Example Report

ARUP Laboratories
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Patient Age/Gender: 28 years Unknown Printed: 12-Sep-18 13:58:41

Procedure	Result	Units	Ref Interval	Reported/ ACCESSION Collected Received Verified
Hours Collected	24	hr		18-255-900139 12-Sep-18 12-Sep-18 12-Sep-18
				13:41:00 13:41:00 13:51:58
Total Volume	1850	mL		18-255-900139 12-Sep-18 12-Sep-18 12-Sep-18
				13:41:00 13:41:00 13:51:58
Creatinine, Urine - per volume	55	mq/dL		18-255-900139 12-Sep-18 12-Sep-18 12-Sep-18
oreactivitie, orine per verame	33	9, 42		13:41:00 13:41:00 13:51:58
Creatinine, Urine - per 24h	1018	mg/d		18-255-900139 12-Sep-18 12-Sep-18 12-Sep-18
creatinine, orine per 2 m	1010	mg/ a		13:41:00 13:41:00 13:51:58
Lead, Urine - per volume	6.0 H	uq/L [[0.0-5.0]	18-255-900139 12-Sep-18 12-Sep-18 12-Sep-18
Edd, office per volume		ug/ E	[0.0 5.0]	13:41:00 13:41:00 13:51:58
Lead, Urine - per 24h	11 1 H	L 1.1 H ug/d [[0.0-8.1]	18-255-900139 12-Sep-18 12-Sep-18 12-Sep-18
nedd, office per zin	11.1			13:41:00 13:41:00 13:51:58
Lead, Urine - ratio to CRT	10.9 н	ug/g CRT	[0.0-5.0]	18-255-900139 12-Sep-18 12-Sep-18 12-Sep-18
nead, office facto to the	10.0	ug/g CKI	[0.0 5.0]	13:41:00 13:41:00 13:51:58

¹²⁻Sep-18 13:41:00 Lead, Urine - per volume: INTERPRETIVE INFORMATION: Lead, Urine

Quantification of urine excretion rates before or after chelation therapy has been used as an indicator of lead exposure. Urinary excretion of >125 mg of lead per 24 hours is usually associated with related evidence of lead toxicity.

See Compliance Statement B: aruplab.com/CS

 $\textbf{*} \ \, \textbf{Abnormal}, \textbf{\#} = \textbf{Corrected}, \textbf{C} = \textbf{Critical}, \textbf{f} = \textbf{Footnote}, \textbf{H} = \textbf{High}, \textbf{L} = \textbf{Low}, \textbf{t} = \textbf{Interpretive Text}, \textbf{@} = \textbf{Reference Lab}$

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