

# Vaginal Chlamydia/N. gonorrhoeae and Vaginitis/ Vaginosis Molecular Detection

Effective 3/22/23, The UVMCC Microbiology Laboratory will begin offering a combination test for vaginal specimens to include both Chlamydia (CT)/N. gonorrhoeae (GC) RNA testing and Molecular Vaginitis/Vaginosis Assay testing. This is being done to ease ordering for these tests from a **vaginal source** using the Aptima multi-test collection kit (orange vial/pink swab). The standalone orders for each test are still available if the combination is not needed based on patient symptoms.

New Orderable	Epic Code	Atlas Code	Mayo Test ID	Order LOINC
Vaginal CTGC and Vaginitis/Vaginosis Molecular Detection	LAB17610	LAB17610	FAH6090	in process
Result Components	Epic Code	Atlas Code	Mayo Test ID	Result LOINC
GC Result	12301001800	GCRES	FAH5405	24111-7
Chlamydia Result	12301002429	CHRES	FAH5404	35729-3
Candida species Group	12301019308	12301019308	FAH6069	62460-1
Candida glabrata	12301019309	12301019309	FAH6070	69563-5
Trichomonas Vaginalis	12301019310	12301019310	FAH6071	62461-9
BV (Bacterial Vaginosis)	12301019311	12301019311	FAH6072	69568-4
Specimen Requirements:				
Container	Specimen	Temperature	Collect/Submit	Stability
Aptima Multitest swab collection kit (Orange)	Vaginal Swab	Ambient/Refrig	Swab	30 days
CPT Codes:				
87491, 87591, 87481, 87661, 81513				

For questions or concerns, please contact UVMCC's Microbiology Laboratory at (802)847-2339.

**PATHOLOGY & LABORATORY MEDICINE**

111 Colchester Avenue | Mail Stop: 233MP1 | Burlington, Vermont 05401

**PHONE LABORATORY CUSTOMER SERVICE**

(802) 847-5121 | (800) 991-2799