

Sample Information

 Name
 mod2_t0_1
 Data File Path

 Sample ID
 Acq. Time (Local)

 Instrument
 QTOF-01
 Method Path (Acq)

 MS Type
 QTOF
 Version (Acq SW)

 Inj. Vol. (ul)
 1
 IRM Status

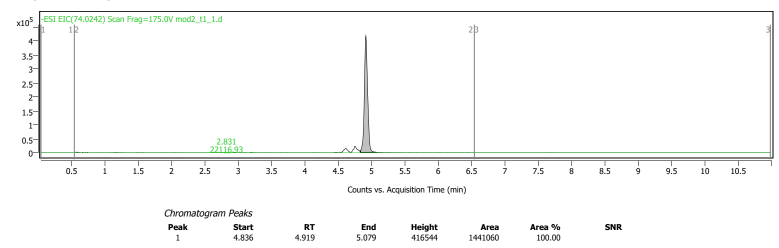
 Position
 P3-A1
 Method Path (DA)

 Plate Pos.
 Target Source Path

 Operator
 SYSTEM (SYSTEM)
 Result Summary

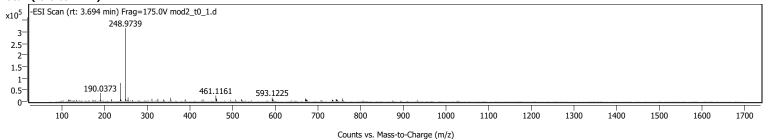
D:\Projects\Marchand\Data\Carothers\230310_mod2\mod2_t0_1.d 3/10/2023 6:18:07 PM (UTC-08:00)
D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m 6200 series TOF/6500 series Q-TOF (11.0.203.0)

Sample Chromatograms



Sample Spectra

- Scan (rt: 3.694 min)

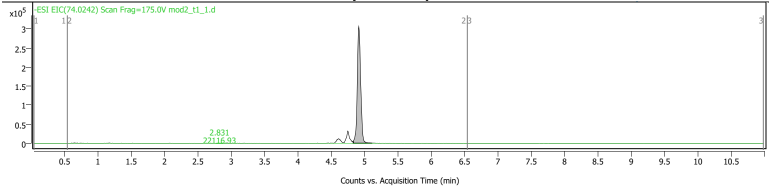


Spectrum Peaks								
m/z	Z	Abund	Abund %	m/z (Calc)	Diff (ppm)	Ion Species	Formula	Ion Type
190.0373		35628	11.29					
237.0914		79379	25.15					
248.9739		315672	100.00					
255.2326		16824	5.33					
461.1161		24935	7.90					
593.1225		15971	5.06					

Sample Information

Name	mod2_t0_2	Data File Path	D:\Projects\Marchand\Data\Carothers\230310_mod2\mod2_t0_2.d
Sample ID		Acq. Time (Local)	3/10/2023 6:29:36 PM (UTC-08:00)
Instrument	QTOF-01	Method Path (Acq)	D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m
MS Type	QTOF	Version (Acq SW)	6200 series TOF/6500 series Q-TOF (11.0.203.0)
Inj. Vol. (ul)	1	IRM Status	Success
Position	P3-A2	Method Path (DA)	
Plate Pos.		Target Source Path	
Operator	SYSTEM (SYSTEM)	Result Summary	





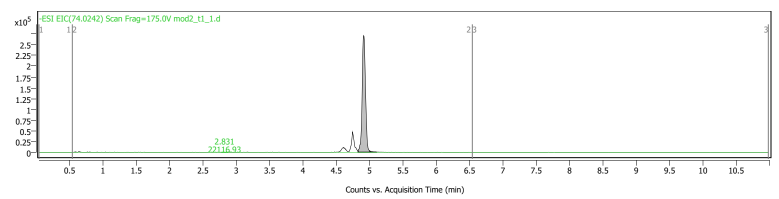
Chromatogram Peaks

Peak	Start	RT	End	Height	Area	Area %	SNR
1	4 834	4 917	5 111	306492	1103783	100.00	

Sample Information

Name	mod2_t0_3	Data File Path	D:\Projects\Marchand\Data\Carothers\230310_mod2\mod2_t0_3.d
Sample ID		Acq. Time (Local)	3/10/2023 6:41:07 PM (UTC-08:00)
Instrument	QTOF-01	Method Path (Acq)	$\label{lem:decomposition} D: \label{lem:decomposition} D: lem:dec$
MS Type	QTOF	Version (Acq SW)	6200 series TOF/6500 series Q-TOF (11.0.203.0)
Inj. Vol. (ul)	1	IRM Status	Success
Position	P3-A3	Method Path (DA)	
Plate Pos.		Target Source Path	
Operator	SYSTEM (SYSTEM)	Result Summary	

Sample Chromatograms



 Chromatogram Peaks

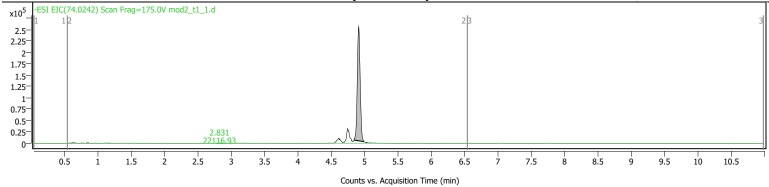
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.832
 4.915
 5.109
 271162
 963116
 100.00

Sample Information

Name	mod2_t0_4	Data File Path	D:\Projects\Marchand\Data\Carothers\230310_mod2\mod2_t0_4.d
Sample ID		Acq. Time (Local)	3/10/2023 6:52:36 PM (UTC-08:00)
Instrument	QTOF-01	Method Path (Acq)	D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m
MS Type	QTOF	Version (Acq SW)	6200 series TOF/6500 series Q-TOF (11.0.203.0)
Inj. Vol. (ul)	1	IRM Status	Success
Position	P3-A4	Method Path (DA)	
Plate Pos.		Target Source Path	
Operator	SYSTEM (SYSTEM)	Result Summary	





Chromatogram Peaks

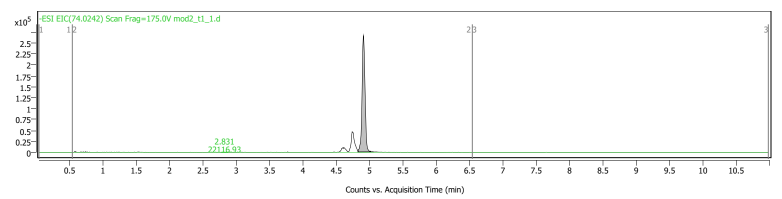
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.846
 4.917
 4.994
 251436
 748626
 100.00

Sample Information

mod2_t0_5 Data File Path $D:\Projects\Marchand\Data\Carothers\230310_mod2\mod2_t0_5.d$ Name Sample ID Acq. Time (Local) 3/10/2023 7:04:07 PM (UTC-08:00) QTOF-01 Instrument Method Path (Acq) QTOF 6200 series TOF/6500 series Q-TOF (11.0.203.0) **MS Type** Version (Acq SW) Inj. Vol. (ul) **IRM Status** Success 1 Position P3-A5 Method Path (DA) Plate Pos. **Target Source Path** SYSTEM (SYSTEM) Operator **Result Summary**

Sample Chromatograms



 Chromatogram Peaks
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.832
 4.915
 5.064
 266523
 837722
 100.00

Sample Information

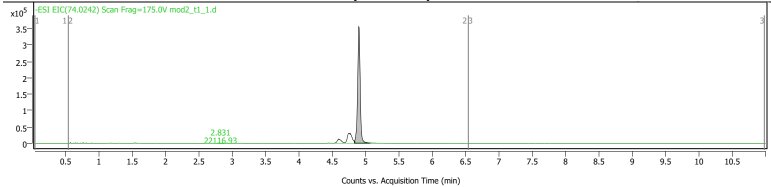
Name mod2_t0_6 Data File Path 3/10/2023 7:15:37 PM (UTC-08:00) Sample ID Acq. Time (Local) Instrument QTOF-01 Method Path (Acq) D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m MS Type QTOF Version (Acq SW) 6200 series TOF/6500 series Q-TOF (11.0.203.0) **IRM Status** Inj. Vol. (ul) 1 Success Position P3-A6 Method Path (DA) Plate Pos. **Target Source Path**

Result Summary

Sample Chromatograms

SYSTEM (SYSTEM)





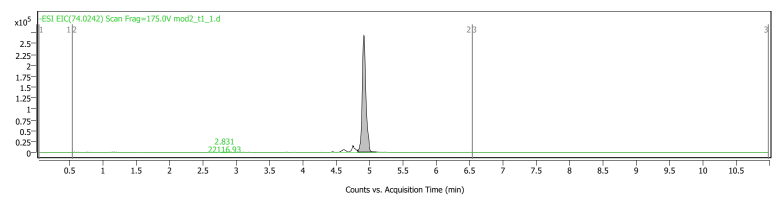
Chromatogram Peaks

Peak	Start	RT	End	Height	Area	Area %	SNR
1	4.840	4.901	5.067	356184	961377	100.00	

Sample Information

Name mod2_t1_1 **Data File Path** Sample ID Acq. Time (Local) 3/10/2023 7:27:07 PM (UTC-08:00) QTOF-01 Instrument Method Path (Acq) QTOF 6200 series TOF/6500 series Q-TOF (11.0.203.0) **MS Type** Version (Acq SW) IRM Status Inj. Vol. (ul) Success 1 **Position** P3-B1 Method Path (DA) Plate Pos. **Target Source Path** SYSTEM (SYSTEM) **Result Summary** Operator

Sample Chromatograms



 Chromatogram Peaks

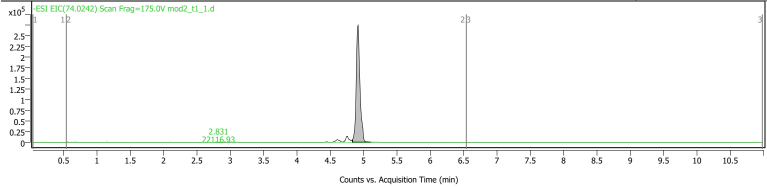
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.831
 4.919
 5.110
 268252
 1063972
 100.00

Sample Information

Name	mod2_t1_2	Data File Path	D:\Projects\Marchand\Data\Carothers\230310_mod2\mod2_t1_2.d
Sample ID		Acq. Time (Local)	3/10/2023 7:38:37 PM (UTC-08:00)
Instrument	QTOF-01	Method Path (Acq)	D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m
MS Type	QTOF	Version (Acq SW)	6200 series TOF/6500 series Q-TOF (11.0.203.0)
Inj. Vol. (ul)	1	IRM Status	Success
Position	P3-B2	Method Path (DA)	
Plate Pos.		Target Source Path	
Operator	SYSTEM (SYSTEM)	Result Summary	





Chromatogram Peaks

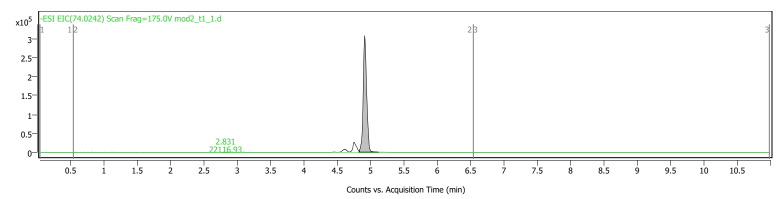
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.838
 4.921
 5.114
 273827
 1090427
 100.00

Sample Information

mod2_t1_3 Data File Path Name Sample ID Acq. Time (Local) 3/10/2023 7:50:06 PM (UTC-08:00) QTOF-01 Instrument Method Path (Acq) QTOF 6200 series TOF/6500 series Q-TOF (11.0.203.0) **MS Type** Version (Acq SW) Inj. Vol. (ul) **IRM Status** Success 1 Position P3-B3 Method Path (DA) Plate Pos. **Target Source Path** SYSTEM (SYSTEM) Operator **Result Summary**

Sample Chromatograms



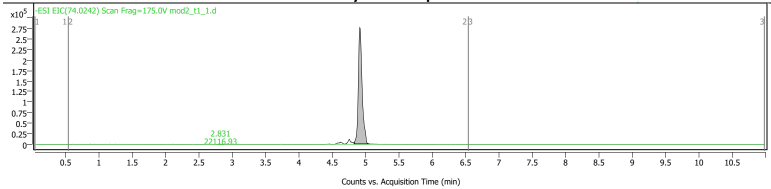
 Chromatogram Peaks
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.833
 4.916
 5.121
 308162
 1121164
 100.00

Sample Information

Name mod2_t1_4 Data File Path Sample ID Acq. Time (Local) 3/10/2023 8:01:36 PM (UTC-08:00) Instrument QTOF-01 Method Path (Acq) D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m MS Type QTOF Version (Acq SW) 6200 series TOF/6500 series Q-TOF (11.0.203.0) **IRM Status** Inj. Vol. (ul) Success Position P3-B4 Method Path (DA) Plate Pos. **Target Source Path** Operator SYSTEM (SYSTEM) **Result Summary**





Chromatogram Peaks

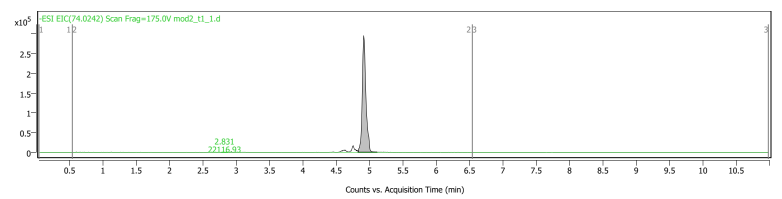
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.834
 4.917
 5.061
 275954
 1115688
 100.00

Sample Information

mod2_t1_5 Data File Path Name Sample ID Acq. Time (Local) 3/10/2023 8:13:07 PM (UTC-08:00) QTOF-01 Instrument Method Path (Acq) QTOF 6200 series TOF/6500 series Q-TOF (11.0.203.0) **MS Type** Version (Acq SW) Inj. Vol. (ul) **IRM Status** Success 1 Position P3-B5 Method Path (DA) Plate Pos. **Target Source Path** SYSTEM (SYSTEM) Operator **Result Summary**

Sample Chromatograms



 Chromatogram Peaks

 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.833
 4.916
 5.120
 296633
 1157491
 100.00

Sample Information

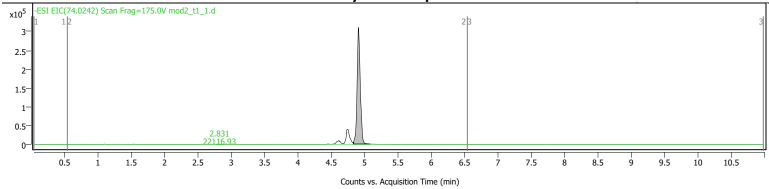
Name mod2_t1_6 Data File Path 3/10/2023 8:24:37 PM (UTC-08:00) Sample ID Acq. Time (Local) Instrument QTOF-01 Method Path (Acq) D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m MS Type QTOF Version (Acq SW) 6200 series TOF/6500 series Q-TOF (11.0.203.0) **IRM Status** Inj. Vol. (ul) Success Position P3-B6 Method Path (DA) Plate Pos. **Target Source Path**

Result Summary

Sample Chromatograms

SYSTEM (SYSTEM)





Chromatogram Peaks

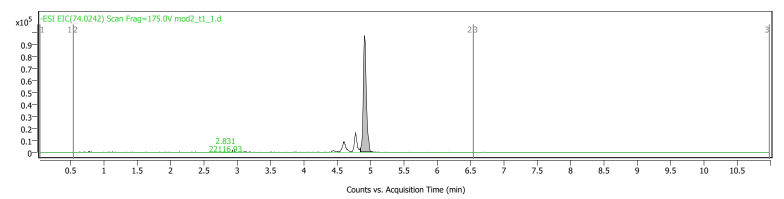
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.837
 4.910
 5.081
 310369
 1040299
 100.00

Sample Information

mod2_t2_1 Data File Path Name Sample ID Acq. Time (Local) 3/10/2023 8:36:07 PM (UTC-08:00) QTOF-01 Instrument Method Path (Acq) QTOF 6200 series TOF/6500 series Q-TOF (11.0.203.0) **MS Type** Version (Acq SW) Inj. Vol. (ul) **IRM Status** Success 1 Position P3-C1 Method Path (DA) Plate Pos. **Target Source Path** SYSTEM (SYSTEM) Operator **Result Summary**

Sample Chromatograms



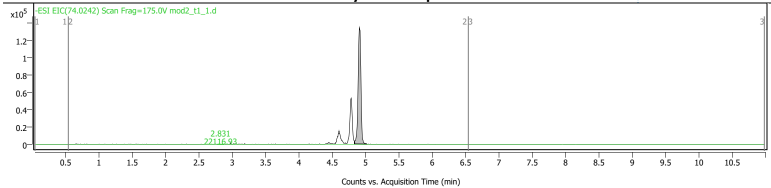
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.853
 4.914
 5.037
 97090
 316251
 100.00

Sample Information

Name mod2_t2_2 Data File Path Sample ID Acq. Time (Local) 3/10/2023 8:47:36 PM (UTC-08:00) Instrument QTOF-01 Method Path (Acq) D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m MS Type QTOF Version (Acq SW) 6200 series TOF/6500 series Q-TOF (11.0.203.0) **IRM Status** Inj. Vol. (ul) Success Position P3-C2 Method Path (DA) Plate Pos. **Target Source Path** Operator SYSTEM (SYSTEM) **Result Summary**





Chromatogram Peaks

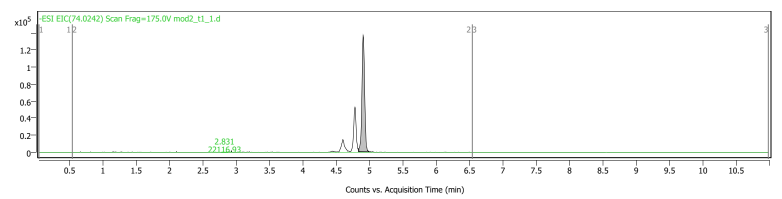
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.838
 4.910
 5.025
 134556
 399560
 100.00

Sample Information

mod2_t2_3 Data File Path Name Sample ID Acq. Time (Local) 3/10/2023 8:59:06 PM (UTC-08:00) QTOF-01 Instrument Method Path (Acq) MS Type QTOF 6200 series TOF/6500 series Q-TOF (11.0.203.0) Version (Acq SW) Inj. Vol. (ul) **IRM Status** Success 1 Position P3-C3 Method Path (DA) Plate Pos. **Target Source Path** SYSTEM (SYSTEM) Operator **Result Summary**

Sample Chromatograms



 Chromatogram Peaks

 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.841
 4.907
 5.018
 136786
 391989
 100.00

Sample Information

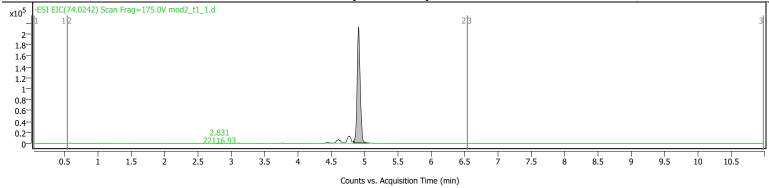
Name mod2_t2_4 Data File Path 3/10/2023 9:10:35 PM (UTC-08:00) Sample ID Acq. Time (Local) Instrument QTOF-01 Method Path (Acq) D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m MS Type QTOF Version (Acq SW) 6200 series TOF/6500 series Q-TOF (11.0.203.0) **IRM Status** Inj. Vol. (ul) Success Position P3-C4 Method Path (DA) Plate Pos. **Target Source Path**

Result Summary

Sample Chromatograms

SYSTEM (SYSTEM)





Chromatogram Peaks

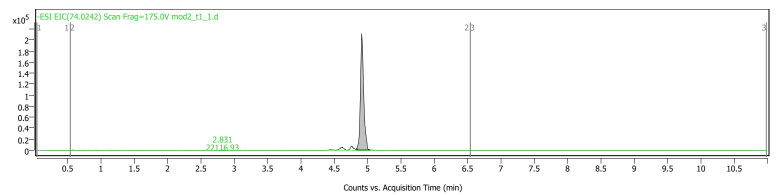
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.845
 4.917
 5.061
 213148
 685192
 100.00

Sample Information

mod2_t2_5 Data File Path $D:\Projects\Marchand\Data\Carothers\230310_mod2\mod2_t2_5.d$ Name Sample ID Acq. Time (Local) 3/10/2023 9:22:06 PM (UTC-08:00) QTOF-01 Instrument Method Path (Acq) QTOF 6200 series TOF/6500 series Q-TOF (11.0.203.0) **MS Type** Version (Acq SW) Inj. Vol. (ul) **IRM Status** Success 1 Position P3-C5 Method Path (DA) Plate Pos. **Target Source Path** SYSTEM (SYSTEM) Operator **Result Summary**

Sample Chromatograms



 Chromatogram Peaks

 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.844
 4.916
 5.043
 211667
 726338
 100.00

Sample Information

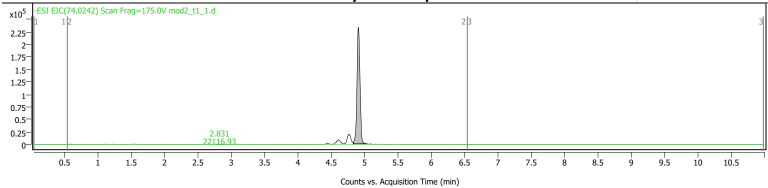
Name mod2_t2_6 Data File Path 3/10/2023 9:33:35 PM (UTC-08:00) Sample ID Acq. Time (Local) Instrument QTOF-01 Method Path (Acq) D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m MS Type QTOF Version (Acq SW) 6200 series TOF/6500 series Q-TOF (11.0.203.0) **IRM Status** Inj. Vol. (ul) Success Position P3-C6 Method Path (DA) Plate Pos. **Target Source Path**

Result Summary

Sample Chromatograms

SYSTEM (SYSTEM)





Chromatogram Peaks

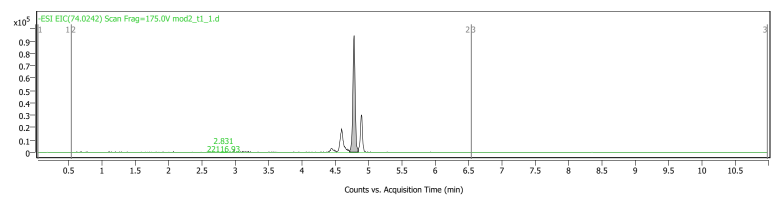
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.837
 4.909
 5.044
 232910
 746925
 100.00

Sample Information

mod2_t3_1 Data File Path Name Sample ID Acq. Time (Local) 3/10/2023 9:45:06 PM (UTC-08:00) QTOF-01 Instrument Method Path (Acq) QTOF 6200 series TOF/6500 series Q-TOF (11.0.203.0) **MS Type** Version (Acq SW) Inj. Vol. (ul) **IRM Status** Success 1 Position P3-D1 Method Path (DA) Plate Pos. **Target Source Path** SYSTEM (SYSTEM) Operator **Result Summary**

Sample Chromatograms



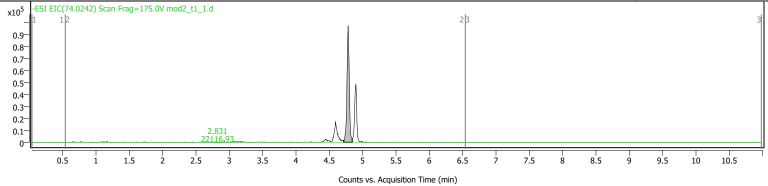
 Chromatogram Peaks
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.721
 4.788
 4.849
 94382
 233383
 100.00

Sample Information

Name mod2_t3_2 Data File Path 3/10/2023 9:56:35 PM (UTC-08:00) Sample ID Acq. Time (Local) Instrument QTOF-01 Method Path (Acq) D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m MS Type QTOF Version (Acq SW) 6200 series TOF/6500 series Q-TOF (11.0.203.0) **IRM Status** Inj. Vol. (ul) Success Position P3-D2 Method Path (DA) Plate Pos. **Target Source Path** Operator SYSTEM (SYSTEM) **Result Summary**





Chromatogram Peaks

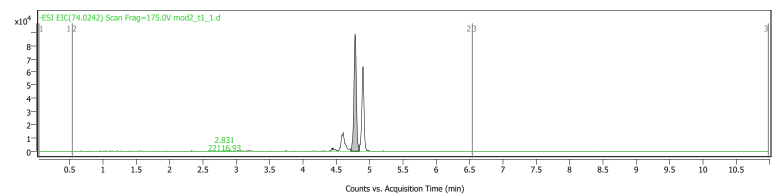
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.721
 4.788
 4.849
 97684
 235181
 100.00

Sample Information

mod2_t3_3 Data File Path Name Sample ID Acq. Time (Local) 3/10/2023 10:08:04 PM (UTC-08:00) QTOF-01 Instrument Method Path (Acq) QTOF 6200 series TOF/6500 series Q-TOF (11.0.203.0) **MS Type** Version (Acq SW) Inj. Vol. (ul) **IRM Status** Success 1 Position P3-D3 Method Path (DA) Plate Pos. **Target Source Path** SYSTEM (SYSTEM) Operator **Result Summary**

Sample Chromatograms



 Chromatogram Peaks

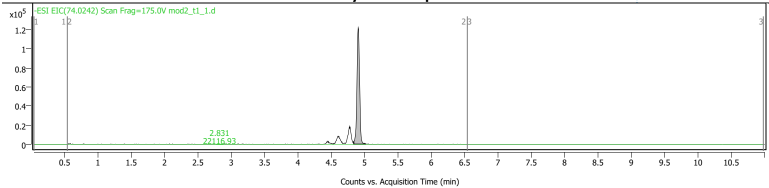
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.725
 4.786
 4.847
 88290
 231718
 100.00

Sample Information

Name mod2_t3_4 Data File Path Sample ID Acq. Time (Local) 3/10/2023 10:19:33 PM (UTC-08:00) Instrument QTOF-01 Method Path (Acq) D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m MS Type QTOF Version (Acq SW) 6200 series TOF/6500 series Q-TOF (11.0.203.0) **IRM Status** Inj. Vol. (ul) Success Position P3-D4 Method Path (DA) Plate Pos. **Target Source Path** Operator SYSTEM (SYSTEM) **Result Summary**





Chromatogram Peaks

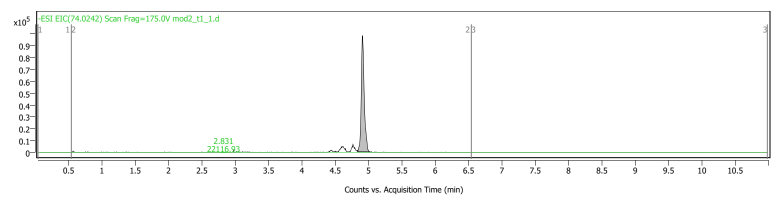
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.842
 4.908
 5.024
 121854
 341595
 100.00

Sample Information

mod2_t3_5 Data File Path Name Sample ID Acq. Time (Local) 3/10/2023 10:31:02 PM (UTC-08:00) QTOF-01 Instrument Method Path (Acq) QTOF 6200 series TOF/6500 series Q-TOF (11.0.203.0) **MS Type** Version (Acq SW) Inj. Vol. (ul) **IRM Status** Success 1 Position P3-D5 Method Path (DA) Plate Pos. **Target Source Path** SYSTEM (SYSTEM) Operator **Result Summary**

Sample Chromatograms



 Chromatogram Peaks

 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.842
 4.914
 5.033
 98523
 308599
 100.00

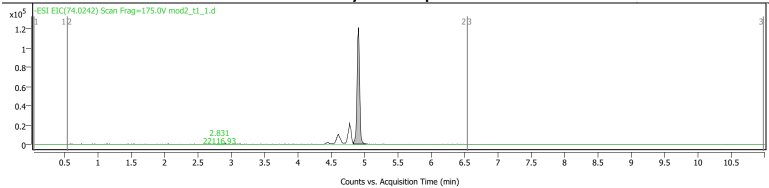
Sample Information

Name mod2_t3_6 Data File Path Sample ID Acq. Time (Local) 3/10/2023 10:42:31 PM (UTC-08:00) Instrument QTOF-01 Method Path (Acq) D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m MS Type QTOF Version (Acq SW) 6200 series TOF/6500 series Q-TOF (11.0.203.0) **IRM Status** Inj. Vol. (ul) Success Position P3-D6 Method Path (DA) Plate Pos. **Target Source Path**

Result Summary

Sample Chromatograms

SYSTEM (SYSTEM)



Peak	Start	RT	End	Height	Area	Area %	SNR
1	4.836	4.913	5.034	120658	330076	100.00	

Sample Information

Name	mod2_t3_6	Data File Path	D:\Projects\Marchand\Data\Carothers\230310_mod2\mod2_t3_7.d
Sample ID		Acq. Time (Local)	3/10/2023 10:54:02 PM (UTC-08:00)
Instrument	QTOF-01	Method Path (Acq)	$\hbox{D:$\Projects$Marchand$Methods$Carothers$BEHamide_A1B1_95to60 organic.m}$
MS Type	QTOF	Version (Acq SW)	6200 series TOF/6500 series Q-TOF (11.0.203.0)
Inj. Vol. (ul)	1	IRM Status	Success
Position		Method Path (DA)	
Plate Pos.		Target Source Path	
Operator	SYSTEM (SYSTEM)	Result Summary	

Sample Information

Name	std_1	Data File Path	D:\Projects\Marchand\Data\Carothers\230310_mod2\std_1.d
Sample ID		Acq. Time (Local)	3/10/2023 5:09:21 PM (UTC-08:00)
Instrument	QTOF-01	Method Path (Acq)	D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m
MS Type	QTOF	Version (Acq SW)	6200 series TOF/6500 series Q-TOF (11.0.203.0)
Inj. Vol. (ul)	1	IRM Status	Success
Position	P3-H1	Method Path (DA)	
Plate Pos.		Target Source Path	
Operator	SYSTEM (SYSTEM)	Result Summary	

Sample Information

Name	std_2	Data File Path	D:\Projects\Marchand\Data\Carothers\230310_mod2\std_2.d
Sample ID		Acq. Time (Local)	3/10/2023 5:20:59 PM (UTC-08:00)
Instrument	QTOF-01	Method Path (Acq)	D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m
MS Type	QTOF	Version (Acq SW)	6200 series TOF/6500 series Q-TOF (11.0.203.0)
Inj. Vol. (ul)	1	IRM Status	Success
Position	P3-H2	Method Path (DA)	
Plate Pos.		Target Source Path	
Operator	SYSTEM (SYSTEM)	Result Summary	

Sample Information

Sample Imormati	011		
Name	std_3	Data File Path	D:\Projects\Marchand\Data\Carothers\230310_mod2\std_3.d
Sample ID		Acq. Time (Local)	3/10/2023 5:32:27 PM (UTC-08:00)
Instrument	QTOF-01	Method Path (Acq)	D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m
MS Type	QTOF	Version (Acq SW)	6200 series TOF/6500 series Q-TOF (11.0.203.0)
Inj. Vol. (ul)	1	IRM Status	Success
Position	P3-H3	Method Path (DA)	
Plate Pos.		Target Source Path	
Operator	SYSTEM (SYSTEM)	Result Summary	

Sample Information

Name	std_4	Data File Path	D:\Projects\Marchand\Data\Carothers\230310_mod2\std_4.d
Sample ID		Acq. Time (Local)	3/10/2023 5:43:57 PM (UTC-08:00)
Instrument	QTOF-01	Method Path (Acq)	D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m
MS Type	QTOF	Version (Acq SW)	6200 series TOF/6500 series Q-TOF (11.0.203.0)
Inj. Vol. (ul)	1	IRM Status	Success
Position	P3-H4	Method Path (DA)	
Plate Pos.		Target Source Path	

Result Summary

Sample Information

SYSTEM (SYSTEM)



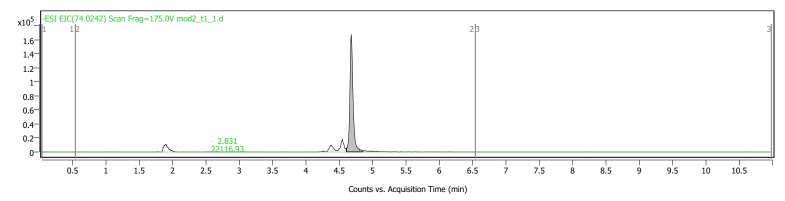
Data File Path D:\Projects\Marchand\Data\Carothers\230310_mod2\std_5.d Name std_5 Acq. Time (Local) 3/10/2023 5:55:26 PM (UTC-08:00) Sample ID Method Path (Acq) Instrument QTOF-01 D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m QTOF 6200 series TOF/6500 series Q-TOF (11.0.203.0) **MS Type** Version (Acq SW) Inj. Vol. (ul) **IRM Status** Success Position P3-H5 Method Path (DA) Plate Pos. **Target Source Path** SYSTEM (SYSTEM) Operator **Result Summary Sample Information** Name **Data File Path** 2/10/2023 1:07:37 PM (UTC-08:00) Sample ID Acq. Time (Local) Instrument QTOF-01 Method Path (Acq) D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m MS Type QTOF Version (Acq SW) 6200 series TOF/6500 series Q-TOF (11.0.203.0) Inj. Vol. (ul) **IRM Status Position** Method Path (DA) Plate Pos. **Target Source Path** SYSTEM (SYSTEM) **Result Summary** Operator **Sample Information** std_1 **Data File Path** $D:\Projects\Marchand\Data\Carothers\230209_hydrogel\std_1.d$ Sample ID Acq. Time (Local) 2/10/2023 1:18:51 PM (UTC-08:00) QTOF-01 Instrument Method Path (Acq) MS Type QTOF Version (Acq SW) 6200 series TOF/6500 series Q-TOF (11.0.203.0) Inj. Vol. (ul) **IRM Status** Success 1 Position P3-A9 Method Path (DA)

Sample Chromatograms

SYSTEM (SYSTEM)

Plate Pos.

Operator



Target Source Path

Result Summary

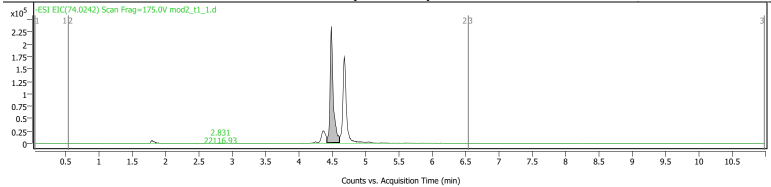
 Chromatogram Peaks
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.613
 4.685
 4.857
 166495
 560719
 100.00

Sample Information

Name	std_2	Data File Path	D:\Projects\Marchand\Data\Carothers\230209_hydrogel\std_2.d
Sample ID		Acq. Time (Local)	2/10/2023 1:30:29 PM (UTC-08:00)
Instrument	QTOF-01	Method Path (Acq)	D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m
MS Type	QTOF	Version (Acq SW)	6200 series TOF/6500 series Q-TOF (11.0.203.0)
Inj. Vol. (ul)	1	IRM Status	Success
Position	P3-A10	Method Path (DA)	
Plate Pos.		Target Source Path	
Operator	SYSTEM (SYSTEM)	Result Summary	





Chromatogram Peaks

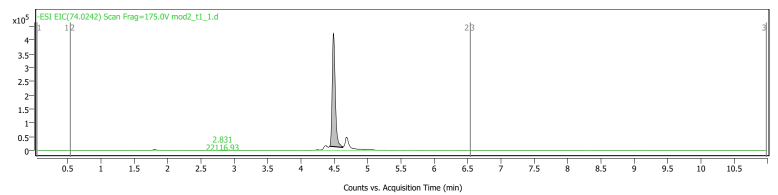
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.424
 4.491
 4.613
 234425
 776044
 100.00

Sample Information

std_3 Data File Path Name Sample ID Acq. Time (Local) 2/10/2023 1:41:58 PM (UTC-08:00) QTOF-01 Instrument Method Path (Acq) QTOF 6200 series TOF/6500 series Q-TOF (11.0.203.0) **MS Type** Version (Acq SW) Inj. Vol. (ul) **IRM Status** Success 1 Position P3-A11 Method Path (DA) Plate Pos. **Target Source Path** SYSTEM (SYSTEM) Operator **Result Summary**

Sample Chromatograms



 Chromatogram Peaks
 Peak
 Start
 RT
 End
 Height
 Area
 Area %
 SNR

 1
 4.437
 4.494
 4.633
 409585
 1321032
 100.00

Sample Information

Name std_4 Data File Path 2/10/2023 1:53:29 PM (UTC-08:00) Sample ID Acq. Time (Local) Instrument QTOF-01 Method Path (Acq) D:\Projects\Marchand\Methods\Carothers\BEHamide_A1B1_95to60organic.m MS Type QTOF Version (Acq SW) 6200 series TOF/6500 series Q-TOF (11.0.203.0) **IRM Status** Inj. Vol. (ul) Success Position P3-A12 Method Path (DA) Plate Pos. **Target Source Path** Operator SYSTEM (SYSTEM) **Result Summary**

