

Accession: 25-GP9S

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Received: 6/16/2025 Completed: 6/16/2025 Reported:

Results For: SAMPLE REPORT, FEMALE PATIENT -				
Age: 59	DOB: 1/1/1966	Sex: F		
Patient's Tel:				
Ref. ID:				
Specimen	Collected: 6/12/2025			

Code	Test Name	Result/Notes	Reference Values/Key		
GP9S	Comprehensive O&P				
GP2B		Vial #1: RBC - few Yeast - many Enterobius vermicularis ova detected Vial #2: RBC - few Yeast - many Enterobius vermicularis ova detected Vial #3: WBC - rare RBC - many Yeast - many Enterobius vermicularis ova detected Dientamoeba fragilis - few trophozoites microscopic exam but not on culture (CS1), indica			
	viable. Non-viable yeast may be present due to transport conditions, dietary factors and supplements, and bacterial competition for resources in the stool.				
GP4	Giardia lamblia antigen (stool)	Negative	Normal: Negative		
GP5	Cryptosporidium antigen (stool)	Negative	Normal: Negative		
GP7S	Entamoeba histolytica Ab, sIgA (saliva)**	Detected	Normal: Not detected		
	A single titer test cannot distinguish between past and current infection. Further testing is recommended.				

** This is a screening test. The diagnostic significance of the reported result must be determined by the physician.

Remarks: SAMPLE REPORT

Diagnosis Code(s): Not Provided To The Lab

Results and comments above are intended for informational purposes and should not be construed as medical advice. Use this report in context of the clinical picture and patient history before initiating any treatment.

For additional resources, including testing guidelines, result interpretation, and treatment protocols, please login to our website at www.diagnostechs.com and select Resources -> Provider Tools.

COURTESY INTERPRETATION of test and technical support are available upon request, to Physicians Only.