

Laboratory Service Report

1-800-533-1710

Patient Name SAMPLEREPORT,FKMS	Patient ID SA00066849	Age 47	Gender M	Order # SA00066849
Ordering Phys CLIENT, CLIENT		·	·	DOB 05/25/1966
Client Order # SA00066849	Account Information			Report Notes
Collected 04/14/2014 00:00	C7028846-DLMP Roch SDSC 2 - Client Suppo			
Printed 04/21/2014 13:12	Rochester, MN 55901			

Test	Flag	Results	Unit	Reference Value	Perform Site*
Ketamine and Metabolite Screen					
RECEIVED: 04/16/2014 07:45 REPORTE	D: 04/16/201		/ -		***
Ketamine Screen		See Comment	ng/mL		Y08 2
Reporting Limit		20	ng/mL		Y08 2
Synonym(s): Ketalar					_
Reported levels during anes	thesia: 500-	-6500 ng/mL.			
Norketamine Screen		See Comment	ng/mL		Y08
Comment: Based on this screetesting was performed. Reference test result(s).					2
Reporting Limit		20	ng/mL		Y08 2
Synonym(s): Ketamine Metaber The intravenous administrate followed by continuous infurproduced and average steady of 2200 ng Ketamine/mL and level of 1050 ng/mL which of 3 hour fusion.	ion of 2 mg/ sion of 41 n -state plasm an average p	ncg/kg/minute na concentration beak Norketamine			2
Ketamine and Metabolite Confirm	- 04/16/001	4 00 04			
RECEIVED: 04/16/2014 07:45 REPORTED Ketamine	D: 04/16/201	100	ng/mL		Y08 2
Reporting Limit		20	ng/mL		Y08
Synonym(s): Ketalar					2
Reported levels during anes	thesia: 500-	-6500 ng/mI.			
Norketamine		100	ng/mL		Y08
Reporting Limit		20	ng/mL		2 Y08 2
Synonym(s): Ketamine Metab	olite				۷
The intravenous administrate followed by continuous infu					

Performing Site Legend on Last Page of Report

Patient Name	Collection Date and Time	Report Status	
SAMPLEREPORT,FKMS	04/14/2014 00:00	Final	
Page 1 of 2		>> Continued on Next Page >>	

^{*} Report times for Mayo performed tests are CST/CDT

produced and average steady-state plasma concentration of 2200 ng Ketamine/mL and an average peak Norketamine



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Test Flag Results Unit Value Site*

level of 1050 $\ensuremath{\mathrm{ng/mL}}$ which occurred near the end of the 3 hour fusion.

* Performing Site:

	2	
Y082	NMS Labs 3701 Welsh Road PO Box 433A Willow Grove. PA 19090-0437	Lab Director:

Patient Name	Collection Date and Time	Report Status
SAMPLEREPORT,FKMS	04/14/2014 00:00	Final
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