



<u>Procedure</u>	<u>Result</u>	<u>Units</u>	<u>Ref Interval</u>	<u>Accession</u>	<u>Collected</u>	<u>Received</u>	<u>Reported/</u> <u>Verified</u>
APTIMA Media Type	Swab			17-353-900185	19-Dec-17 14:34:00	19-Dec-17 14:34:00	19-Dec-17 14:42:19
APTIMA Media Type	Swab			17-353-900185	19-Dec-17 14:34:00	19-Dec-17 14:34:00	19-Dec-17 14:36:51
Specimen Source	Cervical			17-353-900185	19-Dec-17 14:34:00	19-Dec-17 14:34:00	19-Dec-17 14:42:19
Specimen Source	Cervical			17-353-900185	19-Dec-17 14:34:00	19-Dec-17 14:34:00	19-Dec-17 14:36:51
C. trachomatis by TMA with Confirm	Negative			17-353-900185	19-Dec-17 14:34:00	19-Dec-17 14:34:00	19-Dec-17 14:36:51
N. gonorrhoeae by TMA with Confirm	Prelim Equiv *f			17-353-900185	19-Dec-17 14:34:00	19-Dec-17 14:34:00	19-Dec-17 14:36:51
Neisseria gonorrhoeae Confirm by TMA	Positive *			17-353-900185	19-Dec-17 14:34:00	19-Dec-17 14:34:00	19-Dec-17 14:42:19

19-Dec-17 14:34:00 N. gonorrhoeae by TMA with Confirm:

Initial testing was positive for Neisseria gonorrhoeae. Confirmation testing by alternate target has been added.

19-Dec-17 14:34:00 N. gonorrhoeae by TMA with Confirm:
 INTERPRETIVE INFORMATION: CT/NG TMA with Rfx to Confirmation

This test is intended for medical purposes only. It is not intended for the evaluation of suspected sexual abuse or for other medicolegal indications. Refer to the most recent CDC recommendations for patients in whom a false positive result may have adverse psychosocial impact.
 Positive results will be confirmed with alternative nucleic acid target assay.

19-Dec-17 14:34:00 Neisseria gonorrhoeae Confirm by TMA:
 INTERPRETIVE INFORMATION: Neisseria gonorrhoeae confirm by
 TMA

This test is intended for medical purposes only. It is not intended for the evaluation of suspected sexual abuse or for other medicolegal indications. Refer to the most recent CDC recommendations for patients in whom a false positive result may have adverse psychosocial impact.

* Abnormal, # = Corrected, C = Critical, f = Footnote, H = High, L = Low, t = Interpretive Text, @ = Reference Lab