ARUP Laboratories

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Patient Age/Gender: 24 years Female Printed: 12-Jun-17 14:11:22

					Reported/
Procedure	Result	Units	Ref Interval	Accession co	llected Received Verified
Creatinine	5000 Hf@	mg/L			-Jun-17 06-Jun-17 12-Jun-17 :44:00 00:00:00 12:38:55
Molybdenum Quantitative, Urine	5.0 f@	mcg/L		17-157-111450 06	-Jun-17 06-Jun-17 12-Jun-17 :44:00 00:00:00 12:38:55
Molybdenum (Creatinine corrected)	1.0 f@	mcg/g		17-157-111450 06	-Jun-17 06-Jun-17 12-Jun-17 :44:00 00:00:00 12:38:55
Specific Gravity Confirmation, Urine	1.050 Hf@			17-157-111450 06	-Jun-17 07-Jun-17 07-Jun-17 :44:00 08:12:16 06:14:32
Urine Reporting Limit: 100 mg/L U.S. Population (10th - 90th percentiles All participants: 335 - 2370 mg/L, median 1180 (n=22,245) Males: 495 - 2540 mg/L, median 1370 (n=1 Females: 273 - 2170 mg/L, median 994 (n= Analysis by Colorimetry (C) 06-Jun-17 13:44:00 Molybdenum Quantita Urine Reporting Limit: 2.0 mcg/L Normally: Less than 160 mcg/L. Analysis by Inductively Coupled Plasma/M Spectrometry(ICP/MS) 06-Jun-17 13:44:00 Molybdenum (Creatin Urine Reporting Limit: 0.40 mcg/g Creat Normally: Less than 150 mcg/g creatinine Analysis by Inductively Coupled Plasma/M Spectrometry(ICP/MS) Disclaimer: Specimens for elemental test collected in certified metal-free contair results for elemental testing may be cau environmental contamination at the time collection and should be interpreted acc is recommended that unexpected elevated verified by testing another specimen. 06-Jun-17 13:44:00 Specific Gravity Coupline Physiologic range: 1.010 - 1.030. Samples with specific gravity lower than too dilute and should be recollected. Analysis by Refractometer (REF) Disclaimer: Specimens for elemental test collected in certified metal-free contair results for elemental testing may be cau environmental contamination at the time collected in certified metal-free contair results for elemental testing may be cau environmental contamination at the time collection and should be interpreted acc is recommended that unexpected elevated verified by testing another specimen. 06-Jun-17 13:44:00 Creatinine, Molybden Urine, Molybdenum Quantitative, Urine:	0,610) 11,635) tive, Urine: ass ine corrected): . ass ing should be mers. Elevated sed by of specimen ordingly. It results be nfirmation, Uri 1.010 are ing should be mers. Elevated sed by of specimen ordingly. It	ne:	Specific Gravity	y Confirmatio	n,
Designation of Matienal Medical Conviger 2701 Welch Dood Willey Chara DA 10000					

Performed at: National Medical Services, 3701 Welsh Road, Willow Grove, PA 19090

Chart ID: 12309020 Page 1 of 1