7/22/2024

**REVIEWED** By Britany Wylie at 3:16 pm, Jul 25, 2024

Worklist:	6879
-----------	------

LAB CASE	<u>ITEM</u>	ITEM TYPE	DESCRIPTION	
C2024-1121	1	ВСК	AM 25/AM 26 Blood MultiDrug/THC Screen by LC-QQC	
C2024-1226	1	BCK	AM 25/AM 26 Blood MultiDrug/THC Screen by LC-QQC	
C2024-1276	1	BCK	AM 25/AM 26 Blood MultiDrug/THC Screen by LC-QQG	
C2024-1283	1	BCK	AM 25/AM 26 Blood MultiDrug/THC Screen by LC-QQC	
C2024-1287	1	BCK	AM 25/AM 26 Blood MultiDrug/THC Screen by LC-QQC	
C2024-1288	1	BCK	AM 25/AM 26 Blood MultiDrug/THC Screen by LC-QQC	
C2024-1290	1	UCK	AM 25/AM 26 Urine MultiDrug/THC Screen by LC-QQQ	
C2024-1300	1	UCK	AM 25/AM 26 Urine MultiDrug/THC Screen by LC-QQQ	
C2024-1301	3	UCK	AM 25/AM 26 Urine MultiDrug/THC Screen by LC-QQQ	
C2024-1306	1	BCK	AM 25/AM 26 Blood MultiDrug/THC Screen by LC-QQC	
C2024-1336	1	BCK	AM 25/AM 26 Blood MultiDrug/THC Screen by LC-QQC	
C2024-1374	1	BCK	AM 25/AM 26 Blood MultiDrug/THC Screen by LC-QQC	
C2024-1375	1	UCK	AM 25/AM 26 Urine MultiDrug/THC Screen by LC-QQQ	
C2024-1197	-1 AM	25 extraction	was run with this batch	

C2024-1188-3  $\,$  AM 26 extraction was run with this batch



### AM# 25: Multi-Drug Screen in Blood and Urine by LC-MS/MS

Extraction Date: 07/22/2024 Plate lot#: 240524 Mobile phase A: 10mM Amm Form Blank Blood Lot: <u>24C52042</u> LCMS-QQQ ID: 69679 Analyst: <u>Anne Nord</u> Plate Retest Date: 11/24/2024 Mobile phase B: 0.1% Formic Acid in MeOH Blank Urine Lot: 6524 Column: Agilent Phenyl Hexyl (4.6x50mm, 2.7um)

### **Pre-Analytic:**

- $\boxtimes$  1. Check levels of mobile phases and needle wash refill as needed. Ensure waste is not full.
- $\boxtimes$  2. Ensure correct column is installed and begin mobile phase flow allow to equilibrate ~ 30 minutes.

### Analytic:

- $\boxtimes$  1. Remove standards, plate, controls, and samples from cold storage. Allow to reach room temperature.
- Z. Urine Hydrolysis: In blank well, add 250μL urine, 40μL BG Turbo, and 100μL Instant Buffer I. Place on plate shaker for 5 minutes.
- ☑ 3. Using a calibrated pipette, pipette 250µL blood and urine (if applicable) into wells of analytical (standards) plate.
   Pipette ID: 390993
- ⊠ 4. Pipette 250µL 0.5 M ammonium hydroxide in wells of analytical plate.
- $\boxtimes$  5. Place on shaking incubator at ambient temp., 900rpm for 15 minutes.
- Δ 6. Transfer 200-450μL of blood+base and urine+base (if applicable) mixture to corresponding wells of SLE+ plate. Amount transferred: 250
- ☑ 7. Apply positive pressure for approx. 10-15 seconds (or until no liquid remains on top of sorbent).
   (Load at 85-100 PSI- Selector to the right).
- $\boxtimes$  8. Wait 5 minutes.
- ⊠ 9. Add 900uL ethyl acetate.
- $\boxtimes$  10. Wait 5 minutes.
- ☑ 11. Apply positive pressure for approx. 15 seconds. (10-15 PSI- Selector to the left).
- ⊠ 12. Add 900uL ethyl acetate.
- $\boxtimes$  13. Wait 5 minutes.
- ☑ 14. Apply positive pressure for approx. 15 seconds. (10-15 PSI- Selector to the left).
- ☑ 15. Remove plate containing eluate. Place on SPE Dry and evaporate to dryness at approx. 35°C. ☑ If run contains urine or at the analyst's discretion, add 50µL 1% HCl in MeOH to wells and place plate cover on plate before drying (optional). SPE Dry ID: 75401
- ☑ 16. Reconstitute in 100µL 20% LC MeOH and heat seal plate with foil. Place in autosampler and run worklist.

### **Post-Analytic**

- $\boxtimes$  1. Open quantitation software and create a new quantitation batch.
- $\boxtimes$  2. Make necessary changes to integration limits
- ☑ 3. Evaluate samples, S/N of primary transition >5 and S/N of secondary transition >3 or evaluation of peak symmetry and resolution. Within +/- 2% or 0.1 min RT of administrative control. Calculated concentration of 5 or greater or 2-5 for discretionary range.
- $\boxtimes$  4. Did all QCs pass for each analyte? If no, describe issue in comments (below).
- S. Central File Packet to include: LIMS Worklist, Method Checklist, Calibration and Control Reports

#### COMMENTS:

			Column 3 mixing	Column 4 mixing								
			plate,	plate,								
			Column 4	Column 5								
			injection	injection								
	1	2	plate	plate	5	6	7	8	9	10	11	12
A	cal 1			1306-1 mixing plate							1197-1	
В			negative blood	1336-1							1375-1	
С	internal urine control		1121-1	1374-1							1301-3	
D			1226-1	negative urine							1290-1	
E			1276-1	1306-1 injection plate							1300-1	
F			1283-1									
G			1287-1									
н			1288-1									

C2024-\_\_\_-

plate position 2



D:\MassHunter\Data\2024\am 25-26\072224\QuantResults\am 25.batch.bin **Batch results** Calibration Last Update 7/22/2024 3:41:40 PM

Instrument Туре Acq. Method Sample Position **Injection Volume** Acq. Date-Time Sample Info.

69679 Cal mds 4324.m P2-A1 2.5 7/22/2024 12:08:25 PM Data File Sample Operator Comment am 25 cal.d am 25 cal Anne Nord Only drugs and concentrations listed on the laboratory report itself are appropriate to be used for interpretation purposes. Any drugs or values included in the notes but not included on the report are used by laboratory personnel to make determinations/reach conclusions within the confines of the methods.



Name	RT	Resp.	S/N	S/N	ISTD Resp.	Calc. Conc.
10-OH-Carbamazepine	3.896	526496	1523.6	54.7	433897	10.000
6-MAM	2.983	19799	19618.0	10177.9	659425	10.000
7-aminoclonazepam	3.661	223803	813.2	102958.3	1147075	10.000
7-aminoflunitrazepam	3.892	616142	761.0	1752.5	1147075	10.000
9-Hydroxyrisperidone	4.084	2204699	11871.9	17958.3	1147075	10.000
Acetyl Fentanyl	4.013	137442	216.3	22462.0	3167770	10.000
Acetyl Norfentanyl	2.947	37777	443.2	11176.6	9357845	10.000
a-hydroxyalprazolam	4.749	39460	54731.1	102.4	433897	10.000
alpha-hydroxymidazolam	4.809	450522	108.4	68.3	2958779	10.000
alpha-PHP	3.958	924302	272975.6	147.7	2739409	10.000
alpha-PVP	3.667	1081381	5282.6	582.5	2739409	10.000
Alprazolam	4.828	646441	245.5	11434.5	2958779	10.000
Amitriptyline	4.709	716165	342.3	471.6	2745418	10.000
Amphetamine	2.997	1092297	4180.6	7016.9	2739409	10.000
Benzoylecgonine	3.477	27510	238.7	276.0	124157	10.000
Bromazolam	4.899	468042	3832.3	72017.8	2958779	10.000
Brompheniramine	4.290	44053	1493.3	$\infty$	21648538	10.000
Buprenorphine	4.804	2506	733.1	2437.0	766290	10.000
Bupropion	3.959	1354618	4422.1	169.9	5570587	10.000
Carbamazepine	4.406	2711489	11256.0	648.2	2324198	10.000
Carisoprodol	4.342	428241	245.0	73.1	2230680	10.000
Chlordiazepoxide	5.013	257783	9308.4	433.8	2958779	10.000
Chlorpheniramine	4.171	2082017	8	334.5	21648538	10.000
Chlorpromazine	4.949	893636	367.6	348.4	4136674	10.000
Citalopram	4.335	1019162	301.6	378949.5	21648538	10.000
Clomimpramine	4.964	1181078	230.5	4631.7	2503009	10.000
Clonazepam	4.689	131042	30945.6	6003.8	433897	10.000
Clonazolam	4.562	158809	680.5	13692.2	433897	10.000
clozapine	4.626	1562286	849.4	794745.0	5676182	10.000
Cocaethylene	3.951	1421126	365752.2	982.1	8135447	10.000
Cocaine	3.737	1776777	648969.8	431.1	8135447	10.000
Codeine	2.865	164694	34889.2	105081.8	2324198	10.000
am 25 cal					Generated at 3:4	2 PM on 7/22/2024

N	DT	D	C /N	C (N	ICTD D	<u> </u>
Name	KI	Kesp.	5/N	5/N	ISID Resp.	Calc. Conc.
Cyclobenzaprine	4.633	1160116	310329.6	60.1	2745418	10.000
Desipramine	4.665	1810389	1313634.3	1081.2	2745418	10.000
Dextromethorphan	4.294	637664	138965.6	57973.4	3322741	10.000
Dextrorphan	3,495	902578	1699.1	650.8	2739409	10,000
Diazenam	5 001	415553	170 0	470 0	2058770	10,000
Diazepain	2 772	202047	1/9.0	-770-9 070-2	2930779	10.000
Dinydrocodeine	2.//2	393047	147.7	8/0.2	2324198	10.000
Dimethyltriptamine	3.0/1	/06019	433.2	386.1	2739409	10.000
Diphenhydramine	4.235	3150138	5511.5	361.2	21648538	10.000
Doxepin	4.417	717900	3032.6	8	5676182	10.000
Doxylamine	3.771	3098381	450.5	2475165.	2739409	10,000
				1		
Duloxetine	4 616	29623	4378 3	67281 5	2503009	10 000
	4 278	169606	41 5	24.2	633085	10,000
	4 720	109000	222.0	24.2	2050220	10.000
Estazolam	4./39	1064362	223.8	/40.0	2958779	10.000
Etizolam	4.824	52276	15889.1	92005.2	2958779	10.000
Fentanyl	4.257	107112	280.6	383.6	6399379	10.000
Flualprazolam	4.656	226372	507.0	29129.3	2958779	10.000
Flunitrazenam	4,797	493648	101733.0	173.1	433897	10,000
Fluorofentanyl	4 301	05783	31300 6	4011.3	6300370	10,000
Fluevetine	4.501	1200(10	10000.0	2021.2	2502000	10.000
Fluoxetine	4.583	1209618	180897.7	3831.2	2503009	10.000
Flurazepam	4.392	1101745	551145.0	56118.6	766290	10.000
Hydrocodone	3.093	440417	569.3	212.3	2324198	10.000
Hydromorphone	2.473	321968	563.8	709819.0	80854	10.000
hvdroxyzine	4.806	1656910	13586.1	4625.3	5676182	10,000
Iminramino	4 679	211/095	7205 /	1025 4	2745419	10,000
Katamina	7.070	2114903	15500 0	1020.4	2/40410	10.000
Ketamine	3.000	915694	15589.8	42.0	391/6/8	10.000
Lamotrigine	3.741	810699	347956.7	178326.5	2739409	10.000
Levamisole	3.024	740306	616514.8	473 <b>.</b> 5	8135447	10.000
Levetiracetam	2.630	261068	251.5	478.2	1147075	10.000
Lorazepam	4.658	15475	œ	ω	433897	10.000
Manrotiline	4 694	616394	112035 7	m	2745418	10,000
MDA	2 1 2 2	1012242	614.0	120.0	6029620	10.000
	2.261	1012343	1150 5	100.9	0938030	10.000
MDEA	3.361	1445444	1150.5	189.7	6938630	10.000
MDMA	3.193	1362351	694.4	308.8	6938630	10.000
Meperidine	3.742	772684	205.7	2231.5	80854	10.000
Meprobamate	3.760	131556	81.3	54.3	2230680	10.000
Methadone	4.629	2288912	349.3	242.0	3167770	10,000
Methamphetamine	3 088	1307592	o 10 10 M	o	6938630	10,000
Methogarbamol	2 712	1307332	242.0	11264.2	2224100	10.000
Methocarbanio	5./12	09000	242.0	11204.3	2524196	10.000
Methylphenidate	3.666	2708290	2/6.3	361.9	556/959	10.000
Metoprolol	3.571	277575	1537.1	128812.9	2739409	10.000
Midazolam	4.947	234363	49272.9	84210.4	1147075	10.000
Mirtazapine	4.110	977971	1880.7	8878.7	766290	10.000
Mitragynine	4 407	150772	65121.6	246.7	6399379	10 000
Morphino	2 207	100807	196.2	871.0	80854	10,000
Newburgeneyerbine	2.307	203007		071.9 EE24.2	7(200	10.000
Norbuprenorphine	3.993	26739	/9/5.8	5534.2	766290	10.000
Nordiazepam	4.955	153566	15/45.4	61.8	2958779	10.000
Norfentanyl	3.437	1881094	132.5	99.2	9357845	10.000
Norhydrocodone	3.018	47425	48.2	69.9	2324198	10.000
norketamine	3.775	138590	237.3	154598.8	3917678	10.000
Normeneridine	3 759	915301	186.4	125.4	80854	10,000
Normependine	2 096	409971	150.1	200 0	2224100	10,000
Noroxycouone	2.900	498871	129.2	290.0	2524196	10.000
Nortriptyline	4./11	/89081	215624.3	100.2	2503009	10.000
O-desmethyl-tramadol	2.975	2352181	815.4	71.2	3167770	10.000
O-Desmethylvenlafaxine	3.356	671723	$\infty$	21314.4	3167770	10.000
Olanzapine	3,982	705492	146629.5	4927.6	2503009	10.000
Oxazenam	4,754	82809	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		433897	10 000
Oxycodone	2 000	Q02157	256.2	Q10 7	2017670	10.000
	2.777 2.777	00213/		010.7	0/0/14	10,000
Oxymorphone	2.334	440327	145.9	3/9.8	80854	10.000
Paroxetine	4.625	177117	$\infty$	11166.8	2503009	10.000

Name	RT	Resp.	S/N	S/N	ISTD Resp.	Calc. Conc.
Phenazepam	4.869	274598	274.5	211.5	2958779	10.000
Phencyclidine	4.081	1425375	279.7	401.6	3167770	10.000
Phentermine	3.271	464847	8	1561.7	5567959	10.000
Phenytoin	4.281	63437	390.9	27.6	27756	10.000
primidone	3.561	869022	227048.7	287.6	9357845	10.000
Promethazine	4.617	1883378	3417.4	201.5	2745418	10.000
Pseudoephedrine	2.782	30185555	39136.1	52908.8	5567959	10.000
Quetiapine	4.776	1947115	500427.5	623.4	2503009	10.000
Risperidone	4.284	1681037	455253.2	89.2	21648538	10.000
Sertraline	4.889	522624	120701.1	8	2503009	10.000
Sufentanil	4.638	81209	15896.8	121.5	6399379	10.000
Tapentadol	3.576	1699576	1174.9	195.4	3917678	10.000
Temazepam	4.905	591934	284.7	43.0	2958779	10.000
Topiramate	3.965	68504	14106.2	9184.5	33017	10.000
Tramadol	3.557	4910104	8	37.8	659425	10.000
Trazodone	4.928	1683409	419405.0	9728.2	7266255	10.000
Venlafaxine	3.985	2243357	438.2	127.1	3167770	10.000
Xylazine	3.484	124425	8	$\infty$	3167770	10.000
Zaleplon	4.538	444332	109690.4	791.7	433897	10.000
Zolpidem	4.491	2512586	705583.5	296694.5	11205673	10.000
Zopiclone	4,438	319561	$\infty$	460.8	1564928	10,000



Batch resultsD:\MassHunter\Data\2024\am 25-26\072224\QuantResults\am 25.batch.binCalibration Last Update7/22/2024 3:41:40 PM

Instrument Type Acq. Method Sample Position Injection Volume Acq. Date-Time Sample Info. 69679 Sample mds 4324.m P2-B4 2.5 7/22/2024 12:22:02 PM Data File Sample Operator Comment am 25 negative blood b3.d am 25 negative blood b3 Anne Nord Only drugs and concentrations listed on the laboratory report itself are appropriate to be used for interpretation purposes. Any drugs or values included in the notes but not included on the report are used by laboratory personnel to make determinations/reach conclusions within the confines of the methods.





Batch resultsD:\MassHunter\Data\2024\am 25-26\072224\QuantResults\am 25.batch.binCalibration Last Update7/22/2024 3:41:40 PM

Instrument
Туре
Acq. Method
Sample Position
Injection Volume
Acq. Date-Time
Sample Info.

69679 Sample mds 4324.m P2-C1 2.5 7/22/2024 12:15:19 PM Data File Sample Operator Comment am 25 internal control urine c1.d am 25 internal control urine c1 Anne Nord Only drugs and concentrations listed on the laboratory report itself are appropriate to be used for interpretation purposes. Any drugs or values included in the notes but not included on the report are used by laboratory personnel to make determinations/reach conclusions within the confines of the methods.





Batch resultsD:\MassHunter\Data\2024\am 25-26\072224\QuantResults\am 25.batch.binCalibration Last Update7/22/2024 3:41:40 PM

Instrument
Туре
Acq. Method
Sample Position
Injection Volume
Acq. Date-Time
Sample Info

69679 Sample mds 4324.m P2-D5 2.5 7/22/2024 1:22:34 PM Data File Sample Operator Comment am25 negative urine d4.d am25 negative urine d4 Anne Nord Only drugs and concentrations listed on the laboratory report itself are appropriate to be used for interpretation purposes. Any drugs or values included in the notes but not included on the report are used by laboratory personnel to make determinations/reach conclusions within the confines of the methods.





### AM# 26: Screening of THC and Metabolites in Blood and Urine by LC-MS/MS

Extraction Date: <u>07/22/2024</u> Plate lot#: 240513 Mobile phase A: 10mM Amm Form in LCMS water Blank Blood Lot: 24C52042 LCMS-QQQ ID: 69679 Analyst: <u>Anne Nord</u> Plate Retest Date: 11/13/2024 Mobile phase B: 0.1% Formic acid in MeOH Blank Urine Lot: 6524 Column: Agilent Phenyl Hexyl (4.6x50mm, 2.7um)

### **Pre-Analytic:**

- $\boxtimes$  1. Check levels of mobile phases and needle wash refill as needed. Ensure waste is not full.
- $\boxtimes$  2. Ensure correct column is installed and begin mobile phase flow allow to equilibrate ~ 30 minutes.

### Analytic:

- ☑ 1. Remove standards, plate, controls, and samples from cold storage. Allow to reach room temperature.
- ☑ 2. Using a calibrated pipette, pipette 1000µL blood or 1000µL urine in wells of analytical (standards) plate. Pipette ID: K52558G
- 3. Urine hydrolysis add 100 ul BG turbo, and 200 ul BG turbo buffer to the urine samples in wells of the analytical plate.
- ☑ 4. Add **500µL of 0.1% formic acid in water** in the wells of the analytical plate
- $\boxtimes$  5. Place on shaking incubator at ambient temp., 900rpm for 15 minutes.
- Δ 6. Transfer 700-800μL of blood+acid or urine+acid mixture to corresponding wells of SLE+ plate. Amount transferred: 750 μL
- Apply positive pressure for approx. 10-15 seconds (or until no liquid remains on top of sorbent).
   (Load at 85-100 PSI- Selector to the right)
- $\boxtimes$  8. Wait 5 minutes.
- 9. Add 2.25mL MTBE. (Add in 3 increments of 750uL)
- $\boxtimes$  10. Wait 5 minutes.
- ☑ 11. Apply positive pressure for approx. 15 seconds. (10-15 PSI- Selector to the left).
- ☑ 12. Add 2.25mL Hexane. (Add in 3 increments of 750uL)
- $\boxtimes$  13. Wait 5 minutes.
- ☑ 14. Apply positive pressure for approx. 15 seconds. (10-15 PSI- Selector to the left).
- ☑ 15. Remove plate containing eluate. Place on SPE Dry 75401 and evaporate to dryness at approx. 35°C.
- ☑ 16. Reconstitute in **100µL 100% MeOH** and heat seal plate with foil. Place in autosampler and run worklist.

### **Post-Analytic**

- $\boxtimes$  1. Create batch and process data.
- $\boxtimes$  2. Make any necessary integration changes, R<sup>2</sup> values  $\ge 0.98$  for each analyte
- $\boxtimes$  3. RT +/- 2% or 0.100 min, whichever is greater
- ☑ 4. Confirmation testing on case samples with a response for THC and OH-THC of 3ng/mL or greater and/or Carboxy-THC at 10ng/mL or greater (analyst discretion between 5-10ng/mL) may be pursued.
- $\boxtimes$  5. Did all QCs pass for each analyte? (if not, describe in comments section)
- Solution 6. Central File Packet to include: LIMS Worklist, Method Checklist, Calibration and Control Reports

COMMENTS:

	1	2	3	4	5	6
а	cal 1	Internal control urine	1306-1 mixing plate	1375-1		
b	cal 2	negative blood	1336-1	1306-1 injection plate		
с	cal 3	1121-1	1374-1	1226-1 injection plate		
d	cal 4	1226-1 mixing plate	negative urine			
e	cal 5	1276-1	1188-3			
f	cal 6	1283-1	1290-1			
g	cal 7	1287-1	1300-1			
h	Internal control (blood)	1288-1	1301-3			

Plate position 3

\_\_\_\_

×

c2024-\_\_\_-



qc 5-15 ng blood.d

qc 5-15 ng blood

Anne Nord

## AM #26 Cannabinoids Screen Results

Data File

Operator

Comment

Sample

 Batch results
 D:\MassHunter\Data\2024\am 25-26\072224\QuantResults\am 26.batch.bin

 Calibration Last Update
 7/23/2024 2:20:20 PM

Instrument	69679
Туре	QC
Acq. Method	am 26 cann scr 5-5-20.m
Sample Position	P3-H1
Injection Volume	5
Acq. Date-Time	7/22/2024 3:49:07 PM
Sample Info.	





Batch resultsD:\MassHunter\Data\2024\am 25-26\072224\QuantResults\am 26.batch.binCalibration Last Update7/23/2024 2:20:20 PM

Instrument	69679
Туре	Sample
Acq. Method	am 26 cann scr 5-5-20.m
Sample Position	P3-B2
Injection Volume	5
Acq. Date-Time	7/22/2024 4:02:03 PM
Sample Info.	

Data File Sample Operator Comment negative blood.d negative blood Anne Nord





Batch resultsD:\MassHunter\Data\2024\am 25-26\072224\QuantResults\am 26.batch.binCalibration Last Update7/23/2024 2:20:20 PM

Instrument	69679
Туре	QC
Acq. Method	am 26 cann scr 5-5-20.m
Sample Position	P3-A2
Injection Volume	5
Acq. Date-Time	7/22/2024 3:55:34 PM
Sample Info.	

Data File Sample Operator Comment QC urine 5-15.d QC urine 5-15 Anne Nord





D:\MassHunter\Data\2024\am 25-26\072224\QuantResults\am 26.batch.bin **Batch results** Calibration Last Update 7/23/2024 2:20:20 PM

Instrument	69679
Туре	Sample
Acq. Method	am 26 cann scr 5-5-
Sample Position	P3-D3
Injection Volume	5
Acq. Date-Time	7/22/2024 5:06:42 F
Sample Info.	

20.m PΜ

Data File Sample Operator Comment negative urine d3.d negative urine d3 Anne Nord





r

100.0

102.0

7

cal-7

102.0







cal 1.d

Anne Nord

cal 1

# AM #26 Cannabinoids Screen Results

Data File

Operator

Comment

Sample

Batch resultsD:\MassHunter\Data\2024\am 25-26\072224\QuantResults\am 26.batch.binCalibration Last Update7/23/2024 2:20:20 PM

Instrument	69679
Туре	Cal
Acq. Method	am 26 cann scr 5-5-20.m
Sample Position	P3-A1
Injection Volume	5
Acq. Date-Time	7/22/2024 3:03:43 PM
Sample Info.	





cal 2.d

Anne Nord

cal 2

## AM #26 Cannabinoids Screen Results

Data File

Operator

Comment

Sample

Batch resultsD:\MassHunter\Data\2024\am 25-26\072224\QuantResults\am 26.batch.binCalibration Last Update7/23/2024 2:20:20 PM

Instrument	69679
Туре	Cal
Acq. Method	am 26 cann scr 5-5-20.m
Sample Position	P3-B1
Injection Volume	5
Acq. Date-Time	7/22/2024 3:10:21 PM
Sample Info.	





Data File

 Batch results
 D:\MassHunter\Data\2024\am 25-26\072224\QuantResults\am 26.batch.bin

 Calibration Last Update
 7/23/2024 2:20:20 PM

69679
Cal
am 26 cann scr 5-5-20.m
P3-C1
5
7/22/2024 3:16:48 PM

-5-20.m Sample Comment cal 3.d cal 3 Anne Nord





 Batch results
 D:\MassHunter\Data\2024\am 25-26\072224\QuantResults\am 26.batch.bin

 Calibration Last Update
 7/23/2024 2:20:20 PM

Instrument	69679
Туре	Cal
Acq. Method	am 26 cann scr 5-5-20.m
Sample Position	P3-D1
Injection Volume	5
Acq. Date-Time	7/22/2024 3:23:16 PM
Sample Info.	

Data File Sample Operator Comment cal 4.d cal 4 Anne Nord





cal 5.d

Anne Nord

cal 5

## AM #26 Cannabinoids Screen Results

Data File

Operator

Comment

Sample

 Batch results
 D:\MassHunter\Data\2024\am 25-26\072224\QuantResults\am 26.batch.bin

 Calibration Last Update
 7/23/2024 2:20:20 PM

Instrument	69679
Туре	Cal
Acq. Method	am 26 cann scr 5-5-20.m
Sample Position	P3-E1
Injection Volume	5
Acq. Date-Time	7/22/2024 3:29:43 PM
Sample Info.	





 Batch results
 D:\MassHunter\Data\2024\am 25-26\072224\QuantResults\am 26.batch.bin

 Calibration Last Update
 7/23/2024 2:20:20 PM

69679
Cal
am 26 cann scr 5-5-20.m
P3-F1
5
7/22/2024 3:36:11 PM

Data File Sample Operator Comment cal-6.d cal-6 Anne Nord





Data File

Operator

Comment

Sample

D:\MassHunter\Data\2024\am 25-26\072224\QuantResults\am 26.batch.bin **Batch results** Calibration Last Update 7/23/2024 2:20:20 PM

69679
Cal
am 26 cann scr 5-5-20.
P3-G1
5
7/22/2024 3:42:39 PM

m

cal-7.d cal-7 Anne Nord

