## Labcorp Oklahoma, Inc. Test Directory

## **Gastrointestinal Profile, Stool, PCR**

Order Name: Gastro Pr PCR

Test Number: 5195079 Revision Date: 03/27/2025

TEST NAME	METHODOLOGY	LOINC CODE
Campylobacter	Polymerase Chain Reaction	82196-7
C difficile toxin A/B	Polymerase Chain Reaction	82197-5
Plesiomonas shigelloides	Polymerase Chain Reaction	82198-3
Salmonella	Polymerase Chain Reaction	82199-1
Vibrio	Polymerase Chain Reaction	82200-7
Vibrio cholerae	Polymerase Chain Reaction	82201-5
Yersinia enterocolitica	Polymerase Chain Reaction	82202-3
Enteroaggregative E coli	Polymerase Chain Reaction	80649-4
Enteropathogenic E coli	Polymerase Chain Reaction	80348-6
Enterotoxigenic E coli	Polymerase Chain Reaction	80351-0
Shiga-toxin-producing E coli	Polymerase Chain Reaction	82203-1
E coli O157	Polymerase Chain Reaction	82204-9
Shigella/Enteroinvasive E coli	Polymerase Chain Reaction	80350-2
Cryptosporidium	Polymerase Chain Reaction	82205-6
Cyclospora cayetanensis	Polymerase Chain Reaction	82206-4
Entamoeba histolytica	Polymerase Chain Reaction	82207-2
Giardia lamblia	Polymerase Chain Reaction	82208-0
Adenovirus F 40/41	Polymerase Chain Reaction	82209-8
Astrovirus	Polymerase Chain Reaction	82210-6
Norovirus GI/GII	Polymerase Chain Reaction	82211-4
Rotavirus A	Polymerase Chain Reaction	82212-2
Sapovirus	Polymerase Chain Reaction	82213-0

SPECIMEN REQU	IREMENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	See Instructions	Fecal/Stool	Para-Pak CS Orange (Cary-Blair)	Room Temperature
Instructions	NOTE - Collect Monday thro	ough Thursday Only. Specin	nens must be received at Labcorp Oklahoma In	c. by Thursday afternoon - NOTE
	Add stool until level in Para-F Container: Para-Pak® C&S Storage requirements: Roo Cause for Rejection: RED I	m temperature  ETM containers are Not Acc ;; specimen >96 hours since	• • • • • • • • • • • • • • • • • • • •	•
	specimen in a clean, empty we falling into the bowl. Do not me submit the diaper. Place smatcap, taking care not to let the times to ensure complete distinct the stools production for optime.	vide-mouthed container or place nix urine or water with the stoo Il amounts of the stool specim volume in the vial exceed the tribution of the stool into the pr	pecimen so as to avoid contaminating the stool species plastic wrap over the opening of the toilet bowl to plastic wrap over the opening of the toilet bowl to plastic wrap over the opening of the toilet bowl to plastic wrap over the opening of the toilet bowl the plastic wrap over the opening of the stool specimen must be placed into take vial with the patient's name, date of birth, date the vial is not leaking.	to prevent the stool specimen from the diaper with plastic wrap. Do not the spoon affixed to the Para-Pak® vial ara-Pak® vial and shake the vial 10 to the Para-Pak® vial within one hour of

GENERAL INFORMATION		
Expected TAT	2-3 days	
Performing Labcorp Test Code	183480	
CPT Code(s)	87507	
Lab Section	Reference Lab	