## Urinalysis with Microscopic Exam and Possible Culture

Order Name: UA MIC CII
Test Number: 0804100
Revision Date: 08/03/2021

TEST NAME	METHODOLOGY	LOINC CODE
Appearance	Visual	5767-9
Bilirubin	Colorimetric	5770-3
Glucose	Colorimetric	25428-4
Hemoglobin	Colorimetric	5794-3
Ketones	Colorimetric	2514-8
Leukocyte Esterase	Colorimetric	51487-7
Nitrites	Colorimetric	5802-4
pH Urine	Colorimetric	5803-2
Protein	Colorimetric	20454-5
RBC per high power field	Microscopy	13945-1
Specific Gravity	Colorimetric	5811-5
WBC per high power field	Microscopy	5821-4

WDC per flight power f	ower neid Wildroscopy		wiicioscopy	J02 1*4	
SPECIMEN REQUIRE	MENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	10 mL (4)	Urine, Random	Sterile Urine container	Refrigerated	
Instructions  Early morning specimen preferred. Use clean catch instructions.  Refrigerate specimen after collection. Instrumentation requires a minimum volume of 4mL for testing.  Urinalysis Specimen Stability: 12hrs Refrigerated (12-24hr Reported with disclaimer).					

GENERAL INFORMATION	
Testing Schedule	Daily
Expected TAT	1 Day
Clinical Use	Urinalysis is performed as a routine health screen, in the evaluation of patients with suspected renal dysfunction, urinary tract disease, urinary tract infection, diabetes, prenatal evaluation, and many other conditions.
Notes	Testing reflexes to Urine Culture with Identification and Sensitivity if: Nitrites are Positive, Yeasts are Positive, White bloods cells >60 WBC/uL or White bloods cells >10/hpf
CPT Code(s)	81001; culture will be billed separately if performed.
Lab Section	Hematology

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