

GC/MS Aliquots and Results-MKL

Panel: B-AMPH

Seq# 0619A8A

Date:

6/19/2015

Dilution Made? (Check one) Yes/No	If Yes, write the dilution factor here	Vial #	Accession #	Qualifier Ion #1 Ratio	Qualifier Ion #2 Ratio	GC/MS Result ng/ml	Interpretation and Comments
✓		33	1505383	A — M 31.5	— 31.7	φ 114	
✓		34	1505385	A 103.1 M 31.0	69.3 30.9	30 212	
✓		35	1505386	A — M 31.6	— 34.1	φ 118	
✓		36	1505387	A — M 31.4	— 34.9	φ 41	
✓		37	1505388	A 102.3 M 32.3	66.4 32.1	36 224	
✓		38	1505423	A — M 30.4	— 31.7	φ 123	
✓		39	1505429	A = M =	= =	φ φ	
✓		40	1505468	A = M =	= =	φ φ	
✓		41	1505475	A — M 29.7	— 31.2	φ 106	
✓		42	1505476	A — M 33.0	— 32.4	φ 182	
✓		43	1505477	A — M 30.8	— 32.1	φ 112	
✓	1:2	44	1505486	A 110.0 M 30.4	71.0 32.1	26 152	
✓		45	1505519	A 105.7 M 31.1	66.0 30.1	40 526	
✓		46	1505524	A 99.0 M 31.9	60.6 31.7	71 536	
✓		47	1505525	A 99.4 M 31.1	60.4 31.1	46 377	
✓		48	1505526	A — M 31.3	— 30.3	φ 166	
✓		49	1505527	A 97.1 M 32.4	64.7 31.9	25 343	
✓		50	1505528	A 97.4 M 32.5	60.2 31.5	93 697	
✓		51	1505529	A — M 29.4	— 34.2	φ 42	
✓		52	1505530	A 99.4 M 32.3	63.6 32.0	53 261	
	1865	53	Positive control	A 99.2 M 31.3	58.7 31.7	74 73	o/c
		54	Negative Control	A = M =	= =	φ φ	o/c

Internal Chain of Custody, Quality Control, Specimen List Attached to This Document

GC/MS Aliquots and Results-MKL

anel: B-AMPH

Seq# 0619ABA

Date:

6/19/2015

Dilution Made? (Check one) Yes/No	If Yes, write the dilution factor here	Vial #	Accession #	Qualifier Ion #1 Ratio	Qualifier Ion #2 Ratio	GC/MS Result ng/ml	Interpretation and Comments
✓		55	1505531	A 101.2 M 31.1	67.2 31.8	48 331	
✓		56	1505532	A = M =	= =	φ φ	
✓		57	1505533	A 106.4 M 32.7	70.1 31.6	20 544	
✓		58	1505534	A 100.5 M 31.8	61.5 31.5	33 477	
✓		59	1505535	A 97.7 M 32.2	64.1 32.0	52 248	
✓		60	1505536	A 102.1 M 31.1	62.9 29.6	53 397	
✓		61	1505537	A = M =	= =	φ φ	
✓		62	1505538	A = M 31.6	= 29.6	φ 173	
✓		63	1505539	A 104.3 M 31.8	70.1 31.6	21 189	
✓		64	1505559	A = M =	= =	φ φ	
✓		65	1505580	A 108.9 M 32.0	68.3 31.0	36 169	
✓		66	1505581	A = M 30.5	= 32.5	φ 73	
✓		67	1505593	A = M =	= =	φ φ	
✓		68	1505609	A = M =	= =	φ φ	
✓		69	1505636	A = M 31.5	= 36.9	φ 23	
✓		70	1505635	A 92.9 M 30.2	58.1 28.4	58 500	
✓		71	1505634	A 97.7 M 29.9	60.7 29.3	85 1101	
✓		72	1505632	A = M =	= =	φ φ	
✓		73	1505627	A 102.1 M 30.7	68.7 29.6	48 635	
✓	1:5 Liver	74	1505605	A = M =	= =	φ φ	
	2207	75	Positive control	A 99.7 M 30.9	62.1 31.9	71 70	OK
			Negative Control	A M			

Internal Chain of Custody, Quality Control, Specimen List Attached to This Document