## Parainfluenza Virus (Types 1, 2 and 3) PCR

Order Name: PARA FLU P
Test Number: 5504945
Revision Date: 04/27/2020

TEST NAME	METHODOLOGY	LOINC CODE
Parainfluenza Virus Type 1	Polymerase Chain Reaction	
Parainfluenza Virus Type 2	Polymerase Chain Reaction	
Parainfluenza Virus Type 3	Polymerase Chain Reaction	

SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	3mL (1mL)	Swab	Mini-Flocked Swab in Universal Transport Media (UTM)	Refrigerated	
Alternate 1	3mL (1mL)	Nasal Wash	Sterile Screwtop Container	Refrigerated	
Alternate 2	3mL (1mL)	Bronchial lavage/wash	Sterile Screwtop Container	Refrigerated	
Instructions	The preferred specimen is mini-Flocked Swab in Universal Transport Media (UTM) (Comes as a kit: Supply# 50775), BD Viral Transport Media (VTM) or M4. Keep swabs refrigerated, Stability 7 days refrigerated. Also acceptable 3mL(1mL) BAL or NP/Nasal/Tracheal Aspirate Sterile Screwtop tube Refrigerated. Unacceptable Specimens: Eswabs, Calcium Alginate or Wooden Shaft Swabs.				

GENERAL INFORMATION		
Testing Schedule	Sasonal. In season: Dily. Out of season: on, Wed, Fri	
Expected TAT	1-3 Days	
Clinical Use	Qualitative detection of Parainfluenza Virus (Types 1, 2 and 3) by PCR (Polymerase Chain Reaction).	
Notes	Analyte-Specific Reagent (ASR') are used in certain laboratory tests necessary for standard medical care and generally do not require FDA approval. This test was developed and it's performance determined by Regional Medical Laboratory. It has not been cleared or approved by the U.S. Food and Drug Administration.	
CPT Code(s)	87631 (2013 code)	
Lab Section	Molecular Diagnostic	

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