Stool for Polysegmented Neutrophils

Order Name: STOOL POLY
Test Number: 3501625
Revision Date: 06/13/2022

TEST NAME	METHODOLOGY	LOINC CODE
Eosinophil stool	Microscopy	30382-6
Stool for polys	Microscopy	30461-8

SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	5mL (3mL)	Fecal/Stool	Ova and Parasite Detection Kit (PVA and 10% Formalin)	See Instructions	
Alternate 1	5mL (3mL)	Fecal/Stool	Sterile Orange Screwtop Container	See Instructions	
Alternate 2	5mL (3mL)	Fecal/Stool	Formalin and PVA container	See Instructions	
Instructions	Raw Stool specimens collected in Sterile Orange top container should be Kept Refrigerated and tested with in 2 hours of collection For Stool Specimens collected in Formalin and PVA container can be Kept at Room Temperature , Add enough stool to fill container to indicator line, within 1 hour of collection.				
	Lactoferrin Detection, EIA (S	Stool) [6002550] is the preferred	d test - The fecal lactoferrin test requires raw stool (n	o transport media).	

GENERAL INFORMATION		
Testing Schedule	Daily	
Expected TAT	1 Day	
Clinical Use	Reveals presence of white blood cells in stool	
Notes	Refer to the Mircrobiology page in the Specimen Collection section of our service guide for more information on Stool Collection Containers.	
CPT Code(s)	87205	
Lab Section	Microbiology	

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