MAYO CLINIC Mayo Medical Laboratories

TEST DEFINITION

10/7/2011

ORDER EFF PERFORM CODE DATE TC TITLE CHECKING NORMALS PRINT NORMALS (# CODED) SITE * 91193 11/4/2010 CATHARTIC LAXATIVES PROFILE, F UNIT CODE ALWAYS MESSAGE - [ZNMSR] TEST PERFORMED BY: NMS LABS 3701 Welsh Road PO Box 433A WILLOW GROVE, PA 19090-0437 TRANSPORT TEMP : FROZEN\REFRIG NO\AMBIENT NO 20826 Magnesium UNITS: MG/G 24376 REPORTING LIMIT UNITS: MG/G TEST CODE ALWAYS MESSAGE - [Z24376D] Z24376D MAGNESIUM CONCENTRATIONS IN STOOL WATER ABOVE THE NORMAL LEVELS OF 0.7 - 1.2 MG/ML HAVE BEEN INDICATIVE OF SURREPTITIOUS ABUSE OF MAGNESIUM CONTAINING LAXATIVES. NMS Labs Calculated Normal: approximately 0.5 - 10 mg/g. (Based on the reported range of magnesium eliminated per DAY IN STOOL AND THE RANGE OF STOOL MASS PER DAY IN ADULTS). NOT FOR CLINICAL DIAGNOSTIC PURPOSES. 20827 PHOSPHORUS UNITS: MG/G (CONTINUED NEXT PAGE) ORDER EFF PERFORM CODE DATE Print normals (# coded) Site * \mathtt{TITLE} CHECKING NORMALS 91193 (CONTINUED) 24377 REPORTING LIMIT

UNITS: MG/G

Z24377D

TEST CODE ALWAYS MESSAGE - [Z24377D]

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 $1.4-22\,\mathrm{mg/g}$. (Based on the reported range of phosphorus eliminated per day in stool and the range of stool mass per day in adults).

NOT FOR CLINICAL DIAGNOSTIC PURPOSES.

*PERFORMING SITE LEGEND

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*** END OF REPORT ***

CODE TEXT

TOTAL OF 0 NORMALS CODES

*** END OF REPORT ***