

HOTLINE: Effective May 17, 2021

New Test 3002581 Vaginitis Panel by TMA VPAN TMA

Methodology: Qualitative Transcription-Mediated Amplification

Performed: Tue, Thu, Sat **Reported:** 1-4 days

Specimen Required: Patient Prep: Patient must be 14 years of age or older.

Collect: Vaginal specimen collected with pink swab from Aptima MultiTest Swab Collection kit (ARUP supply #55224 PK/50 or

#55229 PK/10) available online through eSupply using ARUP Connect or contact Client Services at (800) 522-2787. Specimen Preparation: Place swab in MultiTest Swab Specimen Transport Tube, break shaft at scoreline, then recap tube.

Storage/Transport Temperature: Refrigerated.

Unacceptable Conditions: Specimens in any transport media other than indicated above. Specimen in MultiTest swab transport media

without a swab.

Stability (collection to initiation of testing): Ambient: 30 days; Refrigerated: 30 days; Frozen: 90 days

Reference Interval:

Test Number	Components	Reference Interval
3002582	Bacterial Vaginosis by Transcription-mediated Amplification (TMA)	
		Negative
3002583	Candida glabrata, Candida species, and Trichomonas vaginalis by	
	Transcription-mediated Amplification (TMA)	
		Negative

Interpretive Data:

See report

CPT Code(s): 81513, 87481, 87661

New York DOH Approved.

HOTLINE NOTE: Refer to the Test Mix Addendum for interface build information.