4/27/2017

Worklist: 1696	, may als	obe l	isted as 1697, or	1698	7/2017
LAB CASE	<u>ITEM</u>	TASK ID	DESCRIPTION		
C2017-0659	2	83294	AM 3 Urine Carboxy-THC		
C2017-0679	1	83295	AM 3 Urine Carboxy-THC		
C2017-0699	1	83296	AM 3 Urine Carboxy-THC		
C2017-0753	1	83297	AM 3 Urine Carboxy-THC		
M2017-1327	1	83298	AM 3 Urine Carboxy-THC		
P2017-0248	4	83299	AM 3 Urine Carboxy-THC		1

2.4.4 Carboxy-THC **QC** Calculations

Run Date:

April 25-26 2017

Case Calculations:

Lab Case #: BRC3 68430

EIC Ion 371 Corr. Area:

476179

EIC Ion 473 Corr. Area:

232776

473:371 Ratio:

0.489

EIC Ion 488 Corr. Area:

144544

488:371 Ratio:

0.304

Quality Contol Calculations:

Retention Time acceptable range: 4.681

4.837

1st ctrl

2nd ctrl

EIC Ion 371 Corr. Area:

2245226

2247041

EIC Ion 473 Corr. Area:

1063913

1067212

EIC Ion 488 Corr. Area:

676545

632588

Approximate minimum corrected area of 371 ion: ~

449045

avg.

avg

Ratio of 473:371

1st ctrl

2nd ctrl

0.282

0.474

Accepted Range (+/- 20%)

0.380

0.569

Ratio of 488:371

1st ctrl

0.301

2nd ctrl

0.291

Accepted Range (+/- 20%):

0.233

- 0.350

Carboxy-calculation sheet Revision 0 effective date 10/23/13 Issuing authority: Quality Manager

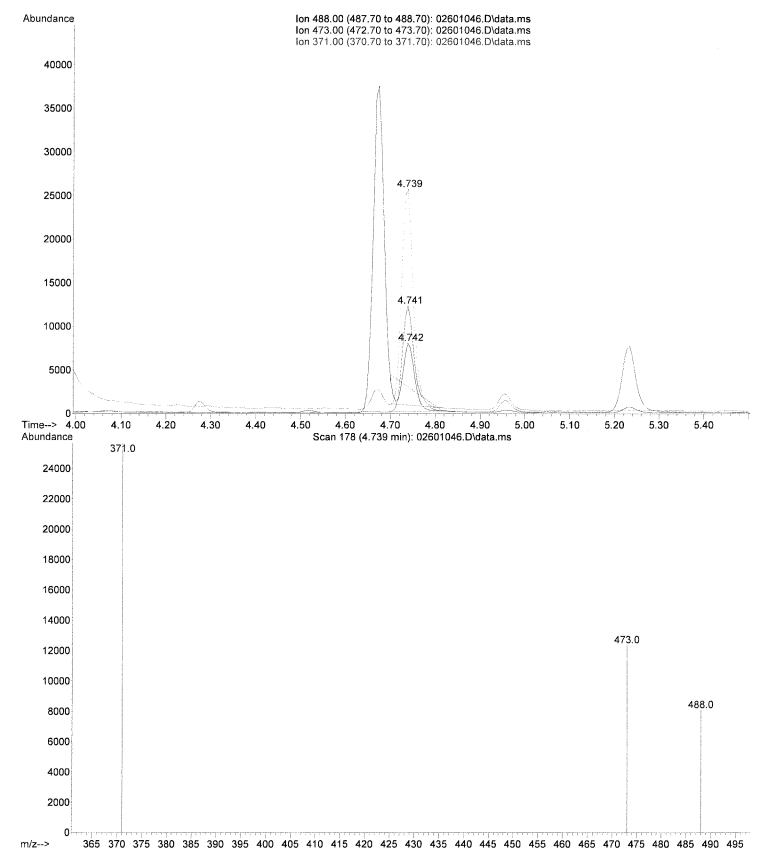
File :E:\02601046.D
Operator :Instrument 65198

Acquired : 26 Apr 2017 06:22 using AcqMethod cthc 101415.M

Instrument : Instrument # 65198 - Tox Cd'A

Sample Name: brc3 control
Misc Info : lot 68430; am 3

Vial Number: 26





Data Path : E:\

Data File : 02601046.D

Acq On : 26 Apr 2017 06:22 Operator : Instrument 65198 Sample : brc3 control

Misc : lot 68430; am 3

ALS Vial : 26 Sample Multiplier: 1

Integration Parameters: events.e

Integrator: ChemStation

Method : C:\msdchem\1\METHODS\DEFAULT.M

Title :

Signal : EIC Ion 488.00 (487.70 to 488.70): 02601046.D\data.ms

						peak	corr.	corr.	% of
#	min	scan	scan	scan	TY	height	area	% max.	total
1	4.675	157	166	174	PV	37166	645993	100.00%	81.716%
2	4.742	174	179	193	VBA	7741	144544	22.38%	18.284%

Sum of corrected areas: 790537

Signal : EIC Ion 473.00 (472.70 to 473.70): 02601046.D\data.ms

-						T	corr. area		
1	4.741	169	178	193	PBA	11922	232776	100.00%	100.000%

Sum of corrected areas: 232776

Signal : EIC Ion 371.00 (370.70 to 371.70): 02601046.D\data.ms

peak	R.T.	first	max	last	PΚ	peak	corr.	corr.	% of
#	min	scan	scan	scan	TY	height	area	% max.	total
1	4.672	159	166	171	PV	2321	43075	9.22%	8.442%
2	4.739	171	178	193	VBA	25094	467179	100.00%	91.558%

Sum of corrected areas: 510254

DEFAULT.M Wed Apr 26 16:38:35 2017

File :E:\02501045.D
Operator : Instrument 65198

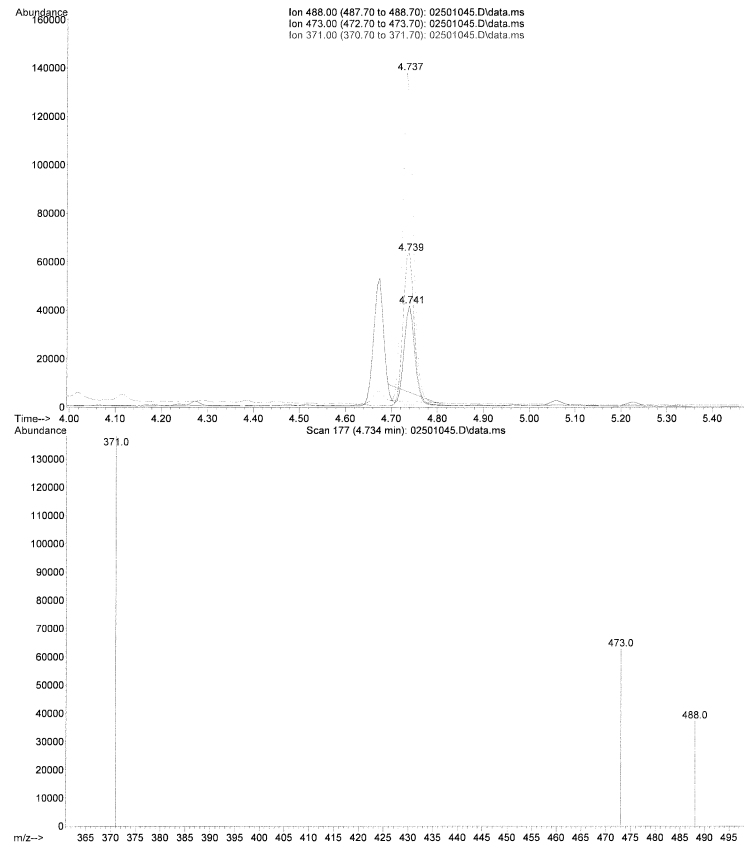
Acquired : 26 Apr 2017 06:13 using AcqMethod cthc 101415.M

Instrument : Instrument # 65198- Tox Cd'A

Sample Name: positive control

Misc Info : FE03121501 in neg lot 31517; am 3

Vial Number: 25



Area Percent Report

Data Path : E:\

Data File : 02501045.D

Acq On : 26 Apr 2017 06:13 Operator : Instrument 65198 Sample : positive control

Misc : FE03121501 in neg lot 31517; am 3

ALS Vial : 25 Sample Multiplier: 1

Integration Parameters: events.e

Integrator: ChemStation

Method : C:\msdchem\1\METHODS\DEFAULT.M

Title :

Signal : EIC Ion 488.00 (487.70 to 488.70): 02501045.D\data.ms

peak	R.T.	first	max	last	PK	peak	corr.	corr.	% of
#	min	scan	scan	scan	TY	height	area	% max.	total
1	4.675	154	166	172	PV	51732	822823	100.00%	54.878%
2	4.741	172	178	1.93	VBA	40430	676545	82.22%	45.122%

Sum of corrected areas: 1499368

Signal : EIC Ion 473.00 (472.70 to 473.70): 02501045.D\data.ms

-						peak height	corr. area	corr. % max.	
1	4.637	150	159	170	BV	627	10993	1.03%	1.023%
2	4.739	170	178	193	PBA	63333	1063913	100.00%	98.977%

Sum of corrected areas: 1074906

Signal : EIC Ion 371.00 (370.70 to 371.70): $02501045.D\data.ms$

peak	R.T.	first	max	last	PK	peak	corr.	corr.	% of
#	min	scan	scan	scan	TY	height	area	% max.	total
1	4.675	158	166	171	PV	5045	88517	3.94%	3.793%
2	4.737	171	178	193	VBA	134209	2245226	100.00%	96.207%

Sum of corrected areas: 2333742

DEFAULT.M Wed Apr 26 16:40:18 2017

File :E:\02501059.D
Operator : Instrument 65198

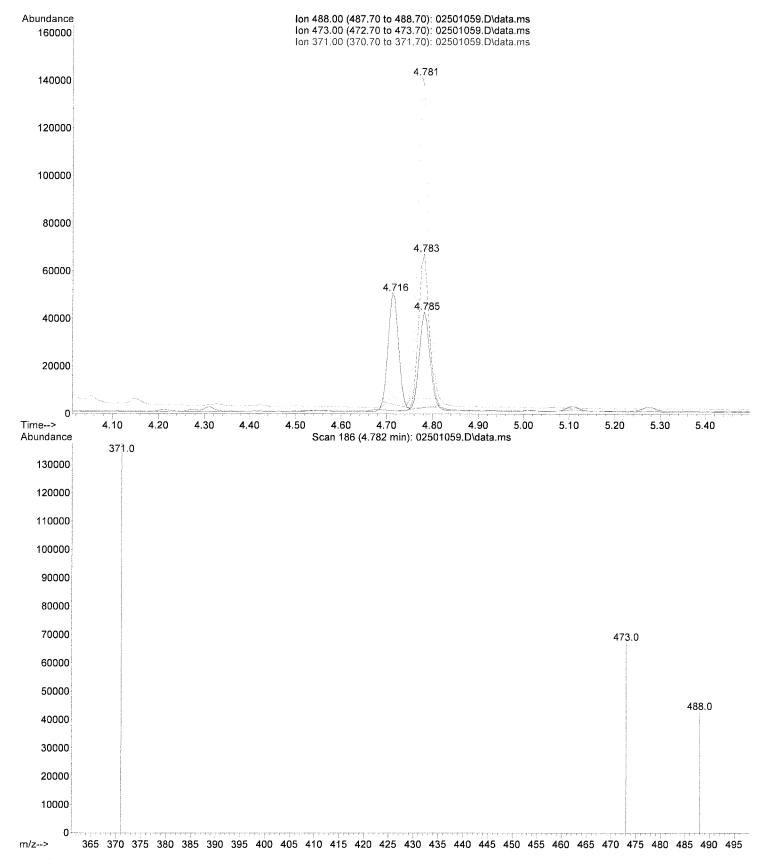
Acquired : 26 Apr 2017 08:23 using AcqMethod cthc 101415.M

Instrument: Instrument # 65198- Tox Cd'A

Sample Name: positive control

Misc Info : FE03121501 in neg lot 31517; am 3

Vial Number: 25



//

Data Path : E:\

Data File : 02501059.D

Acq On : 26 Apr 2017 08:23 Operator : Instrument 65198 Sample : positive control

Misc : FE03121501 in neg lot 31517; am 3

ALS Vial : 25 Sample Multiplier: 1

Integration Parameters: events.e

Integrator: ChemStation

Method : C:\msdchem\1\METHODS\DEFAULT.M

Title :

Signal : EIC Ion 488.00 (487.70 to 488.70): 02501059.D\data.ms

peak	R.T.	first	max	last	PK	peak	corr.	corr.	% of
#	min	scan	scan	scan	TY	height	area	% max.	total
									-
1	4.557	134	144	151	BV 2	581	11712	1.51%	0.824%
2	4.716	161	174	180	PV	48923	777264	100.00%	54.677%
3	4.785	180	187	193	VBA2	39376	632588	81.39%	44.499%

Sum of corrected areas: 1421564

Signal : EIC Ion 473.00 (472.70 to 473.70): 02501059.D\data.ms

peak	R.T.	first	max	last	PK	peak	corr.	corr.	% of
#	min	scan	scan	scan	TY	height	area	% max.	total
1	4.681	157	167	178	PV	615	15260	1.43%	1.410%
2	4.783	178	186	193	PBA2	64453	1067212	100.00%	98.590%

Sum of corrected areas: 1082473

Signal : EIC Ion 371.00 (370.70 to 371.70): 02501059.D\data.ms

						peak height		corr. % max.	
1	4.717	167	174	179	PV	4130	67874	3.02%	2.932%
2	4.781	179	186	193	VBA2	136690	2247041	100.00%	97.068%

Sum of corrected areas: 2314915

DEFAULT.M Wed Apr 26 16:40:42 2017



Misc Info : lot 31517; am 3 Vial Number: 24 Ion 488.00 (487.70 to 488.70): 02401044.D\data.ms Ion 473.00 (472.70 to 473.70): 02401044.D\data.ms Ion 371.00 (370.70 to 371.70): 02401044.D\data.ms 700000 600000 500000 400000 300000 200000 100000 Time--> 3.80 4.00 4.20 4.40 4.60 4.80 5.00 5.20 5.40 5.60 5.80 6.00 6.20 6.40 6.60 6.80 7.00 7.20 Abundance Scan 166 (4.674 min): 02401044.D\data.ms 488.0 45000 40000 35000 30000 25000 20000 15000 10000 371.0 5000 473.0 365 370 375 380 385 390 395 400 405 410 415 420 425 430 435 440 445 450 455 460 465 470 475 480 485 490 495

using AcqMethod cthc 101415.M

:E:\02401044.D

Sample Name: negative control

: Instrument 65198

: 26 Apr 2017 06:03

Instrument # 65198- Tox Cd'A

Operator

Acquired

Instrument :

A