

Appendix 1. Reference Methods Summary

Bacterial Vaginosis		
Reference Method		Final BV RM Result
Nugent score	Amsel's criteria	
7-10 (+)	N/Ap	+
4-6 (intermediate)	+	+
	-	-
0-3	N/Ap	-
<i>Candida</i> spp.		
Reference Method		Final Candida RM Result
Bi-directional sequencing		
<i>Candida albicans</i> , <i>C. tropicalis</i> , <i>C. parapsilosis</i> , or <i>C. dubliniensis</i>		Cgroup +
<i>Candida glabrata</i>		<i>C. glabrata</i> +
<i>Candida krusei</i>		<i>C. krusei</i> +
any other species		Cgroup, <i>C. glabrata</i> , and <i>C. krusei</i> -
<i>Trichomonas vaginalis</i>		
Reference Method		Final TV RM result
Wet mount	Culture	
+	+	+
+	-	+

Gaydos CA, Beqaj S, Schwebke JR, Lebed J, Smith B, Davis TE, et al. Clinical validation of a test for the diagnosis of vaginitis. *Obstet Gynecol* 2017;130.

The authors provided this information as a supplement to their article.

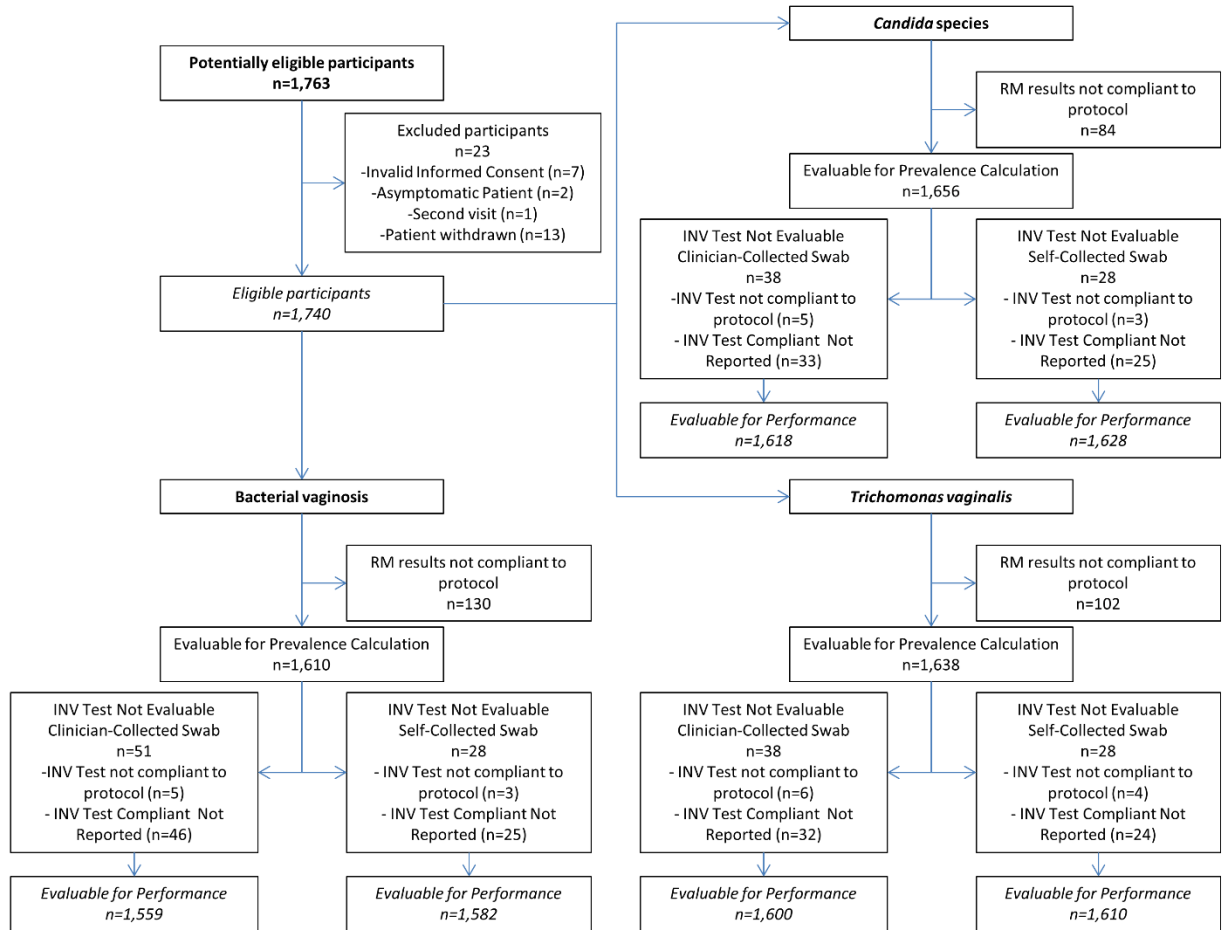
-	+	+
-	-	-

+, positive; -, negative; RM, Reference Method

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Appendix 2. Evaluable specimens into study. Top left shows eligible participants, bottom left shows evaluable specimens for bacterial vaginosis, top right shows evaluable specimens for *Candida* species, and bottom right shows evaluable specimens for *Trichomonas vaginalis*. RM, reference method; INV, investigational.



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