## **Urine Culture**

Order Name: C URINE RT Test Number: 6002002 Revision Date: 03/08/2018

TEST NAME			METHODOLOGY	LOINC CODE
Urine Culture			Culture	630-4
SPECIMEN REQU	IREMENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	3 mL (1)	Urine, Random	Sarstedt Monovettes	Refrigerated
Alternate 1	3 mL (1)	Urine, Random	BD Urine Vacutainer	Refrigerated
Alternate 2	3 mL (1)	Urine, Random	Sterile Urine container	Refrigerated
Instructions	The bacteria present in specin	nens multiply quickly in urine at	room temperature. Therefore, a properly fille	ed urine transport tube containing boric acid

The bacteria present in specimens multiply quickly in urine at room temperature. Therefore, a properly filled urine transport tube containing boric acid is recommended to ensure optimal results if the specimen cannot be refrigerated until arrival in the lab. Care should be taken to collect a specimen without skin contamination (skin contaminants can multiply as well). The source should be indicated. Please refer to urine culture collection guide for more information.

Stability: Room temperature 2 hours, Refrigerated 48 hours, Preserved (boric acid) 48 hours (room temperature or refrigerated)

Urine in preservative tubes must be filled to the minimum fill mark on the tube.

GENERAL INFORMATION		
Testing Schedule	Daily	
Expected TAT	2 Days	
Clinical Use	Identifies urinary tract pathogens	
CPT Code(s)	87086	
Lab Section	Microbiology	