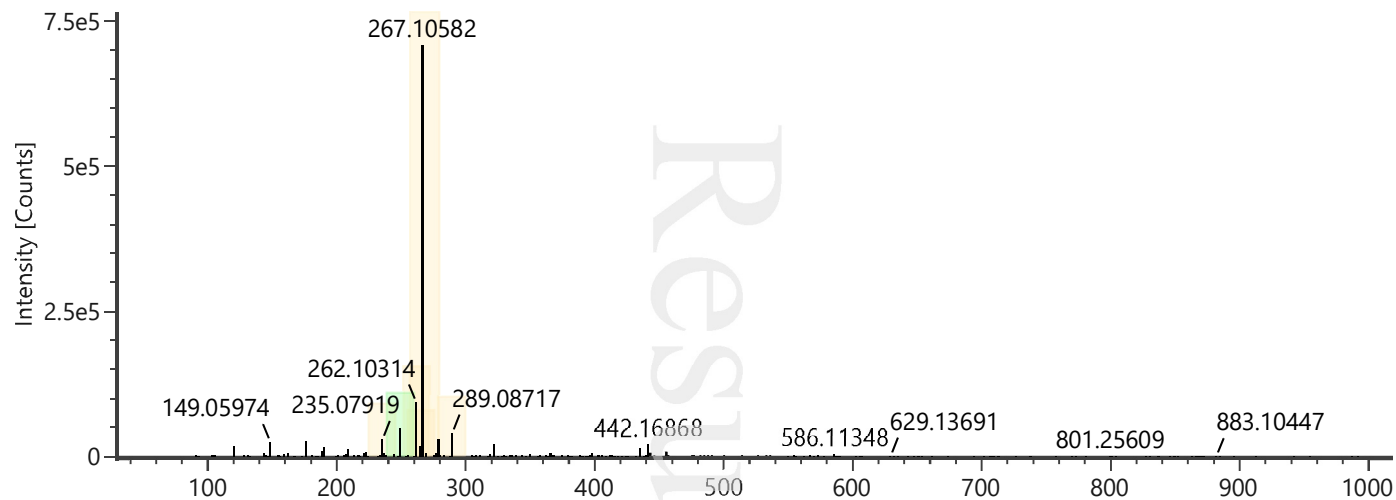
Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

Channel name: Low energy : Time 0.7867 +/- 0.0530 minutes

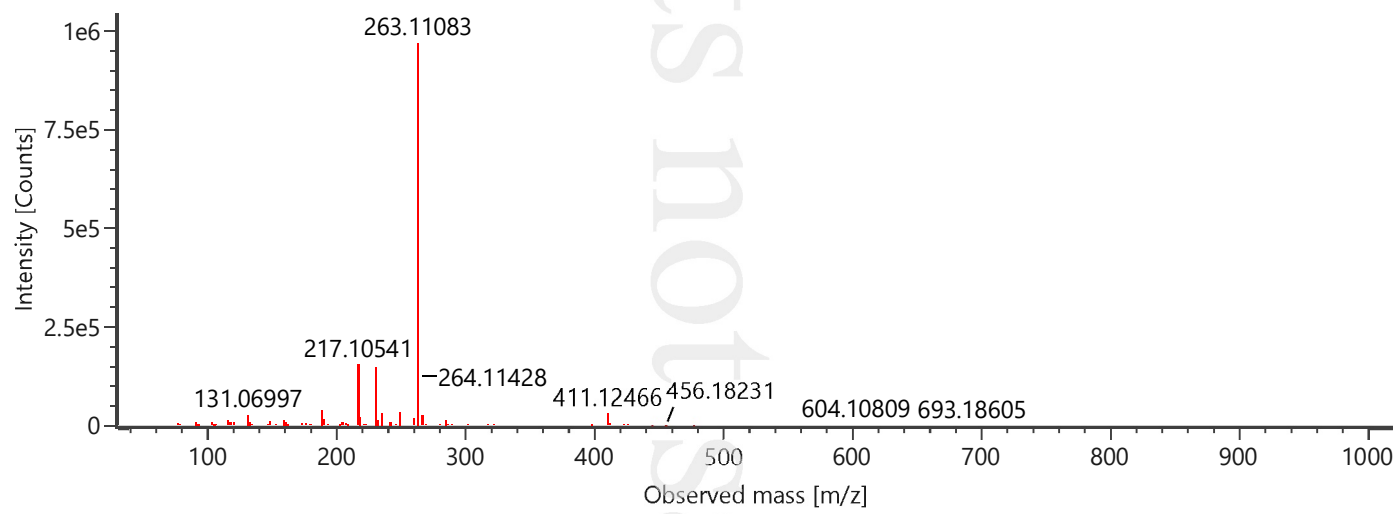
Item description:



Item name: int1_a3

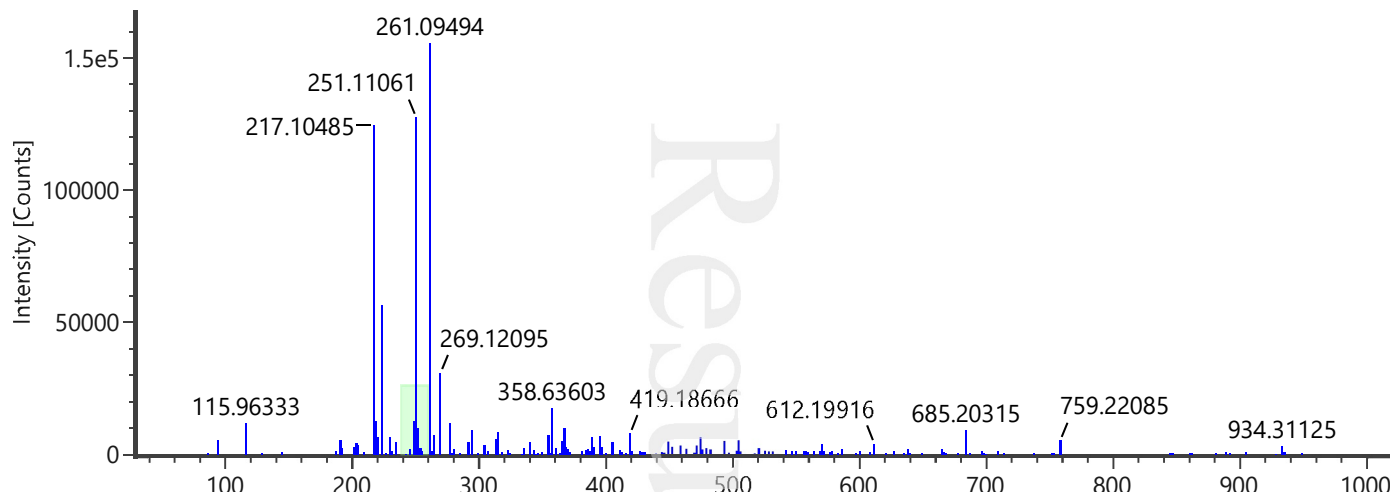
Channel name: High energy : Time 0.7867 +/- 0.0530 minutes

Item description:



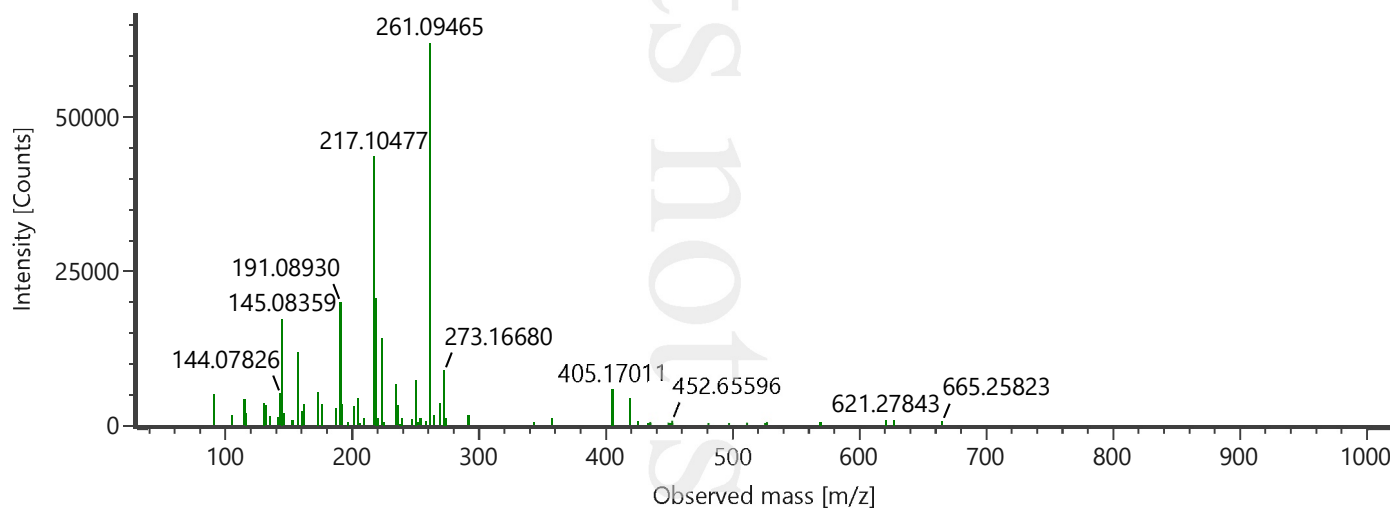
Item name: int1_a3
 Item description:

Channel name: Low energy : Time 1.4047 +/- 0.0530 minutes



Item name: int1_a3
 Item description:

Channel name: High energy : Time 1.4047 +/- 0.0530 minutes



Component name: MP4B.mol

Component name: MP4B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP4B.mol	Identified	247.07999	247.0799

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP4B.mol	Identified	247.0793	-0.1

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.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP4B.mol	Identified	-0.5		1.33

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP4B.mol	Identified	26439	22406	-e

Component name: MP4B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP4B.mol	Identified	247.07999	247.0801

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP4B.mol	Identified	247.0795	0.1

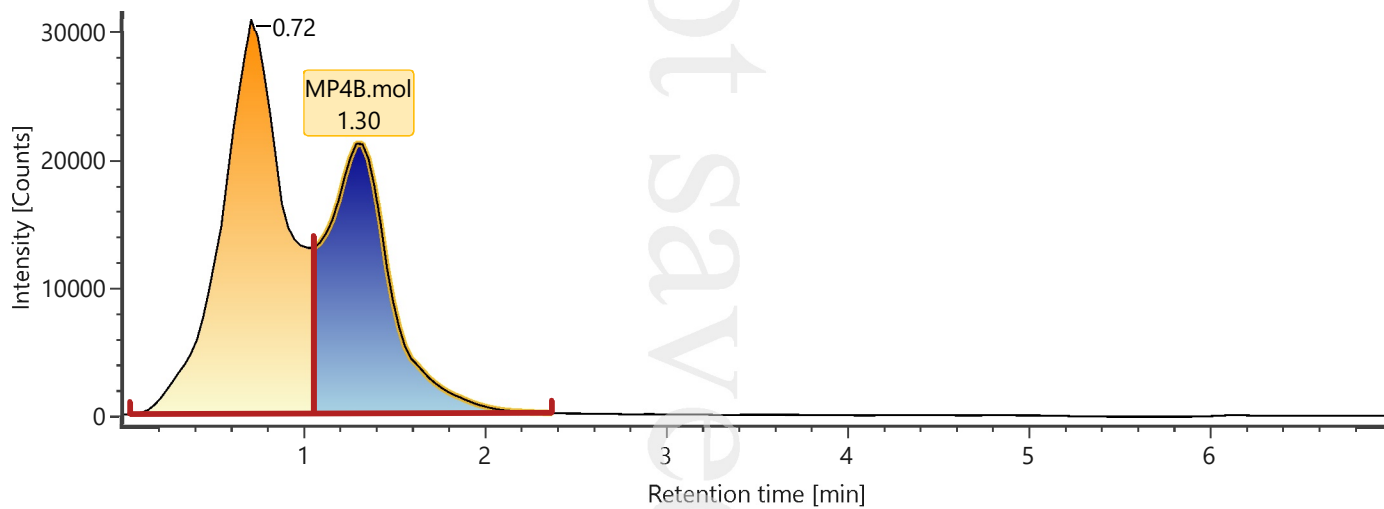
.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP4B.mol	Identified	0.3		0.73

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP4B.mol	Identified	42416	25285	-e

Item name: int1_a3

Item name: int1_a3

Channel name: MP4B.mol [-e] : (33.8 PPM) 247.0793



Item name: MD_M POPLAWSKI

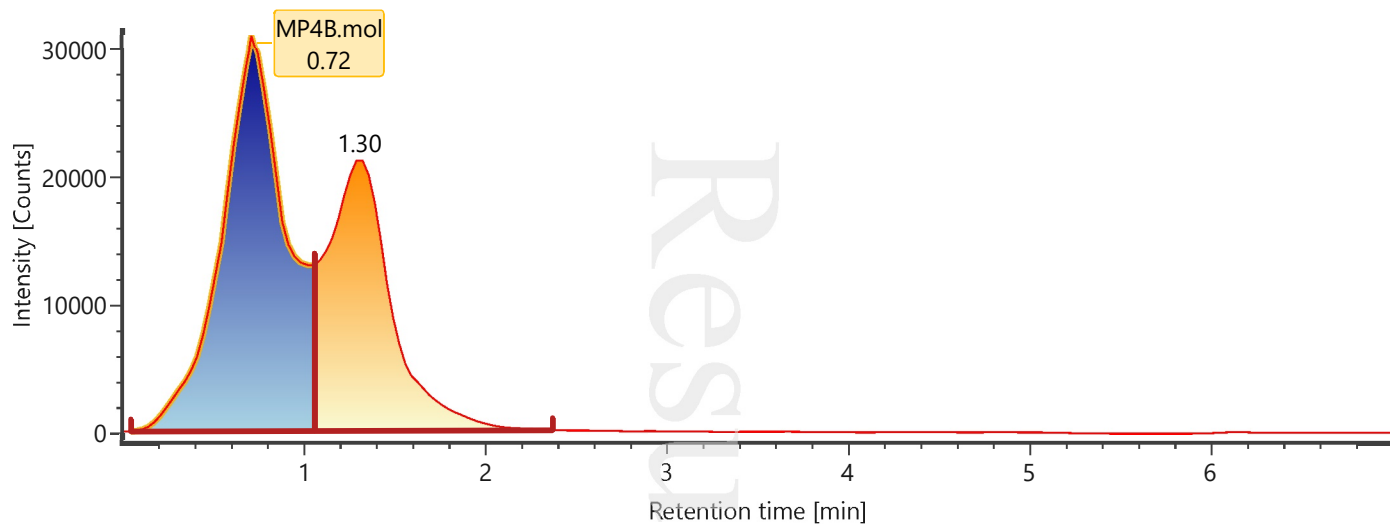
Created by: Chemistry, Chemistry

Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

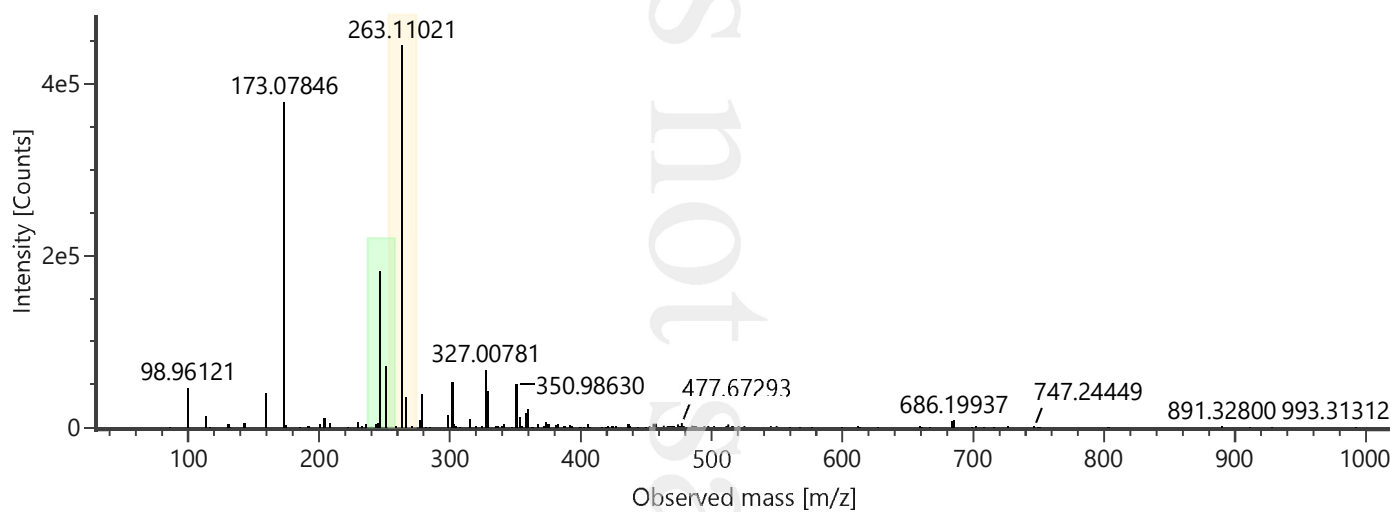
Channel name: MP4B.mol [-e] : (33.8 PPM) 247.0795



Item name: int1_a3

Item description:

Channel name: Low energy : Time 1.3301 +/- 0.0530 minutes



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

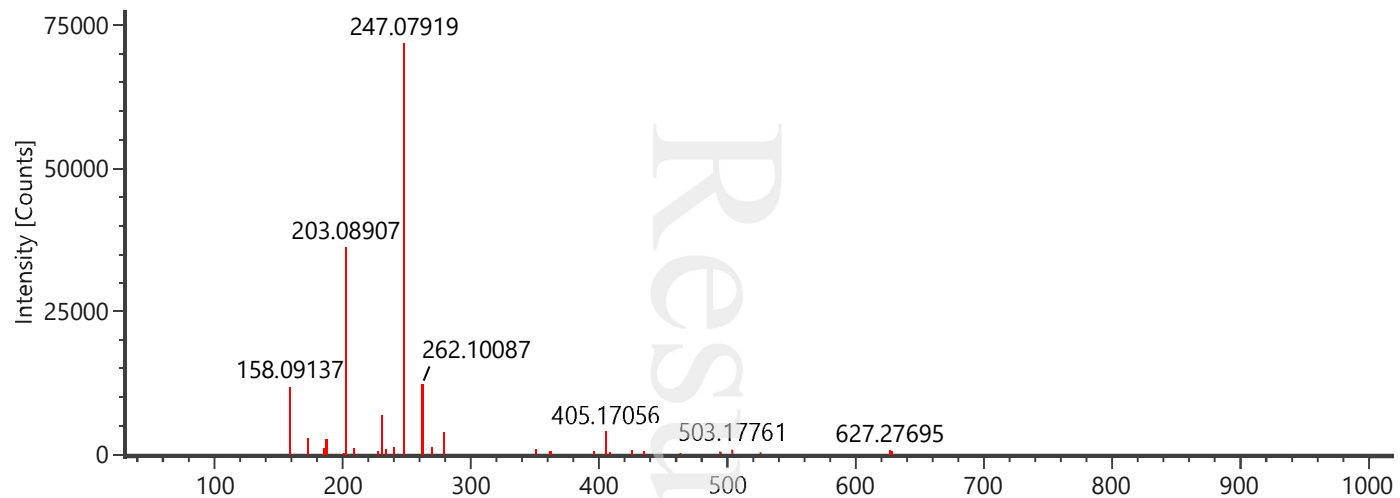
Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

Channel name: High energy : Time 1.3301 +/- 0.0530 minutes

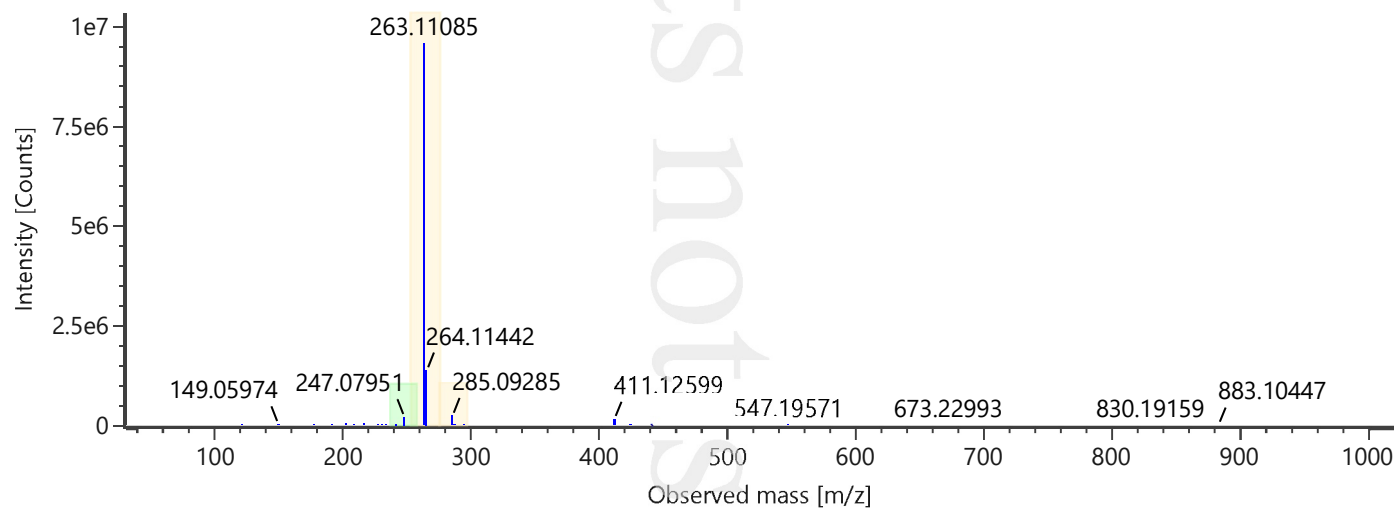
Item description:



Item name: int1_a3

Channel name: Low energy : Time 0.7291 +/- 0.0530 minutes

Item description:



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

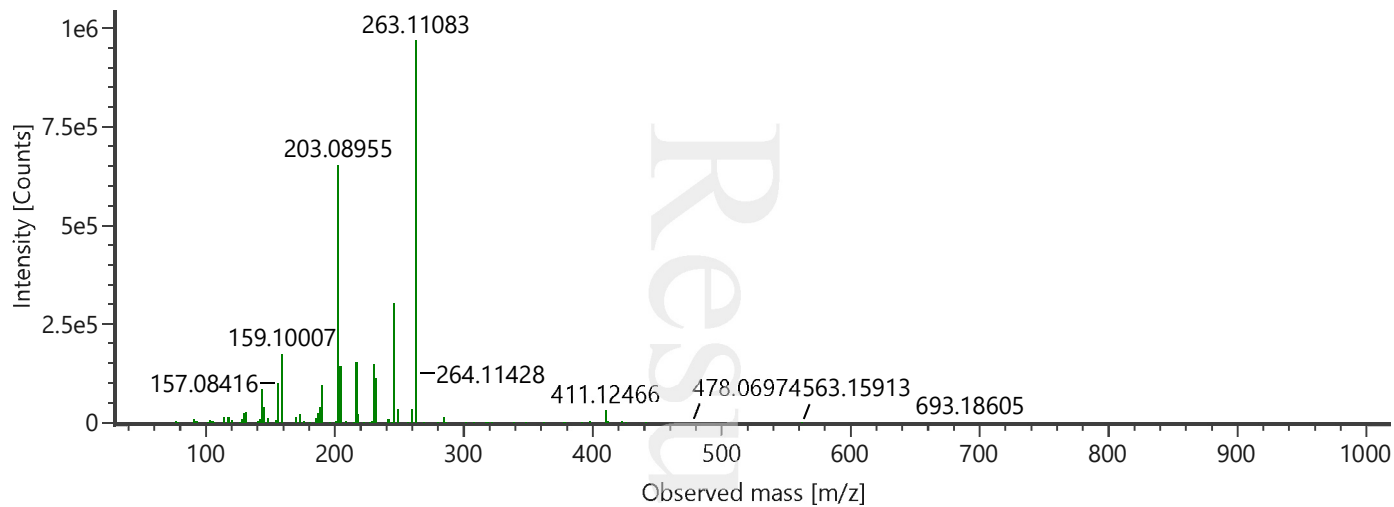
Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

Channel name: High energy : Time 0.7291 +/- 0.0530 minutes

Item description:



Component name: MP5B.mol

Component name: MP5B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP5B.mol	Identified	234.07216	234.0719

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP5B.mol	Identified	235.0792	-0.2

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP5B.mol	Identified	-1.1		0.80

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP5B.mol	Identified	3882	3597	+H

Component name: MP5B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP5B.mol	Identified	234.07216	234.0710

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP5B.mol	Identified	235.0782	-1.2

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP5B.mol	Identified	-5.1		0.29

Item name: MD_M POPLAWSKI

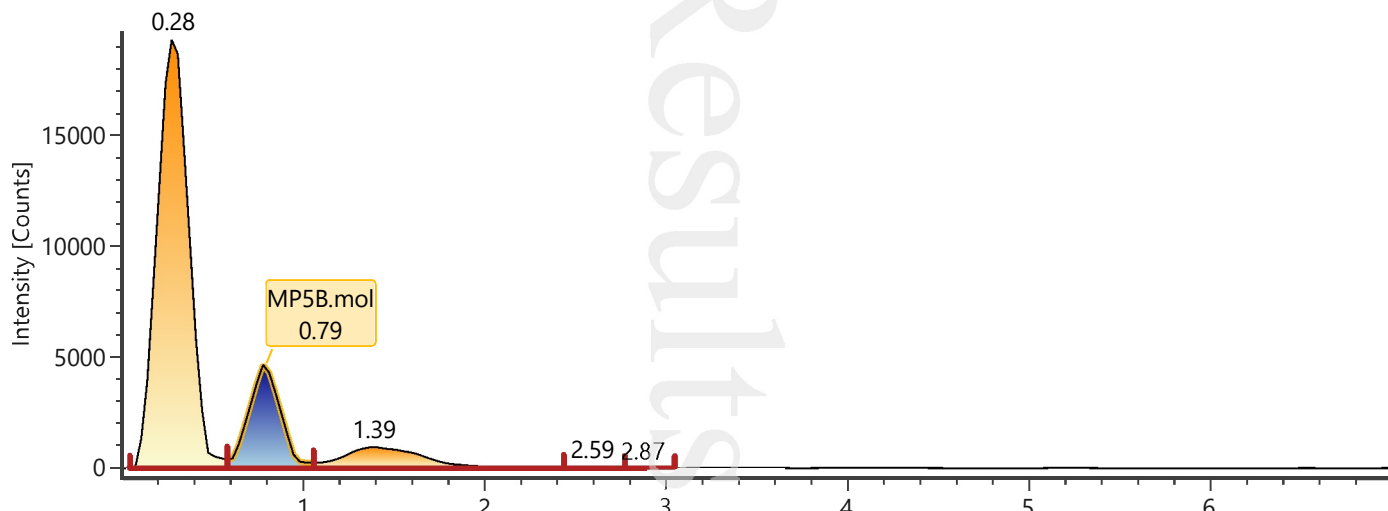
Created time: 15:46:09 GMT Daylight Time

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP5B.mol	Identified	18251	14888	+H, -e

Item name: int1_a3

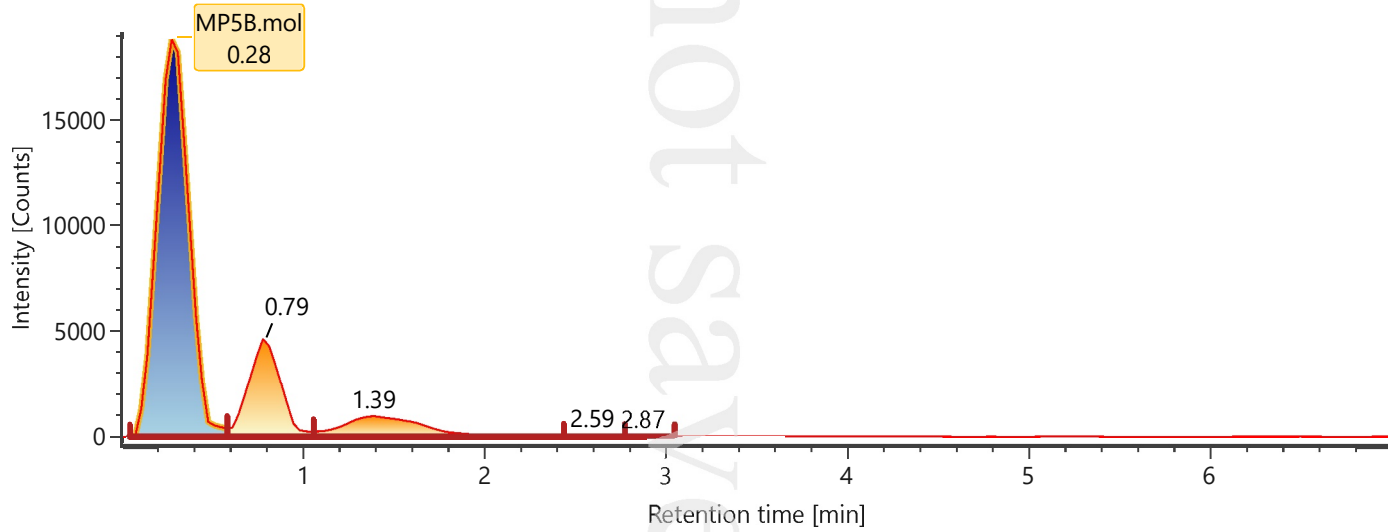
Item name: int1_a3

Channel name: MP5B.mol [+H] : (33.8 PPM) 235.0792



Item name: int1_a3

Channel name: MP5B.mol [+H] : (33.8 PPM) 235.0782



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

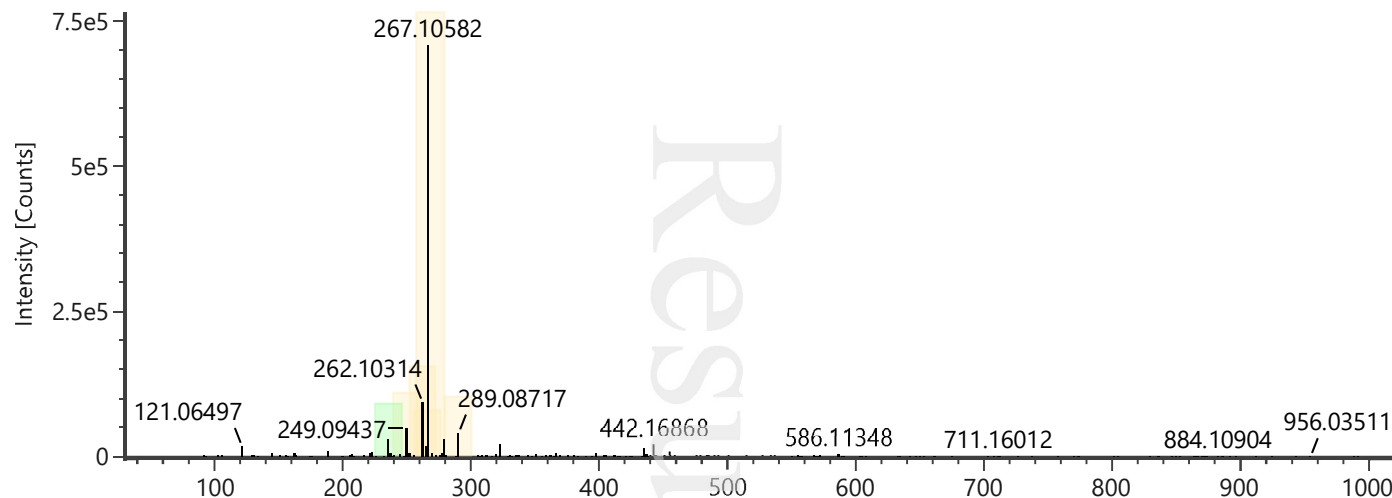
Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

Channel name: Low energy : Time 0.7950 +/- 0.0530 minutes

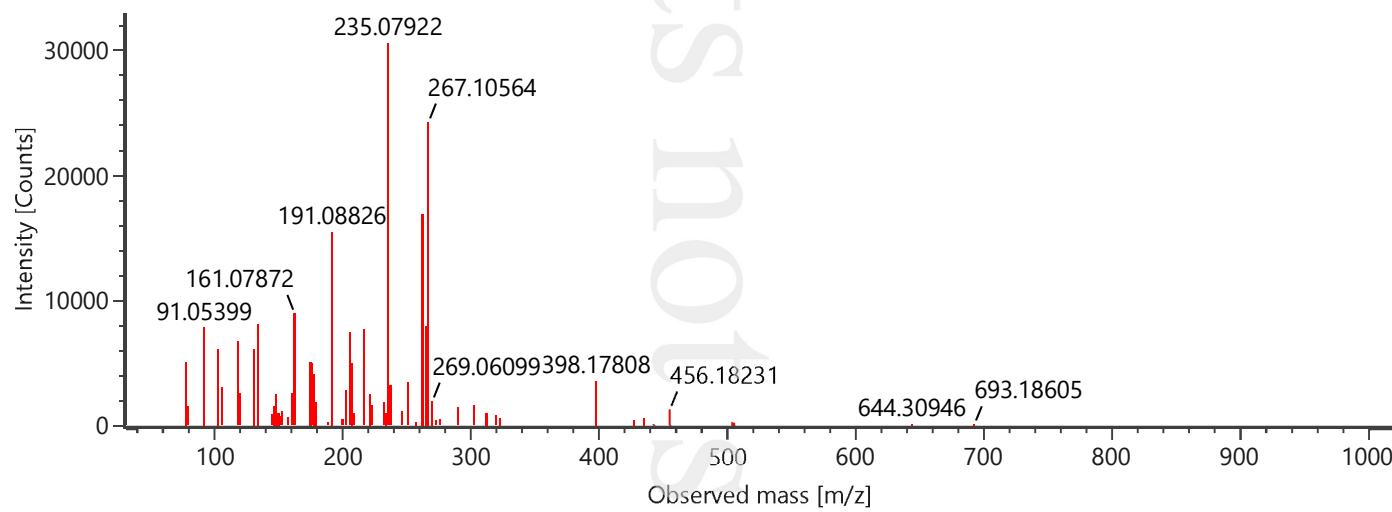
Item description:



Item name: int1_a3

Channel name: High energy : Time 0.7950 +/- 0.0530 minutes

Item description:



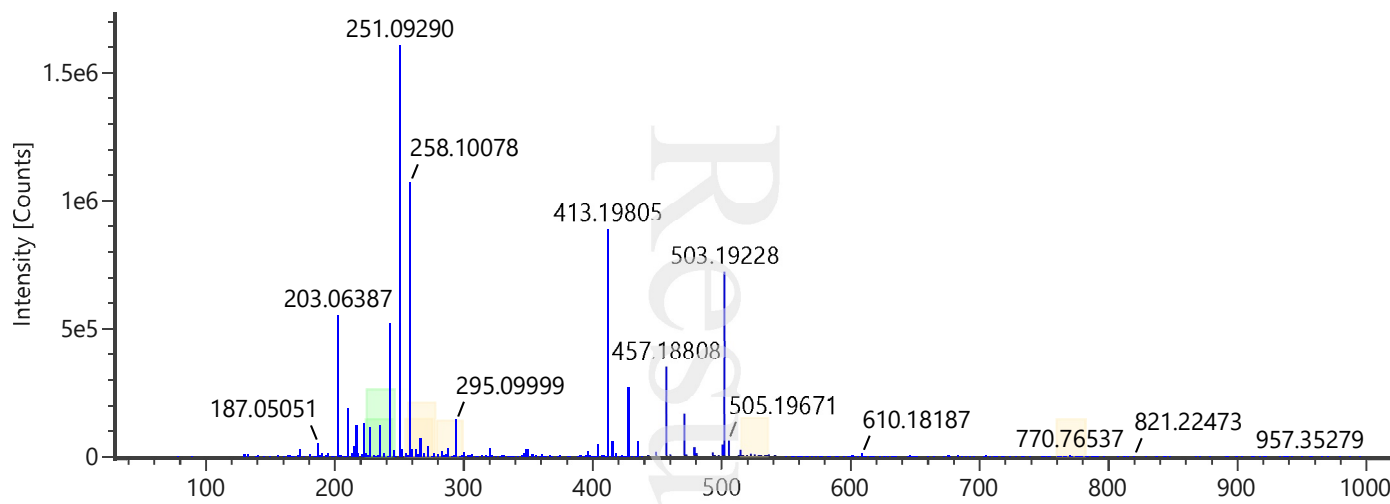
Item name: MD_M POPLAWSKI

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

Channel name: Low energy : Time 0.2898 +/- 0.0530 minutes

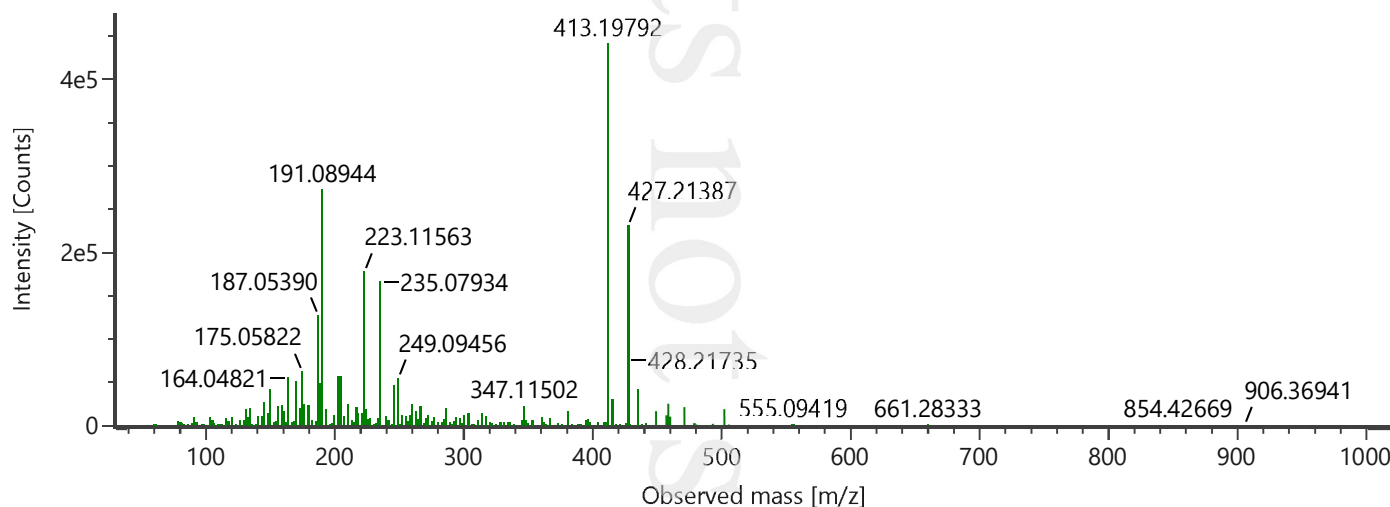
Item description:



Item name: int1_a3

Channel name: High energy : Time 0.2898 +/- 0.0530 minutes

Item description:



Component name: MP6B.mol

Component name: MP6B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP6B.mol	Identified	262.10346	262.1029

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP6B.mol	Identified	263.1102	-0.5

Item name: MD_M POPLAWSKI

Created time: 15:46:09 GMT Daylight Time

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP6B.mol	Identified	-2.0		1.28

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP6B.mol	Identified	60208	56568	+H

Component name: MP6B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP6B.mol	Identified	262.10346	262.1036

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP6B.mol	Identified	263.1109	0.1

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP6B.mol	Identified	0.4		0.73

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response
1	int1_a3	1:F,8	1	MP6B.mol	Identified	1445648	1218889

.	Item name	Sample position	Replicate number	Component name	Identification status	Adducts
1	int1_a3	1:F,8	1	MP6B.mol	Identified	+H, +Na

Component name: MP6B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP6B.mol	Identified	262.10346	262.1029

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP6B.mol	Identified	262.1023	-0.6

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP6B.mol	Identified	-2.3		1.53

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP6B.mol	Identified	13120	13120	-e

Component name: MP6B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP6B.mol	Identified	262.10346	262.1030

Item name: MD_M POPLAWSKI

Created time: 15:46:09 GMT Daylight Time

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP6B.mol	Identified	262.1024	-0.5

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP6B.mol	Identified	-1.9		1.72

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP6B.mol	Identified	12973	12973	-e

Component name: MP6B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP6B.mol	Identified	262.10346	262.1037

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP6B.mol	Identified	262.1031	0.2

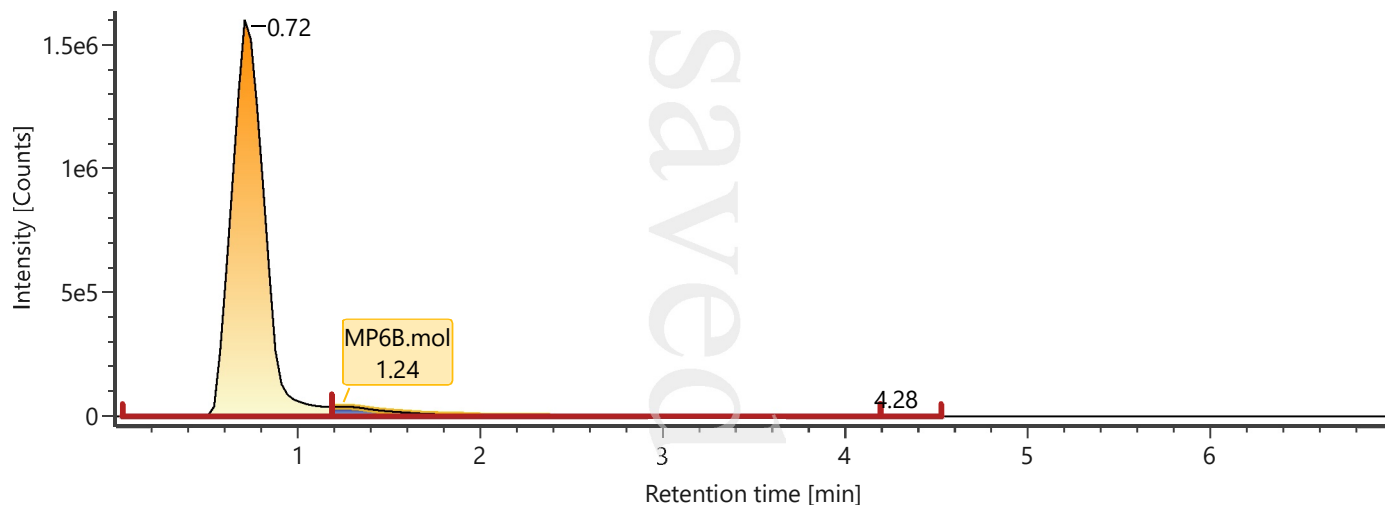
.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP6B.mol	Identified	0.8		0.80

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP6B.mol	Identified	11813	11813	-e

Item name: int1_a3

Item name: int1_a3

Channel name: MP6B.mol [+H] : (33.8 PPM) 263.1102



Item name: MD_M POPLAWSKI

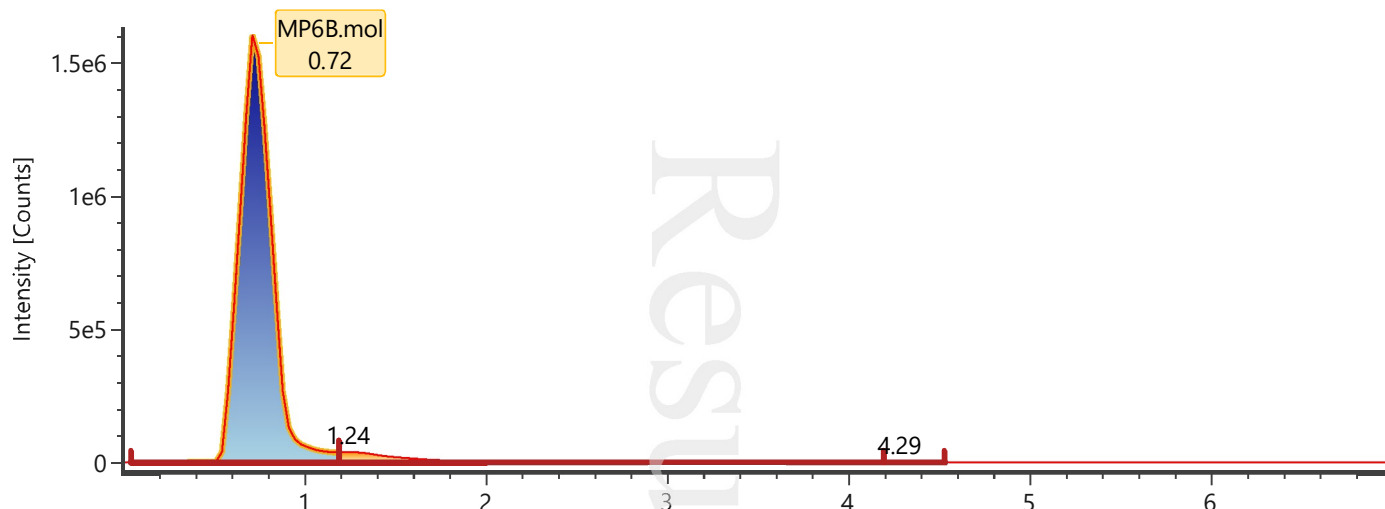
Created by: Chemistry, Chemistry

Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

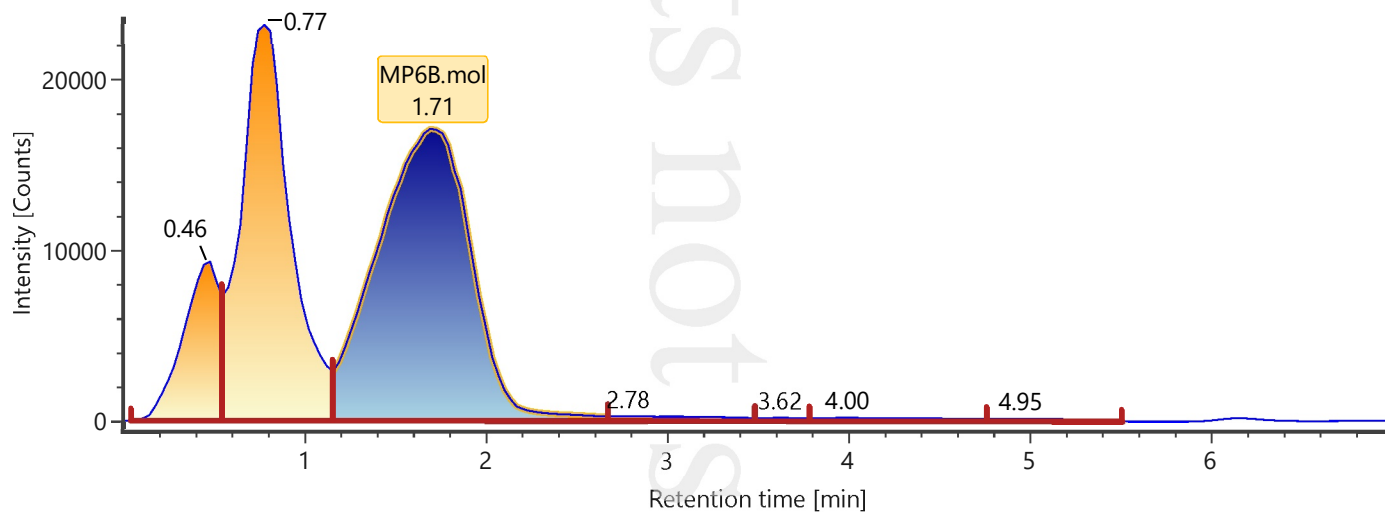
Item name: int1_a3

Channel name: MP6B.mol [+H] : (33.8 PPM) 263.1109



Item name: int1_a3

Channel name: MP6B.mol [-e] : (33.8 PPM) 262.1023



Item name: MD_M POPLAWSKI

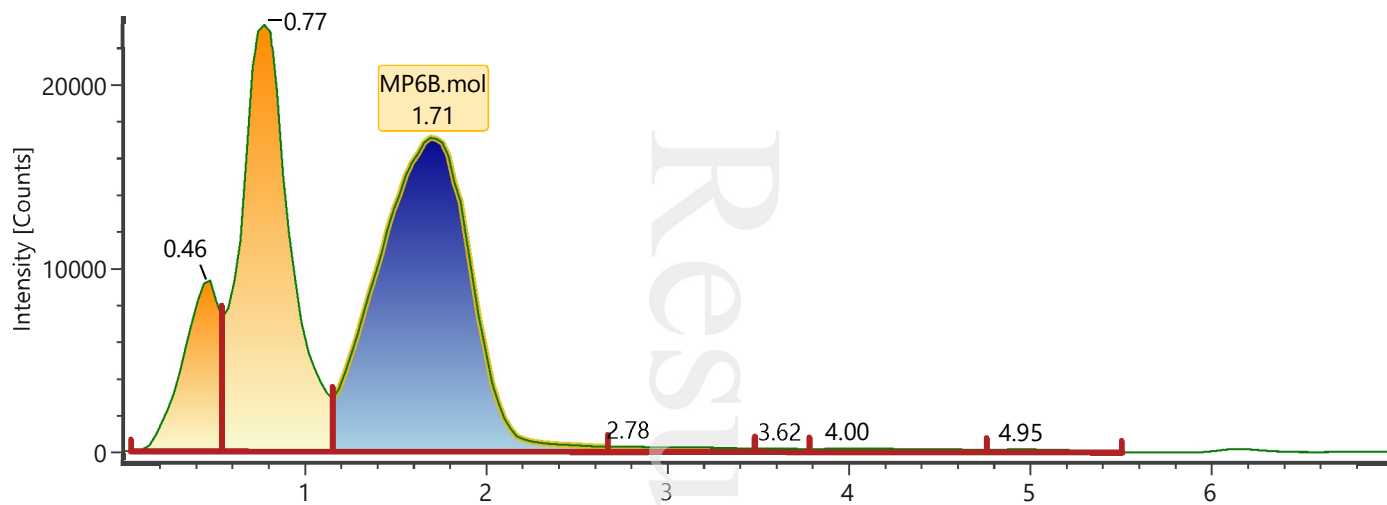
Created by: Chemistry, Chemistry

Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

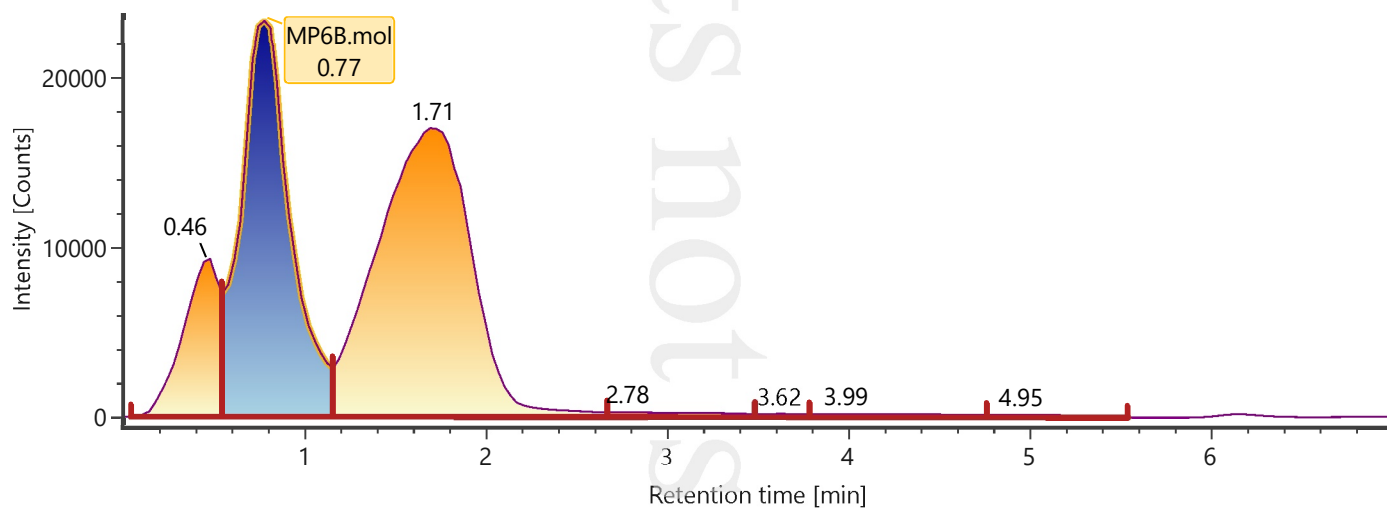
Item name: int1_a3

Channel name: MP6B.mol [-e] : (33.8 PPM) 262.1024



Item name: int1_a3

Channel name: MP6B.mol [-e] : (33.8 PPM) 262.1031



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

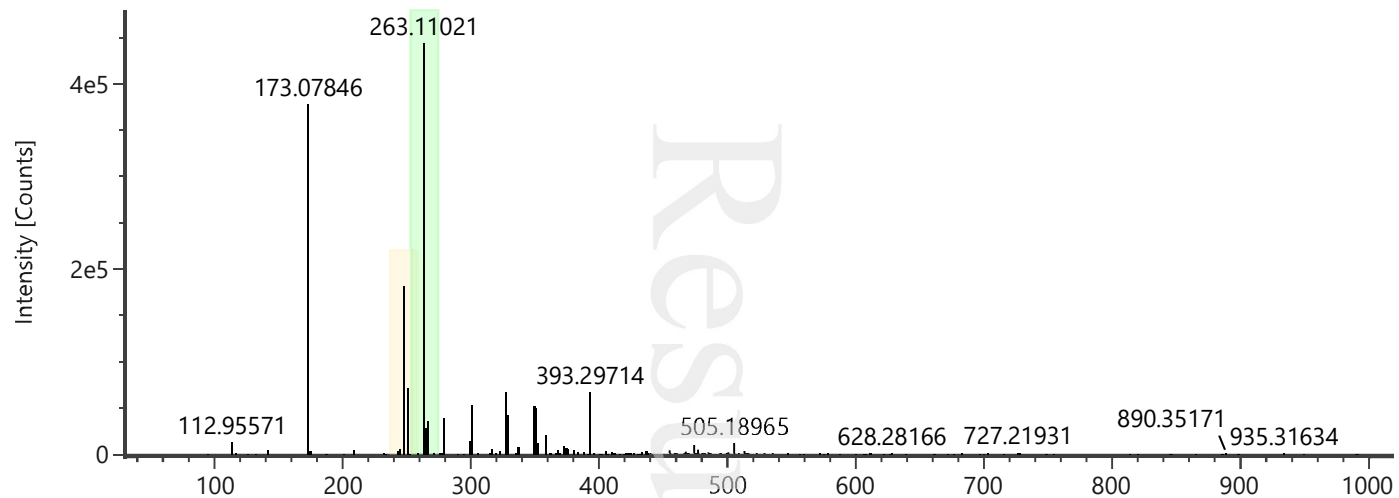
Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

Channel name: Low energy : Time 1.2792 +/- 0.0530 minutes

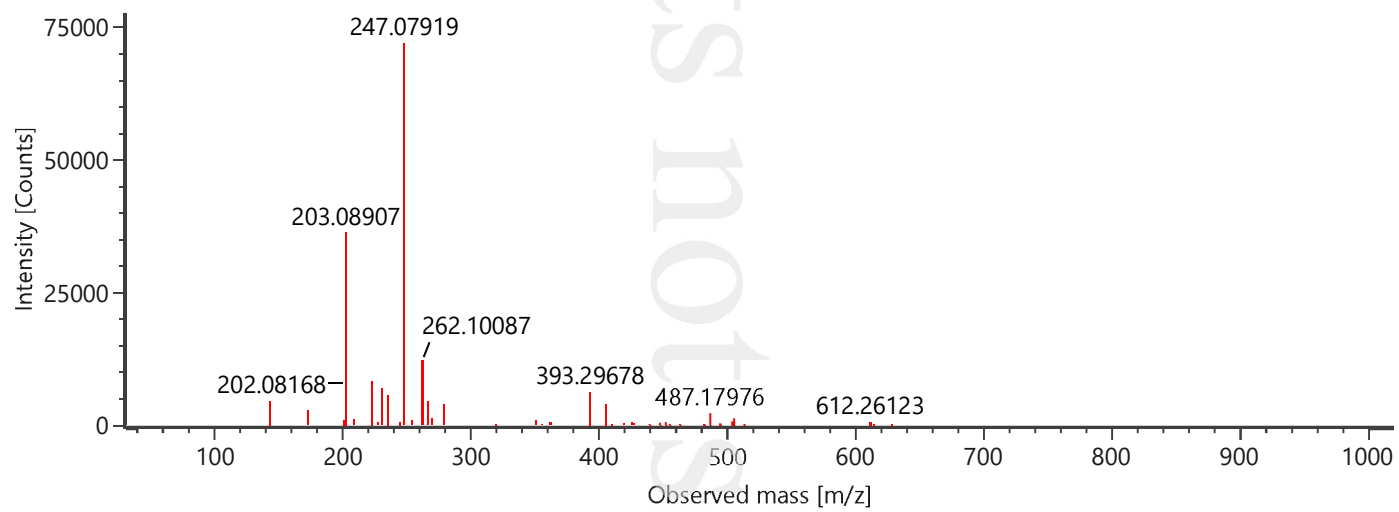
Item description:



Item name: int1_a3

Channel name: High energy : Time 1.2792 +/- 0.0530 minutes

Item description:

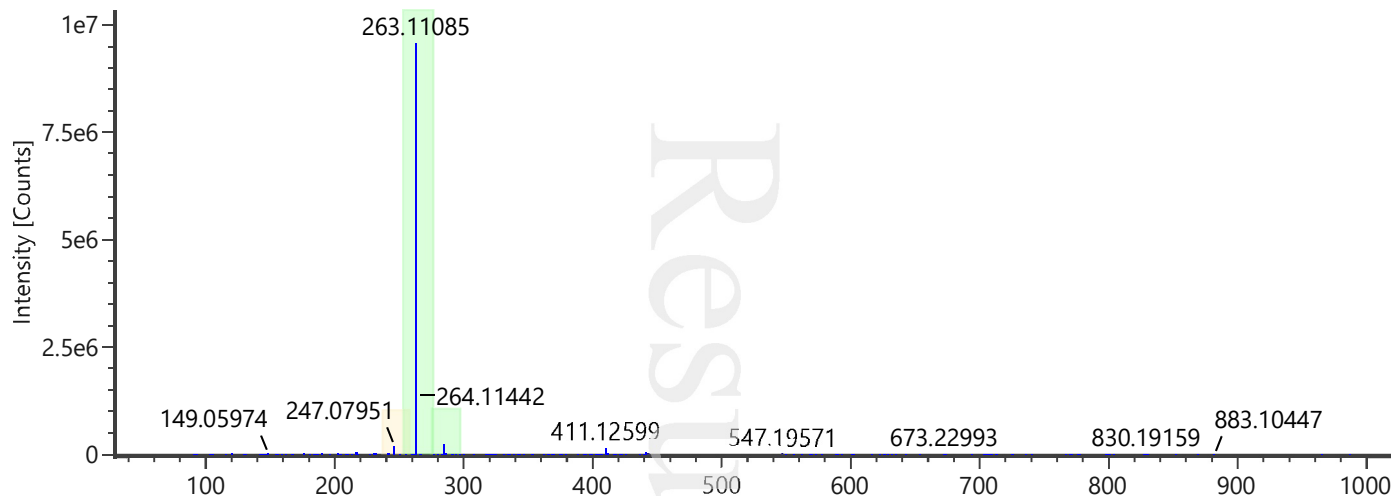


Item name: MD_M POPLAWSKI

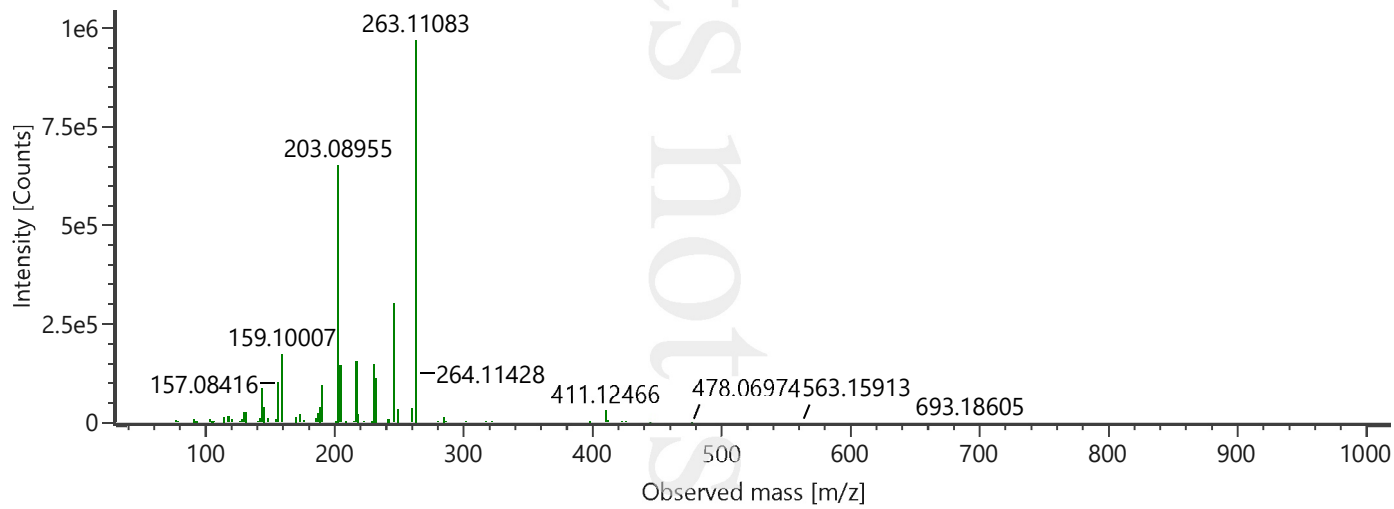
Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3
Item description:

Channel name: Low energy : Time 0.7291 +/- 0.0530 minutes

Item name: int1_a3
Item description:

Channel name: High energy : Time 0.7291 +/- 0.0530 minutes



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

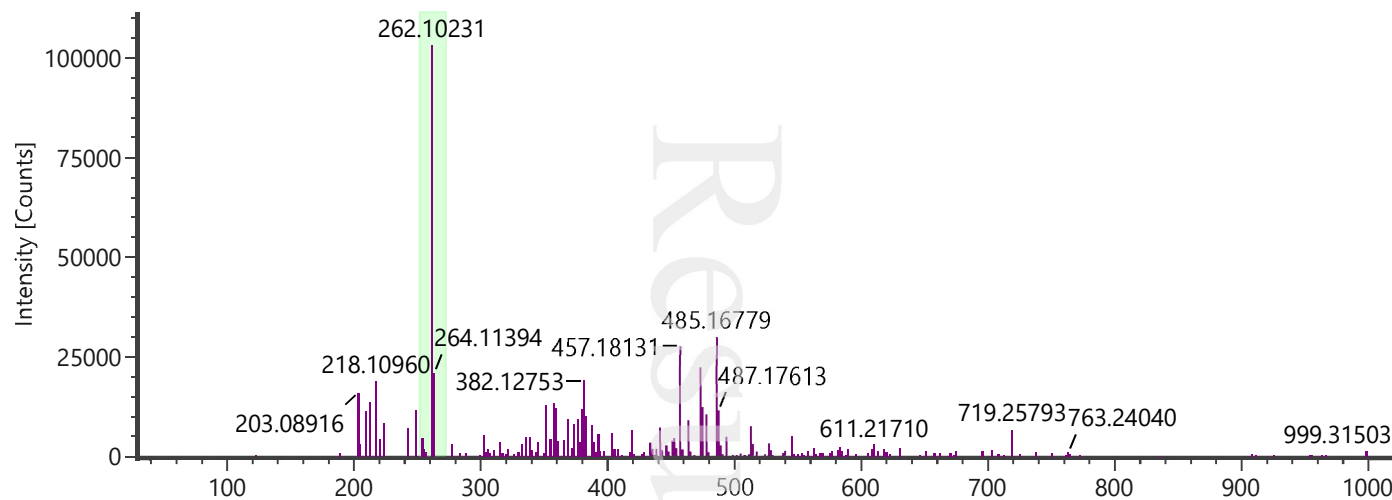
Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

Channel name: Low energy : Time 1.5334 +/- 0.0530 minutes

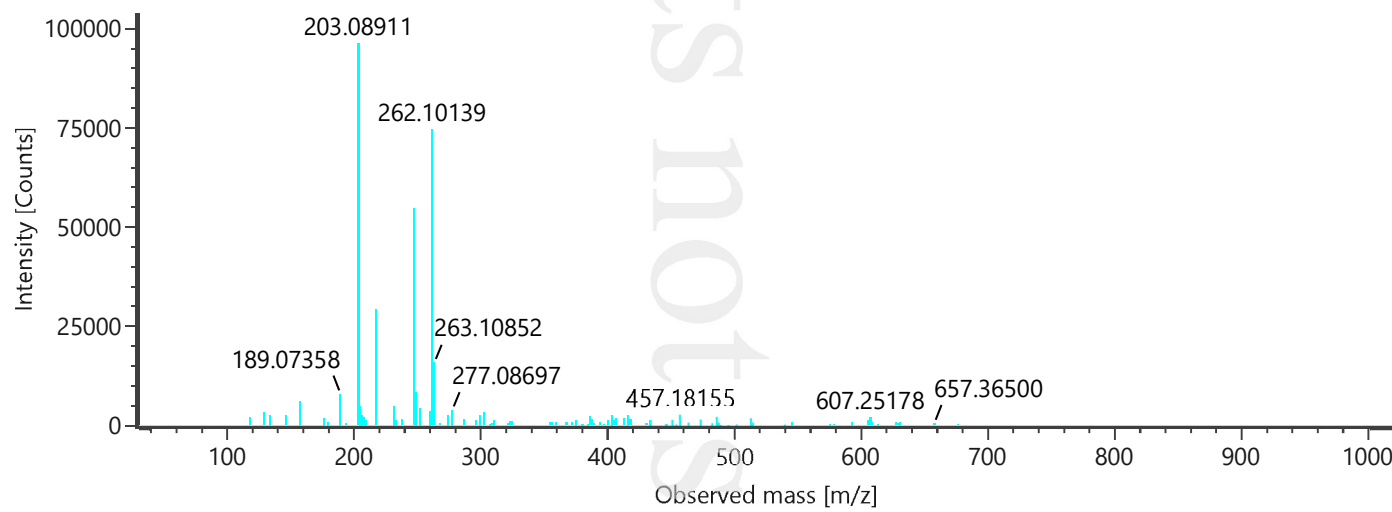
Item description:



Item name: int1_a3

Channel name: High energy : Time 1.5334 +/- 0.0530 minutes

Item description:



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

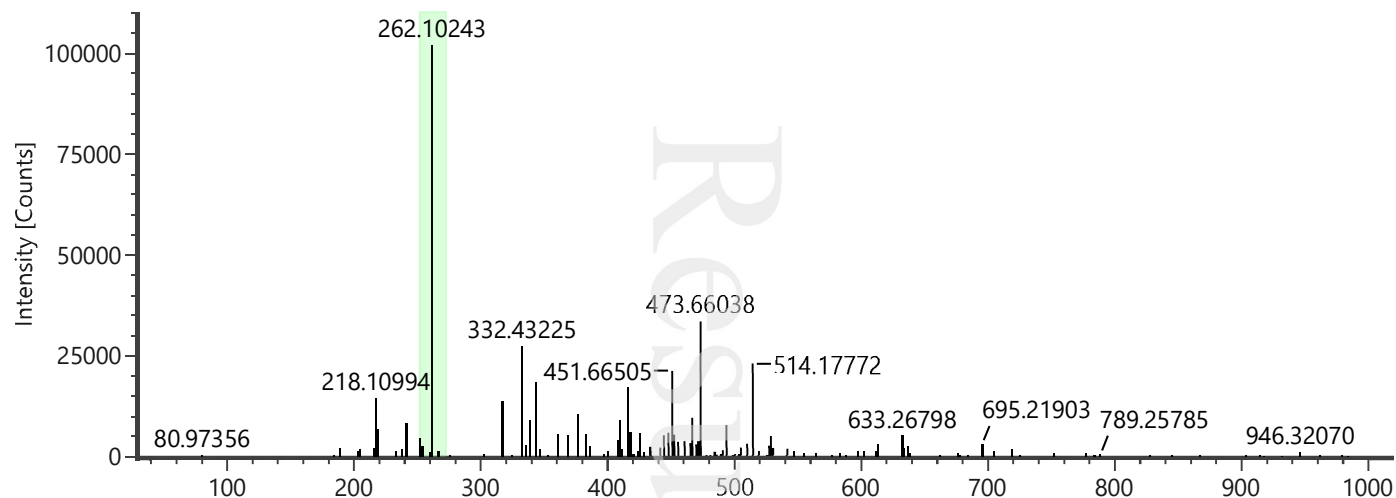
Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

Channel name: Low energy : Time 1.7172 +/- 0.0530 minutes

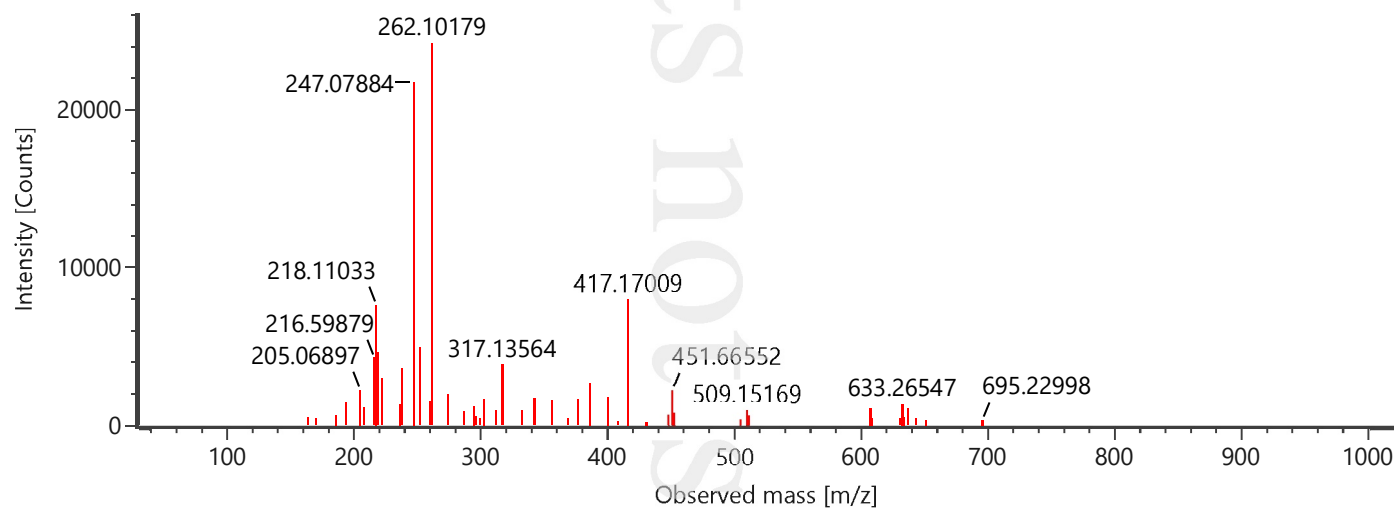
Item description:



Item name: int1_a3

Channel name: High energy : Time 1.7172 +/- 0.0530 minutes

Item description:



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

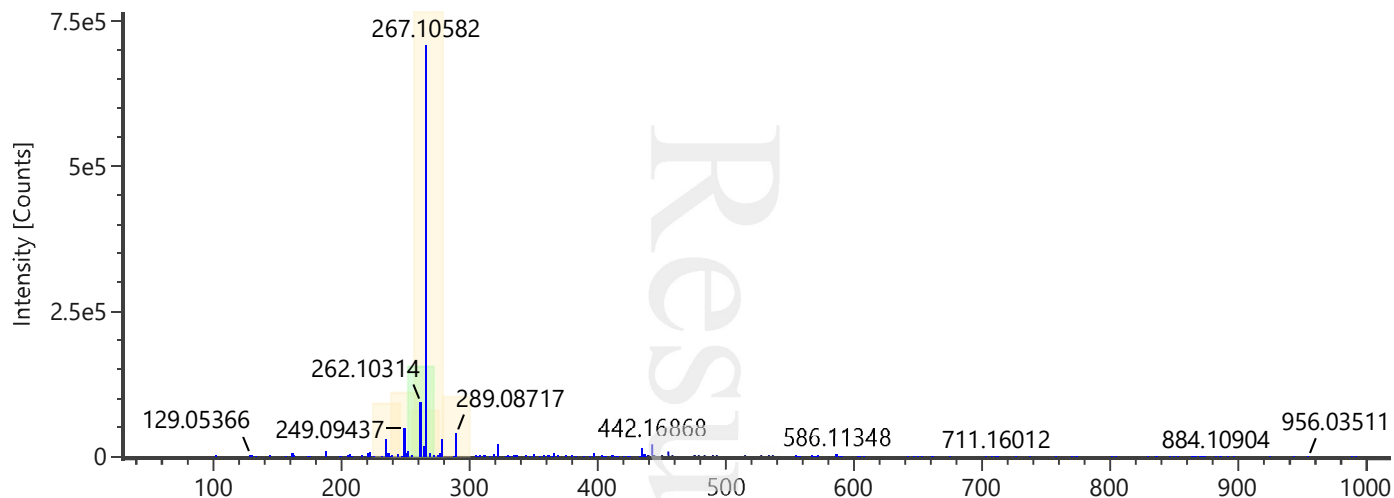
Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

Channel name: Low energy : Time 0.7981 +/- 0.0530 minutes

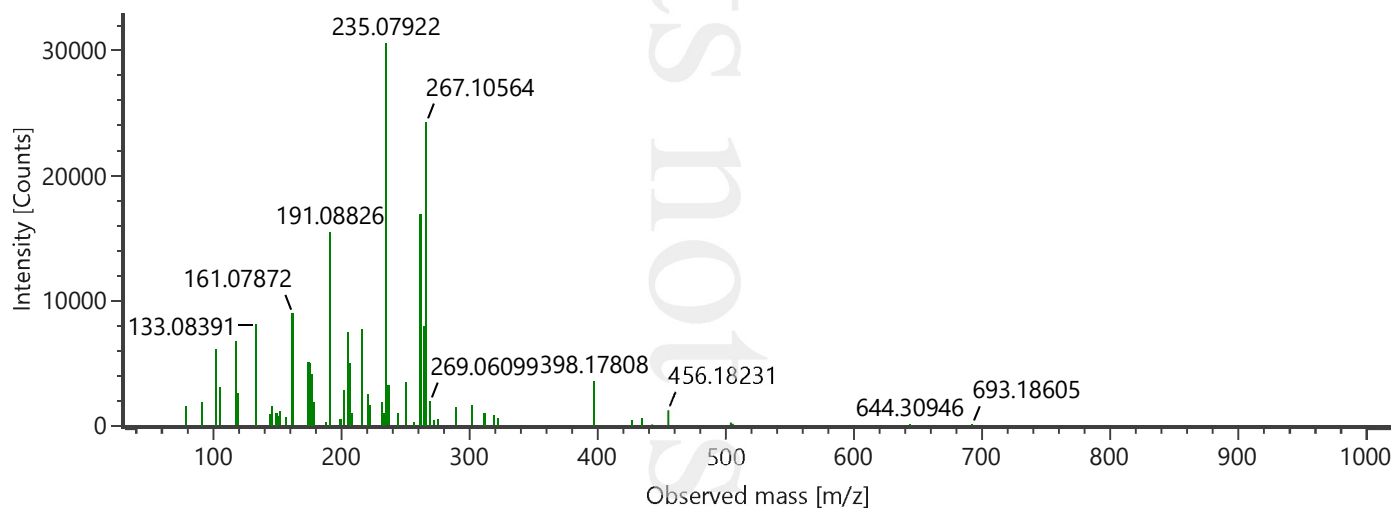
Item description:



Item name: int1_a3

Channel name: High energy : Time 0.7981 +/- 0.0530 minutes

Item description:



Component name: MP7B.mol

Component name: MP7B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP7B.mol	Identified	510.15489	510.1537

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP7B.mol	Identified	256.0841	-1.2

Item name: MD_M POPLAWSKI

Created time: 15:46:09 GMT Daylight Time

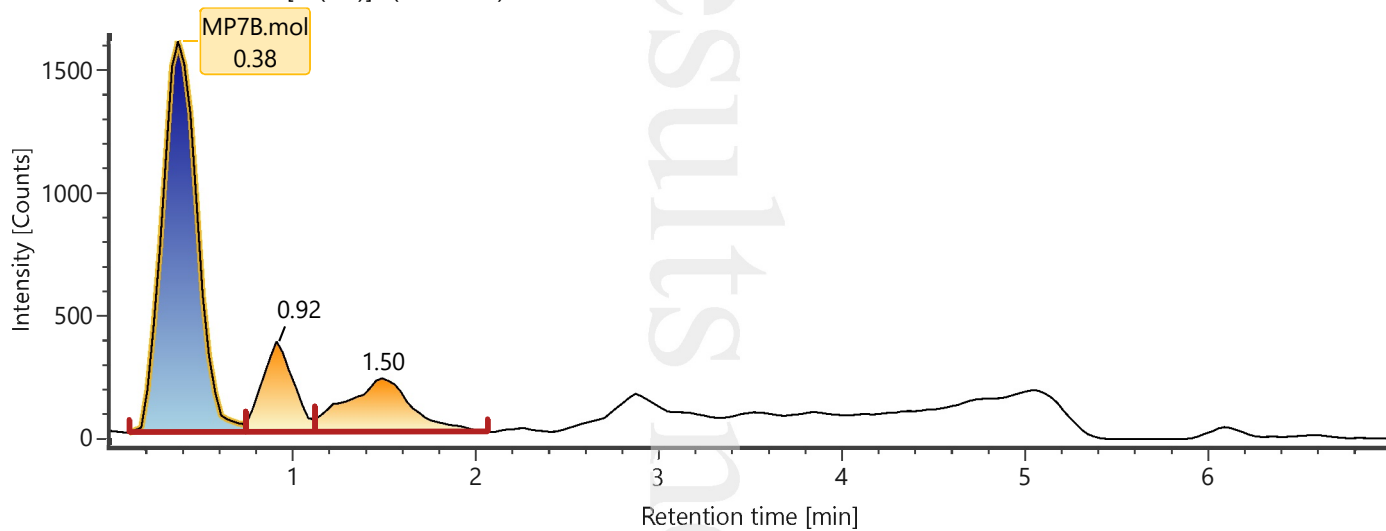
.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP7B.mol	Identified	-2.4		0.38

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP7B.mol	Identified	1697	1553	2x(+H)

Item name: int1_a3

Item name: int1_a3

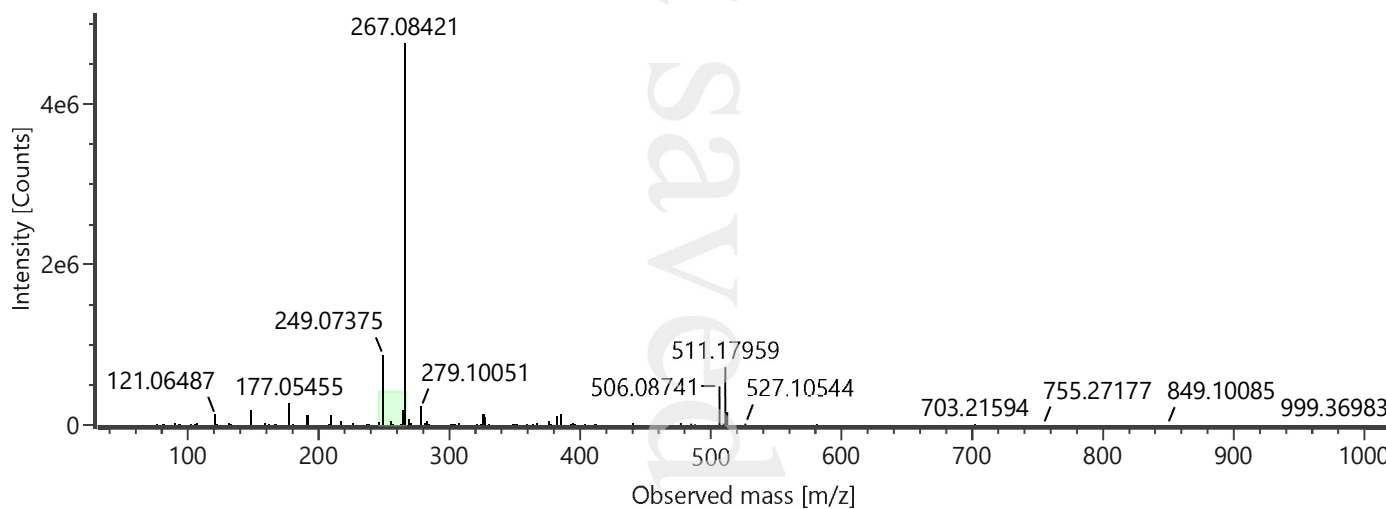
Channel name: MP7B.mol [2x(+H)] : (33.8 PPM) 256.0841



Item name: int1_a3

Item description:

Channel name: Low energy : Time 0.3820 +/- 0.0530 minutes



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

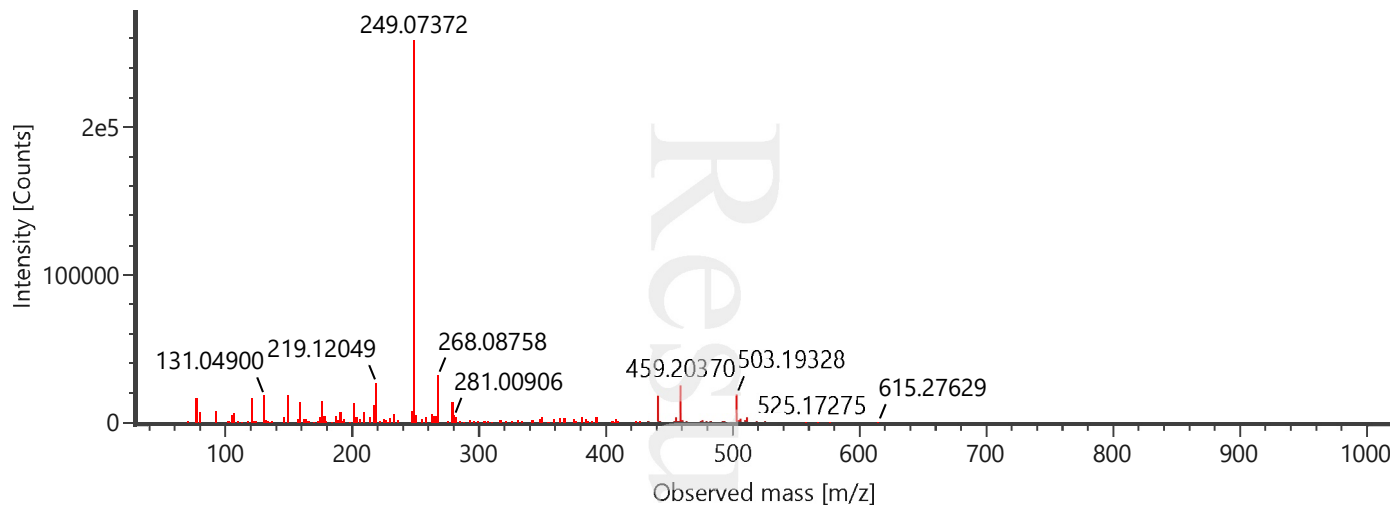
Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

Channel name: High energy : Time 0.3820 +/- 0.0530 minutes

Item description:



Component name: MP9B.mol

Component name: MP9B.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a3	1:F,8	1	MP9B.mol	Identified	524.17054	524.1679

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a3	1:F,8	1	MP9B.mol	Identified	525.1752	-2.6

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a3	1:F,8	1	MP9B.mol	Identified	-5.0		0.32

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a3	1:F,8	1	MP9B.mol	Identified	2515	1881	+H

Item name: int1_a3

Item name: MD_M POPLAWSKI

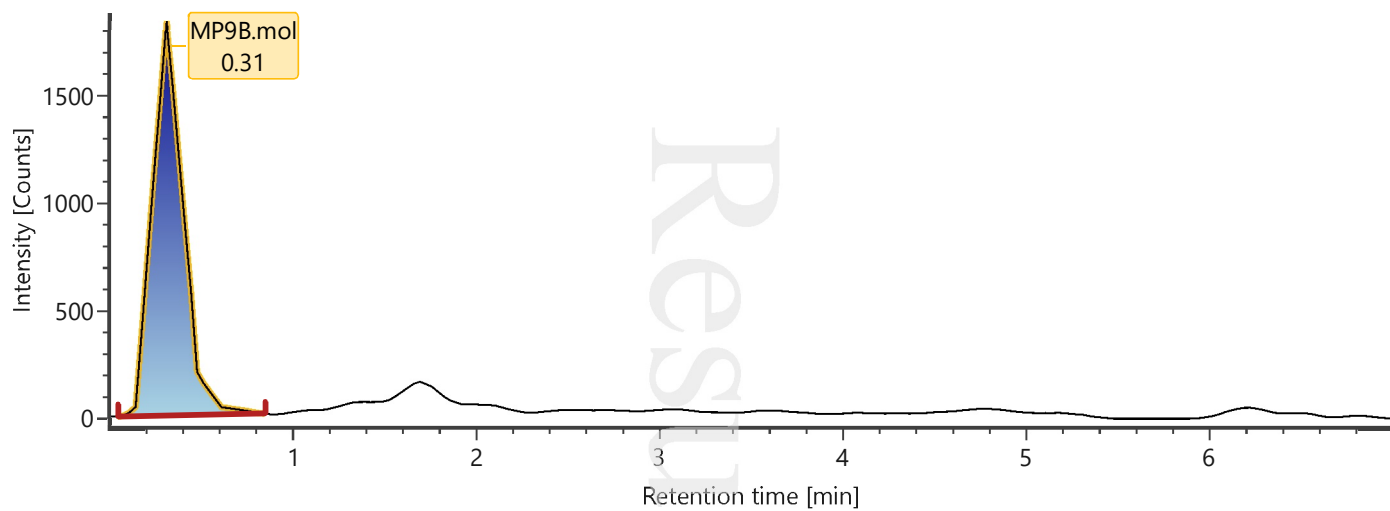
Created by: Chemistry, Chemistry

Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

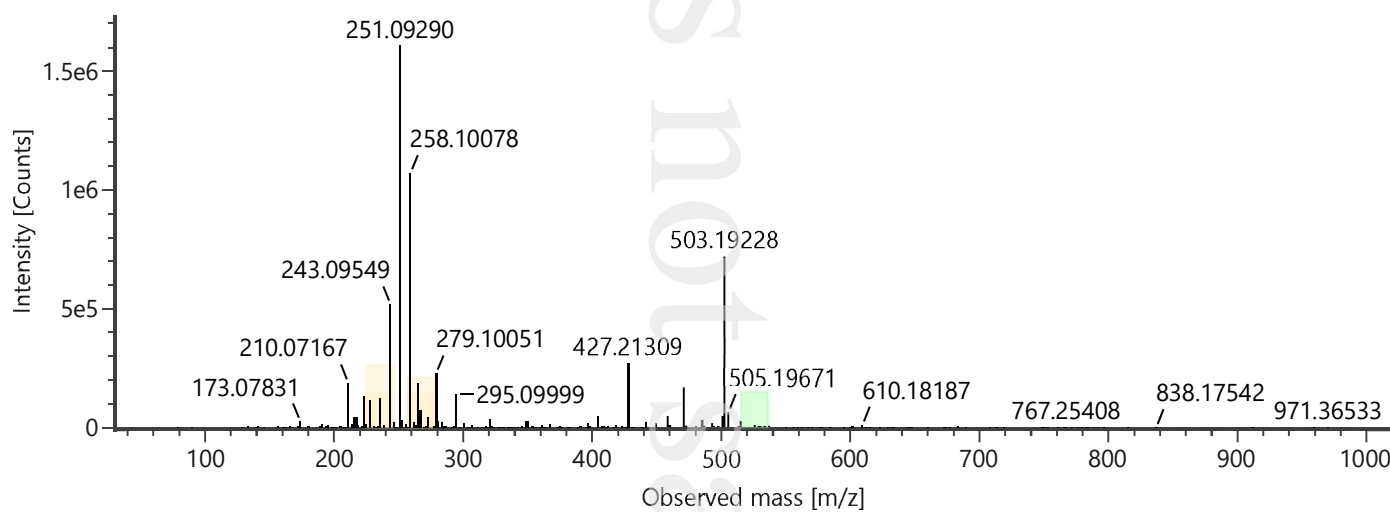
Channel name: MP9B.mol [+H] : (33.8 PPM) 525.1752



Item name: int1_a3

Item description:

Channel name: Low energy : Time 0.3164 +/- 0.0530 minutes



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

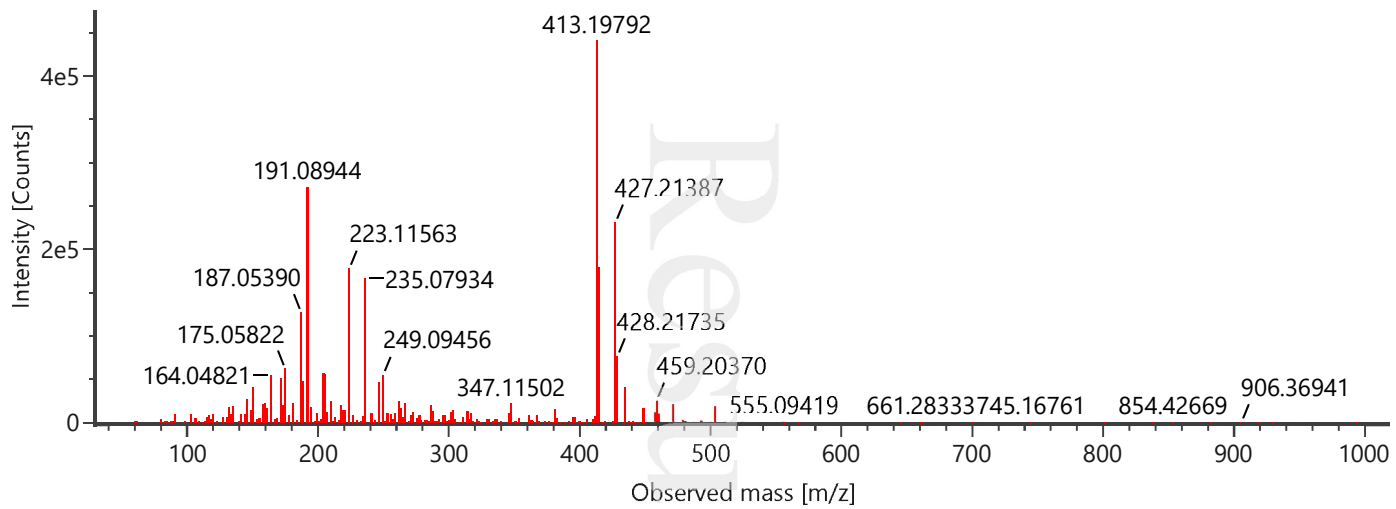
Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Item name: int1_a3

Channel name: High energy : Time 0.3164 +/- 0.0530 minutes

Item description:



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

Created on: Sep 06, 2023

Created time: 15:46:09 GMT Daylight Time

Report Log

Template Report

Report Template "Untitled" has not been saved.

Results not saved