

Test #/ Code	Test Name	Preservative	Processing	Performing Lab
2624/17C	17-Hydroxy Cortico Steroids, 24 Hr Urine	10g Boric Acid or 25 ml of 50% Ascorbic Acid or 6N HCL	Submit 25ml mixed aliquot, or entire specimen	Quest
11/KSU	17-Keto Steroids, 24 Hr Urine	10g Boric Acid or 25 ml of 50% Ascorbic Acid or 6N HCL	Submit 25ml mixed aliquot, or entire specimen	Quest
231/5HI	5-HIAA, 24 Hr Urine	25ml 6N HCl	Submit 50ml mixed aliquot, or entire specimen	Quest
23/A24	Aldosterone, 24 Hr Urine	10g Boric Acid	Submit 25ml mixed aliquot, or entire specimen	Quest
322/AQU	Amino Acid Fractionated, Urine Quant	None	Submit 10ml random urine, <i>FROZEN</i>	Quest
291/AAU	Amino Acid Screen, Qual	None	Submit 20 ml aliquot of random or 24 hour urine, <i>FROZEN</i> . If 24 hr collection, record total volume on request and/or aliquot	Quest
30/ALA	Aminolevulinic Acid, Quant 24 Hr Urine	None	Submit 25ml mixed aliquot, or entire specimen	Quest
33/AM2	Amylase, 2 Hr Urine	None	Submit entire specimen	AML
36/AMU	Amylase, 24 Hr Urine	None	Submit 25ml mixed aliquot, or entire specimen	AML
38/ARU	Arsenic, 24 Hr Urine	<i>Acid Washed Container</i>	Submit 25ml mixed aliquot, or entire specimen in an <i>acid washed container</i>	MedTox
42/BJP	Bence Jones ELP	None	Submit 10ml random urine	AML
3165/CEX	Cadmium Exposure	<i>Acid Washed Container</i>	Submit 10ml random urine in an <i>acid washed container</i> . pH of sample must be adjusted to 7-8 (adjust dropwise with 1N NaOH until desired pH is reached) and then <i>FROZEN</i>	MedTox
1693/CDU	Cadmium, 24 Hr Urine	<i>Acid Washed Container</i>	Submit 25ml mixed aliquot, or entire specimen in an <i>acid washed container</i>	MedTox
57/CAU	Calcium, 24 Hr Urine	25ml 6N HCl	Submit 25ml mixed aliquot, or entire specimen	AML
1044/CCR	Calcium/Creatinine Ratio, Random Urine	None	Submit 10ml random urine	AML
239/CTU	Catechol Amines, 24 Hr Urine Fractions	25ml 6N HCl	Submit 25ml mixed aliquot, or entire specimen	Quest
1006/UCH	Charcoal, Random or 24 Hr Urine	None	Submit 25ml mixed aliquot, or entire specimen	AML
70/CLT	Chloride, 24 Hr Urine	None	Submit 25ml mixed aliquot, or entire specimen	AML

Test #/ Code	Test Name	Preservative	Processing	Performing Lab
295/CIT	Citrate, 24 Hr Urine	None. Specimen <i>must be refrigerated during collection</i>	Submit 25ml mixed aliquot, or entire specimen	Quest
2920/NTX	Collagen Cross Linked - N-Teleopeptide	None	Submit 10ml random urine	Quest
78/CUU	Copper, 24 Hr Urine	<i>Acid Washed Container</i>	Submit 25ml mixed aliquot or entire specimen in an <i>acid washed container</i>	Quest
74/CFU	Cortisol, Free, 24 Hr Urine	None. Specimen <i>must be refrigerated during collection</i>	Submit 25ml mixed aliquot, or entire specimen	Quest
1054/CRC	Creatinine Clearance	None	Submit 25ml mixed aliquot, or entire 24 Hr specimen	AML
62/CRU	Creatinine, Random Urine	None	Submit 10ml random urine	AML
85/CRT	Creatinine, Timed Urine	None	Submit 20ml mixed aliquot, or entire specimen Record length of collection on container	AML
2958/CYQ	Cystine, Urine Quant	None. <i>Freeze specimen immediately.</i>	<i>Random</i> , FROZEN	Quest
930/ETU	Ethyl Alcohol, Urine	None	Submit 10ml random urine. Tube must be filled to prevent loss of volatile compound to head space.	MedTox
315/FQU	Fat, Qual, Urine	None	Submit 10ml random urine	AML
376/UGL	Glucose, Urine Qual	None	Submit 10ml random urine	AML
377/GTU	Glucose, Urine Quant (24 Hr)	None	Submit 25 ml mixed aliquot, or entire specimen	AML
128/HMU	Heavy Metals, 24 Hr Urine (Arsenic, Lead and Mercury)	<i>Acid Washed Container</i>	Submit 25ml mixed aliquot, or entire specimen in an <i>acid washed container. Include completed Lead Form</i>	MedTox
296/HVA	Homovanillic Acid, 24 Hr Urine	25ml 6N HCl	Submit 50ml mixed aliquot, or entire specimen	Quest
3704/IFU	Immunofixation, 24 Hr Urine	None	Submit 25ml mixed aliquot, or entire specimen	AML
334/UKT	Ketones, Random Urine	None	Submit 10ml random urine	AML
994/MSO	Kidney Stone Formation Diagnostic Panel	None or *Thymol	Urine must be refrigerated throughout collection. Submit 40ml mixed aliquot, <i>FROZEN</i> . * Thymol preserved specimen may be submitted refrigerated	Quest

Test #/ Code	Test Name	Preservative	Processing	Performing Lab
153/PBU	Lead, 24 Hr Urine	<i>Acid Washed Container</i>	Submit 25ml mixed aliquot, or entire specimen in an <i>acid washed container</i> . Include completed <i>Lead Form</i>	Quest
667/MGU	Magnesium, 24 Hr Urine	25ml 6N HCl	Submit 50ml mixed aliquot, or entire specimen	Quest
177/HGU	Mercury, 24 Hr Urine	<i>Acid Washed Container</i>	Submit 25ml mixed aliquot, or entire specimen in an <i>acid washed container</i> .	Quest
179/MEU	Metanephrine, 24 Hr Urine	25ml 6N HCl	Submit 50ml mixed aliquot, or entire specimen	Quest
994/MSO	Methyl Malonic Acid, Urine	None	Submit 10ml random urine, <i>FROZEN</i>	Quest
634/MAQ	Microalbumin, 24 Hr Urine	None	Submit 10ml mixed aliquot, or entire specimen	AML
630/MAR	Microalbumin, Random Urine	None	Submit 10ml random urine	AML
180/MY	Myoglobin Quant, Urine	None	Submit 10ml random urine, <i>FROZEN</i>	Quest
342/MYQ	Myoglobin Screen	None	Submit entire random urine specimen	AML
404/OAU	Organic Acids, Urine	None	Submit 15ml random urine, <i>FROZEN</i>	Mayo
183/OSU	Osmolality, Urine	None	Submit 10ml random urine	AML
188/OXU	Oxalate, 24 Hr Urine	25ml 6N HCl	Submit 50ml mixed aliquot, or entire specimen	Quest
206/PSU	Phosphorous, 24 Hr Urine	None <i>or</i> 25ml 6N HCl	Submit 25ml mixed aliquot, or entire specimen	AML
386/POU	Porphobilinogen, Quant (24 Hr)	None	Submit 25 ml mixed aliquot or entire specimen, <i>PROTECTED FROM LIGHT</i>	Quest
267/PRU	Porphyrins, 24 Hr Urine	5g Sodium Carbonate	Submit 25ml mixed aliquot or entire specimen, <i>PROTECTED FROM LIGHT, FROZEN</i>	Mayo
210/KTU	Potassium, 24 Hr Urine	None	Submit 50ml mixed aliquot, or entire specimen	AML
213/KRU	Potassium, Random Urine	None	Submit 10ml random urine	AML
218/UEP	Protein ELP, 24 Hr Urine	None	Submit 50ml mixed aliquot, or entire specimen	AML
3218/REP	Protein ELP, Random Urine	None	Submit 30ml random urine	AML
361/PTU	Protein, 24 Hr Urine	None	Submit 25ml mixed aliquot, or entire specimen	AML
1184/PQR	Protein, Random Urine	None	Submit 10ml of random urine	AML
2805/UPC	Protein/Creatinine Ratio, Urine	None	Submit 5ml random urine	AML
367/RSU	Reducing Substances, Urine	None	Submit 10ml random urine. Transport immediately	AML

Test #/ Code	Test Name	Preservative	Processing	Performing Lab
234/NAT	Sodium, 24 Hr Urine	None	Submit 25ml mixed aliquot, or entire specimen	AML
115/NAU	Sodium, Random Urine	None	Submit 10ml random urine	AML
292/	Urea Clearance, Uncorrected 24 Hr Urine	None	Submit 25ml mixed aliquot, or entire specimen	AML
264/UUN	Urea Nitrogen, 24 Hr Urine	None	Submit 25ml mixed aliquot, or entire specimen	AML
263/URU	Uric Acid, 24 Hr Urine	10ml 5N NaOH	Submit 25ml mixed aliquot or entire specimen	AML
275/VMA	VMA (Vanillymandelic Acid), 24 Hr Urine	25ml 6N HCl	Submit 25 ml mixed aliquot, or entire specimen	Quest
277/XY5	Xylose Absorption, 5 Hr Urine	None	Submit 20ml mixed aliquot of 5 hr urine collection. Place aliquot in a PLASTIC urine gray top tube or a plastic screw cap tube before transport. <i>FREEZE</i>	Quest