






Microbiology Testing for Sexually Transmitted Infections (STI)

Collection Container Name and Workday #	Collection Container	Specimen Source	Chlamydia trachomatis/ GC (Neisseria gonorrhoeae) DNA Amp(lification)	Trichomonas vaginalis (TV) PCR (Included in Vaginitis PCR)	Vaginitis PCR Testing Panel includes: • Bacterial Vaginosis (BV) • Candida group • C. glabrata/krusei • TV	Mycoplasma genitalium PCR	Gonococcus (Neisseria gonorrhoeae) Culture	Chlamydia trachomatis Culture
Xpert® Vaginal/ Endocervical Kit (Pink Top) Workday # 129641		<ul style="list-style-type: none"> • Endocervix • Vagina • Rectal • Oropharyngeal 	✓	✓	✓			
Xpert® Urine Kit (Yellow Top w/ White Label) Workday # 39973		<ul style="list-style-type: none"> • Urine First void, 20-50 mL collected into sterile container, using pipette provided in kit add 7 mL of urine into transport tube	✓	✓				
cobas PCR Media Uni Swab (Yellow Top w/ Blue Label) Workday # 441287		<ul style="list-style-type: none"> • Endocervix • Vagina 				✓		
Aerobic/Anaerobic transport system (e-Swab) Workday # 78		<ul style="list-style-type: none"> • Eye • Genital • Respiratory, Upper • Rectal 					✓	
Universal viral transport media (UTM, red lid) Workday # 39659		<ul style="list-style-type: none"> • Eye • Genital – Penis • Genital – Vagina • Genital – Vulva • Rectal Swab • Respiratory, Upper 						✓