

Primarius Pathology

Diarrhea Pathogen Requisition										
Date Specimen Collected:			Time Specir	nen Collected: _	ted:					
Laboratory Use Only Accession Number		Date Received			Time Received				_	
Practice Name										
Ordering Physicians						Pract	tice Conta	act Informati	ion	
						Addr				
						City,	State, Zip			
						Phon	e	Fax		
Patient and Insurance Information (Currently Not Accepting Medicaid or Managed Medicaid Plans - Contract Pending)										
First Name			Last Name			Middle Initia	l	Gender	*	
		Address Line 2			City			StateZip		
DOB		Cell/H	ome Phone			Email				
Gender Identity*	Race*		Ethni	city*		Sexual O	rientation	*		
Insured's Name			Relationship	to Patient		Social Sec	urity #			
Home Phone										
Primary Insurance				Secondary Insu						
Group #				Group #						
Address				Address						
City	State					State	Zip _			
Stool PCR Pathogen Tests Comprehensive Diarrhea Panel (Includes 11 Pathogens with Genotypic Antibiotic Resistance, Fecal Immunoassays, and Other GI Stool Pathogens Listed Below.)-										
[Reflex to active toxin detection assay if <i>C.diff</i> positive]										
Genesis Diarrhea Pathogen Panel (11 Pathogens with Genotypic Antibiotic Resistance) - [Reflex to active toxin detection assay if C.diff positive]										
Enteric Parasite Panel Only	,									
Genesis Expanded Diarrhea Pathogen Panel** (Includes 22 Pathogens) - [Reflex to active toxin detection assay if C.diff positive]										
**Please note that an immunodeficiency diagnosis code must be selected in order for this test to be performed.										
If an appropriate immunodeficiency code is not selected, testing will automatically be reflexed to the "Genesis Diarrhea Pathogen Panel". Additional Stool Tests										
Fecal Immunoassays			Other GI Stoo			Microscopy				
Calprotectin					obacter pylori (Antigen)		Fecal Fat (Semiquantitative) [†]			
								Split Fats Neutral Fat		
Anti-tTG (Fecal Anti-Transgl				me PCR)	[†] If left unchecked we will default to Neutral Fats					
	ecal Pancreatic Elastase (Test for Pancreatic Insufficiency)				 Ova and Parasites (Wet Mount, Trichrome Stain, and Enteric Parasite Panel) 					
Fecal Immunohistochemical	l Test (FIT) for O	ccult Blood				(Wet Mour	nt, Irichrome	e Stain, and Ente	ric Parasite Panel)	
**For 22 pathogen multi	played papel to	sting there mus		O Codes	eficiency	codes in additio	n to the n	rimary diagno	sis code	
Primary diagnosis codes:		sting there mus	Secondary diag			nodeficiency dia				
Diarrhea , Unspecified with	• •		K90.3 Pano steator		D84	1.821 Immunodefie	ciency due t	to drugs		
Diarrhea , Unspecified with Diarrhea , Unspecified with		. , ,			D84.89 Other immunodeficiencies					
Unspecified (R19.7/R10.9		,		erocolitis due tridium difficile,		 D81.89 Other combined immunodeficiencies D83.8 Other common variable immunodeficiencies D84.81 Immunodeficiency due to conditions classified elsewher D80.6 Antibody deficiency with near-normal immunoglobulins or with hyperimmunoglobulinemia 			cies	
Diarrhea , Unspecified with		s of electrolyte	recurre		D84				ssified elsewhere	
and fluid balance (R19.7,			A04.72 Ent	erocolitis due						
Diarrhea , Unspecified with abnormalities (R19.7/R19				tridium difficile,		B20 Human Immunodeficiency Virus [HIV] disease			ase	
Diarrhea , Unspecified with	,	n	recurre	cified as nt	D80	D80.2 Selective deficiency of immunoglobulin A [IgA]				
(R19.7/R10.13)										
Duration of Diarrhea:			**For 22	pathogen multi	nlexed r	anel testing	here mus	t he at least	t one of the	
>7 days diarrhea	tion		immunod	deficiency codes	in addi	tion to the prin	nary diag	gnosis code.		
Other diarrhea duration										
This test is medically necessary for the diagnosis or detection of a disease, illness, impairment, symptom, syndrome or disorder. The results will determine my patient's medical management and treatment decisions. The person listed as the ordering provider is authorized by law to order the test(s) requested herein. Patient Authorization: I hereby authorize Genesis Laboratory Management to submit a claim to my insurance company for above services and appeal if necessary on my behalf.										
				Signature of F	Patient (RE	QUIRED)		Dat	te	

Signature of Physician or Other Authorized NPI Provider (REQUIRED) Date

Accessioner Initials 1

2 *Gender, Gender Identity, Race, Ethnicity, and Sexual Orientation are required by certain states and the CDC. **For Genesis Expanded Diarrhea Pathogen Panel, at least 1 immunodefi-ciency code must be indicated. ICD-10 Codes are listed for information purposes only. It is the provider's responsibility to order tests that are medically necessary and in the best interest of the patient. To schedule a pickup with UPS please call them at 1-800-742-5877. Revised 09/16/24

	Genesis Diarrhe	a Pathogen Panel						
(11 Pathogens with Genotypic	c Antibiotic Resistance.	Reflex to active toxin dete	ction assay if C.diff positive.)					
Campylobacter (C. jejuni/C. coli / N C. upsaliensis) R Clostridium difficile (Toxin A/B) Salmonella spp. Vibrio spp. (V. parahaemolyticus/ V. vulnificus/V. cholerae) Yersinia enterocolitica P Diarrheagenic E. coli/Shigella P	<u>/iruses</u> lorovirus GI/GII totavirus A, B, C Parasites Intamoeba histolytica	Bacterial Genotypic Antibiotic Resistance Vancomycin Resistance: vanA, vanB, vanC Nitroimidazole Resistance: nimA, nimD Examples: metronidazole, tinidazole Erythromycin Resistance: ermA, ermB, ermC, mefA Quinolone and Fluoroquinolone Resistance: qnrA, qnrB, qnrS Examples: ciprofloxacin, levofloxacin, moxifloxacin Trimethoprim-Sulfamethoxazole resistance: dfrA, dfrA1, dfrA5 						
	Giardia lamblia							
Genesis Expanded Diarrhea Pathogen Panel (22 Pathogens. Reflex to active toxin detection assay if <i>C.diff</i> positive. Note: DOES NOT report genotypic antibiotic resistance.)								
Bacteria Campylobacter (jejuni, coli, and upsaliensis) Clostridium difficile (Toxin A/B) Plesiomonas shigelloides Salmonella Vibrio (parahaemolyticus, vulnificus, and cholen Vibrio cholerae		<u>Viruses</u> Adenovirus F 40/41 Astrovirus Norovirus GI/GII Rotavirus A Sapovirus (I, II, IV, and V)						
Yersinia enterocolitica								
<u>Diarrheagenic E. coli/Shigella</u> Enteroaggregative E. coli (EAEC) Enteropathogenic E. coli (EPEC) Enterotoxigenic E. coli (ETEC) Shiga-like toxin-producing E. coli (STEC) E. coli O157 Shigella/Enteroinvasive E. coli (EIEC)		Parasites Cryptosporidium Cyclospora cayetanensis Entamoeba histolytica Giardia lamblia						
Enteric Parasite Panel		Toxigenic Clostridium difficile (Clostridioides difficile)						
Cryptosporidium (C. hominis and C. parvum) Cyclospora cayetanesis Entamoeba histolytica Giardia lamblia		Toxigenic <i>Clostridium difficile (Clostridioides difficile)</i> -Reflex to active Toxin detection by EIA for PCR positive samples						
Additiona	I ICD-10 Code Imm	unodeficiency Descri	ptions					
 D80.5 Immunodeficiency with increased immunoglobulin M [IgM] D80.8 Other immunodeficiencies with predominantly antibody defects D81.0 Severe combined immunodeficiency [SCID] with reticular dysgenesis D81.1 Severe combined immunodeficiency [SCID] with low T- and B-cell numbers D81.2 Severe combined immunodeficiency [SCID] with low or normal B-cell numbers D81.31 Severe combined immunodeficiency [SCID] due to adenosine deaminase deficiency D81.5 Purine nucleoside phosphorylase [PNP] D82.4 Hyperimmunodeficiency specified major de ba2.0 Common varial predominant abno and function D83.1 Common variab predominant immu disorders D83.2 Common variab autoantibodies to D84.0 Lymphocyte fu defect D84.1 Defects in the c 		drome ncy with short-limbed ncy following hereditary to Epstein-Barr virus globulin E [IgE] syndrome ncy associated with other fects ole immunodeficiency with unoregulatory T-cell ole immunodeficiency with B- or T-cells nction antigen-1 [LFA-1]	 D89.810 Acute graft-versus-host disease D89.811 Chronic graft-versus-host disease D89.812 Acute on chronic graft-versus-host disease D89.82 Autoimmune lymphoproliferative syndrome [ALPS] D89.89 Other specified disorders involving the immune mechanism, not elsewhere classified Z94.0 Kidney transplant status Z94.1 Heart transplant status Z94.2 Lung transplant status Z94.3 Heart and lungs transplant status Z94.6 Bone transplant status Z94.81 Bone marrow transplant status Z94.81 Intestine transplant status Z94.84 Stem cells transplant status 					

- deficiency
- deficiency
 D81.6 Major histocompatibility complex class I deficiency
 D81.7 Major histocompatibility complex class II deficiency
 D81.810 Biotinidase deficiency
 D81.818 Other biotin-dependent carboxylase deficiency

- deficiency

- D84.1 Defects in the complement system
 D84.822 Immunodeficiency due to external causes
 D89.0 Polyclonal hypergammaglobulinemia
 D89.1 Cryoglobulinemia
 D89.3 Immune reconstitution syndrome
 D89.41 Monoclonal mast cell activation syndrome
 D89.42 Idiopathic mast cell activation syndrome
 D89.43 Secondary mast cell activation
 D89.49 Other mast cell activation disorder

- Listed for reference only Applicable codes must be indicated on front side of test requisition. When reporting ICD-10-CM code R19.7 one of the immunodeficiency diagnosis codes listed above must also be reported to support medical necessity and provide coverage for CPT code 87507.