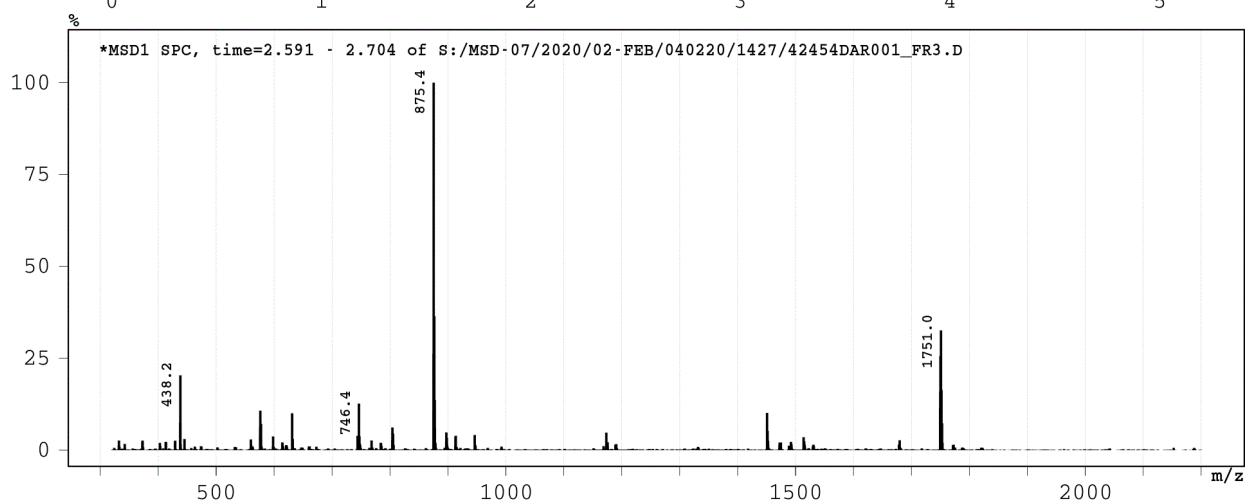
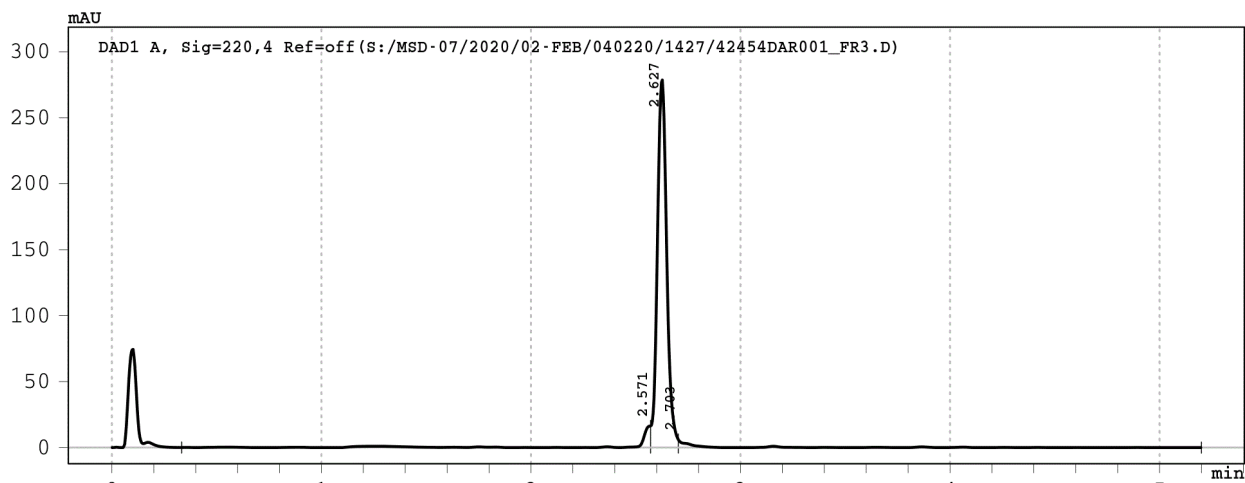


Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR001\_FR3 ->



Injection Date : 04-Feb-20, 14:51:24  
Sample Name : 42454DAR001\_FR3  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_001-Dr. Martine Darwish H-EVLAFAIL-OH



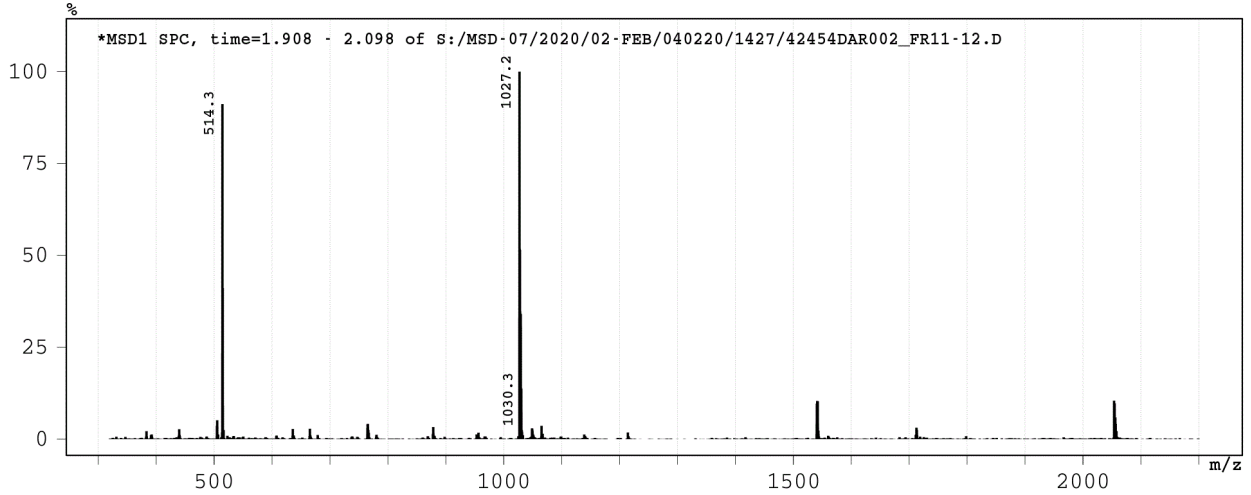
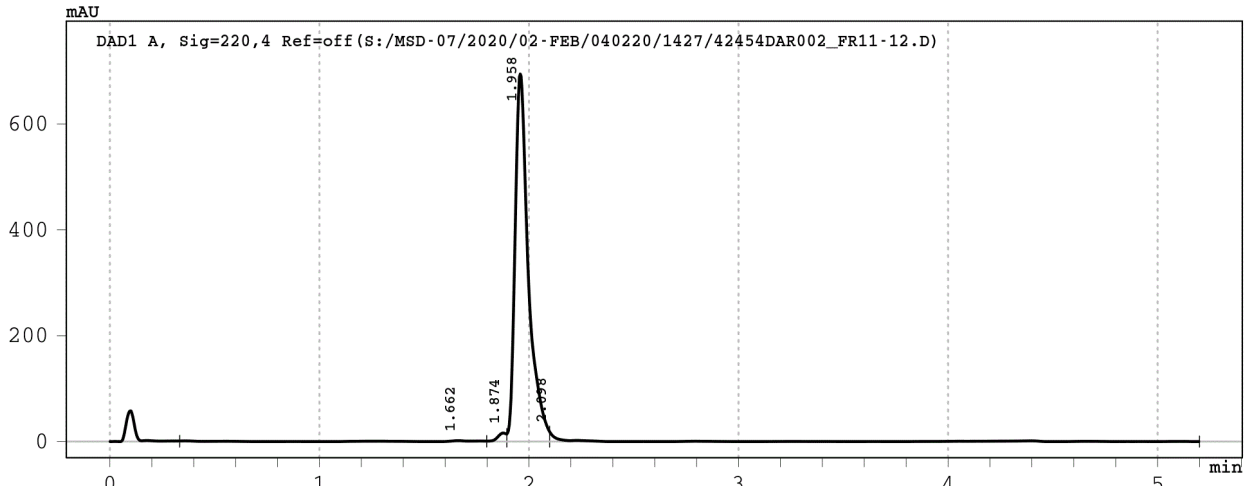
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.571	2.24	60.2	6.3
2	2.627	0.13	866.1	90.8
3	2.703	2.50	27.6	2.9

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR002\_FR1->  
 Injection Date : 04-Feb-20, 14:59:48  
 Sample Name : 42454DAR002\_FR11-12  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_002-Dr. Martine Darwish H-ASMTNMELM-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

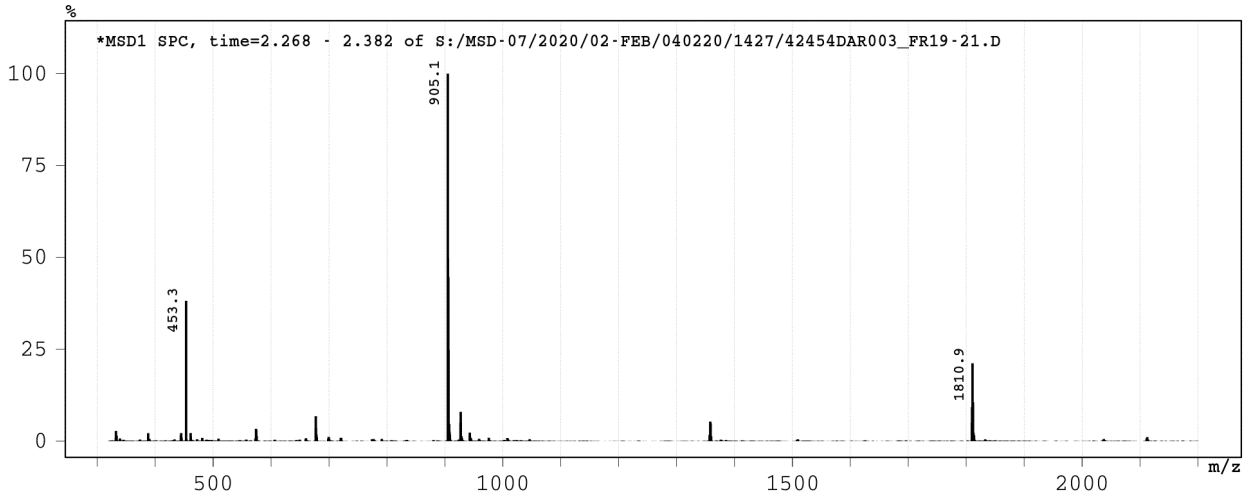
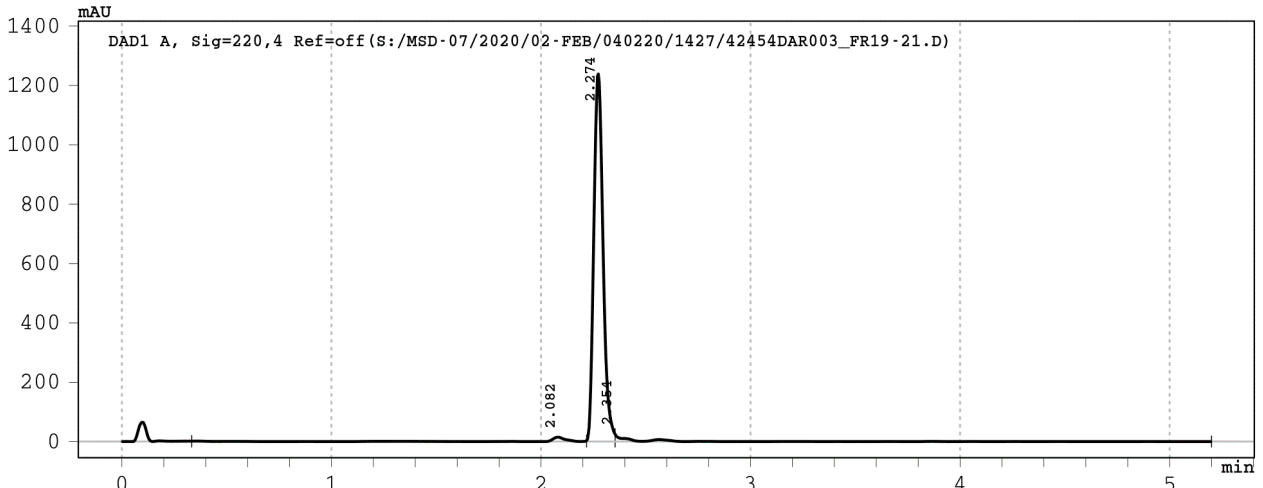
Peak #	RT [min]	Width [min]	Area	Area %
1	1.662	1.46	33.5	1.0
2	1.874	0.10	45.2	1.4
3	1.958	0.20	3067.8	95.0
4	2.098	3.10	82.9	2.6

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR003\_FR1->



Injection Date : 04-Feb-20, 15:08:12  
Sample Name : 42454DAR003\_FR19-21  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_003-Dr. Martine Darwish H-ANFQLCPL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

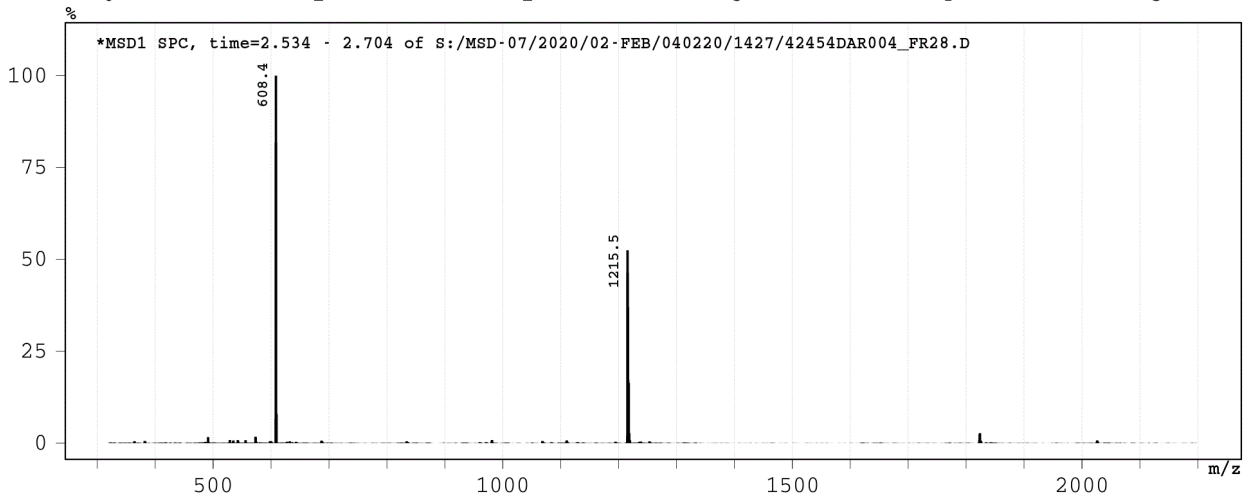
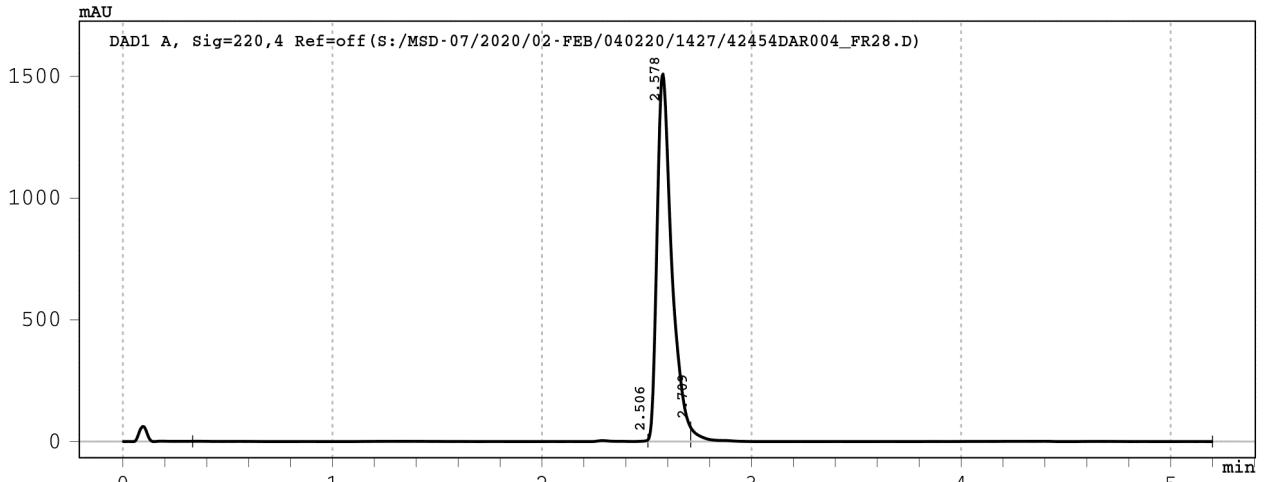
Peak #	RT [min]	Width [min]	Area	Area %
1	2.082	1.88	89.2	2.2
2	2.274	0.14	3803.6	95.1
3	2.354	2.85	108.0	2.7

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR004\_FR2 ->



Injection Date : 04-Feb-20, 15:16:36  
Sample Name : 42454DAR004\_FR28  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_004-Dr. Martine Darwish H-FSFFNPKCLL-OH



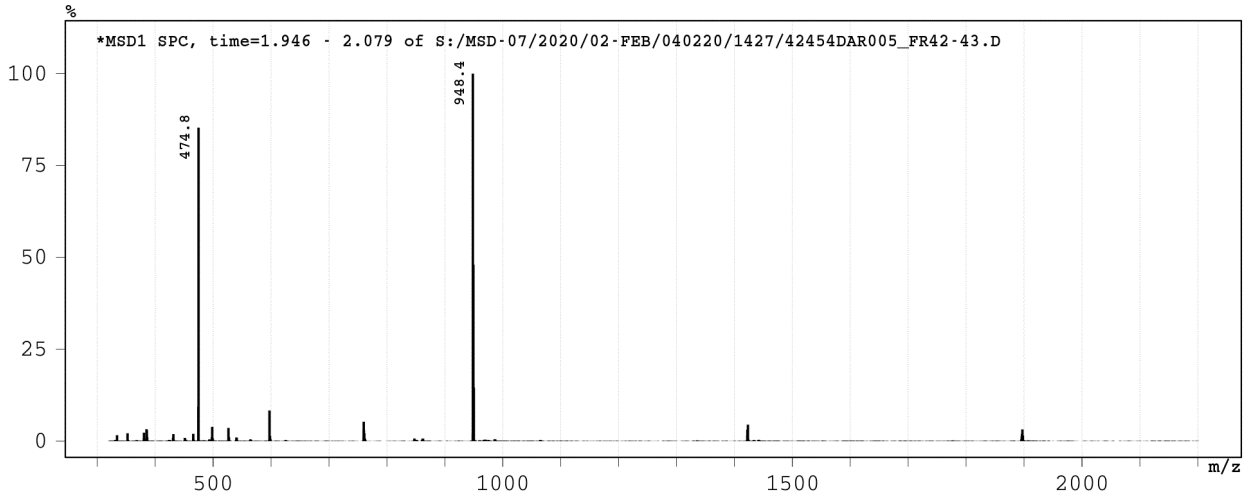
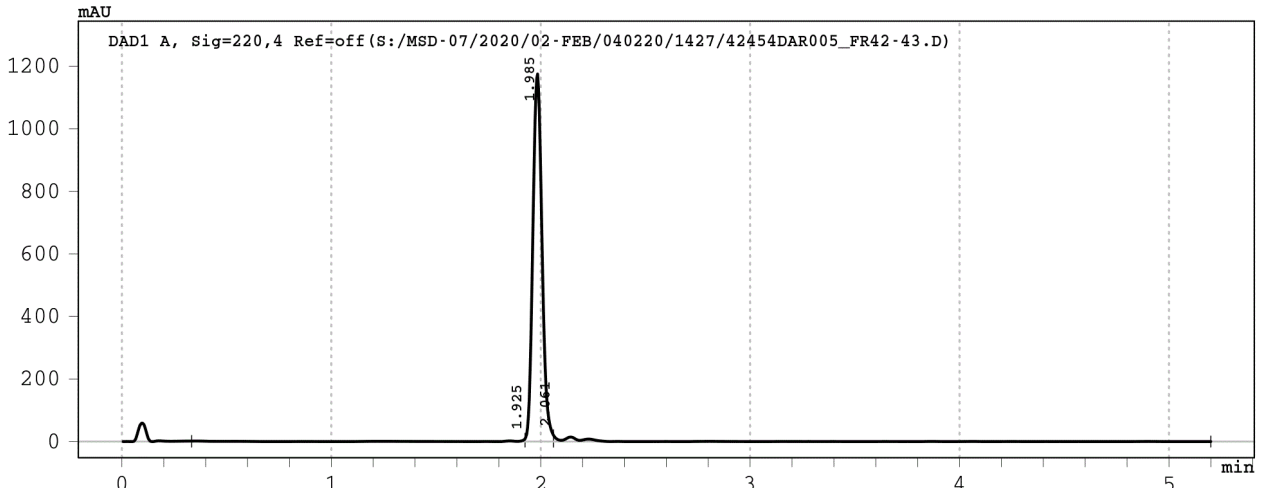
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.506	2.17	56.8	0.7
2	2.578	0.20	7321.3	96.6
3	2.709	2.49	201.4	2.7

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR005\_FR4->  
 Injection Date : 04-Feb-20, 15:25:00  
 Sample Name : 42454DAR005\_FR42-43  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_005-Dr. Martine Darwish H-STYVIPRL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

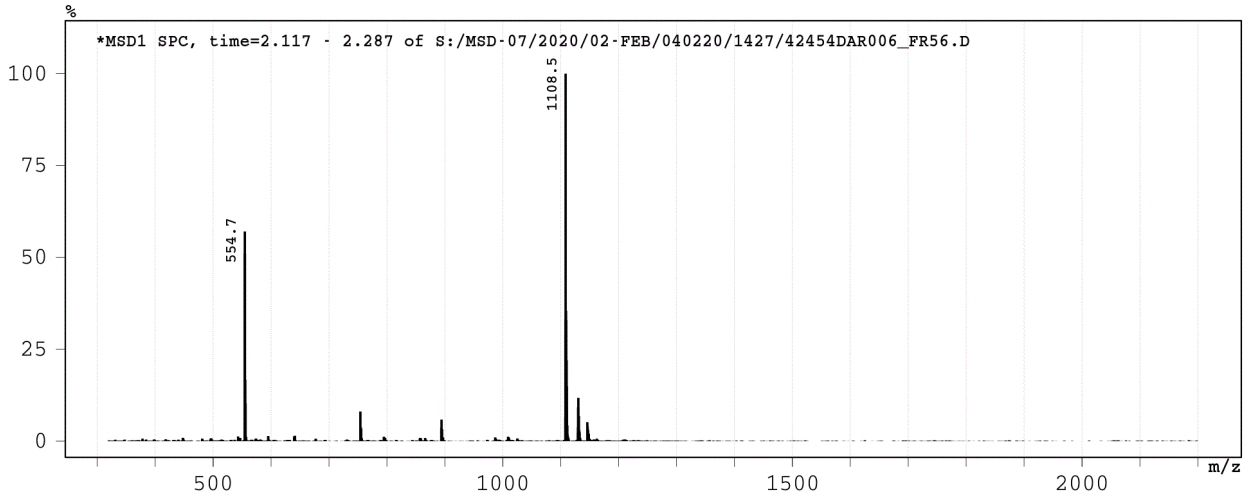
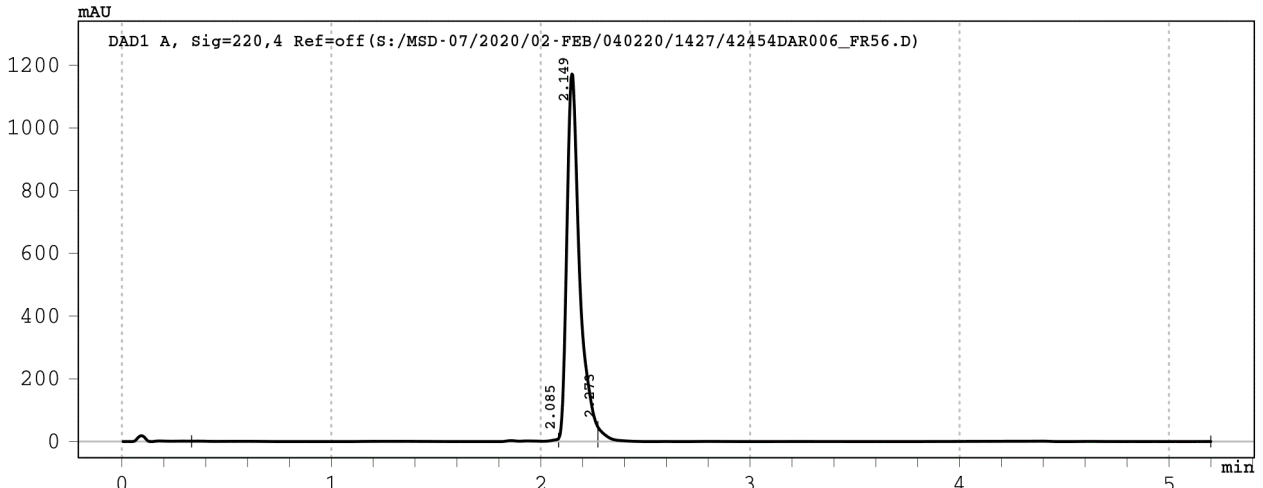
Peak #	RT [min]	Width [min]	Area	Area %
1	1.925	1.59	40.8	1.1
2	1.985	0.14	3582.7	95.8
3	2.061	3.14	115.1	3.1

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR006\_FR5->



Injection Date : 04-Feb-20, 15:33:22  
Sample Name : 42454DAR006\_FR56  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_006-Dr. Martine Darwish H-YTICNPCVPV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

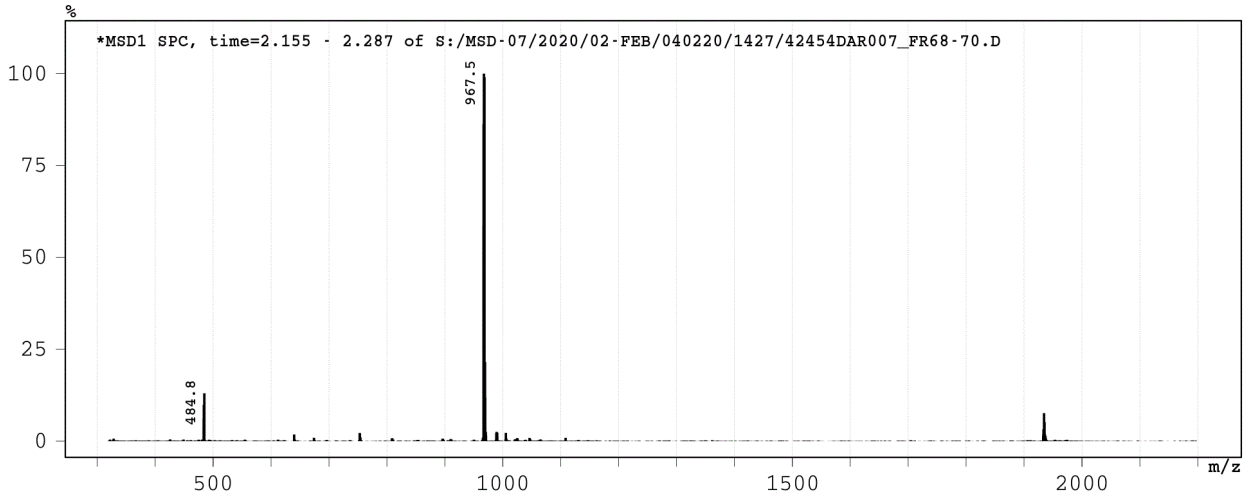
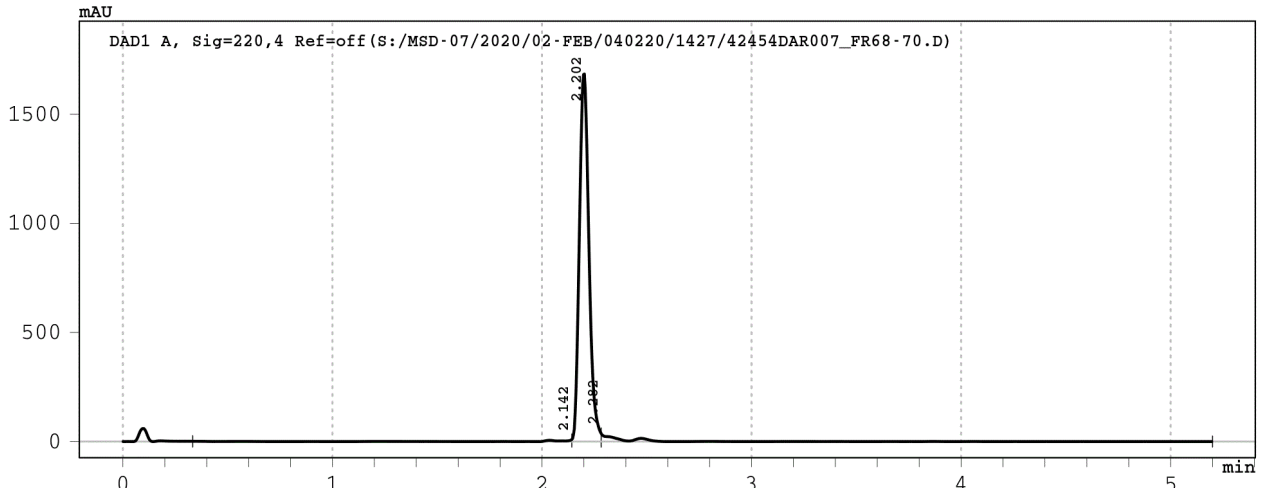
Peak #	RT [min]	Width [min]	Area	Area %
1	2.085	1.75	62.6	1.2
2	2.149	0.19	4963.1	95.9
3	2.273	2.93	148.1	2.9

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR007\_FR6->



Injection Date : 04-Feb-20, 15:41:47  
Sample Name : 42454DAR007\_FR68-70  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_007-Dr. Martine Darwish H-ASYNGFLPV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

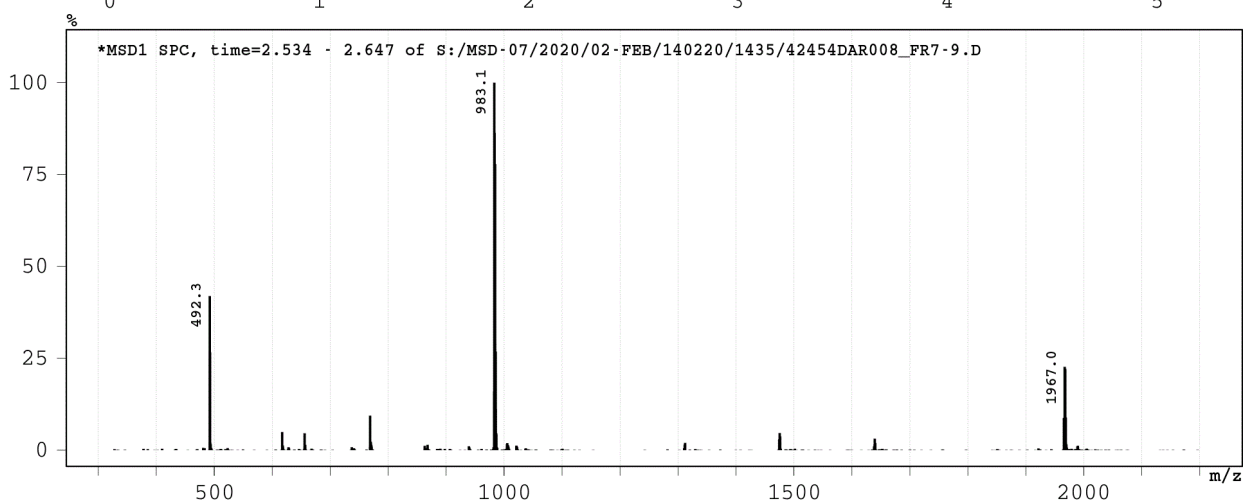
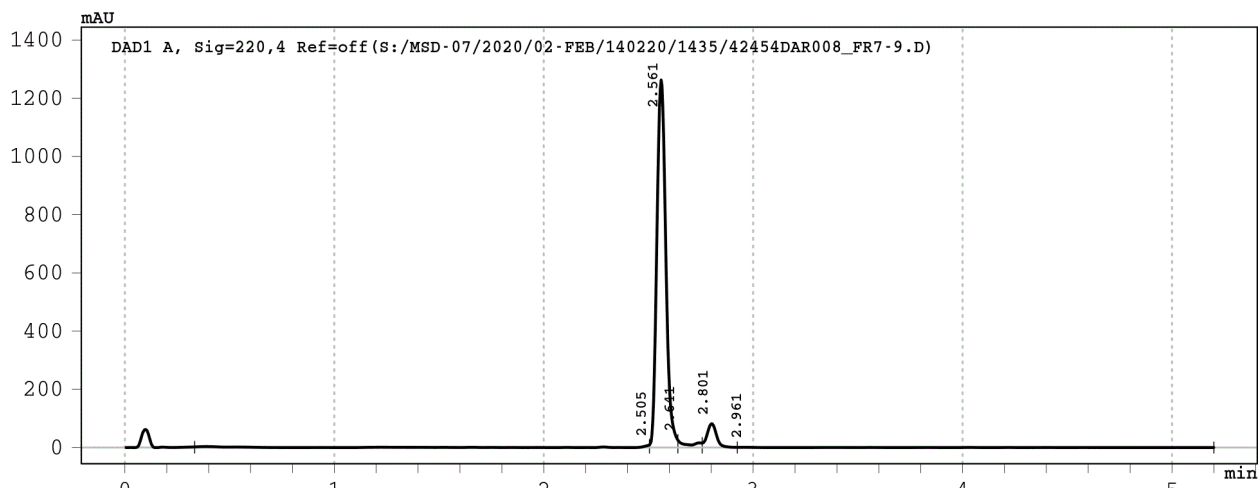
Peak #	RT [min]	Width [min]	Area	Area %
1	2.142	1.81	51.9	0.9
2	2.202	0.14	5359.4	95.5
3	2.282	2.92	200.0	3.6

Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR008\_FR7->



Injection Date : 14-Feb-20, 23:28:03  
Sample Name : 42454DAR008\_FR7-9  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_008-Dr. Martine Darwish H-FVMDYIPV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.505	2.17	84.8	2.0
2	2.561	0.14	3760.5	89.4
3	2.641	0.12	90.3	2.1
4	2.801	0.17	258.9	6.2
5	2.961	2.28	12.6	0.3

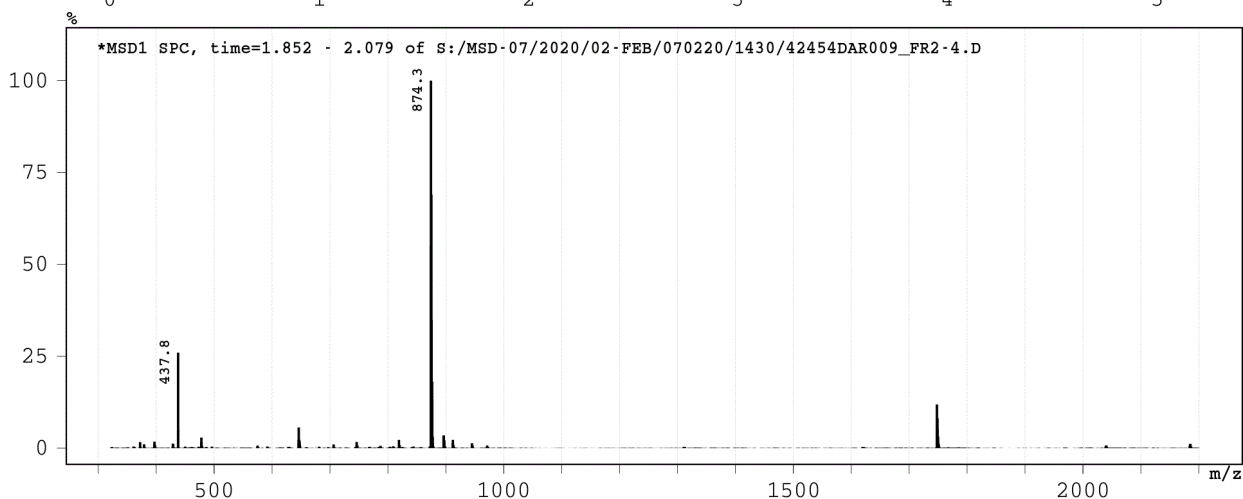
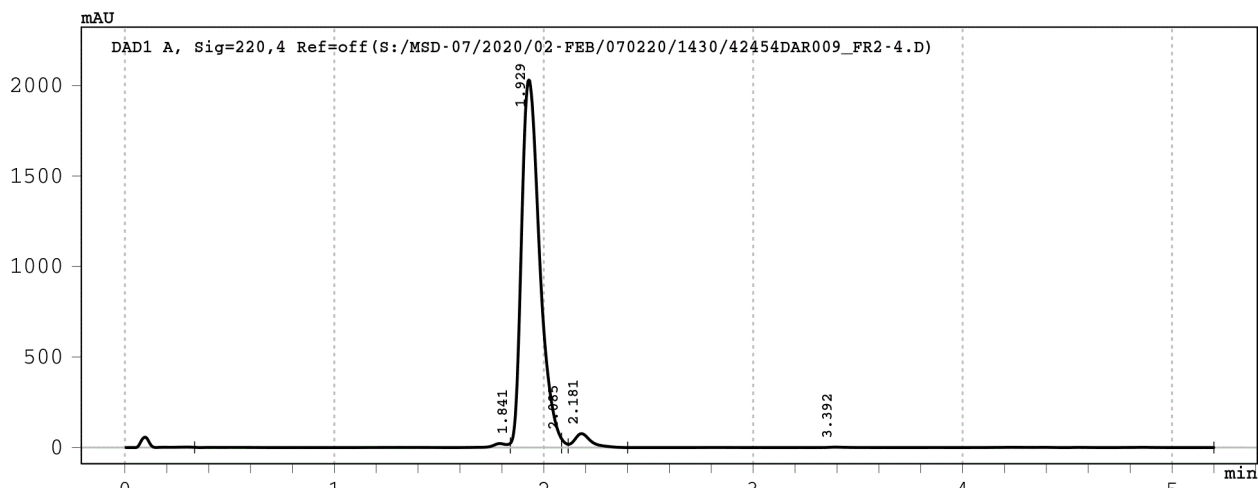


Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR009\_FR2->



Injection Date : 07-Feb-20, 13:12:50  
Sample Name : 42454DAR009\_FR2-4  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_009-Dr. Martine Darwish H-QSYVPAPL-OH



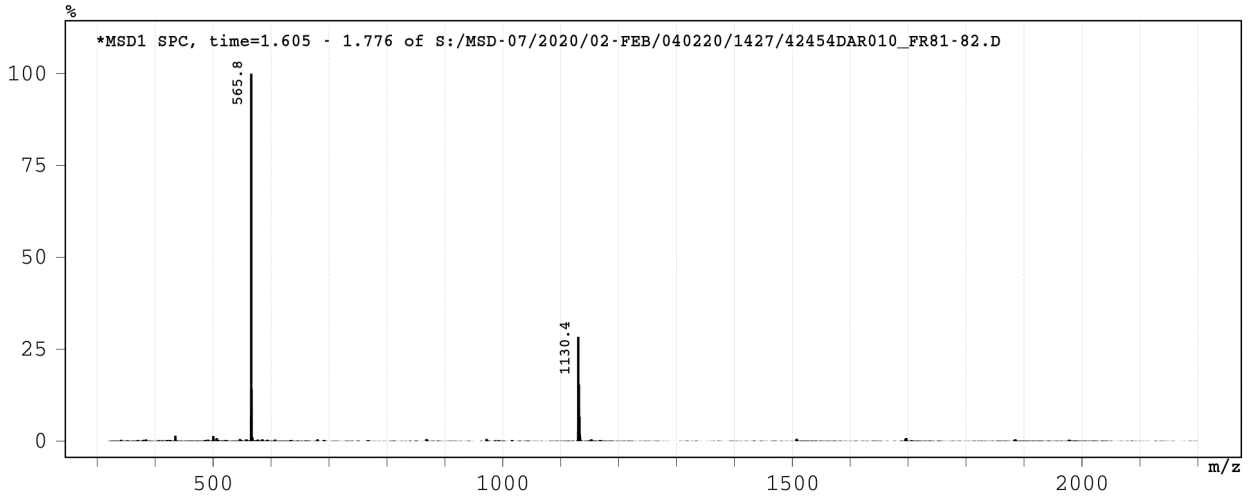
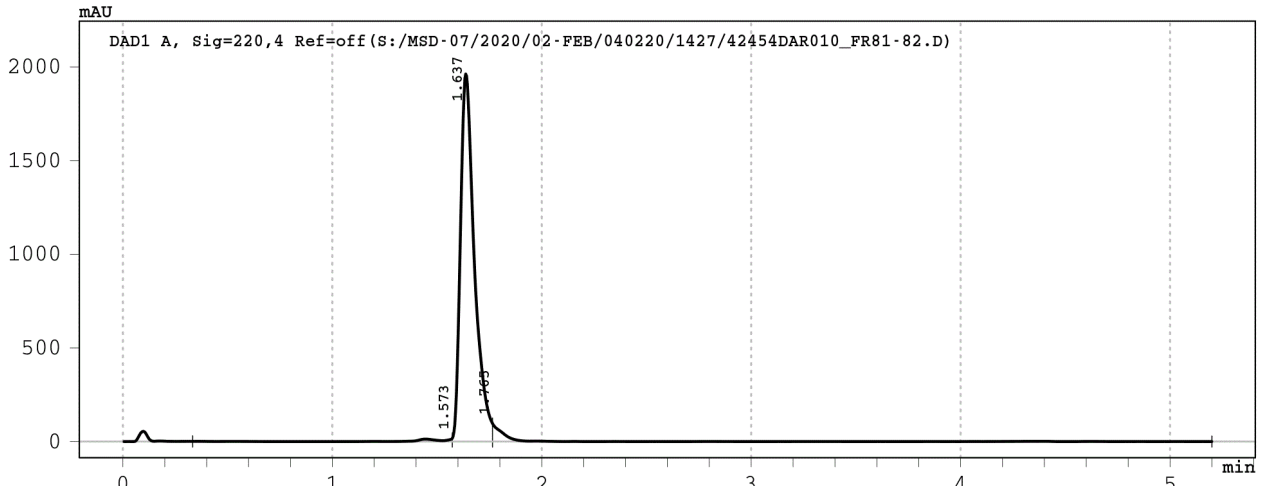
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.841	1.51	131.5	1.0
2	1.929	0.24	12220.0	94.9
3	2.085	0.03	56.0	0.4
4	2.181	0.28	422.9	3.3
5	3.392	2.80	46.2	0.4

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR010\_FR8->  
 Injection Date : 04-Feb-20, 15:50:10  
 Sample Name : 42454DAR010\_FR81-82  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_010-Dr. Martine Darwish H-KNHWNSTML-OH



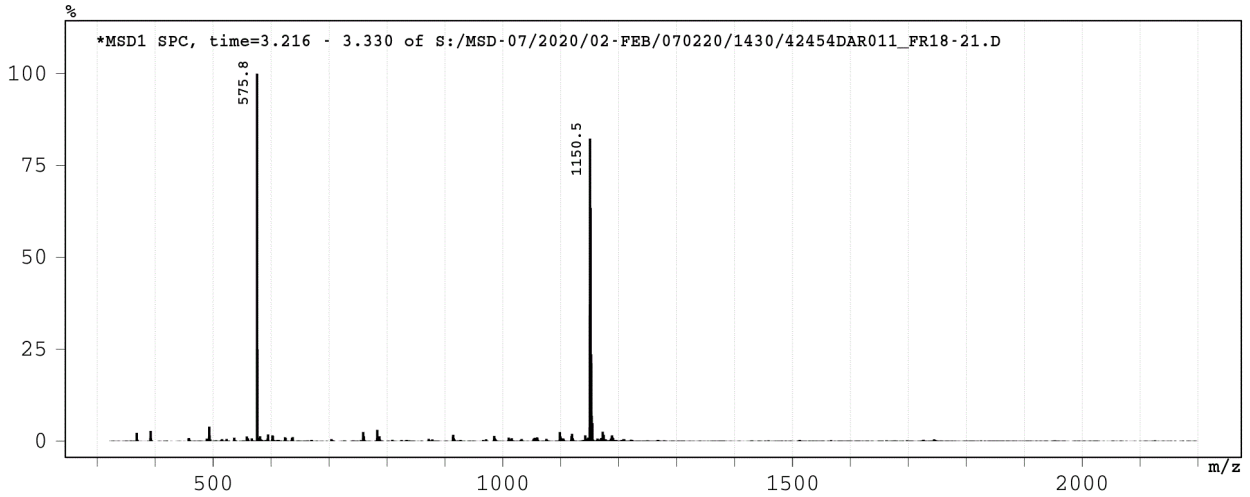
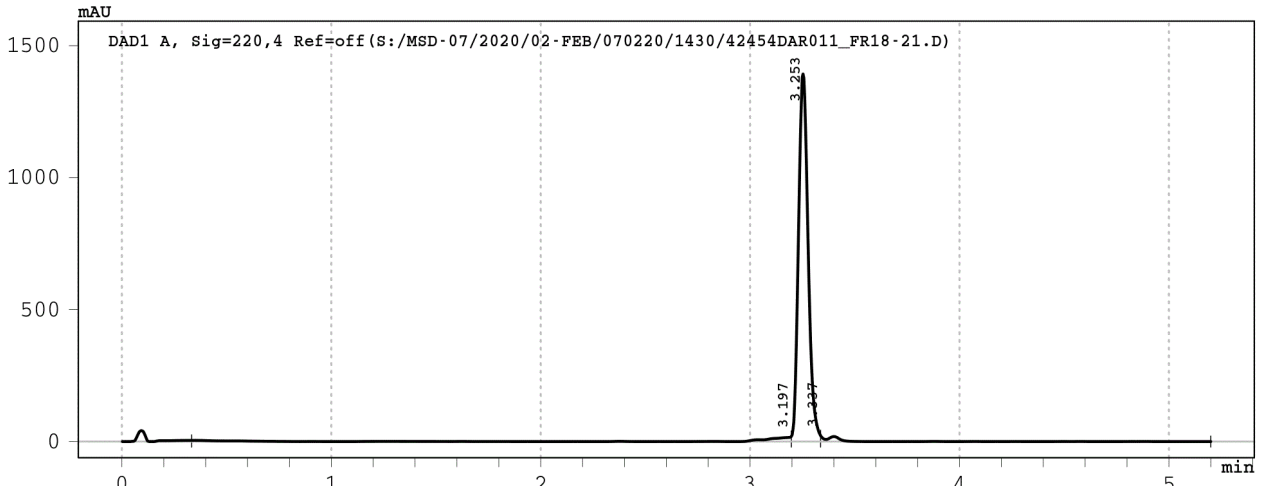
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.573	1.24	115.7	1.2
2	1.637	0.19	9130.6	95.2
3	1.765	3.44	348.1	3.6

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR011\_FR1->  
Injection Date : 07-Feb-20, 13:21:13  
Sample Name : 42454DAR011\_FR18-21  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_011-Dr. Martine Darwish H-FMLPFFMAF-OH



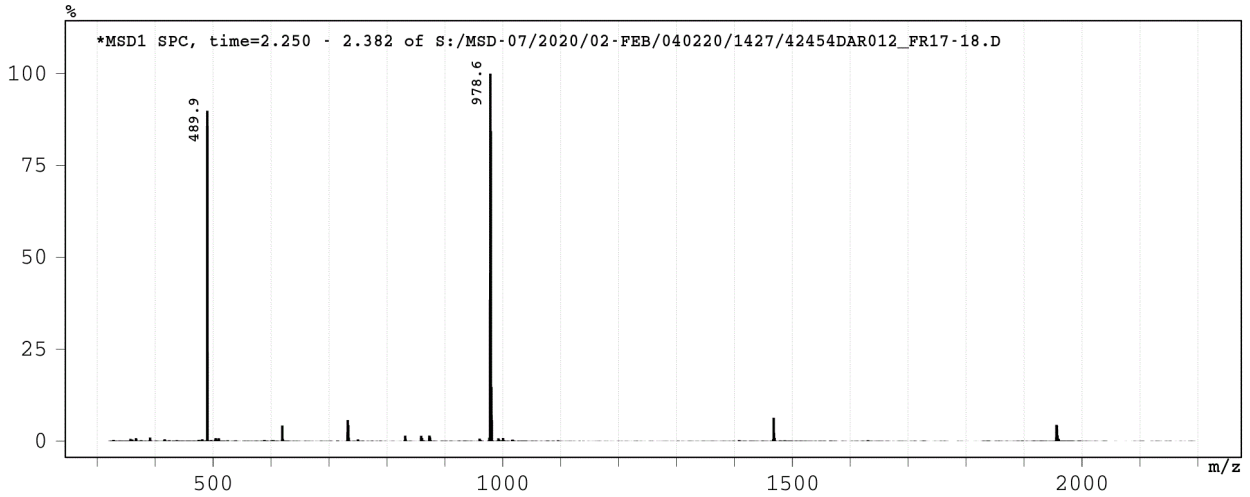
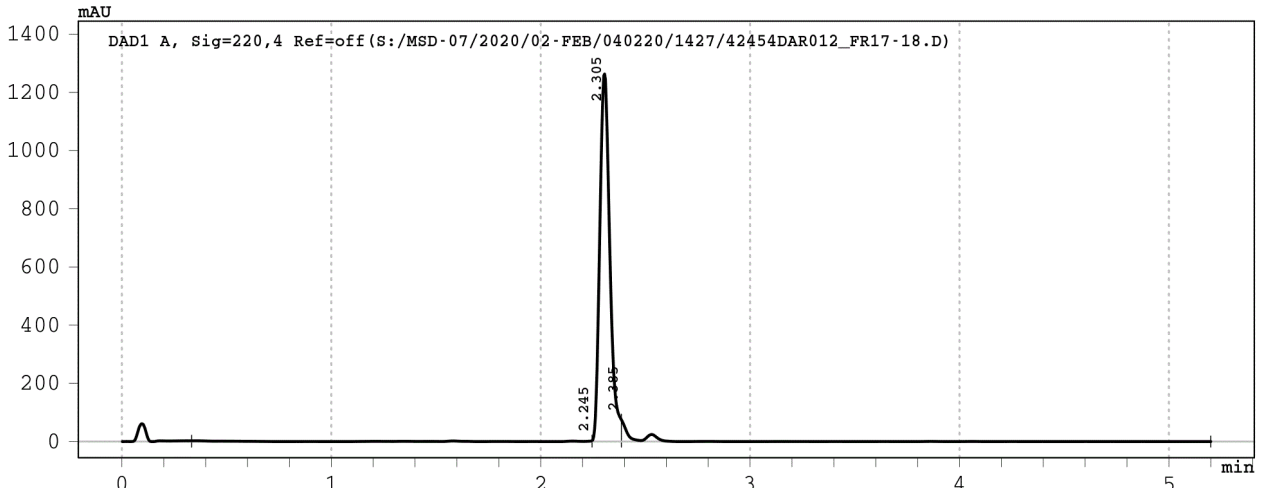
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	3.197	2.86	202.8	4.3
2	3.253	0.14	4463.7	93.8
3	3.337	1.86	93.4	2.0

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR012\_FR1->  
 Injection Date : 04-Feb-20, 15:58:34  
 Sample Name : 42454DAR012\_FR17-18  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_012-Dr. Martine Darwish H-FVIDFKPL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

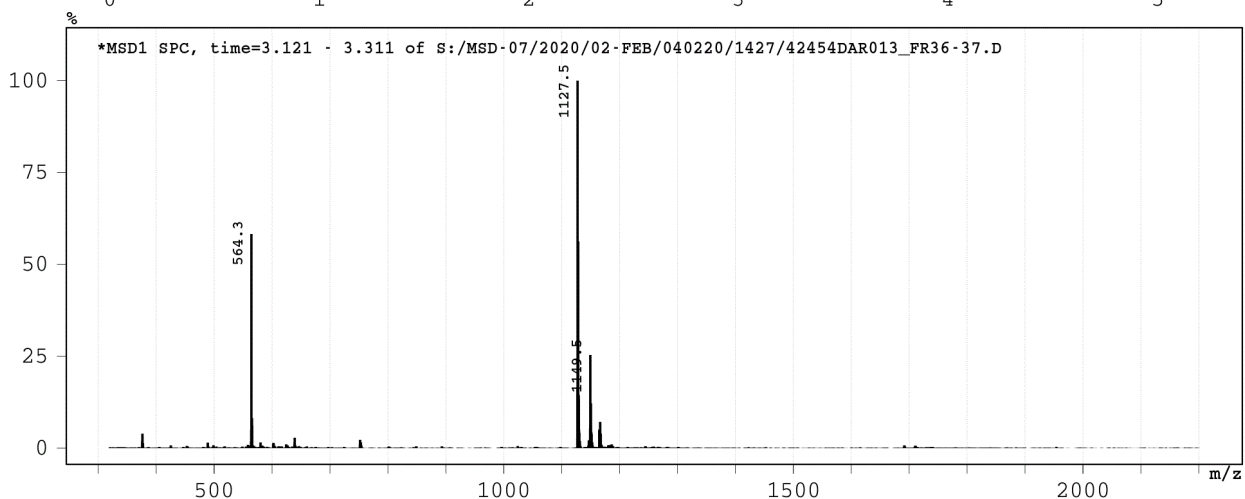
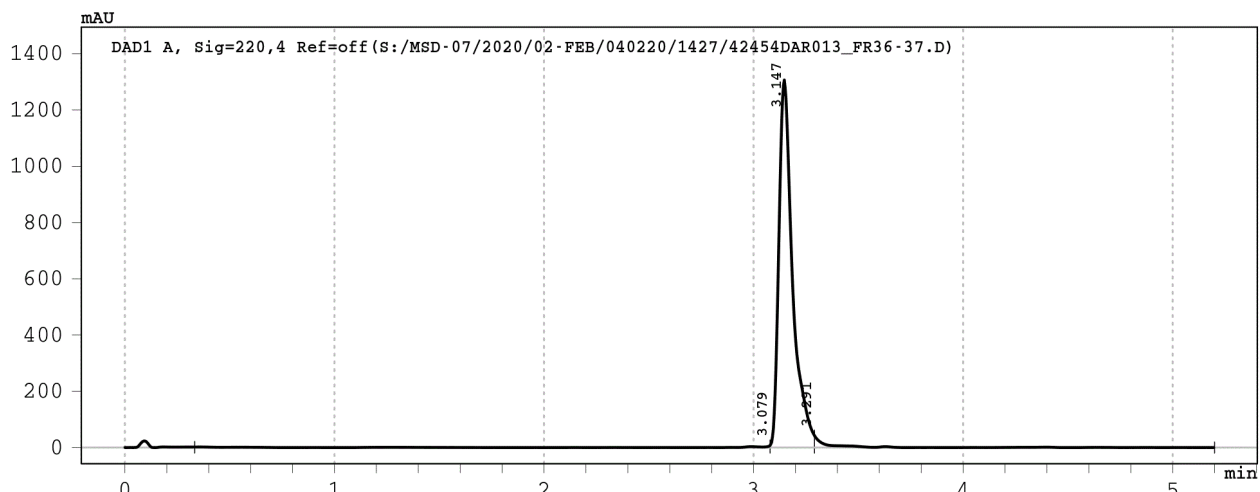
Peak #	RT [min]	Width [min]	Area	Area %
1	2.245	1.91	60.4	1.3
2	2.305	0.14	4217.8	93.7
3	2.385	2.81	224.1	5.0

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR013\_FR3->



Injection Date : 04-Feb-20, 16:06:56  
Sample Name : 42454DAR013\_FR36-37  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_013-Dr. Martine Darwish H-CMAFWIPFI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

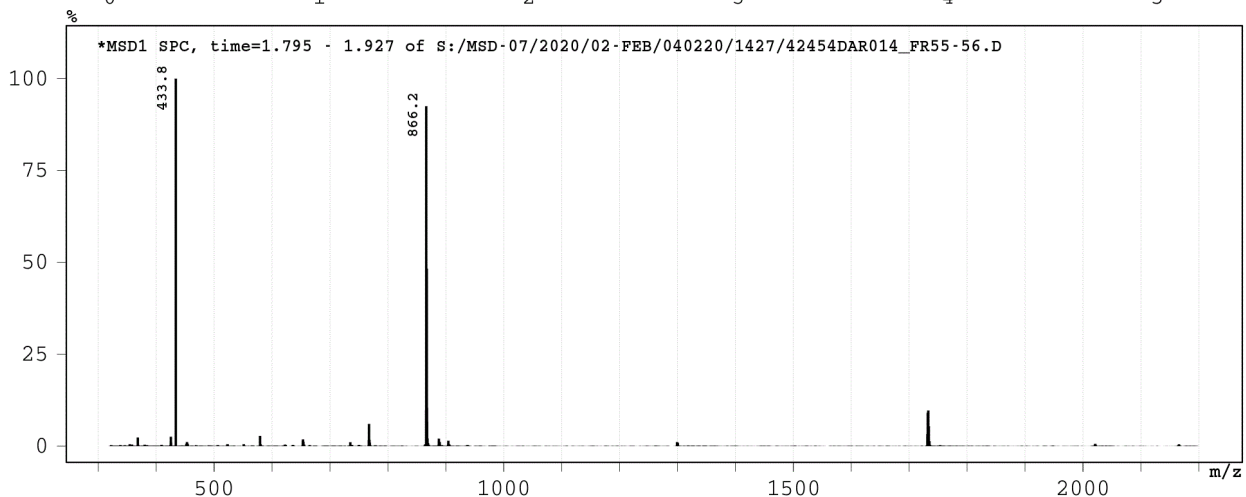
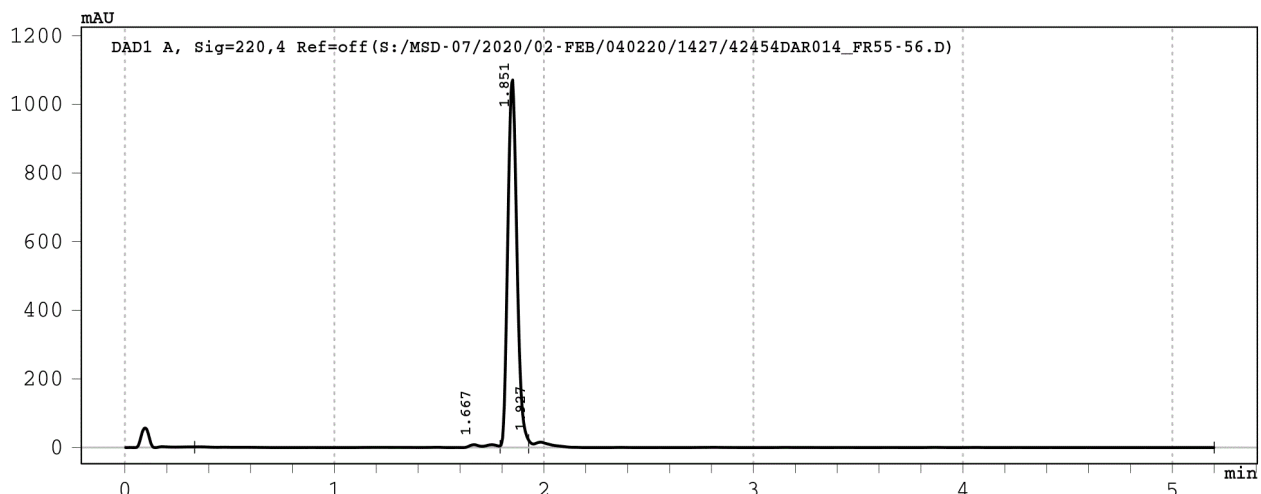
Peak #	RT [min]	Width [min]	Area	Area %
1	3.079	2.75	67.2	1.1
2	3.147	0.21	5937.5	96.2
3	3.291	1.91	170.4	2.8

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR014\_FR5->



Injection Date : 04-Feb-20, 16:15:19  
Sample Name : 42454DAR014\_FR55-56  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_014-Dr. Martine Darwish H-VNSIHALL-OH



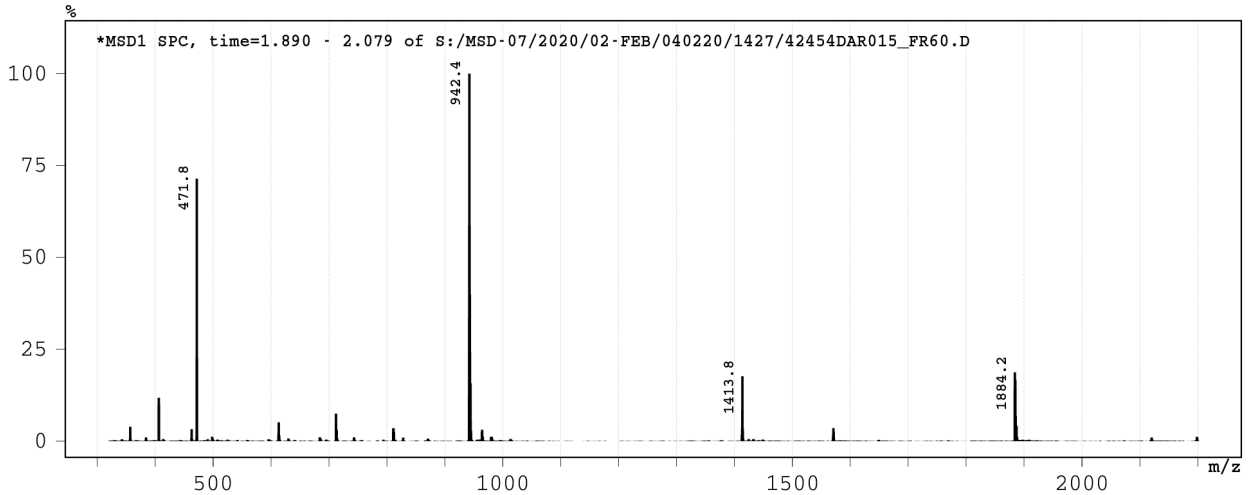
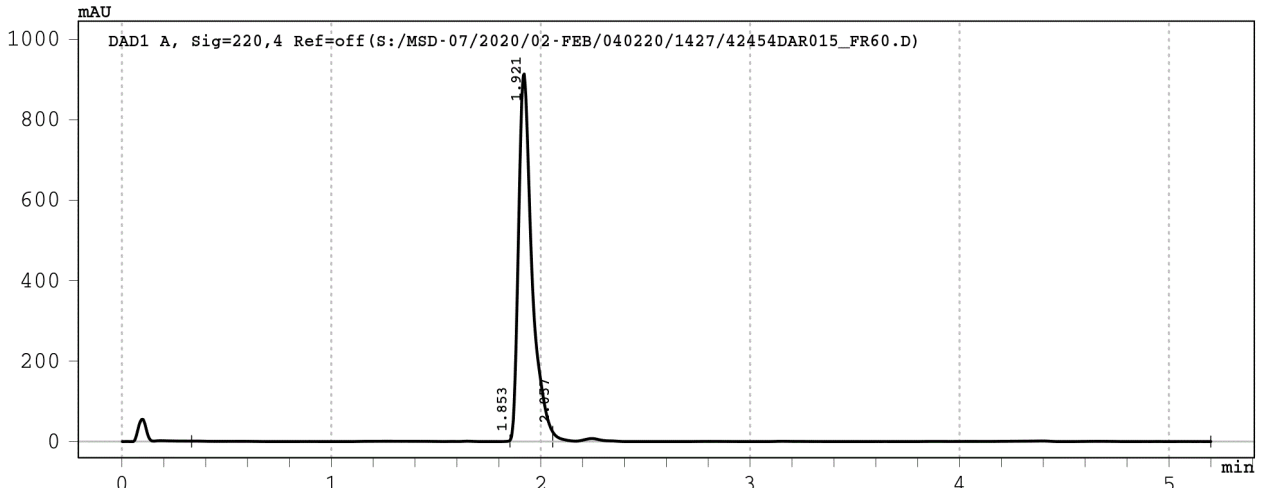
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.667	1.46	83.7	2.4
2	1.851	0.14	3274.4	94.2
3	1.927	3.27	117.2	3.4

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR015\_FR6 ->  
 Injection Date : 04-Feb-20, 16:23:43  
 Sample Name : 42454DAR015\_FR60  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_015-Dr. Martine Darwish H-AQLANDVVL-OH



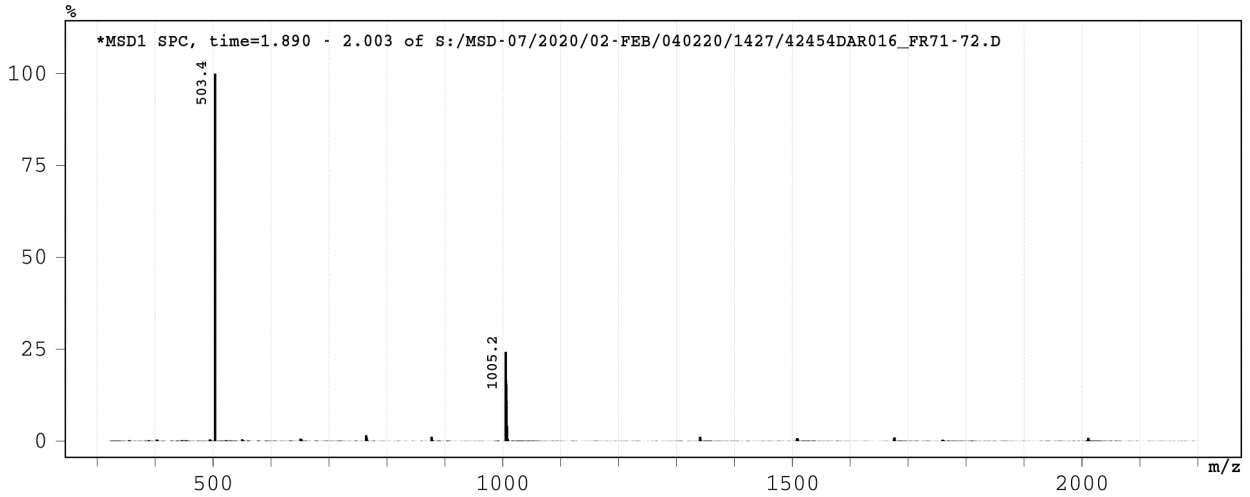
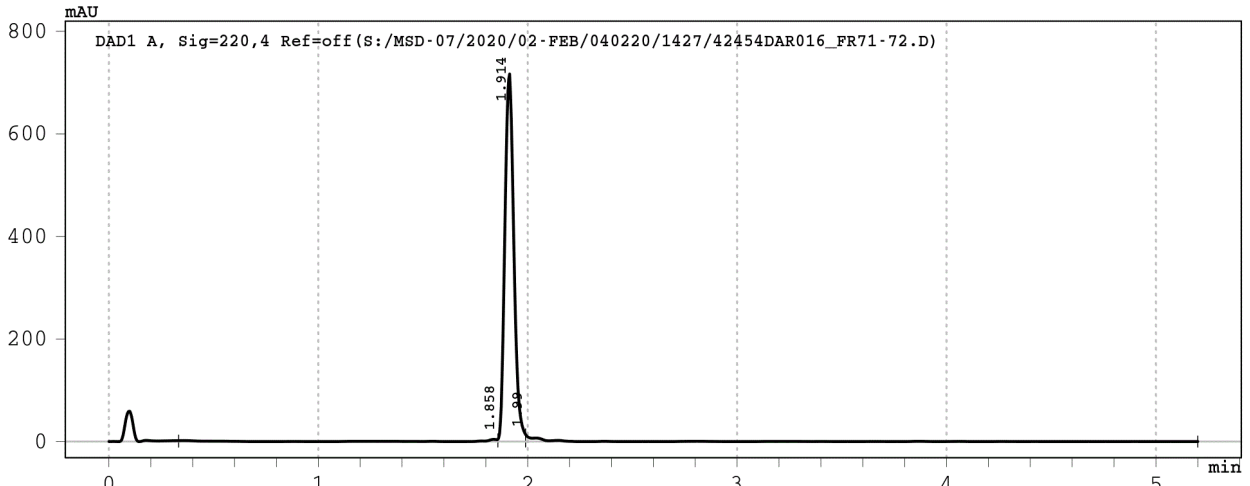
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.853	1.52	30.3	0.7
2	1.921	0.20	4085.3	96.4
3	2.057	3.14	121.8	2.9

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR016\_FR7->  
 Injection Date : 04-Feb-20, 16:32:07  
 Sample Name : 42454DAR016\_FR71-72  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_016-Dr. Martine Darwish H-KILTFDRL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

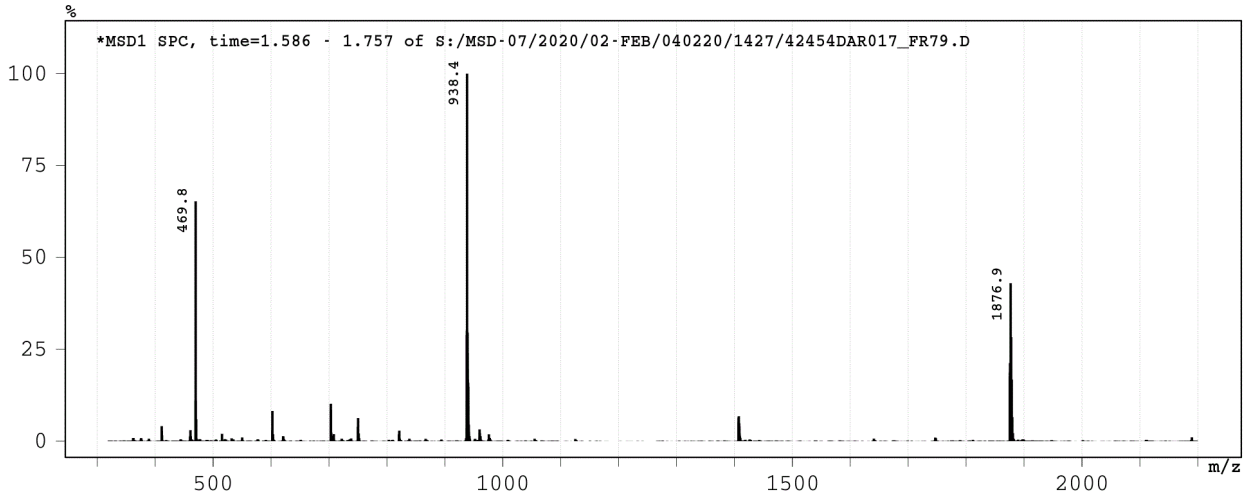
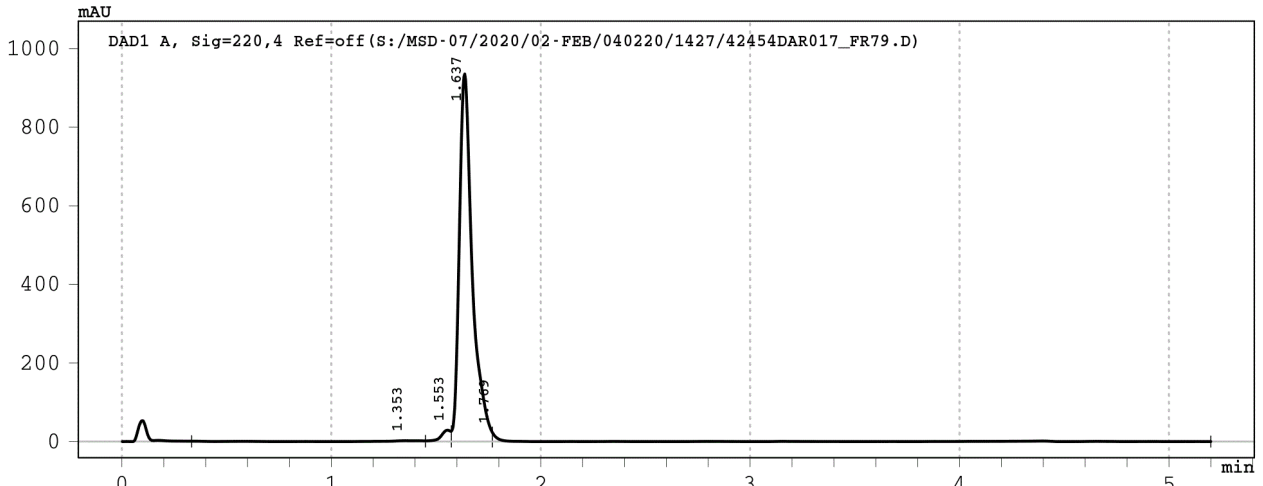
Peak #	RT [min]	Width [min]	Area	Area %
1	1.858	1.52	40.9	1.8
2	1.914	0.13	2143.4	95.4
3	1.990	3.21	61.7	2.7



Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR017\_FR7->  
 Injection Date : 04-Feb-20, 16:40:33  
 Sample Name : 42454DAR017\_FR79  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_017-Dr. Martine Darwish H-VMMSAEAV-OH



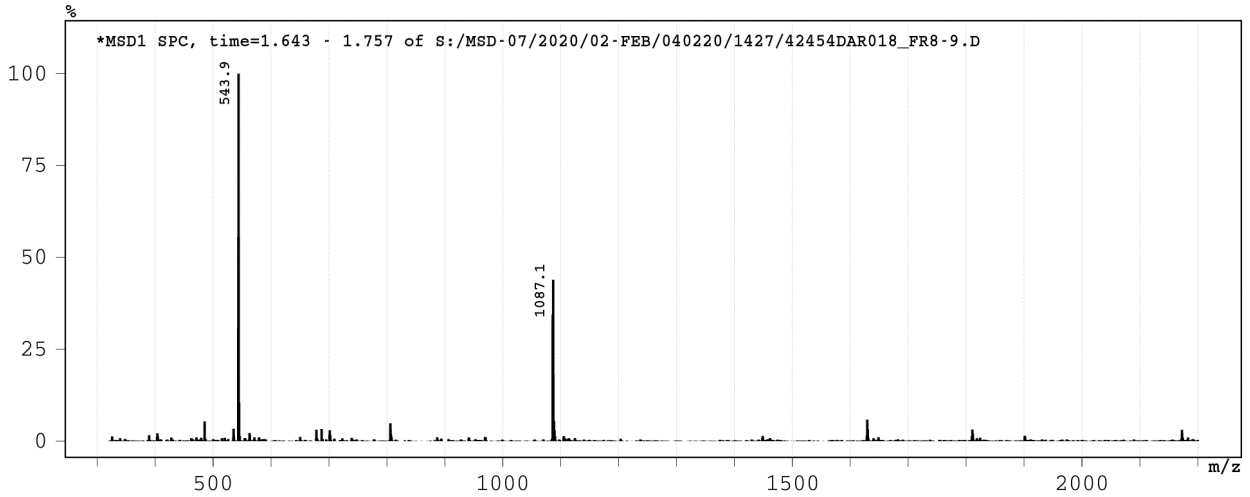
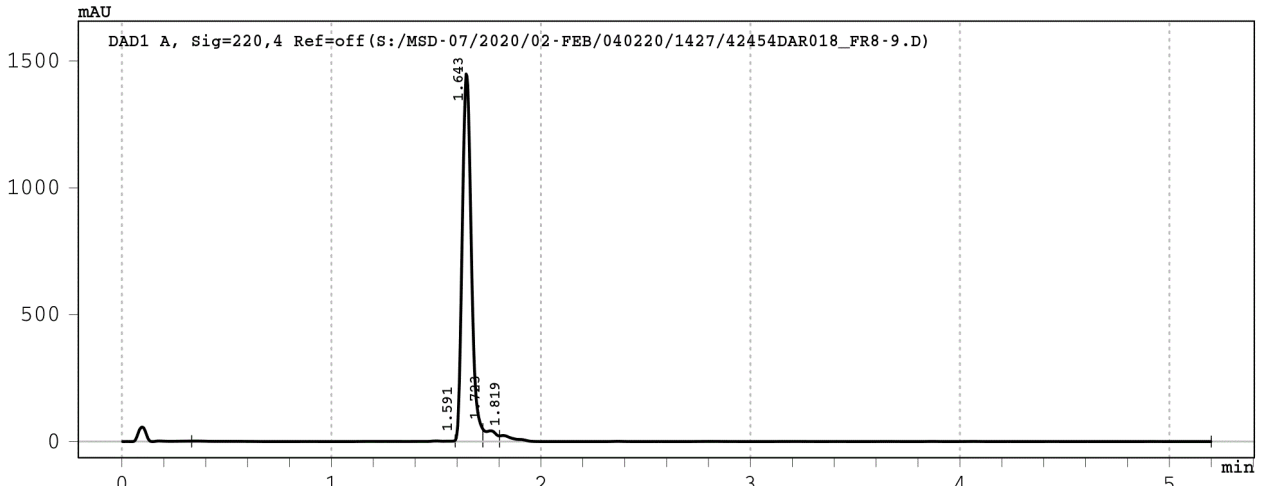
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.353	1.12	32.2	0.8
2	1.553	0.12	93.1	2.2
3	1.637	0.20	4035.9	95.4
4	1.769	3.43	68.8	1.6

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR018\_FR8->  
 Injection Date : 04-Feb-20, 16:48:57  
 Sample Name : 42454DAR018\_FR8-9  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_018-Dr. Martine Darwish H-SAIRSYQYV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

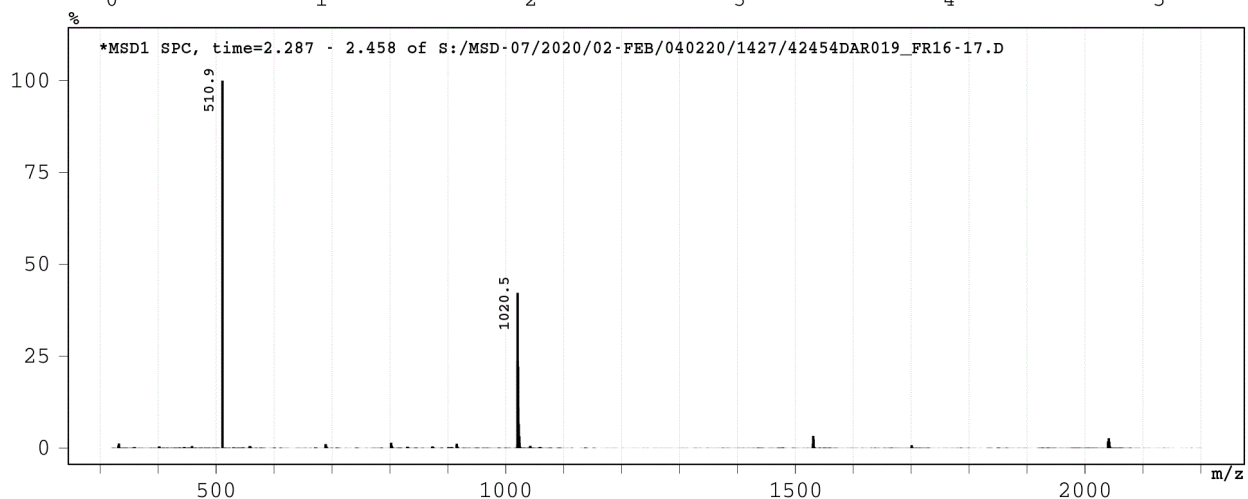
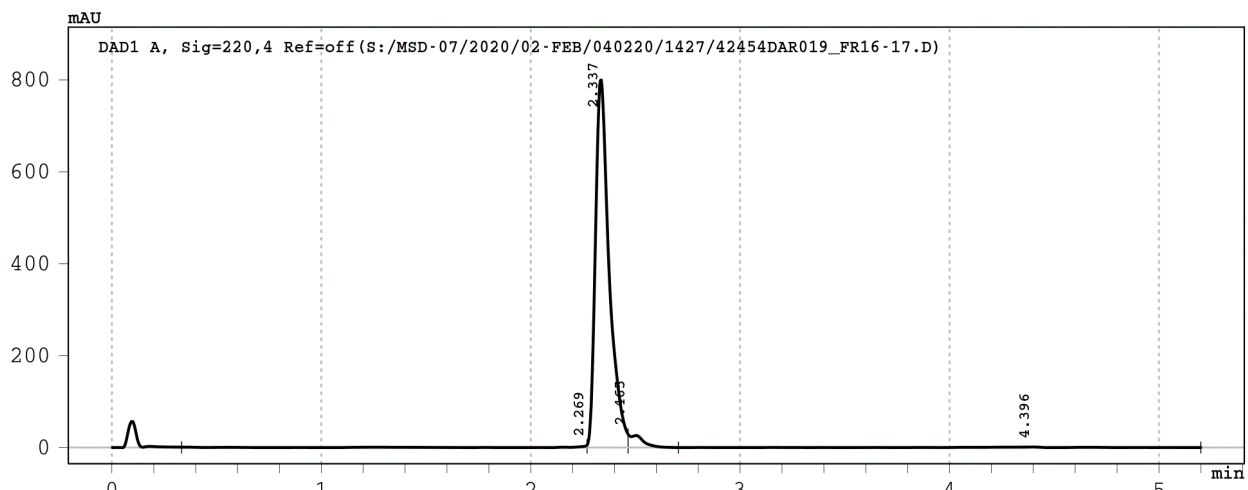
Peak #	RT [min]	Width [min]	Area	Area %
1	1.591	1.26	37.6	0.8
2	1.643	0.13	4371.4	92.8
3	1.723	0.08	176.1	3.7
4	1.819	3.40	125.1	2.7

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR019\_FR1->



Injection Date : 04-Feb-20, 16:57:23  
Sample Name : 42454DAR019\_FR16-17  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_019-Dr. Martine Darwish H-FALMNLKAL-OH



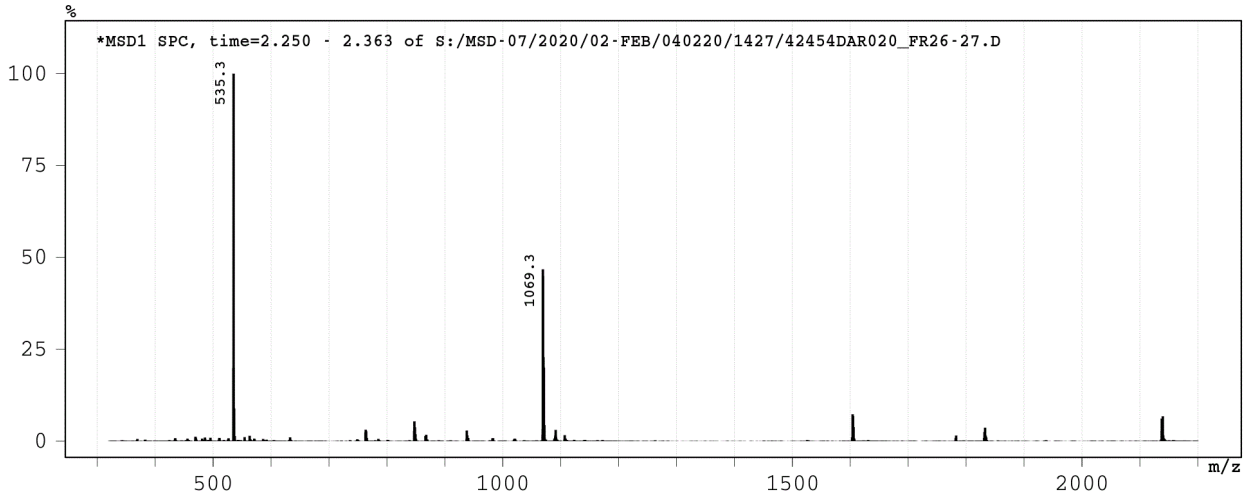
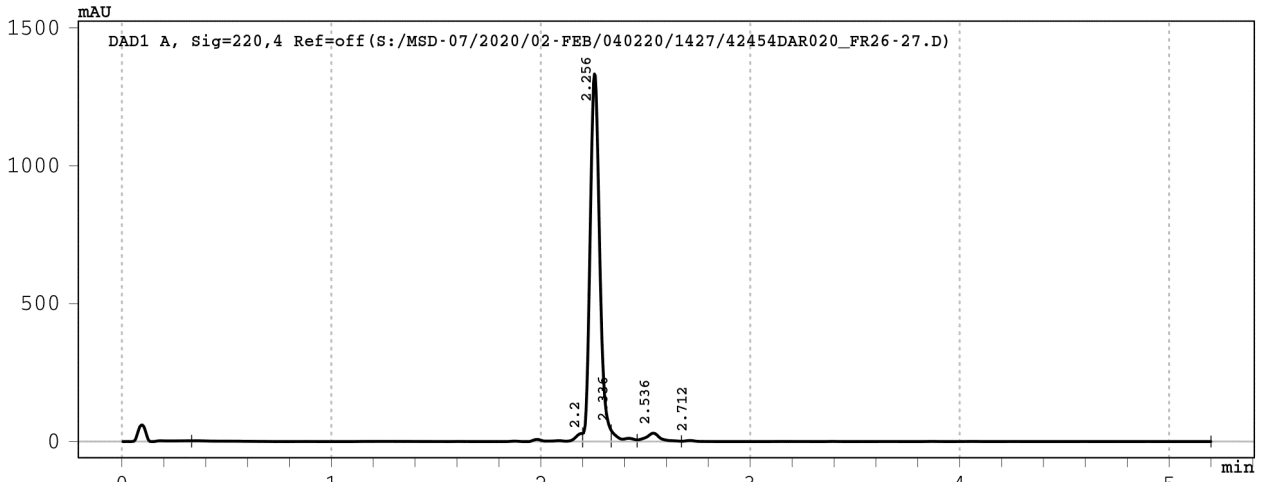
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.269	1.94	34.1	0.9
2	2.337	0.20	3663.3	95.0
3	2.465	0.24	131.1	3.4
4	4.396	2.50	29.2	0.8

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR020\_FR2->  
 Injection Date : 04-Feb-20, 17:05:47  
 Sample Name : 42454DAR020\_FR26-27  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_020-Dr. Martine Darwish H-SNFHFMAL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

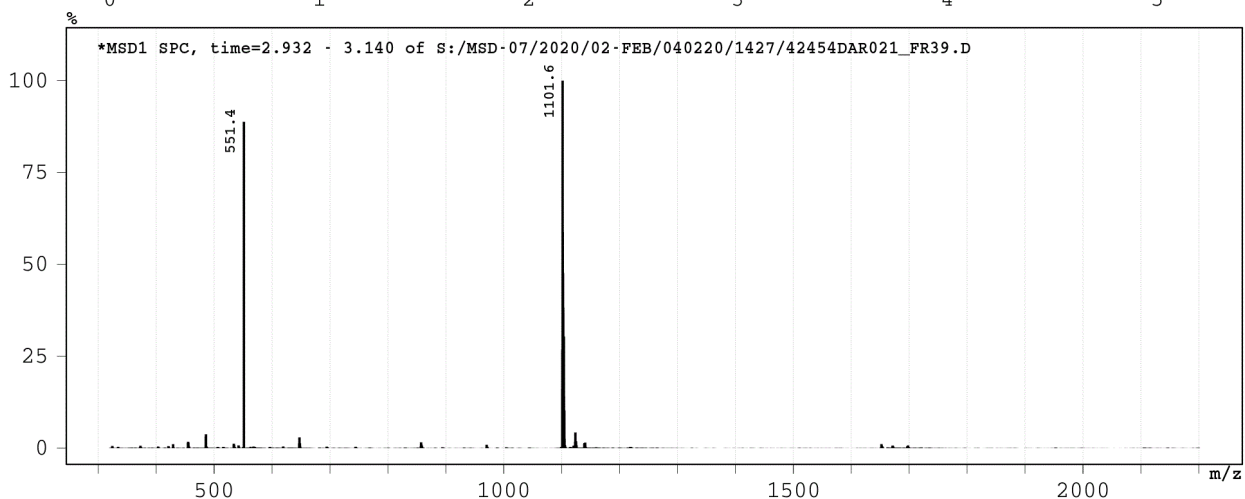
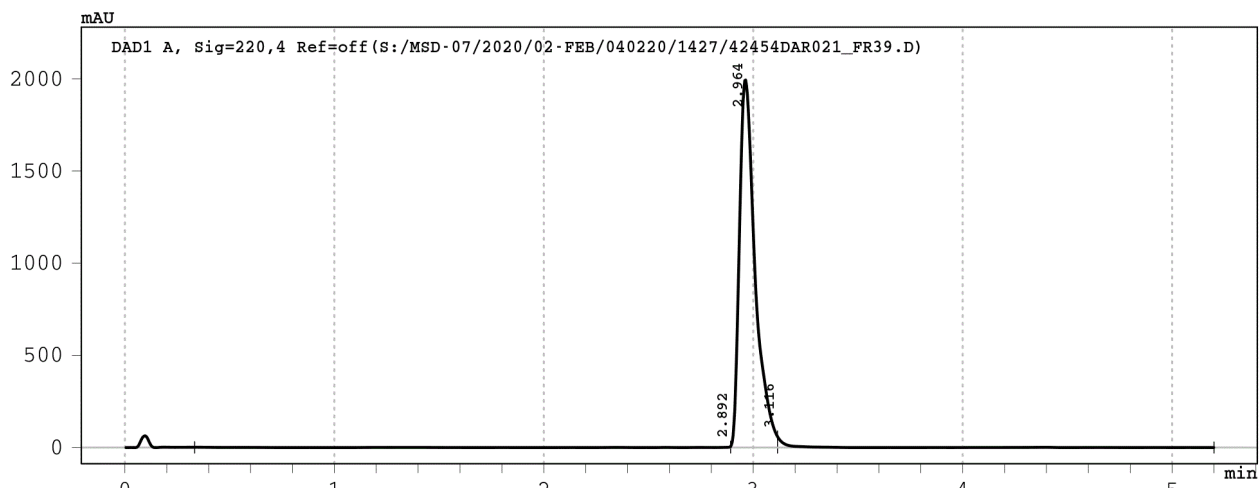
Peak #	RT [min]	Width [min]	Area	Area %
1	2.200	1.87	142.8	3.1
2	2.256	0.14	4209.8	91.1
3	2.336	0.12	104.4	2.3
4	2.536	0.21	145.2	3.1
5	2.712	2.53	20.2	0.4

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR021\_FR3 ->



Injection Date : 04-Feb-20, 17:14:11  
Sample Name : 42454DAR021\_FR39  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_021-Dr. Martine Darwish H-IGYSLPLIL-OH



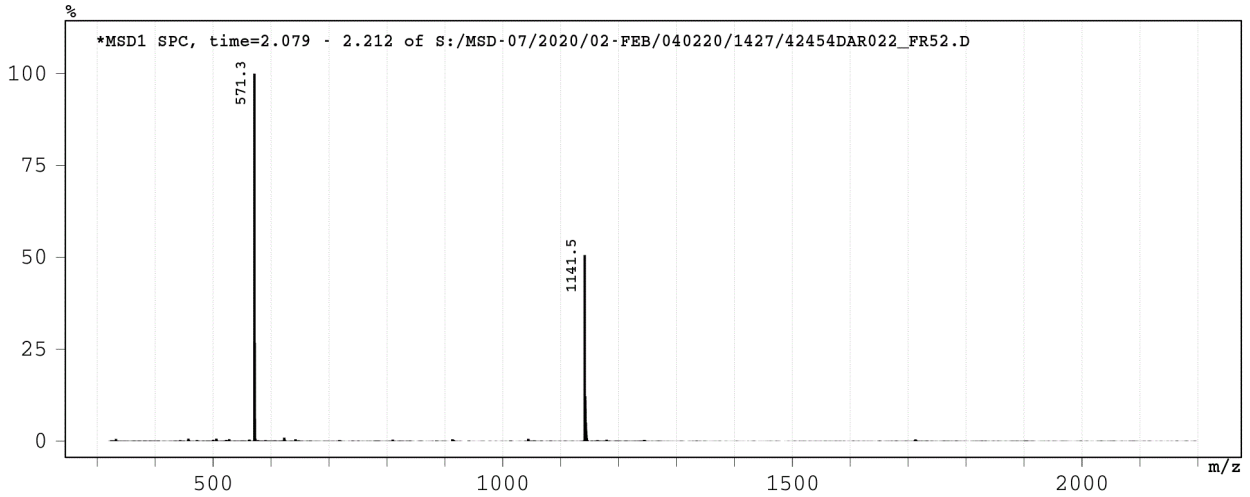
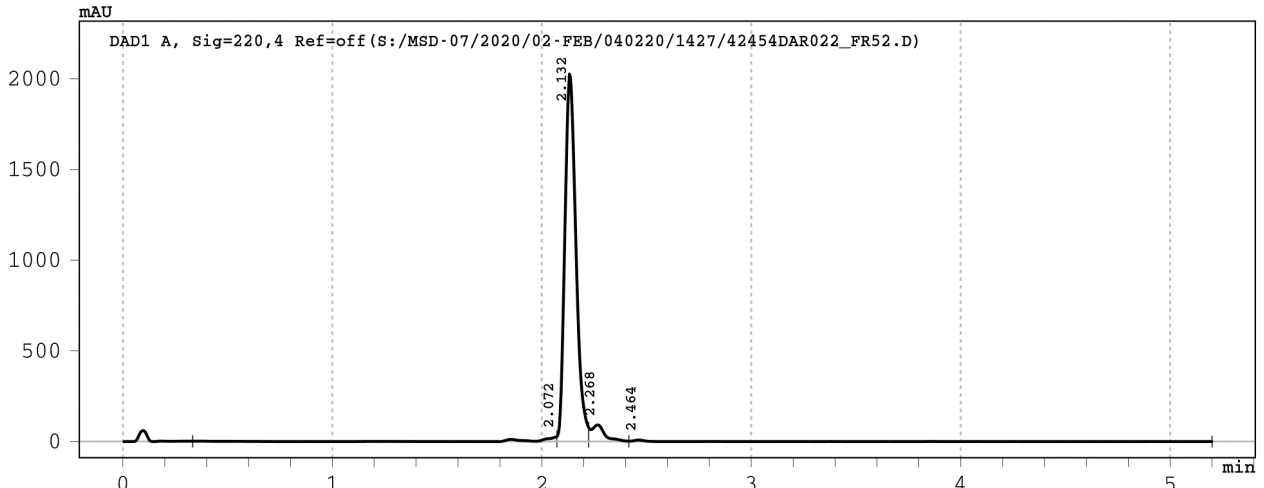
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.892	2.56	46.6	0.4
2	2.964	0.22	10399.1	98.0
3	3.116	2.08	166.0	1.6

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR022\_FR5->  
 Injection Date : 04-Feb-20, 17:22:35  
 Sample Name : 42454DAR022\_FR52  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_022-Dr. Martine Darwish H-KSFHFYCPL-OH



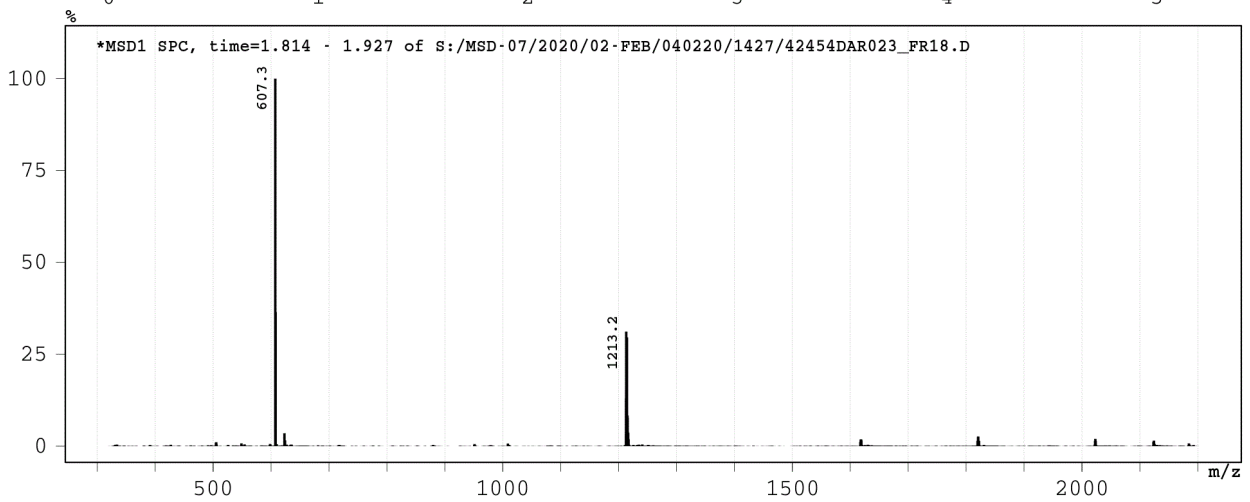
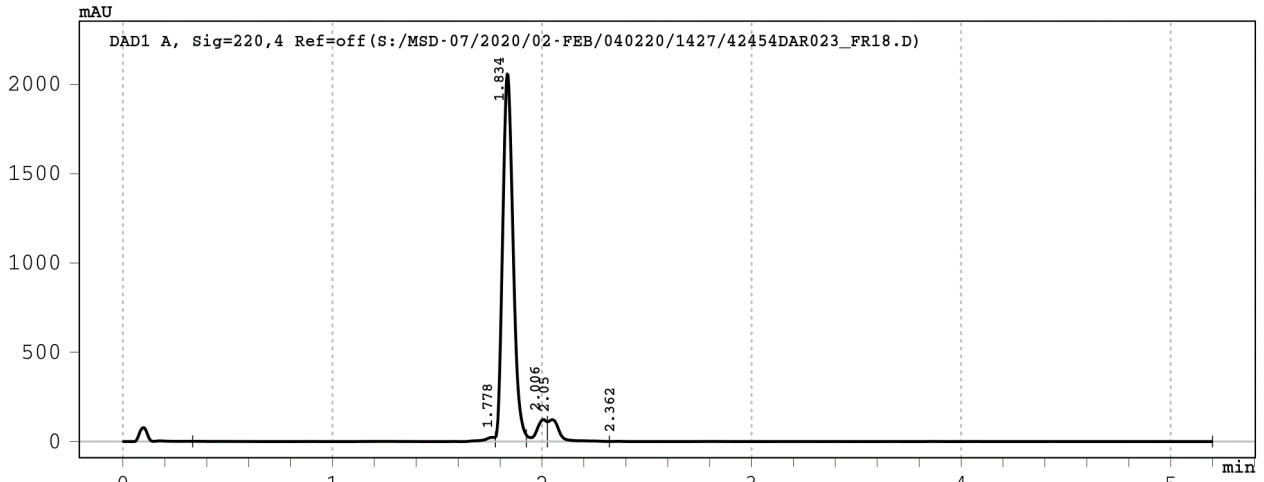
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.072	1.74	176.4	2.2
2	2.132	0.15	7476.5	92.1
3	2.268	0.19	426.4	5.3
4	2.464	2.78	39.4	0.5

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR023\_FR1->  
 Injection Date : 04-Feb-20, 19:37:02  
 Sample Name : 42454DAR023\_FR18  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_023-Dr. Martine Darwish H-MMKYYYESV-OH



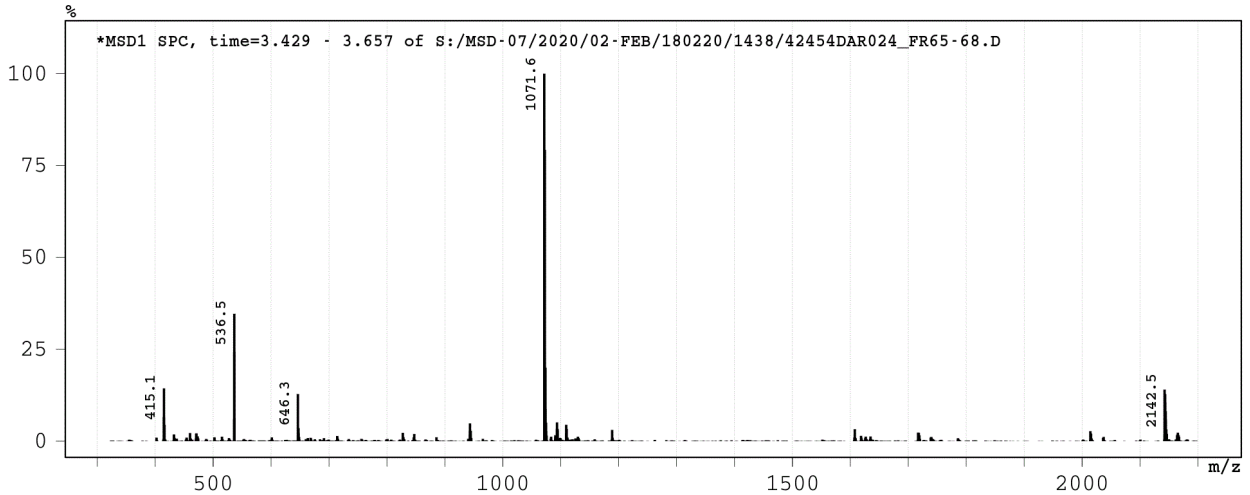
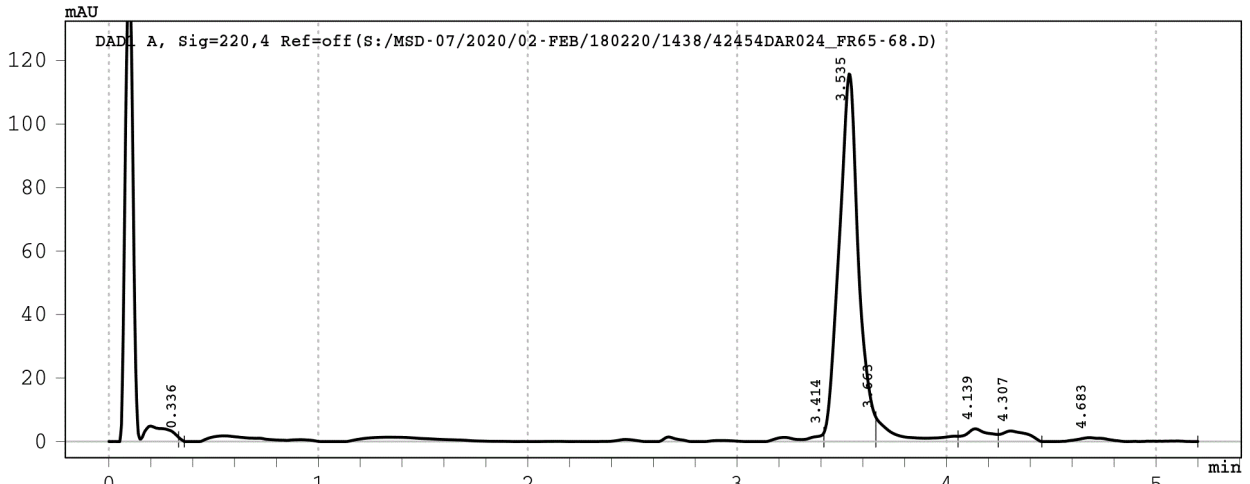
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.778	1.44	104.0	1.3
2	1.834	0.15	7119.1	87.7
3	2.006	0.10	417.4	5.1
4	2.050	0.30	465.1	5.7
5	2.362	2.88	15.2	0.2

Data File : S:/MSD-07/2020/02-FEB/180220/1438/42454DAR024\_FR6->  
 Injection Date : 18-Feb-20, 12:52:34  
 Sample Name : 42454DAR024\_FR65-68  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_024-Dr. Martine Darwish H-QILVFLILL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	0.336	0.03	0.8	0.1
2	3.414	3.05	92.9	9.7
3	3.535	0.25	742.6	77.5
4	3.663	0.39	48.8	5.1
5	4.139	0.19	31.8	3.3
6	4.307	0.21	28.5	3.0
7	4.683	0.74	13.1	1.4

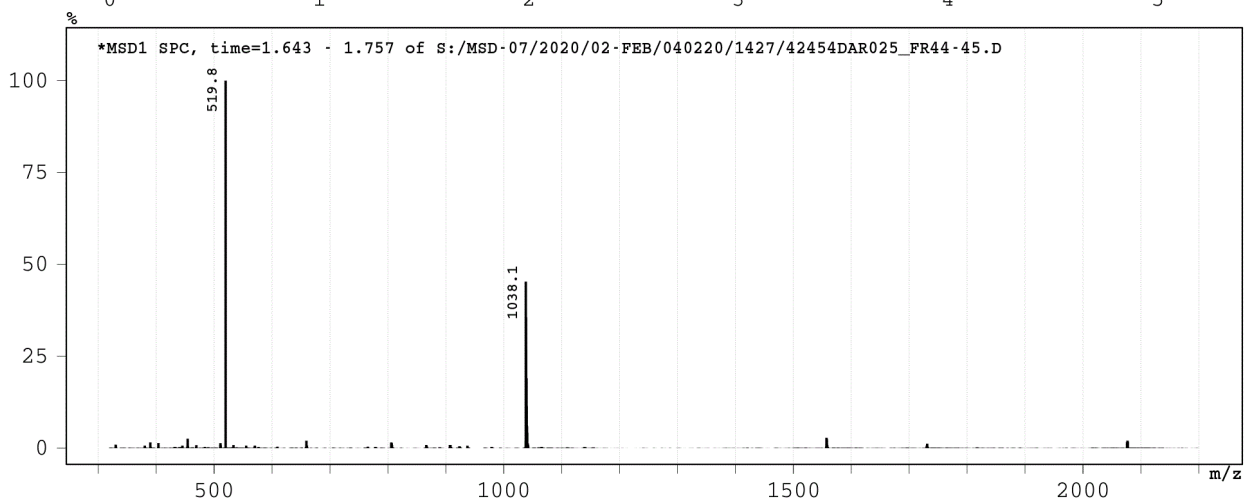
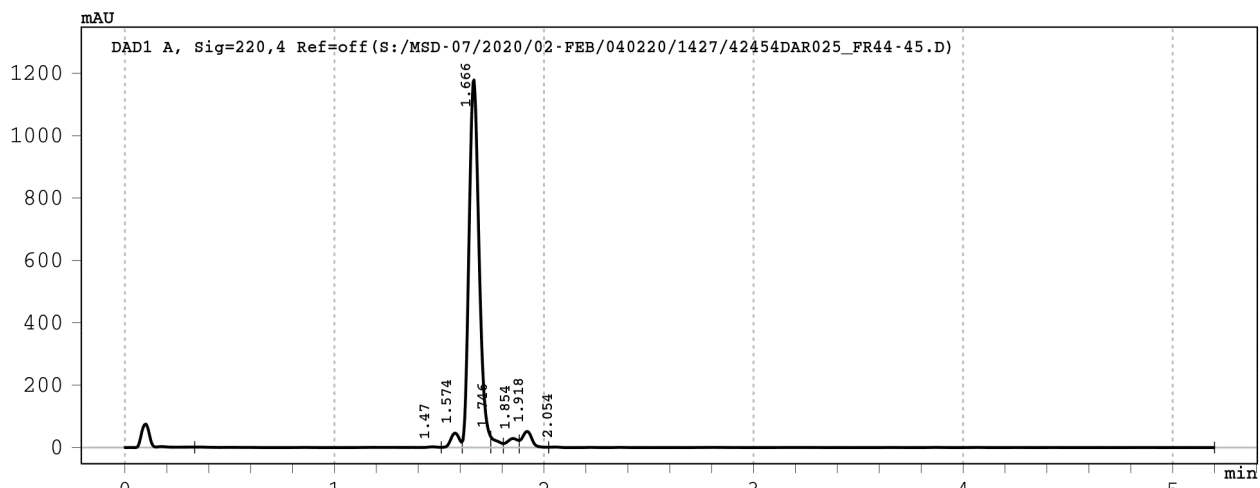


Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR025\_FR4->



Injection Date : 04-Feb-20, 19:53:52  
Sample Name : 42454DAR025\_FR44-45  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_025-Dr. Martine Darwish H-TATRNDFTL-OH



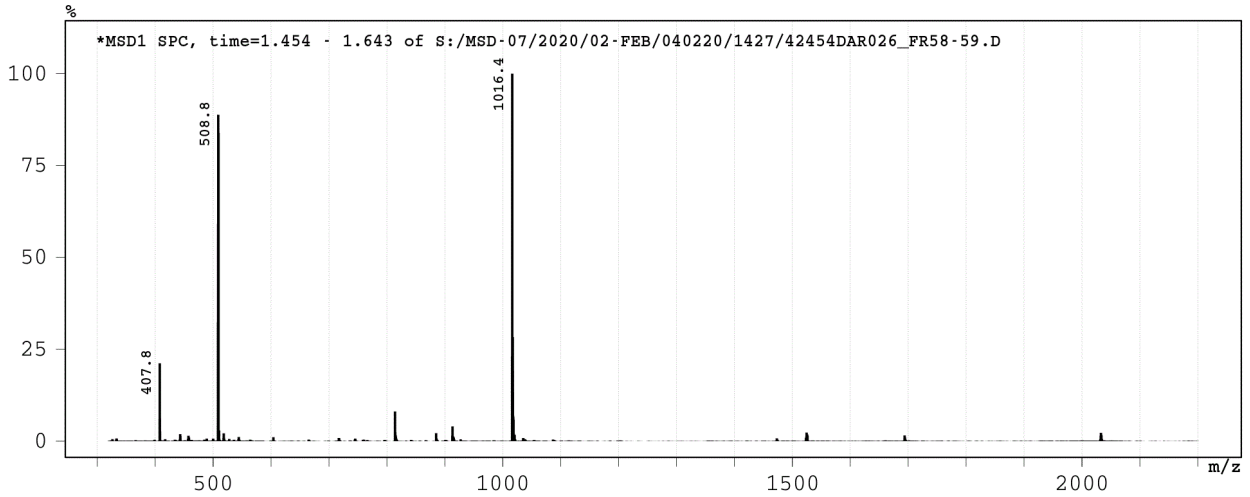
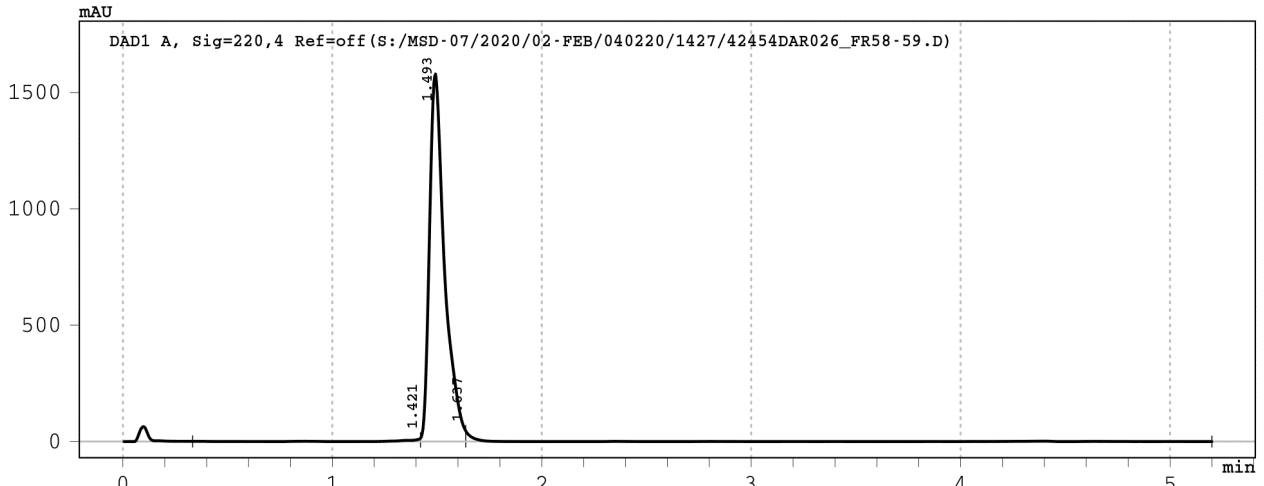
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.470	1.18	28.6	0.6
2	1.574	0.10	132.0	3.0
3	1.666	0.14	3937.2	88.2
4	1.746	0.06	75.8	1.7
5	1.854	0.08	104.0	2.3
6	1.918	0.14	168.4	3.8
7	2.054	3.18	19.5	0.4

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR026\_FR5->  
 Injection Date : 04-Feb-20, 20:02:18  
 Sample Name : 42454DAR026\_FR58-59  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_026-Dr. Martine Darwish H-MAPIDHTM-OH



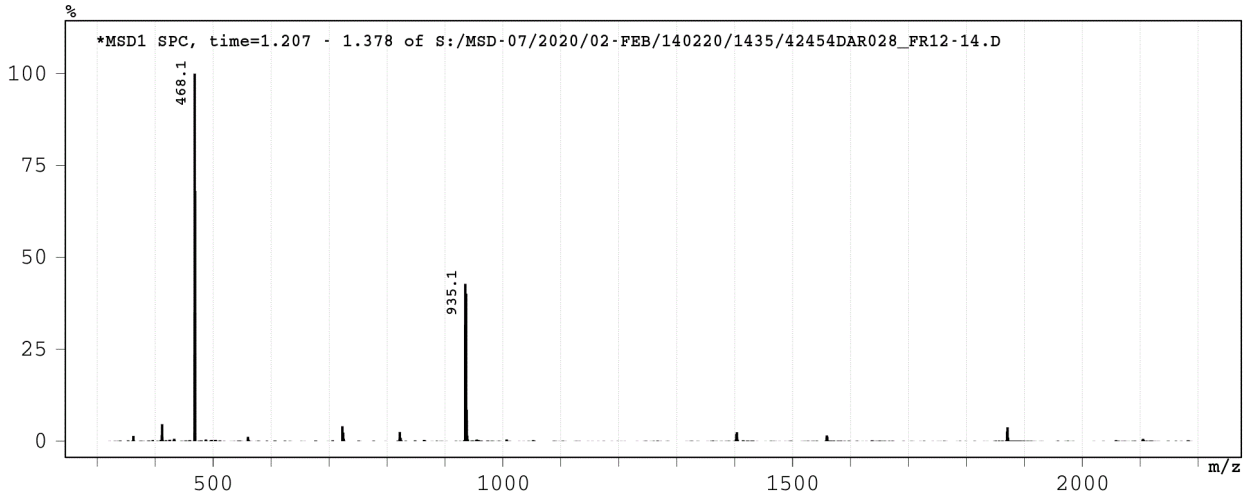
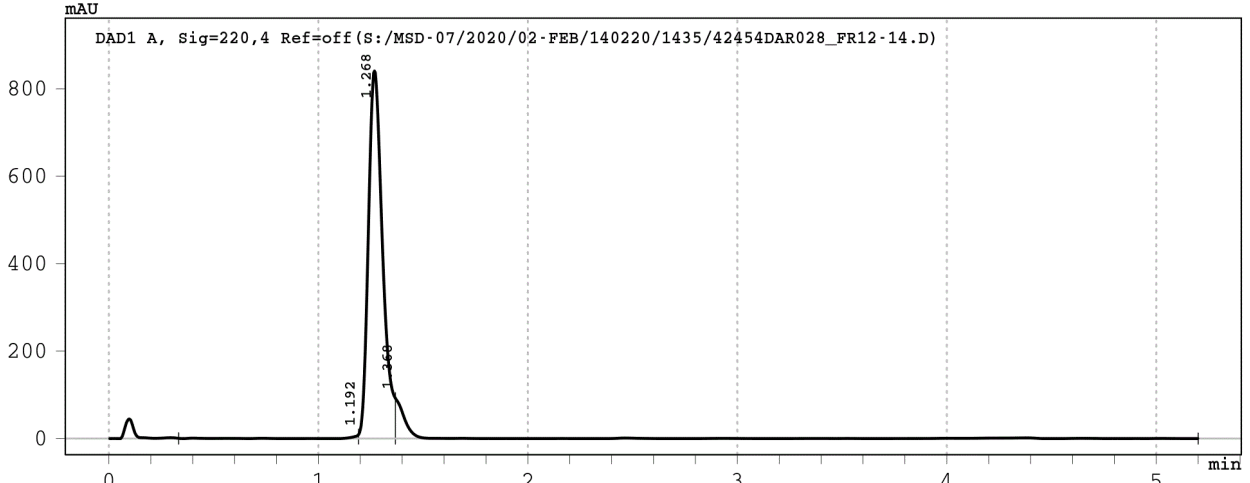
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.421	1.09	62.8	0.8
2	1.493	0.22	7887.2	97.6
3	1.637	3.56	129.3	1.6

Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR028\_FR1->  
 Injection Date : 14-Feb-20, 23:36:26  
 Sample Name : 42454DAR028\_FR12-14  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_028-Dr. Martine Darwish H-IVYKRSV-OH



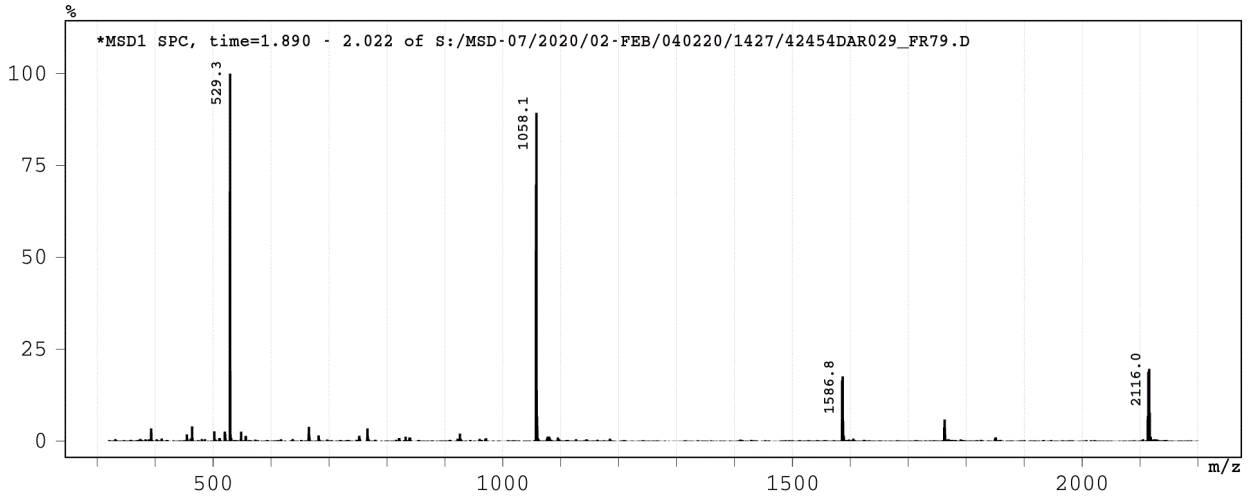
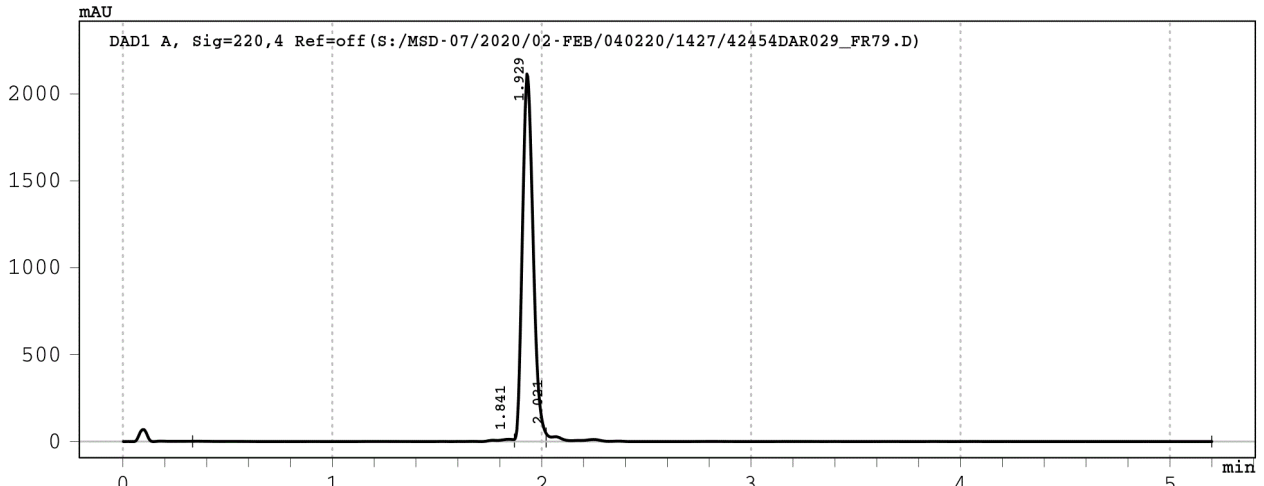
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.192	0.86	22.2	0.5
2	1.268	0.18	3959.6	92.1
3	1.368	3.83	318.6	7.4

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR029\_FR7->  
 Injection Date : 04-Feb-20, 20:10:43  
 Sample Name : 42454DAR029\_FR79  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_029-Dr. Martine Darwish H-YQPLYSSSL-OH



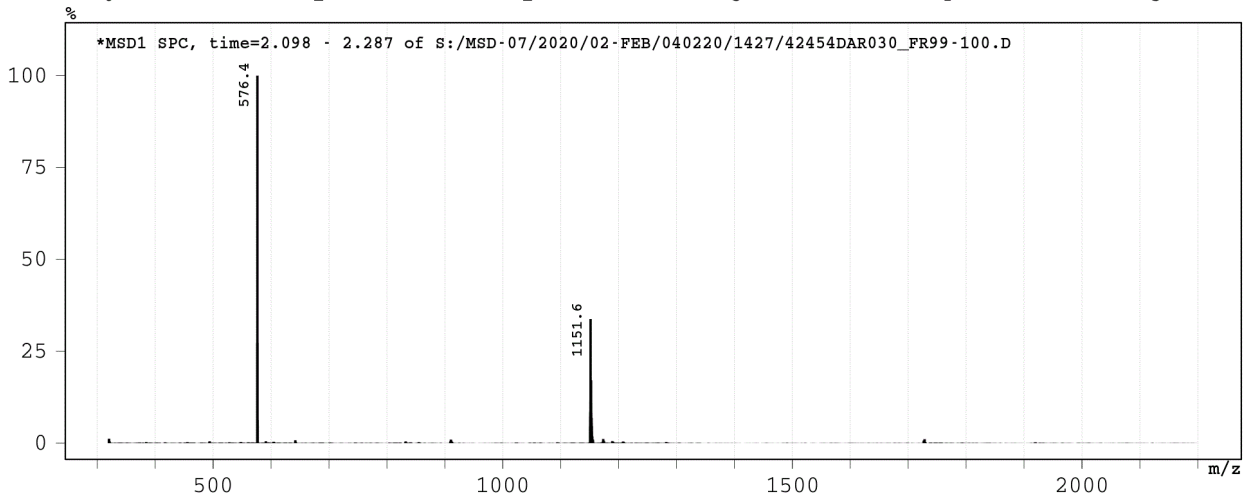
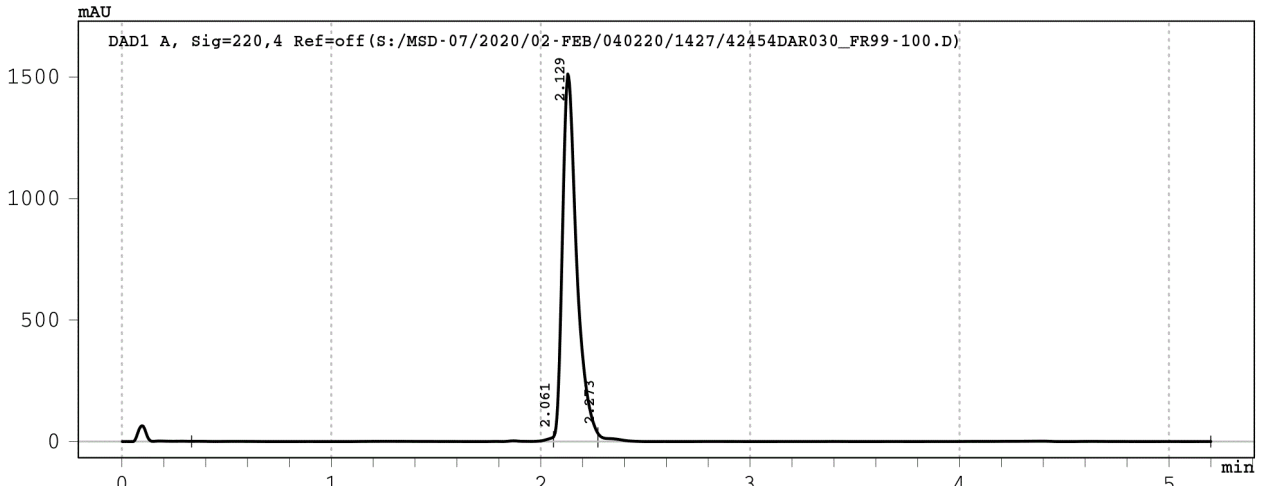
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.841	1.54	94.9	1.2
2	1.929	0.15	7548.7	95.8
3	2.021	3.18	238.6	3.0

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR030\_FR9->  
 Injection Date : 04-Feb-20, 20:19:07  
 Sample Name : 42454DAR030\_FR99-100  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_030-Dr. Martine Darwish H-KIPKFSMPGF-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

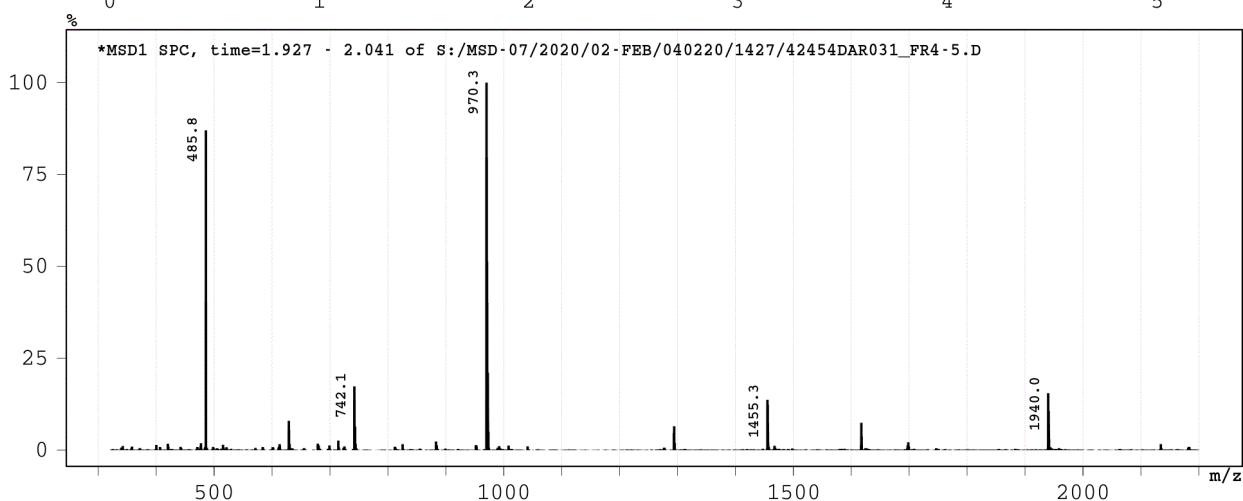
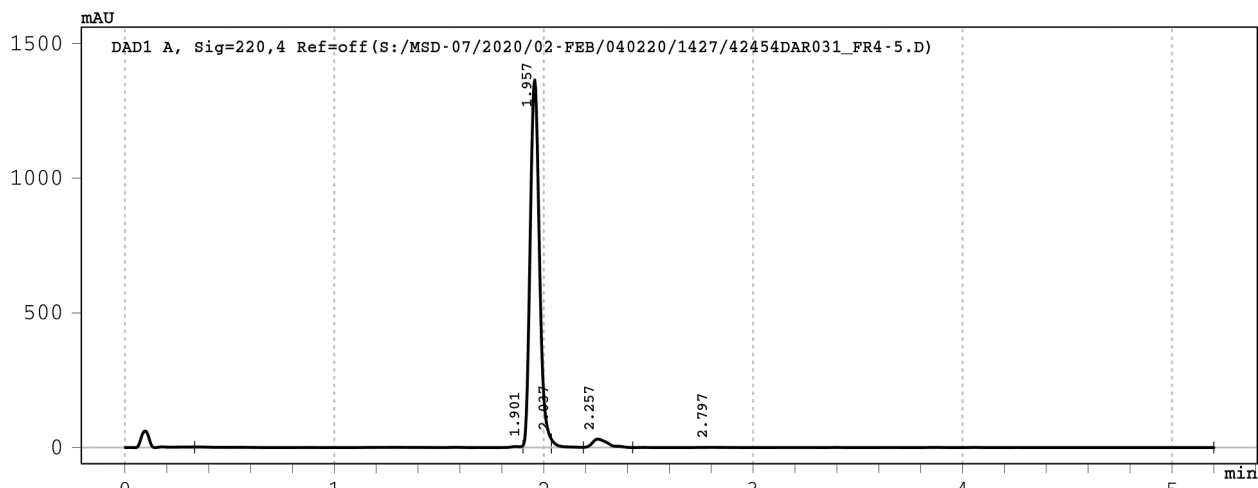
Peak #	RT [min]	Width [min]	Area	Area %
1	2.061	1.73	75.6	1.0
2	2.129	0.21	7191.2	97.0
3	2.273	2.93	144.8	2.0

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR031\_FR4->



Injection Date : 04-Feb-20, 20:27:31  
Sample Name : 42454DAR031\_FR4-5  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_031-Dr. Martine Darwish H-SAIQDNIPL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

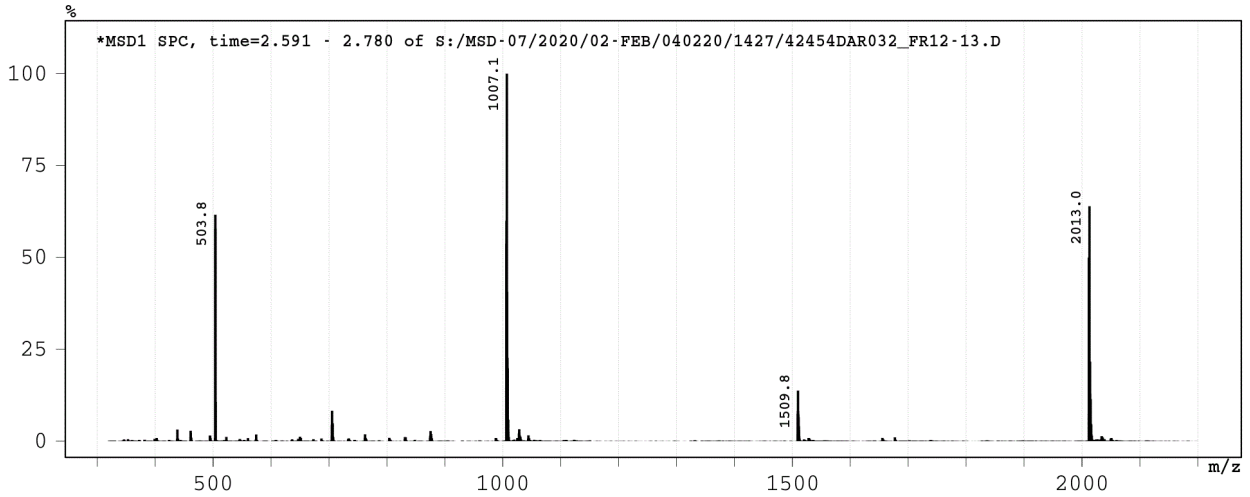
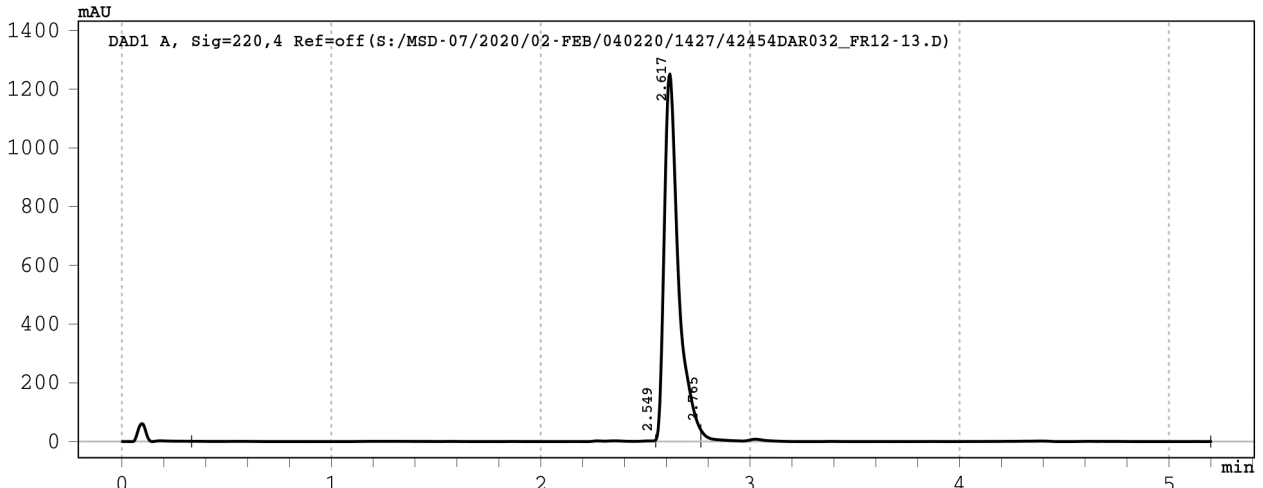
Peak #	RT [min]	Width [min]	Area	Area %
1	1.901	1.57	45.8	1.0
2	1.957	0.14	4190.9	94.0
3	2.037	0.15	47.8	1.1
4	2.257	0.24	159.2	3.6
5	2.797	2.77	12.8	0.3

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR032\_FR1->



Injection Date : 04-Feb-20, 20:35:57  
Sample Name : 42454DAR032\_FR12-13  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_032-Dr. Martine Darwish H-CVVPFTDLL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

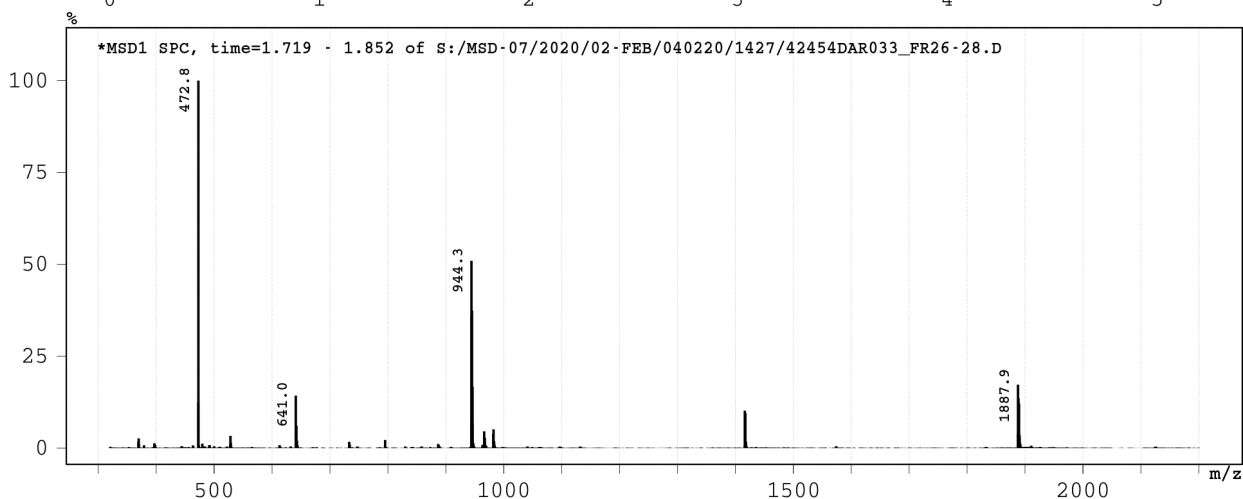
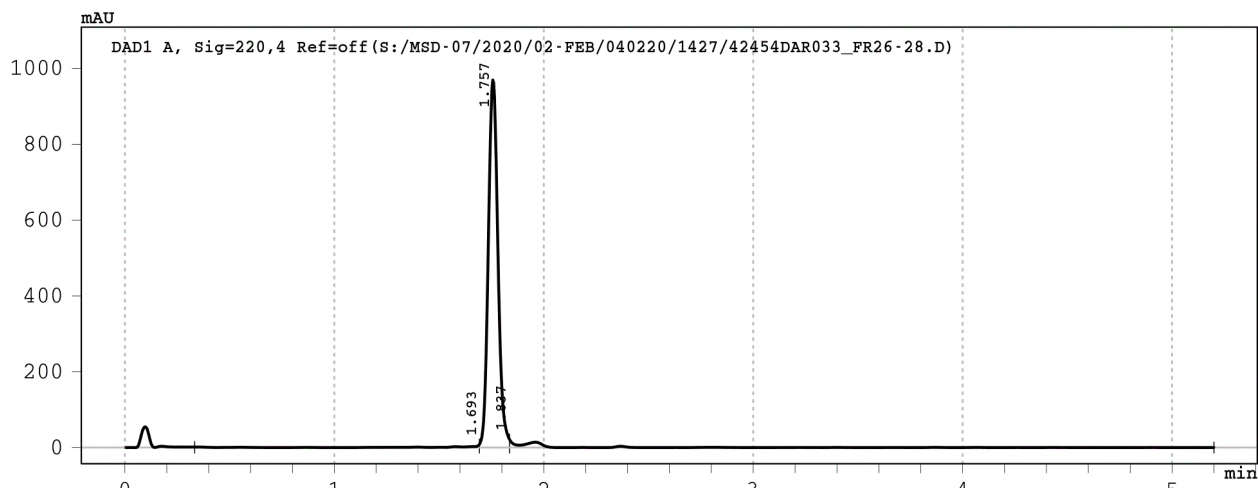
Peak #	RT [min]	Width [min]	Area	Area %
1	2.549	2.22	55.7	0.9
2	2.617	0.22	5904.9	96.3
3	2.765	2.43	174.0	2.8

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR033\_FR2->



Injection Date : 04-Feb-20, 20:44:23  
Sample Name : 42454DAR033\_FR26-28  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_033-Dr. Martine Darwish H-SAHTMLPGM-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.693	1.36	47.0	1.4
2	1.757	0.14	3094.6	94.6
3	1.837	3.36	129.7	4.0

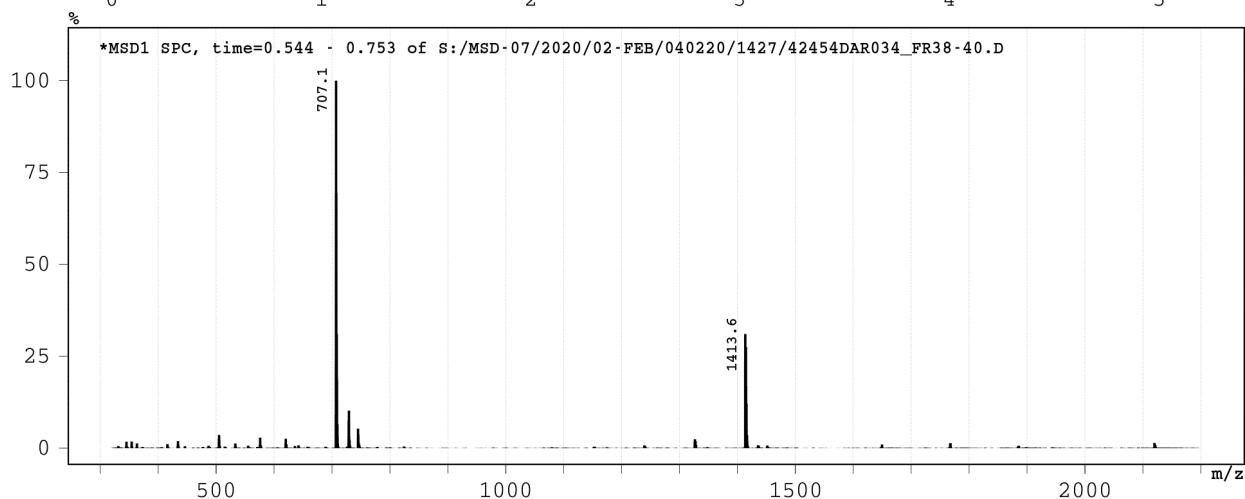
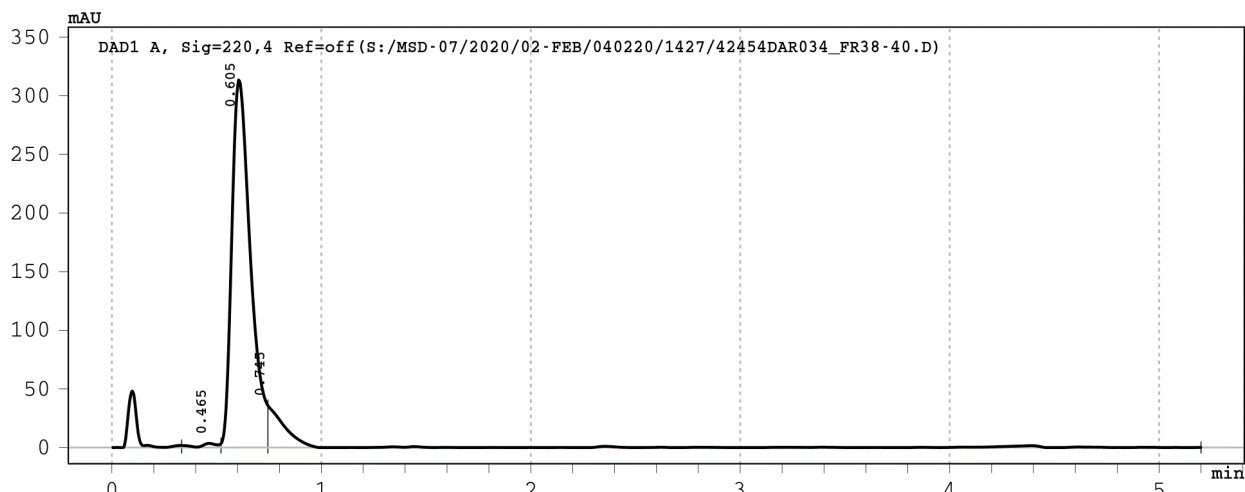


Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR034\_FR3->



Injection Date : 04-Feb-20, 20:52:47  
Sample Name : 42454DAR034\_FR38-40  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_034-Dr. Martine Darwish H-SSSTAAAL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

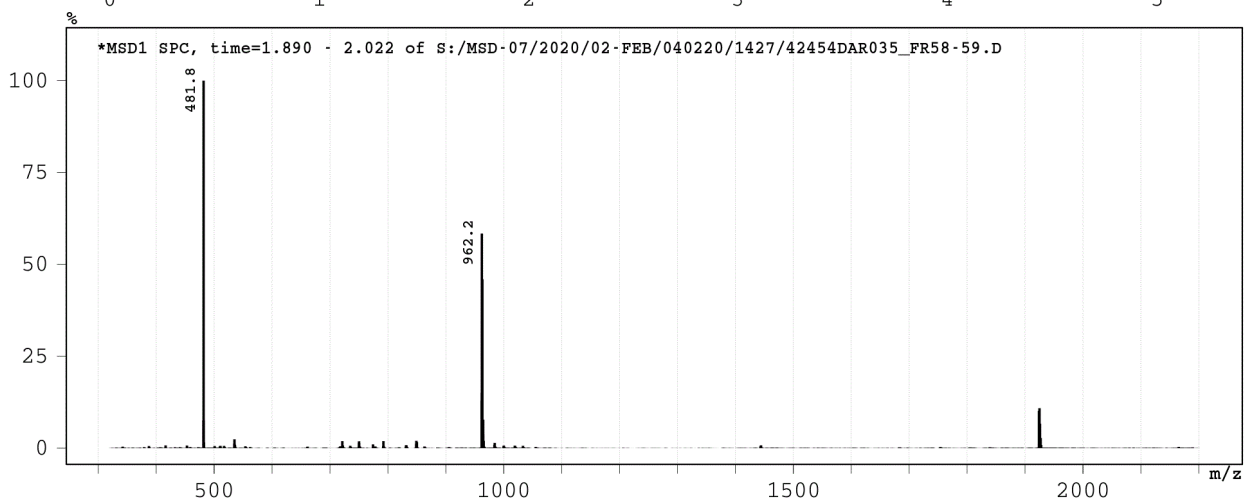
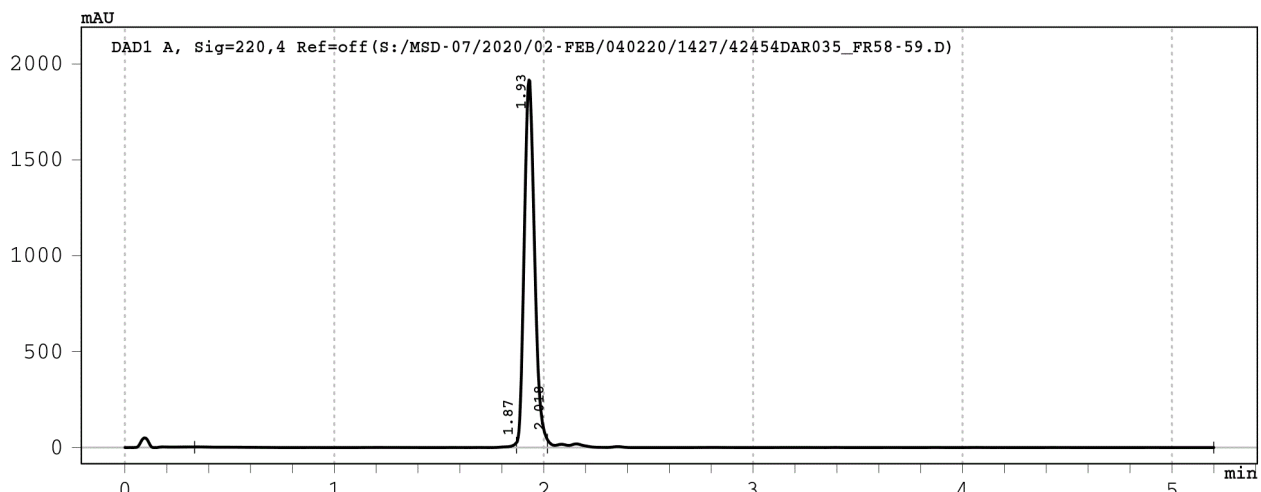
Peak #	RT [min]	Width [min]	Area	Area %
1	0.465	0.19	20.9	0.9
2	0.605	0.22	1946.2	88.3
3	0.745	4.46	237.1	10.8

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR035\_FR5->



Injection Date : 04-Feb-20, 21:01:12  
Sample Name : 42454DAR035\_FR58-59  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_035-Dr. Martine Darwish H-IVGHFYGGL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

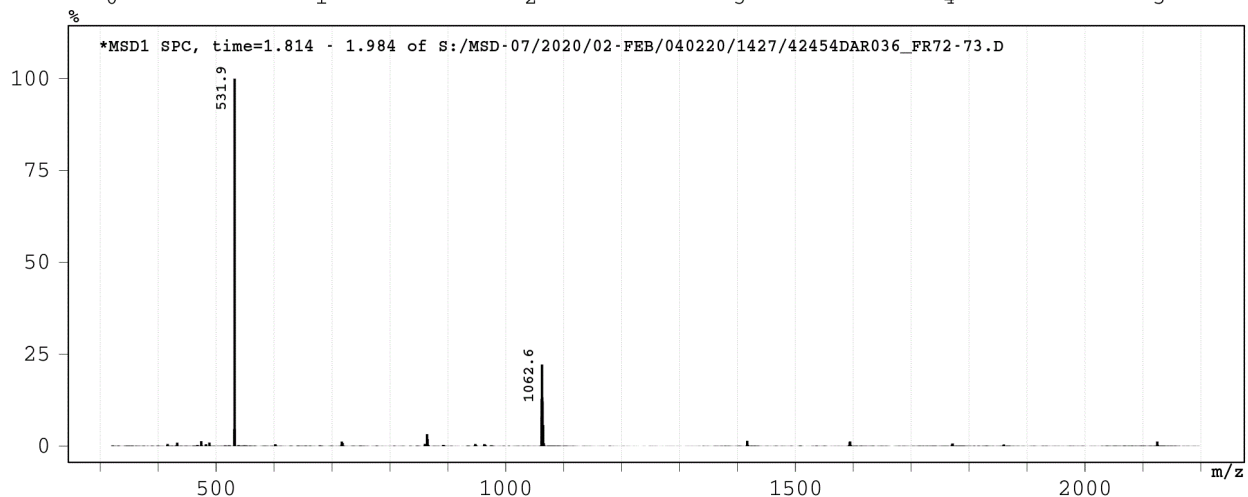
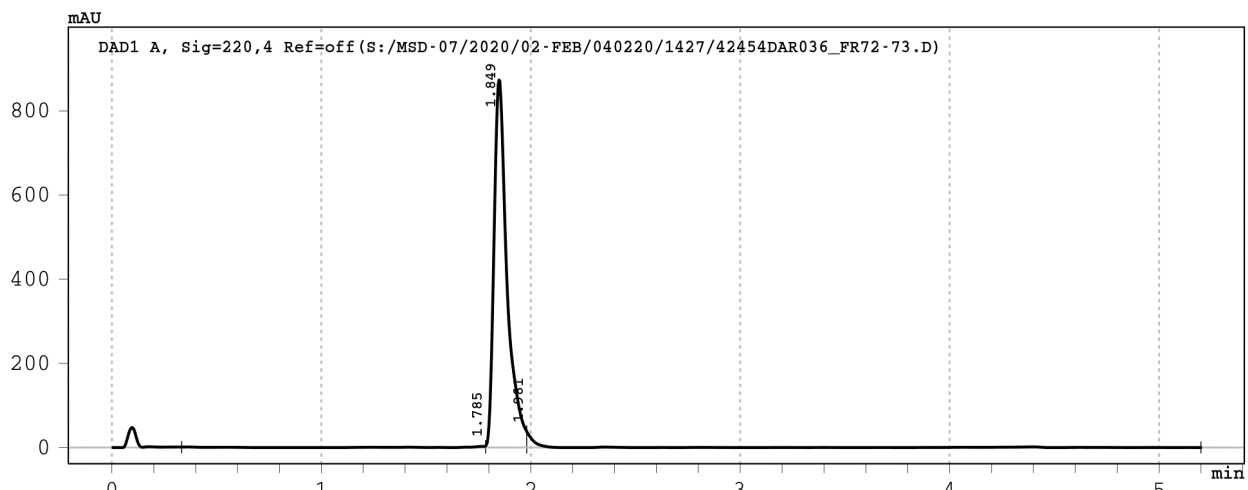
Peak #	RT [min]	Width [min]	Area	Area %
1	1.870	1.54	79.6	1.2
2	1.930	0.15	6575.5	95.7
3	2.018	3.18	215.7	3.1

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR036\_FR7->



Injection Date : 04-Feb-20, 21:09:35  
Sample Name : 42454DAR036\_FR72-73  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_036-Dr. Martine Darwish H-VVFDVQRI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

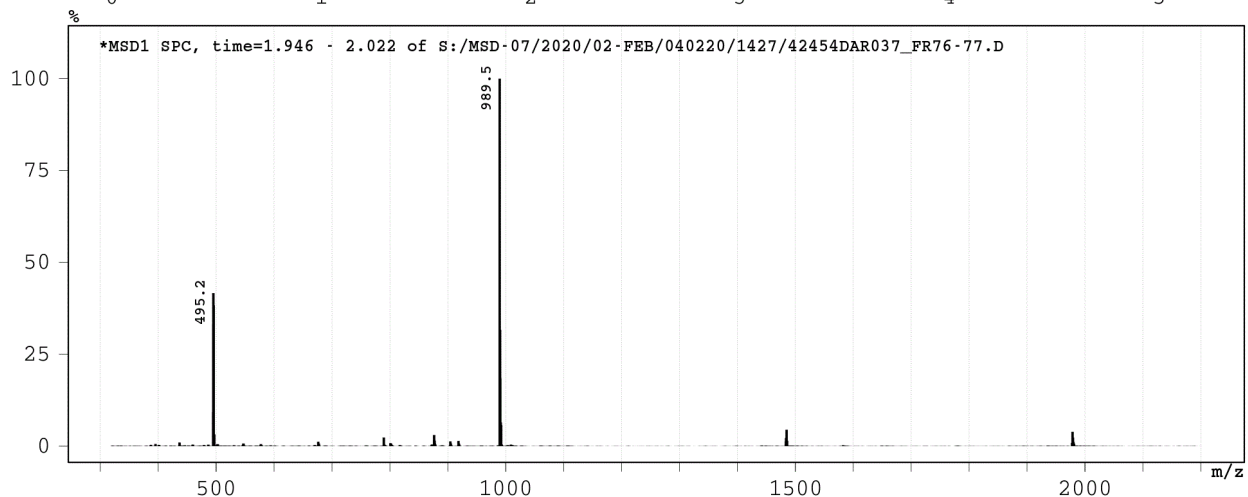
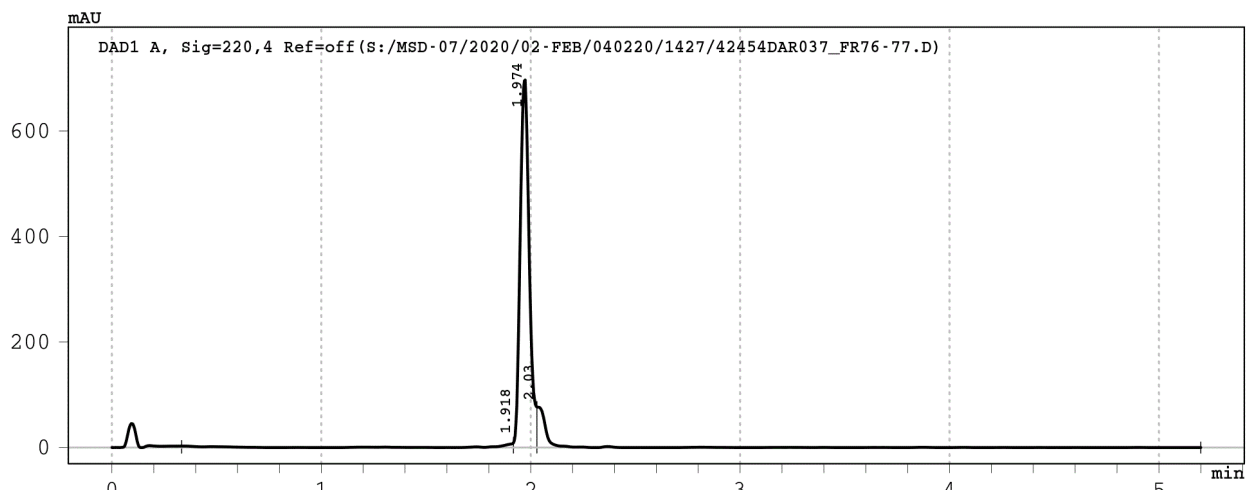
Peak #	RT [min]	Width [min]	Area	Area %
1	1.785	1.45	38.4	1.0
2	1.849	0.20	3779.4	96.0
3	1.981	3.22	120.7	3.1

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR037\_FR7->



Injection Date : 04-Feb-20, 21:18:01  
Sample Name : 42454DAR037\_FR76-77  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_037-Dr. Martine Darwish H-LSLVRTMAV-OH



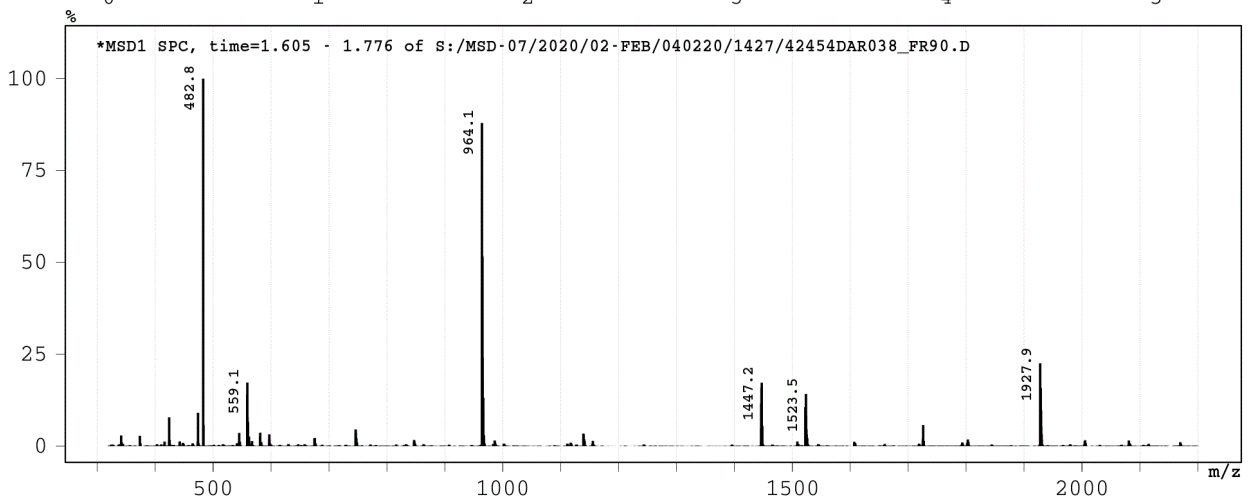
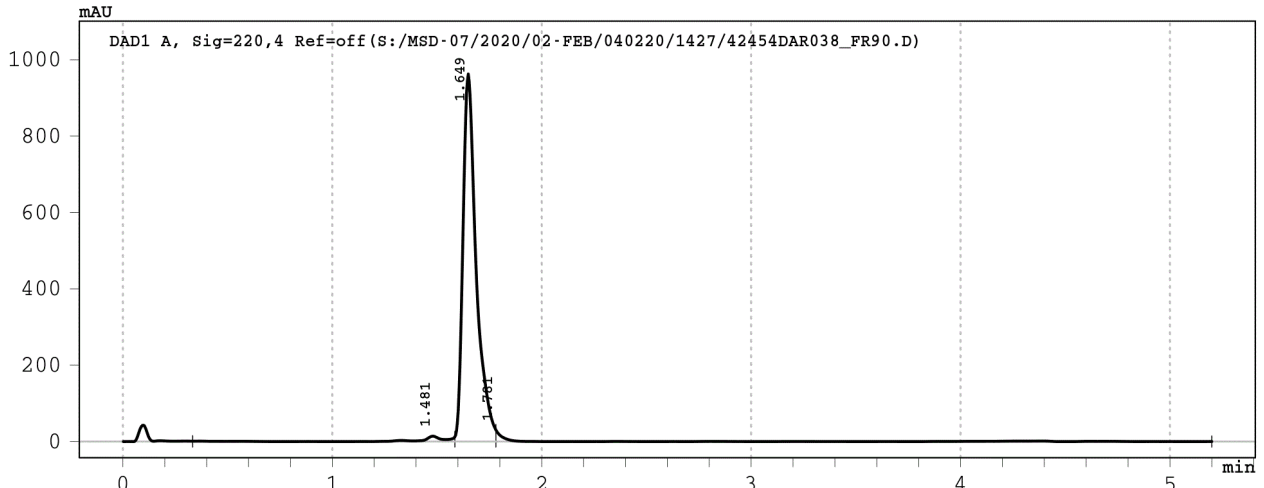
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.918	1.58	70.4	2.9
2	1.974	0.11	2102.8	87.2
3	2.030	3.17	237.3	9.8

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR038\_FR9 ->  
 Injection Date : 04-Feb-20, 21:26:25  
 Sample Name : 42454DAR038\_FR90  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_038-Dr. Martine Darwish H-MSTQNLATV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

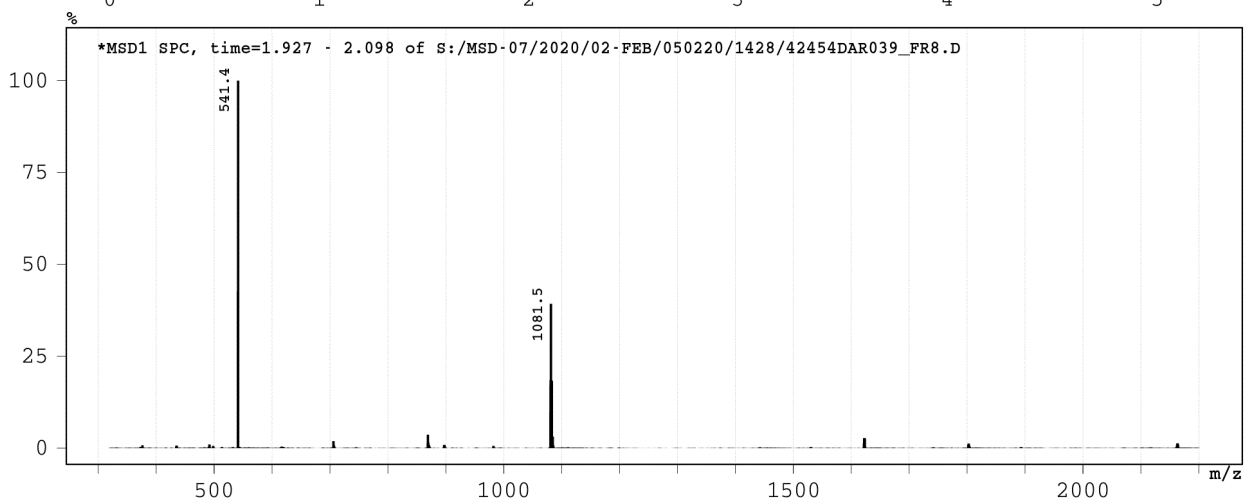
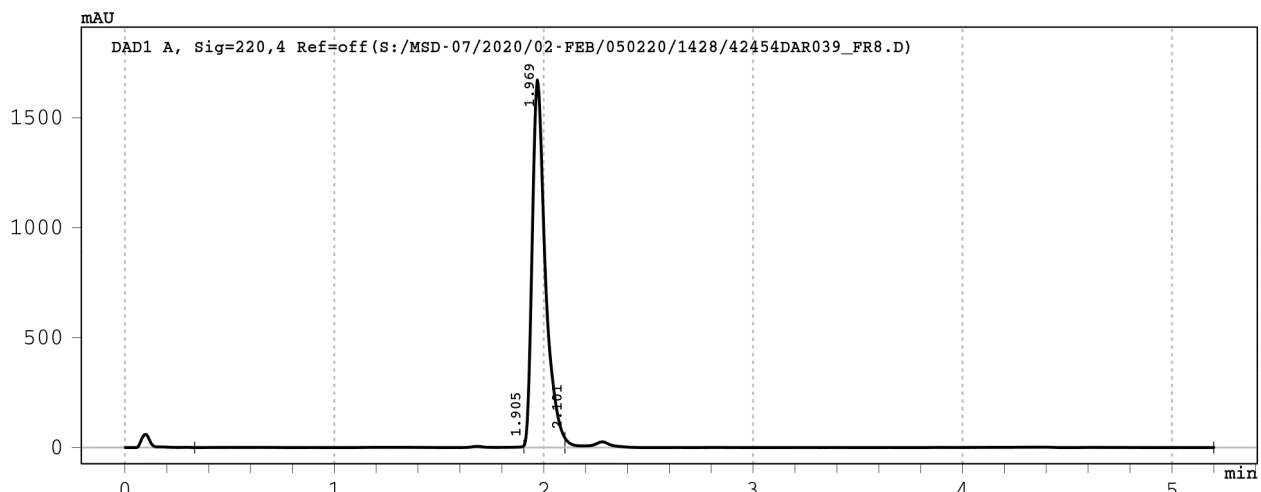
Peak #	RT [min]	Width [min]	Area	Area %
1	1.481	1.25	108.7	2.4
2	1.649	0.20	4244.5	95.3
3	1.781	3.42	101.7	2.3

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR039\_FR8->



Injection Date : 06-Feb-20, 01:00:47  
Sample Name : 42454DAR039\_FR8  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_039-Dr. Martine Darwish H-VIYSECLRV-OH



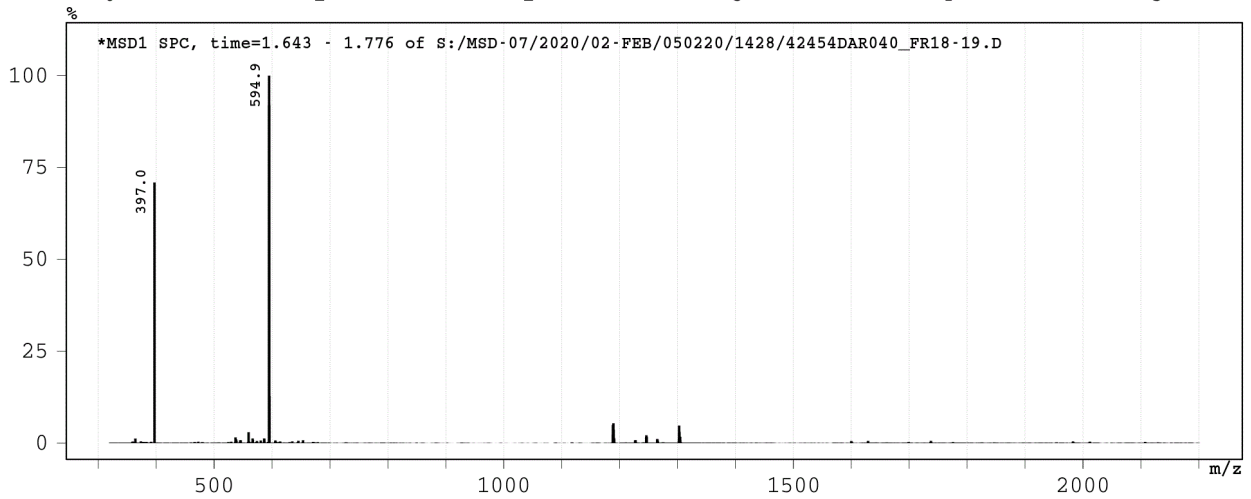
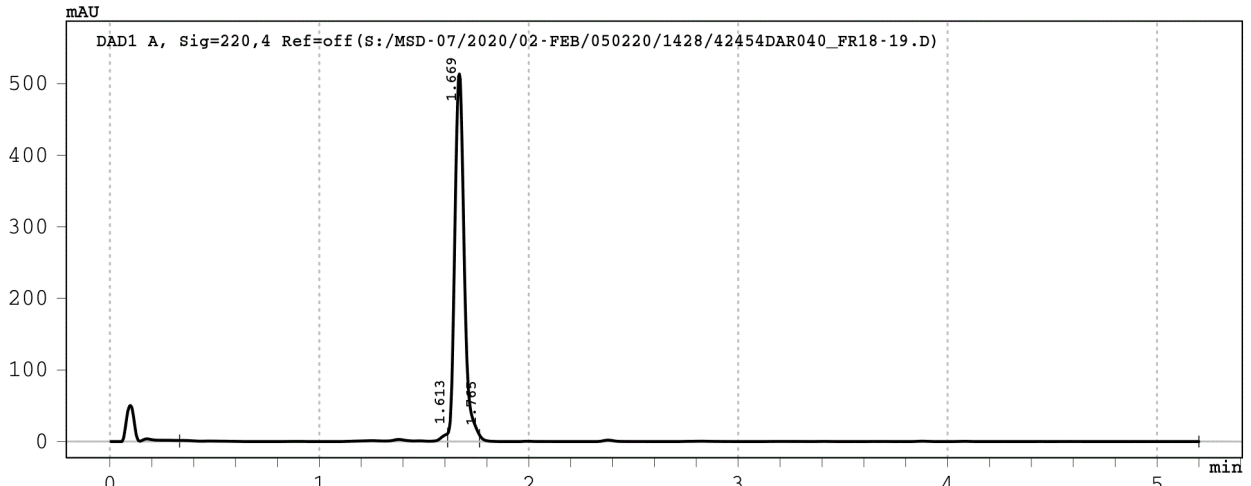
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.905	1.57	60.9	0.8
2	1.969	0.20	7291.2	95.5
3	2.101	3.10	279.5	3.7

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR040\_FR1->  
 Injection Date : 06-Feb-20, 01:09:14  
 Sample Name : 42454DAR040\_FR18-19  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_040-Dr. Martine Darwish H-VKRTRFLRL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

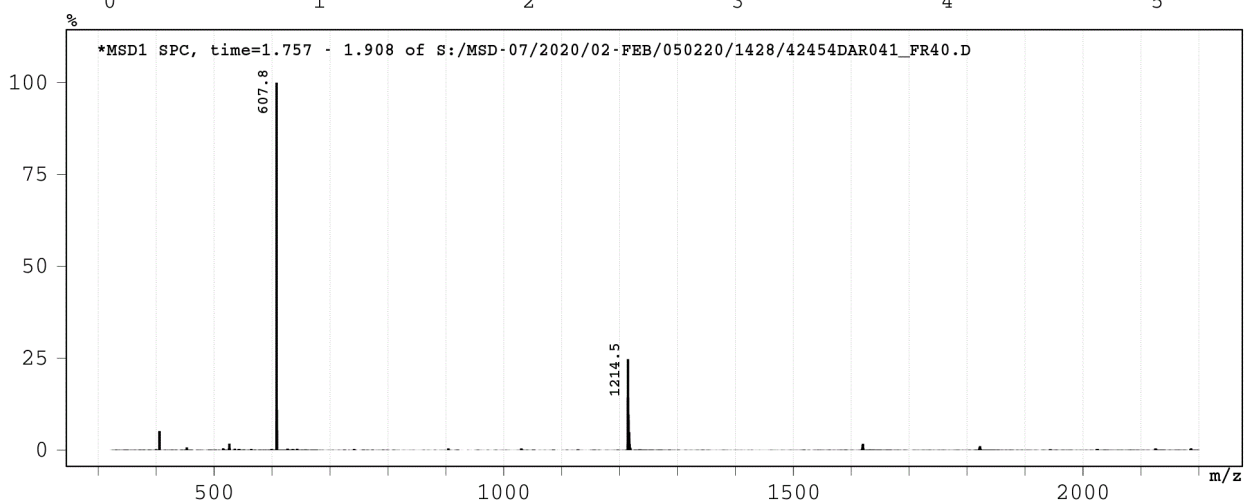
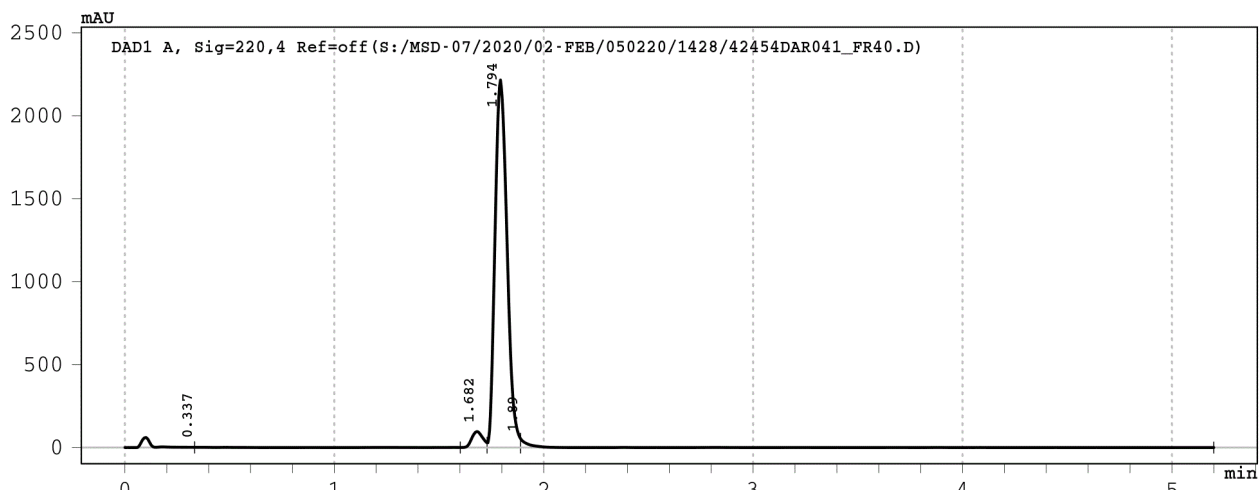
Peak #	RT [min]	Width [min]	Area	Area %
1	1.613	1.28	60.5	3.6
2	1.669	0.15	1607.5	94.8
3	1.765	3.44	27.4	1.6

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR041\_FR4->



Injection Date : 06-Feb-20, 01:26:08  
Sample Name : 42454DAR041\_FR40  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_041-Dr. Martine Darwish H-YFFEHGSSKL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	0.337	1.27	27.2	0.3
2	1.682	0.13	349.5	3.7
3	1.794	0.16	8837.7	94.5
4	1.890	3.31	135.1	1.4

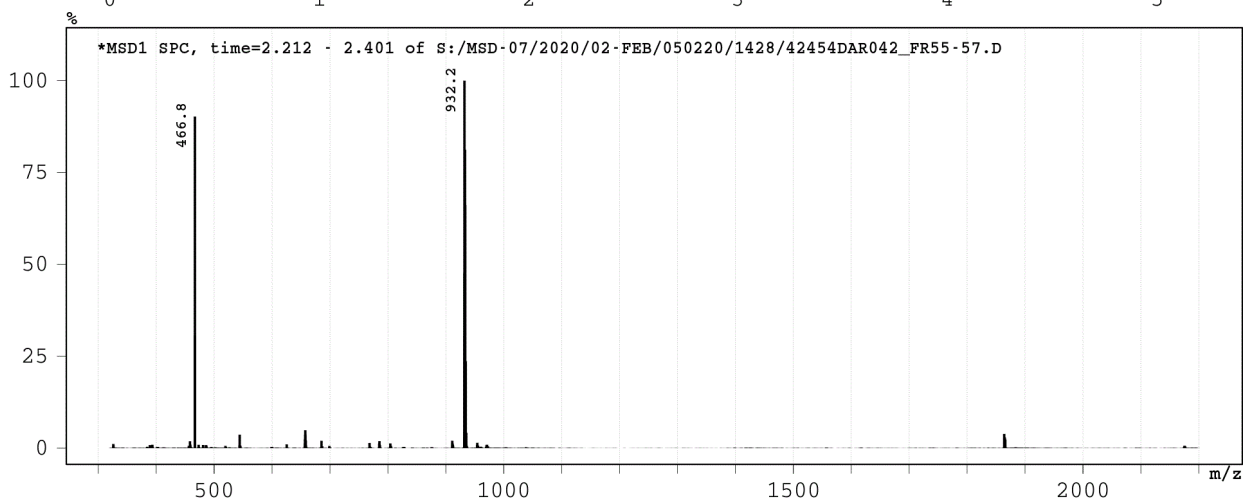
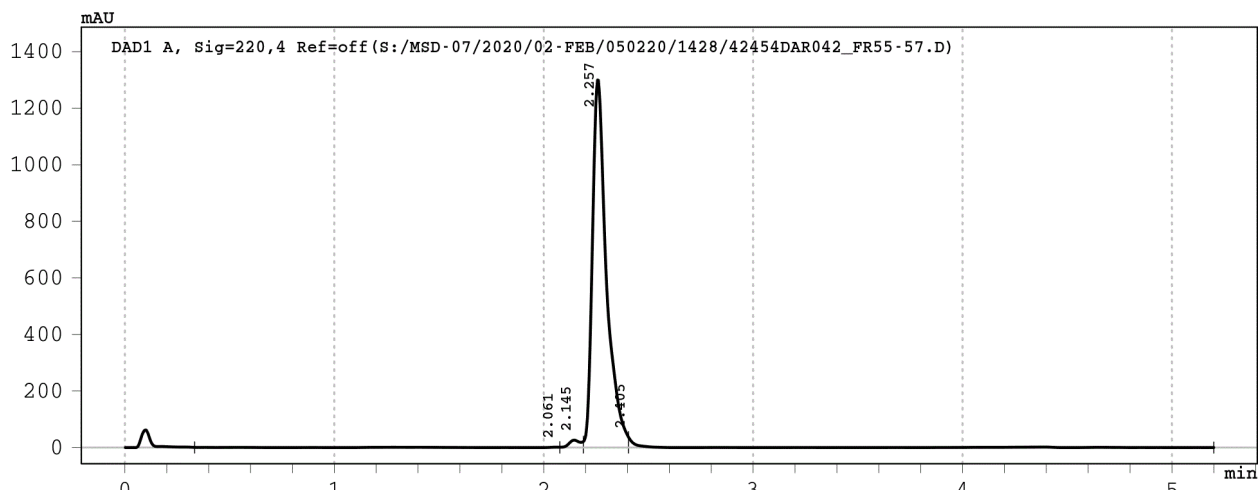


Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR042\_FR5->



Injection Date : 06-Feb-20, 01:34:38  
Sample Name : 42454DAR042\_FR55-57  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_042-Dr. Martine Darwish H-FQLAFGHL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

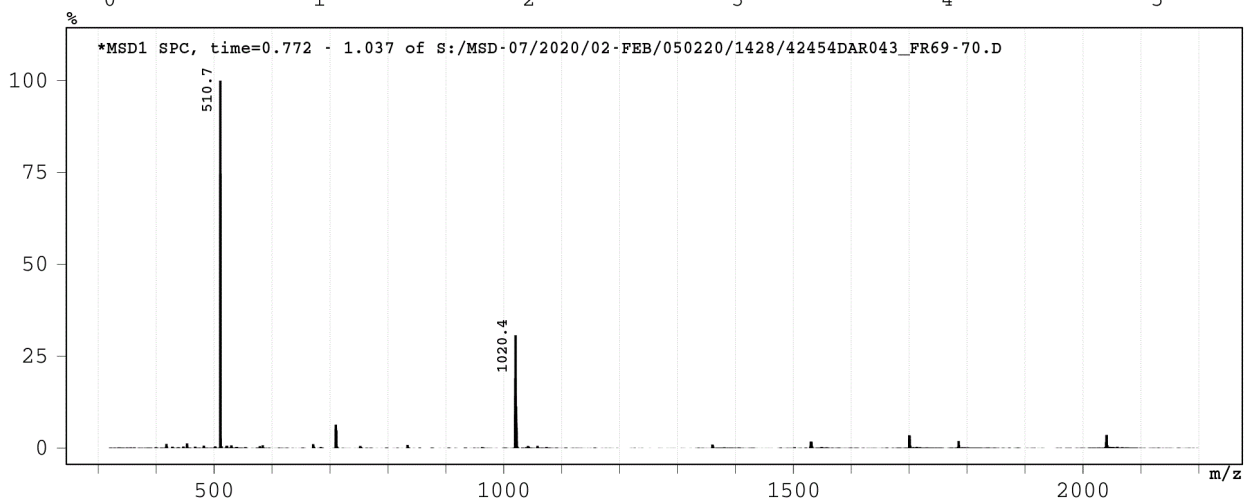
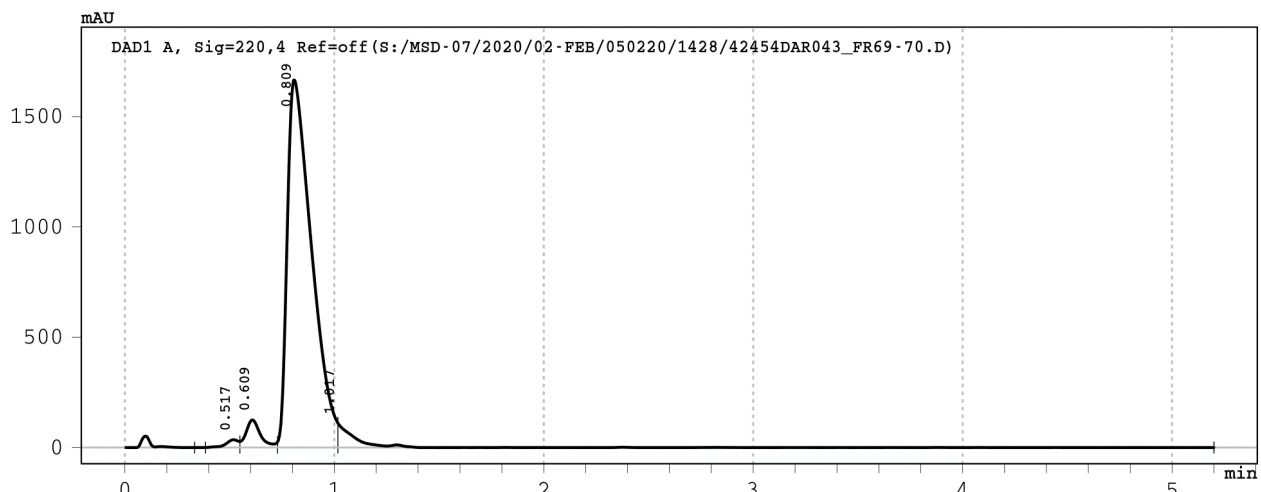
Peak #	RT [min]	Width [min]	Area	Area %
1	2.061	1.74	34.8	0.6
2	2.145	0.11	100.8	1.6
3	2.257	0.22	6083.3	96.1
4	2.405	2.79	110.8	1.8

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR043\_FR6->



Injection Date : 06-Feb-20, 01:43:10  
Sample Name : 42454DAR043\_FR69-70  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_043-Dr. Martine Darwish H-DAYSHSGF-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

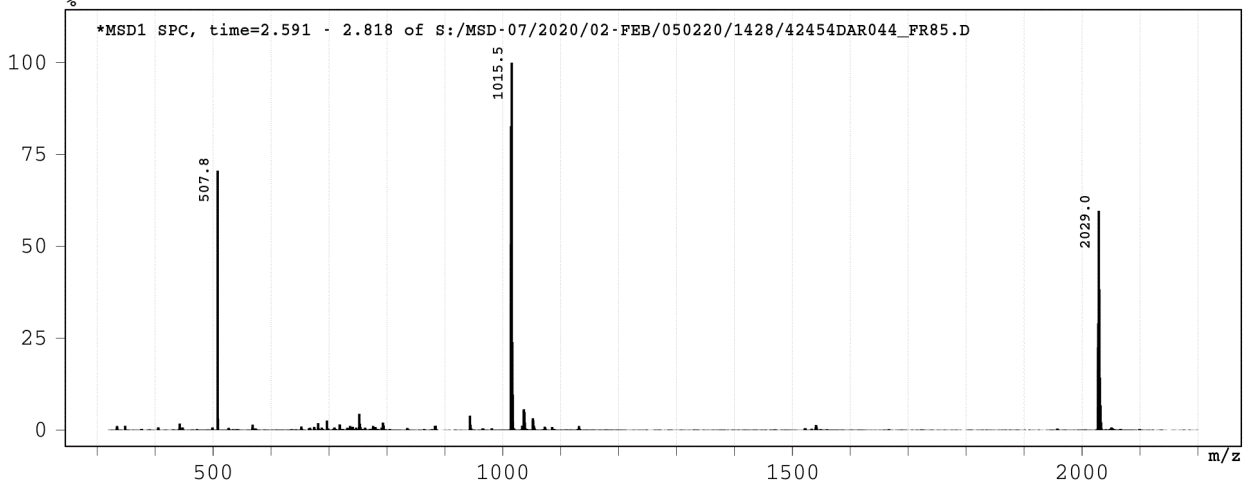
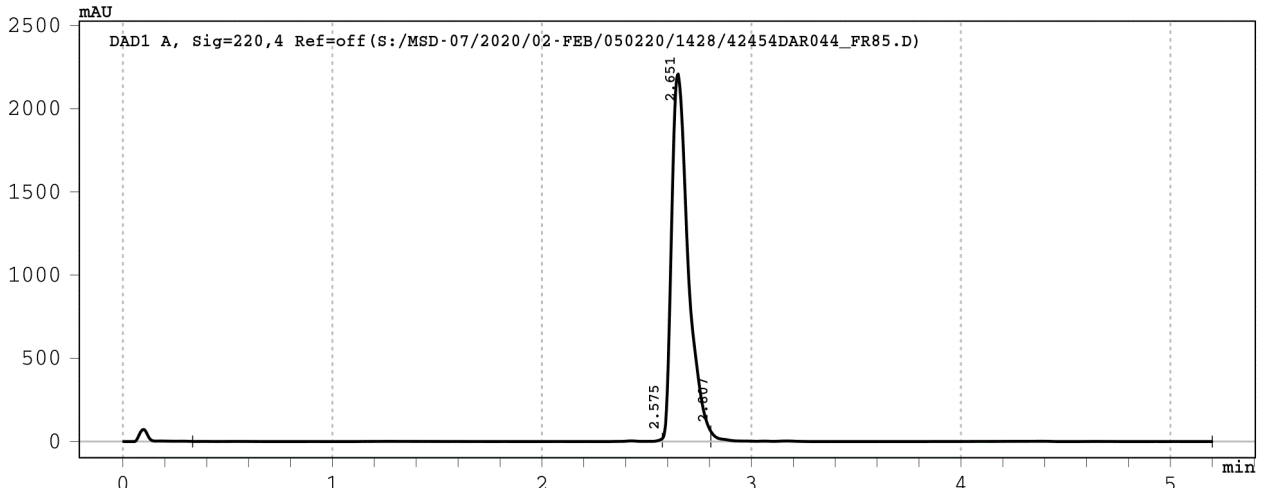
Peak #	RT [min]	Width [min]	Area	Area %
1	0.337	0.05	0.0	0.0
2	0.517	0.16	146.3	1.0
3	0.609	0.18	612.1	4.1
4	0.809	0.29	13475.4	90.8
5	1.017	4.18	600.3	4.0

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR044\_FR8->



Injection Date : 06-Feb-20, 01:51:37  
Sample Name : 42454DAR044\_FR85  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_044-Dr. Martine Darwish H-AYLGYLAML-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

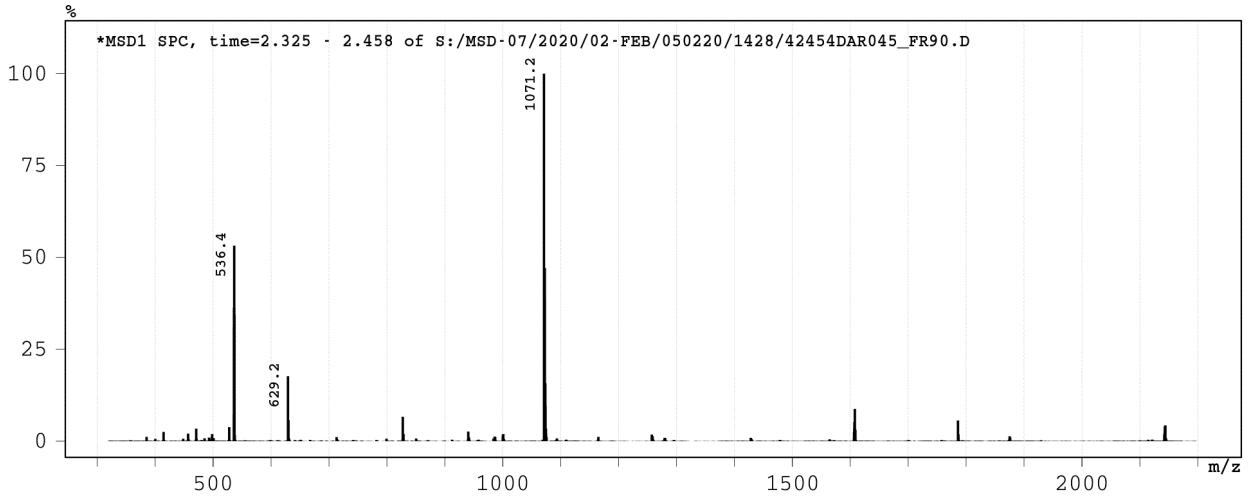
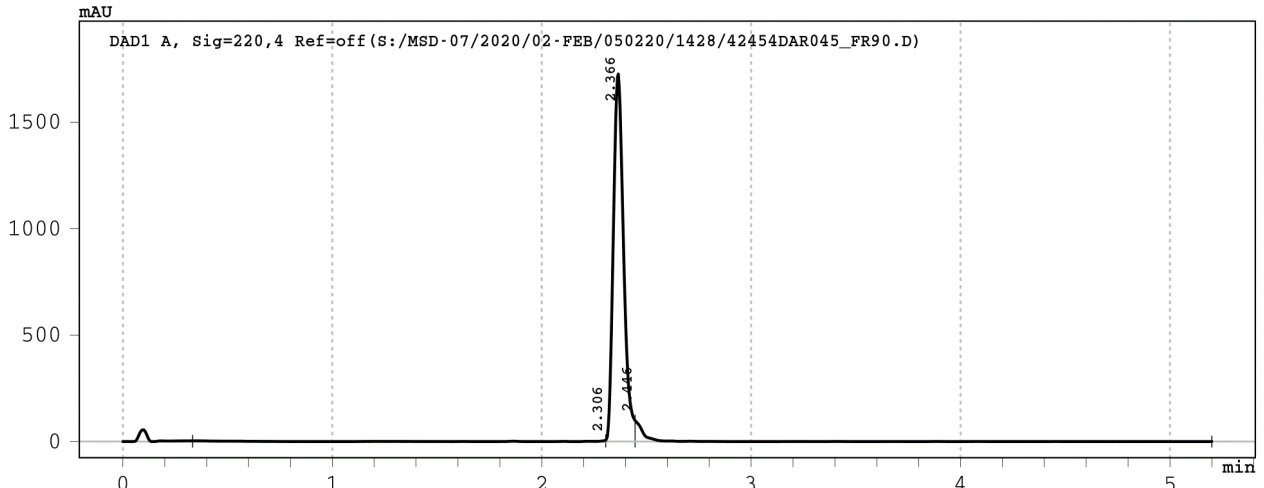
Peak #	RT [min]	Width [min]	Area	Area %
1	2.575	2.24	71.7	0.6
2	2.651	0.23	12183.8	97.7
3	2.807	2.39	210.7	1.7

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR045\_FR9 ->



Injection Date : 06-Feb-20, 02:00:03  
Sample Name : 42454DAR045\_FR90  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_045-Dr. Martine Darwish H-LSFHLDNIL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

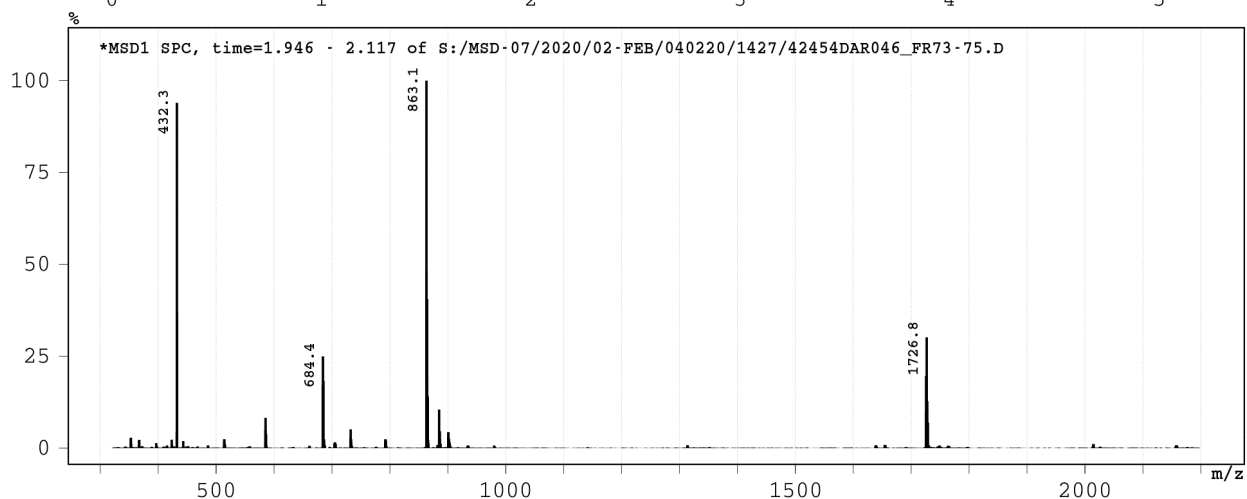
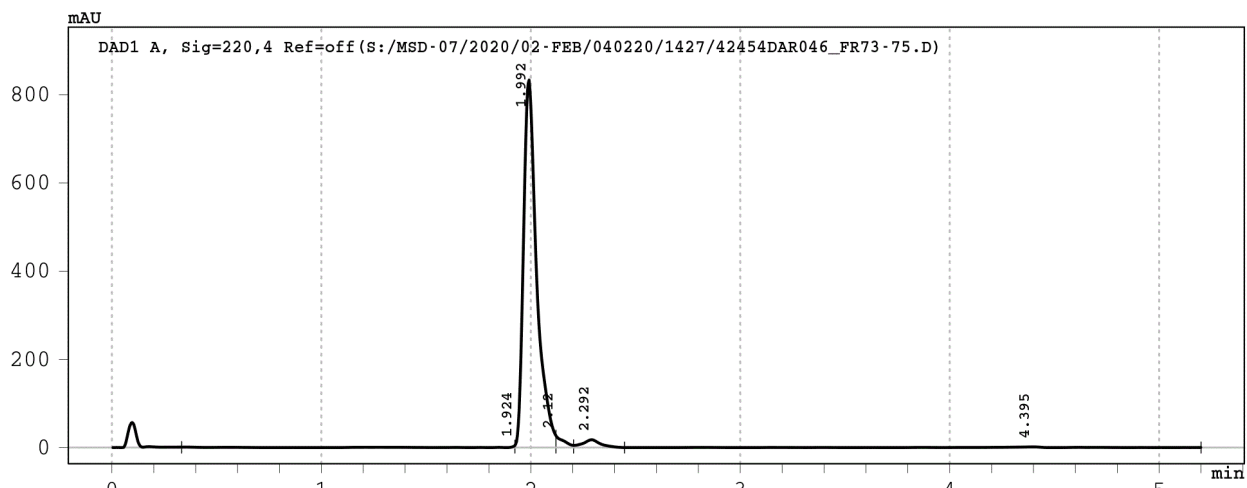
Peak #	RT [min]	Width [min]	Area	Area %
1	2.306	1.97	71.4	1.1
2	2.366	0.14	5870.8	94.4
3	2.446	2.75	274.2	4.4

Data File : S:/MSD-07/2020/02-FEB/040220/1427/42454DAR046\_FR7->



Injection Date : 04-Feb-20, 17:30:58  
Sample Name : 42454DAR046\_FR73-75  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_046-Dr. Martine Darwish H-ASFHAAFL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

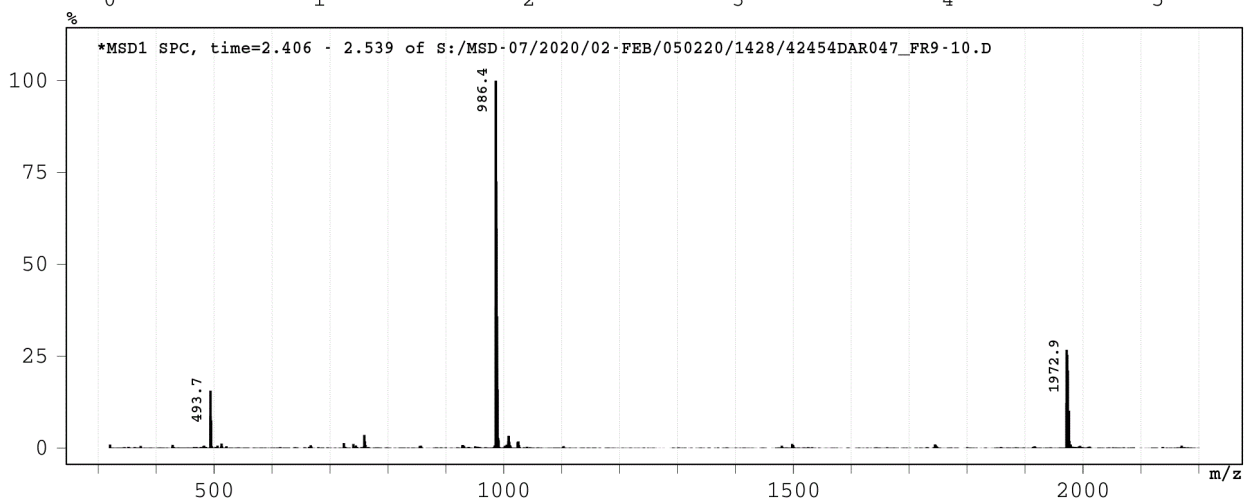
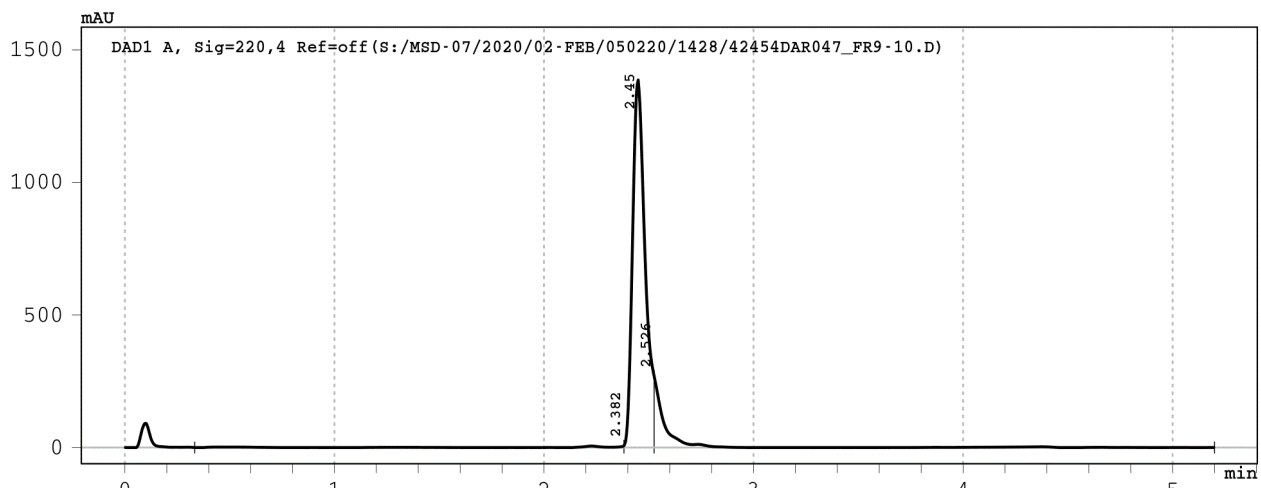
Peak #	RT [min]	Width [min]	Area	Area %
1	1.924	1.59	26.5	0.7
2	1.992	0.20	3645.5	94.1
3	2.120	0.08	68.9	1.8
4	2.292	0.24	105.6	2.7
5	4.395	2.75	28.3	0.7

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR047\_FR9->



Injection Date : 05-Feb-20, 15:29:11  
Sample Name : 42454DAR047\_FR9-10  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_047-Dr. Martine Darwish H-LGVCMYGML-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

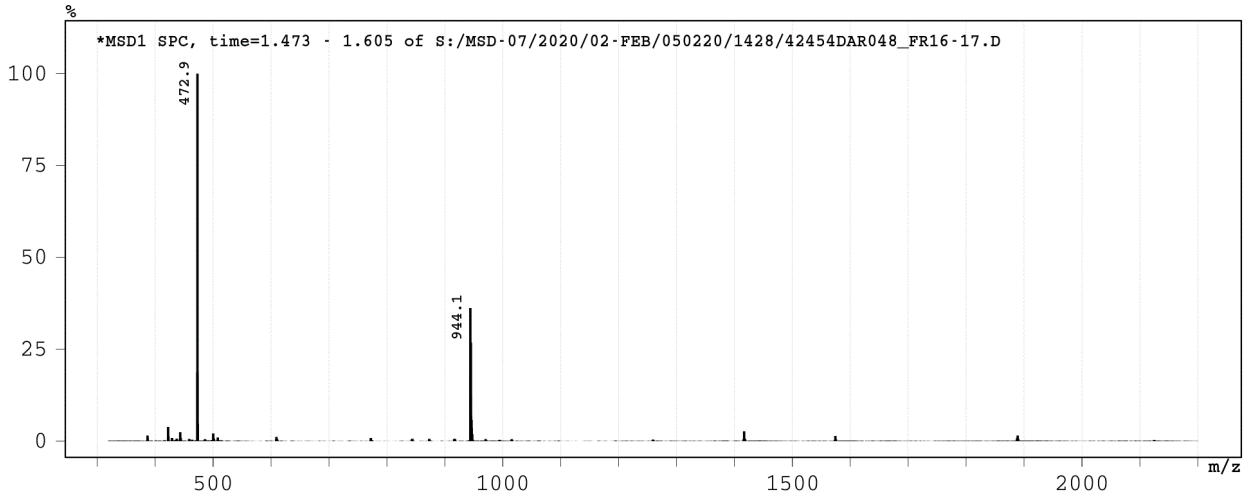
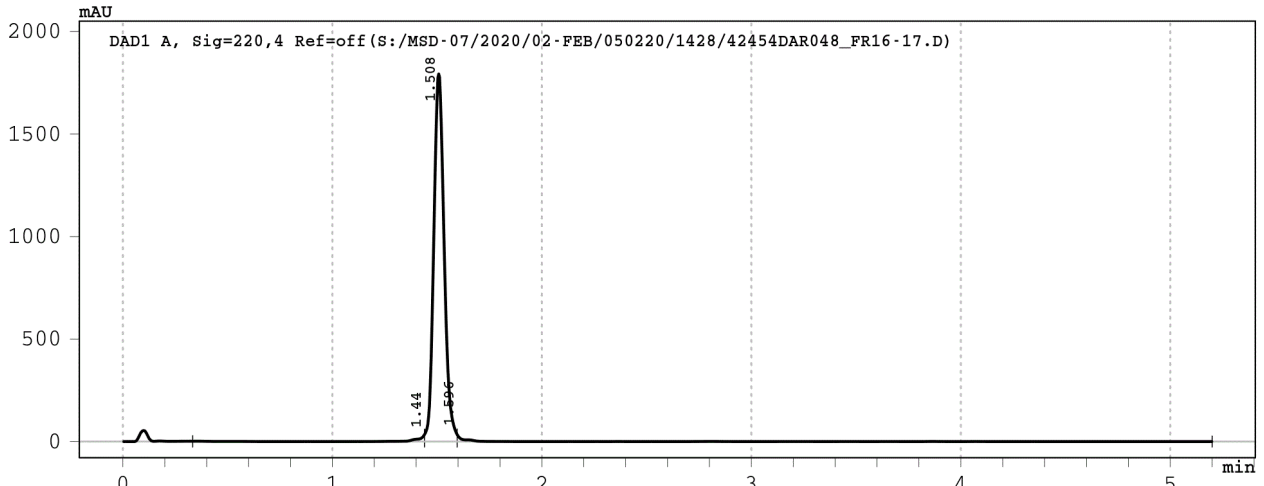
Peak #	RT [min]	Width [min]	Area	Area %
1	2.382	2.05	81.0	1.2
2	2.450	0.14	5762.4	85.4
3	2.526	2.67	902.3	13.4

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR048\_FR1->



Injection Date : 05-Feb-20, 15:37:35  
Sample Name : 42454DAR048\_FR16-17  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_048-Dr. Martine Darwish H-TAYHARIL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

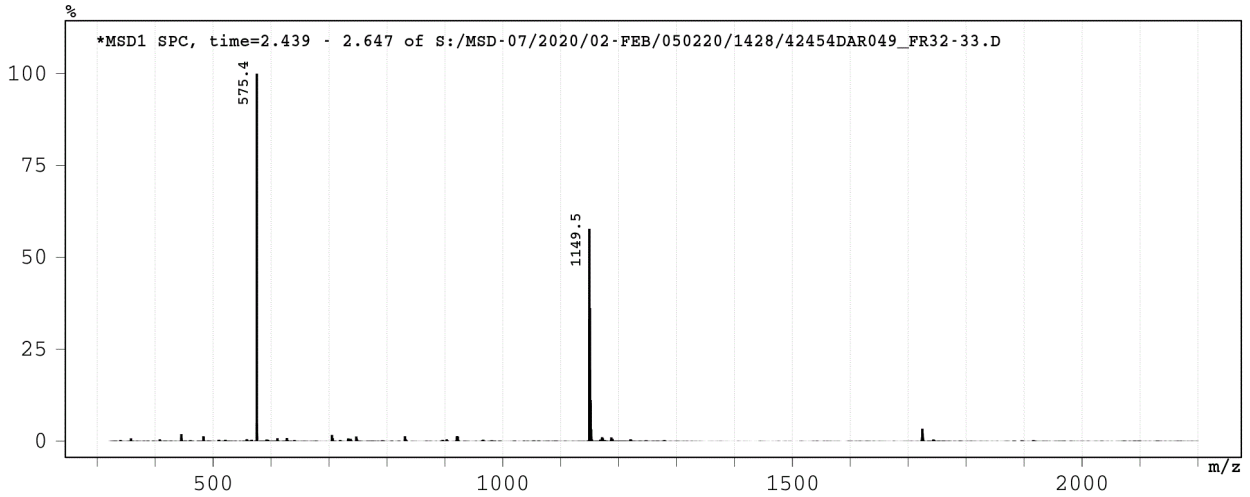
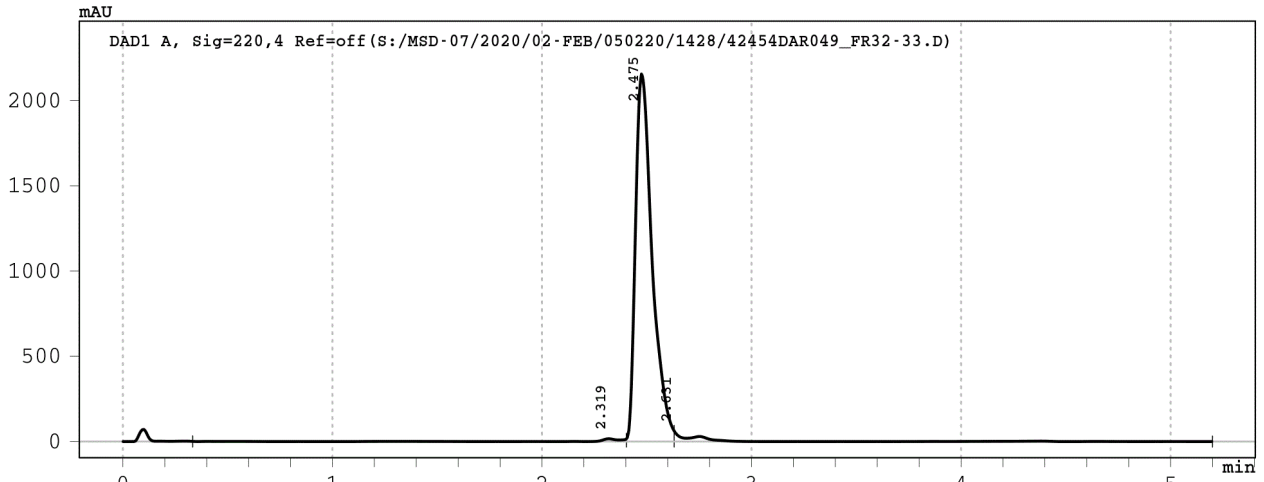
Peak #	RT [min]	Width [min]	Area	Area %
1	1.440	1.11	82.0	1.3
2	1.508	0.16	6172.1	97.5
3	1.596	3.60	73.7	1.2

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR049\_FR3 ->



Injection Date : 05-Feb-20, 15:45:59  
Sample Name : 42454DAR049\_FR32-33  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_049-Dr. Martine Darwish H-LAPYFLSEPL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

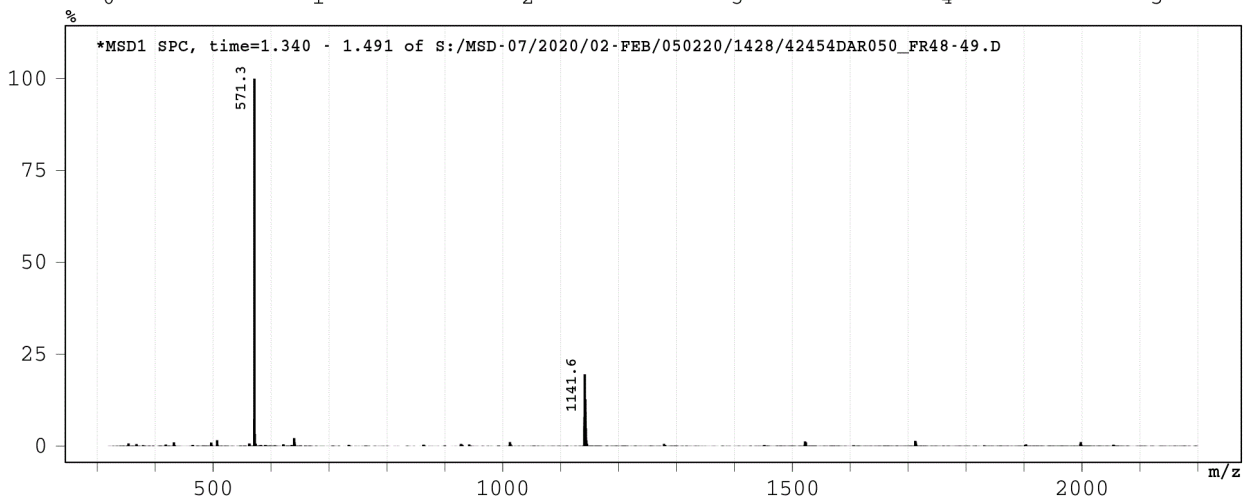
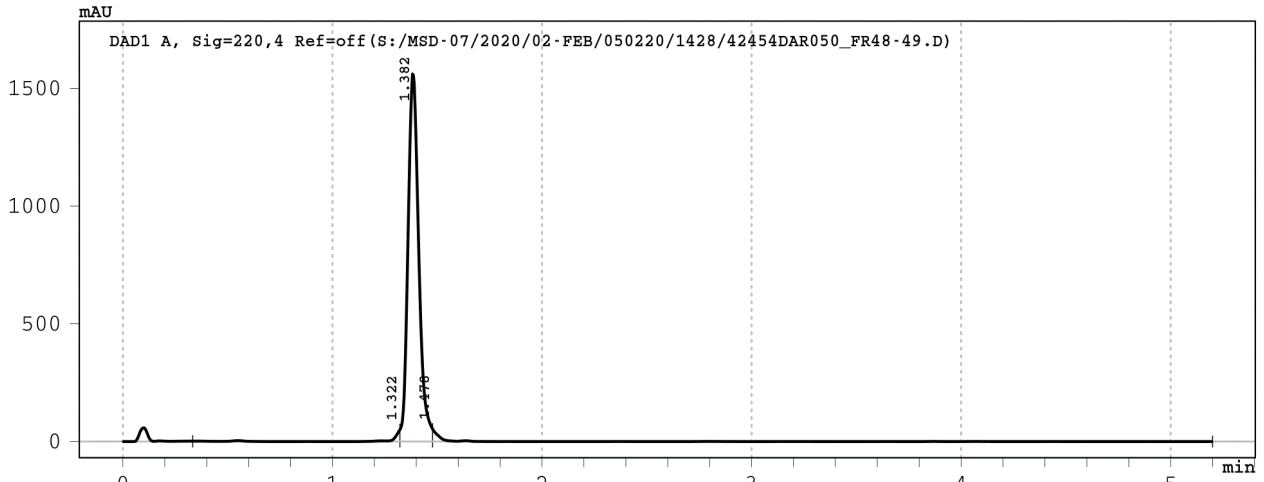
Peak #	RT [min]	Width [min]	Area	Area %
1	2.319	2.07	125.4	1.0
2	2.475	0.23	11946.7	96.1
3	2.631	2.57	365.0	2.9



Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR050\_FR4->  
 Injection Date : 05-Feb-20, 15:54:23  
 Sample Name : 42454DAR050\_FR48-49  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_050-Dr. Martine Darwish H-KIHQNLEEM-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

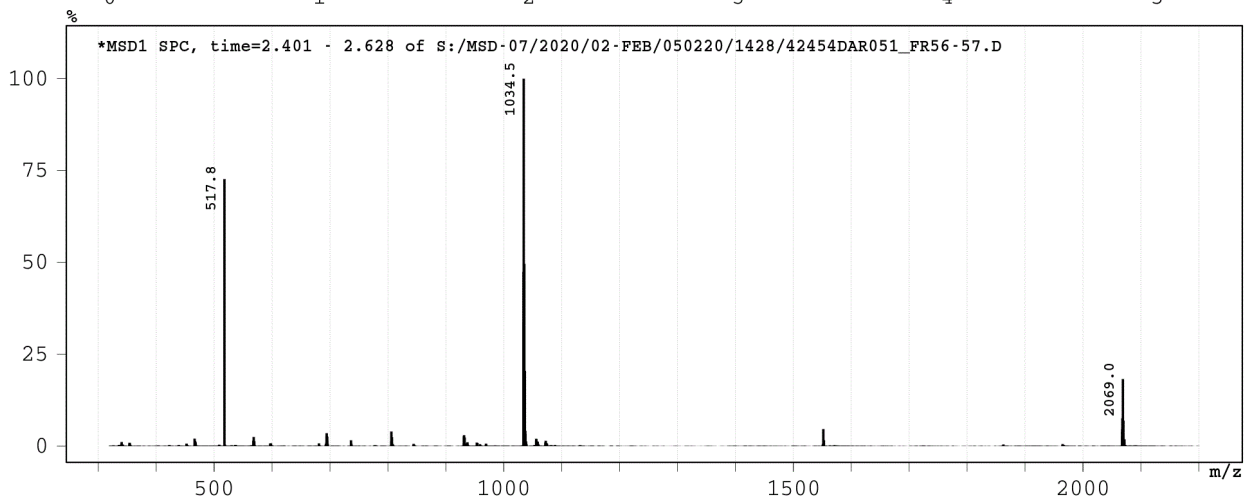
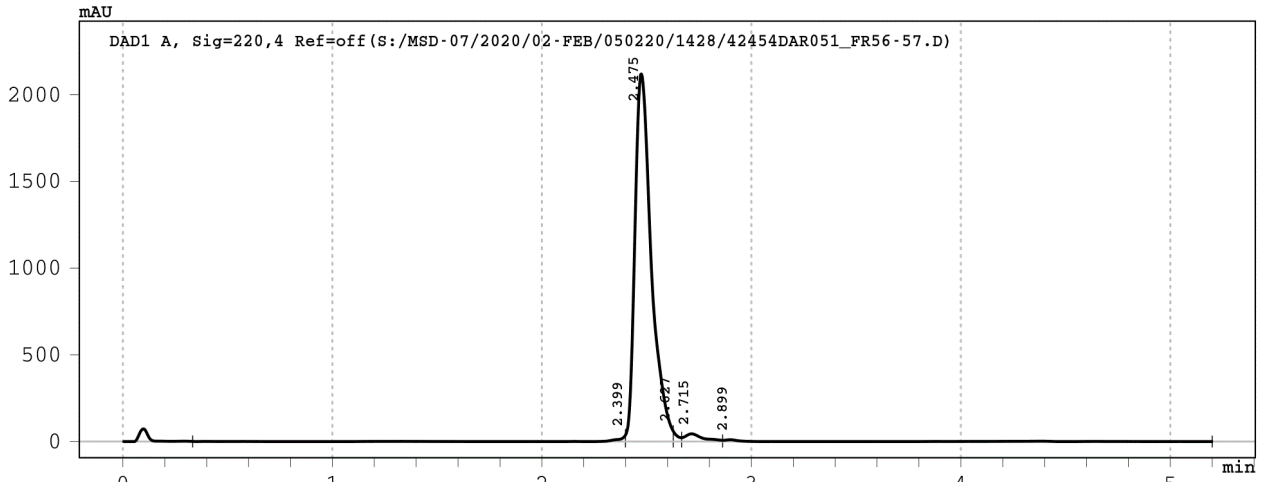
Peak #	RT [min]	Width [min]	Area	Area %
1	1.322	0.99	102.8	1.8
2	1.382	0.16	5570.2	96.1
3	1.478	3.72	123.6	2.1

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR051\_FR5->



Injection Date : 05-Feb-20, 16:02:47  
Sample Name : 42454DAR051\_FR56-57  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_051-Dr. Martine Darwish H-CSYLPELPL-OH



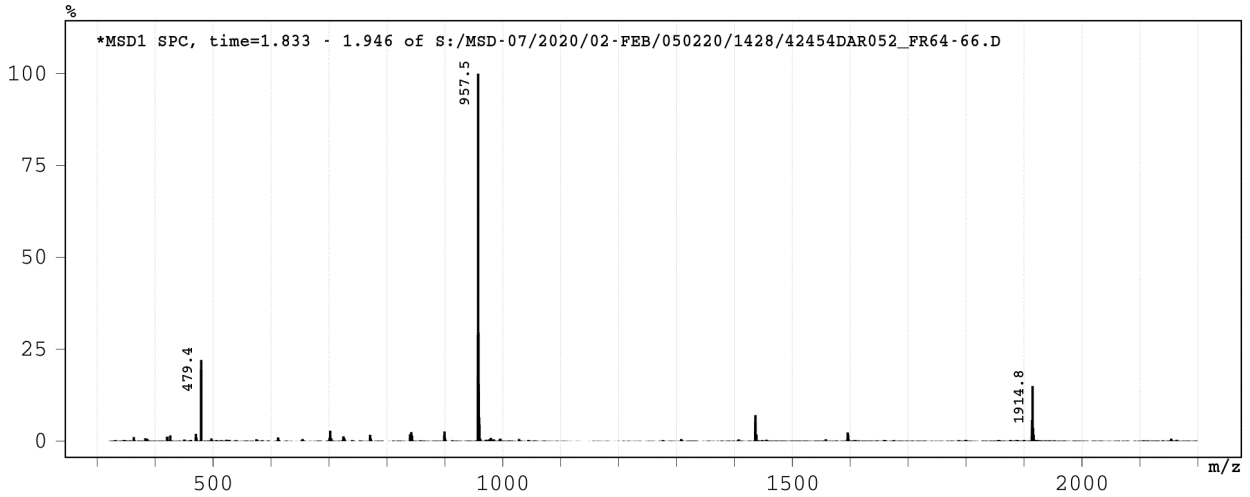
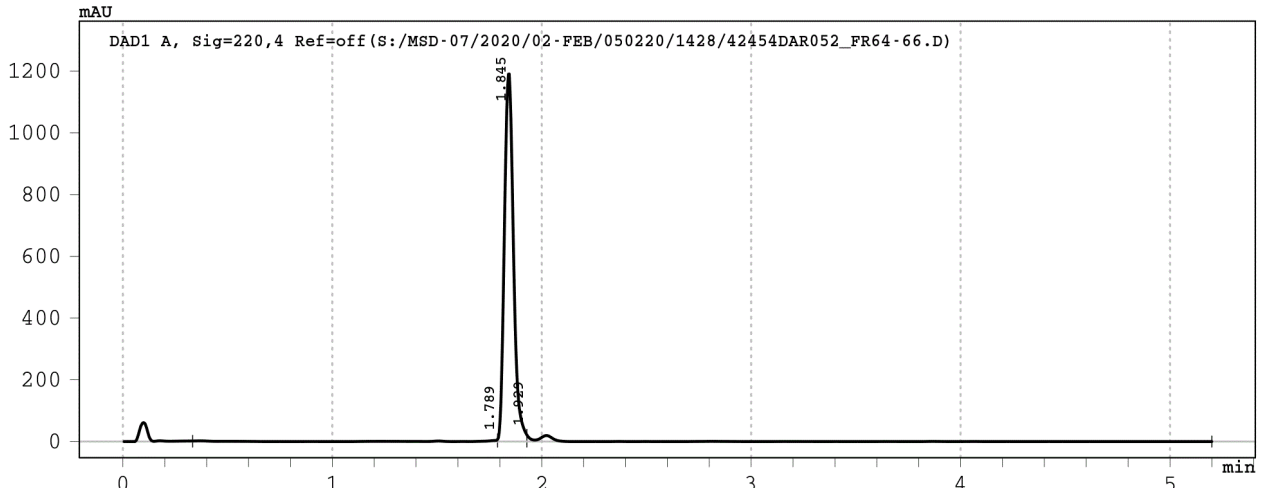
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.399	2.07	98.0	0.8
2	2.475	0.23	11530.1	95.5
3	2.627	0.04	82.2	0.7
4	2.715	0.20	272.8	2.3
5	2.899	2.34	92.0	0.8

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR052\_FR6->  
 Injection Date : 05-Feb-20, 16:11:11  
 Sample Name : 42454DAR052\_FR64-66  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_052-Dr. Martine Darwish H-VSPVNDLDV-OH



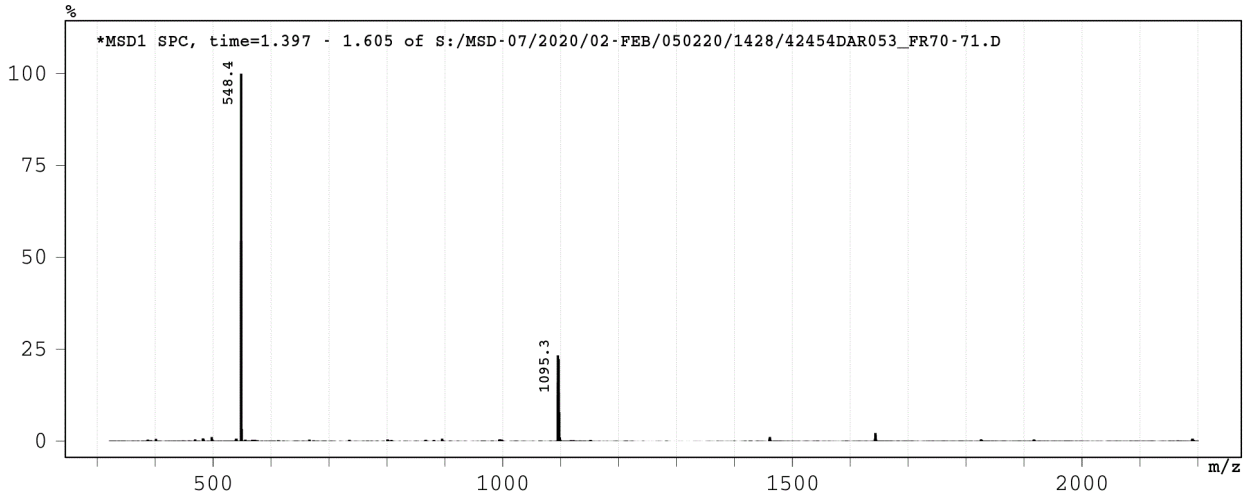
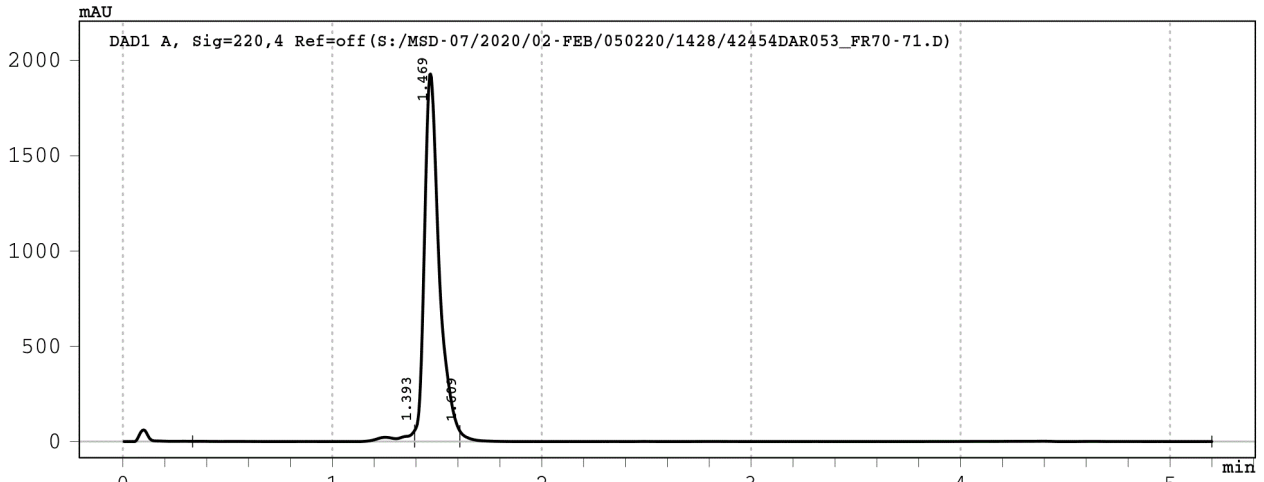
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.789	1.46	48.3	1.3
2	1.845	0.14	3612.3	95.7
3	1.929	3.27	112.9	3.0

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR053\_FR7->  
 Injection Date : 05-Feb-20, 16:19:35  
 Sample Name : 42454DAR053\_FR70-71  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_053-Dr. Martine Darwish H-PMTKNTQYI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

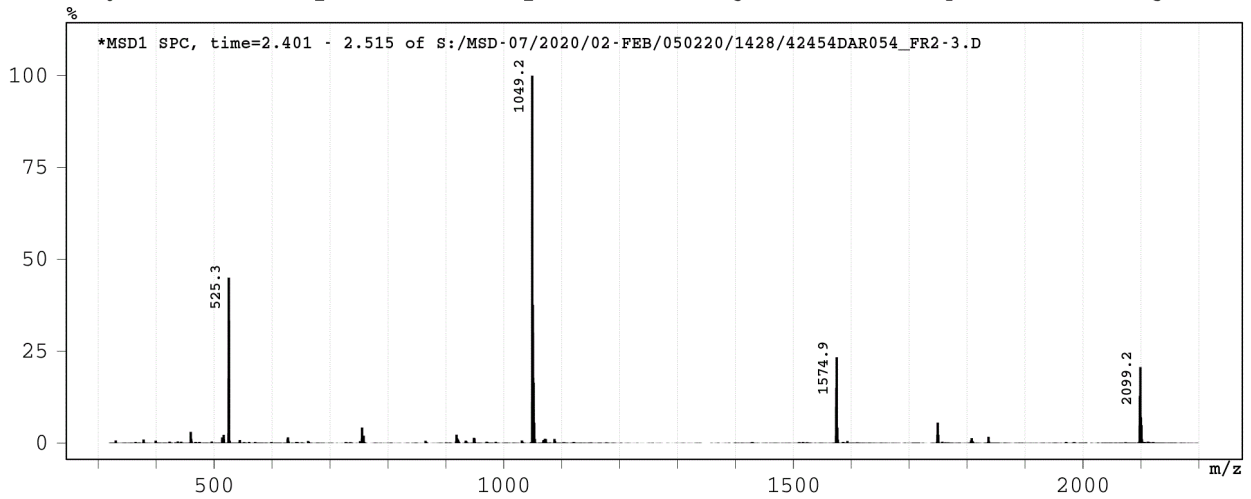
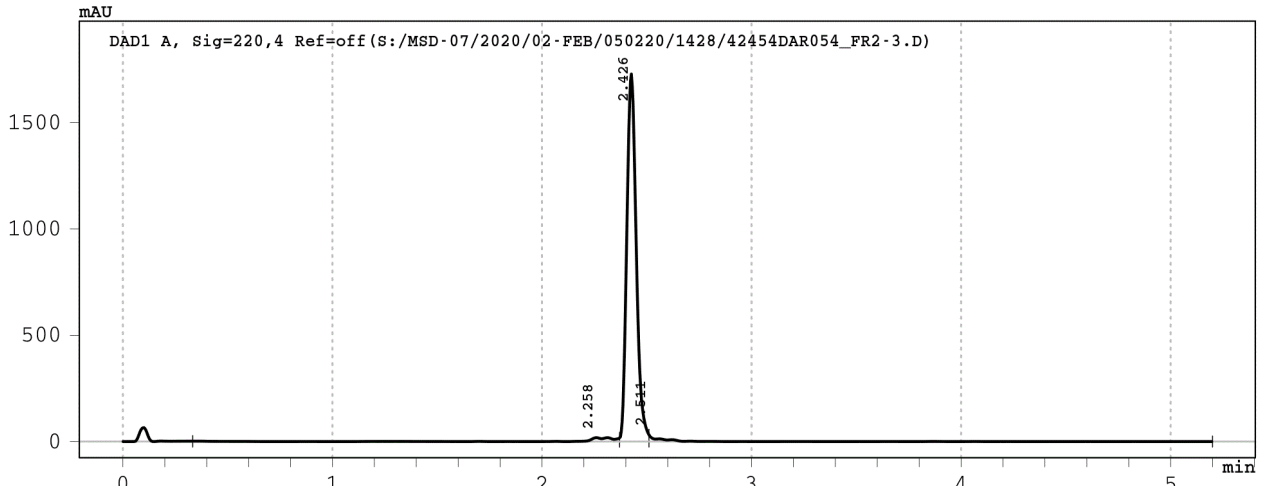
Peak #	RT [min]	Width [min]	Area	Area %
1	1.393	1.06	285.6	2.9
2	1.469	0.22	9430.6	95.4
3	1.609	3.59	168.2	1.7

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR054\_FR2->



Injection Date : 05-Feb-20, 16:27:59  
Sample Name : 42454DAR054\_FR2-3  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_054-Dr. Martine Darwish H-LAL/DLQYI-OH



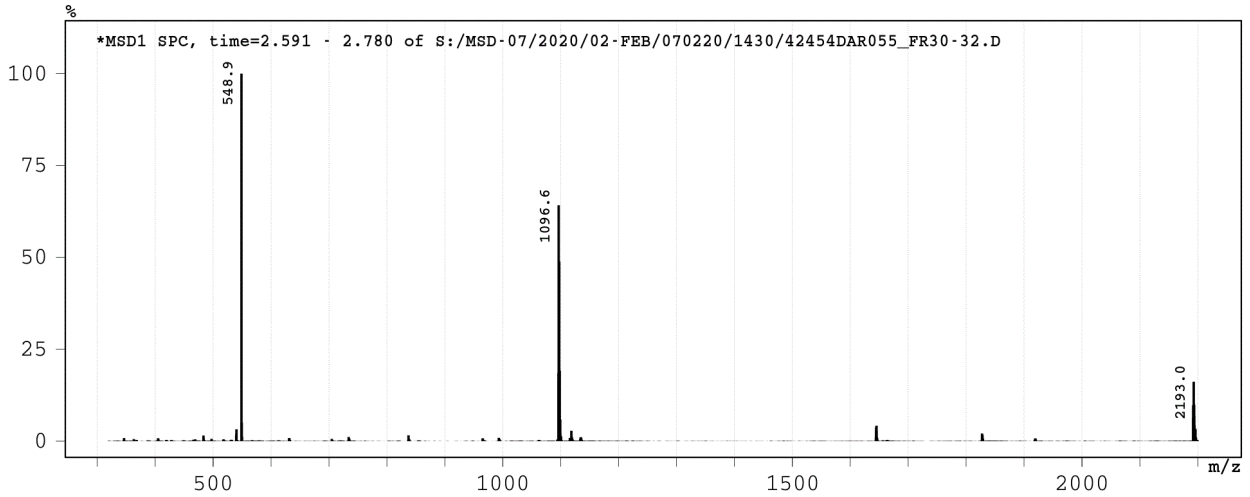
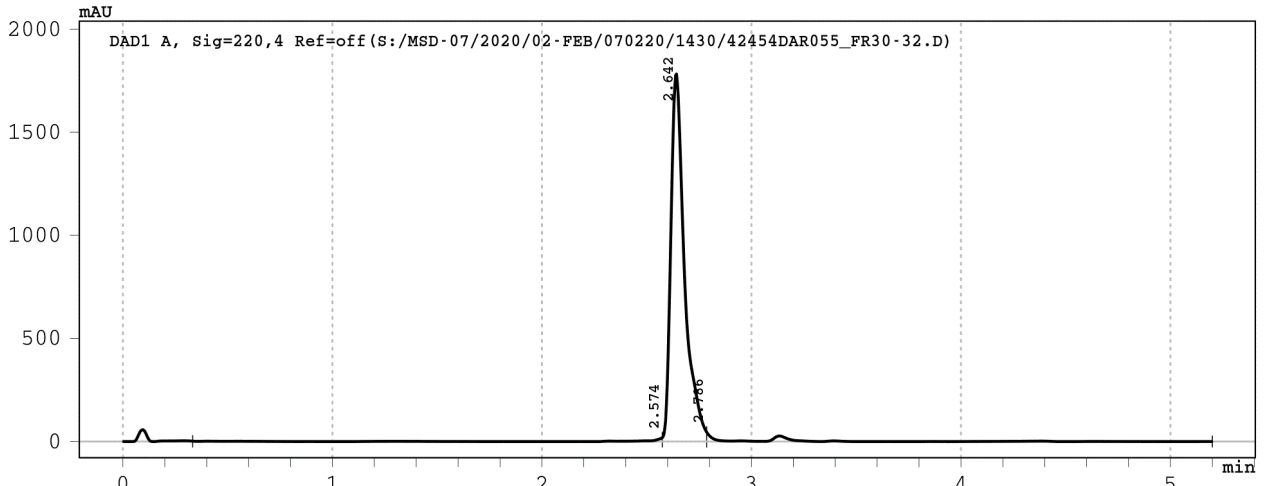
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.258	2.04	164.2	2.9
2	2.426	0.14	5424.0	95.2
3	2.511	2.69	109.3	1.9

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR055\_FR3 ->  
 Injection Date : 07-Feb-20, 13:29:38  
 Sample Name : 42454DAR055\_FR30-32  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_055-Dr. Martine Darwish H-QLYLLCCQL-OH



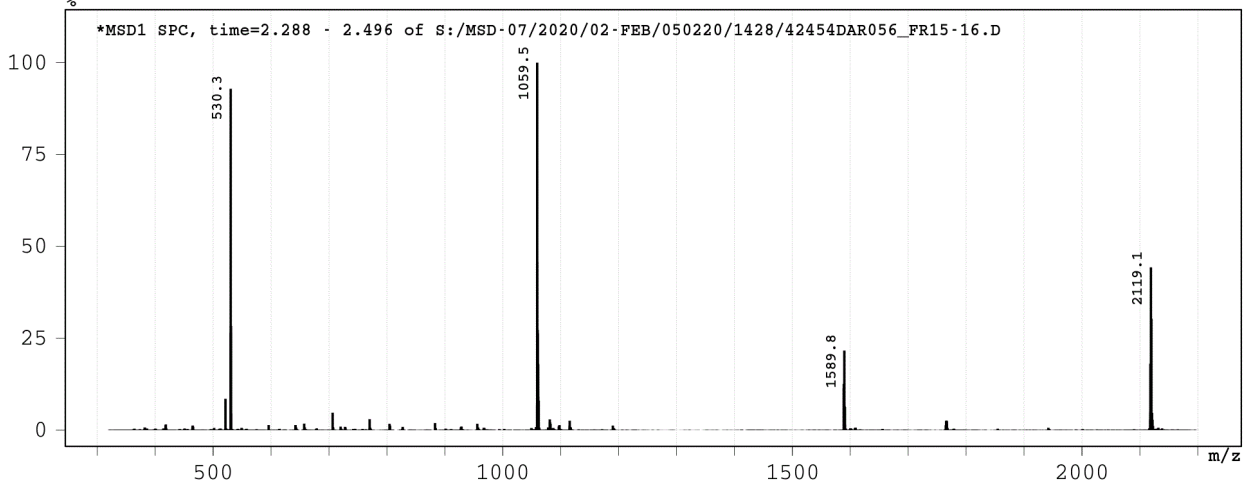
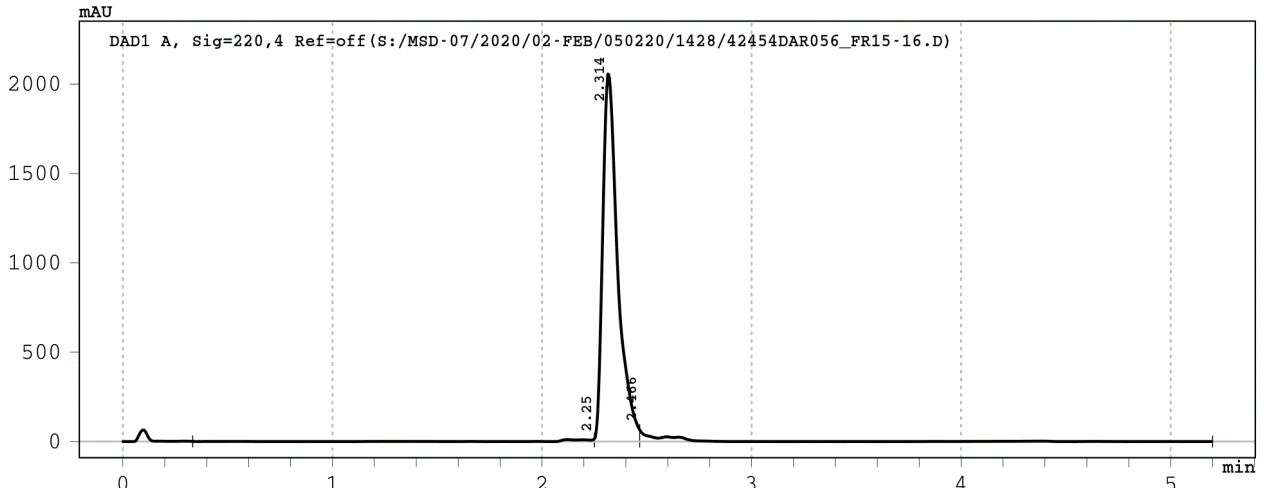
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.574	2.24	111.5	1.3
2	2.642	0.21	8114.5	95.4
3	2.786	2.41	277.0	3.3

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR056\_FR1->  
 Injection Date : 05-Feb-20, 16:36:23  
 Sample Name : 42454DAR056\_FR15-16  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_056-Dr. Martine Darwish H-MSYFLQGTL-OH



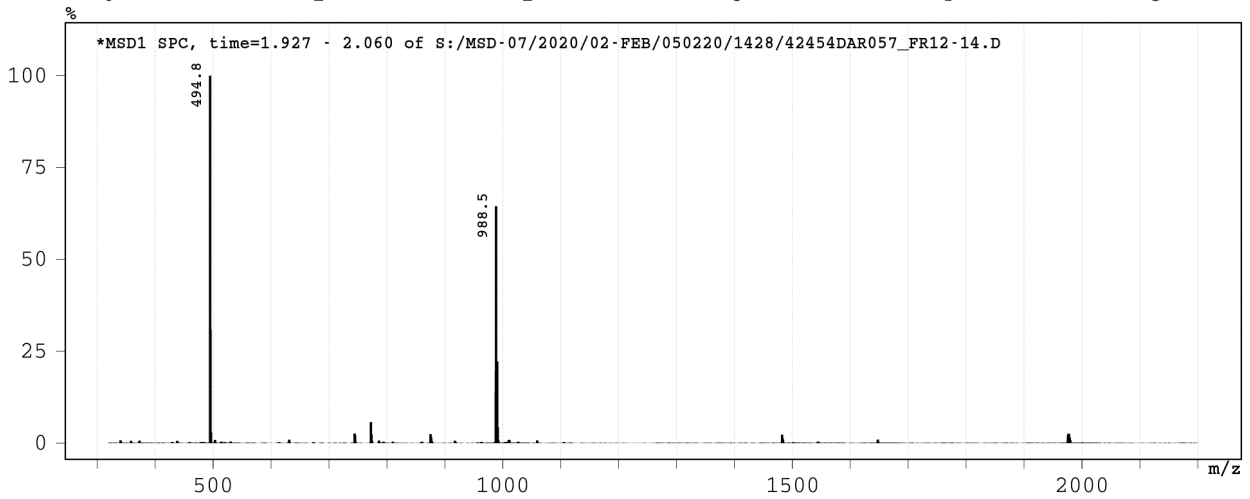
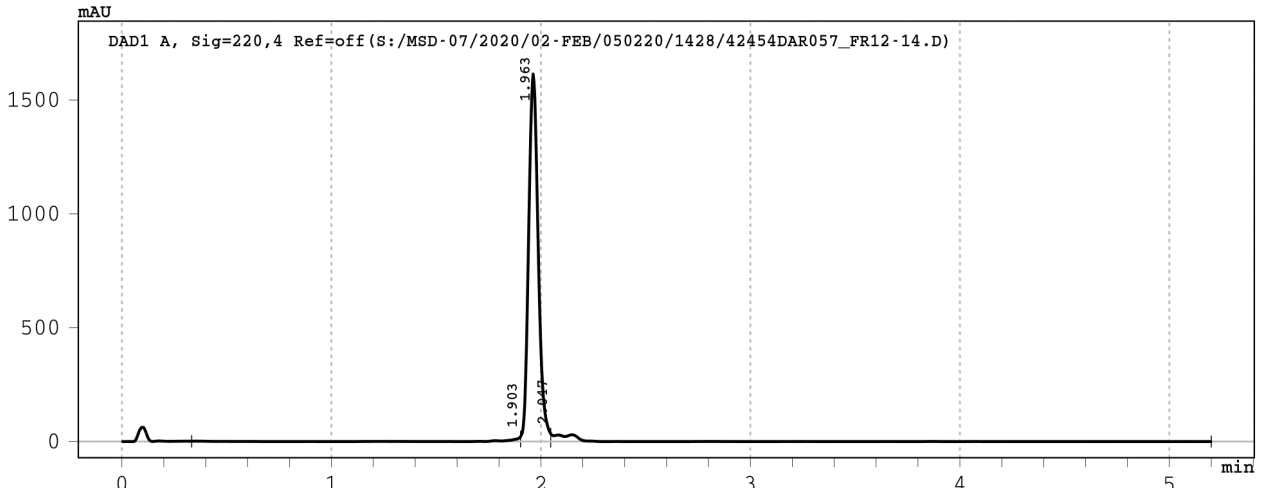
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.250	1.92	124.6	1.2
2	2.314	0.22	10264.9	94.8
3	2.466	2.73	440.9	4.1

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR057\_FR1->  
 Injection Date : 05-Feb-20, 16:44:46  
 Sample Name : 42454DAR057\_FR12-14  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_057-Dr. Martine Darwish H-IMLQYHAL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

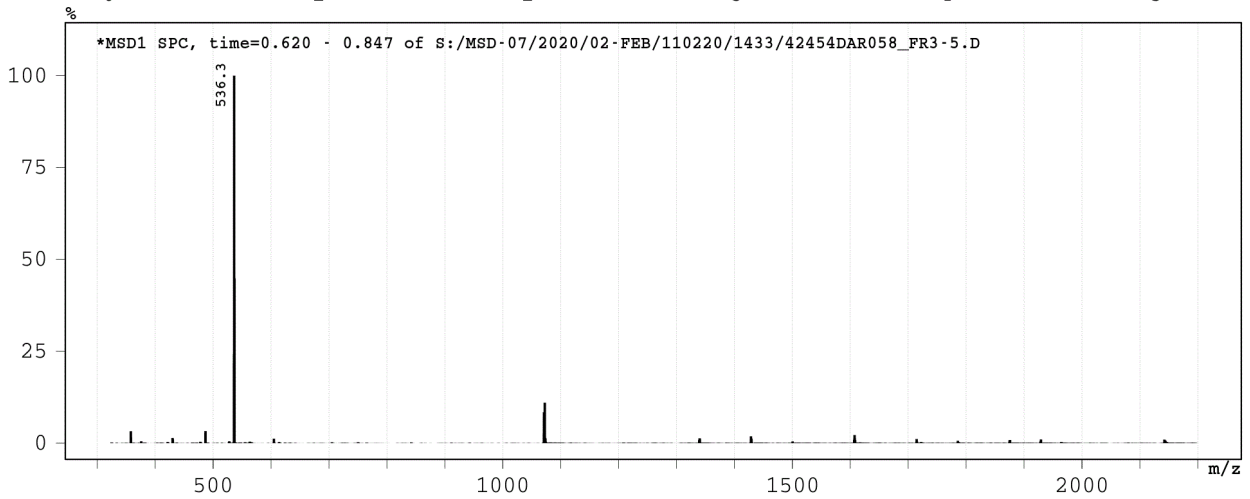
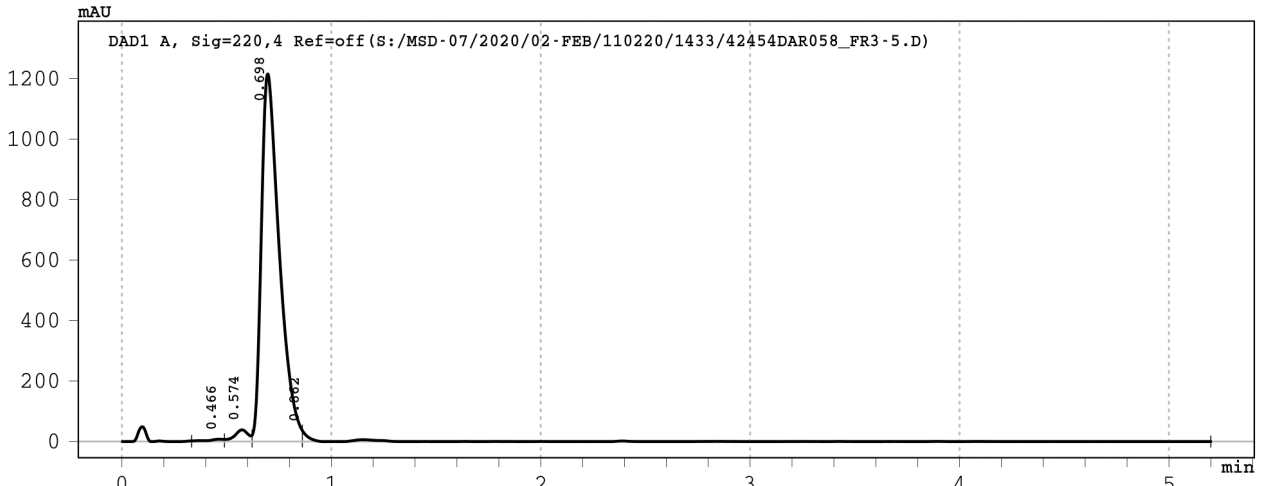
Peak #	RT [min]	Width [min]	Area	Area %
1	1.903	1.57	81.5	1.5
2	1.963	0.14	5140.0	94.2
3	2.047	3.15	236.5	4.3



Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR058\_FR3->  
 Injection Date : 11-Feb-20, 23:44:51  
 Sample Name : 42454DAR058\_FR3-5  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_058-Dr. Martine Darwish H-VIHRREV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

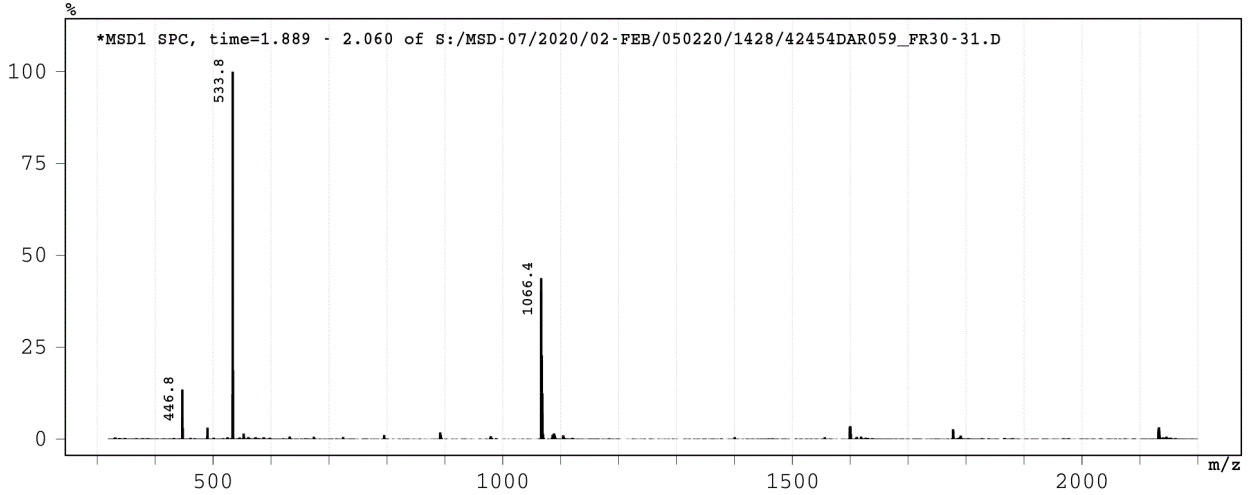
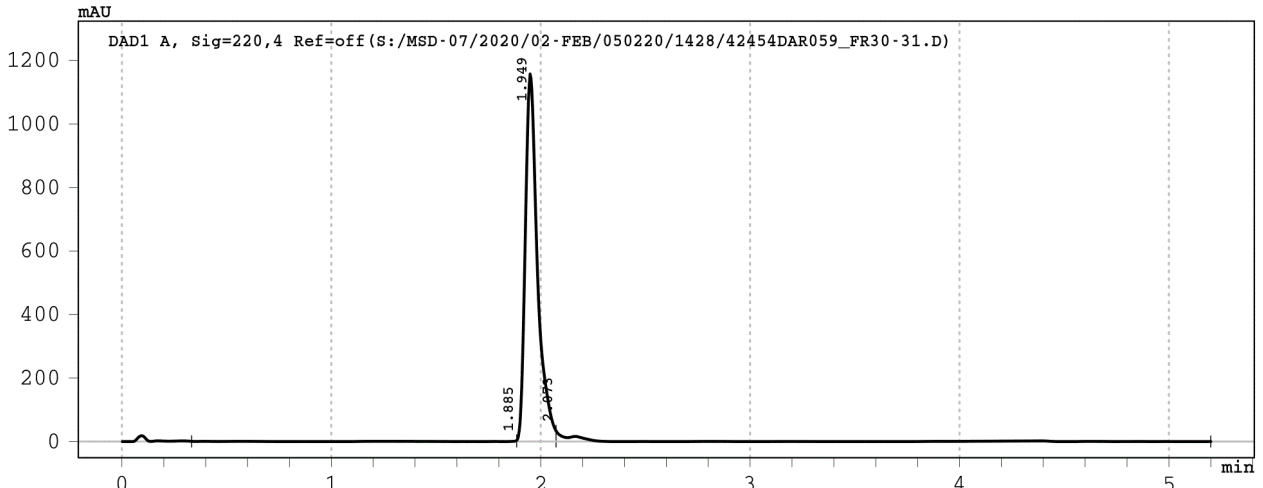
Peak #	RT [min]	Width [min]	Area	Area %
1	0.466	0.16	42.2	0.6
2	0.574	0.13	176.7	2.3
3	0.698	0.24	7262.8	95.4
4	0.862	4.34	130.0	1.7

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR059\_FR3->



Injection Date : 05-Feb-20, 16:53:09  
Sample Name : 42454DAR059\_FR30-31  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_059-Dr. Martine Darwish H-SSPYSLHYL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

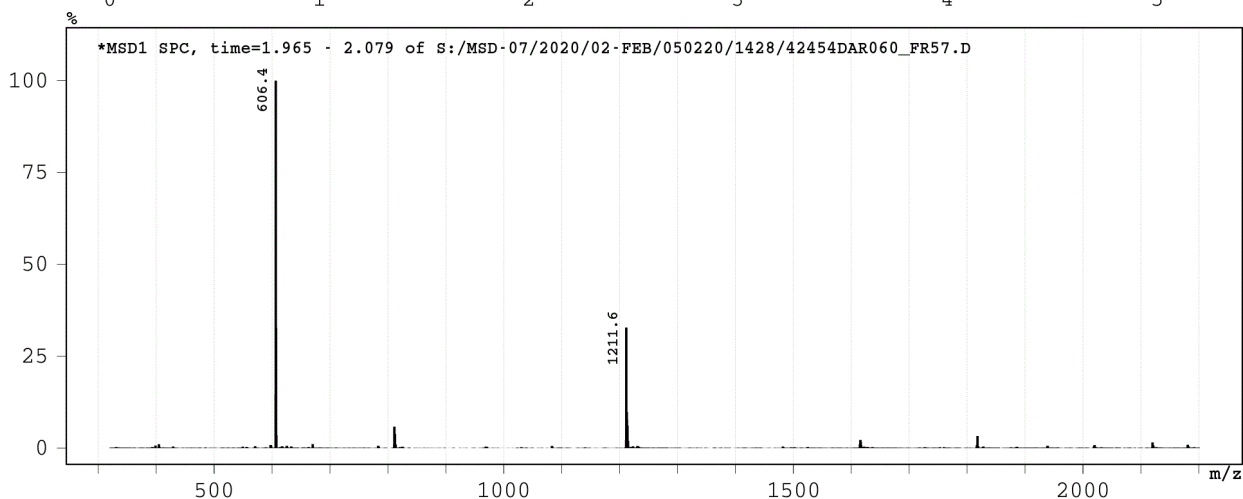
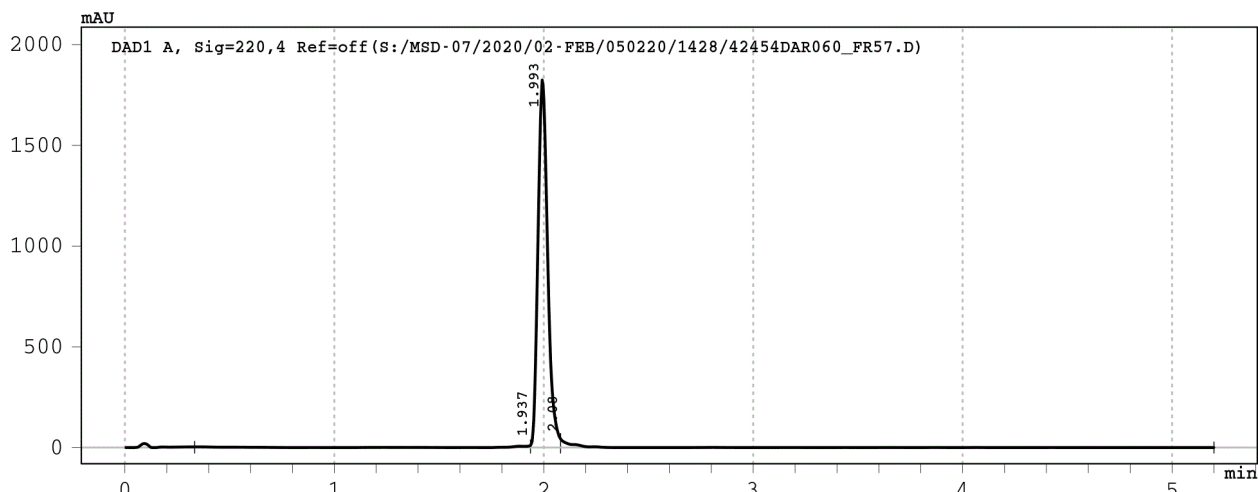
Peak #	RT [min]	Width [min]	Area	Area %
1	1.885	1.55	27.8	0.6
2	1.949	0.19	4694.9	95.3
3	2.073	3.13	203.8	4.1

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR060\_FR5->



Injection Date : 05-Feb-20, 17:01:30  
Sample Name : 42454DAR060\_FR57  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_060-Dr. Martine Darwish H-KNWINYARF-OH



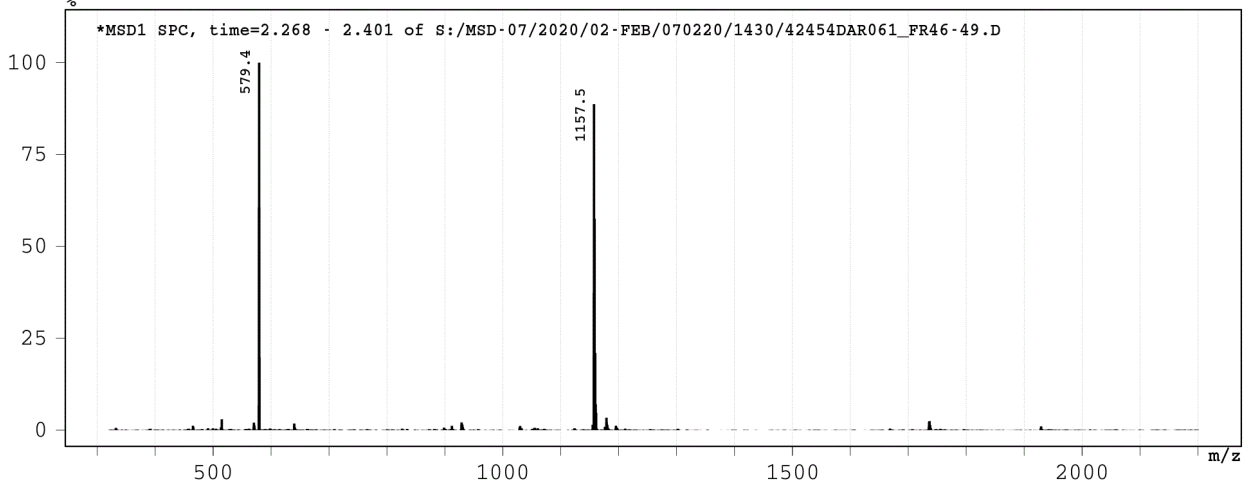
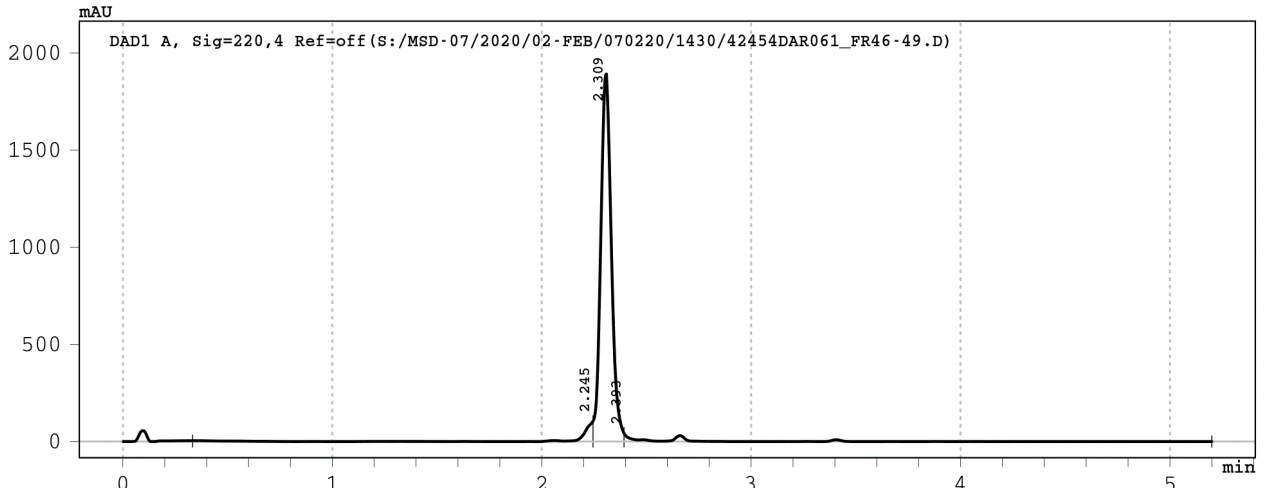
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.937	1.60	94.6	1.5
2	1.993	0.14	5869.0	96.0
3	2.080	3.12	147.3	2.4

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR061\_FR4->  
 Injection Date : 07-Feb-20, 13:38:03  
 Sample Name : 42454DAR061\_FR46-49  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_061-Dr. Martine Darwish H-QFFHCYCPL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

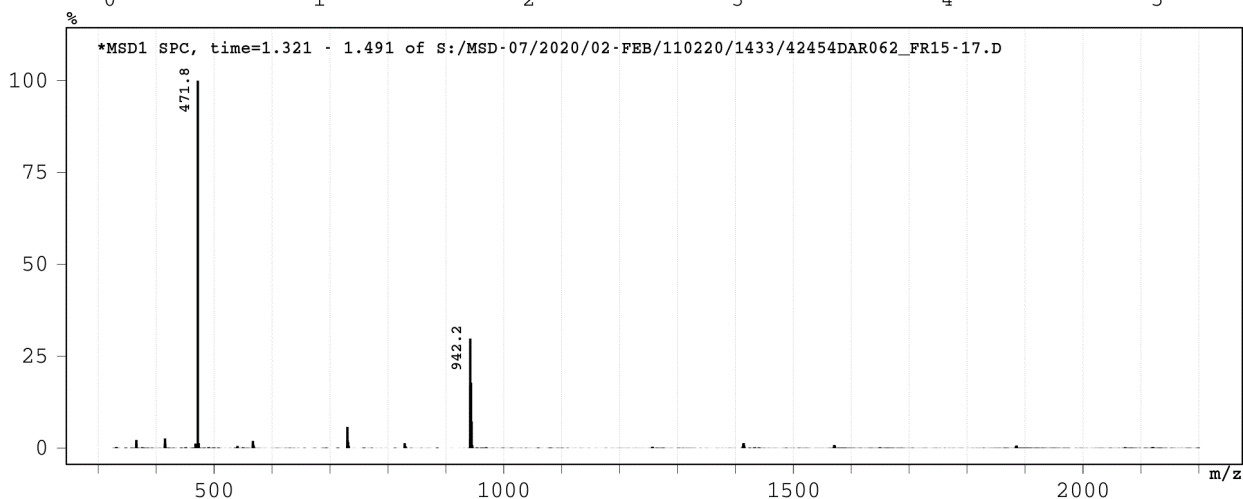
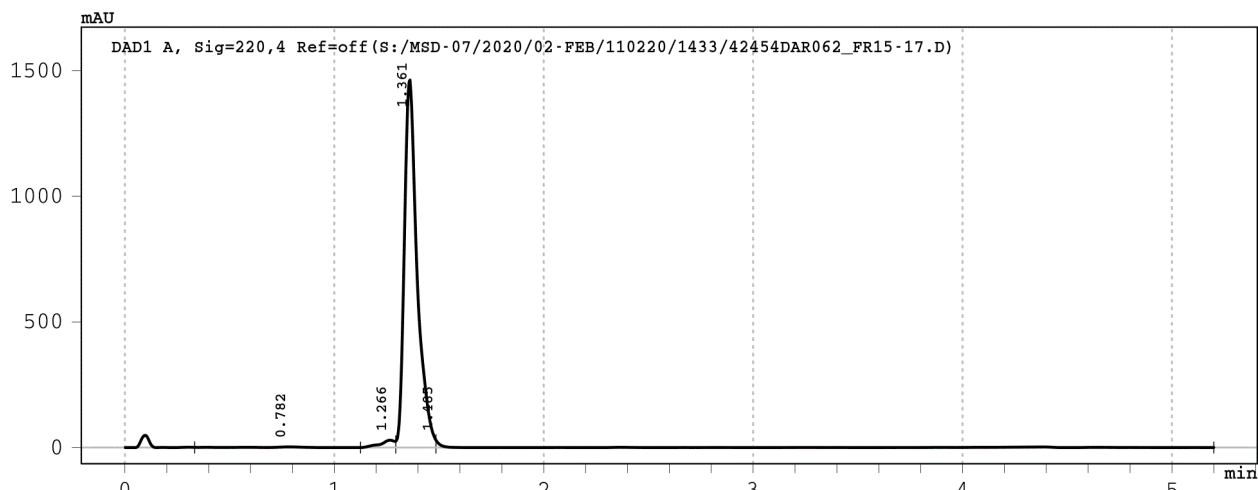
Peak #	RT [min]	Width [min]	Area	Area %
1	2.245	1.91	344.0	4.7
2	2.309	0.15	6658.7	91.8
3	2.393	2.81	249.4	3.4

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR062\_FR1->



Injection Date : 11-Feb-20, 23:53:13  
Sample Name : 42454DAR062\_FR15-17  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_062-Dr. Martine Darwish H-IVYVHRGV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

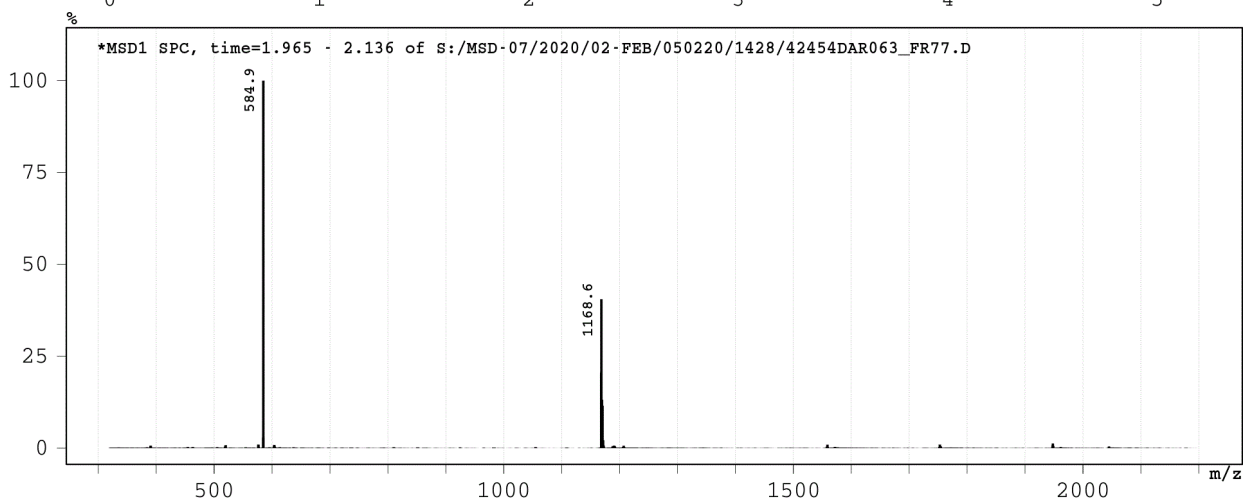
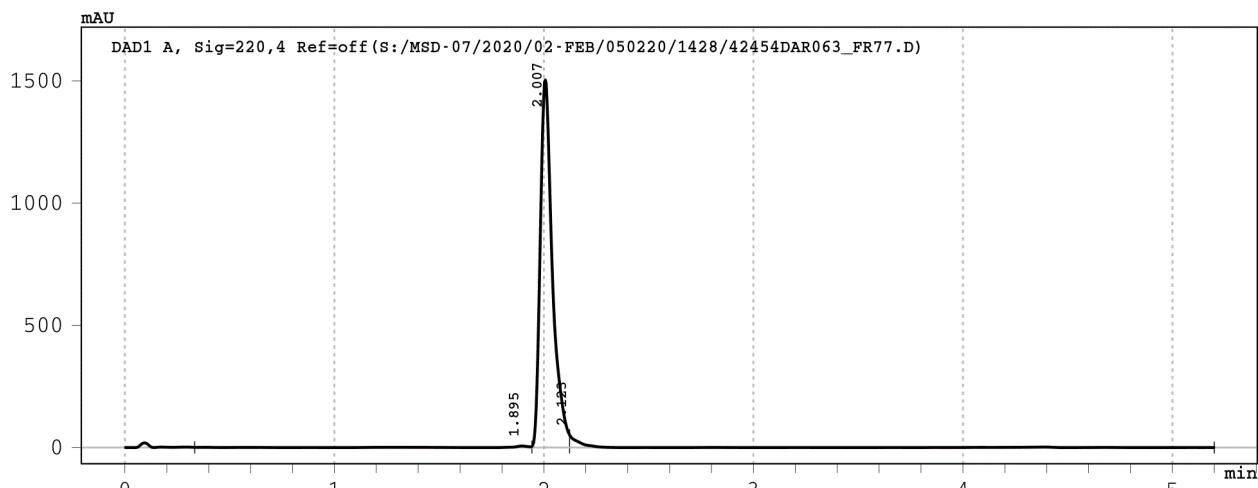
Peak #	RT [min]	Width [min]	Area	Area %
1	0.782	0.79	32.6	0.5
2	1.266	0.17	139.3	2.1
3	1.361	0.19	6220.3	95.9
4	1.485	3.71	96.8	1.5

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR063\_FR7->



Injection Date : 05-Feb-20, 17:09:51  
Sample Name : 42454DAR063\_FR77  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_063-Dr. Martine Darwish H-WMNKHLNLL-OH



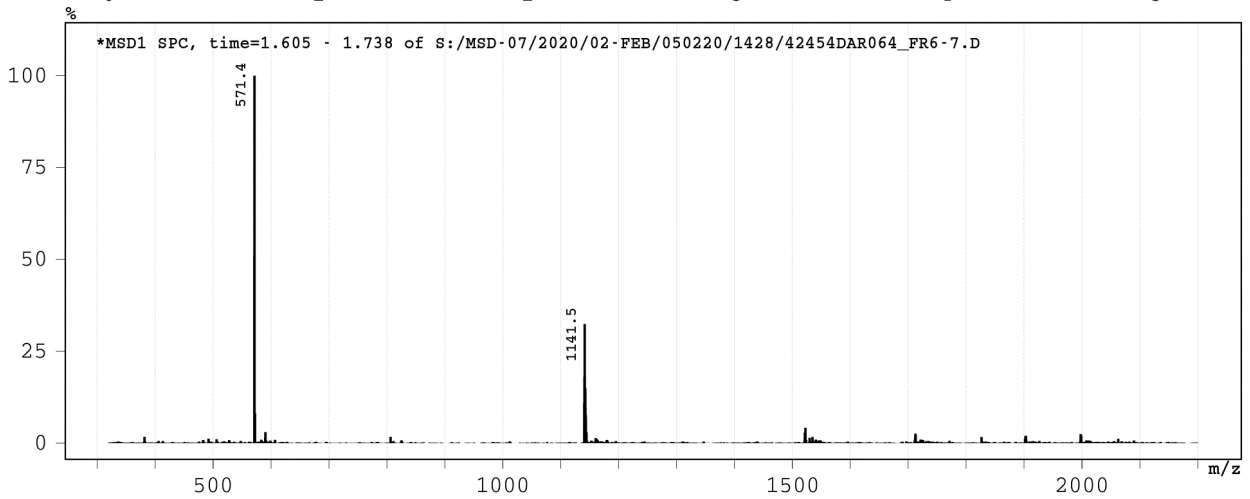
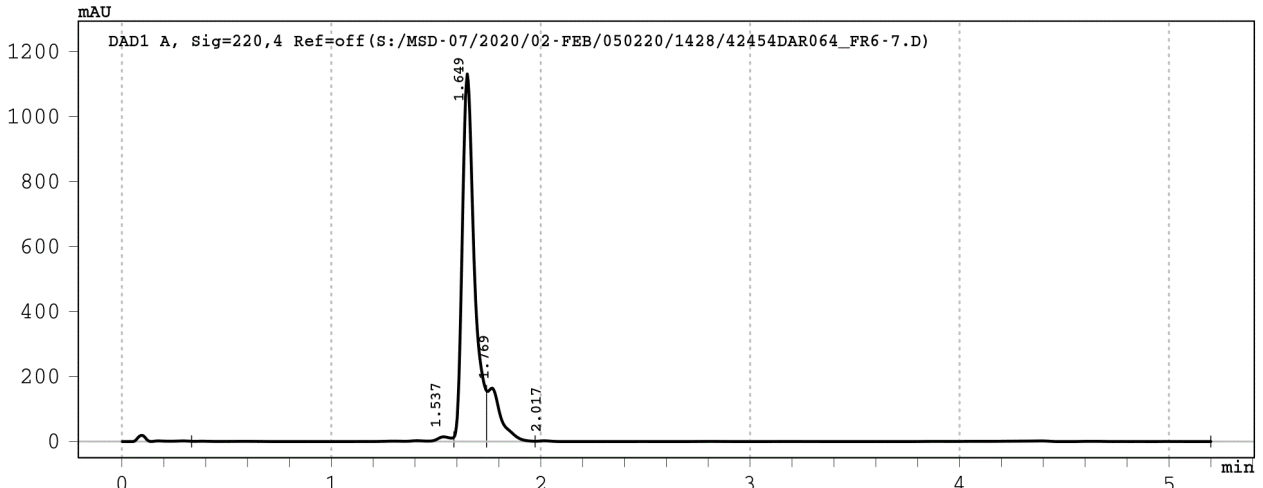
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.895	1.61	57.5	0.9
2	2.007	0.18	6095.9	96.1
3	2.123	3.08	187.6	3.0

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR064\_FR6->  
 Injection Date : 05-Feb-20, 17:26:34  
 Sample Name : 42454DAR064\_FR6-7  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_064-Dr. Martine Darwish H-SAAERYKWM-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

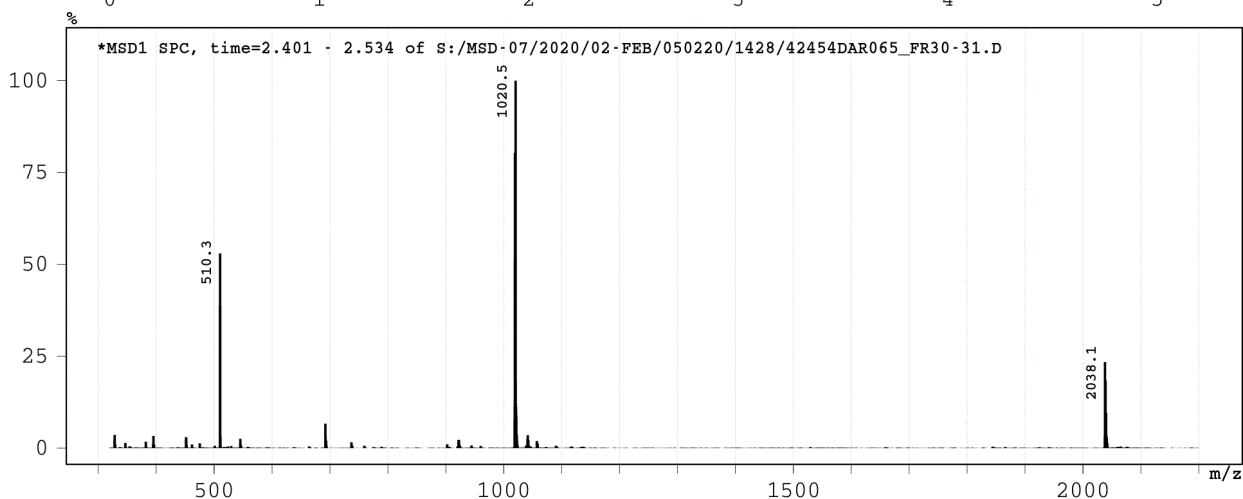
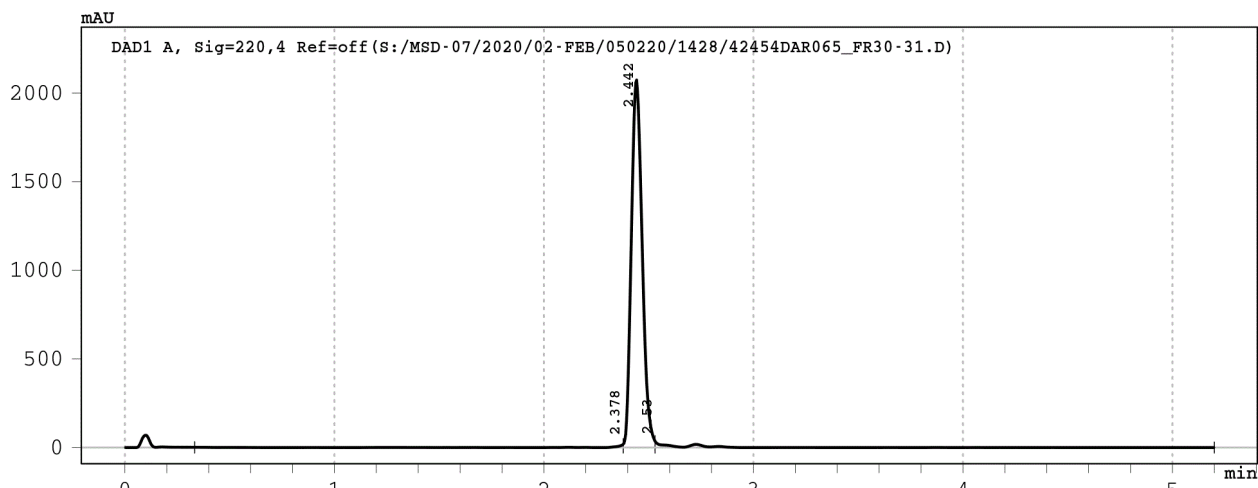
Peak #	RT [min]	Width [min]	Area	Area %
1	1.537	1.25	97.6	1.8
2	1.649	0.16	4566.8	83.3
3	1.769	0.23	764.7	14.0
4	2.017	3.23	52.5	1.0

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR065\_FR3 ->



Injection Date : 05-Feb-20, 17:34:59  
Sample Name : 42454DAR065\_FR30-31  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_065-Dr. Martine Darwish H-PNAVYFPLV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.378	2.05	60.6	0.8
2	2.442	0.15	7488.2	96.7
3	2.530	2.67	197.2	2.5

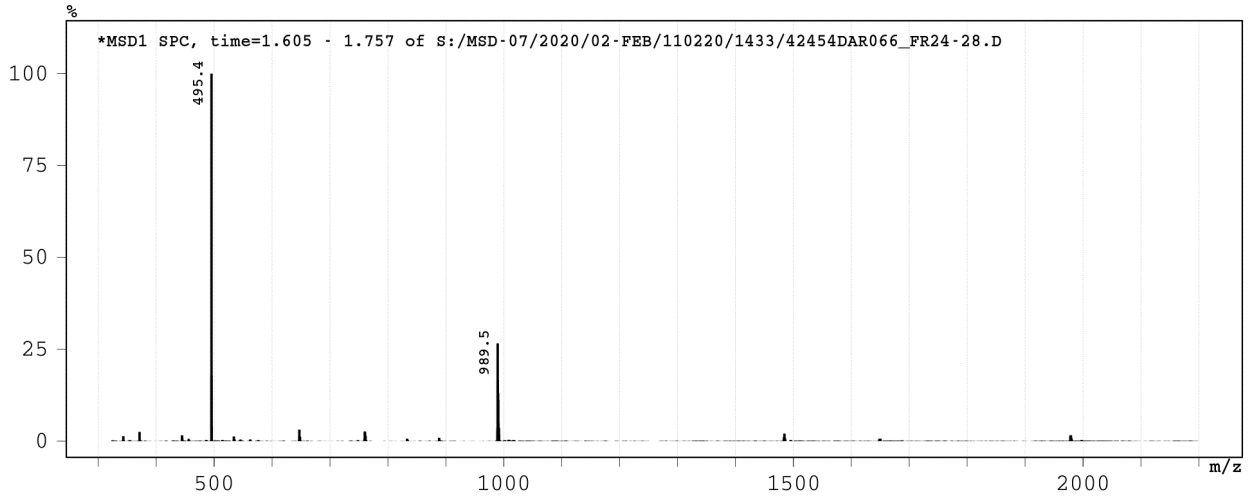
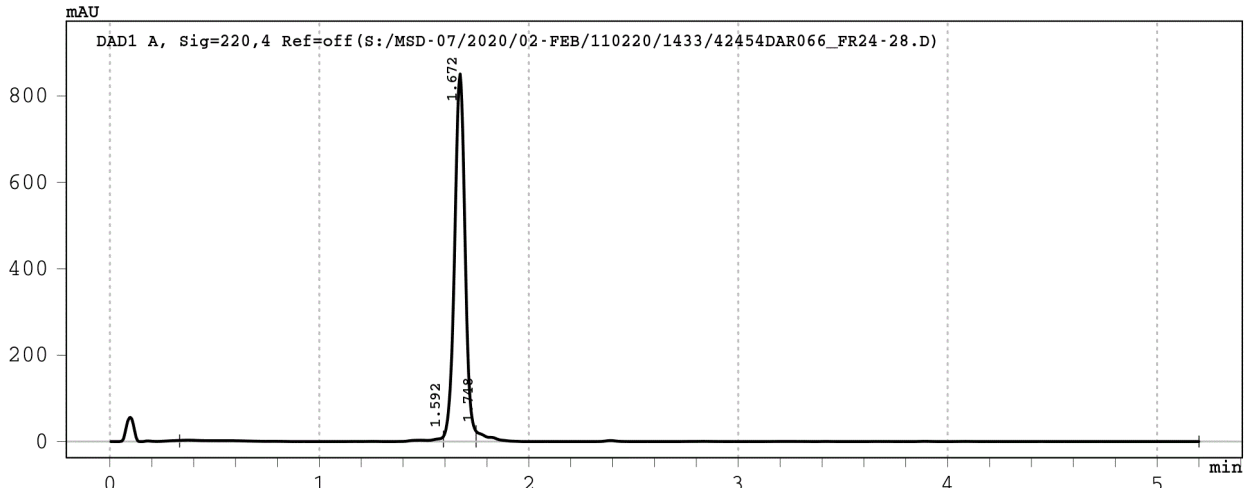


Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR066\_FR2->



Injection Date : 12-Feb-20, 00:01:36  
Sample Name : 42454DAR066\_FR24-28  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_066-Dr. Martine Darwish H-TKILYPRV-OH



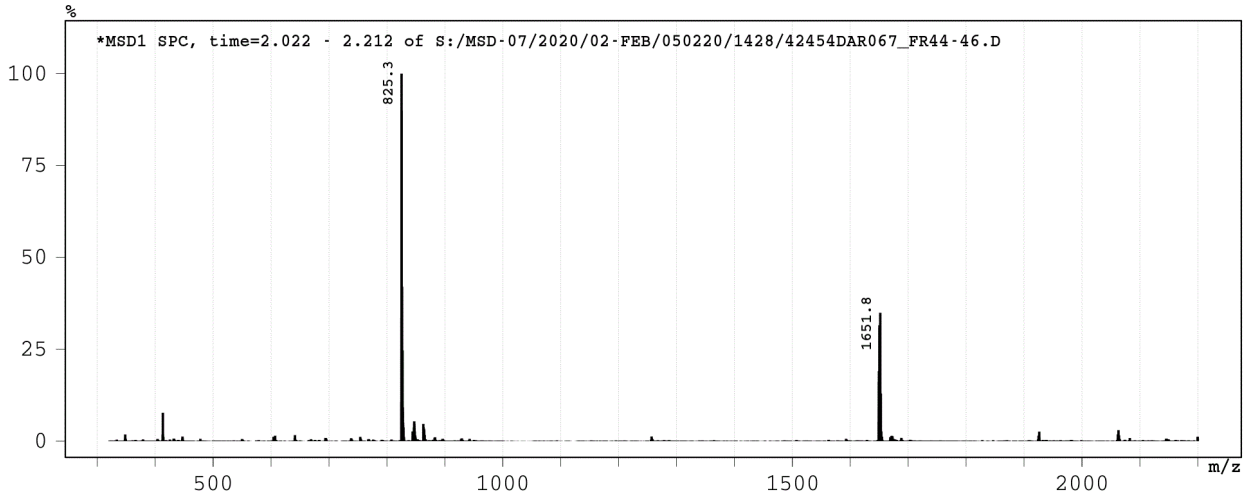
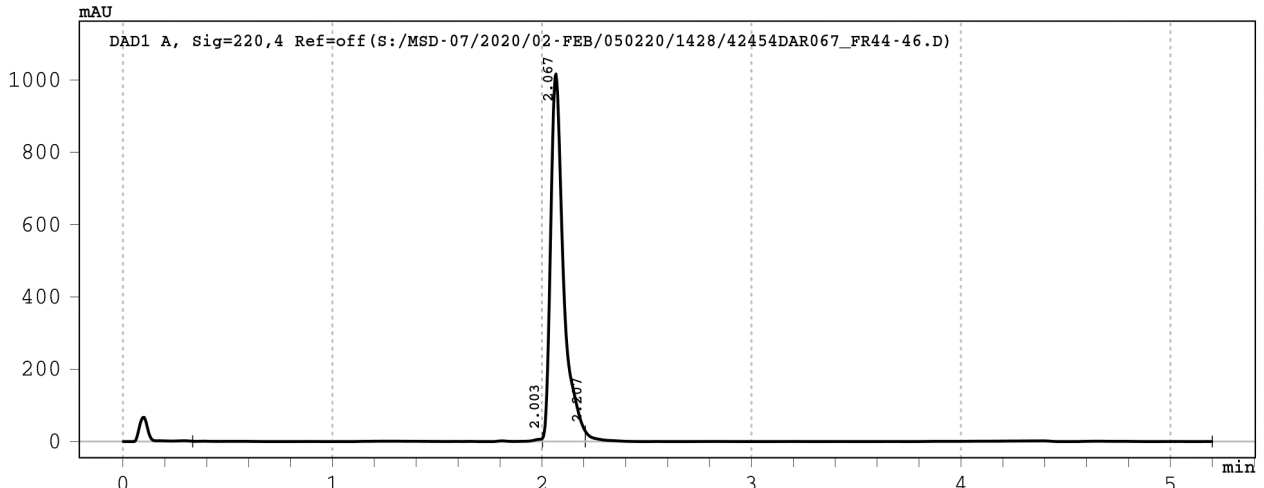
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.592	1.26	91.4	2.9
2	1.672	0.16	2954.1	93.7
3	1.748	3.45	107.6	3.4

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR067\_FR4->  
 Injection Date : 05-Feb-20, 17:43:23  
 Sample Name : 42454DAR067\_FR44-46  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_067-Dr. Martine Darwish H-ALYVCGSL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

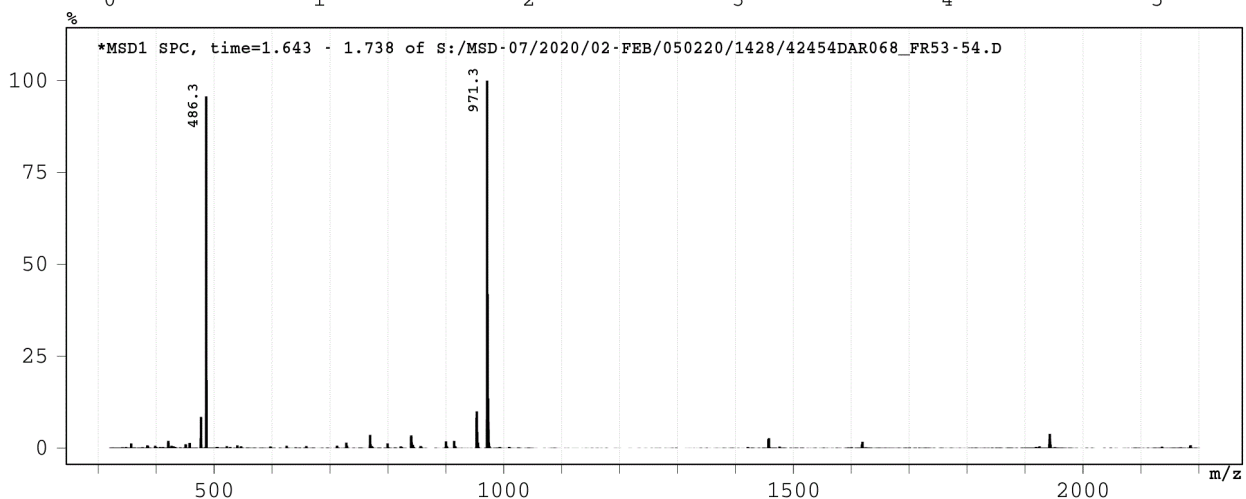
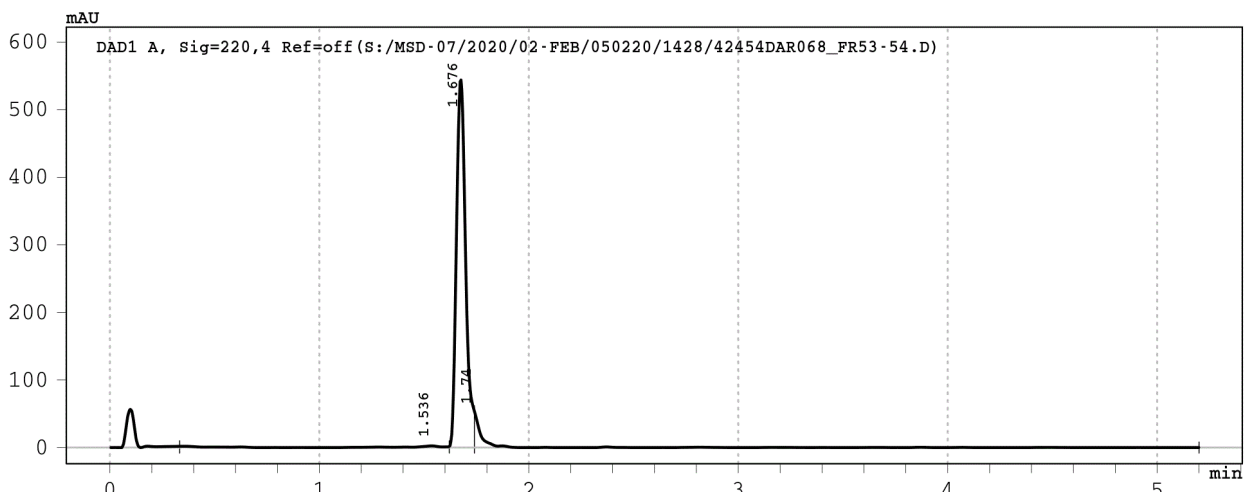
Peak #	RT [min]	Width [min]	Area	Area %
1	2.003	1.67	57.1	1.3
2	2.067	0.20	4349.5	95.9
3	2.207	2.99	128.9	2.8

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR068\_FR5->



Injection Date : 05-Feb-20, 17:51:47  
Sample Name : 42454DAR068\_FR53-54  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_068-Dr. Martine Darwish H-KALLNGDGAI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

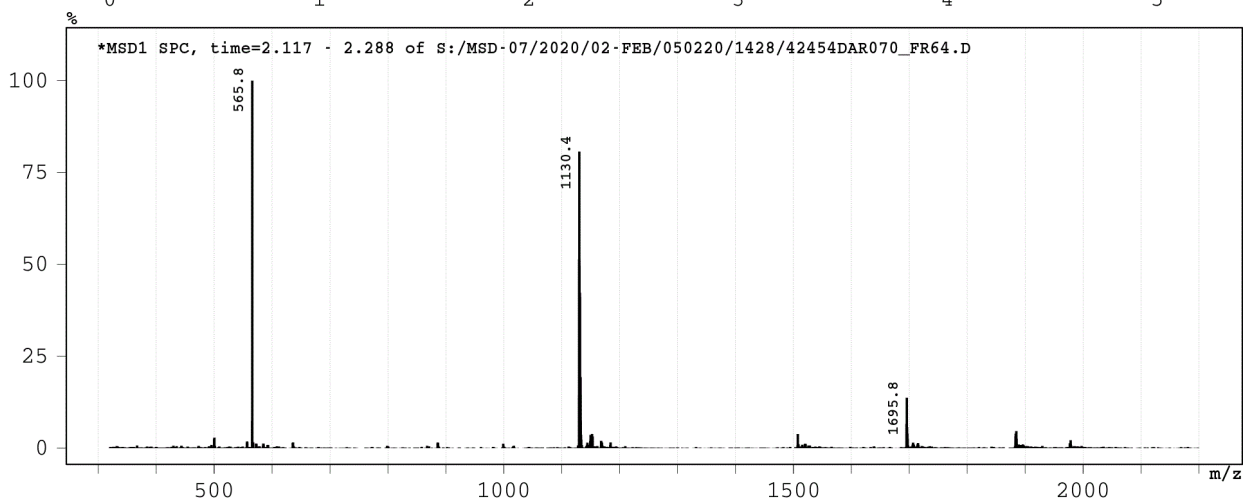
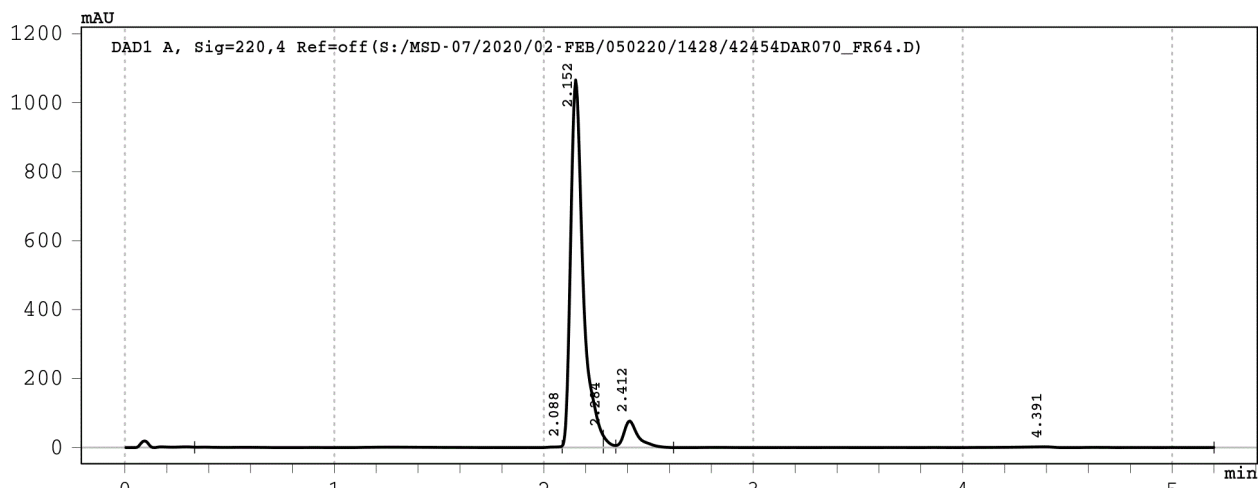
Peak #	RT [min]	Width [min]	Area	Area %
1	1.536	1.29	43.5	2.4
2	1.676	0.12	1667.5	90.9
3	1.740	3.46	122.6	6.7

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR070\_FR6 ->



Injection Date : 05-Feb-20, 18:00:09  
Sample Name : 42454DAR070\_FR64  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_070-Dr. Martine Darwish H-NNEDYYSLL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

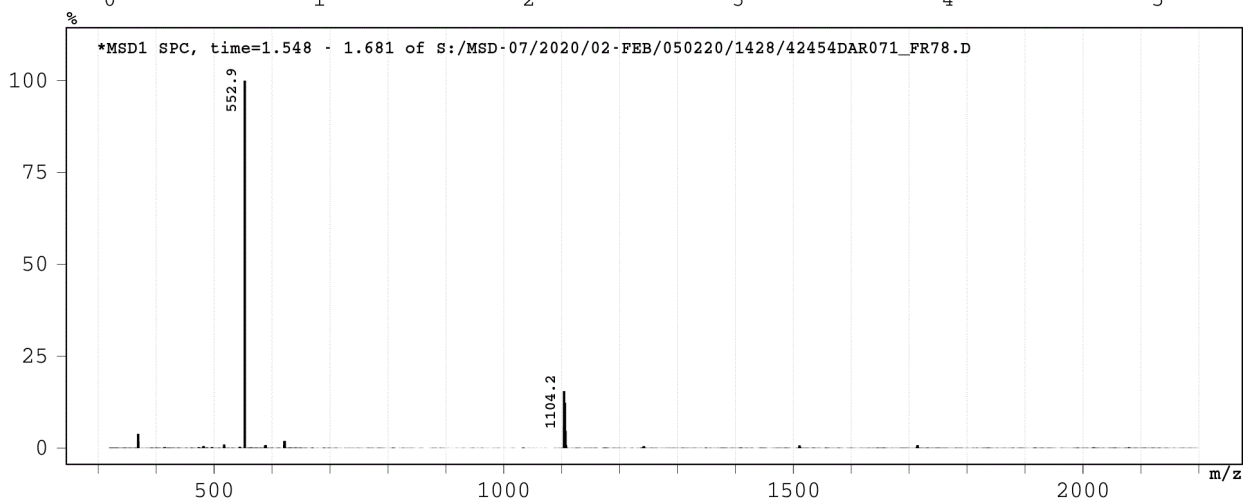
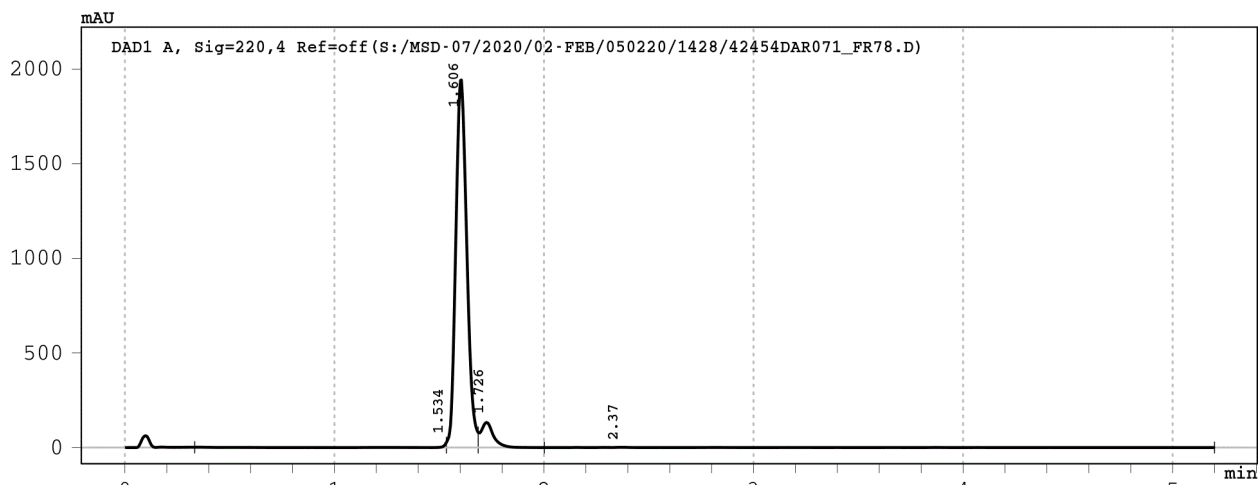
Peak #	RT [min]	Width [min]	Area	Area %
1	2.088	1.75	44.6	0.9
2	2.152	0.20	4420.5	89.9
3	2.284	0.06	53.8	1.1
4	2.412	0.28	366.4	7.4
5	4.391	2.58	33.8	0.7

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR071\_FR7->



Injection Date : 05-Feb-20, 18:08:32  
Sample Name : 42454DAR071\_FR78  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_071-Dr. Martine Darwish H-AAHRARYFL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

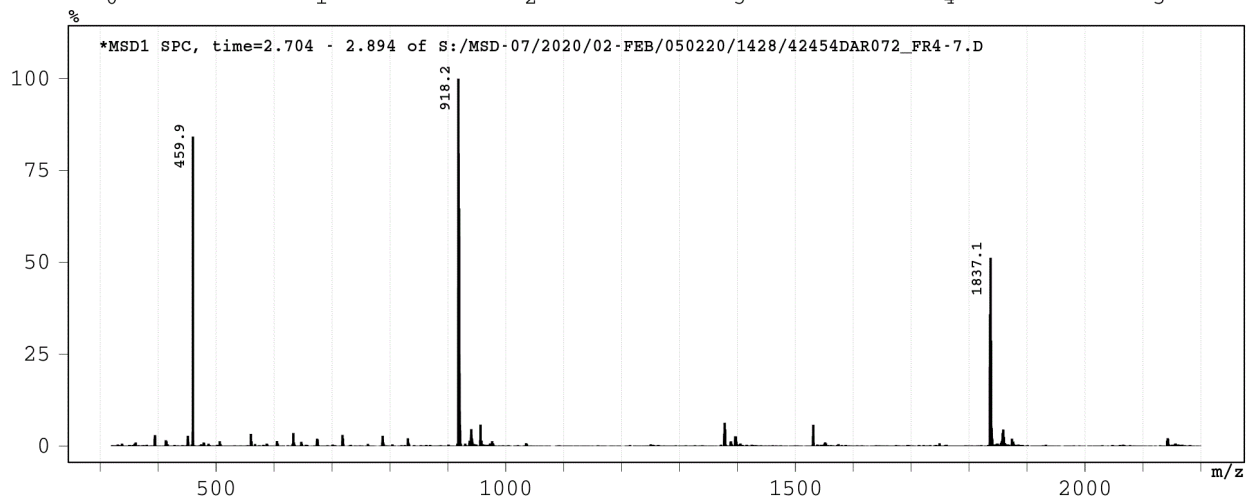
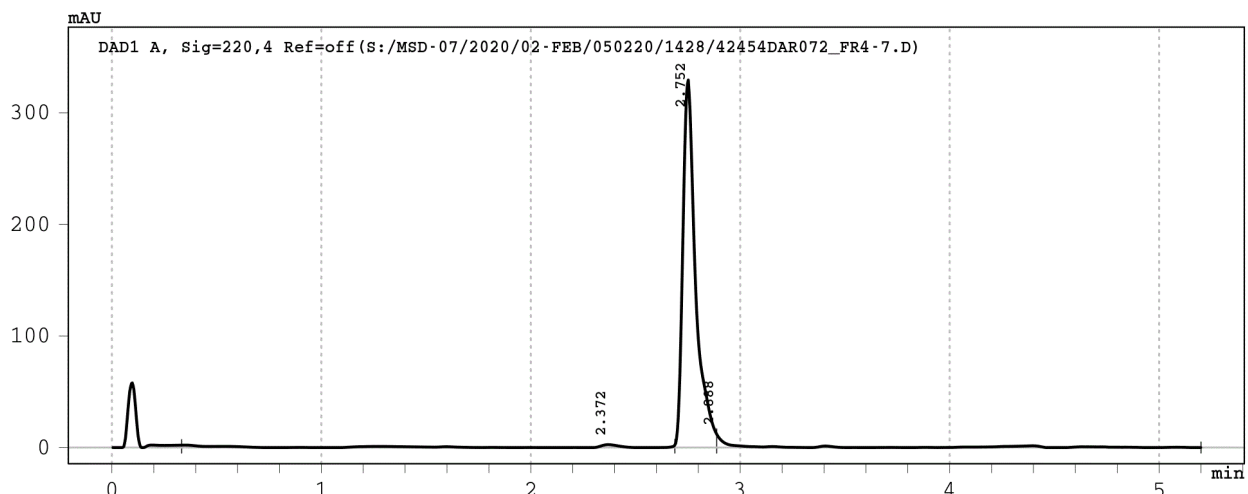
Peak #	RT [min]	Width [min]	Area	Area %
1	1.534	1.20	39.3	0.5
2	1.606	0.15	7126.9	92.1
3	1.726	0.32	557.8	7.2
4	2.370	3.20	18.4	0.2

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR072\_FR4->



Injection Date : 06-Feb-20, 02:08:27  
Sample Name : 42454DAR072\_FR4-7  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_072-Dr. Martine Darwish H-SIIVFNLL-OH



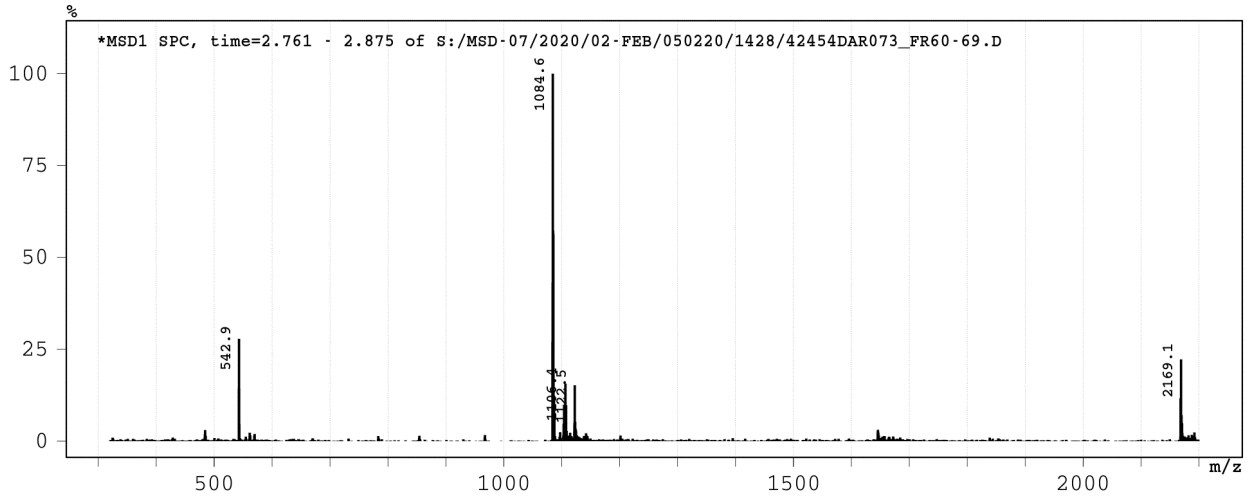
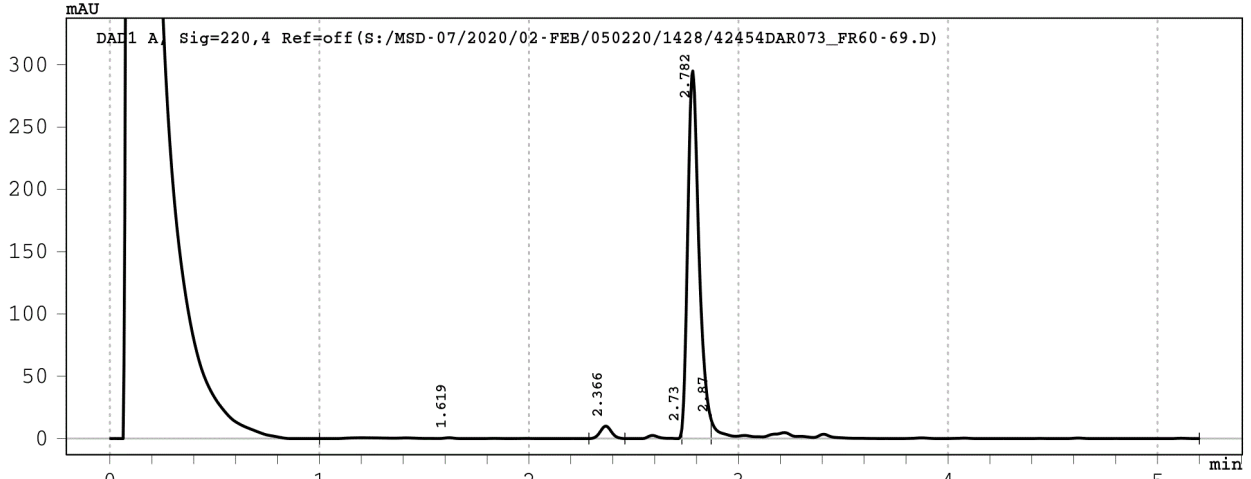
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.372	2.35	62.3	4.0
2	2.752	0.20	1406.3	91.1
3	2.888	2.31	74.8	4.8

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR073\_FR6->  
 Injection Date : 06-Feb-20, 02:33:40  
 Sample Name : 42454DAR073\_FR60-69  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_073-Dr. Martine Darwish H-PVYFYIAIV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

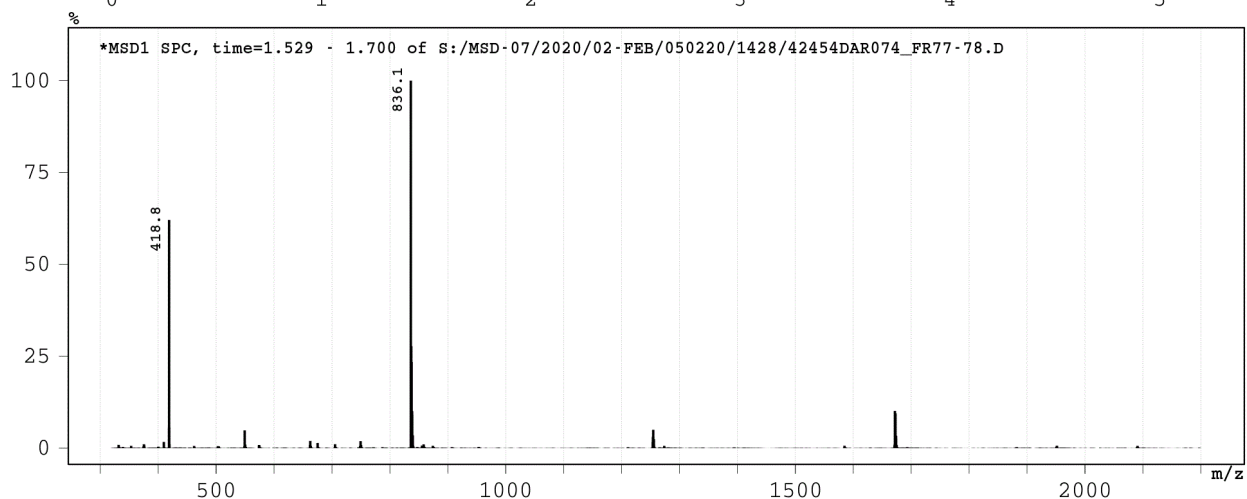
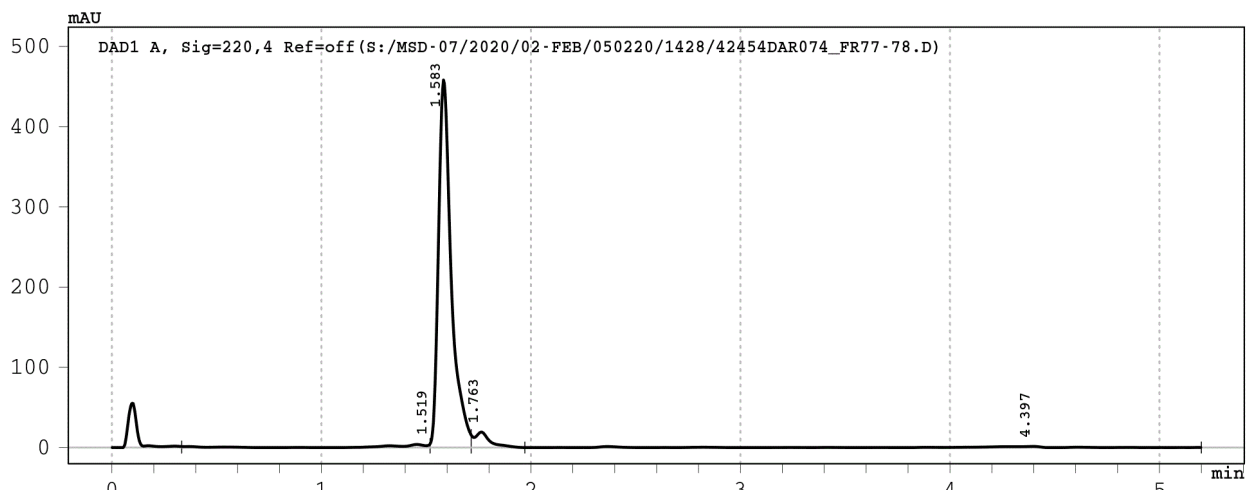
Peak #	RT [min]	Width [min]	Area	Area %
1	1.619	1.29	12.7	1.0
2	2.366	0.17	36.9	2.9
3	2.730	0.27	10.7	0.8
4	2.782	0.14	1105.1	86.8
5	2.870	2.33	108.2	8.5

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR074\_FR7->



Injection Date : 06-Feb-20, 02:42:04  
Sample Name : 42454DAR074\_FR77-78  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_074-Dr. Martine Darwish H-SSISKAML-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

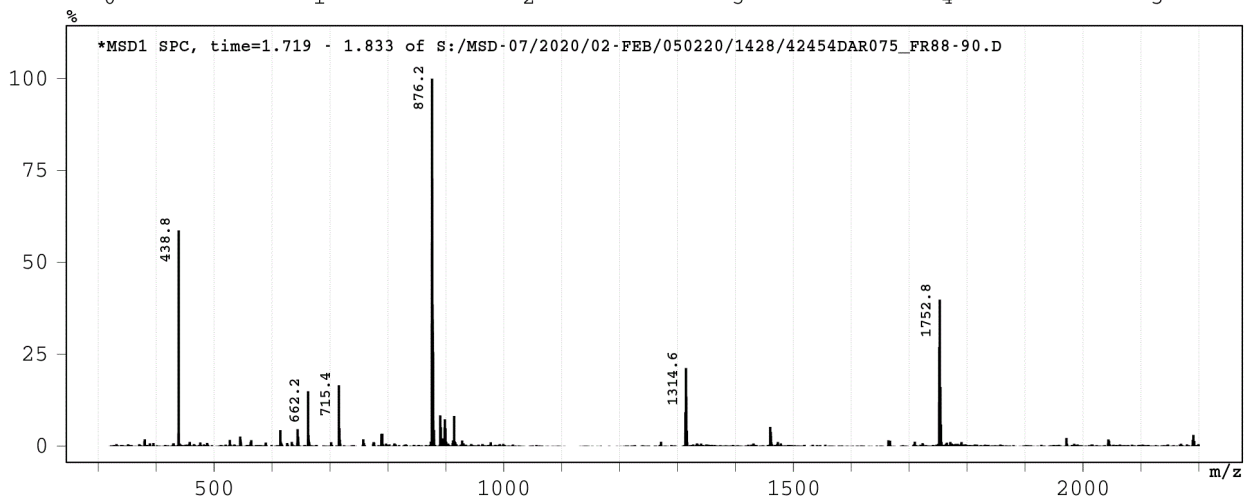
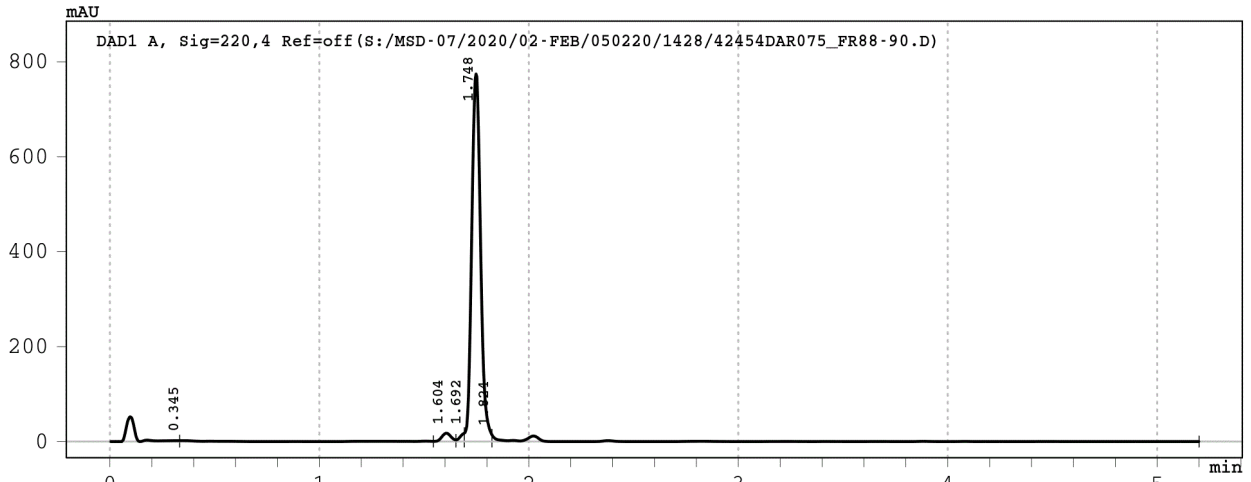
Peak #	RT [min]	Width [min]	Area	Area %
1	1.519	1.19	50.9	2.4
2	1.583	0.20	1956.9	91.1
3	1.763	0.26	102.4	4.8
4	4.397	3.23	38.4	1.8



Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR075\_FR8->  
 Injection Date : 06-Feb-20, 02:50:30  
 Sample Name : 42454DAR075\_FR88-90  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_075-Dr. Martine Darwish H-SSLTSSVPV-OH



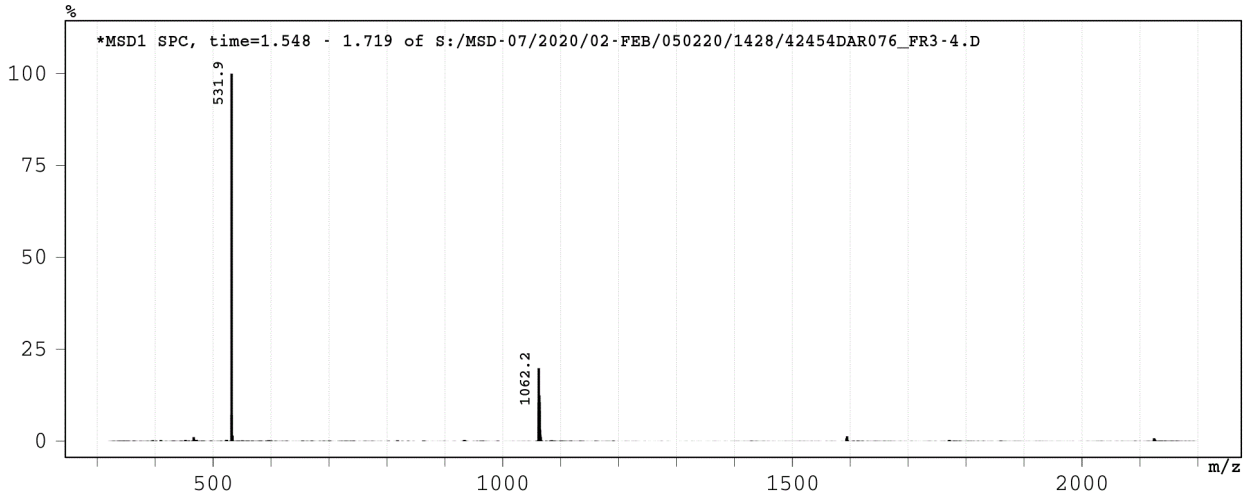
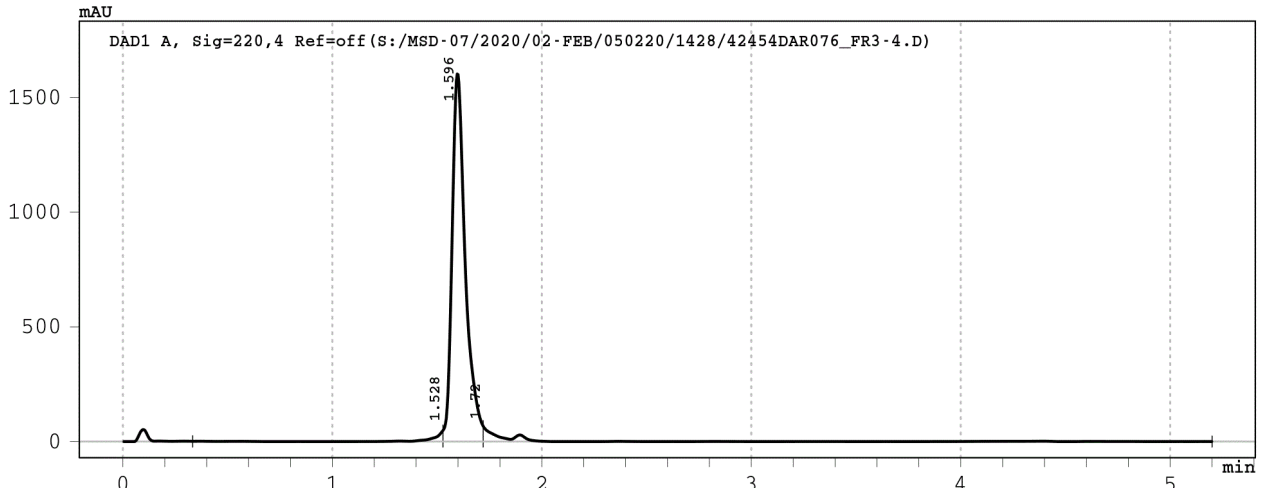
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	0.345	1.21	26.7	1.1
2	1.604	0.11	54.1	2.2
3	1.692	0.04	24.0	1.0
4	1.748	0.13	2280.9	92.3
5	1.824	3.38	85.9	3.5

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR076\_FR3->  
 Injection Date : 06-Feb-20, 02:58:53  
 Sample Name : 42454DAR076\_FR3-4  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_076-Dr. Martine Darwish H-KAYTKPELL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

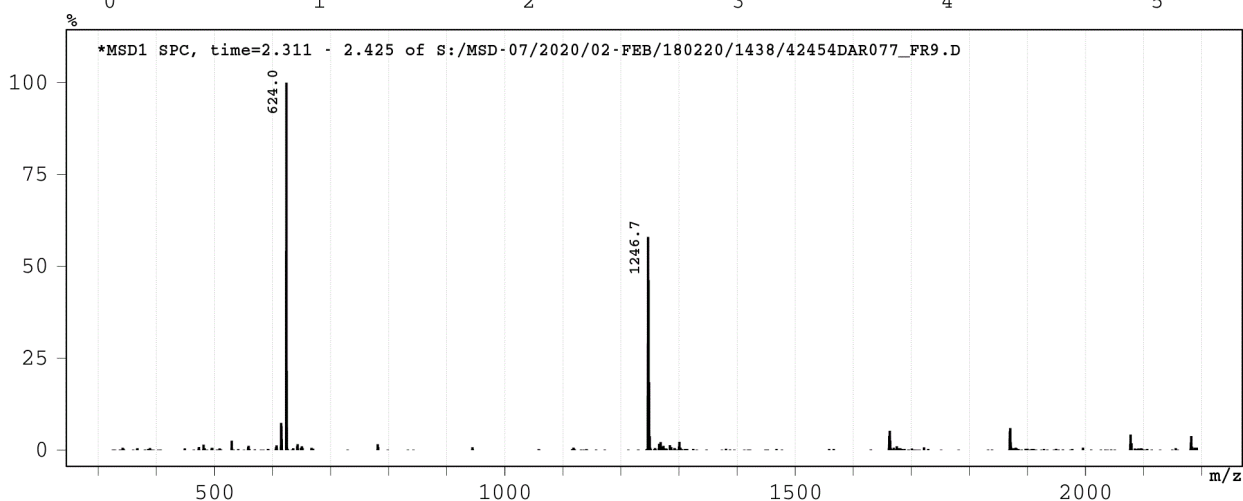
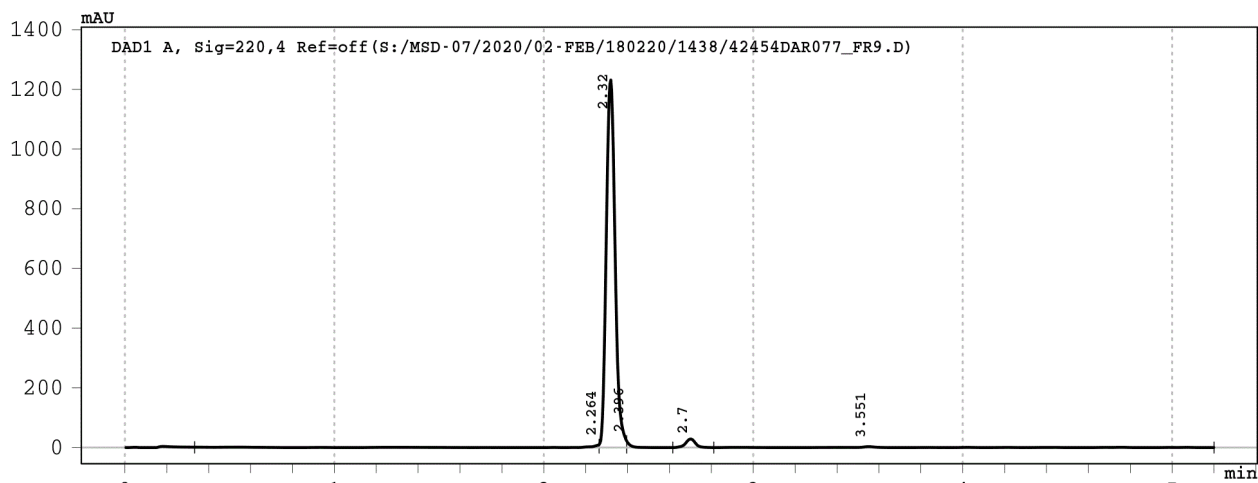
Peak #	RT [min]	Width [min]	Area	Area %
1	1.528	1.19	145.4	1.9
2	1.596	0.19	7085.9	93.1
3	1.720	3.48	380.8	5.0

Data File : S:/MSD-07/2020/02-FEB/180220/1438/42454DAR077\_FR9 ->



Injection Date : 18-Feb-20, 09:41:19  
Sample Name : 42454DAR077\_FR9  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_077-Dr. Martine Darwish H-QIFDYNYNGL-OH



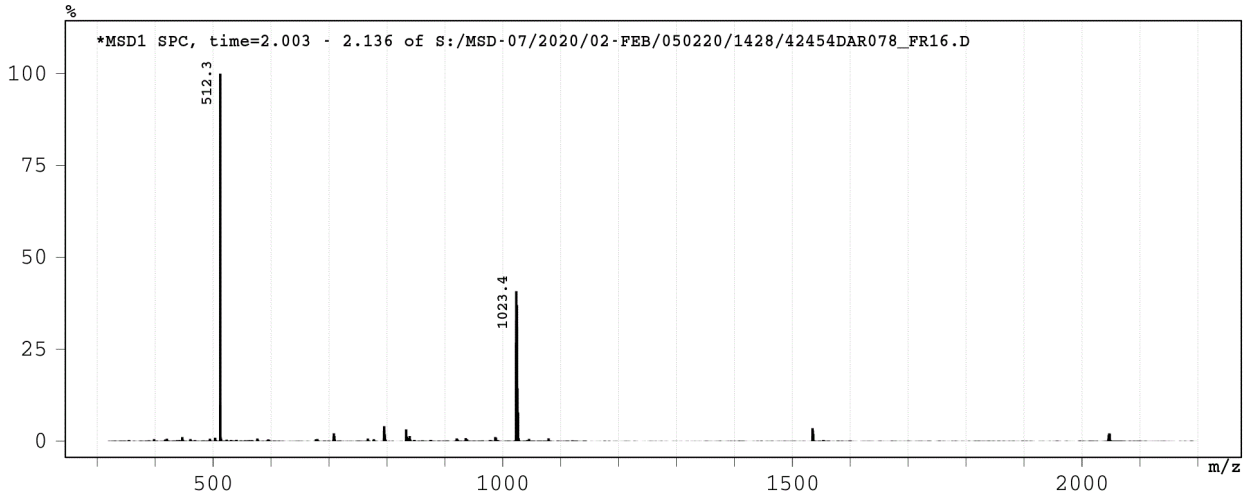
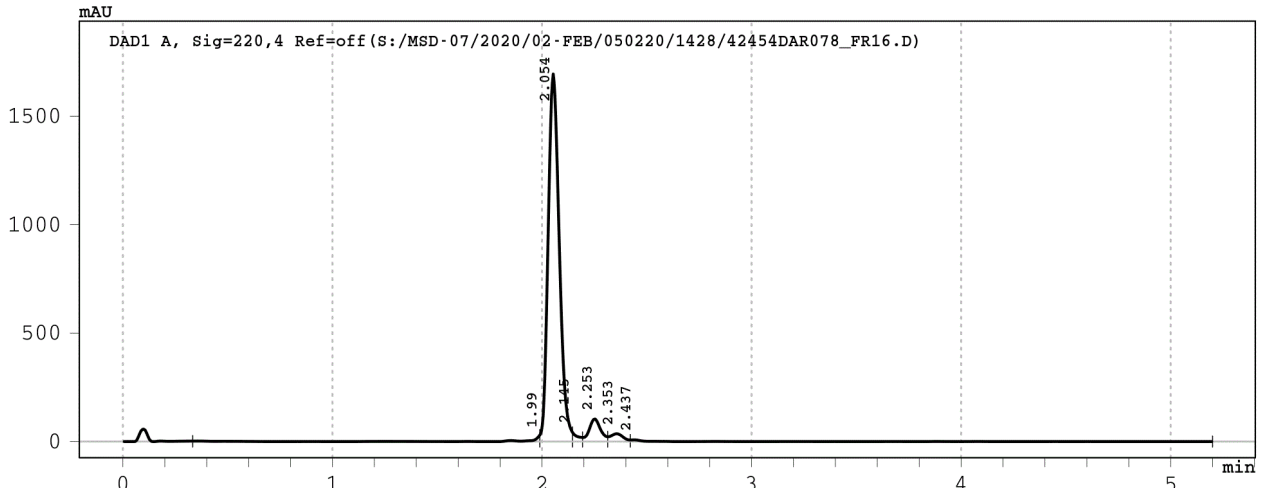
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.264	1.93	58.0	1.5
2	2.320	0.13	3604.2	94.6
3	2.396	0.22	21.8	0.6
4	2.700	0.20	92.0	2.4
5	3.551	2.39	35.6	0.9

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR078\_FR1->  
 Injection Date : 06-Feb-20, 03:07:17  
 Sample Name : 42454DAR078\_FR16  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_078-Dr. Martine Darwish H-SCRTFLSPL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

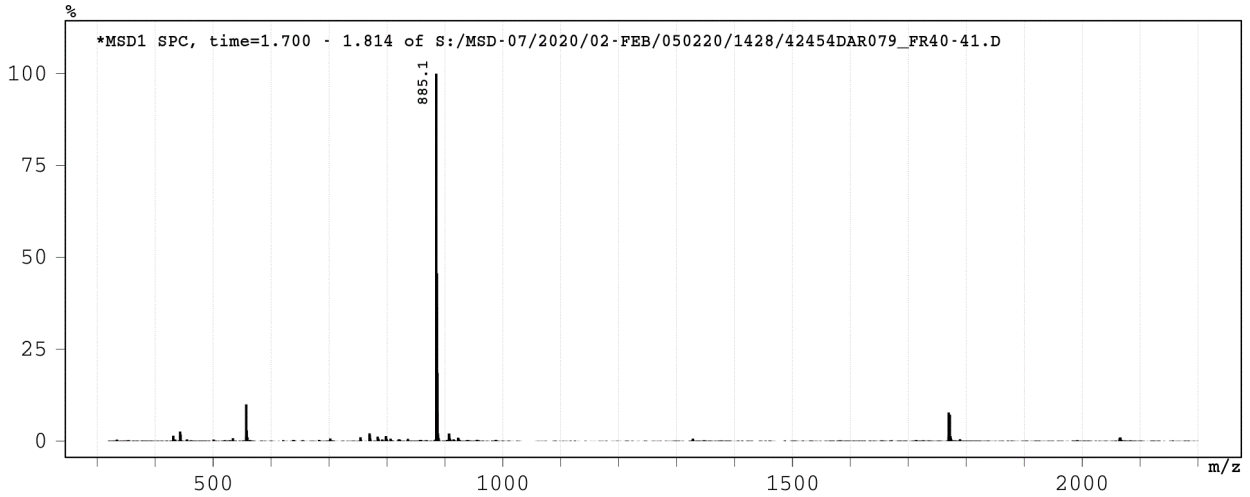
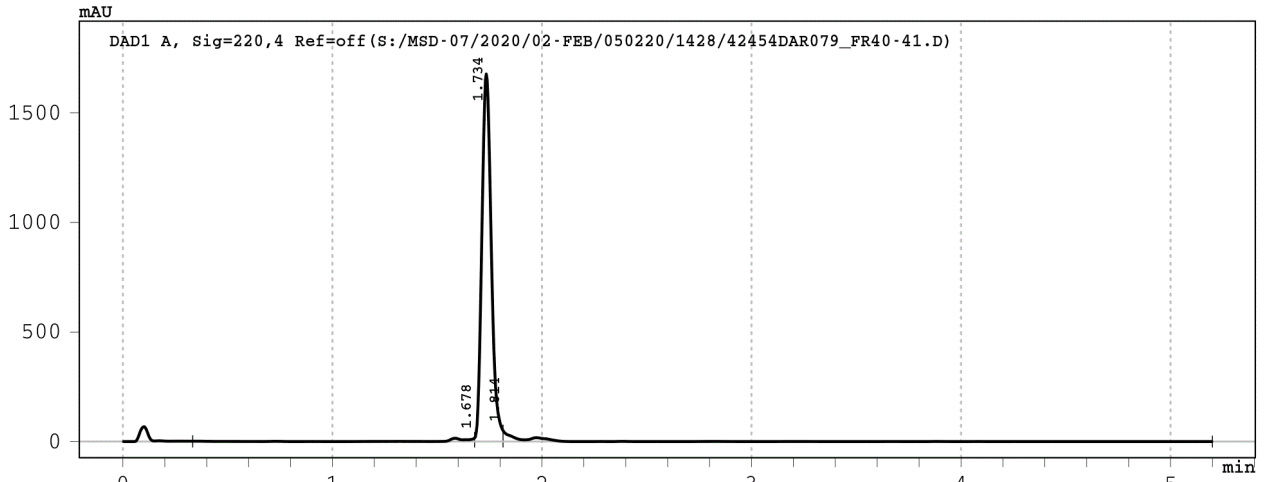
Peak #	RT [min]	Width [min]	Area	Area %
1	1.990	1.66	88.8	1.3
2	2.054	0.16	6253.6	89.2
3	2.145	0.05	72.9	1.0
4	2.253	0.12	400.1	5.7
5	2.353	0.11	153.9	2.2
6	2.437	2.78	39.0	0.6

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR079\_FR4->



Injection Date : 06-Feb-20, 03:24:08  
Sample Name : 42454DAR079\_FR40-41  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_079-Dr. Martine Darwish H-TSYCPSDL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

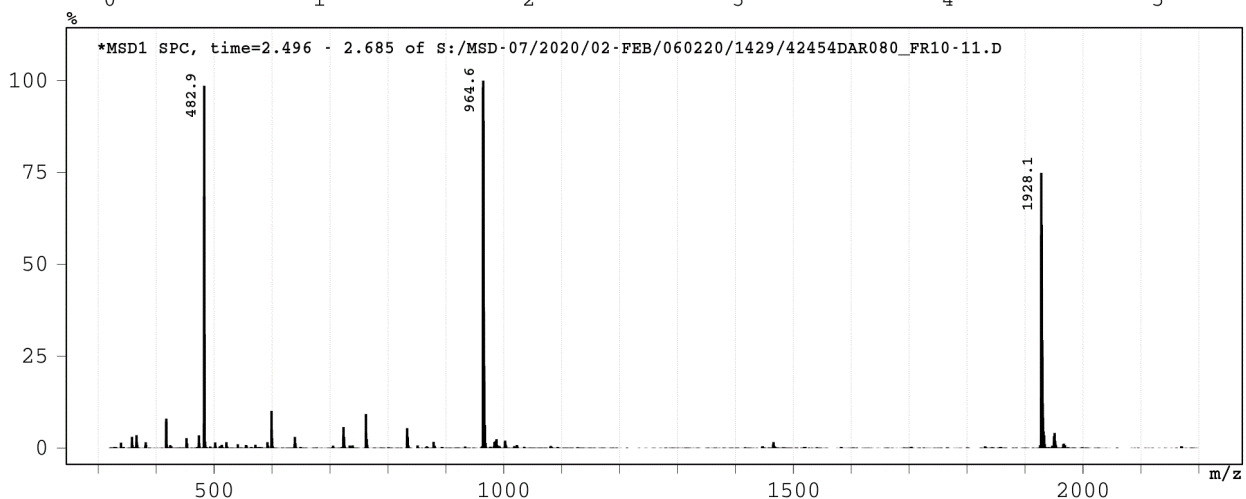
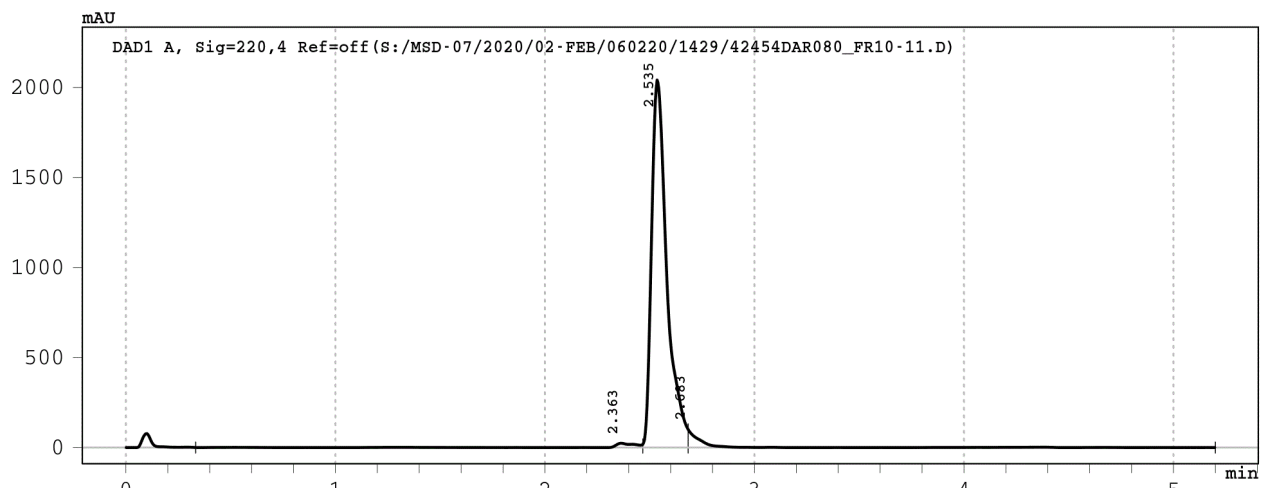
Peak #	RT [min]	Width [min]	Area	Area %
1	1.678	1.35	108.3	1.9
2	1.734	0.14	5254.0	93.5
3	1.814	3.39	254.4	4.5

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR080\_FR1->



Injection Date : 06-Feb-20, 14:51:25  
Sample Name : 42454DAR080\_FR10-11  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_080-Dr. Martine Darwish H-LQPLFYAL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

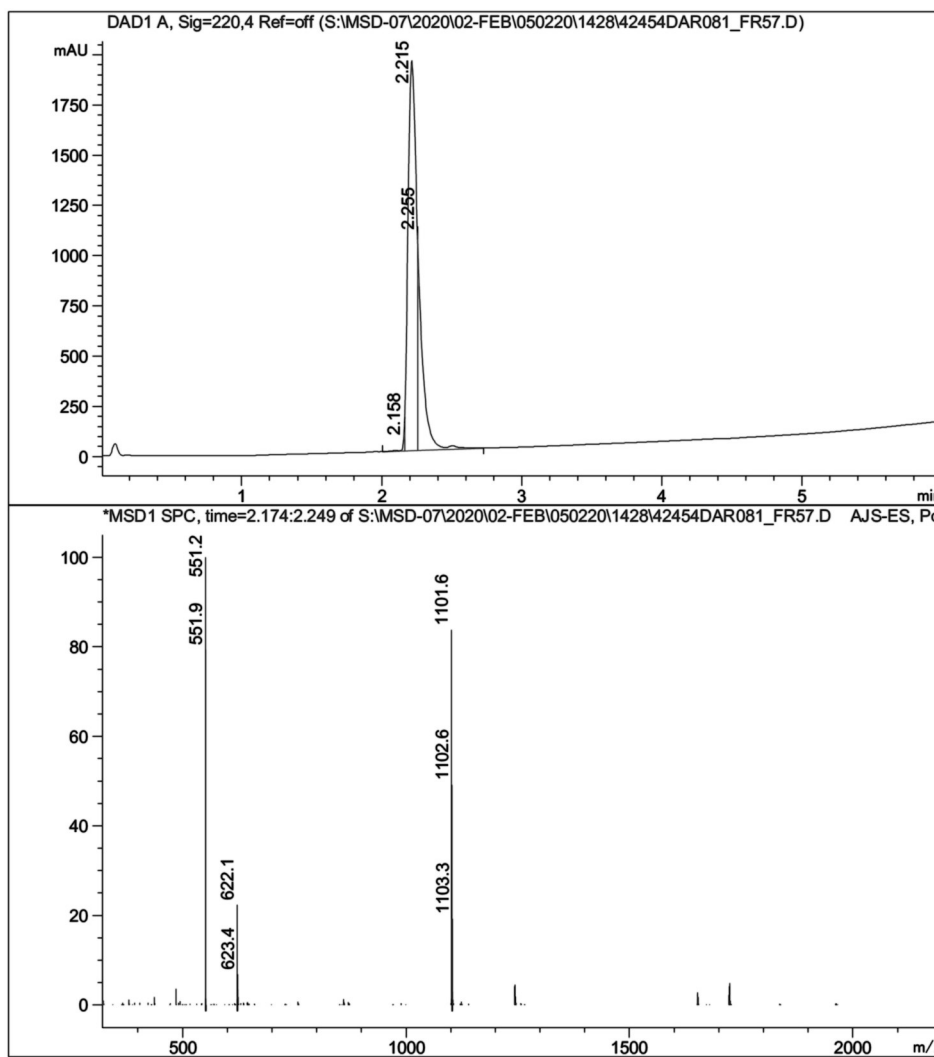
Peak #	RT [min]	Width [min]	Area	Area %
1	2.363	2.13	184.7	1.7
2	2.535	0.22	10389.0	94.7
3	2.683	2.52	400.5	3.6

Data File: S:\MSD-07\2020\02-FEB\050220\142->



Injection Date : Thu, 6. Feb. 2020  
Sample Name : 240120SG1-72|42454Dar081  
Acq Operator : SYSTEM  
Acq. Method : D:\Data\2020\02-FEB\050220\1428\5-95-6M.M  
column used :  
Analysis Method : C:\Chem32\1\METHODS\DEF\_LC.M

Sample Info : 42454\_081-Dr. Martine Darwish|H-LKYCHLLVL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

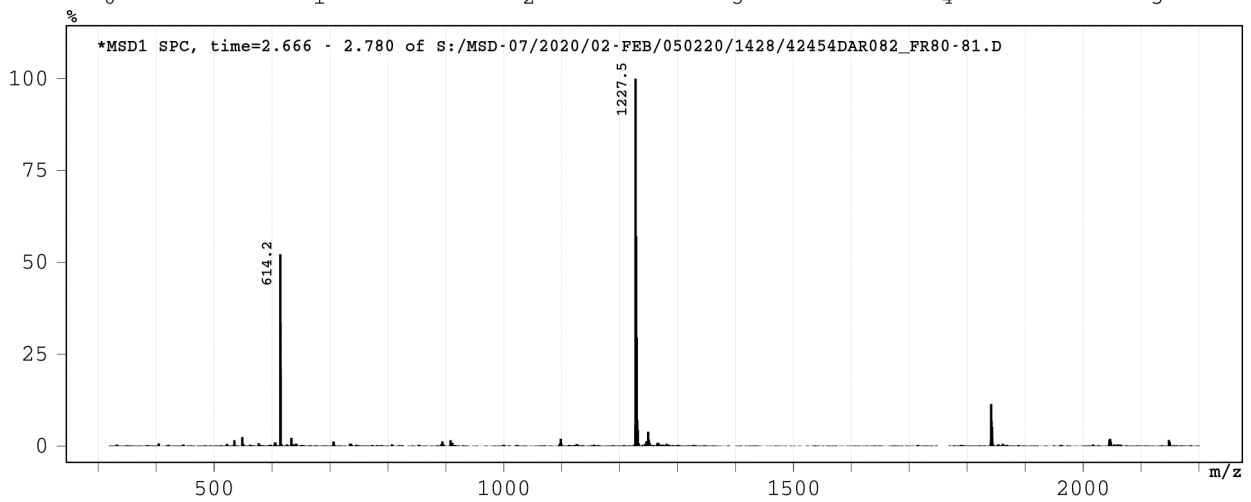
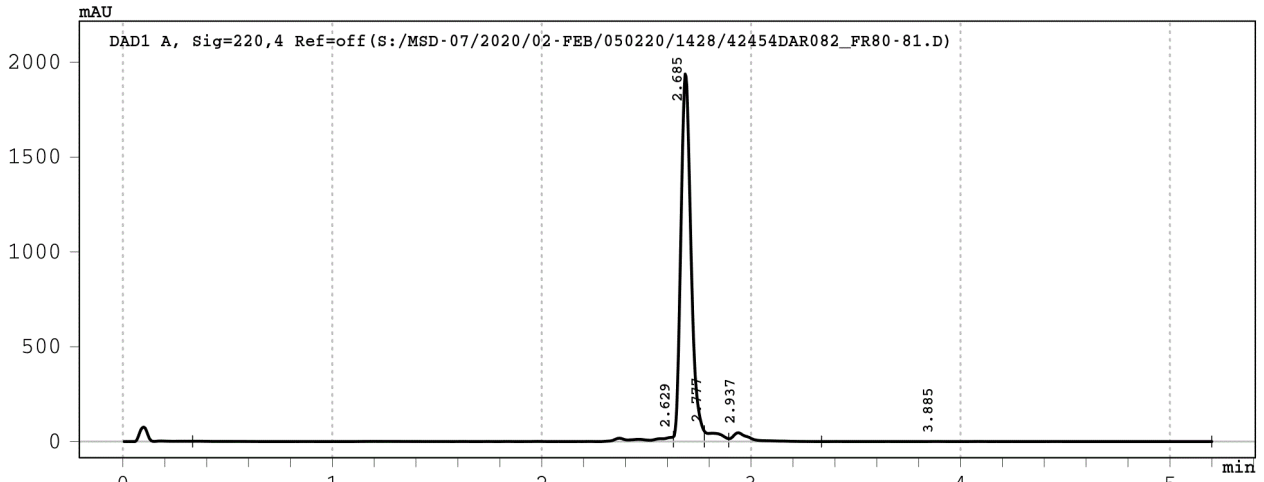
Peak #	RT [min]	Width [min]	Area	Area %
1	2.158	0.0	105.4	1.0
2	2.215	0.1	7570.3	74.5
3	2.255	0.0	2480.5	24.4

\*\*\* End of Report \*\*\*

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR082\_FR8->  
 Injection Date : 06-Feb-20, 03:40:59  
 Sample Name : 42454DAR082\_FR80-81  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_082-Dr. Martine Darwish H-FAINMETCWI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

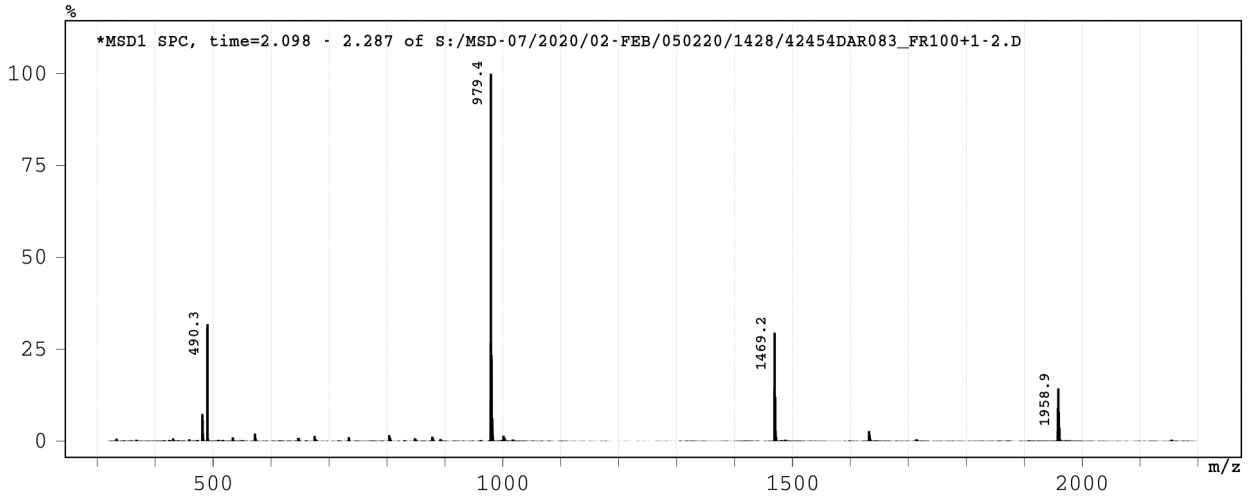
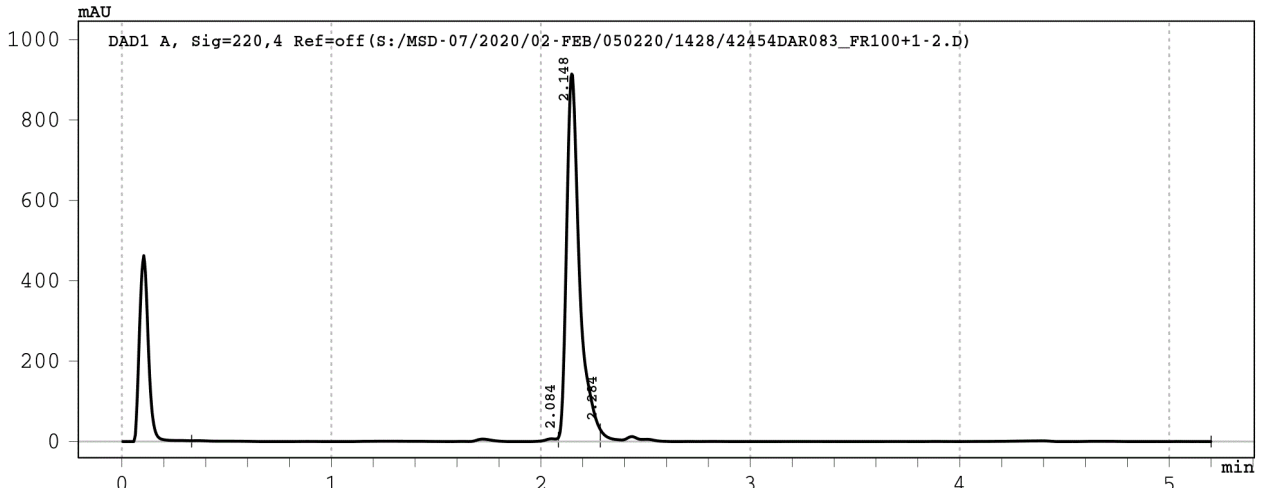
Peak #	RT [min]	Width [min]	Area	Area %
1	2.629	2.30	254.6	3.5
2	2.685	0.15	6563.4	89.5
3	2.777	0.12	257.7	3.5
4	2.937	0.44	253.4	3.5
5	3.885	1.86	4.5	0.1



Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR083\_FR1->  
 Injection Date : 06-Feb-20, 03:49:22  
 Sample Name : 42454DAR083\_FR100+1-2  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_083-Dr. Martine Darwish H-TSLECLSNL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

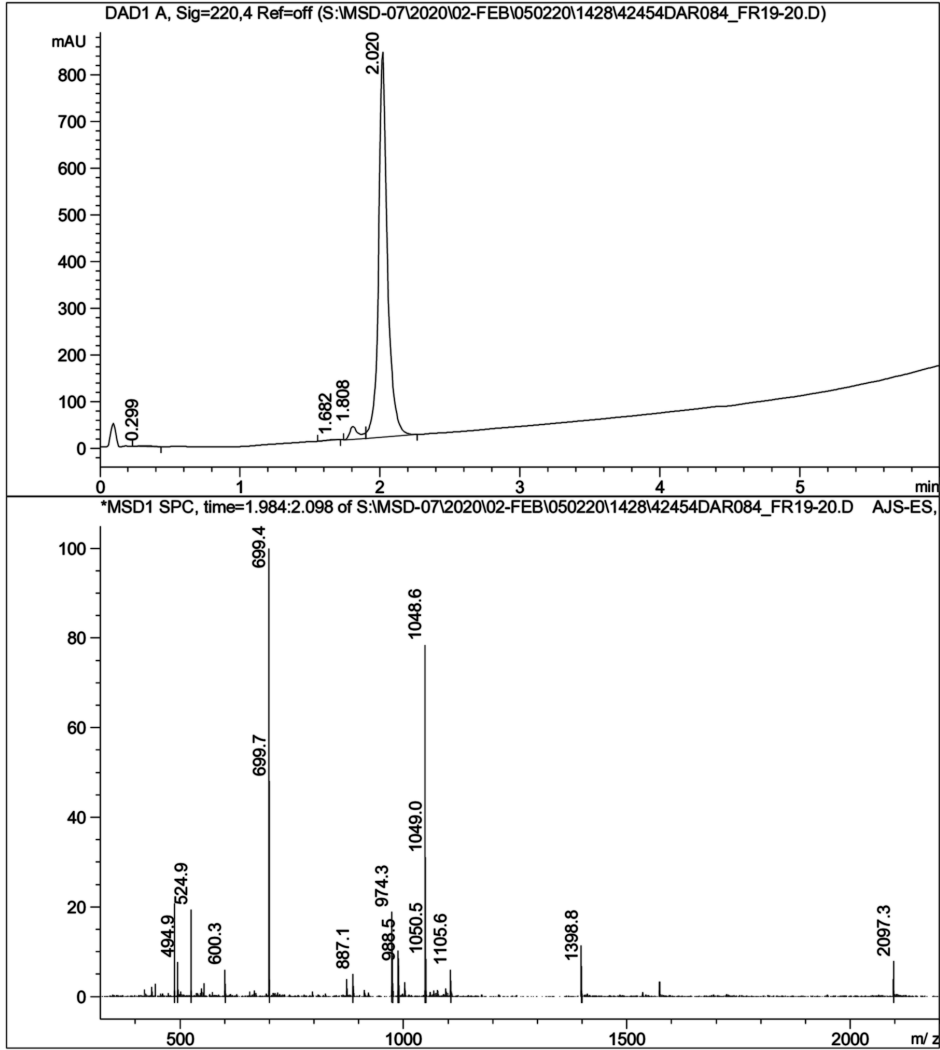
Peak #	RT [min]	Width [min]	Area	Area %
1	2.084	1.75	92.8	2.2
2	2.148	0.20	3944.1	93.9
3	2.284	2.92	164.8	3.9

Data File: S:\MSD-07\2020\02-FEB\050220\142->



Injection Date : Thu, 6. Feb. 2020  
Sample Name : 240120SGI-74|42454Dar084  
Acq Operator : SYSTEM  
Acq Method : D:\Data\2020\02-FEB\050220\1428\5-95-6M.M  
column used :  
Analysis Method : C:\Chen82\1\METHODS\DEF\_LC.M

Sample Info : 42454\_084- Dr. Martine Darwish|H-CTFSLTKL-CH



Signal 1: DAD1 A, Sig=220, 4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	0.299	0.1	8.1	0.2
2	1.682	0.1	6.5	0.2
3	1.808	0.1	125.8	3.4
4	2.020	0.1	3612.3	96.3

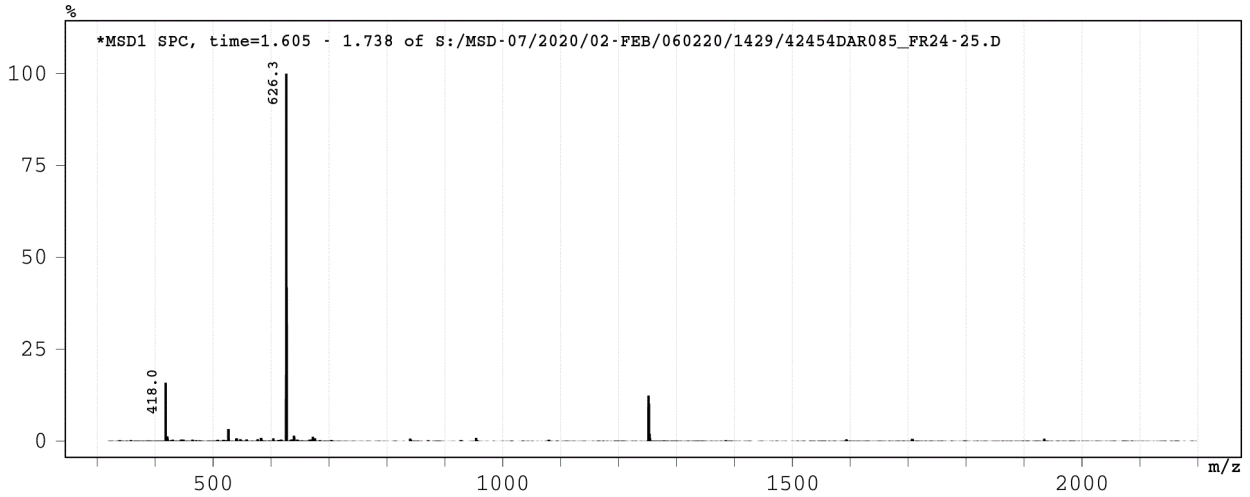
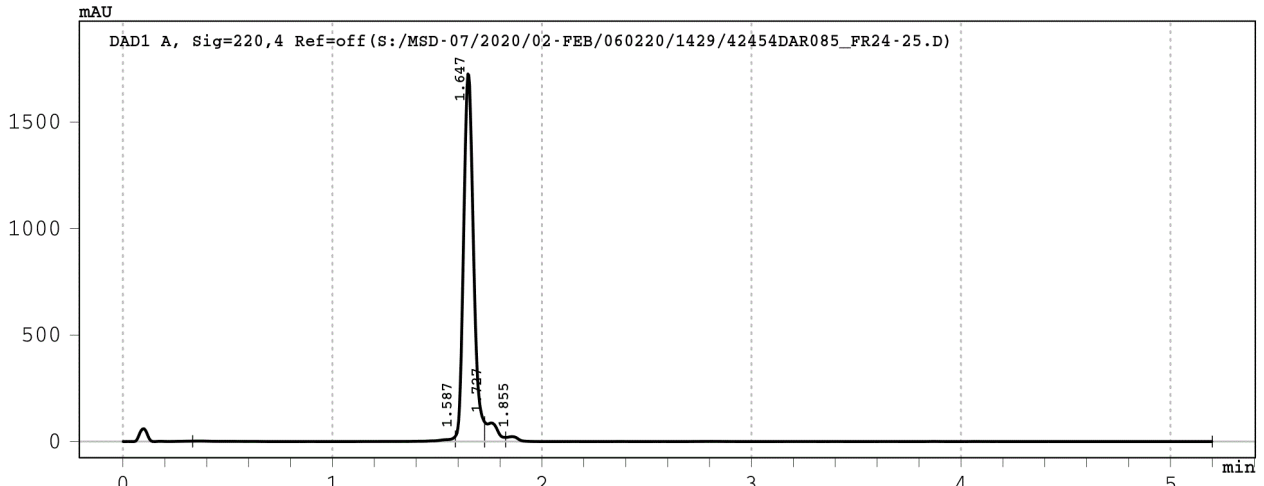
\*\*\* End of Report \*\*\*

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR085\_FR2->



Injection Date : 06-Feb-20, 14:59:48  
Sample Name : 42454DAR085\_FR24-25  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_085-Dr. Martine Darwish H-SIYSSRRFHV-OH



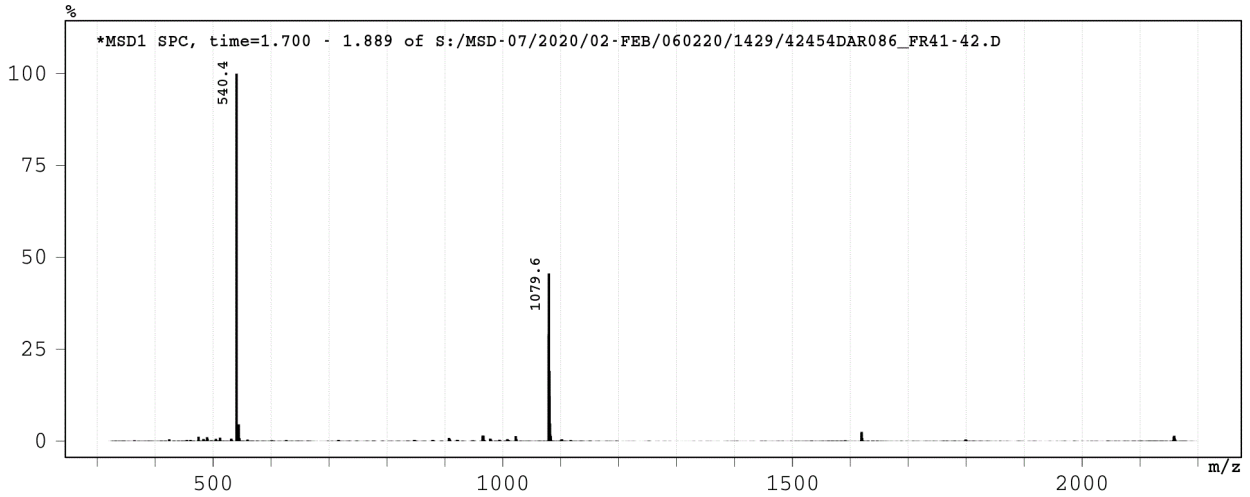
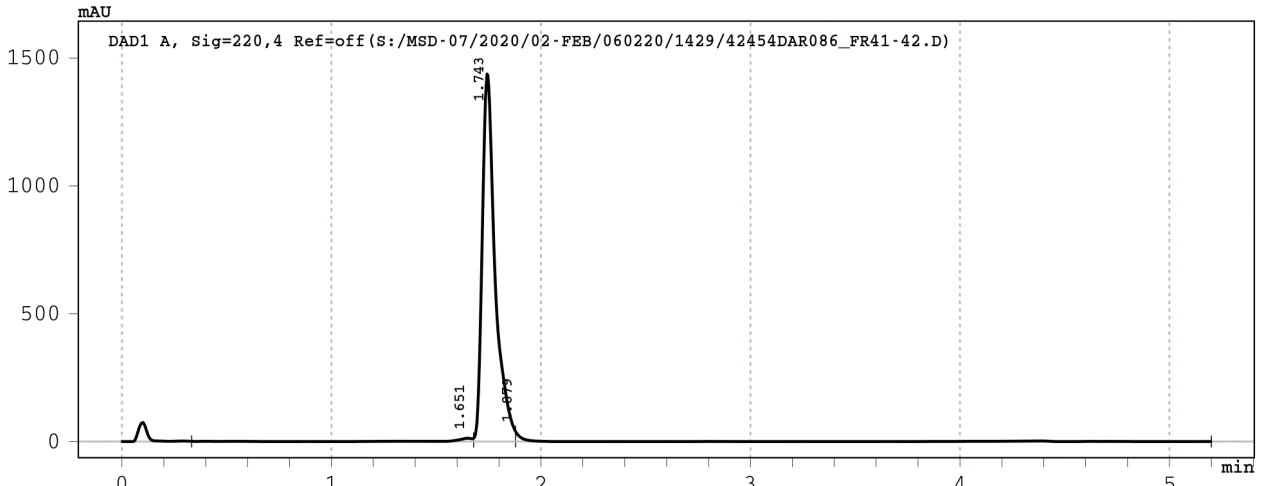
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.587	1.25	93.9	1.5
2	1.647	0.14	5693.9	91.1
3	1.727	0.10	361.7	5.8
4	1.855	3.37	97.6	1.6

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR086\_FR4->  
 Injection Date : 06-Feb-20, 15:08:11  
 Sample Name : 42454DAR086\_FR41-42  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_086-Dr. Martine Darwish H-ISYLGKNATI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

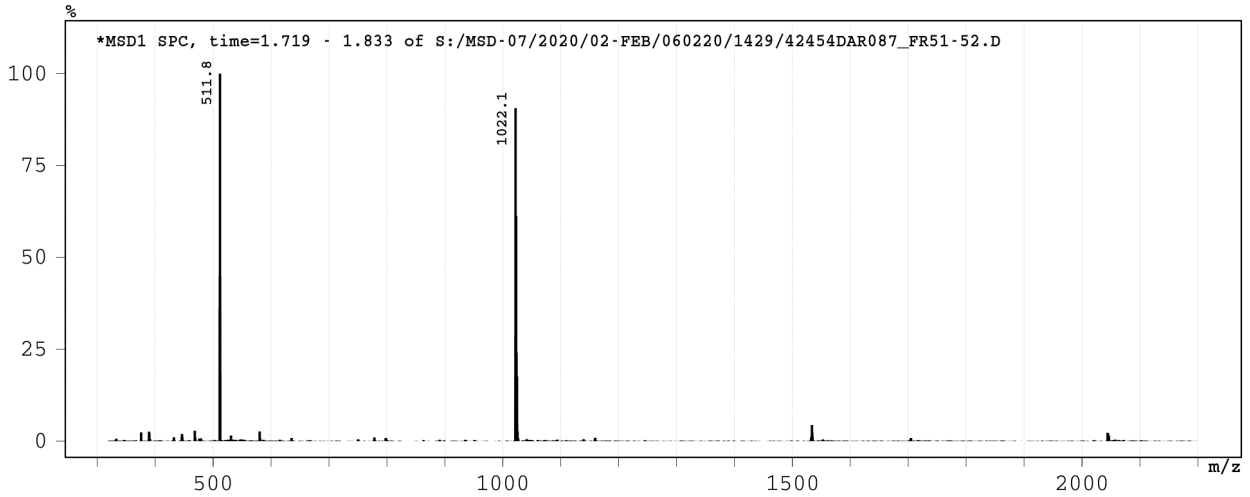
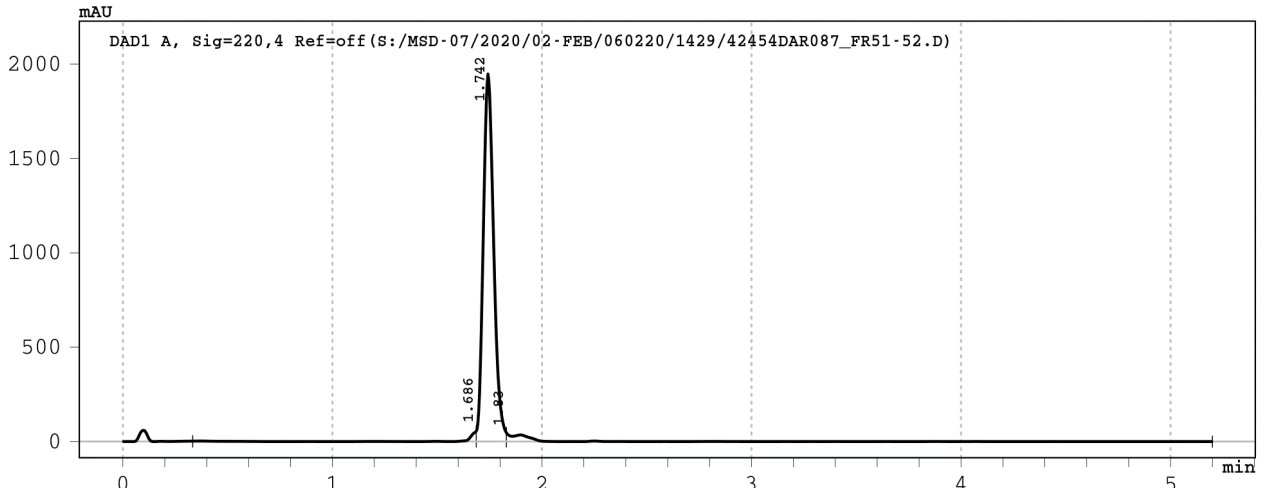
Peak #	RT [min]	Width [min]	Area	Area %
1	1.651	1.35	94.5	1.5
2	1.743	0.20	6153.8	96.6
3	1.879	3.32	123.6	1.9

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR087\_FR5->



Injection Date : 06-Feb-20, 15:16:34  
Sample Name : 42454DAR087\_FR51-52  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_087-Dr. Martine Darwish H-SHYRAYIL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

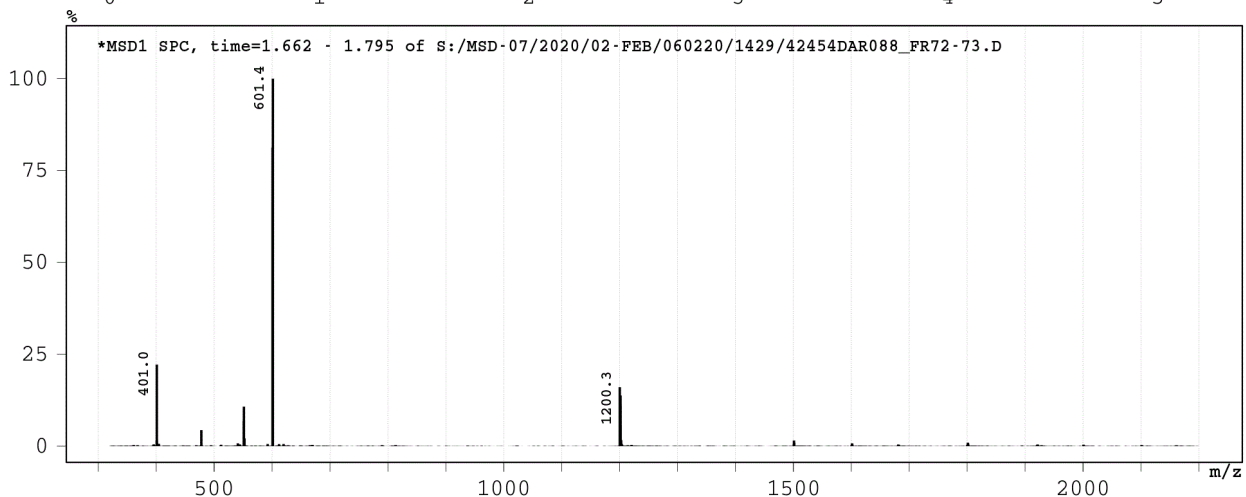
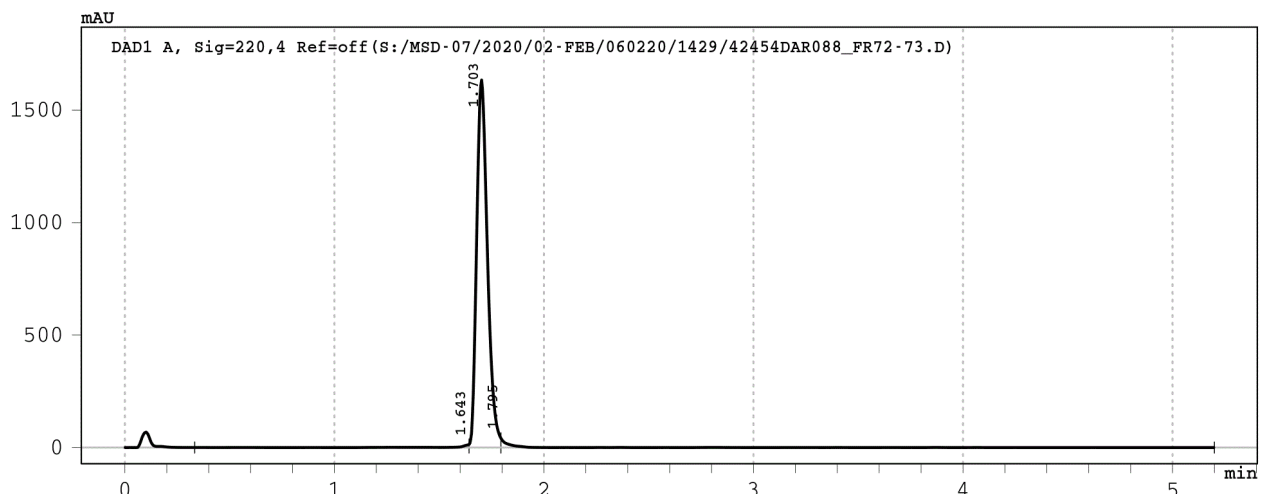
Peak #	RT [min]	Width [min]	Area	Area %
1	1.686	1.35	126.3	1.8
2	1.742	0.14	6739.1	94.5
3	1.830	3.37	265.2	3.7

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR088\_FR7->



Injection Date : 06-Feb-20, 15:33:58  
Sample Name : 42454DAR088\_FR72-73  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_088-Dr. Martine Darwish H-VFFPRHREL-OH



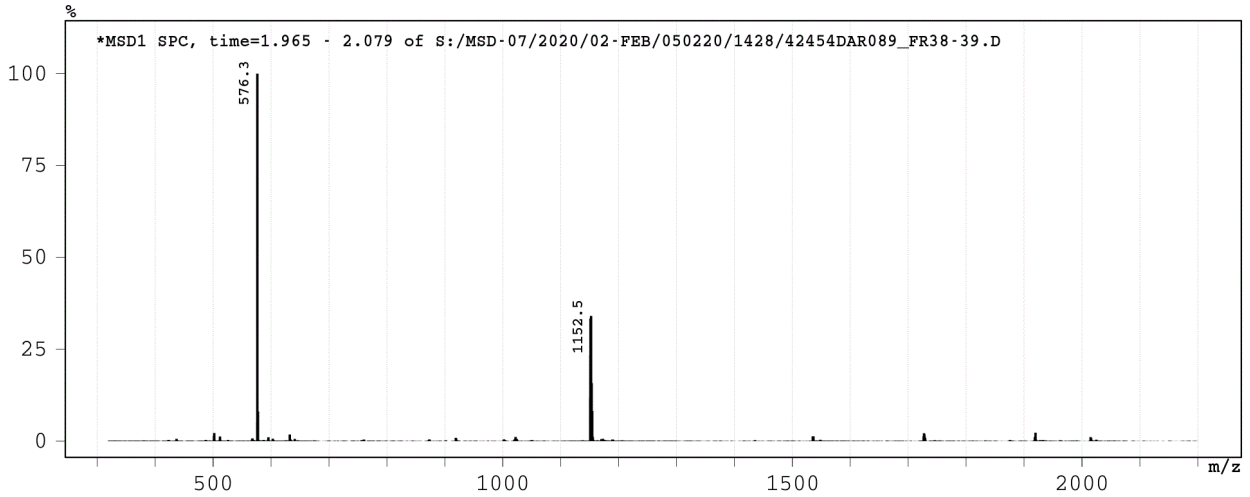
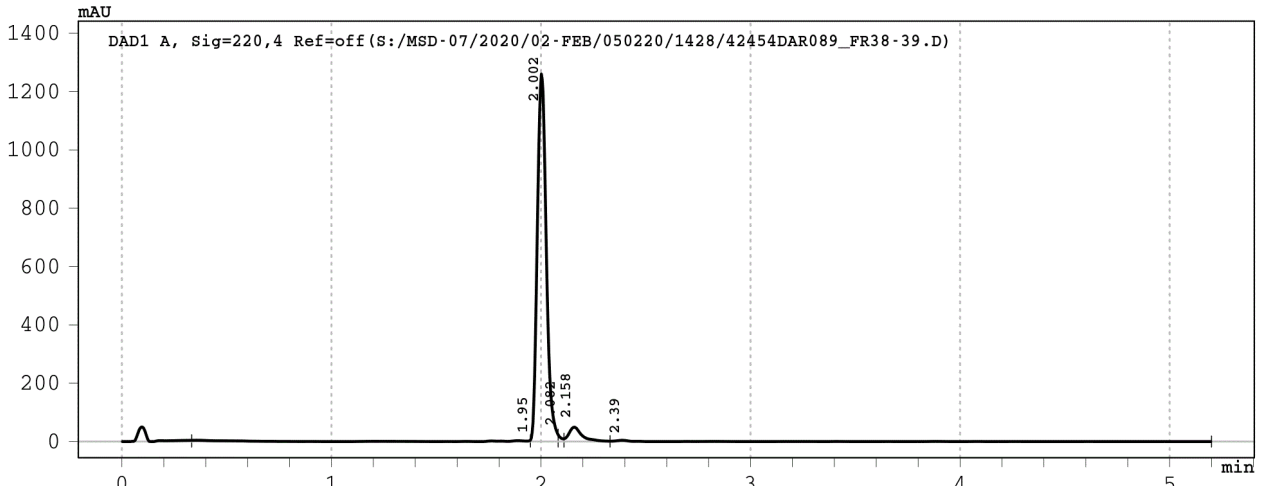
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.643	1.31	47.6	0.8
2	1.703	0.15	5855.9	97.5
3	1.795	3.41	104.2	1.7

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR089\_FR3->  
 Injection Date : 06-Feb-20, 04:14:36  
 Sample Name : 42454DAR089\_FR38-39  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_089-Dr. Martine Darwish H-MTYLHNLEM-OH



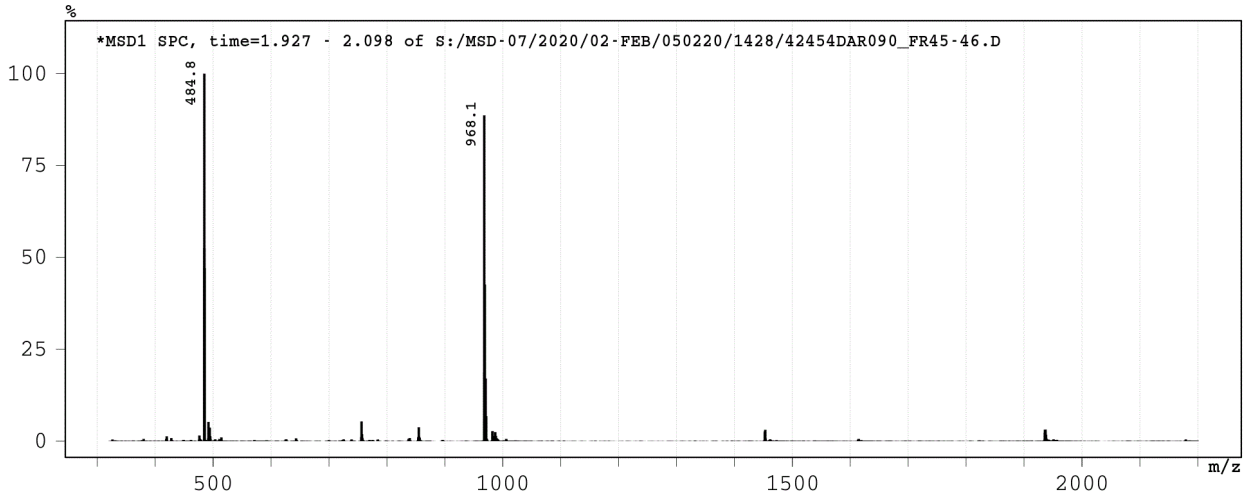
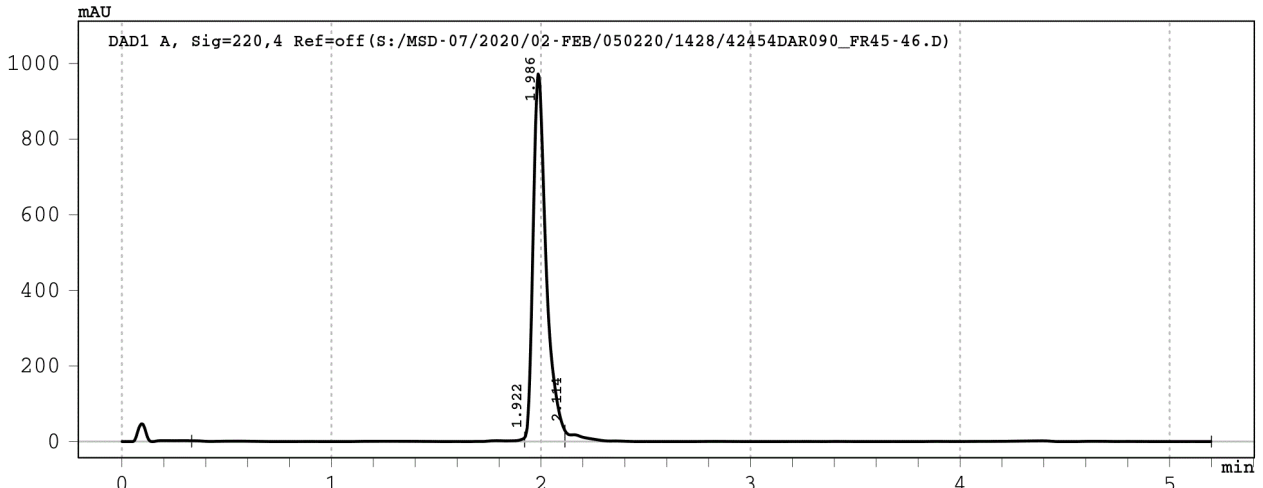
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.950	1.62	93.1	2.3
2	2.002	0.13	3754.4	91.2
3	2.082	0.03	22.5	0.5
4	2.158	0.22	217.7	5.3
5	2.390	2.87	30.4	0.7

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR090\_FR4->  
 Injection Date : 06-Feb-20, 04:23:01  
 Sample Name : 42454DAR090\_FR45-46  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_090-Dr. Martine Darwish H-IVLEHMNI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.922	1.59	60.4	1.4
2	1.986	0.19	4225.9	94.7
3	2.114	3.09	174.1	3.9

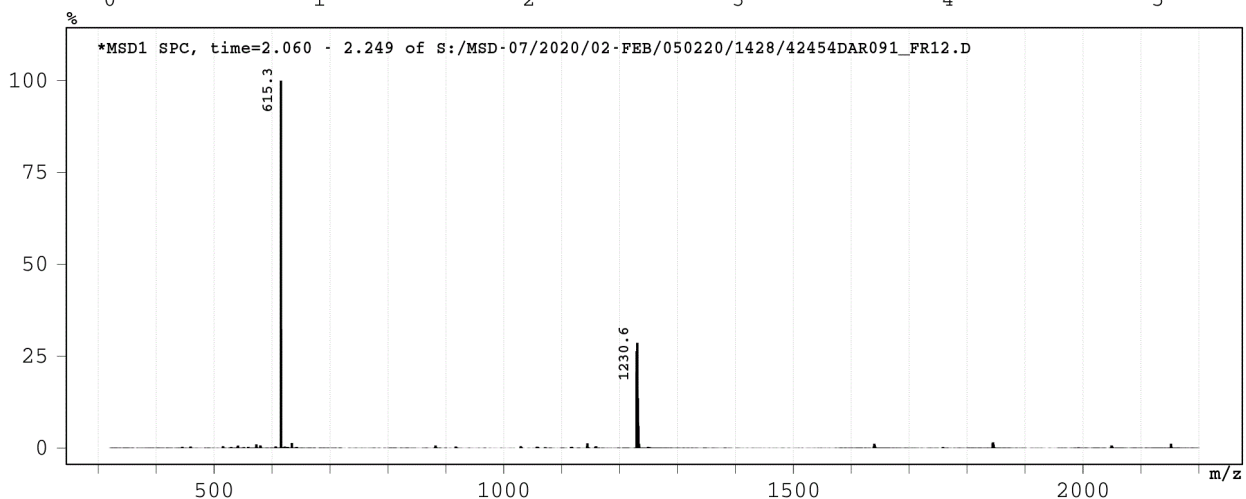
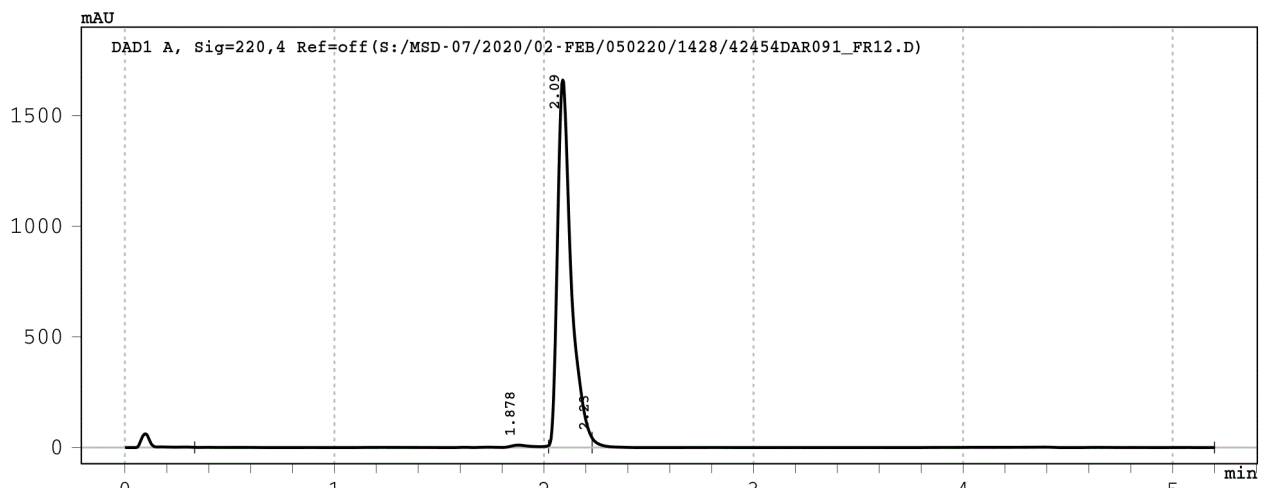


Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR091\_FR1->



Injection Date : 05-Feb-20, 18:16:57  
Sample Name : 42454DAR091\_FR12  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_091-Dr. Martine Darwish H-LSFAQRTLYM-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

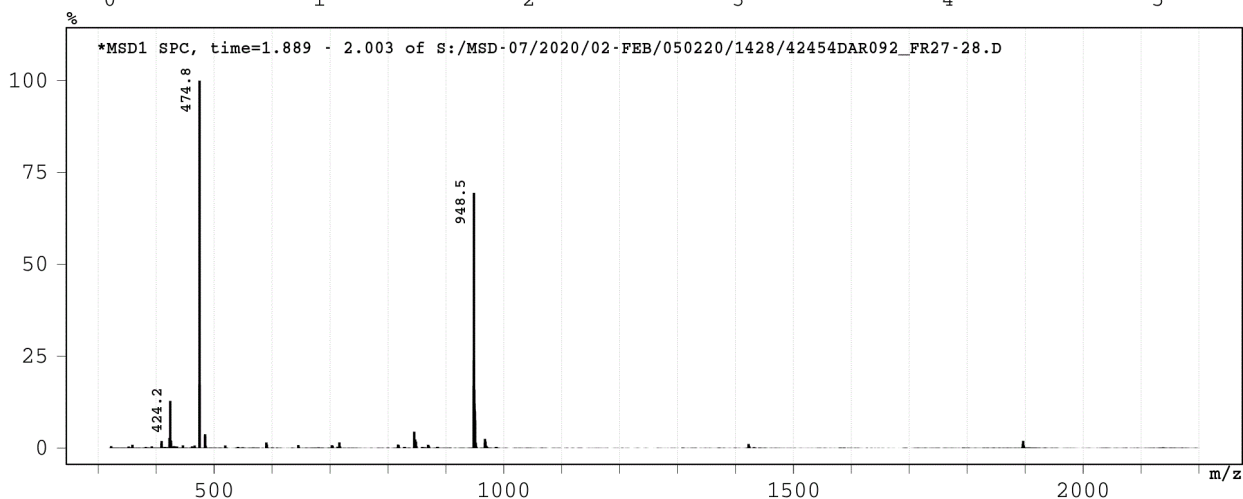
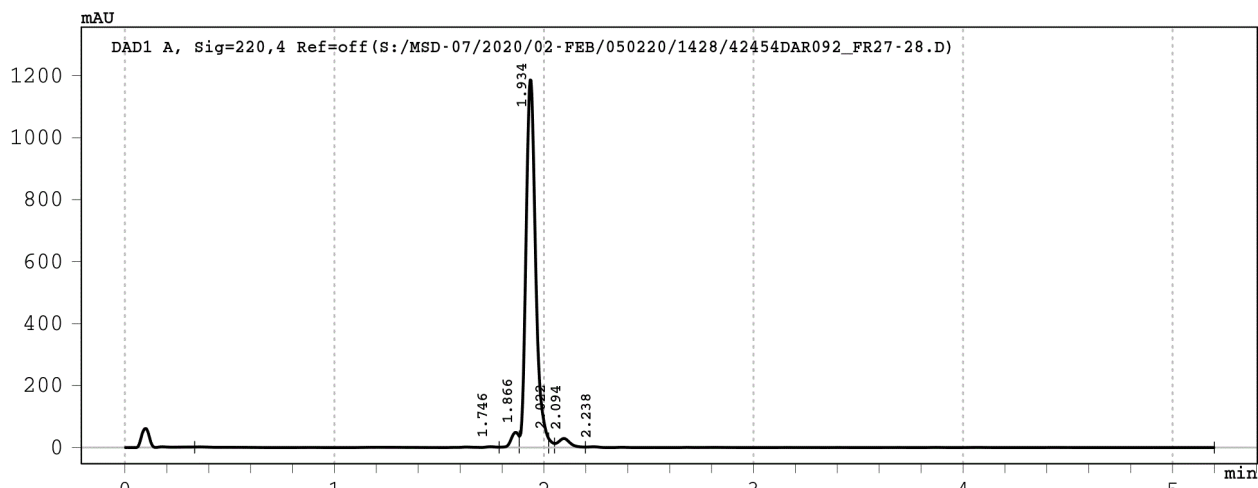
Peak #	RT [min]	Width [min]	Area	Area %
1	1.878	1.69	114.6	1.5
2	2.090	0.21	7561.6	96.8
3	2.230	2.97	138.3	1.8

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR092\_FR2->



Injection Date : 05-Feb-20, 18:25:21  
Sample Name : 42454DAR092\_FR27-28  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_092-Dr. Martine Darwish H-MNIAHLHL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

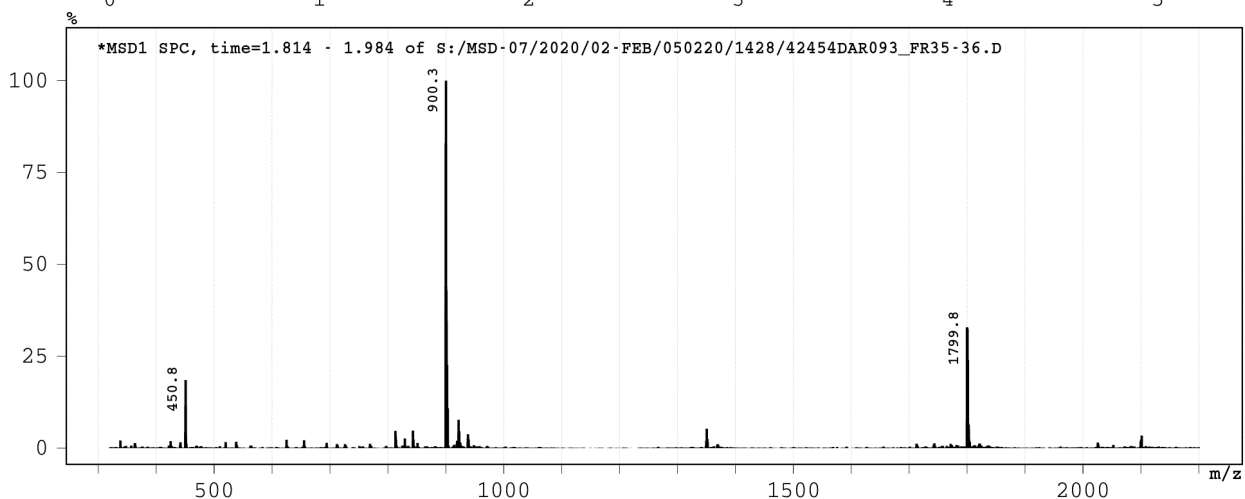
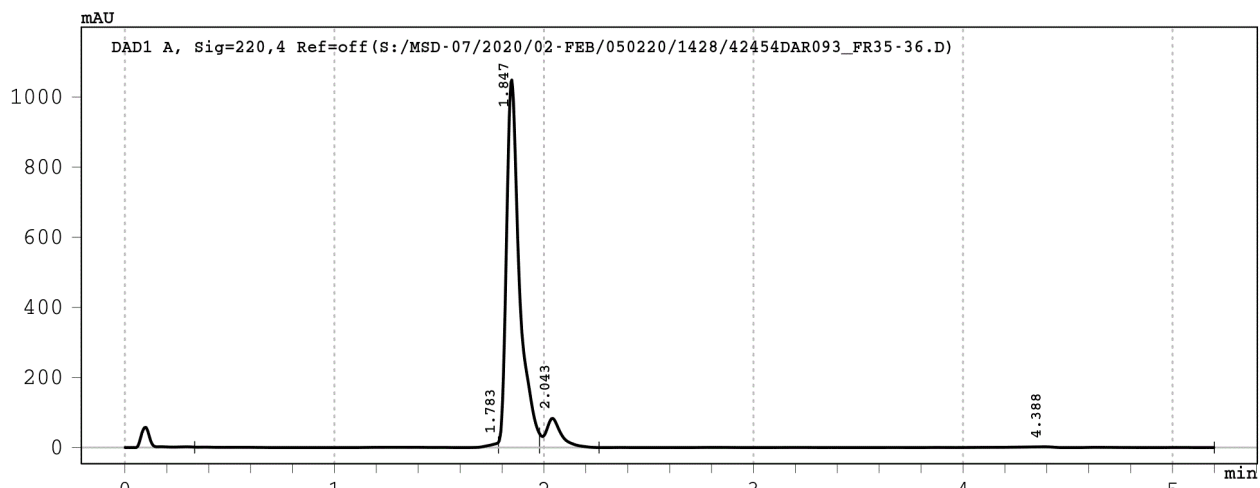
Peak #	RT [min]	Width [min]	Area	Area %
1	1.746	1.45	44.4	1.1
2	1.866	0.10	119.8	2.9
3	1.934	0.14	3786.9	91.8
4	2.022	0.03	32.0	0.8
5	2.094	0.15	118.5	2.9
6	2.238	3.00	21.8	0.5

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR093\_FR3->



Injection Date : 05-Feb-20, 18:33:44  
Sample Name : 42454DAR093\_FR35-36  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_093-Dr. Martine Darwish H-CAYSISSGI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

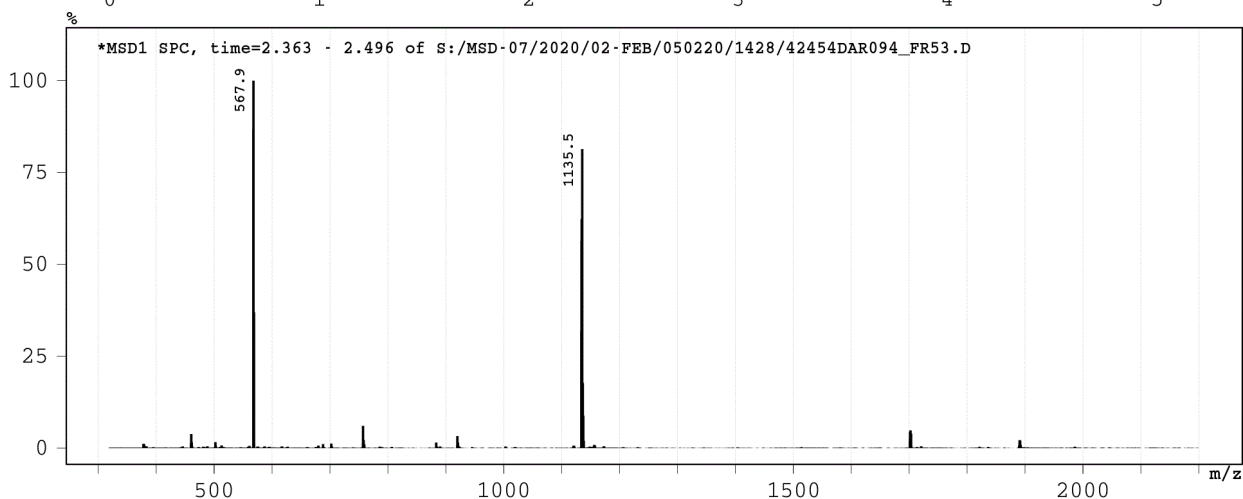
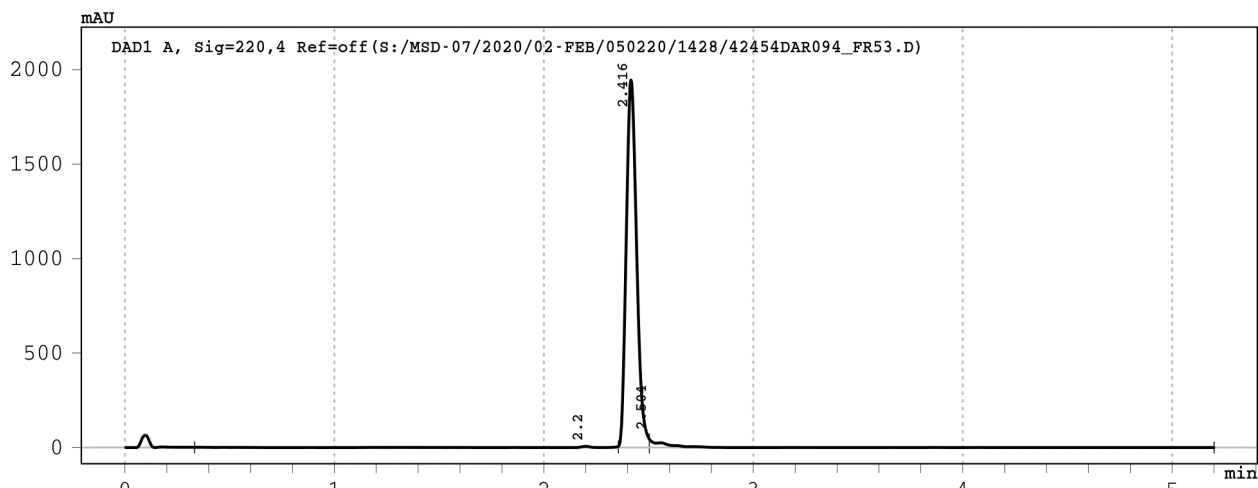
Peak #	RT [min]	Width [min]	Area	Area %
1	1.783	1.45	62.4	1.2
2	1.847	0.20	4551.2	89.3
3	2.043	0.28	443.0	8.7
4	4.388	2.94	42.1	0.8

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR094\_FR5->



Injection Date : 05-Feb-20, 18:42:10  
Sample Name : 42454DAR094\_FR53  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_094-Dr. Martine Darwish H-DVYPFHMIL-OH



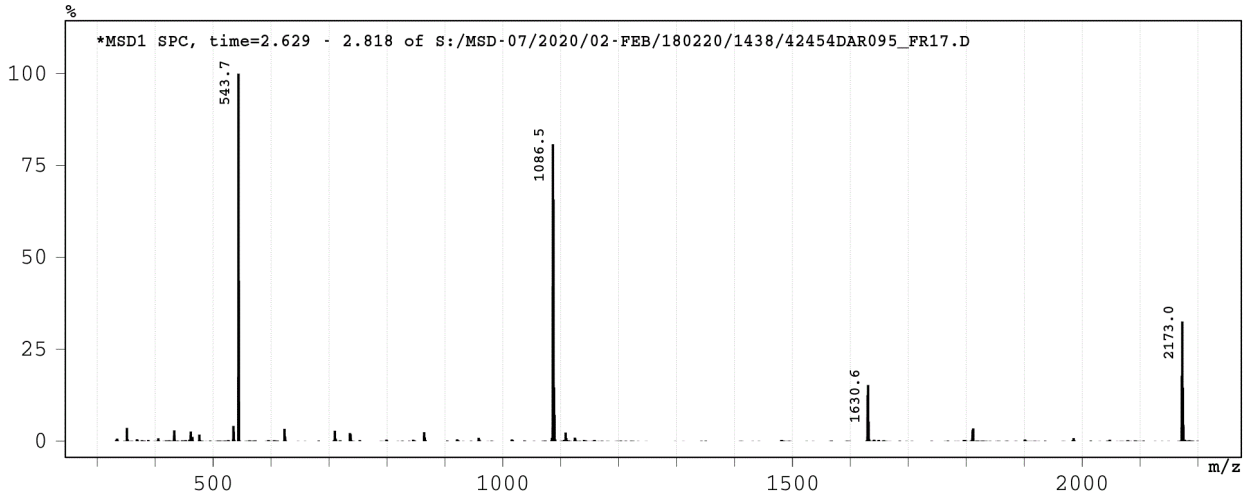
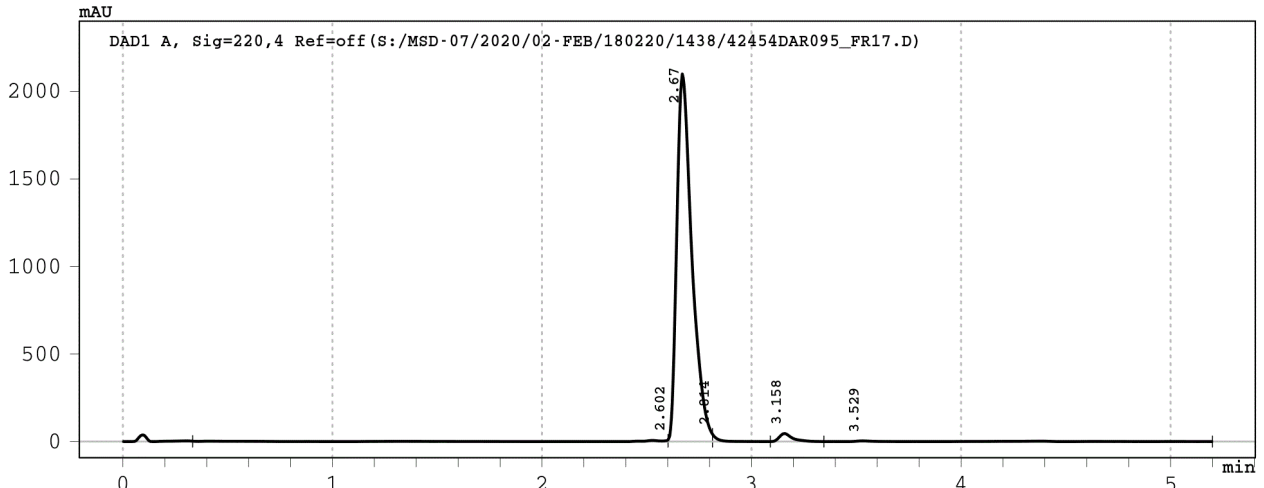
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.200	2.02	54.2	0.8
2	2.416	0.15	6700.8	96.1
3	2.504	2.70	214.7	3.1

Data File : S:/MSD-07/2020/02-FEB/180220/1438/42454DAR095\_FR1->  
Injection Date : 18-Feb-20, 09:49:42  
Sample Name : 42454DAR095\_FR17  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_095-Dr. Martine Darwish H-QIYAFLQGF-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

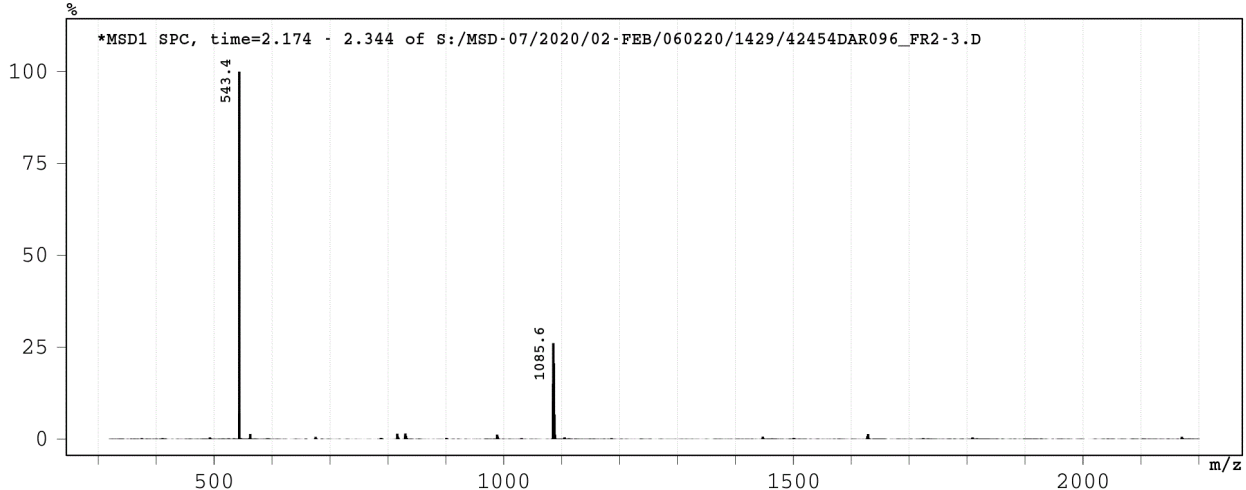
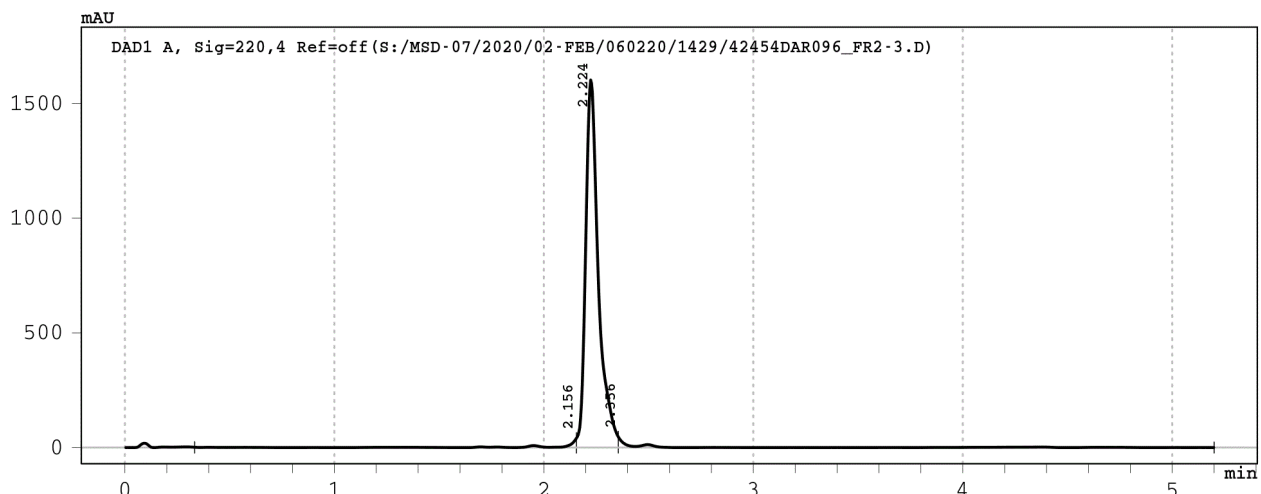
Peak #	RT [min]	Width [min]	Area	Area %
1	2.602	2.27	101.7	0.9
2	2.670	0.21	10521.8	96.2
3	2.814	0.28	60.1	0.5
4	3.158	0.26	195.7	1.8
5	3.529	1.85	60.0	0.5

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR096\_FR2->



Injection Date : 06-Feb-20, 15:42:21  
Sample Name : 42454DAR096\_FR2-3  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_096-Dr. Martine Darwish H-PSLLNWTRV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

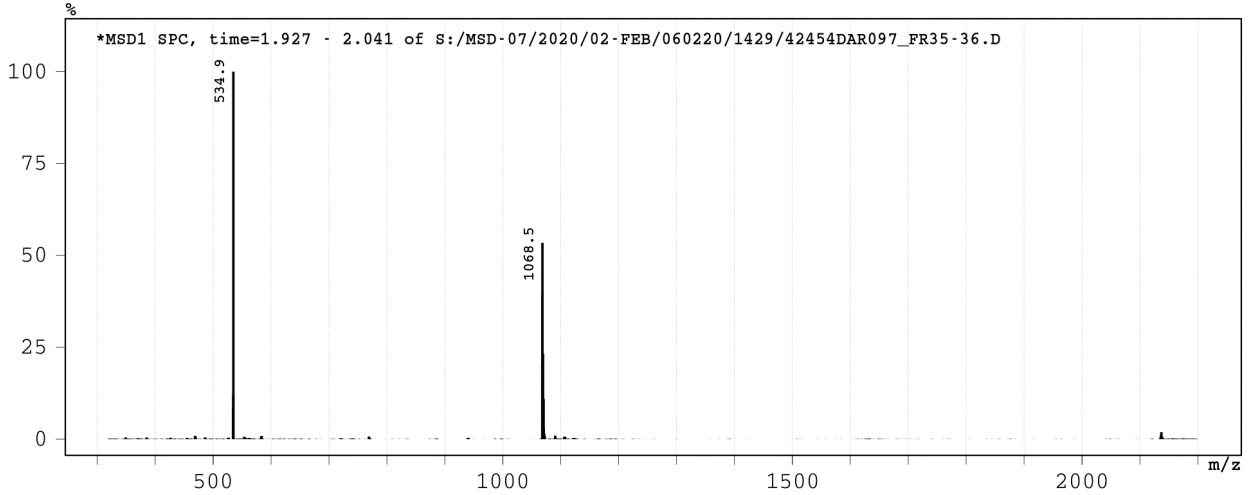
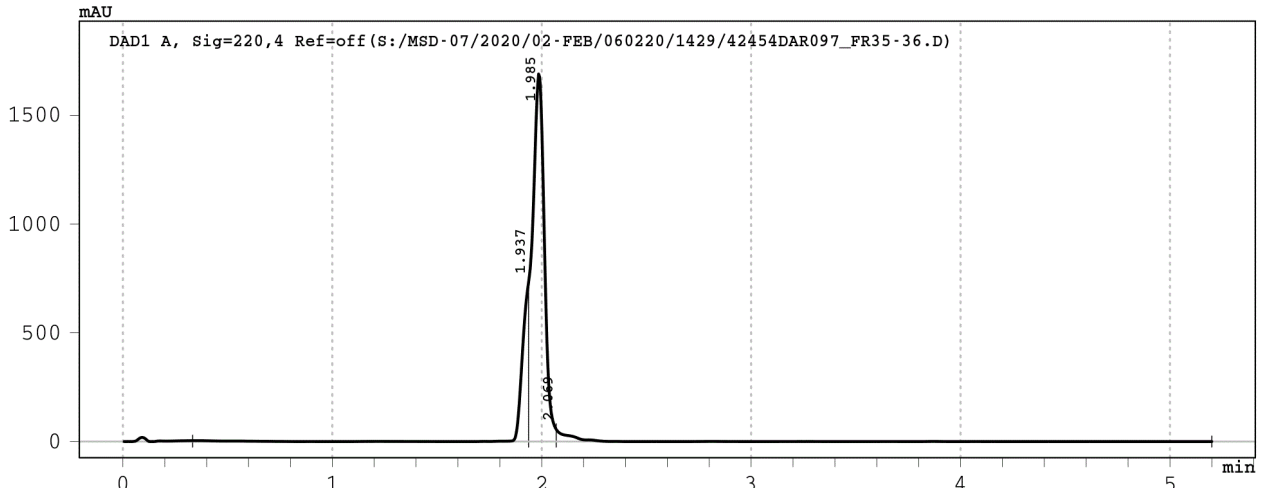
Peak #	RT [min]	Width [min]	Area	Area %
1	2.156	1.82	142.8	2.0
2	2.224	0.20	6782.2	95.3
3	2.356	2.84	193.8	2.7

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR097\_FR3->



Injection Date : 06-Feb-20, 15:50:41  
Sample Name : 42454DAR097\_FR35-36  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_097-Dr. Martine Darwish H-KGYPHWPAL-OH



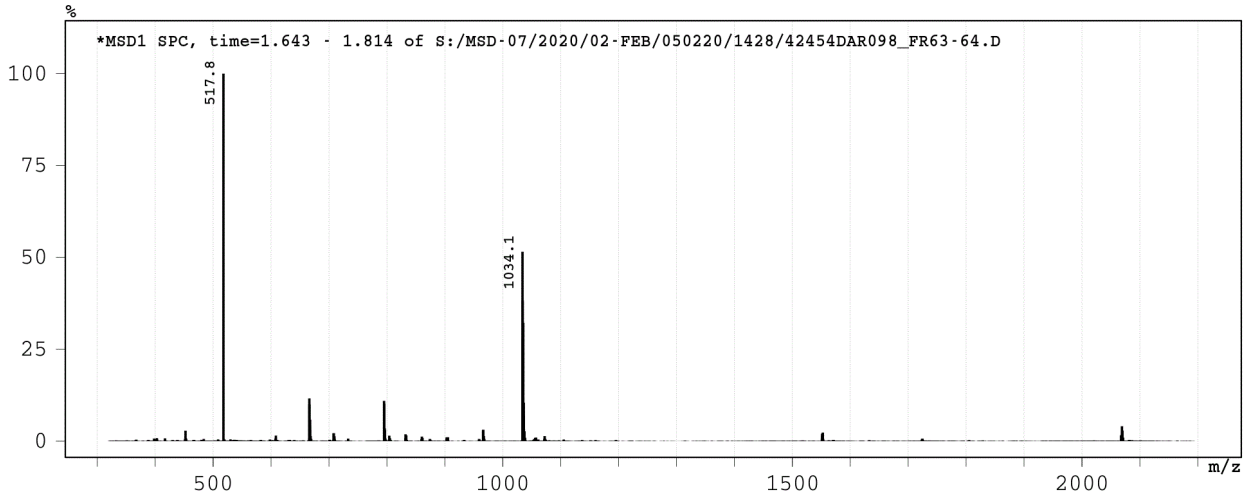
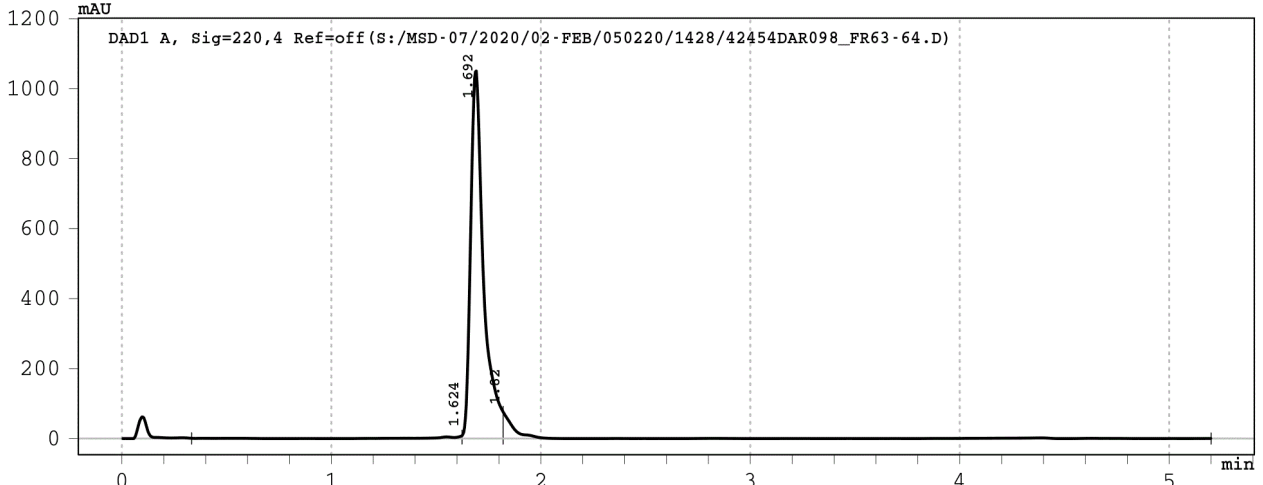
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.937	1.60	1482.1	17.7
2	1.985	0.13	6633.3	79.3
3	2.069	3.13	247.9	3.0

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR098\_FR6->  
 Injection Date : 05-Feb-20, 18:50:35  
 Sample Name : 42454DAR098\_FR63-64  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_098-Dr. Martine Darwish H-CVYEHTAVL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

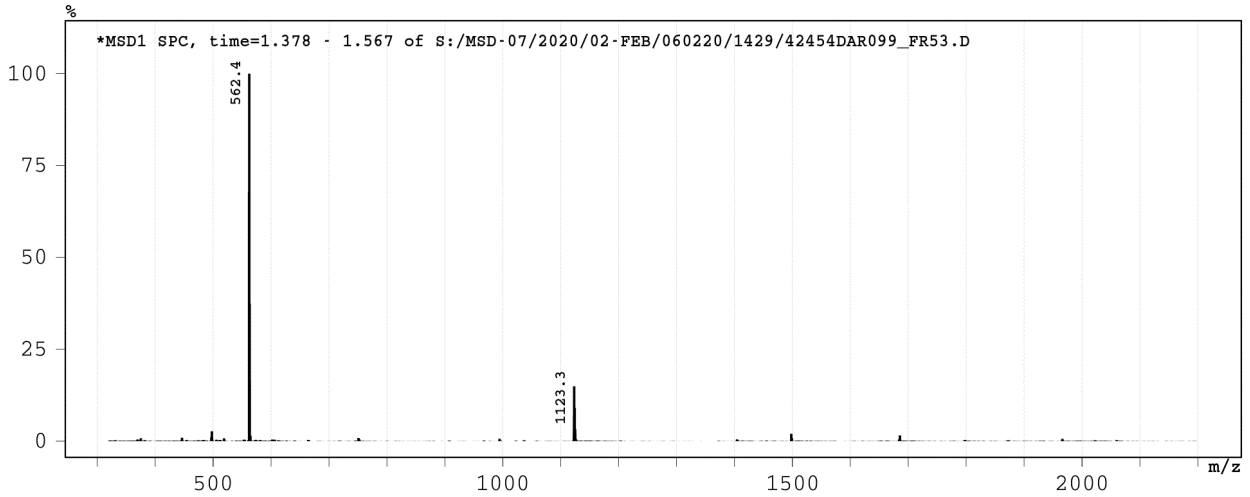
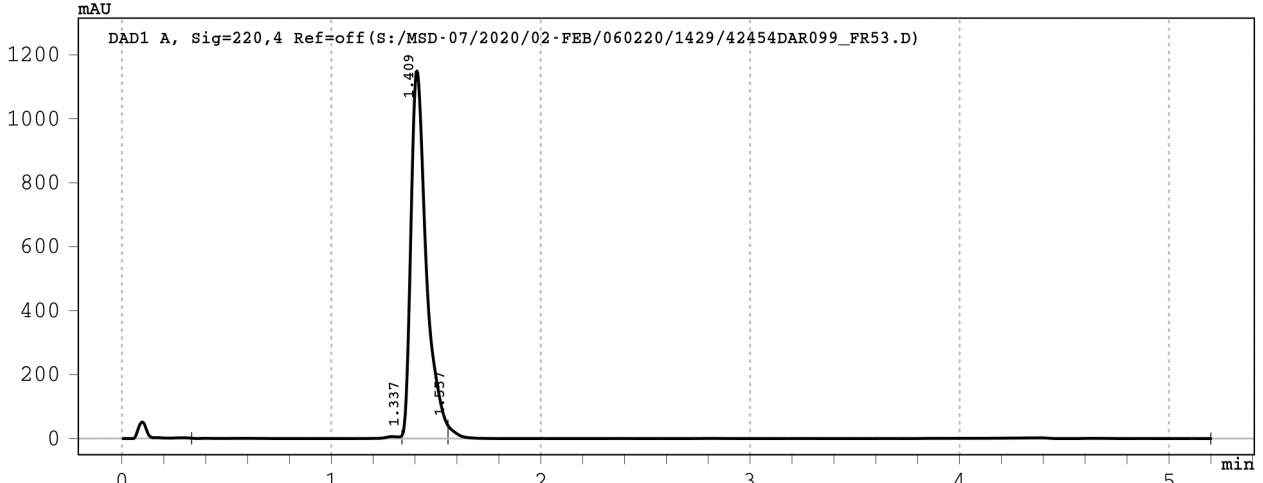
Peak #	RT [min]	Width [min]	Area	Area %
1	1.624	1.29	57.4	1.2
2	1.692	0.20	4529.8	92.8
3	1.820	3.38	291.6	6.0



Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR099\_FR5->  
 Injection Date : 06-Feb-20, 15:59:04  
 Sample Name : 42454DAR099\_FR53  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_099-Dr. Martine Darwish H-ESRSRFQTL-OH



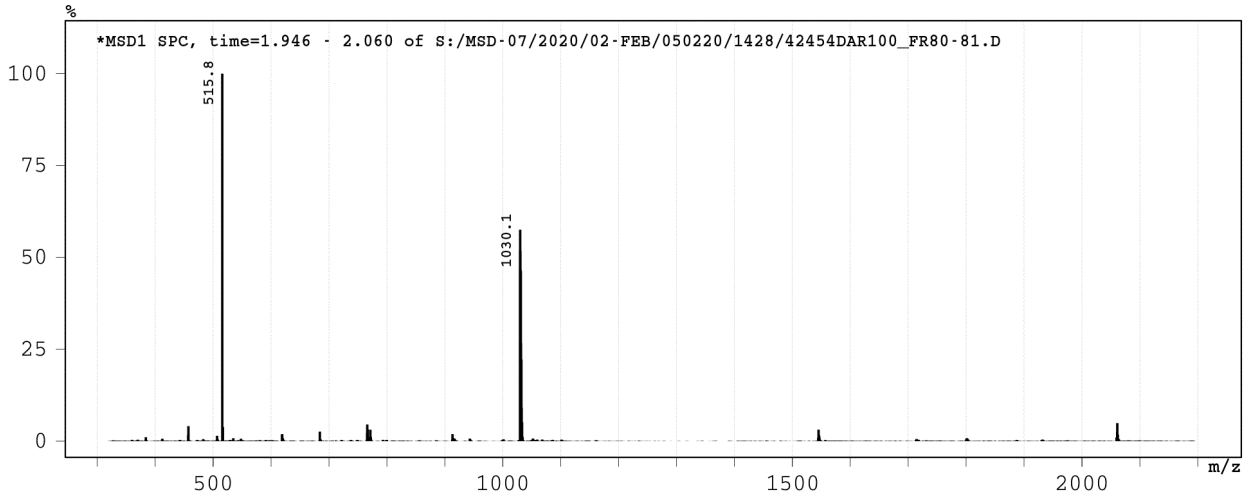
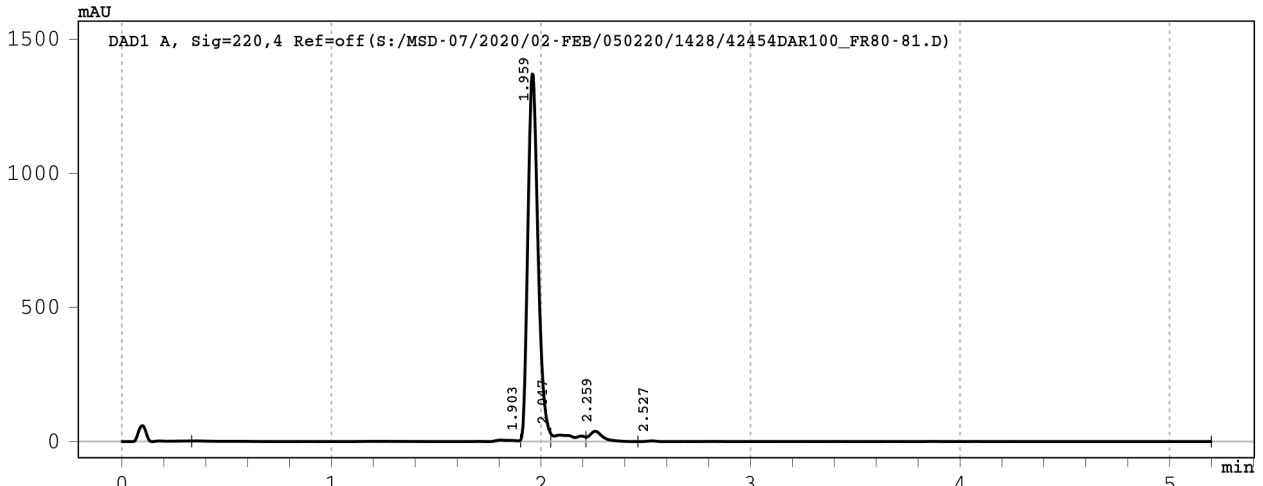
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.337	1.00	41.5	0.7
2	1.409	0.22	5869.5	96.9
3	1.557	3.64	148.9	2.5

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR100\_FR8->  
Injection Date : 05-Feb-20, 18:59:00  
Sample Name : 42454DAR100\_FR80-81  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_100-Dr. Martine Darwish H-KMSSNAFFV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

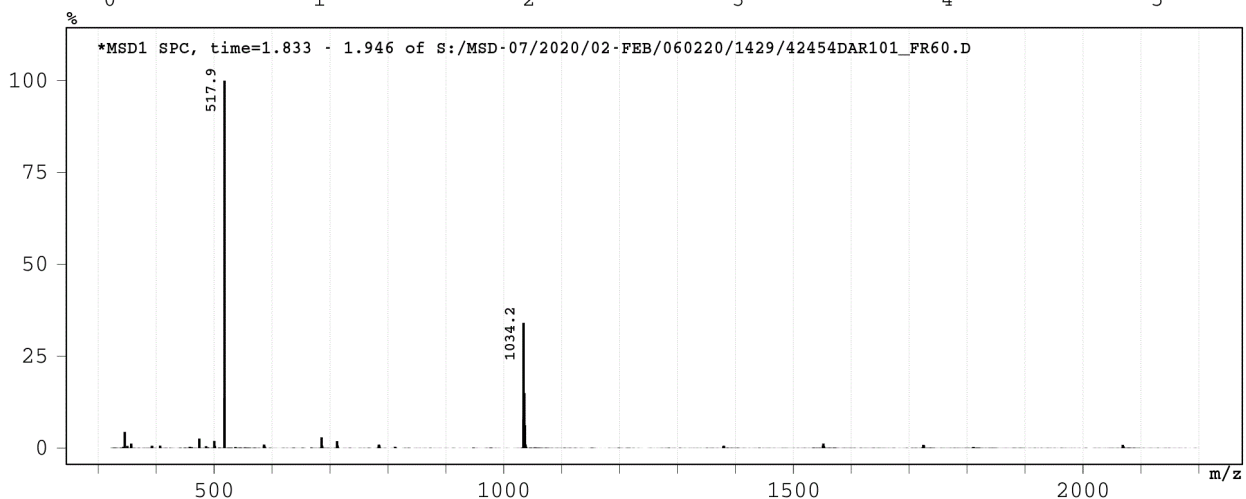
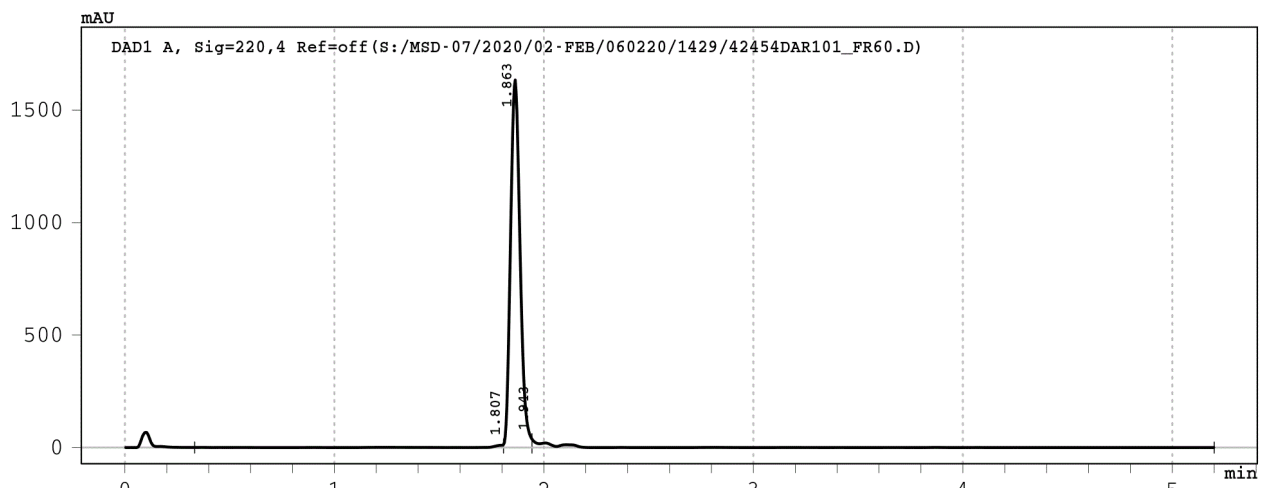
Peak #	RT [min]	Width [min]	Area	Area %
1	1.903	1.57	65.5	1.3
2	1.959	0.14	4650.2	91.0
3	2.047	0.17	208.5	4.1
4	2.259	0.25	170.0	3.3
5	2.527	2.74	13.7	0.3

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR101\_FR6 ->



Injection Date : 06-Feb-20, 16:41:34  
Sample Name : 42454DAR101\_FR60  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_101-Dr. Martine Darwish H-SYVVKLRGL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

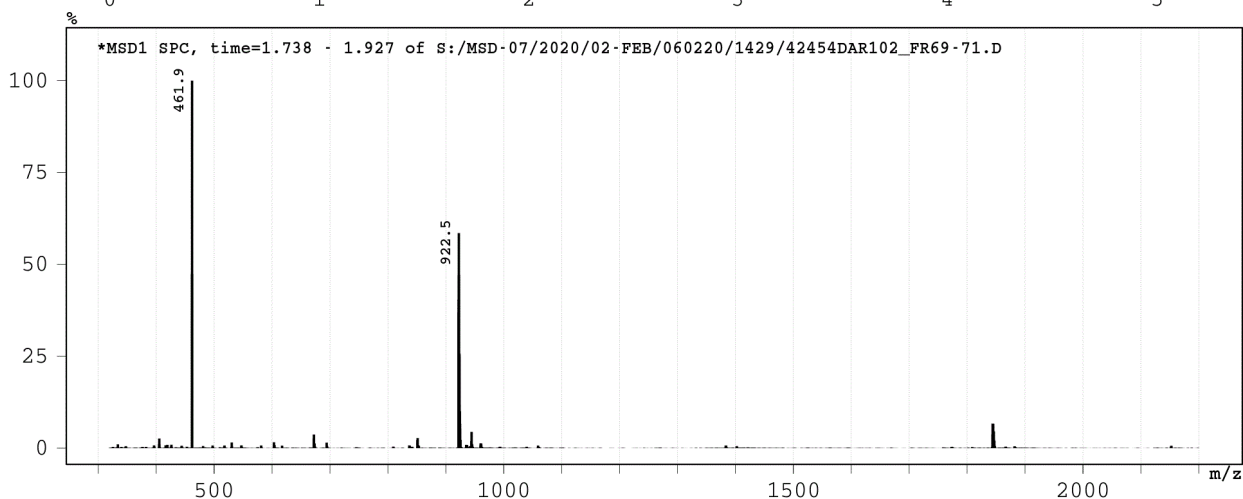
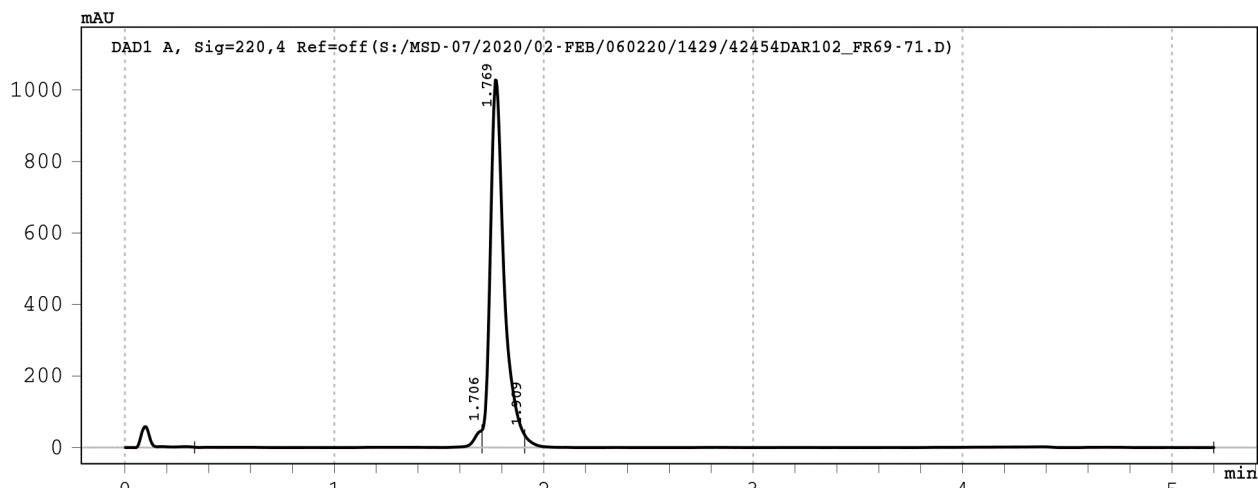
Peak #	RT [min]	Width [min]	Area	Area %
1	1.807	1.47	50.5	0.9
2	1.863	0.14	5174.5	95.4
3	1.943	3.26	200.0	3.7

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR102\_FR6->



Injection Date : 06-Feb-20, 16:49:58  
Sample Name : 42454DAR102\_FR69-71  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_102-Dr. Martine Darwish H-IHPKAFPL-OH



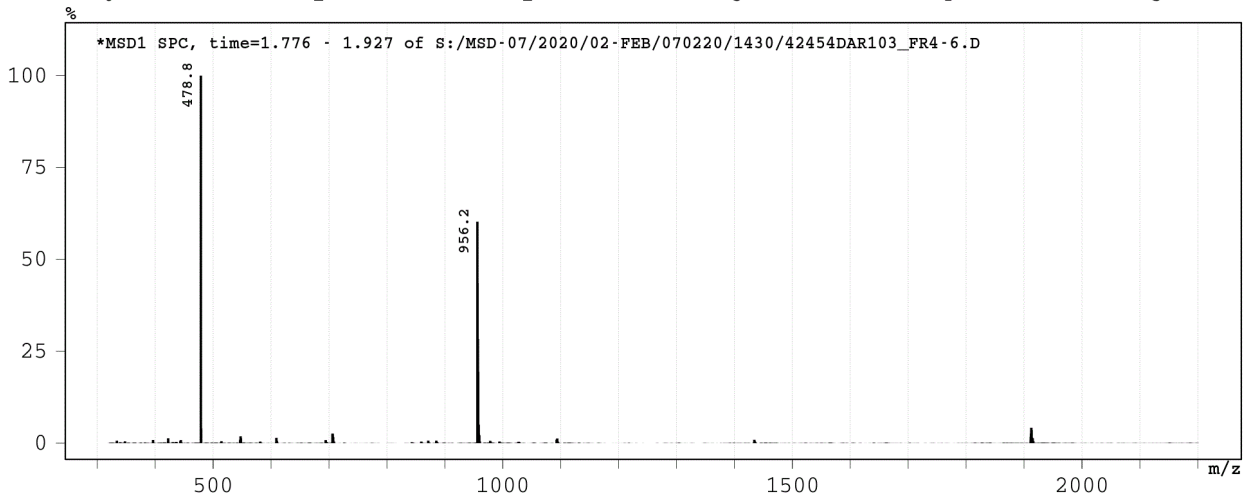
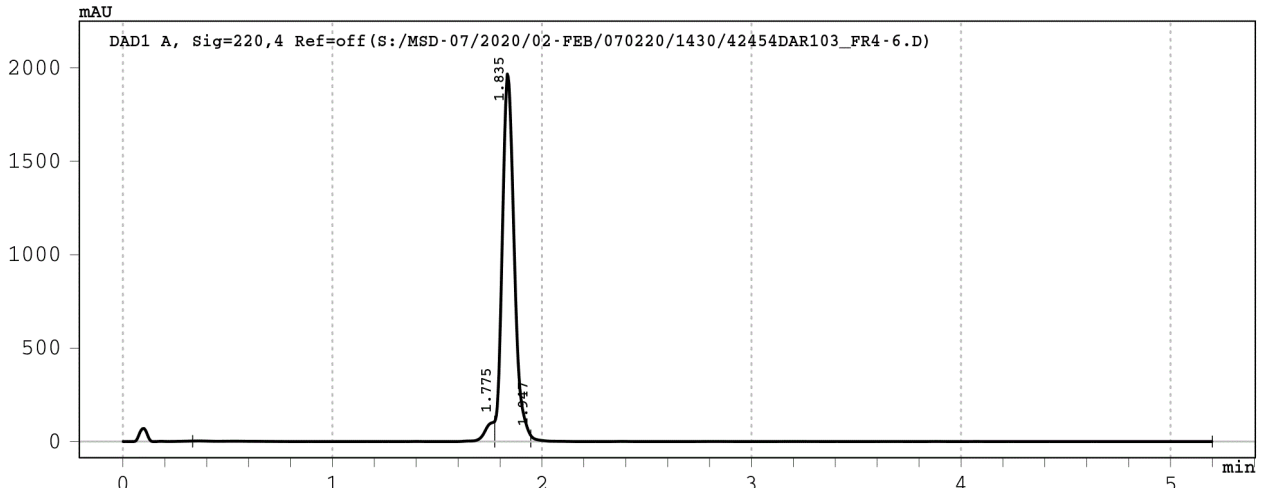
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.706	1.37	144.3	2.9
2	1.769	0.20	4684.6	94.4
3	1.909	3.29	131.4	2.6

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR103\_FR4->  
 Injection Date : 07-Feb-20, 15:52:26  
 Sample Name : 42454DAR103\_FR4-6  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_103-Dr. Martine Darwish H-IHPKAPPF-OH



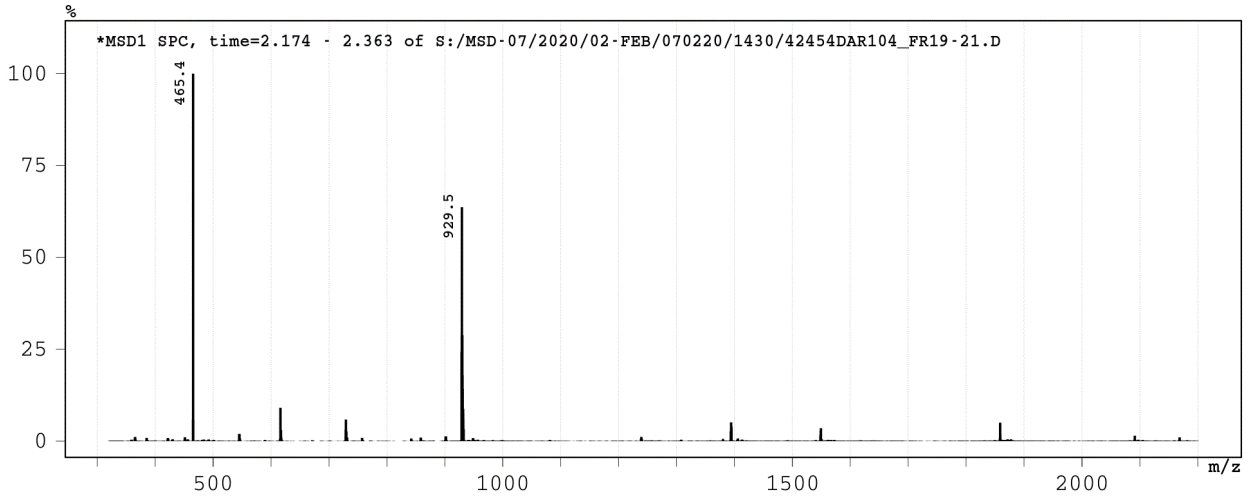
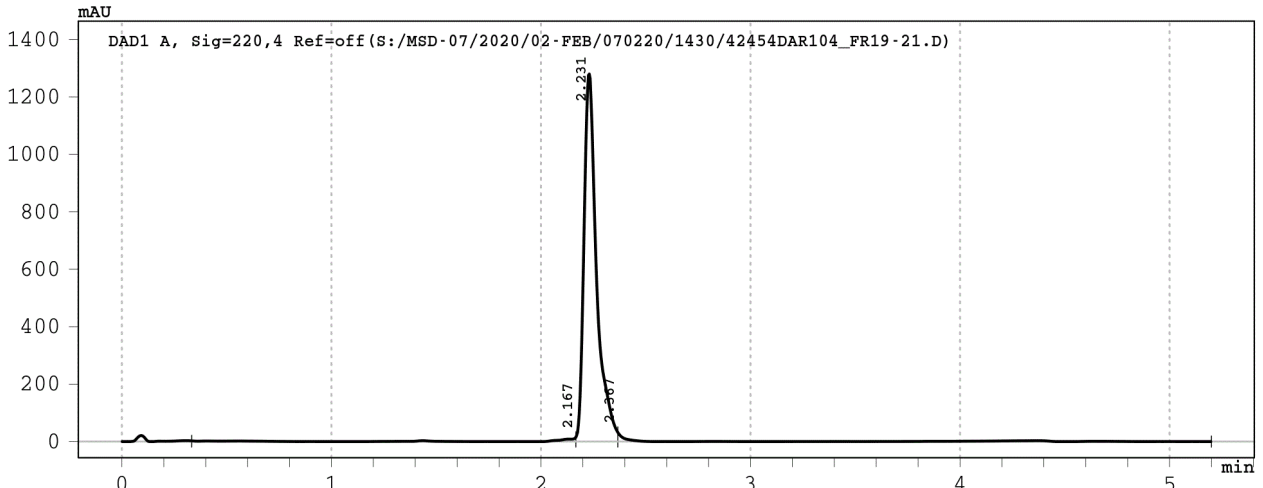
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.775	1.44	364.1	4.4
2	1.835	0.17	7770.7	94.7
3	1.947	3.25	70.9	0.9

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR104\_FR1->  
 Injection Date : 07-Feb-20, 16:00:47  
 Sample Name : 42454DAR104\_FR19-21  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_104-Dr. Martine Darwish H-SLLAWRAL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

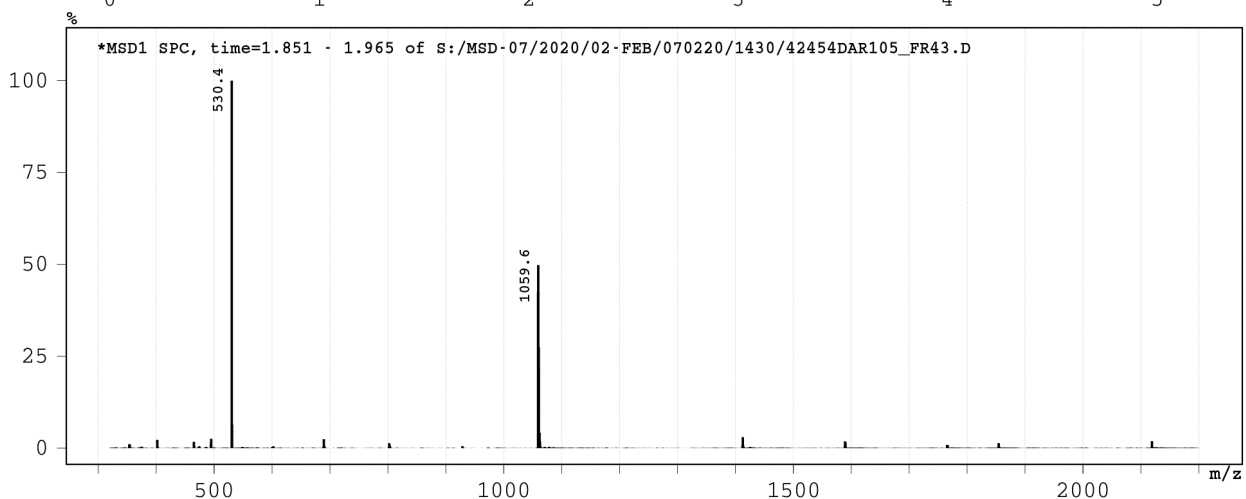
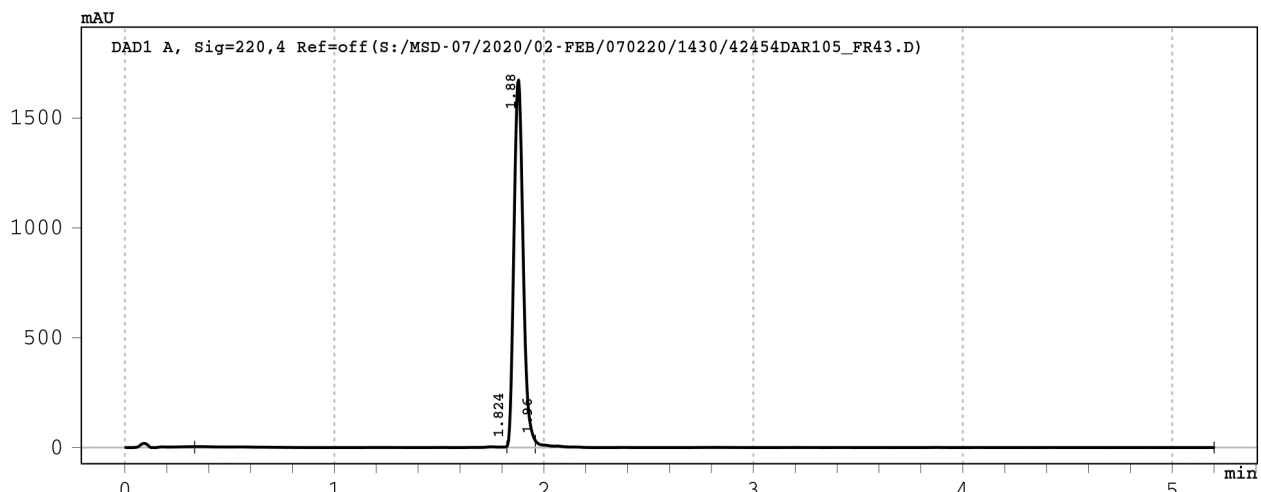
Peak #	RT [min]	Width [min]	Area	Area %
1	2.167	1.83	108.6	1.9
2	2.231	0.20	5364.8	95.5
3	2.367	2.83	143.4	2.6

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR105\_FR4->



Injection Date : 07-Feb-20, 16:09:09  
Sample Name : 42454DAR105\_FR43  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_105-Dr. Martine Darwish H-AWLSKVSRL-OH



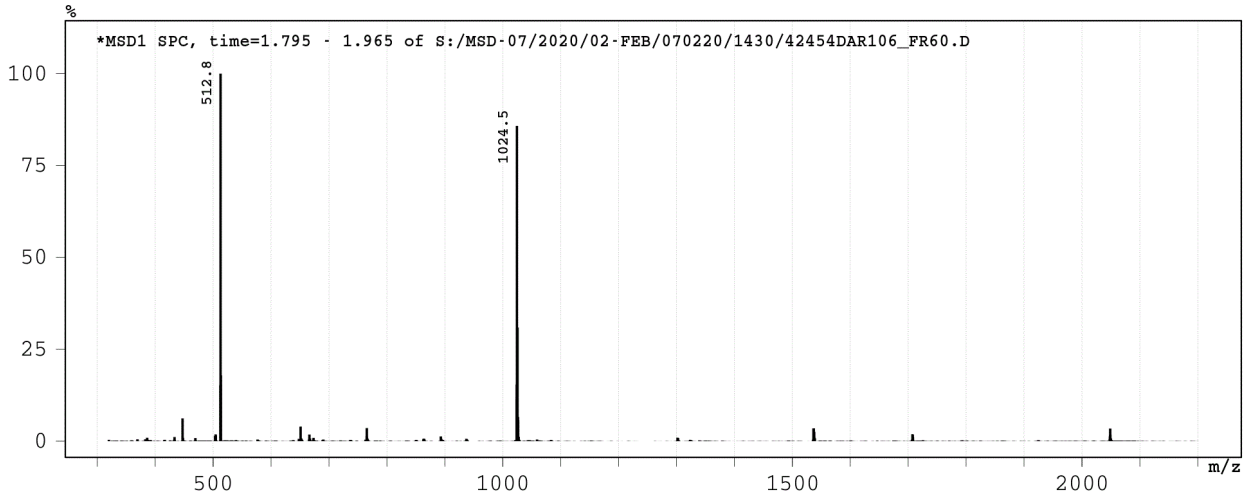
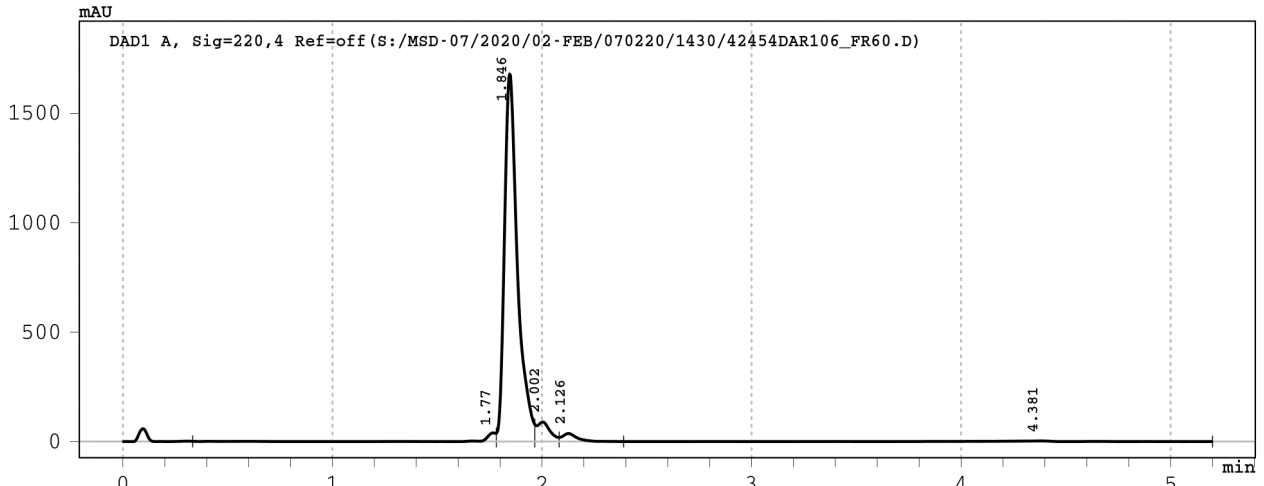
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.824	1.49	84.1	1.6
2	1.880	0.14	5111.6	96.4
3	1.960	3.24	107.7	2.0

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR106\_FR6->  
 Injection Date : 07-Feb-20, 16:17:31  
 Sample Name : 42454DAR106\_FR60  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_106-Dr. Martine Darwish H-SSLKSYVQL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

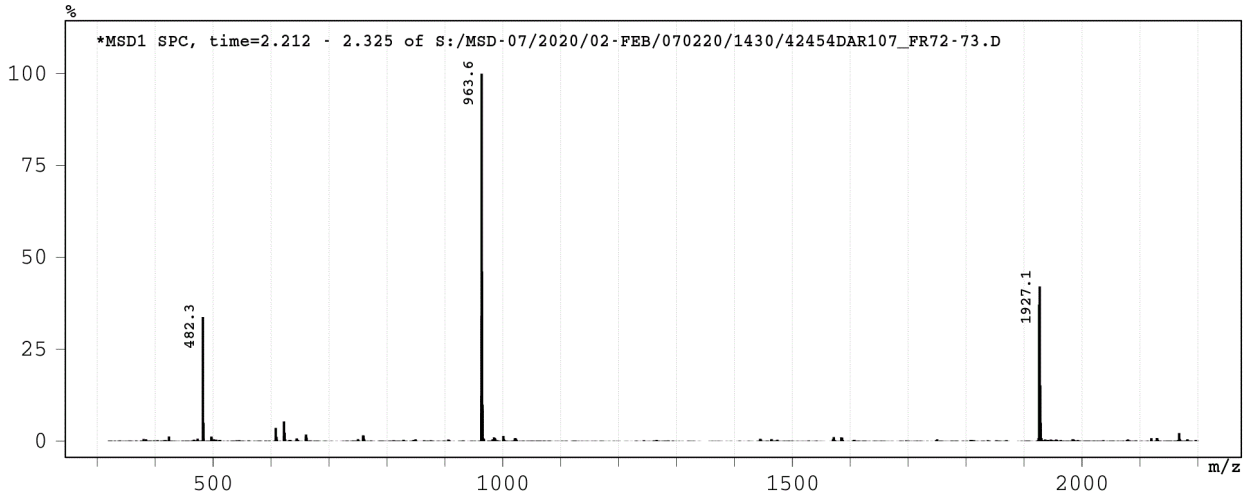
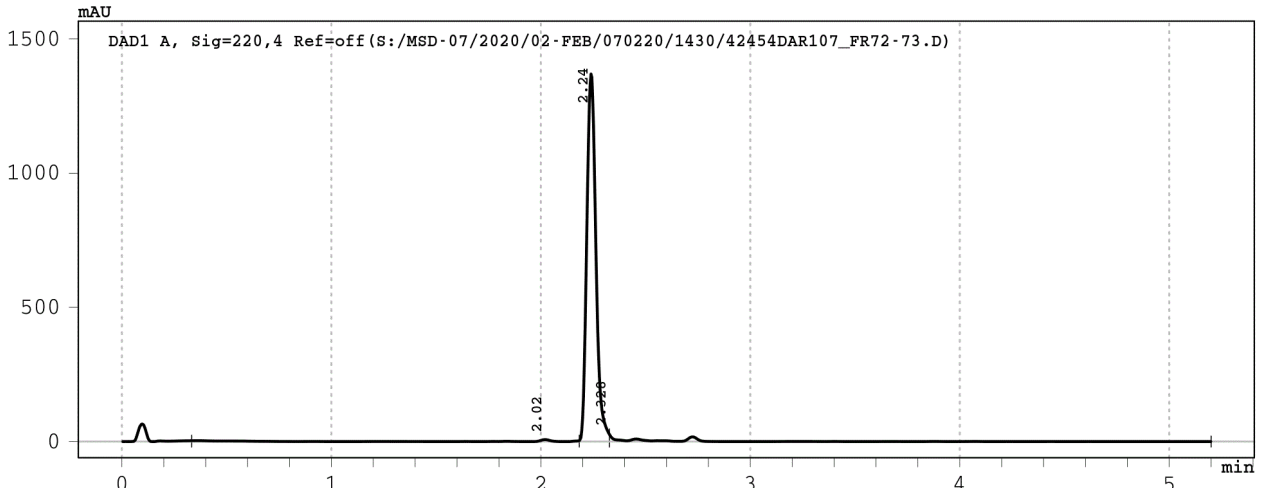
Peak #	RT [min]	Width [min]	Area	Area %
1	1.770	1.45	132.4	1.6
2	1.846	0.18	7261.2	90.3
3	2.002	0.12	407.1	5.1
4	2.126	0.31	182.7	2.3
5	4.381	2.81	61.9	0.8



Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR107\_FR7->  
 Injection Date : 07-Feb-20, 16:25:56  
 Sample Name : 42454DAR107\_FR72-73  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_107-Dr. Martine Darwish H-VNGLLYVSV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

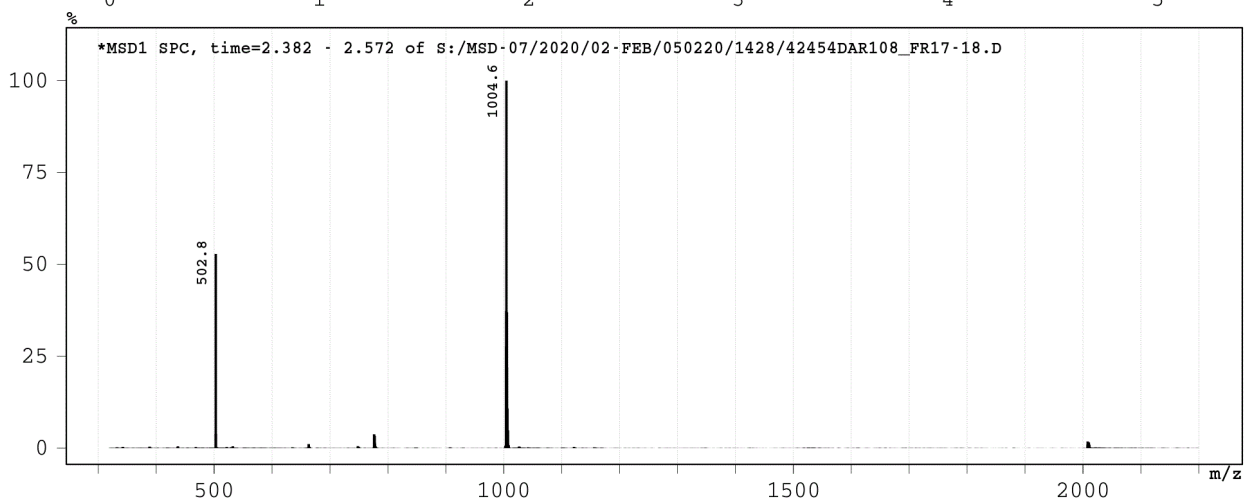
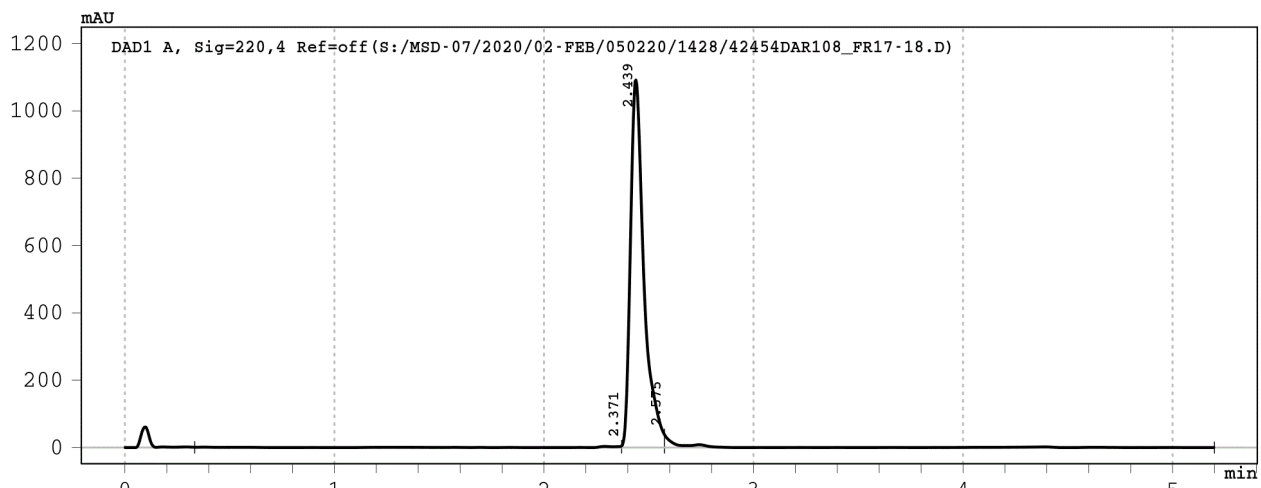
Peak #	RT [min]	Width [min]	Area	Area %
1	2.020	1.85	78.8	1.8
2	2.240	0.14	4157.4	94.6
3	2.328	2.87	160.0	3.6

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR108\_FR1->



Injection Date : 05-Feb-20, 19:07:23  
Sample Name : 42454DAR108\_FR17-18  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_108-Dr. Martine Darwish H-RVYLMPLL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

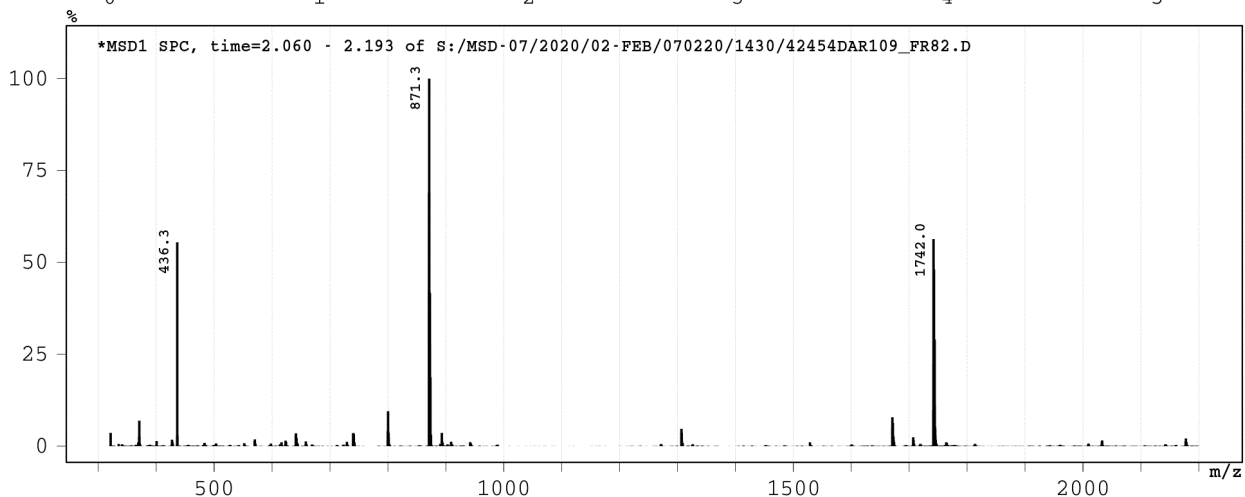
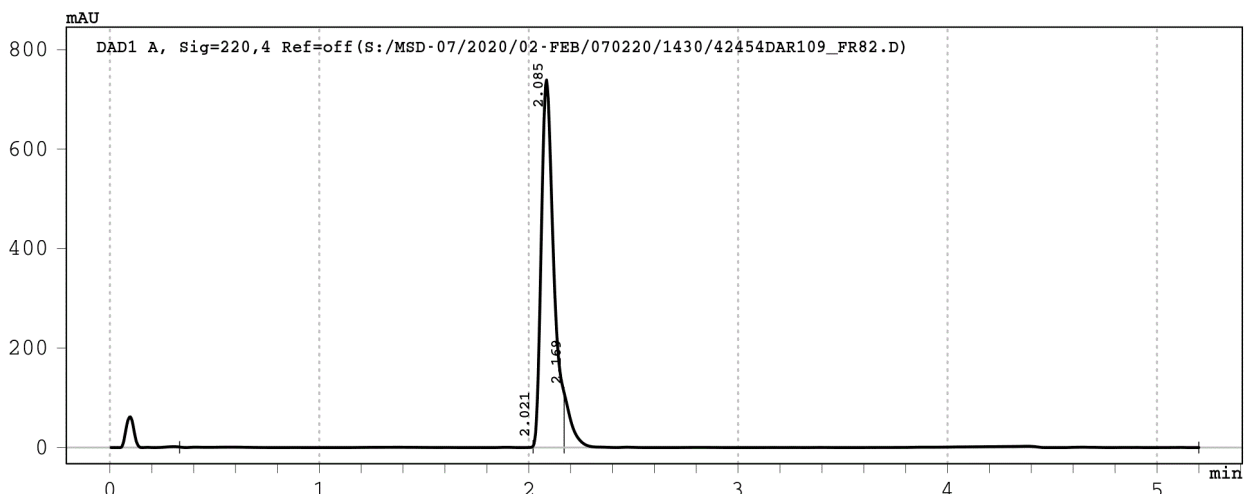
Peak #	RT [min]	Width [min]	Area	Area %
1	2.371	2.04	54.0	1.1
2	2.439	0.20	4875.2	95.5
3	2.575	2.63	176.4	3.5

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR109\_FR8->



Injection Date : 07-Feb-20, 16:34:18  
Sample Name : 42454DAR109\_FR82  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_109-Dr. Martine Darwish H-AALLNSAVL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

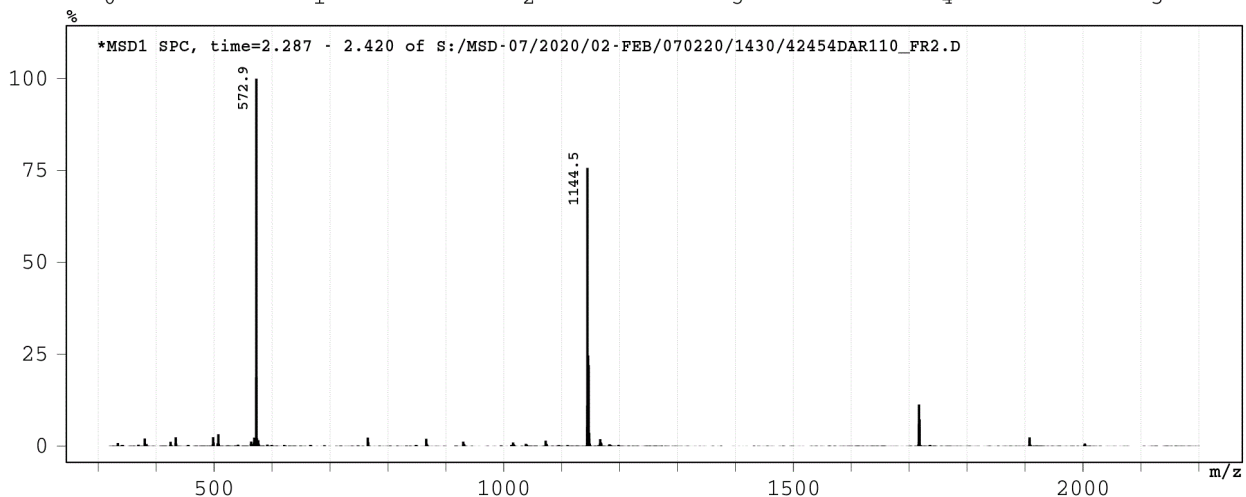
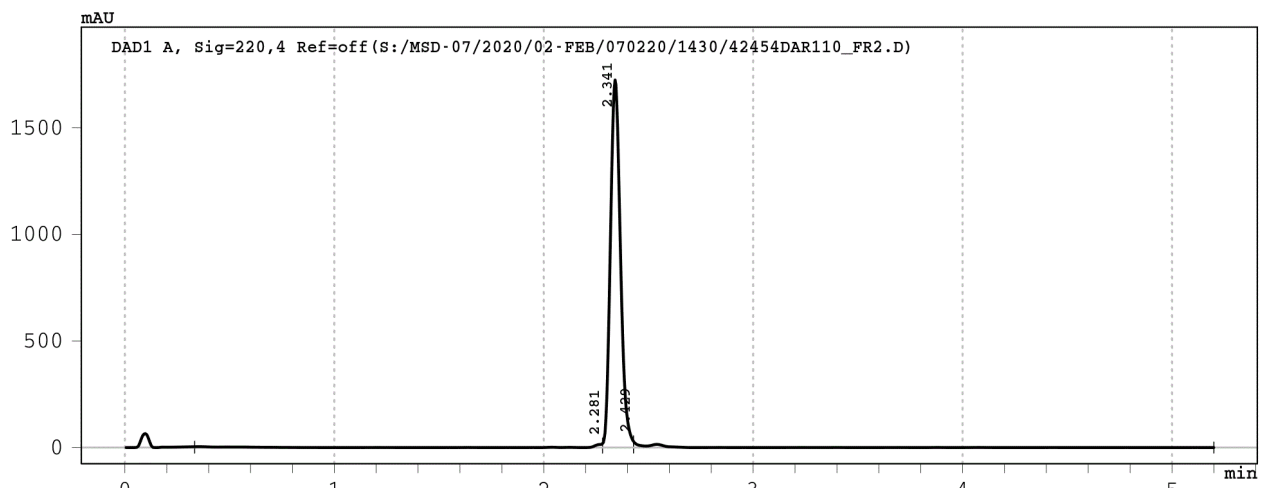
Peak #	RT [min]	Width [min]	Area	Area %
1	2.021	1.69	25.5	0.8
2	2.085	0.15	3029.1	89.5
3	2.169	3.03	331.0	9.8

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR110\_FR2 ->



Injection Date : 07-Feb-20, 16:42:43  
Sample Name : 42454DAR110\_FR2  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_110-Dr. Martine Darwish H-VQINNPVTFLL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

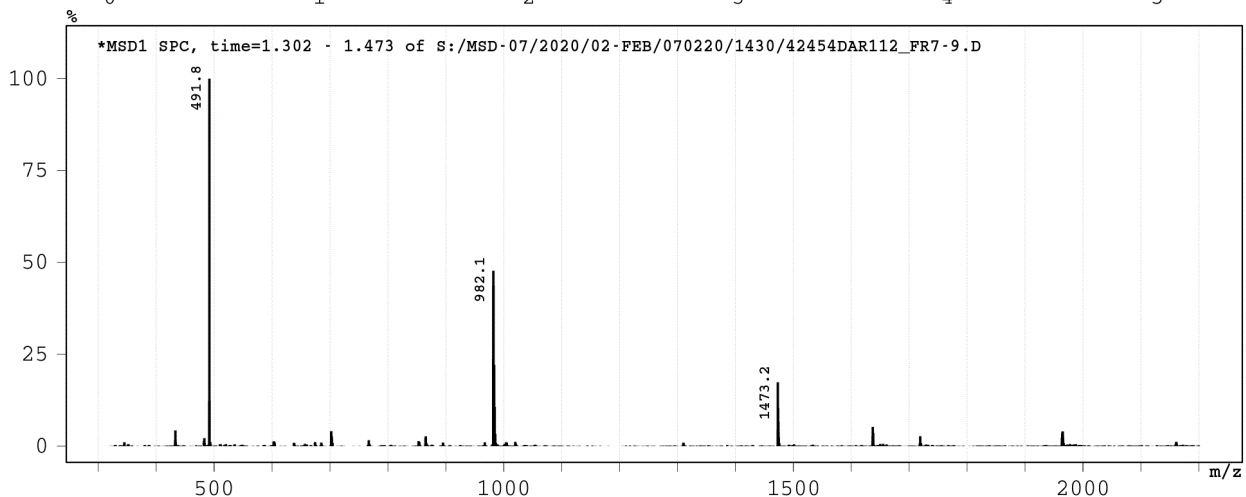
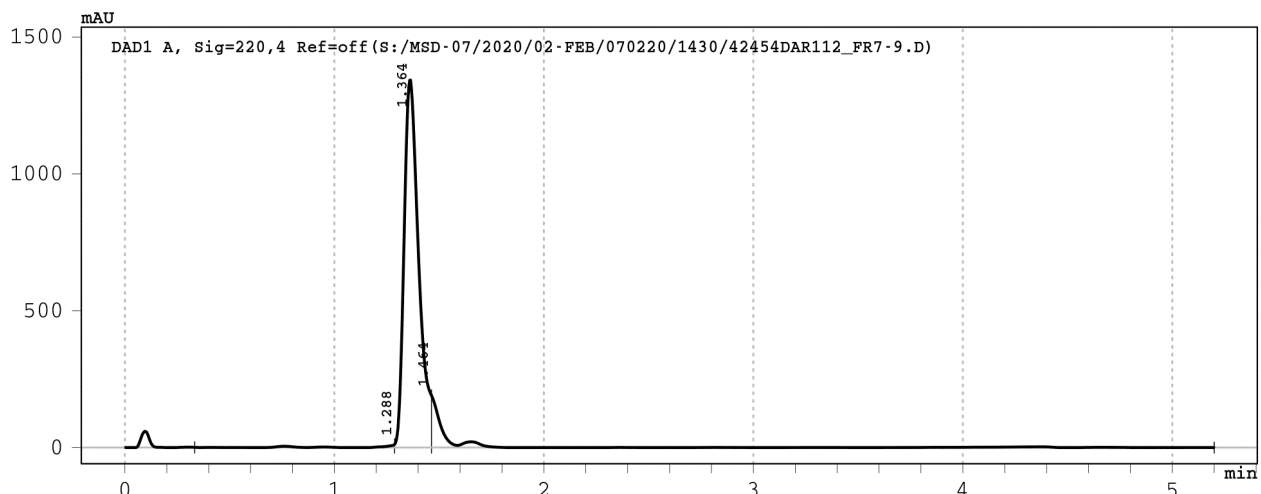
Peak #	RT [min]	Width [min]	Area	Area %
1	2.281	1.95	100.8	1.7
2	2.341	0.15	5749.2	96.2
3	2.429	2.77	128.3	2.1

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR112\_FR7->



Injection Date : 07-Feb-20, 16:51:05  
Sample Name : 42454DAR112\_FR7-9  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_112-Dr. Martine Darwish H-SQESNGVYV-OH



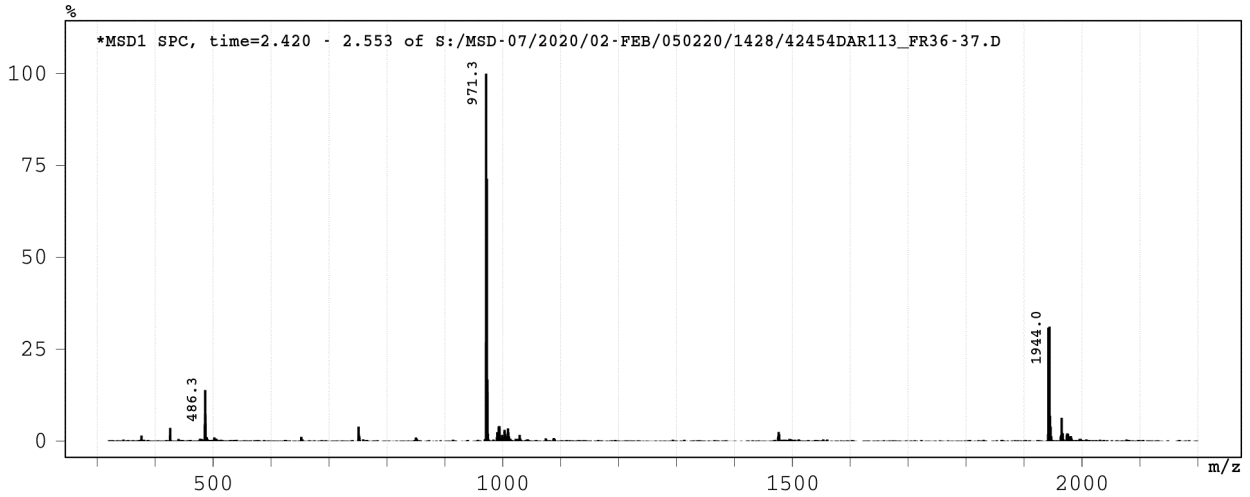
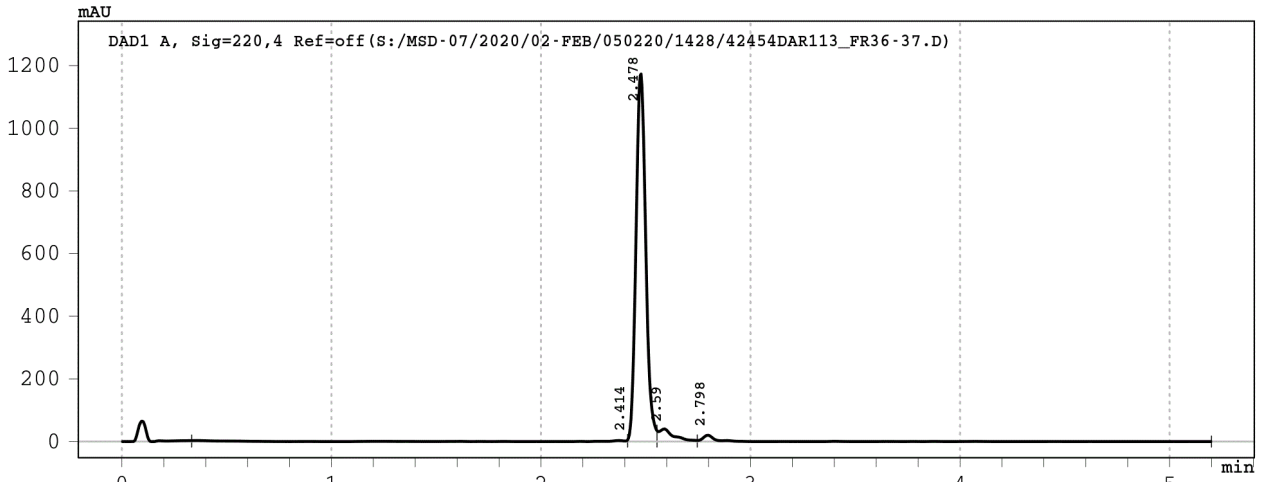
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.288	0.95	64.8	0.9
2	1.364	0.18	6496.3	89.4
3	1.464	3.74	709.3	9.8

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR113\_FR3->  
 Injection Date : 05-Feb-20, 19:15:47  
 Sample Name : 42454DAR113\_FR36-37  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_113-Dr. Martine Darwish H-IVYLYVVC-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

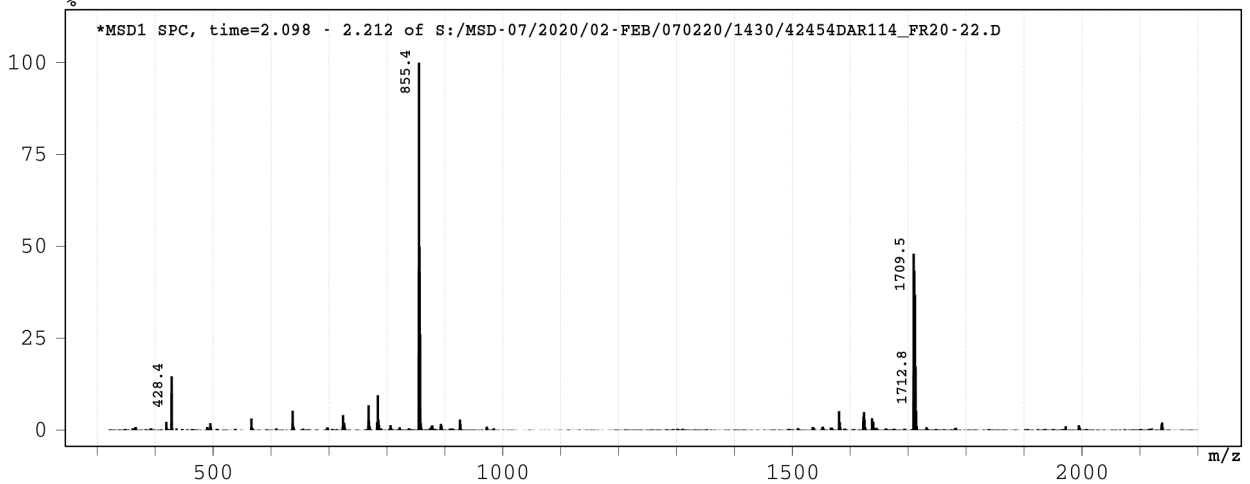
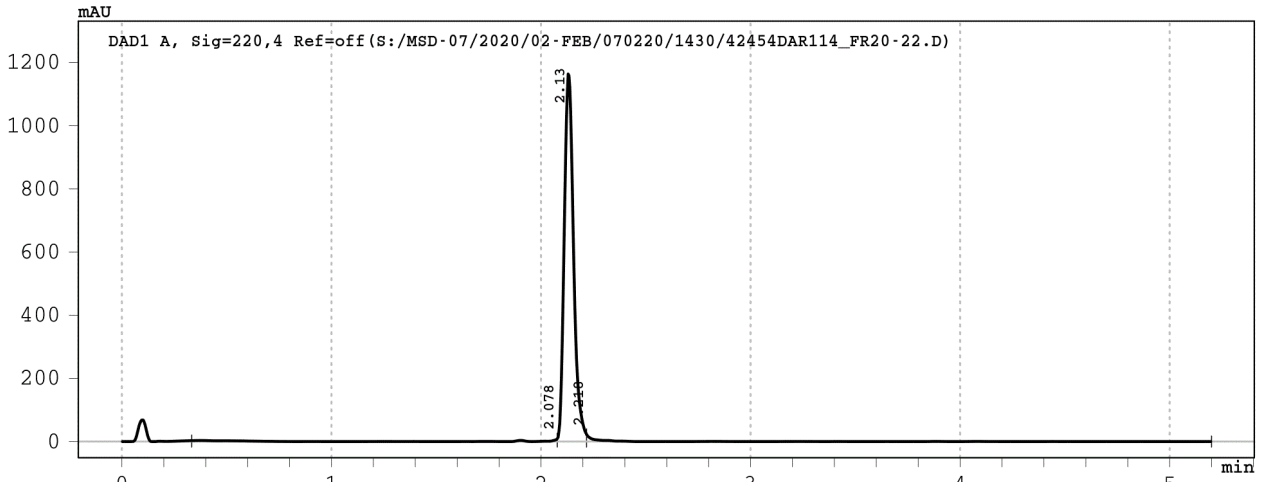
Peak #	RT [min]	Width [min]	Area	Area %
1	2.414	2.08	69.8	1.7
2	2.478	0.14	3806.3	91.2
3	2.590	0.19	207.4	5.0
4	2.798	2.45	89.5	2.1

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR114\_FR2->



Injection Date : 07-Feb-20, 16:59:28  
Sample Name : 42454DAR114\_FR20-22  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_114-Dr. Martine Darwish H-AFFEAASI-OH



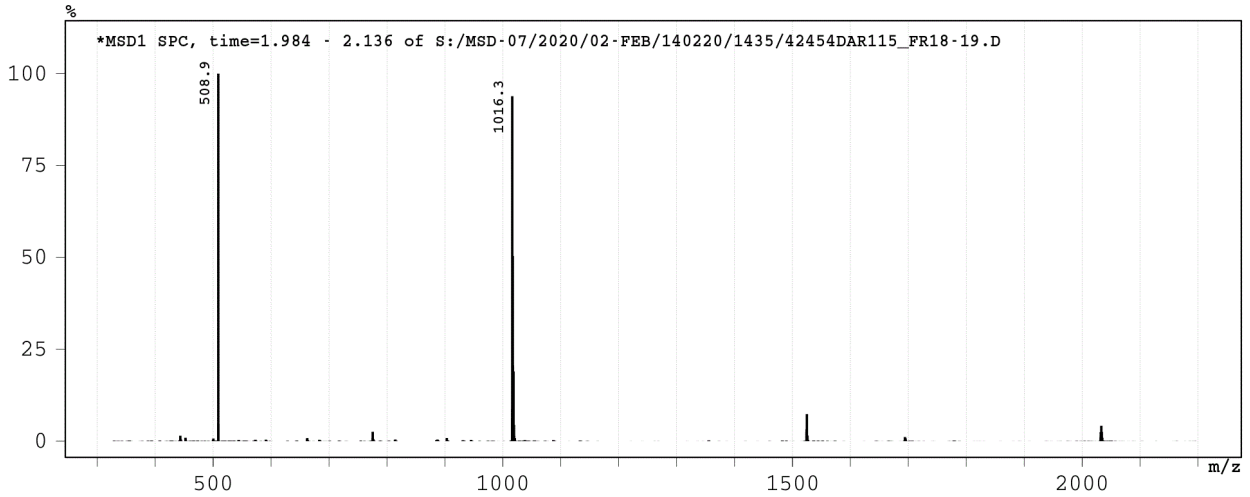
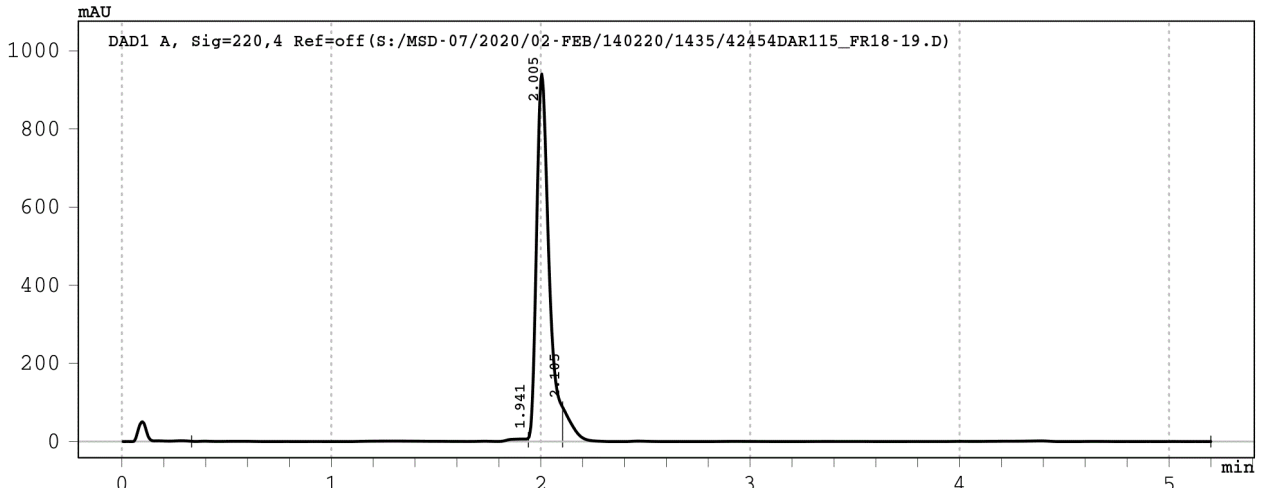
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.078	1.74	73.9	2.0
2	2.130	0.14	3617.5	96.4
3	2.218	2.98	63.1	1.7

Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR115\_FR1->  
 Injection Date : 14-Feb-20, 23:53:14  
 Sample Name : 42454DAR115\_FR18-19  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_115-Dr. Martine Darwish H-IQIAKEMAL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.941	1.61	79.3	1.9
2	2.005	0.16	3857.2	91.1
3	2.105	3.10	298.9	7.1

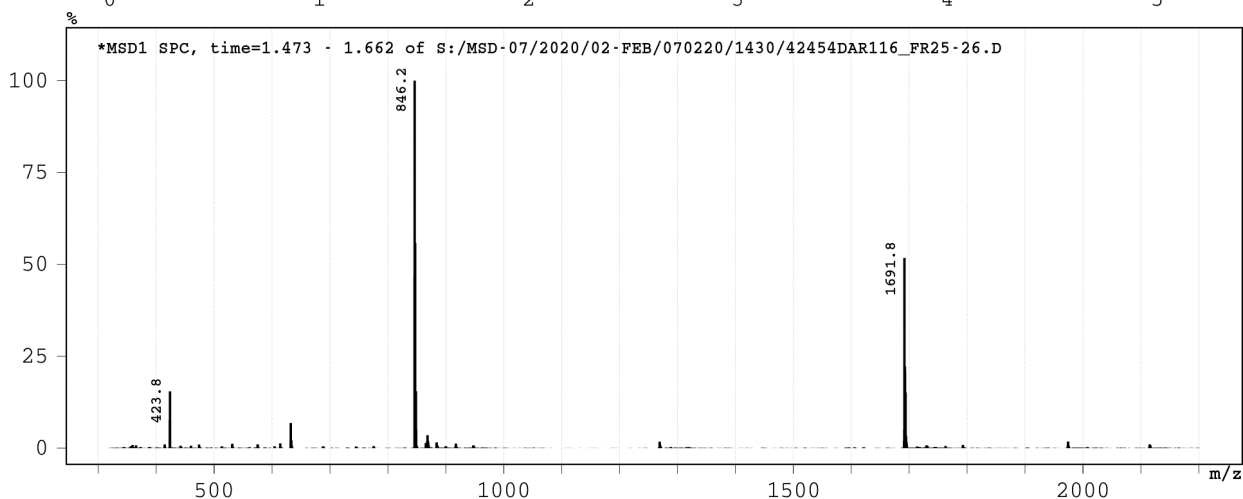
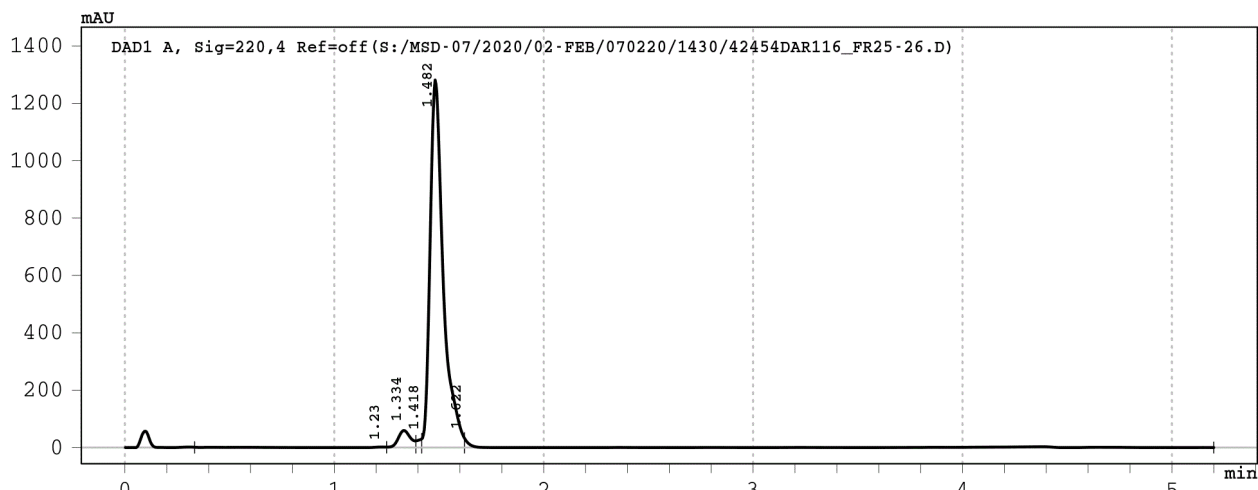


Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR116\_FR2->



Injection Date : 07-Feb-20, 17:07:50  
Sample Name : 42454DAR116\_FR25-26  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_116-Dr. Martine Darwish H-ASISTATPV-OH



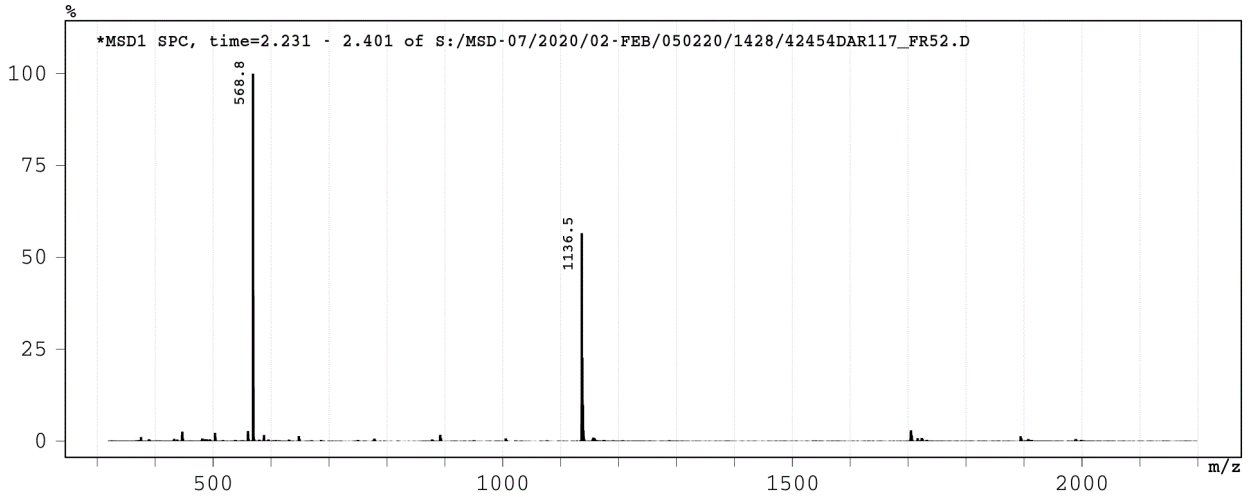
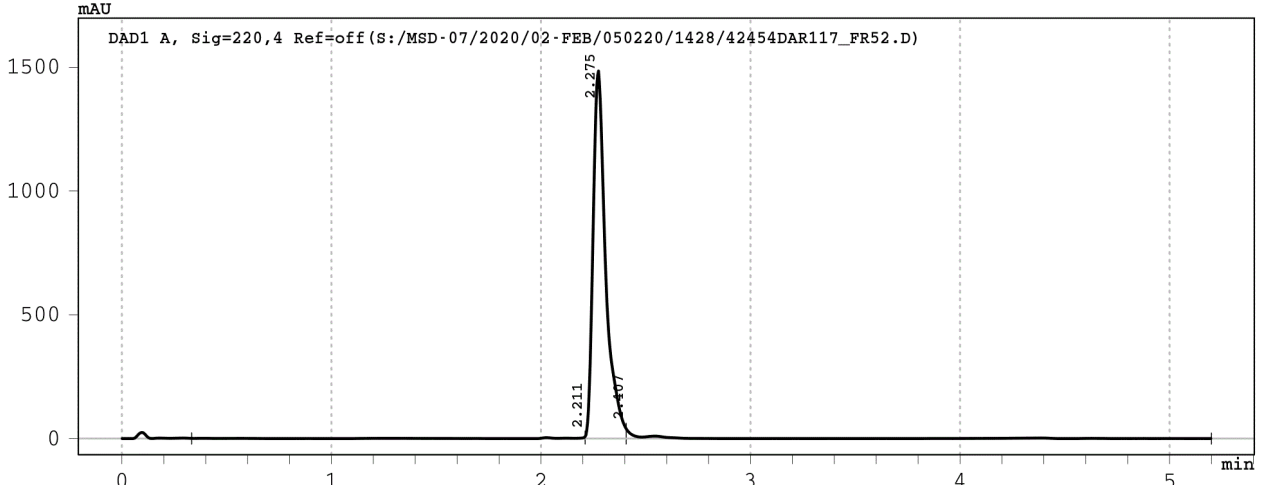
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.230	0.92	21.4	0.4
2	1.334	0.14	244.1	4.1
3	1.418	0.03	43.8	0.7
4	1.482	0.20	5592.2	92.9
5	1.622	3.58	120.9	2.0

Data File : S:/MSD-07/2020/02-FEB/050220/1428/42454DAR117\_FR5->  
 Injection Date : 05-Feb-20, 19:24:10  
 Sample Name : 42454DAR117\_FR52  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_117-Dr. Martine Darwish H-WARCNFNLL-OH



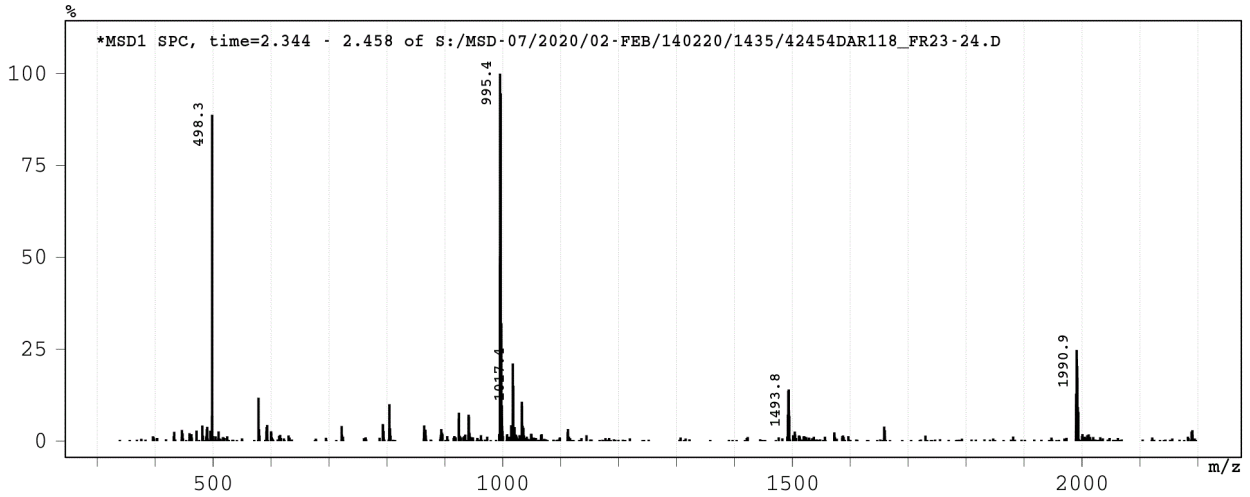
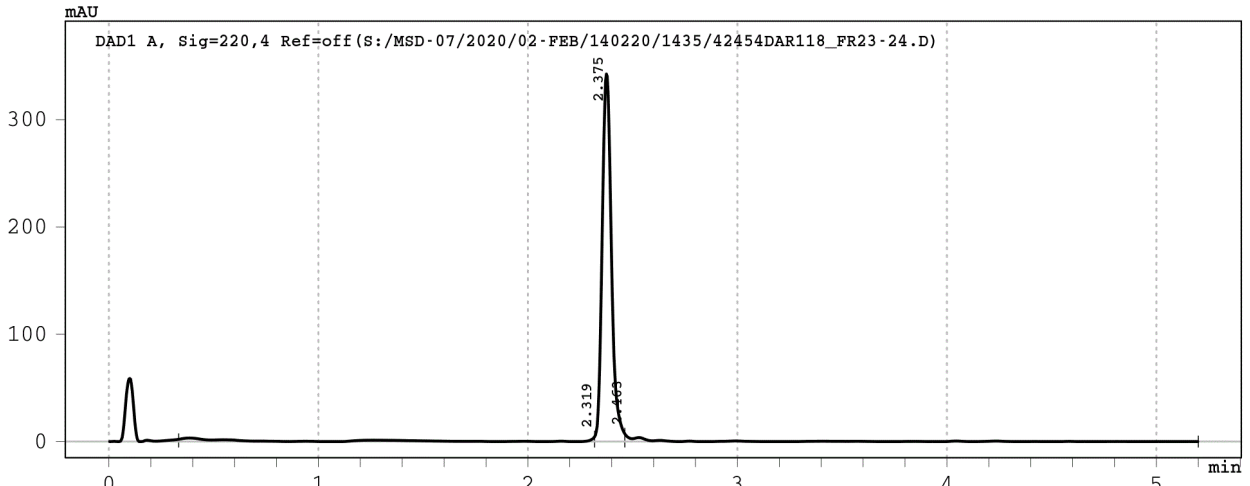
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.211	1.88	56.2	0.9
2	2.275	0.20	6240.0	96.4
3	2.407	2.79	178.7	2.8

Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR118\_FR2->  
 Injection Date : 15-Feb-20, 00:01:36  
 Sample Name : 42454DAR118\_FR23-24  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_118-Dr. Martine Darwish H-CTLQFEAAL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

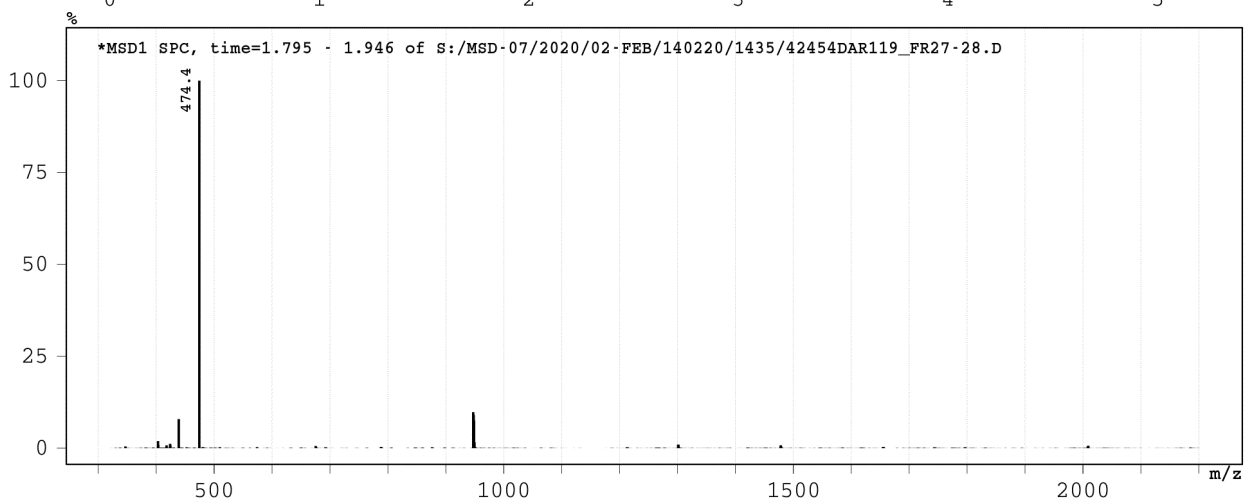
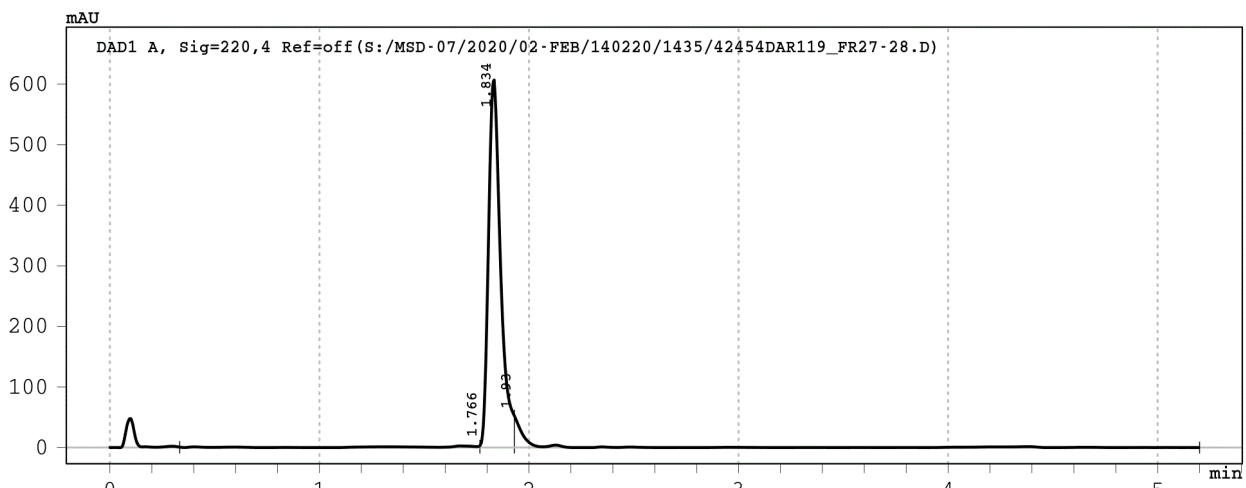
Peak #	RT [min]	Width [min]	Area	Area %
1	2.319	1.99	74.9	6.4
2	2.375	0.14	1057.0	90.1
3	2.463	2.74	40.7	3.5

Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR119\_FR2->



Injection Date : 15-Feb-20, 00:09:59  
Sample Name : 42454DAR119\_FR27-28  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_119-Dr. Martine Darwish H-AALTFRRL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

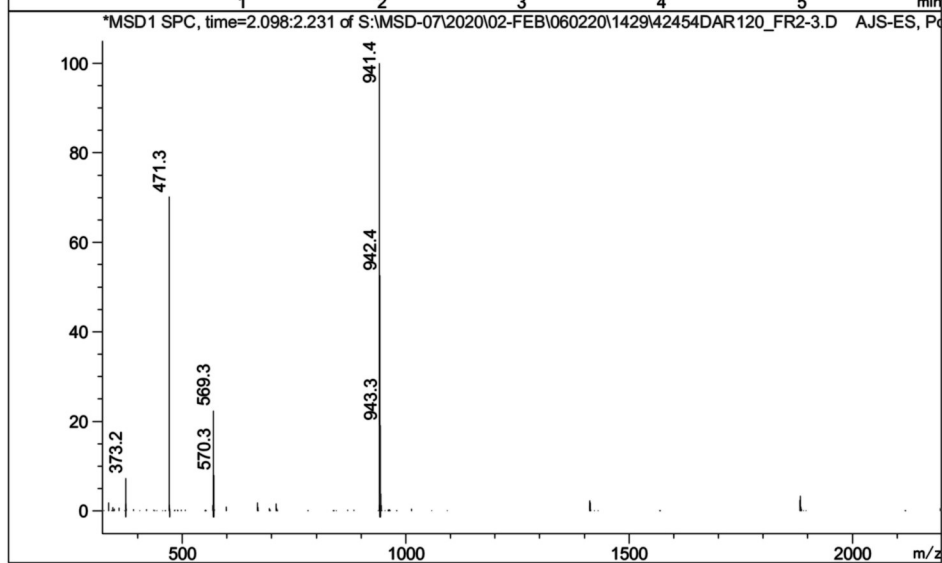
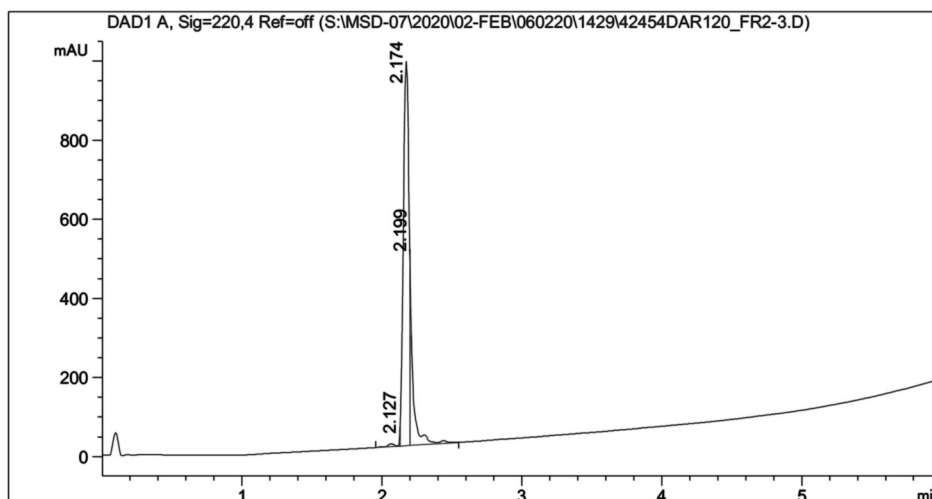
Peak #	RT [min]	Width [min]	Area	Area %
1	1.766	1.43	55.5	2.1
2	1.834	0.16	2440.1	91.0
3	1.930	3.27	185.5	6.9

Data File: S:\MSD-07\2020\02-FEB\060220\142->



Injection Date : Thu, 6. Feb. 2020  
Sample Name : 240120SG1-87|42454Dar120  
Acq Operator : SYSTEM  
Acq. Method : D:\Data\2020\02-FEB\060220\1429\5-95-6M.M  
column used :  
Analysis Method : C:\Chem32\1\METHODS\DEF\_LC.M

Sample Info : 42454\_120-Dr. Martine Darwish|H-CGLVPLARL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.127	0.0	47.8	1.4
2	2.174	0.0	2664.3	80.6
3	2.199	0.0	595.3	18.0

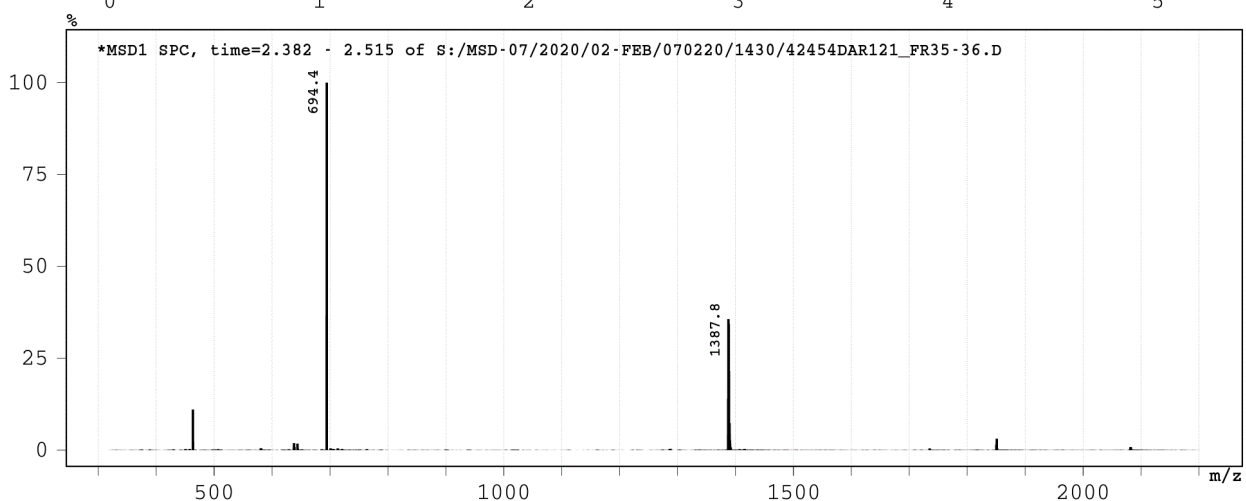
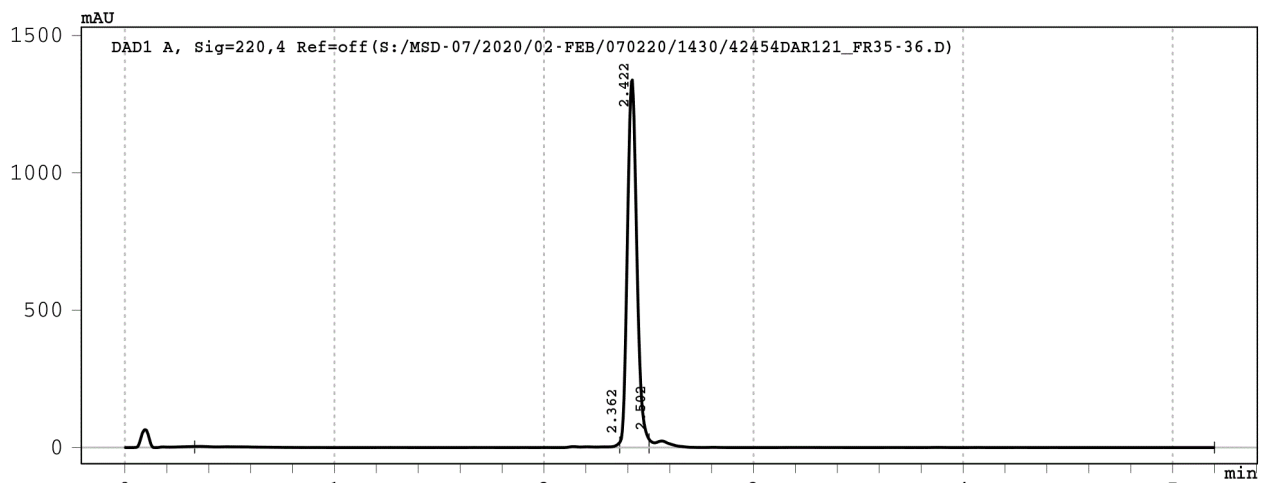
\*\*\* End of Report \*\*\*

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR121\_FR3->



Injection Date : 07-Feb-20, 17:16:14  
Sample Name : 42454DAR121\_FR35-36  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_121-Dr. Martine Darwish H-LNFLHNFITRI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

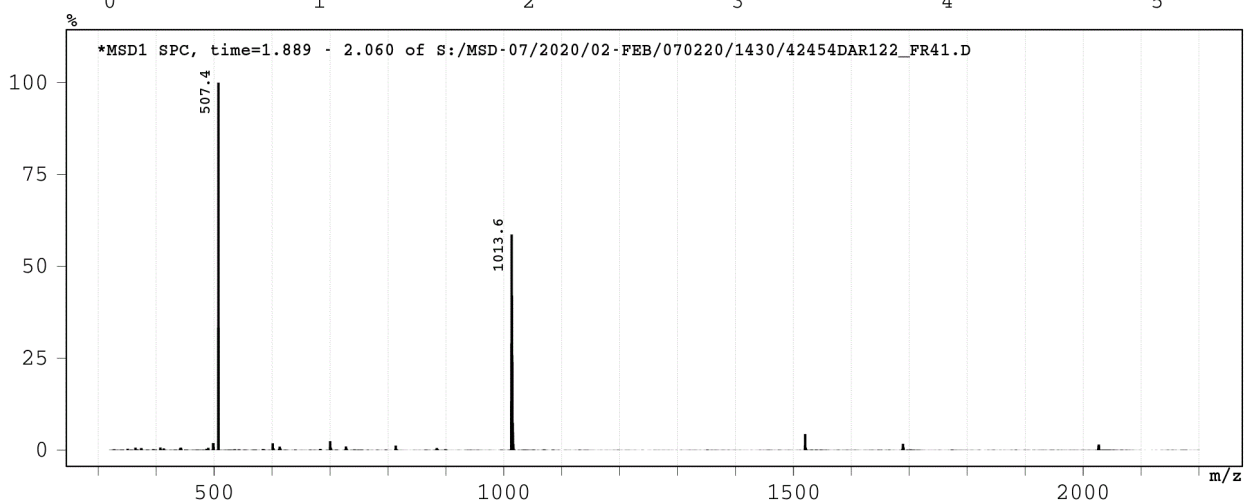
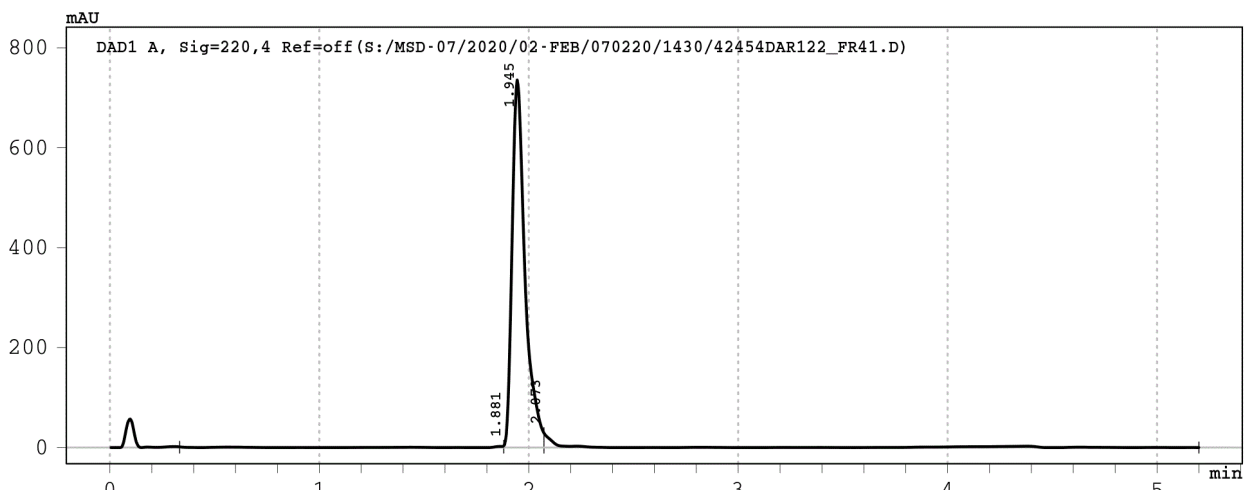
Peak #	RT [min]	Width [min]	Area	Area %
1	2.362	2.03	109.8	2.4
2	2.422	0.14	4220.9	93.9
3	2.502	2.70	163.2	3.6

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR122\_FR4 ->



Injection Date : 07-Feb-20, 17:24:38  
Sample Name : 42454DAR122\_FR41  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_122-Dr. Martine Darwish H-EALVNLNKL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

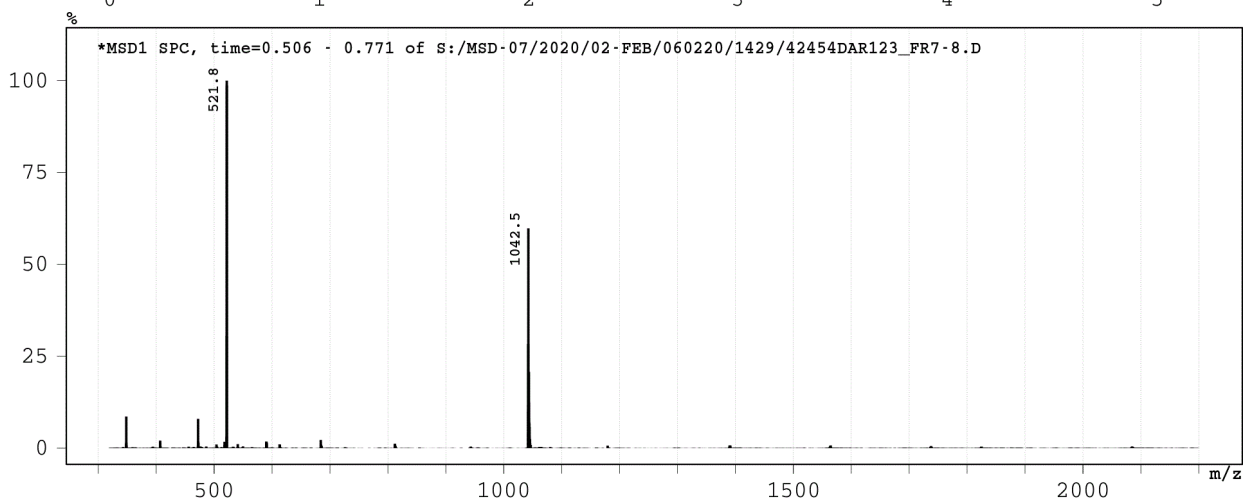
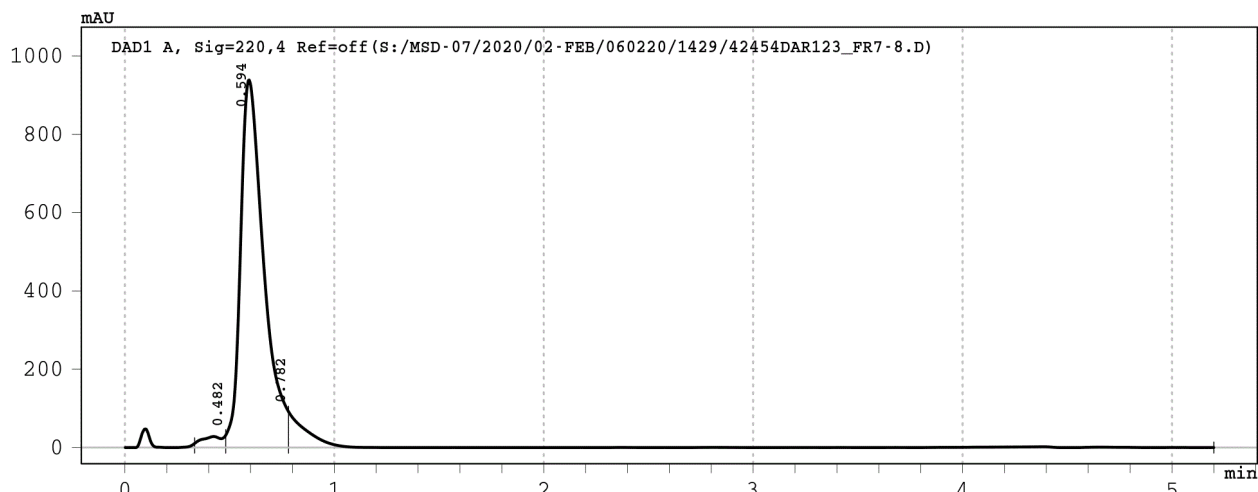
Peak #	RT [min]	Width [min]	Area	Area %
1	1.881	1.55	24.8	0.7
2	1.945	0.19	3171.3	94.4
3	2.073	3.13	163.3	4.9

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR123\_FR7->



Injection Date : 06-Feb-20, 18:30:33  
Sample Name : 42454DAR123\_FR7-8  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_123-Dr. Martine Darwish H-VMKAHRTSL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

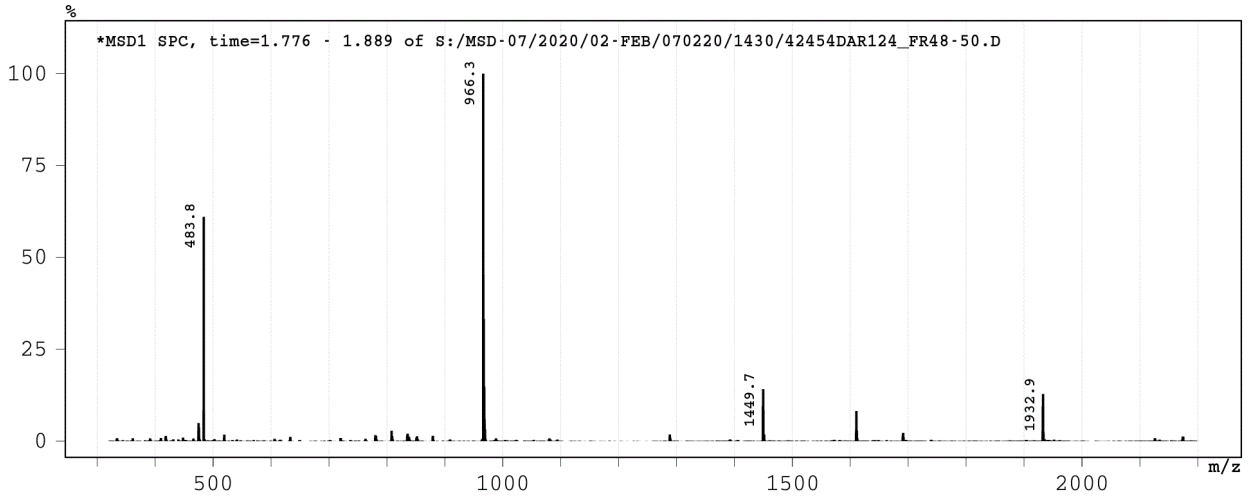
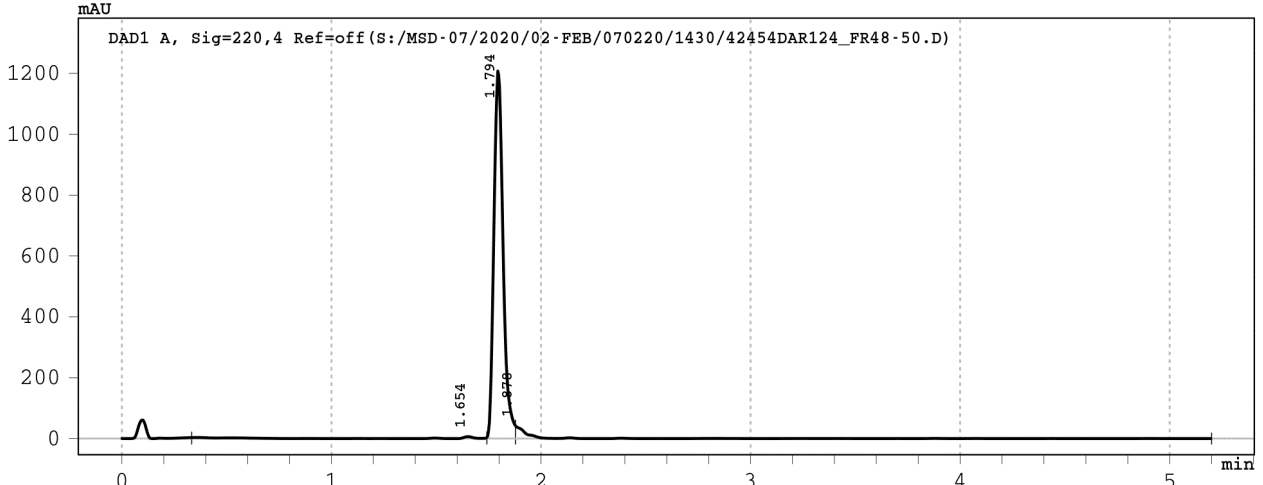
Peak #	RT [min]	Width [min]	Area	Area %
1	0.482	0.15	204.9	2.6
2	0.594	0.30	7228.1	90.2
3	0.782	4.42	583.7	7.3



Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR124\_FR4->  
 Injection Date : 07-Feb-20, 17:33:02  
 Sample Name : 42454DAR124\_FR48-50  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_124-Dr. Martine Darwish H-SVFGQSNL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

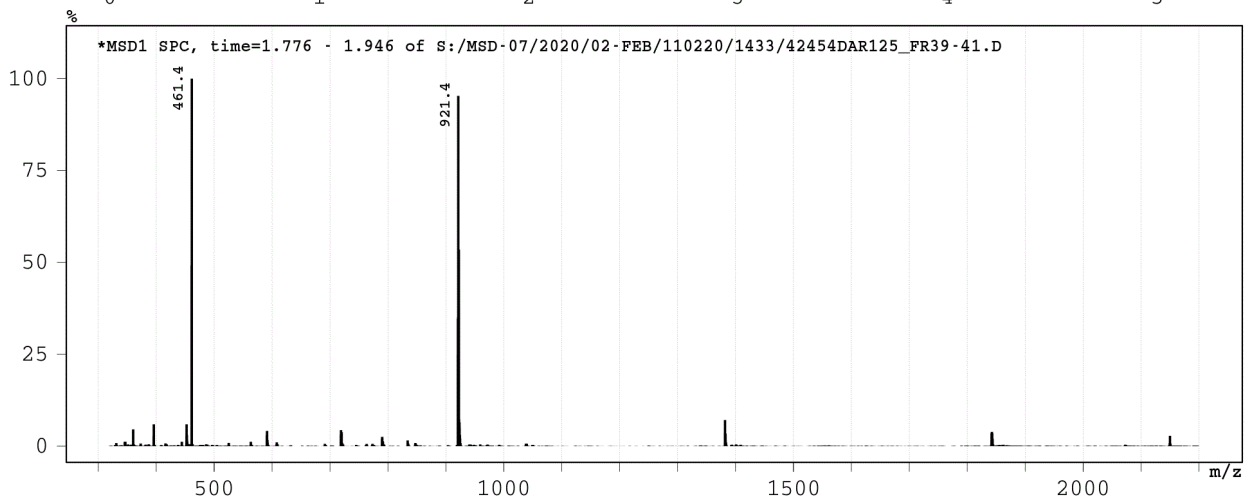
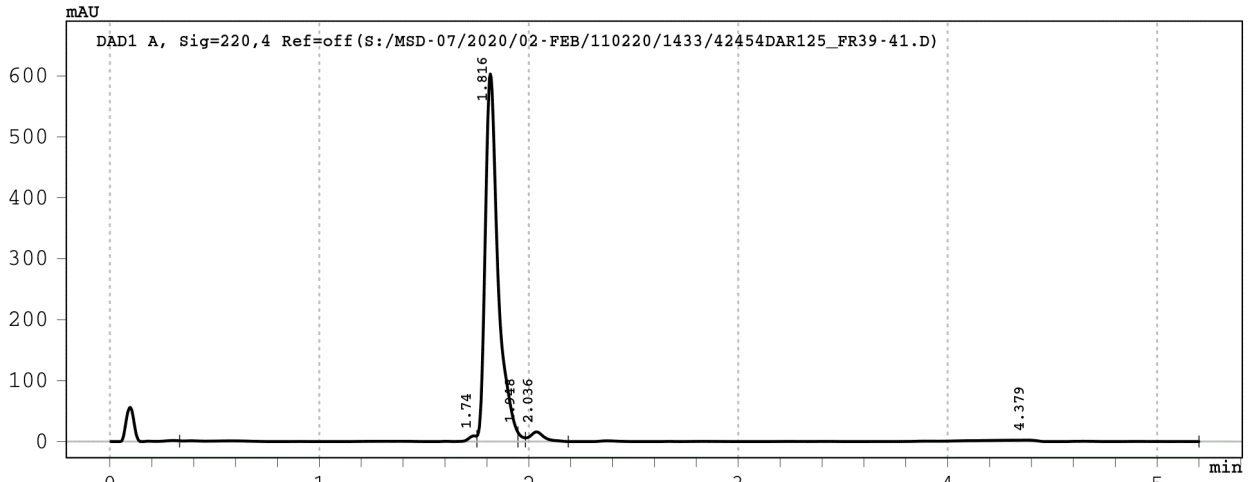
Peak #	RT [min]	Width [min]	Area	Area %
1	1.654	1.41	71.7	1.8
2	1.794	0.14	3706.5	94.2
3	1.878	3.32	156.3	4.0

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR125\_FR3->



Injection Date : 12-Feb-20, 00:09:59  
Sample Name : 42454DAR125\_FR39-41  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_125-Dr. Martine Darwish H-SLRSFQAL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

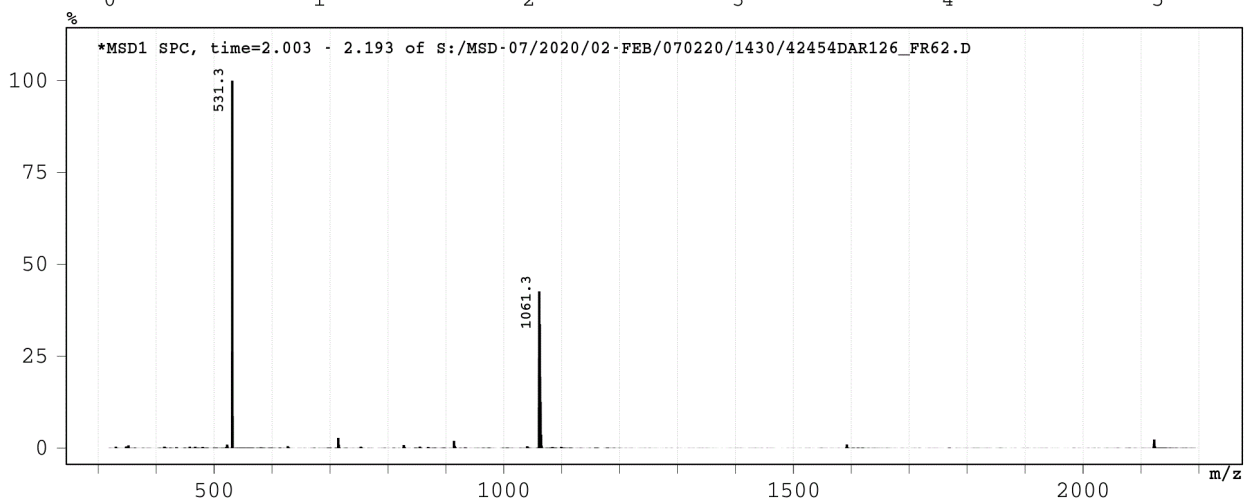
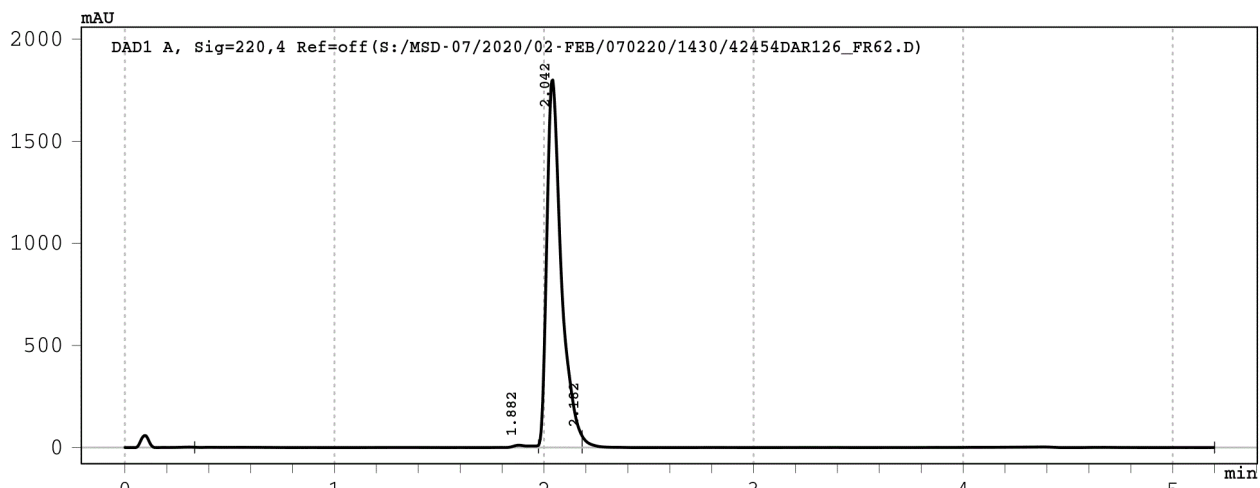
Peak #	RT [min]	Width [min]	Area	Area %
1	1.740	1.42	51.4	1.9
2	1.816	0.20	2561.4	92.4
3	1.948	0.04	19.1	0.7
4	2.036	0.20	73.9	2.7
5	4.379	3.01	67.6	2.4

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR126\_FR6->



Injection Date : 07-Feb-20, 17:41:24  
Sample Name : 42454DAR126\_FR62  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_126-Dr. Martine Darwish H-FSLSFQHPV-OH



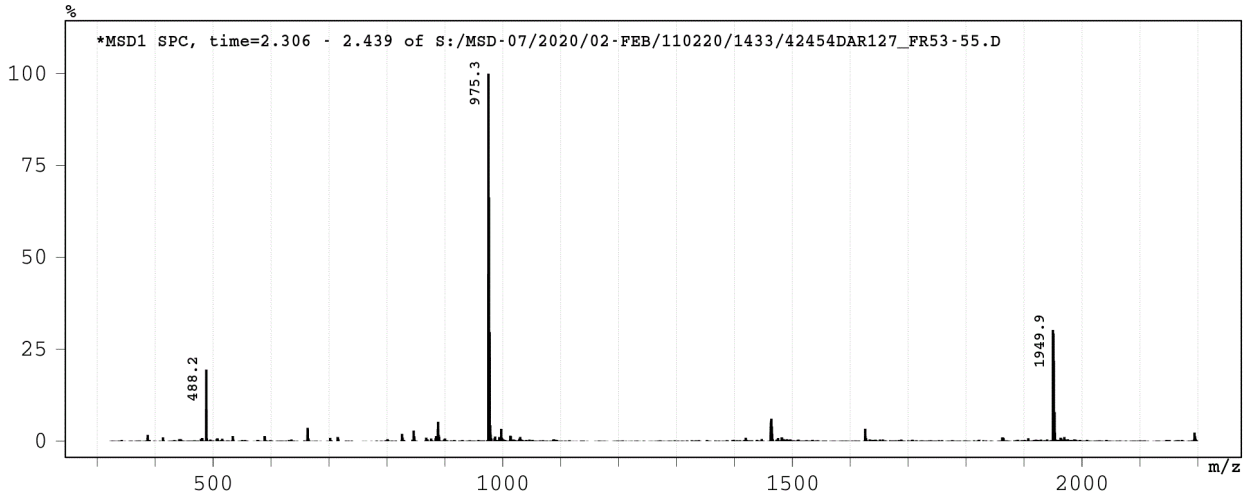
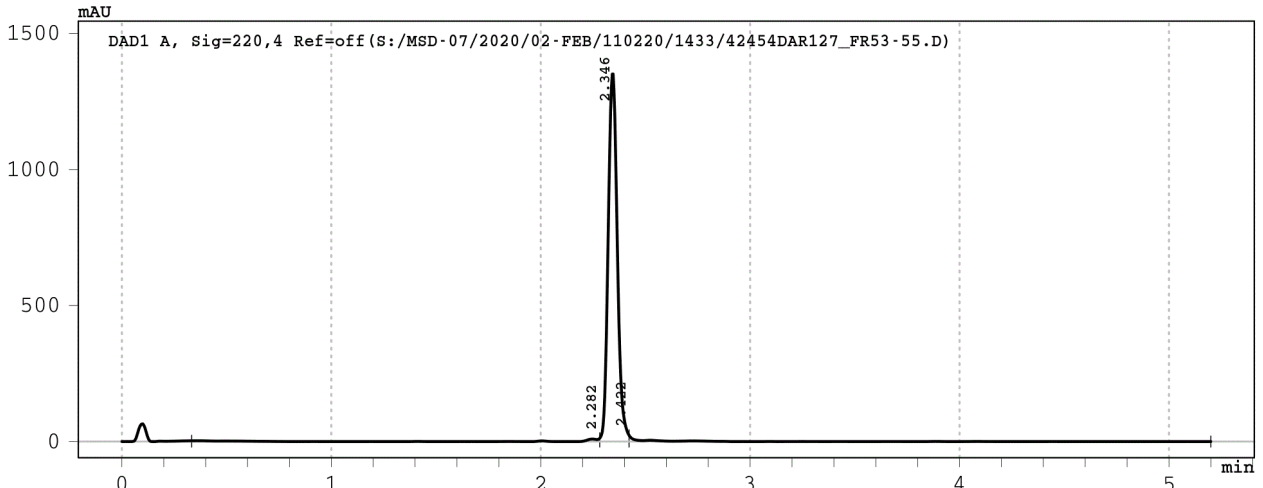
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.882	1.64	95.8	1.1
2	2.042	0.21	8656.1	96.9
3	2.182	3.02	182.3	2.0

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR127\_FR5->  
 Injection Date : 12-Feb-20, 00:18:23  
 Sample Name : 42454DAR127\_FR53-55  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_127-Dr. Martine Darwish H-SSVLFEYM-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

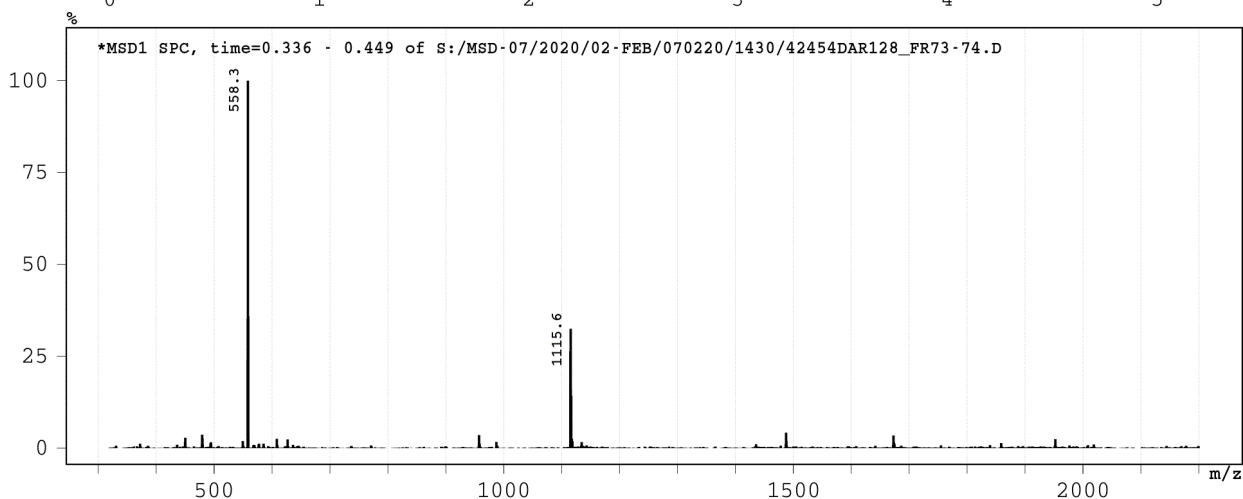
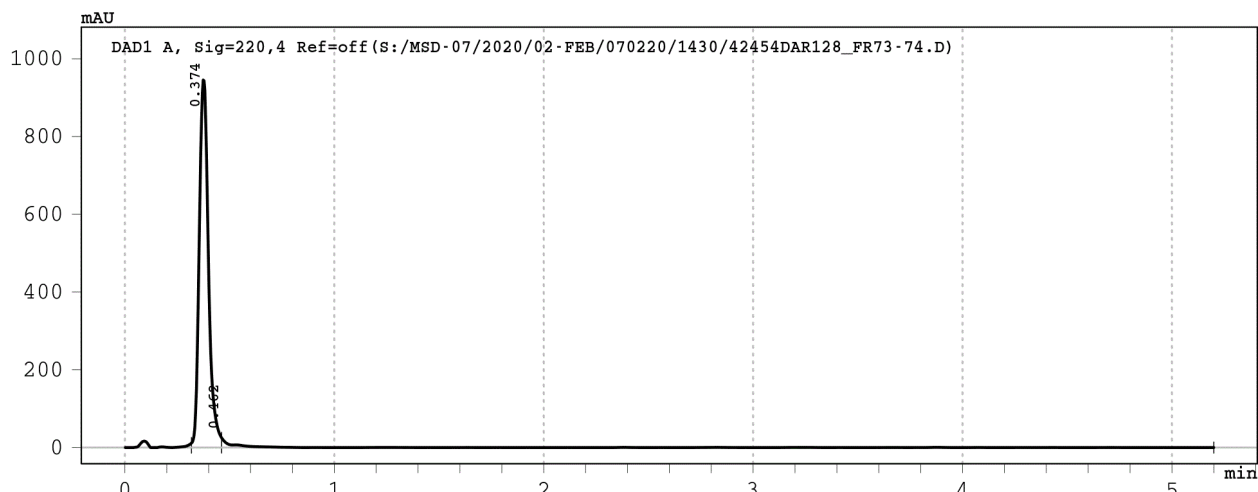
Peak #	RT [min]	Width [min]	Area	Area %
1	2.282	1.95	83.8	2.0
2	2.346	0.14	4103.7	96.0
3	2.422	2.78	87.3	2.0

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR128\_FR7->



Injection Date : 07-Feb-20, 17:49:46  
Sample Name : 42454DAR128\_FR73-74  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_128-Dr. Martine Darwish H-SVYRHQQPT-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

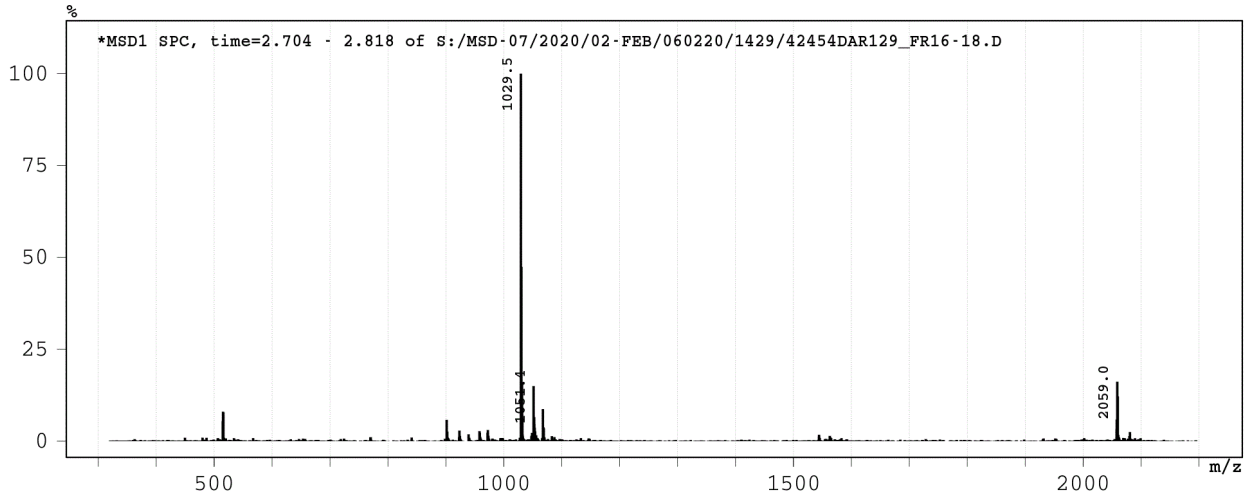
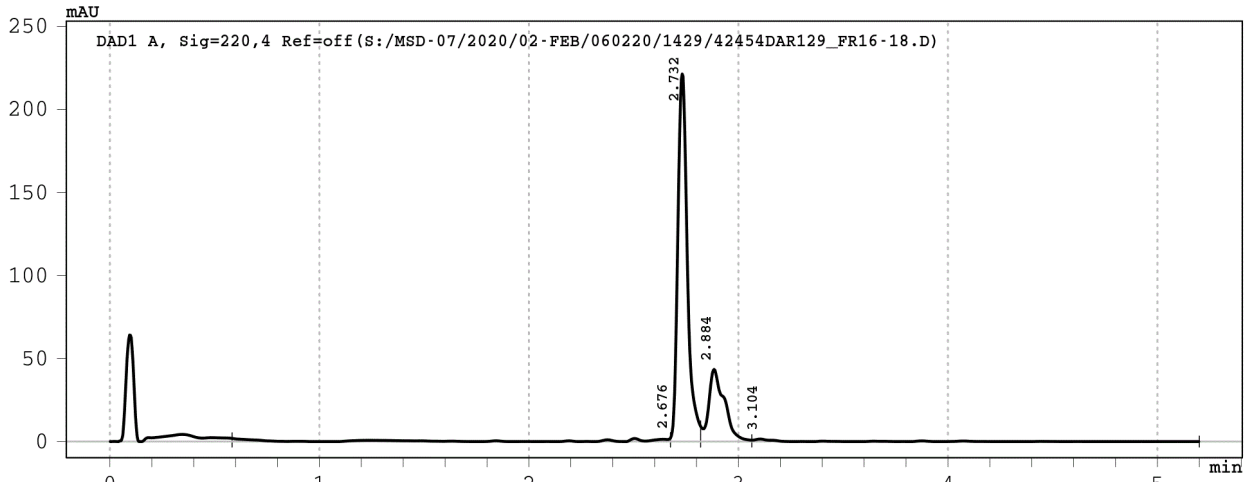
Peak #	RT [min]	Width [min]	Area	Area %
1	0.374	0.14	2910.7	96.7
2	0.462	4.74	99.1	3.3

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR129\_FR1->



Injection Date : 06-Feb-20, 18:38:56  
Sample Name : 42454DAR129\_FR16-18  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_129-Dr. Martine Darwish H-CAMGFFLQI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

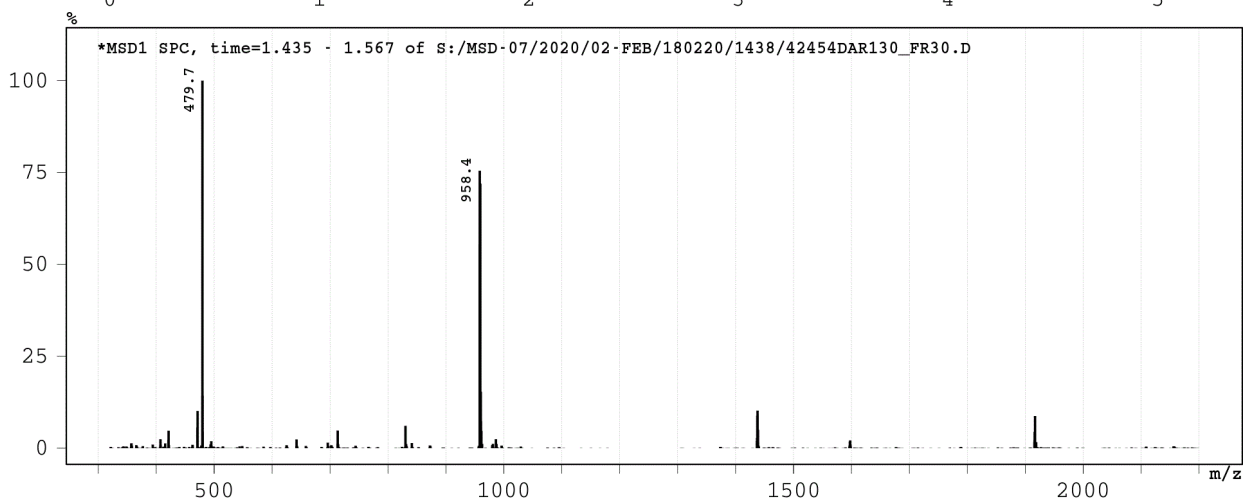
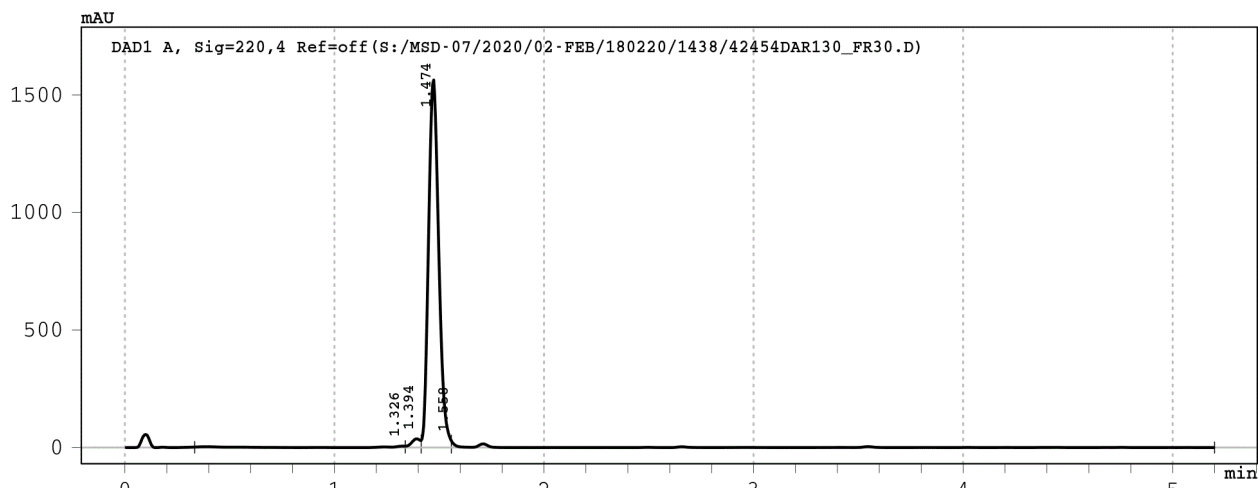
Peak #	RT [min]	Width [min]	Area	Area %
1	2.676	2.09	45.9	4.6
2	2.732	0.14	704.9	71.0
3	2.884	0.24	229.4	23.1
4	3.104	2.14	13.0	1.3

Data File : S:/MSD-07/2020/02-FEB/180220/1438/42454DAR130\_FR3 ->



Injection Date : 18-Feb-20, 09:58:03  
Sample Name : 42454DAR130\_FR30  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_130-Dr. Martine Darwish H-QQHTFAQV-OH



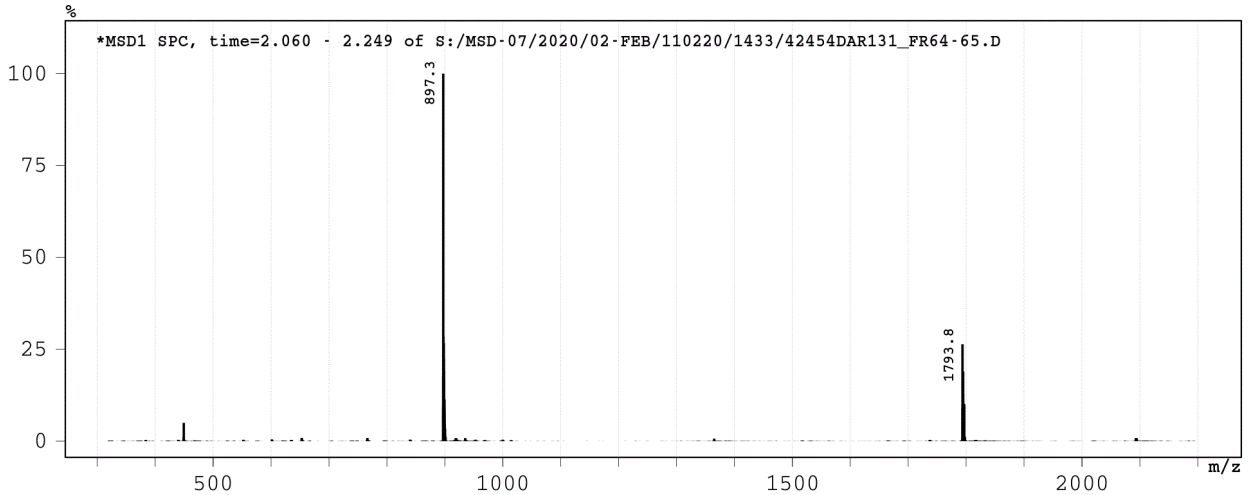
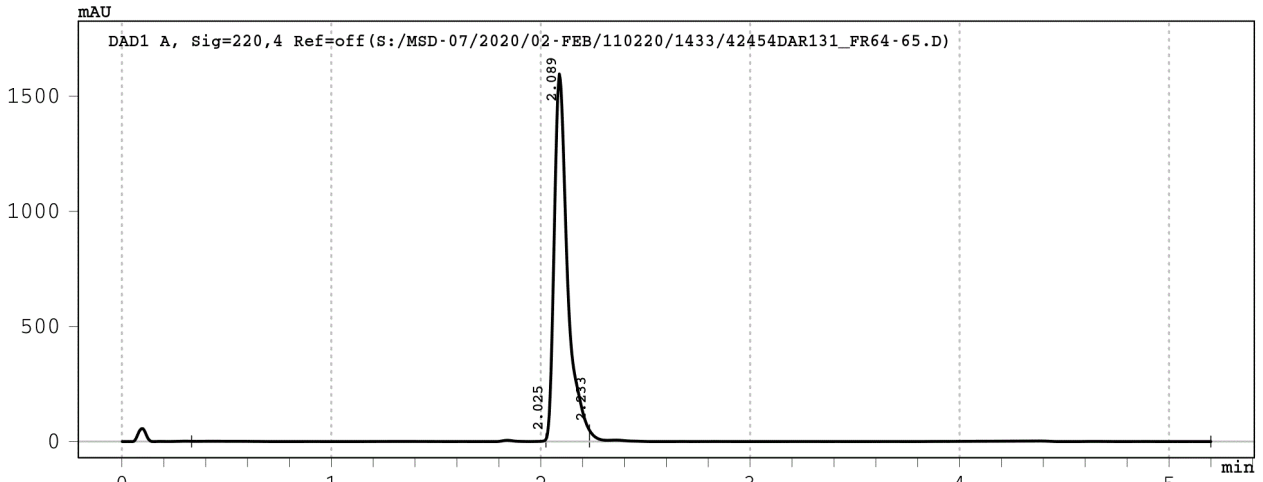
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.326	1.00	68.7	1.2
2	1.394	0.08	107.7	1.9
3	1.474	0.14	5317.9	94.7
4	1.558	3.64	123.6	2.2

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR131\_FR6->  
 Injection Date : 12-Feb-20, 00:26:47  
 Sample Name : 42454DAR131\_FR64-65  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_131-Dr. Martine Darwish H-VGYCETLL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

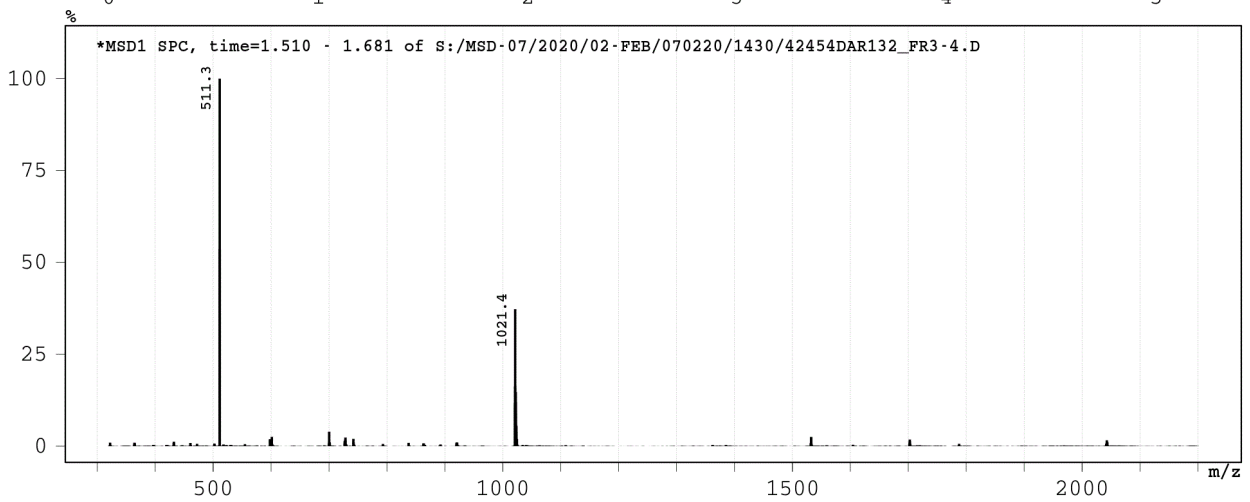
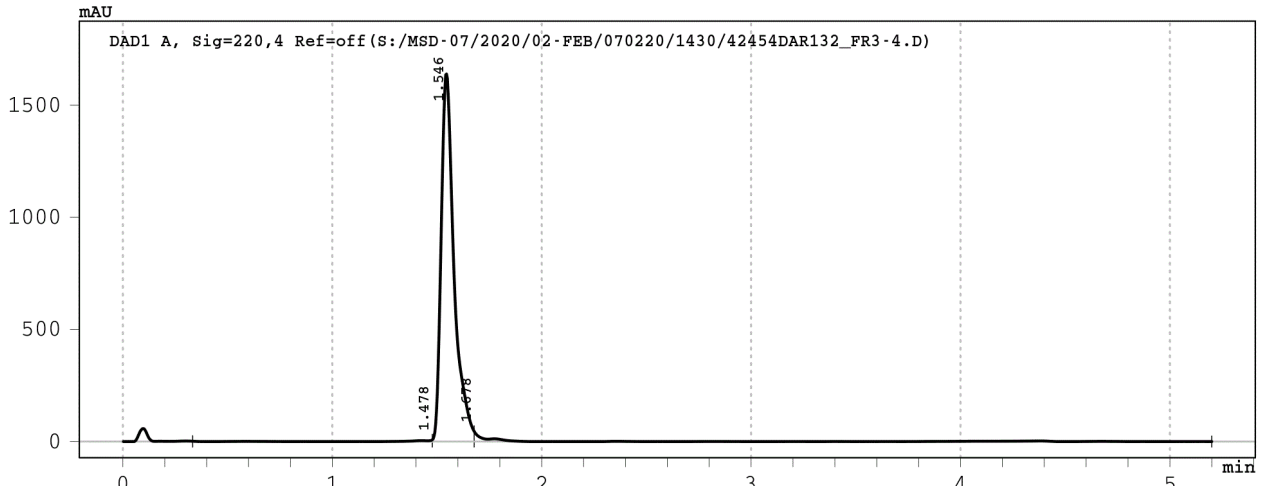
Peak #	RT [min]	Width [min]	Area	Area %
1	2.025	1.69	52.9	0.7
2	2.089	0.21	7053.4	96.8
3	2.233	2.97	183.4	2.5



Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR132\_FR3->  
 Injection Date : 07-Feb-20, 17:58:10  
 Sample Name : 42454DAR132\_FR3-4  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_132-Dr. Martine Darwish H-TGYVERSPL-OH



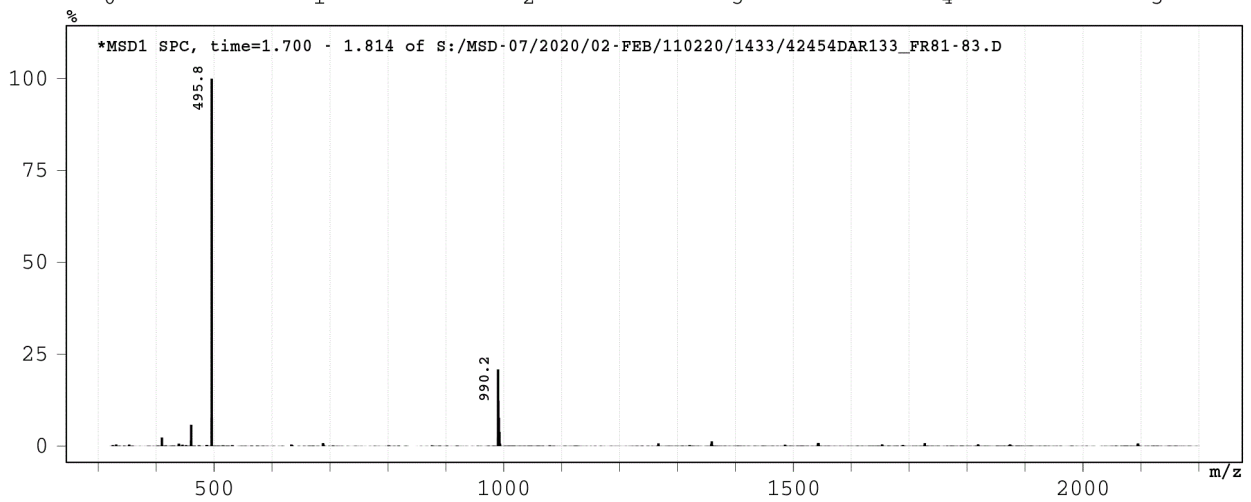
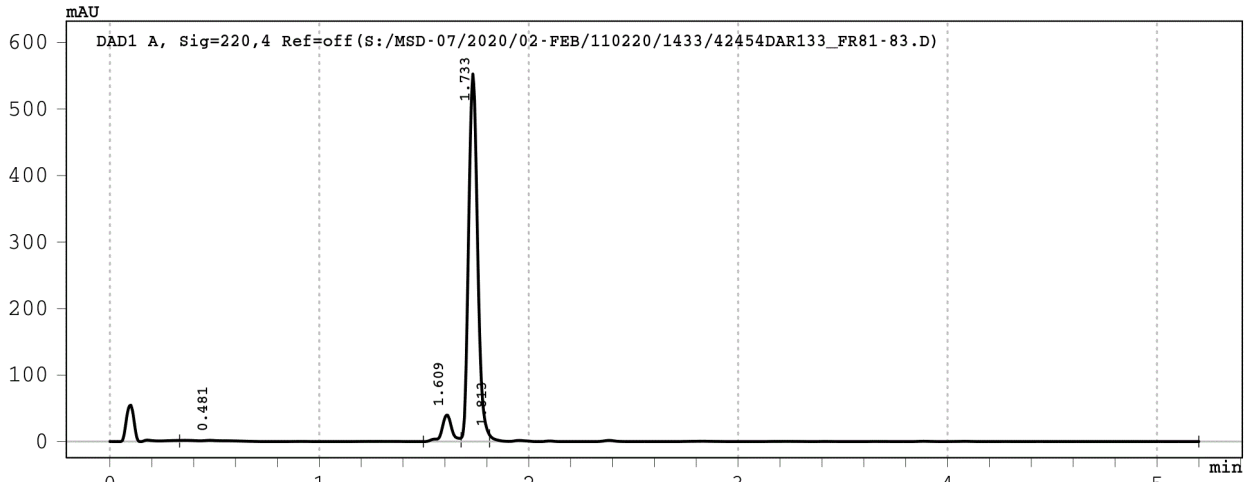
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.478	1.14	39.1	0.5
2	1.546	0.20	7033.6	96.5
3	1.678	3.52	219.3	3.0

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR133\_FR8->  
 Injection Date : 12-Feb-20, 00:35:14  
 Sample Name : 42454DAR133\_FR81-83  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_133-Dr. Martine Darwish H-ATINFRRL-OH



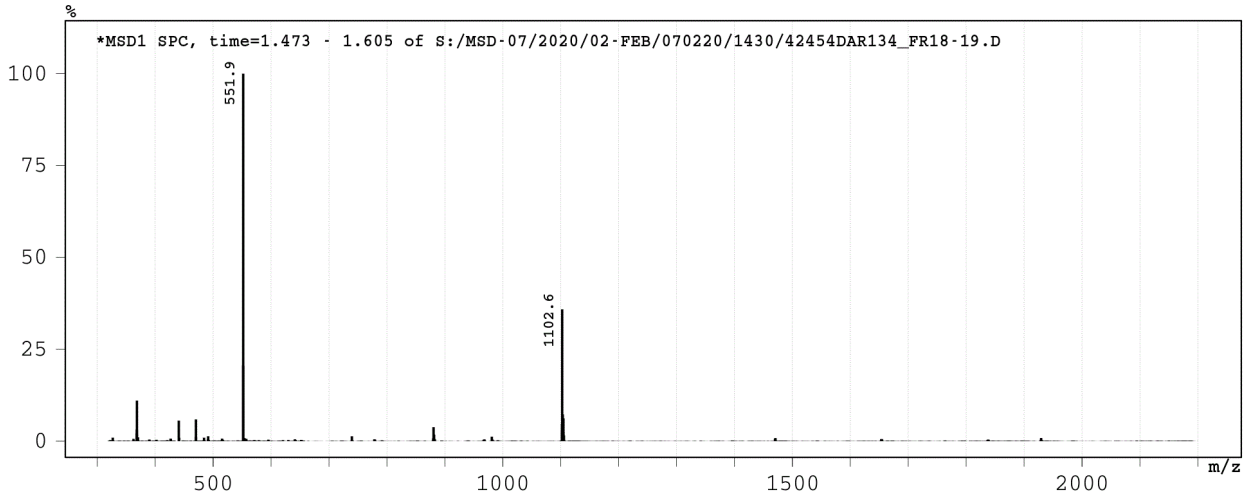
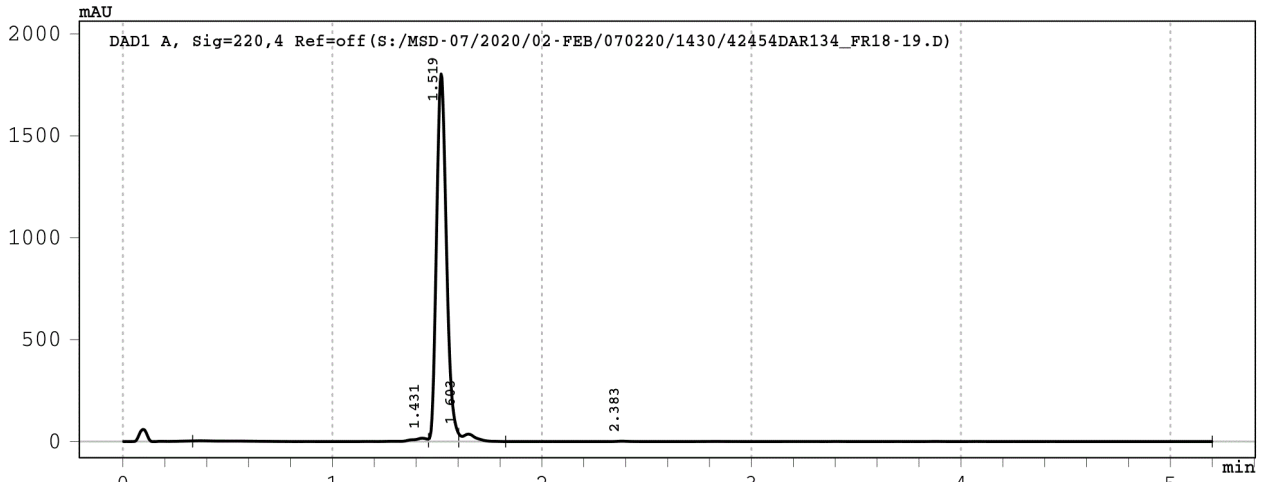
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	0.481	1.16	28.3	1.5
2	1.609	0.18	130.8	7.1
3	1.733	0.14	1653.6	89.4
4	1.813	3.39	37.9	2.0

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR134\_FR1->  
 Injection Date : 07-Feb-20, 18:06:33  
 Sample Name : 42454DAR134\_FR18-19  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_134-Dr. Martine Darwish H-YLSHLKRV-OH



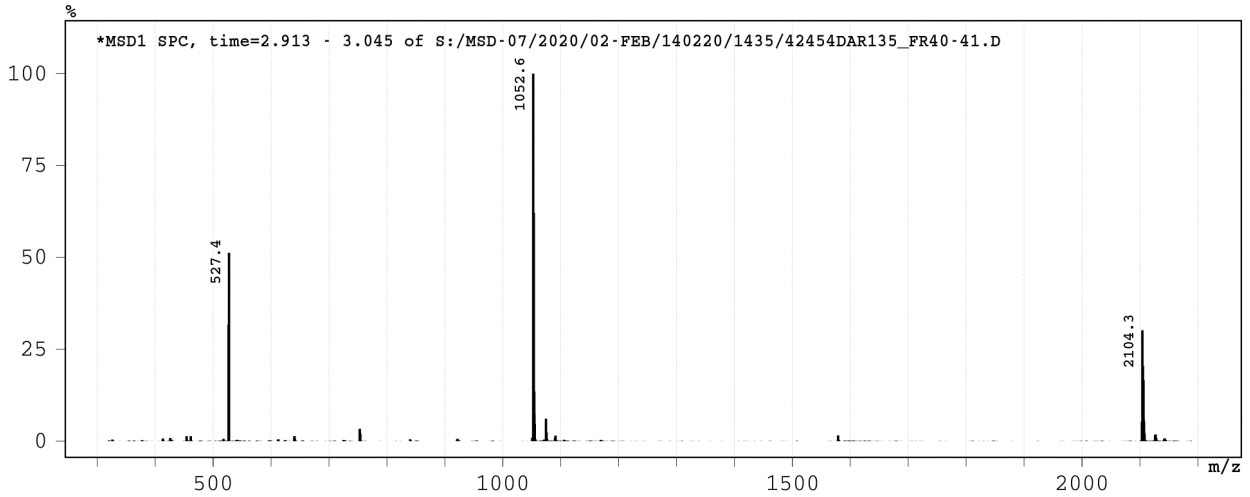
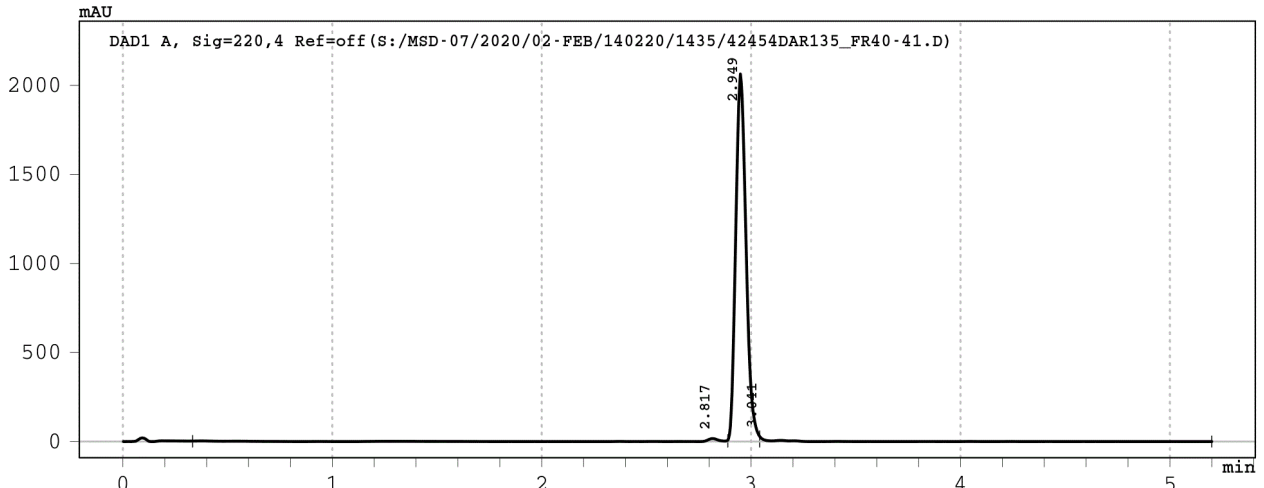
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.431	1.13	134.5	2.1
2	1.519	0.14	5934.0	94.7
3	1.603	0.22	181.5	2.9
4	2.383	3.37	16.8	0.3

Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR135\_FR4->  
 Injection Date : 15-Feb-20, 00:18:27  
 Sample Name : 42454DAR135\_FR40-41  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_135-Dr. Martine Darwish H-VLIQWLPAL-OH



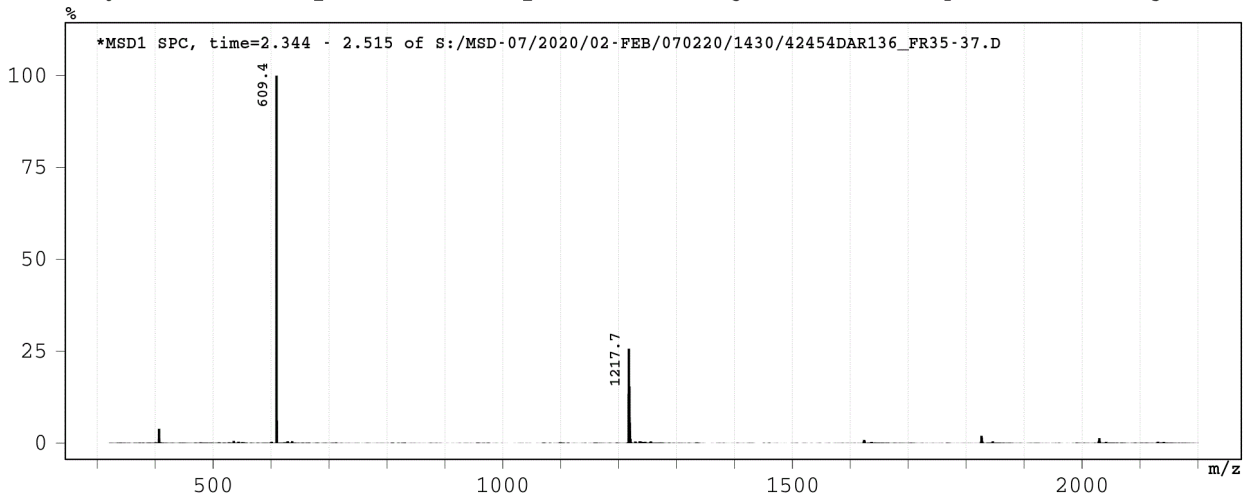
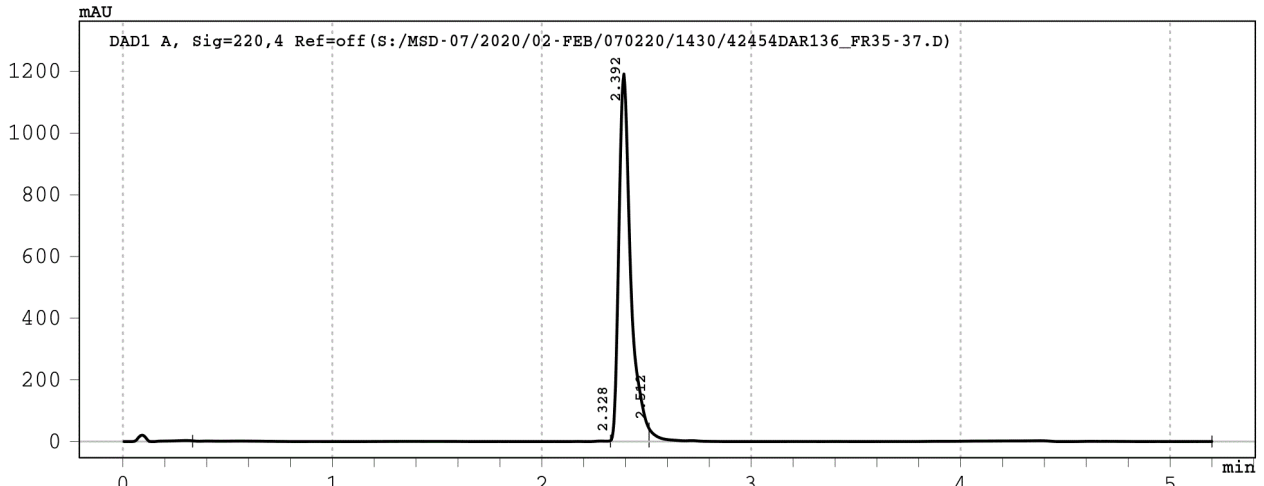
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.817	2.56	136.8	1.9
2	2.949	0.15	7060.5	97.0
3	3.041	2.16	79.0	1.1

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR136\_FR3->  
 Injection Date : 07-Feb-20, 18:14:56  
 Sample Name : 42454DAR136\_FR35-37  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_136-Dr. Martine Darwish H-FNFWLHKLI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

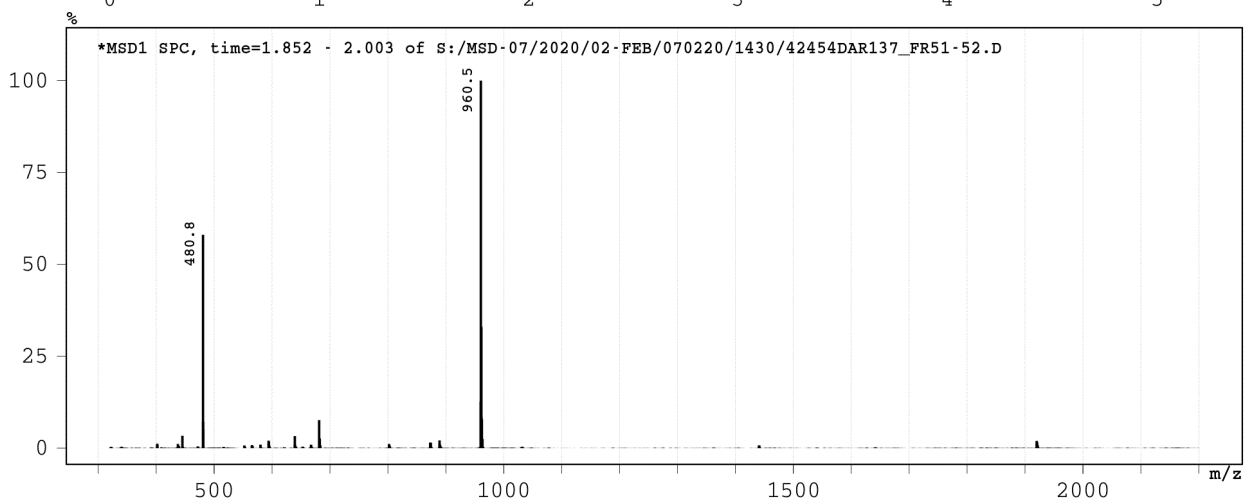
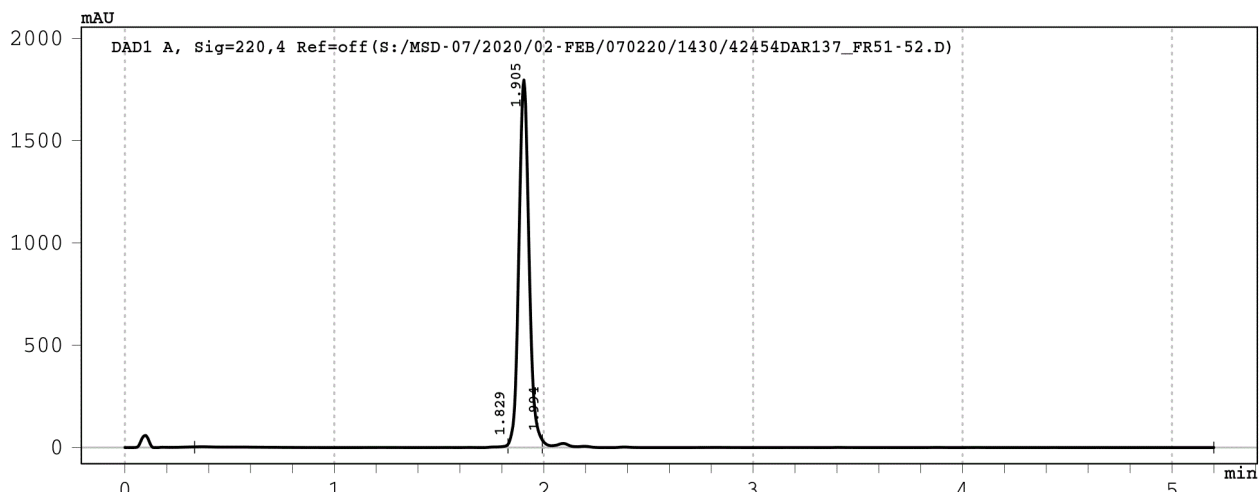
Peak #	RT [min]	Width [min]	Area	Area %
1	2.328	2.00	48.8	1.0
2	2.392	0.18	4676.0	95.1
3	2.512	2.69	191.8	3.9

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR137\_FR5->



Injection Date : 07-Feb-20, 18:23:17  
Sample Name : 42454DAR137\_FR51-52  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_137-Dr. Martine Darwish H-ASYSLVAHI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

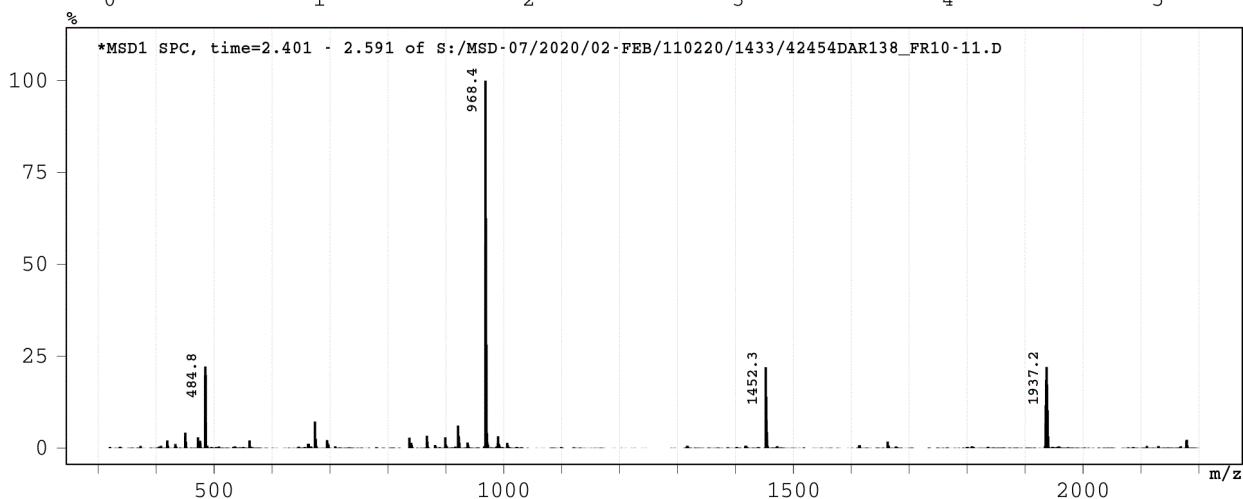
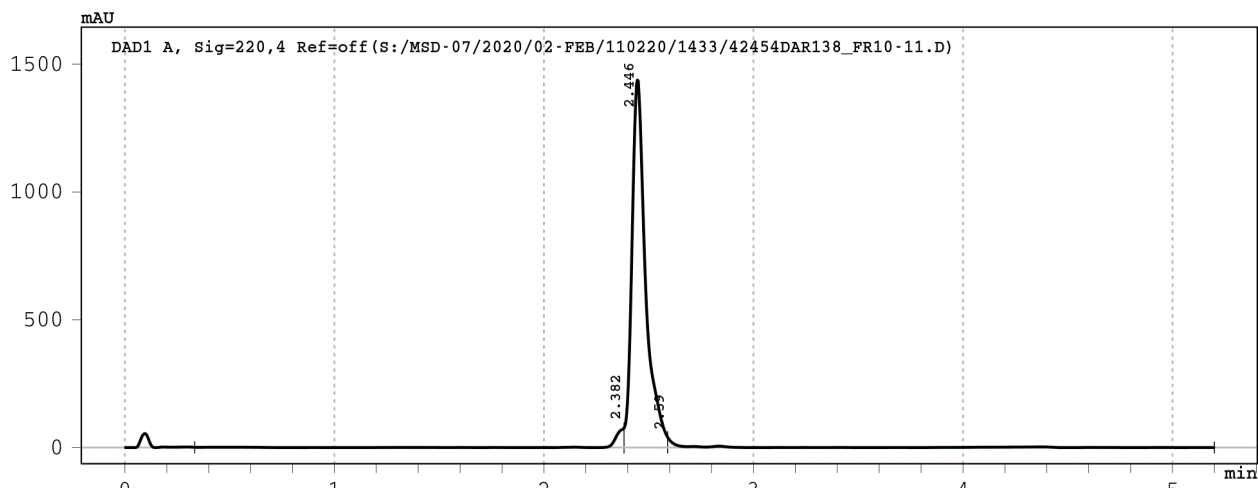
Peak #	RT [min]	Width [min]	Area	Area %
1	1.829	1.50	86.2	1.4
2	1.905	0.16	6074.7	95.9
3	1.994	3.21	172.5	2.7

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR138\_FR1->



Injection Date : 12-Feb-20, 00:43:40  
Sample Name : 42454DAR138\_FR10-11  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_138-Dr. Martine Darwish H-TSIMQLYL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

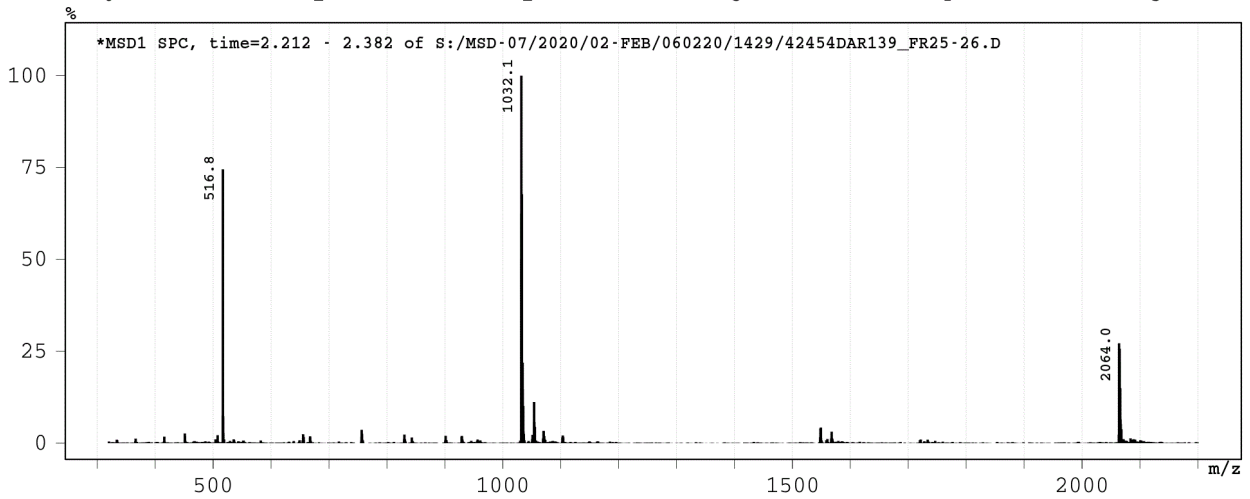
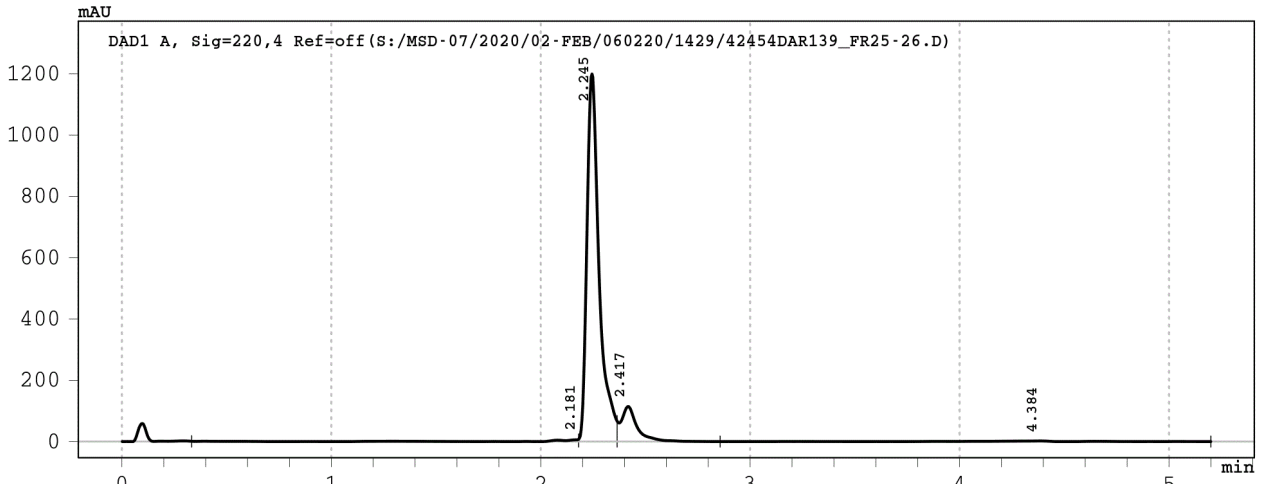
Peak #	RT [min]	Width [min]	Area	Area %
1	2.382	2.05	221.2	3.2
2	2.446	0.21	6522.4	94.3
3	2.590	2.61	172.3	2.5

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR139\_FR2->



Injection Date : 06-Feb-20, 18:47:18  
Sample Name : 42454DAR139\_FR25-26  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_139-Dr. Martine Darwish H-MALSTYYAL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.181	1.85	69.4	1.2
2	2.245	0.18	4875.6	86.9
3	2.417	0.49	616.1	11.0
4	4.384	2.34	46.8	0.8

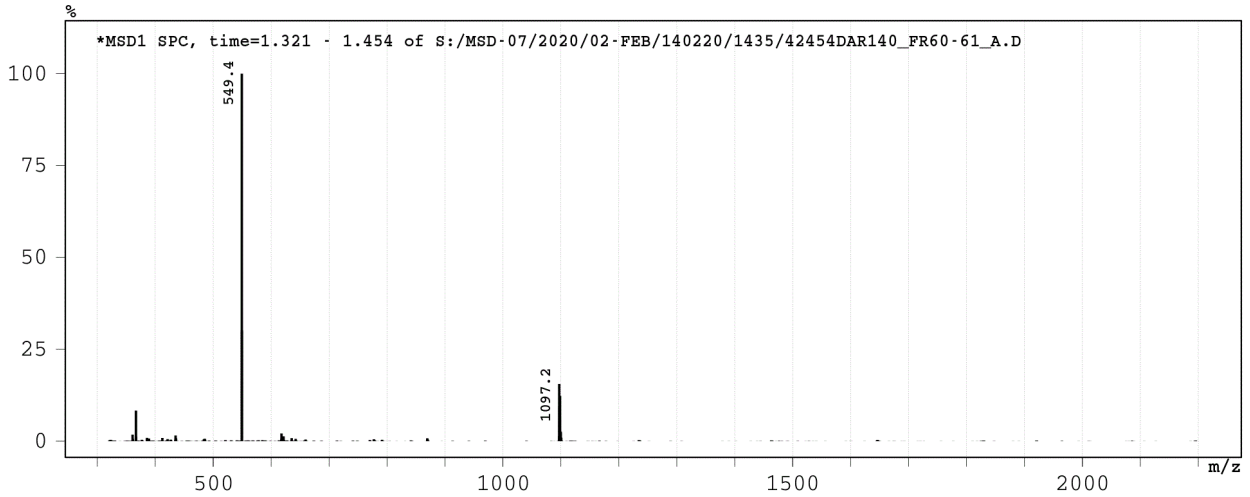
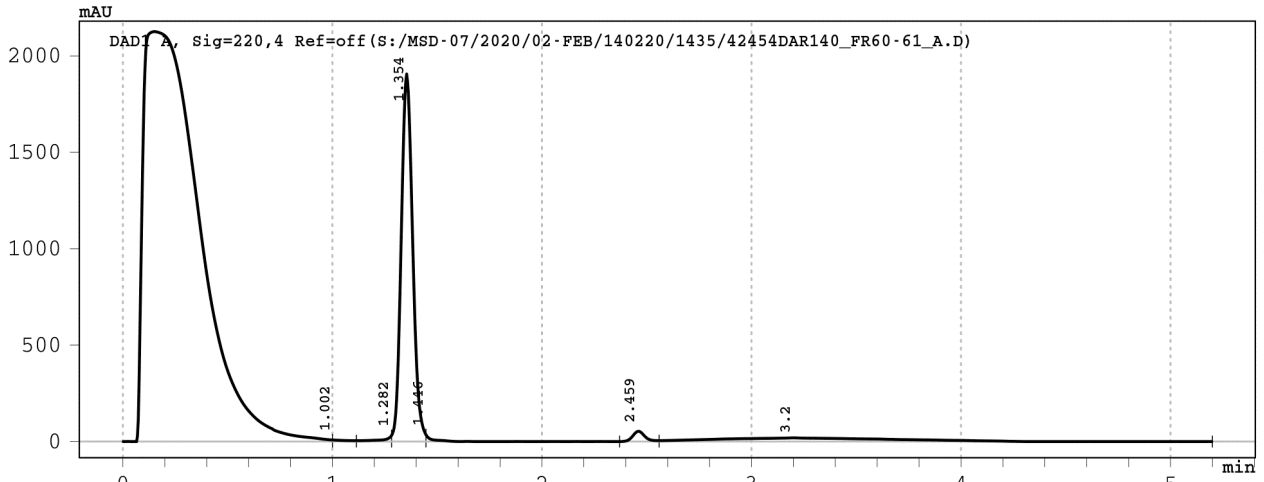


Inj. Date : 14-Feb-20, 18:09:02  
 Sample Name : 42454DAR140\_FR60-61\_A  
 Column used : Je-2502  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M



Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR140\_FR6->

Sample Info : 42454\_140-Dr. Martine Darwish  
 H-KGYRHRVPL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

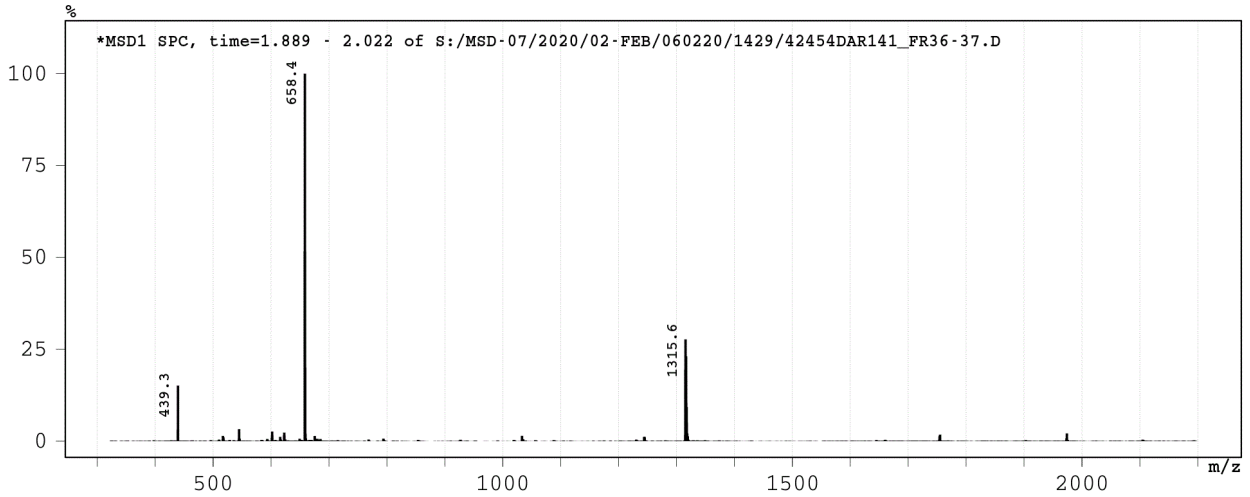
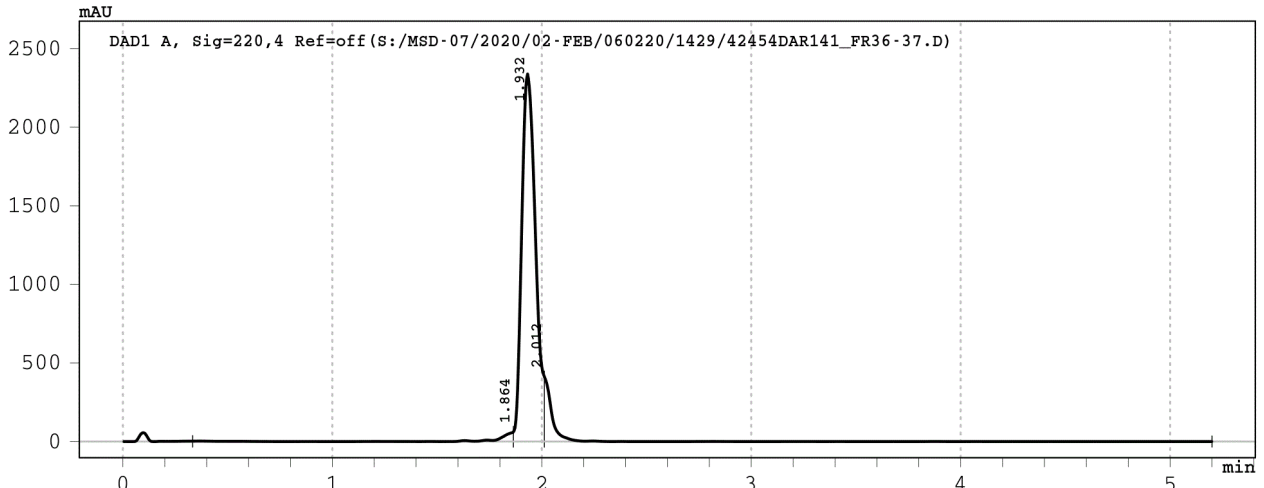
Peak #	RT [min]	Width [min]	Area	Area %
1	1.002	0.11	38.7	0.4
2	1.282	0.17	84.5	1.0
3	1.354	0.16	7231.5	82.4
4	1.446	0.92	68.9	0.8
5	2.459	0.19	217.7	2.5
6	3.200	2.64	1129.8	12.9

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR141\_FR3->



Injection Date : 06-Feb-20, 18:55:42  
Sample Name : 42454DAR141\_FR36-37  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_141-Dr. Martine Darwish H-INPHWNFEKM-OH



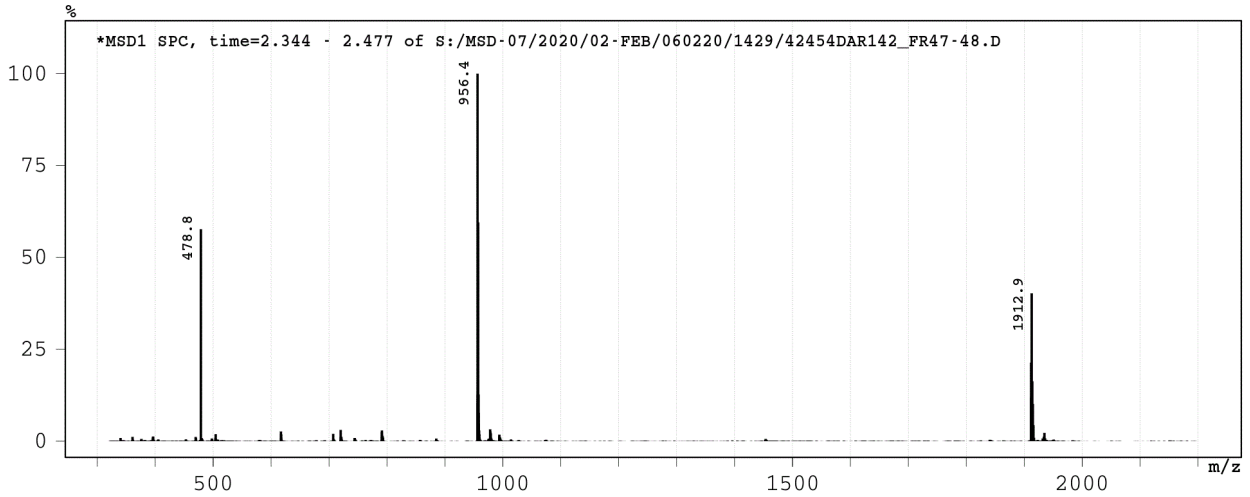
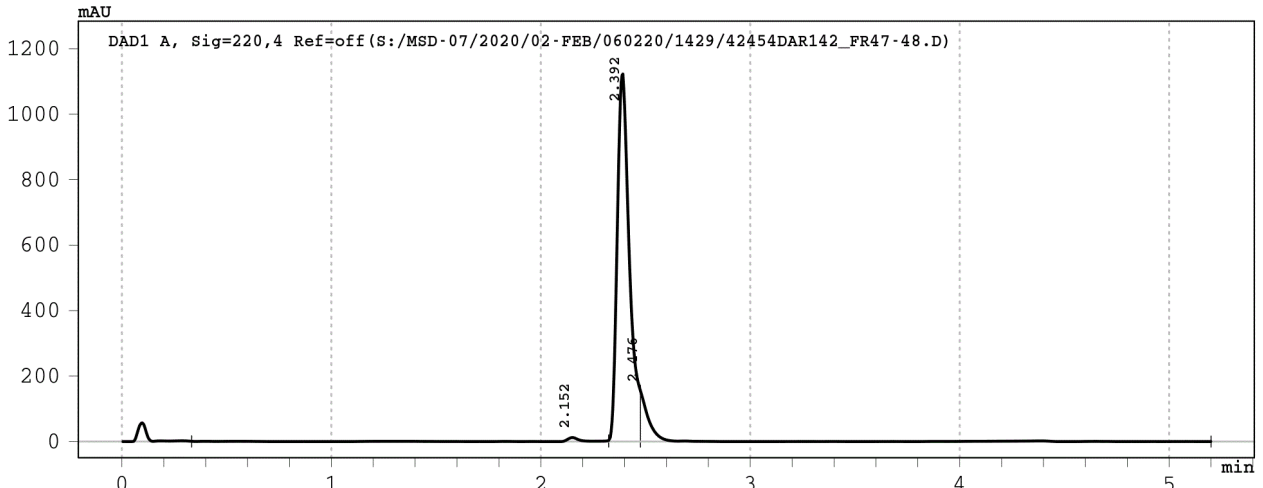
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.864	1.53	277.2	2.3
2	1.932	0.15	10657.2	89.3
3	2.012	3.19	1006.2	8.4

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR142\_FR4->  
 Injection Date : 06-Feb-20, 19:04:07  
 Sample Name : 42454DAR142\_FR47-48  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_142-Dr. Martine Darwish H-VIYQLCAF-OH



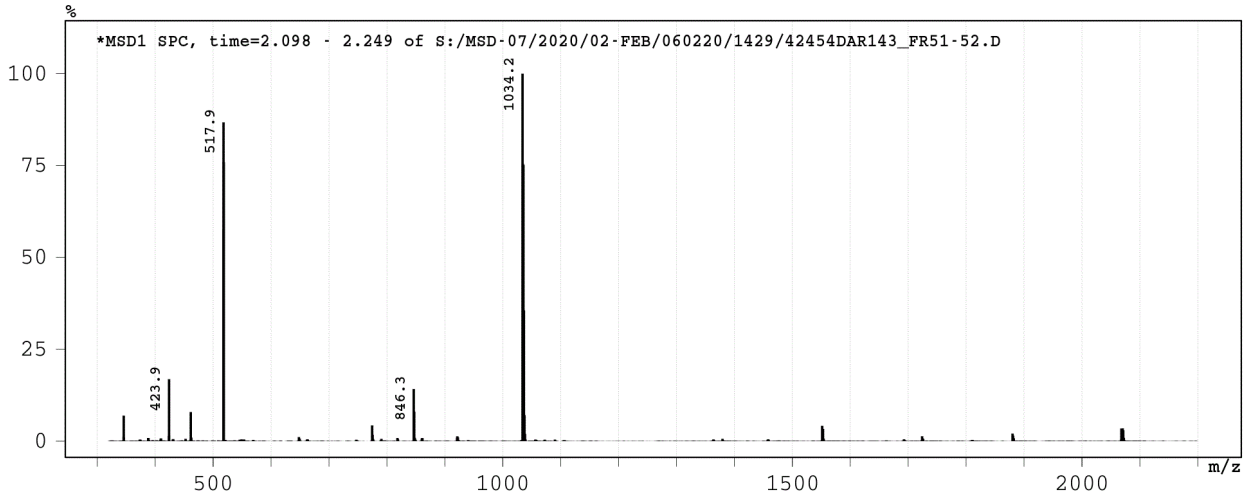
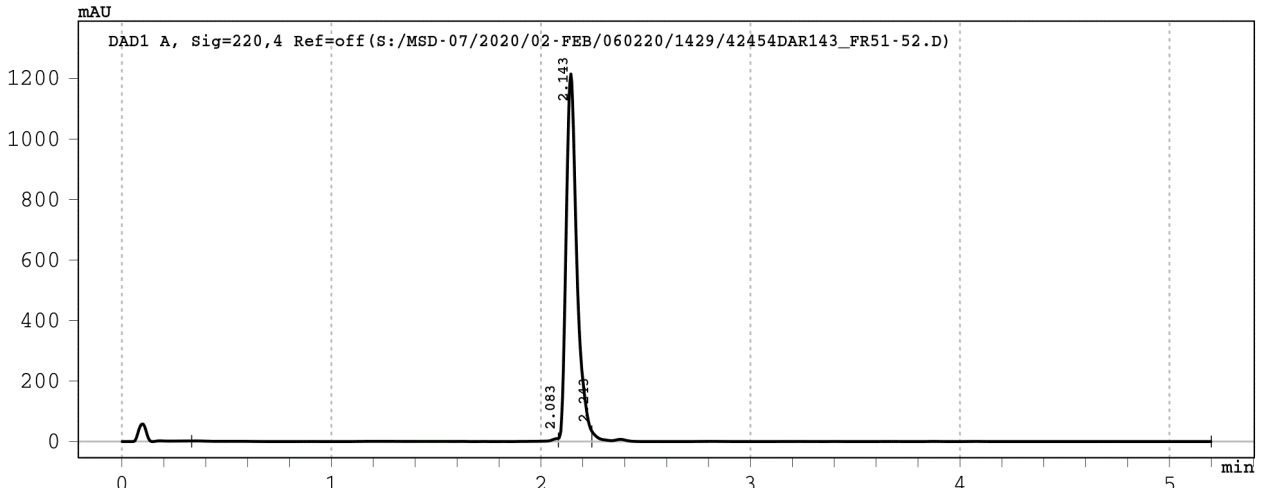
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.152	1.99	77.8	1.5
2	2.392	0.15	4535.7	89.6
3	2.476	2.72	446.9	8.8

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR143\_FR5->  
 Injection Date : 06-Feb-20, 19:12:32  
 Sample Name : 42454DAR143\_FR51-52  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_143-Dr. Martine Darwish H-ICAVKFLKL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

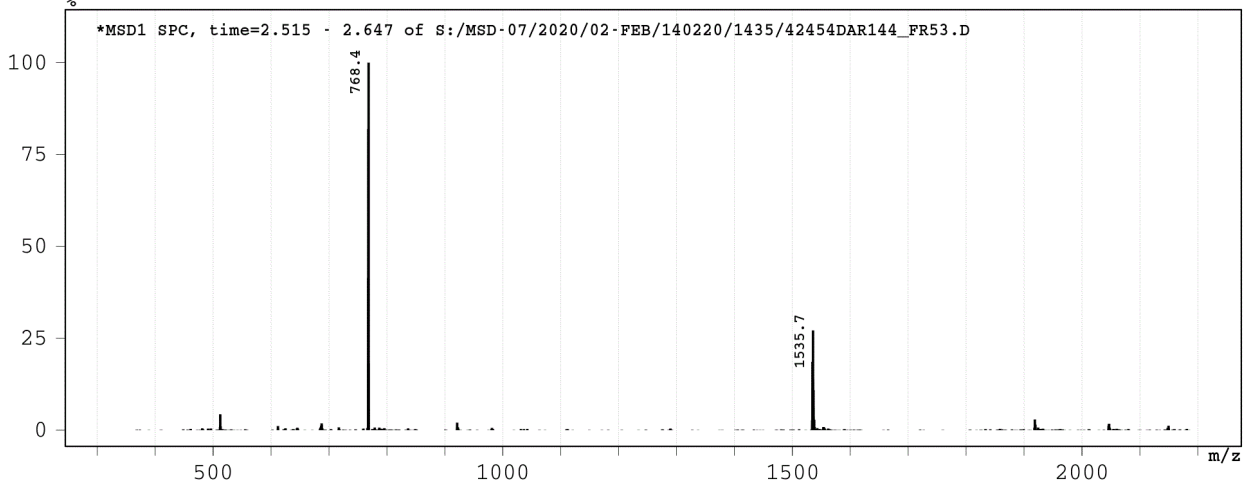
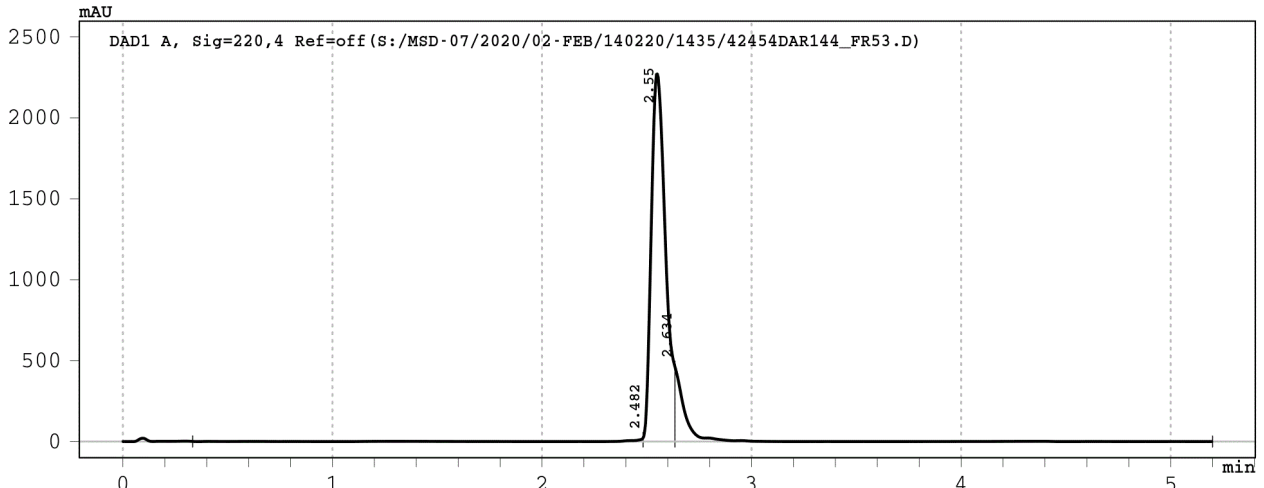
Peak #	RT [min]	Width [min]	Area	Area %
1	2.083	1.75	61.0	1.4
2	2.143	0.16	4335.9	96.4
3	2.243	2.96	99.2	2.2

Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR144\_FR5->



Injection Date : 15-Feb-20, 00:26:49  
Sample Name : 42454DAR144\_FR53  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_144-Dr. Martine Darwish H-TWHEWRYFF-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

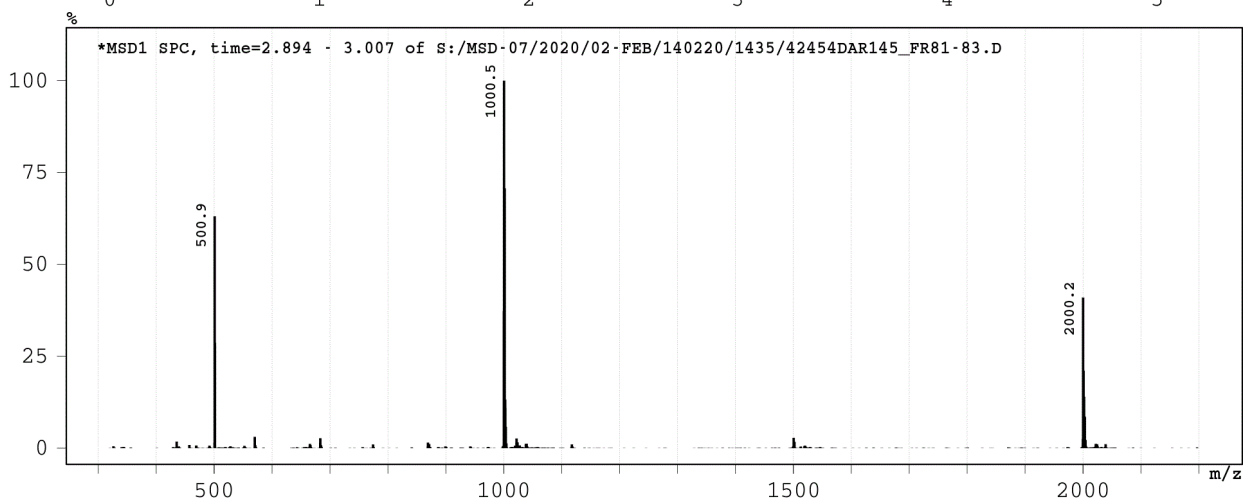
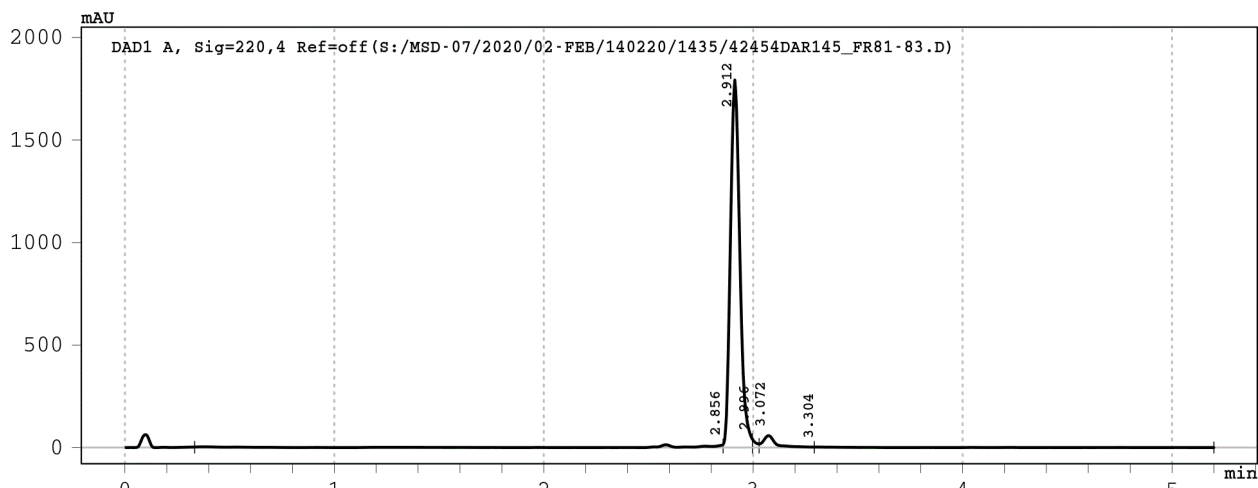
Peak #	RT [min]	Width [min]	Area	Area %
1	2.482	2.15	95.8	0.8
2	2.550	0.15	10709.4	87.3
3	2.634	2.57	1463.0	11.9

Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR145\_FR8->



Injection Date : 15-Feb-20, 00:35:11  
Sample Name : 42454DAR145\_FR81-83  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_145-Dr. Martine Darwish H-IILETIWL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

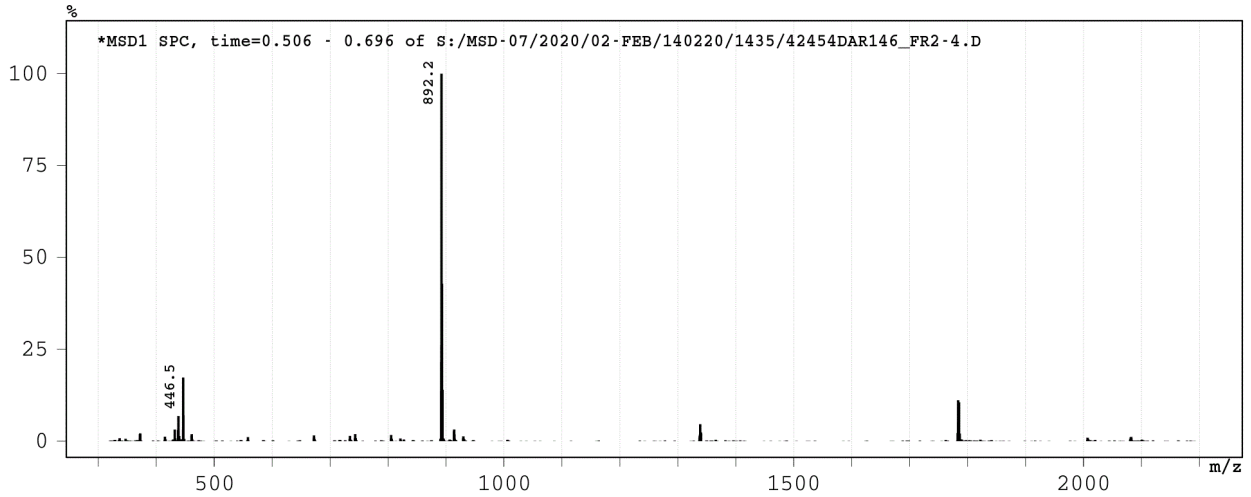
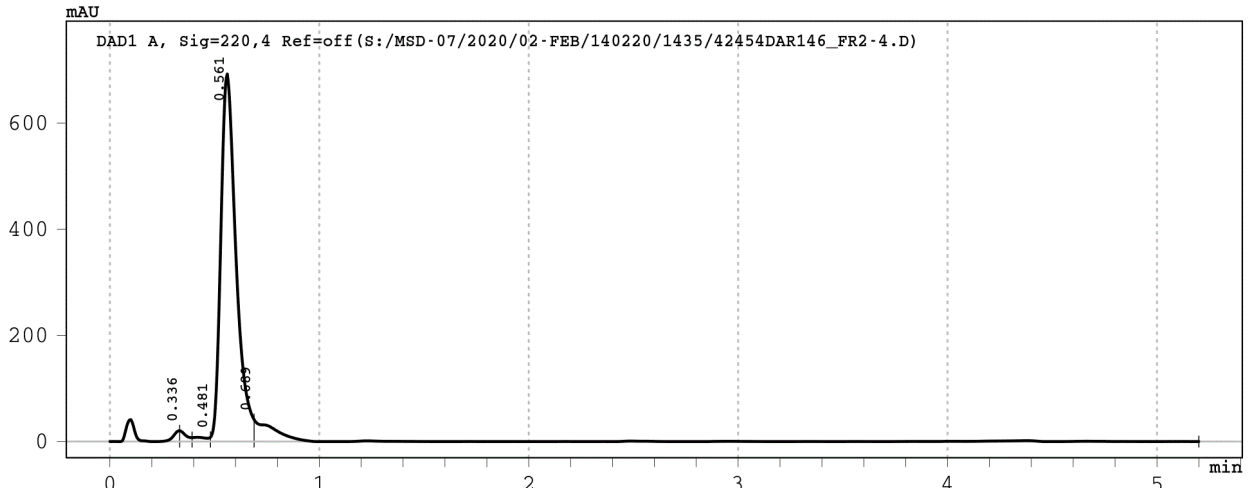
Peak #	RT [min]	Width [min]	Area	Area %
1	2.856	2.52	191.3	3.1
2	2.912	0.14	5619.2	91.6
3	2.996	0.03	47.8	0.8
4	3.072	0.26	246.1	4.0
5	3.304	1.91	31.4	0.5

Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR146\_FR2->



Injection Date : 15-Feb-20, 00:43:33  
Sample Name : 42454DAR146\_FR2-4  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_146-Dr. Martine Darwish H-SASTNPNAM-OH



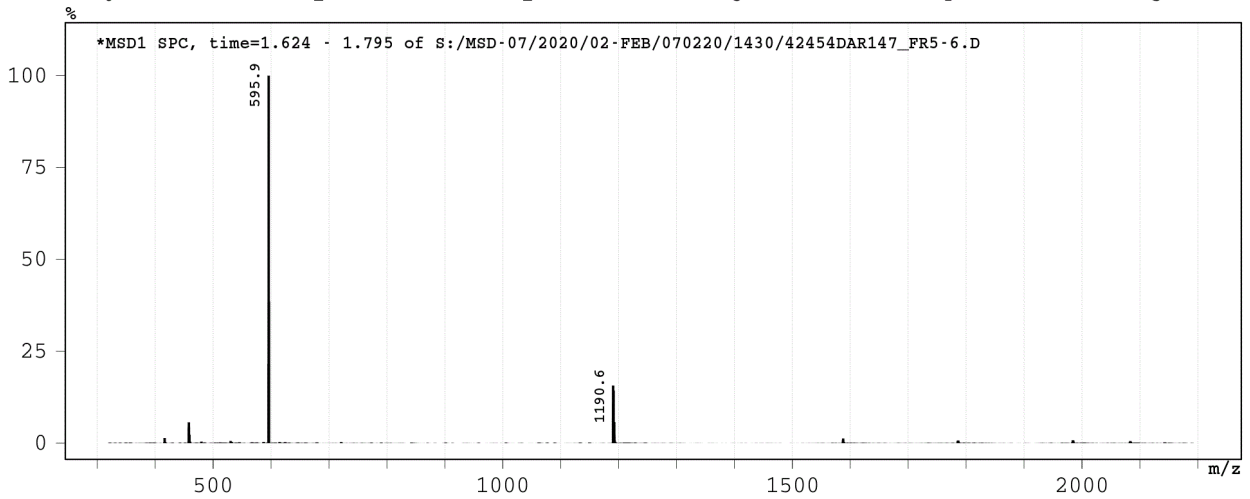
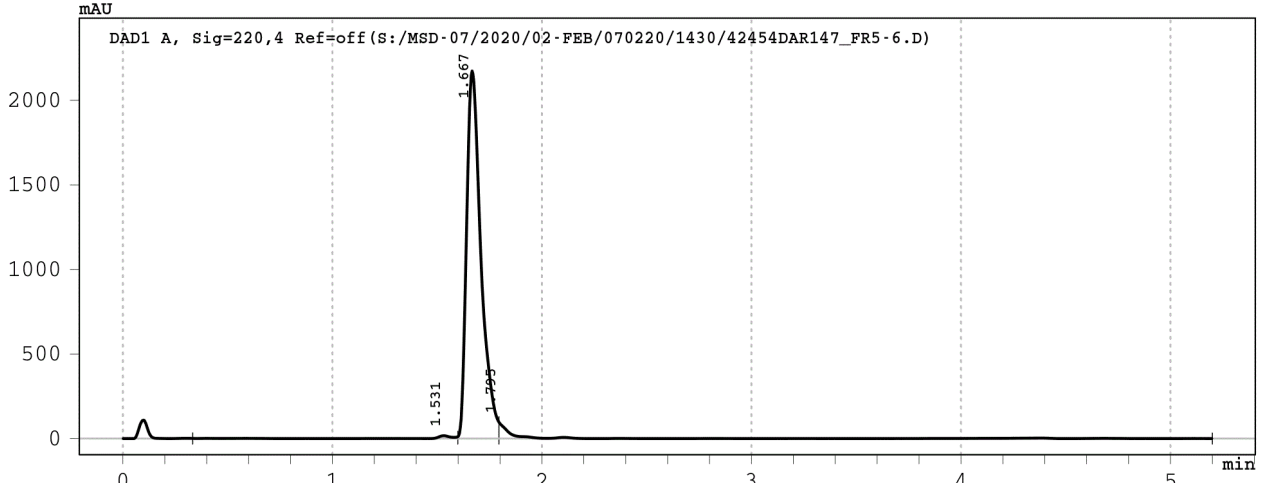
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	0.336	0.06	40.5	1.0
2	0.481	0.09	38.2	1.0
3	0.561	0.21	3497.7	89.6
4	0.689	4.51	327.5	8.4

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR147\_FR5->  
 Injection Date : 07-Feb-20, 18:48:25  
 Sample Name : 42454DAR147\_FR5-6  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_147-Dr. Martine Darwish H-KGYFFNKGTL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.531	1.27	89.1	0.8
2	1.667	0.20	10377.3	95.5
3	1.795	3.41	397.0	3.7

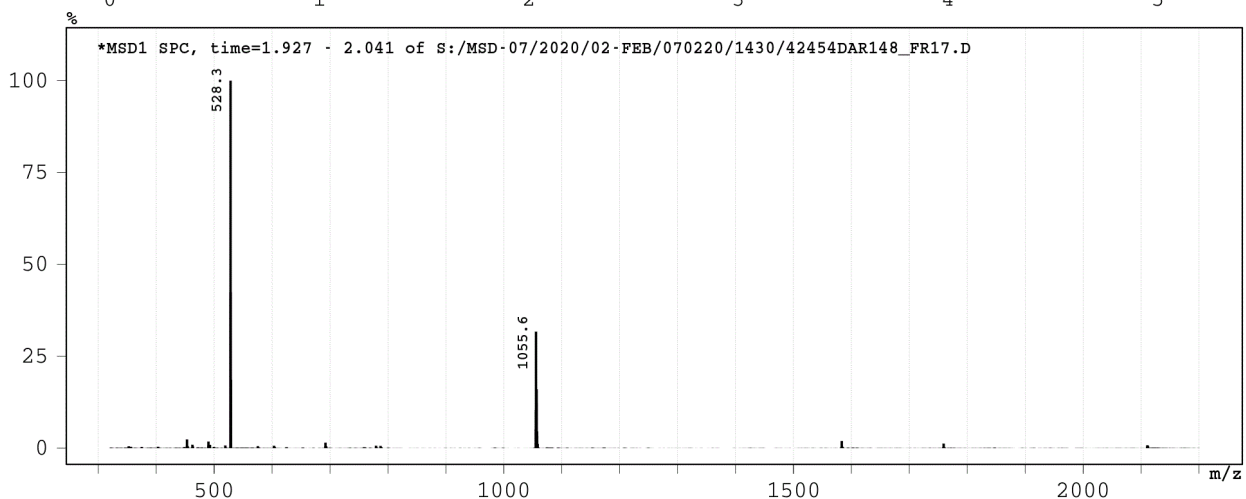
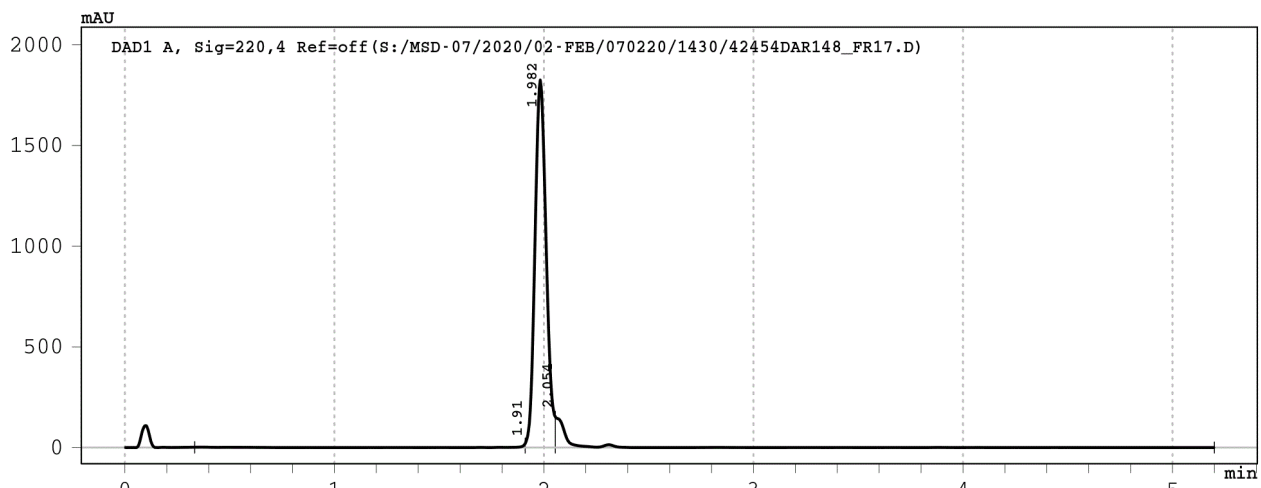


Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR148\_FR1->



Injection Date : 07-Feb-20, 18:56:49  
Sample Name : 42454DAR148\_FR17  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_148-Dr. Martine Darwish H-VRFSLPSHL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

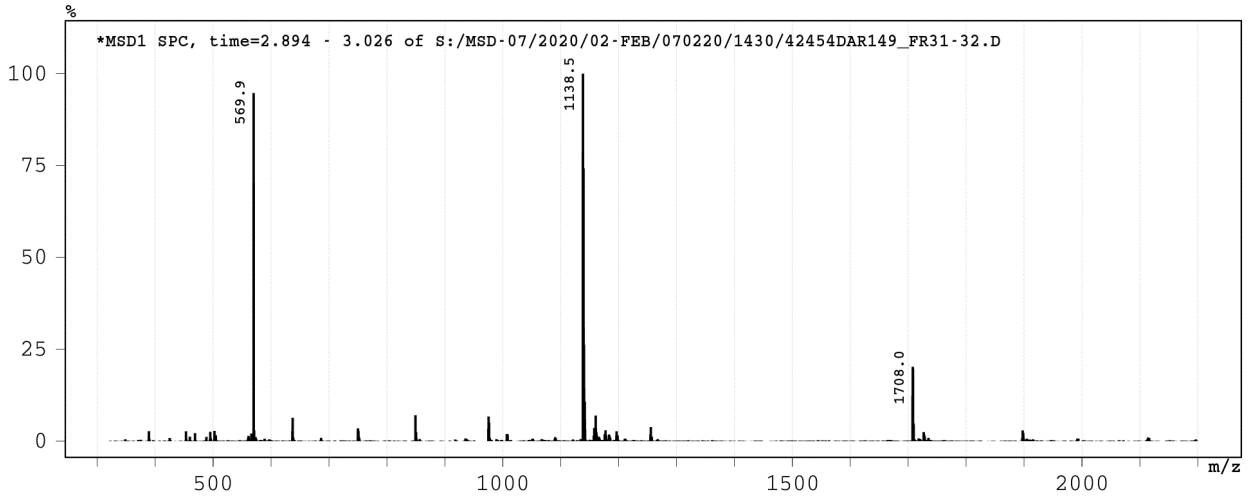
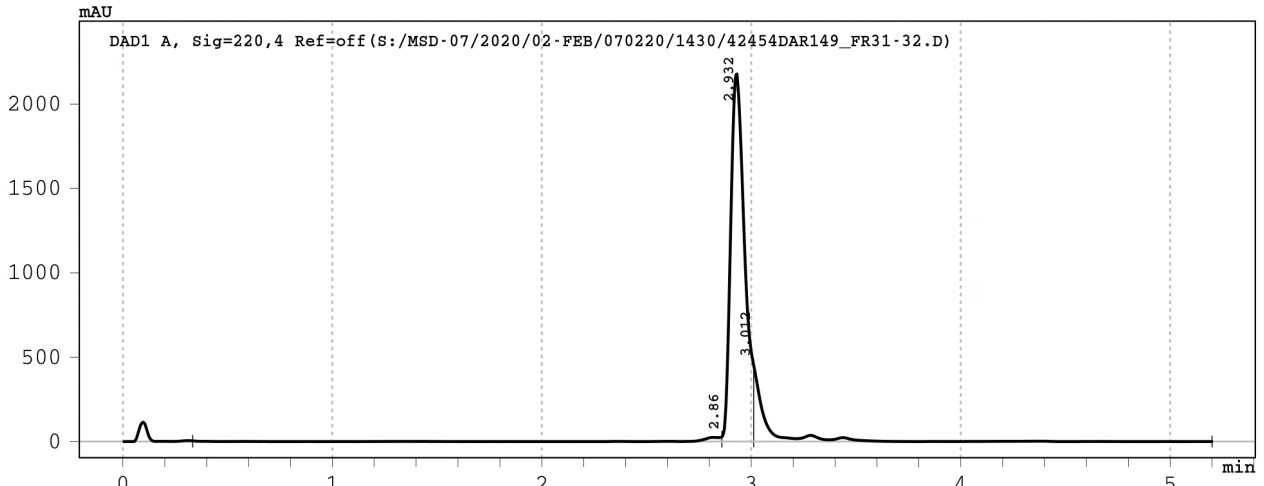
Peak #	RT [min]	Width [min]	Area	Area %
1	1.910	1.58	47.1	0.6
2	1.982	0.14	6783.1	92.2
3	2.054	3.15	524.0	7.1

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR149\_FR3 ->



Injection Date : 07-Feb-20, 19:05:14  
Sample Name : 42454DAR149\_FR31-32  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_149-Dr. Martine Darwish H-CWYLALVSAL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

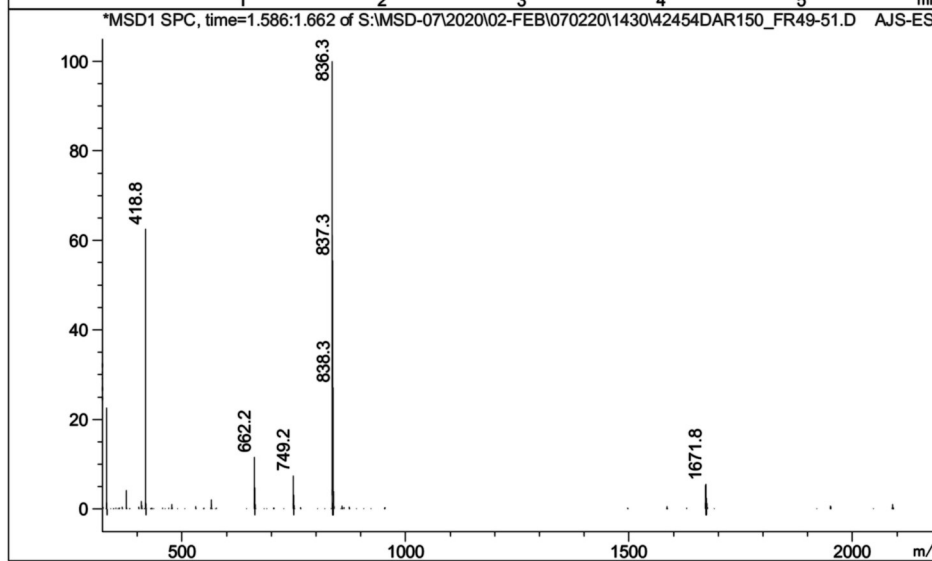
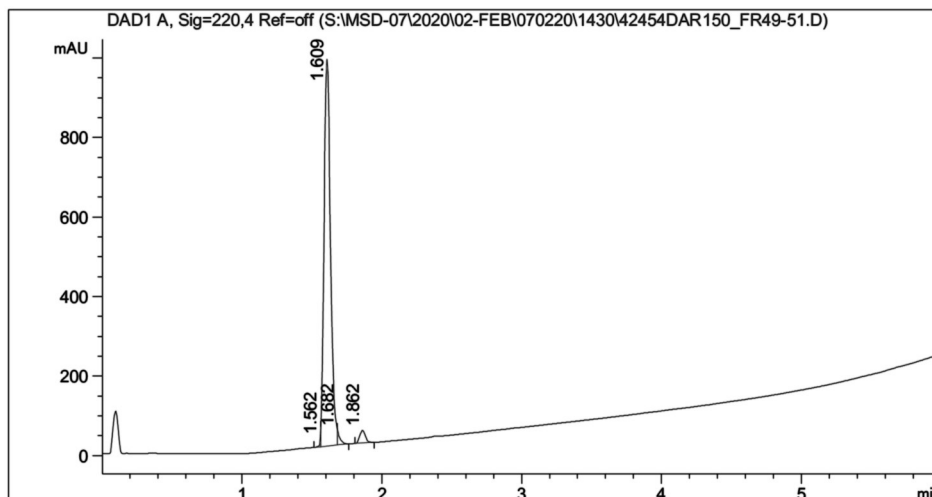
Peak #	RT [min]	Width [min]	Area	Area %
1	2.860	2.53	172.2	1.5
2	2.932	0.15	10018.0	84.6
3	3.012	2.19	1653.6	14.0

Data File: S:\MSD-07\2020\02-FEB\070220\143->



Injection Date : Fri, 7. Feb. 2020  
Sample Name : 240120SG2-72|42454Dar150  
Acq Operator : SYSTEM  
Acq. Method : D:\Data\2020\02-FEB\070220\1430\5-95-6M.M  
column used :  
Analysis Method : C:\Chem32\1\METHODS\DEF\_LC.M

Sample Info : 42454\_150-Dr. Martine Darwish|H-SSPSFAKI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

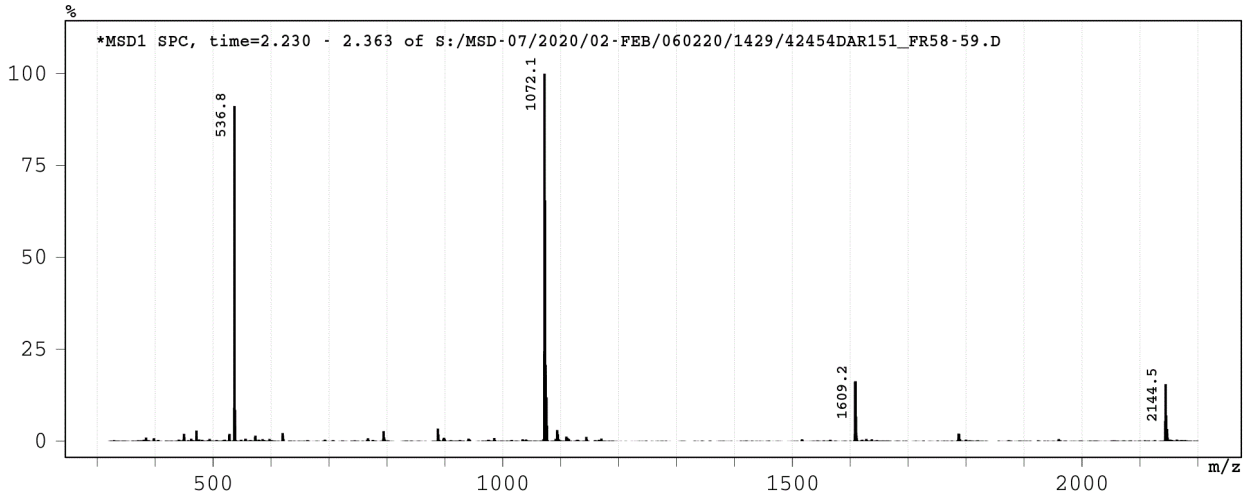
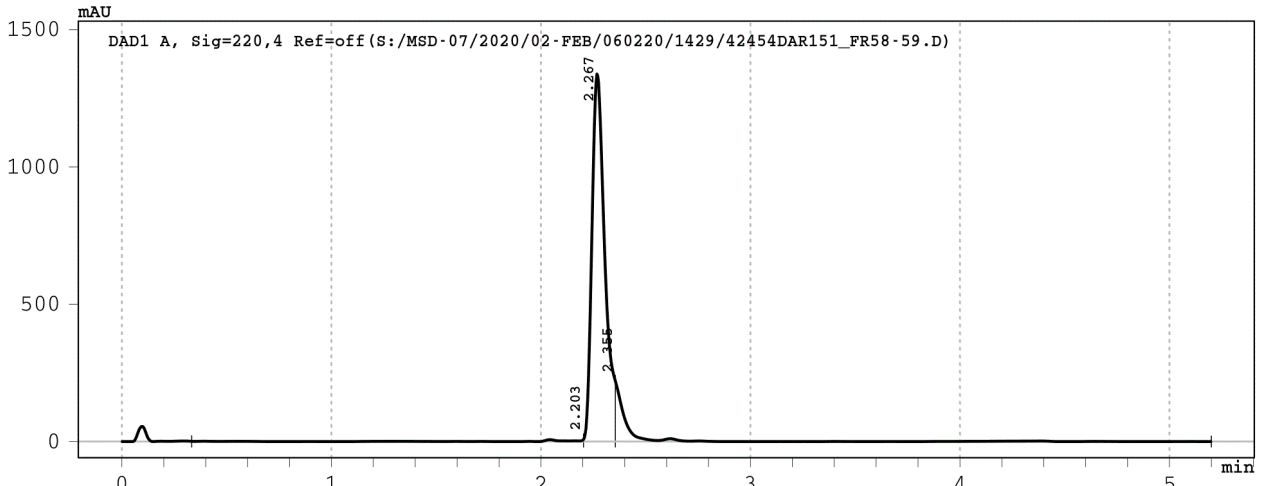
Peak #	RT [min]	Width [min]	Area	Area %
1	1.562	0.0	30.0	0.9
2	1.609	0.1	3102.6	95.1
3	1.682	0.0	41.3	1.3
4	1.862	0.0	89.4	2.7

=====  
\*\*\* End of Report \*\*\*

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR151\_FR5->  
 Injection Date : 06-Feb-20, 19:20:54  
 Sample Name : 42454DAR151\_FR58-59  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_151-Dr. Martine Darwish H-SSPGFCNTFL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

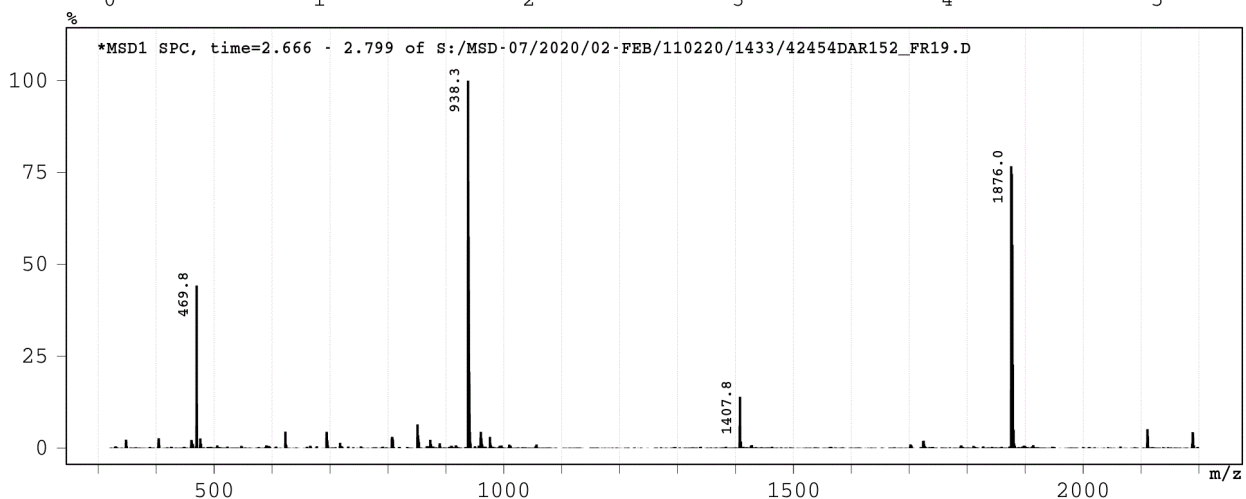
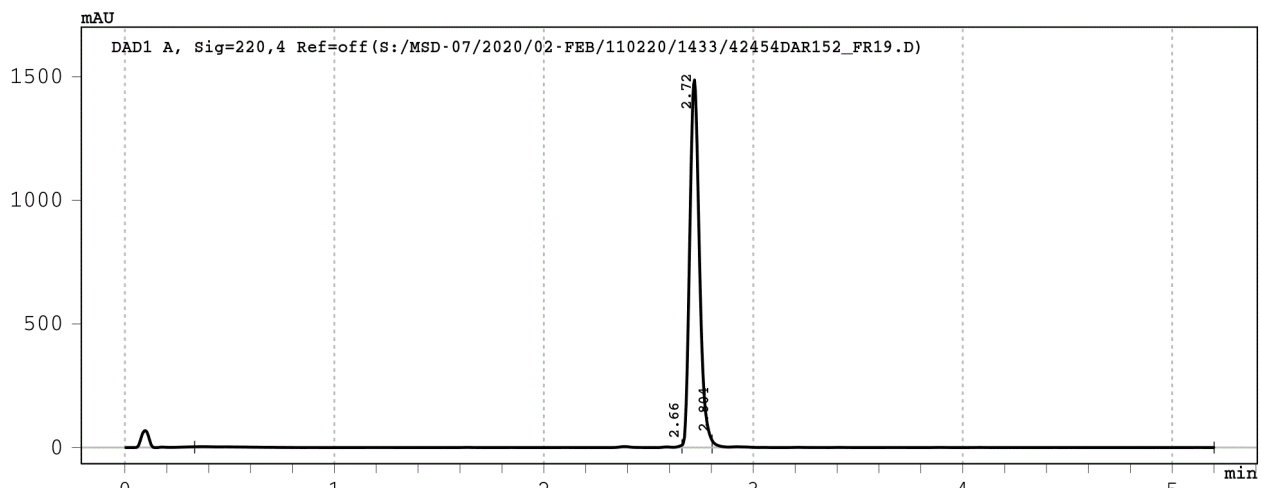
Peak #	RT [min]	Width [min]	Area	Area %
1	2.203	1.87	73.4	1.1
2	2.267	0.15	5713.6	88.1
3	2.355	2.84	701.2	10.8

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR152\_FR1 ->



Injection Date : 12-Feb-20, 00:52:04  
Sample Name : 42454DAR152\_FR19  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_152-Dr. Martine Darwish H-FSLQFALL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

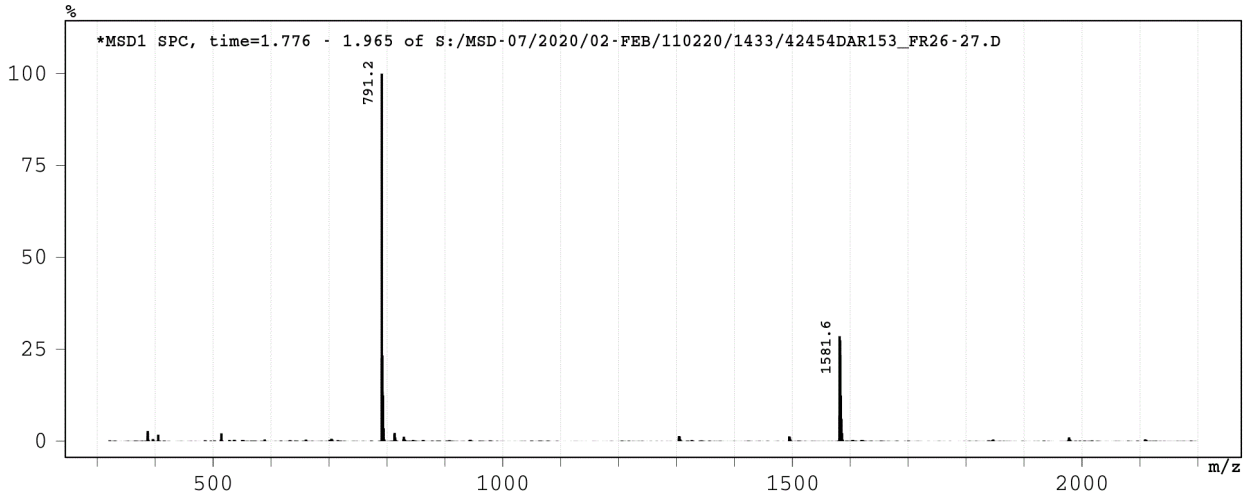
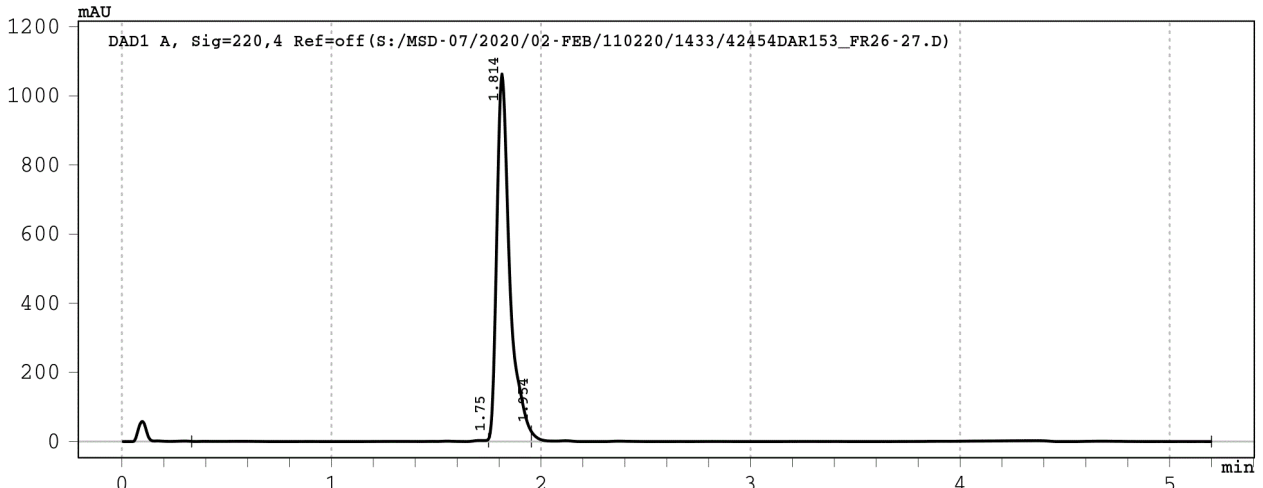
Peak #	RT [min]	Width [min]	Area	Area %
1	2.660	2.33	85.2	1.7
2	2.720	0.14	4775.8	96.9
3	2.804	2.40	66.2	1.3

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR153\_FR2->



Injection Date : 12-Feb-20, 01:00:30  
Sample Name : 42454DAR153\_FR26-27  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_153-Dr. Martine Darwish H-SSMVPSAL-OH



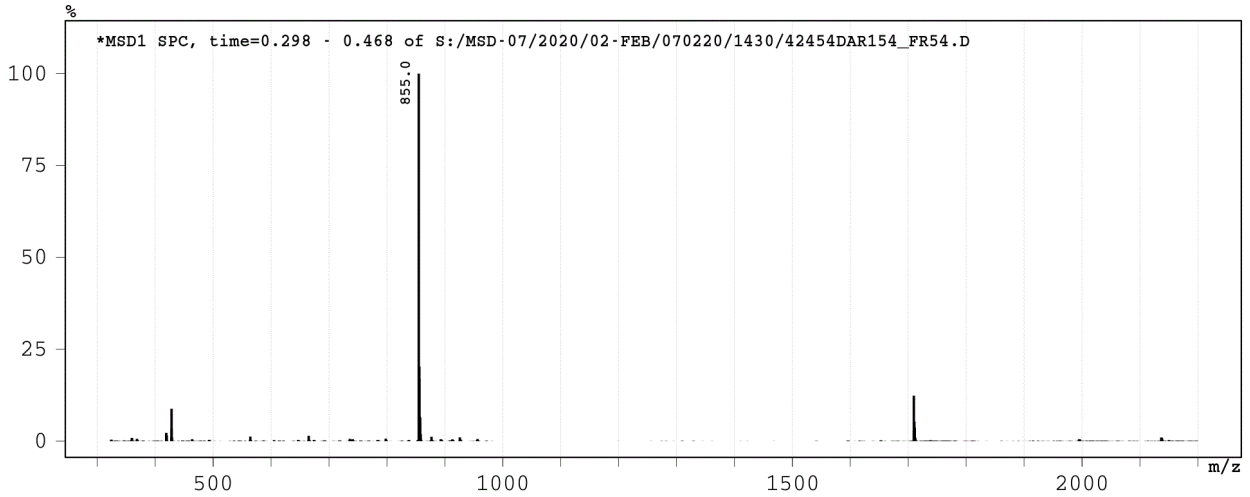
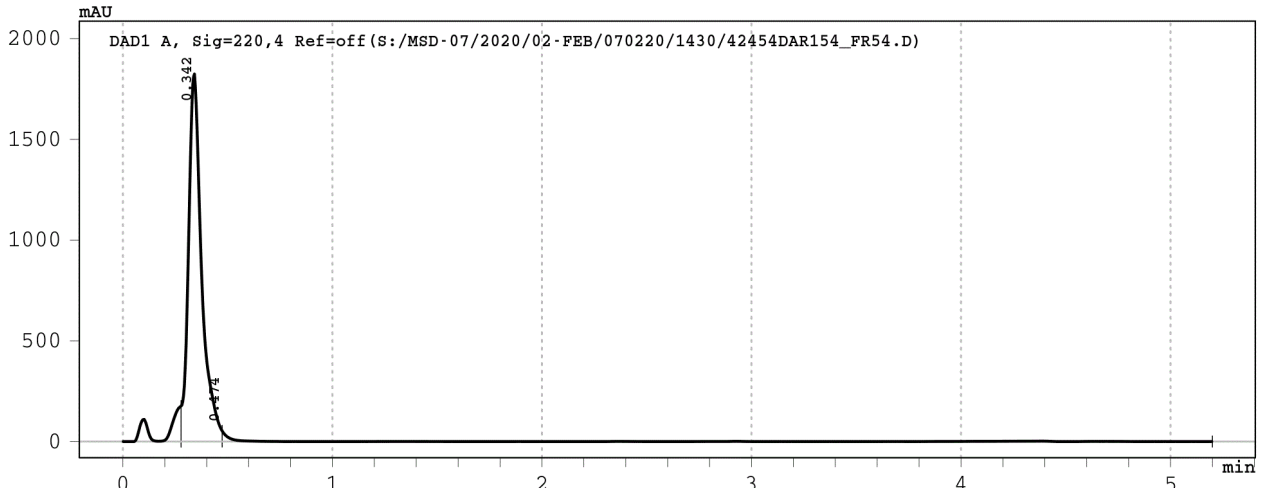
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.750	1.42	34.4	0.7
2	1.814	0.20	4597.2	96.3
3	1.954	3.25	140.1	2.9

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR154\_FR5->  
 Injection Date : 07-Feb-20, 19:22:01  
 Sample Name : 42454DAR154\_FR54  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_154-Dr. Martine Darwish H-YSGANATAT-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

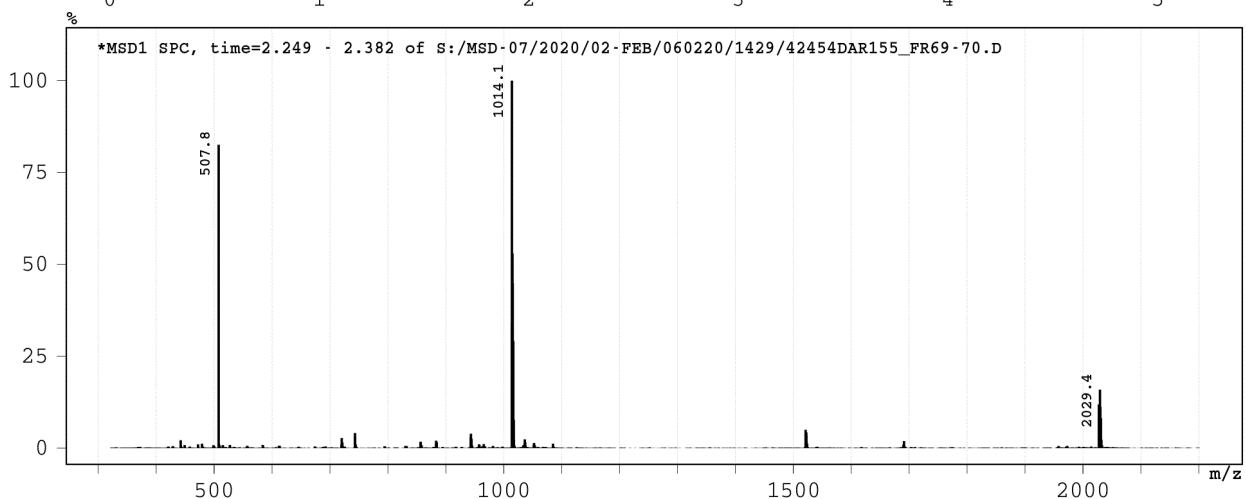
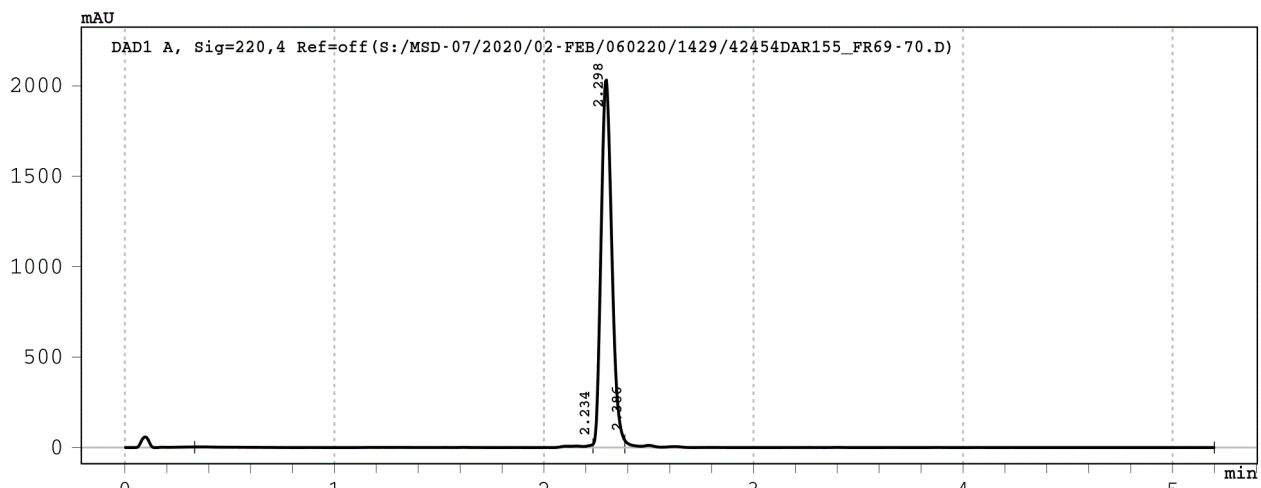
Peak #	RT [min]	Width [min]	Area	Area %
1	0.342	0.20	7968.3	97.7
2	0.474	4.73	184.4	2.3

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR155\_FR6->



Injection Date : 06-Feb-20, 19:29:17  
Sample Name : 42454DAR155\_FR69-70  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_155-Dr. Martine Darwish H-ASLPMGYI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

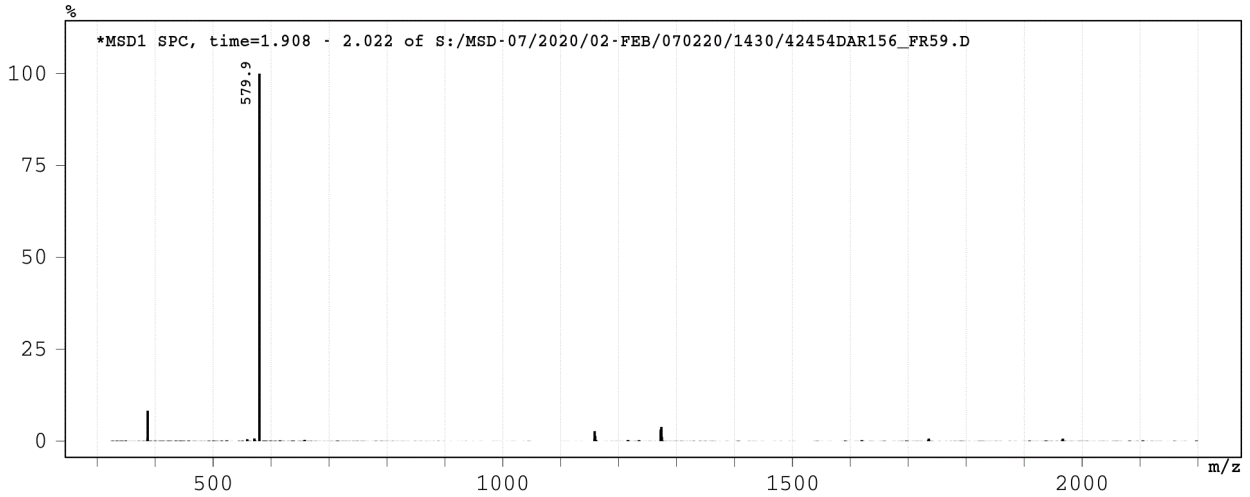
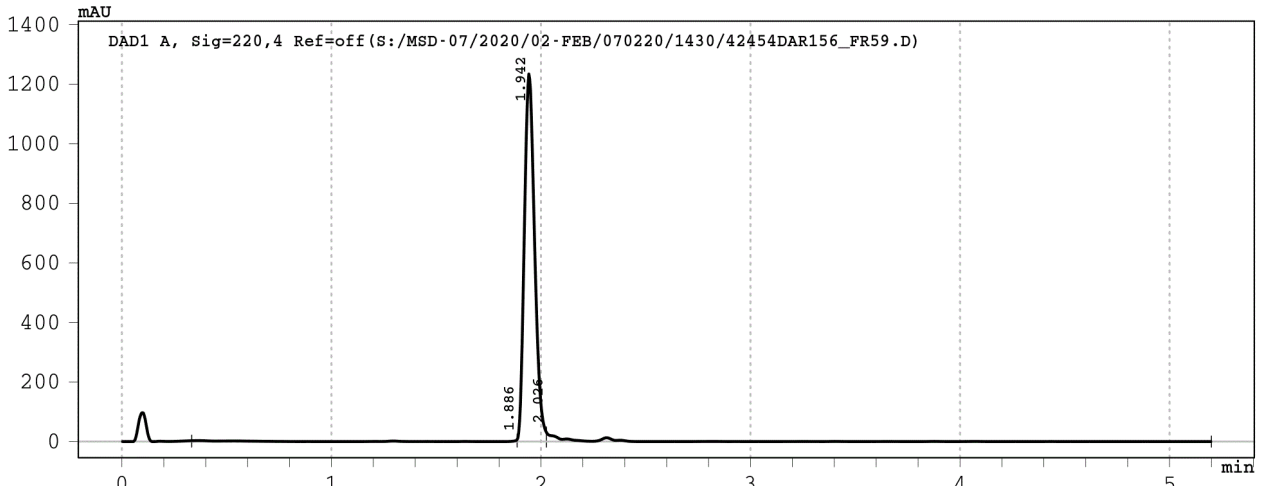
Peak #	RT [min]	Width [min]	Area	Area %
1	2.234	1.90	137.7	1.8
2	2.298	0.15	7243.8	96.2
3	2.386	2.81	148.4	2.0



Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR156\_FR5->  
 Injection Date : 07-Feb-20, 19:30:24  
 Sample Name : 42454DAR156\_FR59  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_156-Dr. Martine Darwish H-RNRRIFALL-OH



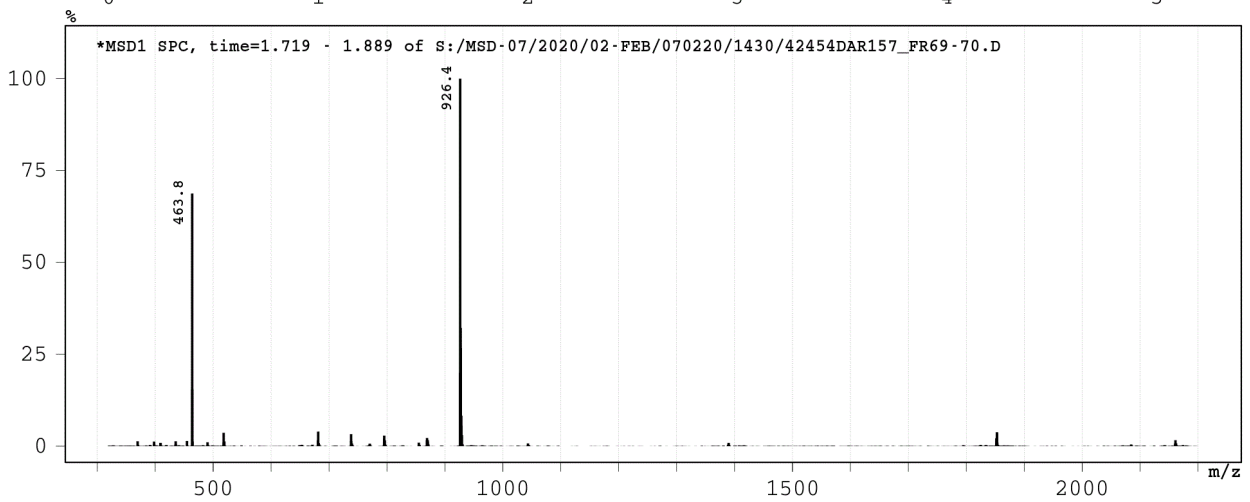
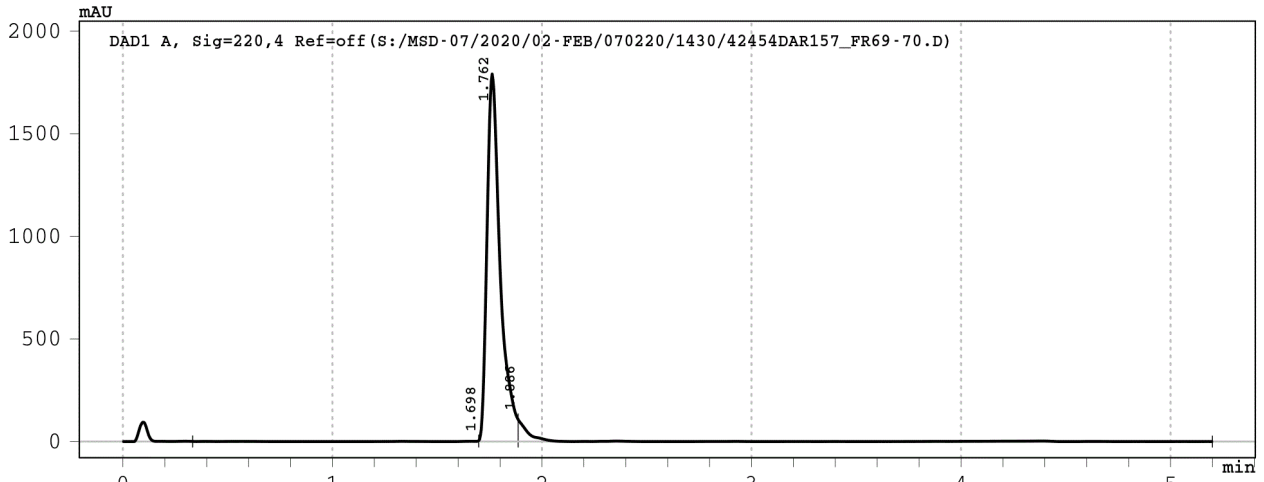
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.886	1.55	57.3	1.3
2	1.942	0.14	4210.2	94.7
3	2.026	3.17	178.4	4.0

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR157\_FR6->  
 Injection Date : 07-Feb-20, 19:38:48  
 Sample Name : 42454DAR157\_FR69-70  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_157-Dr. Martine Darwish H-VRYVYGGI-OH



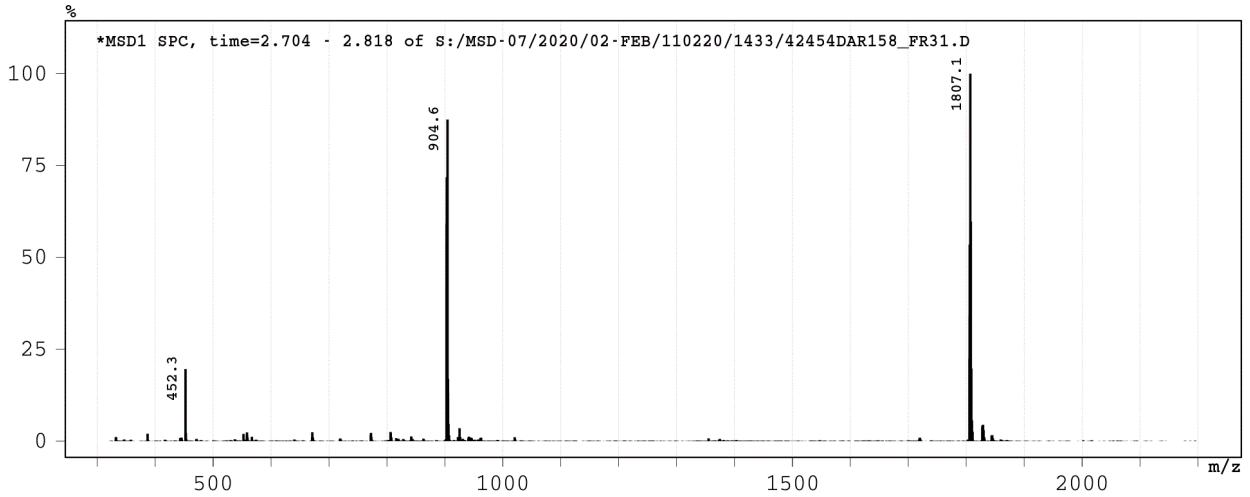
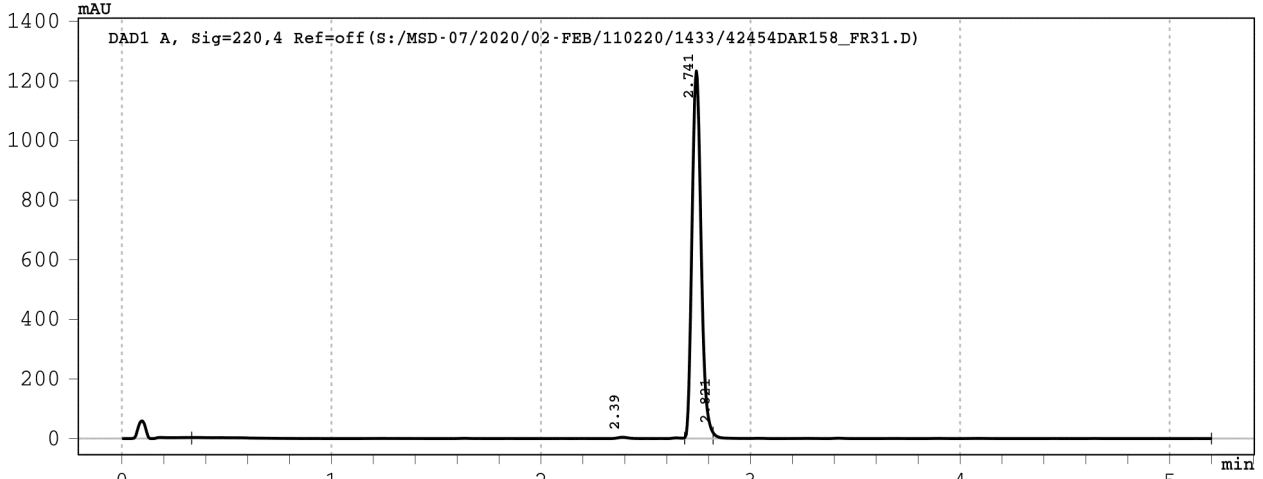
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.698	1.37	23.4	0.3
2	1.762	0.19	7855.0	94.7
3	1.886	3.31	420.0	5.1

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR158\_FR3 ->  
 Injection Date : 12-Feb-20, 01:08:57  
 Sample Name : 42454DAR158\_FR31  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_158-Dr. Martine Darwish H-SPFLITL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

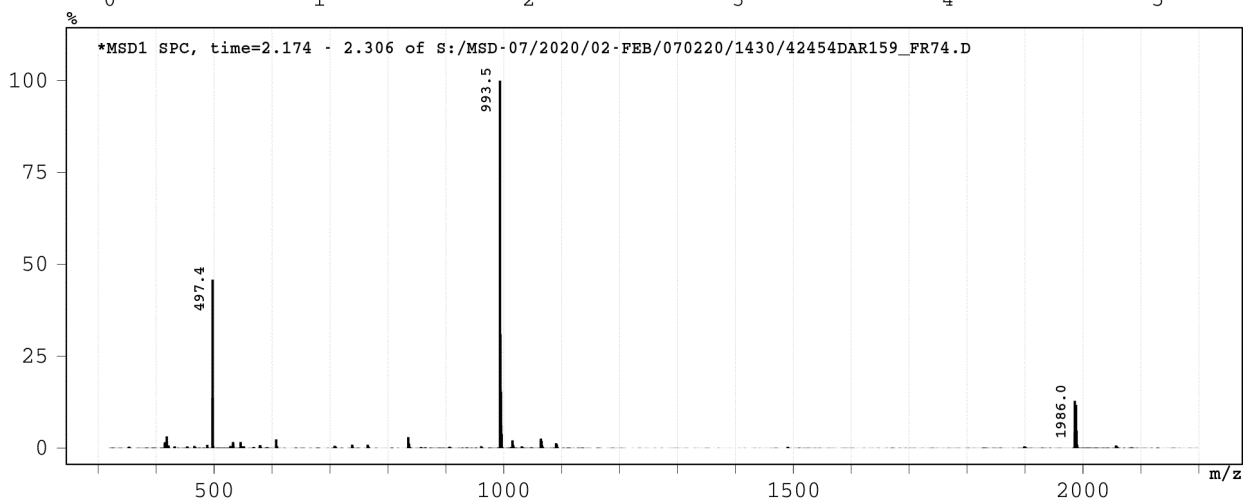
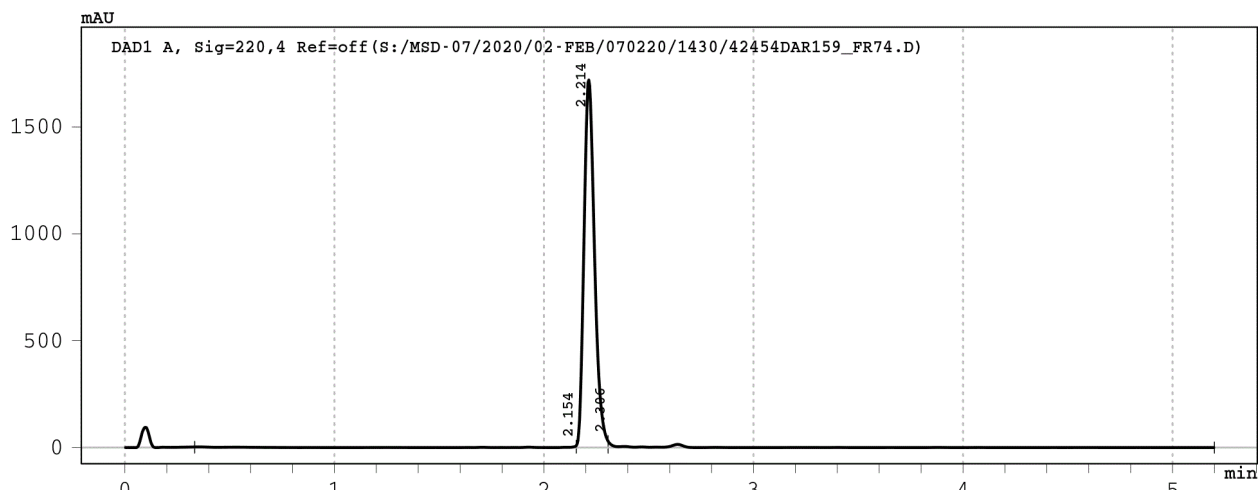
Peak #	RT [min]	Width [min]	Area	Area %
1	2.390	2.35	86.3	2.2
2	2.741	0.14	3722.1	96.7
3	2.821	2.38	40.7	1.1

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR159\_FR7->



Injection Date : 07-Feb-20, 19:47:12  
Sample Name : 42454DAR159\_FR74  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_159-Dr. Martine Darwish H-SAPPLLEGPL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

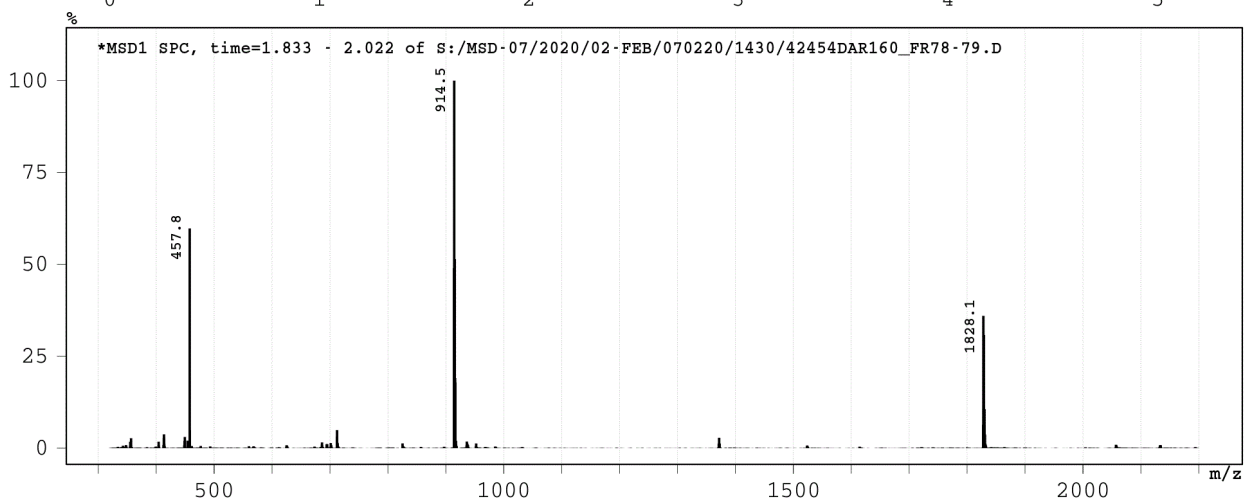
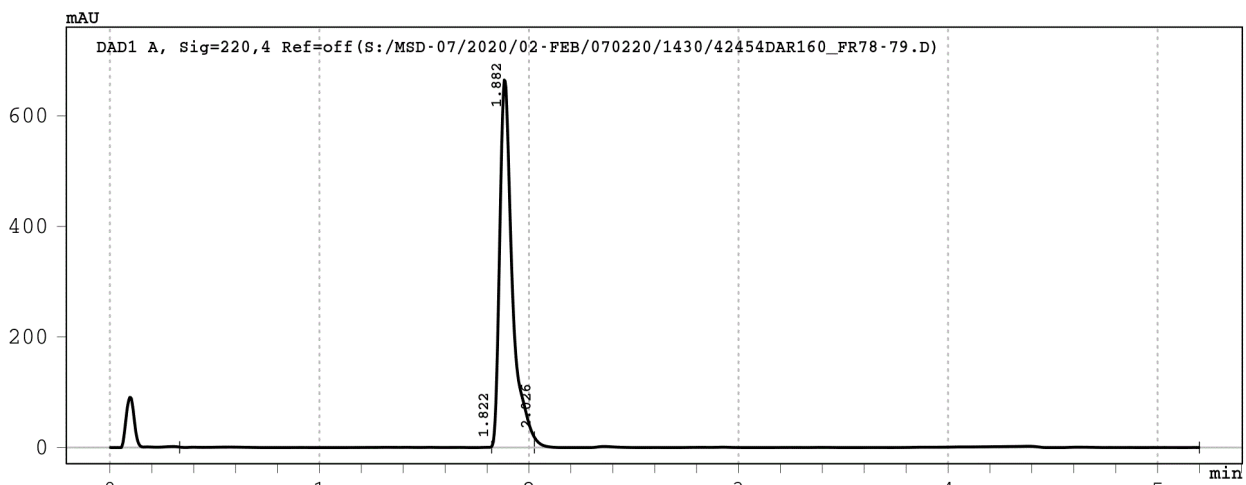
Peak #	RT [min]	Width [min]	Area	Area %
1	2.154	1.82	55.7	0.9
2	2.214	0.15	6019.0	97.0
3	2.306	2.89	130.6	2.1

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR160\_FR7->



Injection Date : 07-Feb-20, 19:55:37  
Sample Name : 42454DAR160\_FR78-79  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_160-Dr. Martine Darwish H-IQLVNGSLA-OH



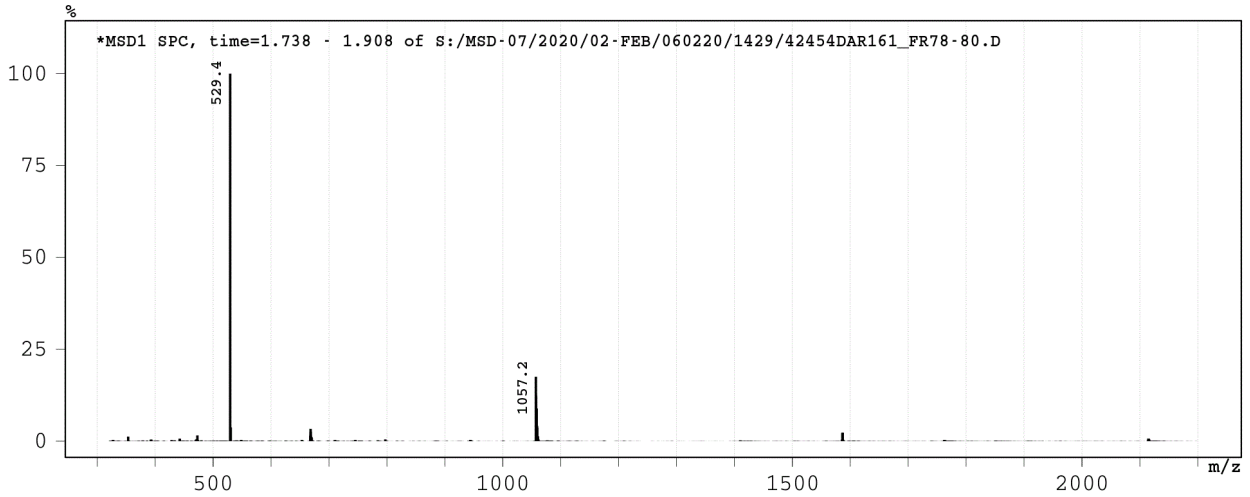
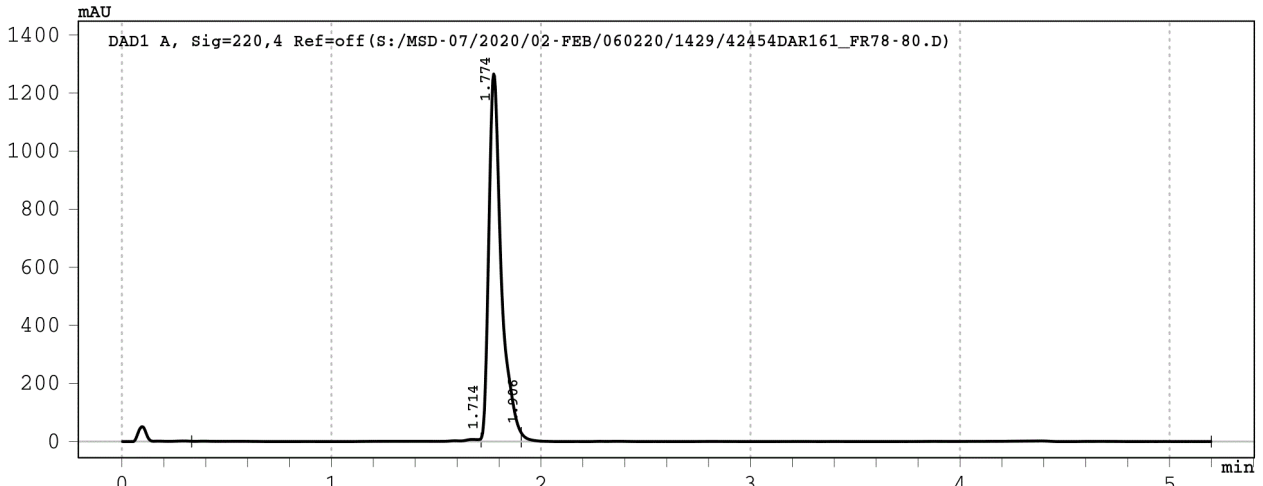
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.822	1.49	20.4	0.7
2	1.882	0.20	2786.4	95.8
3	2.026	3.17	100.6	3.5

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR161\_FR7->  
 Injection Date : 06-Feb-20, 19:37:40  
 Sample Name : 42454DAR161\_FR78-80  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_161-Dr. Martine Darwish H-IFVRHMGV-OH



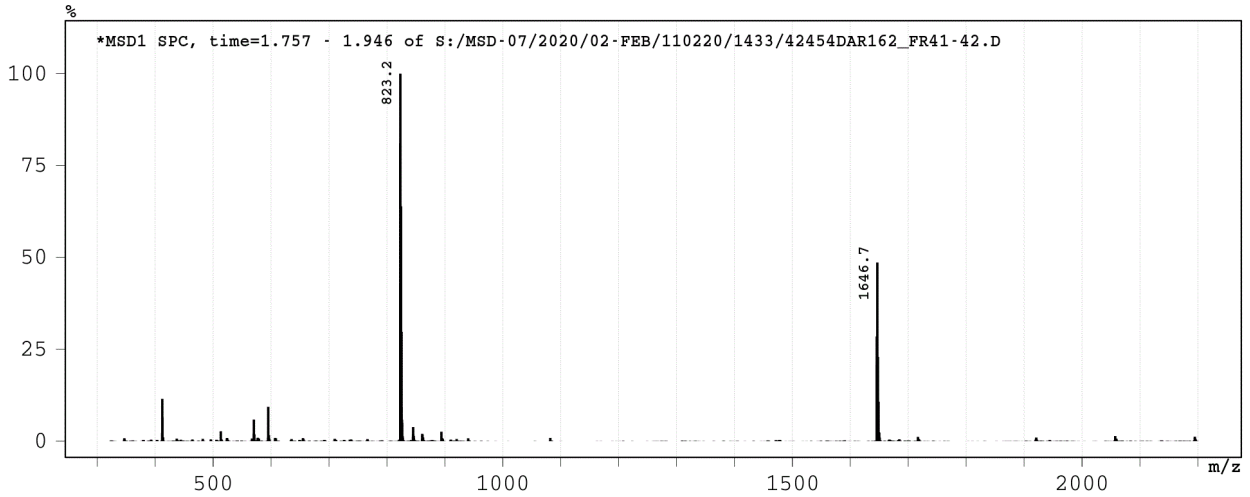
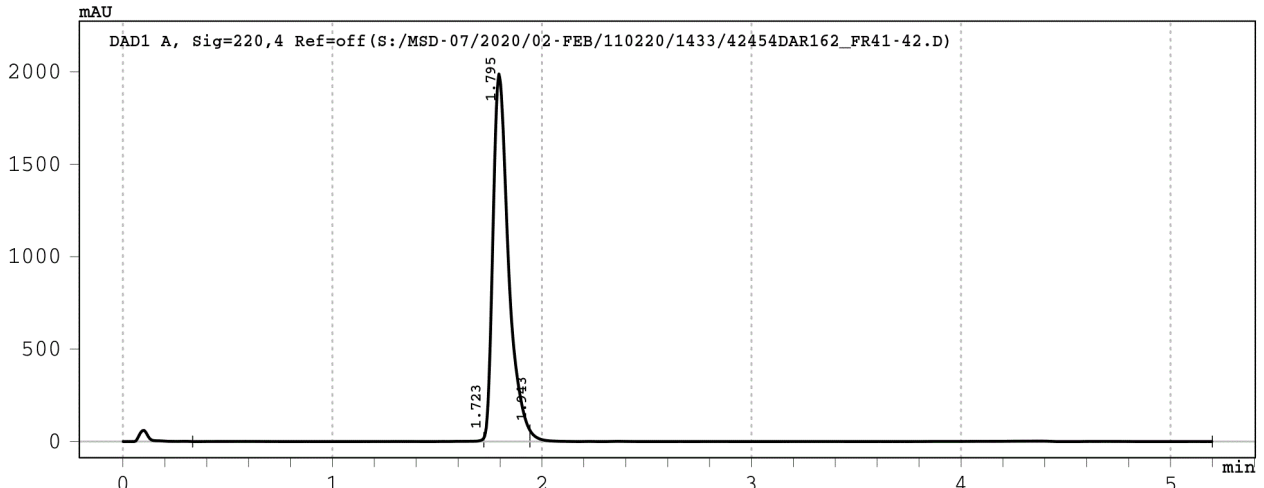
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.714	1.38	76.3	1.4
2	1.774	0.19	5245.0	96.7
3	1.906	3.29	100.9	1.9

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR162\_FR4->  
 Injection Date : 12-Feb-20, 01:17:38  
 Sample Name : 42454DAR162\_FR41-42  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_162-Dr. Martine Darwish H-ICYGSAPL-OH



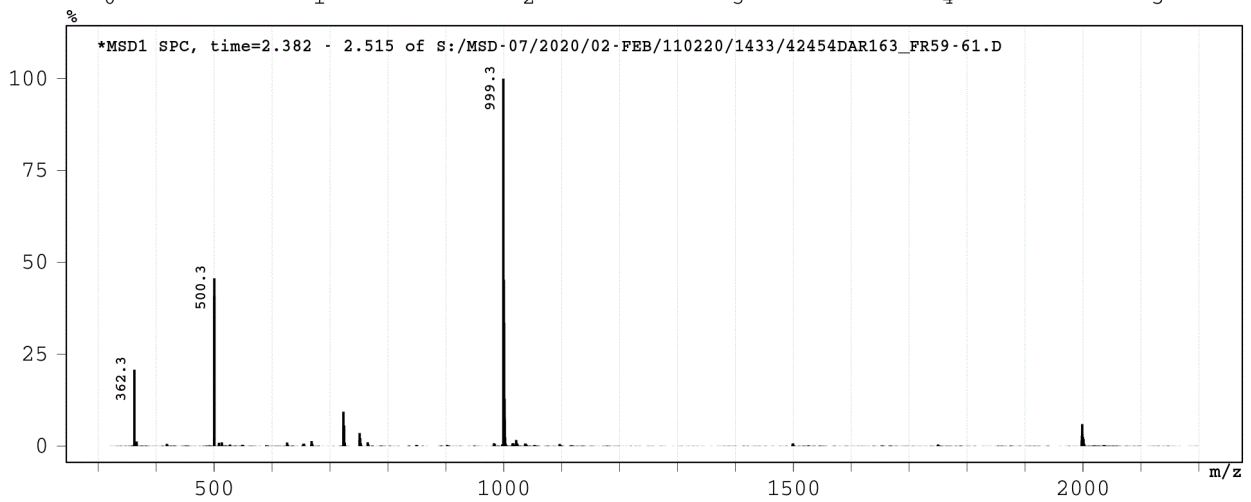
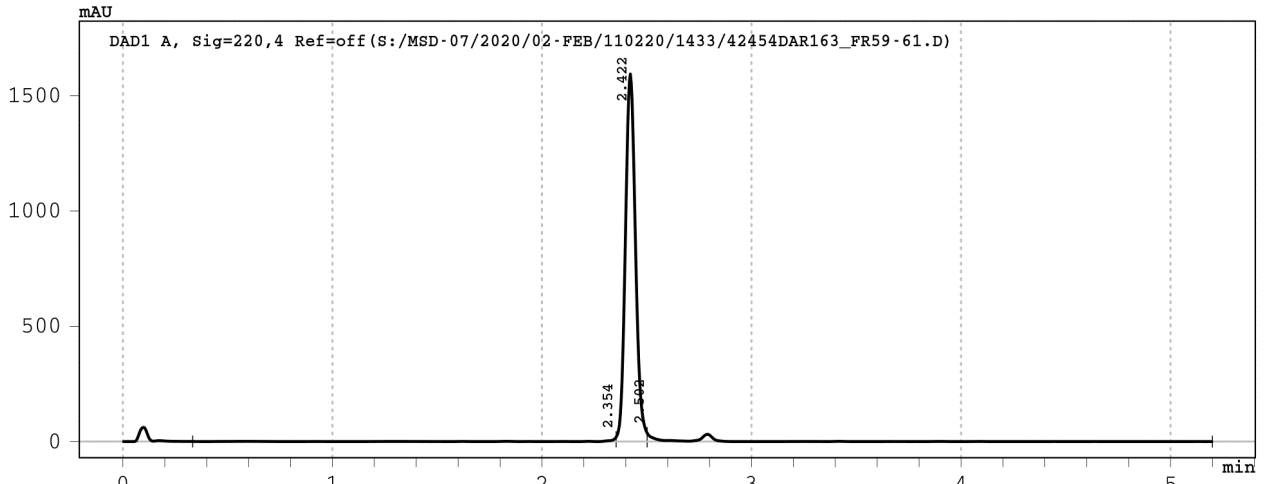
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.723	1.39	37.5	0.4
2	1.795	0.22	10228.6	97.8
3	1.943	3.26	187.6	1.8

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR163\_FR5->  
 Injection Date : 12-Feb-20, 01:26:47  
 Sample Name : 42454DAR163\_FR59-61  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_163-Dr. Martine Darwish H-YIPLFPHL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.354	2.02	46.2	0.8
2	2.422	0.15	5337.2	95.3
3	2.502	2.70	214.9	3.8

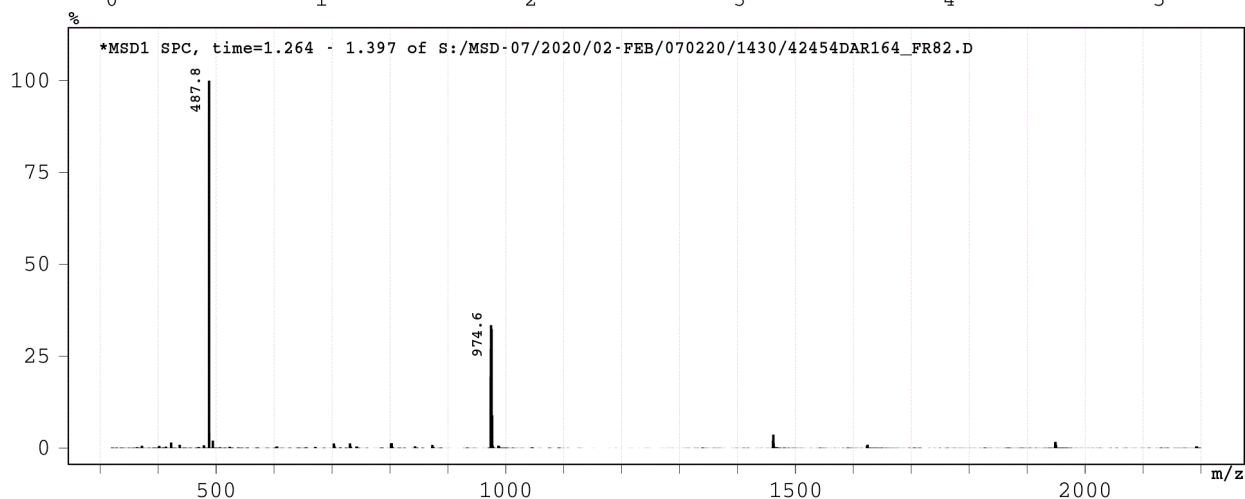
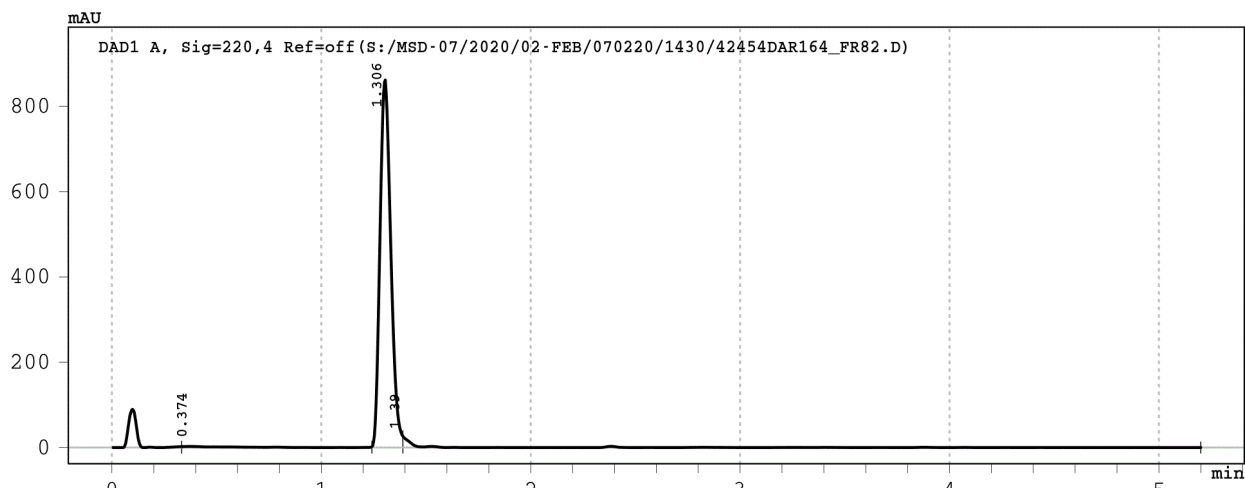


Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR164\_FR8->



Injection Date : 07-Feb-20, 20:03:59  
Sample Name : 42454DAR164\_FR82  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_164-Dr. Martine Darwish H-TAVVRQSTL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

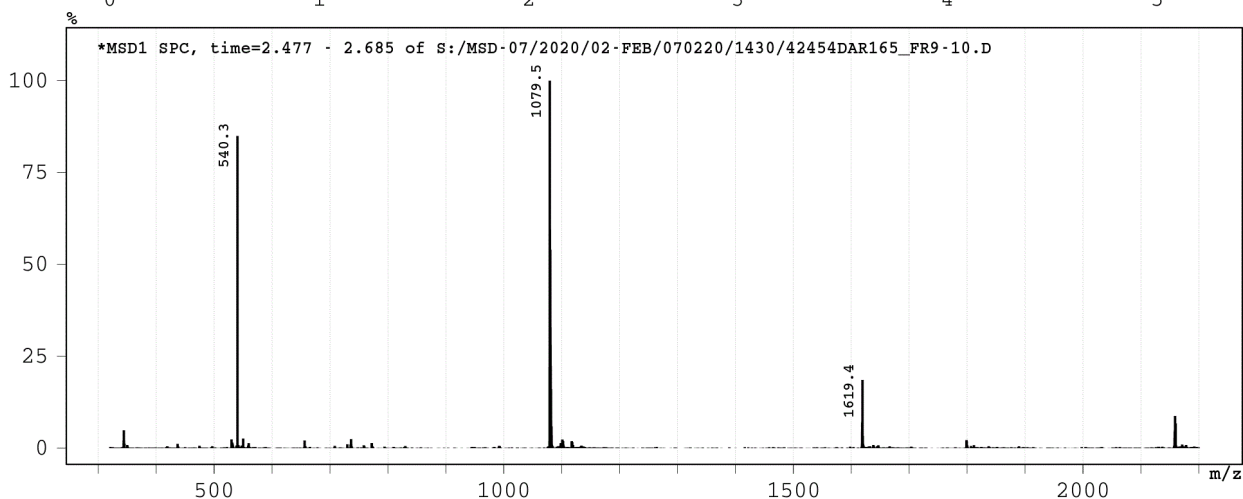
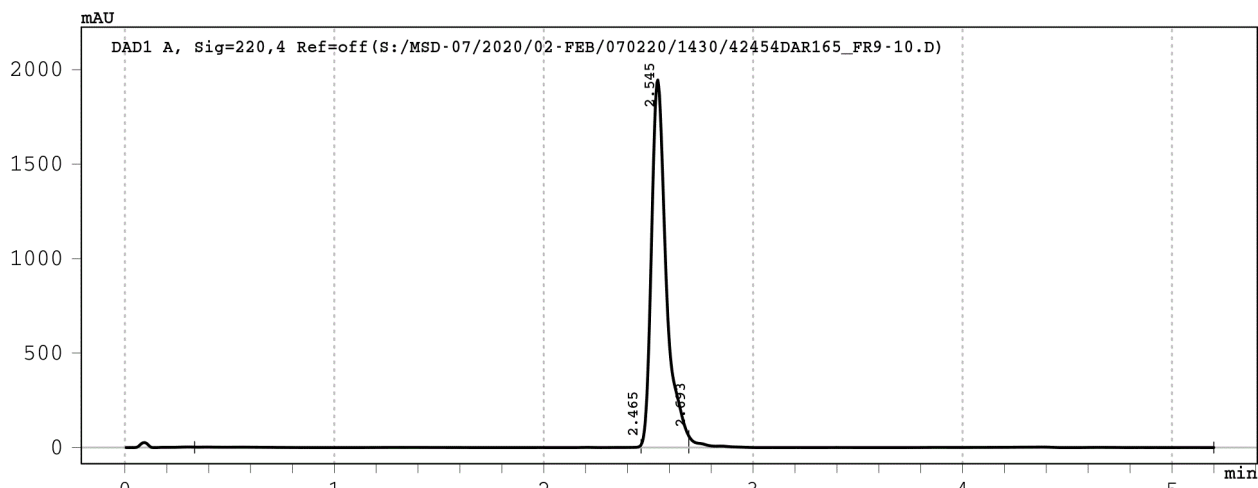
Peak #	RT [min]	Width [min]	Area	Area %
1	0.374	0.91	41.1	1.3
2	1.306	0.15	3103.1	96.0
3	1.390	3.81	87.3	2.7

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR165\_FR9->



Injection Date : 07-Feb-20, 20:12:21  
Sample Name : 42454DAR165\_FR9-10  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_165-Dr. Martine Darwish H-SYVSLWPD-L-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

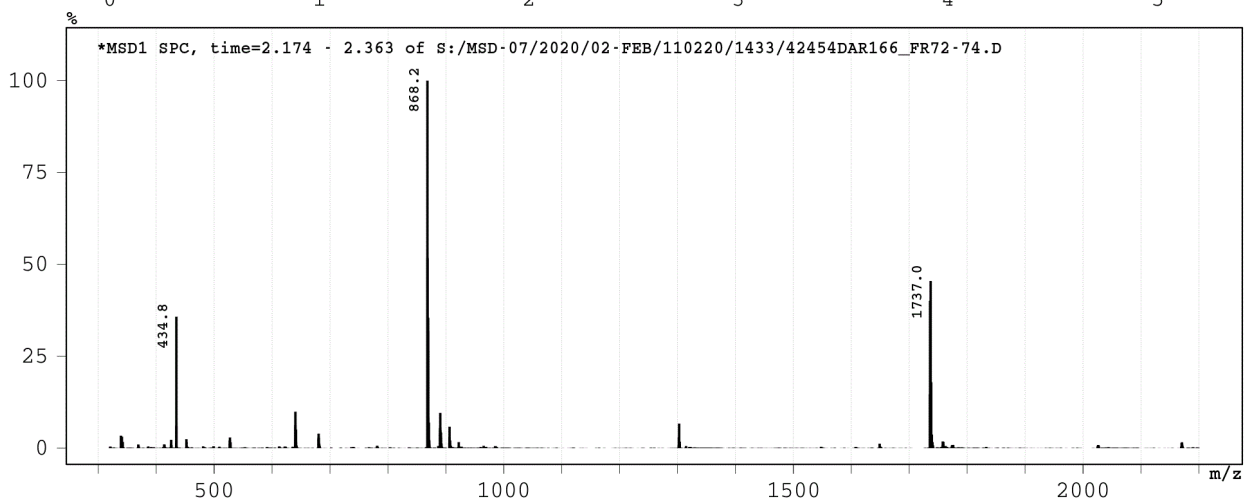
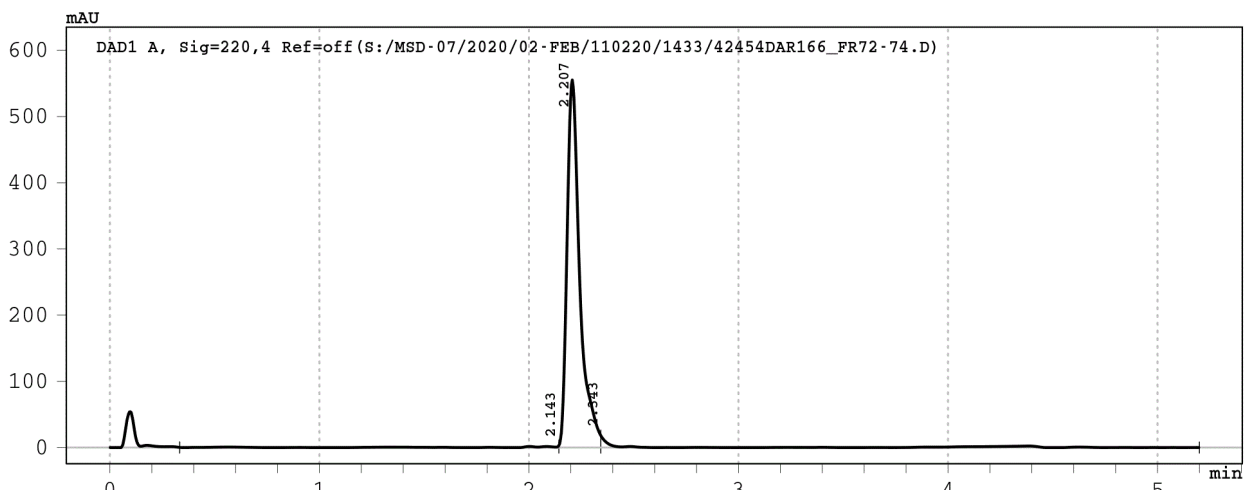
Peak #	RT [min]	Width [min]	Area	Area %
1	2.465	2.13	72.3	0.7
2	2.545	0.23	9574.7	96.7
3	2.693	2.51	258.8	2.6

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR166\_FR7->



Injection Date : 12-Feb-20, 01:35:20  
Sample Name : 42454DAR166\_FR72-74  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_166-Dr. Martine Darwish H-STPQLLPL-OH



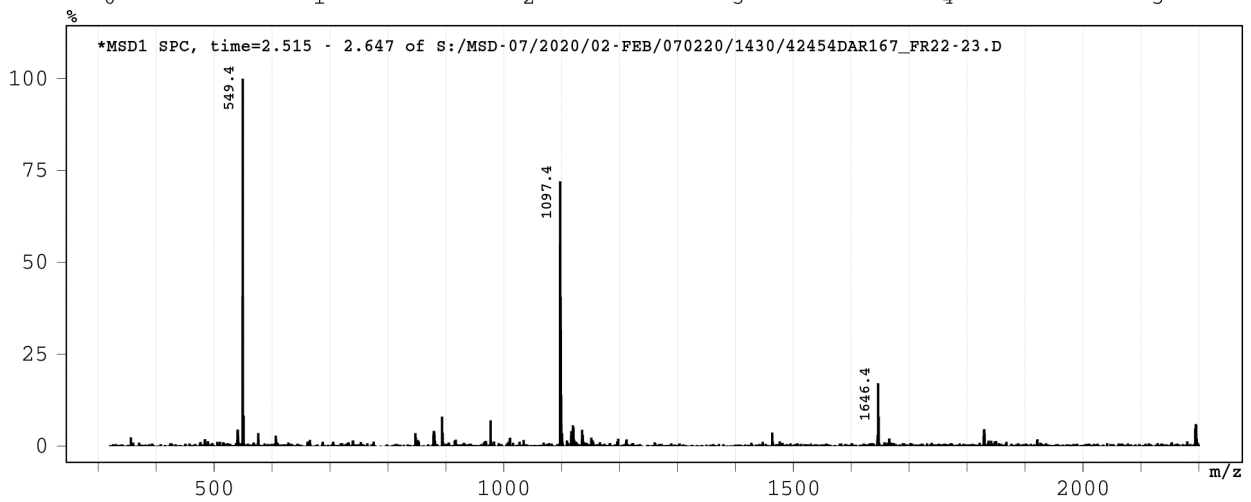
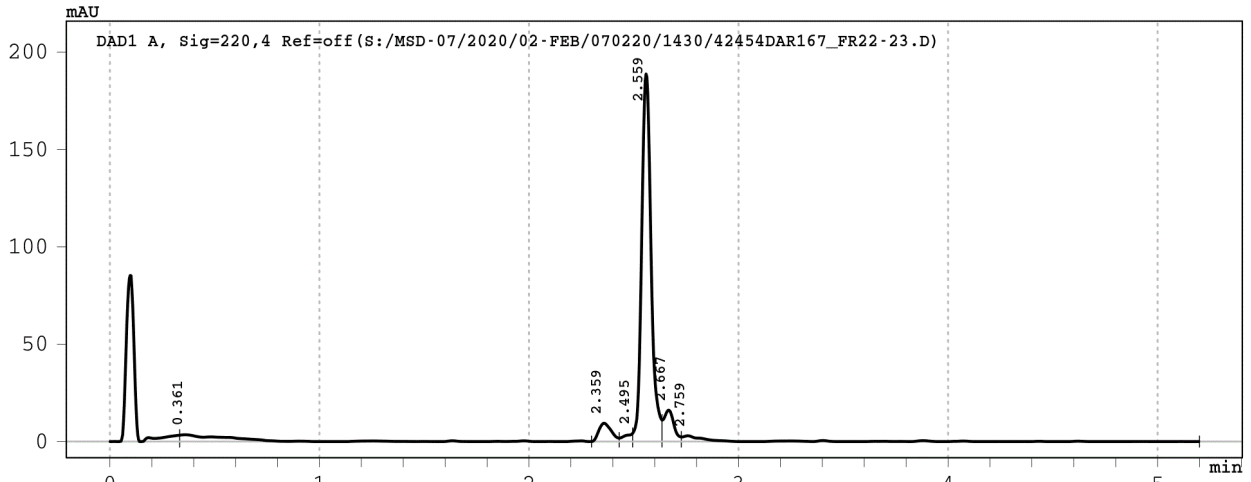
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.143	1.81	33.7	1.4
2	2.207	0.20	2352.2	94.7
3	2.343	2.86	98.0	3.9

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR167\_FR2->  
 Injection Date : 07-Feb-20, 20:20:44  
 Sample Name : 42454DAR167\_FR22-23  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_167-Dr. Martine Darwish H-FVLESYLNL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

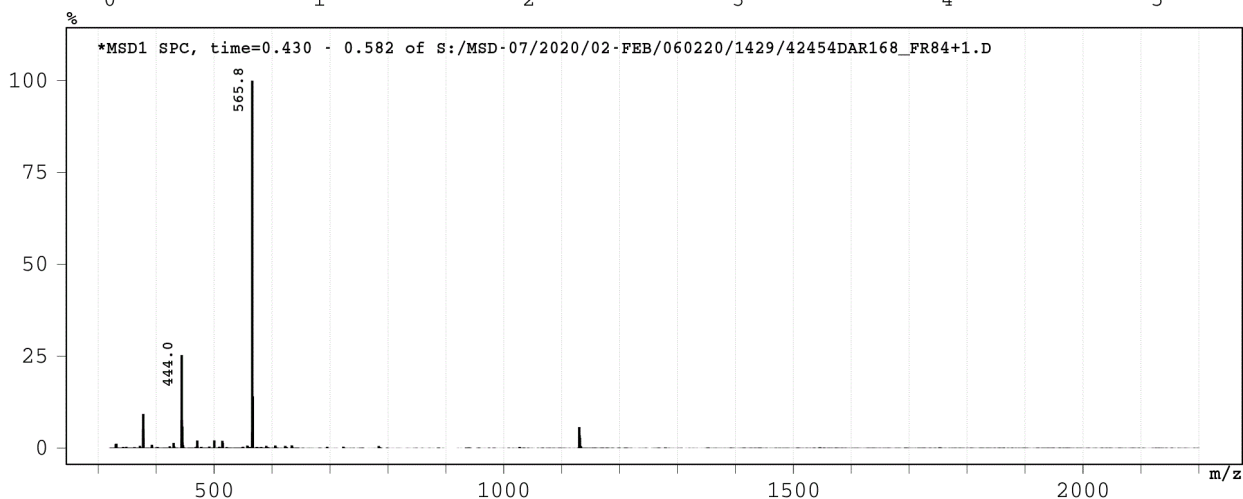
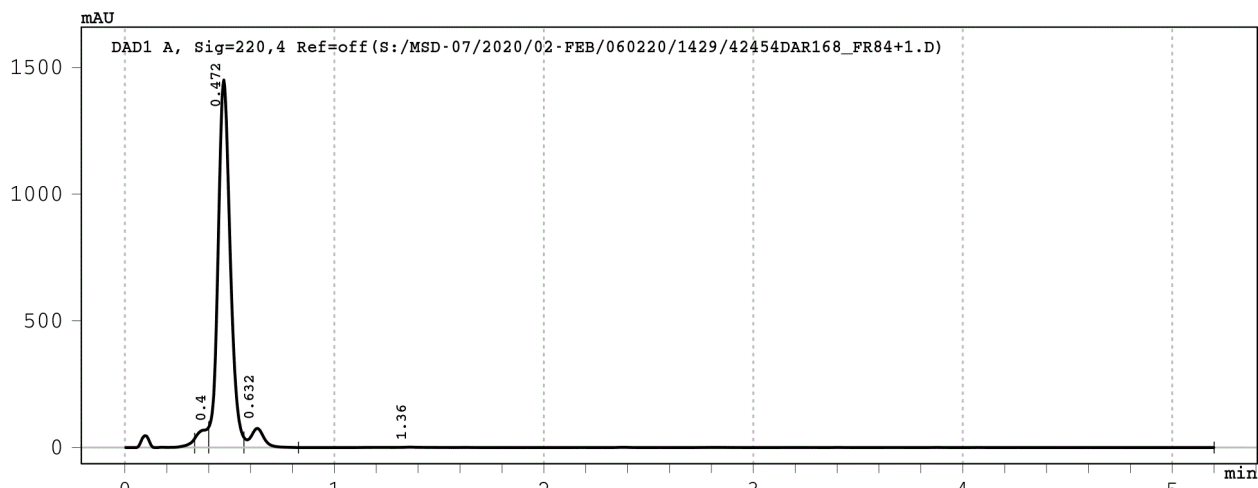
Peak #	RT [min]	Width [min]	Area	Area %
1	0.361	1.97	59.6	7.6
2	2.359	0.13	39.4	5.0
3	2.495	0.06	11.2	1.4
4	2.559	0.14	593.8	75.5
5	2.667	0.09	54.8	7.0
6	2.759	2.47	27.5	3.5

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR168\_FR8->



Injection Date : 06-Feb-20, 19:46:02  
Sample Name : 42454DAR168\_FR84+1  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_168-Dr. Martine Darwish H-MSRCNHRL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

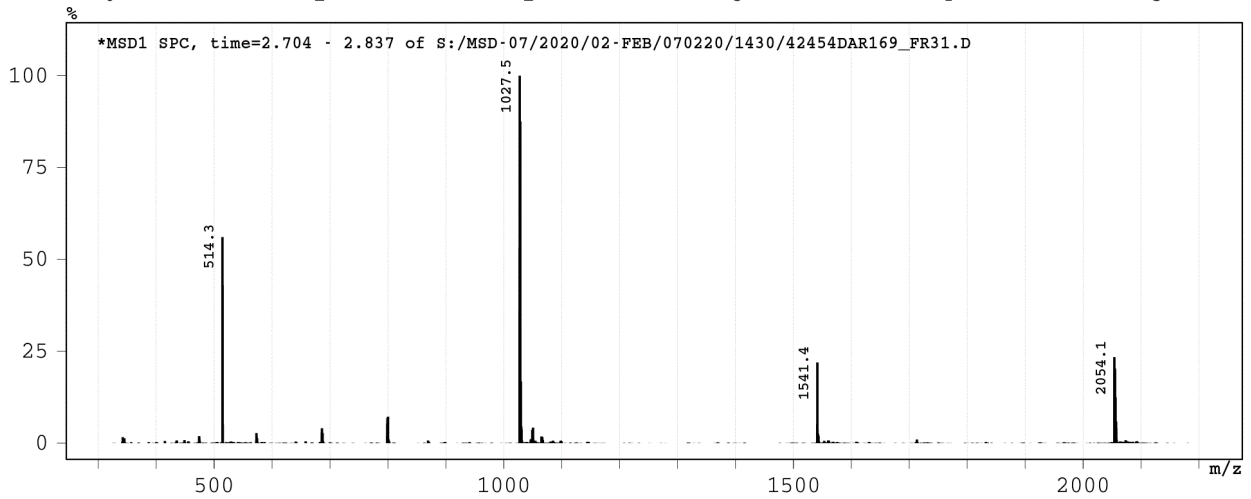
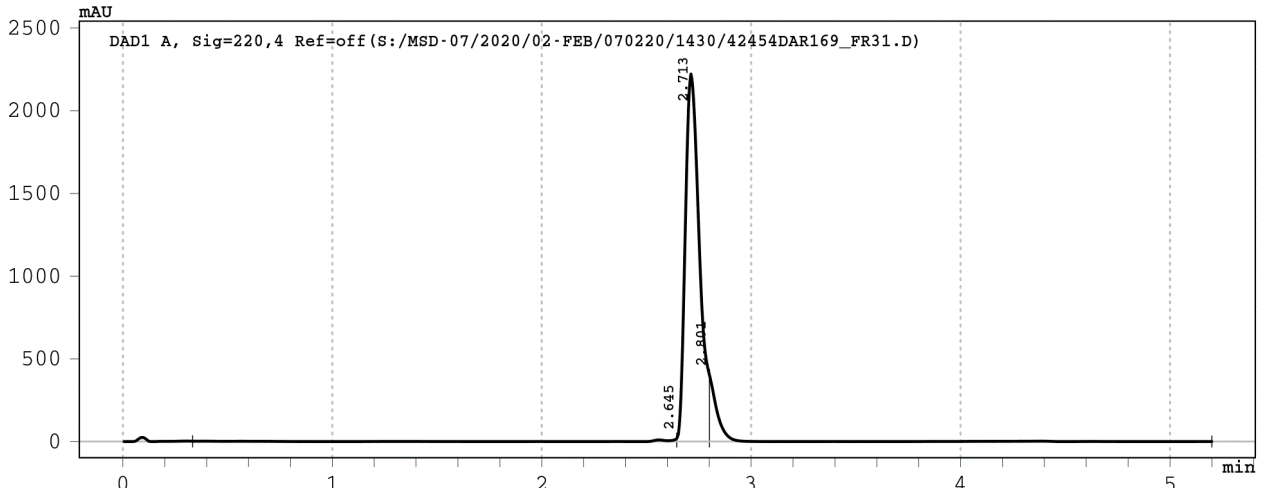
Peak #	RT [min]	Width [min]	Area	Area %
1	0.400	0.07	244.5	3.8
2	0.472	0.17	5847.2	90.2
3	0.632	0.26	358.2	5.5
4	1.360	4.37	32.9	0.5

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR169\_FR3 ->



Injection Date : 07-Feb-20, 20:29:05  
Sample Name : 42454DAR169\_FR31  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_169-Dr. Martine Darwish H-SAWEVLIPL-OH



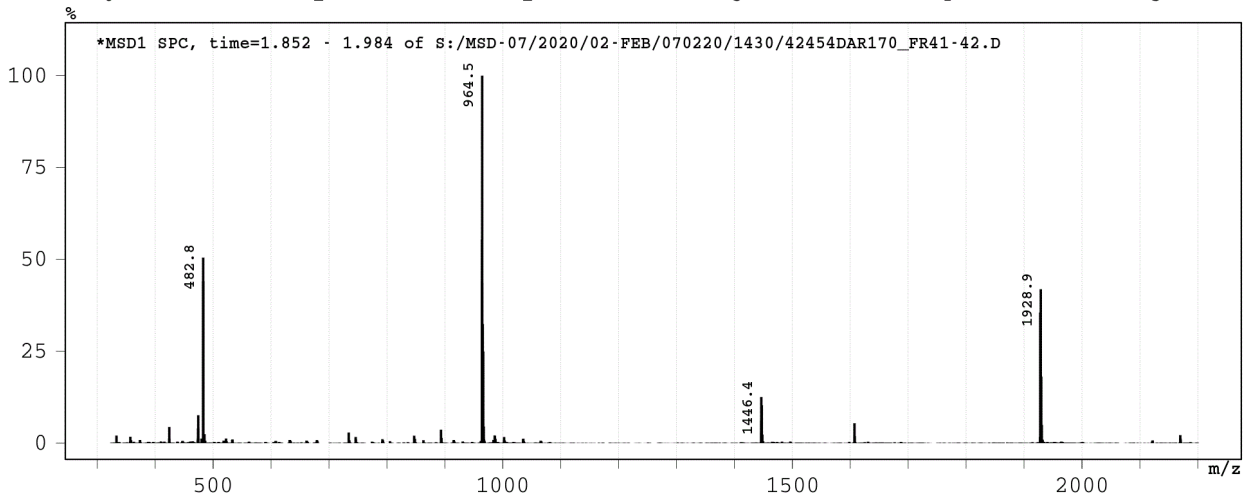
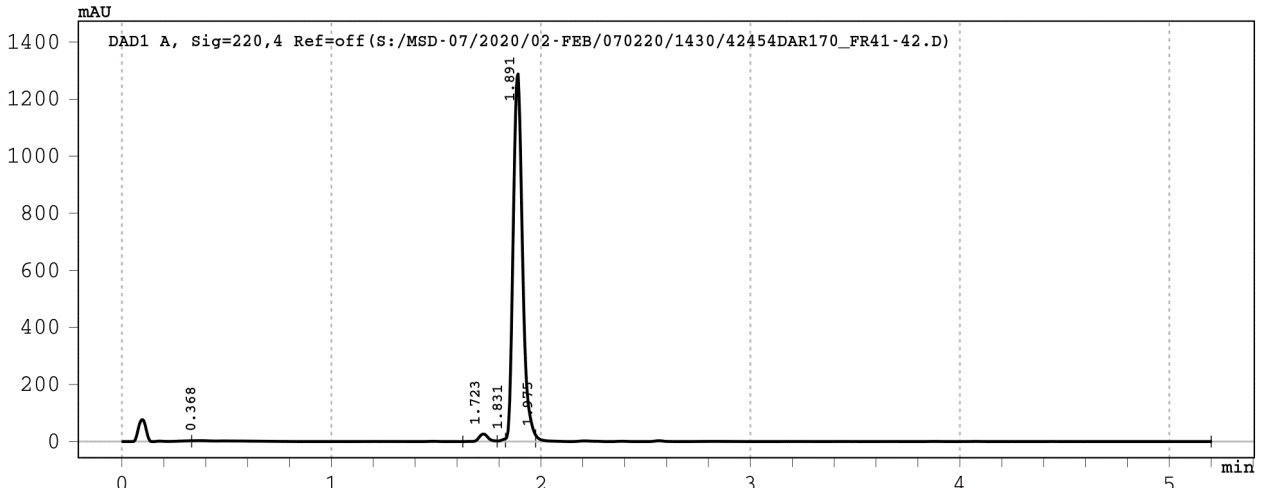
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.645	2.31	112.2	1.0
2	2.713	0.16	10343.1	90.0
3	2.801	2.40	1034.6	9.0

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR170\_FR4->  
Injection Date : 07-Feb-20, 20:37:27  
Sample Name : 42454DAR170\_FR41-42  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_170-Dr. Martine Darwish H-ATLAQFNTV-OH



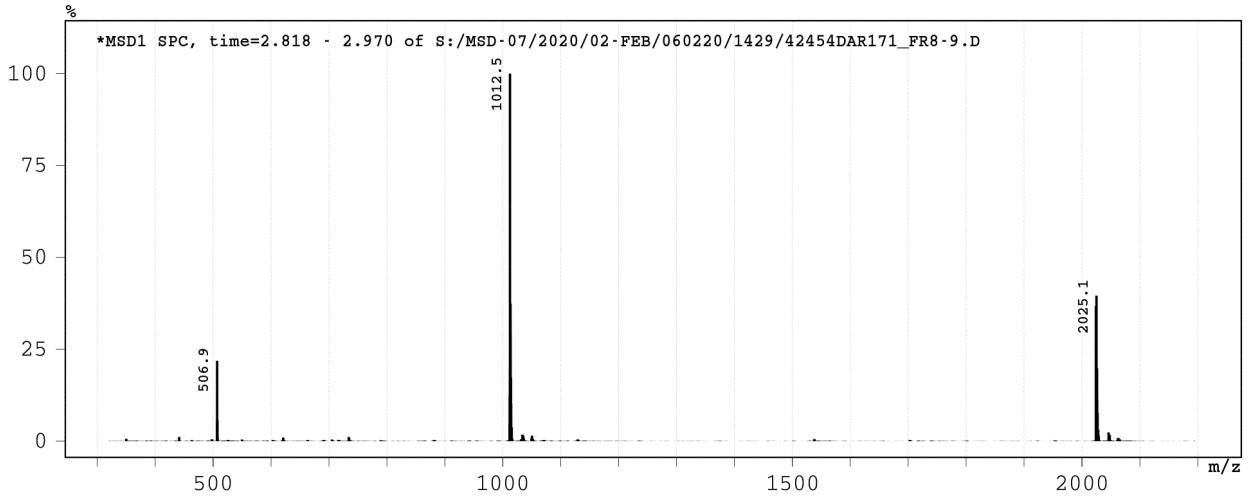
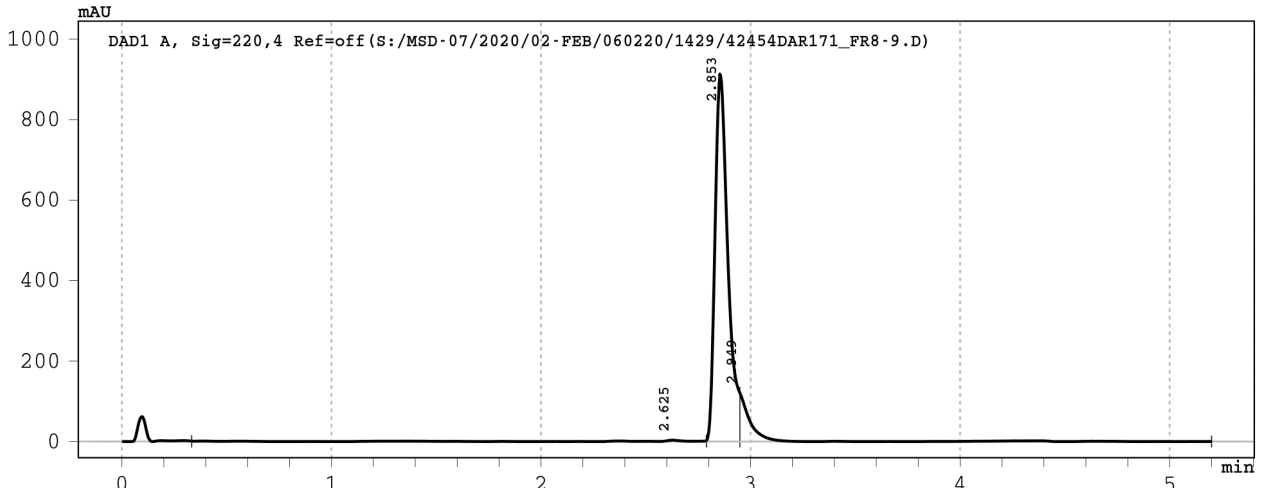
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	0.368	1.29	51.7	1.2
2	1.723	0.16	79.4	1.9
3	1.831	0.04	12.1	0.3
4	1.891	0.14	3979.0	95.0
5	1.975	3.22	65.4	1.6

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR171\_FR8->  
 Injection Date : 06-Feb-20, 19:54:27  
 Sample Name : 42454DAR171\_FR8-9  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_171-Dr. Martine Darwish H-FAMLGTIPL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.625	2.46	74.0	1.7
2	2.853	0.16	3886.1	88.4
3	2.949	2.25	433.5	9.9

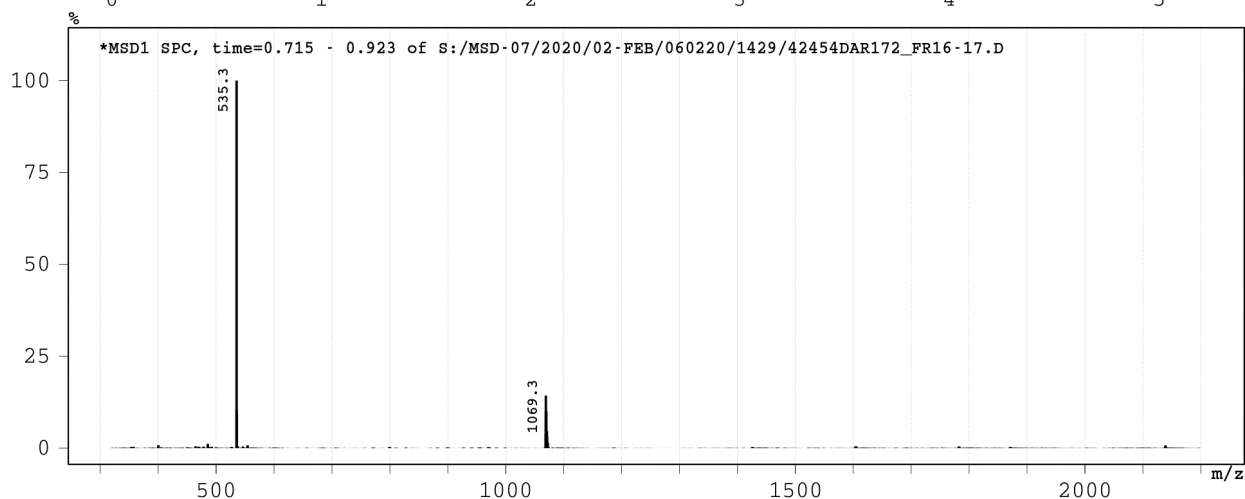
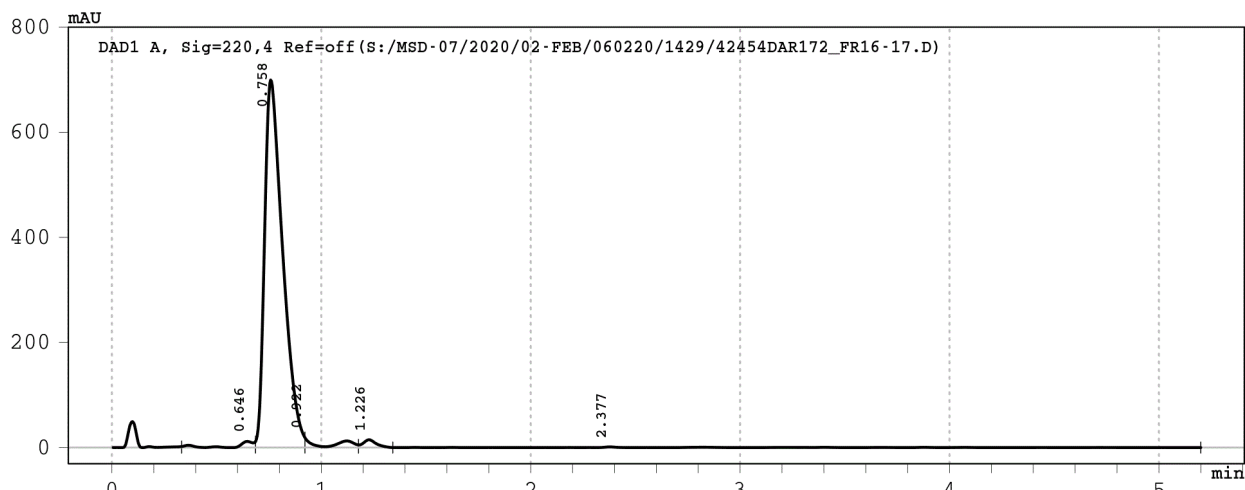


Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR172\_FR1->



Injection Date : 06-Feb-20, 20:02:50  
Sample Name : 42454DAR172\_FR16-17  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_172-Dr. Martine Darwish H-VAQNRHCEL-OH



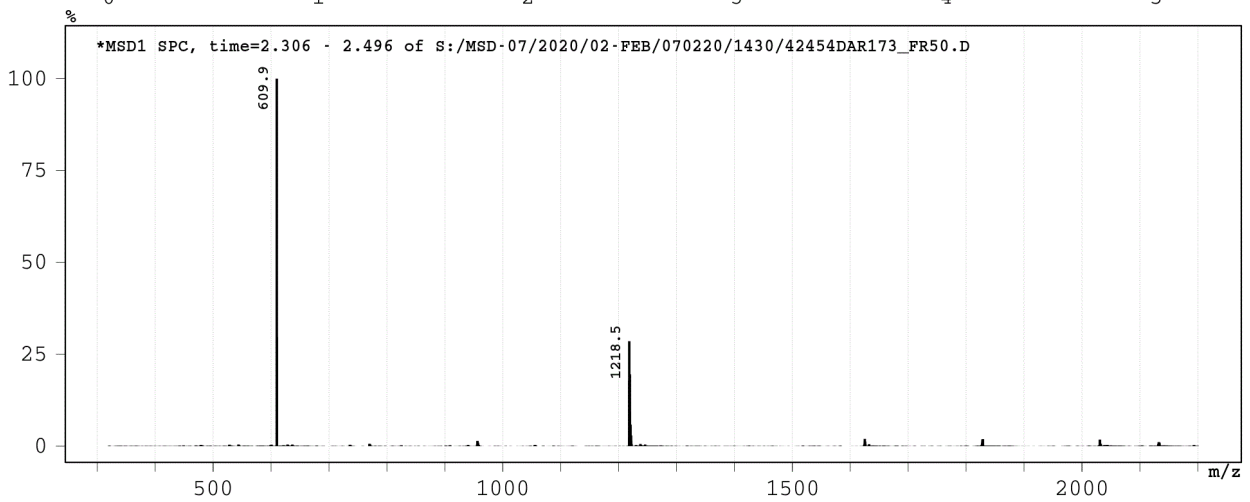
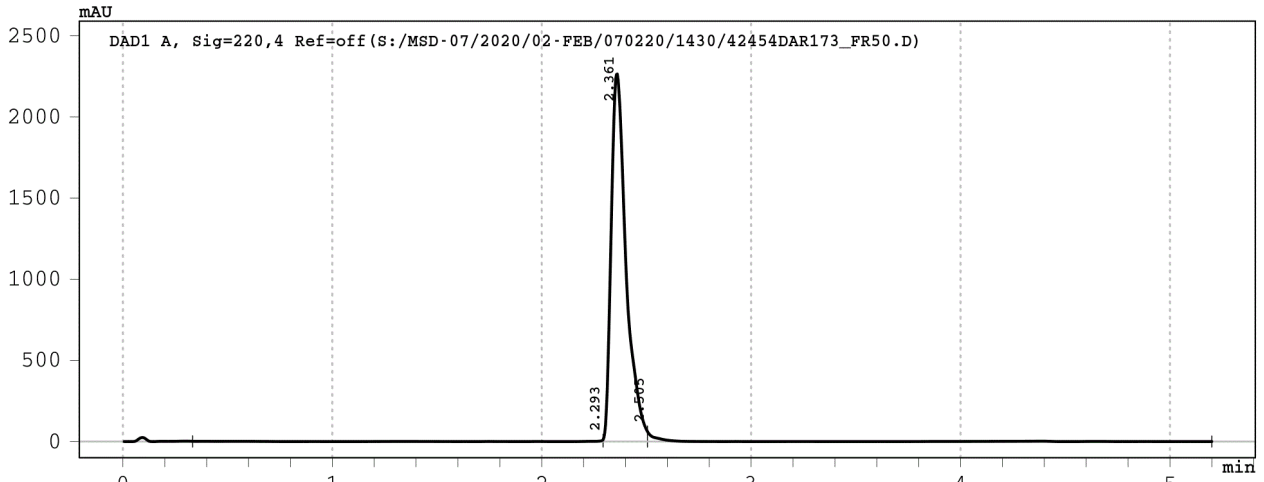
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	0.646	0.35	63.2	1.4
2	0.758	0.24	4215.8	94.4
3	0.922	0.26	105.1	2.4
4	1.226	0.16	64.6	1.4
5	2.377	3.86	19.1	0.4

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR173\_FR5->  
 Injection Date : 07-Feb-20, 20:45:50  
 Sample Name : 42454DAR173\_FR50  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_173-Dr. Martine Darwish H-YVWGRYDFL-OH



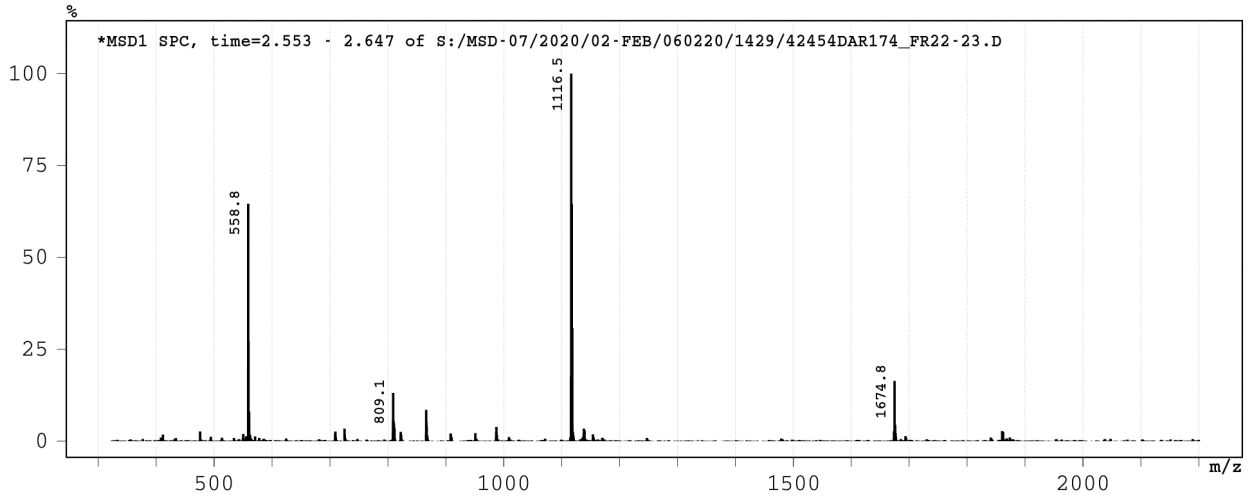
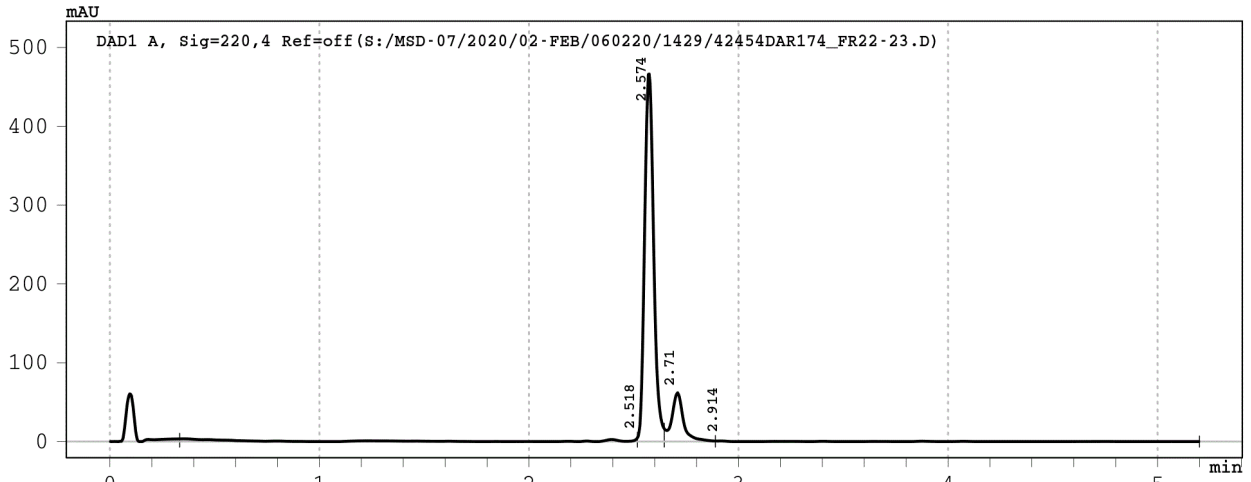
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.293	1.96	52.7	0.5
2	2.361	0.21	11232.2	97.7
3	2.505	2.70	211.2	1.8

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR174\_FR2->  
 Injection Date : 06-Feb-20, 20:19:38  
 Sample Name : 42454DAR174\_FR22-23  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_174-Dr. Martine Darwish H-MNMGQFLEF-OH



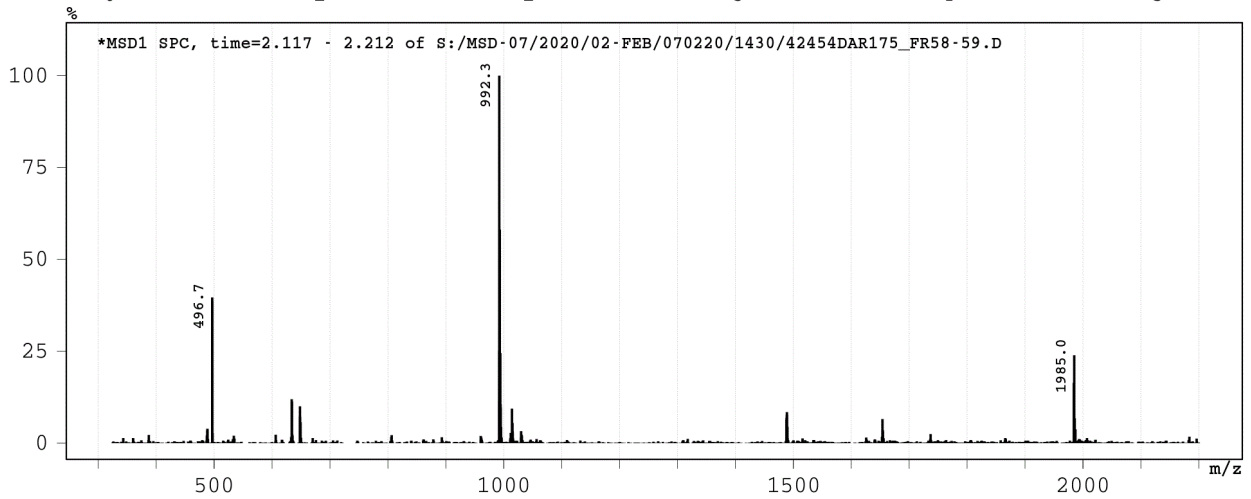
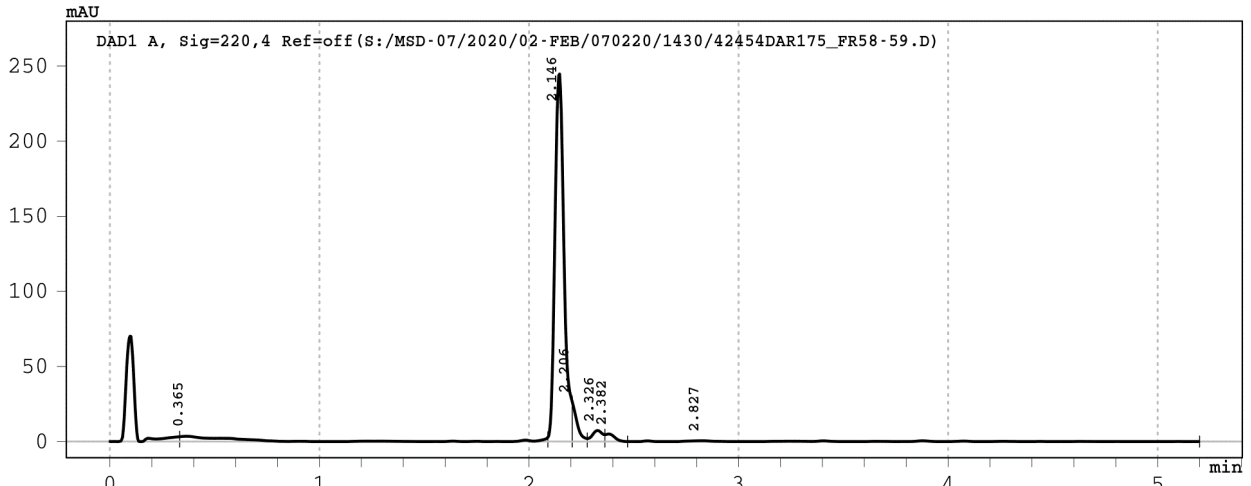
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.518	2.18	83.7	4.8
2	2.574	0.13	1408.3	80.7
3	2.710	0.24	244.8	14.0
4	2.914	2.31	8.6	0.5

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR175\_FR5->  
 Injection Date : 07-Feb-20, 20:54:13  
 Sample Name : 42454DAR175\_FR58-59  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_175-Dr. Martine Darwish H-SVTVFVNNL-OH



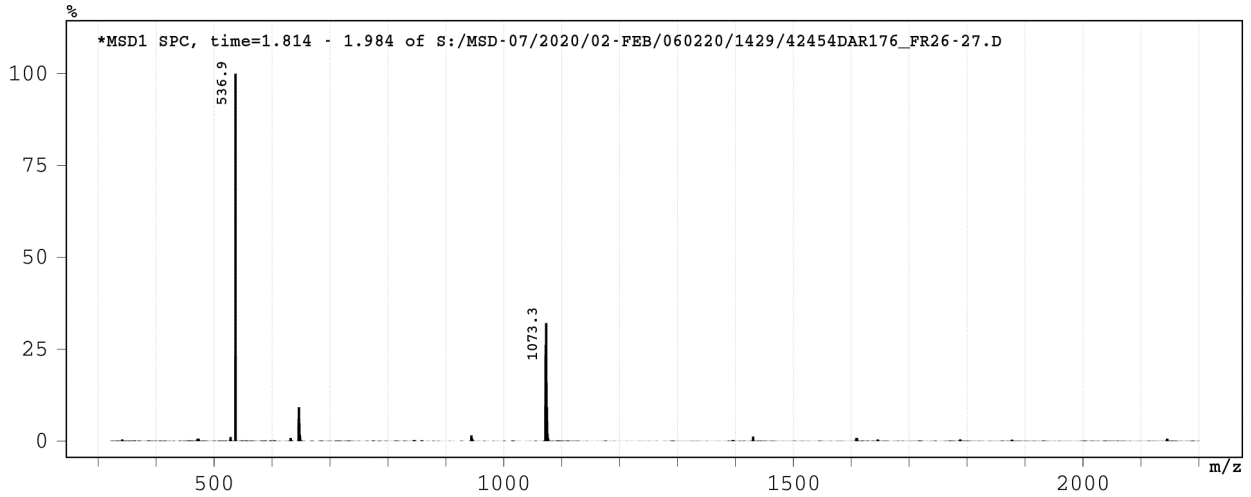
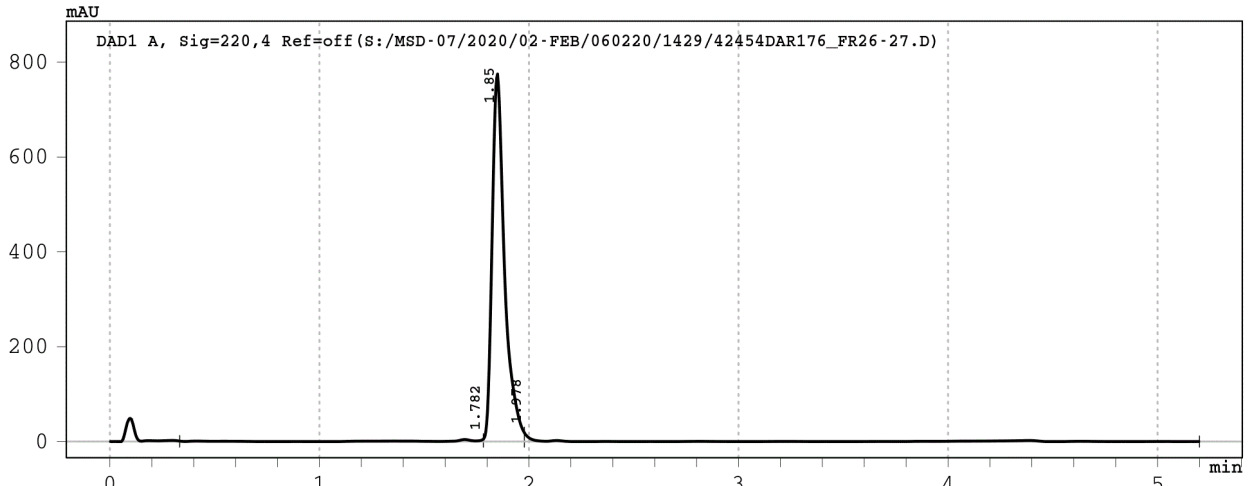
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	0.365	1.76	64.5	7.2
2	2.146	0.12	739.8	82.1
3	2.206	0.07	42.0	4.7
4	2.326	0.08	25.7	2.9
5	2.382	0.11	15.3	1.7
6	2.827	2.73	13.7	1.5

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR176\_FR2->  
 Injection Date : 06-Feb-20, 20:28:02  
 Sample Name : 42454DAR176\_FR26-27  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_176-Dr. Martine Darwish H-KVLQKLCQL-OH



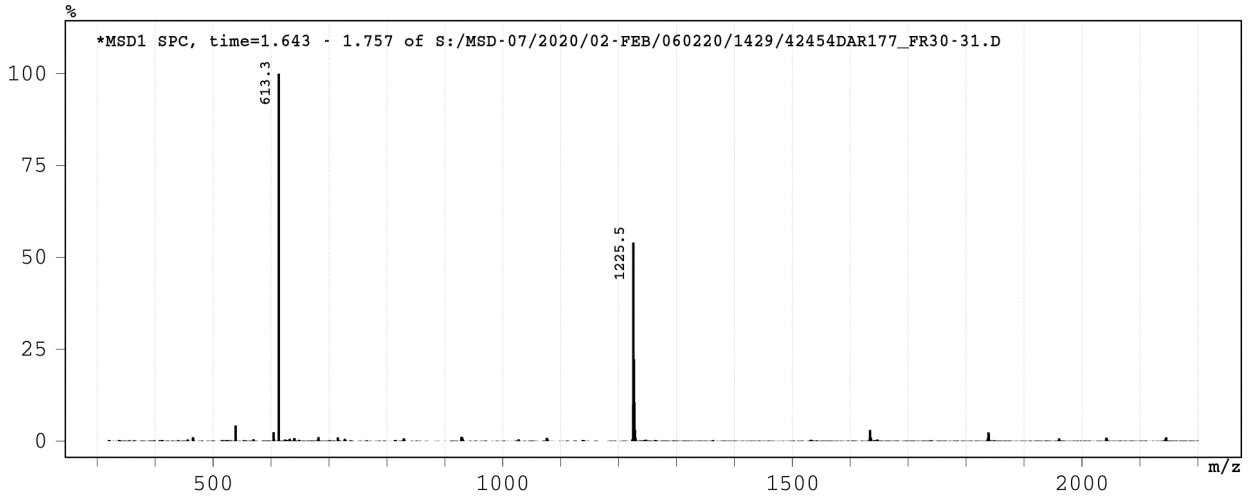
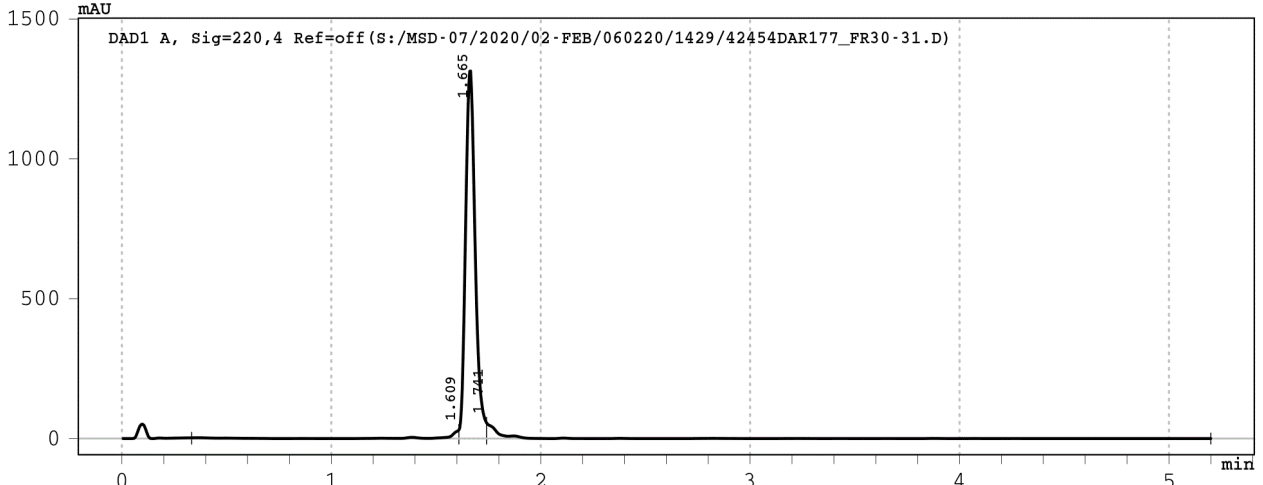
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.782	1.45	55.5	1.7
2	1.850	0.20	3210.6	95.7
3	1.978	3.22	88.3	2.6

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR177\_FR3 ->  
 Injection Date : 06-Feb-20, 20:36:26  
 Sample Name : 42454DAR177\_FR30-31  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_177-Dr. Martine Darwish H-HSLTNSSSDFM-OH



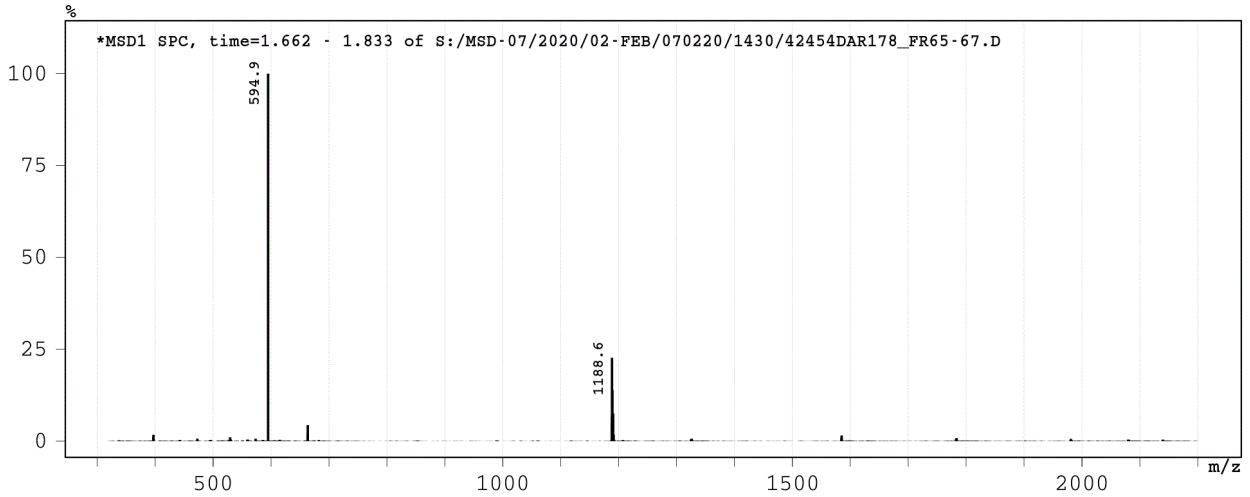
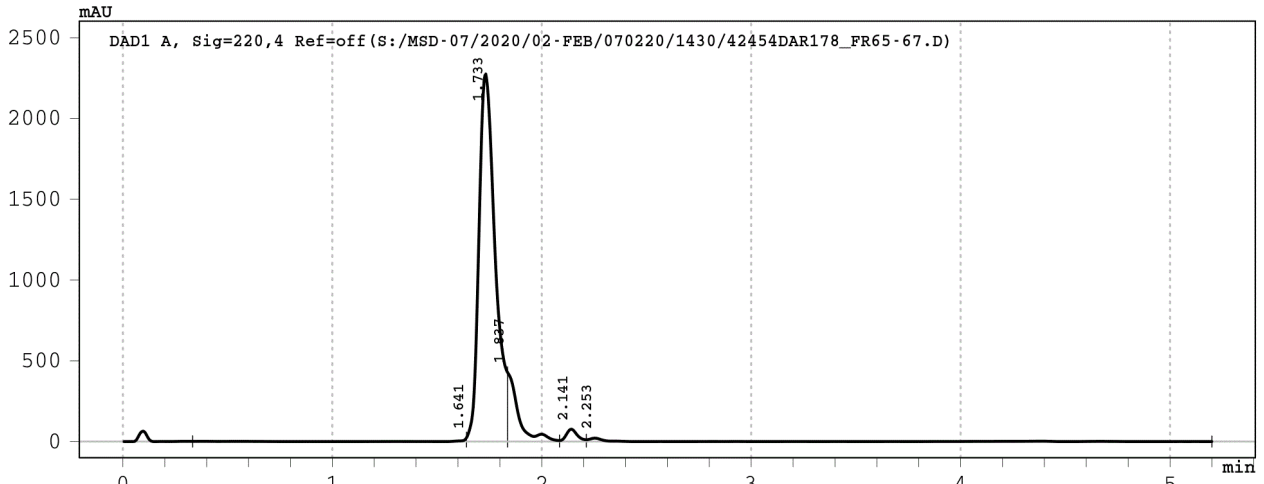
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.609	1.28	120.5	2.6
2	1.665	0.13	4212.4	92.6
3	1.741	3.46	217.0	4.8

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR178\_FR6->  
 Injection Date : 07-Feb-20, 21:02:36  
 Sample Name : 42454DAR178\_FR65-67  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_178-Dr. Martine Darwish H-AQHHRWQLL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

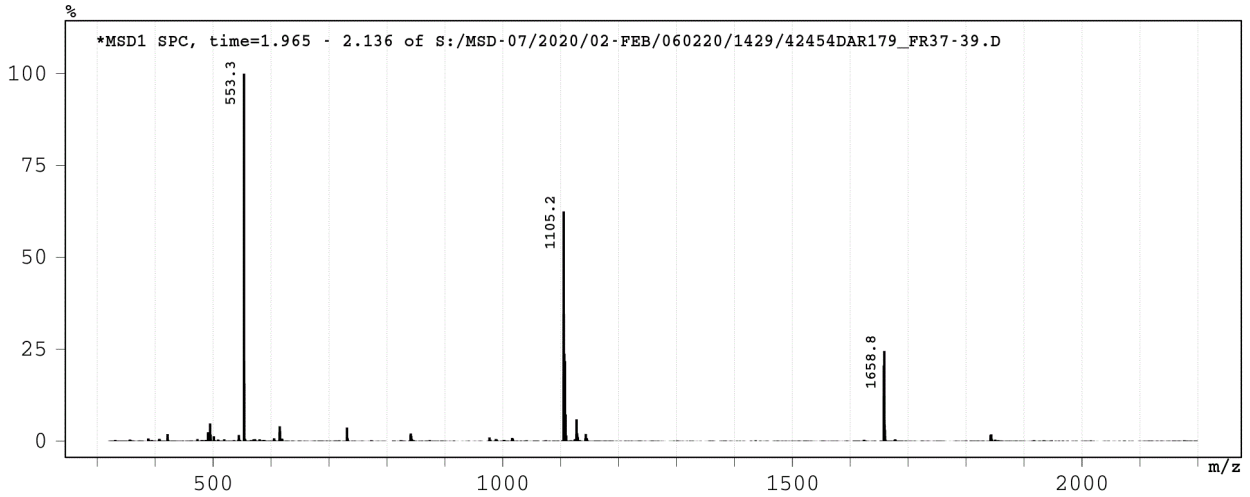
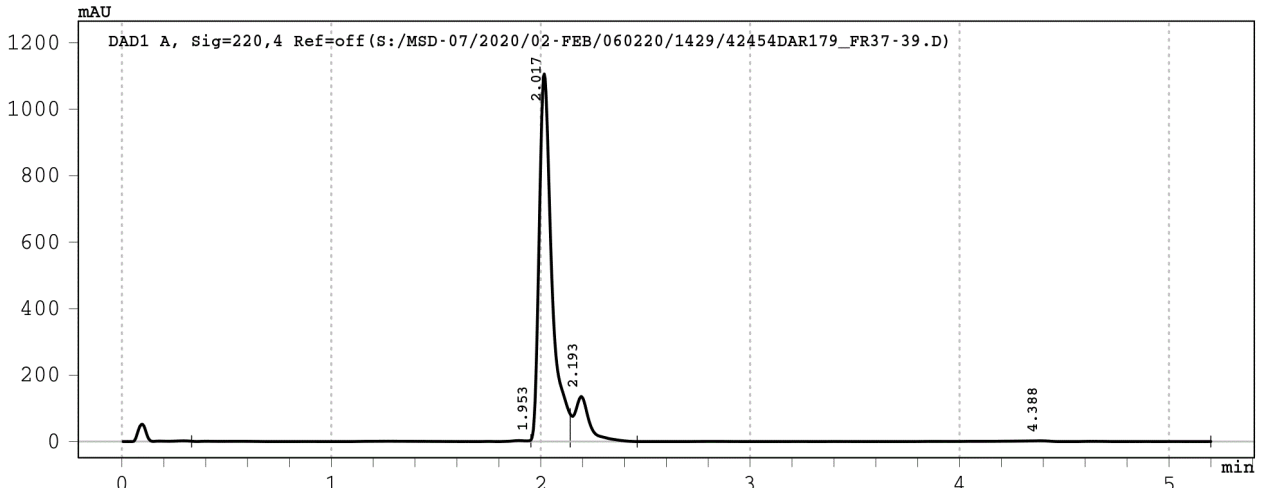
Peak #	RT [min]	Width [min]	Area	Area %
1	1.641	1.31	50.7	0.4
2	1.733	0.20	12301.3	86.0
3	1.837	0.25	1506.2	10.5
4	2.141	0.13	284.7	2.0
5	2.253	2.99	152.8	1.1

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR179\_FR3 ->



Injection Date : 06-Feb-20, 20:44:48  
Sample Name : 42454DAR179\_FR37-39  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_179-Dr. Martine Darwish H-MQQLNPEFV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

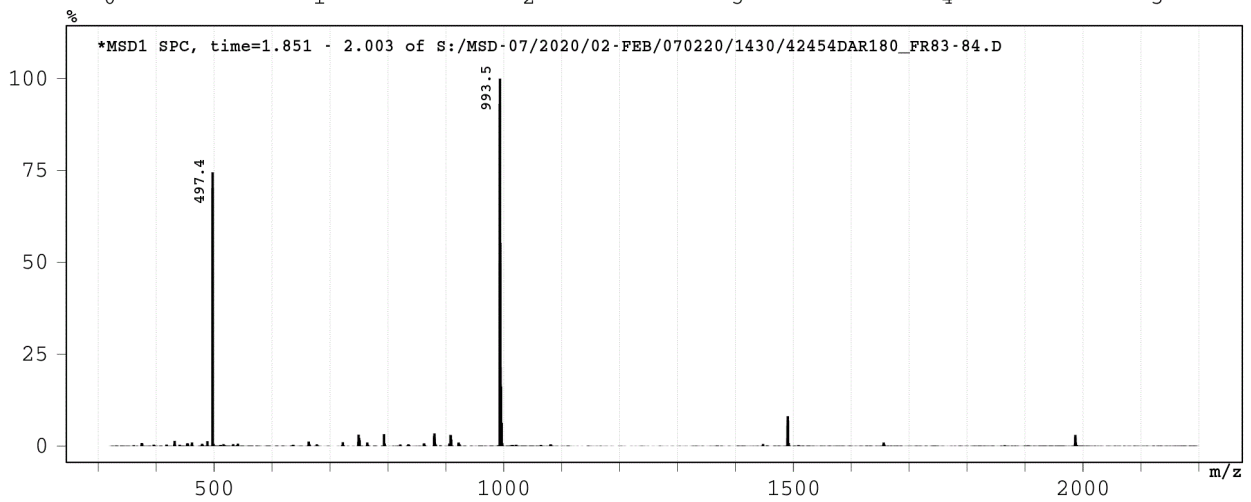
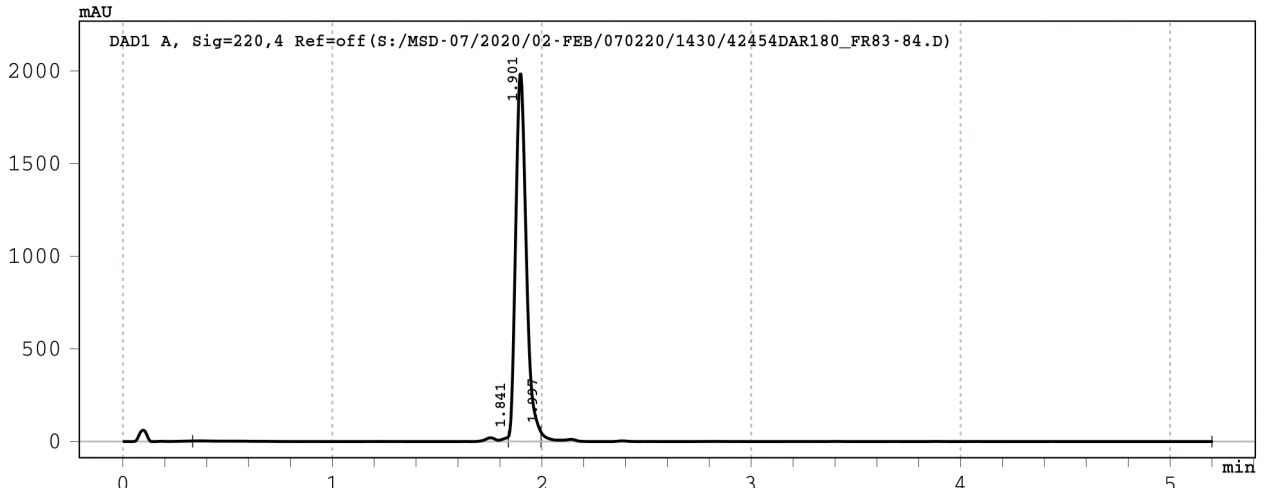
Peak #	RT [min]	Width [min]	Area	Area %
1	1.953	1.62	45.7	0.8
2	2.017	0.19	4683.9	85.6
3	2.193	0.32	700.8	12.8
4	4.388	2.74	44.1	0.8



Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR180\_FR8->  
 Injection Date : 07-Feb-20, 21:10:59  
 Sample Name : 42454DAR180\_FR83-84  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_180-Dr. Martine Darwish H-LSASRYALL-OH



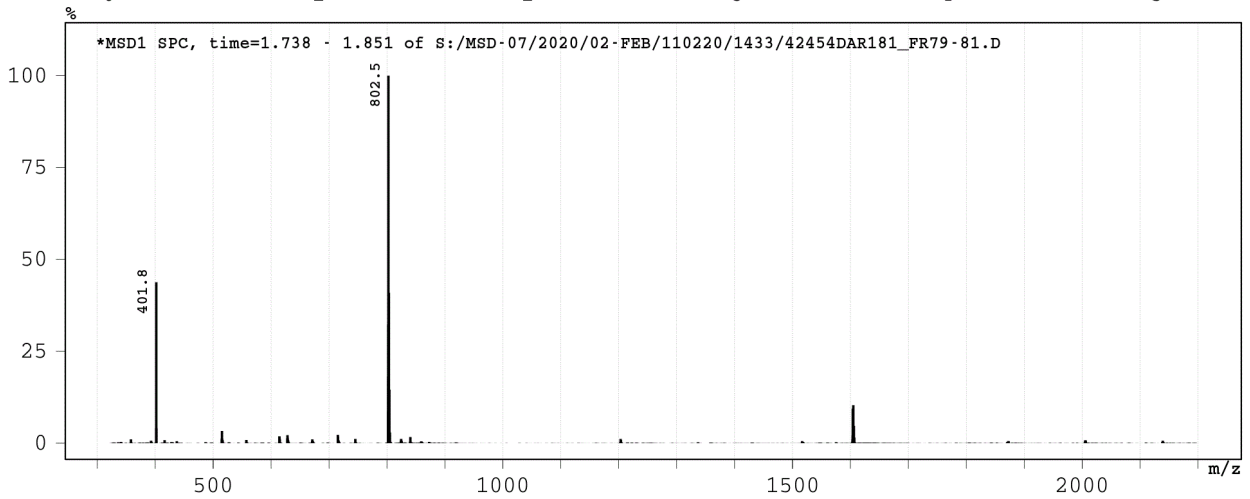
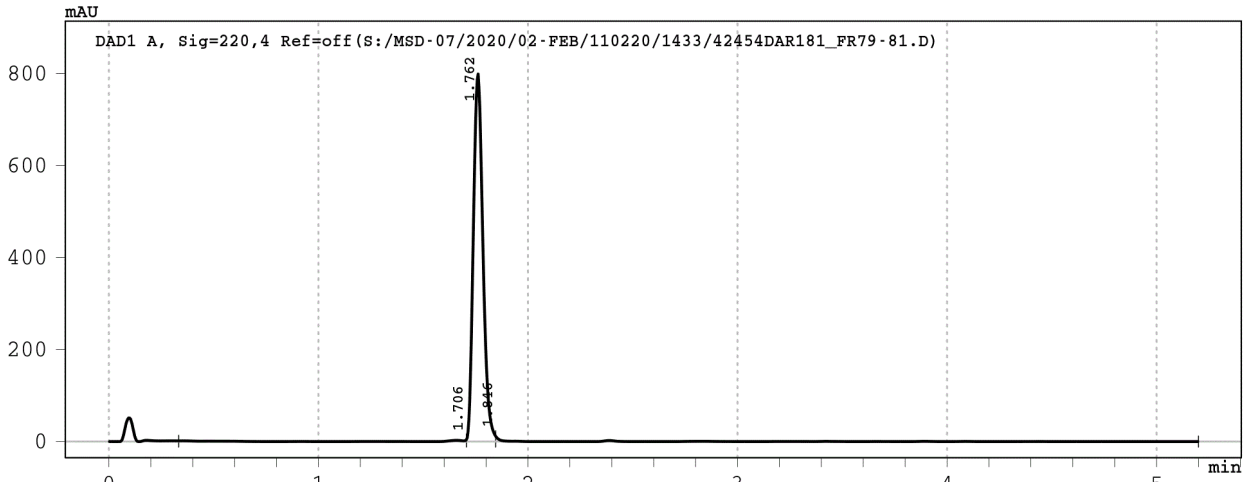
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.841	1.51	161.2	2.2
2	1.901	0.16	7014.3	95.5
3	1.997	3.20	168.2	2.3

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR181\_FR7->  
 Injection Date : 12-Feb-20, 01:43:48  
 Sample Name : 42454DAR181\_FR79-81  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_181-Dr. Martine Darwish H-SSIKVVGL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

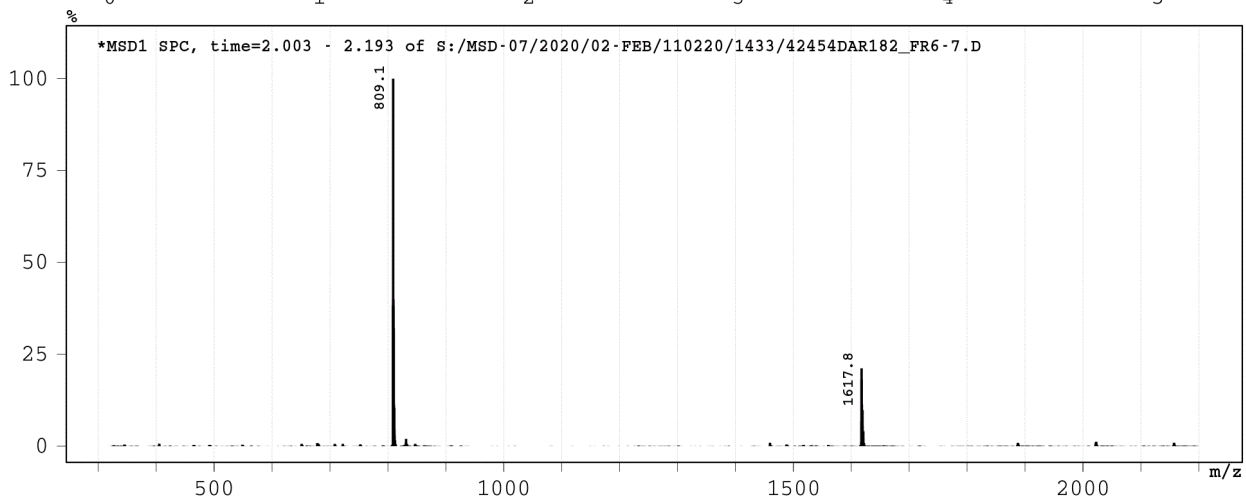
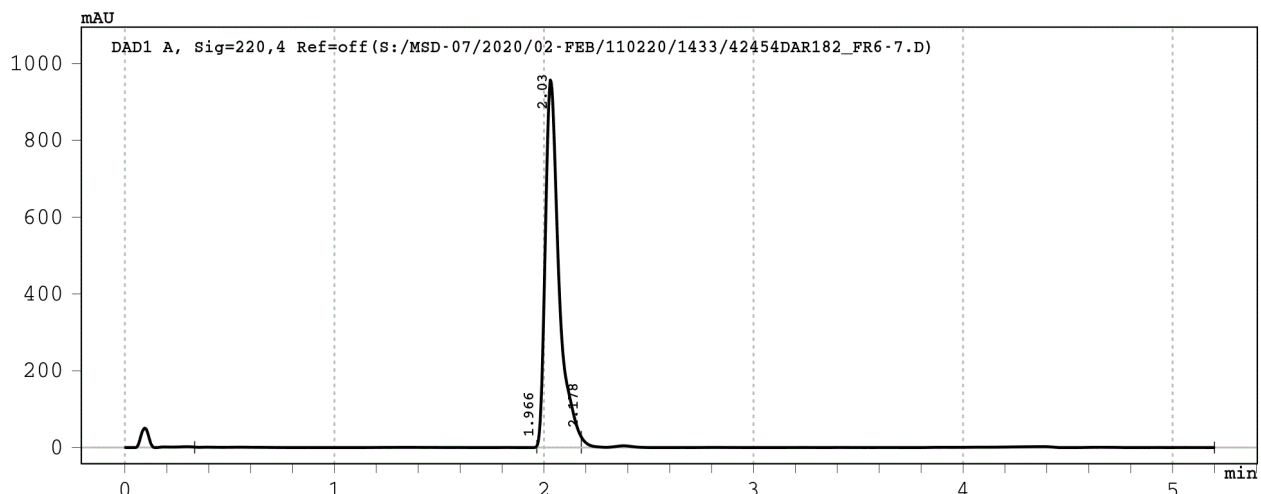
Peak #	RT [min]	Width [min]	Area	Area %
1	1.706	1.37	32.6	1.3
2	1.762	0.14	2538.2	97.4
3	1.846	3.35	34.5	1.3

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR182\_FR6->



Injection Date : 12-Feb-20, 01:52:15  
Sample Name : 42454DAR182\_FR6-7  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_182-Dr. Martine Darwish H-TGSVFGELOH



Signal 1: DAD1 A, Sig=220,4 Ref=off

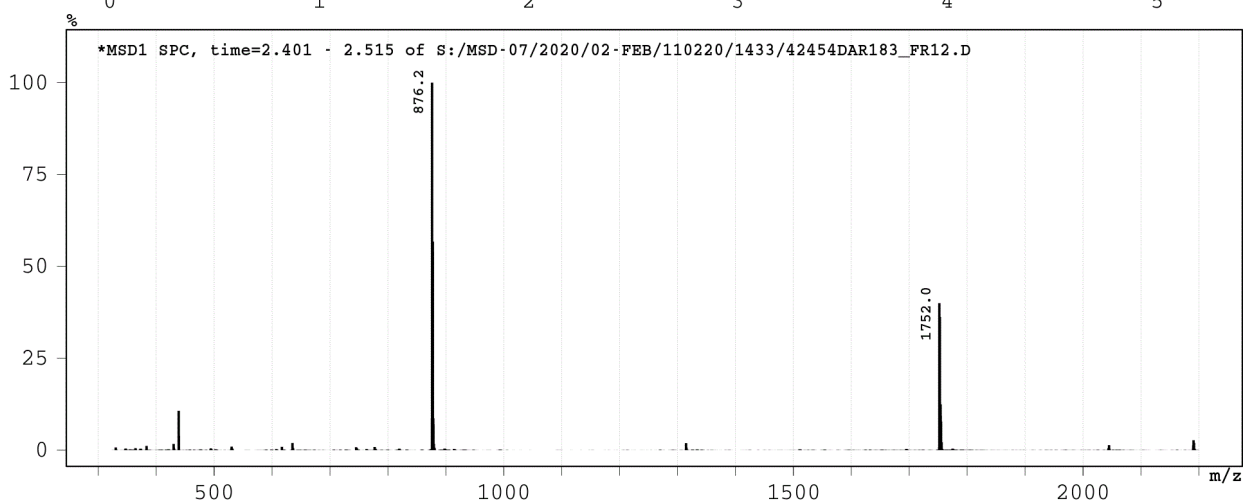
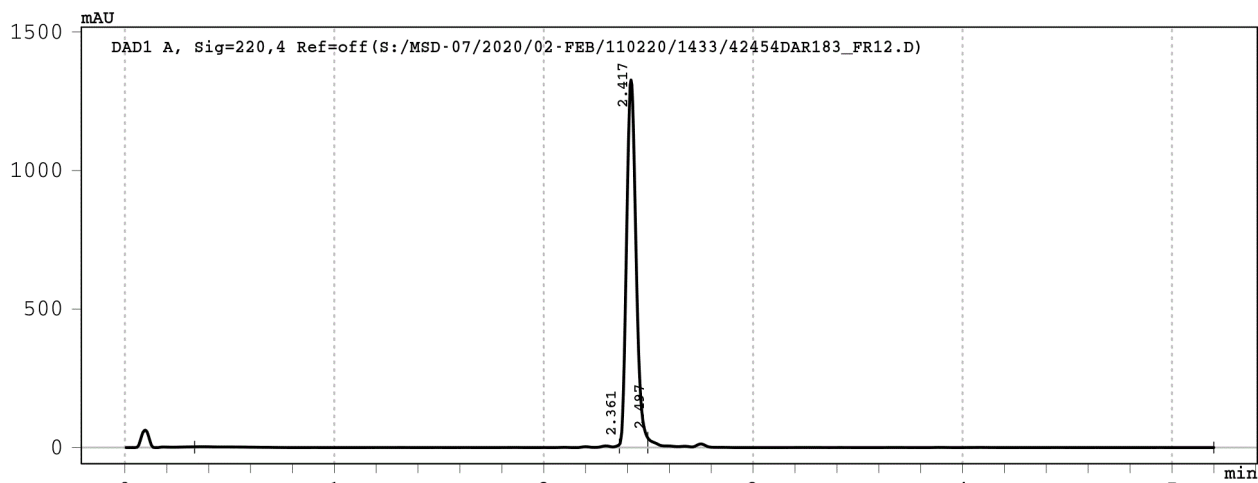
Peak #	RT [min]	Width [min]	Area	Area %
1	1.966	1.63	26.5	0.6
2	2.030	0.21	4355.1	96.6
3	2.178	3.02	127.1	2.8

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR183\_FR1->



Injection Date : 12-Feb-20, 02:00:39  
Sample Name : 42454DAR183\_FR12  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_183-Dr. Martine Darwish H-LGVLFSQL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

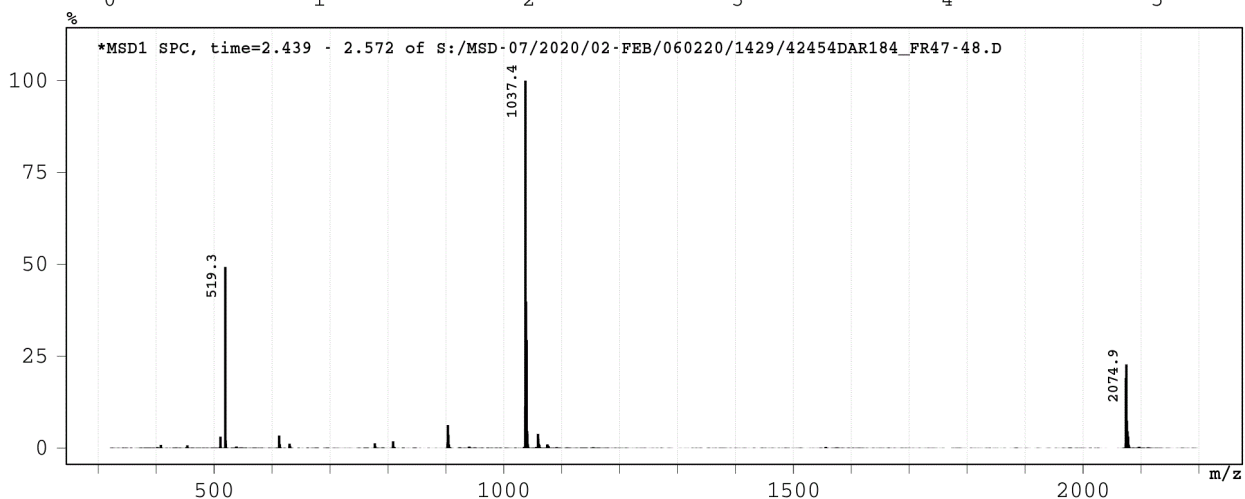
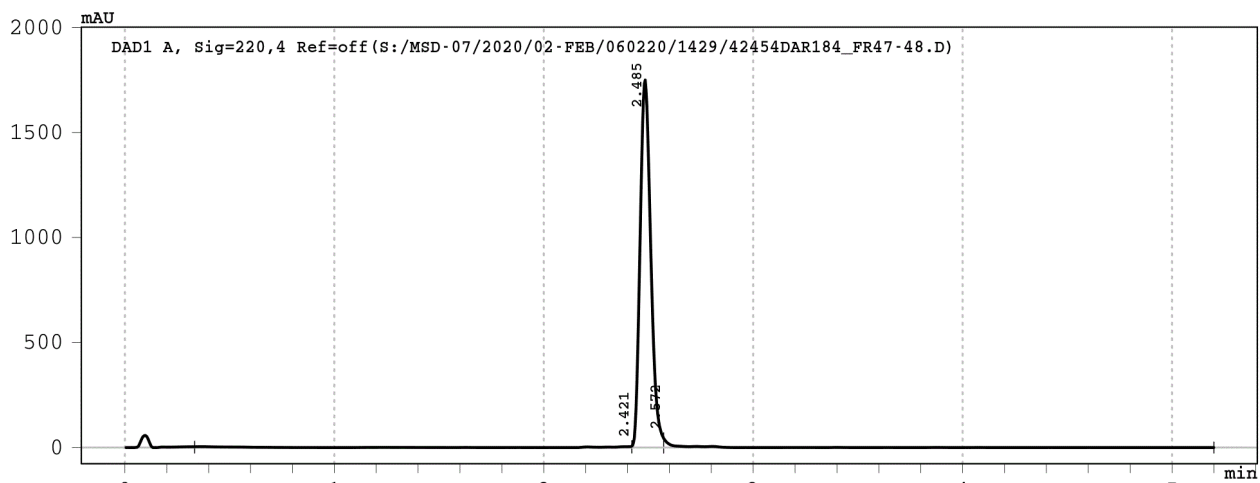
Peak #	RT [min]	Width [min]	Area	Area %
1	2.361	2.03	81.7	1.8
2	2.417	0.14	4179.3	94.6
3	2.497	2.70	158.9	3.6

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR184\_FR4->



Injection Date : 06-Feb-20, 20:53:12  
Sample Name : 42454DAR184\_FR47-48  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_184-Dr. Martine Darwish H-LFFPCSNPL-OH



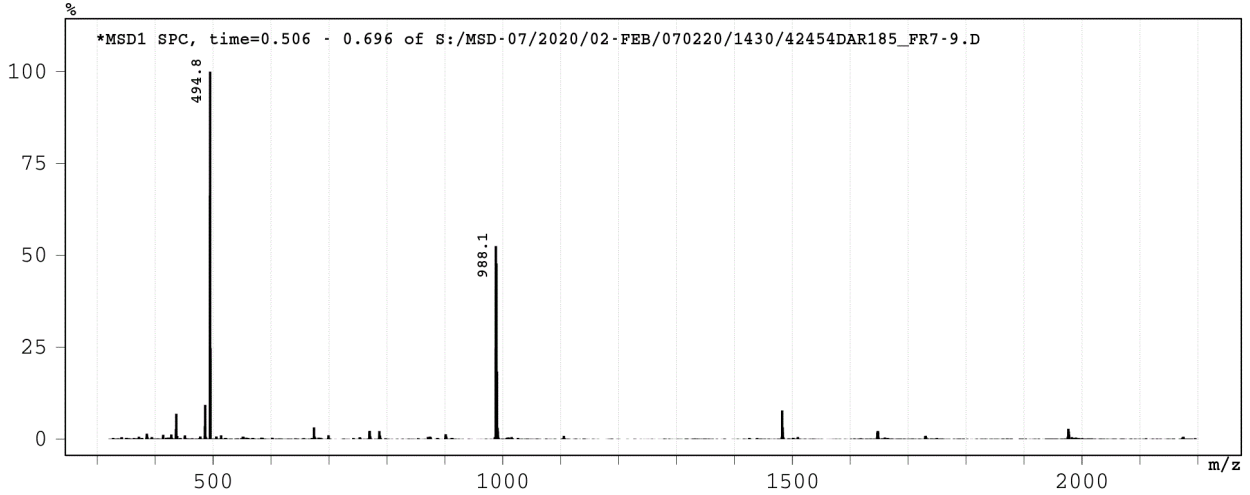
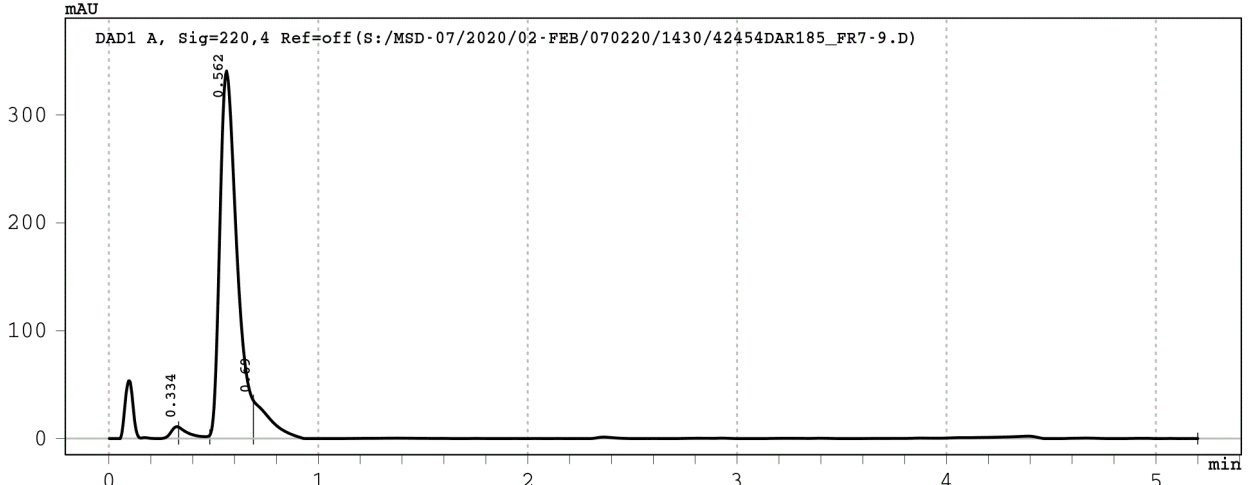
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.421	2.09	107.4	1.7
2	2.485	0.15	6197.6	96.2
3	2.572	2.63	135.1	2.1

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR185\_FR7->  
 Injection Date : 07-Feb-20, 21:19:24  
 Sample Name : 42454DAR185\_FR7-9  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_185-Dr. Martine Darwish H-SNLNRRNATV-OH



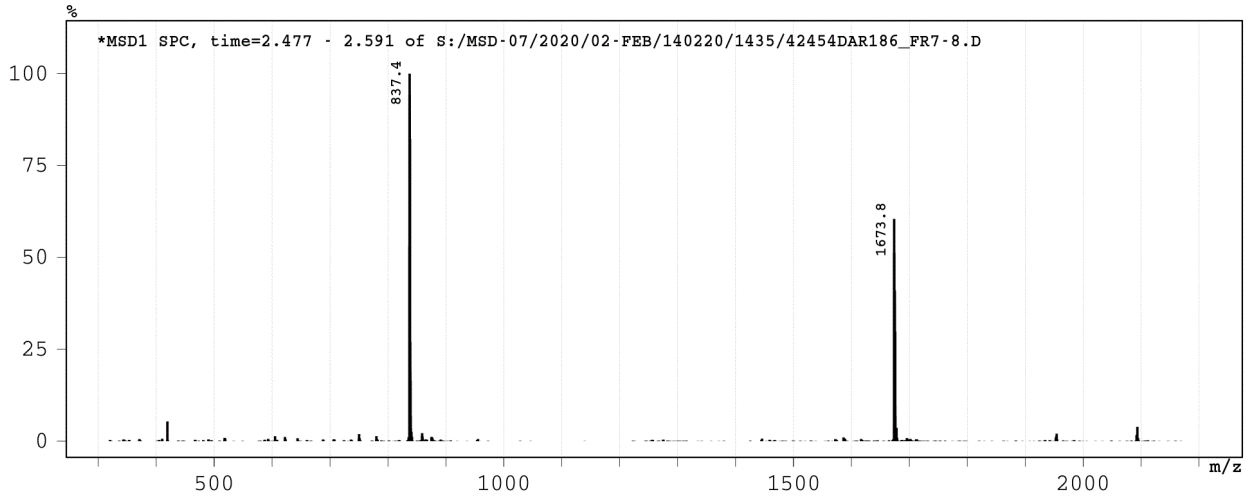
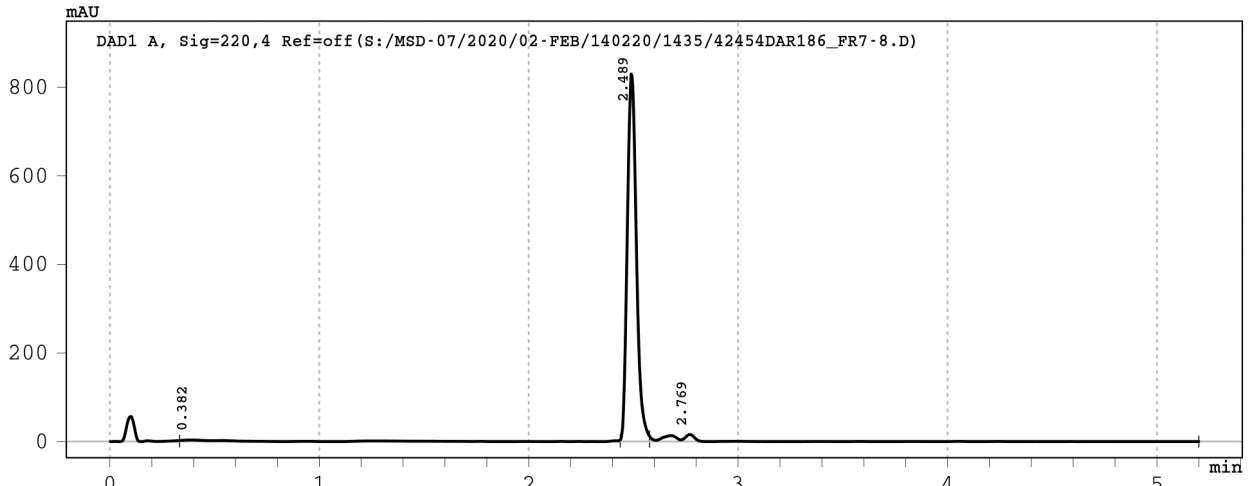
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	0.334	0.15	37.0	1.7
2	0.562	0.21	1922.6	86.7
3	0.690	4.51	257.0	11.6

Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR186\_FR7->  
 Injection Date : 15-Feb-20, 00:51:56  
 Sample Name : 42454DAR186\_FR7-8  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_186-Dr. Martine Darwish H-LGSIFSTL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

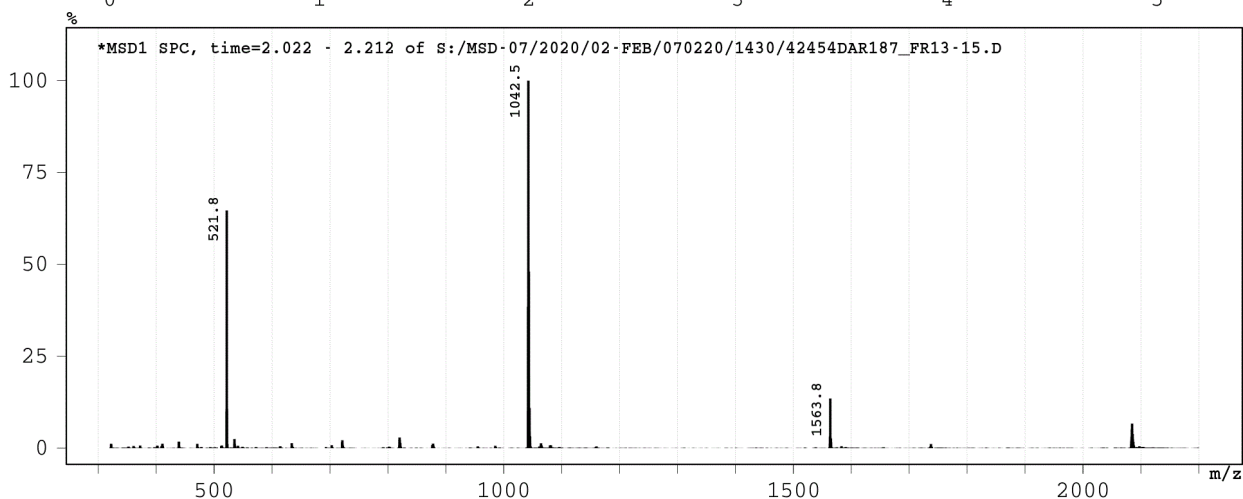
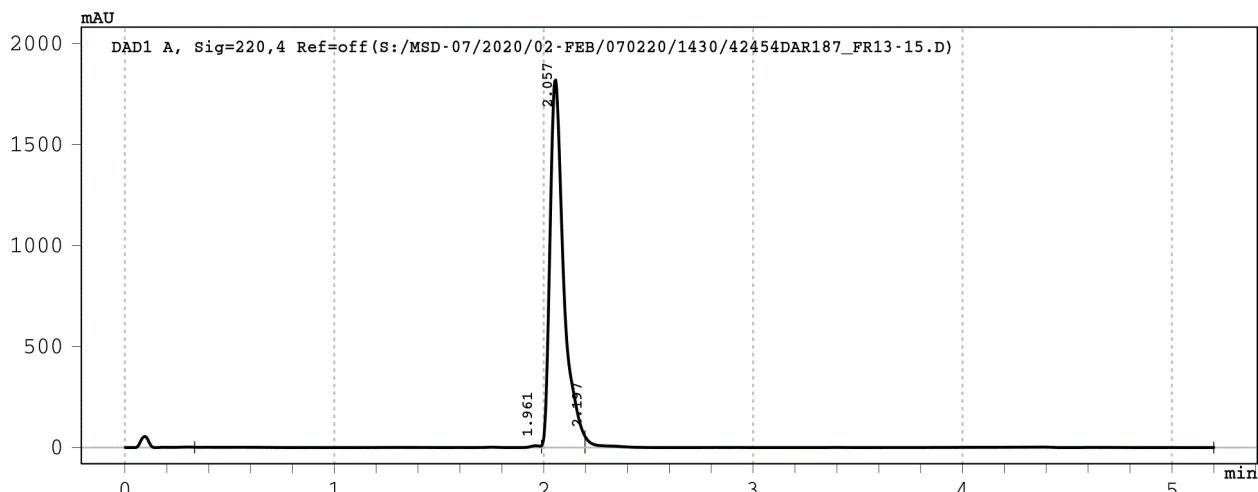
Peak #	RT [min]	Width [min]	Area	Area %
1	0.382	2.10	88.3	3.2
2	2.489	0.14	2521.6	91.9
3	2.769	2.62	132.9	4.8

Data File : S:/MSD-07/2020/02-FEB/070220/1430/42454DAR187\_FR1->



Injection Date : 07-Feb-20, 21:36:11  
Sample Name : 42454DAR187\_FR13-15  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_187-Dr. Martine Darwish H-HSFVYVSGF-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.961	1.66	68.9	0.8
2	2.057	0.21	8269.3	96.7
3	2.197	3.00	216.5	2.5

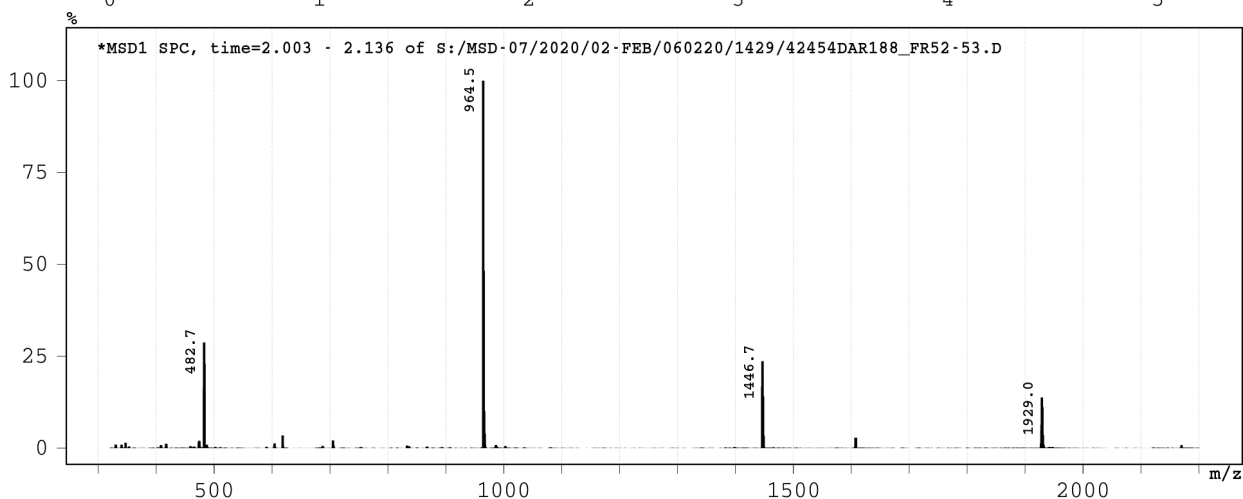
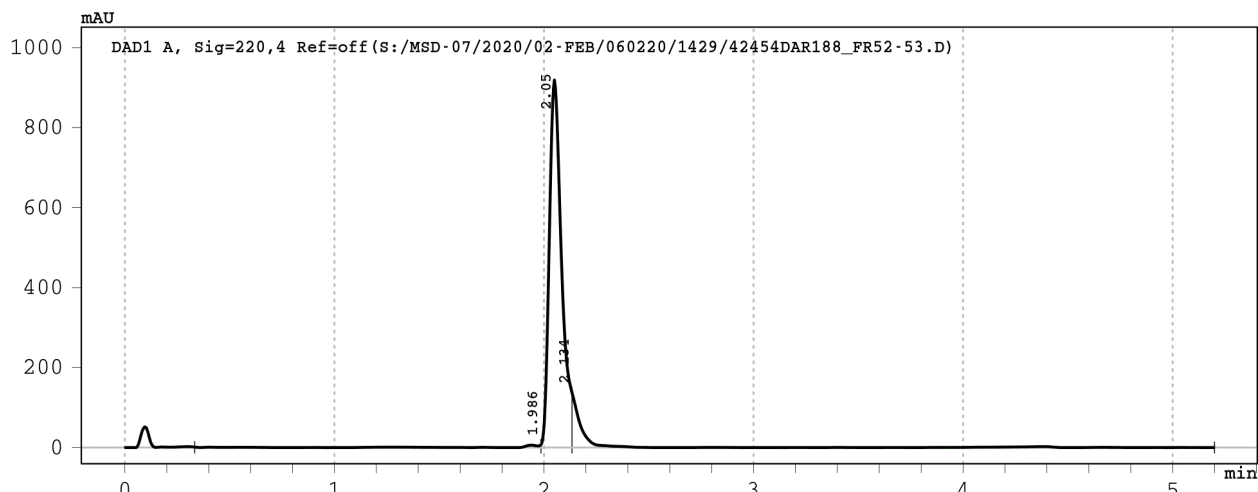


Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR188\_FR5->



Injection Date : 06-Feb-20, 21:01:34  
Sample Name : 42454DAR188\_FR52-53  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_188-Dr. Martine Darwish H-PNAGFMSQL-OH



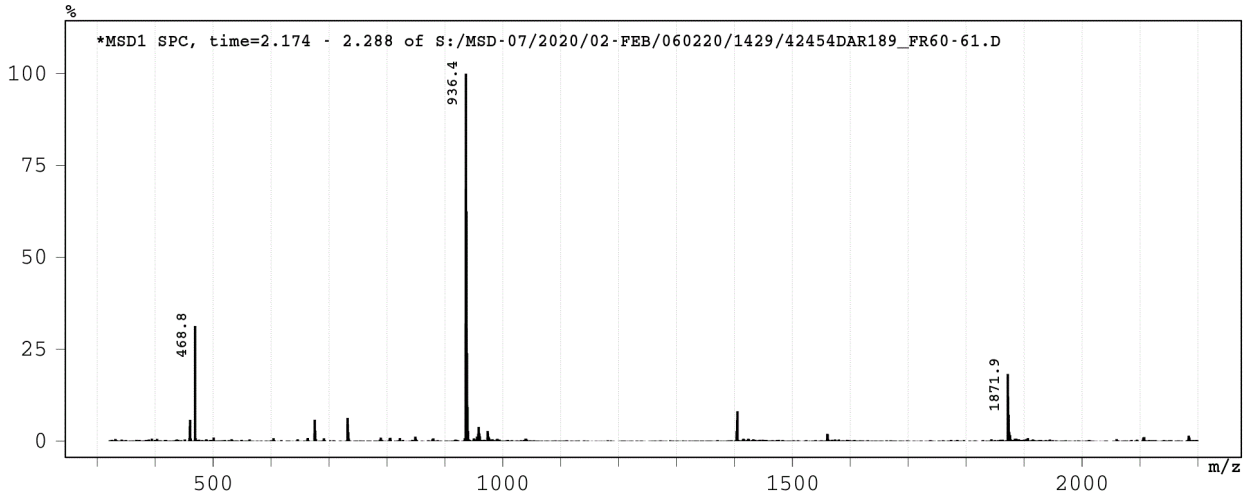
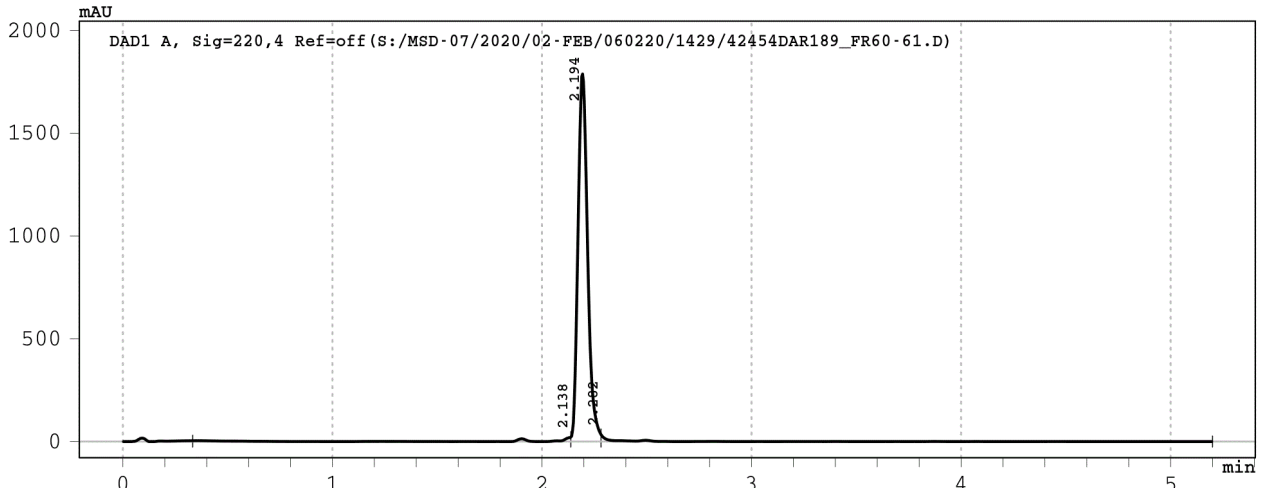
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.986	1.65	56.2	1.3
2	2.050	0.15	3734.8	88.6
3	2.134	3.07	423.1	10.0

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR189\_FR6->  
Injection Date : 06-Feb-20, 21:09:56  
Sample Name : 42454DAR189\_FR60-61  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_189-Dr. Martine Darwish H-SWGLCSNL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

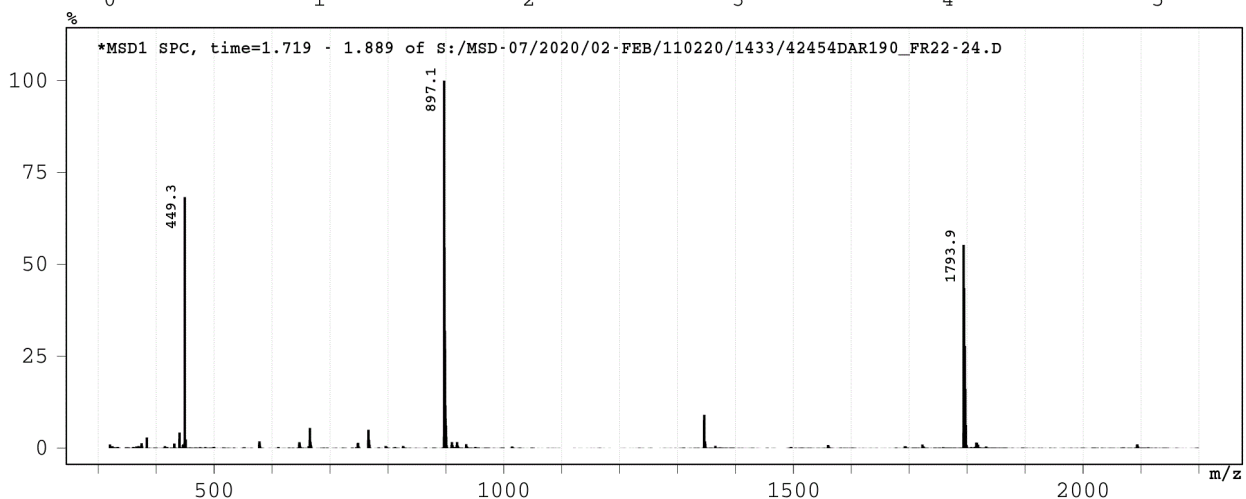
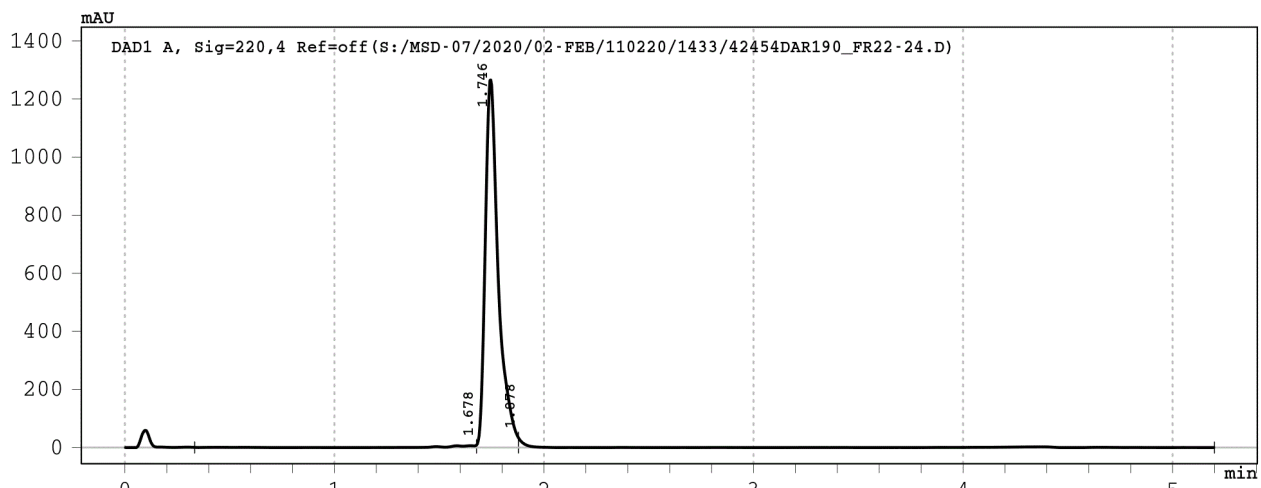
Peak #	RT [min]	Width [min]	Area	Area %
1	2.138	1.80	146.8	2.5
2	2.194	0.14	5719.3	95.8
3	2.282	2.92	101.6	1.7

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR190\_FR2->



Injection Date : 12-Feb-20, 02:09:04  
Sample Name : 42454DAR190\_FR22-24  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_190-Dr. Martine Darwish H-IHPVMSTL-OH



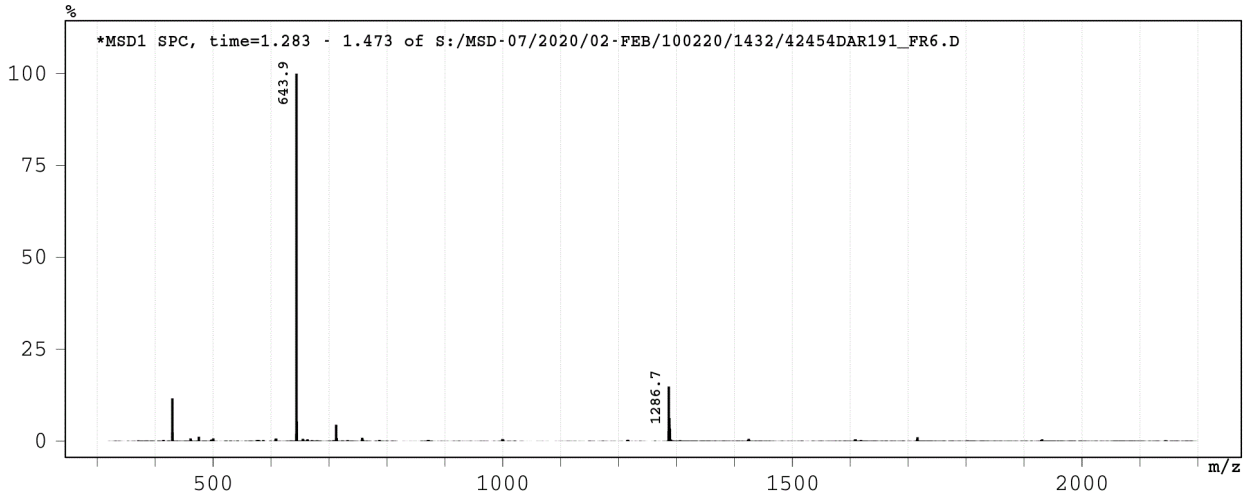
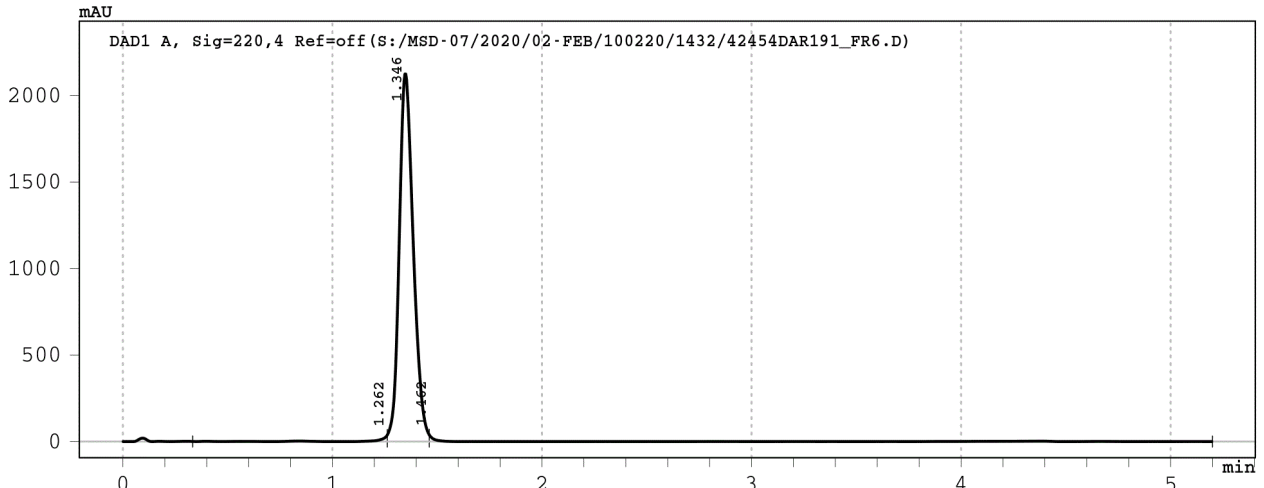
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.678	1.34	69.5	1.2
2	1.746	0.20	5490.0	96.7
3	1.878	3.32	115.1	2.0

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR191\_FR6 ->  
 Injection Date : 10-Feb-20, 18:17:13  
 Sample Name : 42454DAR191\_FR6  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_191-Dr. Martine Darwish H-RAWKNHKAYI-OH



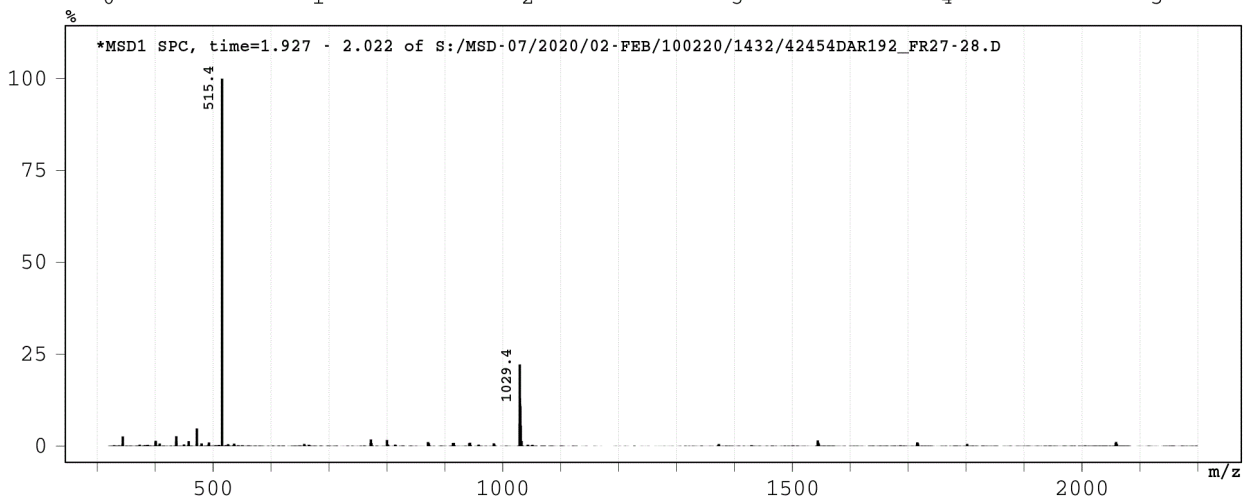
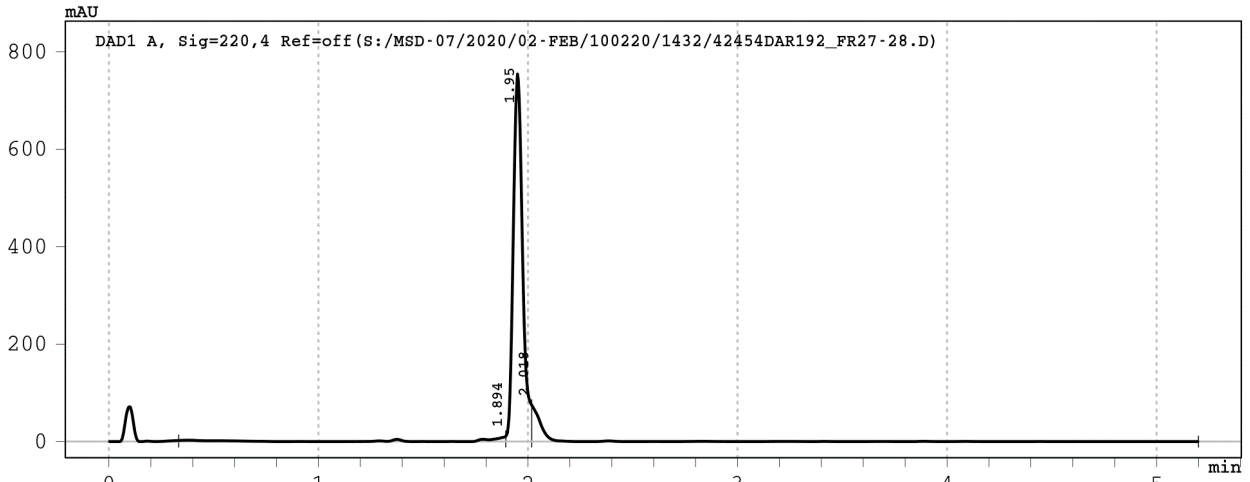
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.262	0.93	92.2	0.9
2	1.346	0.20	9939.1	98.0
3	1.462	3.74	109.8	1.1

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR192\_FR2->  
 Injection Date : 10-Feb-20, 18:25:34  
 Sample Name : 42454DAR192\_FR27-28  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_192-Dr. Martine Darwish H-SAVDFKLHI-OH



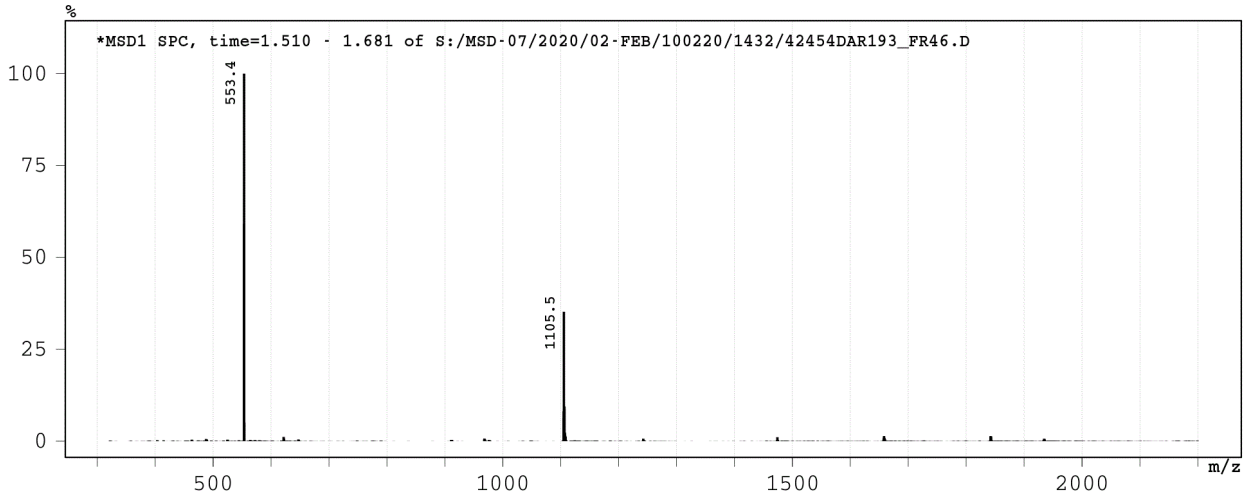
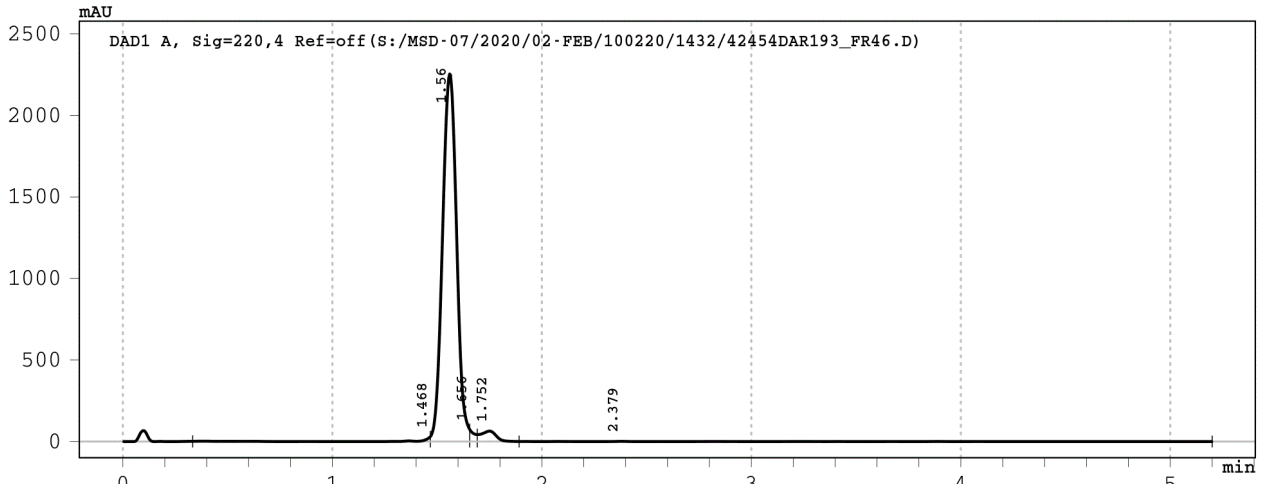
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.894	1.56	99.9	3.8
2	1.950	0.12	2326.1	87.9
3	2.018	3.18	221.0	8.3

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR193\_FR4->  
 Injection Date : 10-Feb-20, 18:42:21  
 Sample Name : 42454DAR193\_FR46  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_193-Dr. Martine Darwish H-HGYERYPAL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

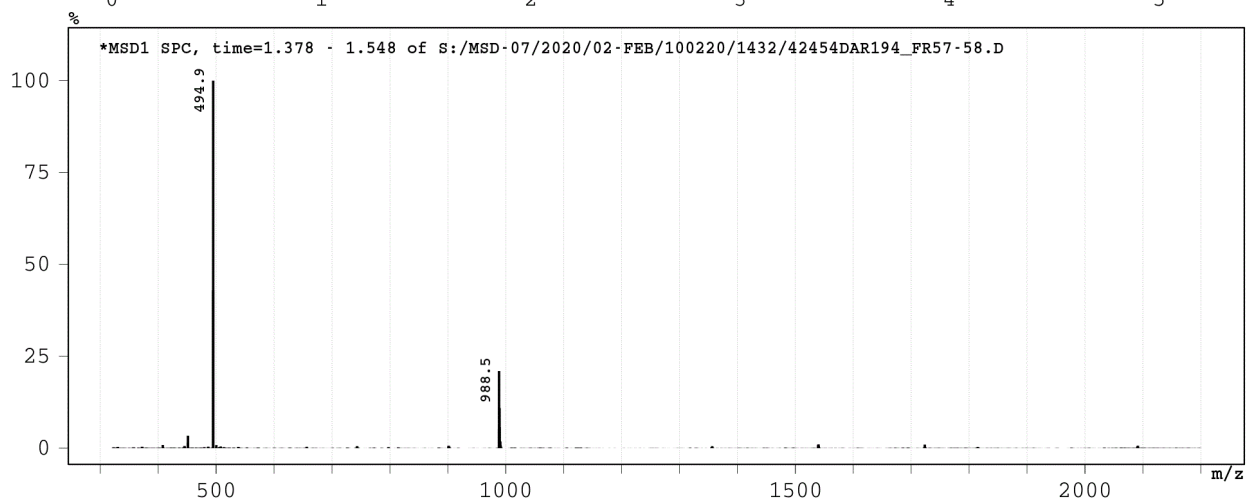
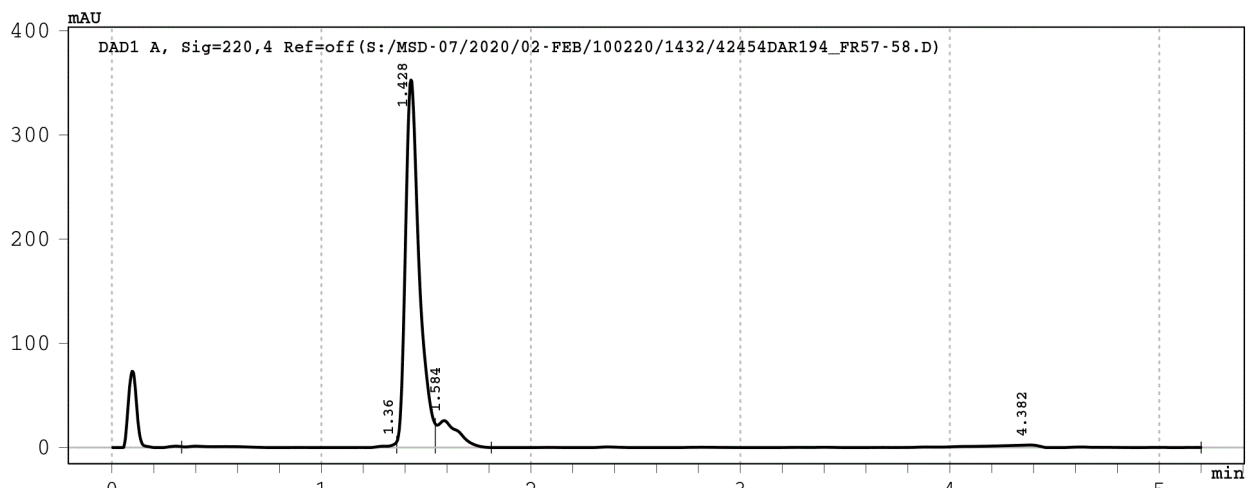
Peak #	RT [min]	Width [min]	Area	Area %
1	1.468	1.13	82.8	0.7
2	1.560	0.19	10545.9	95.1
3	1.656	0.04	112.9	1.0
4	1.752	0.20	328.9	3.0
5	2.379	3.31	19.5	0.2

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR194\_FR5->



Injection Date : 10-Feb-20, 18:50:44  
Sample Name : 42454DAR194\_FR57-58  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_194-Dr. Martine Darwish H-SSASRLLV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

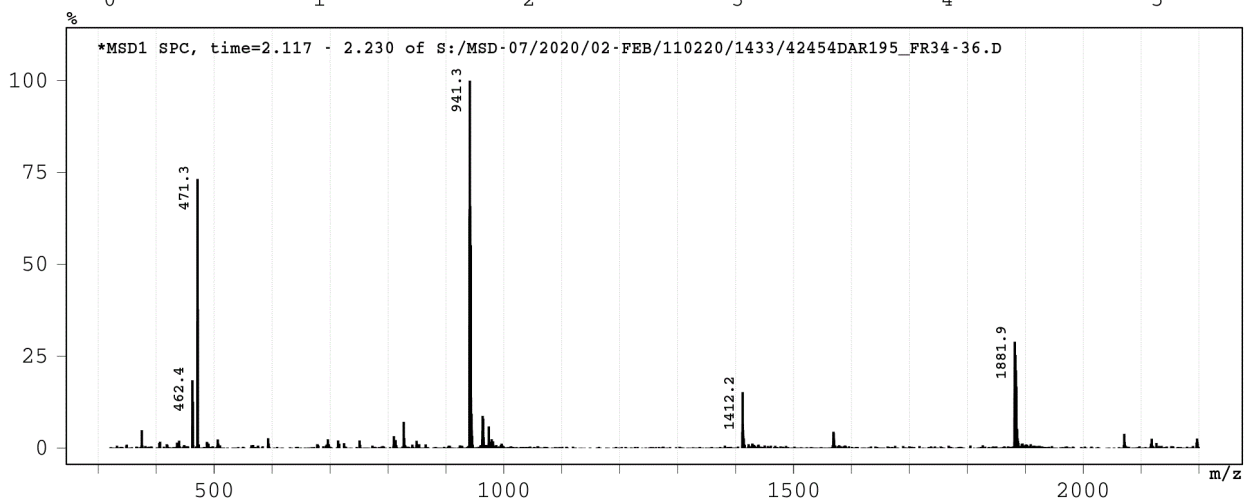
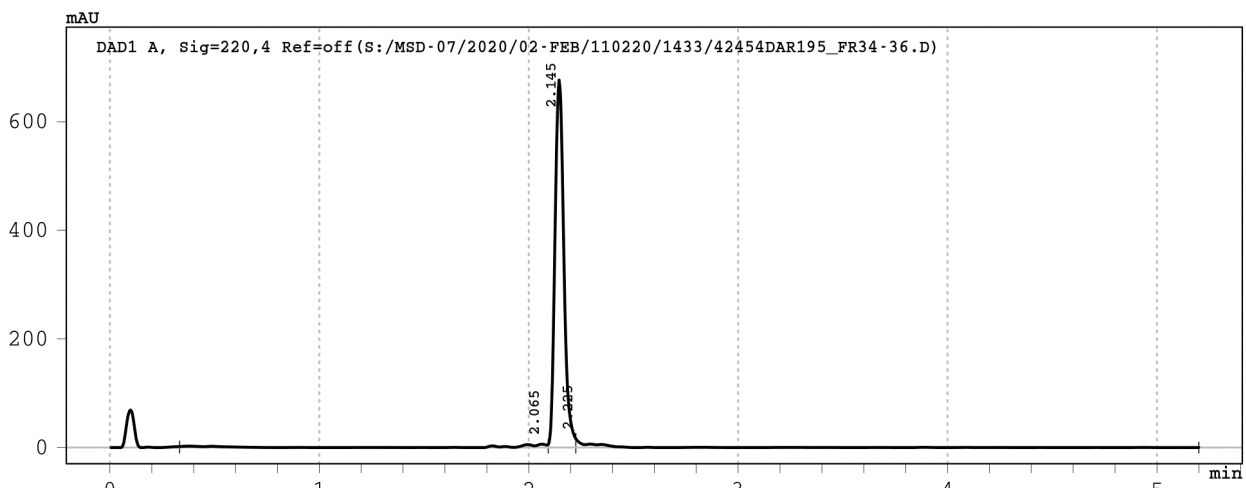
Peak #	RT [min]	Width [min]	Area	Area %
1	1.360	1.03	28.6	1.5
2	1.428	0.18	1614.3	85.6
3	1.584	0.27	183.1	9.7
4	4.382	3.39	60.1	3.2

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR195\_FR3->



Injection Date : 12-Feb-20, 02:17:27  
Sample Name : 42454DAR195\_FR34-36  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_195-Dr. Martine Darwish H-VQFMSCNL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.065	1.76	89.4	4.1
2	2.145	0.13	1998.9	92.1
3	2.225	2.97	81.6	3.8

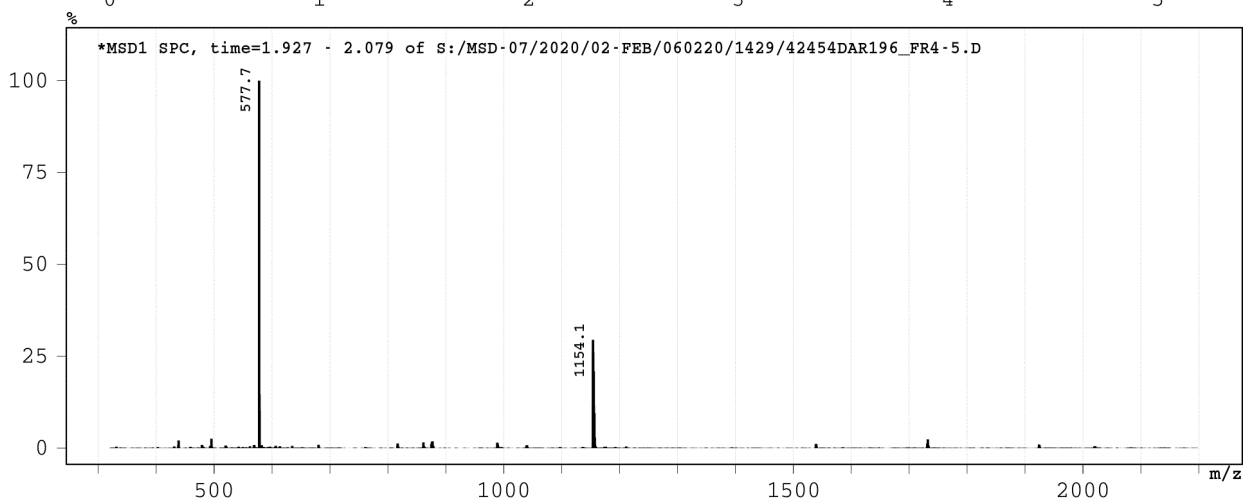
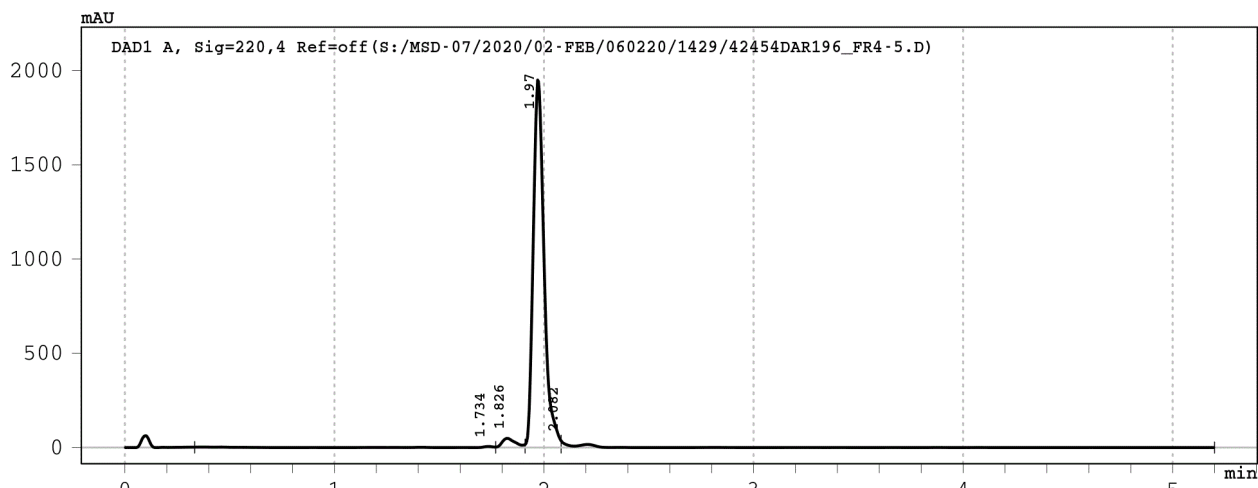


Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR196\_FR4->



Injection Date : 06-Feb-20, 16:58:21  
Sample Name : 42454DAR196\_FR4-5  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_196-Dr. Martine Darwish H-ASYHNMGLDF-OH



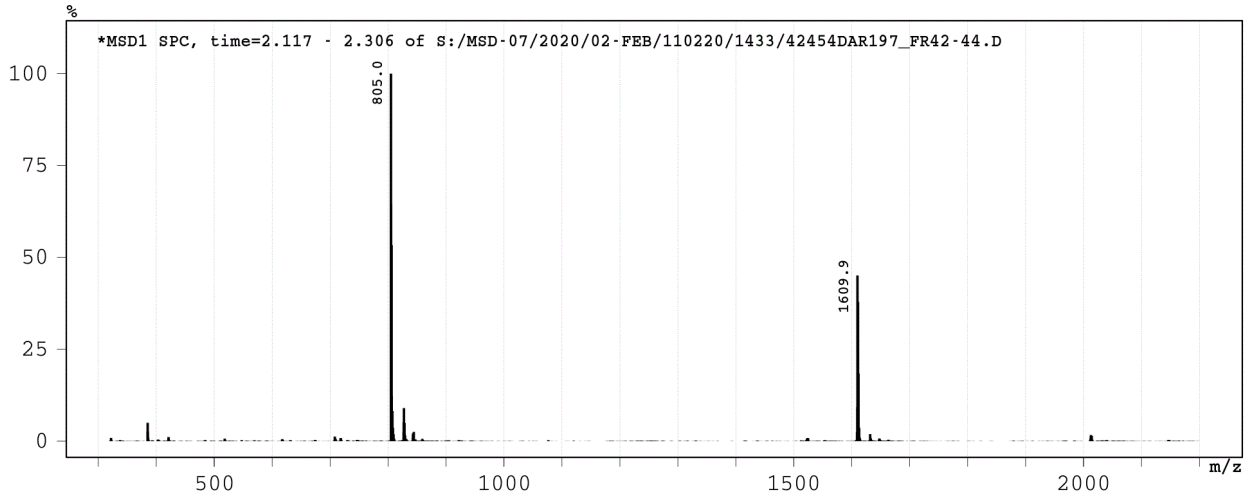
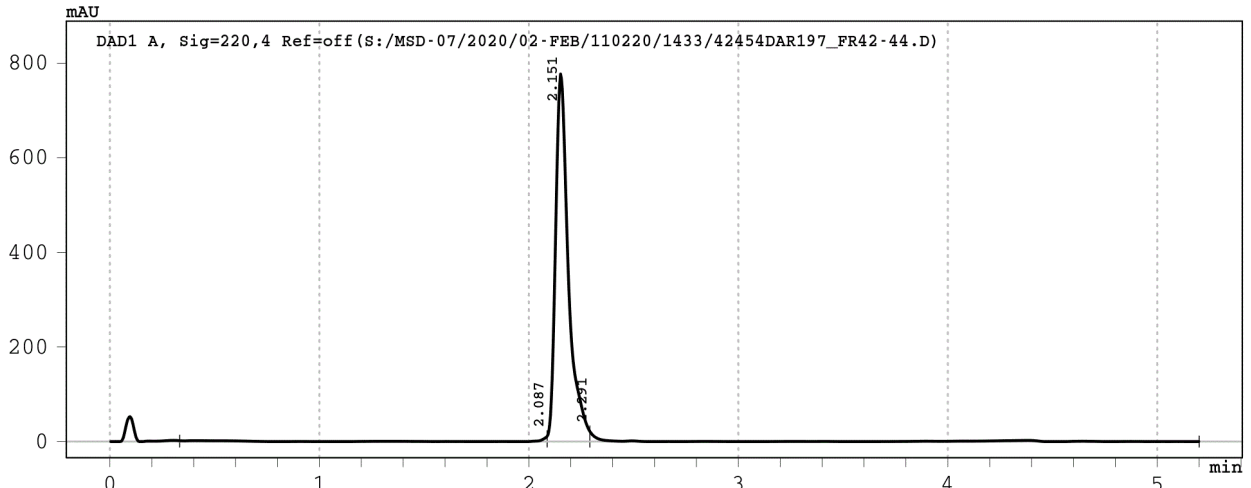
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.734	1.44	59.1	0.8
2	1.826	0.14	218.7	2.9
3	1.970	0.17	7004.7	94.2
4	2.082	3.12	156.6	2.1

Data File : S:/MSD-07/2020/02-FEB/110220/1433/42454DAR197\_FR4->  
 Injection Date : 12-Feb-20, 02:25:51  
 Sample Name : 42454DAR197\_FR42-44  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_197-Dr. Martine Darwish H-SSFVPVGL-OH



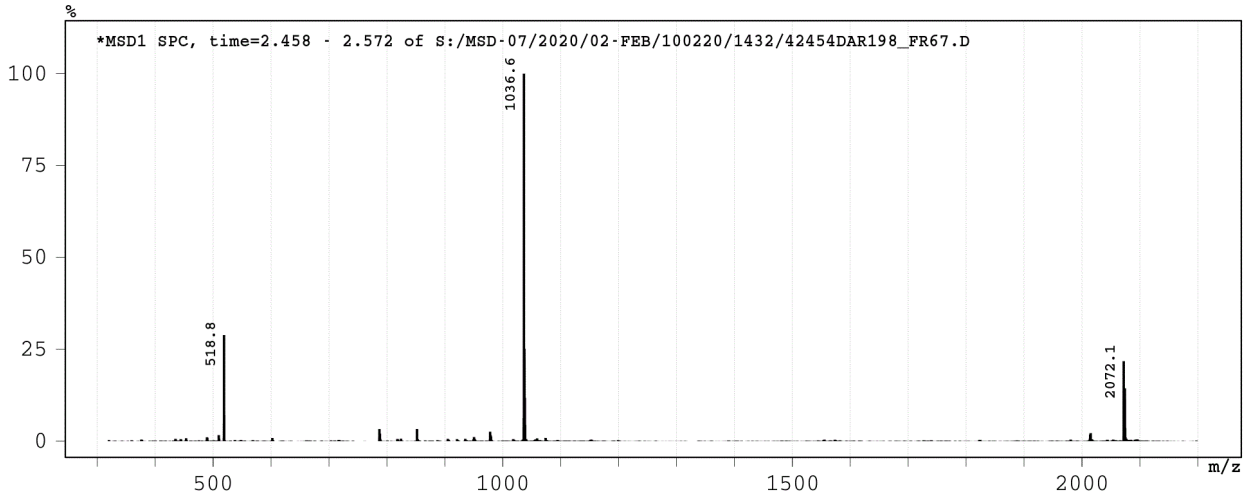
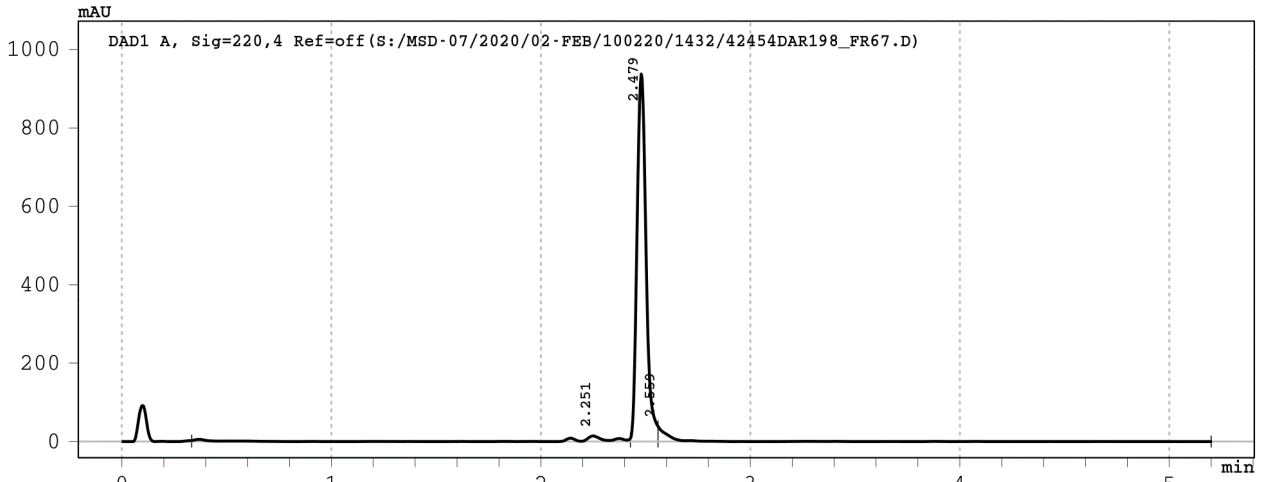
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.087	1.75	55.9	1.6
2	2.151	0.20	3317.8	95.4
3	2.291	2.91	104.2	3.0

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR198\_FR6 ->  
 Injection Date : 10-Feb-20, 18:59:06  
 Sample Name : 42454DAR198\_FR67  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_198-Dr. Martine Darwish H-VLYLLDTSL-OH



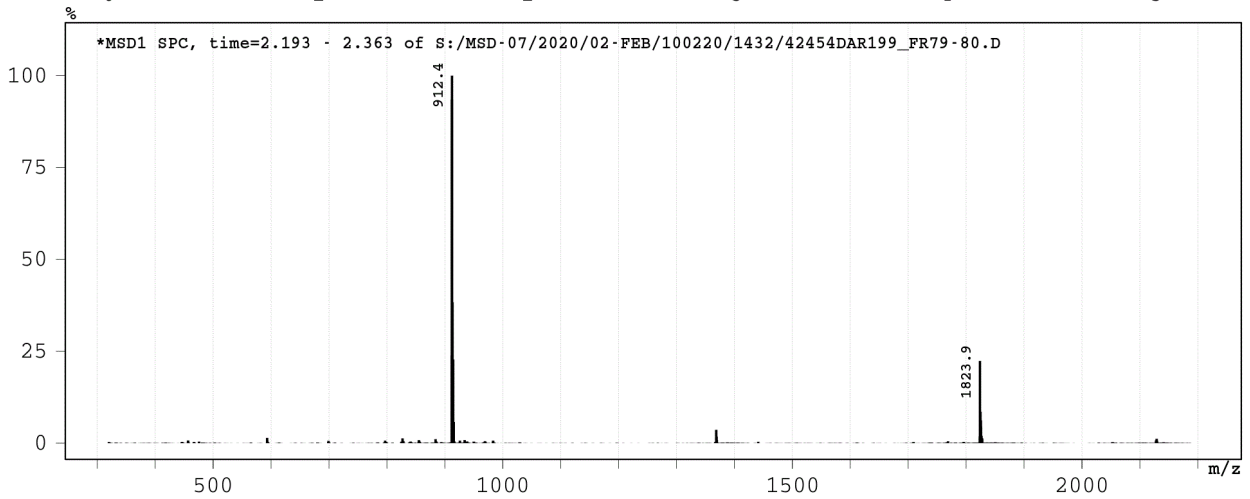
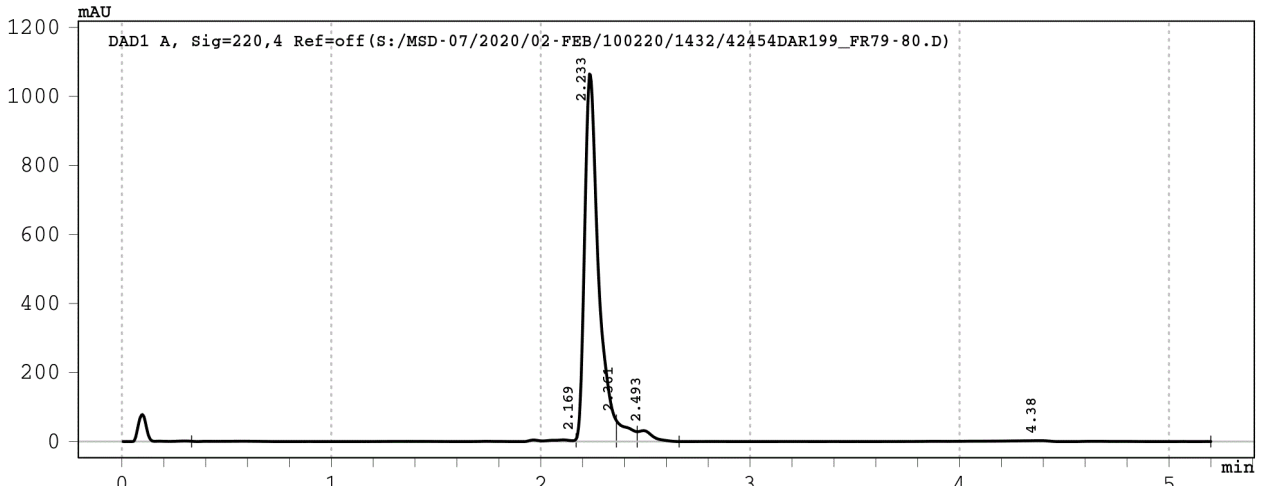
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.251	2.09	161.5	5.2
2	2.479	0.13	2821.4	90.7
3	2.559	2.64	129.4	4.2

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR199\_FR7->  
 Injection Date : 10-Feb-20, 19:07:30  
 Sample Name : 42454DAR199\_FR79-80  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_199-Dr. Martine Darwish H-IGAGFFSDV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

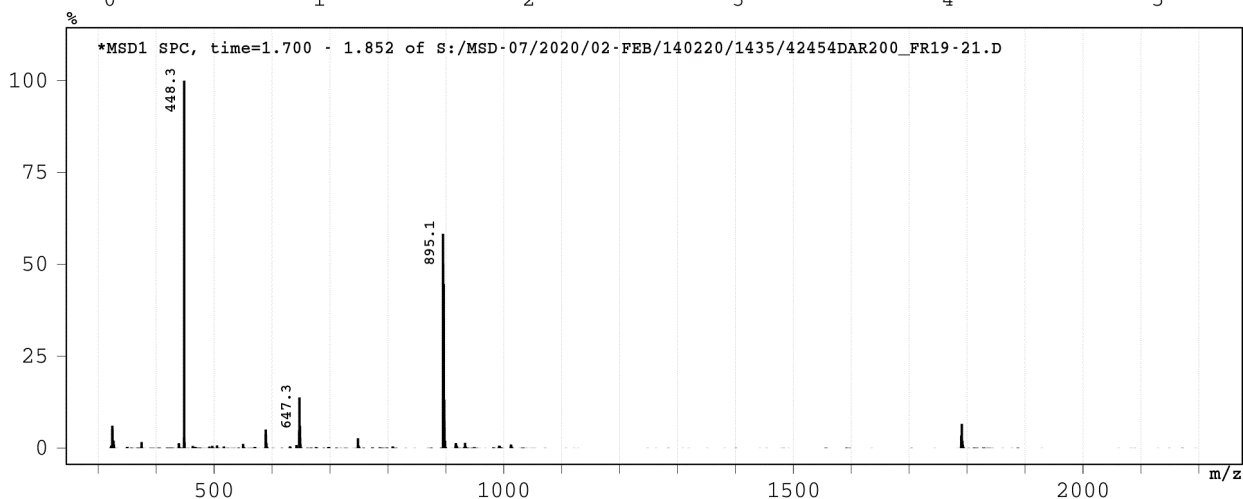
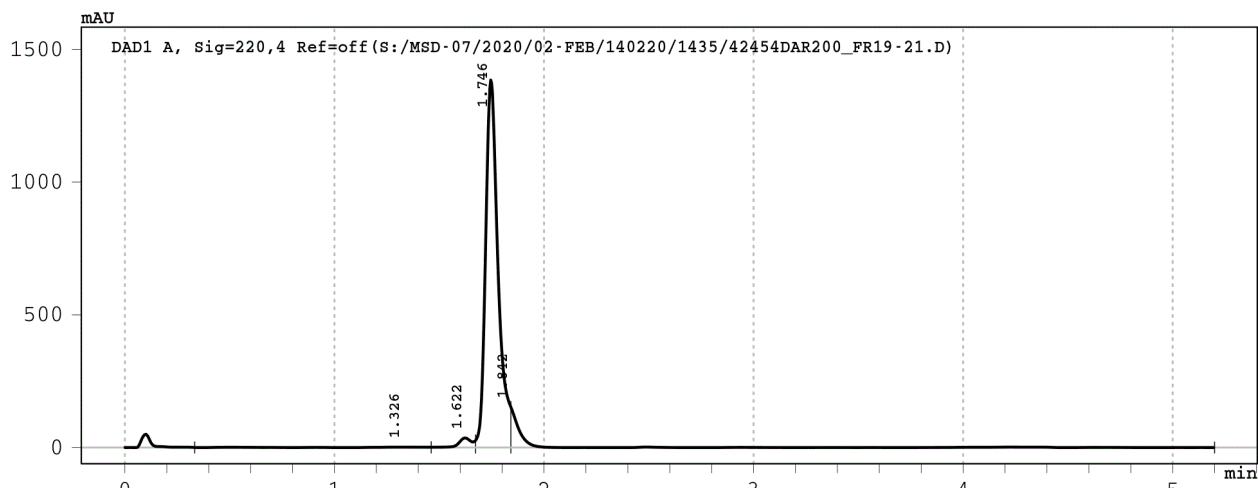
Peak #	RT [min]	Width [min]	Area	Area %
1	2.169	1.84	70.2	1.3
2	2.233	0.19	4849.7	90.2
3	2.361	0.10	244.9	4.6
4	2.493	0.20	152.5	2.8
5	4.380	2.54	60.2	1.1

Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR200\_FR1->



Injection Date : 15-Feb-20, 01:01:27  
Sample Name : 42454DAR200\_FR19-21  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_200-Dr. Martine Darwish H-FTPSHPPL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

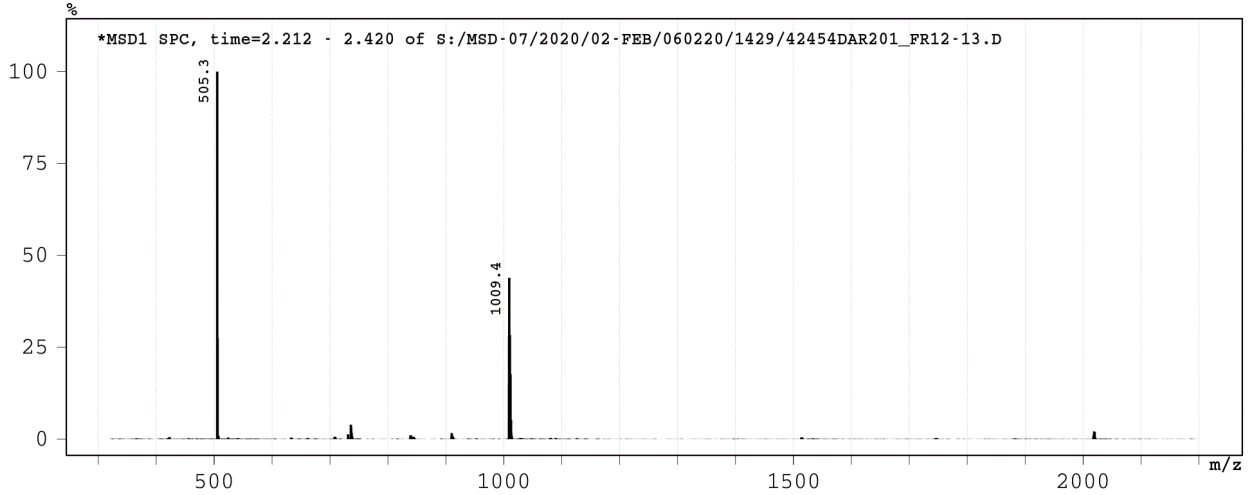
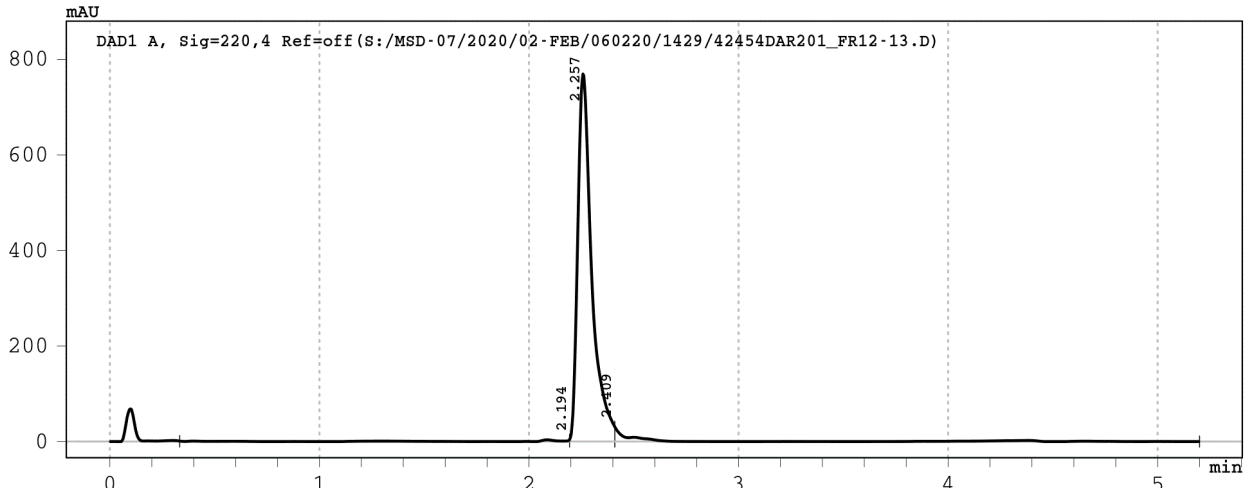
Peak #	RT [min]	Width [min]	Area	Area %
1	1.326	1.13	42.9	0.7
2	1.622	0.21	159.8	2.5
3	1.746	0.17	5733.2	89.7
4	1.842	3.36	455.8	7.1

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR201\_FR1->



Injection Date : 06-Feb-20, 17:06:43  
Sample Name : 42454DAR201\_FR12-13  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_201-Dr. Martine Darwish H-VAMCRLGIF-OH



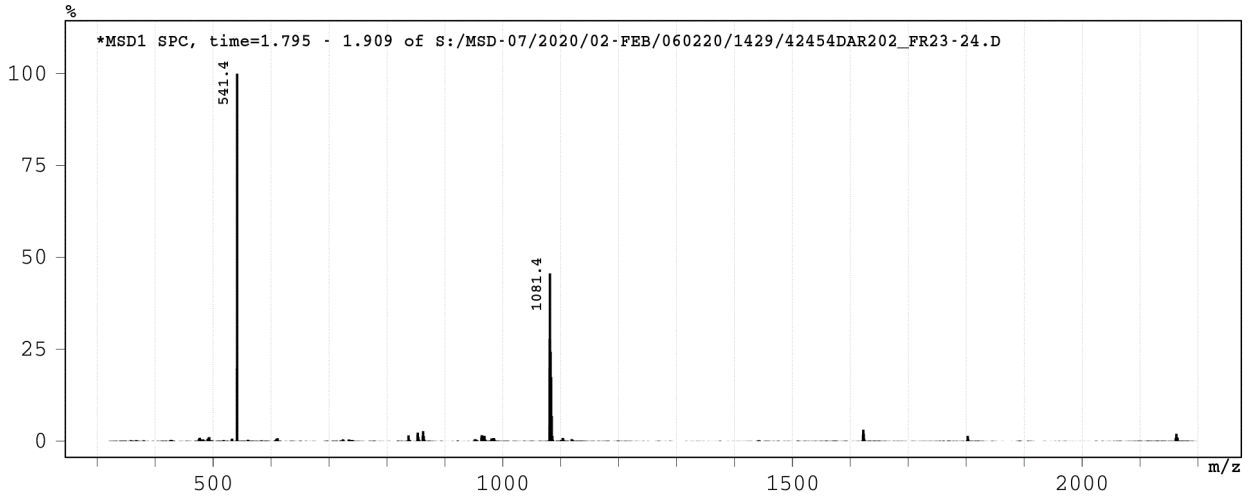
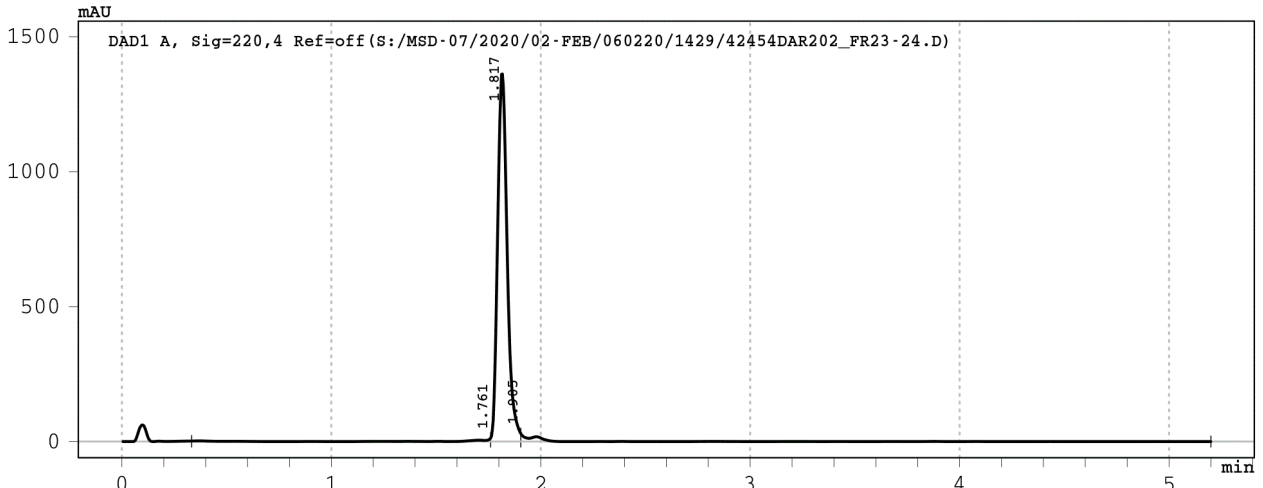
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.194	1.86	48.3	1.3
2	2.257	0.22	3582.2	94.2
3	2.409	2.79	171.7	4.5

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR202\_FR2->  
 Injection Date : 06-Feb-20, 17:15:06  
 Sample Name : 42454DAR202\_FR23-24  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_202-Dr. Martine Darwish H-IMTQHLEPI-OH



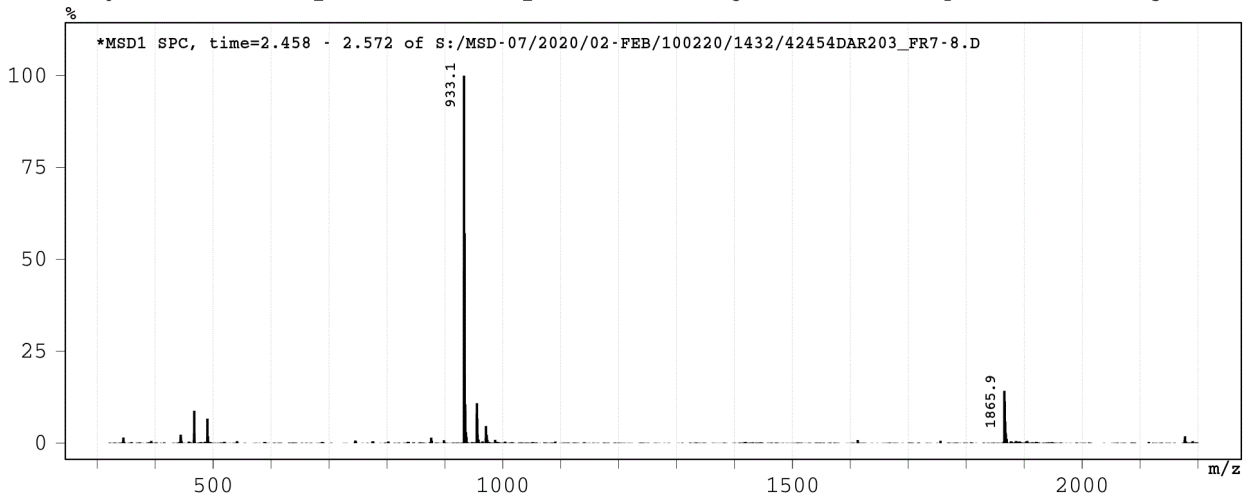
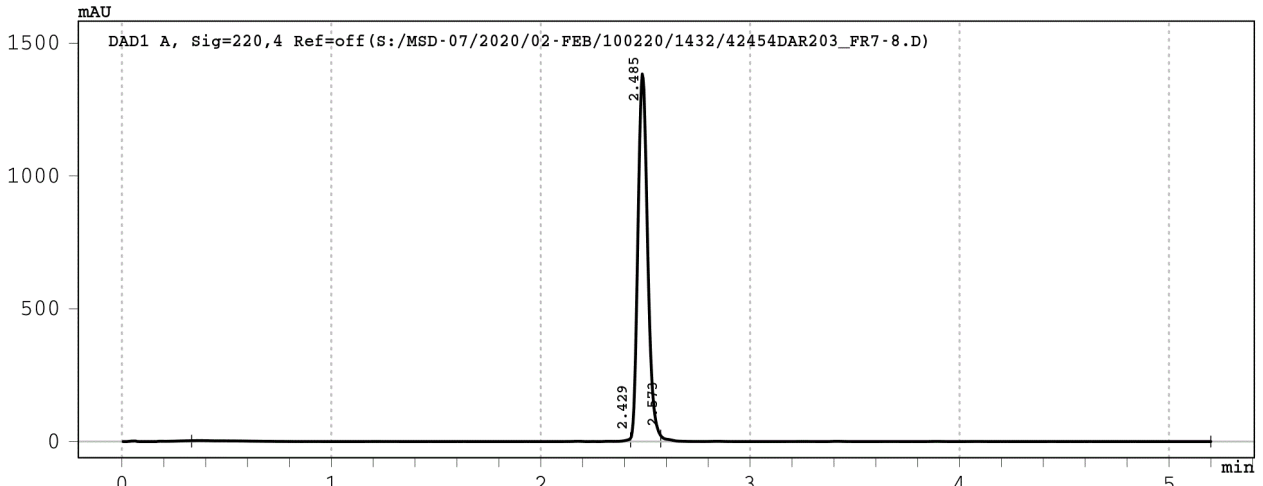
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.761	1.43	70.4	1.5
2	1.817	0.14	4351.4	95.7
3	1.905	3.30	125.7	2.8

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR203\_FR7->  
 Injection Date : 10-Feb-20, 19:15:53  
 Sample Name : 42454DAR203\_FR7-8  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_203-Dr. Martine Darwish H-SAWVPPGGL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.429	2.10	77.5	1.7
2	2.485	0.14	4484.8	97.1
3	2.573	2.63	55.8	1.2

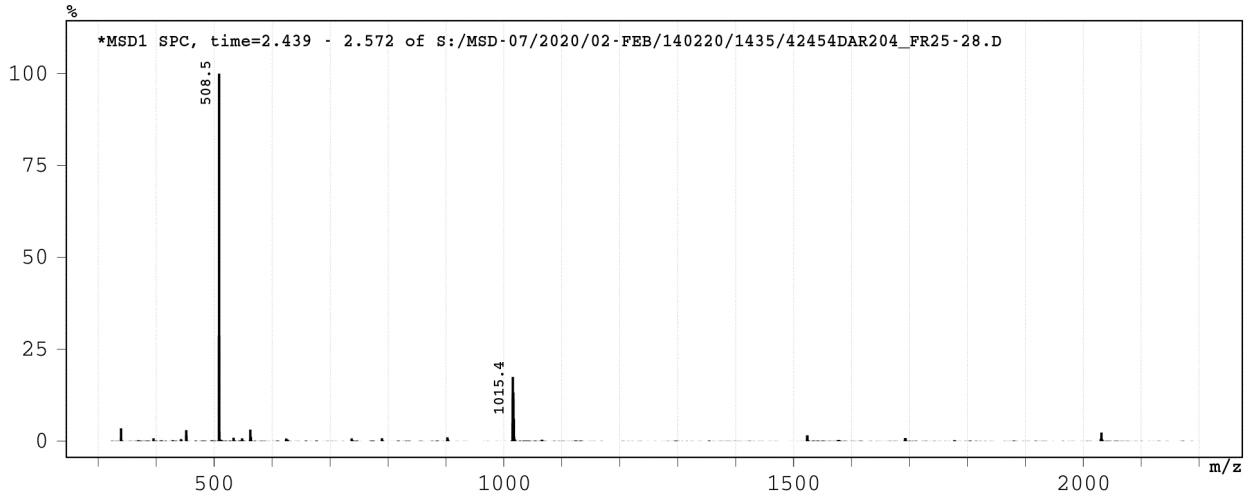
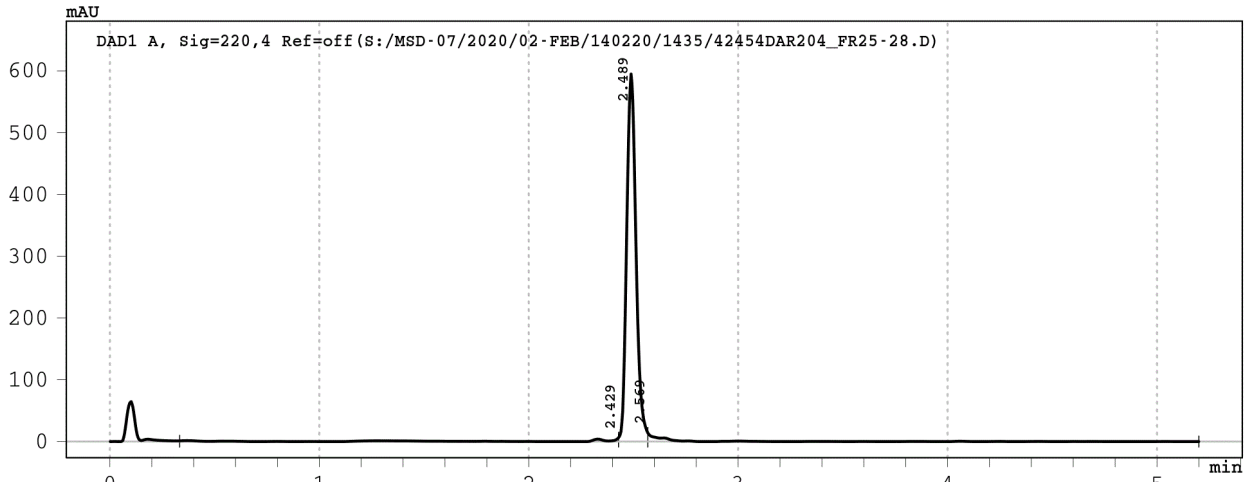


Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR204\_FR2->



Injection Date : 15-Feb-20, 01:10:01  
Sample Name : 42454DAR204\_FR25-28  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_204-Dr. Martine Darwish H-ILLRLKFL-OH



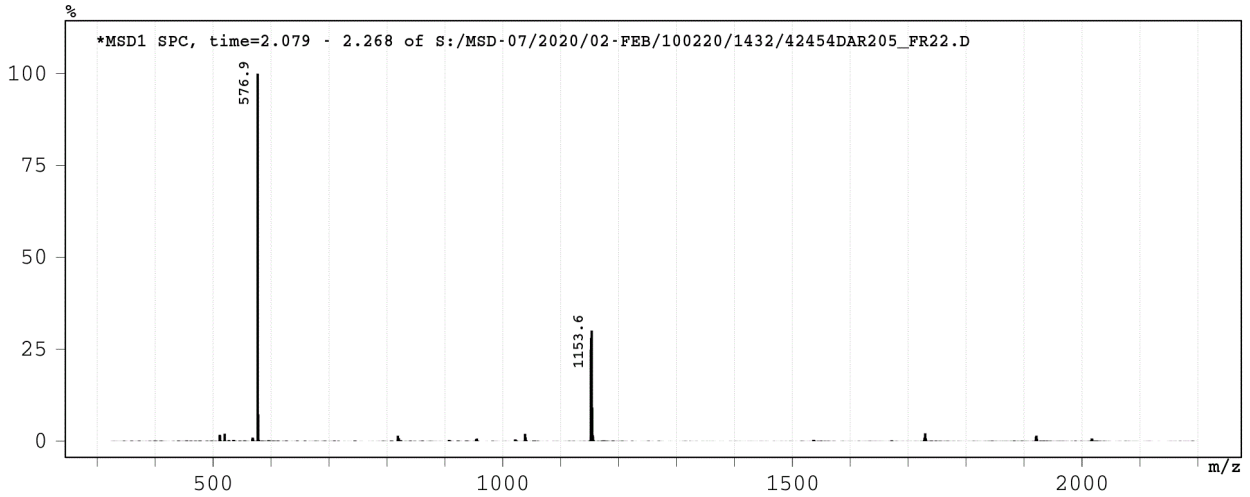
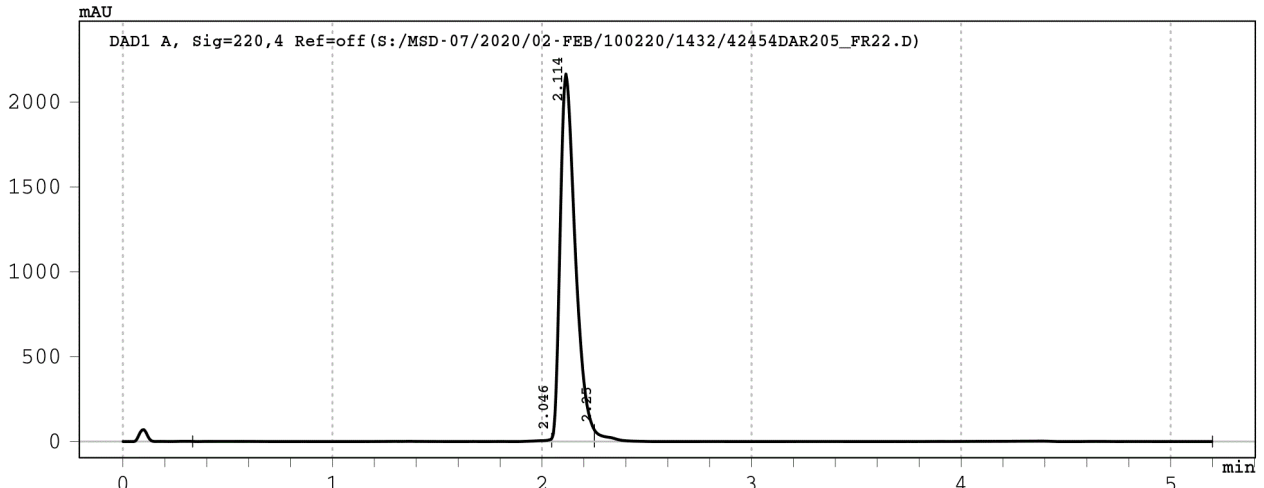
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.429	2.10	63.9	3.2
2	2.489	0.14	1844.3	93.5
3	2.569	2.63	63.6	3.2

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR205\_FR2 ->  
 Injection Date : 10-Feb-20, 19:24:17  
 Sample Name : 42454DAR205\_FR22  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_205-Dr. Martine Darwish H-VVFNHFYNI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

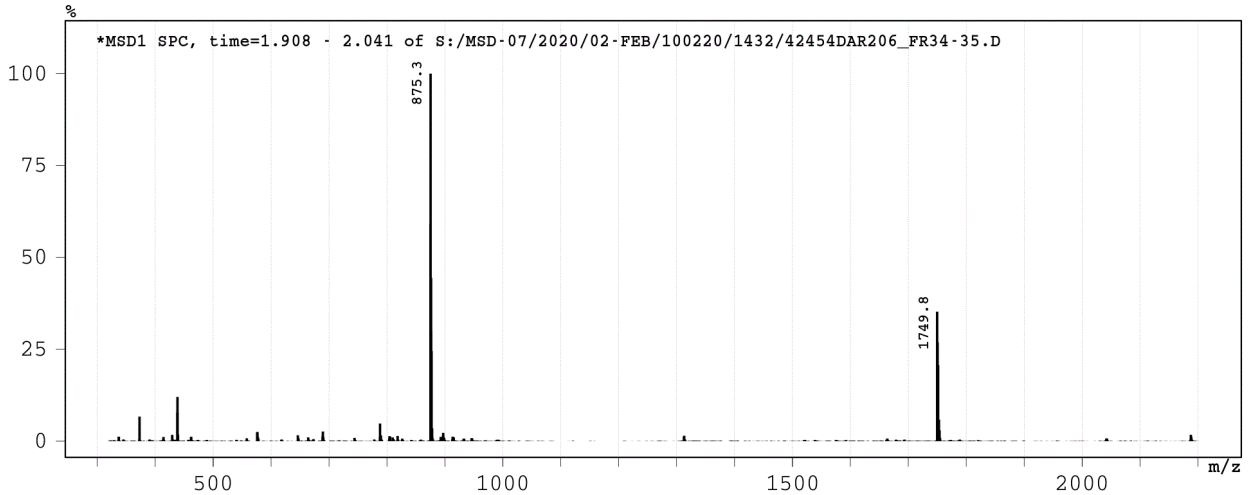
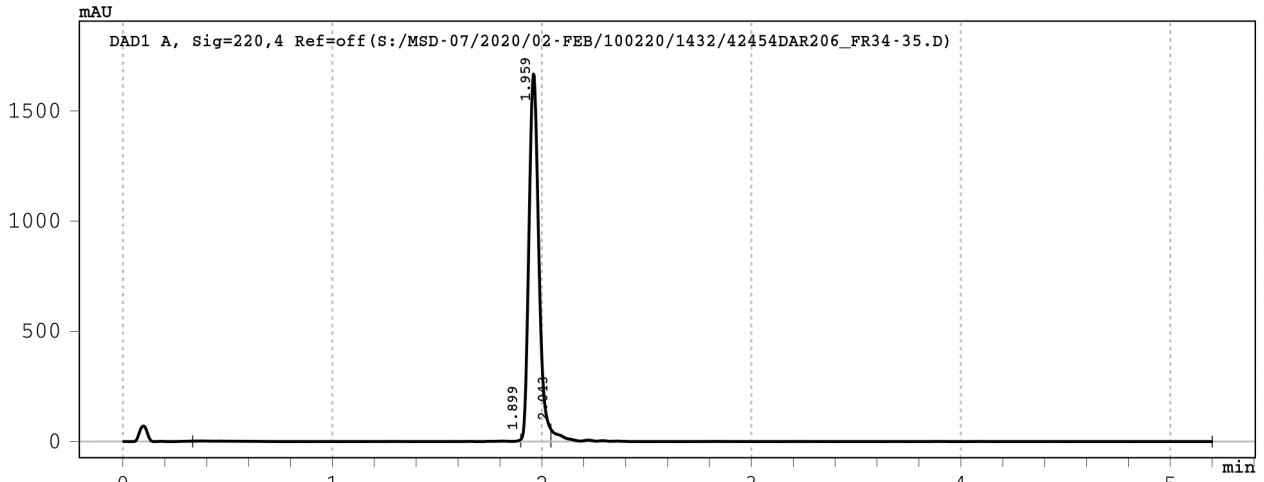
Peak #	RT [min]	Width [min]	Area	Area %
1	2.046	1.71	64.2	0.6
2	2.114	0.20	10876.3	96.8
3	2.250	2.95	291.9	2.6

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR206\_FR3->



Injection Date : 10-Feb-20, 19:32:40  
Sample Name : 42454DAR206\_FR34-35  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_206-Dr. Martine Darwish H-SVAGFNPAL-OH



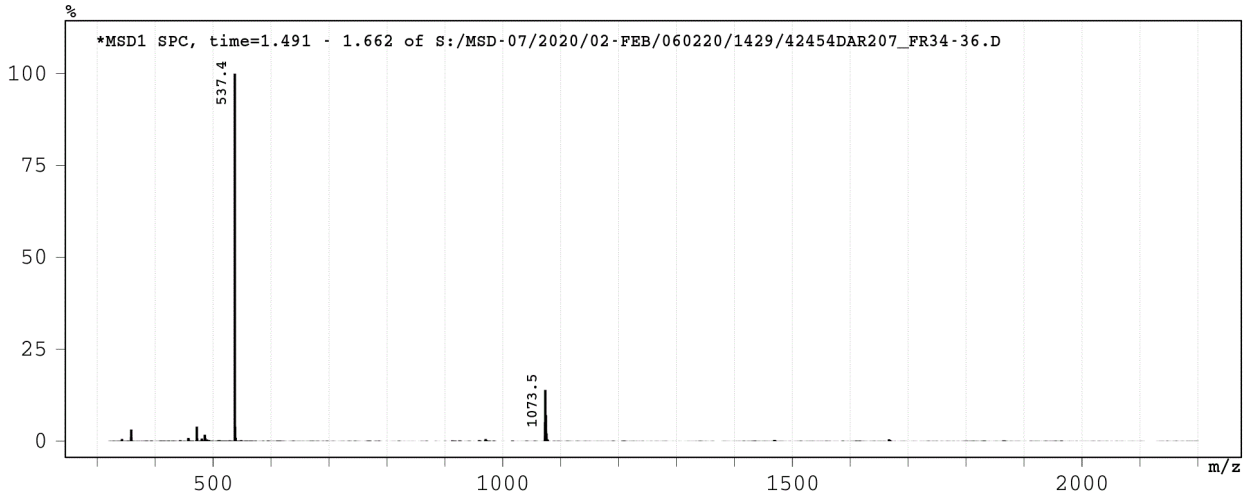
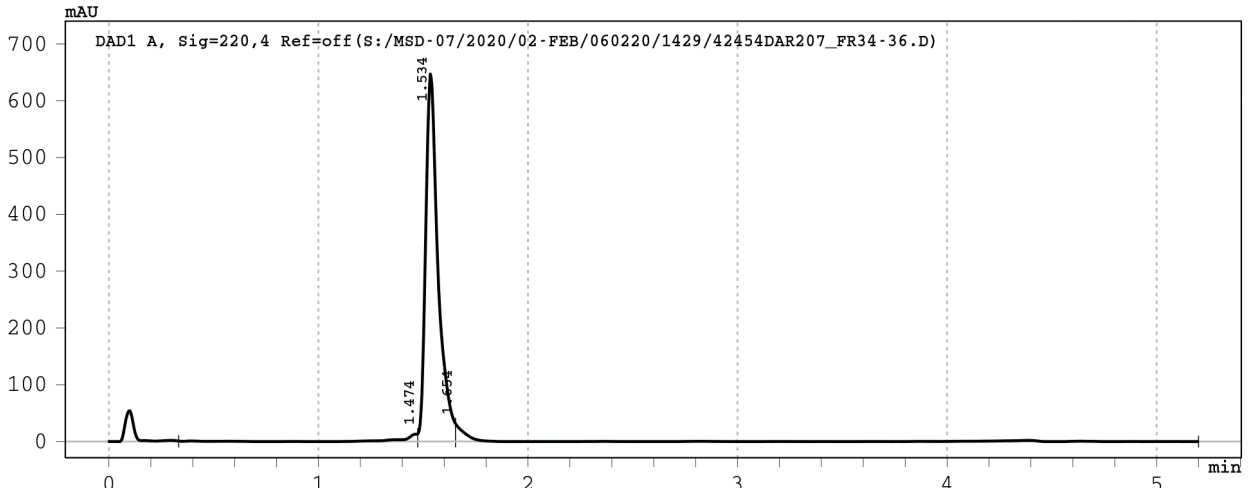
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.899	1.57	55.7	1.0
2	1.959	0.14	5421.6	95.3
3	2.043	3.16	212.9	3.7

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR207\_FR3->  
 Injection Date : 06-Feb-20, 17:23:29  
 Sample Name : 42454DAR207\_FR34-36  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_207-Dr. Martine Darwish H-MGVMNRRPI-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

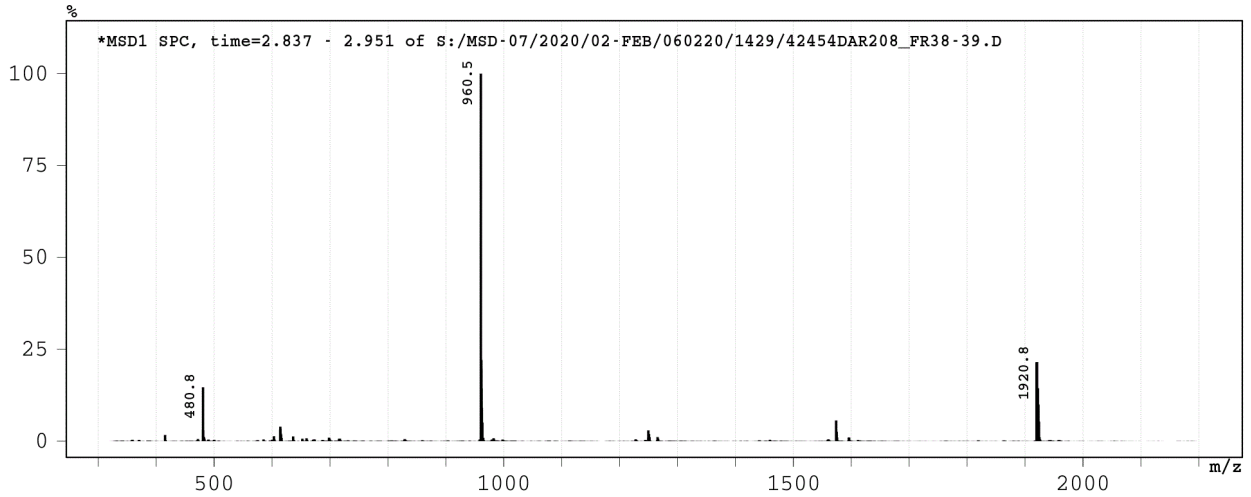
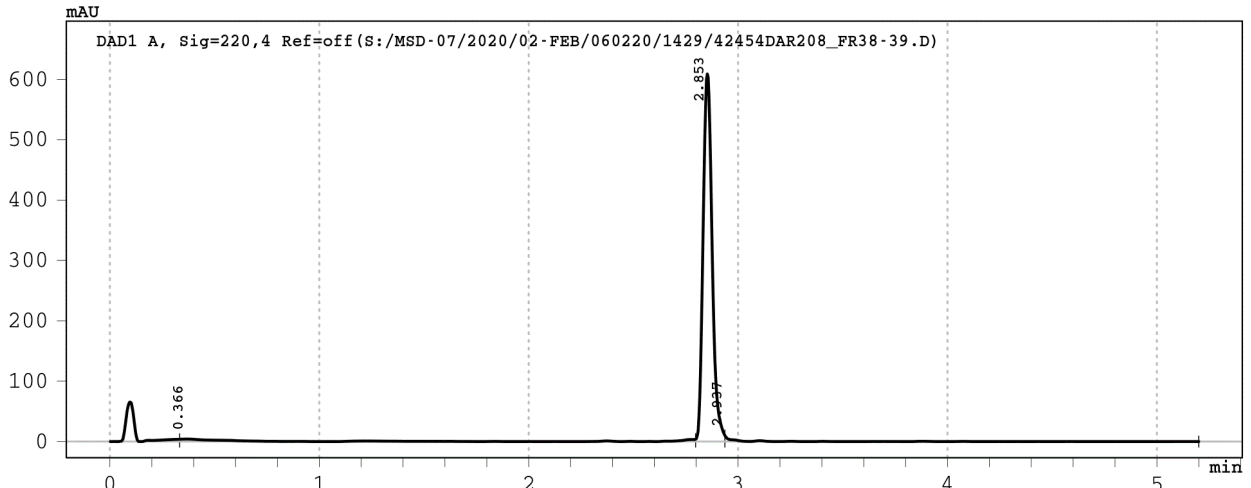
Peak #	RT [min]	Width [min]	Area	Area %
1	1.474	1.14	72.4	2.5
2	1.534	0.18	2670.6	92.8
3	1.654	3.55	135.4	4.7

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR208\_FR3->



Injection Date : 06-Feb-20, 17:31:51  
Sample Name : 42454DAR208\_FR38-39  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_208-Dr. Martine Darwish H-MSLGTTTTL-OH



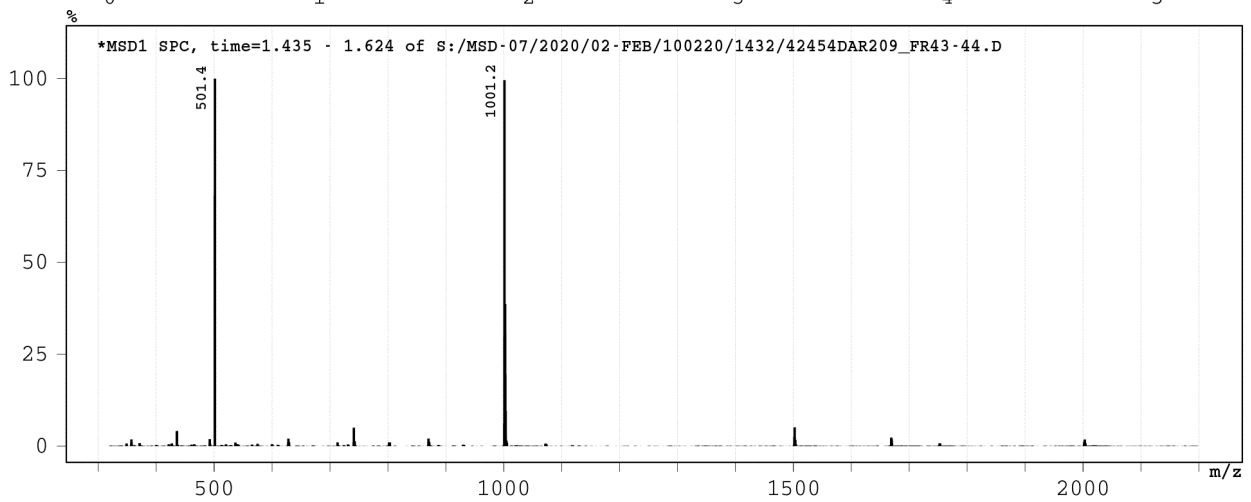
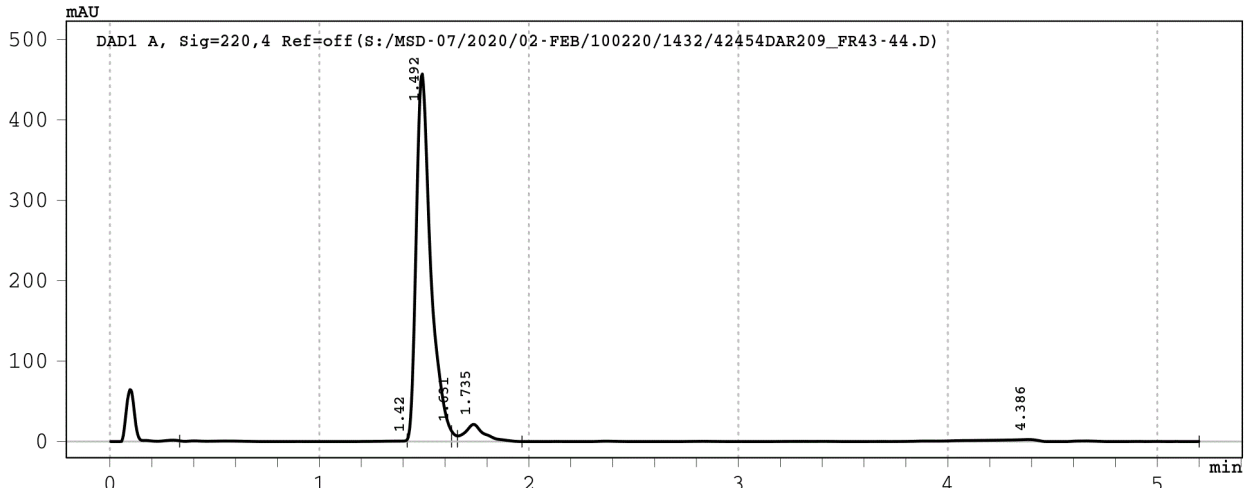
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	0.366	2.46	95.6	4.9
2	2.853	0.14	1836.9	93.7
3	2.937	2.26	26.8	1.4

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR209\_FR4->  
 Injection Date : 10-Feb-20, 19:41:05  
 Sample Name : 42454DAR209\_FR43-44  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_209-Dr. Martine Darwish H-AQARNSLEL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

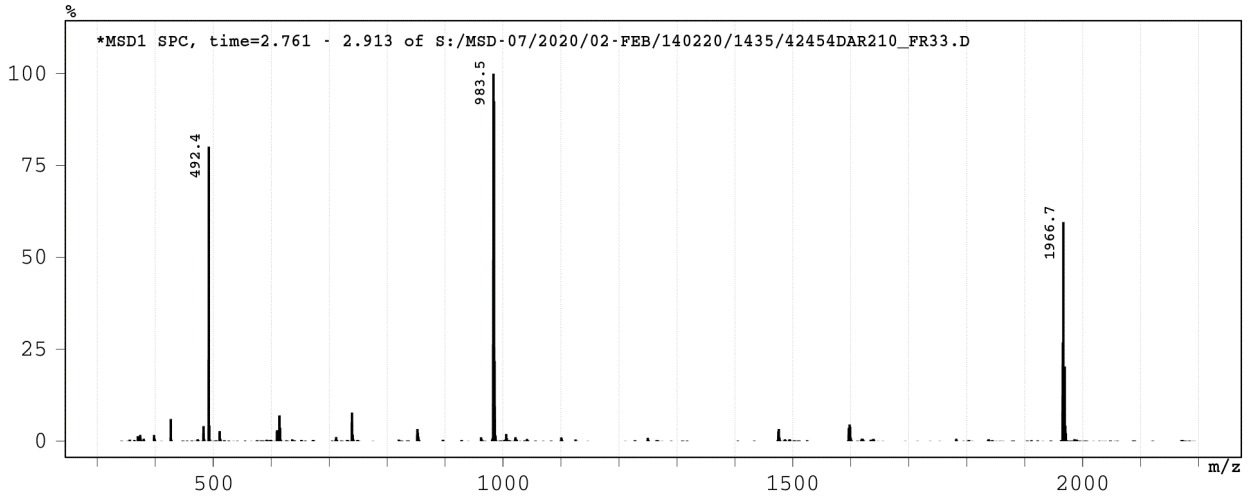
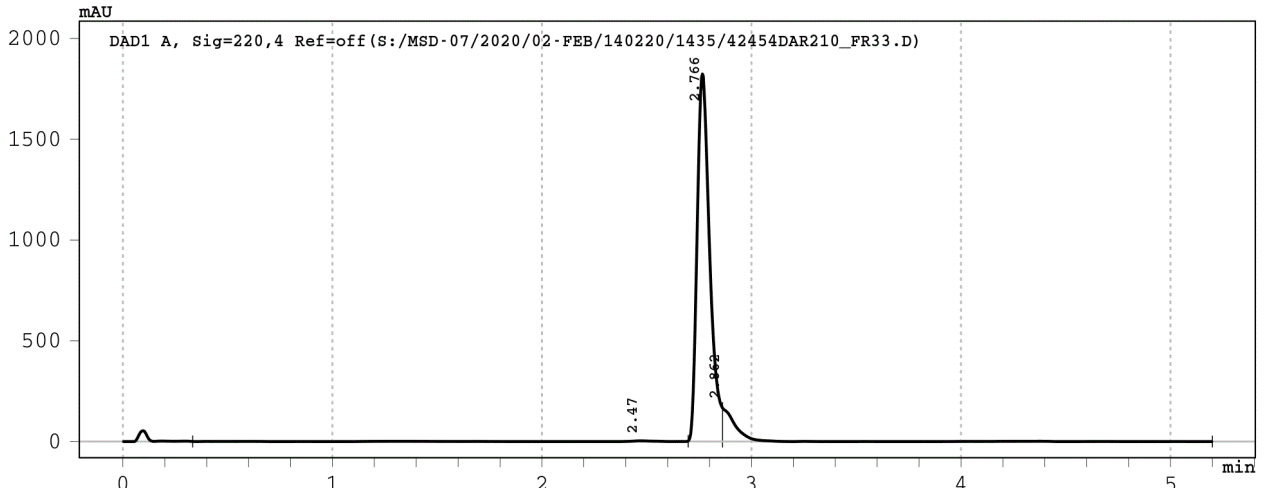
Peak #	RT [min]	Width [min]	Area	Area %
1	1.420	1.09	16.2	0.7
2	1.492	0.21	2210.7	90.5
3	1.631	0.03	15.2	0.6
4	1.735	0.31	138.9	5.7
5	4.386	3.23	62.9	2.6

Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR210\_FR3 ->



Injection Date : 15-Feb-20, 01:18:29  
Sample Name : 42454DAR210\_FR33  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_210-Dr. Martine Darwish H-FSYIVELL-OH



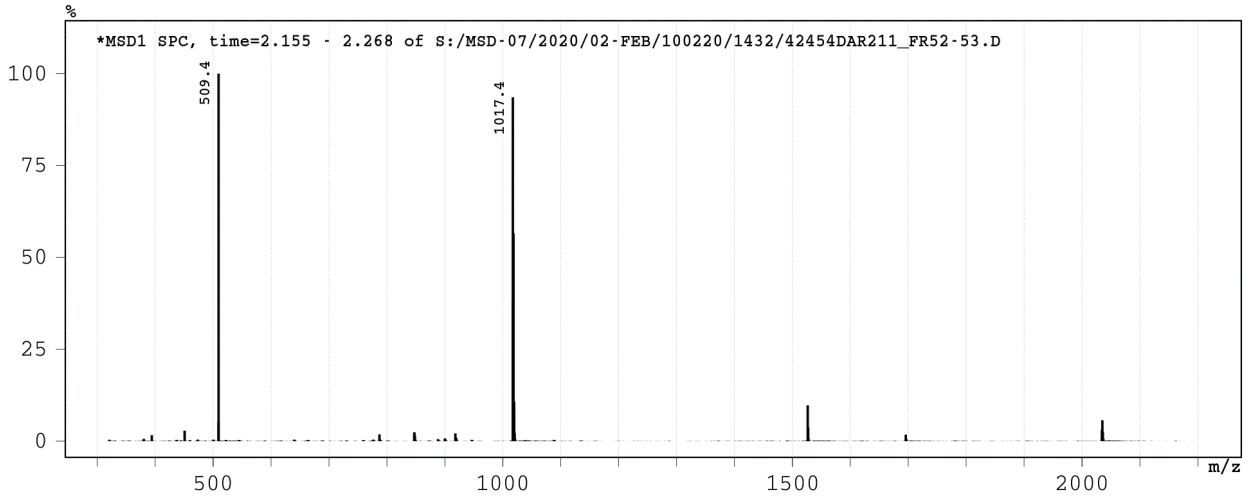
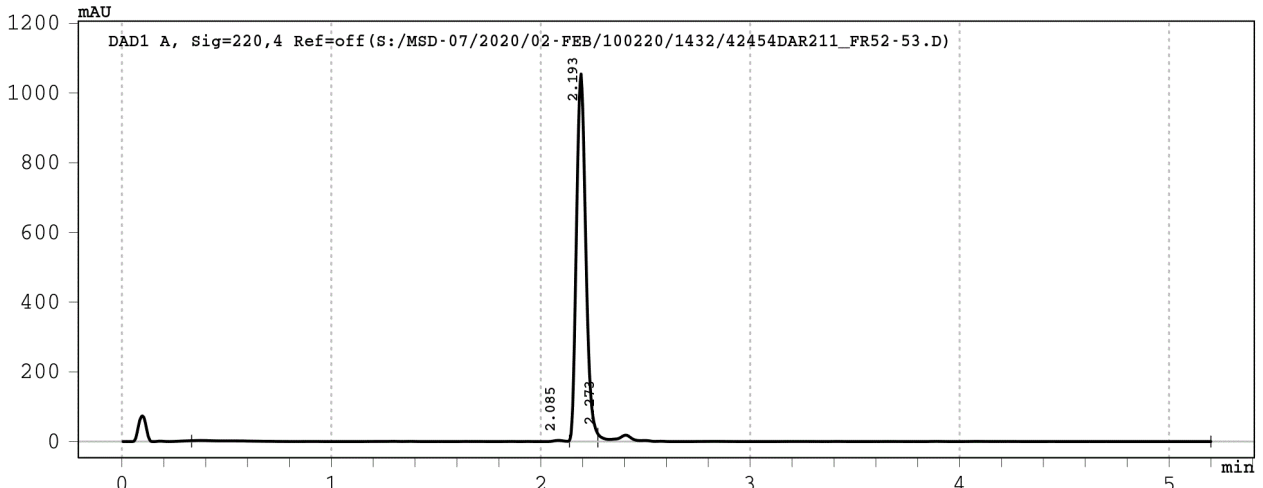
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.470	2.36	71.0	0.8
2	2.766	0.16	7638.0	90.5
3	2.862	2.34	734.0	8.7

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR211\_FR5->  
 Injection Date : 10-Feb-20, 19:49:28  
 Sample Name : 42454DAR211\_FR52-53  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_211-Dr. Martine Darwish H-VAALREFLV-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

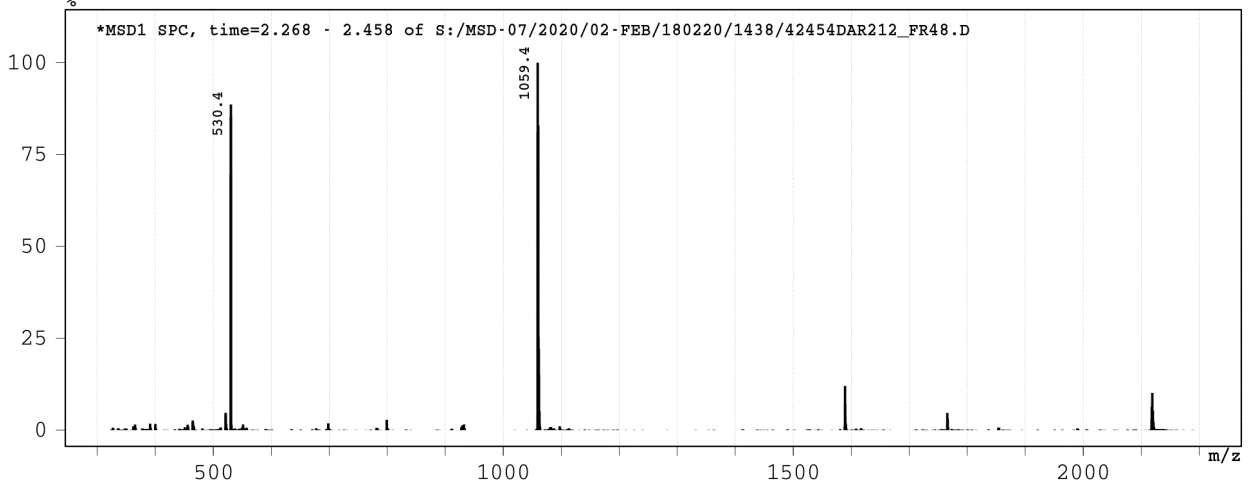
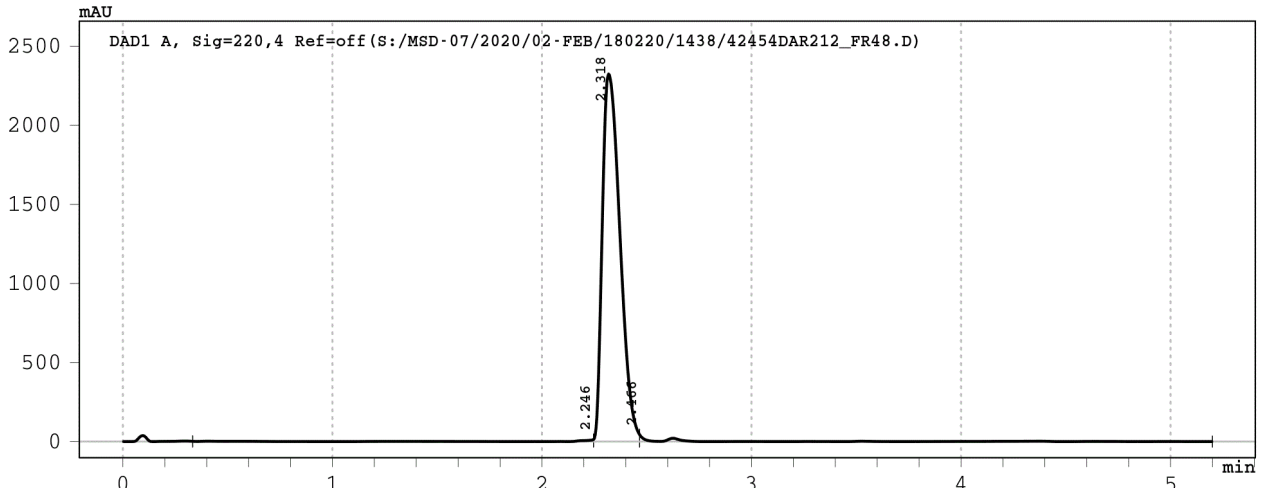
Peak #	RT [min]	Width [min]	Area	Area %
1	2.085	1.80	62.3	1.8
2	2.193	0.14	3278.7	94.1
3	2.273	2.93	141.5	4.1



Data File : S:/MSD-07/2020/02-FEB/180220/1438/42454DAR212\_FR4->  
 Injection Date : 18-Feb-20, 10:23:16  
 Sample Name : 42454DAR212\_FR48  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_212-Dr. Martine Darwish H-QVHWFTTEL-OH



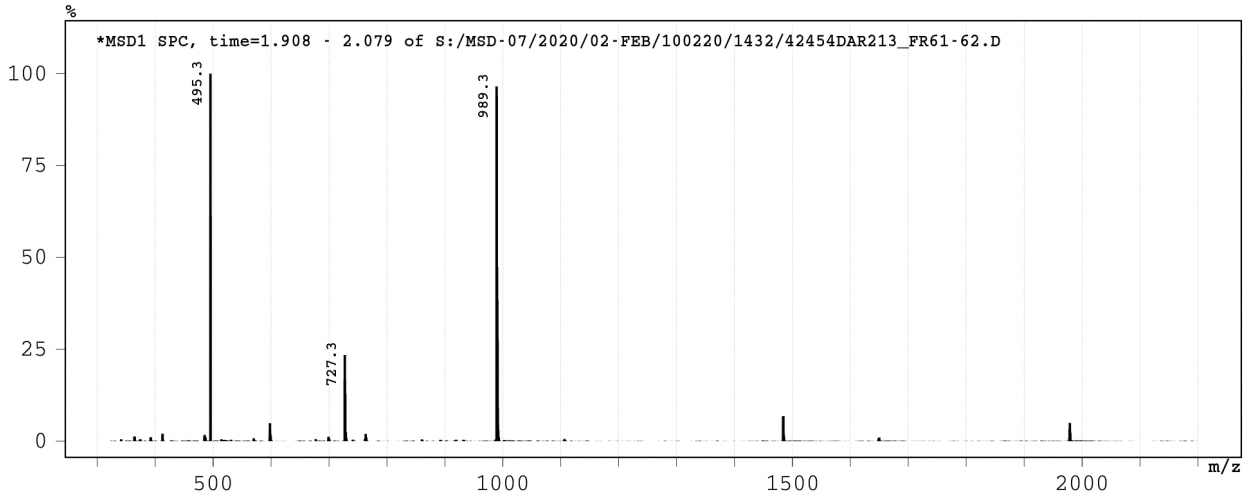
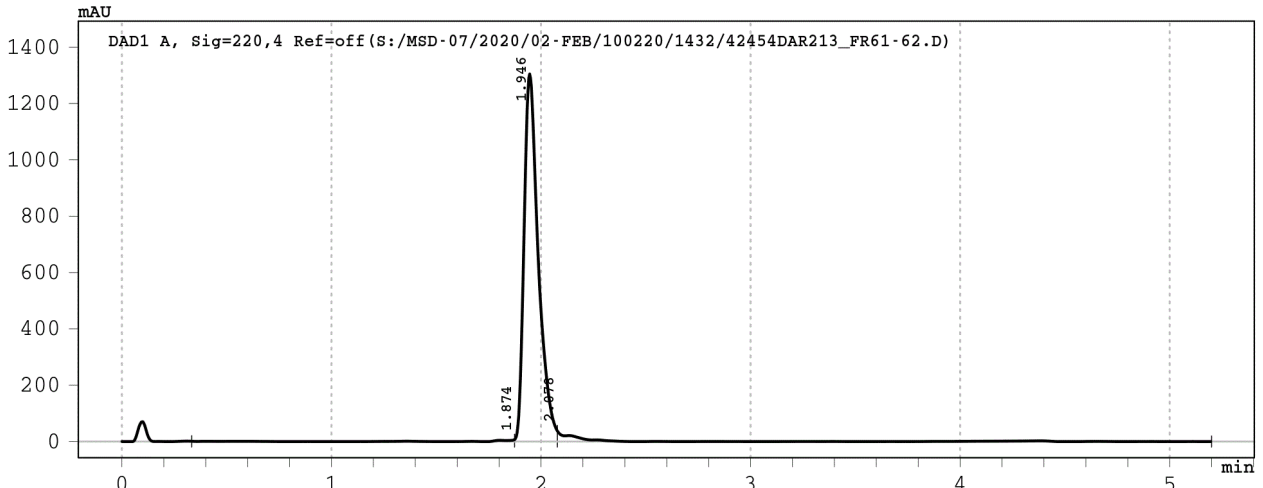
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.246	1.91	95.5	0.7
2	2.318	0.22	13619.7	97.8
3	2.466	2.73	206.8	1.5

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR213\_FR6->  
 Injection Date : 10-Feb-20, 19:57:50  
 Sample Name : 42454DAR213\_FR61-62  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_213-Dr. Martine Darwish H-RALSGLEPF-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

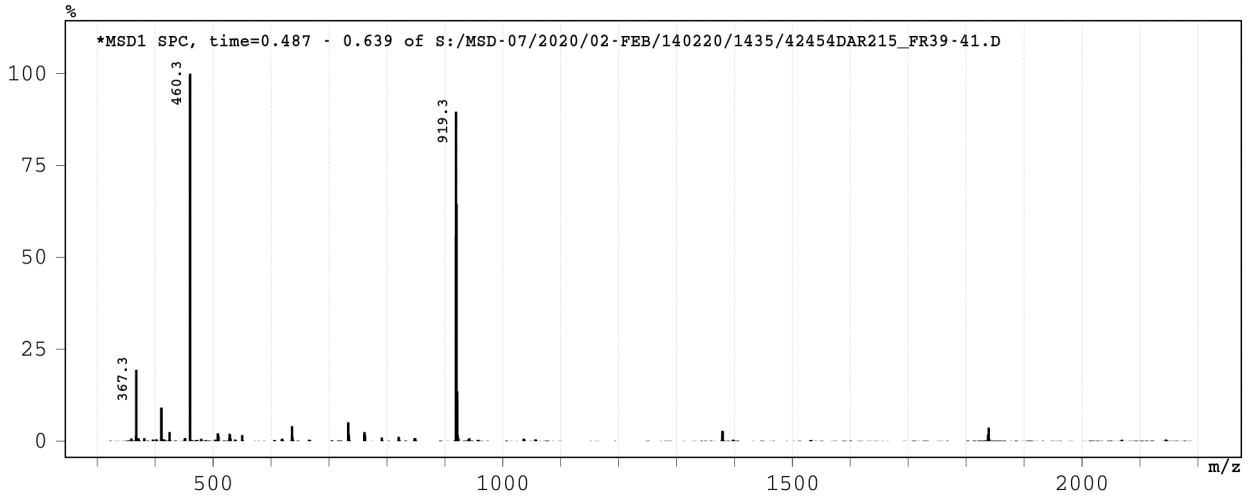
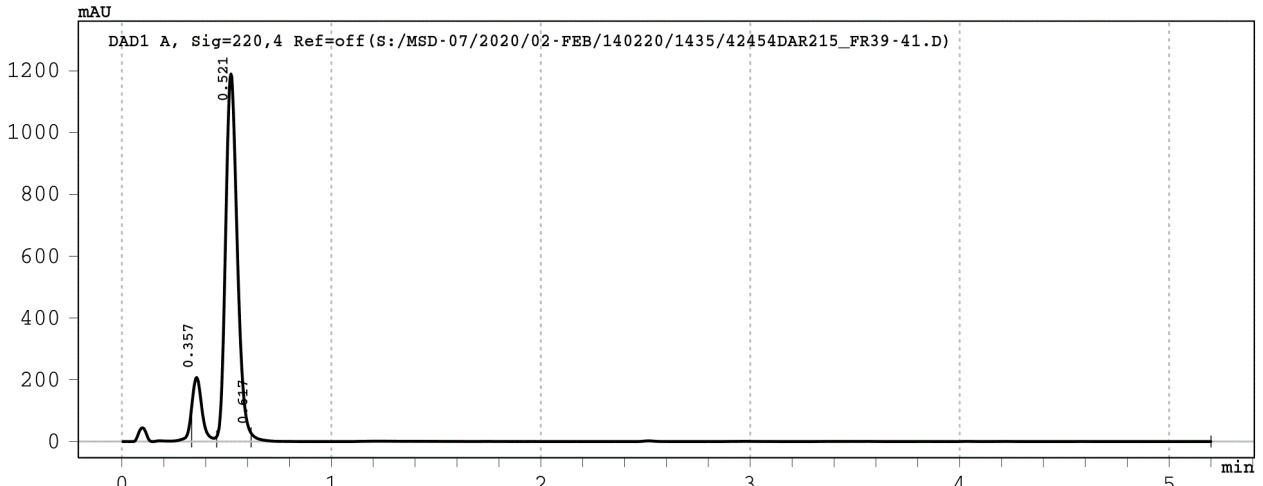
Peak #	RT [min]	Width [min]	Area	Area %
1	1.874	1.54	53.6	0.8
2	1.946	0.20	6182.7	95.3
3	2.078	3.12	252.4	3.9

Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR215\_FR3->



Injection Date : 15-Feb-20, 01:26:57  
Sample Name : 42454DAR215\_FR39-41  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_215-Dr. Martine Darwish H-VSPQHRPV-OH



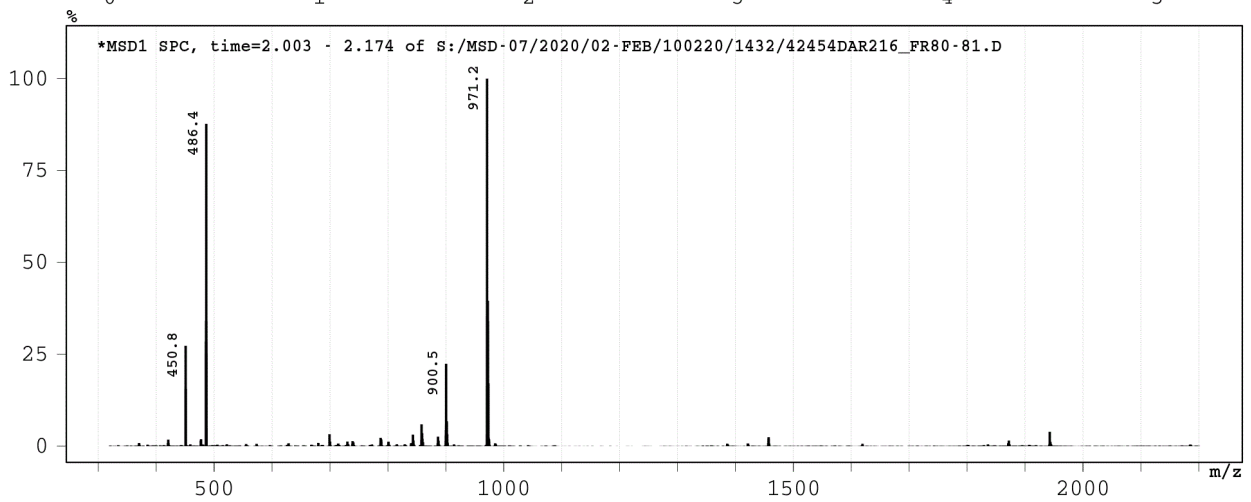
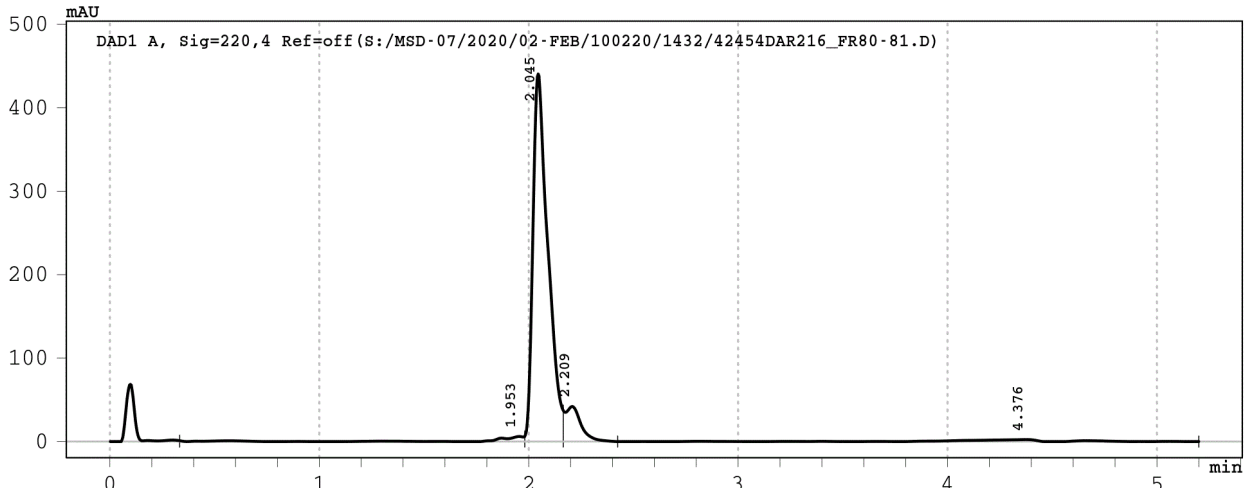
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	0.357	0.12	599.0	11.3
2	0.521	0.16	4601.4	86.7
3	0.617	4.58	106.2	2.0

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR216\_FR8->  
 Injection Date : 10-Feb-20, 20:14:38  
 Sample Name : 42454DAR216\_FR80-81  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_216-Dr. Martine Darwish H-IGDLRLATL-OH



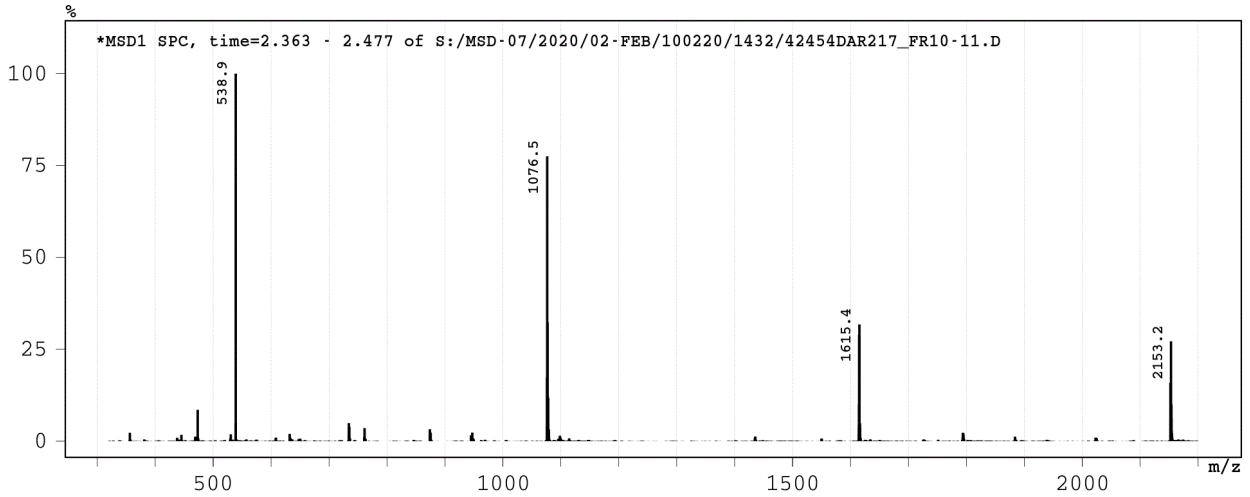
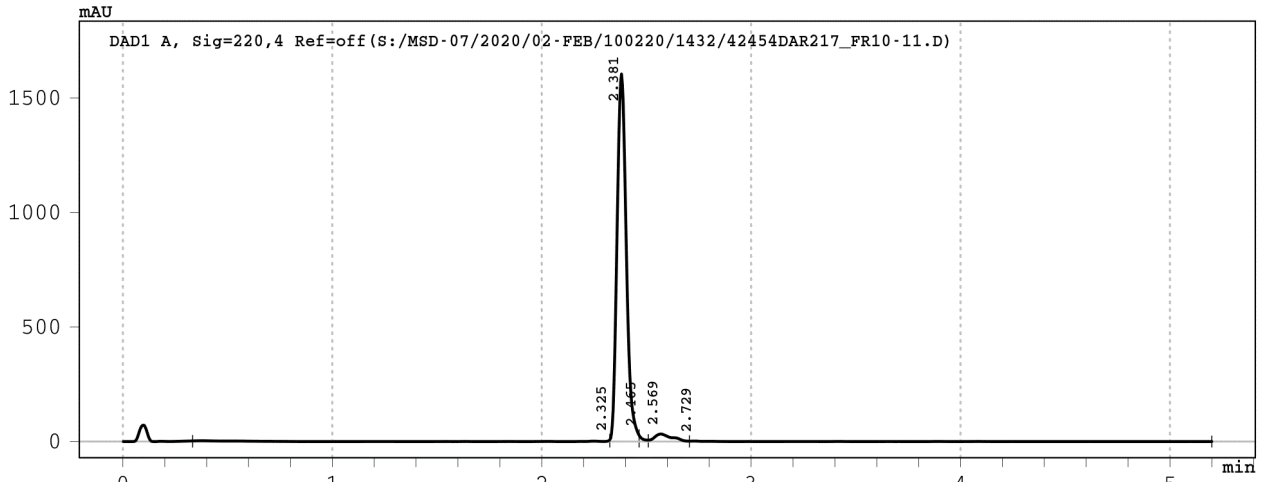
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.953	1.65	60.3	2.4
2	2.045	0.18	2192.8	86.1
3	2.209	0.26	225.2	8.8
4	4.376	2.77	67.1	2.6

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR217\_FR1->  
 Injection Date : 10-Feb-20, 20:23:00  
 Sample Name : 42454DAR217\_FR10-11  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_217-Dr. Martine Darwish H-LNQLYELAL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

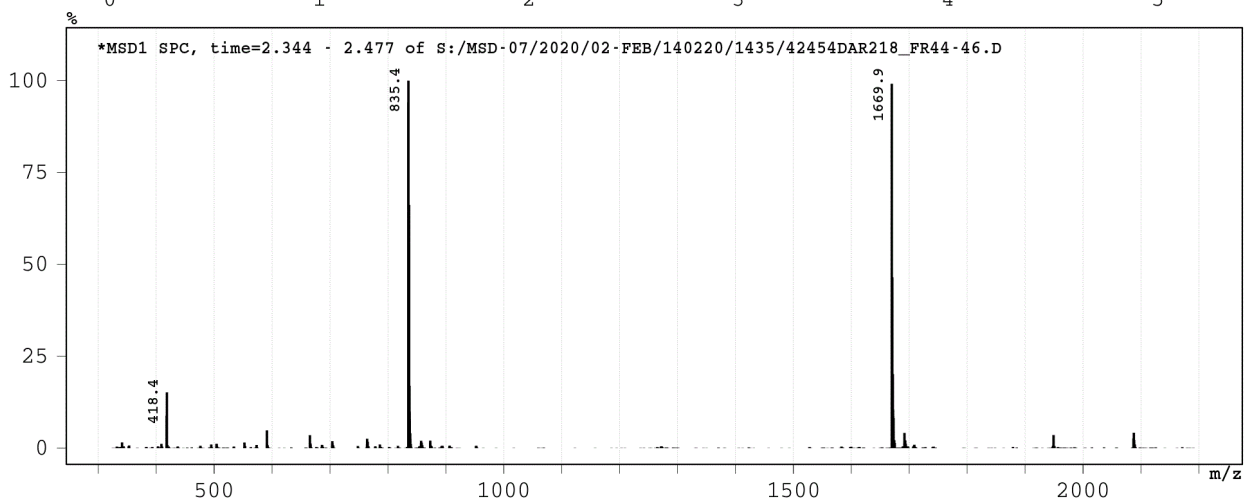
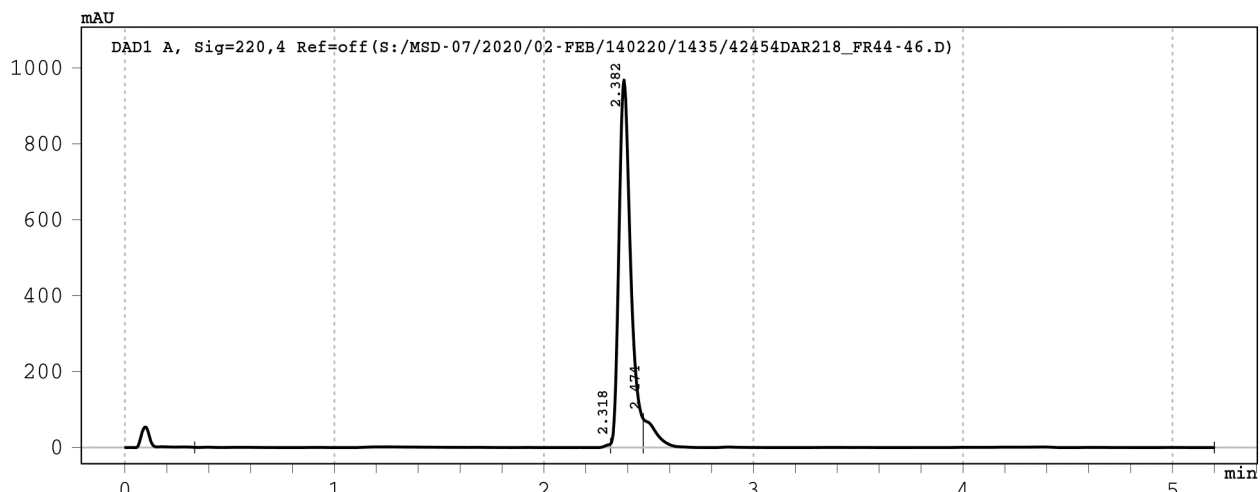
Peak #	RT [min]	Width [min]	Area	Area %
1	2.325	1.99	69.1	1.3
2	2.381	0.14	4930.9	94.1
3	2.465	0.04	30.5	0.6
4	2.569	0.20	192.4	3.7
5	2.729	2.50	18.5	0.4

Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR218\_FR4->



Injection Date : 15-Feb-20, 01:35:22  
Sample Name : 42454DAR218\_FR44-46  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_218-Dr. Martine Darwish H-AVIGYSL-L-OH



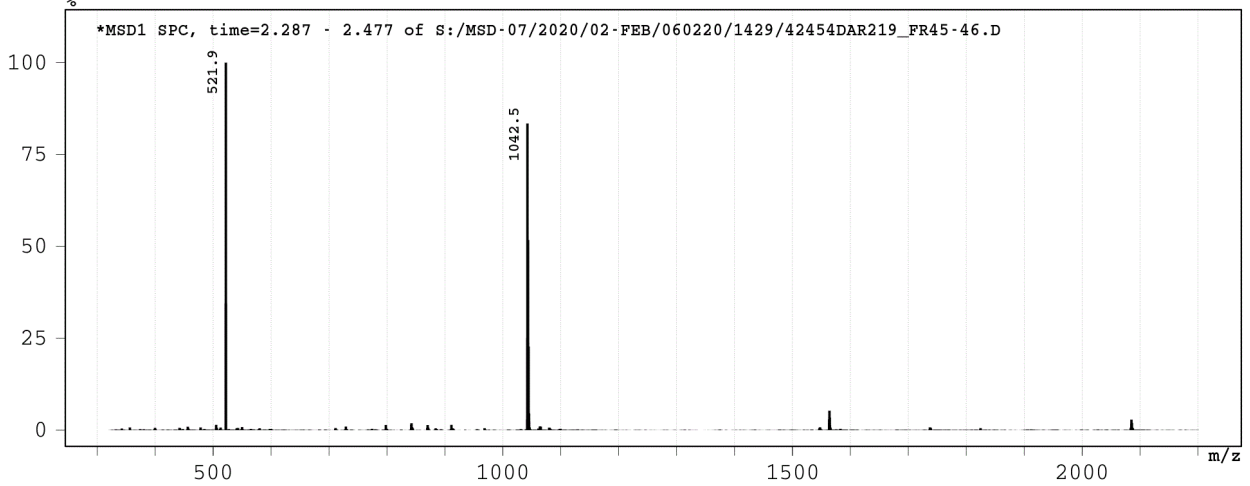
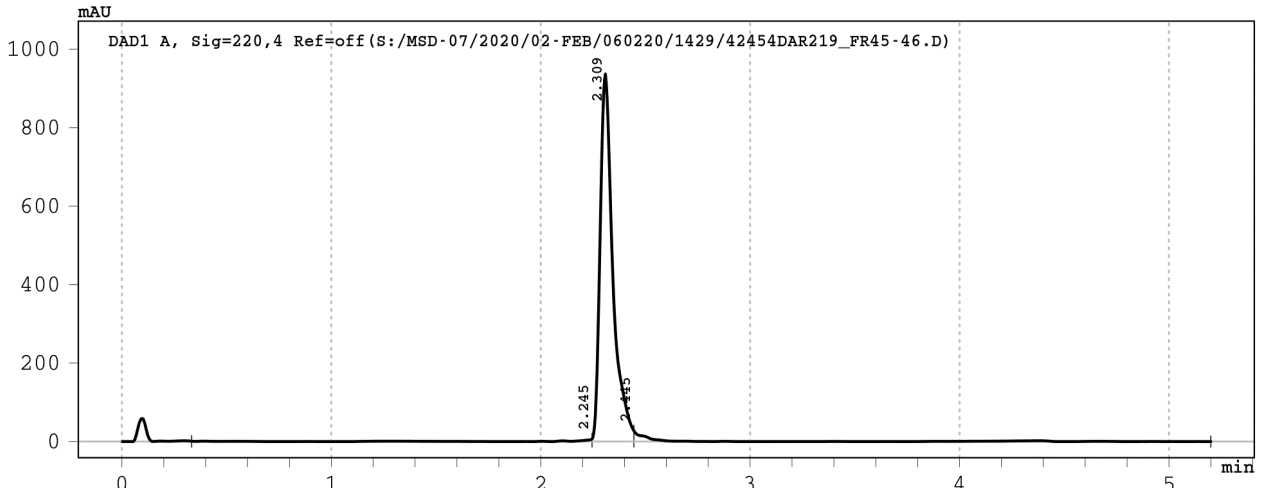
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.318	1.98	63.3	1.5
2	2.382	0.16	3754.1	89.9
3	2.474	2.73	357.5	8.6

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR219\_FR4->  
 Injection Date : 06-Feb-20, 17:40:14  
 Sample Name : 42454DAR219\_FR45-46  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_219-Dr. Martine Darwish H-SLLEHMSLL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

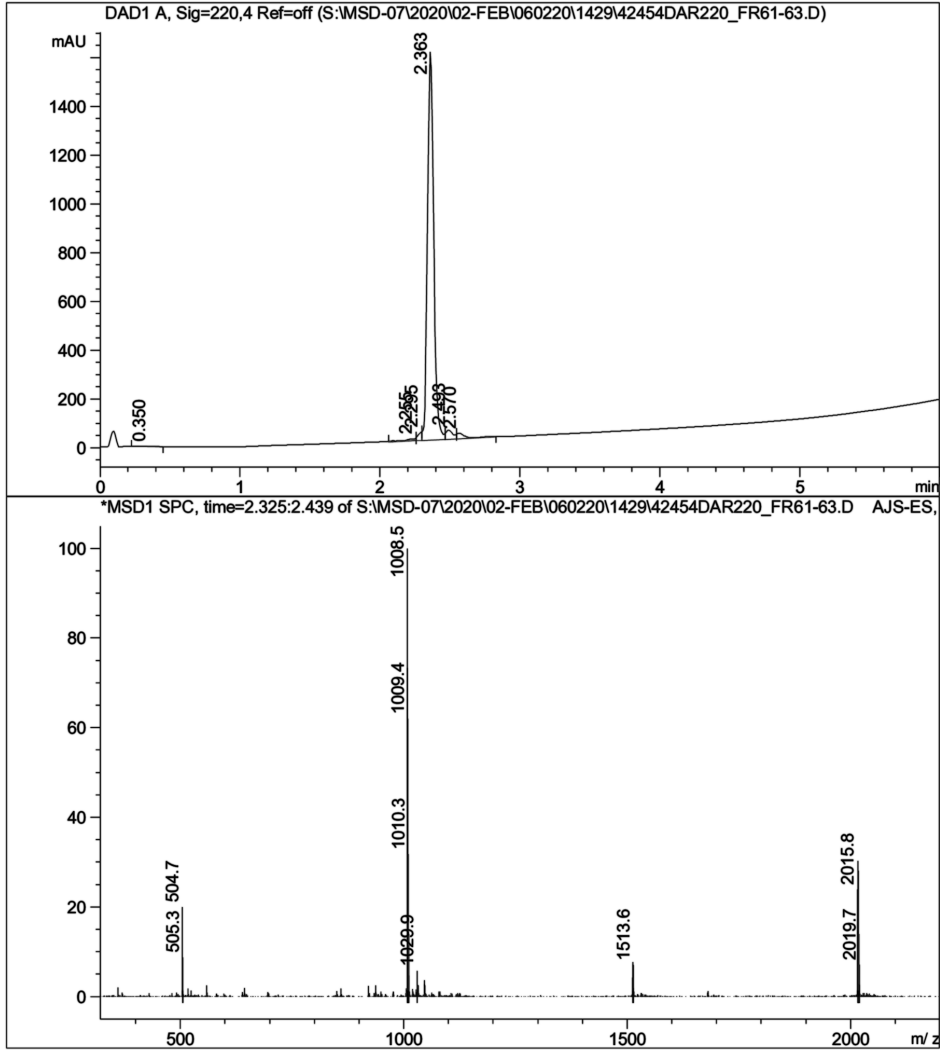
Peak #	RT [min]	Width [min]	Area	Area %
1	2.245	1.91	54.7	1.3
2	2.309	0.20	3968.3	95.2
3	2.445	2.76	146.9	3.5

Data File: S:\MSD-07\2020\02-FEB\060220\142->



Injection Date : Thu, 6. Feb. 2020  
Sample Name : 240120SG2- 38| 42454Dar 220  
Acq Operator : SYSTEM  
Acq. Method : D:\Data\2020\02-FEB\060220\1429\5-95-6M M  
column used :  
Analysis Method : C:\Chem82\1\METHODS\DEF\_LC.M

Sample Info : 42454\_220- Dr. Martine Darwish| H-SAMAMFGYM CH



Signal 1: DAD1 A, Sig=220, 4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	0.350	0.1	7.6	0.1
2	2.255	0.1	56.7	1.1
3	2.295	0.0	65.3	1.2
4	2.363	0.1	4937.2	93.0
5	2.493	0.1	130.4	2.5
6	2.570	0.1	109.6	2.1

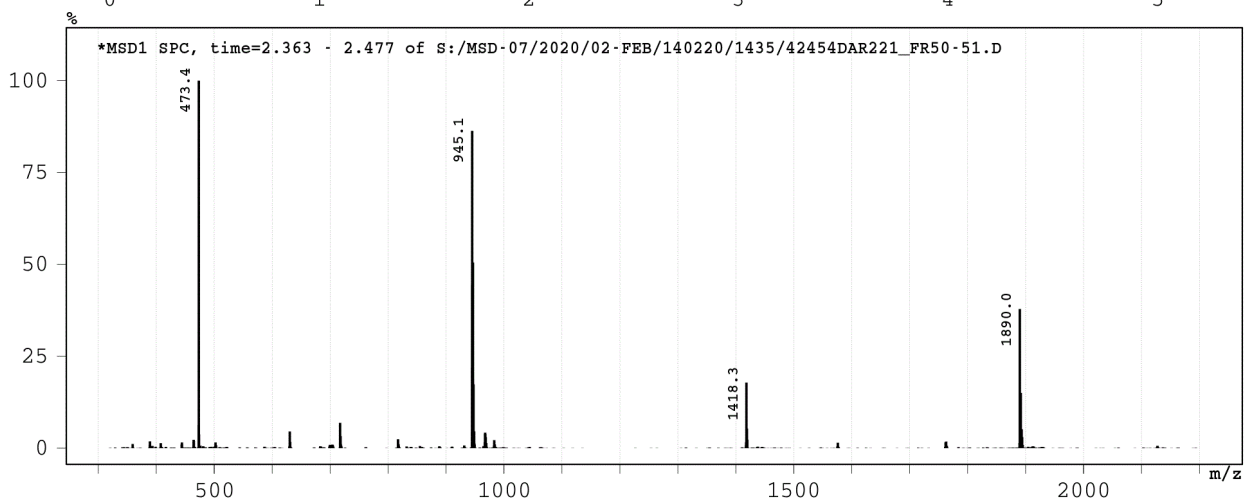
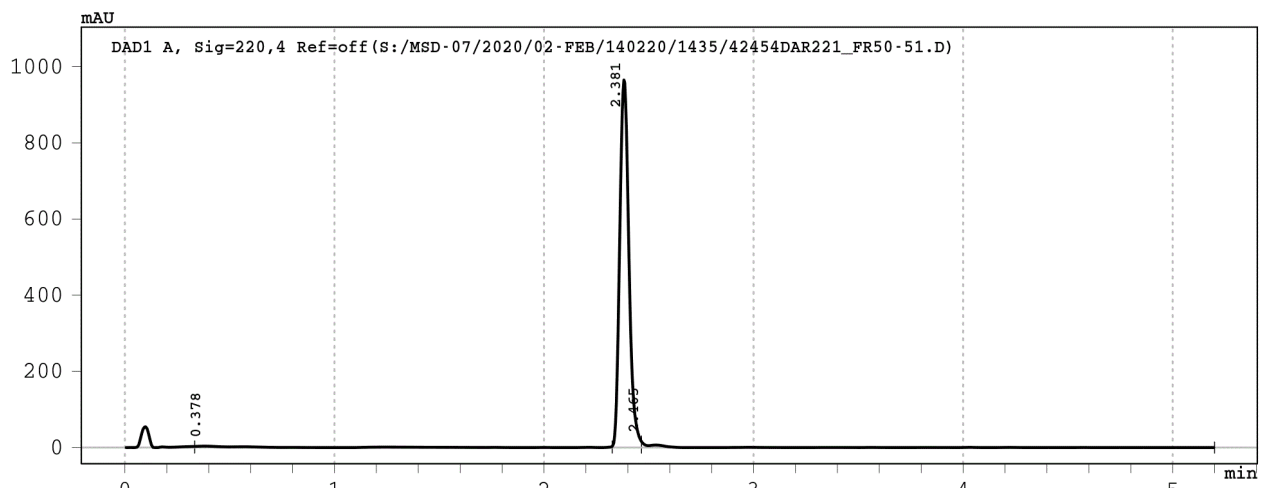


Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR221\_FR5->



Injection Date : 15-Feb-20, 01:43:45  
Sample Name : 42454DAR221\_FR50-51  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_221-Dr. Martine Darwish H-LQFIQSPL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

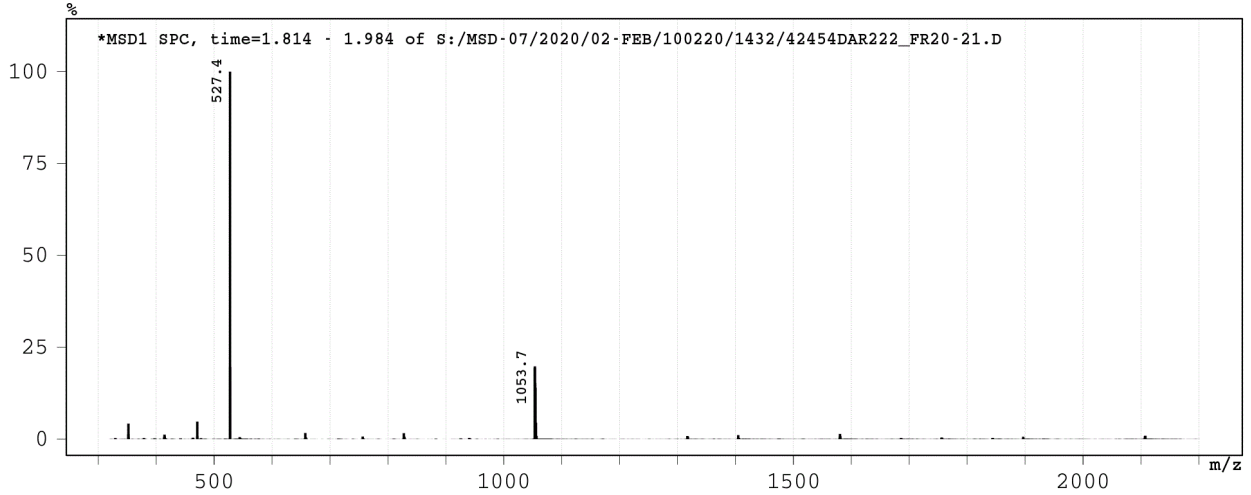
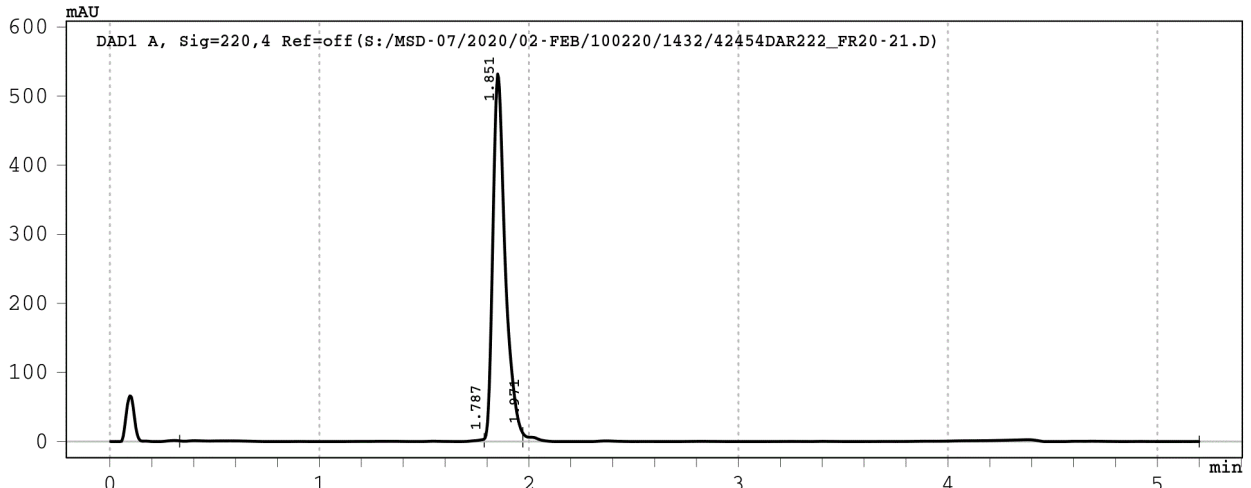
Peak #	RT [min]	Width [min]	Area	Area %
1	0.378	1.99	82.0	2.7
2	2.381	0.14	2946.0	95.4
3	2.465	2.73	61.2	2.0

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR222\_FR2 ->



Injection Date : 10-Feb-20, 20:31:23  
Sample Name : 42454DAR222\_FR20-21  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_222-Dr. Martine Darwish H-IIAVLKQRL-OH



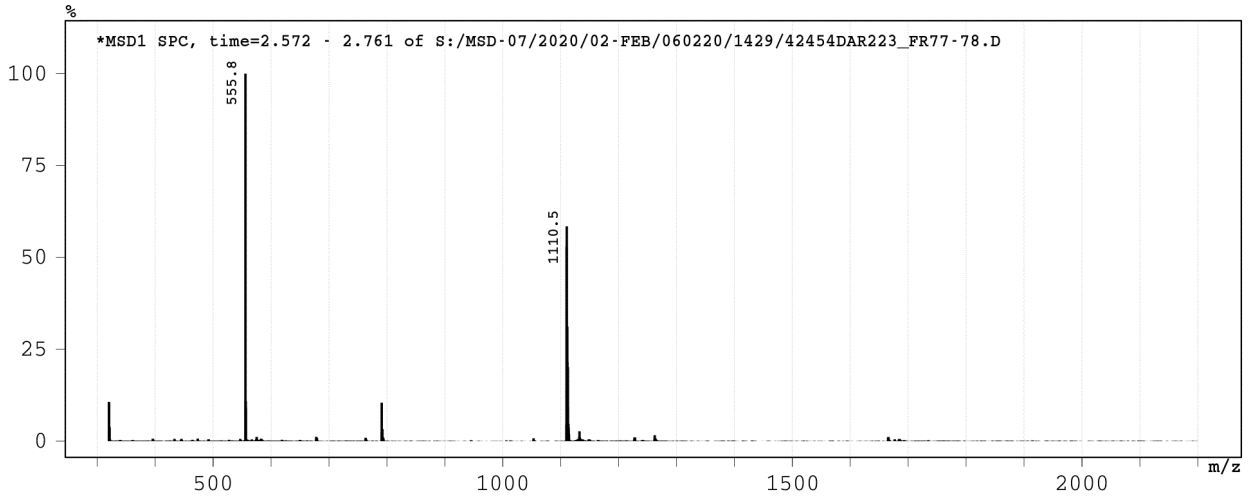
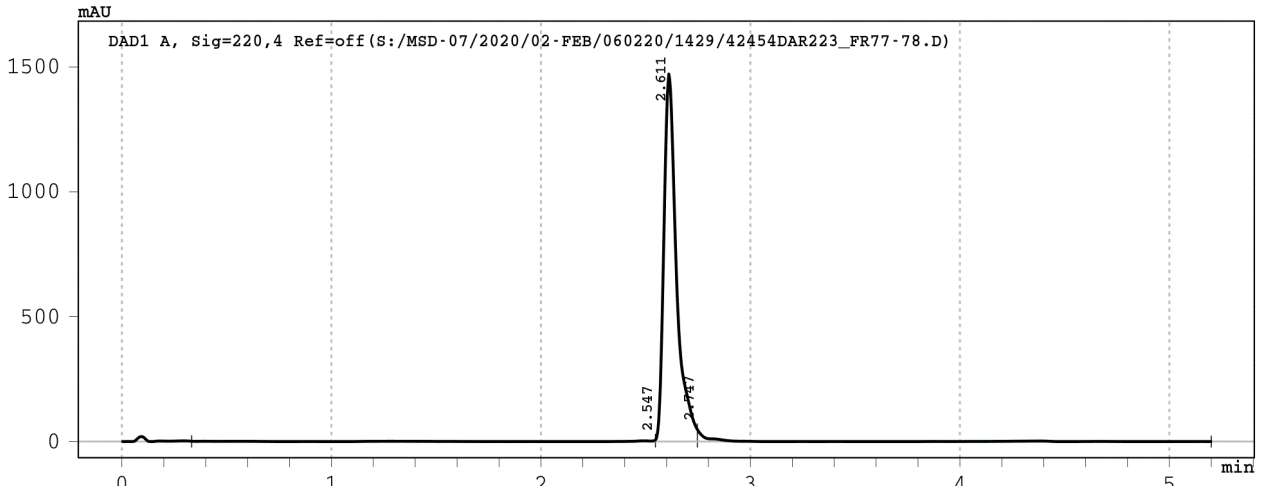
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	1.787	1.45	32.1	1.4
2	1.851	0.18	2187.3	94.5
3	1.971	3.23	96.3	4.2

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR223\_FR7->  
 Injection Date : 06-Feb-20, 17:57:01  
 Sample Name : 42454DAR223\_FR77-78  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_223-Dr. Martine Darwish H-RGFMWLPGF-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

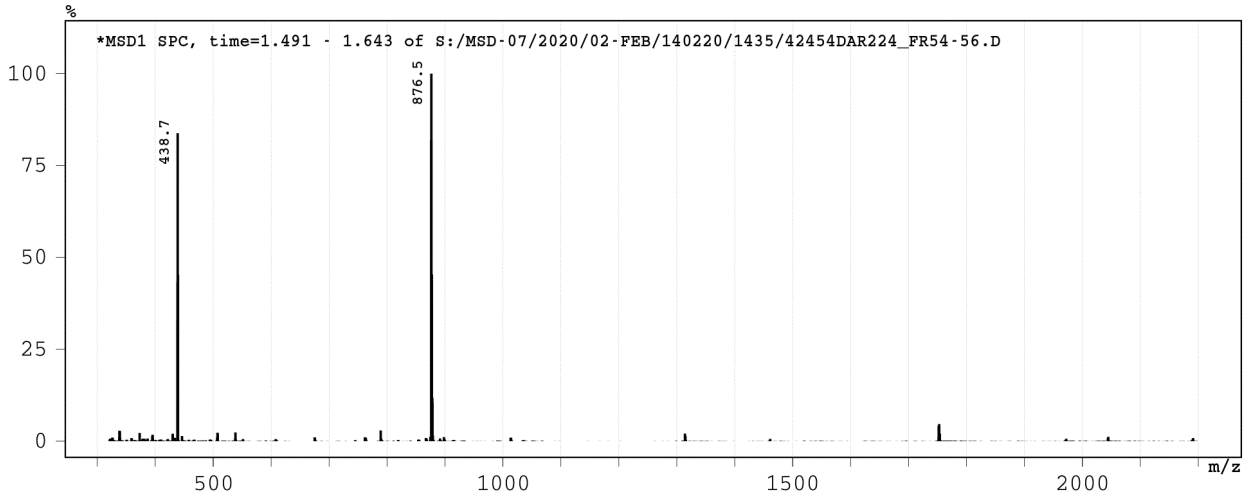
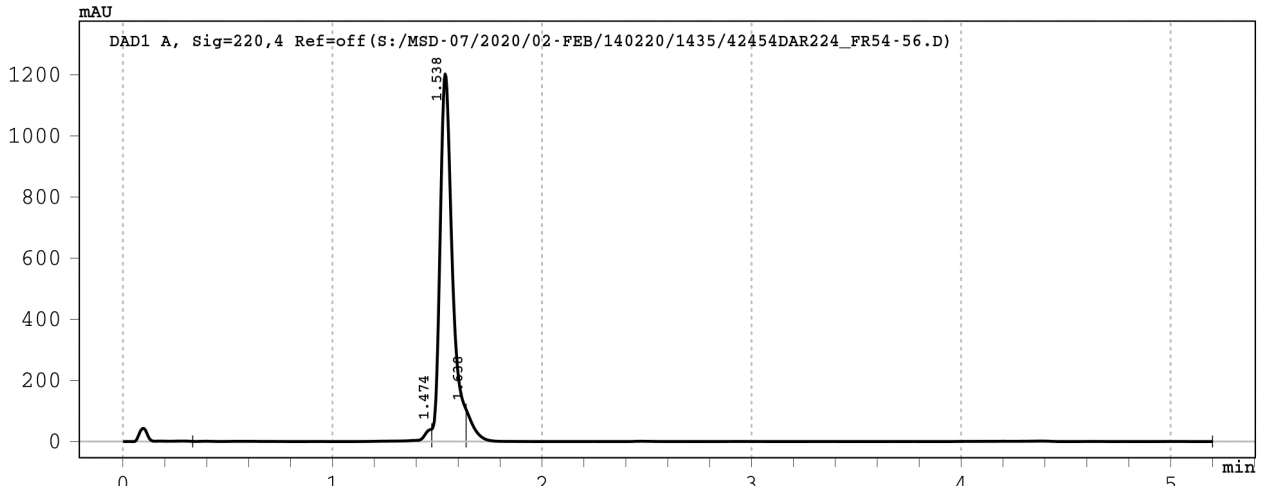
Peak #	RT [min]	Width [min]	Area	Area %
1	2.547	2.21	63.5	1.0
2	2.611	0.20	6164.8	96.3
3	2.747	2.45	172.2	2.7

Data File : S:/MSD-07/2020/02-FEB/140220/1435/42454DAR224\_FR5->



Injection Date : 15-Feb-20, 01:52:08  
Sample Name : 42454DAR224\_FR54-56  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_224-Dr. Martine Darwish H-SNHVLGHL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

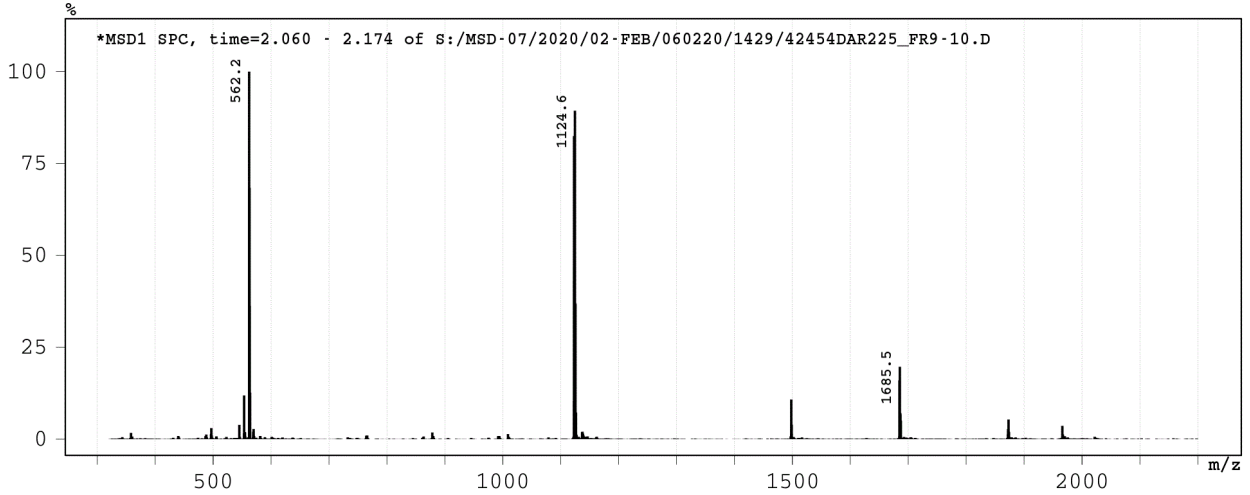
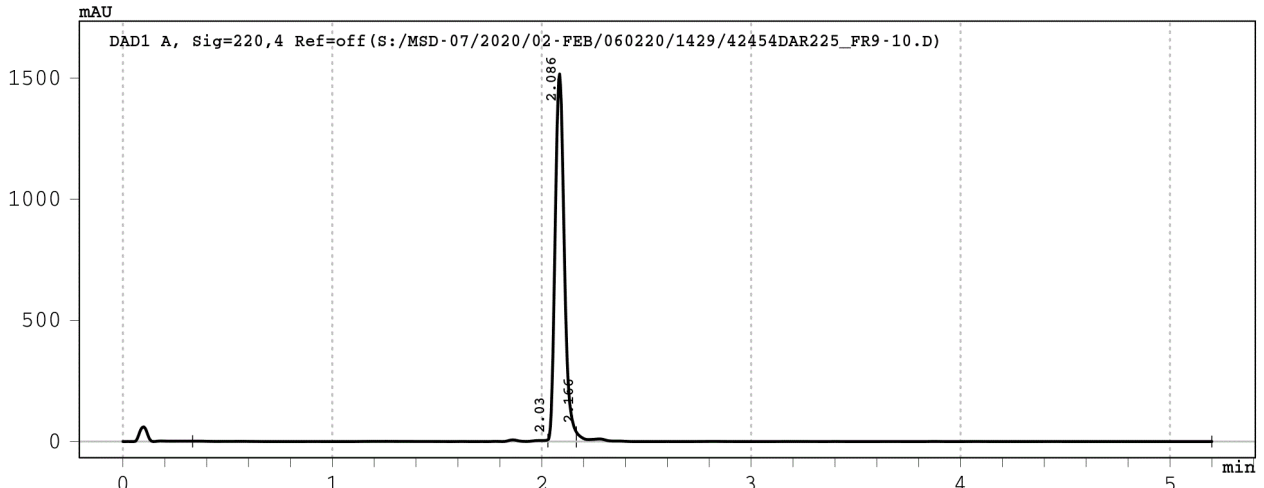
Peak #	RT [min]	Width [min]	Area	Area %
1	1.474	1.14	127.1	2.4
2	1.538	0.16	4874.3	92.1
3	1.638	3.56	293.4	5.5

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR225\_FR9->



Injection Date : 06-Feb-20, 18:05:25  
Sample Name : 42454DAR225\_FR9-10  
Remarks : Baseline corrected  
Acq. Method : D:/METHODS/5-95-6M.M  
column used : Je\_559  
Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M

Sample Info : 42454\_225-Dr. Martine Darwish H-LMLENYNNL-OH



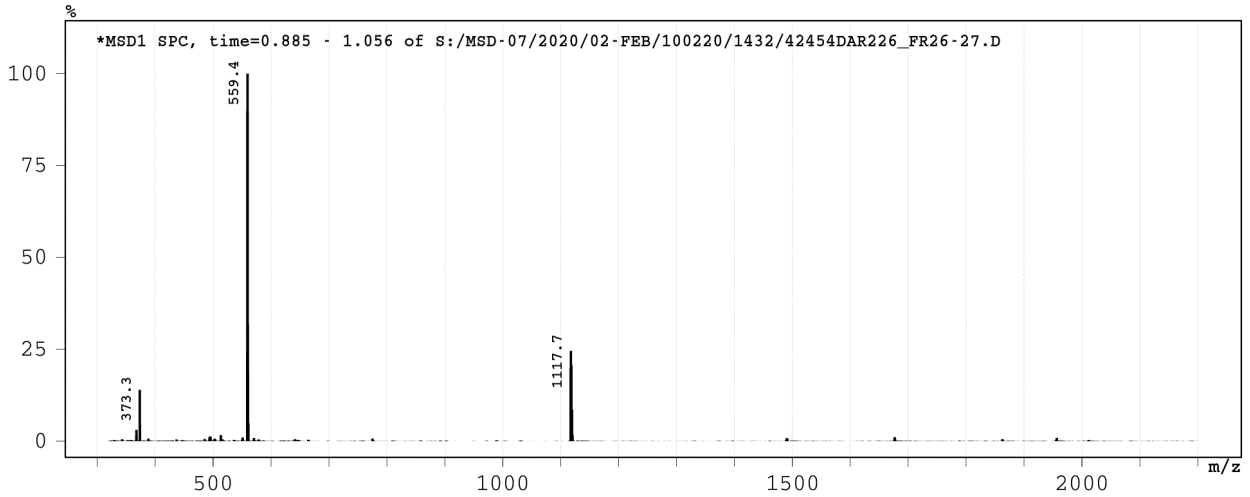
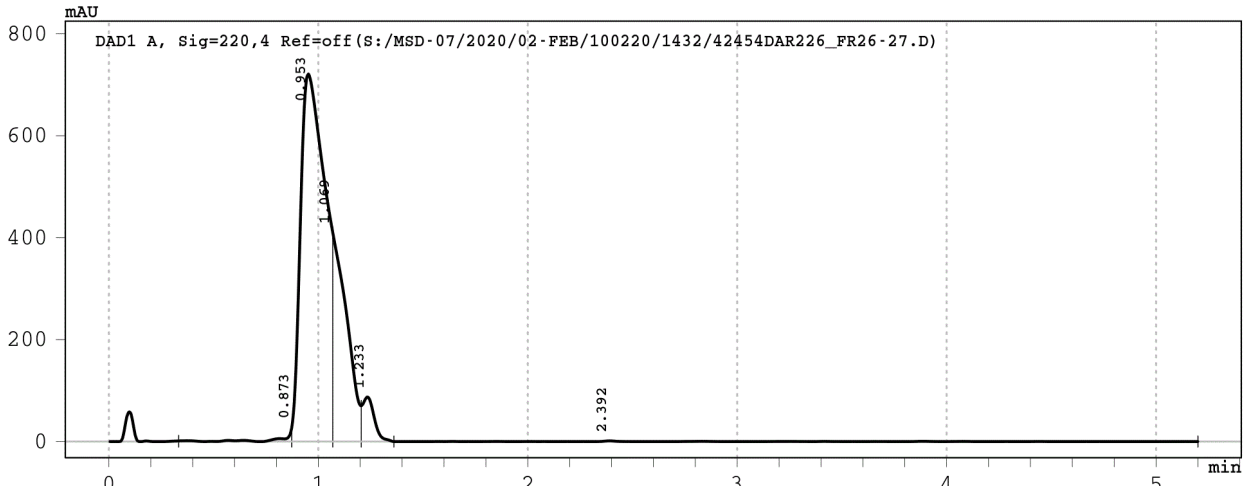
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	2.030	1.70	70.1	1.5
2	2.086	0.14	4612.0	95.8
3	2.166	3.03	130.6	2.7

Data File : S:/MSD-07/2020/02-FEB/100220/1432/42454DAR226\_FR2 ->  
 Injection Date : 10-Feb-20, 20:39:45  
 Sample Name : 42454DAR226\_FR26-27  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_226-Dr. Martine Darwish H-KSFRQKPNL-OH



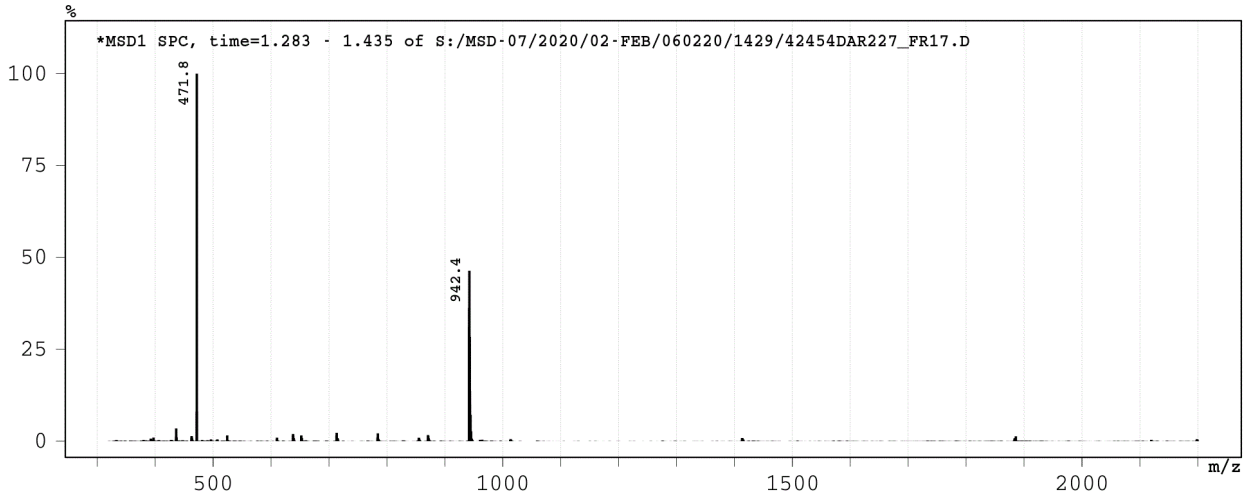
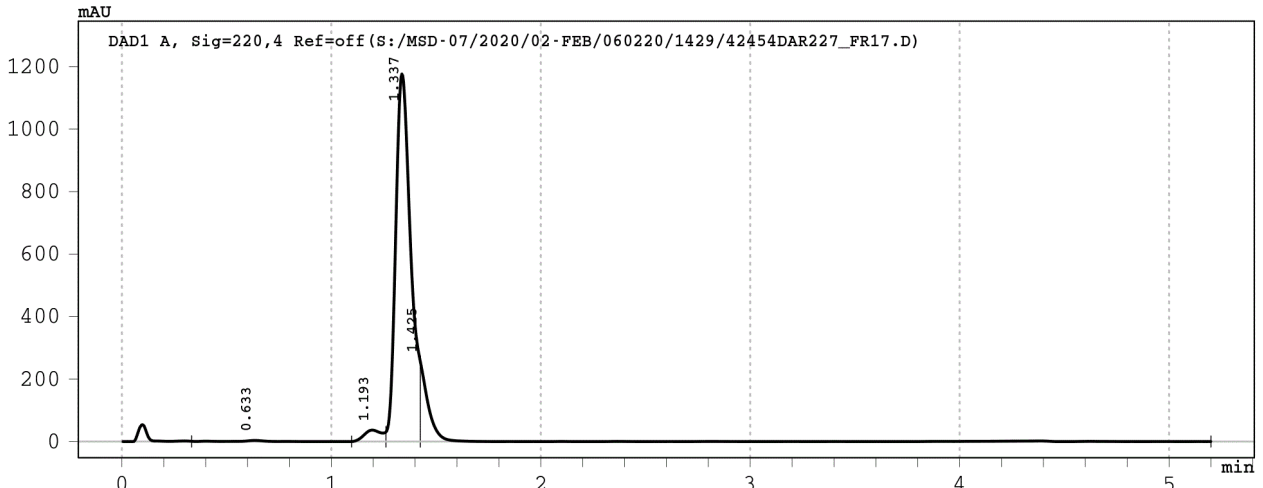
Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	0.873	0.54	68.9	0.8
2	0.953	0.20	5864.3	71.4
3	1.069	0.14	1921.7	23.4
4	1.233	0.16	343.8	4.2
5	2.392	3.84	16.1	0.2

Data File : S:/MSD-07/2020/02-FEB/060220/1429/42454DAR227\_FR1->  
 Injection Date : 06-Feb-20, 18:13:48  
 Sample Name : 42454DAR227\_FR17  
 Remarks : Baseline corrected  
 Acq. Method : D:/METHODS/5-95-6M.M  
 column used : Je\_559  
 Analysis Method : C:/CHEM32/1/METHODS/JPT-LCMS.M



Sample Info : 42454\_227-Dr. Martine Darwish H-ASACNVQHL-OH



Signal 1: DAD1 A, Sig=220,4 Ref=off

Peak #	RT [min]	Width [min]	Area	Area %
1	0.633	0.76	29.0	0.4
2	1.193	0.16	220.6	3.2
3	1.337	0.16	5840.4	85.9
4	1.425	3.78	710.8	10.5