LAB21012 Urinalysis, Routine (RTUA)

BMC, CRH, LFH, HRK, OCH, FTT, FOX, FXCC

Performing Location(s)

BMC, CRH, LFH, HRK, OCH, FTT, FOX, FXCC

Specimen Type

Random Urine

Preferred Container

Random Urine Collection Tube

Alternate Container

Sterile Container

Minimum Volume to Submit for Testing

5 mL Urine

Storage Requirements

See Causes of Rejection for temperature requirements. May be refrigerated up to 24 hours DO NOT USE CHEMICAL PRESERVATIVES

Transportation Needs

Deliver specimen to the laboratory within 1 hour of collection. If not possible see "Storage Requirements"

Causes for Rejection

Mislabeled or unlabeled specimen Specimen received in container with chemical preservatives

> 1 hours room temperature

> 24 hours refrigerated

Quantity insufficient for analysis

Interference by chromogen metabolite from certain antibiotics

Gross hemolysis

Reference Values

Macroscopic					
Parameter	Population	Units	Reference Range		
Color	All populations	None	Colorless, Light Yellow, Yellow, Dark Yellow		
Appearance	All populations	None	Clear		
Specific Gravity	All populations	None	1.000-1.029		
рН	All populations	None	5.0-8.0		

Protein	All populations	mg/dL	Negative, 10mg/dL, 20 mg/dL
Glucose	All populations	mg/dL	Negative, 30mg/dL, 50mg/dL
Ketone	All populations	mg/dL	Negative, Trace
Bilirubin	All populations	None	Negative
Blood	All populations	None	Negative, Blood
Urobilinogen	All populations	mg/dL	Normal
Nitrite	All populations	None	Negative
Leuk. Esterase	All populations	None	Negative, Trace

Microscopic						
Parameter	Population	Units	Reference Range			
RBC's	All populations	#/hpf	0-2			
WBC's	All populations	#/hpf	0-2			
Squamous Epithelium	All populations	#/hpf	0-5			
Transitional Epithelium	All populations	#/hpf	0-3			
Renal Epithelium	All populations	#/hpf	None Seen			
Bacteria	All populations	#/hpf	None Seen			
Crystals	All populations	#/hpf	None Seen			
Hyaline Casts	All populations	#/lpf	0-5			
All Other Casts	All populations	#/lpf	None Seen			
Mucus	All populations	#/lpf	None Seen, 1+, 2+			
Sperm	All populations	#/hpf	Absent			
Trichomonas	All populations	#/hpf	None Seen			
Budding Yeast	All populations	#/hpf	None Seen			
Oval Fat Bodies All populations		#hpf	None Seen			

Critical Values
Glucose ≥ 150 mg/dL (Pediatric [<18yrs] only).
Ketones ≥ 60 mg/dL (Pediatric [<18yrs] only).

Reflex Testing

Only a macroscopic analysis (urine dipstick and gross visual inspection) is performed and CPT #81003 is billed if:

The sample's appearance is clear

The specimen is colorless, yellow or light yellow and dark yellow

The urine macroscopic analysis does not reveal an abnormality on any of the following dipstick tests: Blood, Leukocyte esterase, Nitrites, or Protein.

A macroscopic analysis and a urine sediment microscopic examination is performed and CPT #81001 is billed if:

The sample is turbid or extra turbid or

The sample is not yellow, light yellow, dark yellow, or colorless or

During the Macroscopic (reagent dipstick) analysis an abnormality is detected on any of the following tests: Blood, Leukocyte esterase (exception made for Trace results), Nitrites, or Protein.

Available STAT

Yes

Methodology

Urine reagent strip; automated testing

CPT Code

See Reflex Testing