

Laboratory Service Report

1-800-533-1710

Patient Name	Patient ID	Age	Gender	Order #	
SAMPLEREPORT,FFTHO POSITIVE	SA00048848	41	M	SA00048848	
Ordering Phys				DOB	
				11/09/1970	
Client Order #	Account Information	Account Information		Report Notes	
SA00048848					
Collected	C7028846-DLMP ROC	HESTER			
09/04/2012 13:00		3050 SUPERIOR DRIVE			
Printed	ROCHESTER,MN 5590	01			
09/07/2012 10:26					

Test	Flag	Results	Unit	Reference Value	Perform Site*
Thiosulfate, U Creatinine		150.0	REPORTED (09/05/2012 14:05	Y08
U.S. Population (10th-90th p All participants: 335 - 2370 mg/L, median: 118 Males: 495 - 2540 mg/L, medi	30 (n=22,245) .an: 1370 (n=	median)	g/ L		2
Females: 273 - 2170 mg/L, me Reporting Limit	dian 994(n=1	100	mg/L		Y08 2
Thiosulfate		5.0	mcg/mL		Y08 2
Normal range: approximately 2.9+/-2.5 mo an average creatinine cond Reporting Limit	J		mcq/mL		Y08
Thiosulfate (Creatinine correct	ed)	33	mg/g creat		2 Y08 2
Thiosulfate was detected in at 2.9+/-2.5 mg/g creatinine Exposure to 1240 nmol/L (30 resulted in a urinary thiosu 60 mg/g creatinine. Reporting Limit	ppm) for 45	minutes	mg/g creat		Y08
Specific Gravity Confirmation		0.000	mg/g creat		2 Y08 2
Physiologic range: 1.010 - 1	.030				2

* Performing Site:

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

Patient Name	Collection Date and Time	Report Status	
SAMPLEREPORT, FFTHO POSITIVE	09/04/2012 13:00	Final	
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^{*} Report times for Mayo performed tests are CST/CDT