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Patient Name: De Gloria Mendez, Angelita
Date of Birth: 04/04/1995
Age: 20
Sex: F
Accession: 152173085
Status: **FINAL**

Physician: Miao, Peter

Collection Date:
08/05/2015

Reported Date:
08/06/2015

Expiration Dates:
14 Day: 08/19/2015
30 Day: 09/04/2015

Test	Normal	Abnormal	Reference
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Serology

Treponema Pallidum Ab	NEGATIVE	NEGATIVE
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Confirmation done by TREP-SURE ® for detection of Syphilis

Immunology

HIV-1 RNA Qual	NON-REACTIVE	NON-REACTIVE
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GEN-Probe APTIMA HIV-1 RNA Qualitative Assay is an in vitro nucleic acid assay system for the detection of human immunodeficiency virus (HIV-1) based on HIV-1 RNA target amplification by Transcription-Mediated Amplification (TMA). It is intended for use as an aid in the diagnosis of HIV-1 infection, including acute or primary infection.

Hepatitis Screen

Hep Bs Ag	NON-REACTIVE	NON-REACTIVE
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HCV Ab	NON-REACTIVE	NON-REACTIVE
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According to recommendations by CDC, positive screening test should be reflexed to other supplemental testing such as HCV RNA, and/or RIBA, for clinical diagnosis of active Hepatitis C infection. For Active Hepatitis other indicators such as liver enzymes and Patient's clinical features must be taken to consideration.

Molecular

Trichomonas rRNA (TMA), UR	NEGATIVE	NEGATIVE
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CT rRNA (TMA), UR	NEGATIVE	NEGATIVE
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GC rRNA (TMA), UR	NEGATIVE	NEGATIVE
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Test performed by GEN-Probe APTIMA, RNA target capture TMA & DKA technologies. CT rRNA (TMA), UR for detection of Chlamydia infection (Chlamydia). GC rRNA (TMA), UR for detection of gonococcal infection (Gonorrhea).



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