

TEST	SPECIMEN COLLECTION CONTAINER	
	Sodium Heparin	2 5 5 0 m and the section of the se
CLL FISH Panel	EDTA	A CALLANDING TO THE PARTY OF TH
HER-2 FISH (Breast & Gastric)	FFPE Only	SPECIMEN
Factor V Leiden MutationProthrombin (Factor II) DNA Mutation	K2 EDTA	A COMMINGS IN THE PROPERTY OF
Hereditary Hemochromatosis (HFE)Cystic Fibrosis DNA Mutations	EDTA	AND STATEMENT ST
Viral Loads (Quantitative PCR) • HIV-1 • HCV • CMV • EBV • HBV • BK -Blood	Plasma from EDTA	STANDARD OF THE STANDARD OF TH
BK Viral Load – Urine	Cobas PCR Media – Urine Collection Kit	TO STATE OF THE PARTY OF THE PA
Chlamydia Trachomatis Neisseria Gonorrhoeae (CT/NG) – URINE	Cobas PCR Media – Urine Collection Kit	COMPANY TO THE STATE OF THE STA



	TEST	SPECIMEN COLLECTION CONTAINER	
•	Chlamydia Trachomatis / Neisseria Gonorrhoeae (CT/NG) FEMALE GENITAL – ENDOCERVICAL COLLECTION	Cobas PCR Media Dual Swab Kit ONLY (refer to kit instructions)	FLOCKED swab – Collection swab. WOVEN swab – cleaning swab. Discard the woven swab after cleaning.
•	Chlamydia Trachomatis / Neisseria Gonorrhoeae (CT/NG) FEMALE GENITAL – VAGINAL COLLECTION (Clinician and Self-Collections)	Cobas PCR Media Uni or Dual Swab Kit (Woven swab ONLY)	WOVEN swab – collection swab
•	Chlamydia Trachomatis / Neisseria Gonorrhoeae (CT/NG) ANORECTAL COLLECTION (Clinician and Self-Collections)	Cobas PCR Media Uni or Dual Swab Kit (Woven swab ONLY)	WOVEN swab – collection swab
•	Chlamydia Trachomatis / Neisseria Gonorrhoeae (CT/NG) THROAT COLLECTION (Clinician and Self-Collections)	Cobas PCR Media Uni or Dual Swab Kit (Woven swab ONLY)	WOVEN swab – collection swab



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Human Papillomavirus (HPV DNA)	Hologic ThinPrep PAP TEST	Important Notes: 1. Endocervical Brush and Spatula collections ONLY. Broom collection device is unacceptable for HPV DNA test on the Roche 4800 test system. 2. ThinPrep PreservCyt Solution (NON-GYN) vial is unacceptable for HPV DNA test
Respiratory Viral Panel	BD UTM	O D D Universal Viral Transport Medium for Viraces Chlamydiae, Mycoplasmas and Ureoplasmas (3.0 ml.)
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	M4 RT	TOTAL TOTAL CONTROL OF THE PARTY TRANSPORT OF THE PARTY OF THE PARTY TRANSPORT OF THE PARTY OF T
Bordetella Pertussis/Parapertussis DNA (continued on next page)	BD UTM	G BD Universal Viral Transport Medium for Viruses, Chlamydise, Mycoplasmas and Ureaplasmas (3.0 mt)



TEST	SPECIMEN COLLECTION CONTAINER	
	M4	SEX.N.F. COLLECTION DATE: A
Bordetella Pertussis/Parapertussis DNA (continued)	M4 RT	Cernol Microlest Mattr Transport for trapport division and Orlength 3 Sint
Covid-2019 RNA Qual	BD UTM	O DD Universal Viral Transport Communication Champeds (Appropriams Champeds Appropriams and Ureaplasmas (3.0 ml.)
	M4 RT	Cernol Microlest Mettr Transport for trapport divisions and Orkeyids 3 and
• Covid-2019 + Flu A/B	BD UTM	Thousand Viral Transport B D Driversal Viral Transport C Minor Mycoplasmas C Mn O. Driversal Viral Transport And Utreaplasmas (1.0 ml)

For additional details regarding test requisitioning, specimen collection and transport requirements, results, and interpretation, search individual tests in our Lab Test Directory at https://www.testmenu.com/ucdavis Any further questions should be routed to Client Services Department:

Phone: (916) 734-7373 Fax: (916) 737-1001