Women's Health Testing – Infectious Diseases

Beaumont Laboratory provides a comprehensive menu of laboratory tests geared towards women's health for risk assessment, cancer, infectious disease, menopause, breast health and much more. With our expertise, your lab results are too important to go anywhere else.

NOTE: Please refer to Sexually Transmitted Diseases Treatment Guidelines, 2015 (CDC) for a complete list of recommended tests for age and risk adjusted populations.

Pregnant Women – Routine						
Test	Methodology	EPIC test code	SOFT test code	Specimen requirements if all tests ordered under title	Specimen requirements if ordering individually	
HBsAg	Serology	LAB5222	HBSAG	• Two 5 ml gold top SST • ThinPrep	One 5 ml gold top SST	
HCV	Serology	LAB5225	HCV		One 5 ml gold top SST	
HIV	Serology	LAB5766	HIV4G		One 5 ml gold top SST	
Syphilis	Serology	LAB5772	RPR1		One 5 ml gold top SST	
CT/NG*	Nucleic Acid Amplification	LAB6531	ICNG		SWAB: viral transport media; URINE (>5 ml); ThinPrep	
Pap Test with HPV	Cytology and Nucleic Acid Amplification	LAB6674	PAPT		ThinPrep	

^{*}CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media, or viral transport media.

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Pregnant Women – Symptomatic/High Risk [†]							
Test	Methodology	EPIC test code	SOFT test code	Specimen requirements if all tests ordered under title	Specimen requirements if ordering individually		
HBsAg	Serology	LAB5222	HBSAG		One 5 ml gold top SST		
HCV	Serology	LAB5225	HCV		One 5 ml gold top SST		
HIV	Serology	LAB5766	HIV4G		One 5 ml gold top SST		
Syphilis	Serology	LAB5772	RPR1	Two 5 ml gold top SST One ThinPrep One AFFIRM ATTS Kit One viral transport media	One 5 ml gold top SST		
CT/NG*	Nucleic Acid Amplification	LAB6531	ICNG		SWAB: viral transport media; URINE (>5 ml); ThinPrep		
Pap Test with HPV	Cytology and Nucleic Acid Amplification	LAB6674	PAPT		ThinPrep		
Affirm Bacterial Vaginosis Candida spp. Trichomonas vaginalis	Nucleic Acid Probe	LAB5532	AFFRM		AFFIRM ATTS Kit		
Trichomonas vaginalis	Nucleic Acid Amplification	LAB7076	ITVG		One UTM or UVT or one Cepheid Xpert® swab media, or one urine		
HSV	Nucleic Acid Amplification	LAB6401	IHSVG		Viral transport media		

 $[†] Illicit drug use, STDs or multiple sex partners during pregnancy, live in areas with high HIV prevalence or have HIV infected partners. \\ *CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media, or viral transport media. \\$

Sexually Active Non-Pregnant Women – Low Risk						
Test	Methodology	EPIC test code	SOFT test code	Specimen requirements if all tests ordered under title	Specimen requirements if ordering individually	
CT/NG*	Nucleic Acid Amplification	LAB6531	ICNG		SWAB: viral transport media; URINE (>5 ml); ThinPrep	
HIV	Serology	LAB5766	HIV4G	One 5 ml gold topOne ThinPrep	One 5ml gold top SST	
Pap Test with HPV	Cytology and Nucleic Acid Amplification	LAB6674	PAPT		ThinPrep	

^{*}CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media, or viral transport media.

	Sexually Active Non-Pregnant Women – High Risk [†]						
Test	Methodology	EPIC test code	SOFT test code	Specimen requirements if all tests ordered under title	Specimen requirements if ordering individually		
Affirm Bacterial Vaginosis Candida spp. Trichomonas vaginalis	Nucleic Acid Probe	LAB5532	AFFRM	• Two 5 ml gold top SST • One AFFIRM	AFFIRM ATTS Kit		
HSV	Nucleic Acid Amplification	LAB6401	IHSVG		Viral transport media		
CT/NG*	Nucleic Acid Amplification	LAB6531	ICNG		SWAB: viral transport media; URINE (>5 ml); ThinPrep		
HCV	Serology	LAB5225	HCV	ATTS Kit	One 5 ml gold top SST		
HIV	Serology	LAB5766	HIV4G	• One ThinPrep	One 5 ml gold top SST		
Syphilis	Serology	LAB5772	RPR1	One viral transport media	One 5 ml gold top SST		
Pap Test with HPV	Cytology and Nucleic Acid Amplification	LAB6674	PAPT		ThinPrep		
HAV	Serology	LAB5217	HAVM		One 5 ml gold top SST		
HBsAg	Serology	LAB5222	HBSAG		One 5 ml gold top SST		

 $\ \, \dagger \text{Illicit drug use, STDs or multiple sex partners during pregnancy, live in areas with high HIV prevalence or have HIV infected partners.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media, or viral transport media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media, or viral transport media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media, or viral transport media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media, or viral transport media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media, or viral transport media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media, or viral transport media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media, or viral transport media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media, or viral transport media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas* media.} \\ \ \, \text{^*CT/NG can be performed from ThinPrep, urine or$

Women with Genital/Anal/Perianal Ulcers							
Test	Methodology	EPIC test code	SOFT test code	Specimen requirements if all tests ordered under title	Specimen requirements if ordering individually		
HSV 1/2 Antibody	Serology	LAB5837	HSVGS		One 5 ml gold top SST		
HSV	Nucleic Acid Amplification	LAB6401	IHSVG	• Two 5 ml gold top SST	Viral transport media		
Syphilis	Serology	LAB5772	RPR1	One viral transport media	One 5 ml gold top SST		
HIV	Serology	LAB5766	HIV4G		One 5 ml gold top SST		

Urethritis/Cervicitis						
Test	Methodology	EPIC test code	SOFT test code	Specimen requirements if all tests ordered under title	Specimen requirements if ordering individually	
CT/NG*	Nucleic Acid Amplification	LAB6531	ICNG		SWAB: viral transport media; URINE (>5 ml); ThinPrep	
Affirm Bacterial Vaginosis Candida spp. Trichomonas vaginalis	Nucleic Acid Probe	LAB5532	AFFRM	One UTM/UVT One AFFIRM ATTS Kit One 5 ml gold top SST	AFFIRM ATTS Kit	
HSV 1/2 Antibody	Serology	LAB5837	HSVGS		One 5 ml gold top SST	
HSV	Nucleic Acid Amplification	LAB6401	IHSVG		Viral transport media	
CT/NG can be performed from ThinPrep, urine or swab placed into Roche cobas media, or viral transport media.						

Vaginal Discharge							
Test	Methodology	EPIC test code	SOFT test code	Specimen requirements if all tests ordered under title	Specimen requirements if ordering individually		
Affirm Bacterial Vaginosis Candida spp. Trichomonas vaginalis	Nucleic Acid Probe	LAB5532	AFFRM	One AFFIRM ATTS Kit One UTM or UVT or one Cepheid Xpert* swab media, or one urine	AFFIRM ATTS Kit		
Trichomonas vaginalis	Nucleic Acid Amplification	LAB7076	ITVG		One UTM or UVT or one Cepheid Xpert® swab media, or one urine		

Pelvic Inflammatory Disease						
Test	Methodology	EPIC test code	SOFT test code	Specimen requirements if all tests ordered under title	Specimen requirements if ordering individually	
CT/NG*	Nucleic Acid Amplification	LAB6531	ICNG	One 5 ml gold top SST One UTM/UVT, or one urine	SWAB: viral transport media; URINE (>5 ml); ThinPrep	
HIV	Serology	LAB5766	HIV4G		One 5 ml gold top SST	

 ${}^{\star}\mathrm{CT/NG}\ can\ be\ performed\ from\ ThinPrep,\ urine\ or\ swab\ placed\ into\ Roche\ cobas^{\ast}\ media,\ or\ viral\ transport\ media.$

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