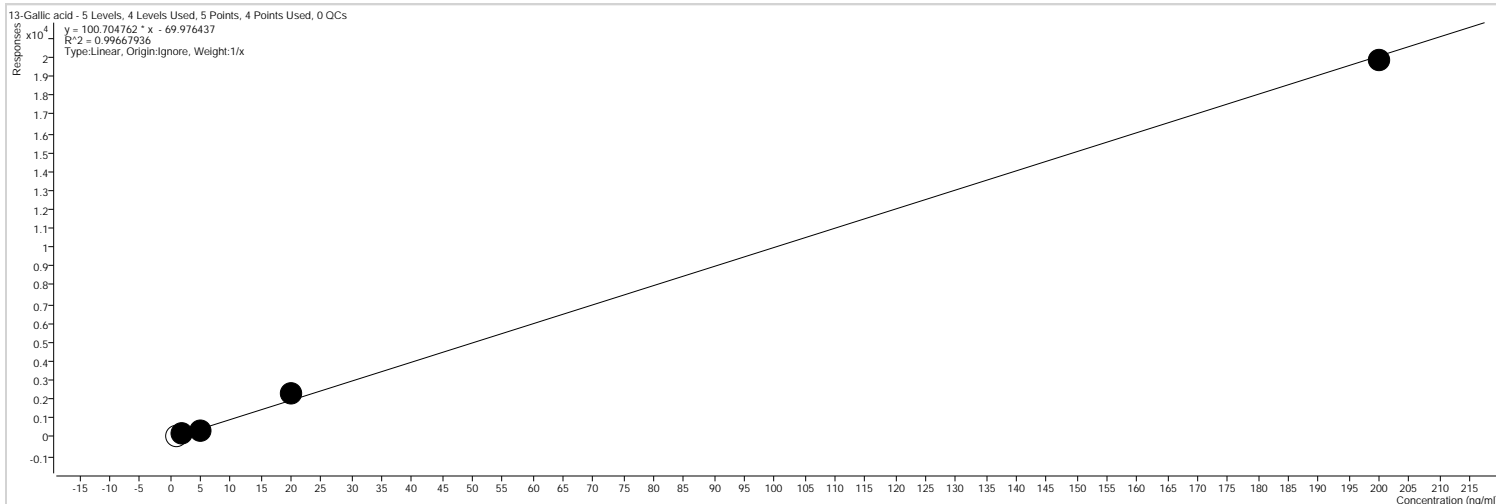


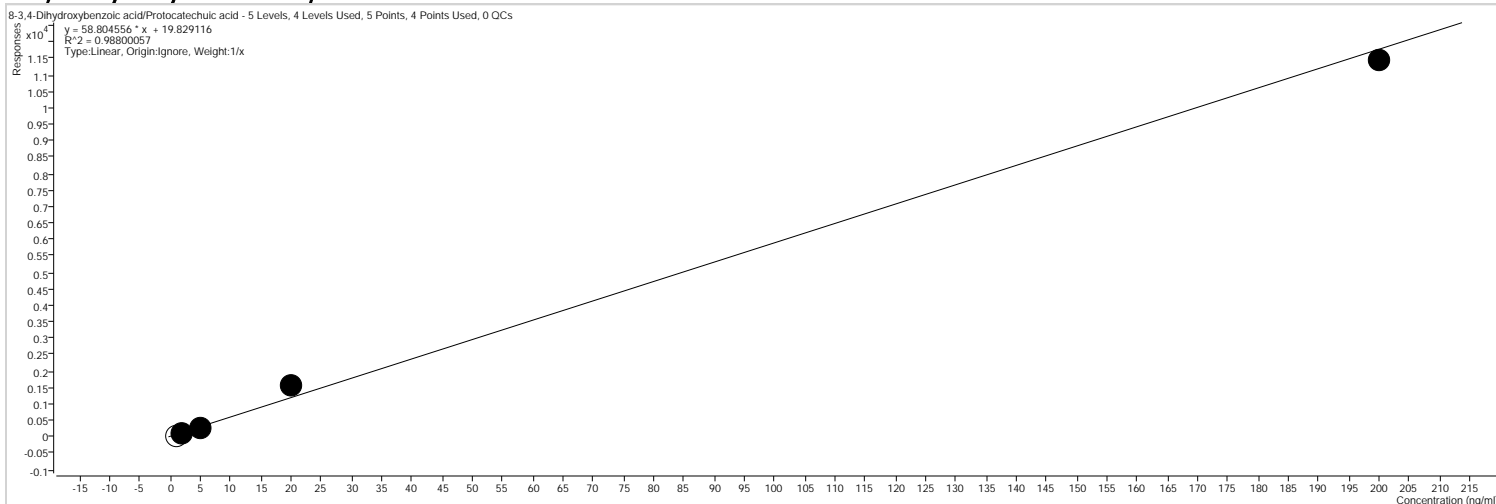
Batch Path	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
Analysis Time	11/23/2022 12:10:16 PM	Analyst Name	admin-PC\admin
Report Time	11/23/2022 12:11:27 PM	Reporter Name	admin
Last Calib Update	11/23/2022 12:10:15 PM	Batch State	Processed
Quant Batch Version	B.07.01SP1	Quant Report Version	B.07.01 SP1

**13-Gallic acid**

Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		71	1.0000	70.8919
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	144	2.0000	71.7724
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	333	5.0000	66.5385
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	2248	20.0000	112.3963
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	19856	200.0000	99.2796

Batch Path	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
Analysis Time	11/23/2022 12:10:16 PM	Analyst Name	admin-PC\admin
Report Time	11/23/2022 12:11:27 PM	Reporter Name	admin
Last Calib Update	11/23/2022 12:10:15 PM	Batch State	Processed
Quant Batch Version	B.07.01SP1	Quant Report Version	B.07.01 SP1

### 8-3,4-Dihydroxybenzoic acid/Protocatechuic acid

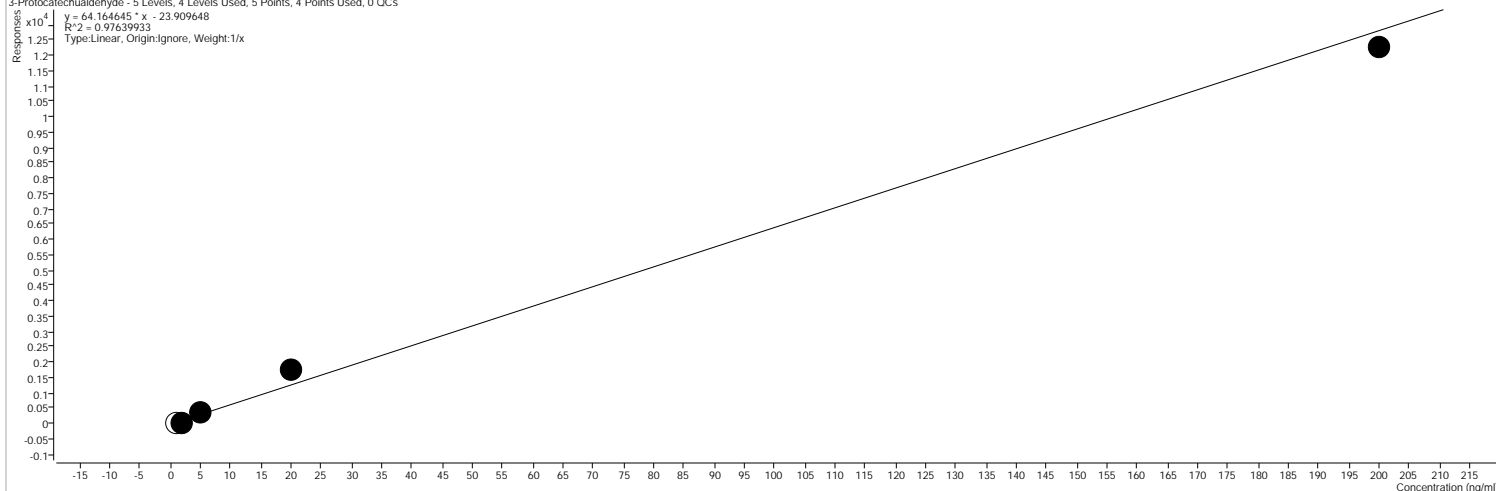


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		32	1.0000	32.4156
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	117	2.0000	58.4112
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	276	5.0000	55.2450
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	1586	20.0000	79.2871
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	11449	200.0000	57.2458

<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:27 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

### 3-Protocatechualdehyde

3-Protocatechualdehyde - 5 Levels, 4 Levels Used, 5 Points, 4 Points Used, 0 QCs

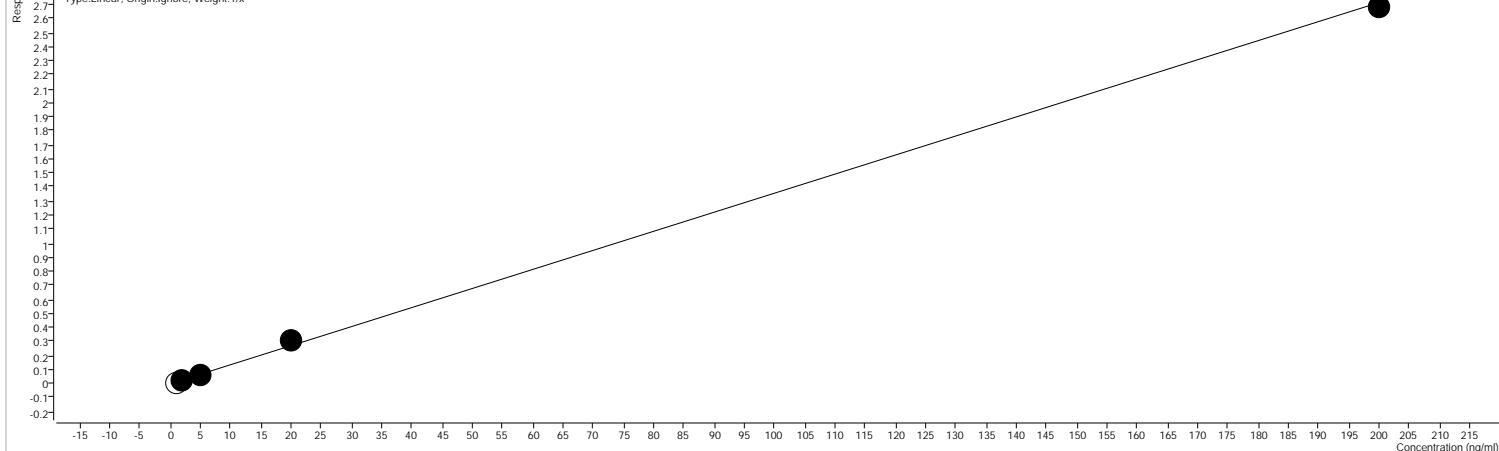


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		31	1.0000	31.3761
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	24	2.0000	11.8102
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	378	5.0000	75.5861
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	1797	20.0000	89.8551
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	12271	200.0000	61.3554

Batch Path	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
Analysis Time	11/23/2022 12:10:16 PM	Analyst Name	admin-PC\admin
Report Time	11/23/2022 12:11:27 PM	Reporter Name	admin
Last Calib Update	11/23/2022 12:10:15 PM	Batch State	Processed
Quant Batch Version	B.07.01SP1	Quant Report Version	B.07.01 SP1

**23-Chlorogenic acid**

23-Chlorogenic acid - 5 Levels, 4 Levels Used, 5 Points, 4 Points Used, 0 QCs  
 $y = 135.635918 \cdot x - 9.257030$   
 $R^2 = 0.99691645$   
 Type: Linear, Origin: Ignore, Weight: 1/x

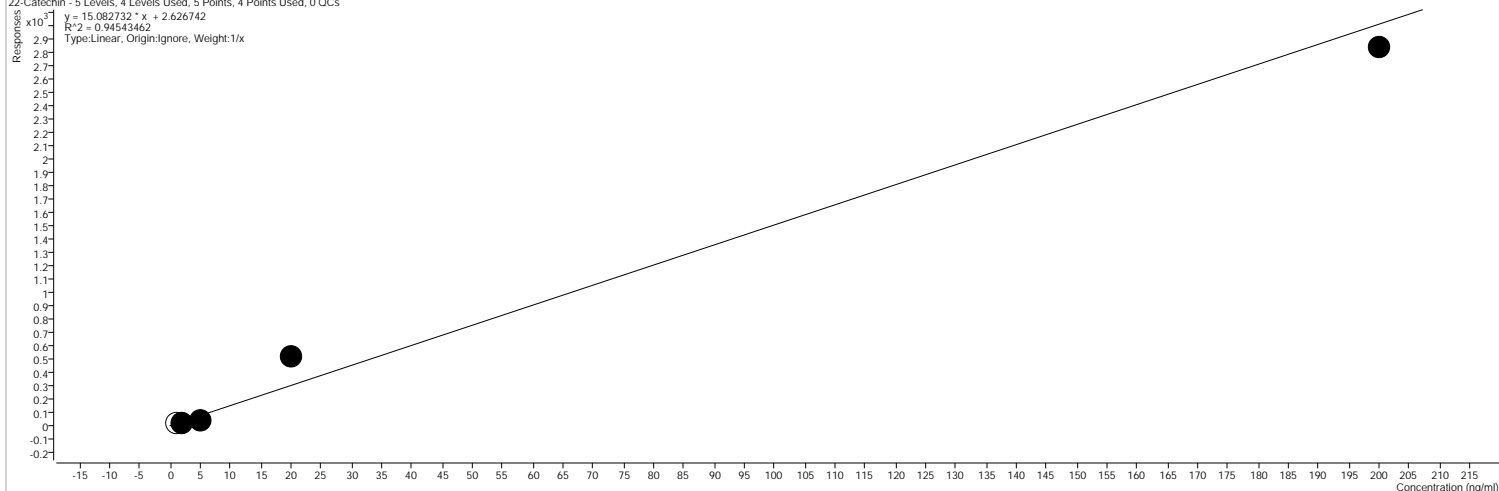


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		55	1.0000	55.2732
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	262	2.0000	131.0795
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	570	5.0000	113.9192
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	3132	20.0000	156.6146
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	26788	200.0000	133.9414

<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:27 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

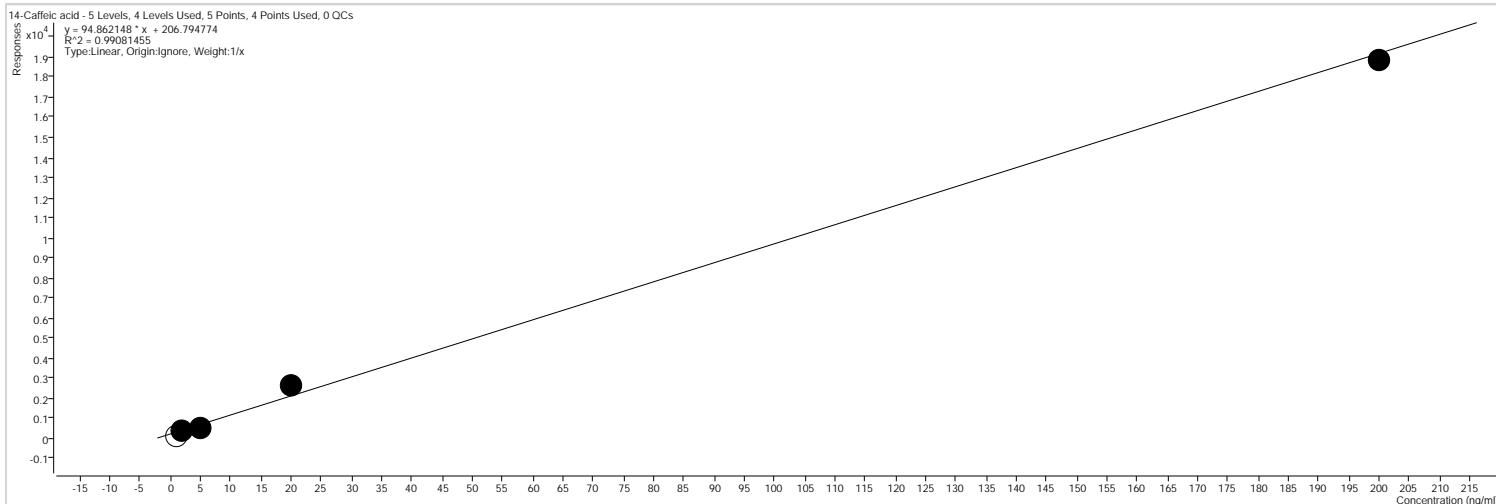
**22-Catechin**

22-Catechin - 5 Levels, 4 Levels Used, 5 Points, 4 Points Used, 0 OCS



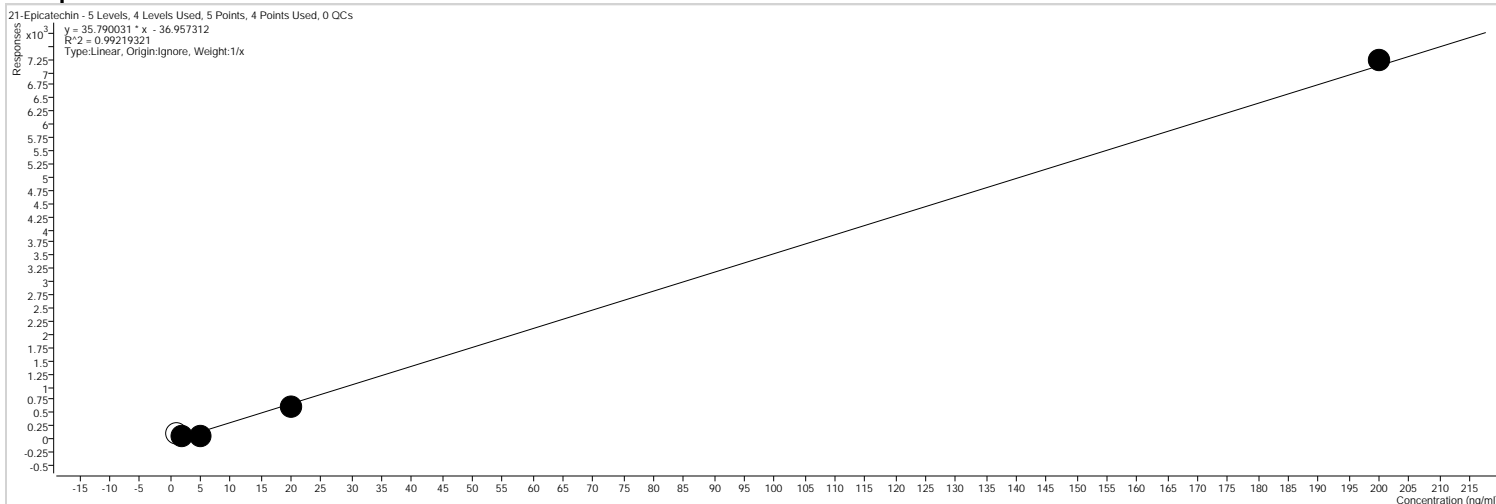
Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		23	1.0000	22.8307
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	27	2.0000	13.7065
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	42	5.0000	8.4744
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	518	20.0000	25.9008
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	2846	200.0000	14.2324

<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:27 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

**14-Caffeic acid**

Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		113	1.0000	113.0166
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	417	2.0000	208.2584
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	521	5.0000	104.1566
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	2579	20.0000	128.9396
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	18845	200.0000	94.2240

<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:27 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

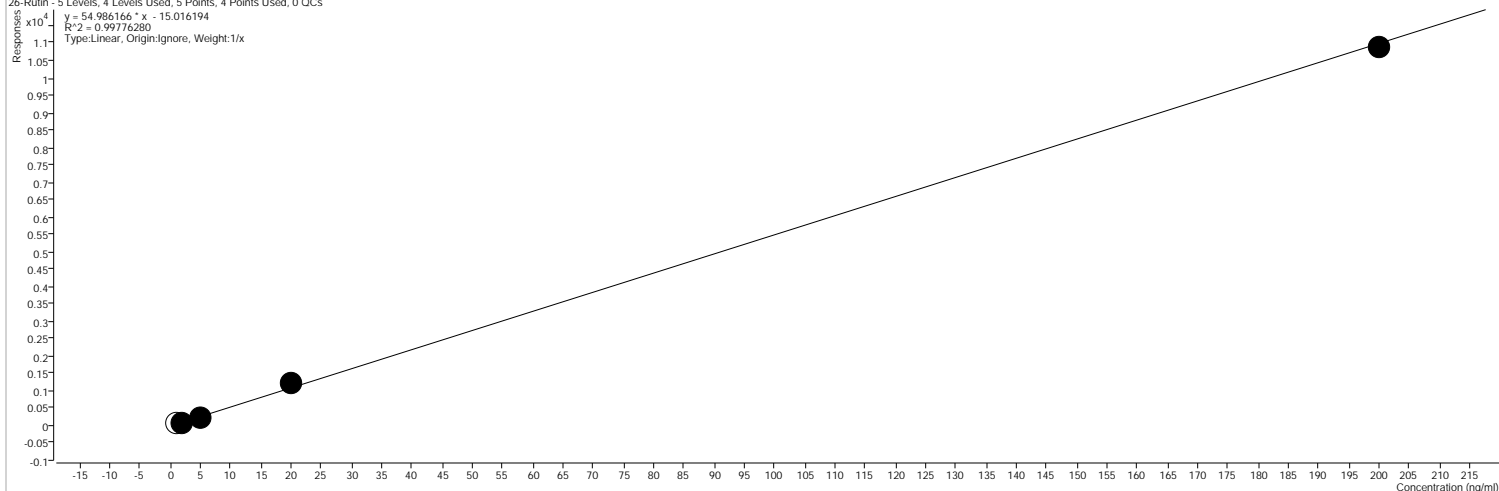
**21-Epicatechin**

Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		114	1.0000	113.9166
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	71	2.0000	35.2762
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	66	5.0000	13.2344
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	612	20.0000	30.6086
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	7228	200.0000	36.1381

<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:27 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

**26-Rutin**

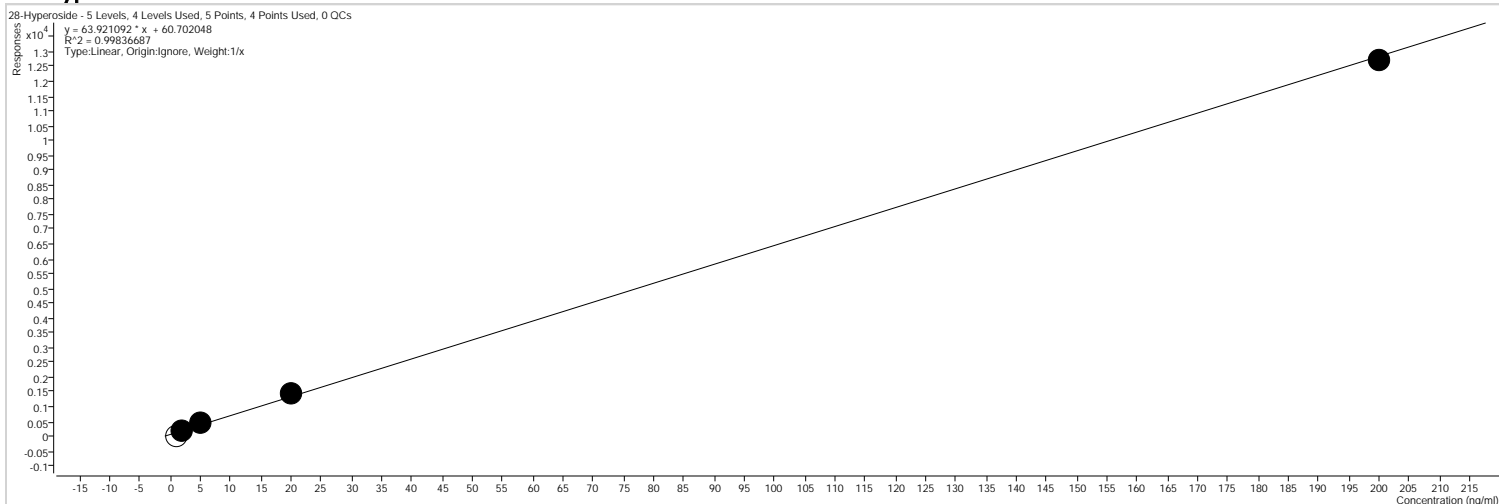
26-Rutin - 5 Levels, 4 Levels Used, 5 Points, 4 Points Used, 0 QCs



Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		79	1.0000	78.9545
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	97	2.0000	48.6483
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	221	5.0000	44.1697
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	1228	20.0000	61.4124
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	10875	200.0000	54.3770

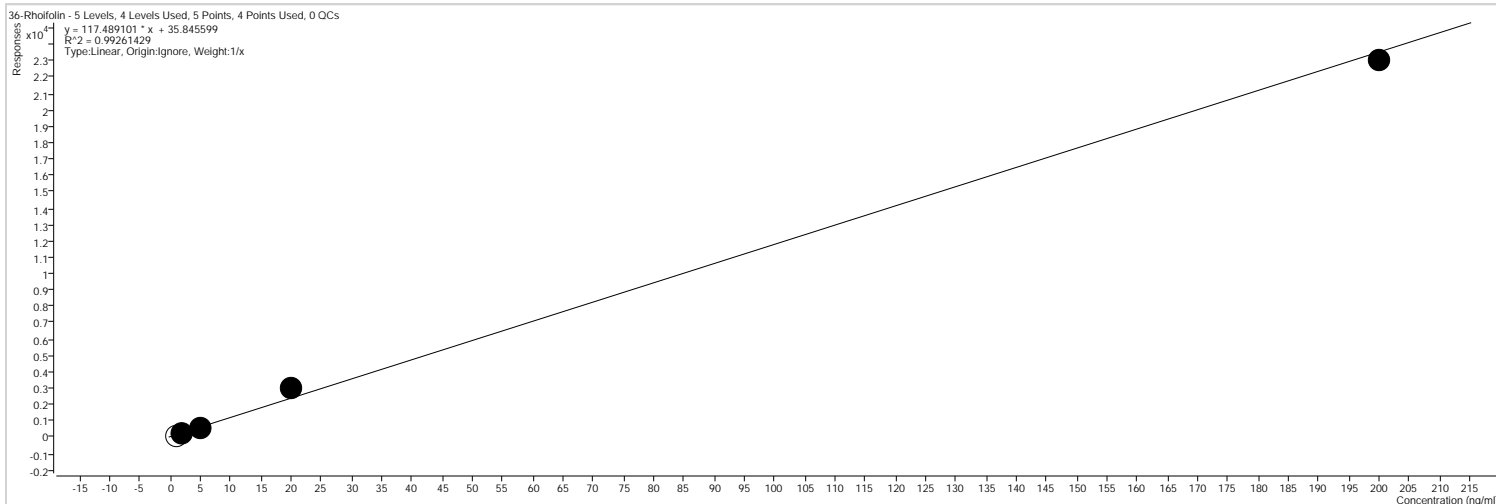


<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:28 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

**28-Hyperoside**

Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		13	1.0000	13.0841
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	163	2.0000	81.5311
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	418	5.0000	83.6038
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	1456	20.0000	72.8005
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	12716	200.0000	63.5790

<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:28 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

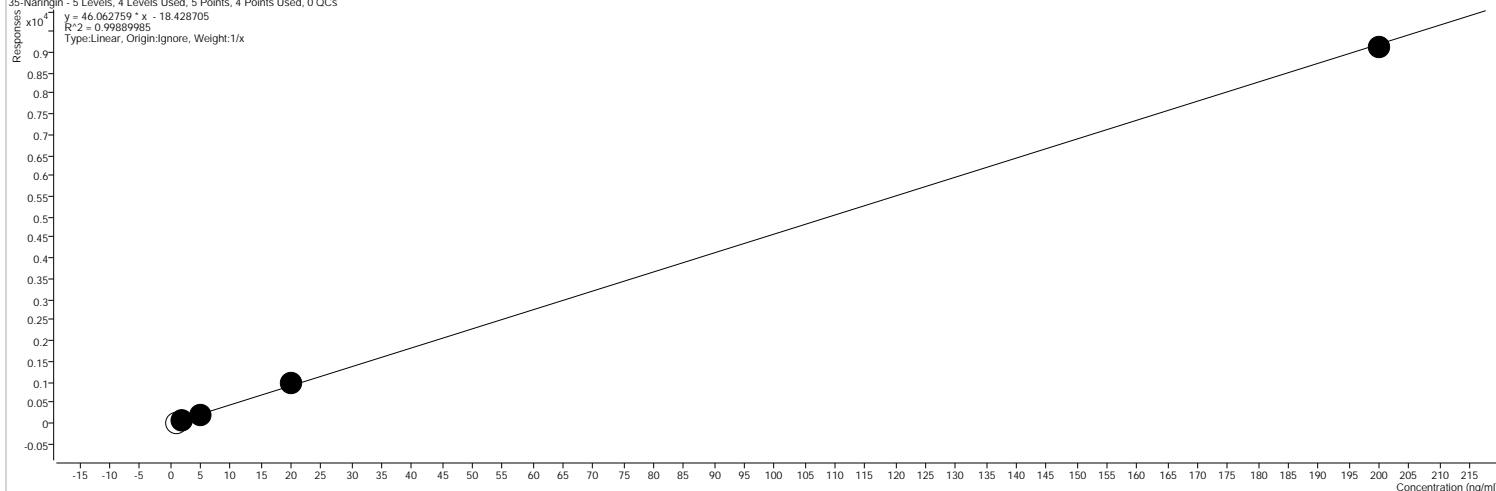
**36-Rhoifolin**

Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		83	1.0000	82.7201
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	249	2.0000	124.4027
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	540	5.0000	107.9481
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	2990	20.0000	149.4942
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	23035	200.0000	115.1749

<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:28 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

**35-Naringin**

35-Naringin - 5 Levels, 4 Levels Used, 5 Points, 4 Points Used, 0 OCS  
 $y = 46.062759 \cdot x - 18.428705$   
 $R^2 = 0.99889985$   
 Type: Linear, Origin: Ignore, Weight: 1/x

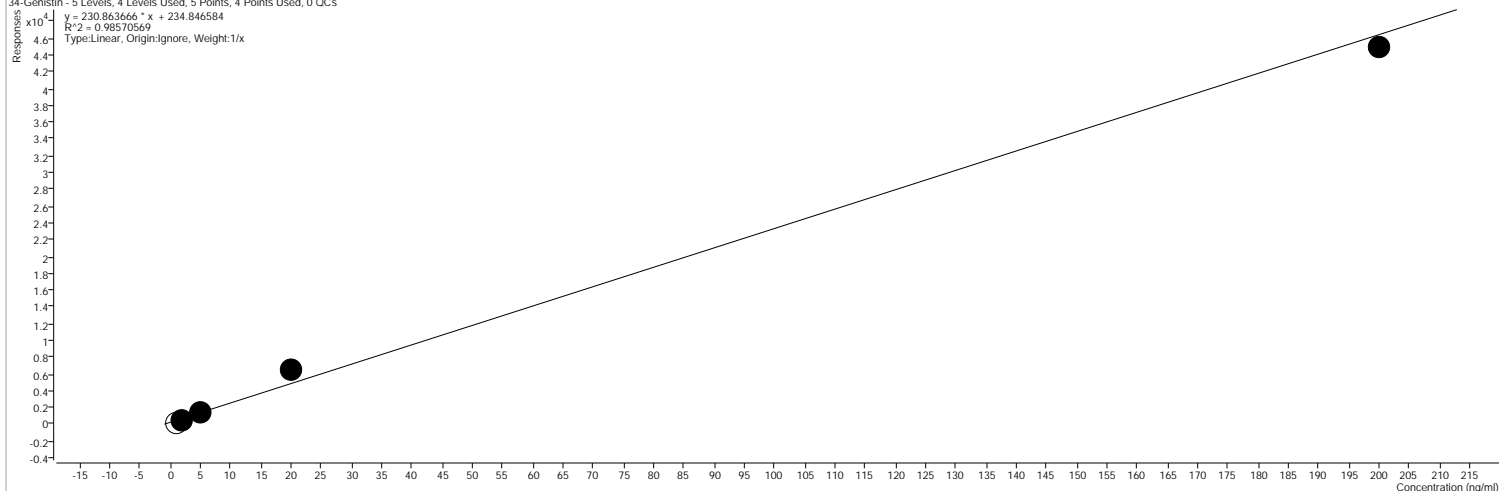


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		2	1.0000	1.6149
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	72	2.0000	35.9487
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	196	5.0000	39.1539
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	992	20.0000	49.6227
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	9122	200.0000	45.6120

<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:28 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

**34-Genistin**

34-Genistin - 5 Levels, 4 Levels Used, 5 Points, 4 Points Used, 0 OCS

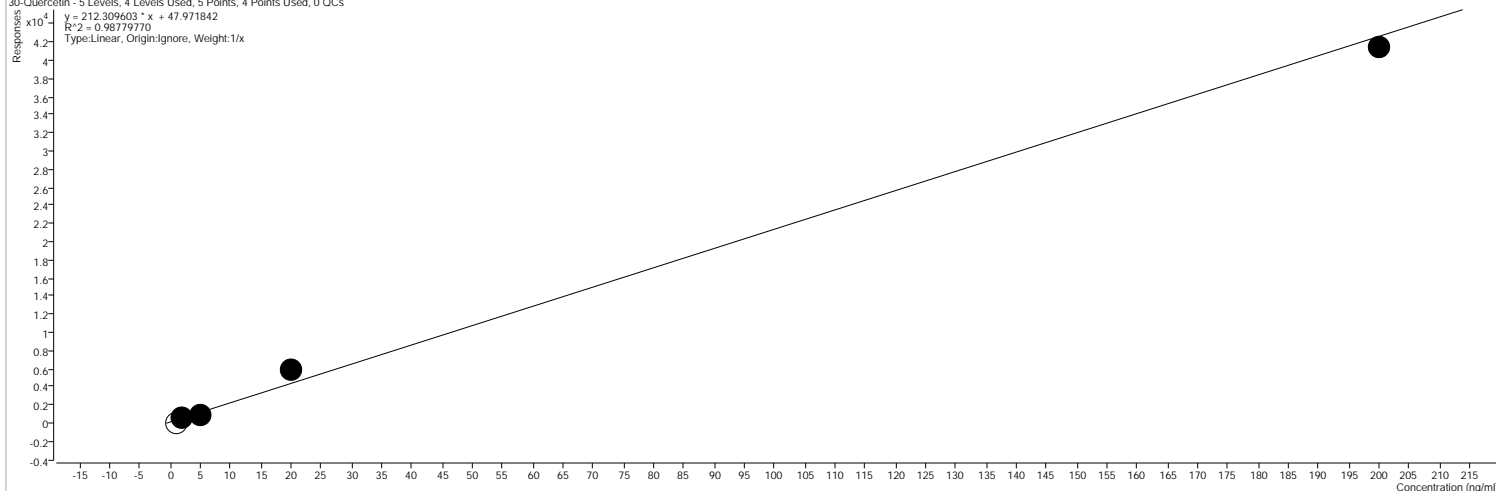


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		169	1.0000	168.8704
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	559	2.0000	279.2519
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	1356	5.0000	271.1983
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	6515	20.0000	325.7321
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	44916	200.0000	224.5815

<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:28 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

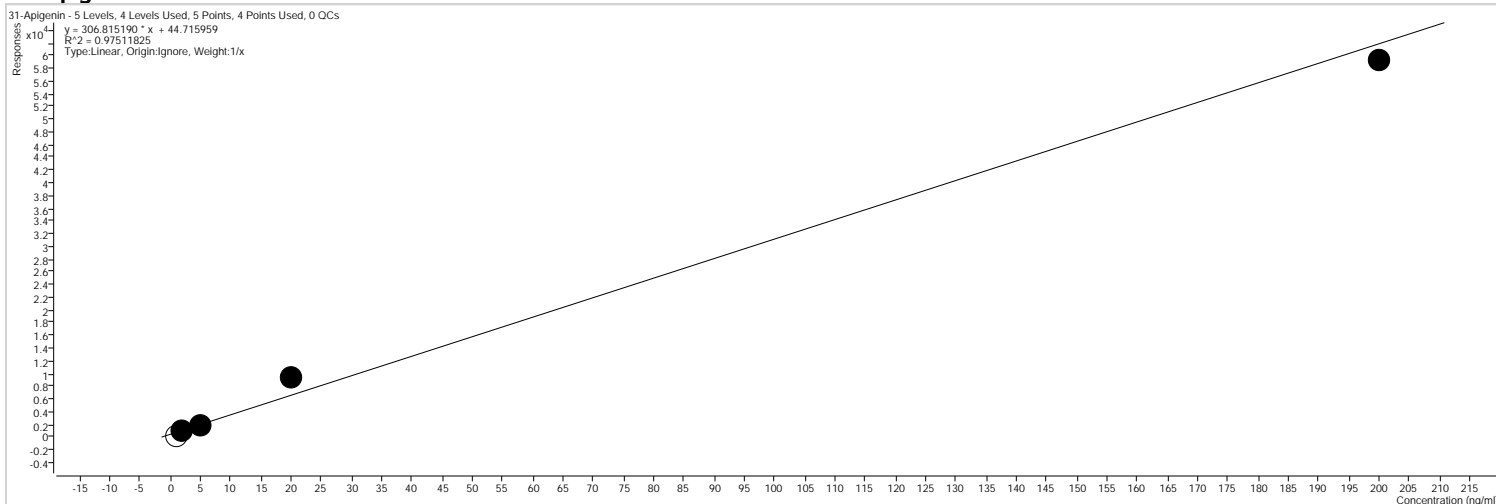
**30-Quercetin**

30-Quercetin - 5 Levels, 4 Levels Used, 5 Points, 4 Points Used, 0 QCs  
 $y = 212.309603 \cdot x + 47.971842$   
 $R^2 = 0.98779770$   
 Type: Linear, Origin: Ignore, Weight: 1/x



Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		50	1.0000	49.5350
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	508	2.0000	254.0255
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	1047	5.0000	209.3474
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	5809	20.0000	290.4748
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	41422	200.0000	207.1094

Batch Path	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
Analysis Time	11/23/2022 12:10:16 PM	Analyst Name	admin-PC\admin
Report Time	11/23/2022 12:11:28 PM	Reporter Name	admin
Last Calib Update	11/23/2022 12:10:15 PM	Batch State	Processed
Quant Batch Version	B.07.01SP1	Quant Report Version	B.07.01 SP1

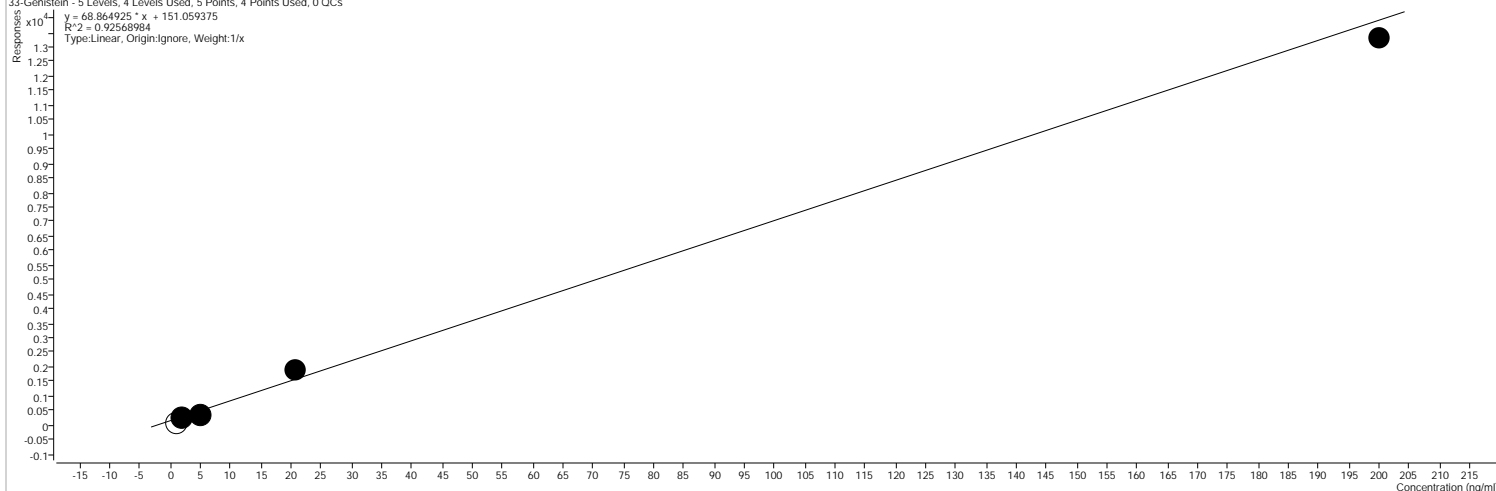
**31-Apigenin**

Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		210	1.0000	210.3460
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	872	2.0000	436.1391
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	1806	5.0000	361.1106
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	9542	20.0000	477.0902
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	59246	200.0000	296.2314

Batch Path	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
Analysis Time	11/23/2022 12:10:16 PM	Analyst Name	admin-PC\admin
Report Time	11/23/2022 12:11:28 PM	Reporter Name	admin
Last Calib Update	11/23/2022 12:10:15 PM	Batch State	Processed
Quant Batch Version	B.07.01SP1	Quant Report Version	B.07.01 SP1

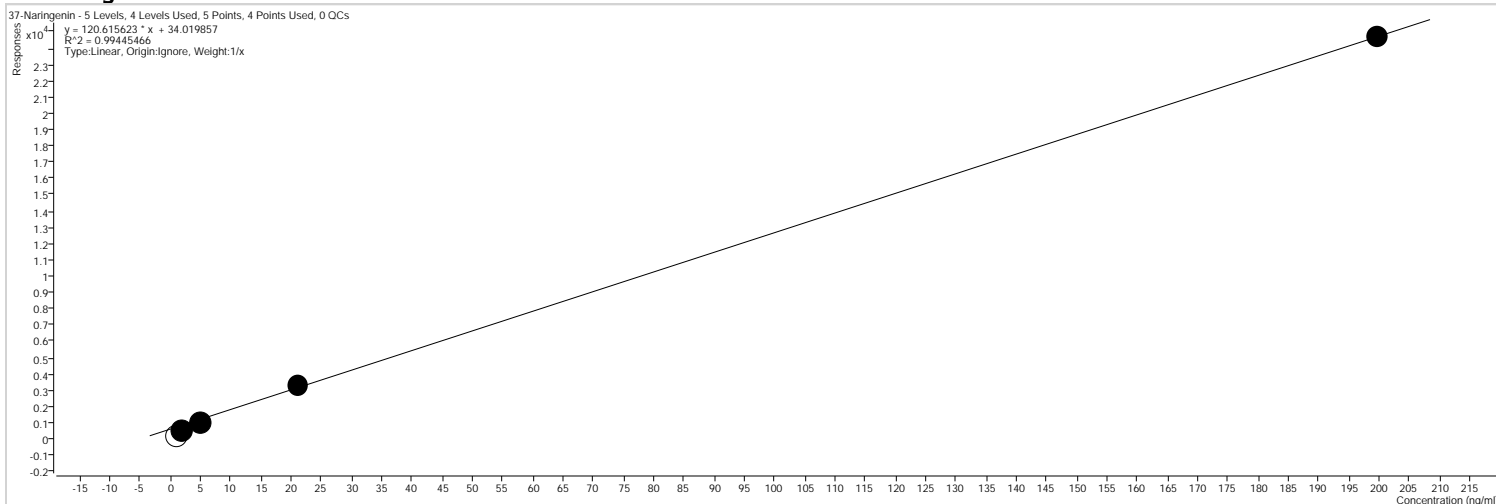
**33-Genistein**

33-Genistein - 5 Levels, 4 Levels Used, 5 Points, 4 Points Used, 0 QCs



Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		76	1.0000	76.1097
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	261	2.0000	130.4229
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	301	5.0000	60.1963
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	2678	20.0000	133.9073
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	12997	200.0000	64.9830

<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:28 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

**37-Naringenin**

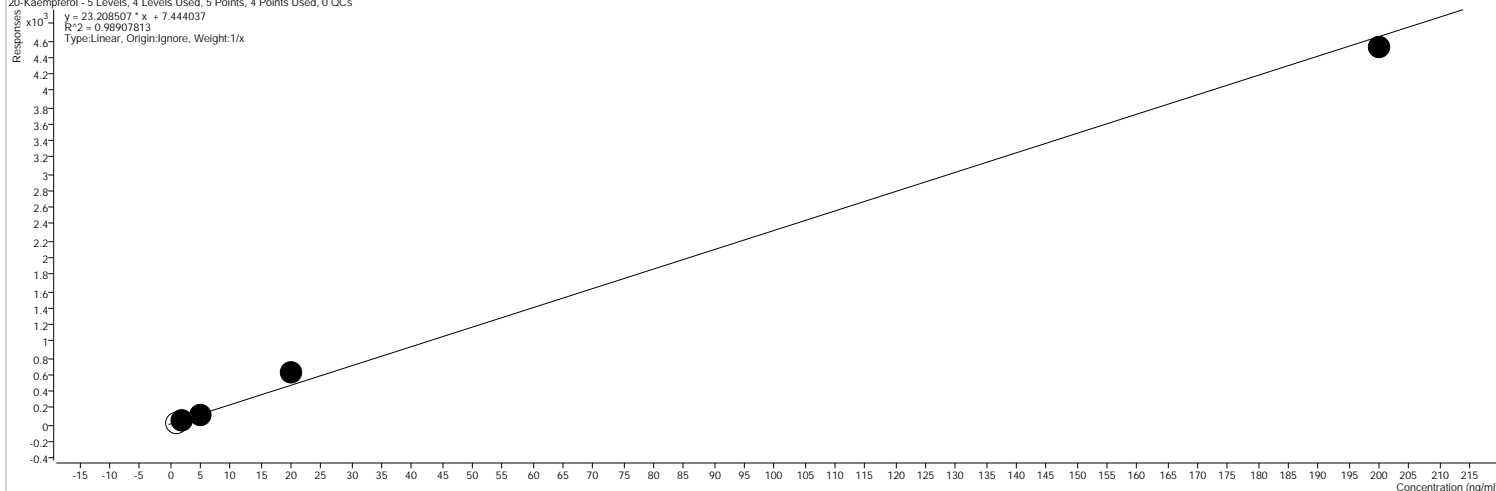
Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		189	1.0000	188.8464
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	485	2.0000	242.5464
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	1069	5.0000	213.7067
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	4149	20.0000	207.4260
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	23254	200.0000	116.2684



<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:28 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

**20-Kaempferol**

20-Kaempferol - 5 Levels, 4 Levels Used, 5 Points, 4 Points Used, 0 QCs

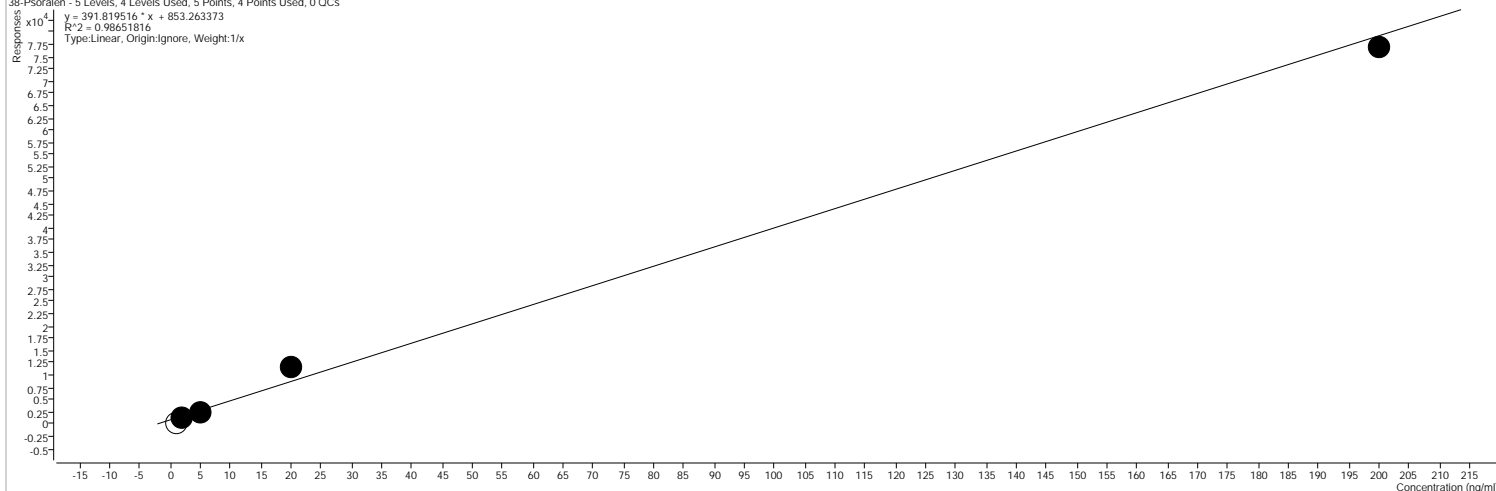


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		20	1.0000	20.3995
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	45	2.0000	22.5162
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	112	5.0000	22.4005
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	618	20.0000	30.9247
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	4523	200.0000	22.6129

<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:28 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

**38-Psoralen**

38-Psoralen - 5 Levels, 4 Levels Used, 5 Points, 4 Points Used, 0 OCS  
 $y = 391.819516 \cdot x + 853.263373$   
 $R^2 = 0.98651816$   
 Type: Linear, Origin: Ignore, Weight: 1/x

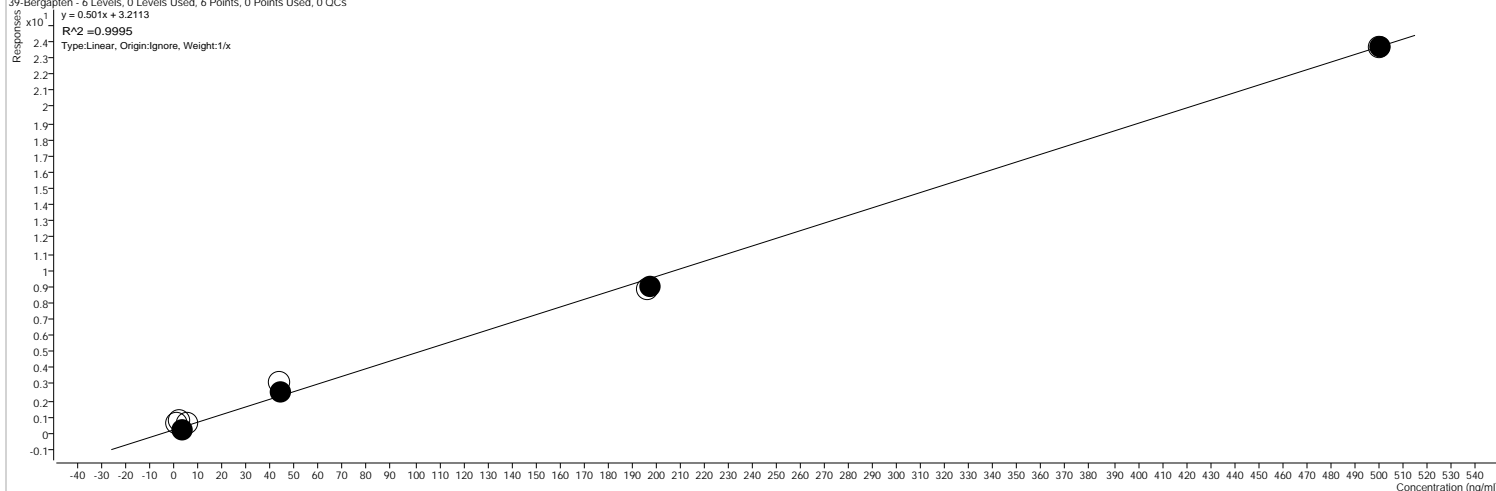


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		240	1.0000	240.4346
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	1499	2.0000	749.7125
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	2526	5.0000	505.2252
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	11442	20.0000	572.1128
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	76888	200.0000	384.4414

<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:28 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

**39-Bergapten**

39-Bergapten - 6 Levels, 0 Levels Used, 6 Points, 0 Points Used, 0 QCs

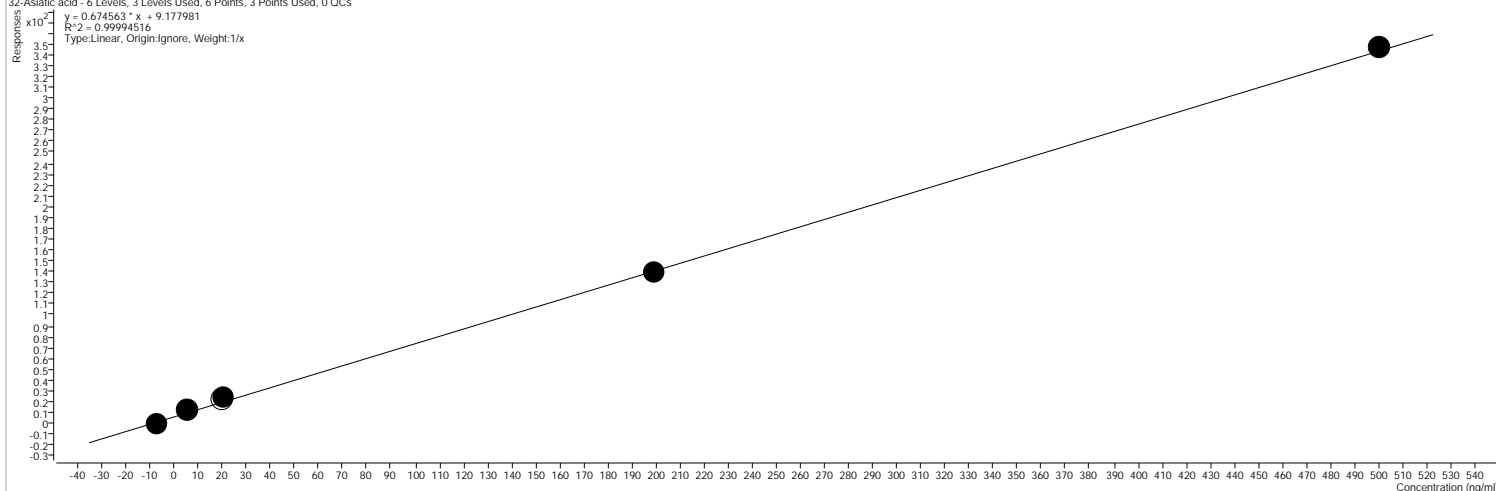


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		1	1.0000	0.6273
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2		2	2.0000	0.3495
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3		8	5.0000	0.1359
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4		15	20.0000	0.7786
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6		105	200.0000	0.0219
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD7.d	Calibration	7		253	500.0000	0.0473

<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:28 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

**32-Asiatic acid**

32-Asiatic acid - 6 Levels, 3 Levels Used, 6 Points, 3 Points Used, 0 QCs

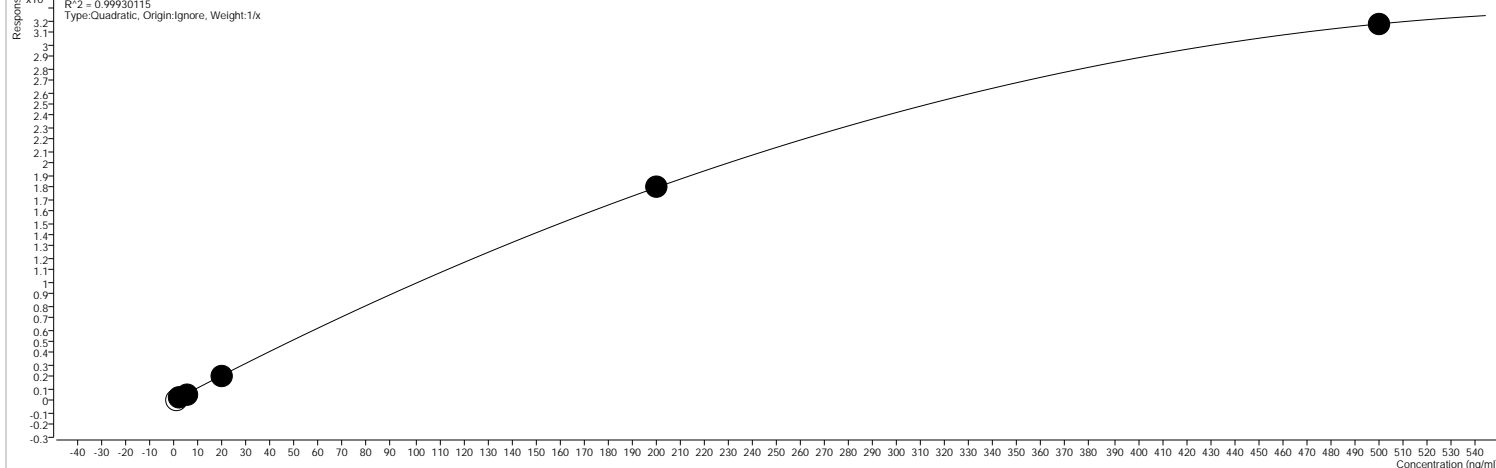


Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		1	1.0000	1.0242
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2		0	2.0000	0.2241
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	13	5.0000	2.5315
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	22	20.0000	1.1114
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6		328	200.0000	1.6394
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD7.d	Calibration	7	x	347	500.0000	0.6936

<b>Batch Path</b>	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
<b>Analysis Time</b>	11/23/2022 12:10:16 PM	<b>Analyst Name</b>	admin-PC\admin
<b>Report Time</b>	11/23/2022 12:11:28 PM	<b>Reporter Name</b>	admin
<b>Last Calib Update</b>	11/23/2022 12:10:15 PM	<b>Batch State</b>	Processed
<b>Quant Batch Version</b>	B.07.01SP1	<b>Quant Report Version</b>	B.07.01 SP1

**24-Ursolic acid**

24-Ursolic acid - 6 Levels, 5 Levels Used, 6 Points, 5 Points Used, 0 QCs  
 $y = -0.087175 \cdot x^2 + 106.992914 \cdot x + 41.219529$   
 $R^2 = 0.99930115$   
 Type: Quadratic, Origin: Ignore, Weight: 1/x



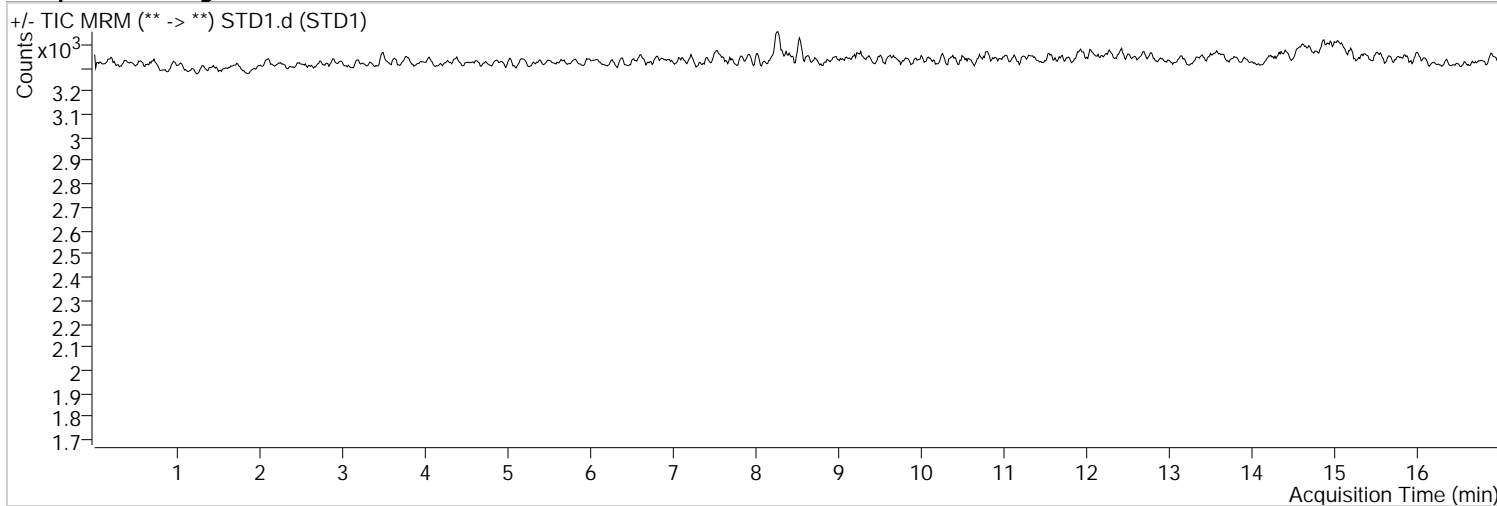
Calibration STD Path	Cal Type	Level	Enabled	Resp.	Exp. Conc	Resp. Factor
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD1.d	Calibration	1		80	1.0000	80.1871
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD2.d	Calibration	2	x	290	2.0000	144.9366
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD3.d	Calibration	3	x	478	5.0000	95.5266
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD4.d	Calibration	4	x	2177	20.0000	108.8621
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD6.d	Calibration	6	x	18004	200.0000	90.0201
D:\MassHunter\Data\WBR\2022\20220907-PA40\STD7.d	Calibration	7	x	31723	500.0000	63.4460

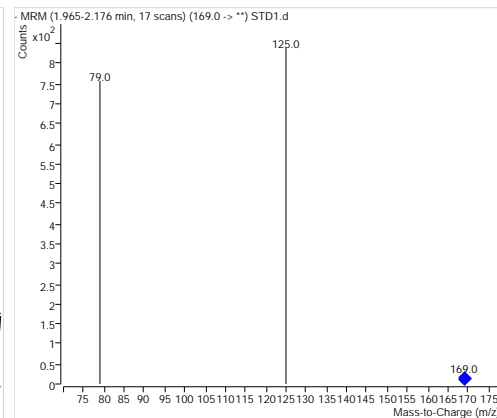
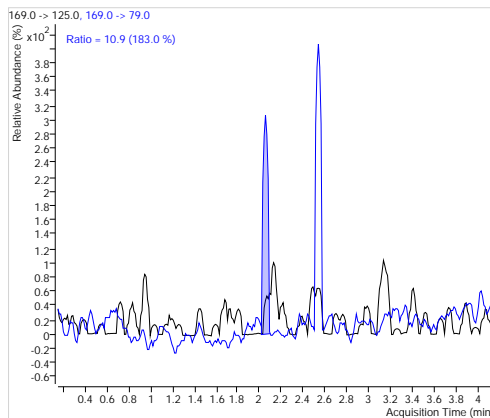
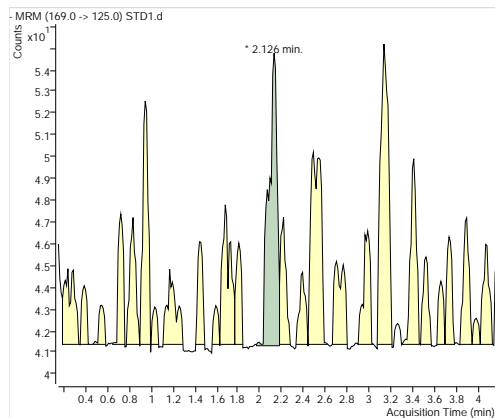
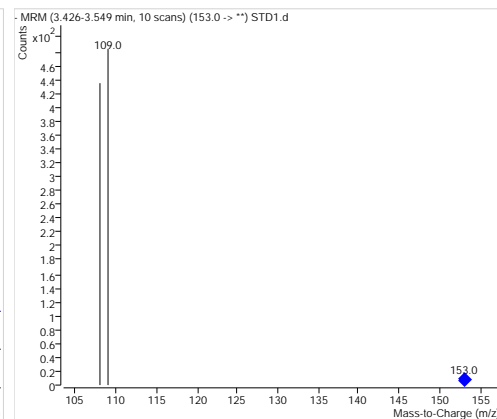
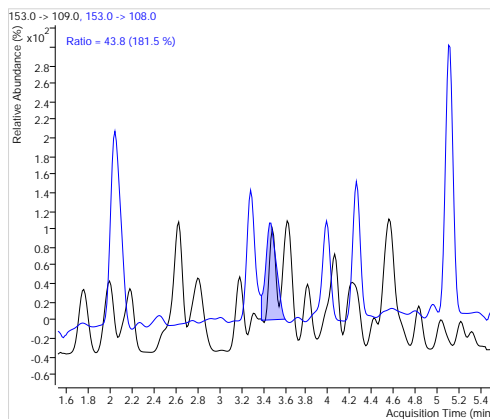
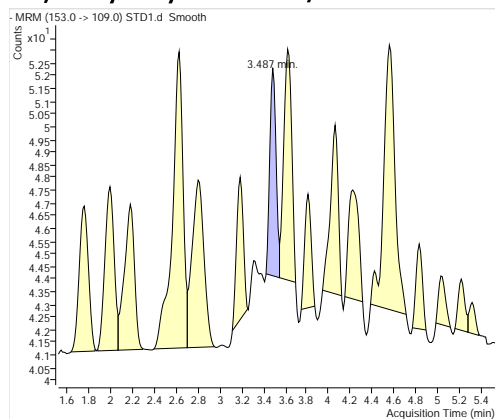
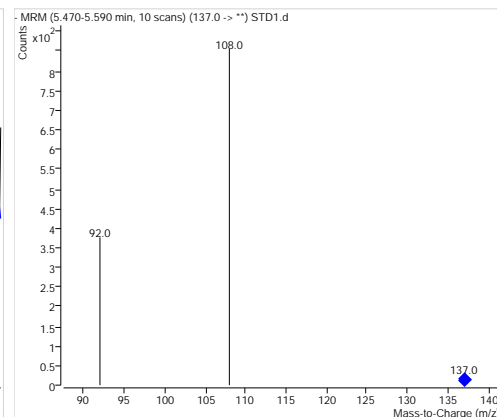
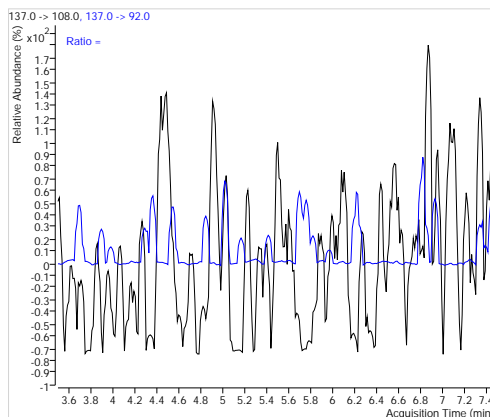
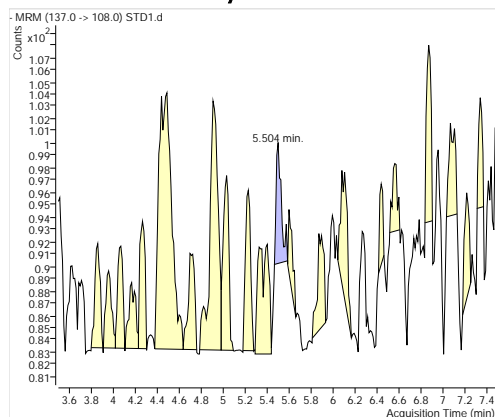
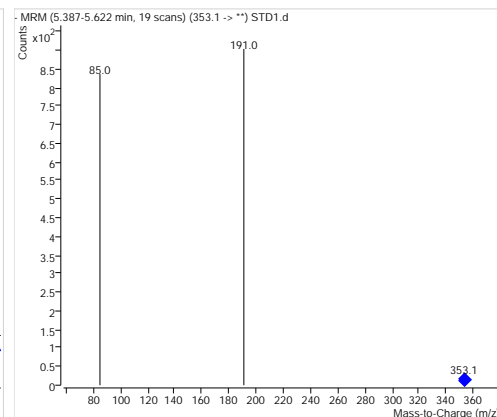
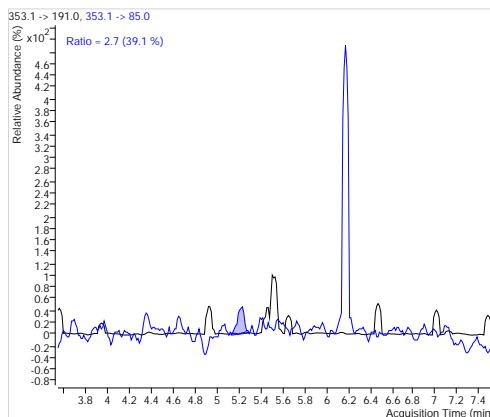
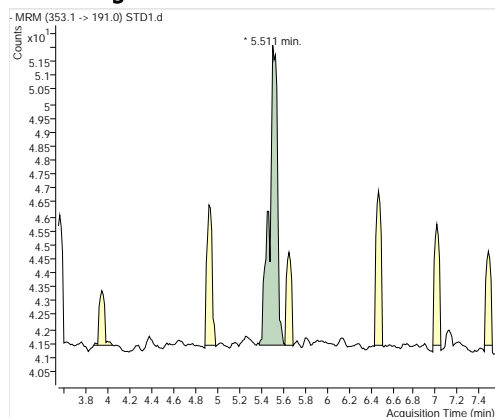
# Quantitative Analysis Complete Report

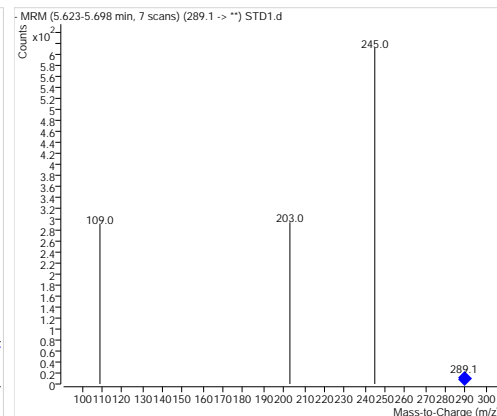
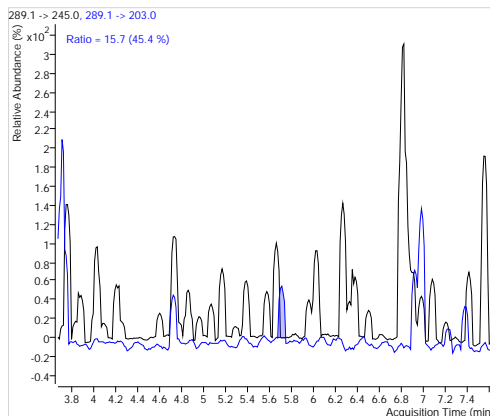
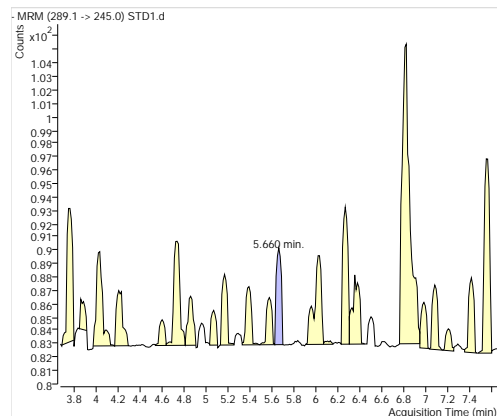
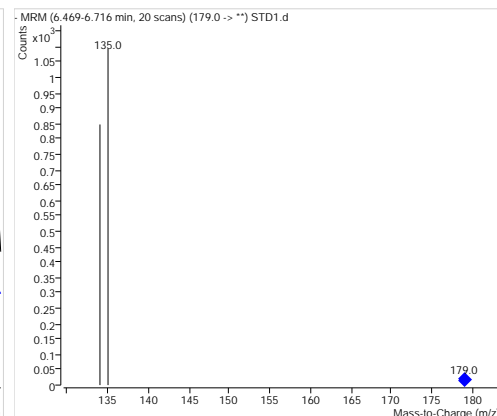
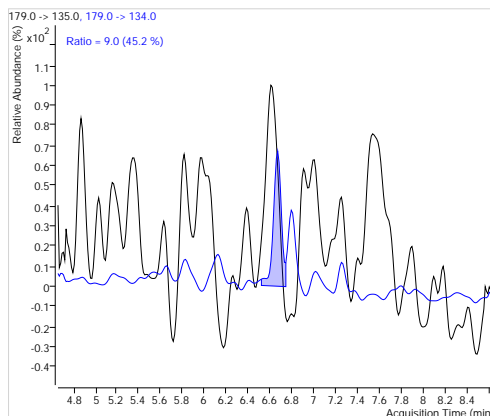
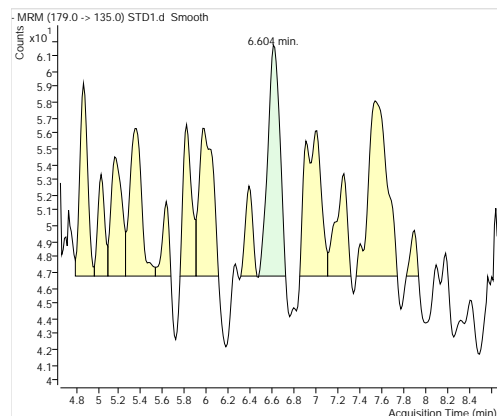
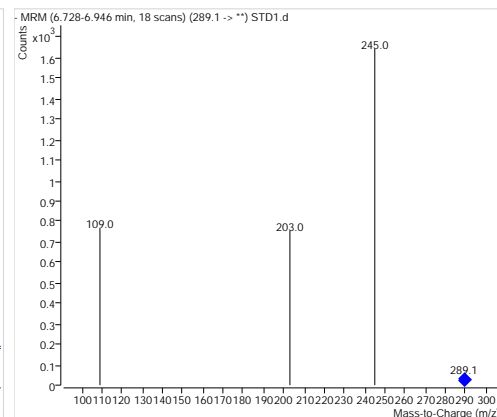
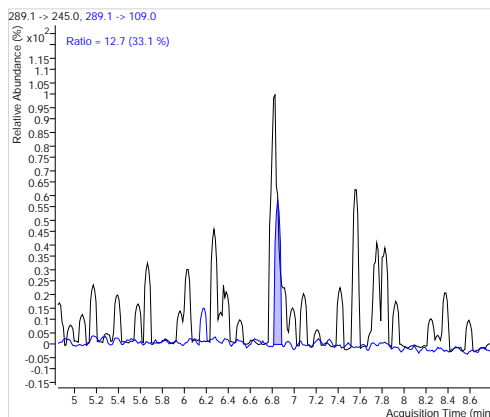
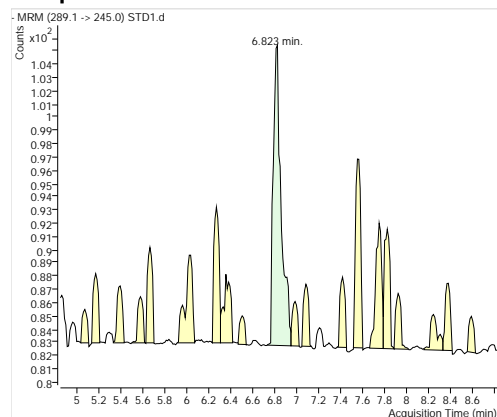
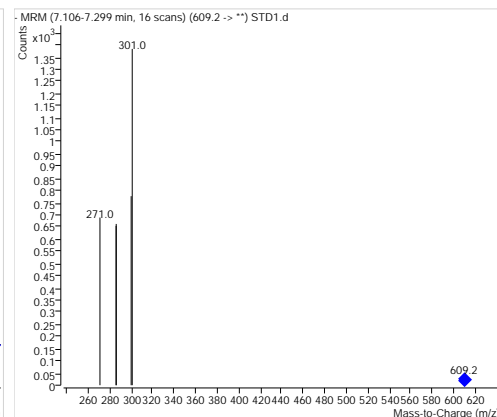
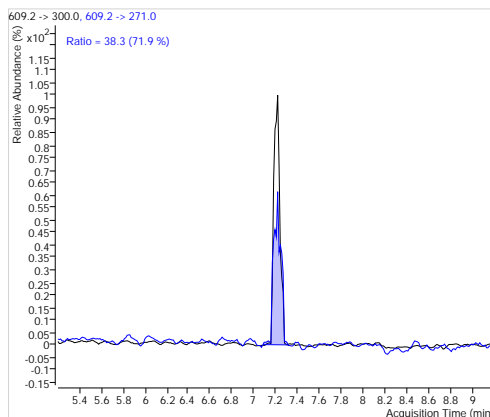
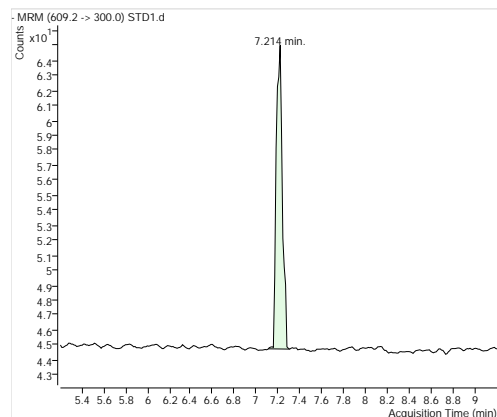
Batch Path	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
Analysis Time	11/23/2022 12:10:16 PM	Analyst Name	admin-PC\admin
Report Time	11/23/2022 12:11:31 PM	Reporter Name	admin
Last Calib Update	11/23/2022 12:10:15 PM	Batch State	Processed
Quant Batch Version	B.07.01SP1	Quant Report Version	B.07.01 SP1

Acq. Time	11/23/2022 2:37:20	Data File	STD1.d
Sample Type	AMCal	Sample Name	STD1
Dilution	1	Acq. Method	20221123-PA40.m

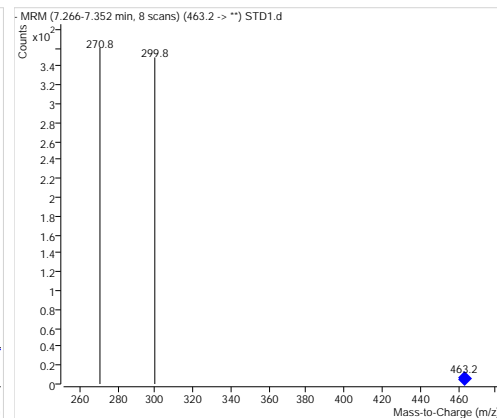
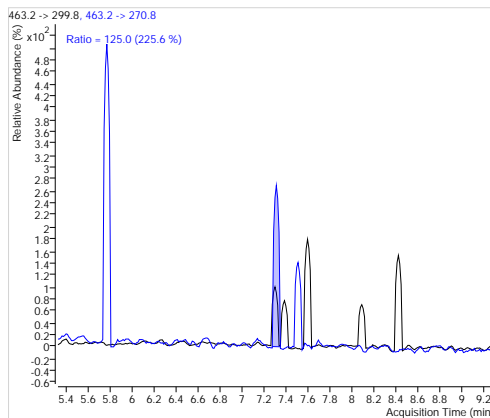
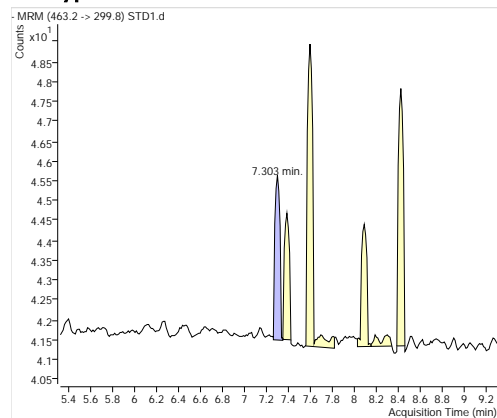
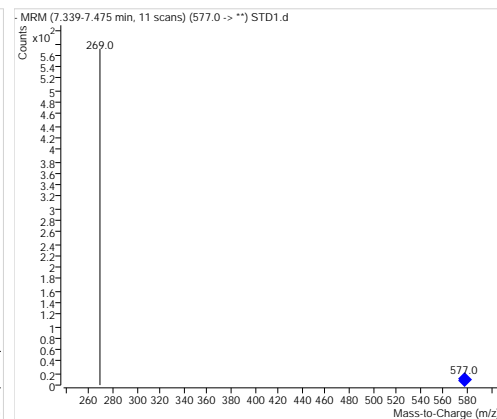
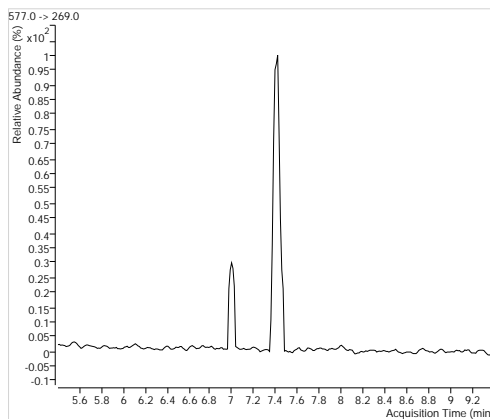
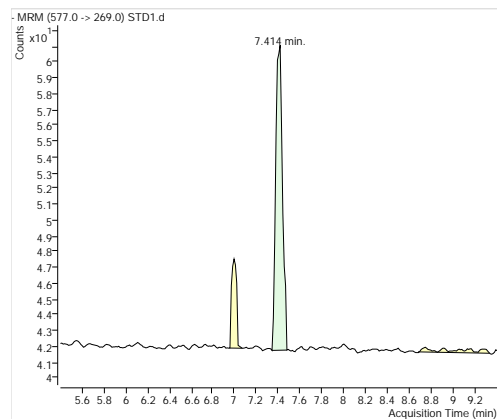
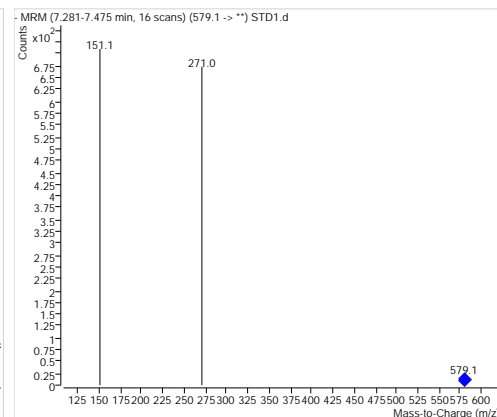
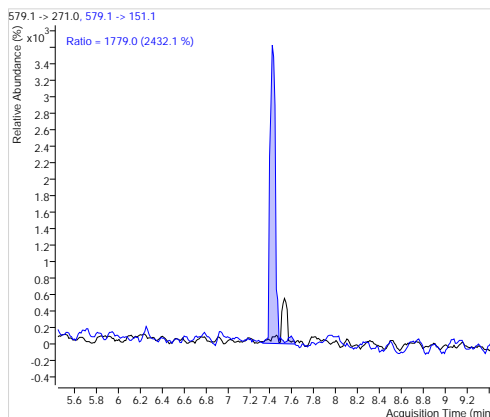
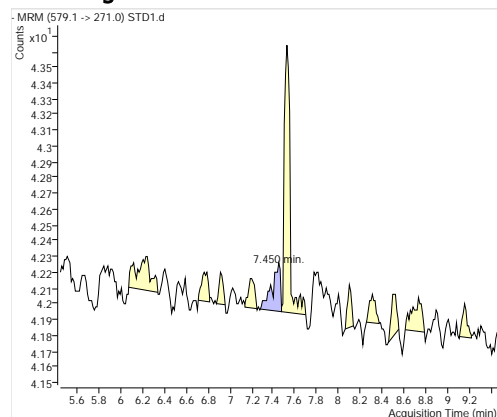
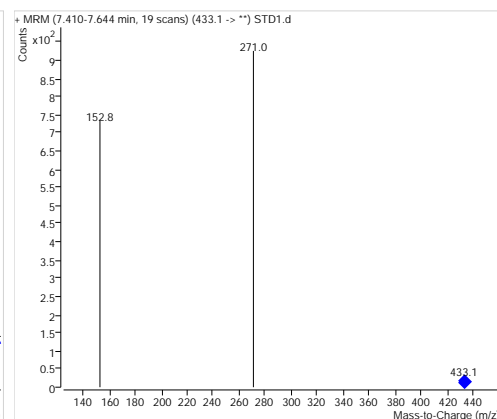
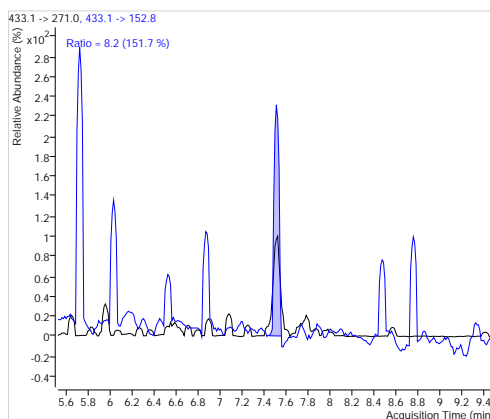
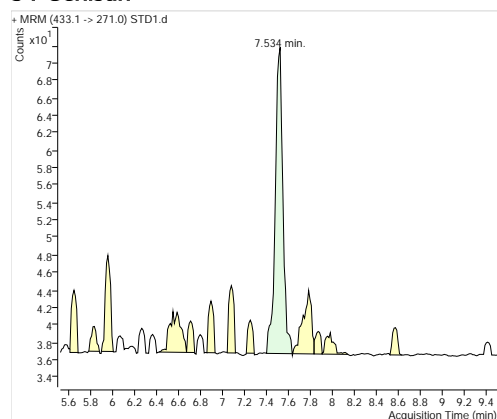
## Sample Chromatogram

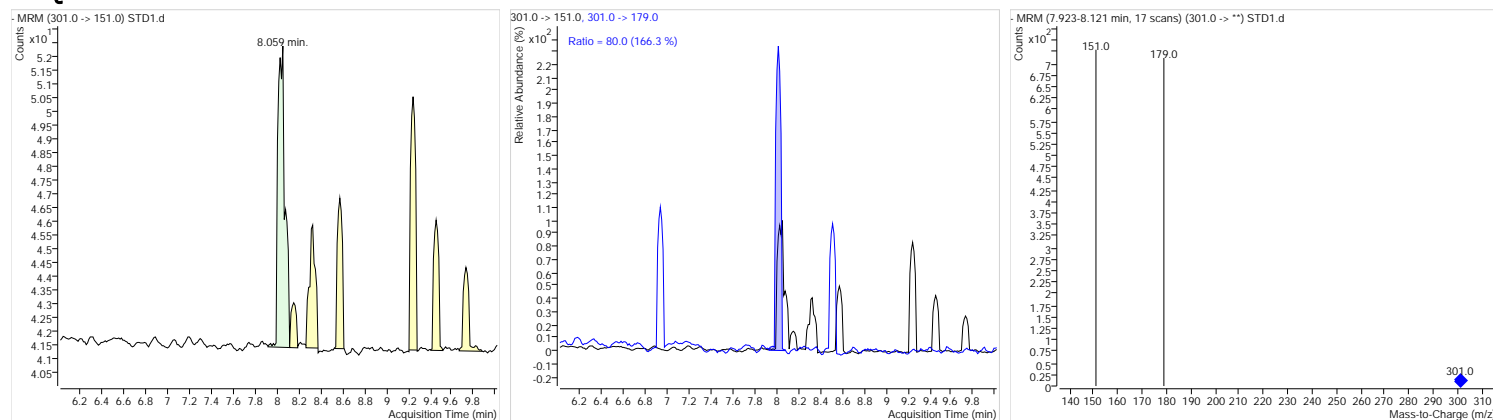
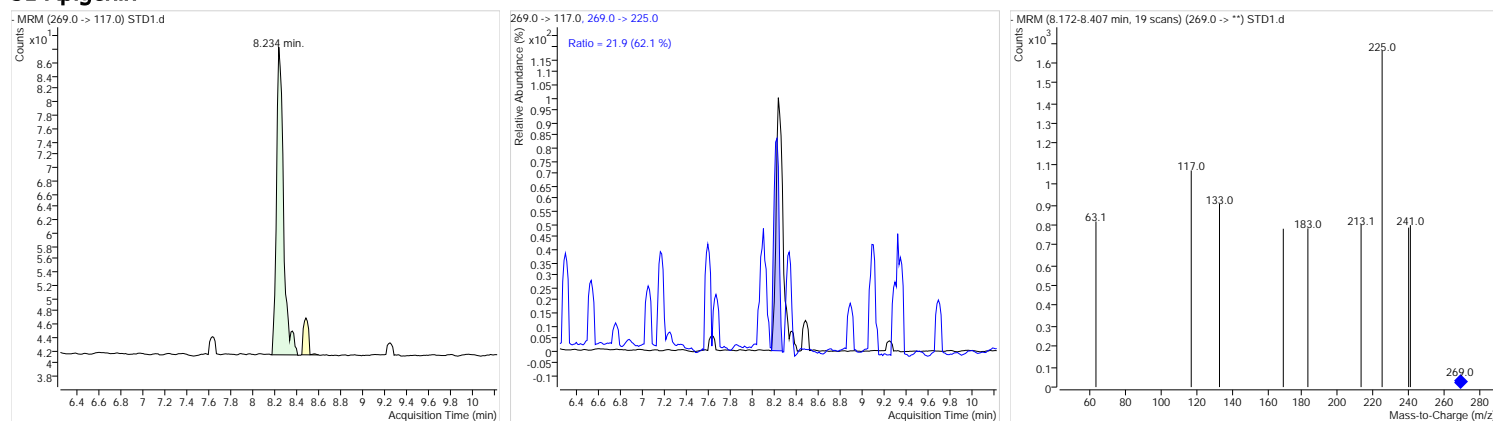
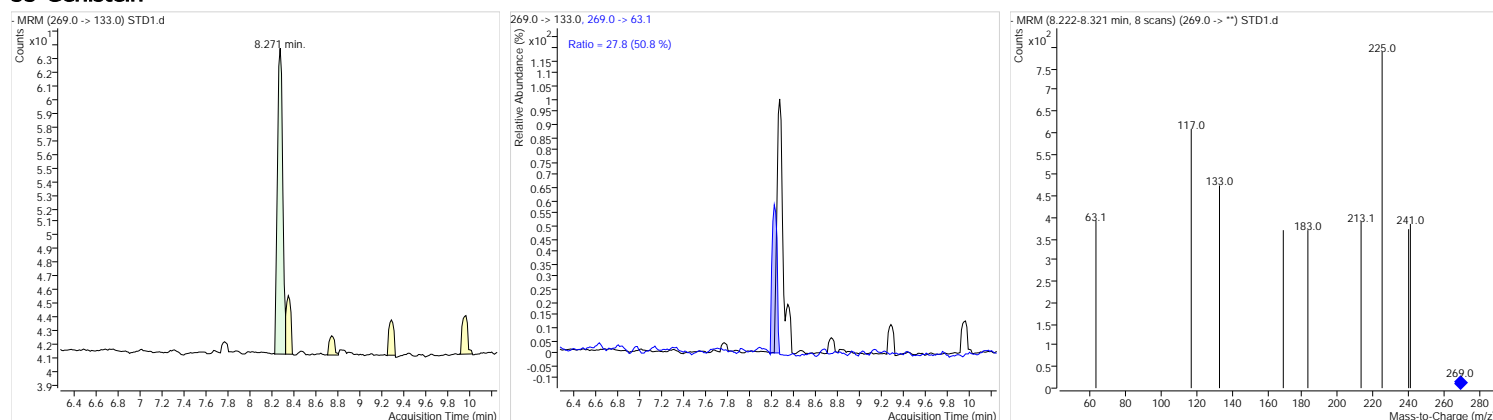
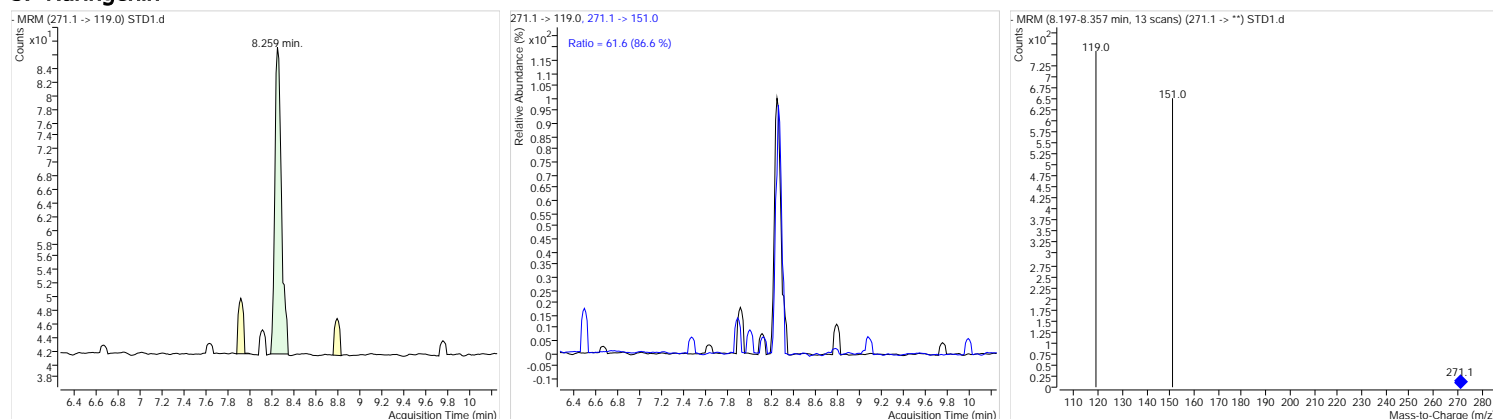


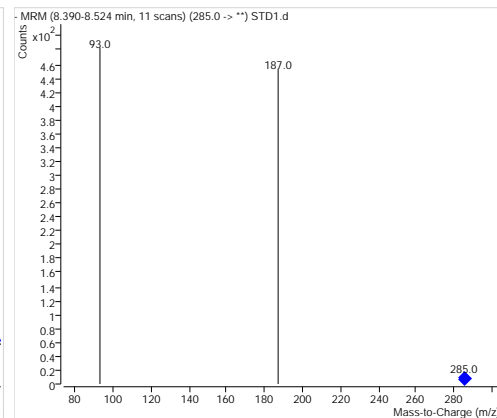
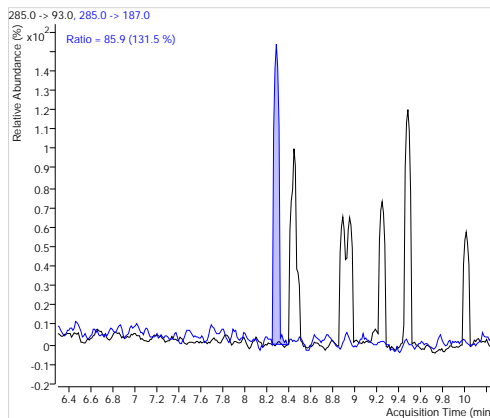
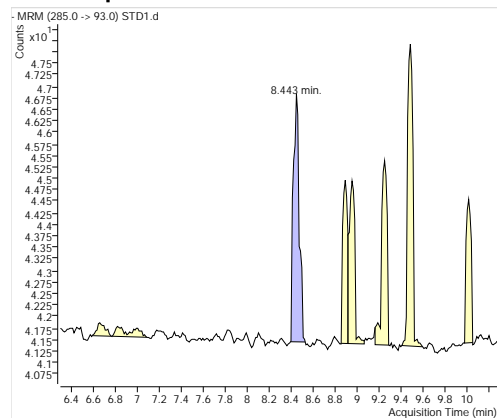
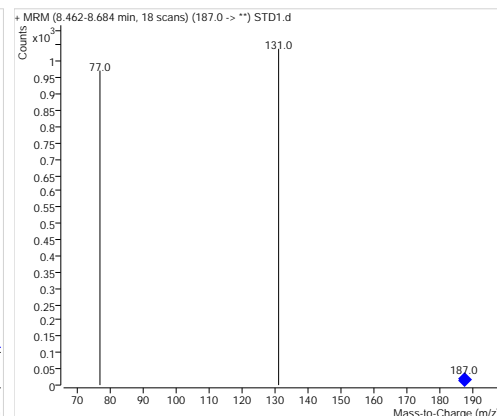
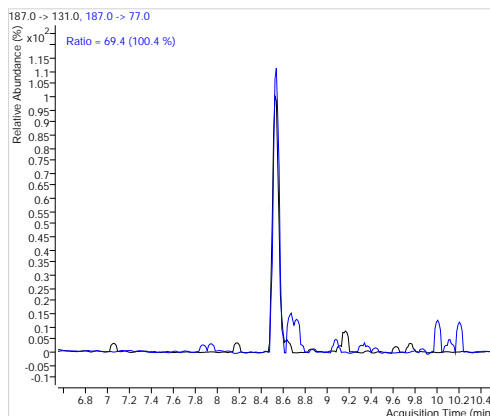
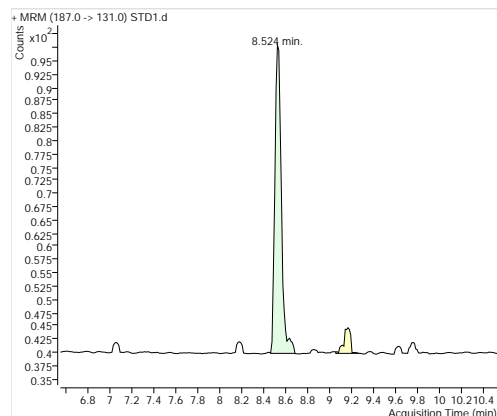
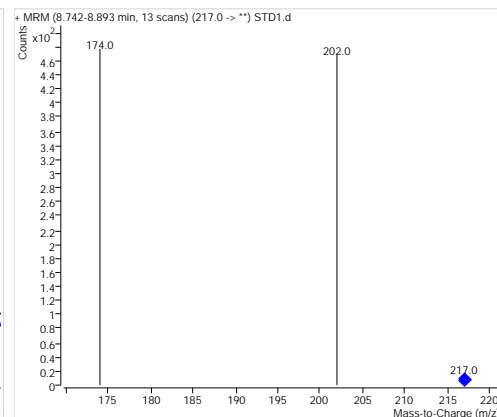
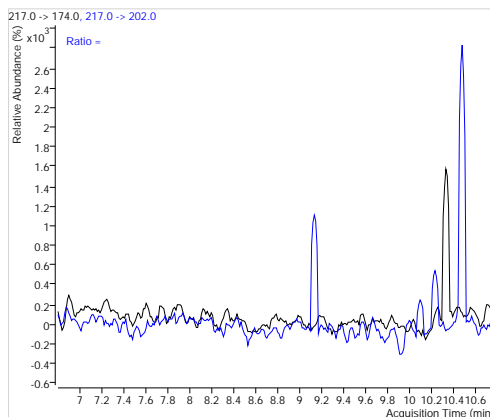
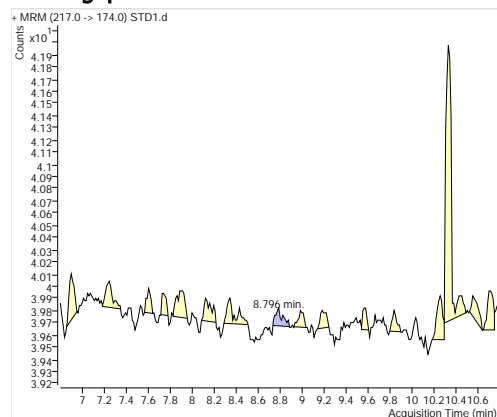
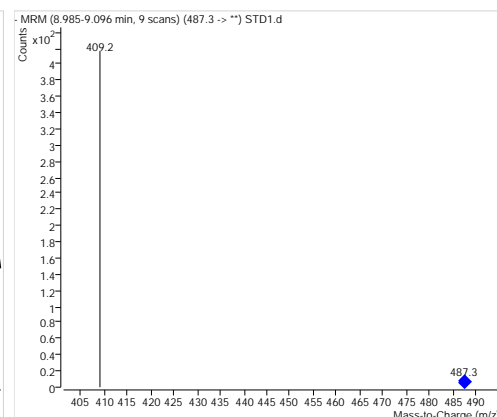
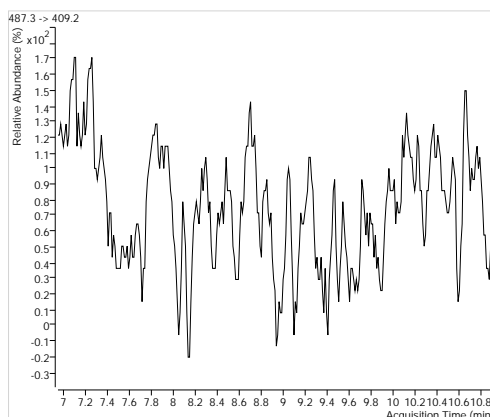
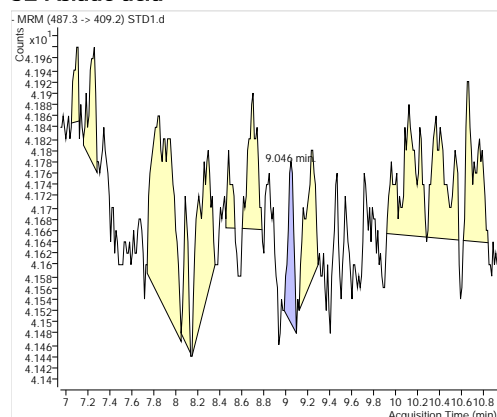
**13-Gallic acid****8,3,4-Dihydroxybenzoic acid/Protocatechuic acid****3-Protocatechualdehyde****23-Chlorogenic acid**

**22-Catechin****14-Caffeic acid****21-Epicatechin****26-Rutin**

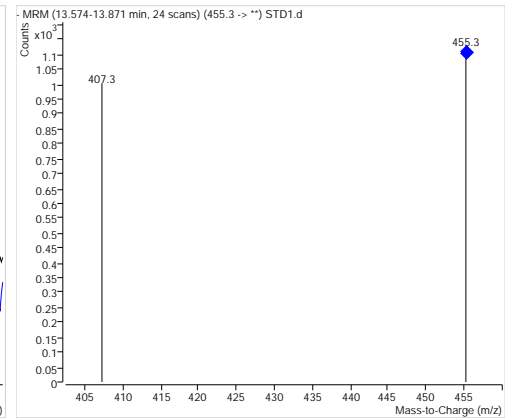
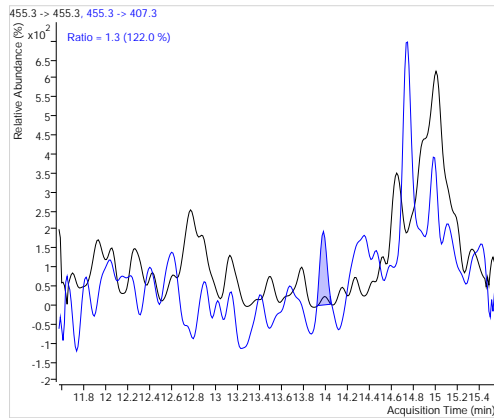
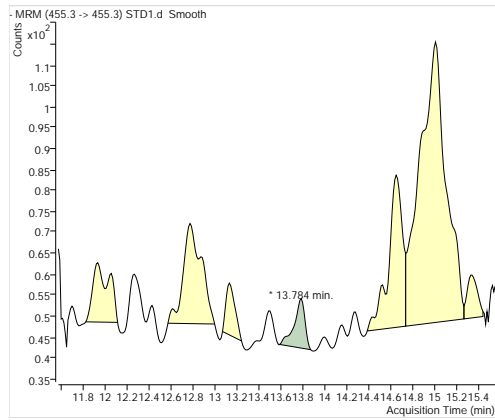


**28-Hyperoside****36-Rhoifolin****35-Naringin****34-Genistin**

**30-Quercetin****31-Apigenin****33-Genistein****37-Naringenin**

**20-Kaempferol****38-Psoralen****39-Bergapten****32-Asiatic acid**

## 24-Ursolic acid

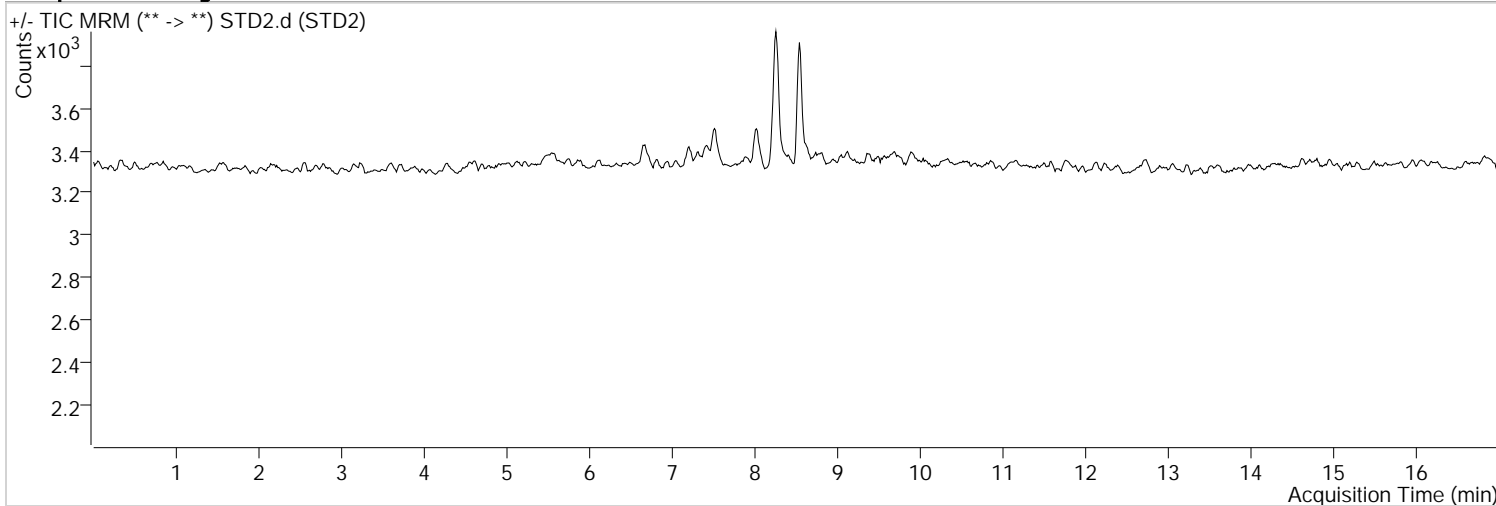


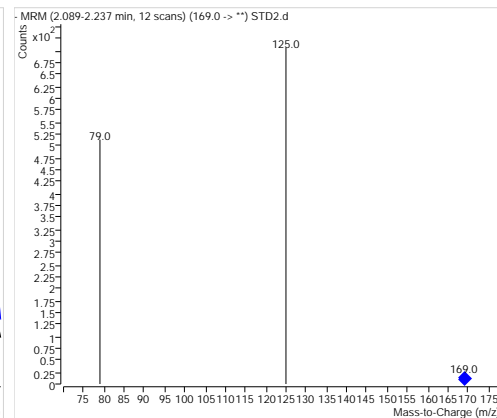
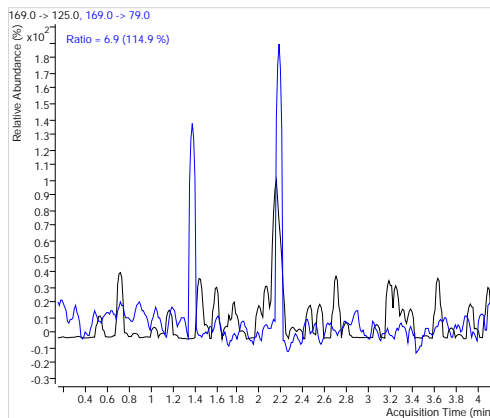
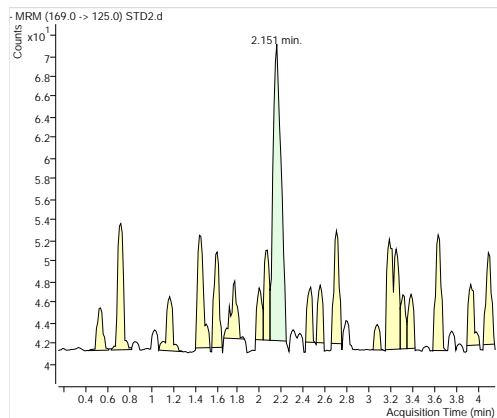
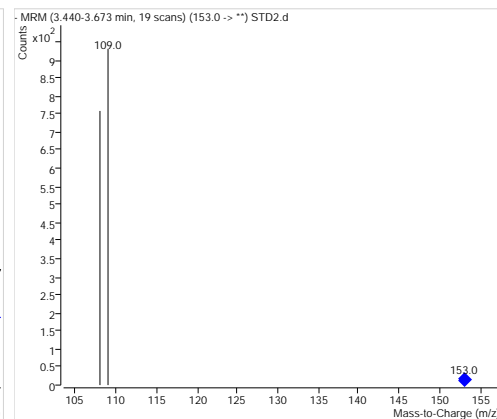
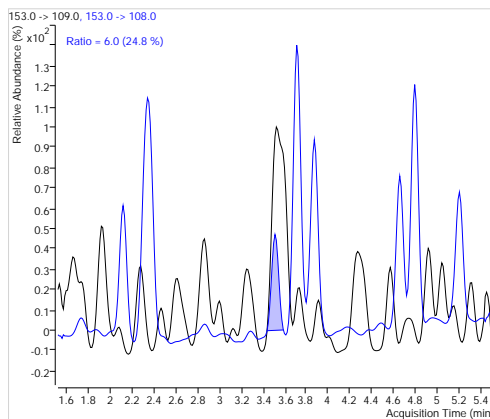
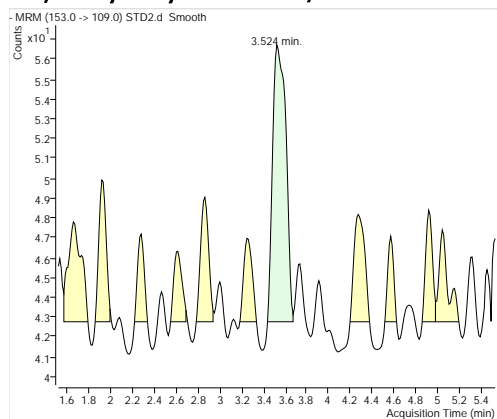
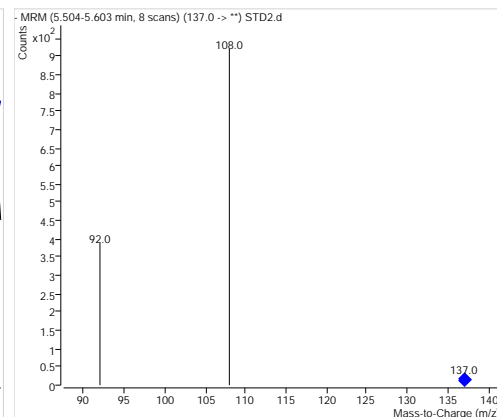
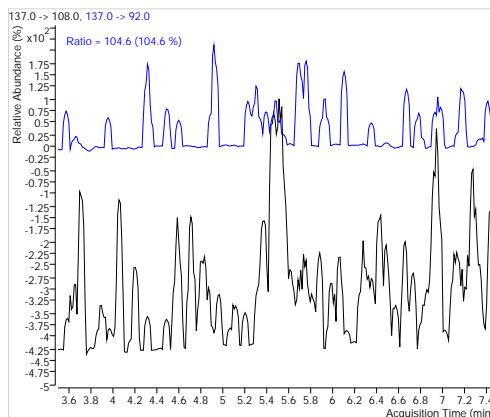
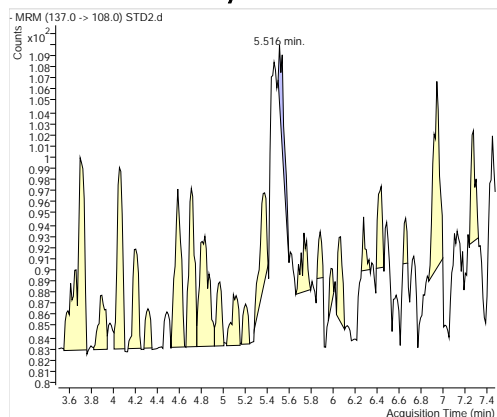
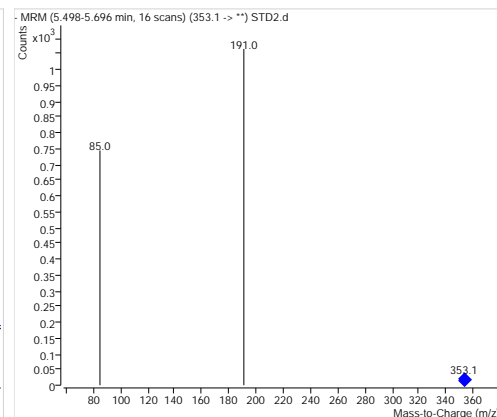
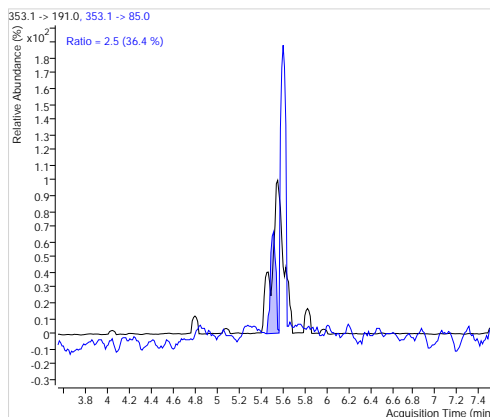
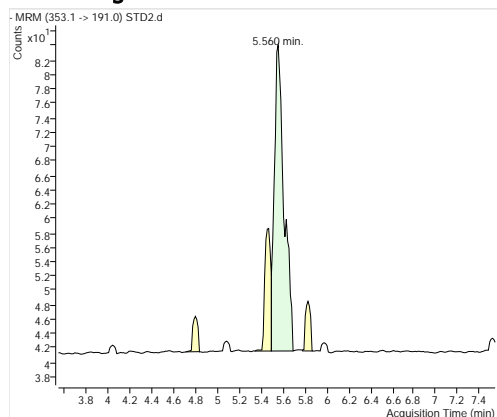
# Quantitative Analysis Complete Report

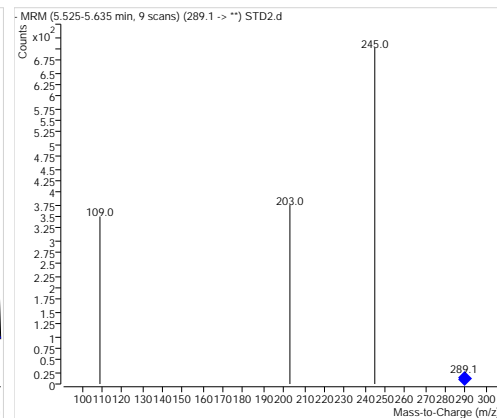
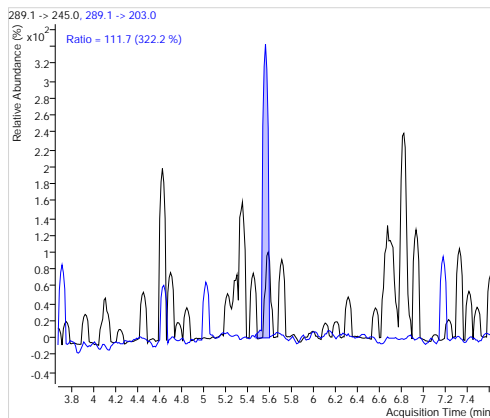
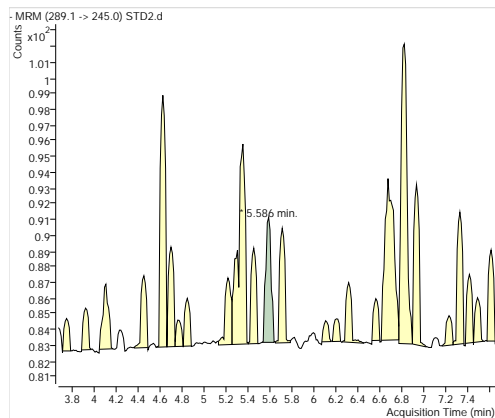
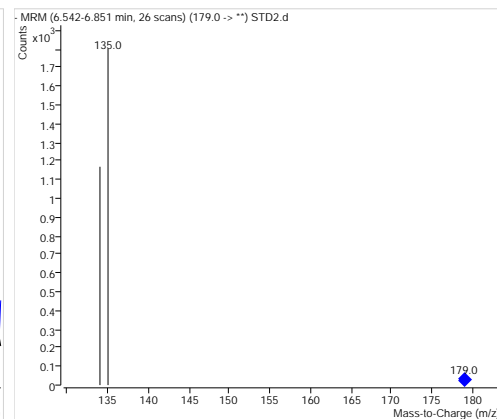
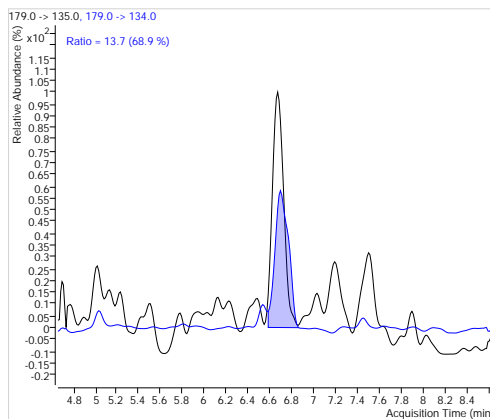
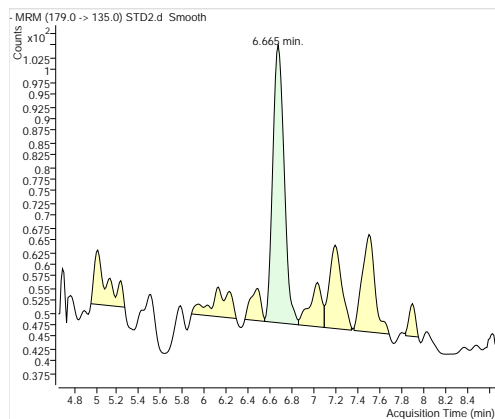
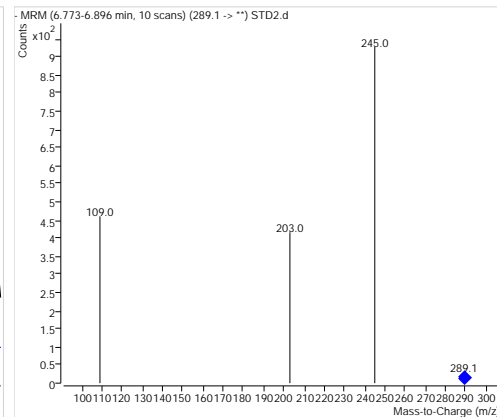
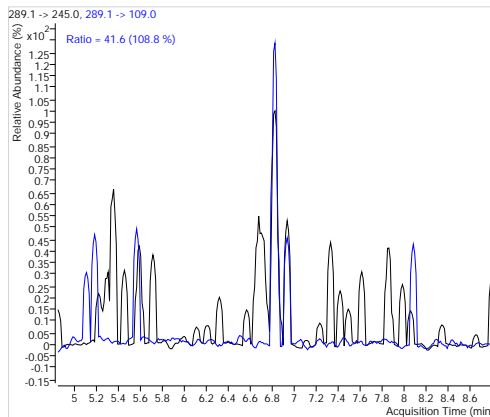
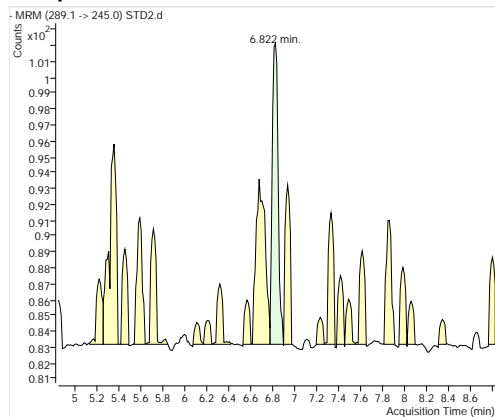
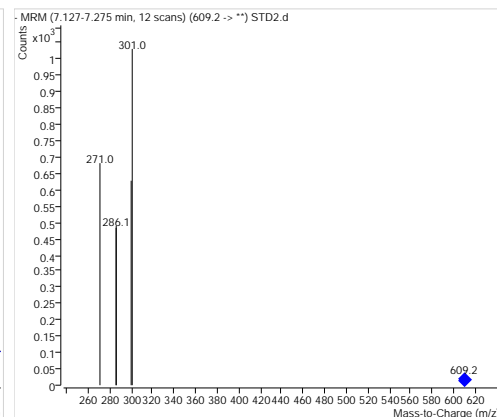
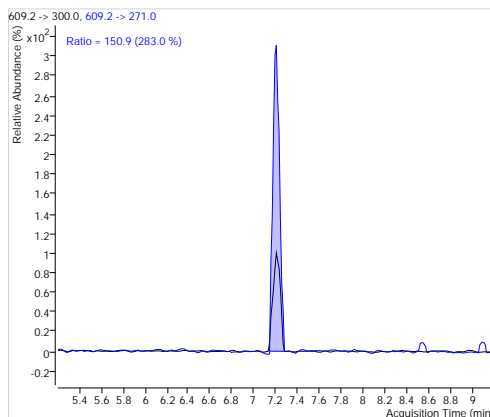
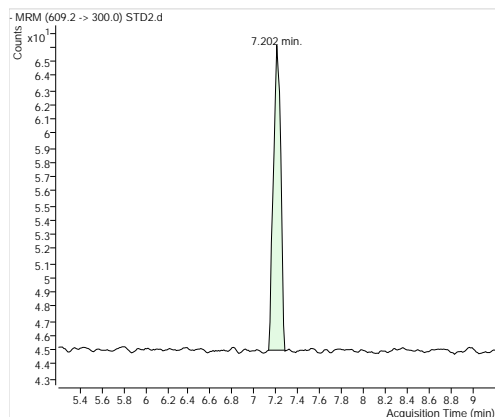
Batch Path	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
Analysis Time	11/23/2022 12:10:16 PM	Analyst Name	admin-PC\admin
Report Time	11/23/2022 12:11:33 PM	Reporter Name	admin
Last Calib Update	11/23/2022 12:10:15 PM	Batch State	Processed
Quant Batch Version	B.07.01SP1	Quant Report Version	B.07.01 SP1

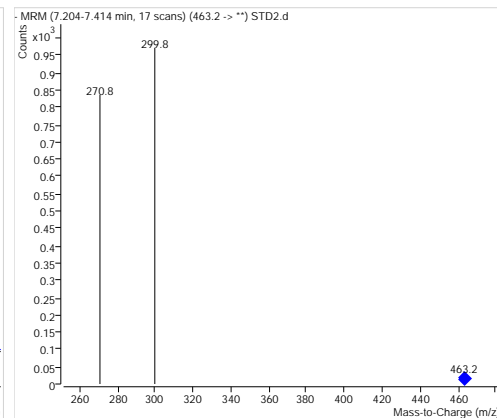
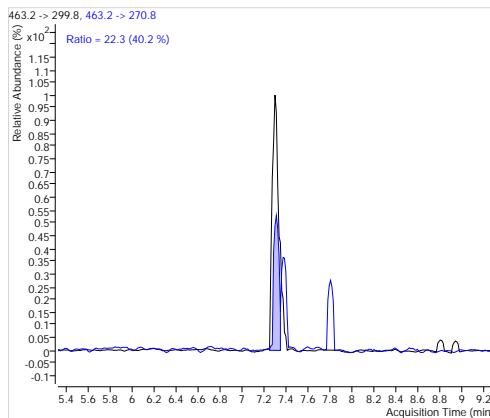
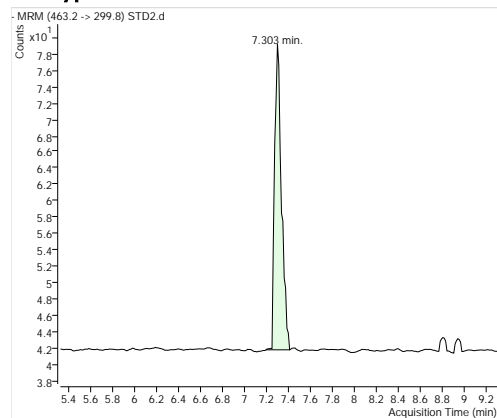
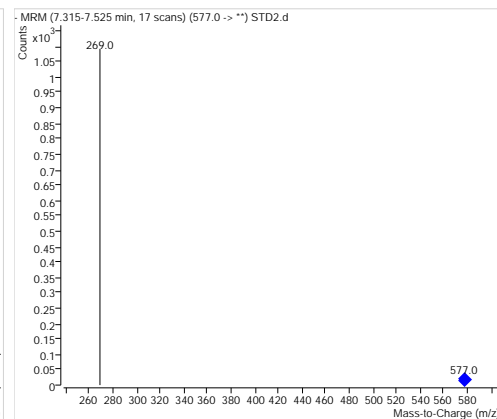
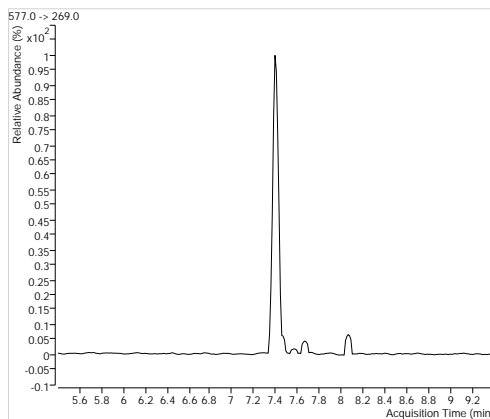
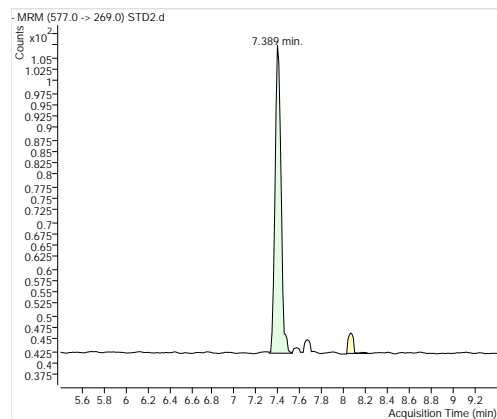
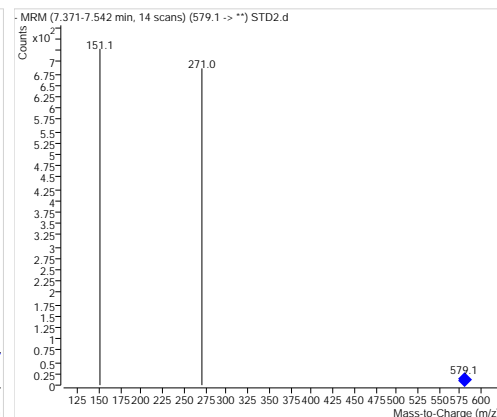
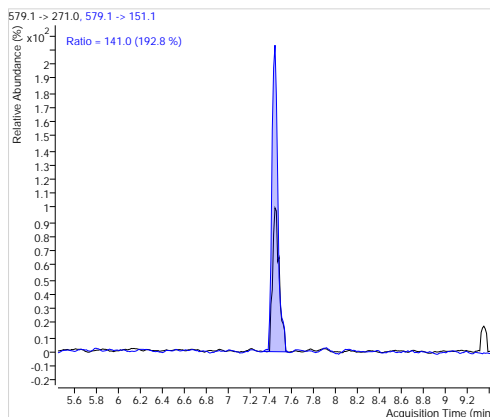
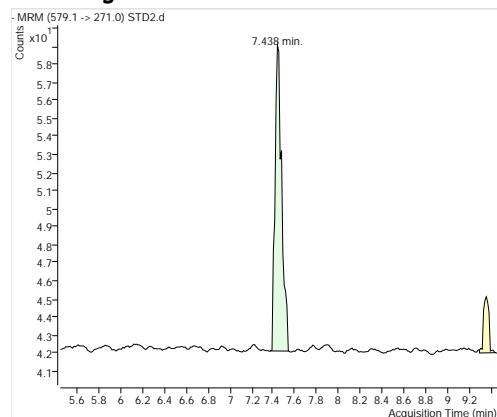
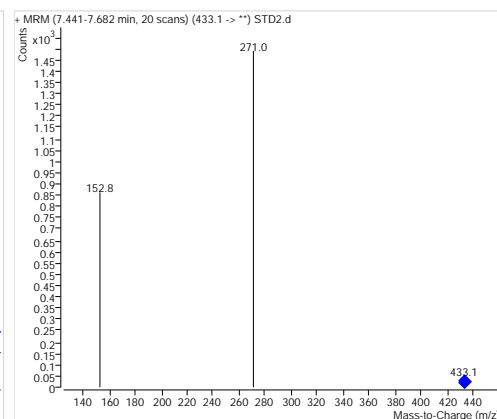
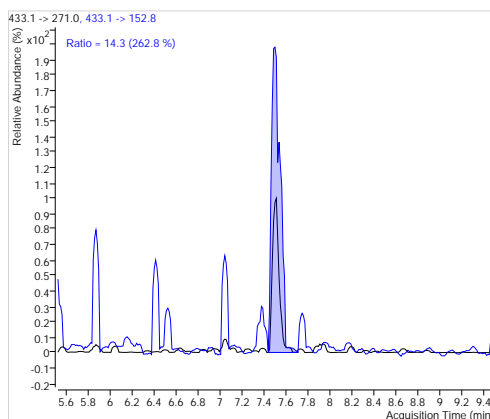
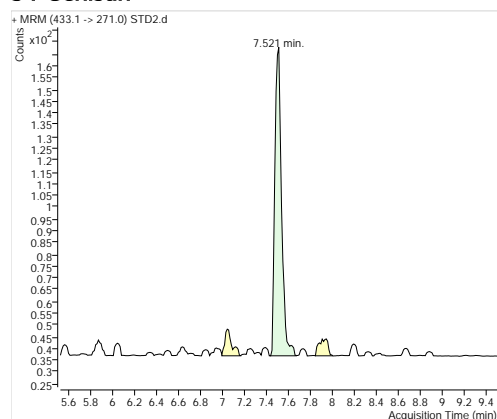
Acq. Time	11/23/2022 2:55:01	Data File	STD2.d
Sample Type	AMCal	Sample Name	STD2
Dilution	1	Acq. Method	20221123-PA40.m

## Sample Chromatogram

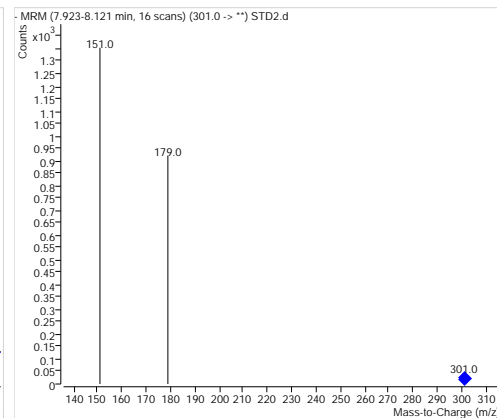
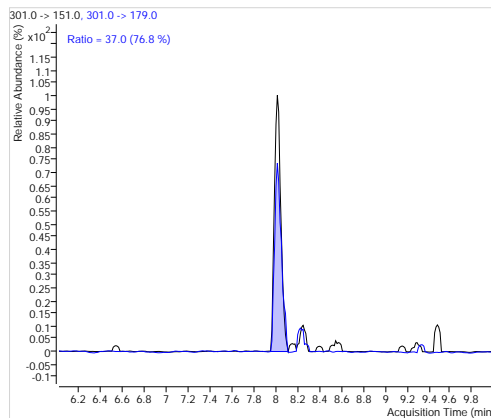
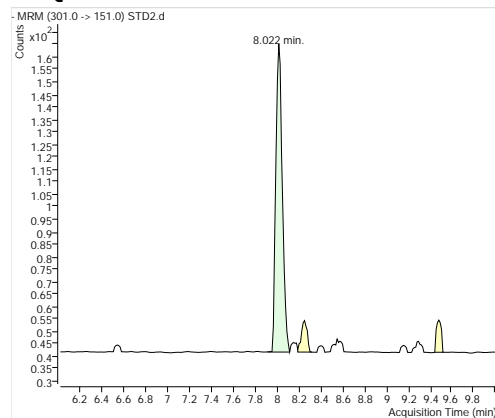
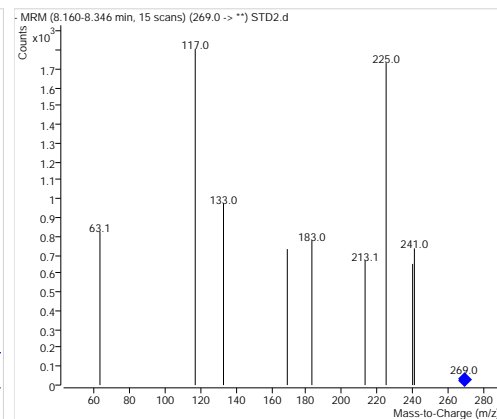
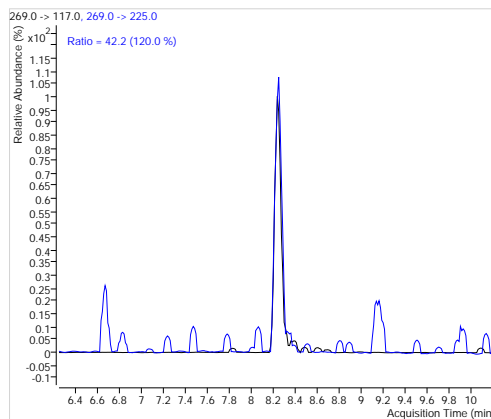
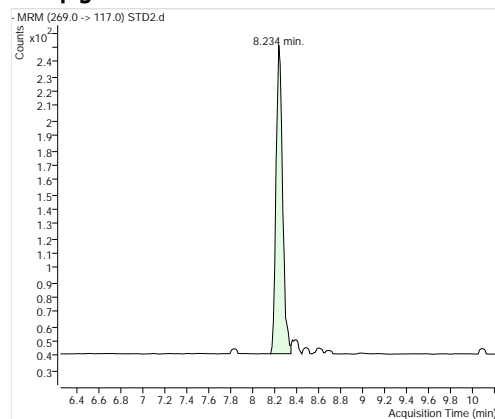
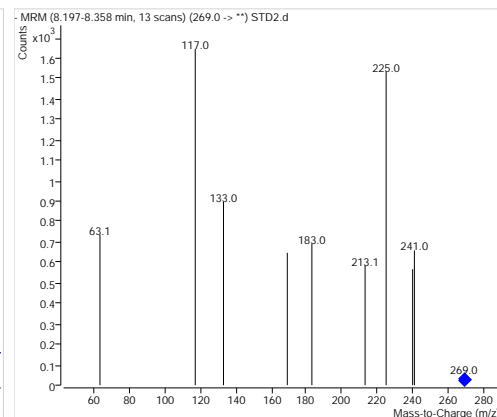
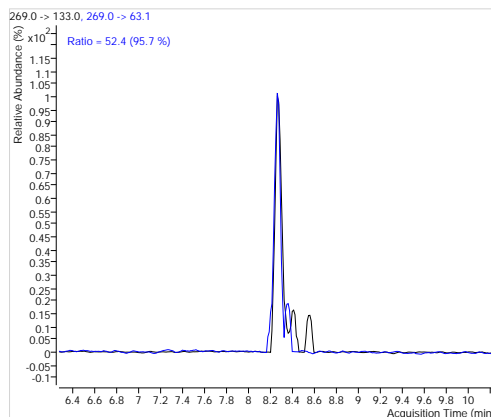
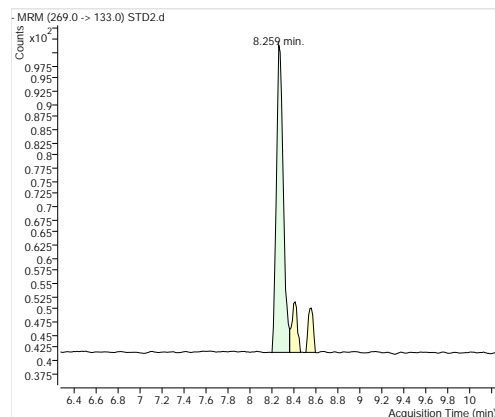
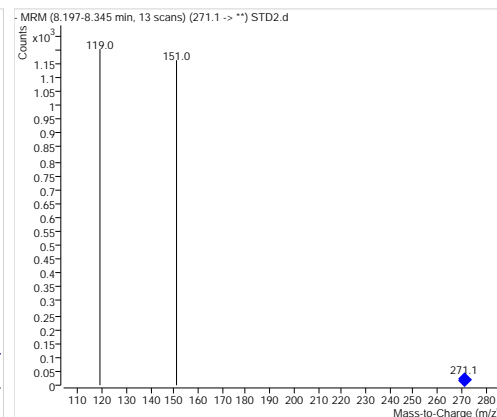
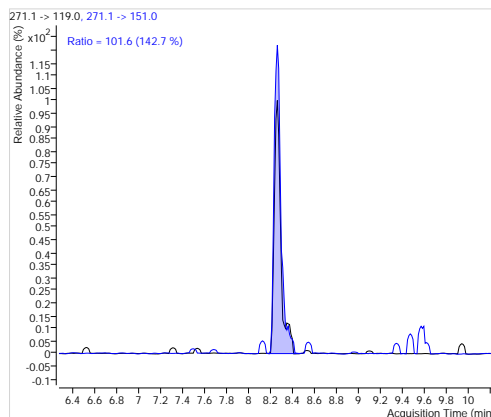
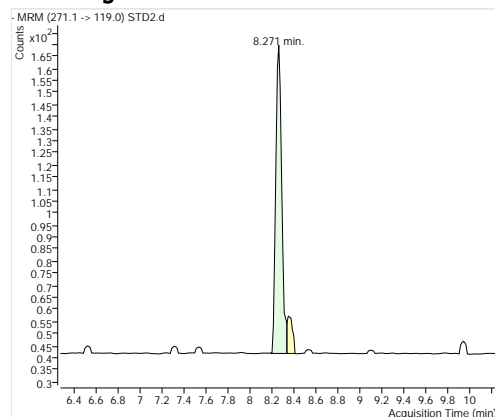


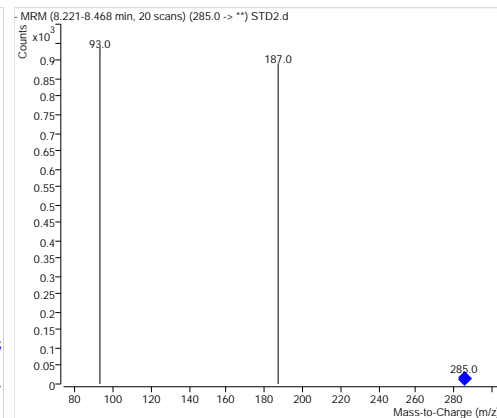
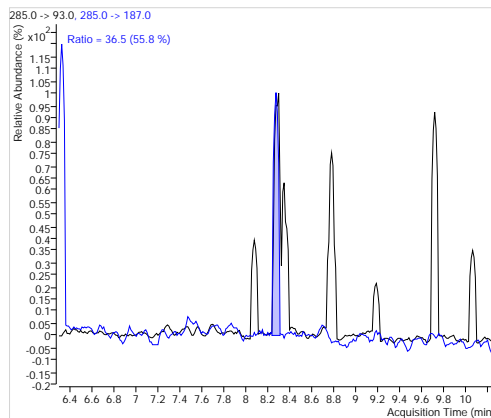
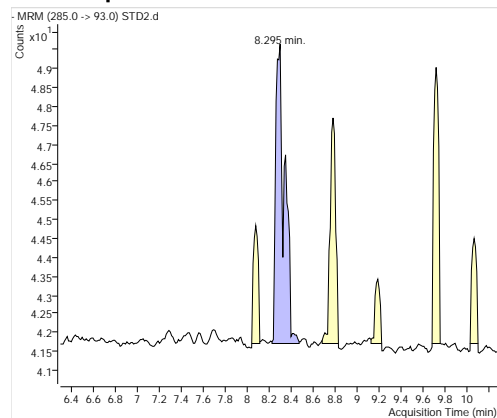
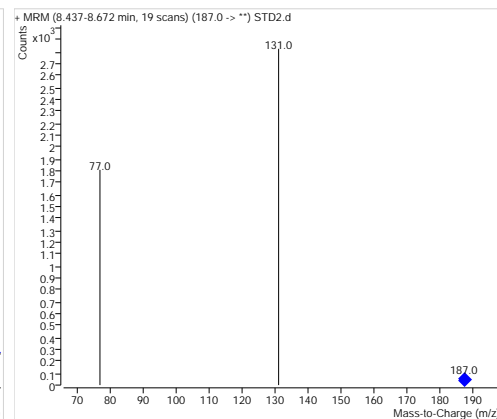
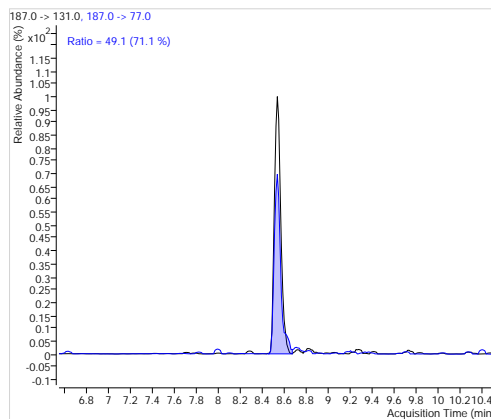
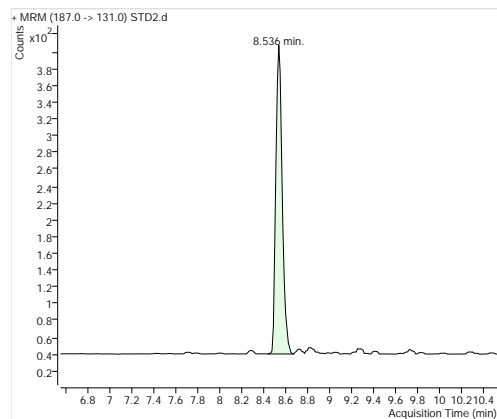
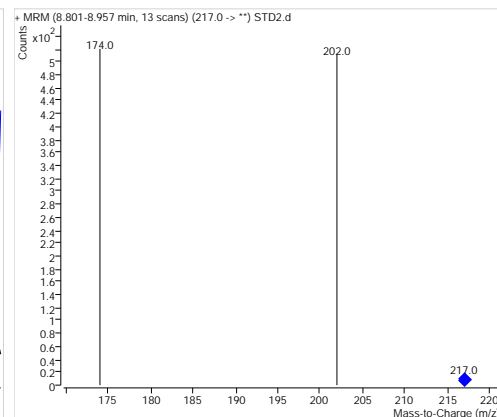
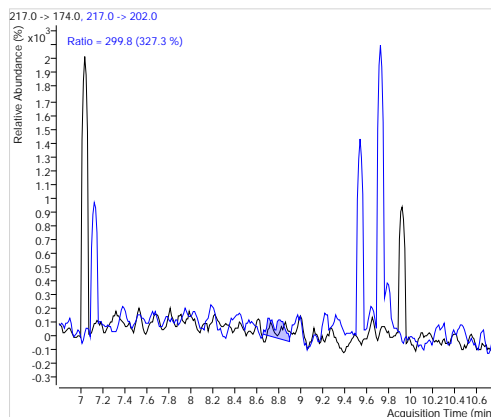
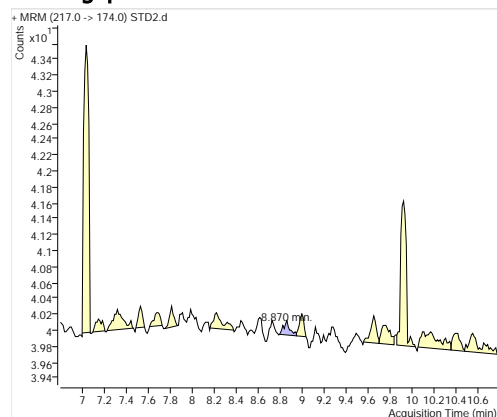
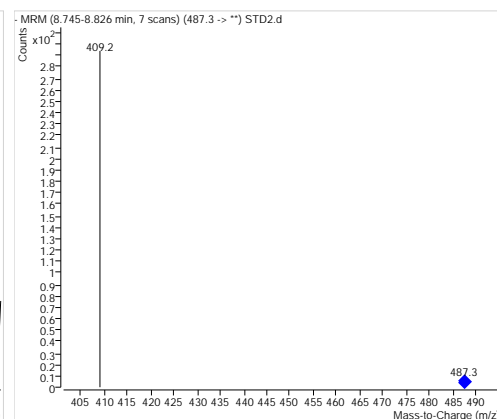
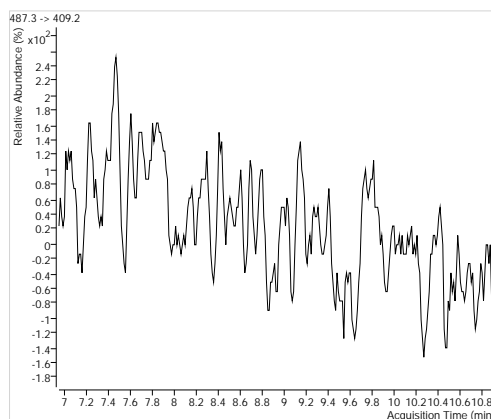
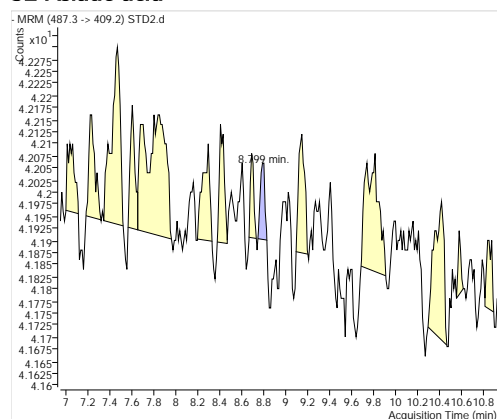
**13-Gallic acid****8,3,4-Dihydroxybenzoic acid/Protocatechuic acid****3-Protocatechualdehyde****23-Chlorogenic acid**

**22-Catechin****14-Caffeic acid****21-Epicatechin****26-Rutin**

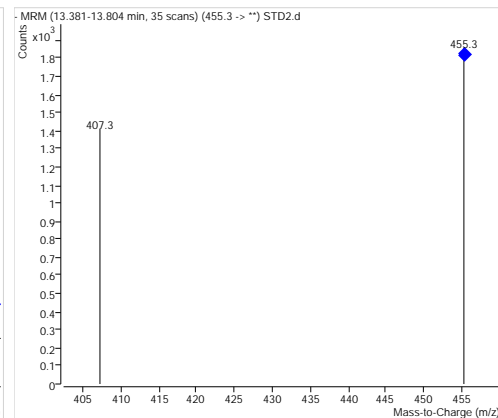
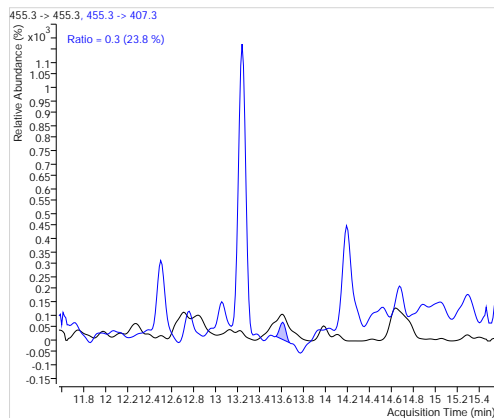
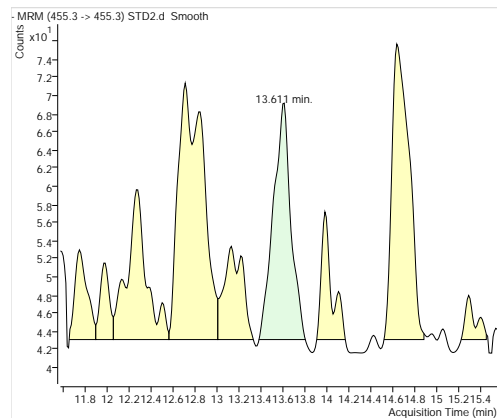
**28-Hyperoside****36-Rhoifolin****35-Naringin****34-Genistin**



**30-Quercetin****31-Apigenin****33-Genistein****37-Naringenin**

**20-Kaempferol****38-Psoralen****39-Bergapten****32-Asiatic acid**

## 24-Ursolic acid

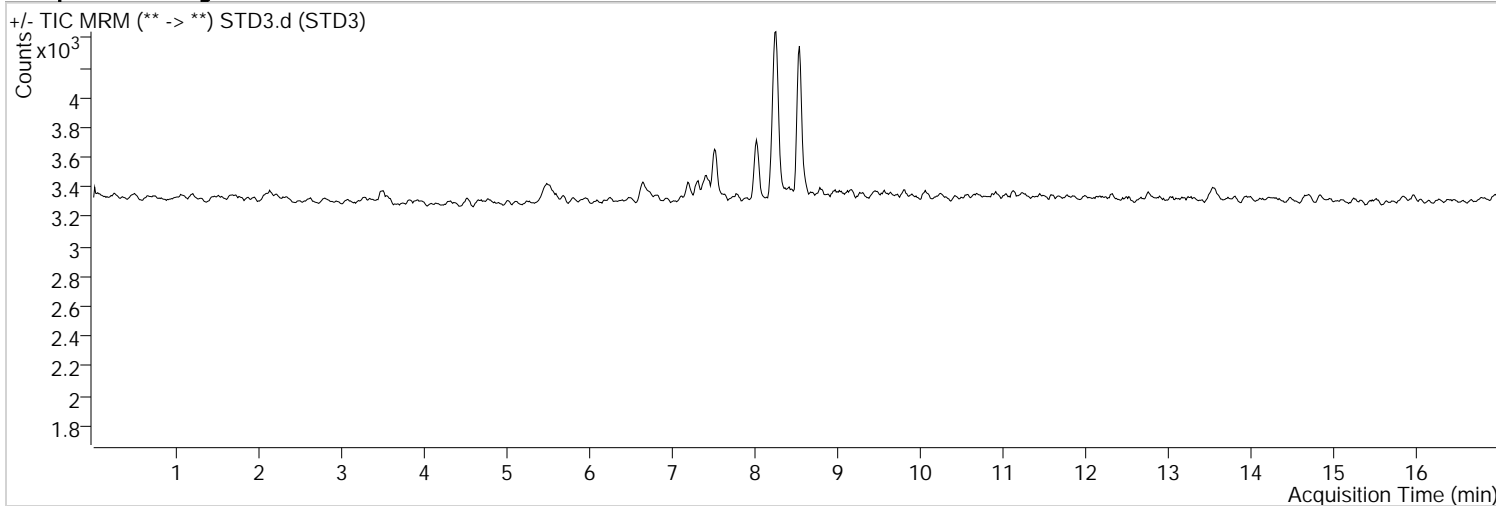


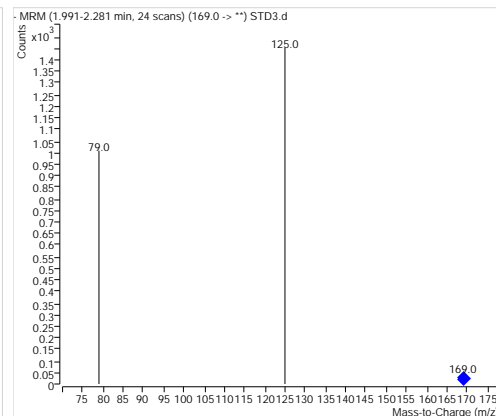
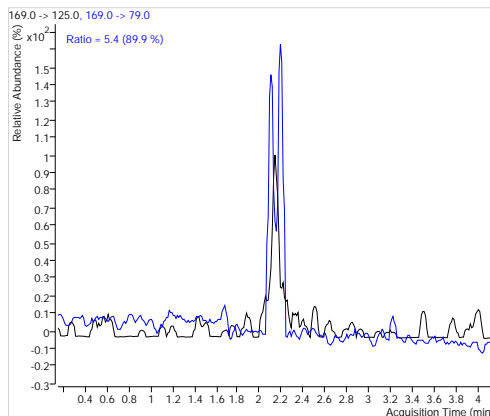
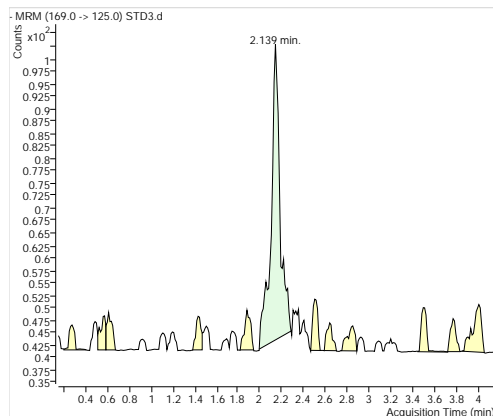
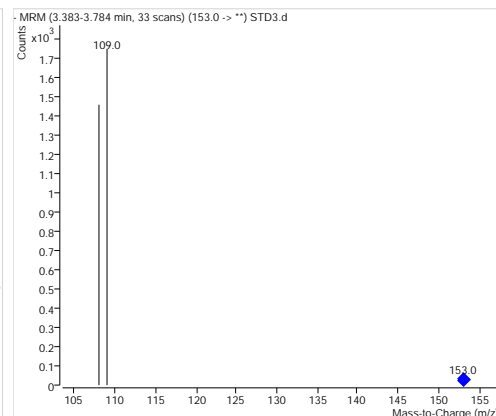
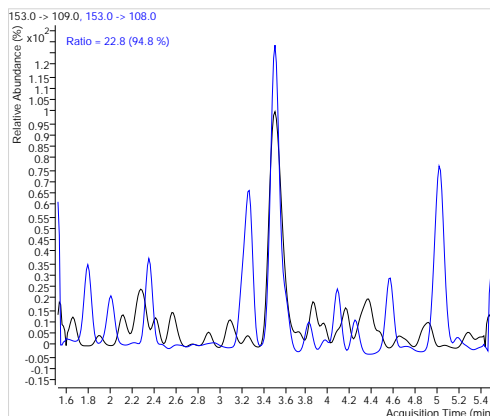
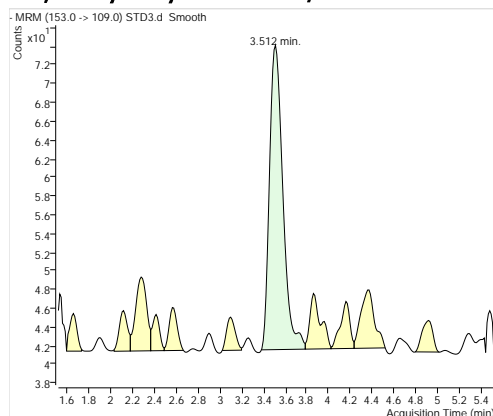
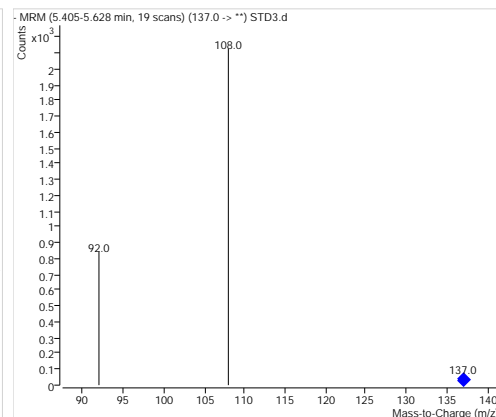
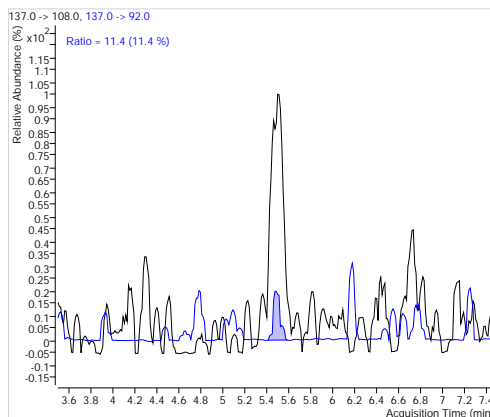
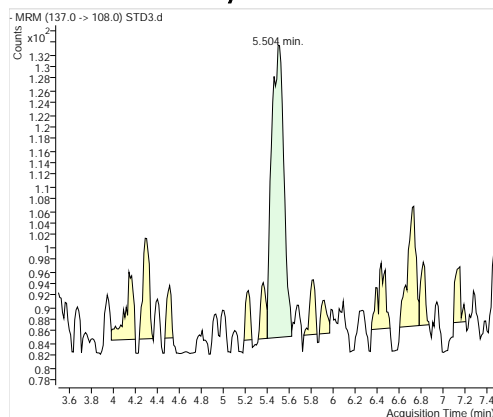
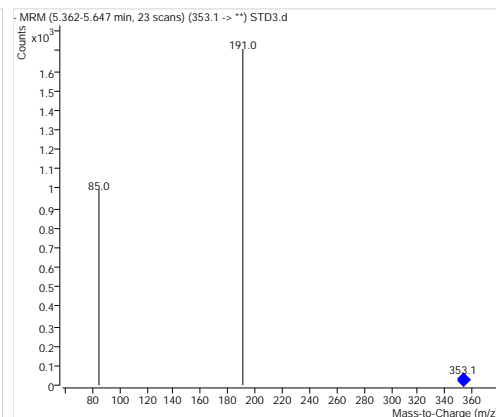
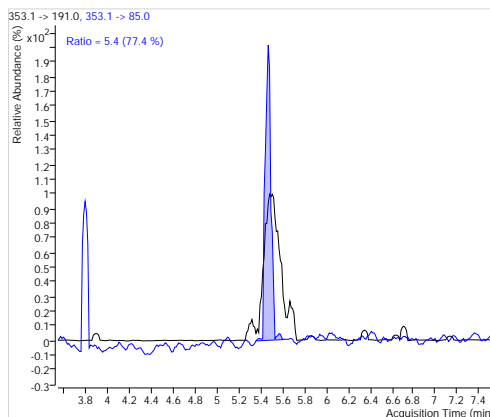
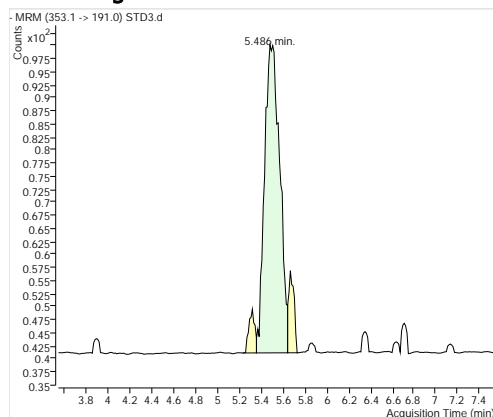
# Quantitative Analysis Complete Report

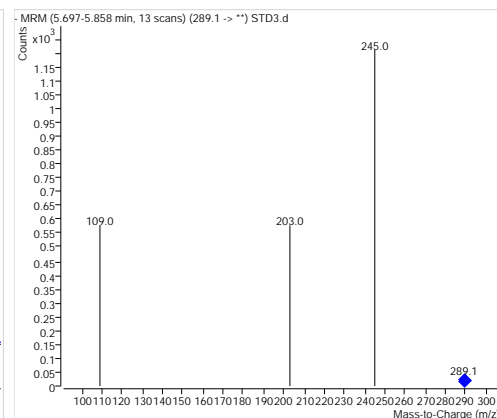
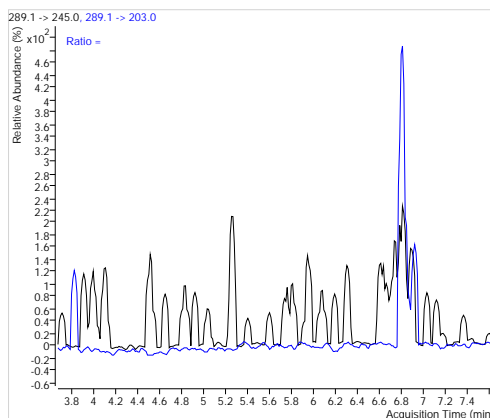
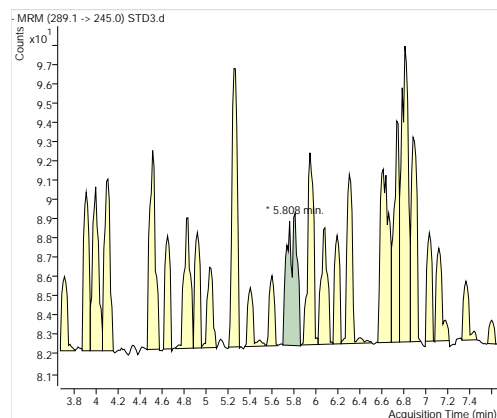
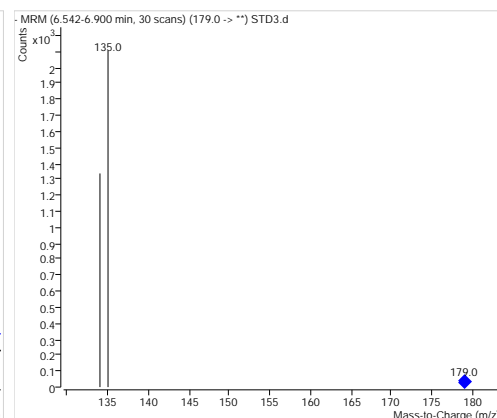
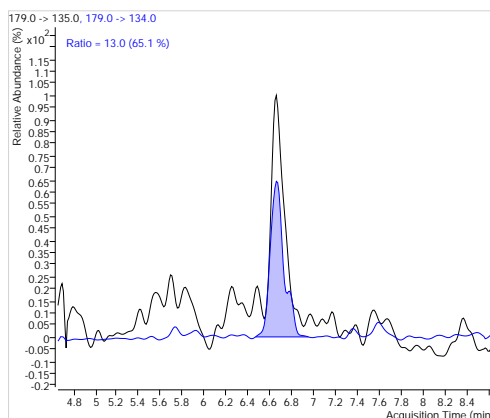
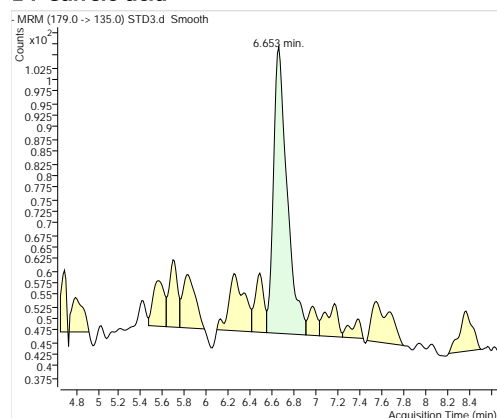
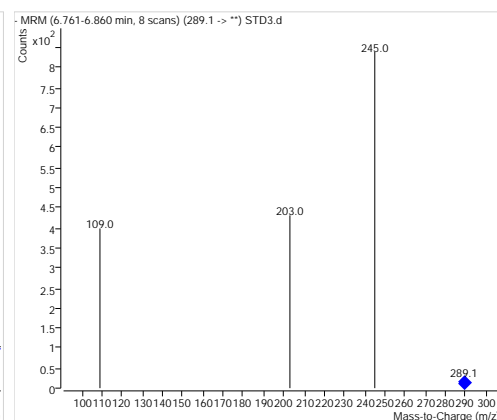
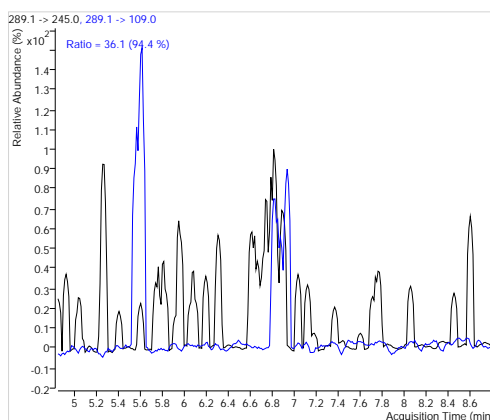
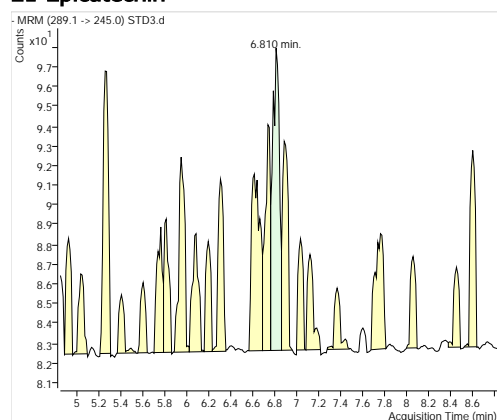
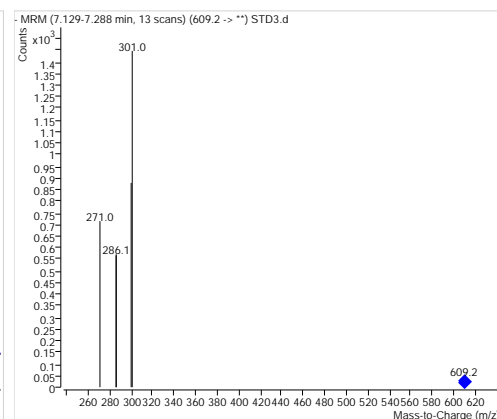
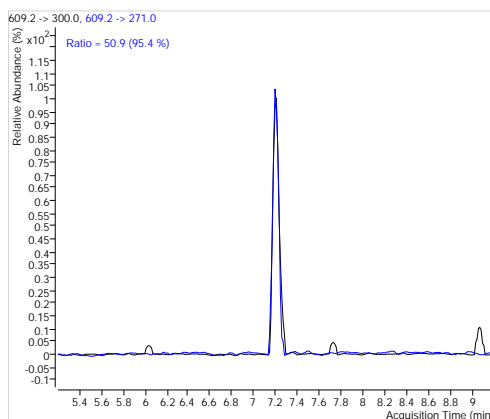
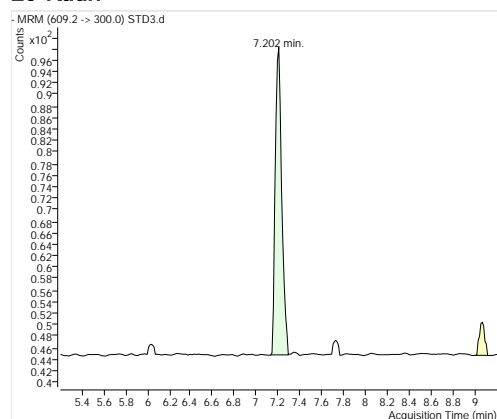
Batch Path	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
Analysis Time	11/23/2022 12:10:16 PM	Analyst Name	admin-PC\admin
Report Time	11/23/2022 12:11:36 PM	Reporter Name	admin
Last Calib Update	11/23/2022 12:10:15 PM	Batch State	Processed
Quant Batch Version	B.07.01SP1	Quant Report Version	B.07.01 SP1

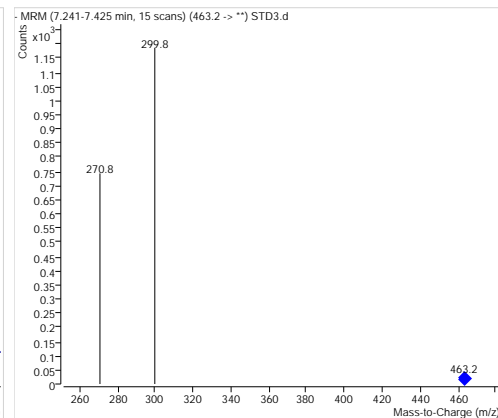
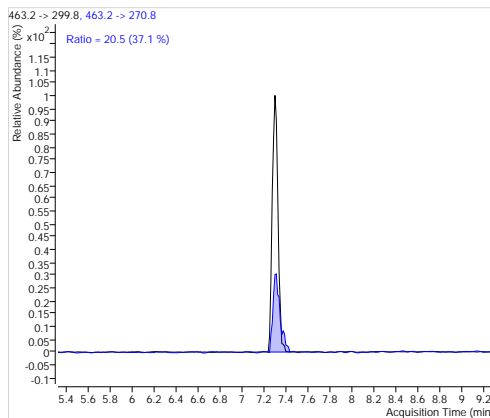
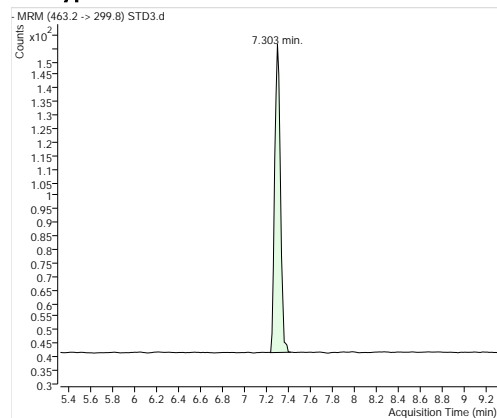
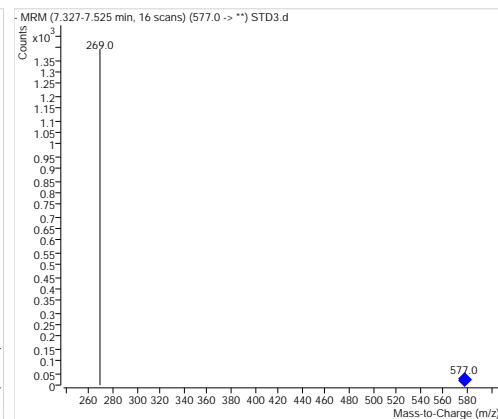
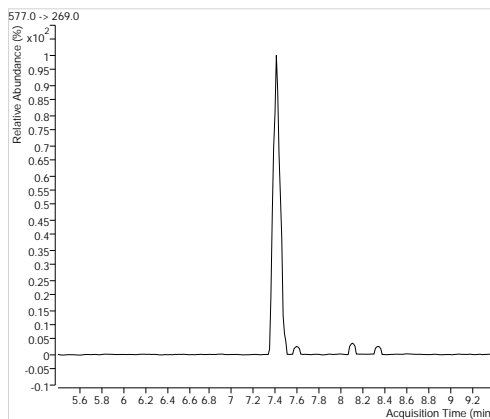
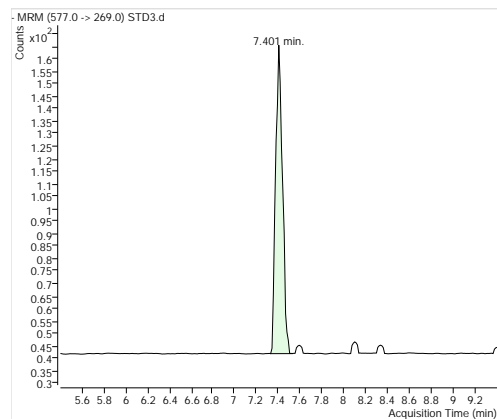
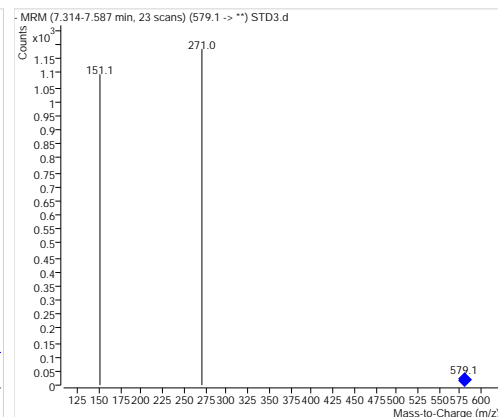
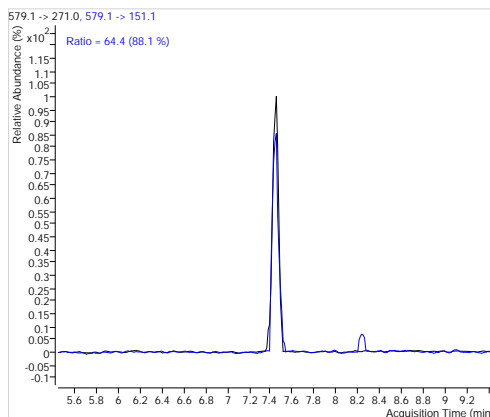
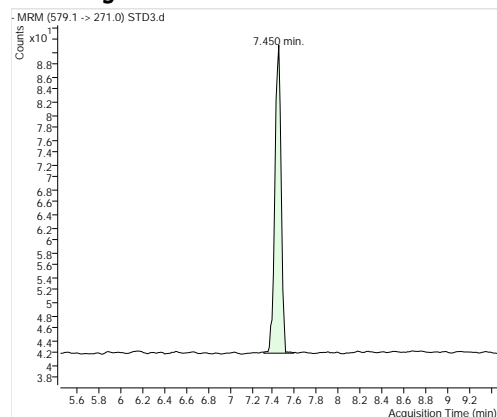
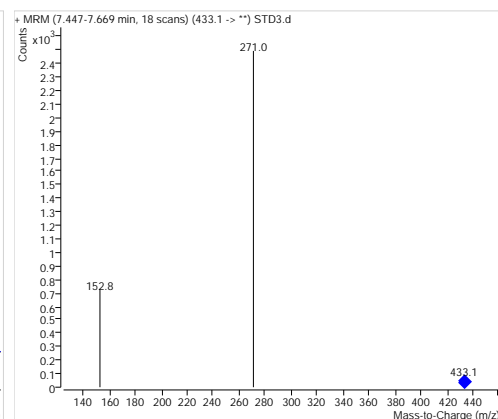
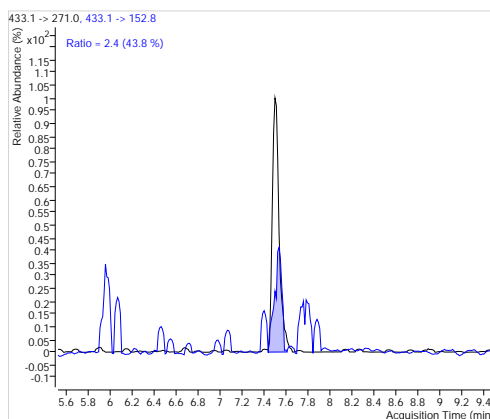
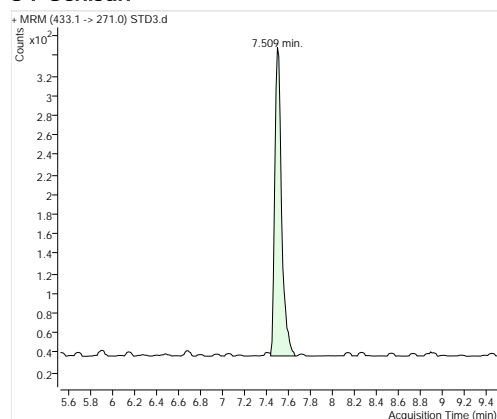
Acq. Time	11/23/2022 3:12:42	Data File	STD3.d
Sample Type	AMCal	Sample Name	STD3
Dilution	1	Acq. Method	20221123-PA40.m

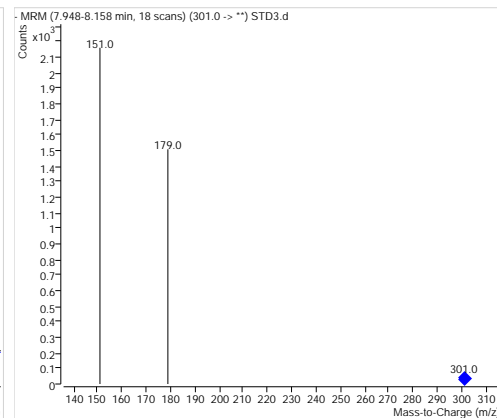
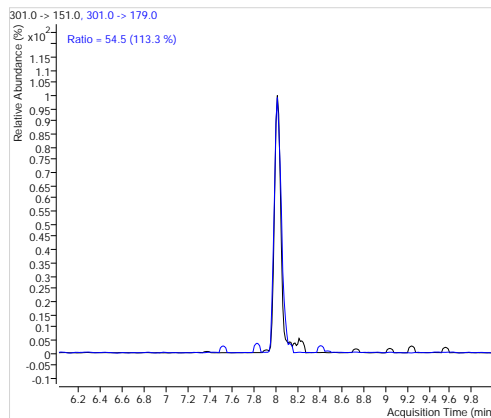
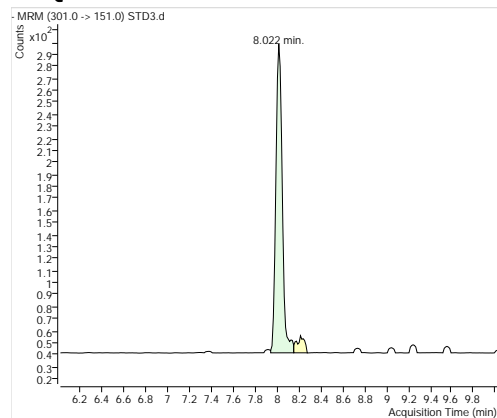
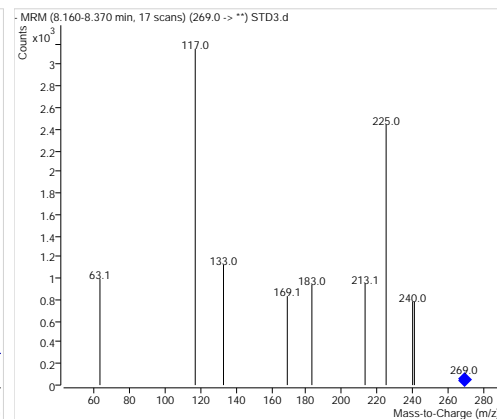
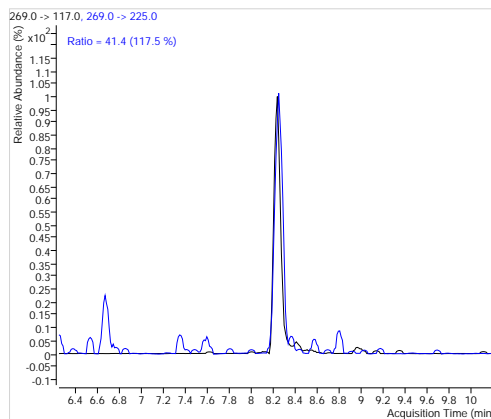
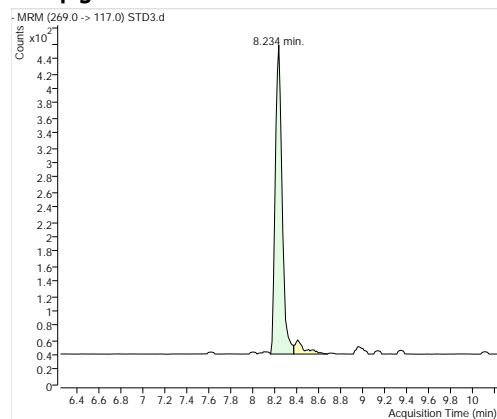
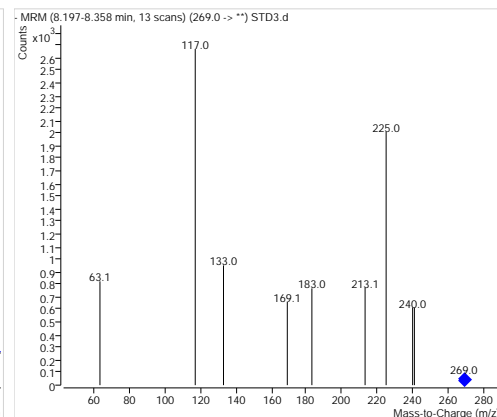
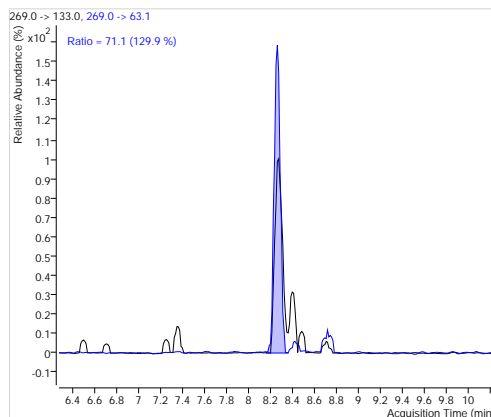
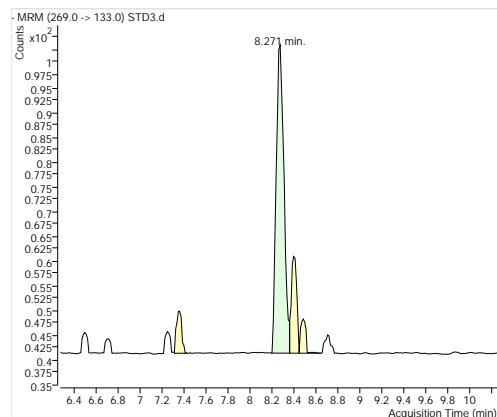
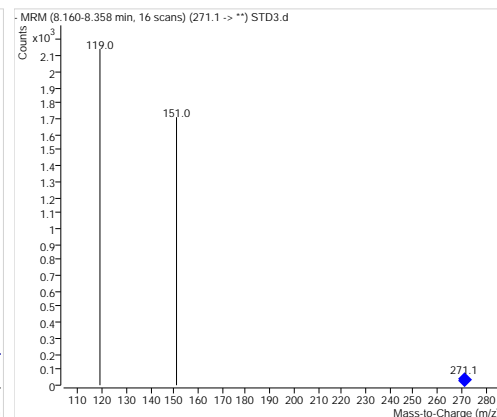
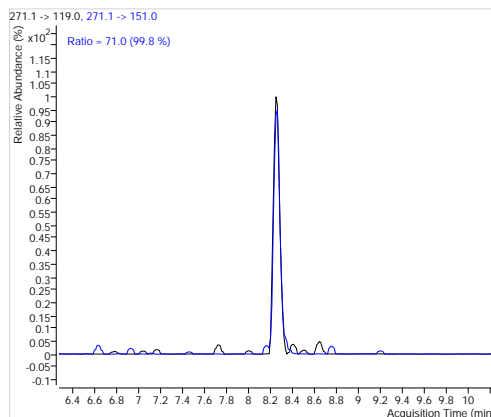
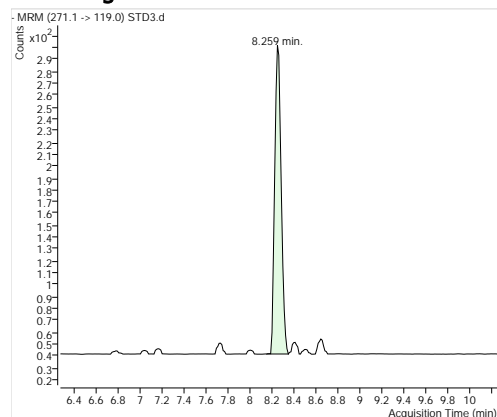
## Sample Chromatogram



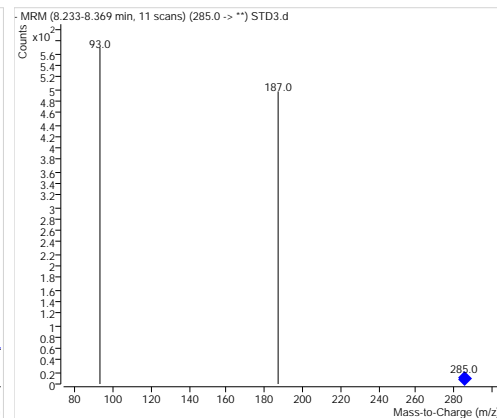
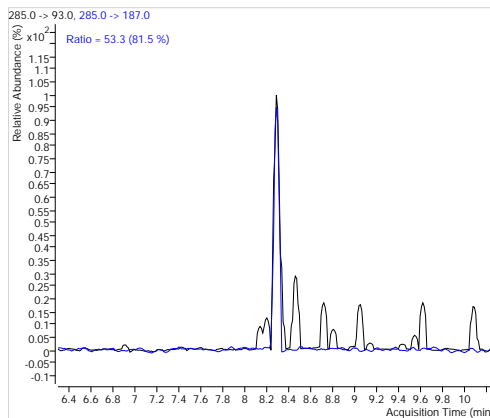
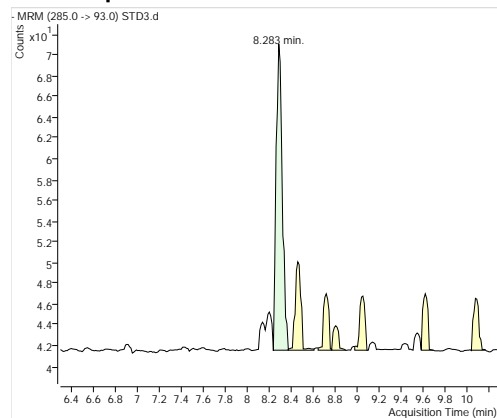
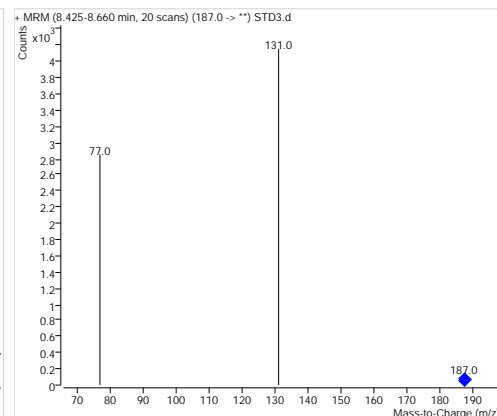
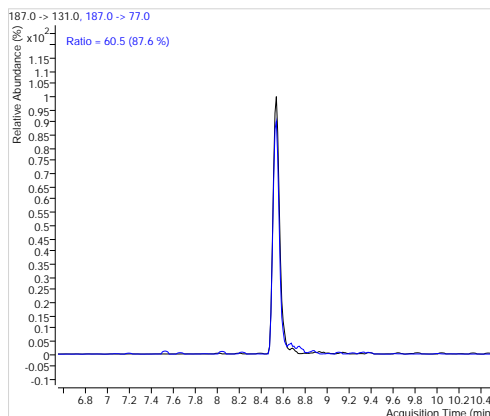
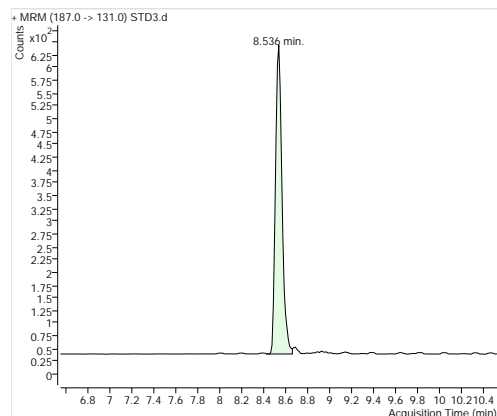
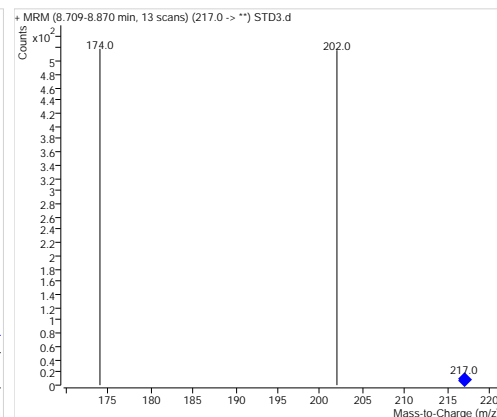
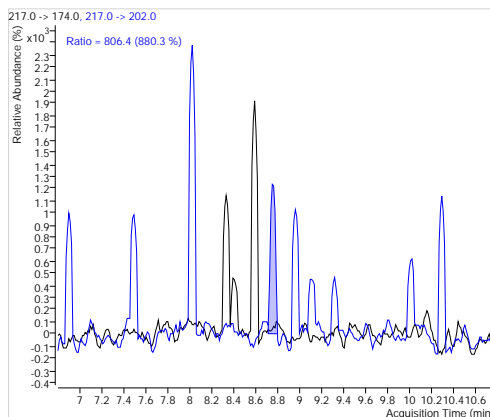
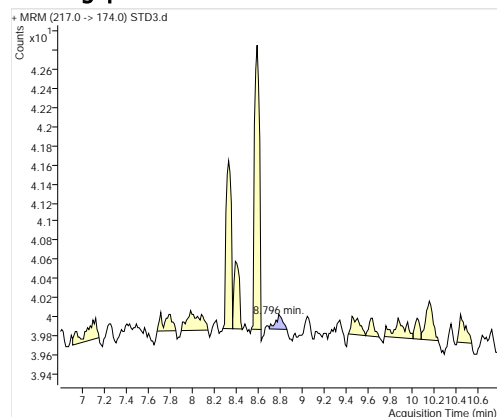
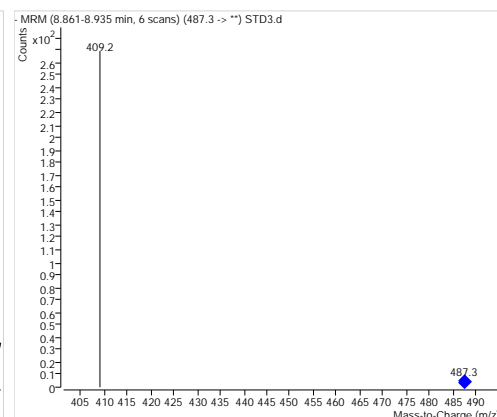
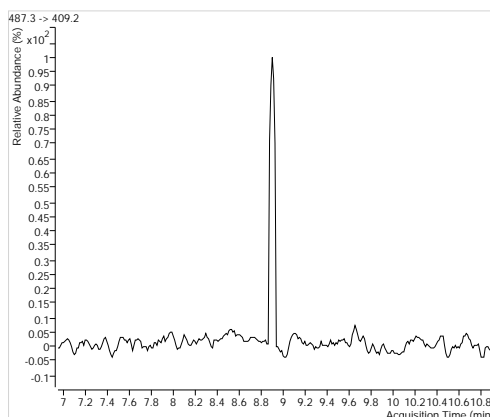
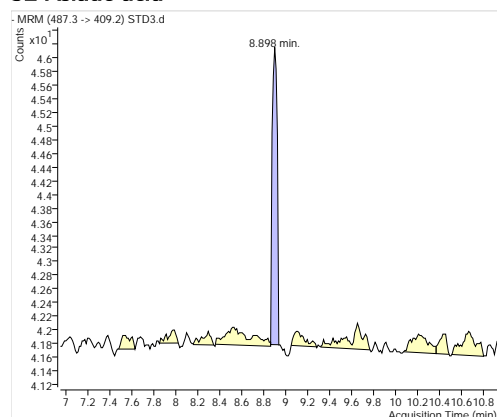
**13-Gallic acid****8,3,4-Dihydroxybenzoic acid/Protocatechuic acid****3-Protocatechualdehyde****23-Chlorogenic acid**

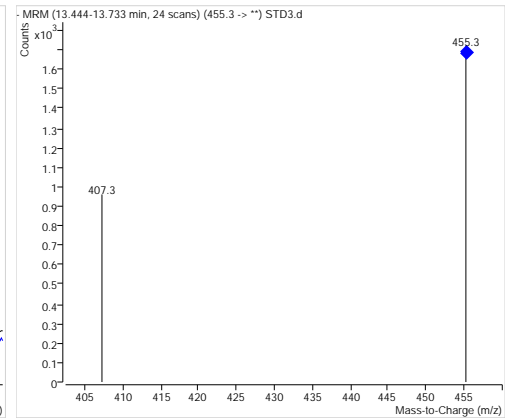
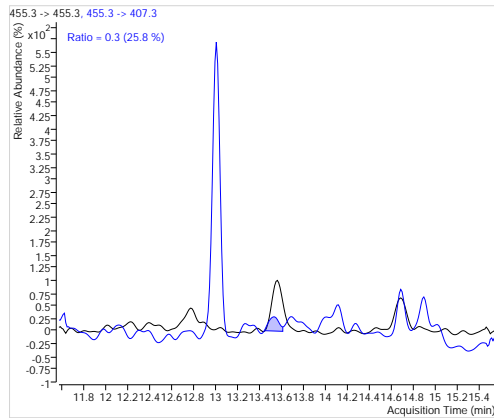
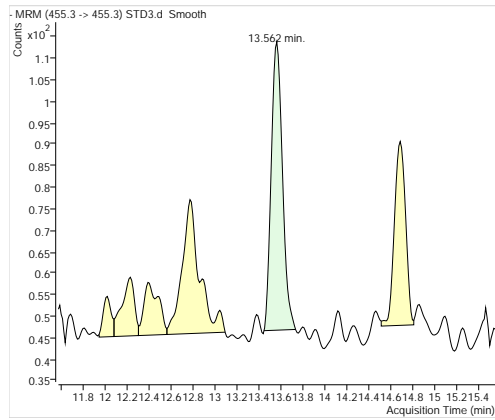
**22-Catechin****14-Caffeic acid****21-Epicatechin****26-Rutin**

**28-Hyperoside****36-Rhoifolin****35-Naringin****34-Genistin**

**30-Quercetin****31-Apigenin****33-Genistein****37-Naringenin**



**20-Kaempferol****38-Psoralen****39-Bergapten****32-Asiatic acid**

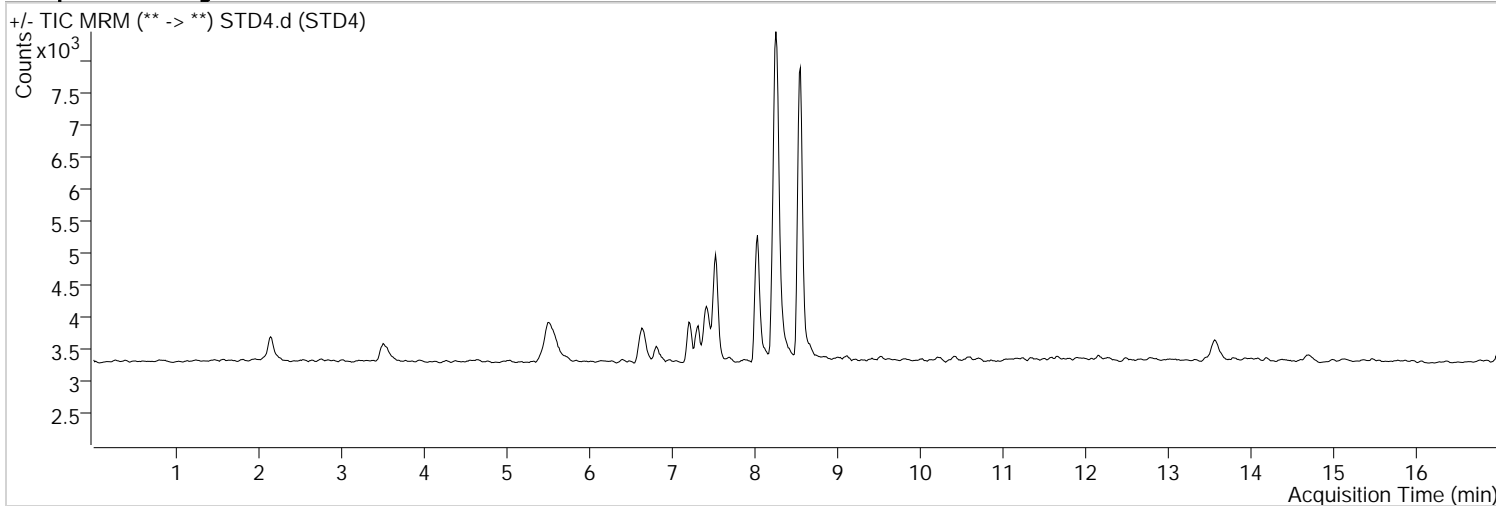
**24-Ursolic acid**

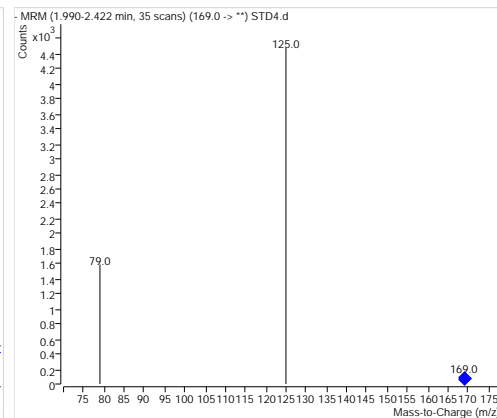
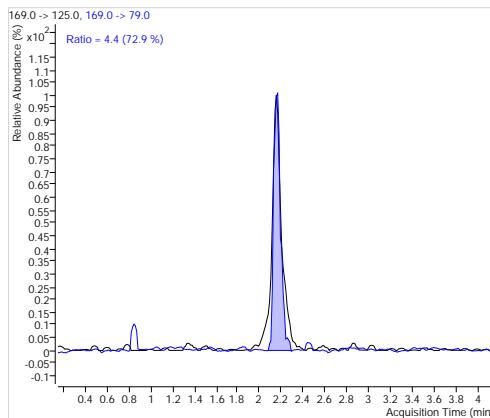
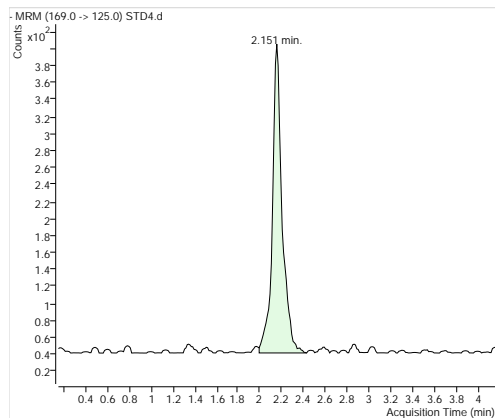
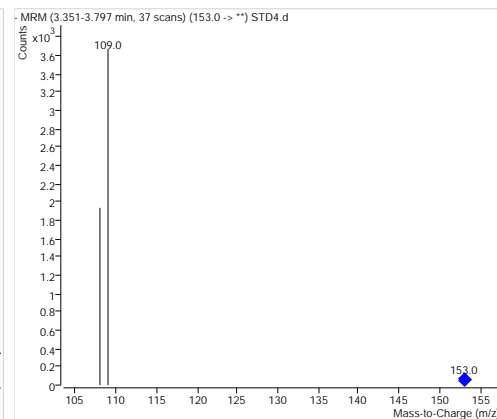
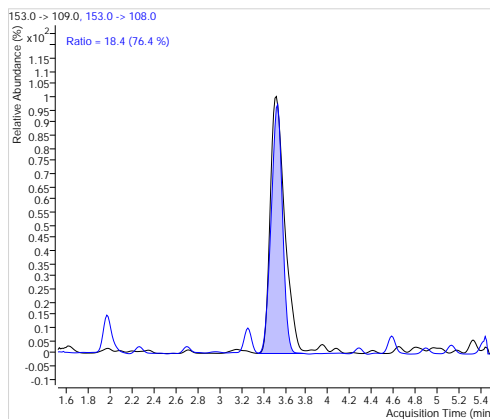
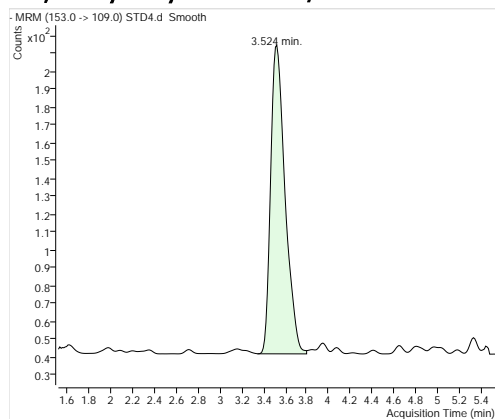
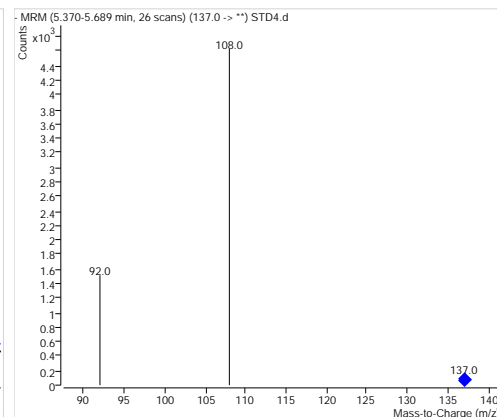
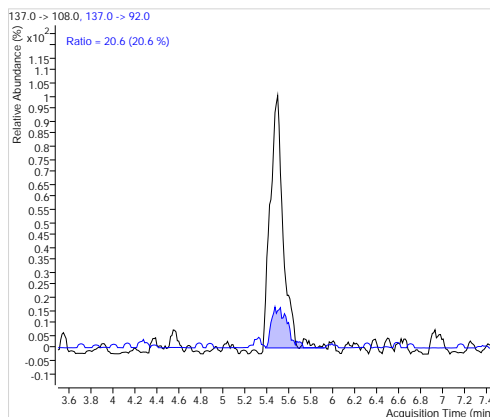
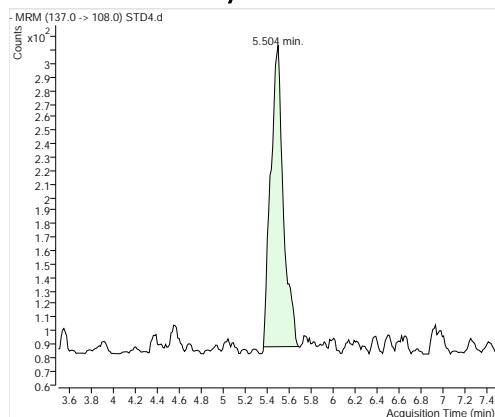
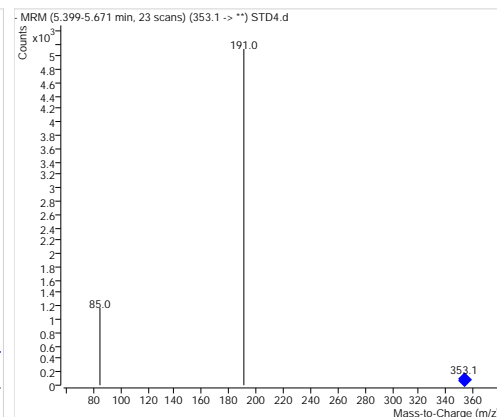
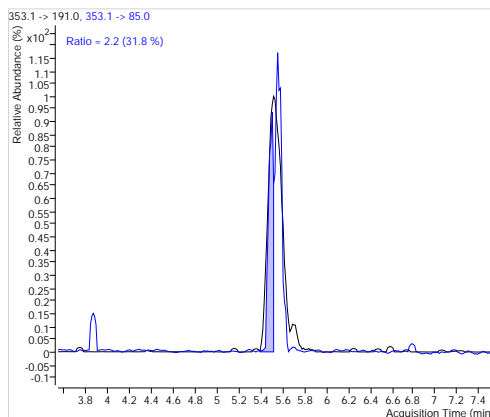
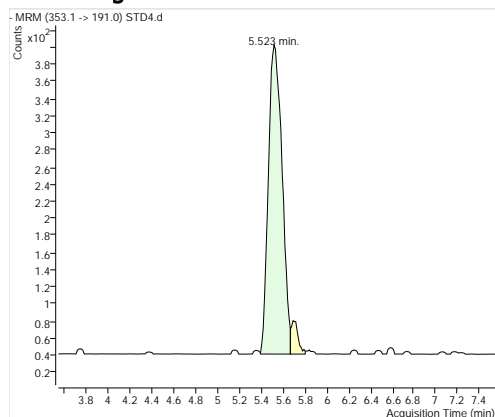
# Quantitative Analysis Complete Report

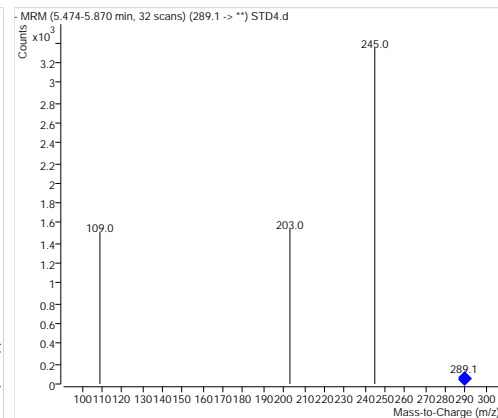
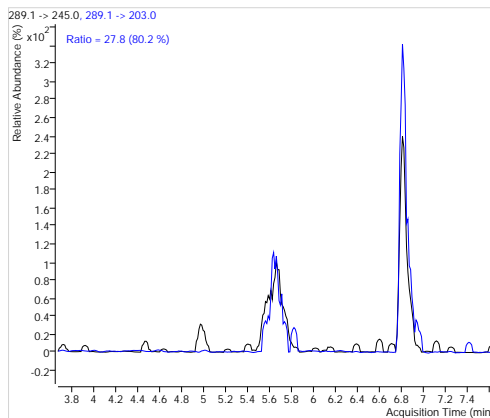
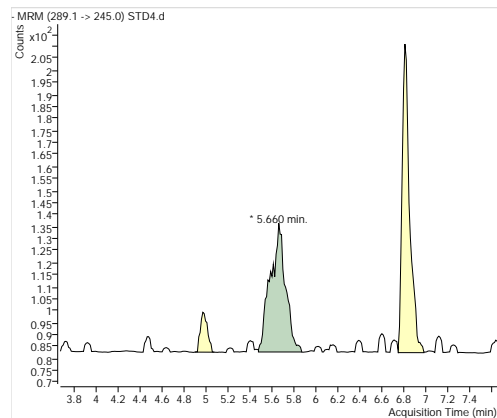
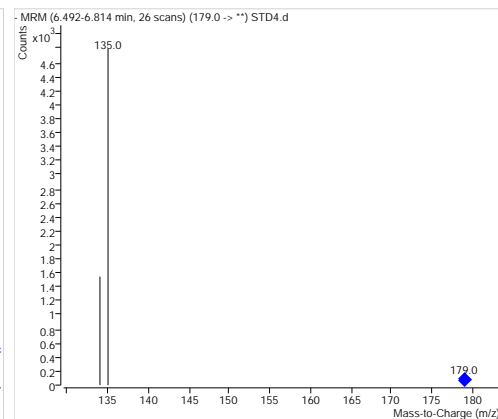
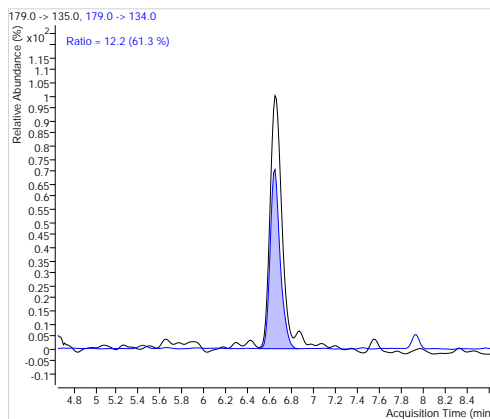
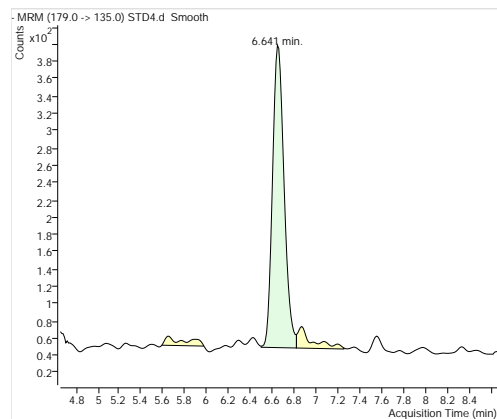
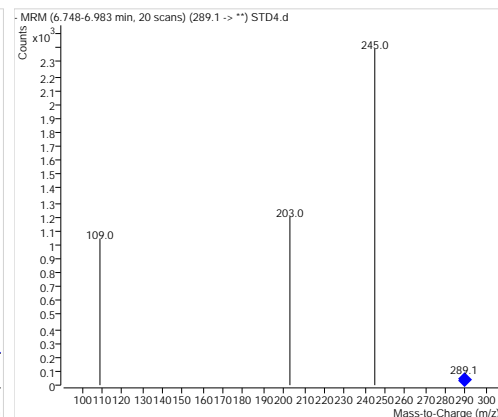
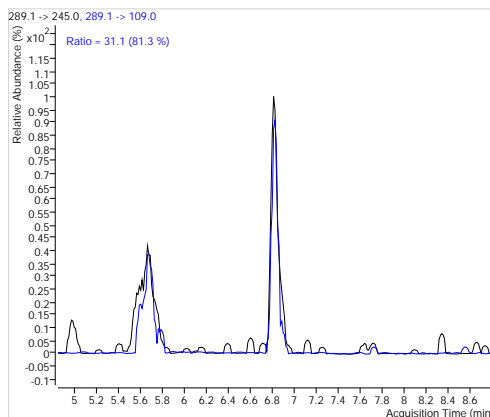
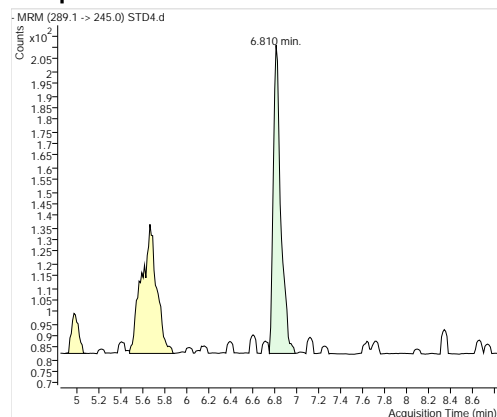
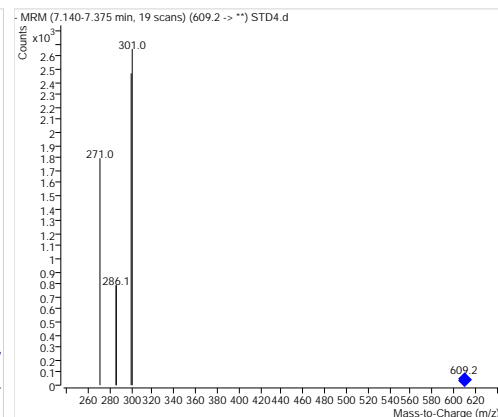
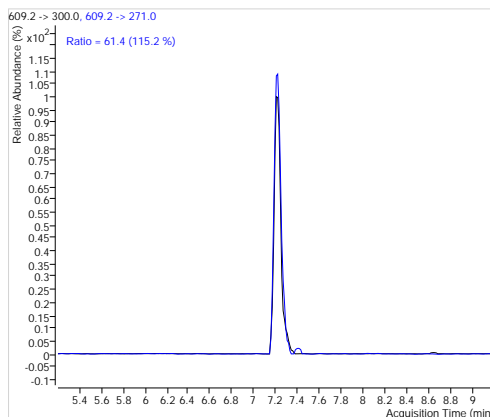
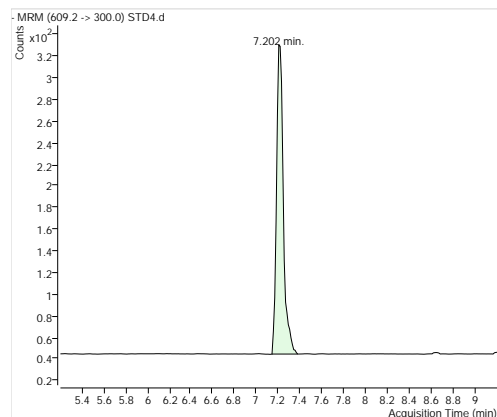
Batch Path	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
Analysis Time	11/23/2022 12:10:16 PM	Analyst Name	admin-PC\admin
Report Time	11/23/2022 12:11:39 PM	Reporter Name	admin
Last Calib Update	11/23/2022 12:10:15 PM	Batch State	Processed
Quant Batch Version	B.07.01SP1	Quant Report Version	B.07.01 SP1

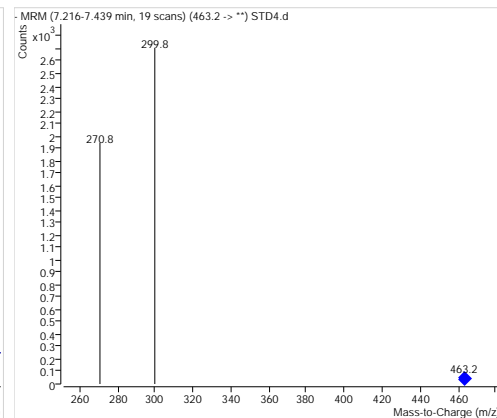
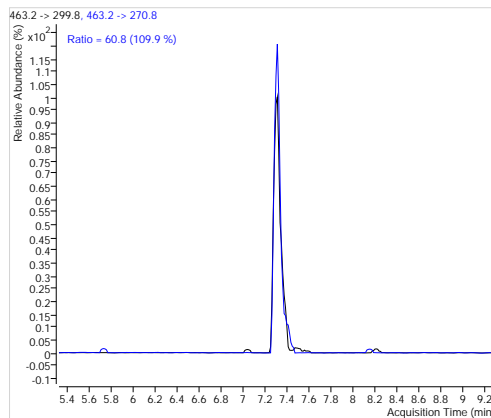
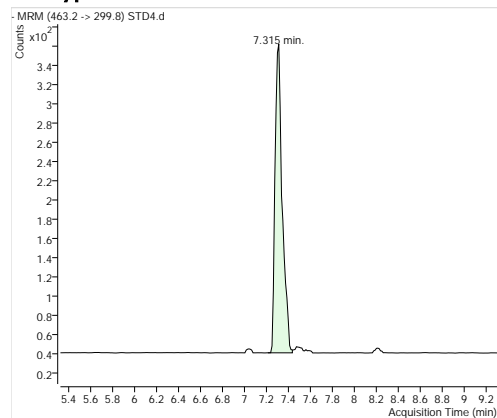
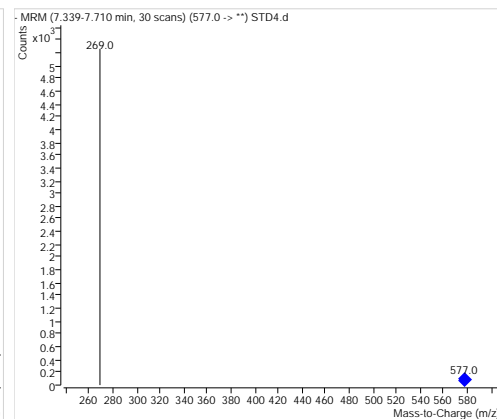
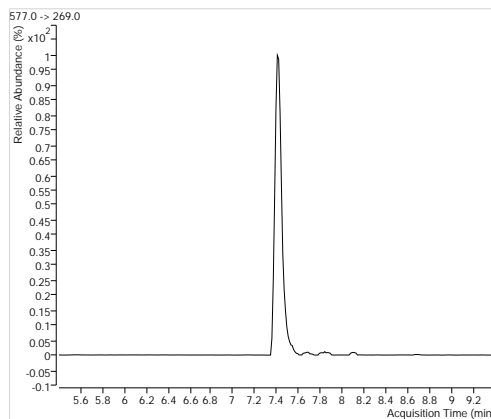
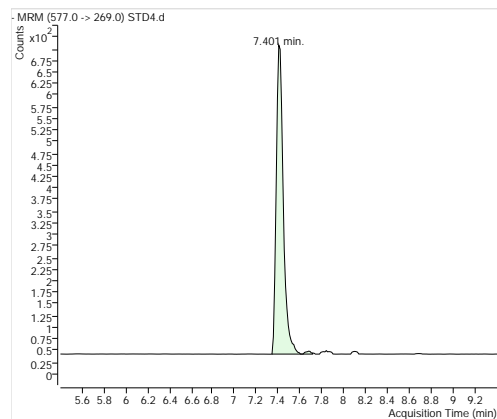
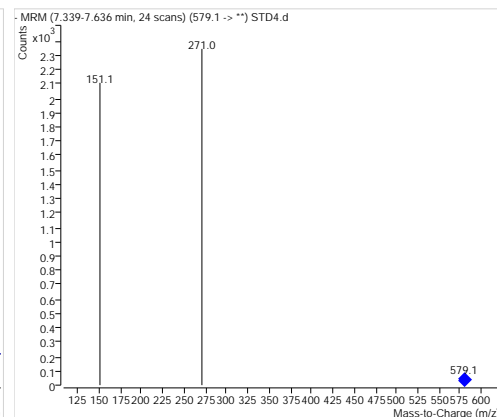
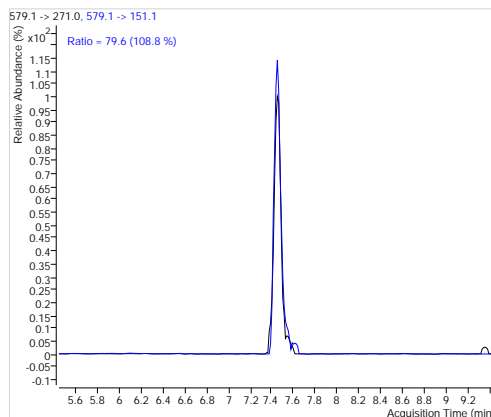
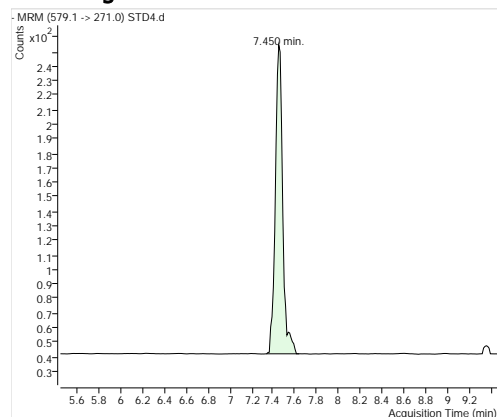
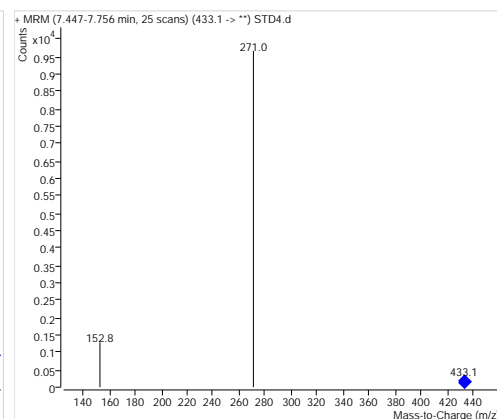
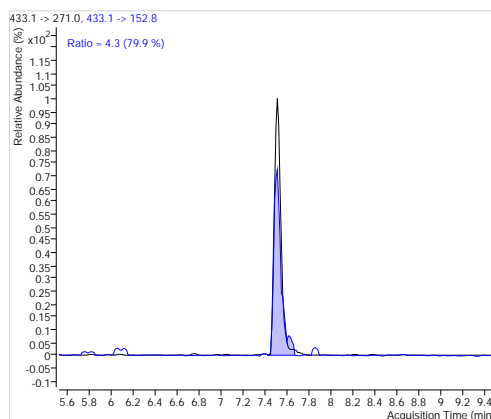
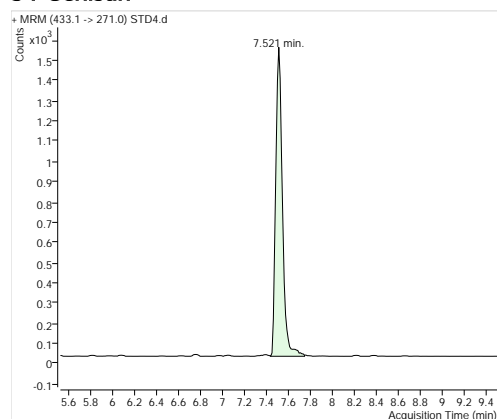
Acq. Time	11/23/2022 3:30:24	Data File	STD4.d
Sample Type	AMCal	Sample Name	STD4
Dilution	1	Acq. Method	20221123-PA40.m

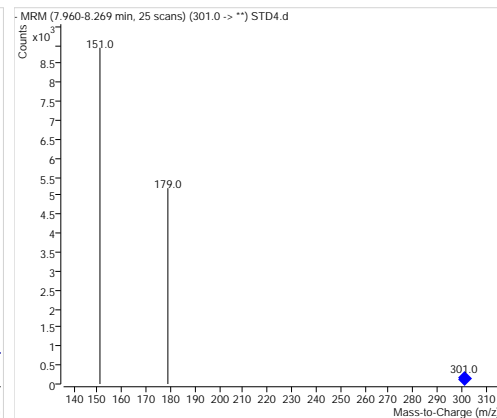
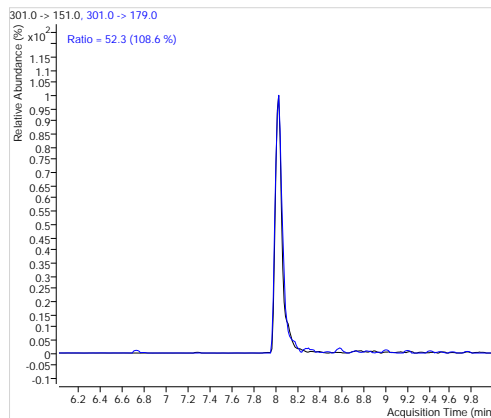
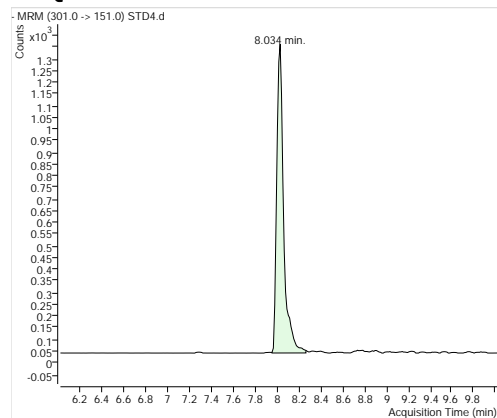
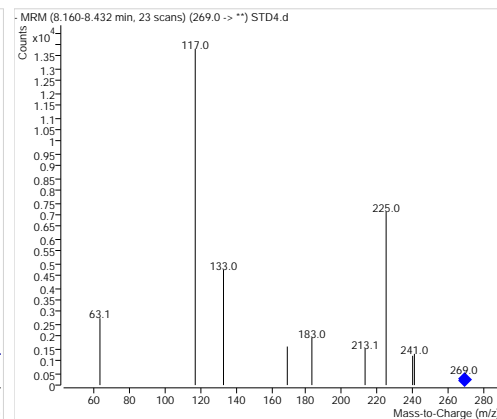
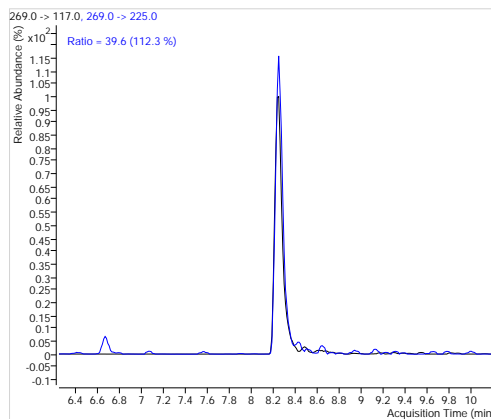
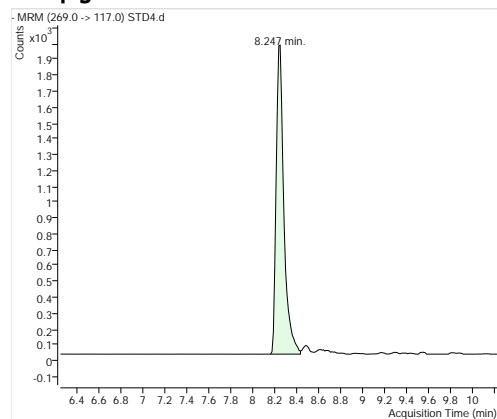
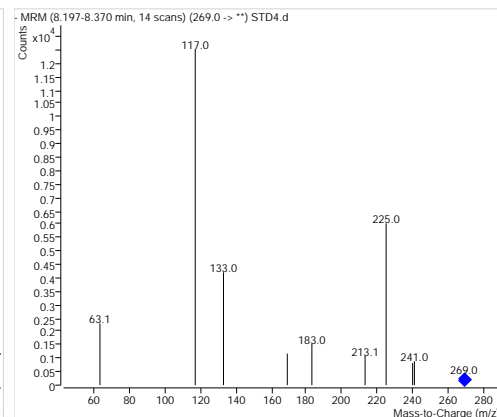
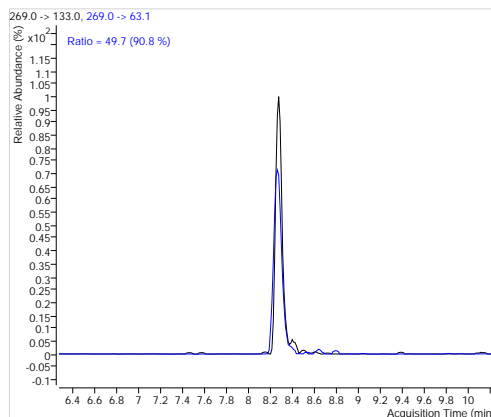
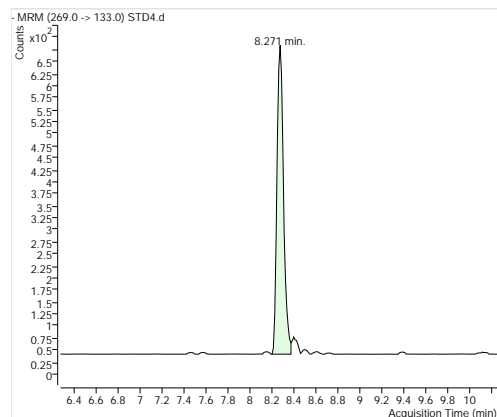
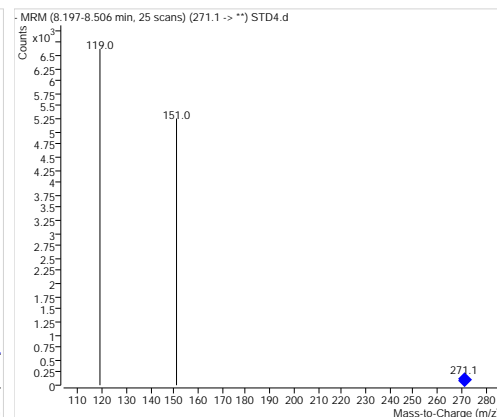
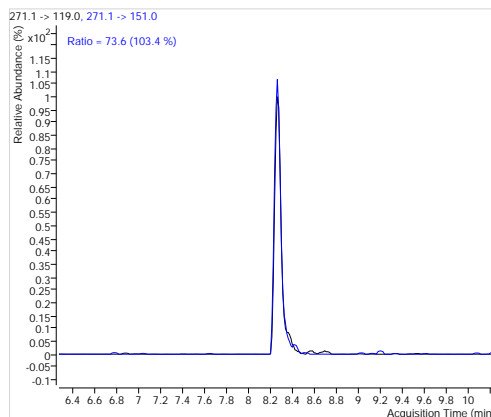
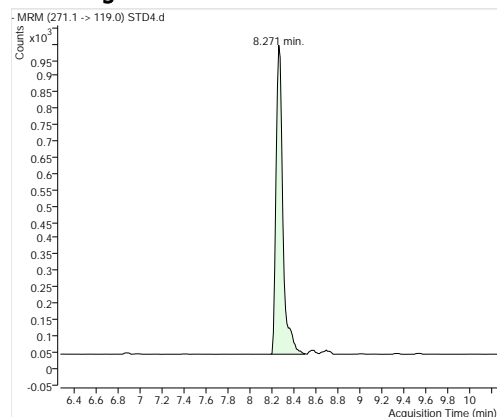
## Sample Chromatogram

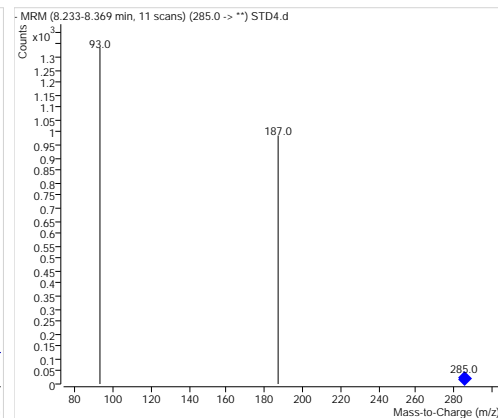
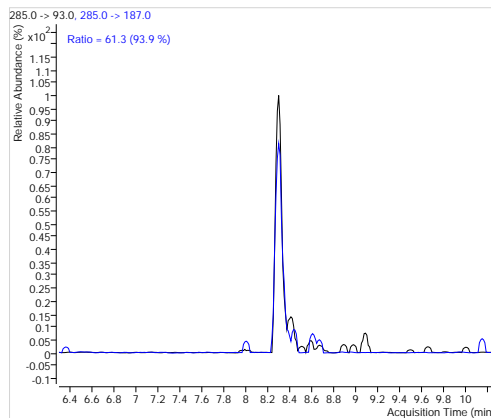
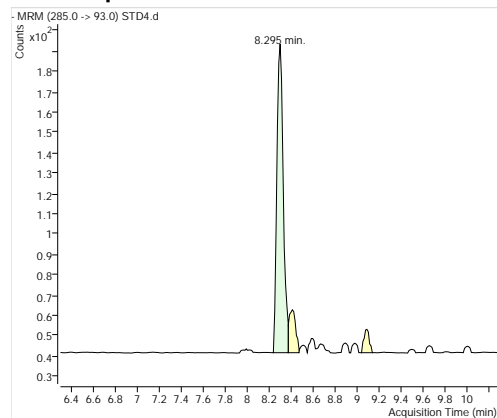
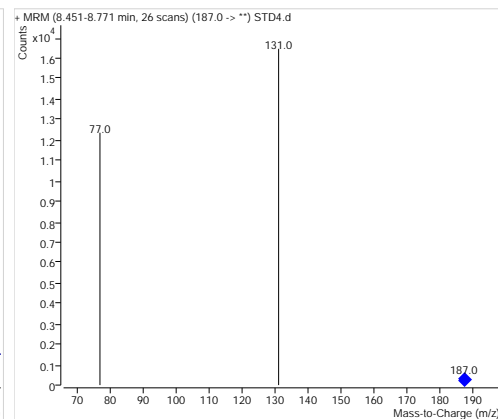
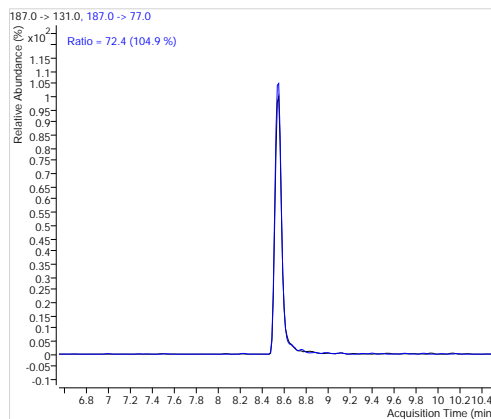
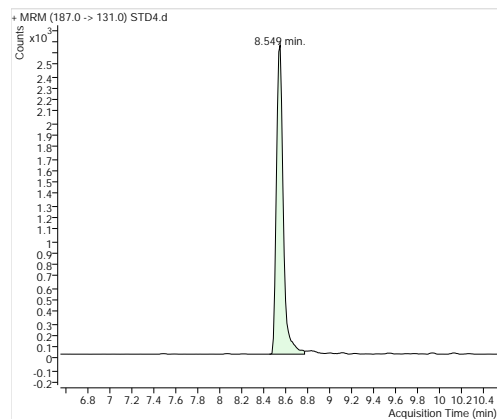
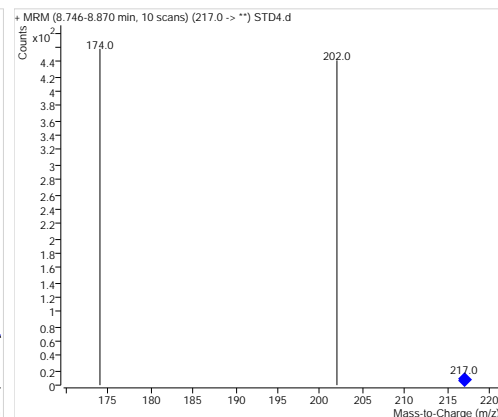
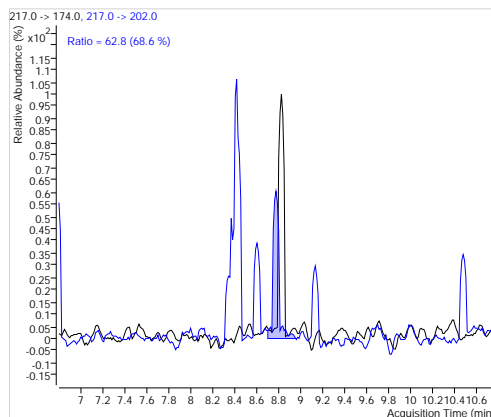
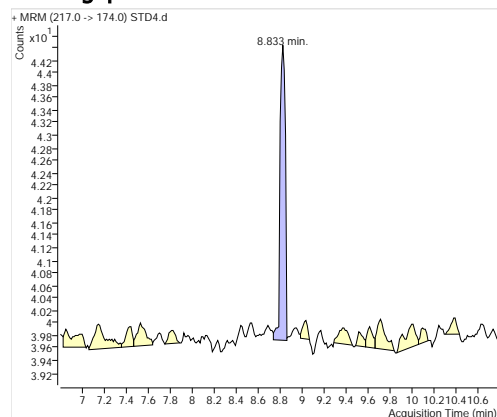
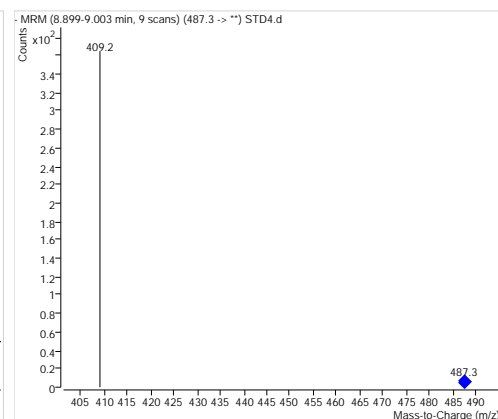
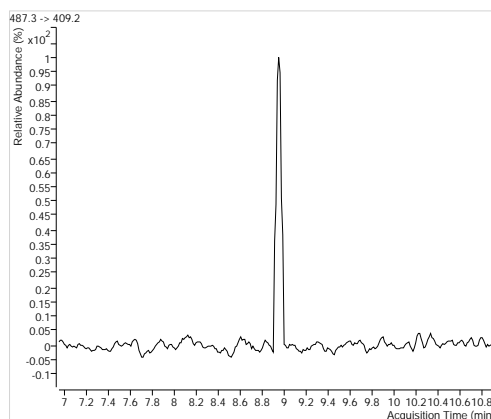
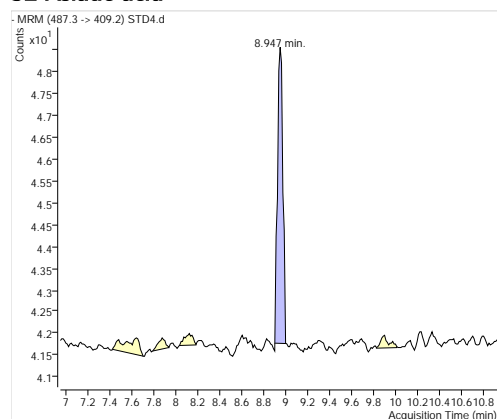


**13-Gallic acid****8,3,4-Dihydroxybenzoic acid/Protocatechuic acid****3-Protocatechualdehyde****23-Chlorogenic acid**

**22-Catechin****14-Caffeic acid****21-Epicatechin****26-Rutin**

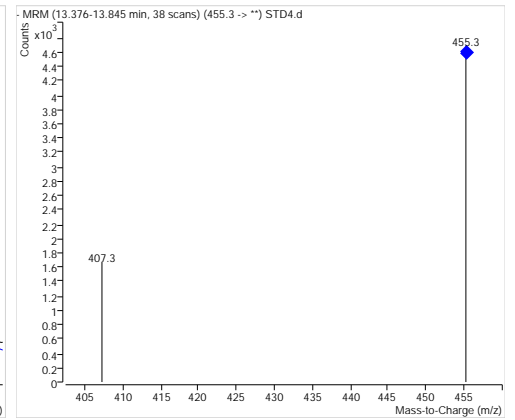
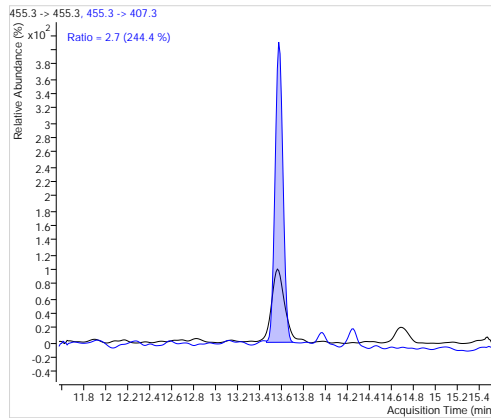
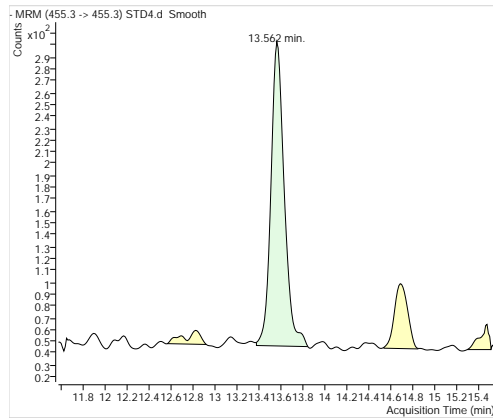
**28-Hyperoside****36-Rhoifolin****35-Naringin****34-Genistin**

**30-Quercetin****31-Apigenin****33-Genistein****37-Naringenin**

**20-Kaempferol****38-Psoralen****39-Bergapten****32-Asiatic acid**



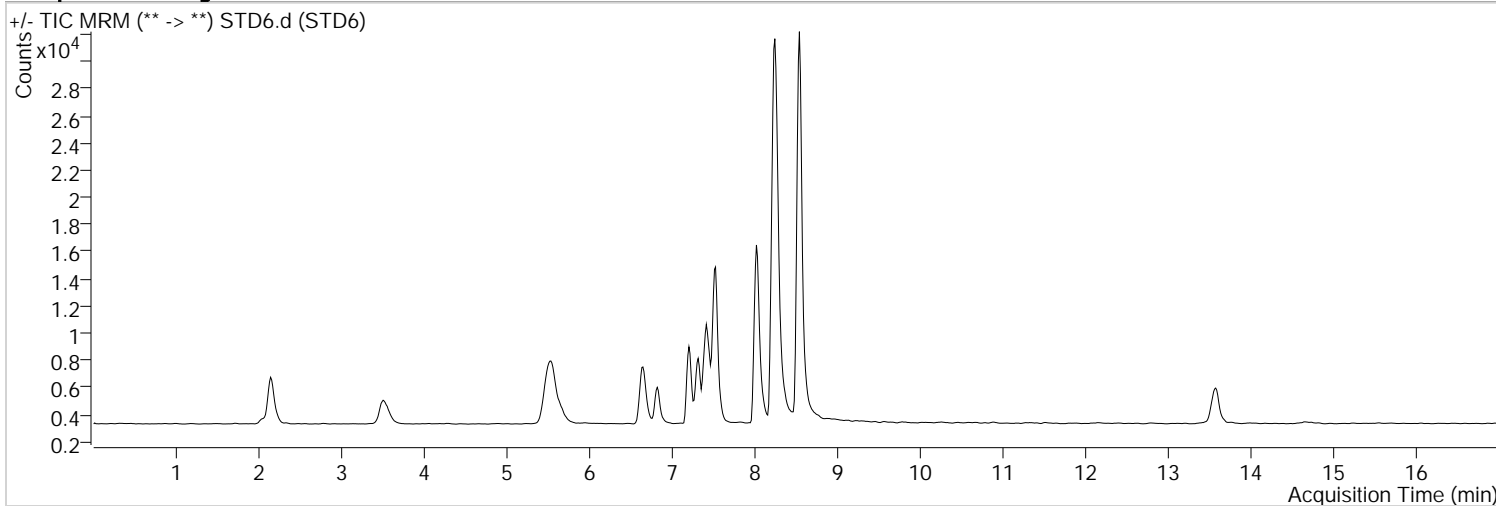
## 24-Ursolic acid

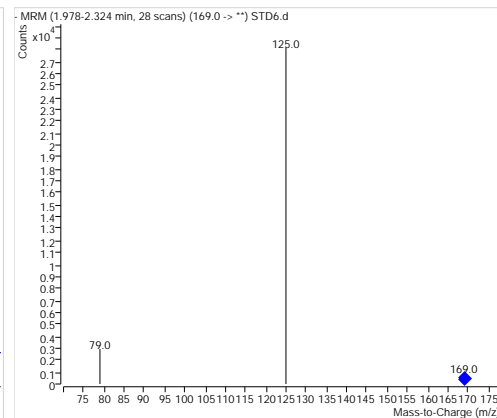
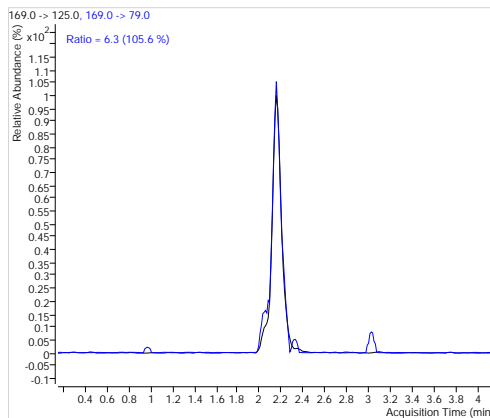
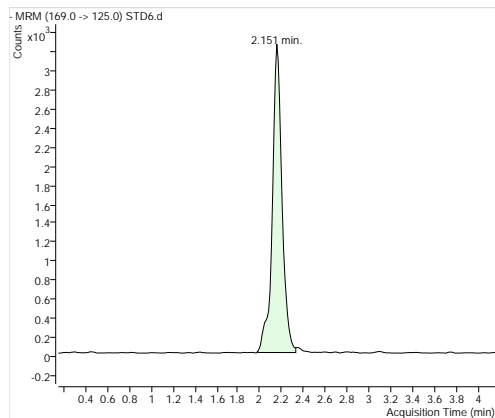
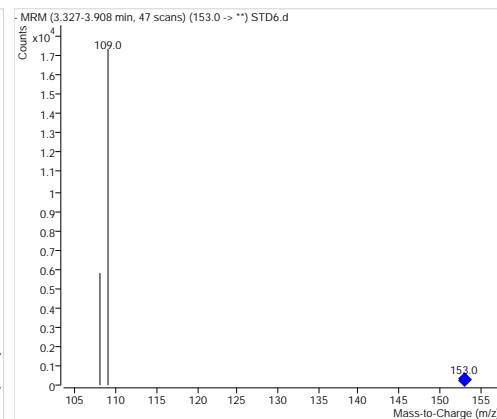
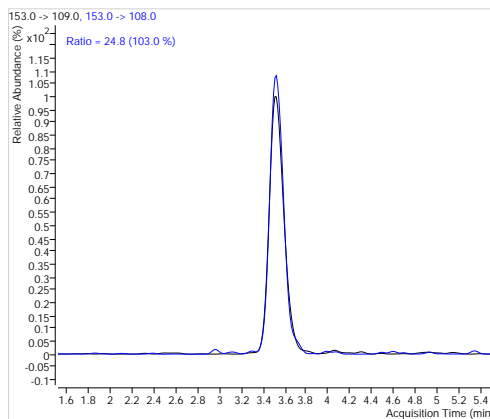
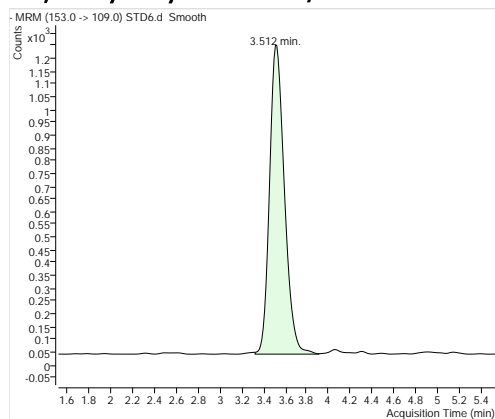
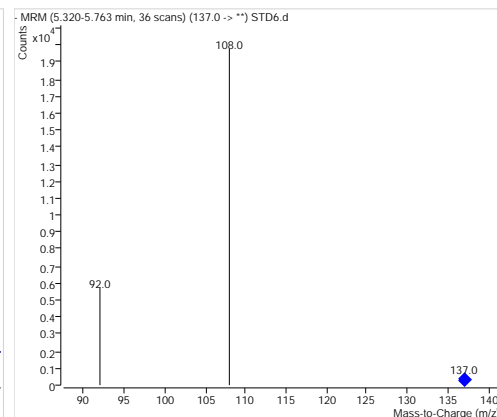
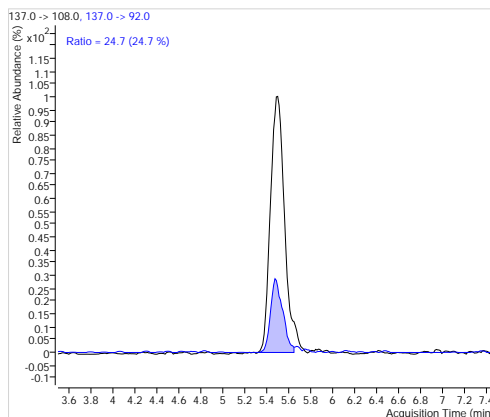
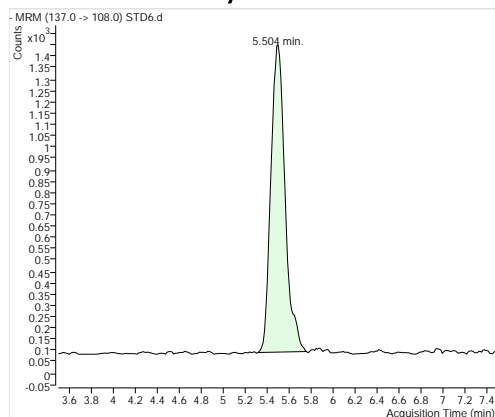
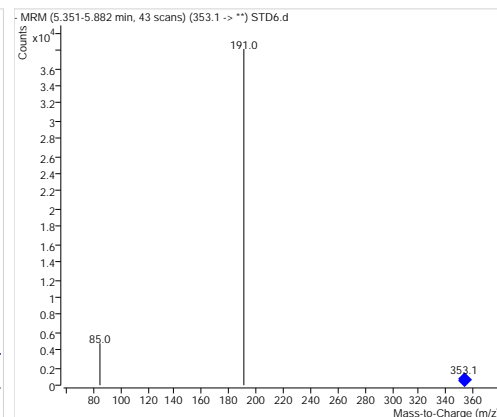
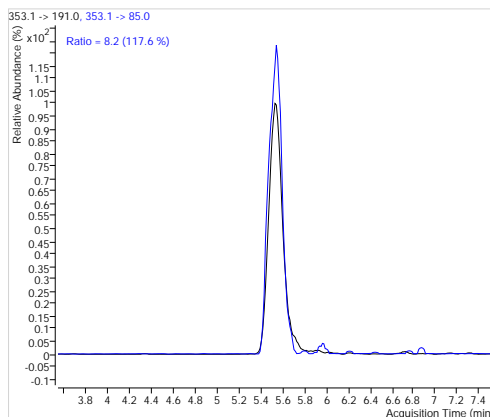
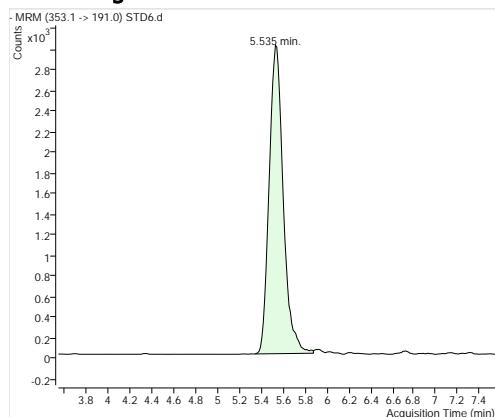


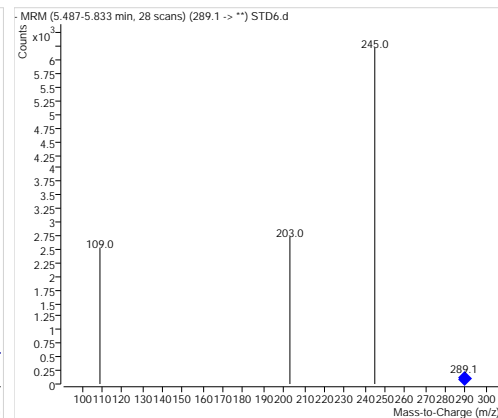
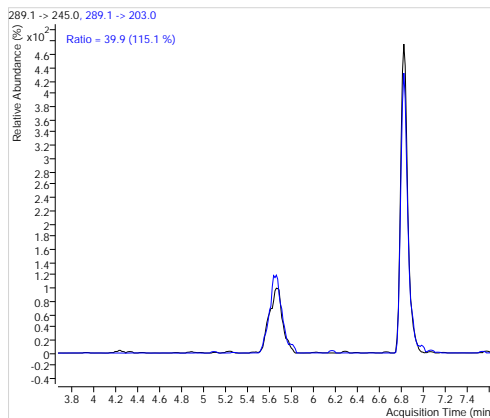
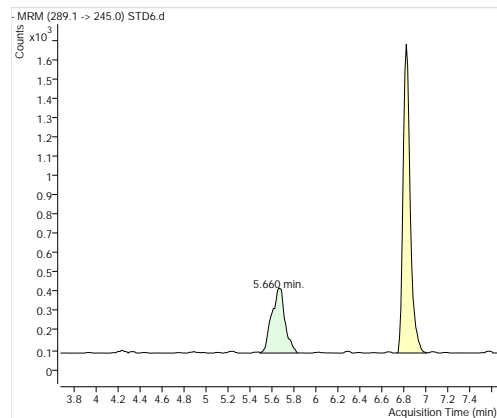
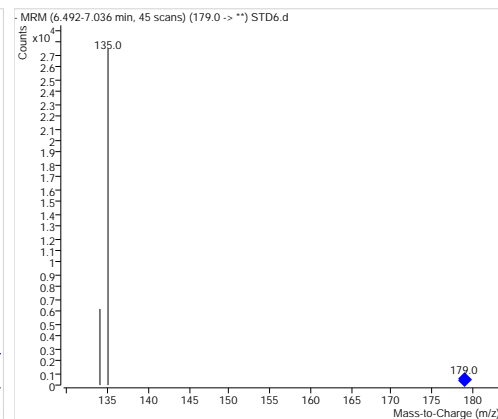
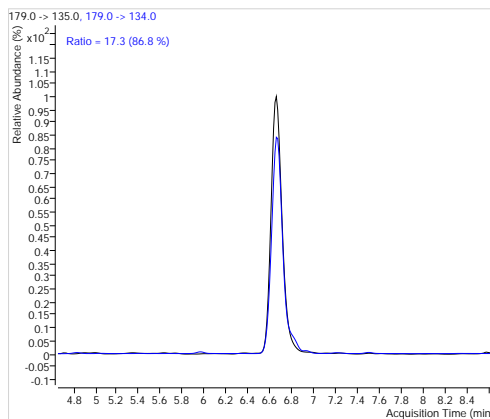
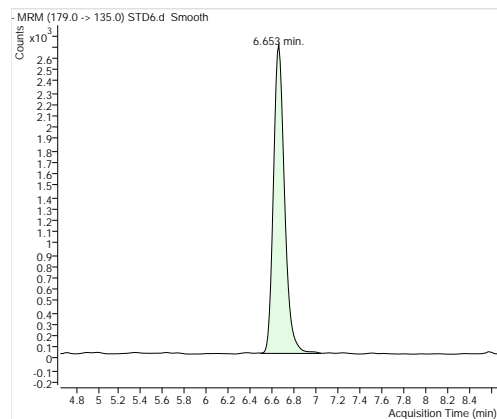
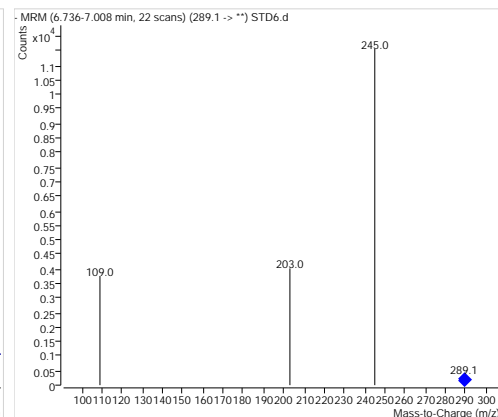
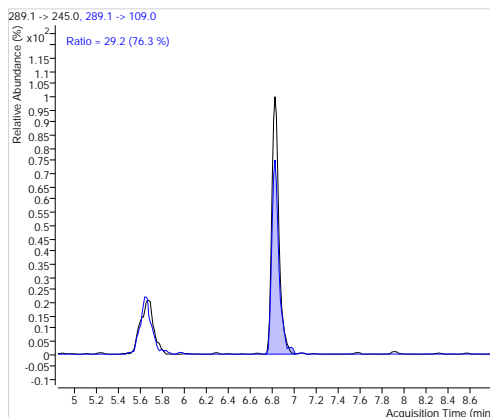
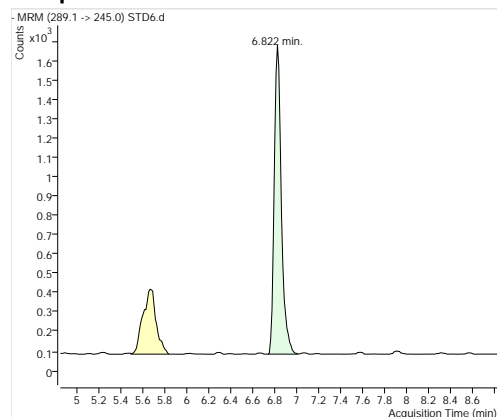
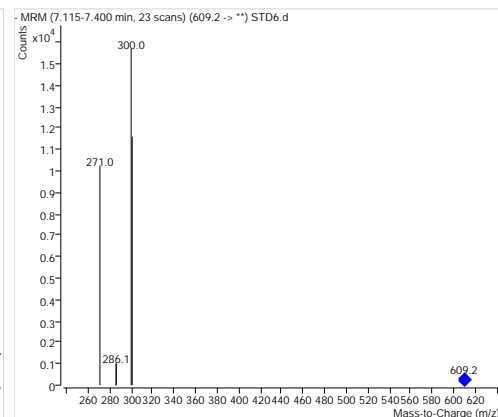
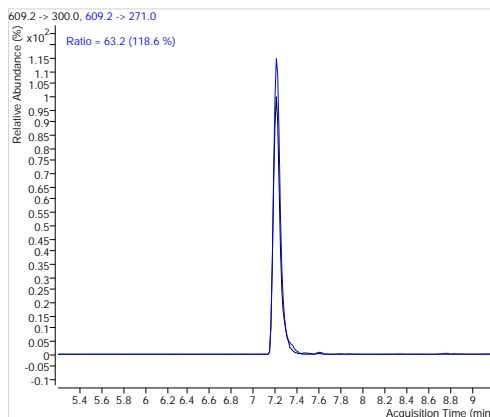
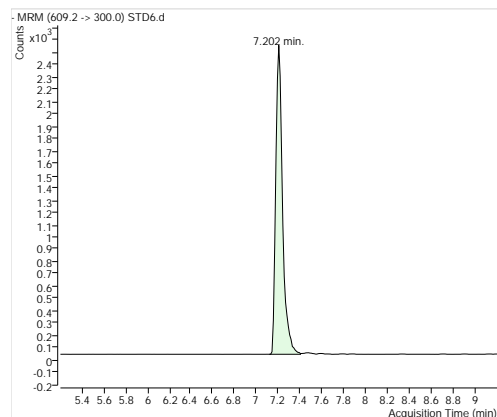
Batch Path	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
Analysis Time	11/23/2022 12:10:16 PM	Analyst Name	admin-PC\admin
Report Time	11/23/2022 12:11:41 PM	Reporter Name	admin
Last Calib Update	11/23/2022 12:10:15 PM	Batch State	Processed
Quant Batch Version	B.07.01SP1	Quant Report Version	B.07.01 SP1

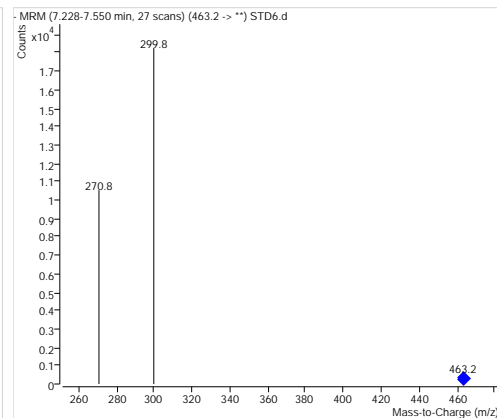
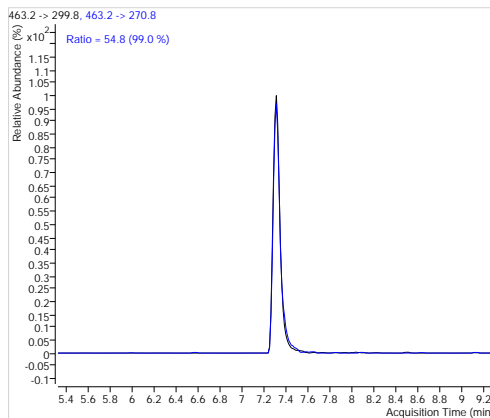
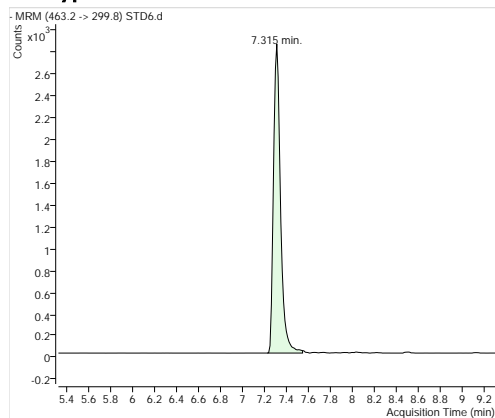
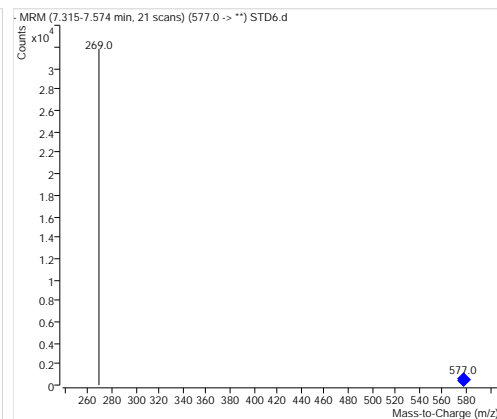
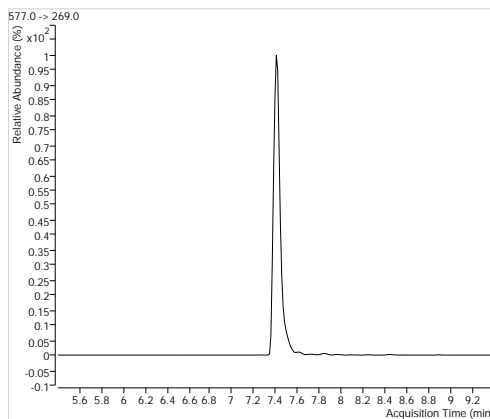
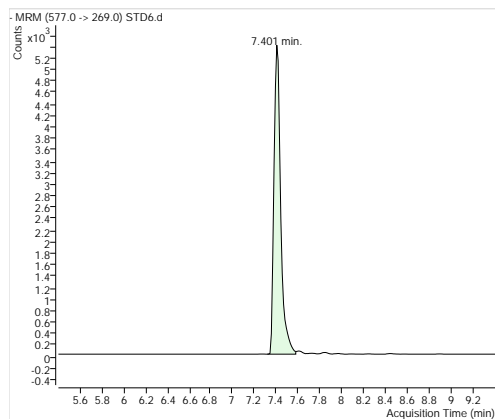
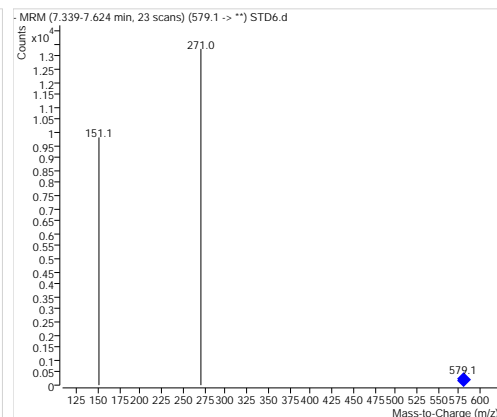
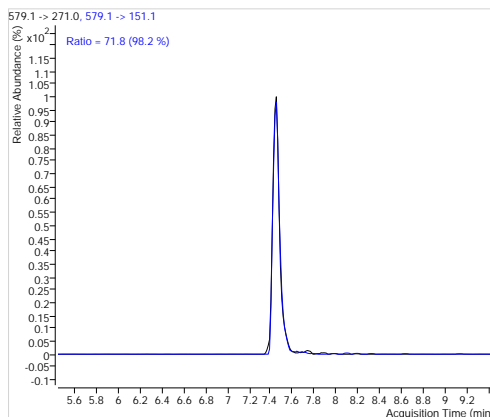
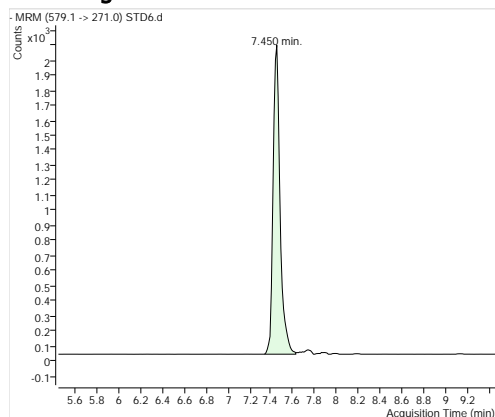
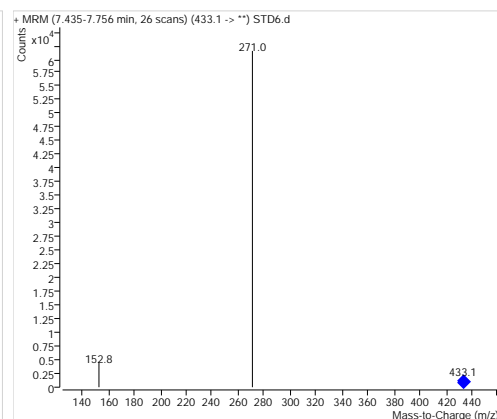
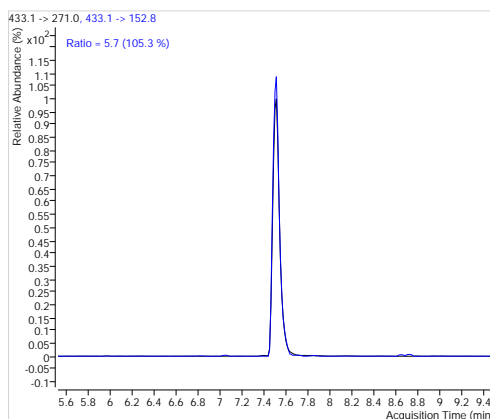
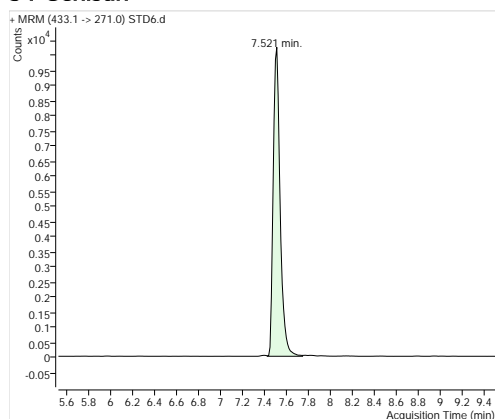
Acq. Time	11/23/2022 4:05:45	Data File	STD6.d
Sample Type	AMCal	Sample Name	STD6
Dilution	1	Acq. Method	20221123-PA40.m

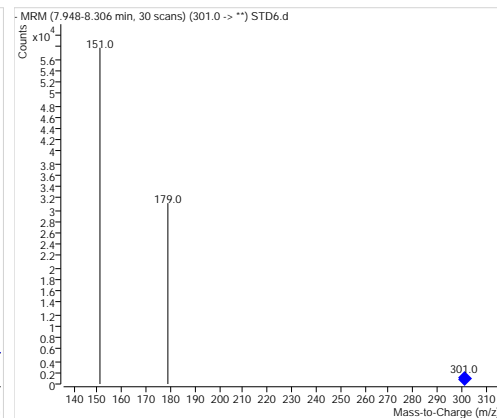
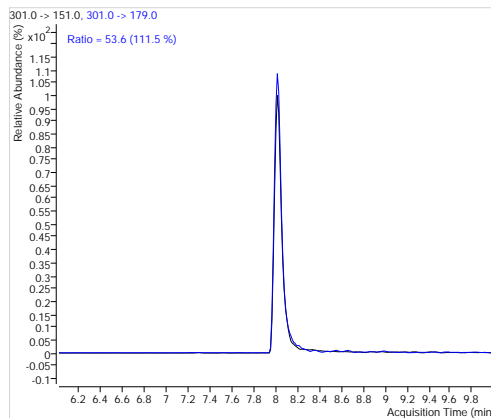
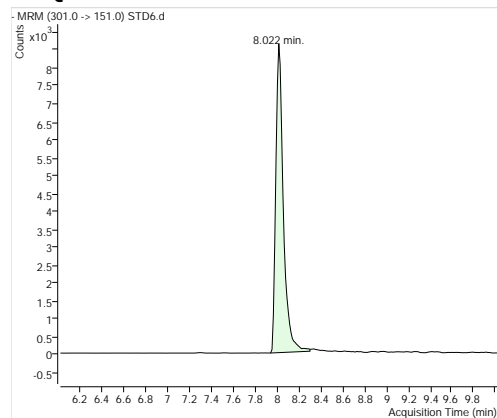
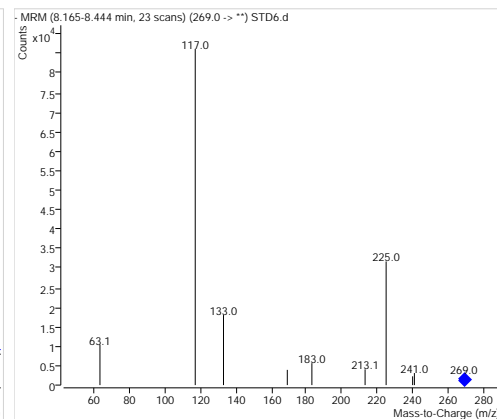
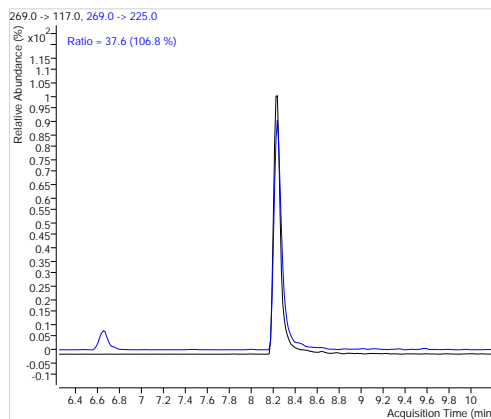
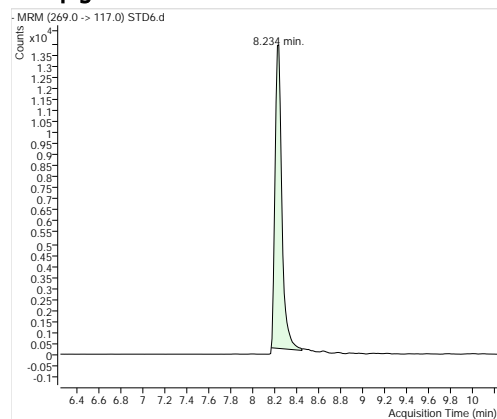
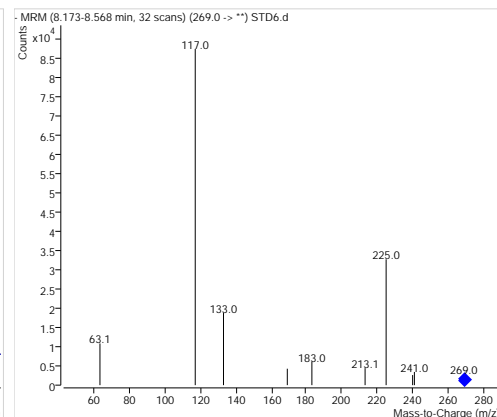
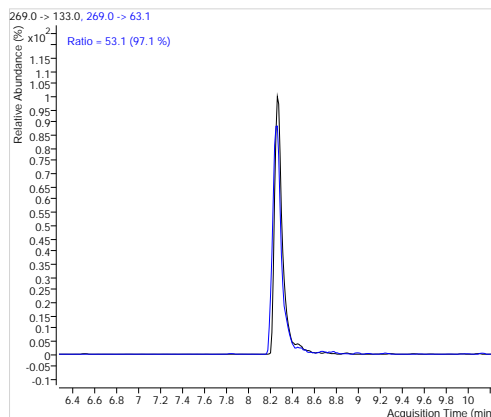
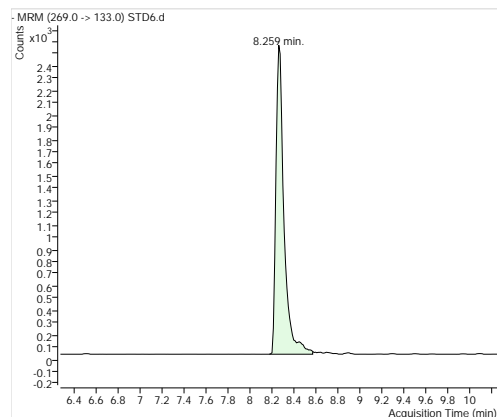
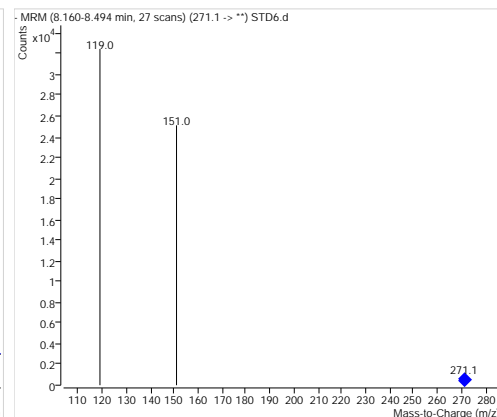
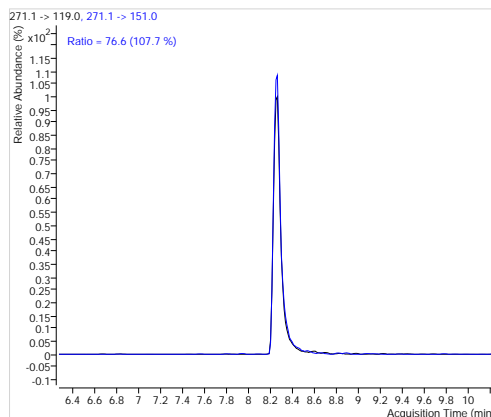
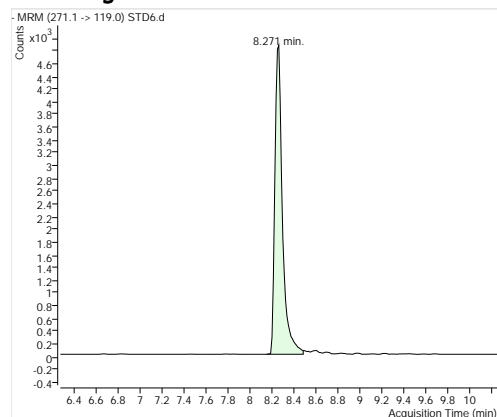
## Sample Chromatogram

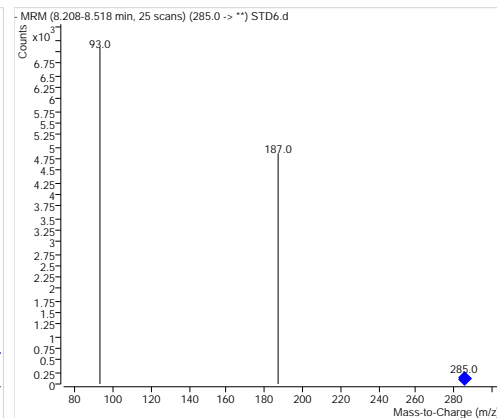
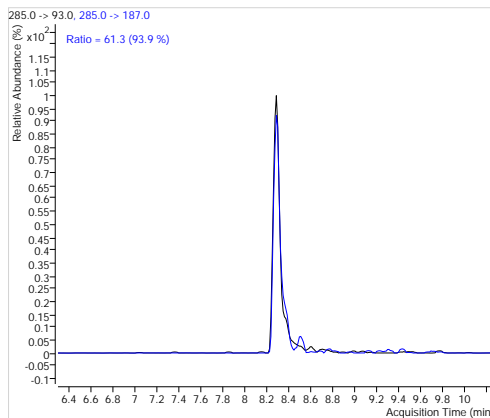
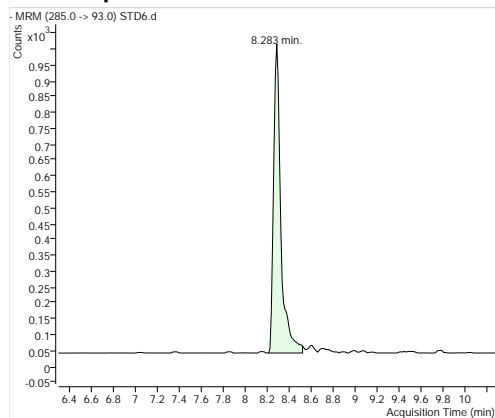
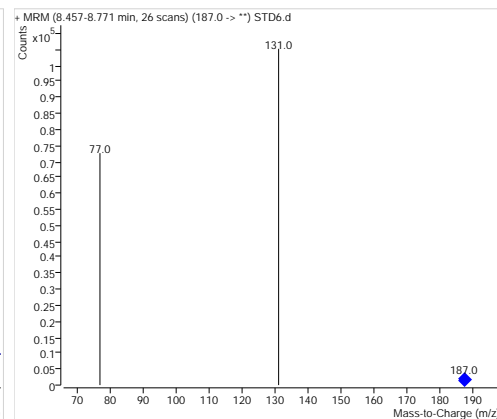
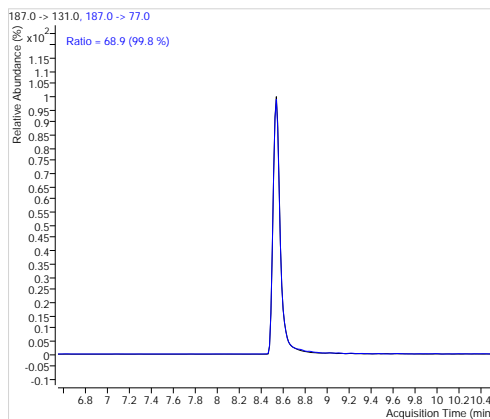
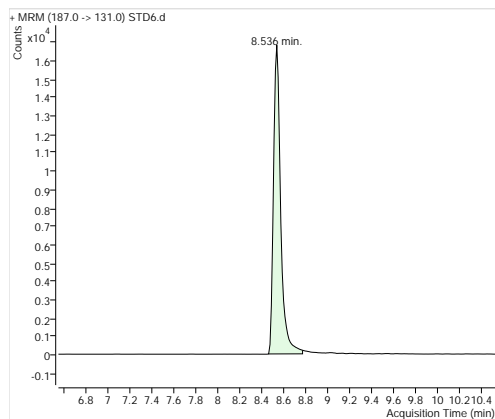
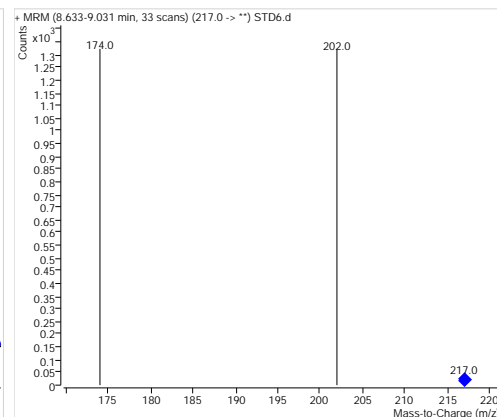
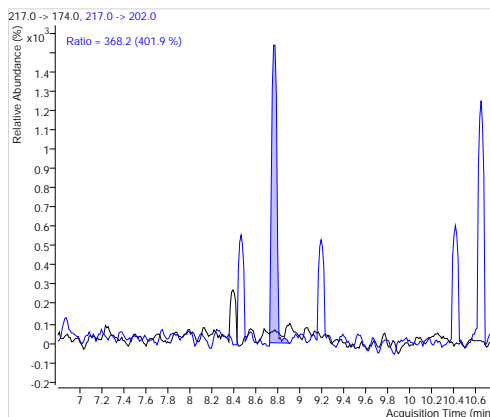
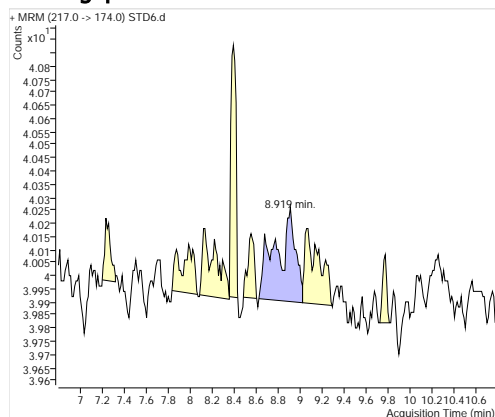
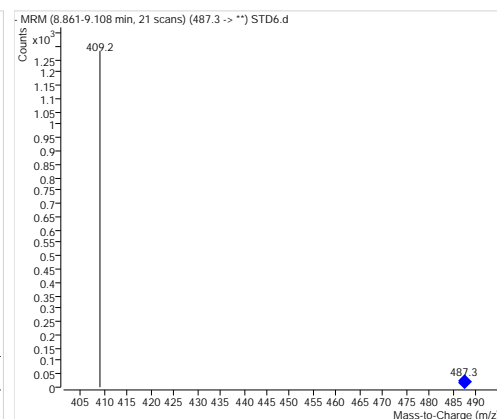
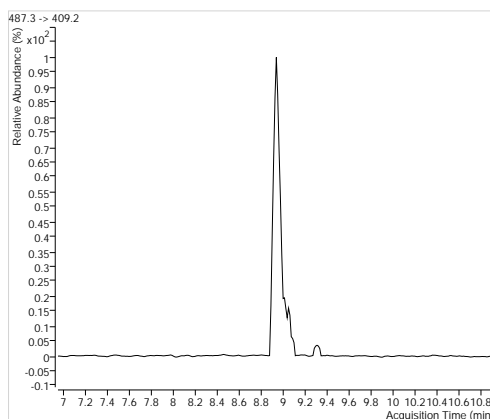
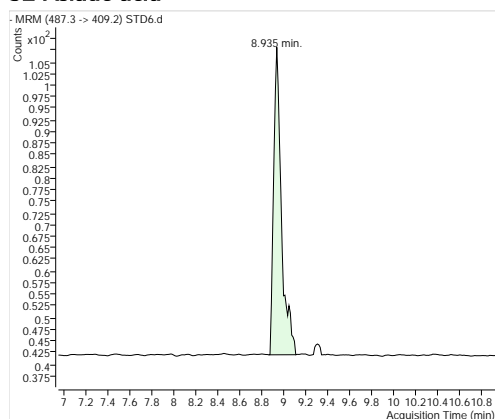


**13-Gallic acid****8,3,4-Dihydroxybenzoic acid/Protocatechuic acid****3-Protocatechualdehyde****23-Chlorogenic acid**

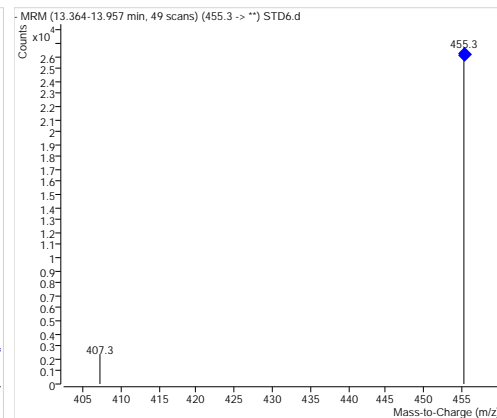
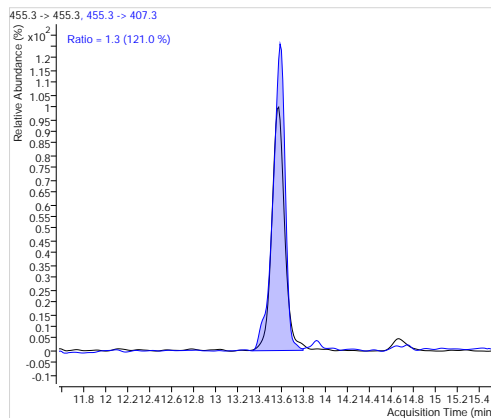
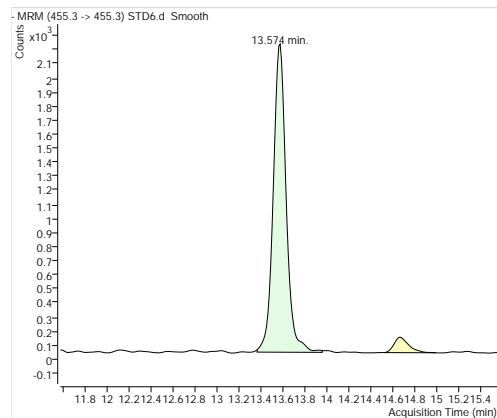
**22-Catechin****14-Caffeic acid****21-Epicatechin****26-Rutin**

**28-Hyperoside****36-Rhoifolin****35-Naringin****34-Genistin**

**30-Quercetin****31-Apigenin****33-Genistein****37-Naringenin**

**20-Kaempferol****38-Psoralen****39-Bergapten****32-Asiatic acid**

## 24-Ursolic acid



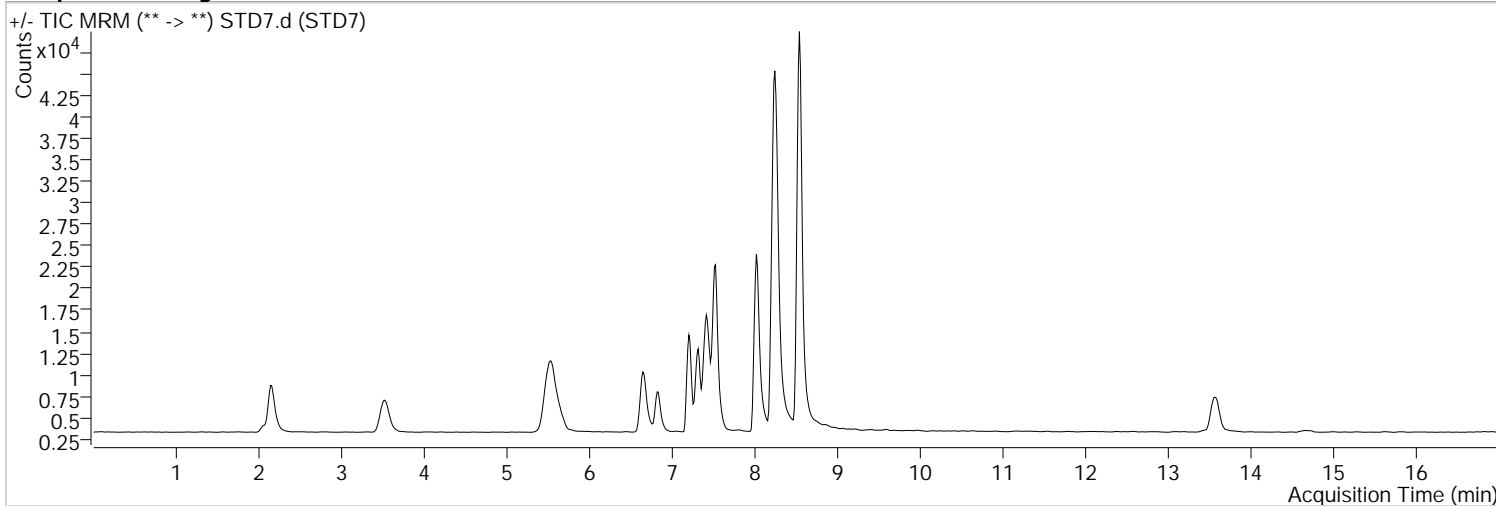


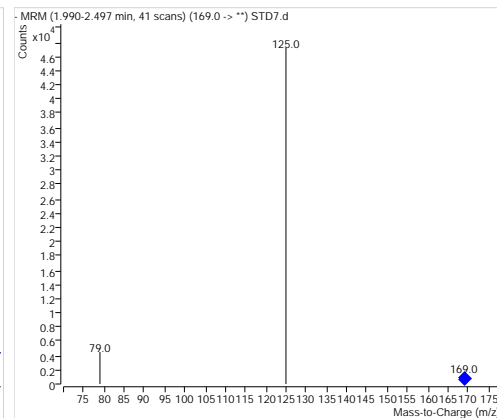
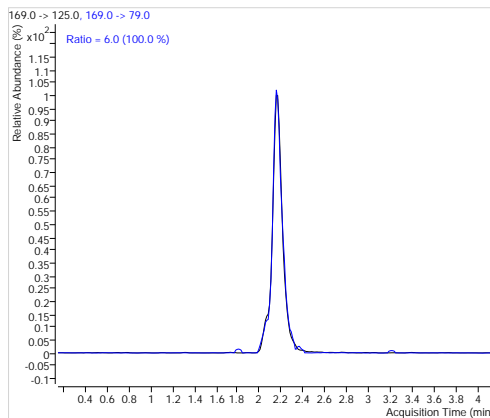
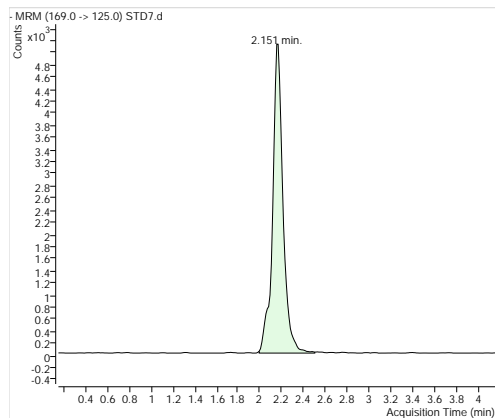
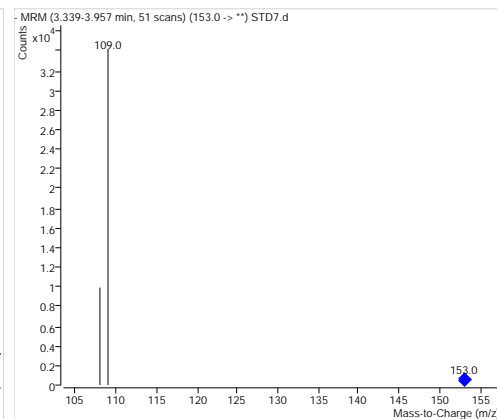
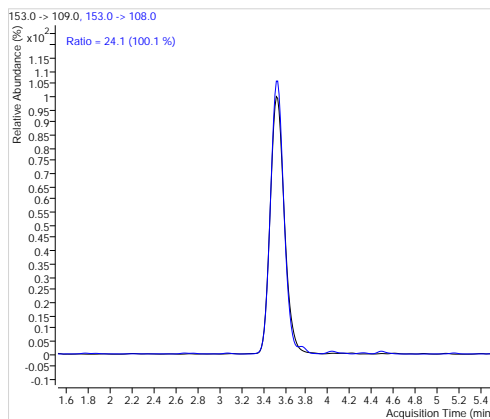
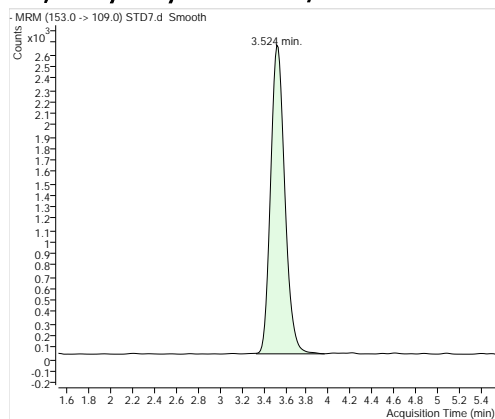
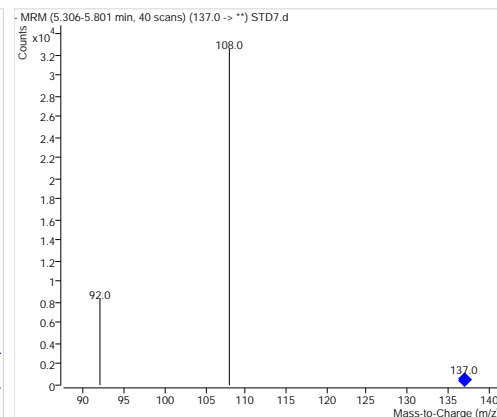
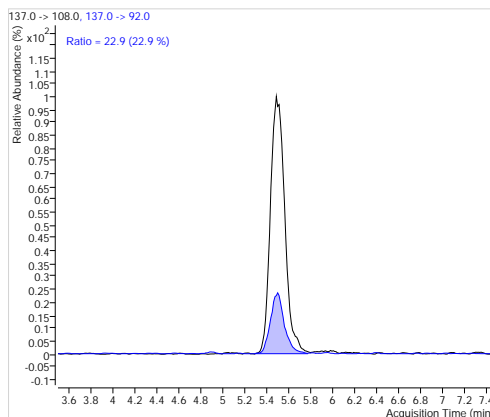
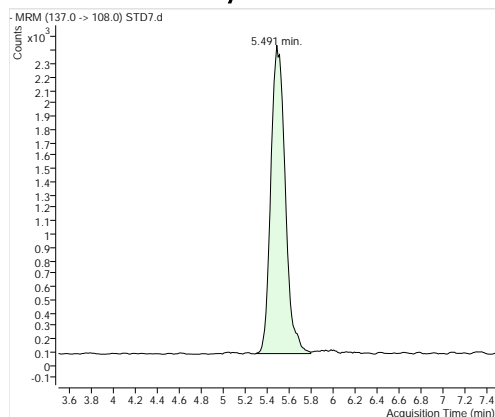
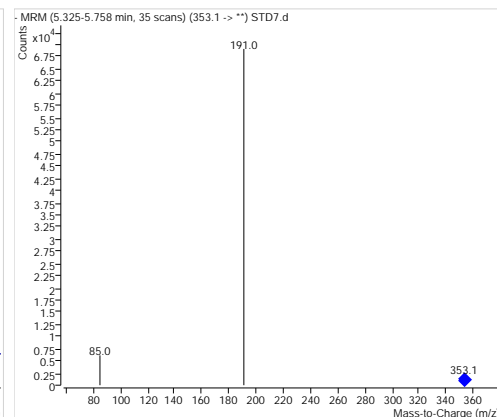
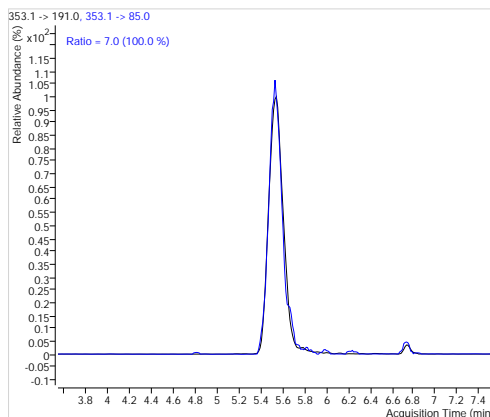
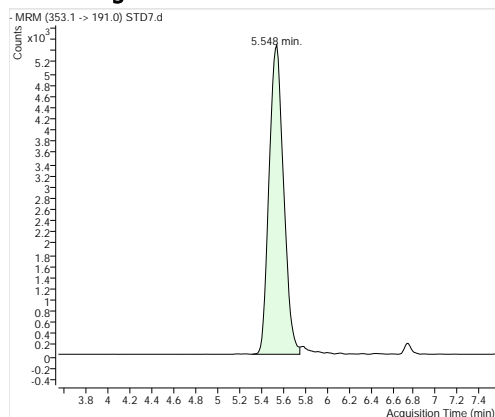
# Quantitative Analysis Complete Report

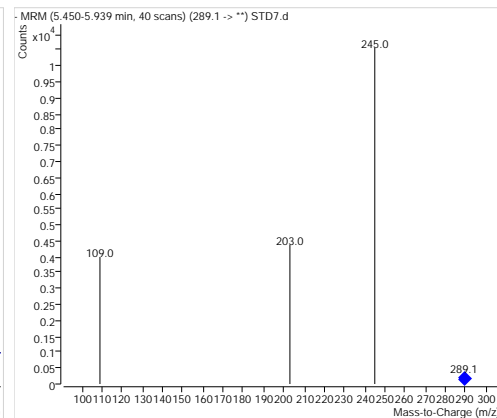
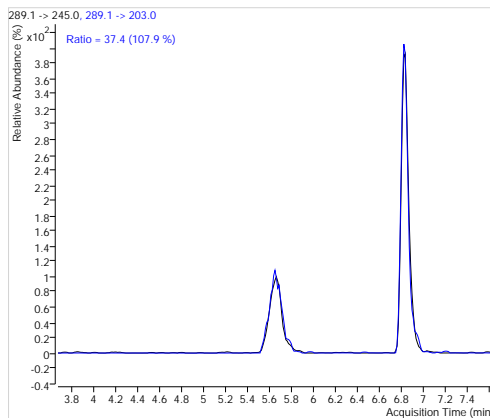
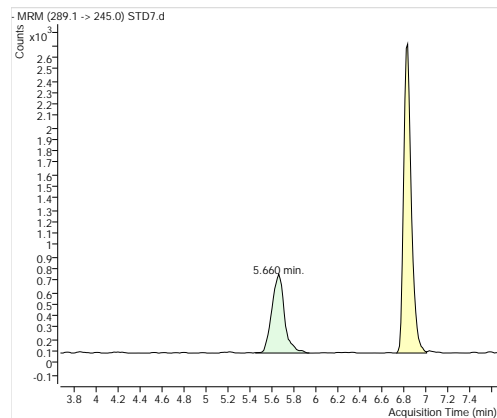
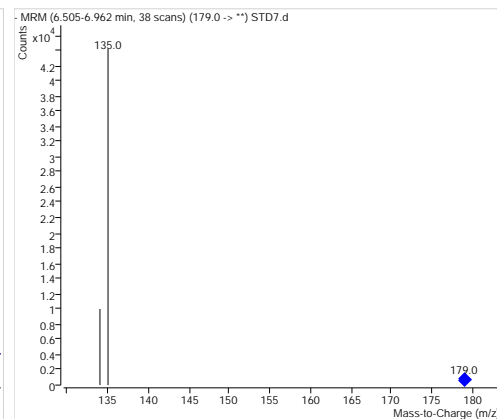
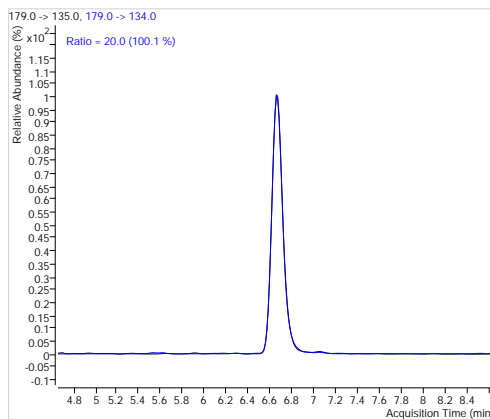
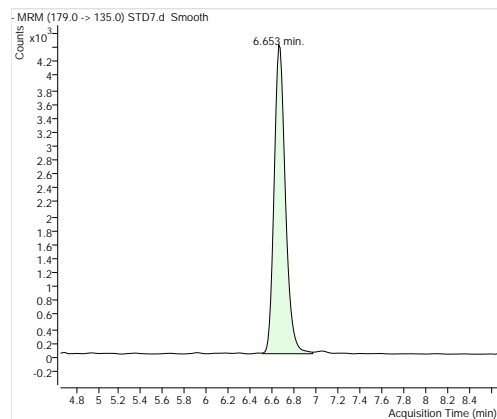
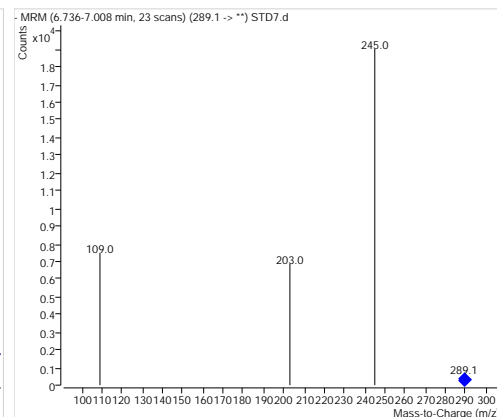
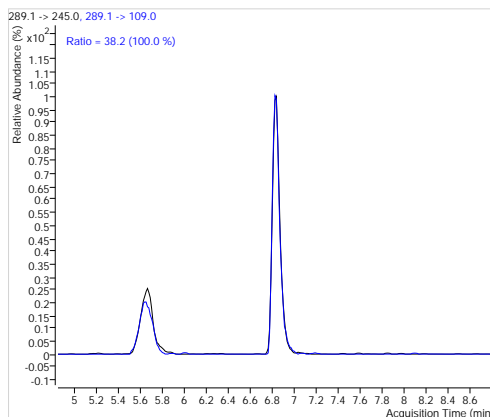
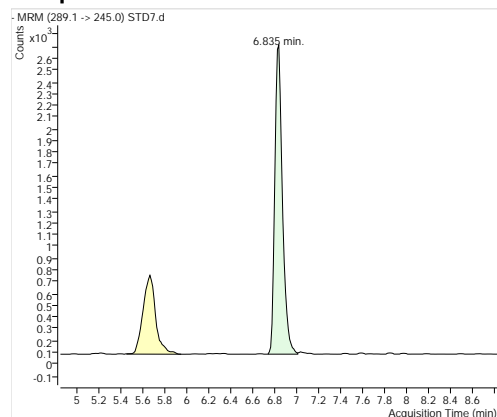
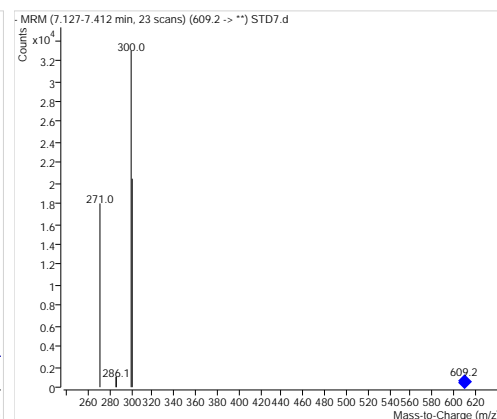
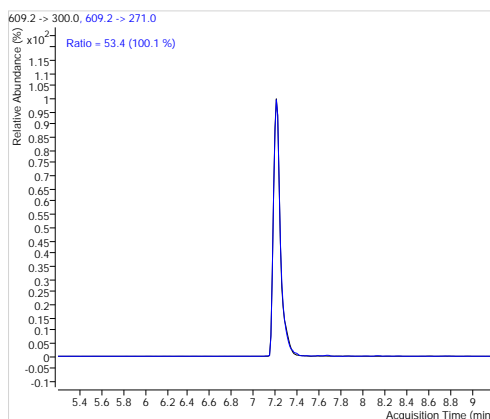
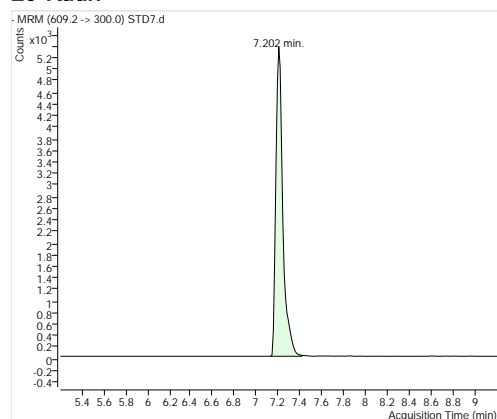
Batch Path	D:\MassHunter\Data\WBR\2022\20221123-PA40\QuantResults\2.batch.bin		
Analysis Time	11/23/2022 12:10:16 PM	Analyst Name	admin-PC\admin
Report Time	11/23/2022 12:11:44 PM	Reporter Name	admin
Last Calib Update	11/23/2022 12:10:15 PM	Batch State	Processed
Quant Batch Version	B.07.01SP1	Quant Report Version	B.07.01 SP1

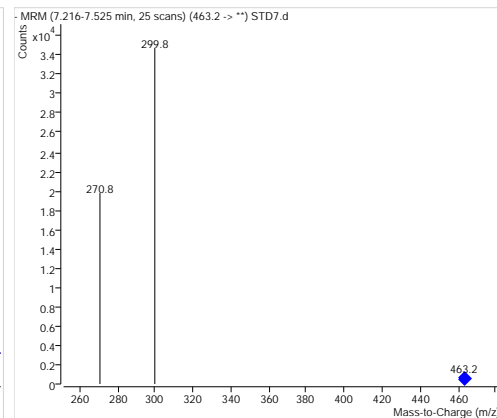
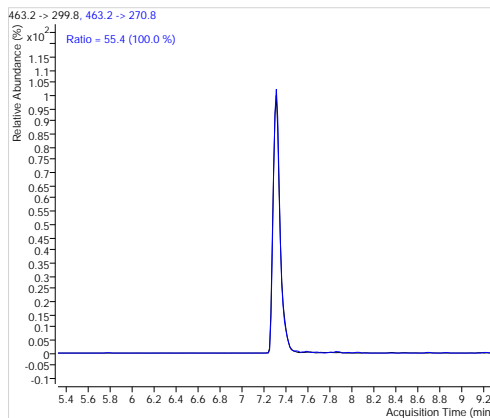
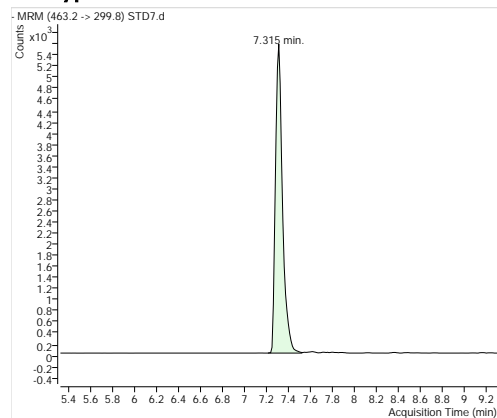
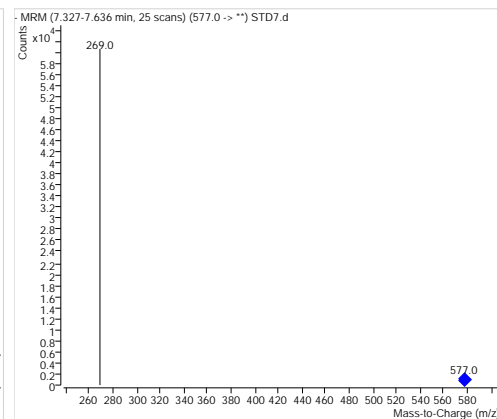
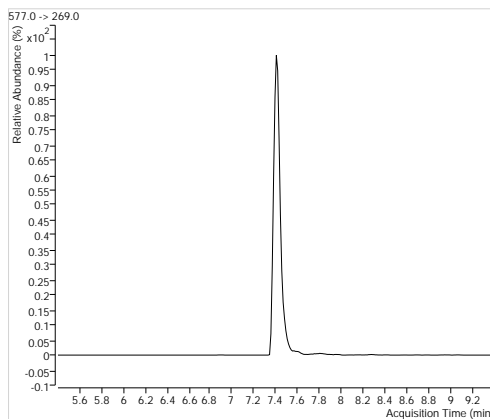
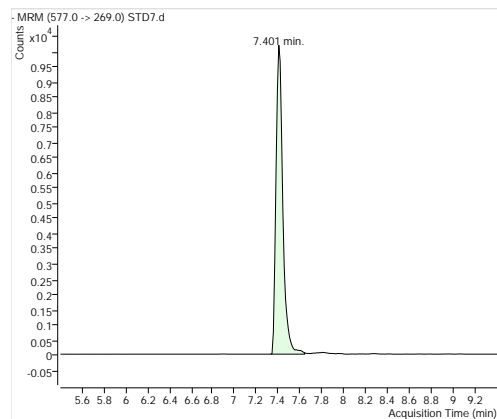
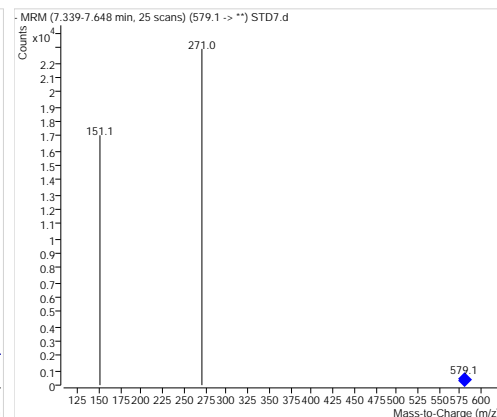
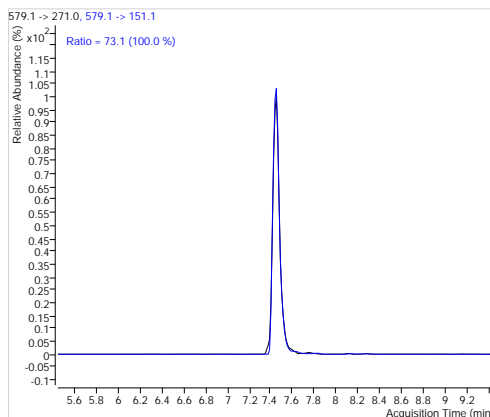
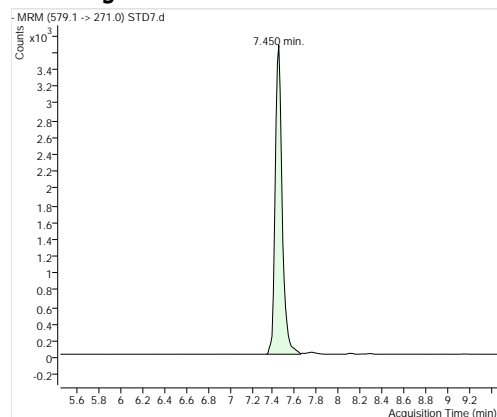
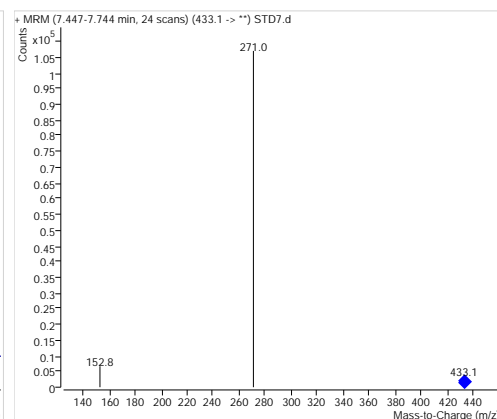
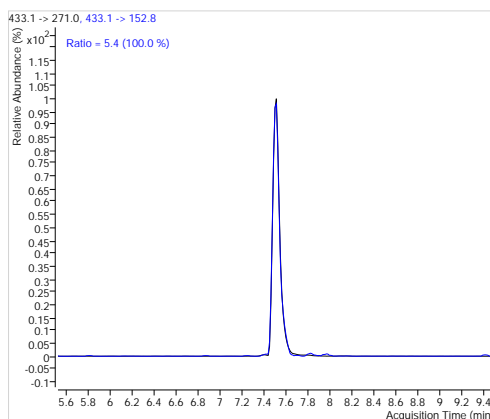
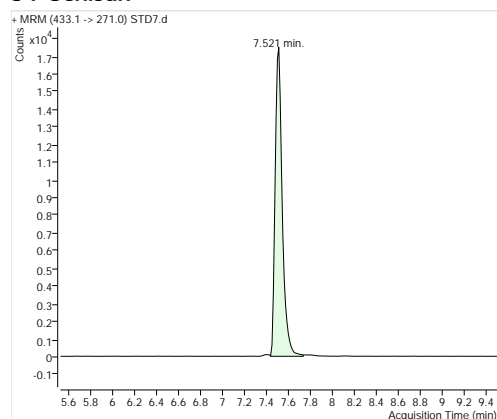
Acq. Time	11/23/2022 4:23:27	Data File	STD7.d
Sample Type	AMCal	Sample Name	STD7
Dilution	1	Acq. Method	20221123-PA40.m

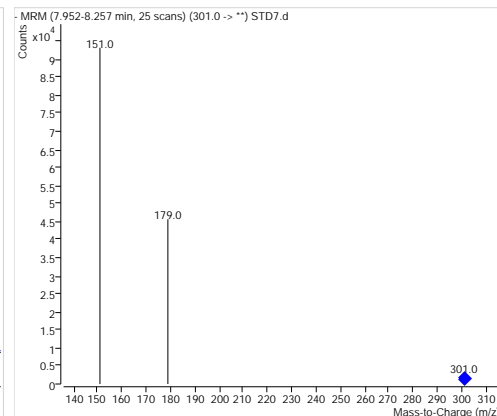
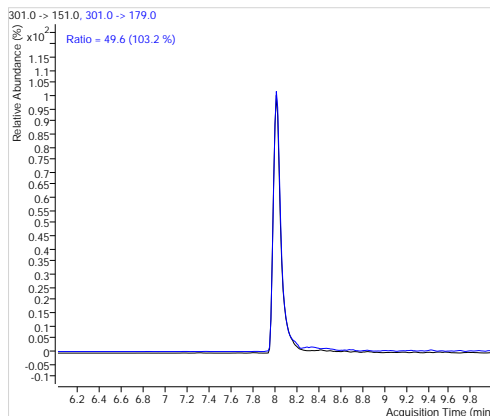
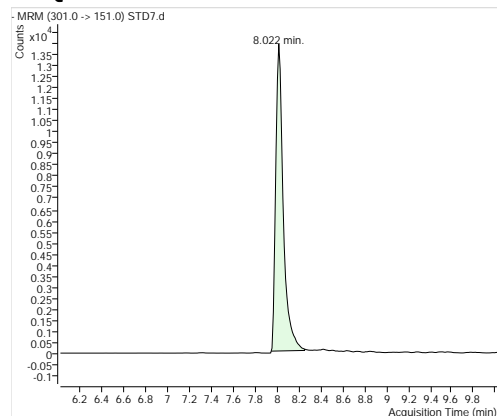
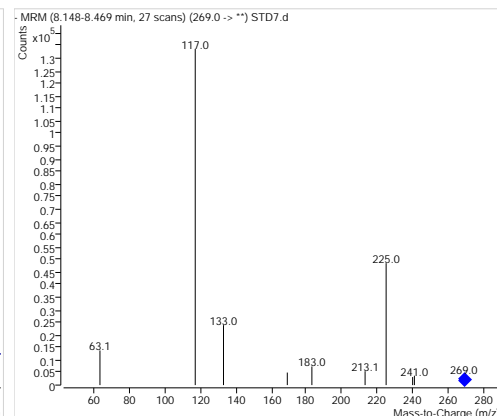
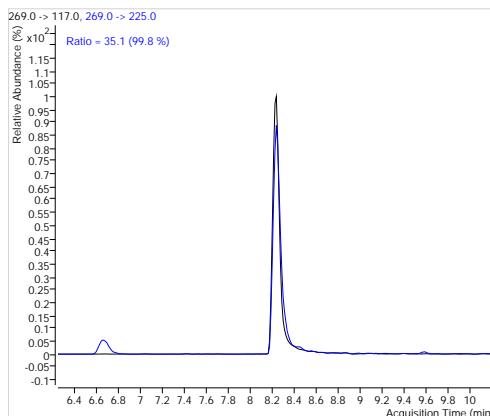
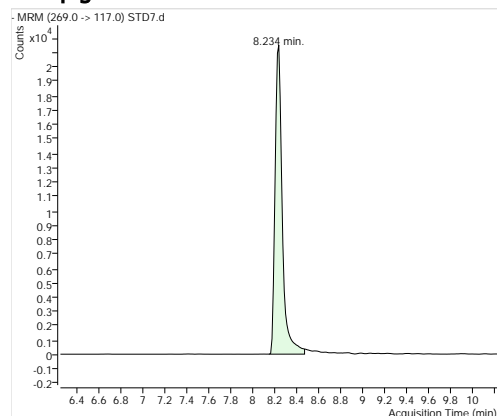
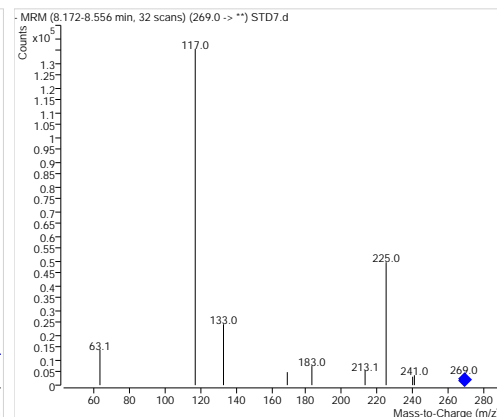
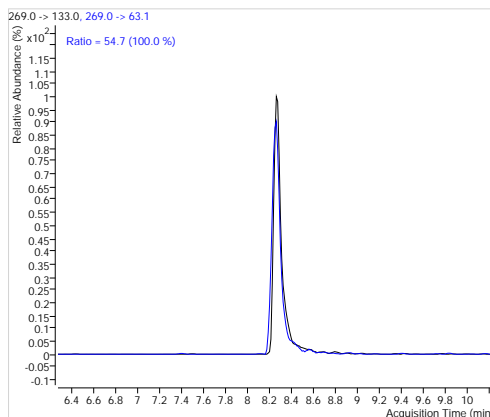
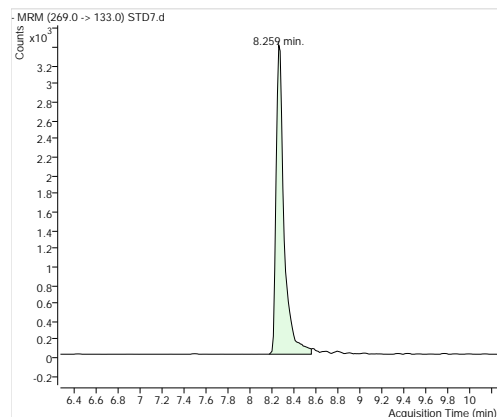
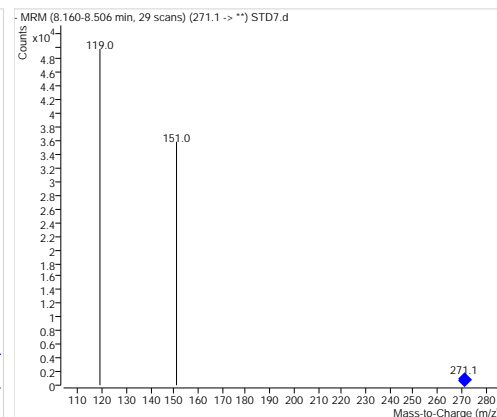
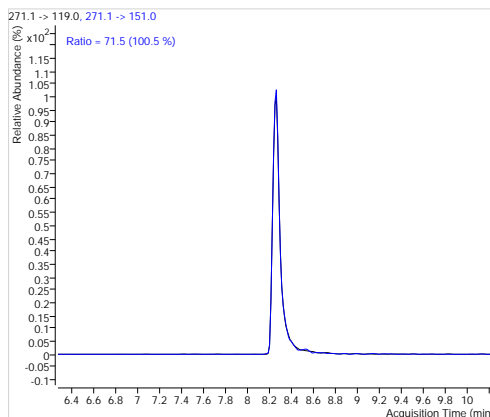
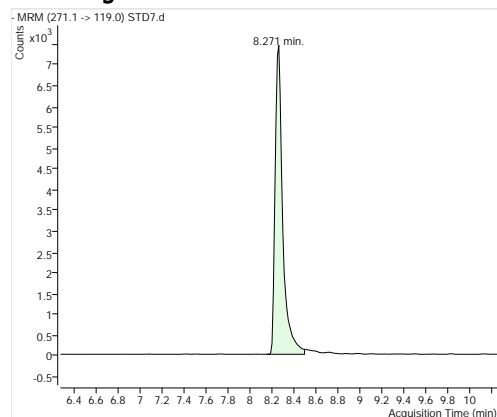
## Sample Chromatogram

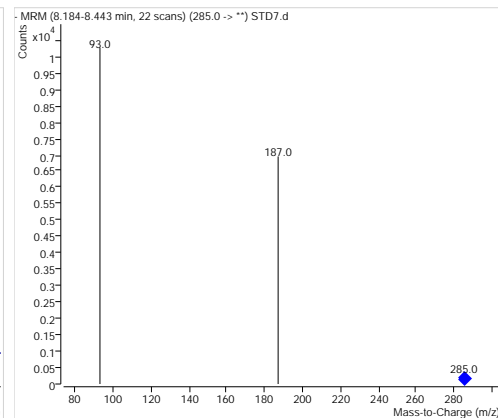
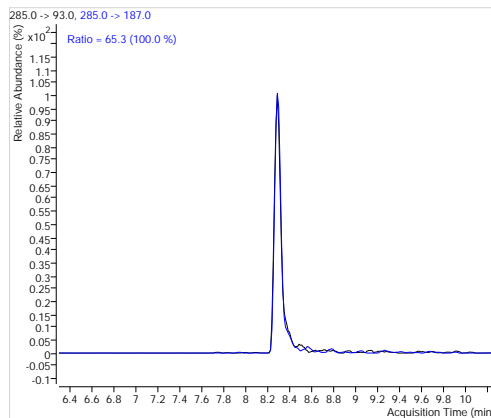
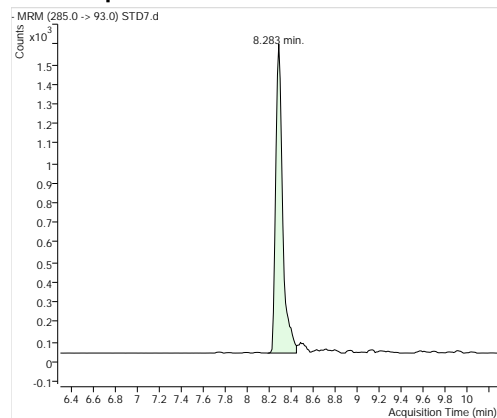
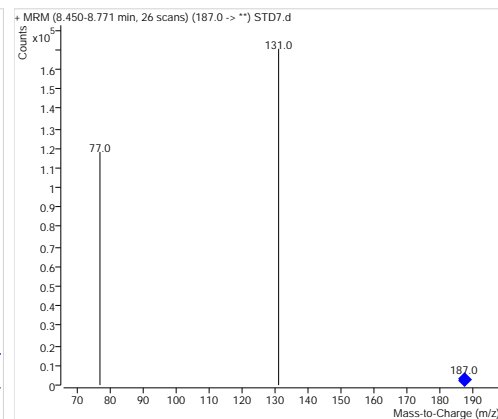
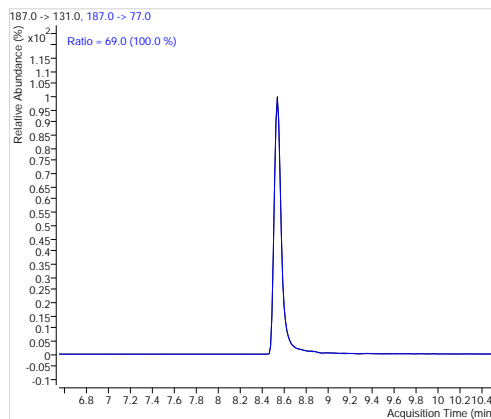
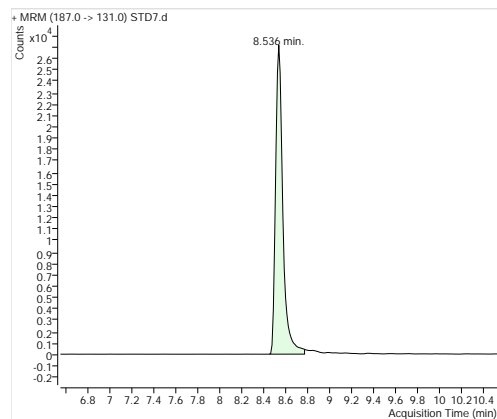
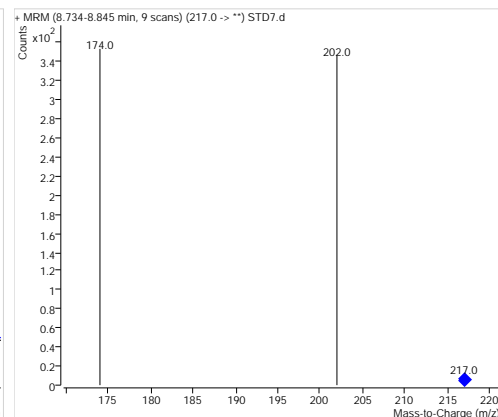
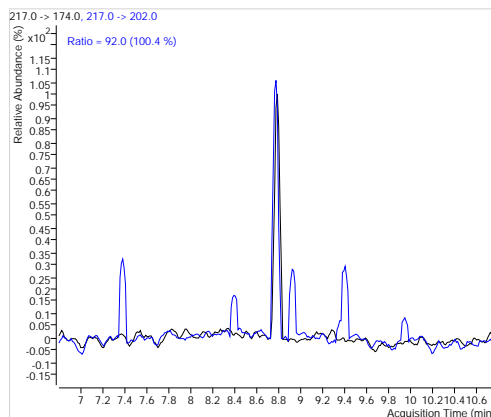
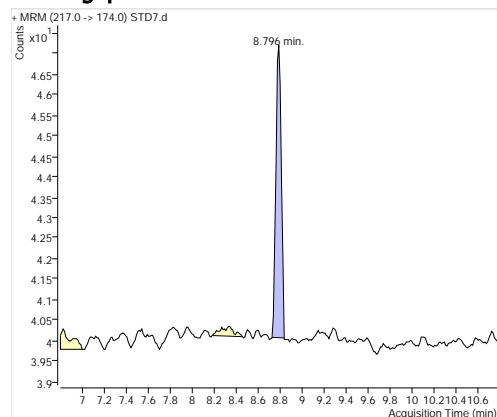
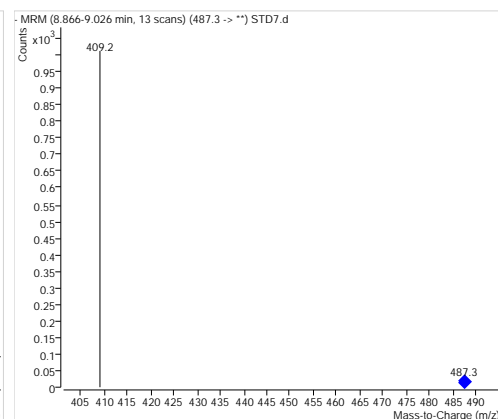
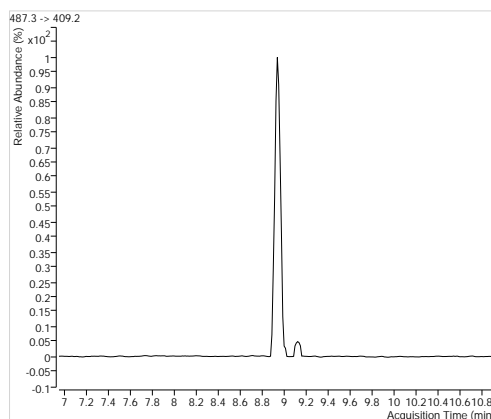
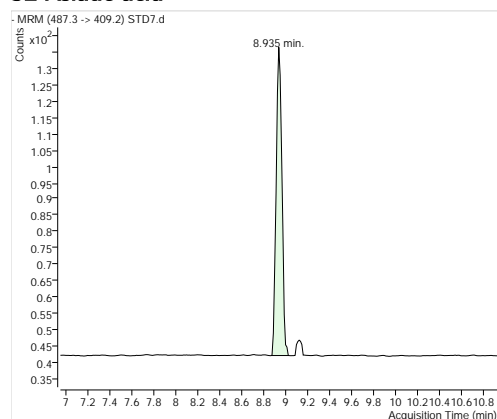


**13-Gallic acid****8,3,4-Dihydroxybenzoic acid/Protocatechuic acid****3-Protocatechualdehyde****23-Chlorogenic acid**

**22-Catechin****14-Caffeic acid****21-Epicatechin****26-Rutin**

**28-Hyperoside****36-Rhoifolin****35-Naringin****34-Genistin**

**30-Quercetin****31-Apigenin****33-Genistein****37-Naringenin**

**20-Kaempferol****38-Psoralen****39-Bergapten****32-Asiatic acid**

## 24-Ursolic acid

