

Influenza A and B Screen

Order Name: C A/B FLU
Test Number: 6003125
Revision Date: 12/18/2017

TEST NAME			METHODOLOGY	LOINC CODE
Influenza A Screen			Rapid Fluorescent Immunoassay	46082-4
Influenza B Screen			Rapid Fluorescent Immunoassay	46083-2
Influenza A/B Interpretation			Interpretive information.	72365-0
SPECIMEN REQUIR	REMENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	See Instructions	Swab	Flocked Flexible Mini-Tip Nasopharyngeal Swab	Refrigerated
Alternate 1	See Instructions	Saline nasal wash	Sterile Screwtop Container	Refrigerated
Instructions	Copan's Universal Transport Media (UTM), M4, M5, M6, and Starplex Multitrans are stable up to 72 hours at 2-8 degrees or 25 degrees. Saline nasal washes/aspirates must be refrigerated and tested within 24 hours (or within 4 hours at room temperature). Test sensitivity is optimal with minimally diluted specimens. Therefore, the preferred specimen is a mini-tip nylon flocked swab in 1mL UTM (item 406C from Materials Management). Note: The 1mL UTM provides a concentrated specimen for rapid antigen testing, however, this volume may not be appropriate for some other types			

GENERAL INFORMATION	
Testing Schedule	Daily
Expected TAT	1 Day
CPT Code(s)	87804x2
Service Provided By	labcorp Oklahoma, Inc.

of testing. If multiple tests will be ordered from this specimen, please collect additional specimen(s) in 3mL UTM when appropriate.