



SurePath PAP

Test ID: 18810

Transport Temperature	Room Temperature
Stability	28 Days Room Temperature
Turnaround Time	7 - 10 Business Days
Accepted Specimen	SurePath PAP Gynecological Sample



SurePath PAP with Reflex to HPV mRNA

Test ID: 18811

Transport Temperature	Room Temperature
Stability	7 Days Room Temperature
Turnaround Time	7 - 10 Business Days
Accepted Specimen	SurePath PAP Gynecological Sample



SurePath PAP, HPV with Reflex to Genotypes

Transport Temperature	Room Temperature
Stability	7 Days Room Temperature
Turnaround Time	7 - 10 Business Days
Accepted Specimen	SurePath PAP Gynecological Sample







ThinPrep PAP

Test ID: 58315

Transport Temperature	Room Temperature
Stability	28 Days Room Temperature
Turnaround Time	7 - 10 Business Days
Accepted Specimen	ThinPrep PAP Gynecological Sample



ThinPrep PAP with Reflex to HPV mRNA E6/E7

Test ID: 90934

Transport Temperature	Room Temperature
Stability	7 Days Room Temperature
Turnaround Time	7 - 10 Business Days
Accepted Specimen	ThinPrep PAP Gynecological Sample



ThinPrep PAP, HPV with Reflex to Genotypes

Test ID: 90933

Transport Temperature	Room Temperature
Stability	7 Days Room Temperature
Turnaround Time	7 - 10 Business Days
Accepted Specimen	ThinPrep PAP Gynecological Sample



ThinPrep PAP, HPV with Reflex to Genotypes, CT/NG

Transport Temperature	Room Temperature
Stability	7 Days Room Temperature
Turnaround Time	7 - 10 Business Days
Accepted Specimen	ThinPrep PAP Gynecological Sample







Chlamydia trachomatis RNA, TMA

Test ID: 11361

Transport Temperature	Refrigerated or Room Temperature
Stability	Urine - 72 Hours Refrigerated; Swab or PAP - 7 Days Room Temperature
Turnaround Time	24 - 72 Hours
Accepted Specimen	Urine Container, Cobas PCR Swab, Orange APTIMA Swab, White APTIMA Swab, or ThinPrep PAP Gynecological Sample



Neisseria gonorrhoeae RNA, TMA

Test ID: 11362

Transport Temperature	Refrigerated or Room Temperature
Stability	Urine - 72 Hours Refrigerated; Swab or PAP - 7 Days Room Temperature
Turnaround Time	24 - 72 Hours
Accepted Specimen	Urine Container, Cobas PCR Swab, Orange APTIMA Swab, White APTIMA Swab, or ThinPrep PAP Gynecological Sample



Trichomonas vaginalis, PCR

Transport Temperature	Refrigerated or Room Temperature
Stability	Urine - 72 Hours Refrigerated; Swab or PAP - 7 Days Room Temperature
Turnaround Time	24 - 72 Hours
Accepted Specimen	Urine Container, Orange APTIMA Swab, White APTIMA Swab, or ThinPrep PAP Gynecological Sample



CT/NG/Trich PCR

Test ID: 11364

Transport Temperature	Refrigerated or Room Temperature	
Stability	Urine - 72 Hours Refrigerated; Swab or PAP - 7 Days Room Temperature	
Turnaround Time	24 - 72 Hours	
Accepted Specimen	Urine Container, Orange APTIMA Swab, White APTIMA Swab, or ThinPrep PAP Gynecological Sample	









CT/NG N.A.A. PCR

Transport Temperature	Refrigerated or Room Temperature	
Stability	Urine - 72 Hours Refrigerated; Swab or PAP - 7 Days Room Temperature	
Turnaround Time	24 - 72 Hours	
Accepted Specimen	Urine Container, Cobas PCR Swab, Orange APTIMA Swab, White APTIMA Swab, or ThinPrep PAP Gynecological Sample	





Test ID: 31532

hrHPV with Reflex to Genotypes

Transport Temperature	Room Temperature
Stability	7 Days Room Temperature
Turnaround Time	4 - 5 Days
Accepted Specimen	SurePath PAP or ThinPrep PAP Gynecological Sample





Bacterial Vaginosis/Vaginitis Panel

Transport Temperature	Refrigerated
Stability	7 Days Refrigerated
Turnaround Time	3 - 4 Days
Accepted Specimen	Orange APTIMA Swab, White APTIMA Swab, or ThinPrep PAP Gynecological Sample





