

Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

Created on: Sep 06, 2023

Created time: 15:04:16 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_a2		Unknown	1	1:F,7	3.00	Complete	No Checks Performed

Item name: MD_M POPLAWSKI

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Component name: MP1.mol

Component name: MP1.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP1.mol	Identified	267.10758	267.1064

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP1.mol	Identified	268.1136	-1.2

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP1.mol	Identified	-4.6		0.78

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response
1	int1_a2	1:F,7	1	MP1.mol	Identified	128358	104425

.	Item name	Sample position	Replicate number	Component name	Identification status	Adducts
1	int1_a2	1:F,7	1	MP1.mol	Identified	+H, +Na

Component name: MP1.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP1.mol	Identified	267.10758	267.1092

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP1.mol	Identified	267.1087	1.7

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP1.mol	Identified	6.2		1.60

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP1.mol	Identified	2277	2277	-e

Item name: int1_a2

Item name: MD_M POPLAWSKI

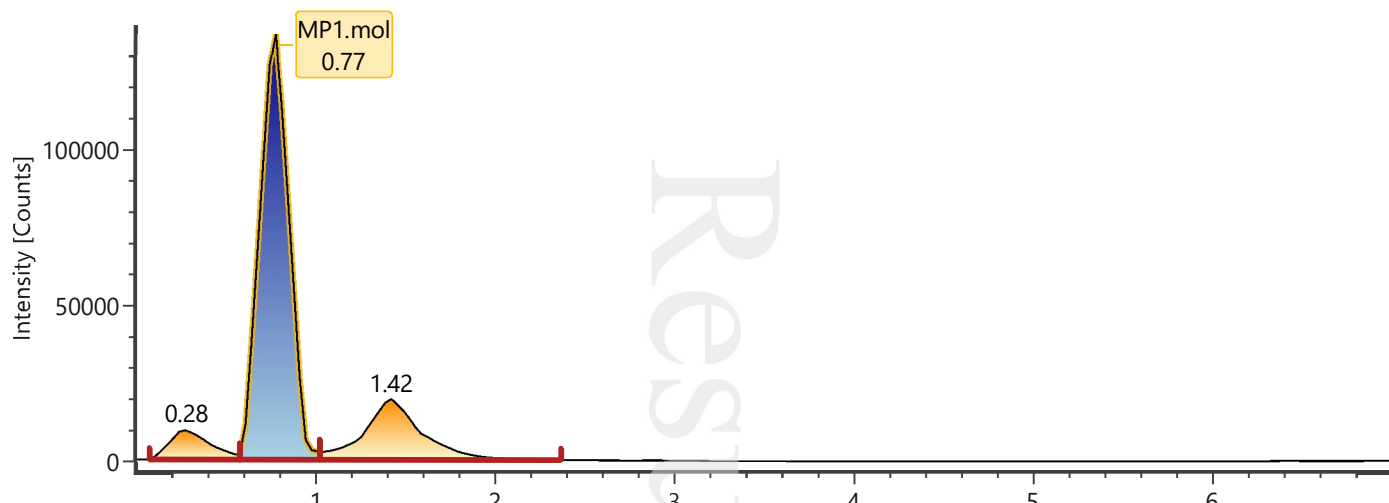
Created by: Chemistry, Chemistry

Created on: Sep 06, 2023

Created time: 15:04:16 GMT Daylight Time

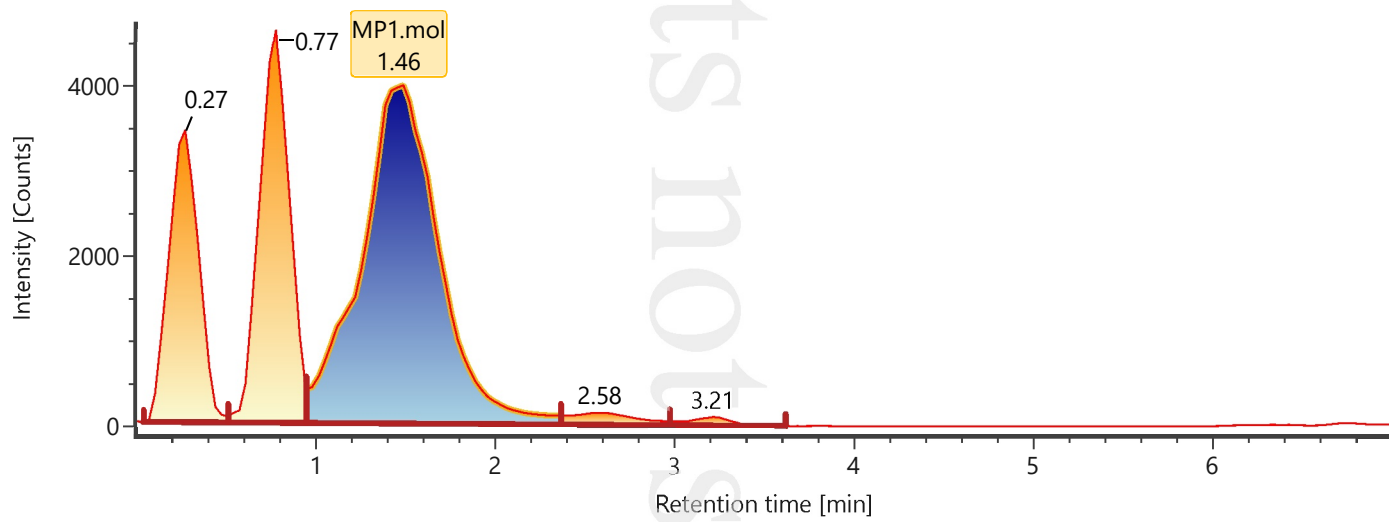
Item name: int1_a2

Channel name: MP1.mol [+H] : (33.8 PPM) 268.1136



Item name: int1_a2

Channel name: MP1.mol [-e] : (33.8 PPM) 267.1087

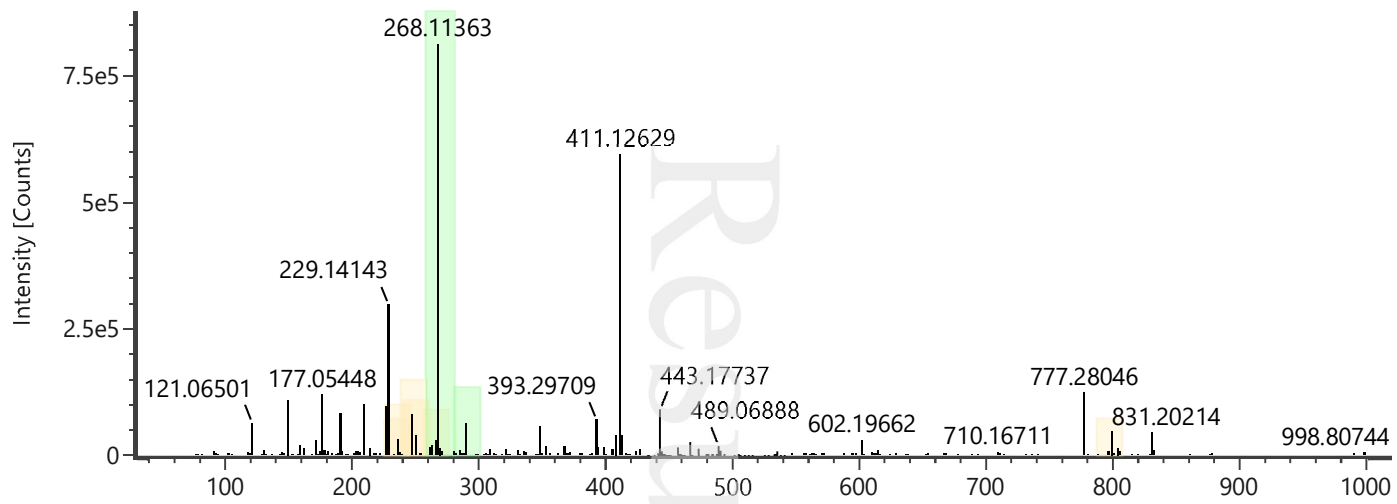


Item name: MD_M POPLAWSKI

Created time: 15:04:16 GMT Daylight Time

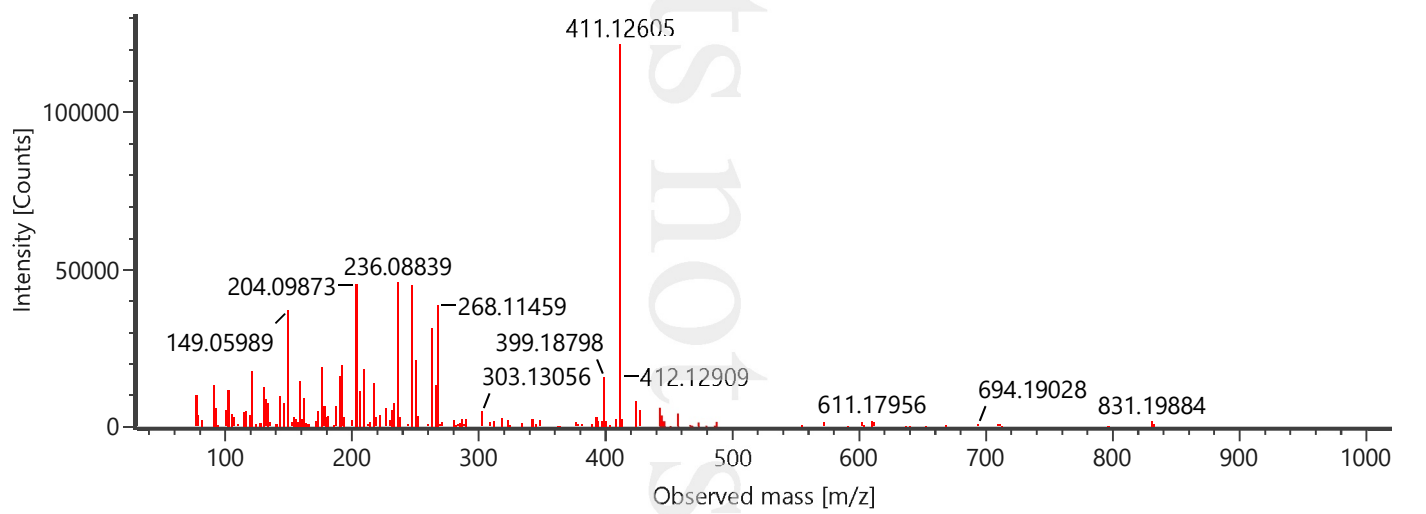
Item name: int1_a2

Item description:



Item name: int1_a2

Item description:

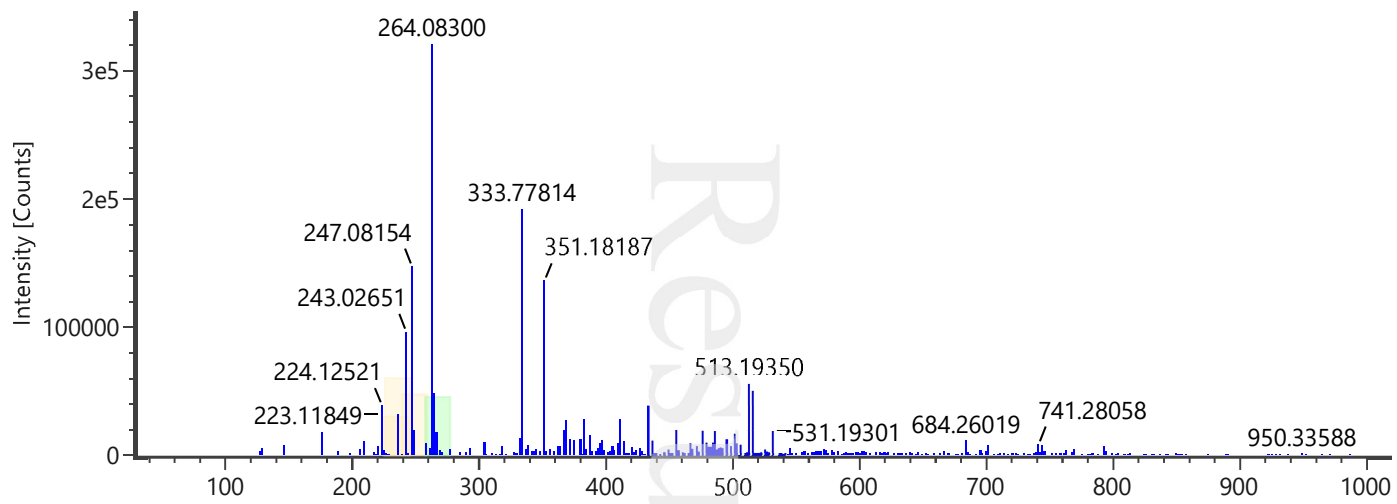


Item name: MD_M POPLAWSKI

Created time: 15:04:16 GMT Daylight Time

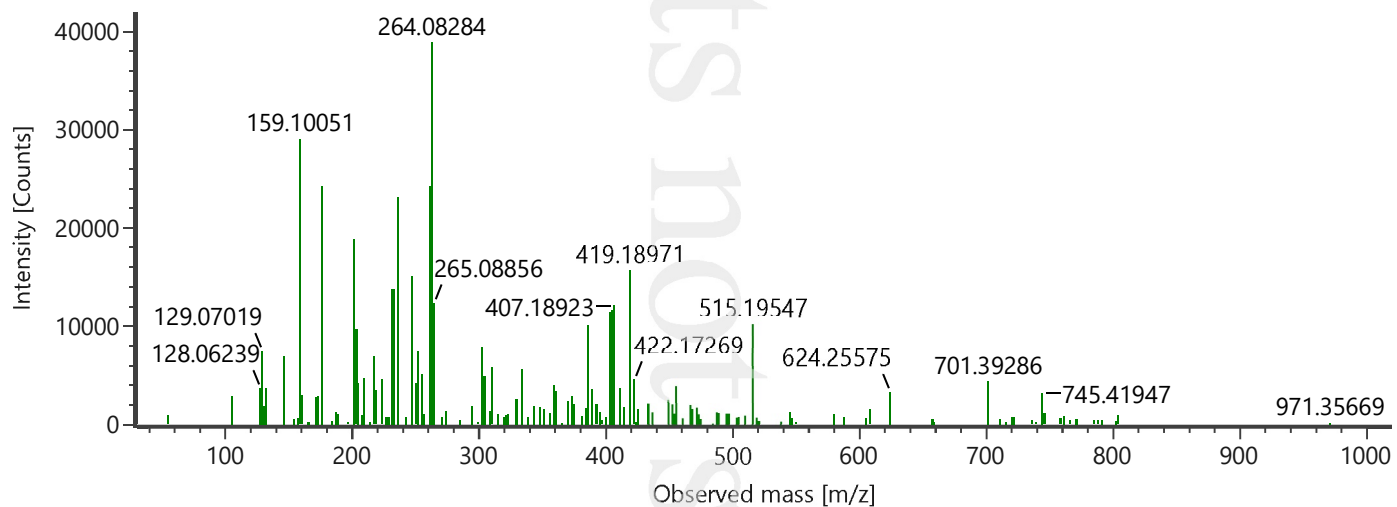
Item name: int1_a2

Item description:



Item name: int1_a2

Item description:



Component name: MP10.mol

Component name: MP10.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP10.mol	Identified	759.25465	759.2555

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP10.mol	Identified	380.6350	0.9

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP10.mol	Identified	1.1		1.51

Item name: MD_M POPLAWSKI

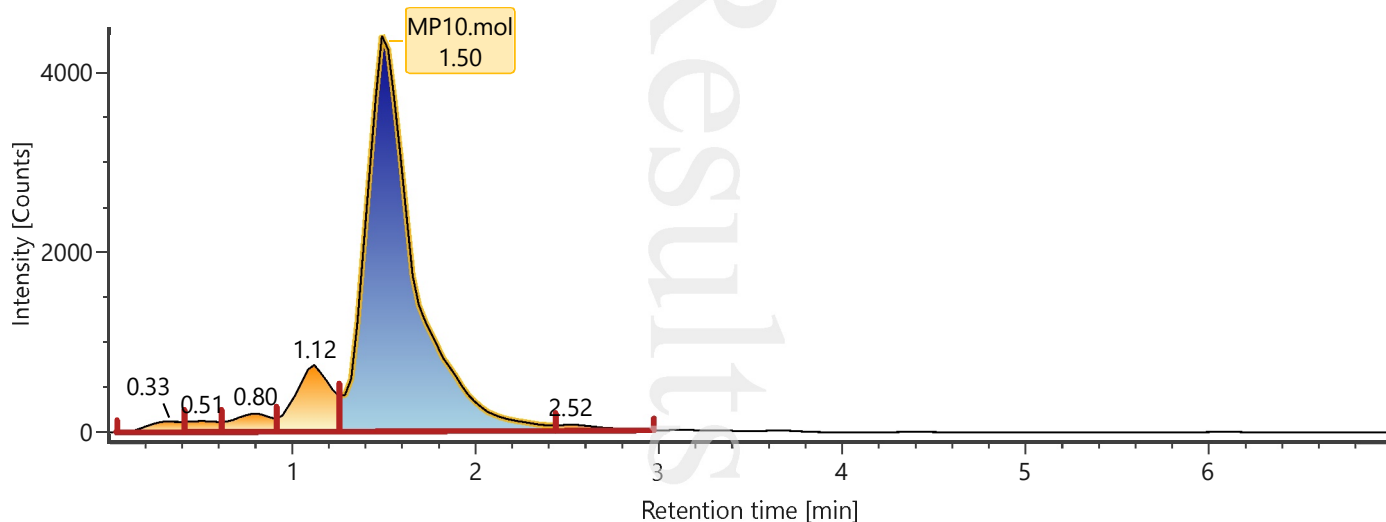
Created time: 15:04:16 GMT Daylight Time

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP10.mol	Identified	5207	5207	2x(+H)

Item name: int1_a2

Item name: int1_a2

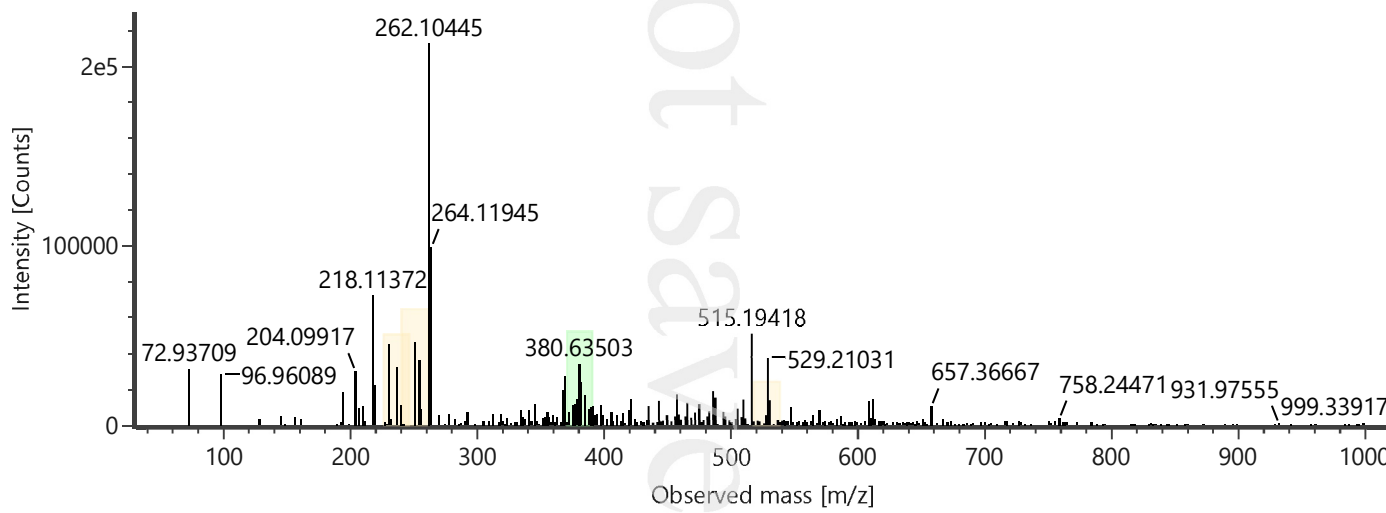
Channel name: MP10.mol [2x(+H)] : (33.8 PPM) 380.6350



Item name: int1_a2

Item description:

Channel name: Low energy : Time 1.5050 +/- 0.0598 minutes



Item name: MD_M POPLAWSKI

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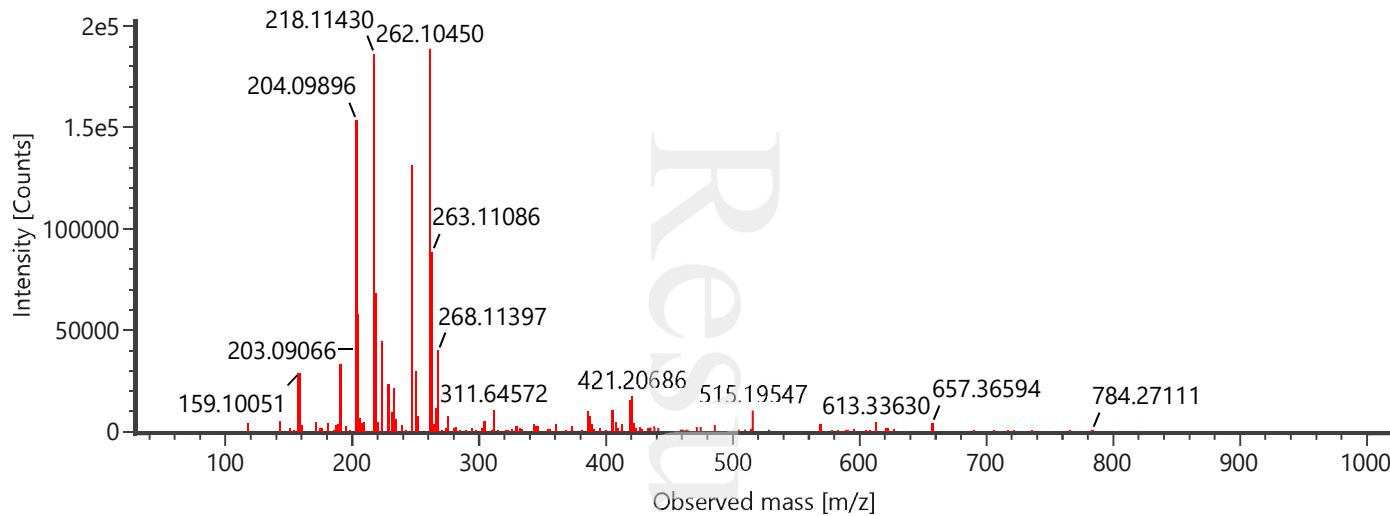
Created on: Sep 06, 2023

Created time: 15:04:16 GMT Daylight Time

Item name: int1_a2

Channel name: High energy : Time 1.5050 +/- 0.0598 minutes

Item description:



Component name: MP11.mol

Component name: MP11.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP11.mol	Identified	773.27030	773.2660

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP11.mol	Identified	796.2552	-4.3

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP11.mol	Identified	-5.4		0.72

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP11.mol	Identified	2328	1838	+Na

Component name: MP11.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP11.mol	Identified	773.27030	773.2700

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP11.mol	Identified	387.6423	-0.3

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP11.mol	Identified	-0.4		1.39

Item name: MD_M POPLAWSKI

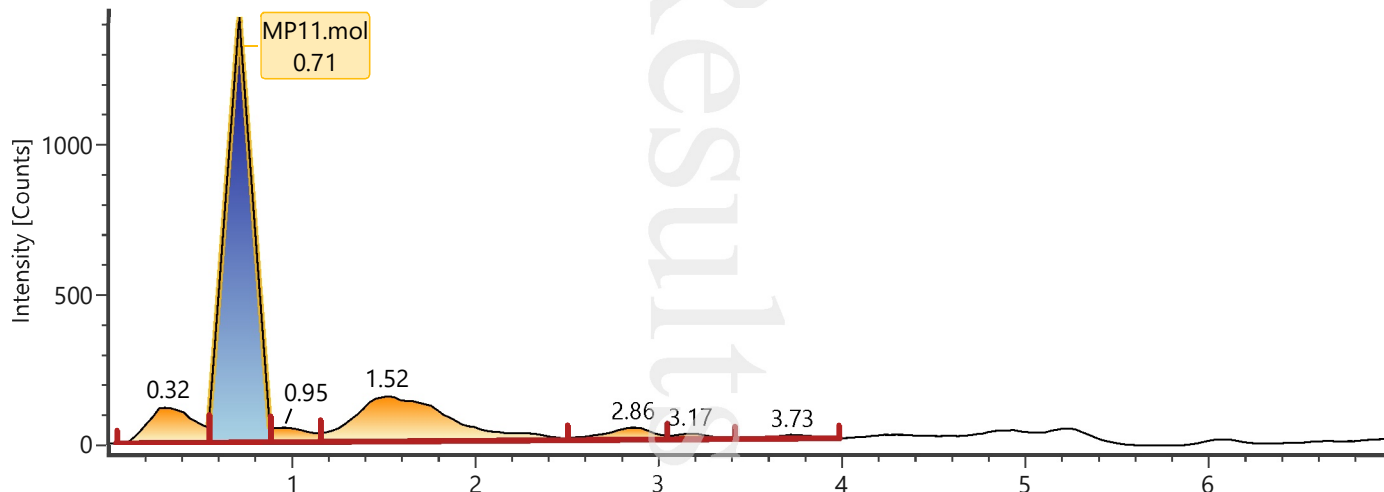
Created time: 15:04:16 GMT Daylight Time

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP11.mol	Identified	1105	1105	2x(+H)

Item name: int1_a2

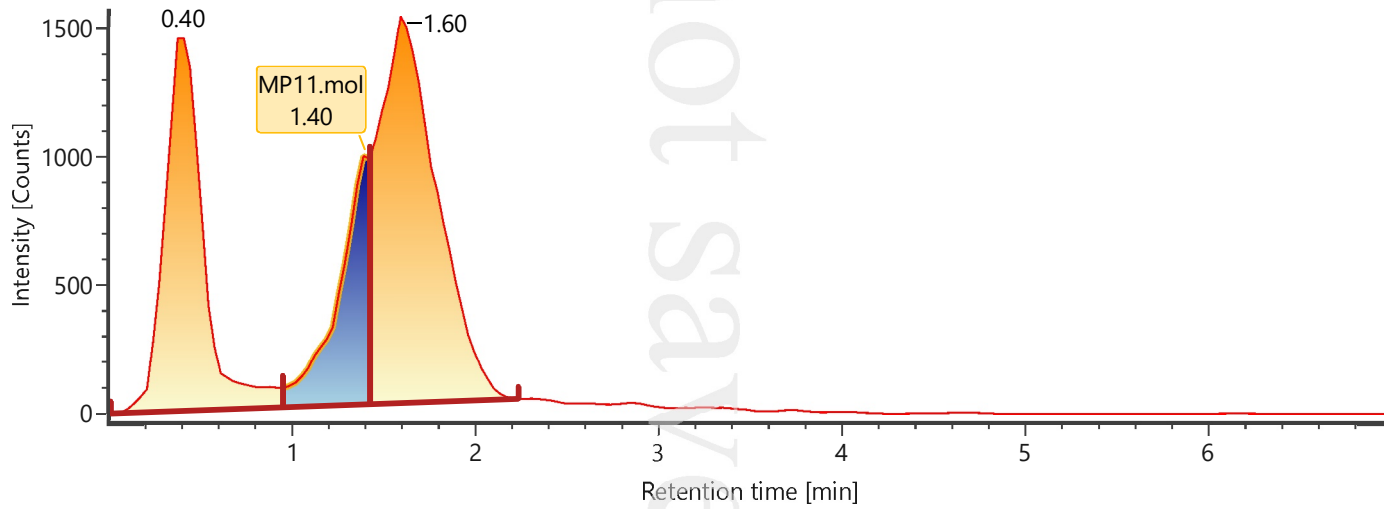
Item name: int1_a2

Channel name: MP11.mol [+Na] : (33.8 PPM) 796.2552



Item name: int1_a2

Channel name: MP11.mol [2x(+H)] : (33.8 PPM) 387.6423



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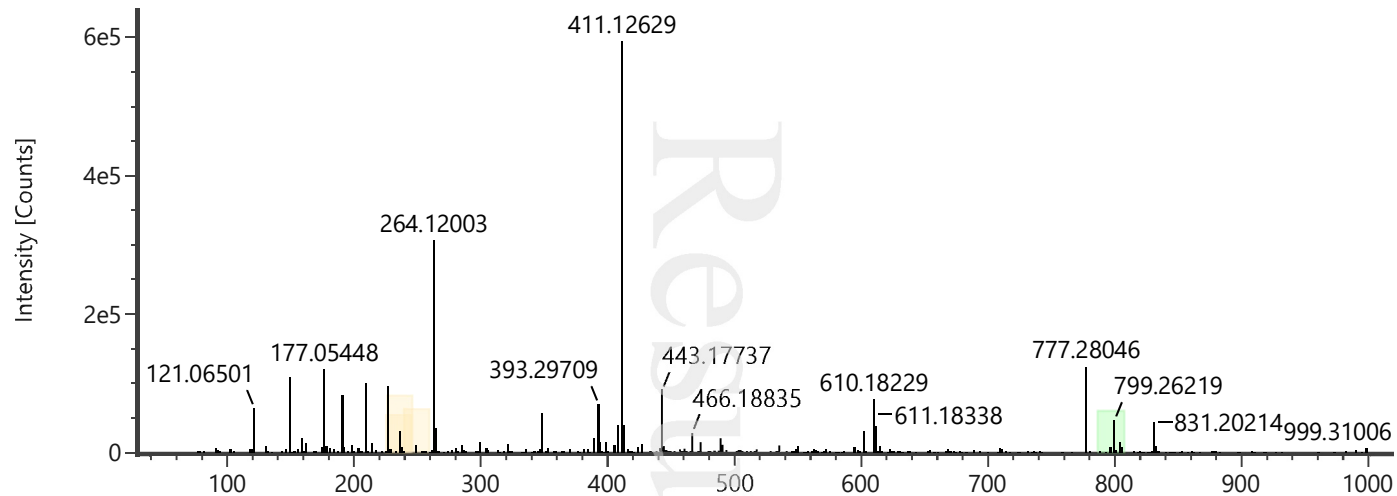
Created on: Sep 06, 2023

Created time: 15:04:16 GMT Daylight Time

Item name: int1_a2

Channel name: Low energy : Time 0.7195 +/- 0.0598 minutes

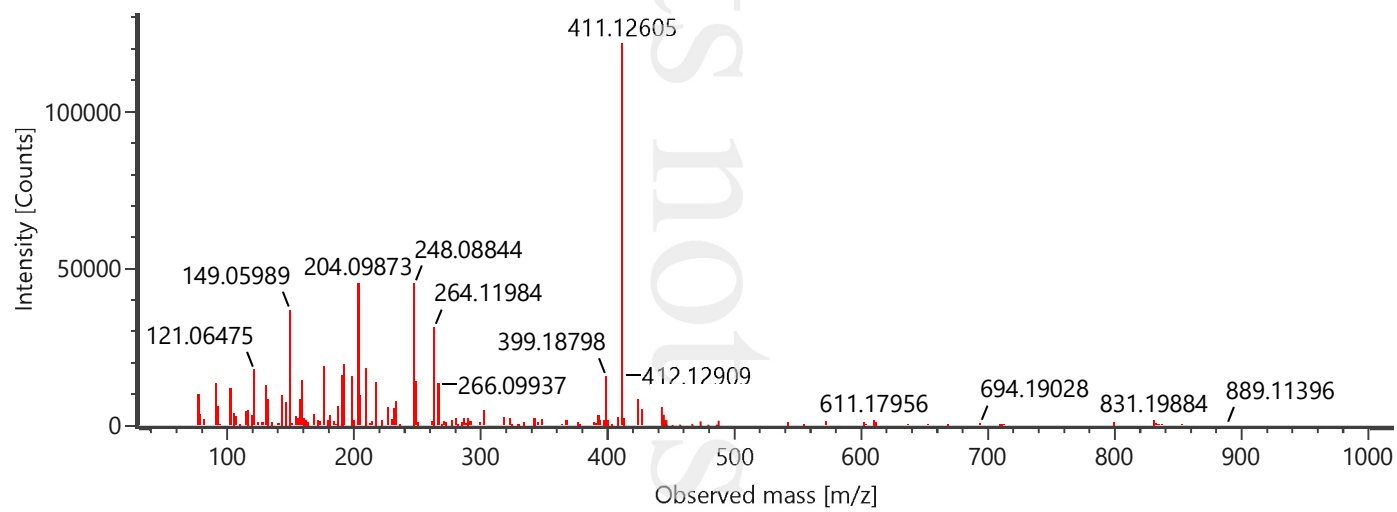
Item description:



Item name: int1_a2

Channel name: High energy : Time 0.7195 +/- 0.0598 minutes

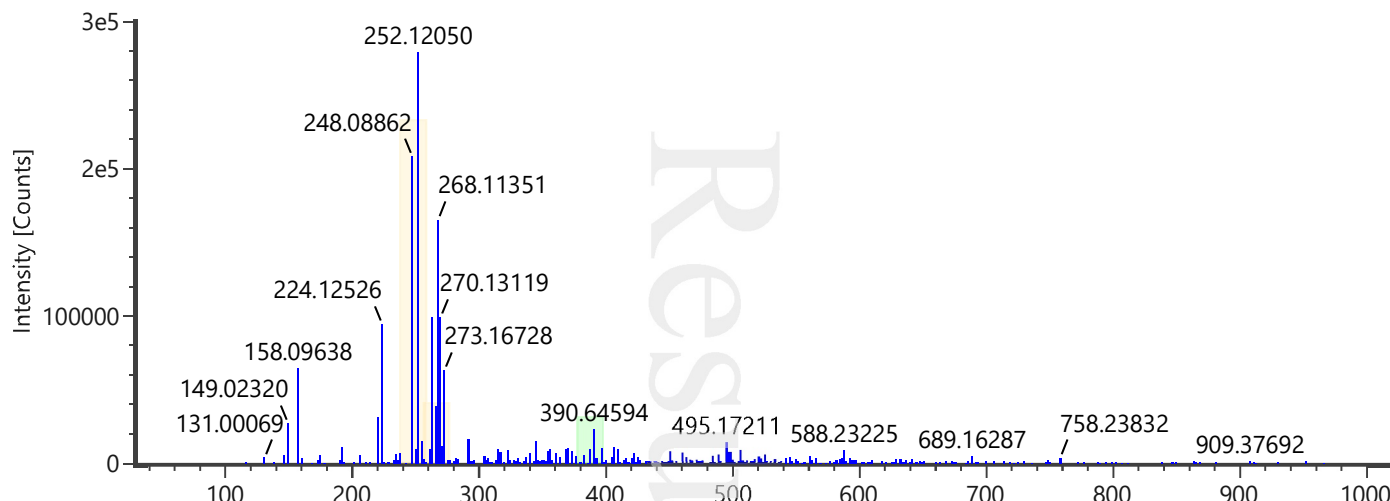
Item description:



Item name: int1_a2

Channel name: Low energy : Time 1.3870 +/- 0.0598 minutes

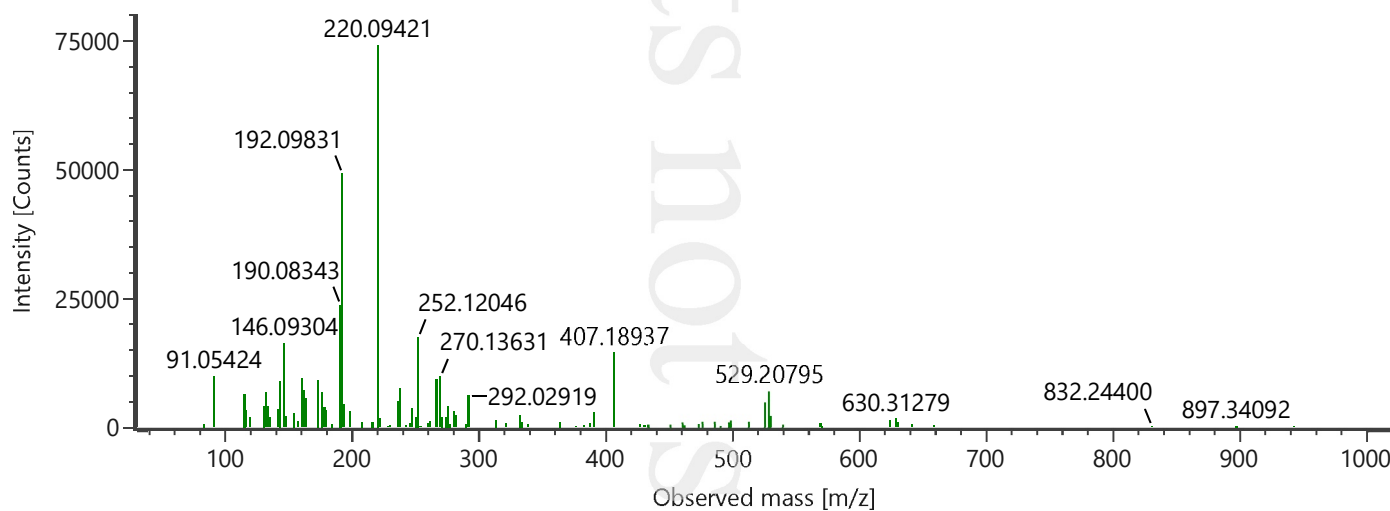
Item description:



Item name: int1_a2

Channel name: High energy : Time 1.3870 +/- 0.0598 minutes

Item description:



Component name: MP12.mol

Component name: MP12.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP12.mol	Identified	743.25973	743.2612

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP12.mol	Identified	372.6379	1.4

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Created time: 15:04:16 GMT Daylight Time

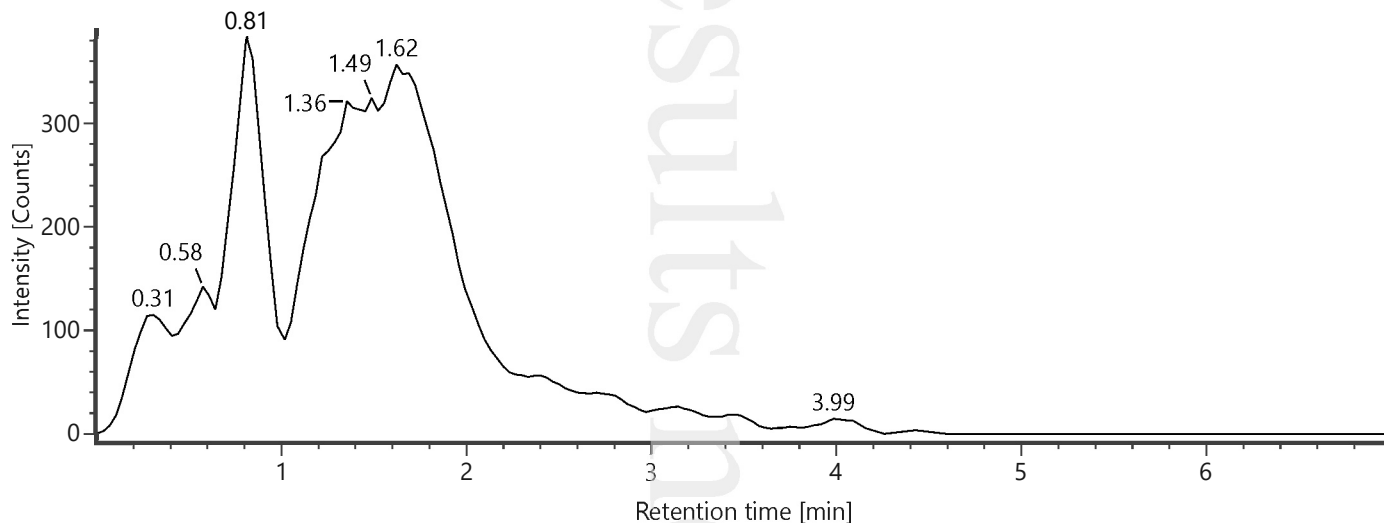
.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP12.mol	Identified	1.9		1.20

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP12.mol	Identified	250	250	2x(+H)

Item name: int1_a2

Item name: int1_a2

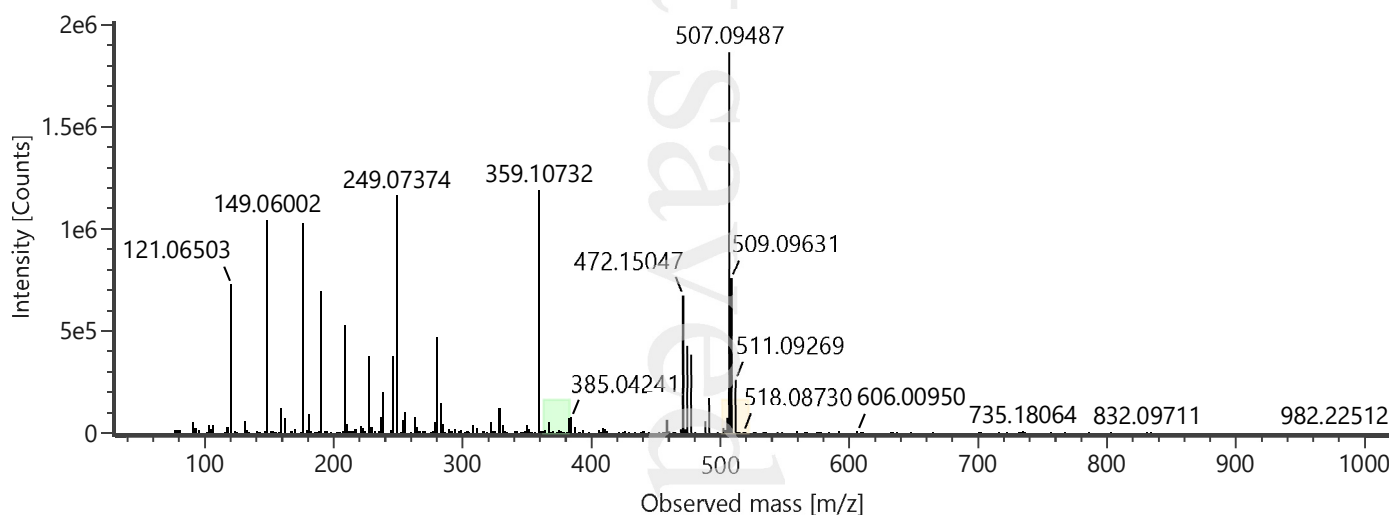
Channel name: MP12.mol [2x(+H)] : (33.8 PPM) 372.6379



Item name: int1_a2

Item description:

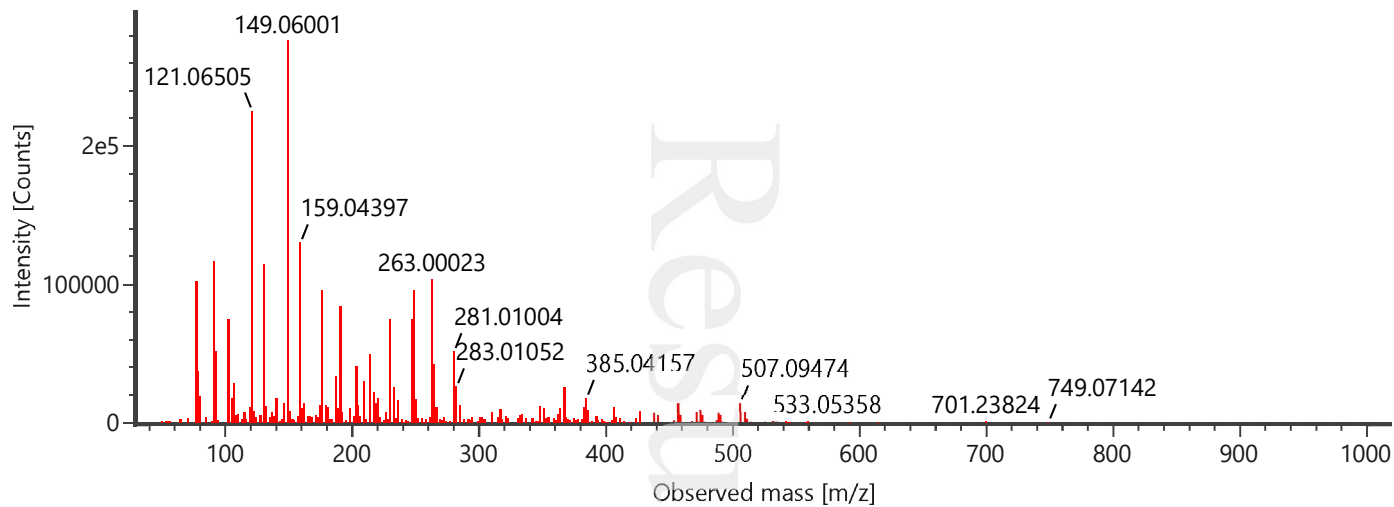
Channel name: Low energy : Time 1.1996 +/- 0.0598 minutes



Item name: int1_a2

Channel name: High energy : Time 1.1996 +/- 0.0598 minutes

Item description:



Component name: MP2.mol

Component name: MP2.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP2.mol	Identified	265.09193	265.0924

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP2.mol	Identified	266.0997	0.5

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP2.mol	Identified	1.9		0.78

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP2.mol	Identified	2589	2589	+H

Component name: MP2.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP2.mol	Identified	265.09193	265.0921

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP2.mol	Identified	266.0994	0.2

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP2.mol	Identified	0.7		1.41

Item name: MD_M POPLAWSKI

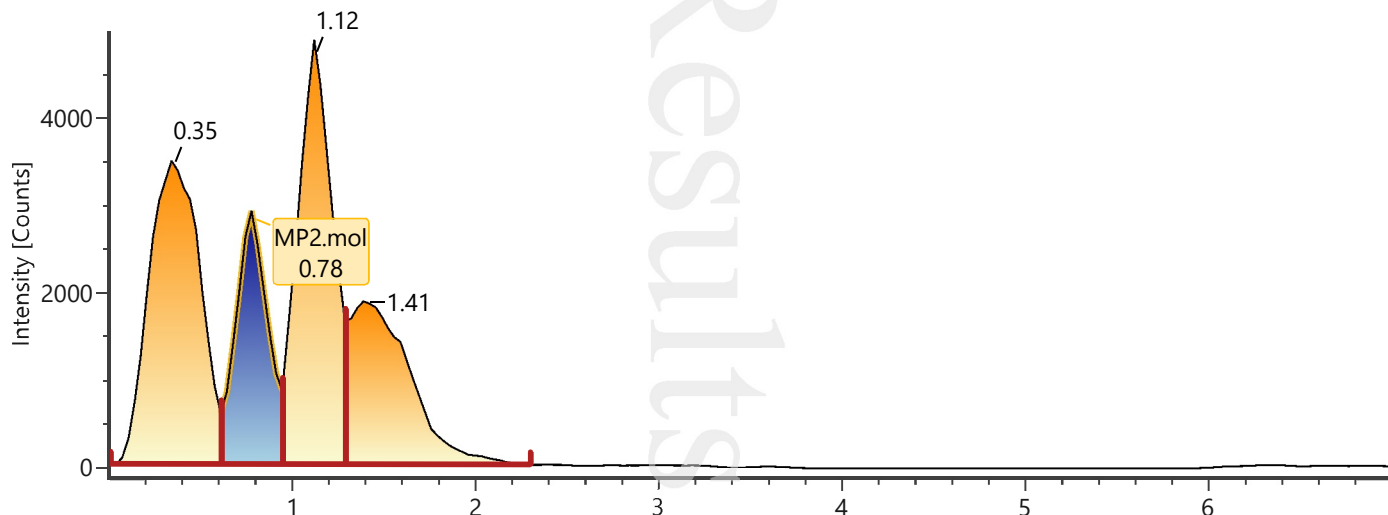
Created time: 15:04:16 GMT Daylight Time

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP2.mol	Identified	2126	2126	+H

Item name: int1_a2

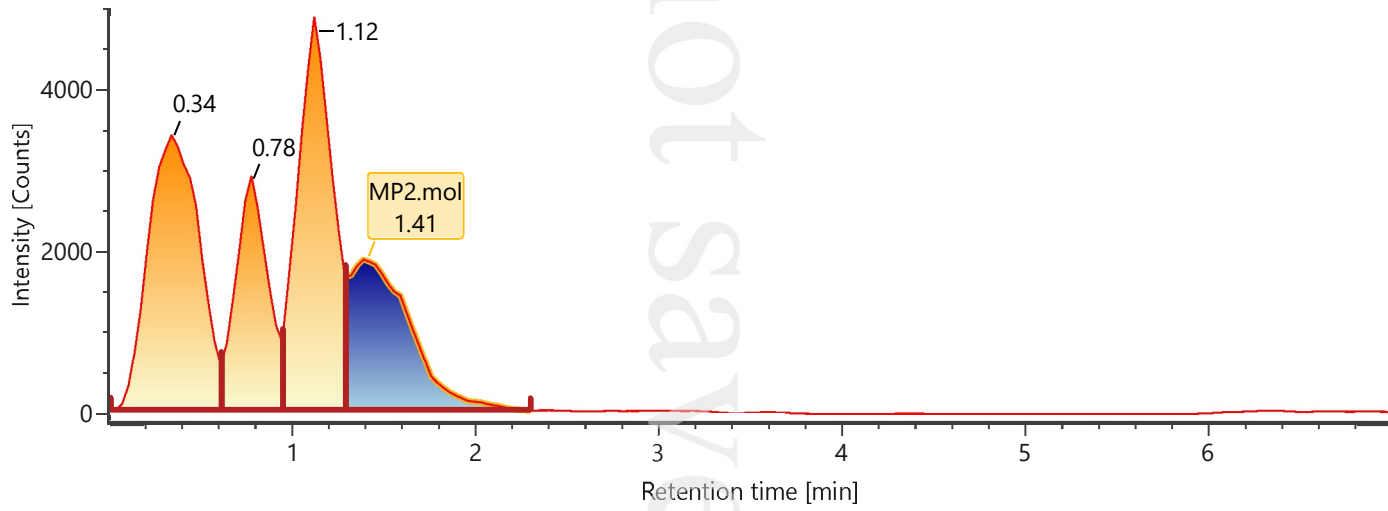
Item name: int1_a2

Channel name: MP2.mol [+H] : (33.8 PPM) 266.0997



Item name: int1_a2

Channel name: MP2.mol [+H] : (33.8 PPM) 266.0994



Item name: MD_M POPLAWSKI

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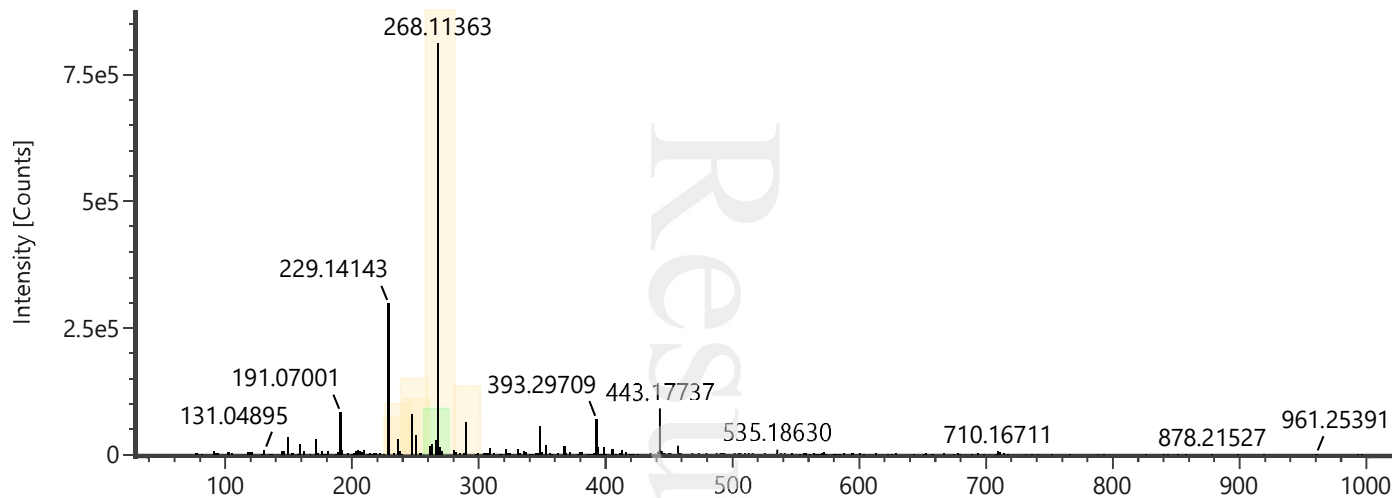
Created on: Sep 06, 2023

Created time: 15:04:16 GMT Daylight Time

Item name: int1_a2

Channel name: Low energy : Time 0.7837 +/- 0.0598 minutes

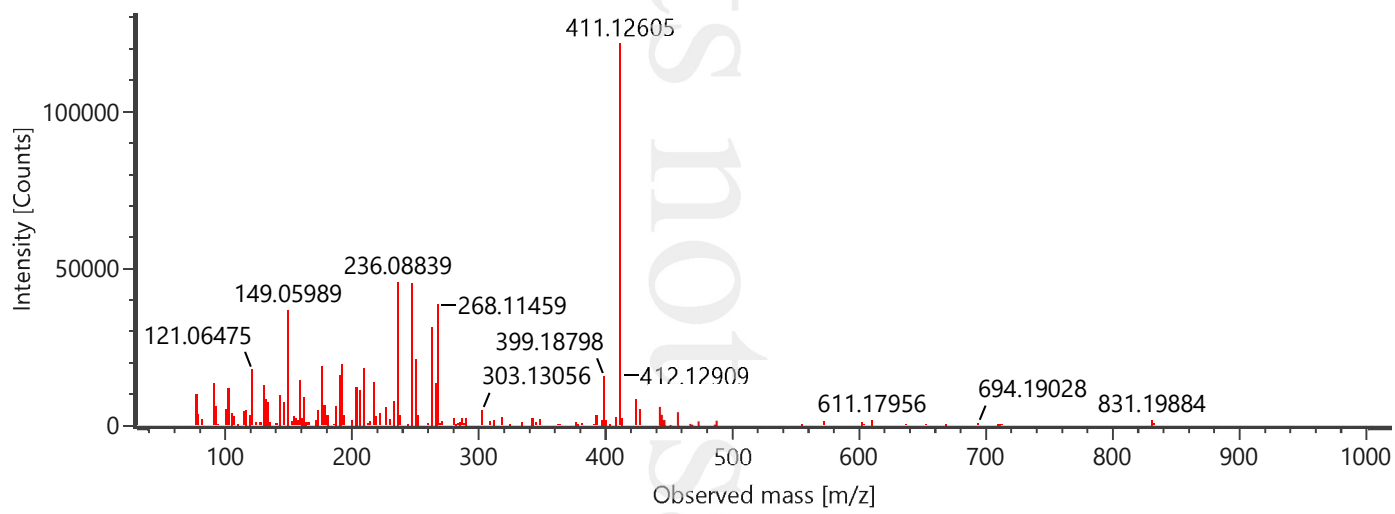
Item description:



Item name: int1_a2

Channel name: High energy : Time 0.7837 +/- 0.0598 minutes

Item description:



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

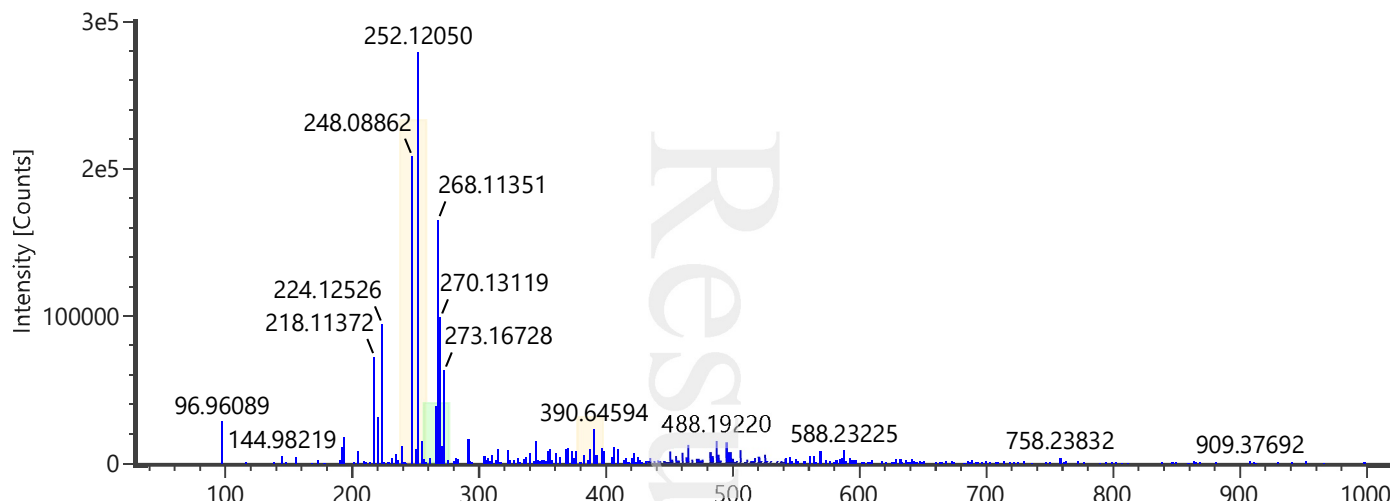
Created on: Sep 06, 2023

Created time: 15:04:16 GMT Daylight Time

Item name: int1_a2

Channel name: Low energy : Time 1.4135 +/- 0.0598 minutes

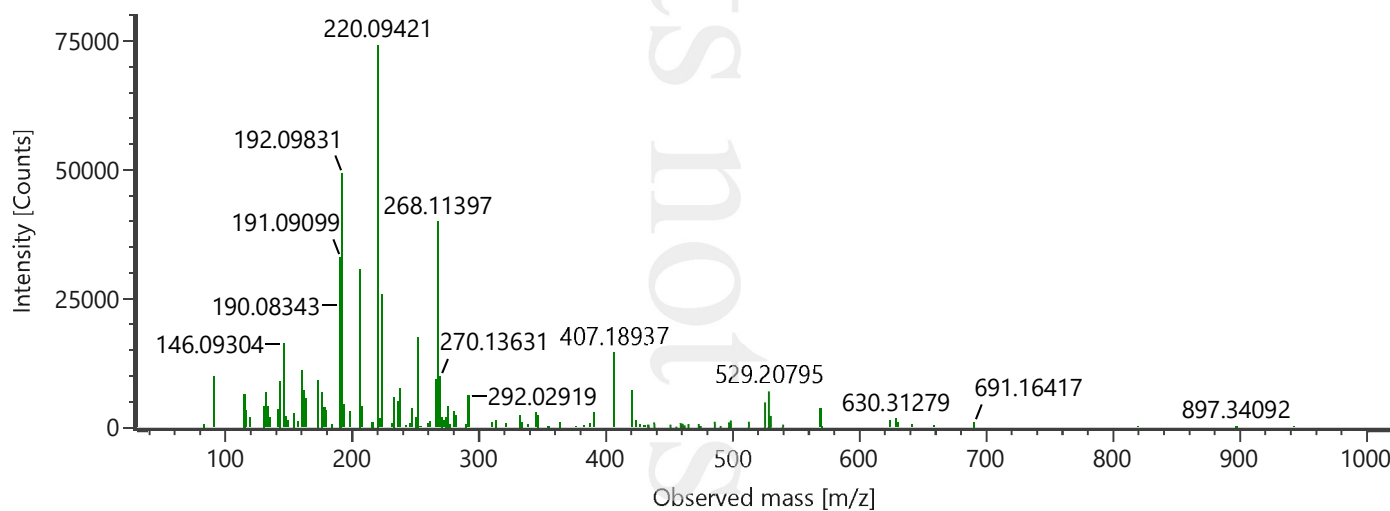
Item description:



Item name: int1_a2

Channel name: High energy : Time 1.4135 +/- 0.0598 minutes

Item description:



Component name: MP3.mol

Component name: MP3.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP3.mol	Identified	249.09701	249.0970

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP3.mol	Identified	250.1043	0.0

Item name: MD_M POPLAWSKI

Created time: 15:04:16 GMT Daylight Time

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP3.mol	Identified	0.0		0.78

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP3.mol	Identified	5222	4757	+H

Component name: MP3.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP3.mol	Identified	249.09701	249.0968

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP3.mol	Identified	250.1040	-0.2

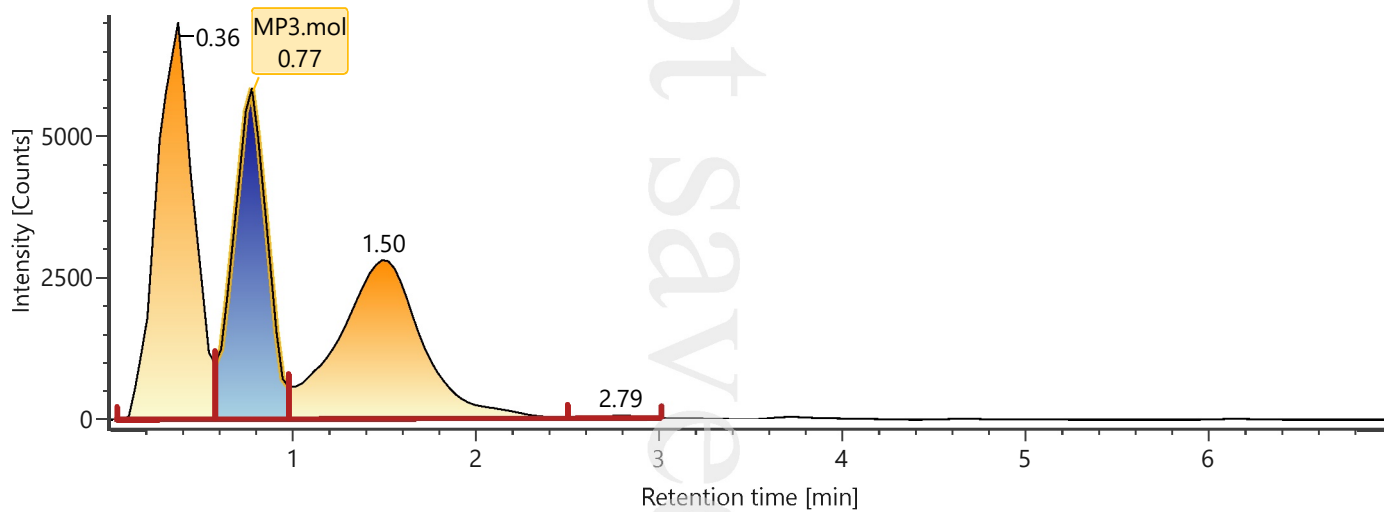
.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP3.mol	Identified	-1.0		1.53

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP3.mol	Identified	8142	5722	+H, -e

Item name: int1_a2

Item name: int1_a2

Channel name: MP3.mol [+H] : (33.8 PPM) 250.1043



Item name: MD_M POPLAWSKI

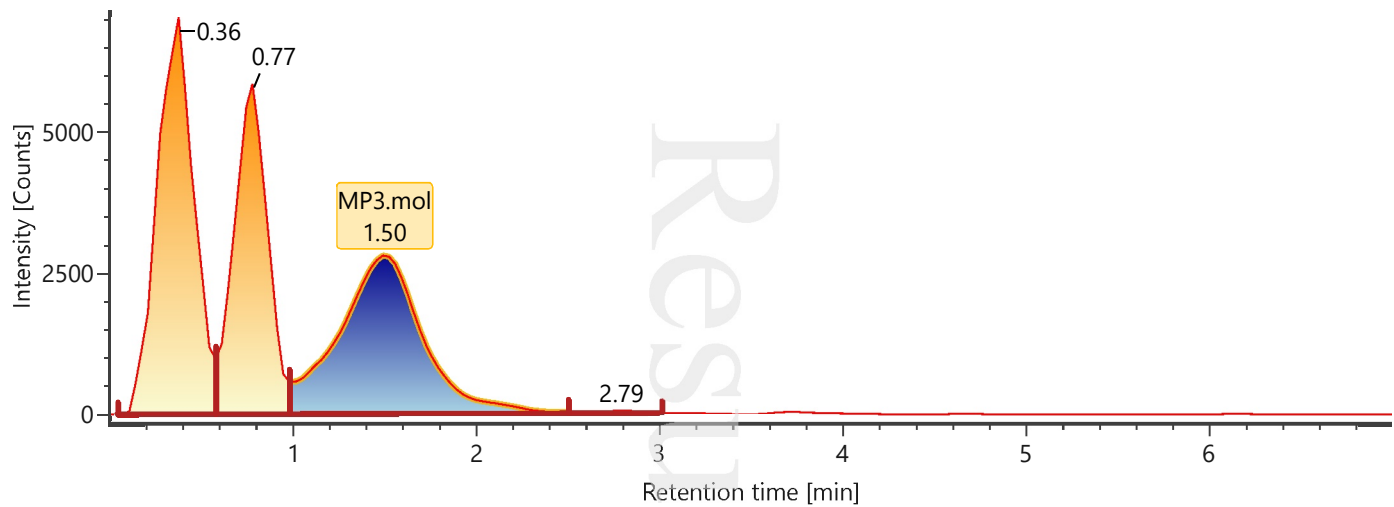
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Item name: int1_a2

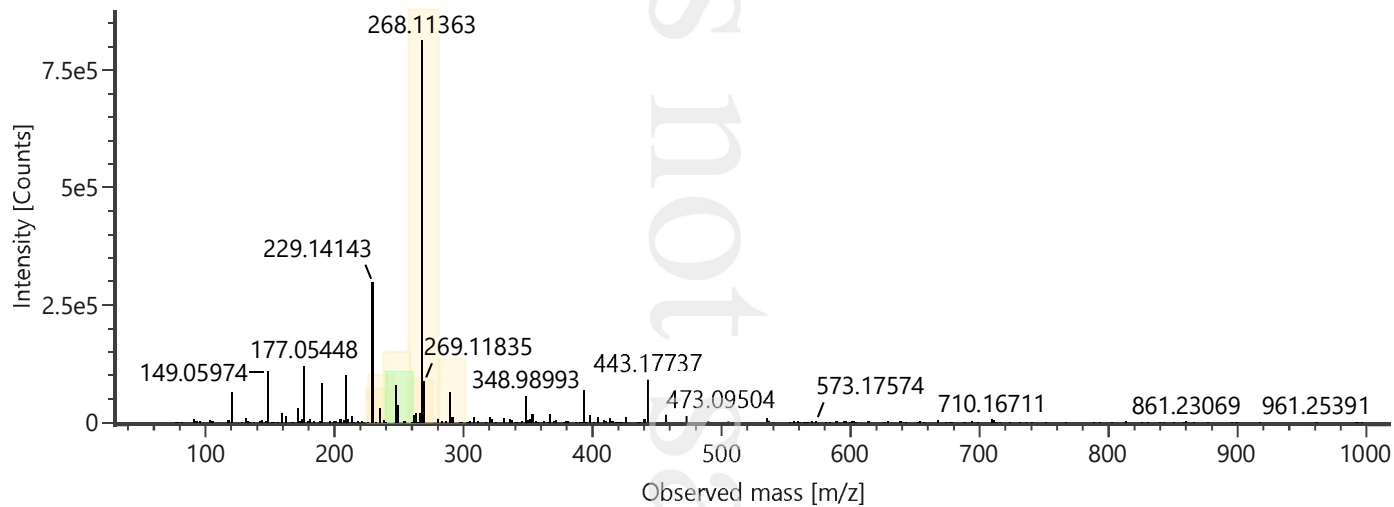
Channel name: MP3.mol [+H] : (33.8 PPM) 250.1040



Item name: int1_a2

Item description:

Channel name: Low energy : Time 0.7809 +/- 0.0598 minutes



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

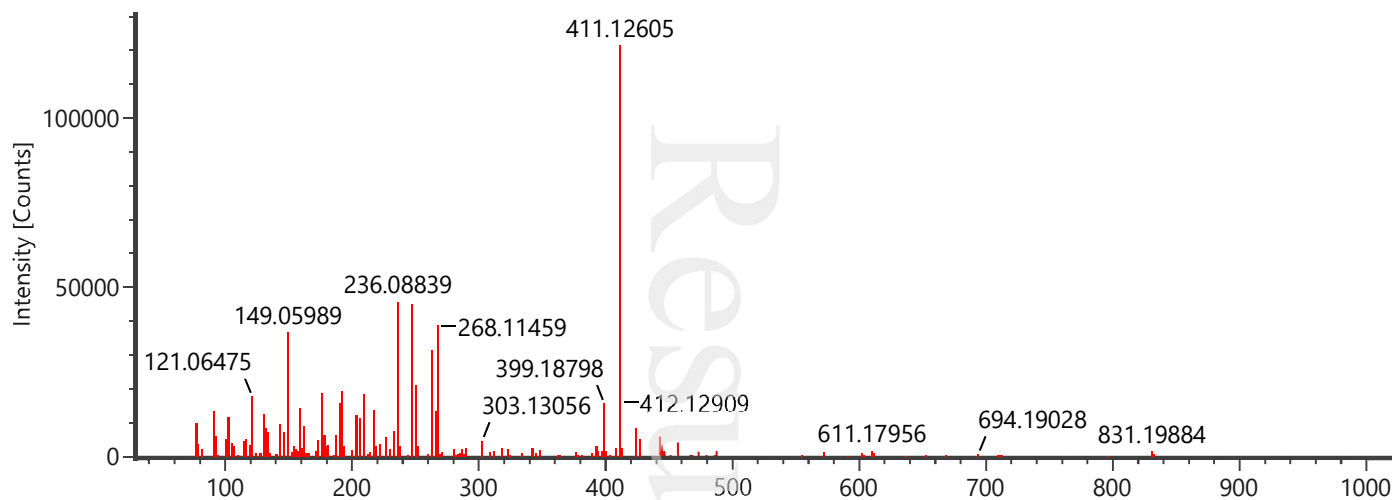
Created on: Sep 06, 2023

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Item name: int1_a2

Channel name: High energy : Time 0.7809 +/- 0.0598 minutes

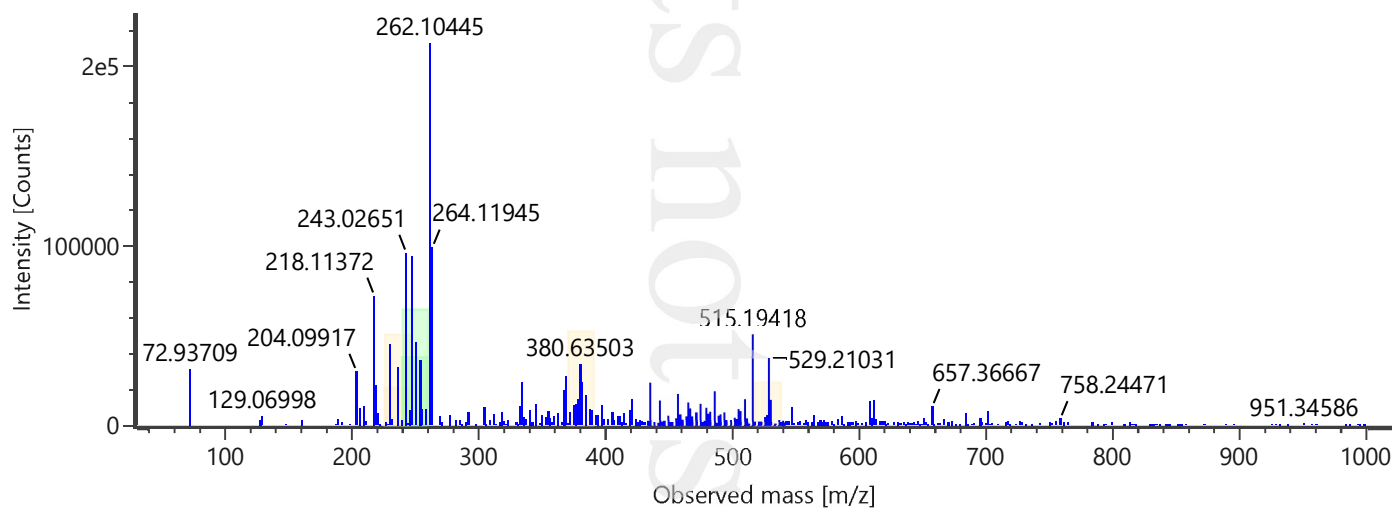
Item description:



Item name: int1_a2

Channel name: Low energy : Time 1.5288 +/- 0.0598 minutes

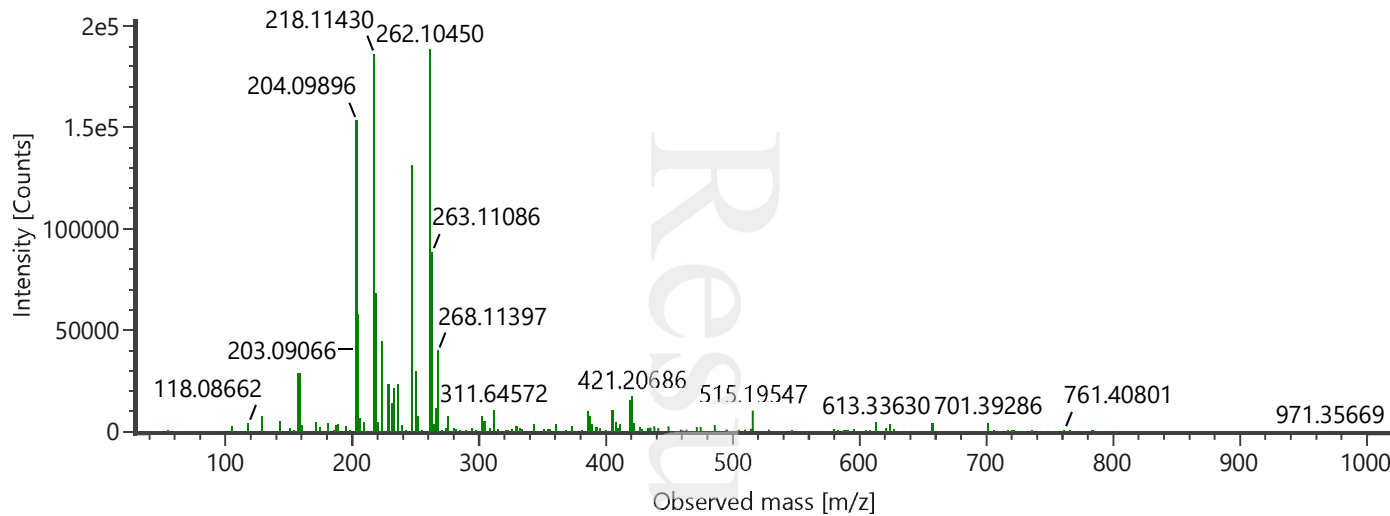
Item description:



Item name: int1_a2

Channel name: High energy : Time 1.5288 +/- 0.0598 minutes

Item description:



Component name: MP4.mol

Component name: MP4.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP4.mol	Identified	248.08919	248.0892

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP4.mol	Identified	248.0886	0.0

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP4.mol	Identified	-0.1		1.36

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP4.mol	Identified	25730	25730	-e

Component name: MP4.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP4.mol	Identified	248.08919	248.0889

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP4.mol	Identified	248.0884	-0.2

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP4.mol	Identified	-1.0		0.35

Item name: MD_M POPLAWSKI

Created time: 15:04:16 GMT Daylight Time

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP4.mol	Identified	15397	14136	-e

Component name: MP4.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP4.mol	Identified	248.08919	248.0893

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP4.mol	Identified	248.0888	0.1

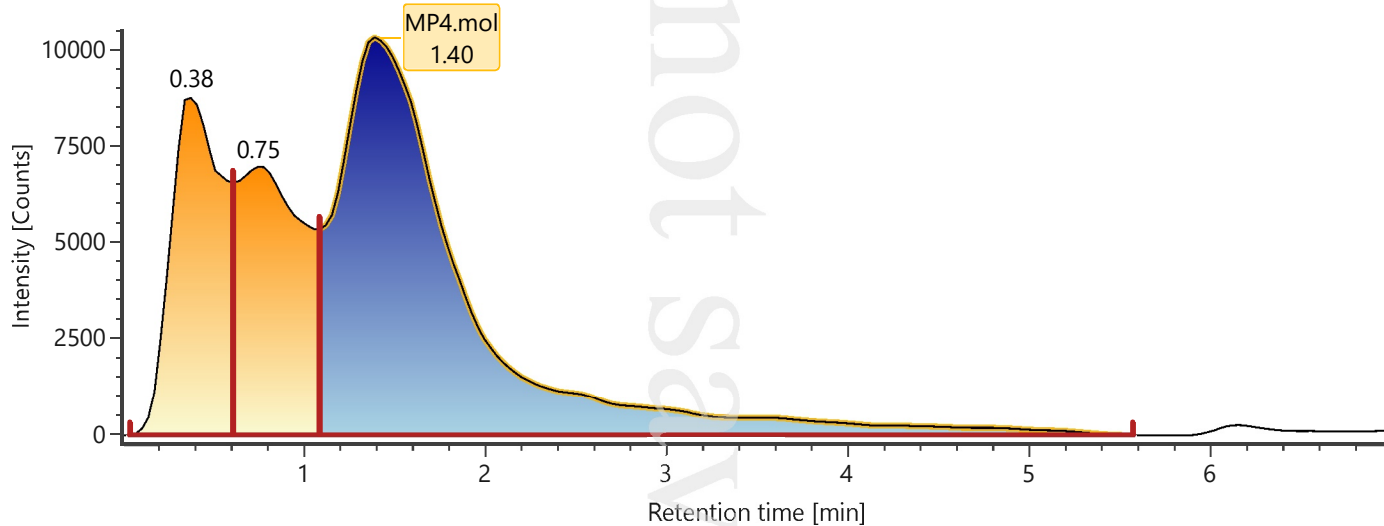
.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP4.mol	Identified	0.5		0.78

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP4.mol	Identified	11162	9839	-e

Item name: int1_a2

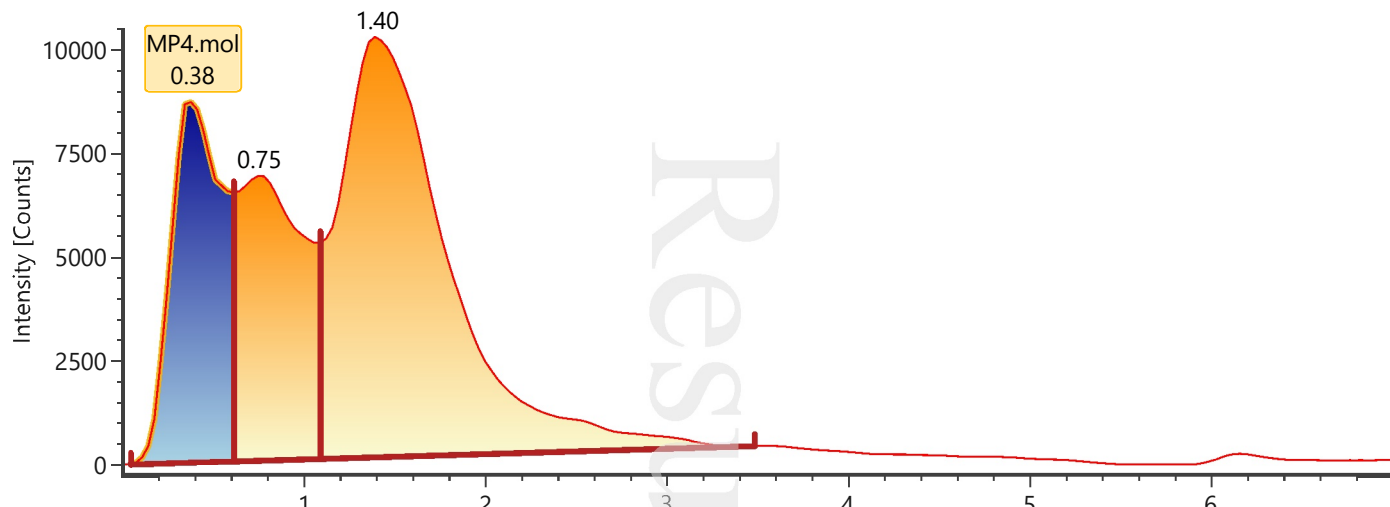
Item name: int1_a2

Channel name: MP4.mol [-e] : (33.8 PPM) 248.0886



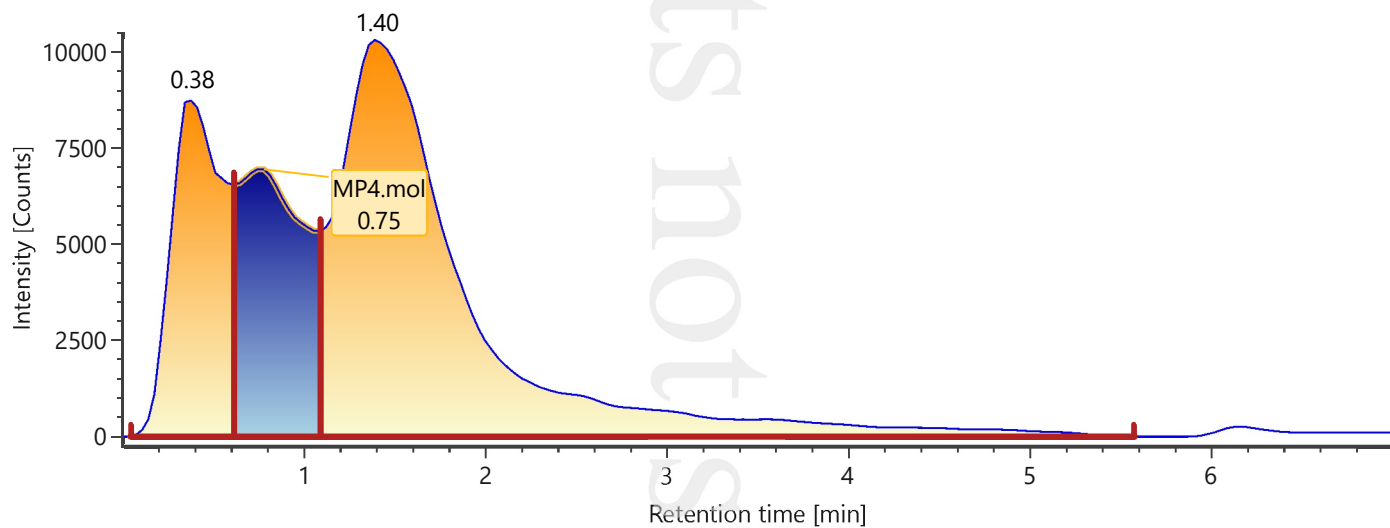
Item name: int1_a2

Channel name: MP4.mol [-e] : (33.8 PPM) 248.0884



Item name: int1_a2

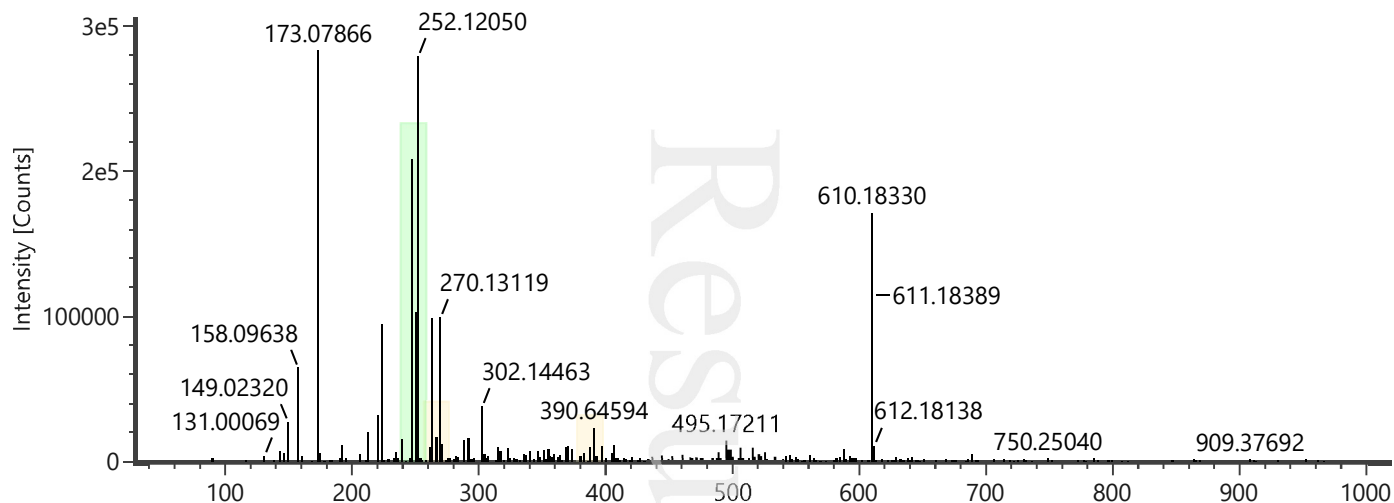
Channel name: MP4.mol [-e] : (33.8 PPM) 248.0888



Item name: int1_a2

Channel name: Low energy : Time 1.3589 +/- 0.0598 minutes

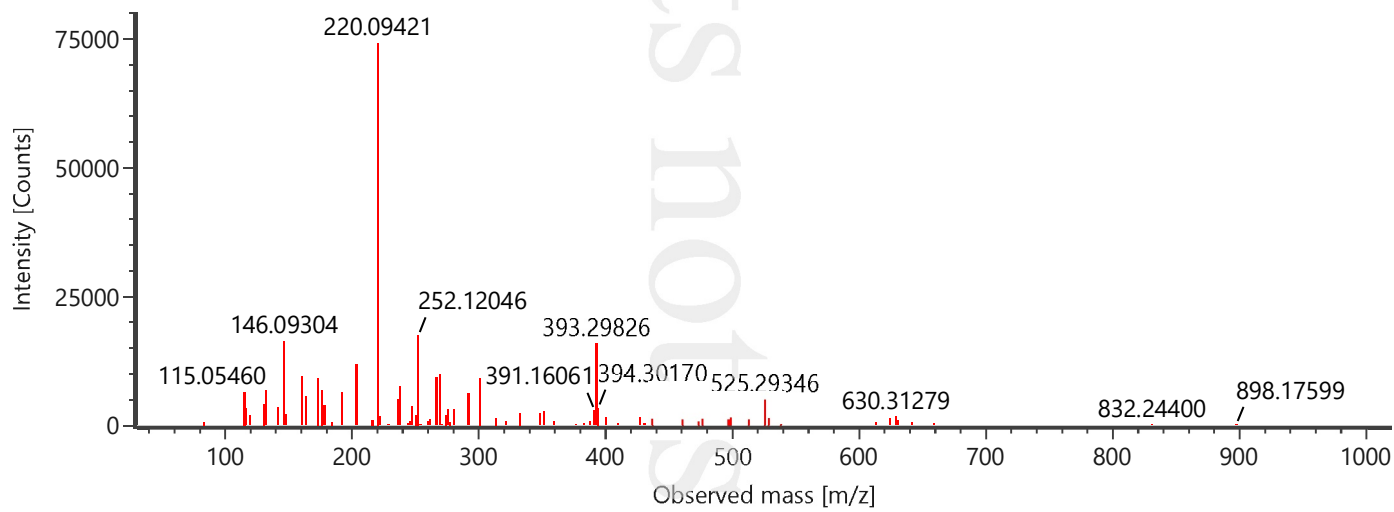
Item description:



Item name: int1_a2

Channel name: High energy : Time 1.3589 +/- 0.0598 minutes

Item description:



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

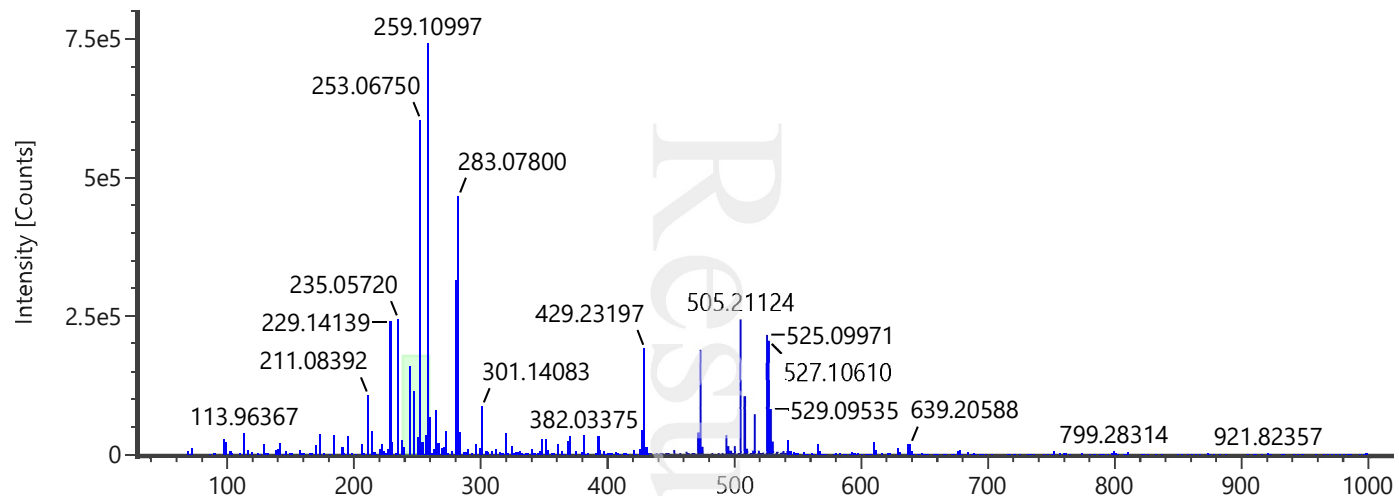
Created on: Sep 06, 2023

Created time: 15:04:16 GMT Daylight Time

Item name: int1_a2

Channel name: Low energy : Time 0.3475 +/- 0.0598 minutes

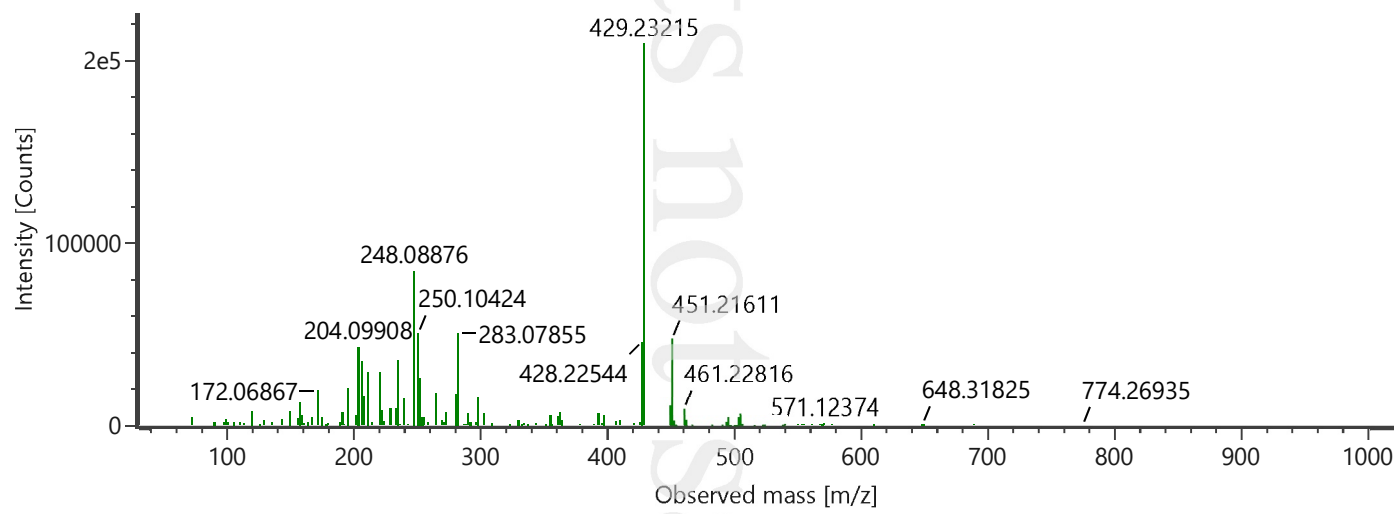
Item description:



Item name: int1_a2

Channel name: High energy : Time 0.3475 +/- 0.0598 minutes

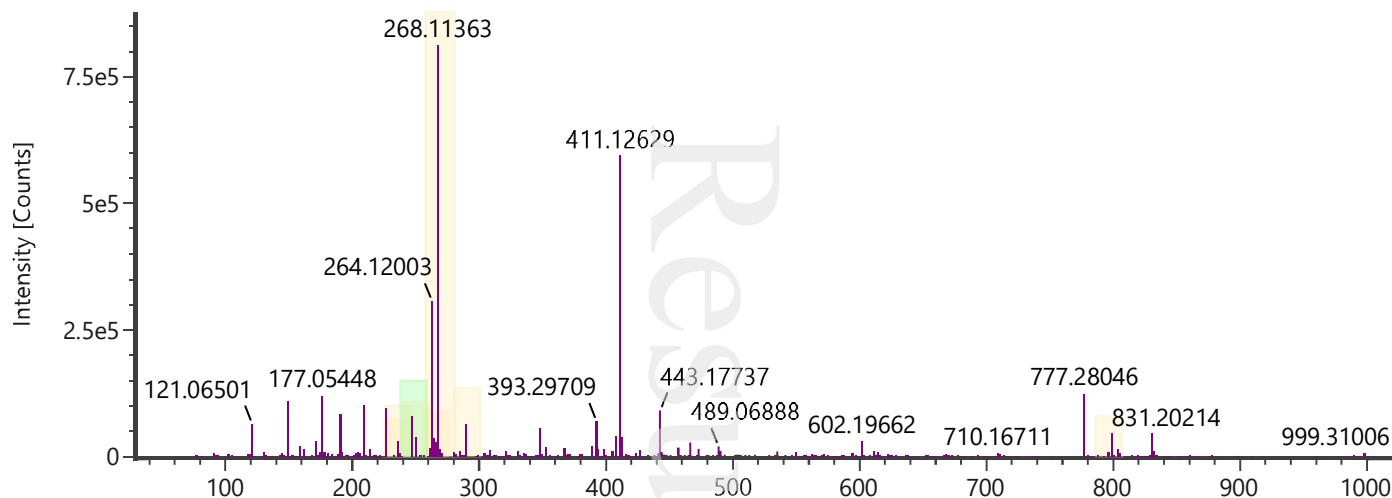
Item description:



Item name: int1_a2

Channel name: Low energy : Time 0.7759 +/- 0.0598 minutes

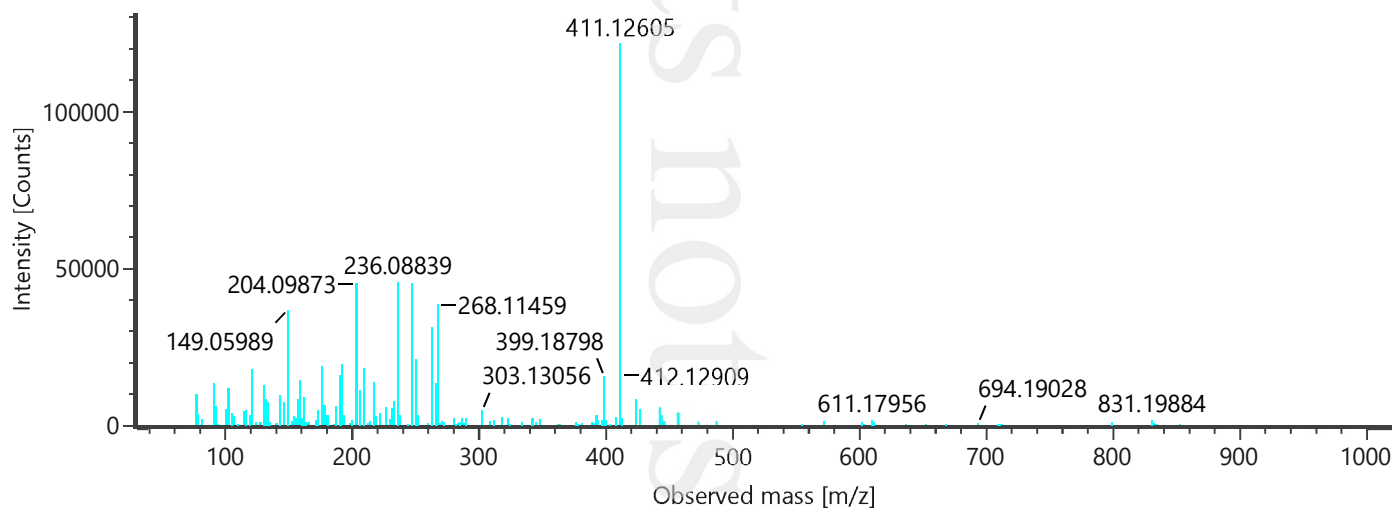
Item description:



Item name: int1_a2

Channel name: High energy : Time 0.7759 +/- 0.0598 minutes

Item description:



Component name: MP5.mol

Component name: MP5.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP5.mol	Identified	235.08136	235.0820

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP5.mol	Identified	236.0893	0.7

Item name: MD_M POPLAWSKI

Created time: 15:04:16 GMT Daylight Time

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP5.mol	Identified	2.9		0.28

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP5.mol	Identified	10852	8600	+H

Component name: MP5.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP5.mol	Identified	235.08136	235.0812

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP5.mol	Identified	236.0885	-0.1

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP5.mol	Identified	-0.6		1.56

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP5.mol	Identified	4156	3867	+H, -e

Component name: MP5.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP5.mol	Identified	235.08136	235.0813

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP5.mol	Identified	236.0886	0.0

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP5.mol	Identified	-0.2		0.78

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP5.mol	Identified	3848	3675	+H, -e

Item name: int1_a2

Item name: MD_M POPLAWSKI

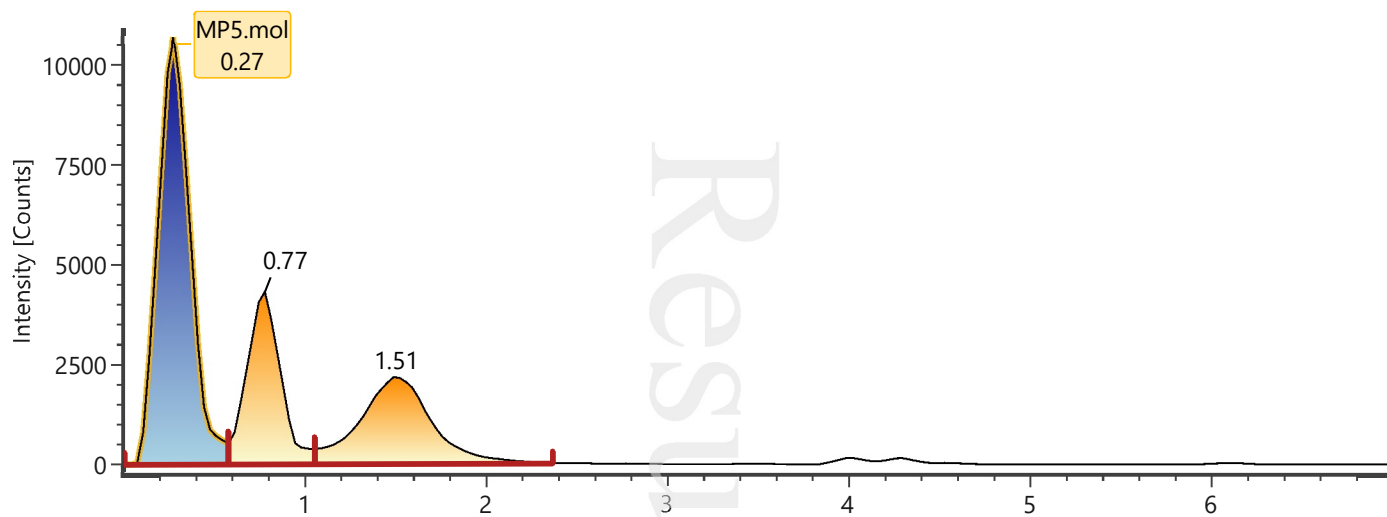
Created by: Chemistry, Chemistry

Created on: Sep 06, 2023

Created time: 15:04:16 GMT Daylight Time

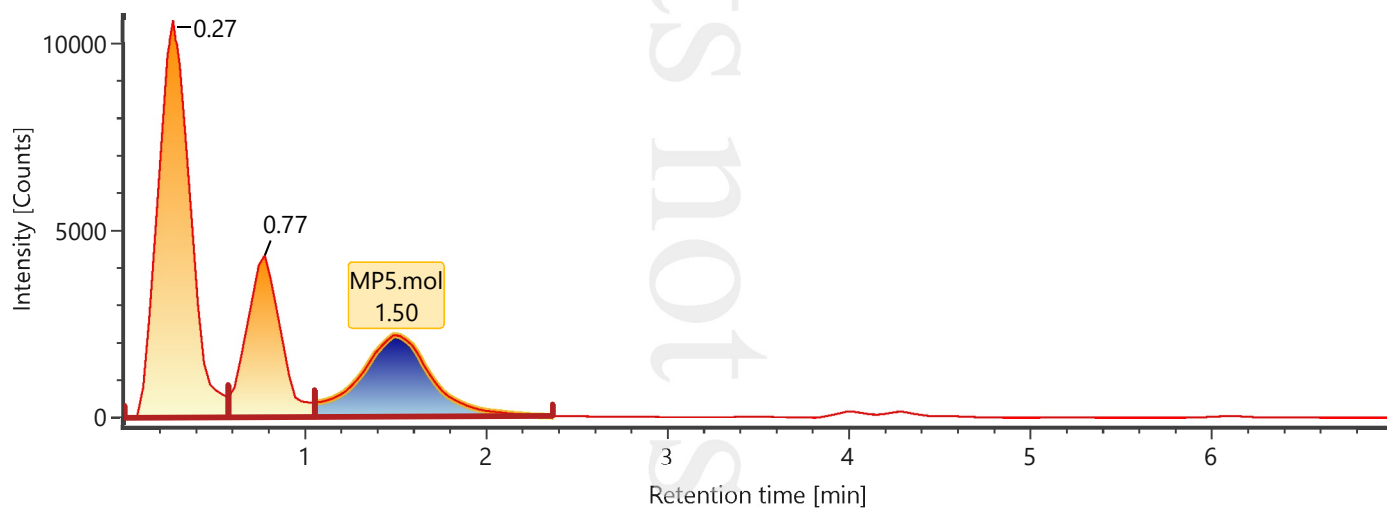
Item name: int1_a2

Channel name: MP5.mol [+H] : (33.8 PPM) 236.0893



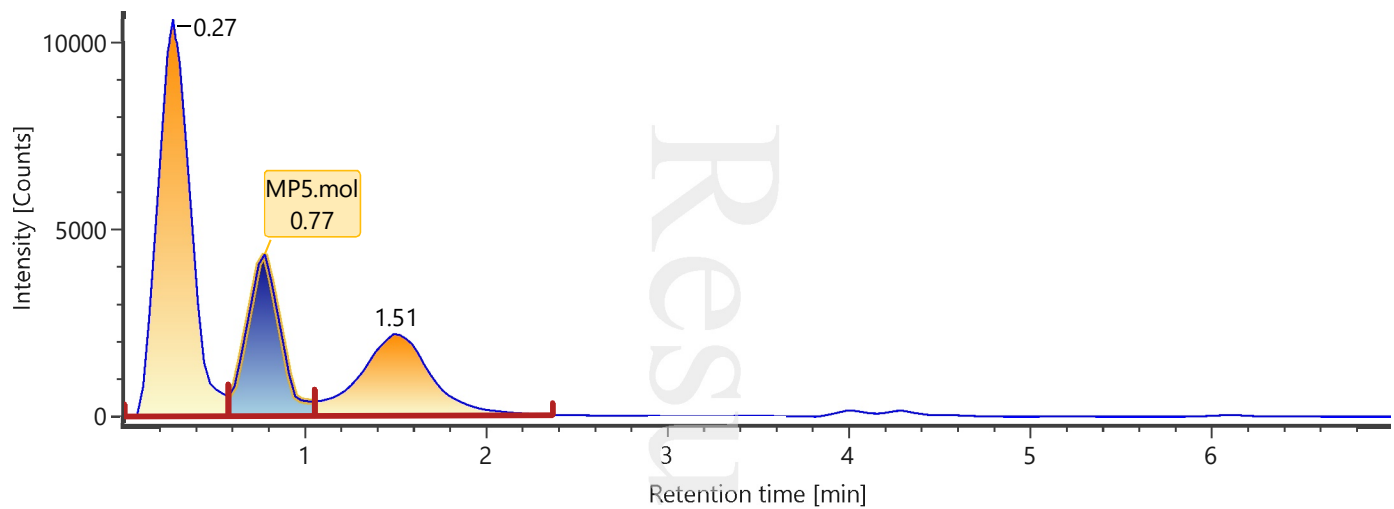
Item name: int1_a2

Channel name: MP5.mol [+H] : (33.8 PPM) 236.0885



Item name: int1_a2

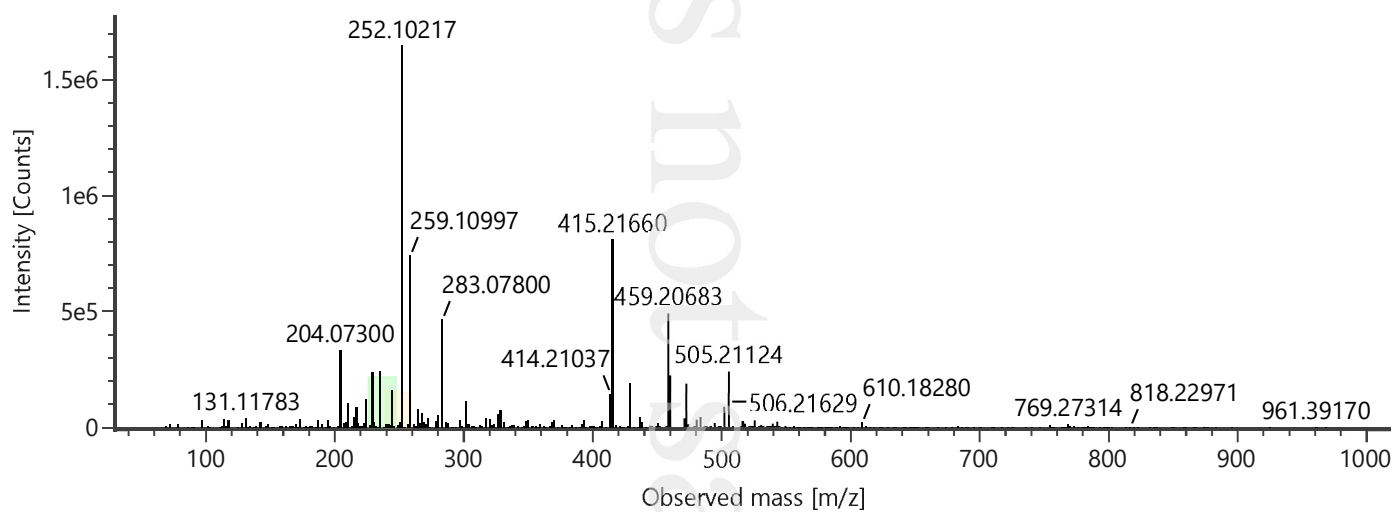
Channel name: MP5.mol [+H] : (33.8 PPM) 236.0886



Item name: int1_a2

Item description:

Channel name: Low energy : Time 0.2783 +/- 0.0598 minutes



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

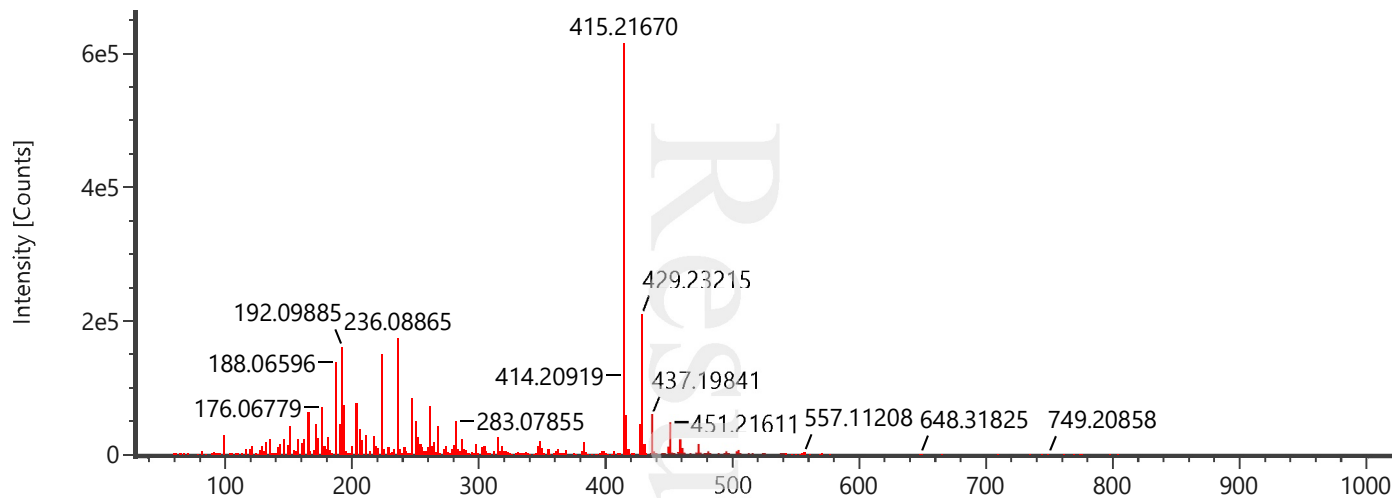
Created on: Sep 06, 2023

Created time: 15:04:16 GMT Daylight Time

Item name: int1_a2

Channel name: High energy : Time 0.2783 +/- 0.0598 minutes

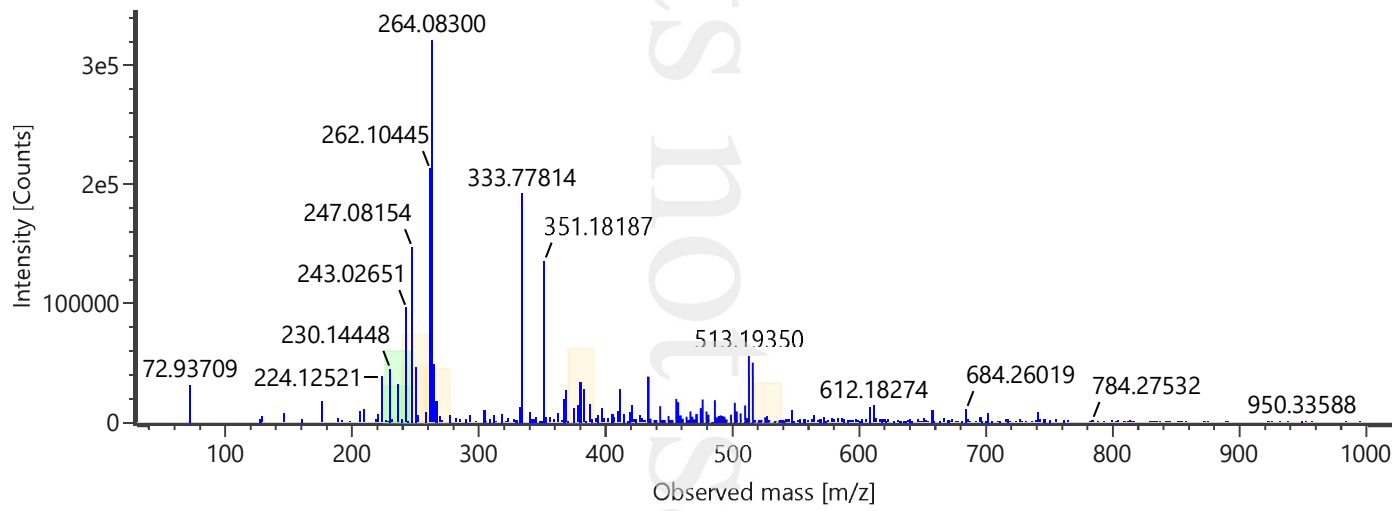
Item description:



Item name: int1_a2

Channel name: Low energy : Time 1.5607 +/- 0.0598 minutes

Item description:



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

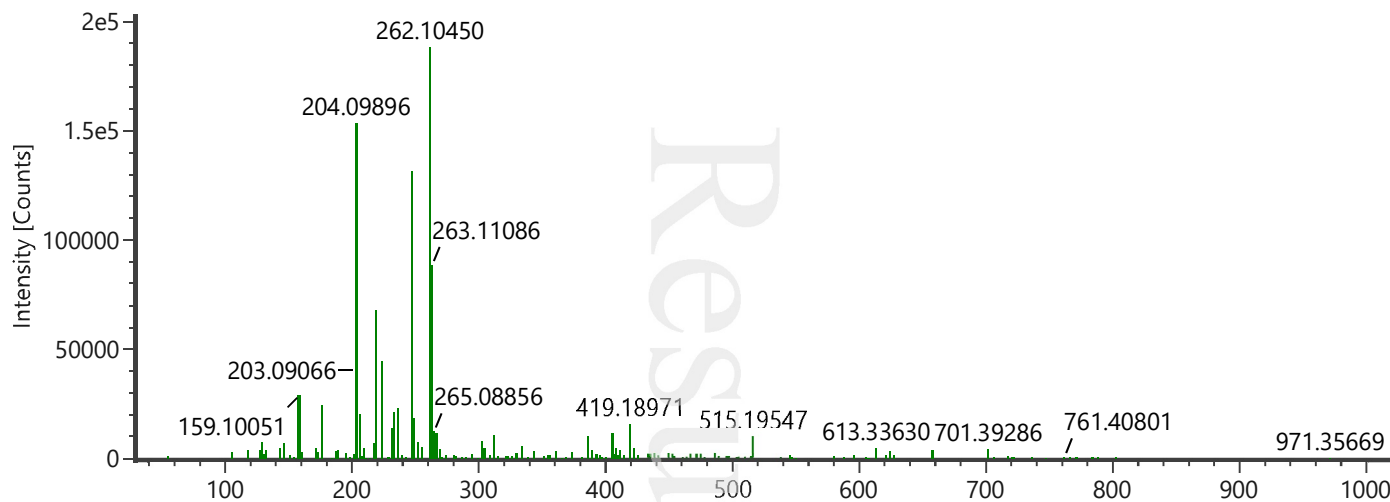
Created on: Sep 06, 2023

Created time: 15:04:16 GMT Daylight Time

Item name: int1_a2

Channel name: High energy : Time 1.5607 +/- 0.0598 minutes

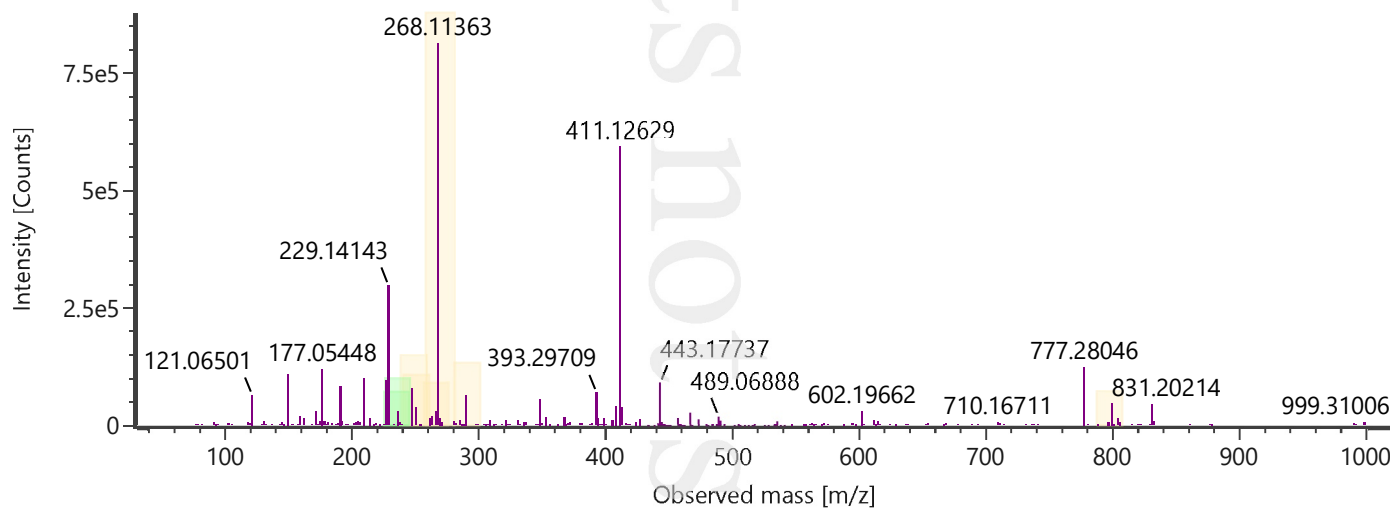
Item description:



Item name: int1_a2

Channel name: Low energy : Time 0.7792 +/- 0.0598 minutes

Item description:



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

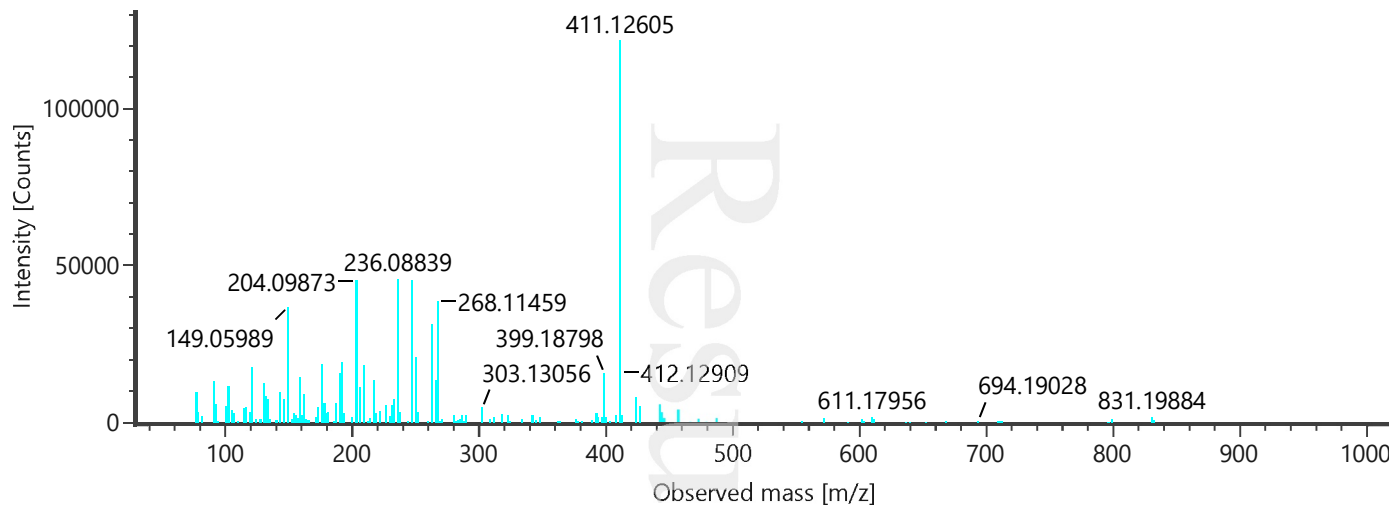
Created on: Sep 06, 2023

Created time: 15:04:16 GMT Daylight Time

Item name: int1_a2

Channel name: High energy : Time 0.7792 +/- 0.0598 minutes

Item description:



Component name: MP6.mol

Component name: MP6.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP6.mol	Identified	512.17329	512.1723

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP6.mol	Identified	256.0856	-1.0

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP6.mol	Identified	-1.9		0.43

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP6.mol	Identified	3687	3687	2x(-e)

Item name: int1_a2

Item name: MD_M POPLAWSKI

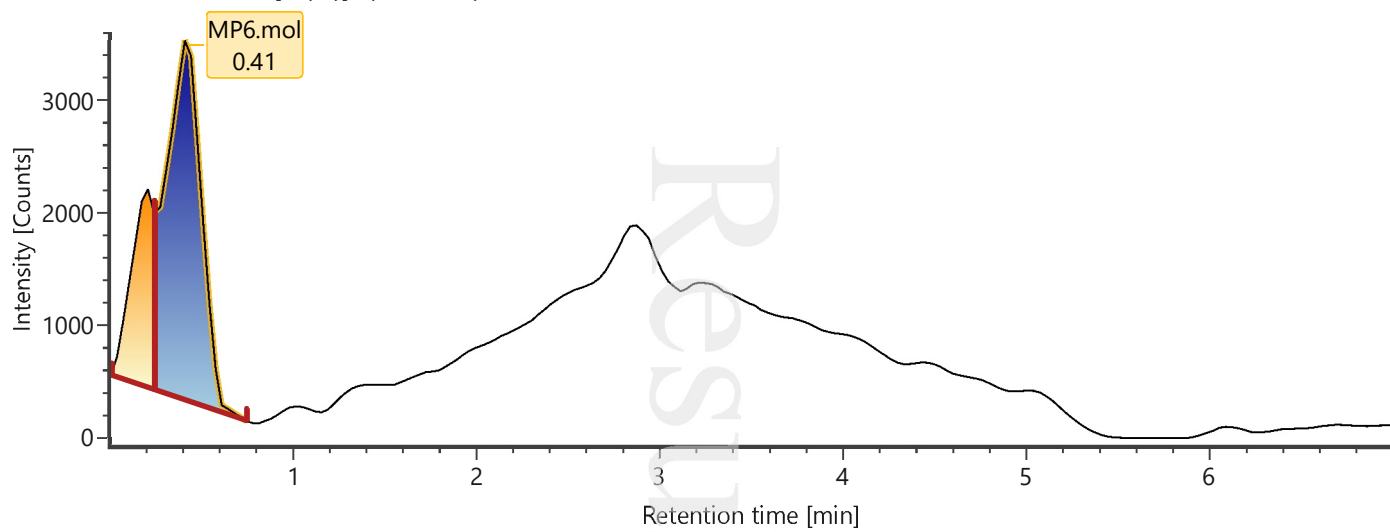
Created by: Chemistry, Chemistry

Created on: Sep 06, 2023

Created time: 15:04:16 GMT Daylight Time

Item name: int1_a2

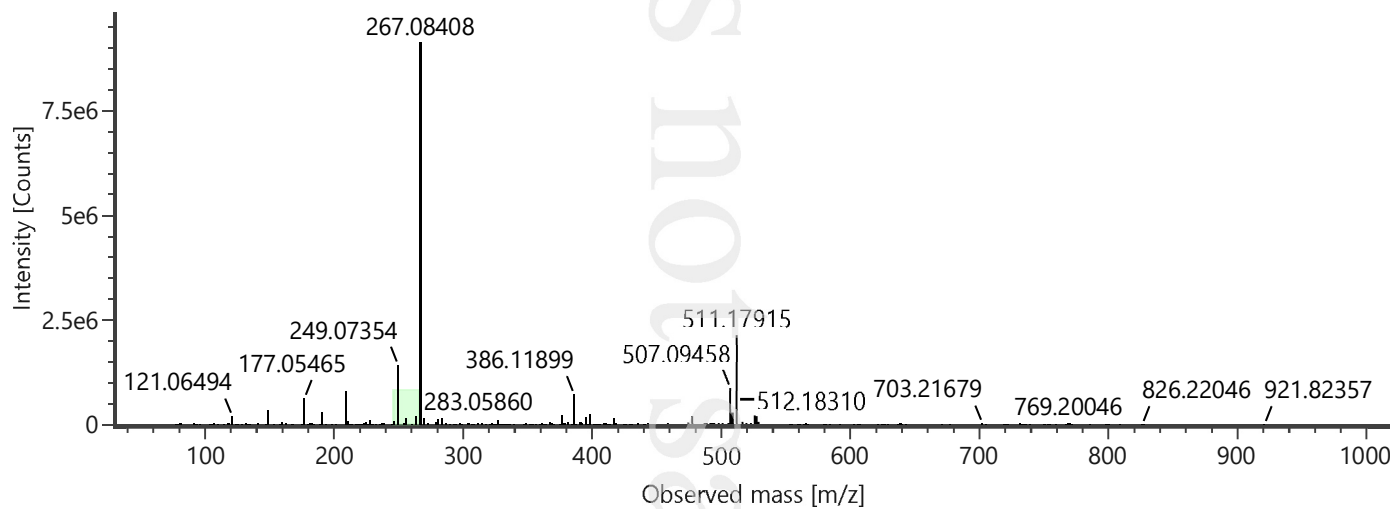
Channel name: MP6.mol [2x(-e)] : (33.8 PPM) 256.0856



Item name: int1_a2

Item description:

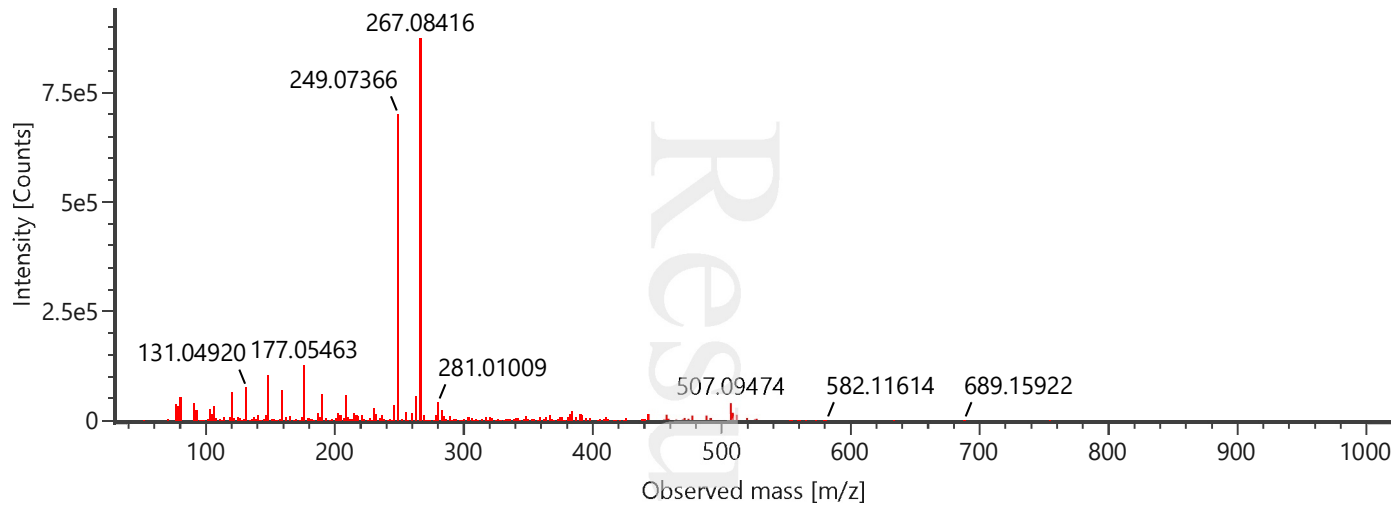
Channel name: Low energy : Time 0.4279 +/- 0.0598 minutes



Item name: int1_a2

Channel name: High energy : Time 0.4279 +/- 0.0598 minutes

Item description:



Component name: MP8.mol

Component name: MP8.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP8.mol	Identified	526.18894	526.1887

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP8.mol	Identified	527.1960	-0.2

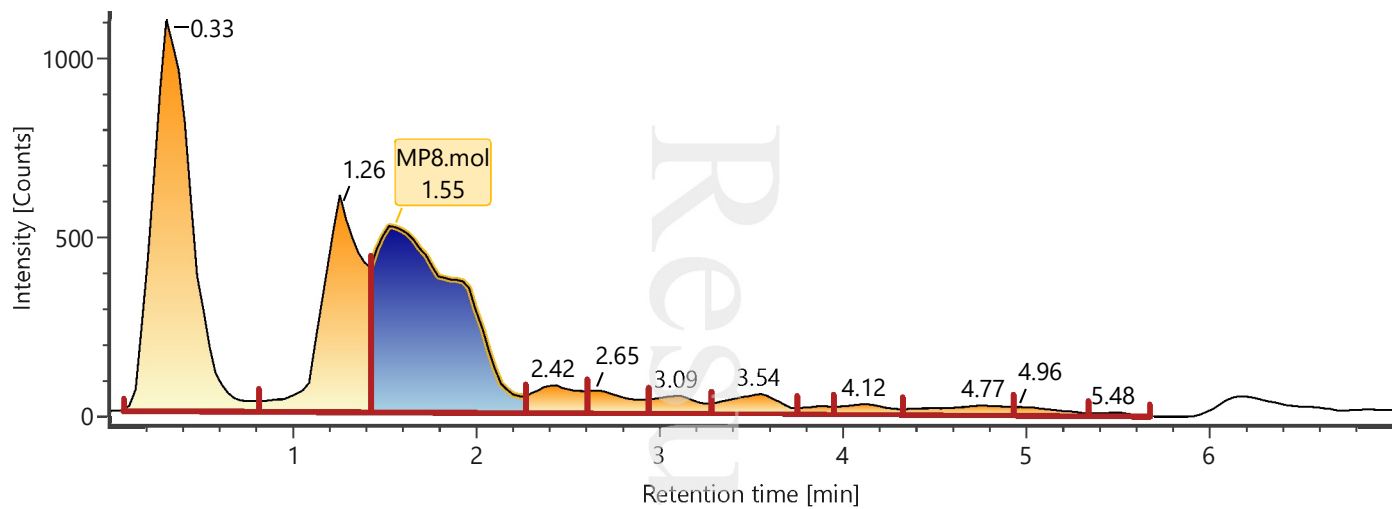
.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP8.mol	Identified	-0.4		1.52

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP8.mol	Identified	1836	1067	+H

Item name: int1_a2

Item name: int1_a2

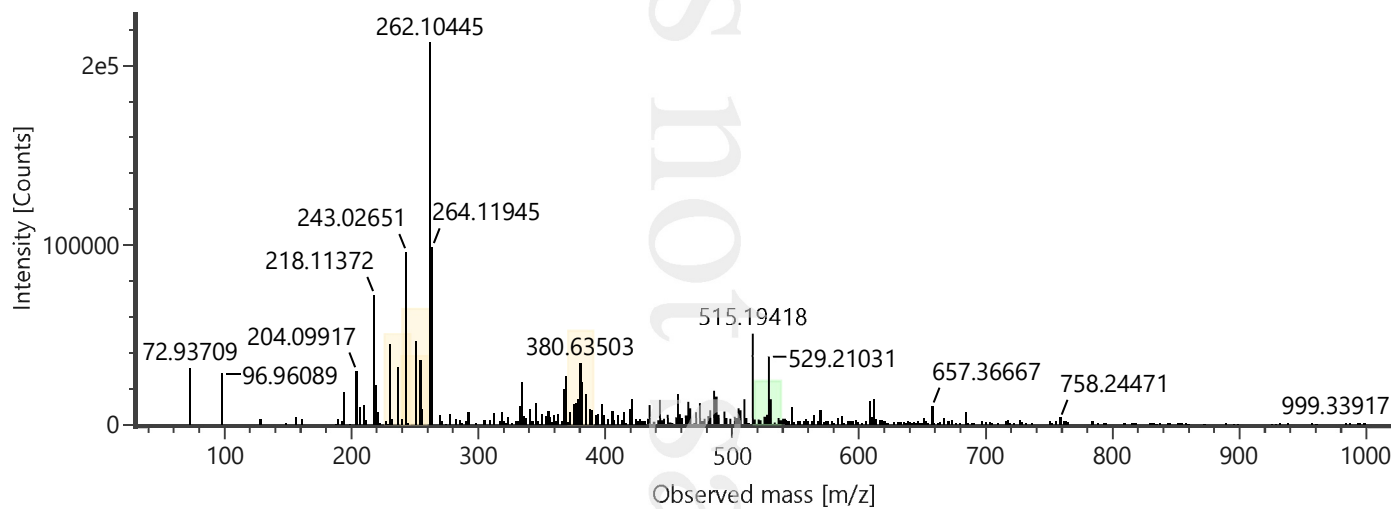
Channel name: MP8.mol [+H] : (33.8 PPM) 527.1960



Item name: int1_a2

Item description:

Channel name: Low energy : Time 1.5178 +/- 0.0598 minutes



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

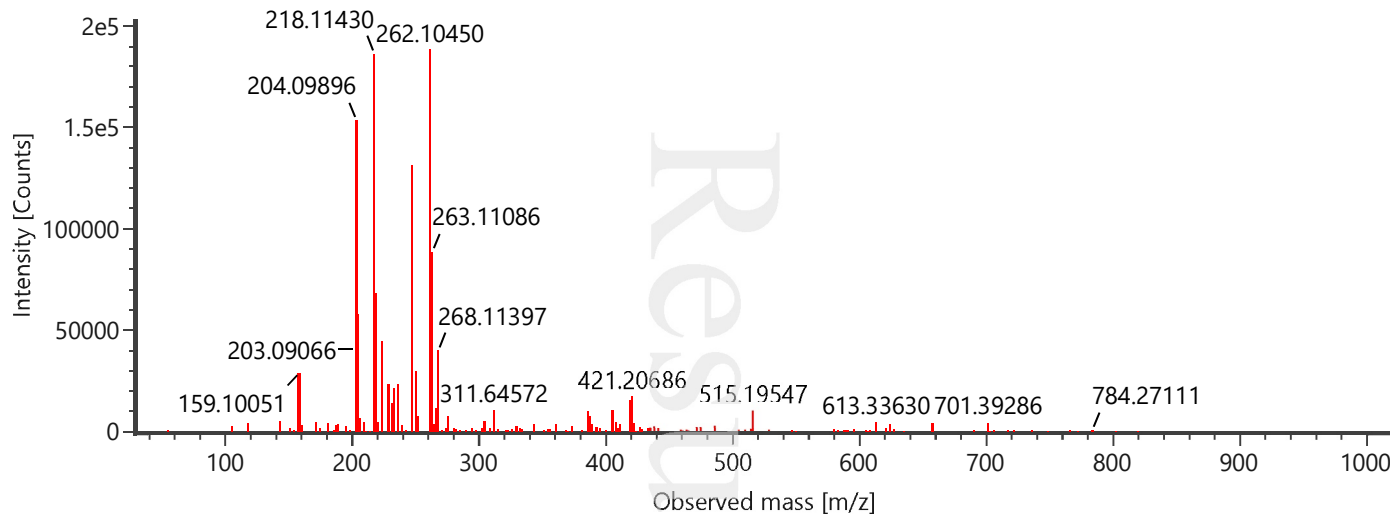
Created on: Sep 06, 2023

Created time: 15:04:16 GMT Daylight Time

Item name: int1_a2

Channel name: High energy : Time 1.5178 +/- 0.0598 minutes

Item description:



Component name: MP9.mol

Component name: MP9.mol

.	Item name	Sample position	Replicate number	Component name	Identification status	Neutral mass (Da)	Observed neutral mass (Da)
1	int1_a2	1:F,7	1	MP9.mol	Identified	510.19402	510.1939

.	Item name	Sample position	Replicate number	Component name	Identification status	Observed m/z	Mass error (mDa)
1	int1_a2	1:F,7	1	MP9.mol	Identified	511.2012	-0.1

.	Item name	Sample position	Replicate number	Component name	Identification status	Mass error (ppm)	Expected RT (min)	Observed RT (min)
1	int1_a2	1:F,7	1	MP9.mol	Identified	-0.2		1.16

.	Item name	Sample position	Replicate number	Component name	Identification status	Detector counts	Response	Adducts
1	int1_a2	1:F,7	1	MP9.mol	Identified	548	392	+H

Item name: int1_a2

Item name: MD_M POPLAWSKI

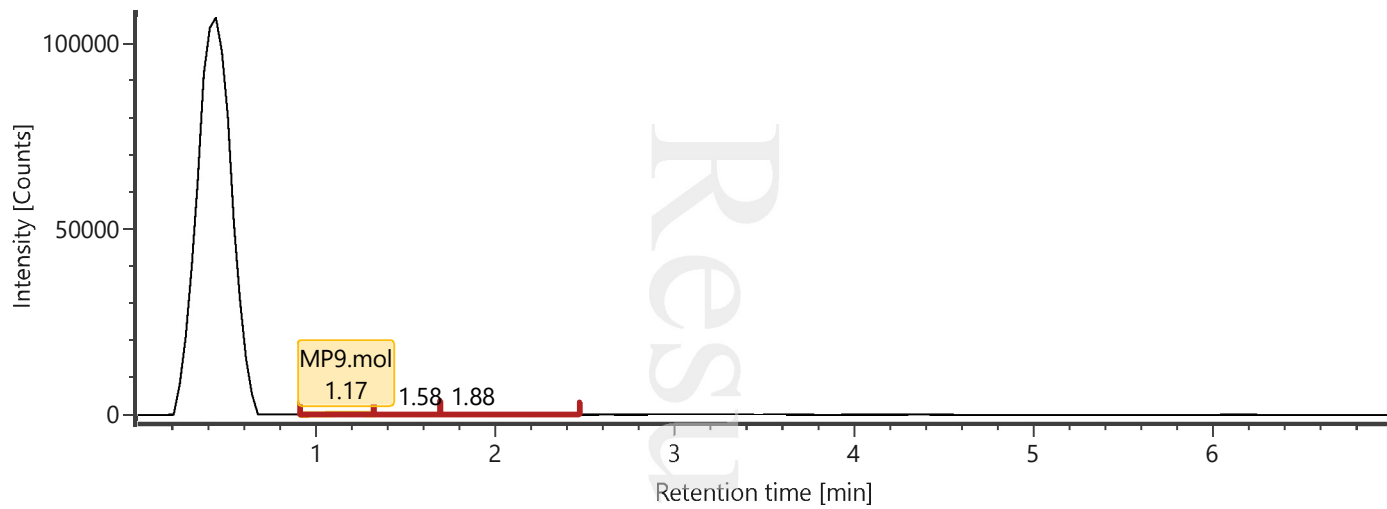
Created by: Chemistry, Chemistry

Created on: Sep 06, 2023

Created time: 15:04:16 GMT Daylight Time

Item name: int1_a2

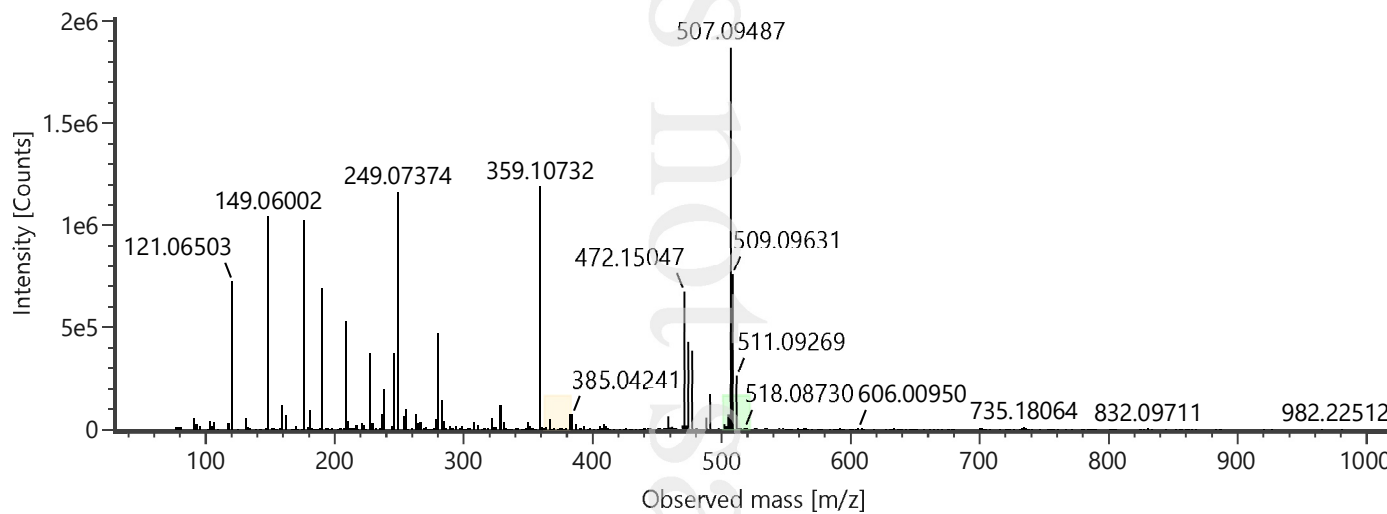
Channel name: MP9.mol [+H] : (33.8 PPM) 511.2012



Item name: int1_a2

Item description:

Channel name: Low energy : Time 1.1611 +/- 0.0598 minutes



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

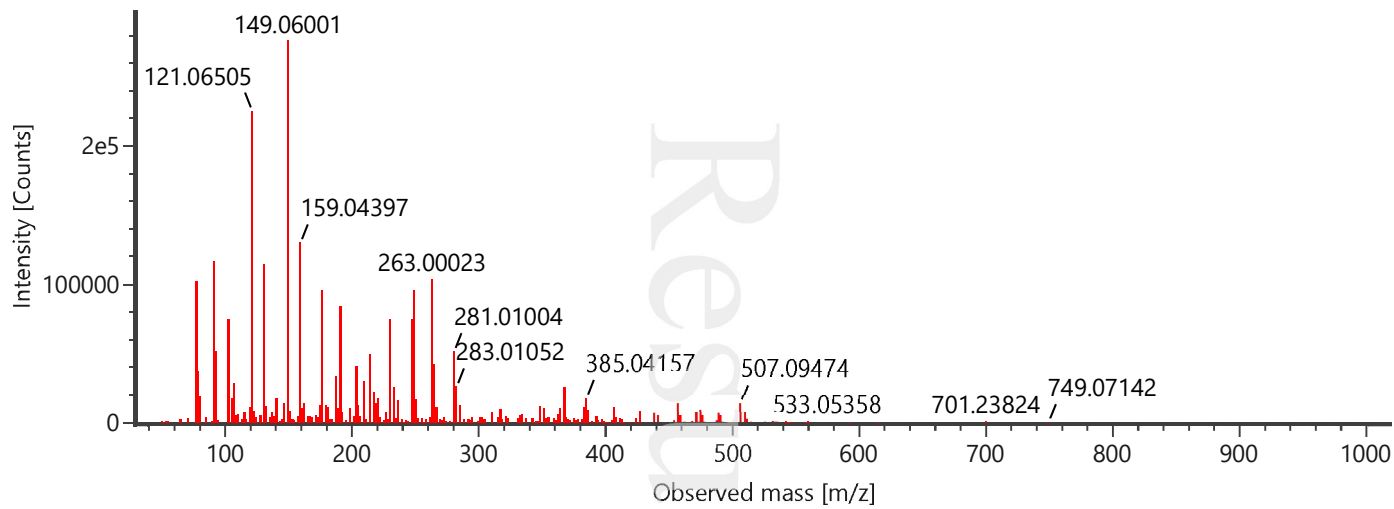
Created on: Sep 06, 2023

Created time: 15:04:16 GMT Daylight Time

Item name: int1_a2

Channel name: High energy : Time 1.1611 +/- 0.0598 minutes

Item description:



Item name: MD_M POPLAWSKI

Created by: Chemistry, Chemistry

Created on: Sep 06, 2023

Created time: 15:04:16 GMT Daylight Time

Report Log

Template Report

Report Template "Untitled" has not been saved.

Results not saved