

CHAVES, MARCELOSpecimen:TM663086M Requisition:Client #: 6600742009SS99 09SS99DOB: 01/03/1970AGE: 45LabRef #:3863669CUNNINGHAM, RUTHANN ANALYTE PHYSICIAN GROU Attn: NORTH FLORIDA 328 S JEFFERSON ST STE 770 Collected:07/29/2015 / 14:02 EDT Collected:07/29/2015 / 05:45 EDT Received:Attn: NORTH FLORIDA 328 S JEFFERSON ST STE 770 CHICAGO, IL 60661-5646Test (Req #3863669)ValueRangeResultTest DateResults DateHIV 1 RNANot DetectedNot DetectedNegative07/29/201508/05/2015Hiv 1 RNANot DetectedNOT DETECTEDNOT DETECTEDNOG/201508/05/2015Hepatitis BNON-REACTIVENON-REACTIVENegative07/29/201508/05/2015Hepatitis CNON-REACTIVENON-REACTIVENegative07/29/201508/05/2015Kepatitis CNON-REACTIVENON-REACTIVENegative07/29/201508/05/2015	Р
HIV 1 RNANot DetectedNot DetectedNegative 07/29/2015 08/05/2015ChlamydiaNOT DETECTEDNOT DETECTEDNegative 07/29/2015 08/05/2015Hepatitis BNON-REACTIVENON-REACTIVENegative 07/29/2015 08/05/2015	
HIV 1 RNANot DetectedNot DetectedNegative 07/29/2015 08/05/2015ChlamydiaNOT DETECTEDNOT DETECTEDNegative 07/29/2015 08/05/2015Hepatitis BNON-REACTIVENON-REACTIVENegative 07/29/2015 08/05/2015	
Hepatitis BNON-REACTIVE NON-REACTIVE Negative 07/29/2015 08/05/2015	
Hopetitis C NON REACTIVE NON REACTIVE Negative 07/20/2015 08/05/2015	
Hepatitis C Quantitative 0.03 <1.00 Negative 07/29/2015 08/05/2015 Gonorrhea NOT DETECTED NOT DETECTED Negative 07/29/2015 08/05/2015	
Gonorriea NOT DETECTED <td></td>	
Herpes Simplex Virus Type II <0.70 <0.90 Negative 07/29/2015 08/05/2015	
HIV-1/2 4TH GEN NON-REACTIVE NON-REACTIVE Negative 07/29/2015 08/05/2015	
Syphilis NON-REACTIVE NON-REACTIVE Negative 07/29/2015 08/05/2015	
Test Name In Range Out Of Range Reference Range	Lab
HEPATITIS B SURFACE	TP
ANTIGEN W/REFL CONFIRM	
HEPATITIS B SURFACE	
ANTIGEN NON-REACTIVE NON-REACTIVE	
HEPATITIS C ANTIBODY NON-REACTIVE NON-REACTIVE	TP
SIGNAL TO CUT-OFF 0.03 <1.00	
HSV 1/2 IGG, TYPE SPECIFIC	TP
AB HERPESELECT	
HSV 1 IGG TYPE SPECIFIC	
AB <0.80 H	
HSV 2 IGG TYPE SPECIFIC	
AB <0.70 H	
Value Interpretation	
<0.90 Negative	
0.90-1.10 Equivocal	
>1.10 Positive	

to differentiate HSV-1 from HSV-2 infections. A positive result cannot distinguish between recent and past infection. If recent HSV infection is suspected but the results are negative or equivocal, the assay should be repeated in 4-6 weeks. The performance characteristics of the assay have not been established for pediatric populations, immunocompromised patients, or neonatal screening.

CHLAMYDIA/N. GONORRHOEAE ΤP RNA, TMA CHLAMYDIA TRACHOMATIS RNA, TMA NOT DETECTED NOT DETECTED NEISSERIA GONORRHOEAE RNA, TMA NOT DETECTED NOT DETECTED See Endnote 1 RPR (DX) W/REFL TITER AND ΤP CONFIRMATORY TESTING NON-REACTIVE NON-REACTIVE Endnote 1 This test was performed using the APTIMA COMBO2 Assay

(Gen-Probe Inc.).

The analytical performance characteristics of this assay, when used to test SurePath specimens have been determined by Quest Diagnostics.

CLIENT SERVICES: 866.697.8378

SPECIMEN: TM663086M

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Report Status: Final CHAVES, MARCELO

Patient Information	Specimen Inf	ormation		Client Information	
CHAVES, MARCELO DOB: 01/03/1970 AGE: 45 Gender: M Patient ID: P6490271 Health ID: 8573014054907036	Specimen: Collected: Received: Reported:	TM663086M 07/29/2015 07/30/2015 08/05/2015 / 02	/ 05:45 EDT	Client #: 66007420 CUNNINGHAM, RUTHANN	
Infectious Diseases					
Test Name		Result	Reference Rang	je	Lab
HIV 1 RNA, QL TMA	Nc	ot Detected	Not Detected		AMD

This test was performed using the APTIMA(R) HIV-RNA Qualitative Assay (Gen-Probe).

HIV AG/AB, 4TH GEN	NON-REACTIVE	NON-REACTIVE	
A Nonreactive HIV Ag/Ab result does infection since the time frame for s variable. If acute HIV infection is RNA Qualitative TMA test is recommen This information has been disclosed whose confidentiality may be protect If your state requires such protecti law prohibits you from making any fu the information without the specific the person to whom it pertains, or a permitted by law. A general authori release of medical or other informat sufficient for this purpose. The per assay has not been clinically valida less than 2 years old. For addition please refer to http://education.questdiagnostics.co link is being provided for informati	seroconversion is suspected, a HIV-1 nded. PLEASE NOTE: to you from records ted by state law. 		
purposes only.)			

PERFORMING SITE:

AMD QUEST DIAGNOSTICS/NICHOLS CHANTILLY, 14225 NEWBROOK DRIVE, CHANTILLY, VA 20151-2228 Laboratory Director: PATRICK W. MASON, MD, PHD, CLIA: 49D0221801

TP QUEST DIAGNOSTICS-TAMPA, 4225 E. FOWLER AVE, TAMPA, FL 33617-2026 Laboratory Director: GLEN L HORTIN, MD, PHD, CLIA: 10D0291120

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