

1-800-533-1710

PATIENT NAME			PATIENT NU	MBER		AGE	SEX	ACCESSION #
TESTING, 91193			L3MRNW39	L3MRNW3988414			F	W3988414
ORDERING PHYSICIAN			CLIENT ORDER #					ACCOUNT # LIAISONS
COLLECTION RECEIVED		REPORT PRINTED		SPECIMEN INFORMATION				
11/04/10 01:21 P	4/10 01:21 P 11/04/10 01:21 P		11/04/10	02:23 P	DATE OF BIRTH: 6/19/1960			
DATE TIME	DATE	TIME	DATE	TIME				
Test Client								
Attn: Mayo Liaisons								
200 First Street SW								
Rochester, MN 55905								
507-284-8202								

н

TEST REQUESTED LO REF RANGE PERFORM SITE*

Cathartic Laxatives Profile, F

MagnesiumNone Detectedmg/gREFReporting Limit0.40mg/gREF

Magnesium concentrations in stool water above the normal levels of $0.7 - 1.2 \, \text{mg/mL}$ have been indicative of surreptitious abuse of magnesium containing laxatives. NMS Labs Calculated Normal: approximately $0.5 - 10 \, \text{mg/g}$. (Based on the reported range of magnesium eliminated per day in stool and the range of stool mass per day in adults).

Phosphorus None Detected mg/g REF Reporting Limit 0.40 mg/g REF

Phosphorus concentrations in stool water averaged 1.8 +/-0.3 mg/mL (ranged from 0.3 - 4.2 mg/mL) following administration of 105 mmol of sodium phosphate.

NMS Labs calculated normal: approximately $1.4 - 22 \, \text{mg/g}$. (Based on the reported range of phosphorus eliminated per day in stool and the range of stool mass per day in adults).

Test Performed By: NMS Labs

3701 Welsh Road PO Box 433A

Willow Grove, PA 19090-0437

* PERFORMING SITE

PATIENT NAME	ORDER STATUS	COLLECTION DATE AND TIME
TESTING, 91193	Final	11/04/10 01:21 P