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Courier P 732 508 9154 genesislaboratory.com Accession Info (For Genesis Lab Use)

						Primarius Pat	:hology
	W	omen's Hea	ılth Requisitio	on			
Date Specimen Collected: Laboratory Use Only Accession Number		Time Specimen Collected:				STAT	
		Date Received Time Received			/ed		
Practice NameP	Practice Contact Information						
		Address					
	City, State, Zip						
PhoneFax							
Patient and Insurance Information (Currently Not Accepting Medicaid or Managed Medicaid Plans - Contract Pending)							
First Name					Gender*		
	Line 2				State	_ Zip	
DOB							
•			Ethnicity*				
					Social Security #		
					Gender		
	nary Insurance				ID#		
-	ress						
City State						Zip	
Gynecologic Specimen Information							
Source: Cervical-Endocervical Cervical-Vaginal Other Specimen Type: ThinPrep® Conventional Slides/Smears							
	tient History			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		History	
Routine Screen A LMP date P	= -			evious PAP (date)evious DX			
Pregnant Post Partum O				nunization Series Yes No			
Other IUD Radiation			herapy				
GYN Cytology and Molecular Studies							
ThinPrep® Pap + HPV HR** ThinPrep® Pap + HPV HR** + CT/GC + TV ThinPrep® Pap + CT/GC + TV ThinPrep® Pap + CT/GC + TV ThinPrep® Pap Test ThinPrep® Pap (reflex to HPV HR ** when ASCUS) HPV HR** (with genotype, if positive) Maturation Index Aptima® Swab/Urine Clinical Urine PCR Studies Urinary Tract Infection/Urinary Tract Microbiota (UTI/UTM) & Antibiotic Resistance Panel (If positive, reflex to Culture & Sensitivity) Traditional Urine Tests Voided Clean Catch Catheterized Urinalysis (If positive, reflex to UTI/UTM panel) Urinalysis (If positive, reflex to UTI/UTM panel) Microalbumin (B) Beta- hCG Pregnancy Test							
Cytopathology - Non-Gynecological Anatomic Pathology							
Urine Cytology & FISH Voided Cather Fixative: ThinPrep® Alcohol-Fixed Other Pap stain, CK 17 ICC, Urovysion FISH Pan Pap stain, CK 17 ICC, Reflex Urovysion FISH only Pap stain only Urovysion FISH only	g		on A	Vaginal BX Endometrial BX Cervical BX Vulva BX D&C Skin Tag Ulcer Cervix ECC LEEP Wart A. B. C. D.			
ICD-10 Codes							
A54.9 Gonococcal infection, unspecified A59.9 Trichomoniasis, unspecified A74.9 Chlamydial infection, unspecified N20.0 Calculus of kidney N20.9 Urinary calculus, unspecified N30.00 Acute Cystitis w/o hematuria N34.1 Nonspecific urethritis This test is medically necessary for the diagnomanagement and treatment decisions. The pe	N34.2 Other urethri N39.0 Urinary Tract N72 Inflammatory of N73.9 Female Pelvio N76.89 Other specific vagina/vulva N89.8 Other Specific disorders of the vagis or detection of a disear son listed as the ordering	Infection disease of cervix of the control of the certain series	R50.9	O Atypical squa determined sign ogic smear of ce frome or disorder	mal findings amous cells nificance on ervix (ASC-US) r. The results will de	R87.619 Unspecified cytological findings from cervix uteri Z01.41 Routine Gyn (Z11.3 Screening STD Z87.440 Personal Hi Other	exam extery of UTI
Signature of Physician or Other Arthuring IN	DI Drovidor (DECHIDED)	Doto		Initials 1	2	Tech Initials	1

STI, Vaginal Microbiota, and UTI/UTM Panels

Sexually Transmitted Infections (STI)

Human Papillomavirus (HPV)
(If positive, reflex to HPV genotype)
HPV Genotype 16, 18/45

STI Panel

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

Symptomatic STI

Herpes simplex virus 1 Herpes Simplex virus 2

Group B Streptococcus (GBS)

(Intended for pregnant patients by culture swab only)

Vaginosis/Vaginitis Panel

Bacterial Vaginosis (BV) with Lactobacilli microbiota

Atopobium vaginae
Gardnerella vaginalis
Lactobacillus crispatus
Lactobacillus gasseri
Lactobacillus iners
Lactobacillus jensenii

Candida albicans

Candidal Vaginitis (CV/TV) Panel

Candida dubliniensis
Candida parapsilosis
Candida tropicalis
Candida glabrata (seperately noted on report)
Trichomonas vaginalis

Urinary Tract Infections/Urinary Tract Microbiota (UTI/UTM) and Antibiotic Resistance Panel

Gram-negative microbiota

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

Gram-positive microbiota

Enterococcus faecalis Enterococcus faecium Streptococcus agalactiae Staphylococcus saprophyticus

Fungal microbiota

Candida albicans

Urinary STI Panel

Chlamydia trachomatis Neisseria gonorrhoeae Trichomonas vaginalis Mycoplasma genitalium