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Accession Info (For Genesis Lab Use)

Primarius Pathology

					Primarius Pa	athology	
	General	Requisition					
Date Specimen Collected:	Time Specim	STAT					
Laboratore Han Only	·						
Laboratory Use Only Accession Number	Date Received		Time Received				
		Practice Contact Information					
Ordering Physicians		Address					
<u> </u>					Fax		
(C	Patient and Insu Currently Not Accepting Medicaid or M	rance Inforr	<mark>mation</mark> d Plans - Contra	act Pending)			
	Last Name_						
Address Line 1	Address Line 2		Cit	ty	State	Zip	
DOB	Cell/Home Phone		Email				
		Gender Identity*					
Race*	Ethnicity*	Sexual Orientation*					
		Social Security #					
		DOB Gender					
Primary Insurance		Secondary Ins	urance				
		Group #		ID#			
Address		Address					
City State	Zip	City	:	State	Zip		
Stool Test	Urinary Tests			Respirato	ory Tests		
Genesis Diarrhea Pathogen Panel (11 Pathogens with Genotypic Antibiotic Resistance) Duration of Diarrhea	 □ Urinary Tract Infection/Urinary Tract Microbiota (UTI/UTM) & Antibiotic Resistance Panel (If postitive, relfex to Culture & Sensitivity) □ Sexually Transmitted Infection (STI) Panel □ Urine Drug Screen □ Urinalysis (if abnormal, reflex UTI/UTM Panel) 		COVID-19 ONLY (SARS-CoV-2 PCR Assay) (UTM Swab) Genesis Expanded Respiratory Pathogen Panel** (UTM Swab) (See back for details.) **Please note that an immunodeficiency diagnosis code must be				
	Microalbumin		selected in order for this test to be performed. If an appropriate immunodeficiency code is not selected, testing will automatically be reflexed to the				
	☐ (ß)beta-hCG (pregnancy test)	"Genesis Respiratory Pathogen Panel".					
				Throat Swab: Group A Streptococcus (Liquid Amies/eSwab Only)			
	Wour	nd Panel					
☐ Wound Microbiota and Bacter	ial Genotypic Antibiotic Resistance l	by PCR with Gr	am Stain [Liqu	id Amies/eS	wab]		
	ICD-1	0 Codes					
R19.7 Diarrhea unspecified R19.7/R50.9 Diarrhea, unspecified with R19.7/K921 Diarrhea, unspecified with hematochezia R19.7/R10.9 Diarrhea, unspecified with abdominal pain unspecified R19.7/E87.8 Diarrhea, unspecified with disorders of electrolyte and fluid imbalance	ea, unspecified with fever N34.1 Nonspecific urethritis Pa, unspecified with N34.2 Other urethritis Pa N39.0 Urinary Tract Infection Pa, unspecified with N91.2 Amenorrhea, unspecified Pain unspecified T11.3 Screen STD Page 1, unspecified with other R05 Cough		R59.9 Enlarged lymph nodes, unspecified J06.9 Acute respiratory infection, unspecified Z20.828 Contact with and (suspected) exposure to other viral communicable disease		Immunodeficiency ICD-10 Codes D81.89 Other combined immunodeficiencies D81.9 Combined immunodeficiency, unspecified D83.8 Other common variable immunodeficiencies D83.9 Common variable immunodeficiency, unspecified D84.821 Immunodeficiency due to drugs D84.89 Other immunodeficiencies D84.9 Immunodeficiency, unspecified		
This test is medically necessary for the diagram anagement and treatment decisions. The	gnosis or detection of a disease, illness, impair e person listed as the ordering provider is auth	ment, symptom, sy porized by law to ord	rndrome or disorde der the test(s) requ	er. The results wil lested herein.	I determine my patient	s medical	
Signature of Physician or Other Authorize	d NPI Provider (REQUIRED)	Date		Accessioner Initi	ials 1 2	2	

Genesis Diarrhea Pathogen Panel and Genotypic Antibiotic Resistance Panel

Bacteria

Campylobacter (C. jejuni /C. coli /C. upsaliensis) Clostridium difficile (Toxin A/B)***

Salmonella spp.

Vibrio spp. (V. parahaemolyticus/ V. vulnificus/

V. cholerae)

Yersinia enterocolitica

Viruses

Norovirus GI/GII Rotavirus A, B, C

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

Diarrheagenic E. coli/Shigella

Shiga-like toxin-producing *E. coli* (STEC) Shigella/Enteroinvasive *E. coli* (EIEC)

Parasites

Entamoeba histolytica Giardia lamblia

Respiratory Tests

Genesis Respiratory Pathogen Panel

Viruses

Adenovirus COVID-19 (SARS-CoV-2) Human Metapneumovirus Influenza A virus/Influenza B virus Pan

Respiratory syncytial virus

Bacteria

Bordetella pan (bronchiseptica, parapertussis, pertussis)
Bordetella pertussis
Chlamydia pneumoniae
Mycoplasma pneumoniae
Legionella pneumophila

COVID-19 + Influenza A & B, and RSV Panel

COVID-19 (SARS-CoV-2) Influenza A Influenza B

Respiratory Syncytial Virus (RSV)

COVID-19 ONLY

COVID-19 (SARS-CoV-2)

Group A Streptococcus

Streptococcus pyogenes

Genesis Expanded Respiratory Pathogen Panel

Viruses

Adenovirus
Coronavirus 229E
Coronavirus HKU1
Coronavirus NL63
Coronavirus OC43
COVID-19 (SARS-CoV-2)
Human Metapneumovirus
Human Rhinovirus/Enterovirus
Influenza A virus
Influenza A virus A/H1
Influenza A virus A/H3
Influenza A virus A/H1-2009
Influenza B virus

Parainfluenza virus 1

Parainfluenza virus 2
Parainfluenza virus 3
Parainfluenza virus 4
Respiratory syncytial virus

Bacteria

Bordetella pan
(bronchiseptica,
parapertussis, pertussis)
Bordetella pertussis
Chlamydia pneumoniae
Mycoplasma pneumoniae

Urinary Tests

Urinary Tract Infection/Urinary Tract Microbiota Panel

Gram-negative microbiota

Escherichia coli Klebsiella pneumoniae Proteus mirabilis Pseudomonas aeruginosa Providencia stuartii Morganella morganii Klebsiella oxytoca
Enterobacter cloacae
Citrobacter freundii
Enterobacter aerogenes
Acinetobacter baumannii
Proteus vulgaris

Gram-positive microbiota

Enterococcus faecalis Enterococcus faecium Streptococcus agalactiae Staphylococcus saprophyticus

Streptococcus agalactiae

Streptococcus pyogenes

Fungal microbiota Candida albicans

Urinary STI Tests

Chlamydia trachomatis (CT) Neisseria gonorrhoeae (NG) Trichomonas vaginalis (TV) Mycoplasma genitalium (MG)

Wound Microbiota and Bacterial Genotypic Antibiotic Resistance by PCR with Gram Stain

Gram-Negative Bacteria

Acinetobacter baumanii
Bacteroides fragilis
Bacteroides vulgatus
Citrobacter freundii
Escherichia coli
Enterobacter cloacae
Fusobacterium necrophorum
Klebsiella pneumoniae

Proteus mirabilis Pseudomonas aeruginosa Morganella morganii

Gram-Positive Bacteria

Clostridium perfringens
Clostridium septicum
Corynebacterium striatum
Enterococcus faecalis
Finegoldia magna
Peptoniphilus harei
Peptostreptococcus anaerobius
Peptostreptococcus asaccharoly

Peptostreptococcus asaccharolyticus Peptostreptococcus prevotii Staphylococcus aureus Staphylococcus haemolyticus Staphylococcus lugdunensis

Staphylococcus saprophyticus

Genotypic Resistance

ampC VIM IMP-7 KPC OXA-1 **OXA-48** CTX-M Group1 NDM CTX-M Group2 **ErmB ErmC** mecA mecC QnrA vanA vanB

Fungal

Candida albicans Candida auris Candida parapsilosis