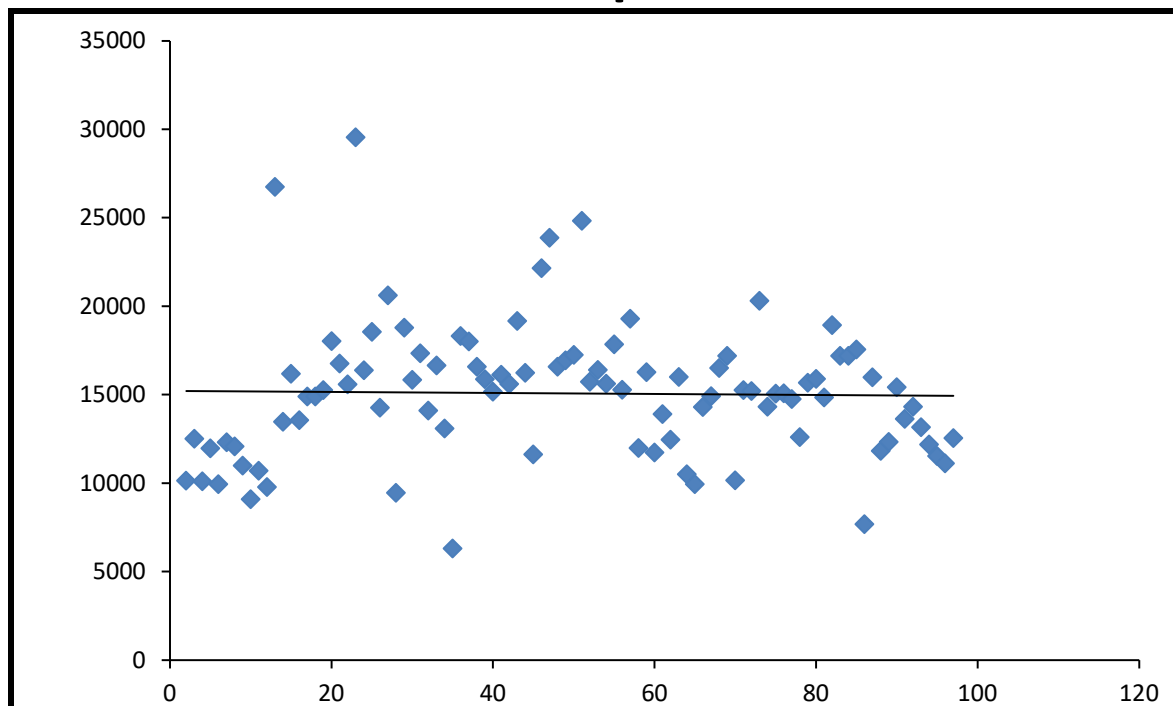


Batch Report - MMA05112506



Avg. Response: 16,075

Std. dev: 3,460

Min Response: 8,037

Max Response: 24,112

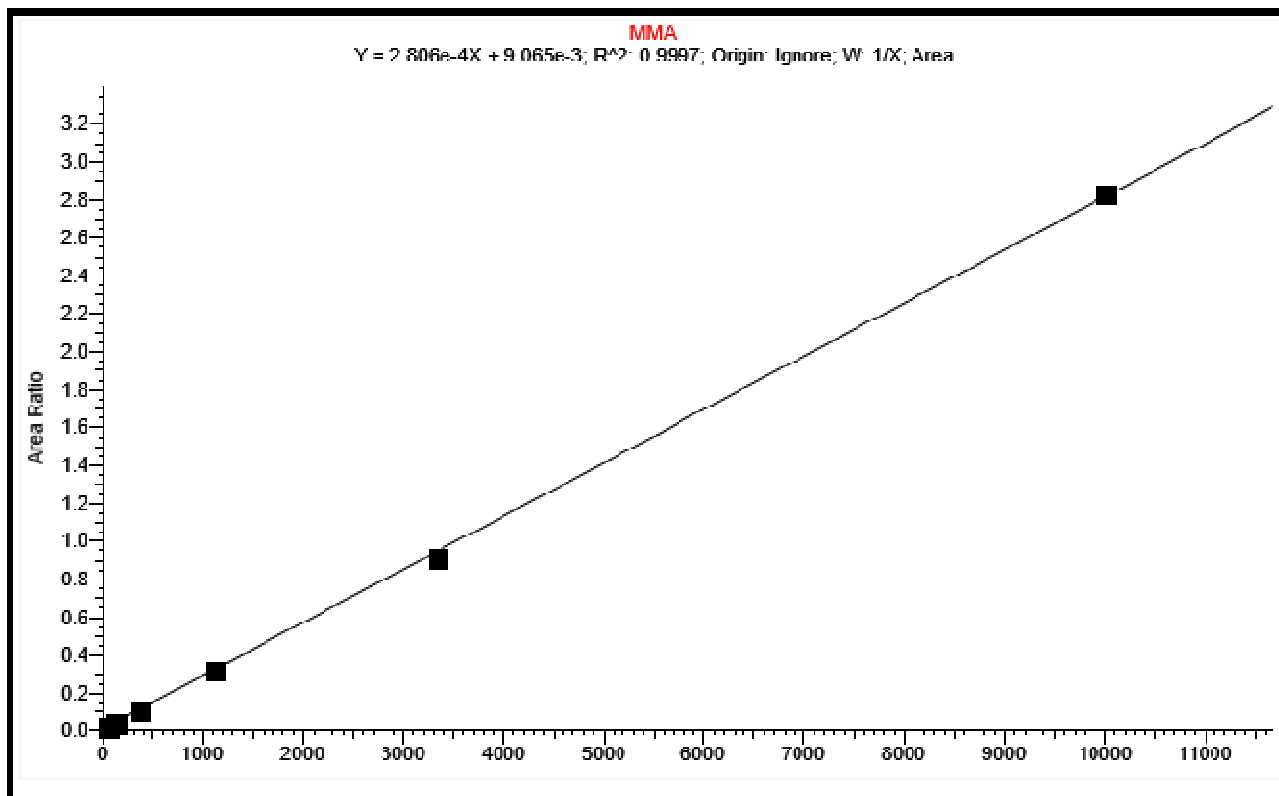
BATCH %CV

22

Order	Vial	Sample	Type	ISTD Area	Sample Amount	>50% of Batch Average Flag-Repeat
2	CStk1-05:1	1BL_05100001	Negative	10129	-10	
3	CStk1-05:2	1SF_05100002	Calibrator	12512	40	
4	CStk1-05:3	2SF_05100003	Calibrator	10105	122	
5	CStk1-05:4	3SF_05100004	Calibrator	11969	382	
6	CStk1-05:5	4SF_05100005	Calibrator	9941	1129	
7	CStk1-05:6	5SF_05100006	Calibrator	12316	3229	
8	CStk1-05:7	6SF_05100007	Calibrator	12077	10076	
9	CStk1-05:8	2BL_05100008	Negative	10991	0	
10	CStk1-05:9	1LC_05100009	QC	9092	141	
11	CStk1-05:10	1MC_05100010	QC	10704	1132	
12	CStk1-05:11	1HC_05100011	QC	9781	3481	
13	CStk1-05:12	503695100012	Specimen	26736	144	66
14	CStk1-05:13	362150510013	Specimen	13460	282	
15	CStk1-05:14	504065640014	Specimen	16172	84	
16	CStk1-05:15	504078160015	Specimen	13560	168	
17	CStk1-05:16	687323230016	Specimen	14896	120	
18	CStk1-05:17	361802400017	Specimen	14886	205	
19	CStk1-05:18	504054760018	Specimen	15251	112	
20	CStk1-05:19	361944890019	Specimen	18025	293	
21	CStk1-05:20	504055760020	Specimen	16760	129	
22	CStk1-05:21	360739590021	Specimen	15585	262	
23	CStk1-05:22	361533130022	Specimen	29540	160	84
24	CStk1-05:23	361944930023	Specimen	16376	271	
25	CStk1-05:24	504040500024	Specimen	18557	556	
26	CStk1-05:25	553741550025	Specimen	14257	173	
27	CStk1-05:26	553740330026	Specimen	20614	104	
28	CStk1-05:27	_____0027	QC	9450	2584	
29	CStk1-05:28	553747900028	Specimen	18780	222	

30	CStk1-05:29	504063080029	Specimen	15841	209	
31	CStk1-05:30	504047920030	Specimen	17337	112	
32	CStk1-05:31	362189840031	Specimen	14095	135	
33	CStk1-05:32	687314480032	Specimen	16645	149	
34	CStk1-05:33	705151380033	Specimen	13078	121	
35	CStk1-05:34	705156690034	Specimen	6297	300	-61
36	CStk1-05:35	504069100035	Specimen	18319	178	
37	CStk1-05:36	705155180036	Specimen	18009	171	
38	CStk1-05:37	705154110037	Specimen	16576	126	
39	CStk1-05:38	504064600038	Specimen	15867	208	
40	CStk1-05:39	361570270039	Specimen	15165	212	
41	CStk1-05:40	687312270040	Specimen	16124	330	
42	CStk1-05:41	504064190041	Specimen	15600	146	
43	CStk1-05:42	705156100042	Specimen	19169	179	
44	CStk1-05:43	504034880043	Specimen	16233	139	
45	CStk1-05:44	_____0044	QC	11626	2638	
46	CStk1-05:45	705155110045	Specimen	22151	280	
47	CStk1-05:46	504078580046	Specimen	23873	477	
48	CStk1-05:47	553746690047	Specimen	16586	183	
49	CStk1-05:48	705151850048	Specimen	16938	214	
50	CStk1-05:49	504052720049	Specimen	17241	105	
51	CStk1-05:50	705148870050	Specimen	24826	192	54
52	CStk1-05:51	553740070051	Specimen	15718	188	
53	CStk1-05:52	705147760052	Specimen	16390	263	
54	CStk1-05:53	687326520053	Specimen	15624	103	
55	CStk1-05:54	705148120054	Specimen	17840	142	
56	CStk1-05:55	705149090055	Specimen	15267	139	
57	CStk1-05:56	553740910056	Specimen	19288	235	
58	CStk1-05:57	553744410057	Specimen	11976	176	
59	CStk1-05:58	687312300058	Specimen	16261	219	
60	CStk1-05:59	553748320059	Specimen	11727	144	
61	CStk1-05:60	553741090060	Specimen	13890	348	
62	CStk1-05:61	361944900061	Specimen	12447	193	
63	CStk1-05:62	705149350062	Specimen	15995	155	
64	CStk1-05:63	362467570063	Specimen	10493	171	
65	CStk1-05:64	504027890064	Specimen	9930	251	
66	CStk1-05:65	705147450065	Specimen	14291	124	
67	CStk1-05:66	705149730066	Specimen	14918	365	
68	CStk1-05:67	687326080067	Specimen	16498	405	
69	CStk1-05:68	553767750068	Specimen	17192	326	
70	CStk1-05:69	_____0069	QC	10156	2487	
71	CStk1-05:70	705147500070	Specimen	15249	222	
72	CStk1-05:71	504037530071	Specimen	15200	176	
73	CStk1-05:72	362466630072	Specimen	20310	879	
74	CStk1-05:73	705151550073	Specimen	14320	241	
75	CStk1-05:74	687310640074	Specimen	15065	225	
76	CStk1-05:75	361482210075	Specimen	15067	215	
77	CStk1-05:76	705154230076	Specimen	14750	245	
78	CStk1-05:77	362211160077	Specimen	12602	265	
79	CStk1-05:78	362468120078	Specimen	15675	182	
80	CStk1-05:79	553741970079	Specimen	15882	122	
81	CStk1-05:80	705150300080	Specimen	14844	74	
82	CStk1-05:81	553743620081	Specimen	18928	166	
83	CStk1-05:82	553742410082	Specimen	17197	131	

Calibration Report



Type	Level	Theo. Amt ng/mL	Calc. Amt ng/mL	% Diff	Excluded	Flag
Calibrator	S1	41	40	-2		
Calibrator	S2	123	122	-1		
Calibrator	S3	370	382	3		
Calibrator	S4	1,111	1,129	2		
Calibrator	S5	3,333	3,229	-3		
Calibrator	S6	10,000	10,076	1		

MMA05112506

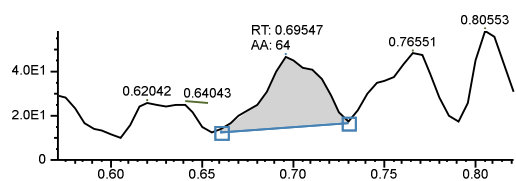
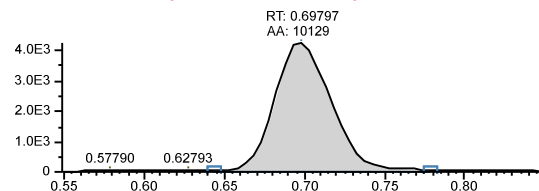
Batch Report - MMA05112506

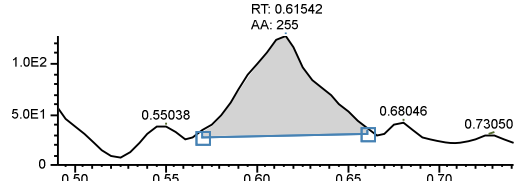
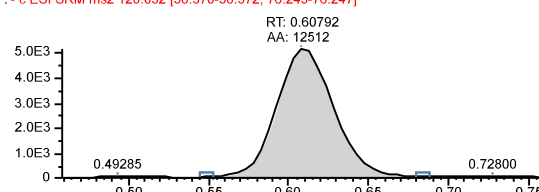
Method: MMA-master-method_101823

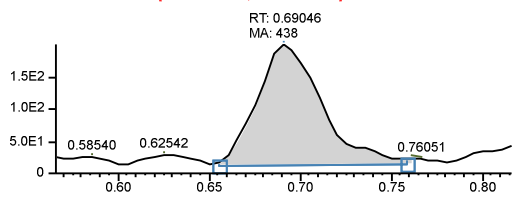
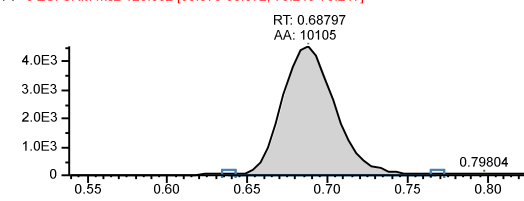
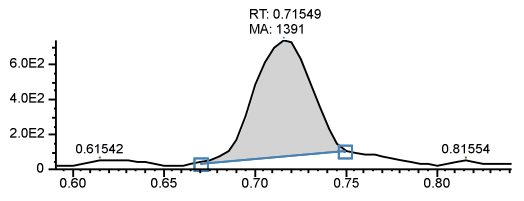
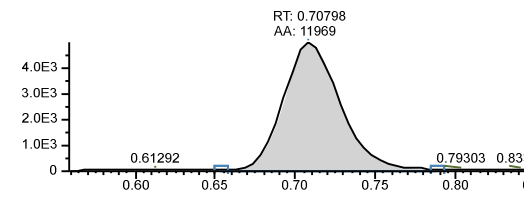
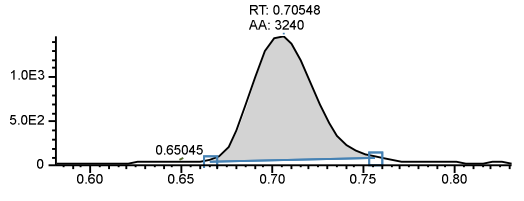
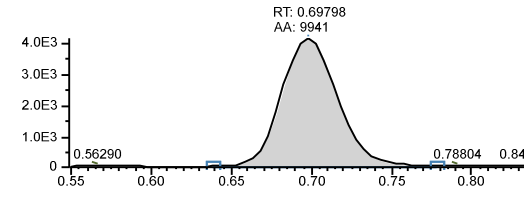
Current Date: 5/12/2025 1:30:03 PM

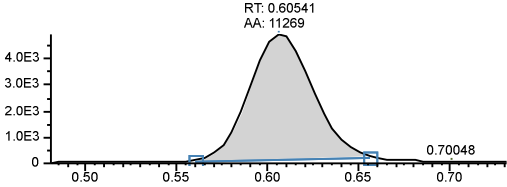
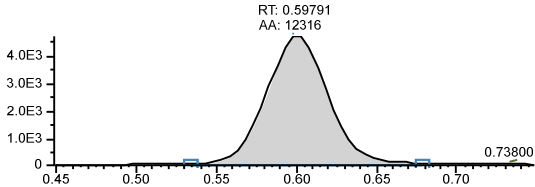
Data Path: C:\TraceFinderData\Projects\2025\MAY_2025\MMA05112506\MMA05112506\Data

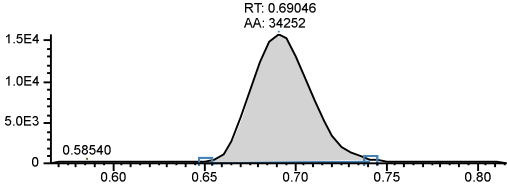
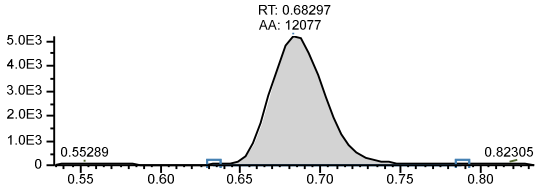
Sample Count: 96

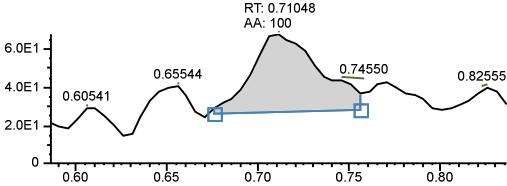
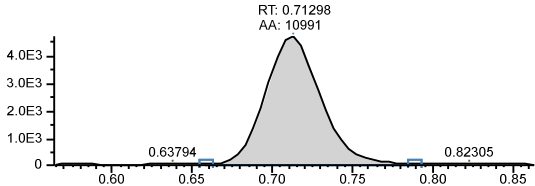
Sample: 1BL_05100001		Sample Type:		Negative		Vial #: CStk1-05:1	
Acq. Date: 5/11/2025 15:45						Batch: MMA05112506	
Quant m/z: 73.143						ISTD m/z: 76.246	
<div><div><div>1BL_05100001_1</div><div>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</div></div><div></div></div>				<div><div><div>1BL_05100001_1</div><div>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</div></div><div></div></div>			
	Response	RT	Integration				Final Result
MMA	64	0.70	Method				-10 ng/ml
MMA-d3	10,129	0.70	Method				

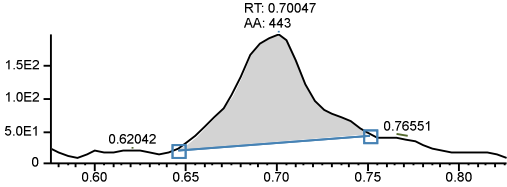
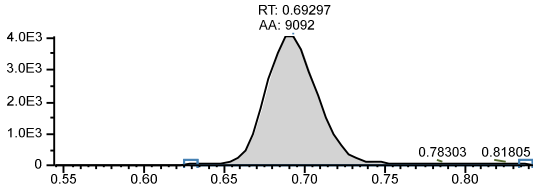
Sample: 1SF_05100002		Sample Type:		Calibrator		Vial #: CStk1-05:2	
Acq. Date: 5/11/2025 15:47						Batch: MMA05112506	
Quant m/z: 73.143						ISTD m/z: 76.246	
<div><div><div>1SF_05100002_2</div><div>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</div></div><div></div></div>				<div><div><div>1SF_05100002_2</div><div>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</div></div><div></div></div>			
	Response	RT	Integration				Final Result
MMA	255	0.62	Method				40 ng/ml
MMA-d3	12,512	0.61	Method				

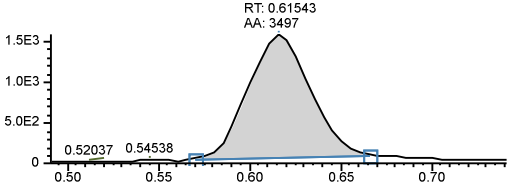
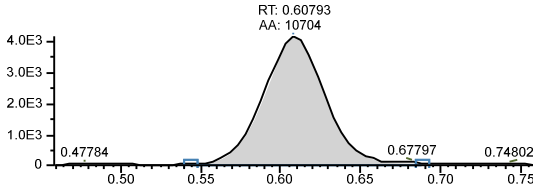
Sample: 2SF_05100003		Sample Type:	Calibrator	Vial #: CStk1-05:3	
Acq. Date: 5/11/2025 15:48				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<div> <div>2SF_05100003_3</div> <div>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</div> </div> 		<div> <div>2SF_05100003_3</div> <div>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</div> </div> 			
	Response	RT	Integration	Final Result	
MMA	438	0.69	Manual	122 ng/ml	
MMA-d3	10,105	0.69	Method		
Sample: 3SF_05100004		Sample Type:	Calibrator	Vial #: CStk1-05:4	
Acq. Date: 5/11/2025 15:50				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<div> <div>3SF_05100004_4</div> <div>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</div> </div> 		<div> <div>3SF_05100004_4</div> <div>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</div> </div> 			
	Response	RT	Integration	Final Result	
MMA	1,391	0.72	Manual	382 ng/ml	
MMA-d3	11,969	0.71	Method		
Sample: 4SF_05100005		Sample Type:	Calibrator	Vial #: CStk1-05:5	
Acq. Date: 5/11/2025 15:51				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<div> <div>4SF_05100005_5</div> <div>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</div> </div> 		<div> <div>4SF_05100005_5</div> <div>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</div> </div> 			
	Response	RT	Integration	Final Result	
MMA	3,240	0.71	Method	1129 ng/ml	
MMA-d3	9,941	0.70	Method		

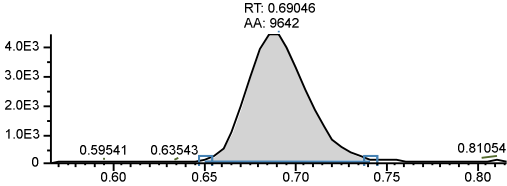
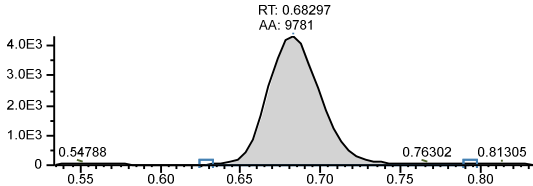
Sample: 5SF_05100006		Sample Type:	Calibrator	Vial #: CStk1-05:6	
Acq. Date: 5/11/2025 15:53				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>5SF_05100006_6</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>5SF_05100006_6</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	11,269	0.61	Method	3229 ng/ml	
MMA-d3	12,316	0.60	Method		

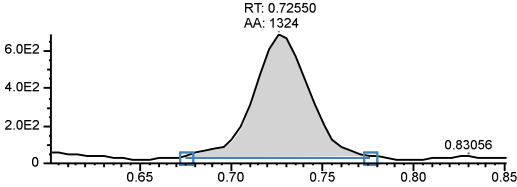
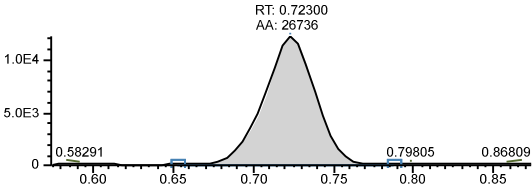
Sample: 6SF_05100007		Sample Type:	Calibrator	Vial #: CStk1-05:7	
Acq. Date: 5/11/2025 15:54				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>6SF_05100007_7</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>6SF_05100007_7</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	34,252	0.69	Method	10076 ng/ml	
MMA-d3	12,077	0.68	Method		

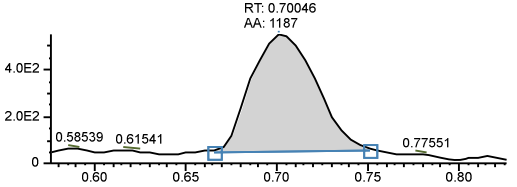
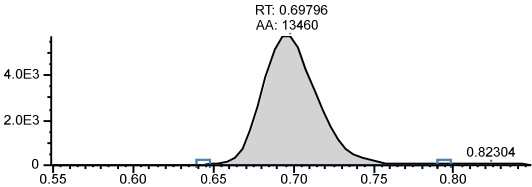
Sample: 2BL_05100008		Sample Type:	Negative	Vial #: CStk1-05:8	
Acq. Date: 5/11/2025 15:56				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>2BL_05100008_8</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>2BL_05100008_8</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	100	0.71	Method	0 ng/ml	
MMA-d3	10,991	0.71	Method		

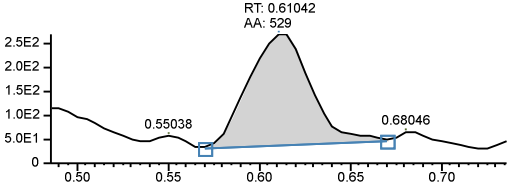
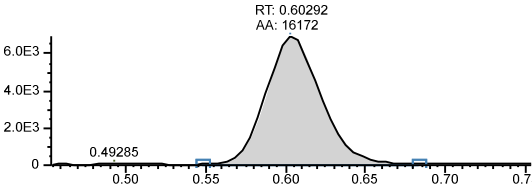
Sample: 1LC_05100009		Sample Type:	QC	Vial #: CStk1-05:9	
Acq. Date: 5/11/2025 15:57				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>1LC_05100009_9</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>1LC_05100009_9</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	443	0.70	Method	141 ng/ml	
MMA-d3	9,092	0.69	Method		

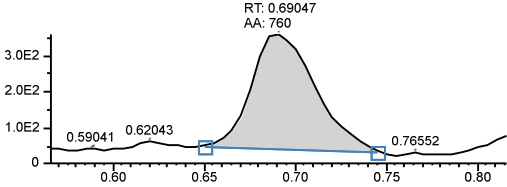
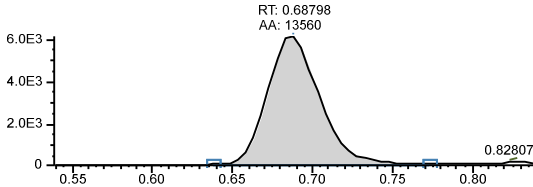
Sample: 1MC_05100010		Sample Type:	QC	Vial #: CStk1-05:10	
Acq. Date: 5/11/2025 15:59				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>1MC_05100010_10</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>1MC_05100010_10</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	3,497	0.62	Method	1132 ng/ml	
MMA-d3	10,704	0.61	Method		

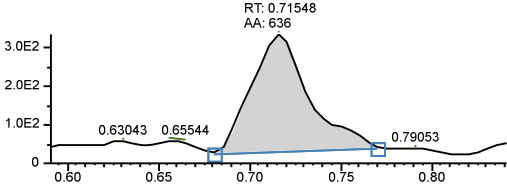
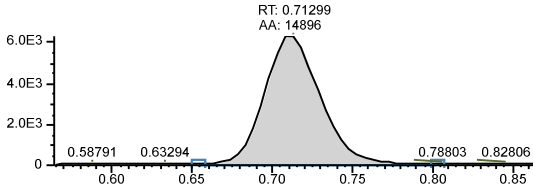
Sample: 1HC_05100011		Sample Type:	QC	Vial #: CStk1-05:11	
Acq. Date: 5/11/2025 16:00				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>1HC_05100011_11</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>1HC_05100011_11</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	9,642	0.69	Method	3481 ng/ml	
MMA-d3	9,781	0.68	Method		

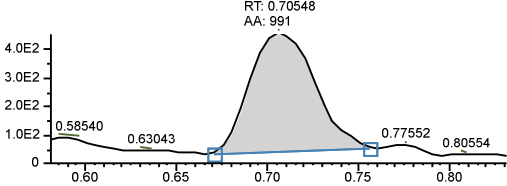
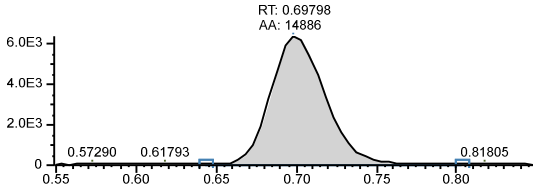
Sample: 503695100012		Sample Type:	Specimen	Vial #: CStk1-05:12	
Acq. Date: 5/11/2025 16:02				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
503695100012_12 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		503695100012_12 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	1,324	0.73	Method		144 ng/ml
MMA-d3	26,736	0.72	Method		

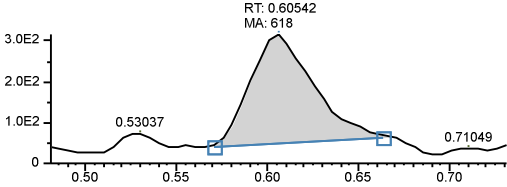
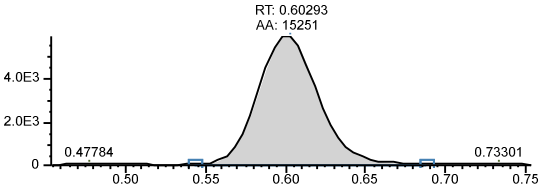
Sample: 362150510013		Sample Type:	Specimen	Vial #: CStk1-05:13	
Acq. Date: 5/11/2025 16:03				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
362150510013_13 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		362150510013_13 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	1,187	0.70	Method		282 ng/ml
MMA-d3	13,460	0.70	Method		

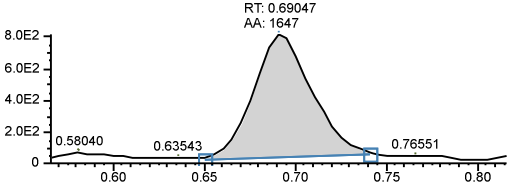
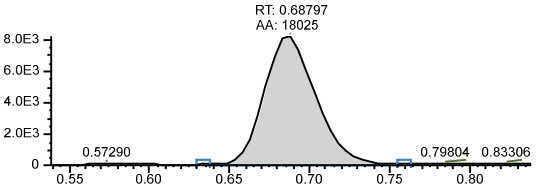
Sample: 504065640014		Sample Type:	Specimen	Vial #: CStk1-05:14	
Acq. Date: 5/11/2025 16:05				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
504065640014_14 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		504065640014_14 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	529	0.61	Method		84 ng/ml
MMA-d3	16,172	0.60	Method		

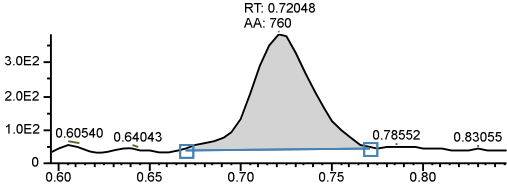
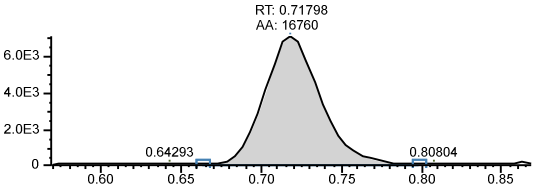
Sample: 504078160015		Sample Type:	Specimen	Vial #: CStk1-05:15	
Acq. Date: 5/11/2025 16:06				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>504078160015_15</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>504078160015_15</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	760	0.69	Method	168 ng/ml	
MMA-d3	13,560	0.69	Method		

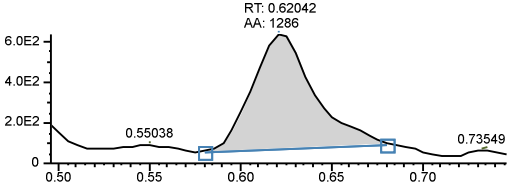
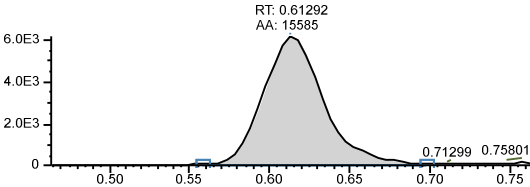
Sample: 687323230016		Sample Type:	Specimen	Vial #: CStk1-05:16	
Acq. Date: 5/11/2025 16:08				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>687323230016_16</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>687323230016_16</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	636	0.72	Method	120 ng/ml	
MMA-d3	14,896	0.71	Method		

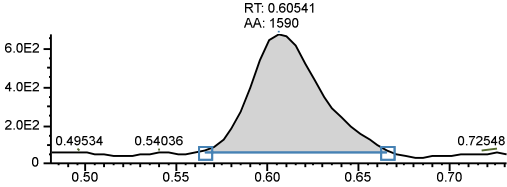
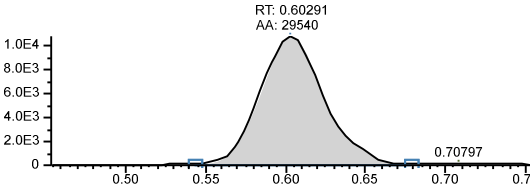
Sample: 361802400017		Sample Type:	Specimen	Vial #: CStk1-05:17	
Acq. Date: 5/11/2025 16:09				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>361802400017_17</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>361802400017_17</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	991	0.71	Method	205 ng/ml	
MMA-d3	14,886	0.70	Method		

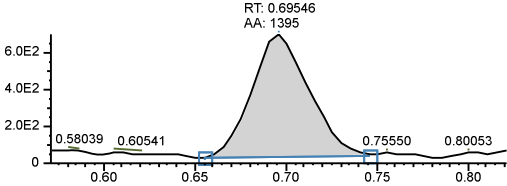
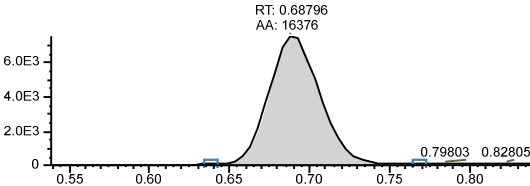
Sample: 504054760018		Sample Type:	Specimen	Vial #: CStk1-05:18	
Acq. Date: 5/11/2025 16:11				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>504054760018_18</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>504054760018_18</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	618	0.61	Manual	112 ng/ml	
MMA-d3	15,251	0.60	Method		

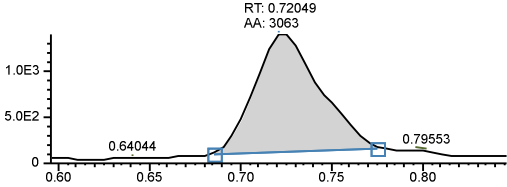
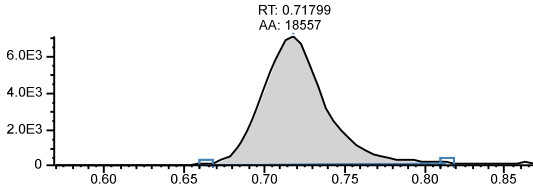
Sample: 361944890019		Sample Type:	Specimen	Vial #: CStk1-05:19	
Acq. Date: 5/11/2025 16:12				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>361944890019_19</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>361944890019_19</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,647	0.69	Method	293 ng/ml	
MMA-d3	18,025	0.69	Method		

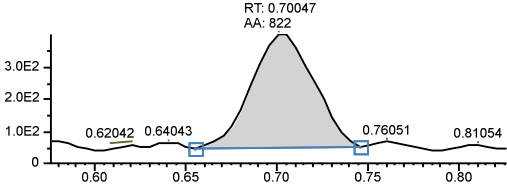
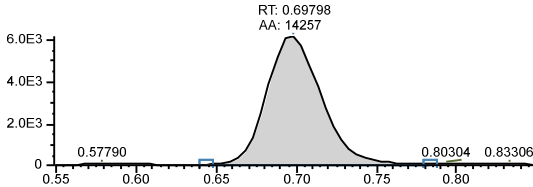
Sample: 504055760020		Sample Type:	Specimen	Vial #: CStk1-05:20	
Acq. Date: 5/11/2025 16:14				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>504055760020_20</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>504055760020_20</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	760	0.72	Method	129 ng/ml	
MMA-d3	16,760	0.72	Method		

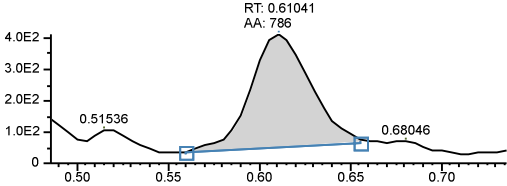
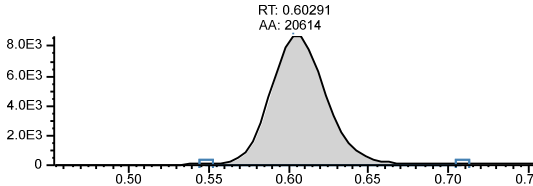
Sample: 360739590021		Sample Type:	Specimen	Vial #: CStk1-05:21	
Acq. Date: 5/11/2025 16:15				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>360739590021_21_20250512121508</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>360739590021_21_20250512121508</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,286	0.62	Method	262 ng/ml	
MMA-d3	15,585	0.61	Method		

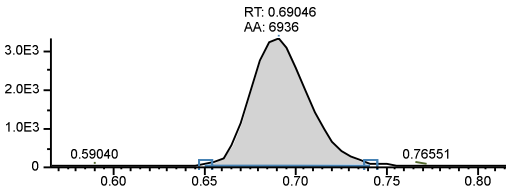
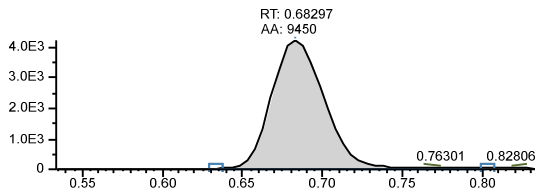
Sample: 361533130022		Sample Type:	Specimen	Vial #: CStk1-05:22	
Acq. Date: 5/11/2025 16:17				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>361533130022_22</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>361533130022_22</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,590	0.61	Method	160 ng/ml	
MMA-d3	29,540	0.60	Method		

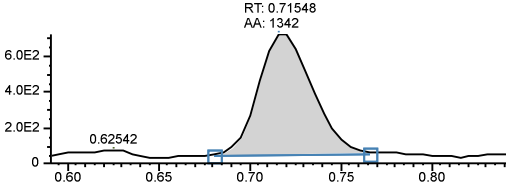
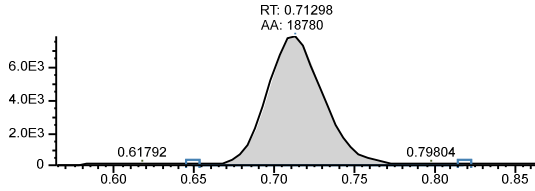
Sample: 361944930023		Sample Type:	Specimen	Vial #: CStk1-05:23	
Acq. Date: 5/11/2025 16:18				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>361944930023_23</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>361944930023_23</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,395	0.70	Method	271 ng/ml	
MMA-d3	16,376	0.69	Method		

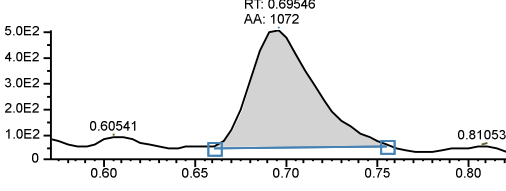
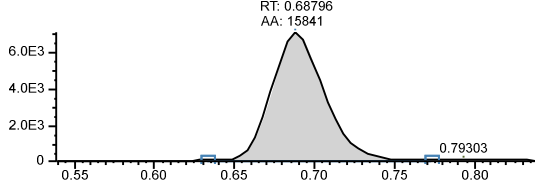
Sample: 504040500024		Sample Type:	Specimen	Vial #: CStk1-05:24	
Acq. Date: 5/11/2025 16:20				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
504040500024_24 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		504040500024_24 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	3,063	0.72	Method		556 ng/ml
MMA-d3	18,557	0.72	Method		

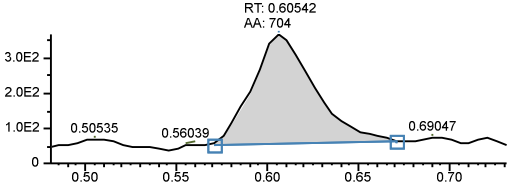
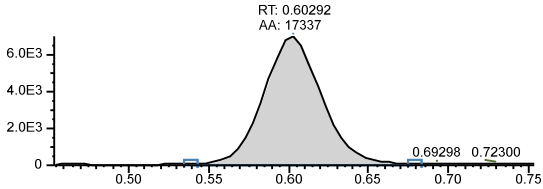
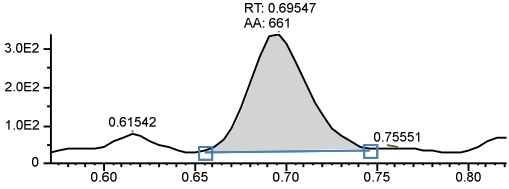
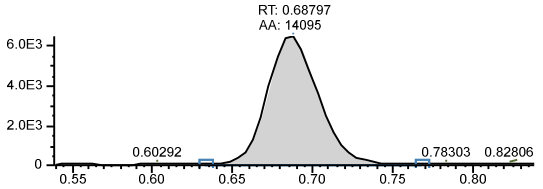
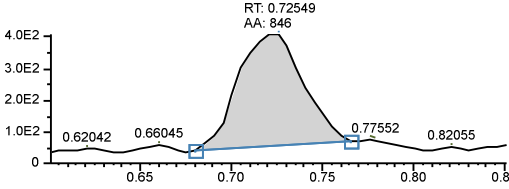
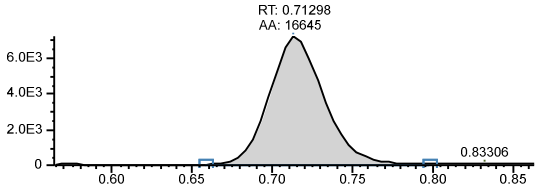
Sample: 553741550025		Sample Type:	Specimen	Vial #: CStk1-05:25	
Acq. Date: 5/11/2025 16:21				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
553741550025_25 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		553741550025_25 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	822	0.70	Method		173 ng/ml
MMA-d3	14,257	0.70	Method		

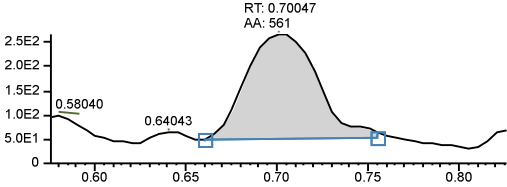
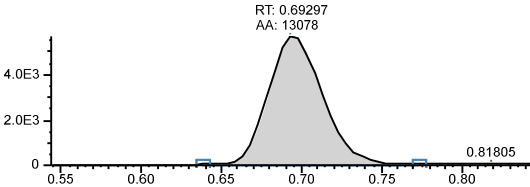
Sample: 553740330026		Sample Type:	Specimen	Vial #: CStk1-05:26	
Acq. Date: 5/11/2025 16:23				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
553740330026_26 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		553740330026_26 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	786	0.61	Method		104 ng/ml
MMA-d3	20,614	0.60	Method		

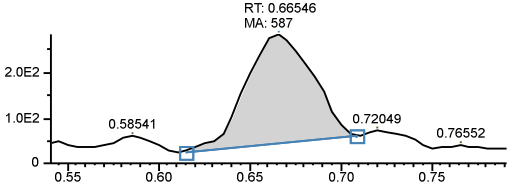
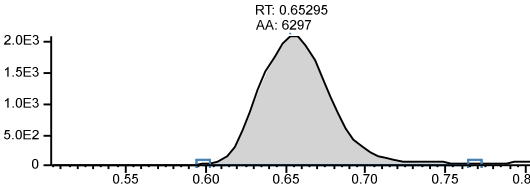
Sample: 0027		Sample Type:	QC	Vial #: CStk1-05:27	
Acq. Date: 5/11/2025 16:24				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<div>0027_27</div> <div>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</div> 		<div>0027_27</div> <div>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</div> 			
	Response	RT	Integration	Final Result	
MMA	6,936	0.69	Method		2584 ng/ml
MMA-d3	9,450	0.68	Method		

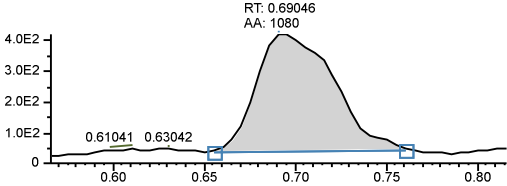
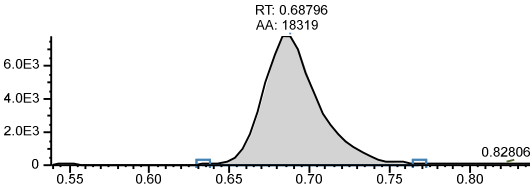
Sample: 553747900028		Sample Type:	Specimen	Vial #: CStk1-05:28	
Acq. Date: 5/11/2025 16:26				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<div>553747900028_28</div> <div>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</div> 		<div>553747900028_28</div> <div>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</div> 			
	Response	RT	Integration	Final Result	
MMA	1,342	0.72	Method		222 ng/ml
MMA-d3	18,780	0.71	Method		

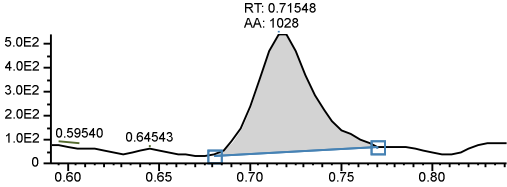
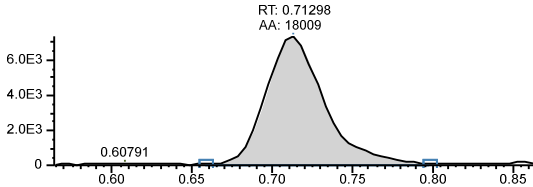
Sample: 504063080029		Sample Type:	Specimen	Vial #: CStk1-05:29	
Acq. Date: 5/11/2025 16:27				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<div>504063080029_29</div> <div>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</div> 		<div>504063080029_29</div> <div>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</div> 			
	Response	RT	Integration	Final Result	
MMA	1,072	0.70	Method		209 ng/ml
MMA-d3	15,841	0.69	Method		

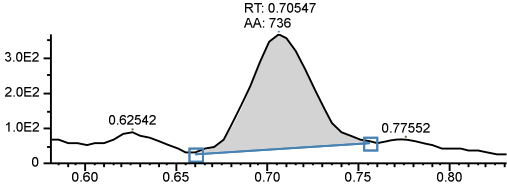
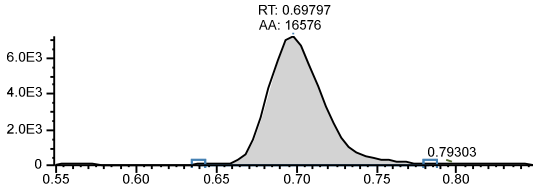
Sample: 504047920030		Sample Type:	Specimen	Vial #: CStk1-05:30	
Acq. Date: 5/11/2025 16:29				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>504047920030_30</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>504047920030_30</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	704	0.61	Method	112 ng/ml	
MMA-d3	17,337	0.60	Method		
Sample: 362189840031		Sample Type:	Specimen	Vial #: CStk1-05:31	
Acq. Date: 5/11/2025 16:30				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>362189840031_31</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>362189840031_31</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	661	0.70	Method	135 ng/ml	
MMA-d3	14,095	0.69	Method		
Sample: 687314480032		Sample Type:	Specimen	Vial #: CStk1-05:32	
Acq. Date: 5/11/2025 16:32				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>687314480032_32</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>687314480032_32</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	846	0.73	Method	149 ng/ml	
MMA-d3	16,645	0.71	Method		

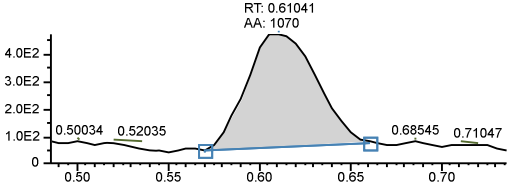
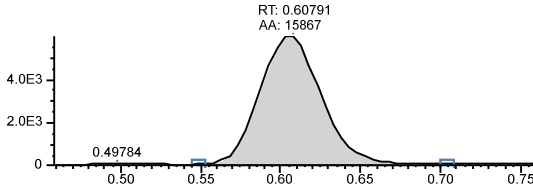
Sample: 705151380033		Sample Type:	Specimen	Vial #: CStk1-05:33	
Acq. Date: 5/11/2025 16:33				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>705151380033_33</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>705151380033_33</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	561	0.70	Method	121 ng/ml	
MMA-d3	13,078	0.69	Method		

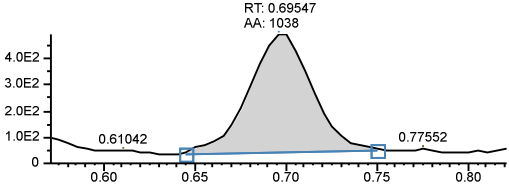
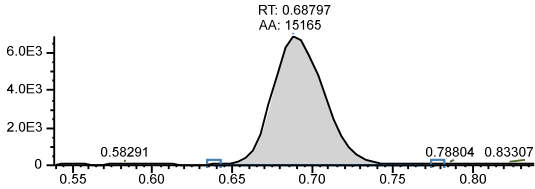
Sample: 705156690034		Sample Type:	Specimen	Vial #: CStk1-05:34	
Acq. Date: 5/11/2025 16:35				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>705156690034_34_20250512121644</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>705156690034_34_20250512121644</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	587	0.67	Manual	300 ng/ml	
MMA-d3	6,297	0.65	Method		

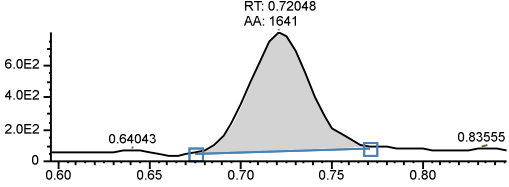
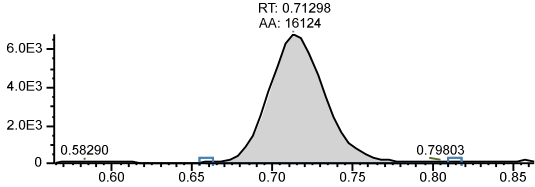
Sample: 504069100035		Sample Type:	Specimen	Vial #: CStk1-05:35	
Acq. Date: 5/11/2025 16:37				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>504069100035_35</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>504069100035_35</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,080	0.69	Method	178 ng/ml	
MMA-d3	18,319	0.69	Method		

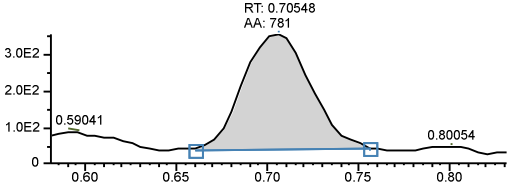
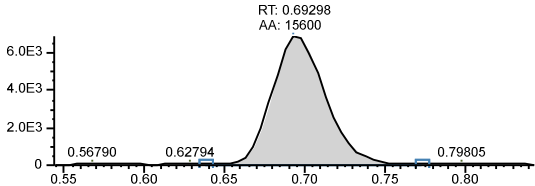
Sample: 705155180036		Sample Type:	Specimen	Vial #: CStk1-05:36	
Acq. Date: 5/11/2025 16:38				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>705155180036_36</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>705155180036_36</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,028	0.72	Method	171 ng/ml	
MMA-d3	18,009	0.71	Method		

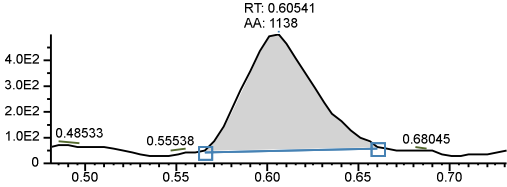
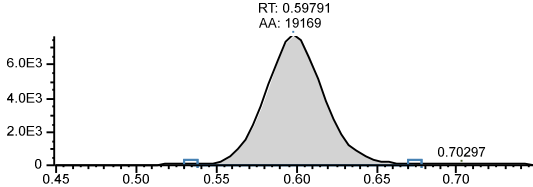
Sample: 705154110037		Sample Type:	Specimen	Vial #: CStk1-05:37	
Acq. Date: 5/11/2025 16:39				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>705154110037_37</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>705154110037_37</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	736	0.71	Method	126 ng/ml	
MMA-d3	16,576	0.70	Method		

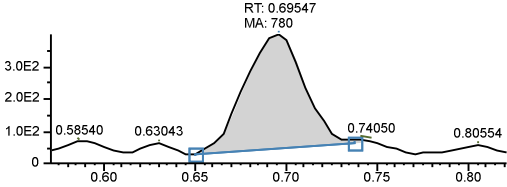
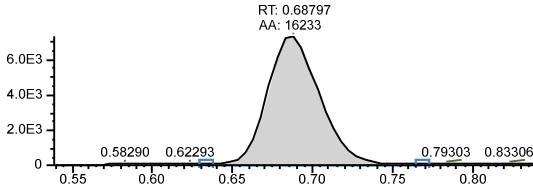
Sample: 504064600038		Sample Type:	Specimen	Vial #: CStk1-05:38	
Acq. Date: 5/11/2025 16:41				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>504064600038_38</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>504064600038_38</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,070	0.61	Method	208 ng/ml	
MMA-d3	15,867	0.61	Method		

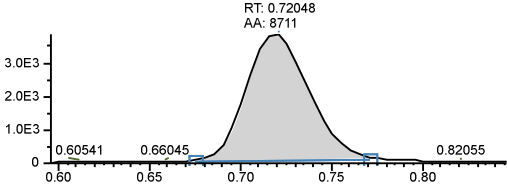
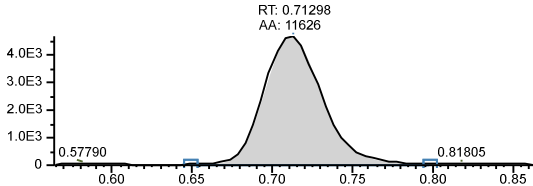
Sample: 361570270039		Sample Type:	Specimen	Vial #: CStk1-05:39	
Acq. Date: 5/11/2025 16:43				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>361570270039_39</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>361570270039_39</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,038	0.70	Method		212 ng/ml
MMA-d3	15,165	0.69	Method		

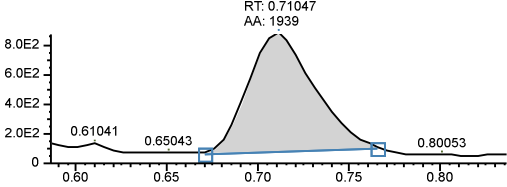
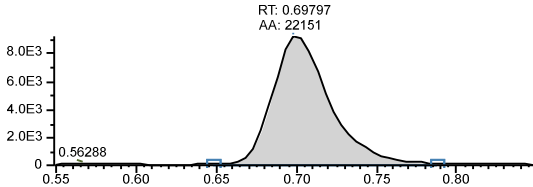
Sample: 687312270040		Sample Type:	Specimen	Vial #: CStk1-05:40	
Acq. Date: 5/11/2025 16:44				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>687312270040_40</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>687312270040_40</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,641	0.72	Method		330 ng/ml
MMA-d3	16,124	0.71	Method		

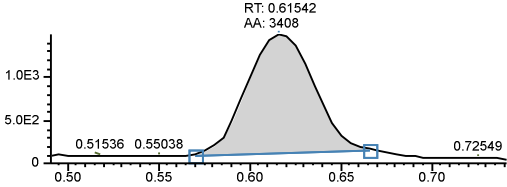
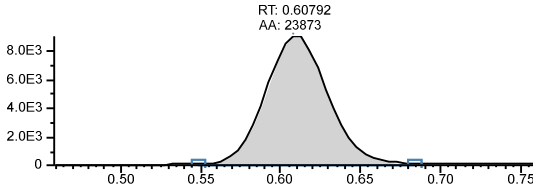
Sample: 504064190041		Sample Type:	Specimen	Vial #: CStk1-05:41	
Acq. Date: 5/11/2025 16:45				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>504064190041_41</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>504064190041_41</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	781	0.71	Method		146 ng/ml
MMA-d3	15,600	0.69	Method		

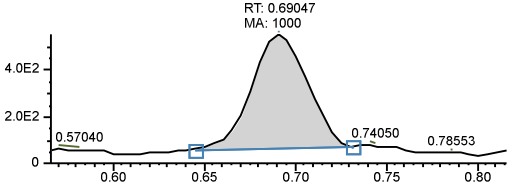
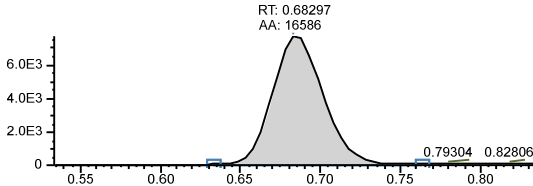
Sample: 705156100042		Sample Type:	Specimen	Vial #: CStk1-05:42	
Acq. Date: 5/11/2025 16:47				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>705156100042_42</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>705156100042_42</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,138	0.61	Method	179 ng/ml	
MMA-d3	19,169	0.60	Method		

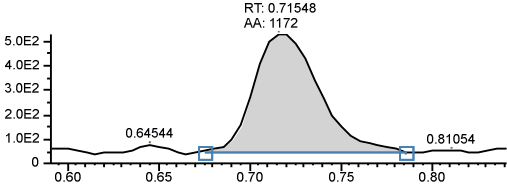
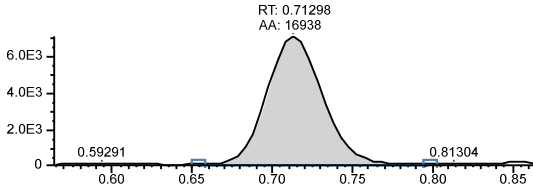
Sample: 504034880043		Sample Type:	Specimen	Vial #: CStk1-05:43	
Acq. Date: 5/11/2025 16:49				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>504034880043_43</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>504034880043_43</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	780	0.70	Manual	139 ng/ml	
MMA-d3	16,233	0.69	Method		

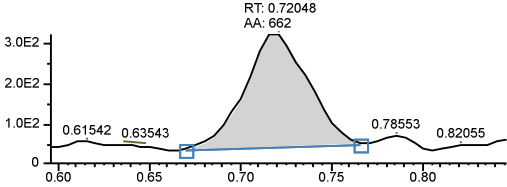
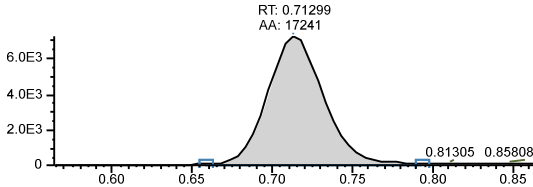
Sample: _____0044		Sample Type:	QC	Vial #: CStk1-05:44	
Acq. Date: 5/11/2025 16:50				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>0044_44</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>0044_44</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	8,711	0.72	Method	2638 ng/ml	
MMA-d3	11,626	0.71	Method		

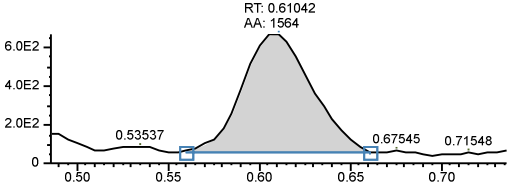
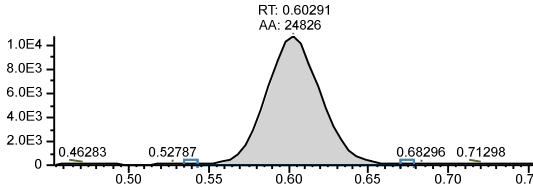
Sample: 705155110045		Sample Type:	Specimen	Vial #: CStk1-05:45	
Acq. Date: 5/11/2025 16:52				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>705155110045_45</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>705155110045_45</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,939	0.71	Method	280 ng/ml	
MMA-d3	22,151	0.70	Method		

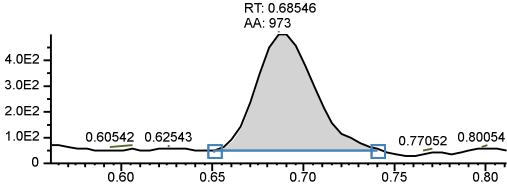
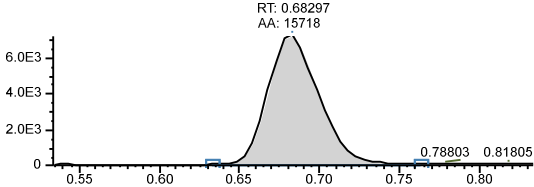
Sample: 504078580046		Sample Type:	Specimen	Vial #: CStk1-05:46	
Acq. Date: 5/11/2025 16:53				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>504078580046_46</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>504078580046_46</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	3,408	0.62	Method	477 ng/ml	
MMA-d3	23,873	0.61	Method		

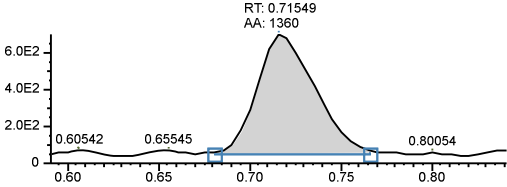
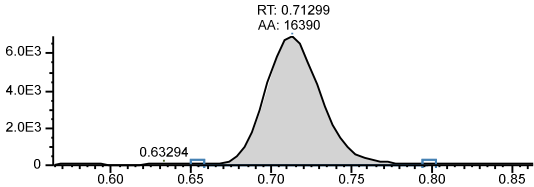
Sample: 553746690047		Sample Type:	Specimen	Vial #: CStk1-05:47	
Acq. Date: 5/11/2025 16:55				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>553746690047_47</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>553746690047_47</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,000	0.69	Manual	183 ng/ml	
MMA-d3	16,586	0.68	Method		

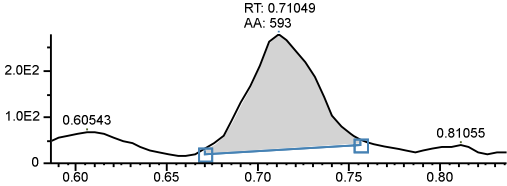
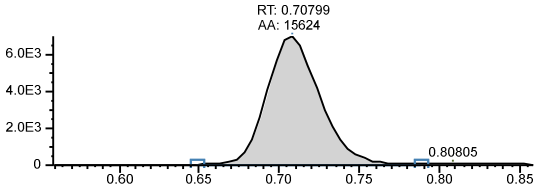
Sample: 705151850048		Sample Type:	Specimen	Vial #: CStk1-05:48	
Acq. Date: 5/11/2025 16:56				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>705151850048_48</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>705151850048_48</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,172	0.72	Method	214 ng/ml	
MMA-d3	16,938	0.71	Method		

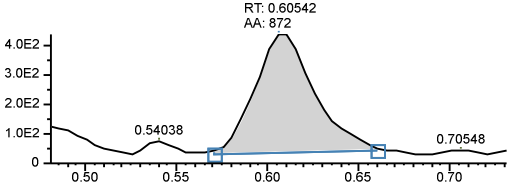
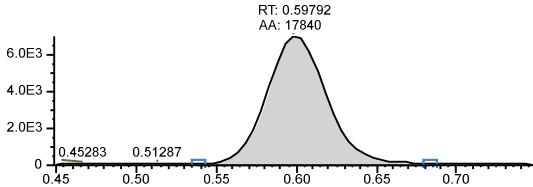
Sample: 504052720049		Sample Type:	Specimen	Vial #: CStk1-05:49	
Acq. Date: 5/11/2025 16:58				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>504052720049_49_20250512121812</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>504052720049_49_20250512121812</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	662	0.72	Method	105 ng/ml	
MMA-d3	17,241	0.71	Method		

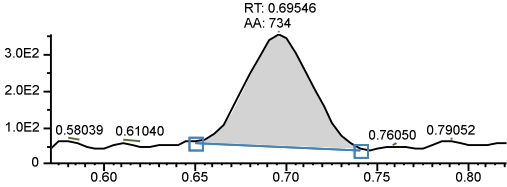
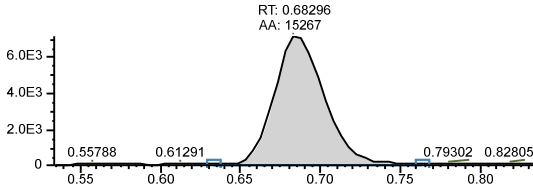
Sample: 705148870050		Sample Type:	Specimen	Vial #: CStk1-05:50	
Acq. Date: 5/11/2025 16:59				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>705148870050_50</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>705148870050_50</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,564	0.61	Method	192 ng/ml	
MMA-d3	24,826	0.60	Method		

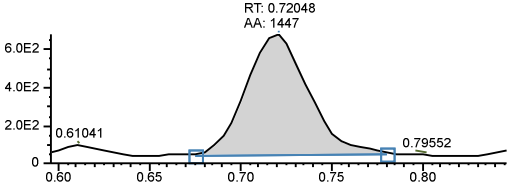
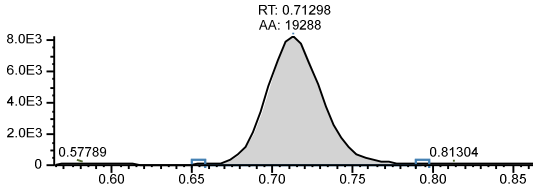
Sample: 553740070051		Sample Type:	Specimen	Vial #: CStk1-05:51	
Acq. Date: 5/11/2025 17:01				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
553740070051_51 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		553740070051_51 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	973	0.69	Method	188 ng/ml	
MMA-d3	15,718	0.68	Method		

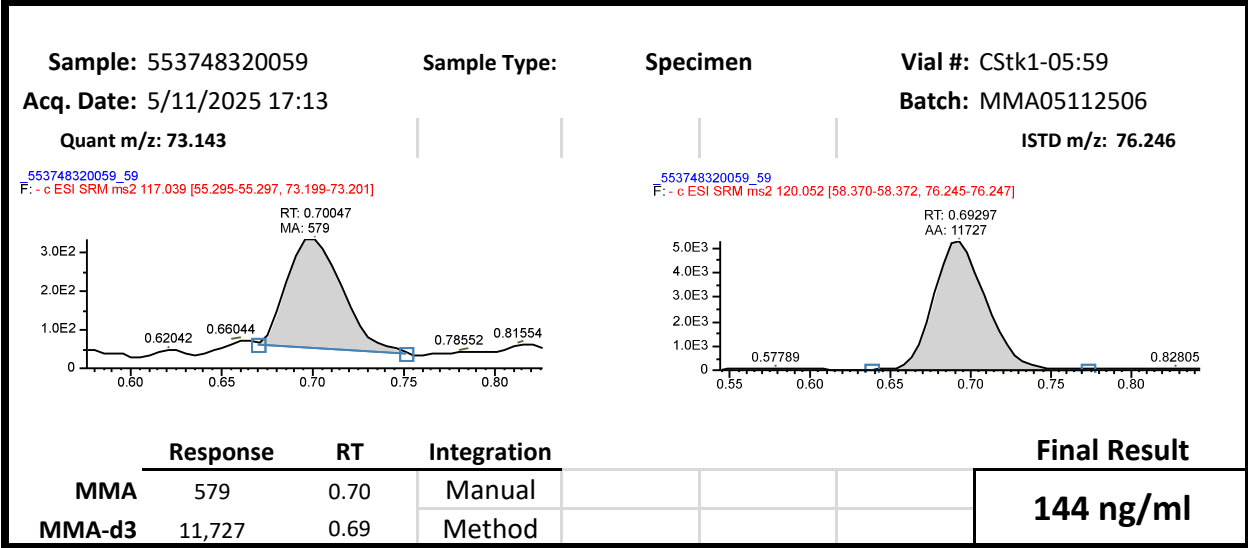
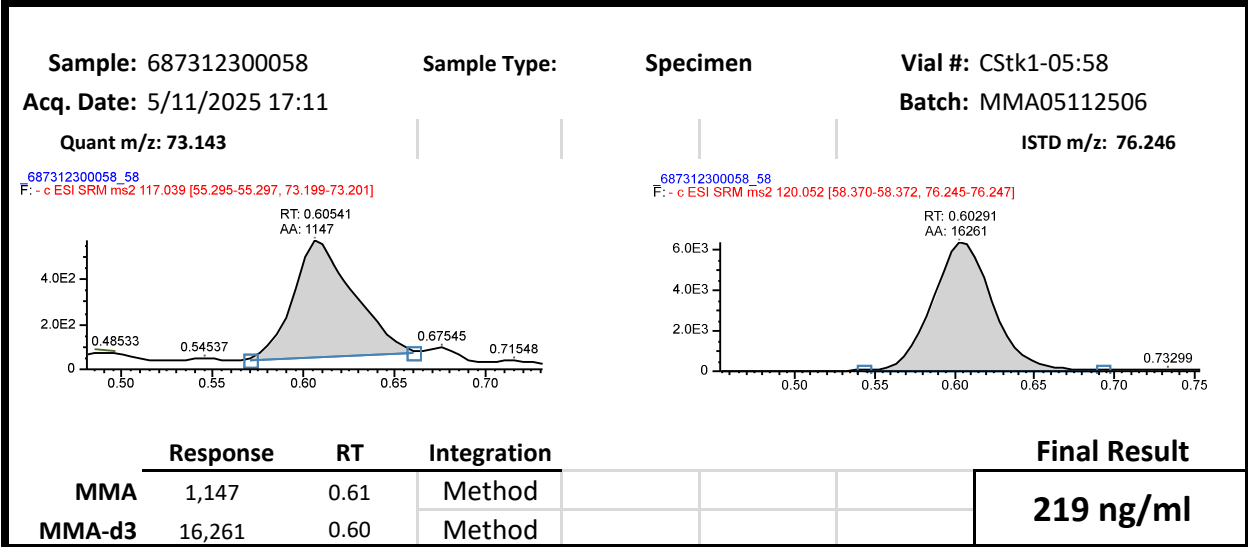
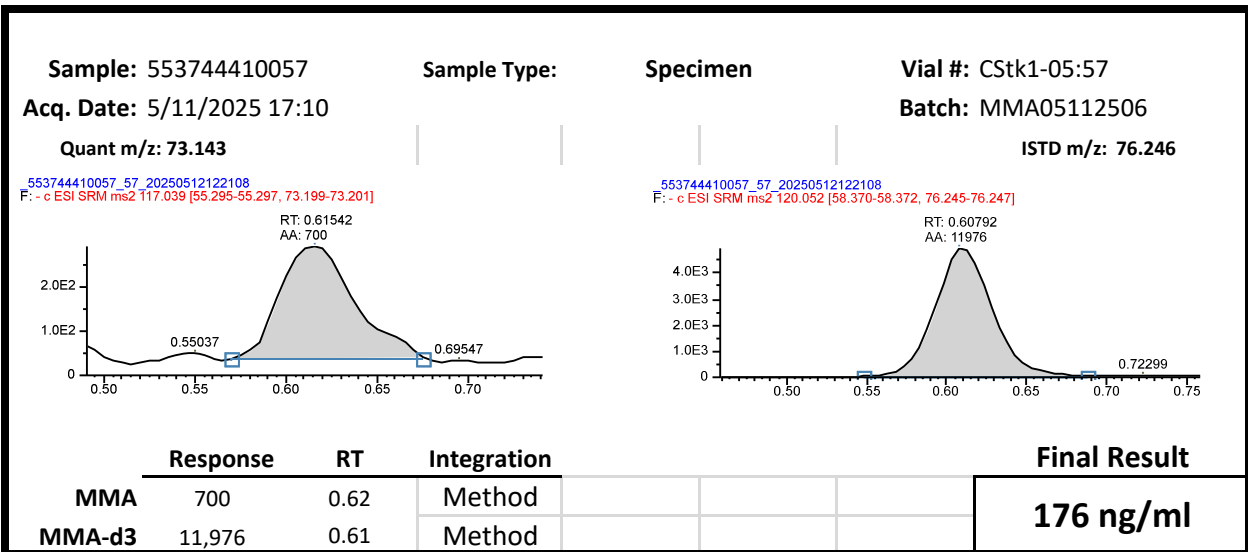
Sample: 705147760052		Sample Type:	Specimen	Vial #: CStk1-05:52	
Acq. Date: 5/11/2025 17:02				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
705147760052_52 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		705147760052_52 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	1,360	0.72	Method	263 ng/ml	
MMA-d3	16,390	0.71	Method		

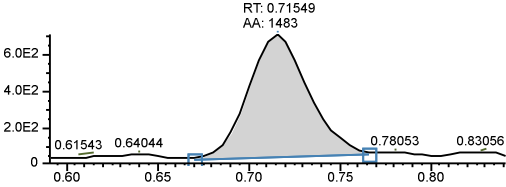
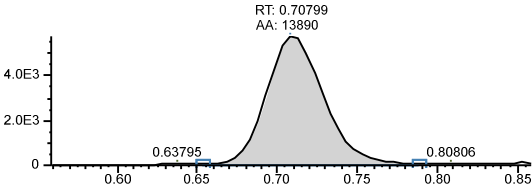
Sample: 687326520053		Sample Type:	Specimen	Vial #: CStk1-05:53	
Acq. Date: 5/11/2025 17:04				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
687326520053_53_20250512121940 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		687326520053_53_20250512121940 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	593	0.71	Method	103 ng/ml	
MMA-d3	15,624	0.71	Method		

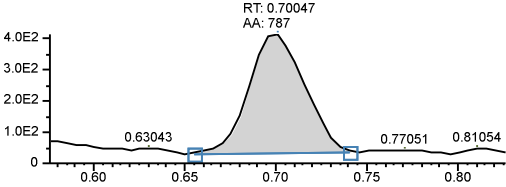
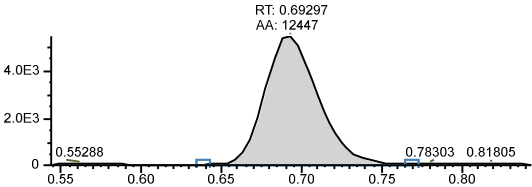
Sample: 705148120054		Sample Type:	Specimen	Vial #: CStk1-05:54	
Acq. Date: 5/11/2025 17:05				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>705148120054_54</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>705148120054_54</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	872	0.61	Method	142 ng/ml	
MMA-d3	17,840	0.60	Method		

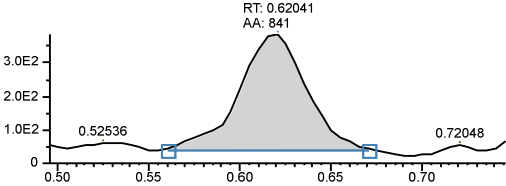
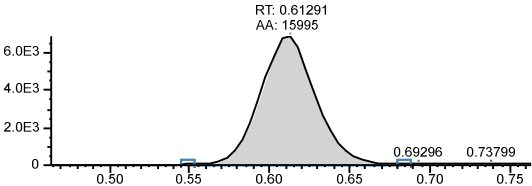
Sample: 705149090055		Sample Type:	Specimen	Vial #: CStk1-05:55	
Acq. Date: 5/11/2025 17:07				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>705149090055_55</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>705149090055_55</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	734	0.70	Method	139 ng/ml	
MMA-d3	15,267	0.68	Method		

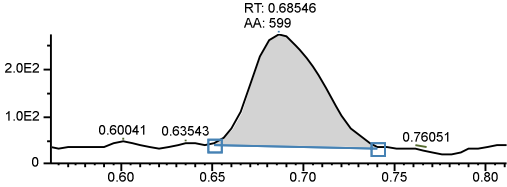
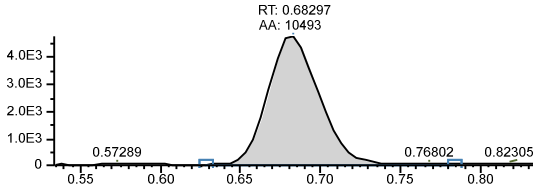
Sample: 553740910056		Sample Type:	Specimen	Vial #: CStk1-05:56	
Acq. Date: 5/11/2025 17:08				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>553740910056_56</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>553740910056_56</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,447	0.72	Method	235 ng/ml	
MMA-d3	19,288	0.71	Method		

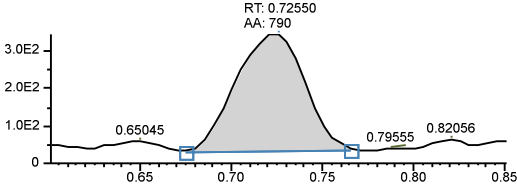
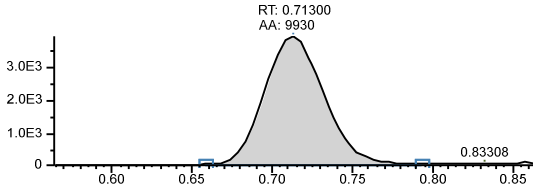


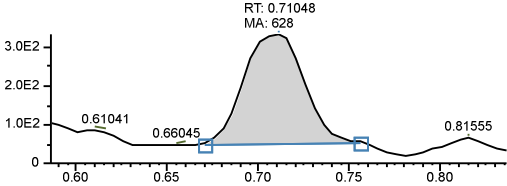
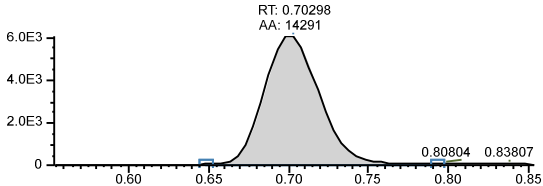
Sample: 553741090060		Sample Type:	Specimen	Vial #: CStk1-05:60	
Acq. Date: 5/11/2025 17:14				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>553741090060_60</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>553741090060_60</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,483	0.72	Method	348 ng/ml	
MMA-d3	13,890	0.71	Method		

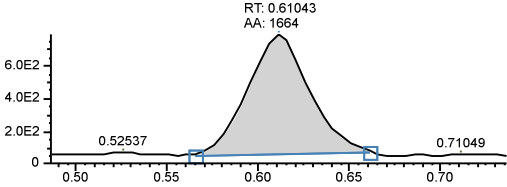
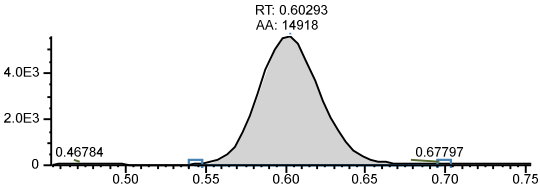
Sample: 361944900061		Sample Type:	Specimen	Vial #: CStk1-05:61	
Acq. Date: 5/11/2025 17:16				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>361944900061_61</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>361944900061_61</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	787	0.70	Method	193 ng/ml	
MMA-d3	12,447	0.69	Method		

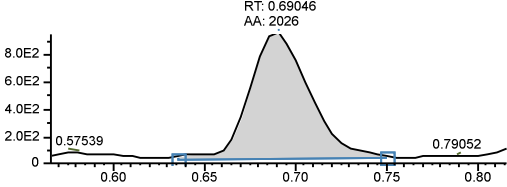
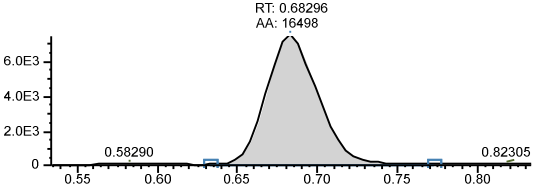
Sample: 705149350062		Sample Type:	Specimen	Vial #: CStk1-05:62	
Acq. Date: 5/11/2025 17:17				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>705149350062_62</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>705149350062_62</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	841	0.62	Method	155 ng/ml	
MMA-d3	15,995	0.61	Method		

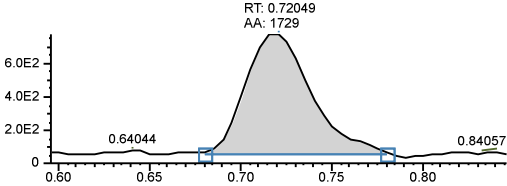
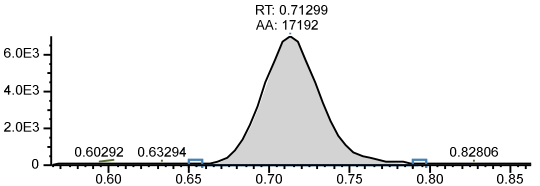
Sample: 362467570063		Sample Type:	Specimen	Vial #: CStk1-05:63	
Acq. Date: 5/11/2025 17:19				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
362467570063_63 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		362467570063_63 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	599	0.69	Method	171 ng/ml	
MMA-d3	10,493	0.68	Method		

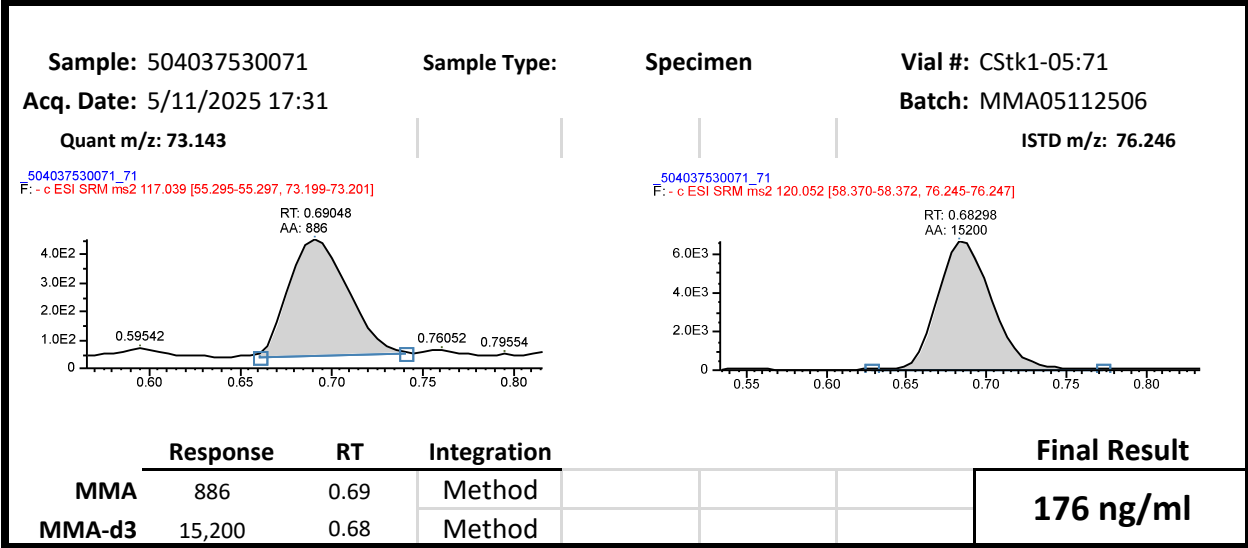
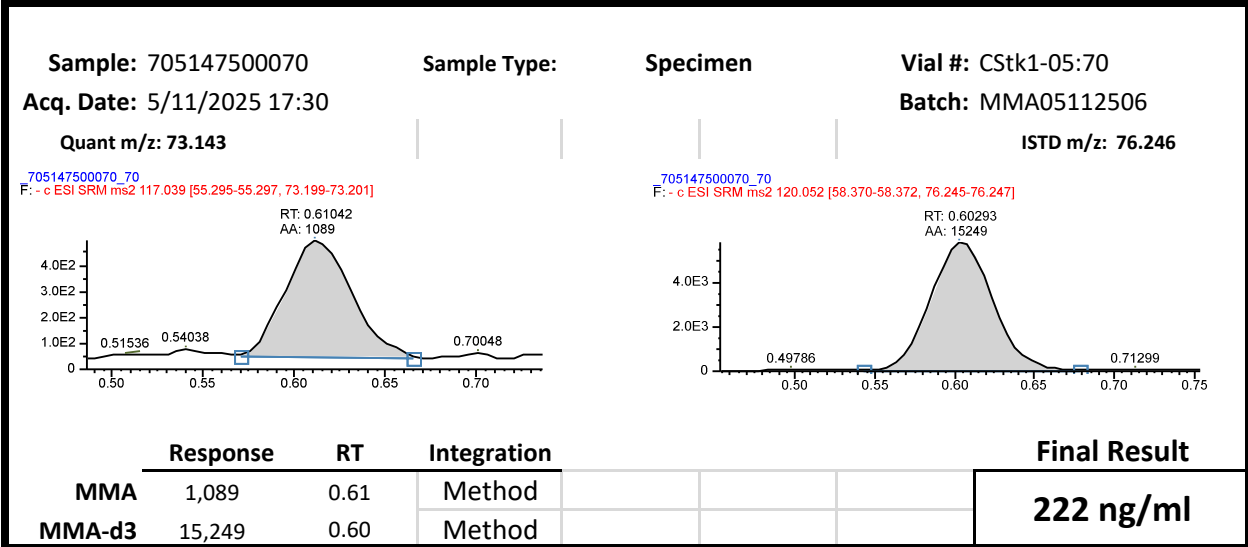
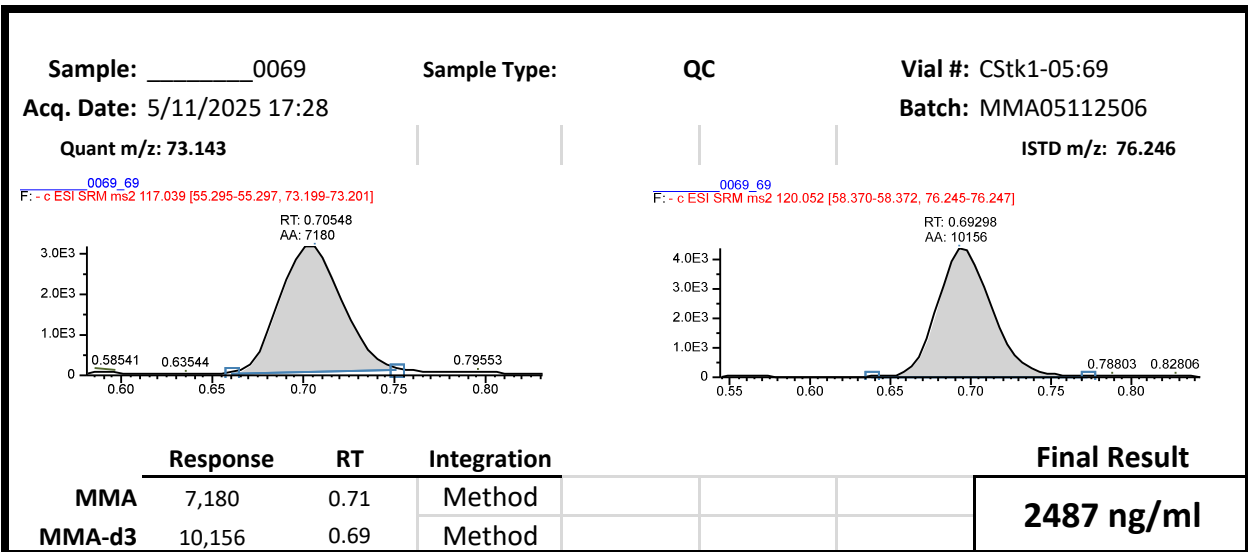
Sample: 504027890064		Sample Type:	Specimen	Vial #: CStk1-05:64	
Acq. Date: 5/11/2025 17:20				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
504027890064_64 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		504027890064_64 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	790	0.73	Method	251 ng/ml	
MMA-d3	9,930	0.71	Method		

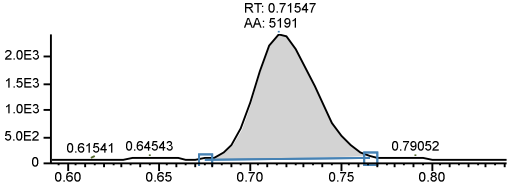
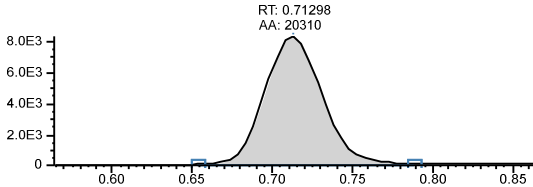
Sample: 705147450065		Sample Type:	Specimen	Vial #: CStk1-05:65	
Acq. Date: 5/11/2025 17:22				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
705147450065_65 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		705147450065_65 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	628	0.71	Manual	124 ng/ml	
MMA-d3	14,291	0.70	Method		

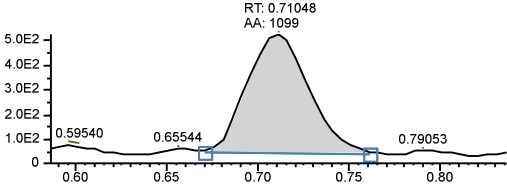
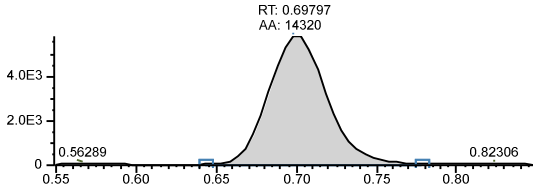
Sample: 705149730066		Sample Type:	Specimen	Vial #: CStk1-05:66	
Acq. Date: 5/11/2025 17:23				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>705149730066_66</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>705149730066_66</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,664	0.61	Method	365 ng/ml	
MMA-d3	14,918	0.60	Method		

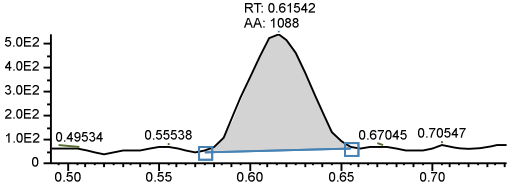
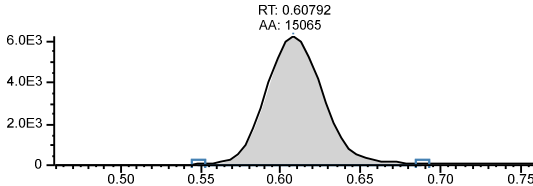
Sample: 687326080067		Sample Type:	Specimen	Vial #: CStk1-05:67	
Acq. Date: 5/11/2025 17:25				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>687326080067_67</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>687326080067_67</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	2,026	0.69	Method	405 ng/ml	
MMA-d3	16,498	0.68	Method		

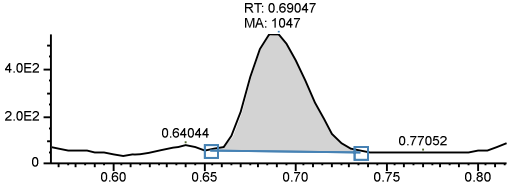
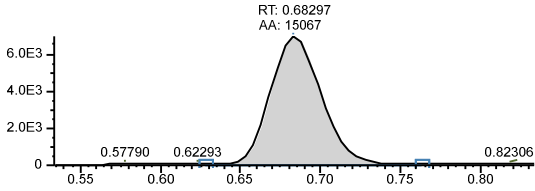
Sample: 553767750068		Sample Type:	Specimen	Vial #: CStk1-05:68	
Acq. Date: 5/11/2025 17:26				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>553767750068_68</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>553767750068_68</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,729	0.72	Method	326 ng/ml	
MMA-d3	17,192	0.71	Method		

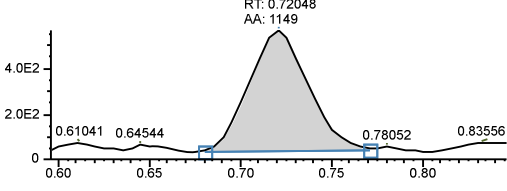
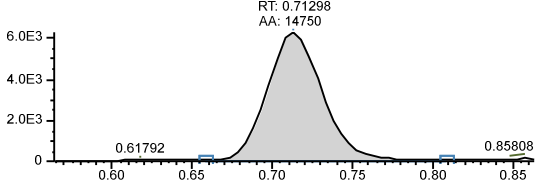


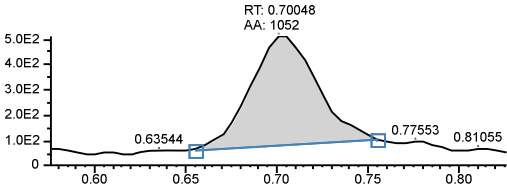
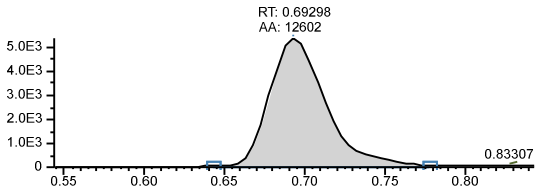
Sample: 36246630072		Sample Type:	Specimen	Vial #: CStk1-05:72	
Acq. Date: 5/11/2025 17:32				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
36246630072_72 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		36246630072_72 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	5,191	0.72	Method	879 ng/ml	
MMA-d3	20,310	0.71	Method		

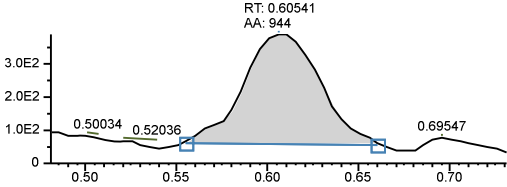
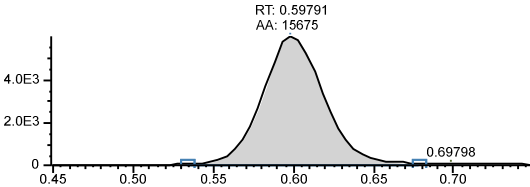
Sample: 705151550073		Sample Type:	Specimen	Vial #: CStk1-05:73	
Acq. Date: 5/11/2025 17:34				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
705151550073_73 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		705151550073_73 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	1,099	0.71	Method	241 ng/ml	
MMA-d3	14,320	0.70	Method		

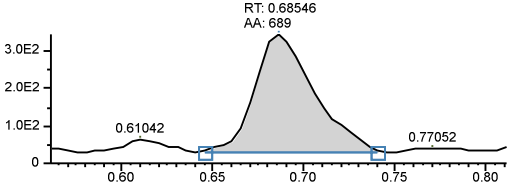
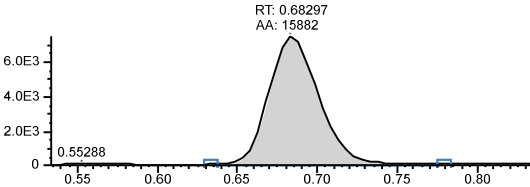
Sample: 687310640074		Sample Type:	Specimen	Vial #: CStk1-05:74	
Acq. Date: 5/11/2025 17:36				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
687310640074_74 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		687310640074_74 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	1,088	0.62	Method	225 ng/ml	
MMA-d3	15,065	0.61	Method		

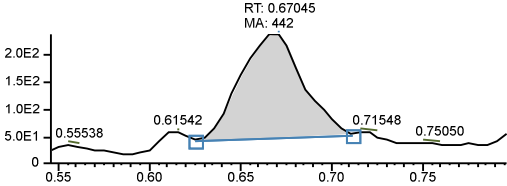
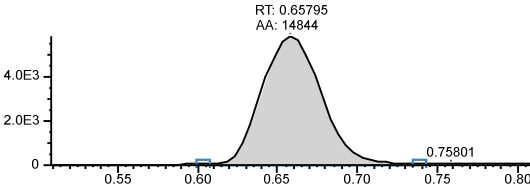
Sample: 361482210075		Sample Type:	Specimen	Vial #: CStk1-05:75	
Acq. Date: 5/11/2025 17:37				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>361482210075_75</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>361482210075_75</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,047	0.69	Manual	215 ng/ml	
MMA-d3	15,067	0.68	Method		

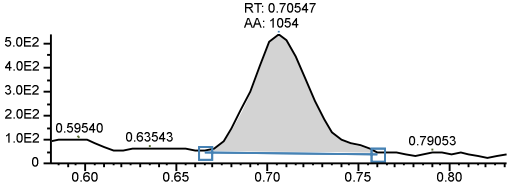
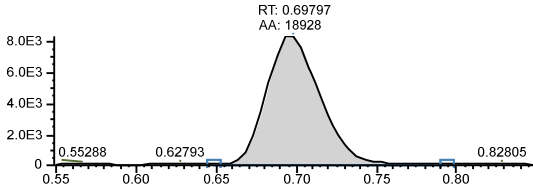
Sample: 705154230076		Sample Type:	Specimen	Vial #: CStk1-05:76	
Acq. Date: 5/11/2025 17:39				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>705154230076_76</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>705154230076_76</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,149	0.72	Method	245 ng/ml	
MMA-d3	14,750	0.71	Method		

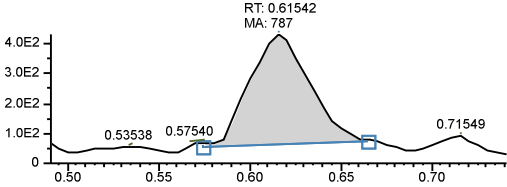
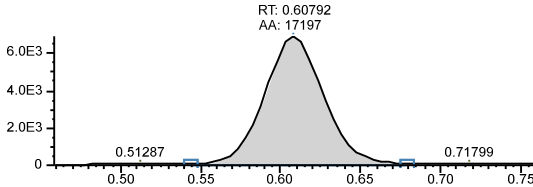
Sample: 362211160077		Sample Type:	Specimen	Vial #: CStk1-05:77	
Acq. Date: 5/11/2025 17:40				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>362211160077_77</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>362211160077_77</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,052	0.70	Method	265 ng/ml	
MMA-d3	12,602	0.69	Method		

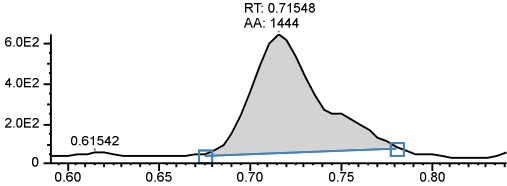
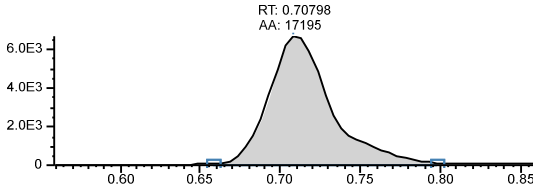
Sample: 362468120078		Sample Type:	Specimen	Vial #: CStk1-05:78	
Acq. Date: 5/11/2025 17:42				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>362468120078_78</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>362468120078_78</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	944	0.61	Method	182 ng/ml	
MMA-d3	15,675	0.60	Method		

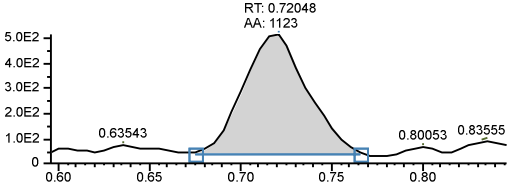
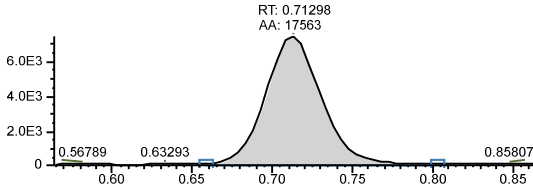
Sample: 553741970079		Sample Type:	Specimen	Vial #: CStk1-05:79	
Acq. Date: 5/11/2025 17:43				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>553741970079_79</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>553741970079_79</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	689	0.69	Method	122 ng/ml	
MMA-d3	15,882	0.68	Method		

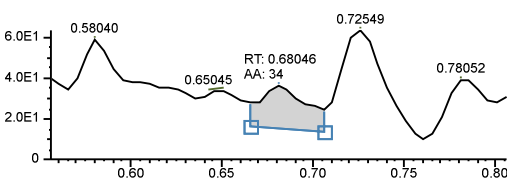
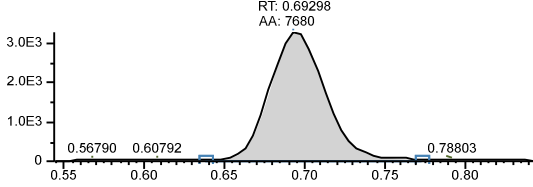
Sample: 705150300080		Sample Type:	Specimen	Vial #: CStk1-05:80	
Acq. Date: 5/11/2025 17:45				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>705150300080_80_20250512122248</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>705150300080_80_20250512122248</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	442	0.67	Manual	74 ng/ml	
MMA-d3	14,844	0.66	Method		

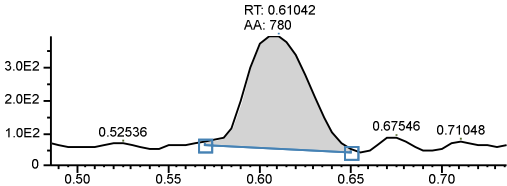
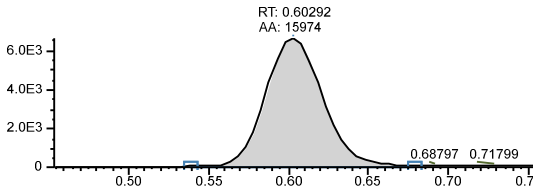
Sample: 553743620081		Sample Type:	Specimen	Vial #: CStk1-05:81	
Acq. Date: 5/11/2025 17:46				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
553743620081_81 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		553743620081_81 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	1,054	0.71	Method	166 ng/ml	
MMA-d3	18,928	0.70	Method		

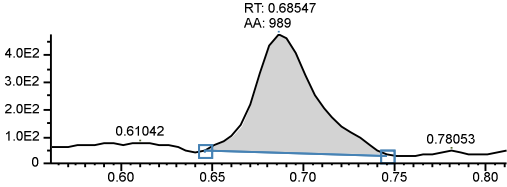
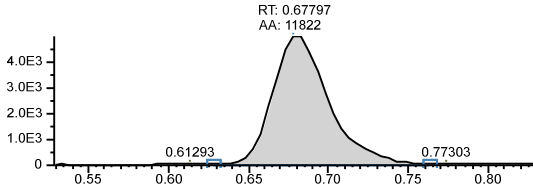
Sample: 553742410082		Sample Type:	Specimen	Vial #: CStk1-05:82	
Acq. Date: 5/11/2025 17:48				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
553742410082_82 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		553742410082_82 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	787	0.62	Manual	131 ng/ml	
MMA-d3	17,197	0.61	Method		

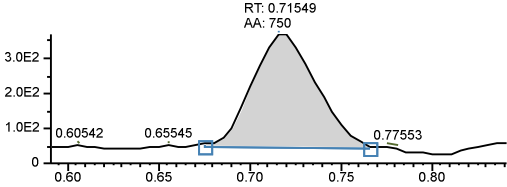
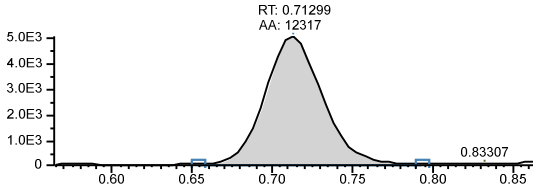
Sample: 705147680083		Sample Type:	Specimen	Vial #: CStk1-05:83	
Acq. Date: 5/11/2025 17:49				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
705147680083_83_20250512122416 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		705147680083_83_20250512122416 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	1,444	0.72	Method	267 ng/ml	
MMA-d3	17,195	0.71	Method		

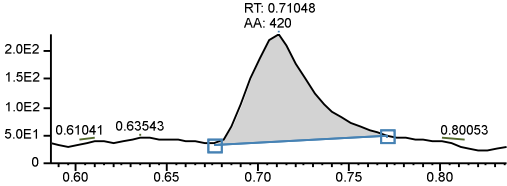
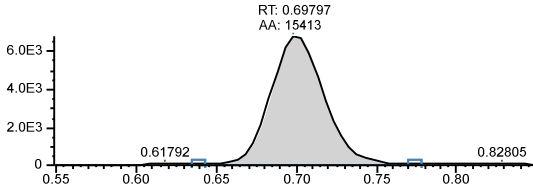
Sample: 504056750084		Sample Type:	Specimen	Vial #: CStk1-05:84	
Acq. Date: 5/11/2025 17:51				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>504056750084_84</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>504056750084_84</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	1,123	0.72	Method	196 ng/ml	
MMA-d3	17,563	0.71	Method		

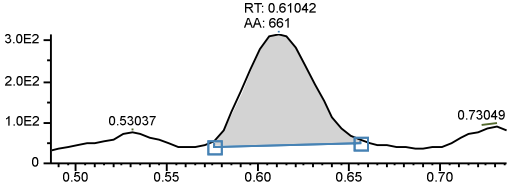
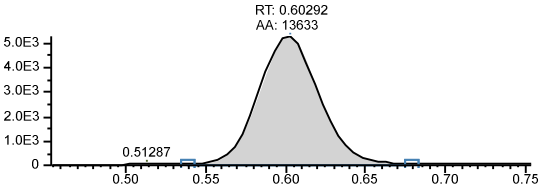
Sample: 3BL_05100085		Sample Type:	Negative	Vial #: CStk1-05:85	
Acq. Date: 5/11/2025 17:52				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>3BL_05100085_85</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>3BL_05100085_85</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	34	0.68	Method	-16 ng/ml	
MMA-d3	7,680	0.69	Method		

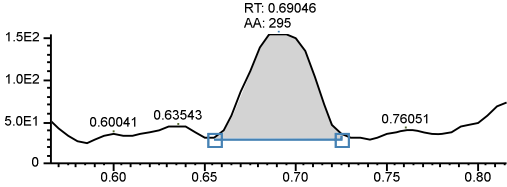
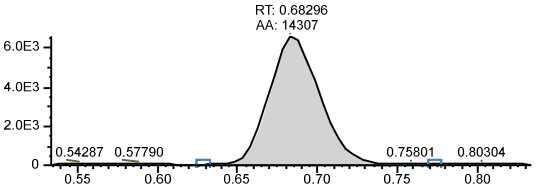
Sample: 504041400086		Sample Type:	Specimen	Vial #: CStk1-05:86	
Acq. Date: 5/11/2025 17:54				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>504041400086_86</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>504041400086_86</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	780	0.61	Method	142 ng/ml	
MMA-d3	15,974	0.60	Method		

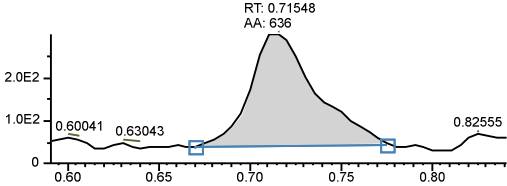
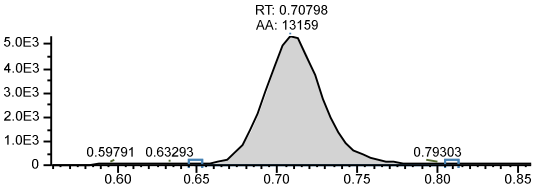
Sample: 362467080087		Sample Type:	Specimen	Vial #: CStk1-05:87	
Acq. Date: 5/11/2025 17:55				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
362467080087_87 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		362467080087_87 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	989	0.69	Method		266 ng/ml
MMA-d3	11,822	0.68	Method		

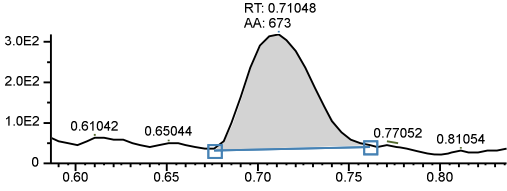
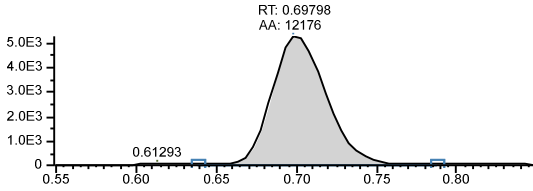
Sample: 553743940088		Sample Type:	Specimen	Vial #: CStk1-05:88	
Acq. Date: 5/11/2025 17:57				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
553743940088_88 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		553743940088_88 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	750	0.72	Method		185 ng/ml
MMA-d3	12,317	0.71	Method		

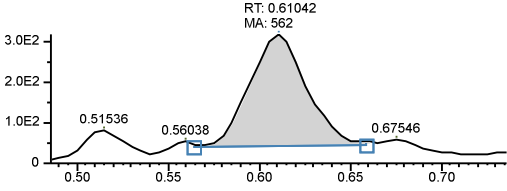
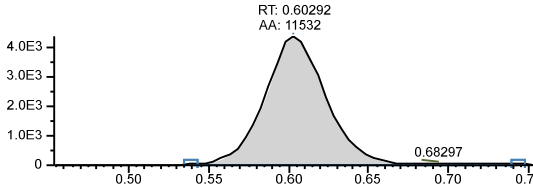
Sample: 705147990089		Sample Type:	Specimen	Vial #: CStk1-05:89	
Acq. Date: 5/11/2025 17:58				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
705147990089_89_20250512122542 F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]		705147990089_89_20250512122542 F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]			
					
	Response	RT	Integration	Final Result	
MMA	420	0.71	Method		65 ng/ml
MMA-d3	15,413	0.70	Method		

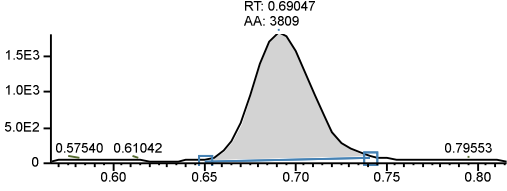
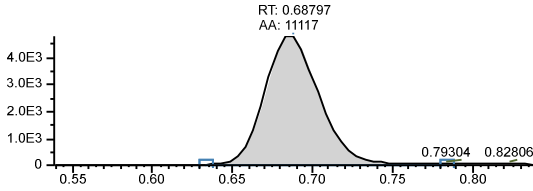
Sample: 705155220090		Sample Type:	Specimen	Vial #: CStk1-05:90	
Acq. Date: 5/11/2025 18:00				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>705155220090_90</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>705155220090_90</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	661	0.61	Method	141 ng/ml	
MMA-d3	13,633	0.60	Method		

Sample: 553765910091		Sample Type:	Specimen	Vial #: CStk1-05:91	
Acq. Date: 5/11/2025 18:01				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>553765910091_91</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>553765910091_91</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	295	0.69	Method	41 ng/ml	
MMA-d3	14,307	0.68	Method		

Sample: 361938260092		Sample Type:	Specimen	Vial #: CStk1-05:92	
Acq. Date: 5/11/2025 18:03				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>361938260092_92</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>361938260092_92</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	636	0.72	Method	140 ng/ml	
MMA-d3	13,159	0.71	Method		

Sample: 361577060093		Sample Type:	Specimen	Vial #: CStk1-05:93	
Acq. Date: 5/11/2025 18:04				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>361577060093_93</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>361577060093_93</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	673	0.71	Method		165 ng/ml
MMA-d3	12,176	0.70	Method		

Sample: 1LC_05100094		Sample Type:	QC	Vial #: CStk1-05:94	
Acq. Date: 5/11/2025 18:06				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>1LC_05100094_94</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>1LC_05100094_94</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	562	0.61	Manual		141 ng/ml
MMA-d3	11,532	0.60	Method		

Sample: 1MC_05100095		Sample Type:	QC	Vial #: CStk1-05:95	
Acq. Date: 5/11/2025 18:07				Batch: MMA05112506	
Quant m/z: 73.143				ISTD m/z: 76.246	
<small>1MC_05100095_95</small> <small>F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]</small>		<small>1MC_05100095_95</small> <small>F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]</small>			
					
	Response	RT	Integration	Final Result	
MMA	3,809	0.69	Method		1189 ng/ml
MMA-d3	11,117	0.69	Method		

Sample: 1HC_05100096

Sample Type:

QC

Vial #: CStk1-05:96

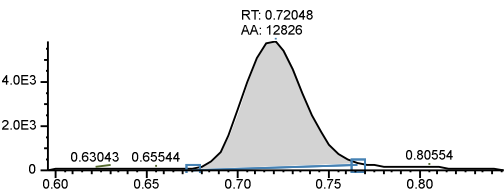
Acq. Date: 5/11/2025 18:09

Batch: MMA05112506

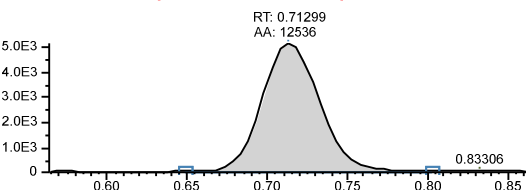
Quant m/z: 73.143

ISTD m/z: 76.246

1HC_05100096_96
F: - c ESI SRM ms2 117.039 [55.295-55.297, 73.199-73.201]



1HC_05100096_96
F: - c ESI SRM ms2 120.052 [58.370-58.372, 76.245-76.247]



	Response	RT	Integration	Final Result		
MMA	12,826	0.72	Method			3614 ng/ml
MMA-d3	12,536	0.71	Method			