



Patient Information	Specimen Information	Client Information
GOLDBERG, MICHAEL DOB: **/**/1978 AGE: 45 Gender: M Fasting: Y Phone: ***.***** Patient ID: B64B172696 Health ID: 8573034894358810	Specimen: CZ262061Y Requisition: 0017977 Lab Ref #: B64B172696 07/08/2024 / 10:00 EDT Collected: 07/09/2024 / 04:00 EDT Received: 07/09/2024 / 13:46 EDT Reported: 07/09/2024 / 13:46 EDT	Client #: 97555165 MAIL992 KAVANAGH, PATRICK FPK ANALYTE HEALTH 11150 S WILCREST DR STE 100 HOUSTON, TX 77099-4343

COMMENTS: FASTING:YES

Test Name	In Range	Out Of Range Reference Range	Lab 299
HSV 1 IGG, TYPE SPECIFIC			299
АВ	<0.90	index	
	Index	Interpretation	
	<0.90	Negative	
	0.90-1.09	Equivocal	
	>1.09	Positive	

This assay utilizes recombinant type-specific antigens 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.

See Endnote 1

HSV 2 IGG, TYPE SPECIFIC

AB

<0.90	index	
Index	Interpretation	
<0.90	Negative	
0.90-1.09	Equivocal	
>1.09	Positive	

This assay utilizes recombinant type-specific antigens 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. Z99





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See Endnote 1

HEPATITIS A IGM

	For additional information, path http://education.questdiagnost (This link is being provided a educational purposes only.)	tics.com/faq/FAQ202		
CHL	AMYDIA/N. GONORRHOEAE			Z99
RNA,	TMA, UROGENITAL			
CHLA	MYDIA TRACHOMATIS			
NEIS	RNA, TMA, UROGENITAL SSERIA GONORRHOEAE	NOT DETECTED	NOT DETECTED	
Test		In Range Out Of Range	-	Lab
	RNA, TMA, UROGENITAL	NOT DETECTED	NOT DETECTED	
RPR	See Endnote 2 (DX) W/REFL TITER AND			Z99
Τ. Ρ	PALLIDUM AB, IA			
RPR	(DX) W/REFL TITER AND			

NON-REACTIVE

Z99

NON-REACTIVE



CONFIRMATORY TESTING

NON-REACTIVE

NON-REACTIVE

No laboratory evidence of syphilis. If recent exposure is suspected, submit a new sample in 2-4 weeks.

- Endnote 1 For additional information, please refer to
 http://education.QuestDiagnostics.com/faq/FAQ118
 (This link is being provided for informational/
 educational purposes only.)
- Endnote 2 The analytical performance characteristics of this assay, when used to test SurePath(TM) specimens have been determined by Quest Diagnostics. The modifications have not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes. For additional information, please refer to https://education.questdiagnostics.com/faq/FAQ154 (This link is being provided for information/ educational purposes only.)

Infectious Diseases			
Test Name	Result Refe	rence Range	Lab
HIV 1/2 ANTIGEN/ANTIBODY, FOURTH GENERATION W	//RFL		Z99
HIV AG/AB, 4TH GEN	NON-REACTIVE	NON-REACTIVE	
HIV-1 antigen and HIV-1/HIV-2 antibodies were not detec	ted. There is no laboratory evidence o	HIV infection.	
it pertains, or as otherwise permitted by law. A general au For additional information please refer to http://education. purposes only.) The performance of this assay has not been clinically vali Physician Comments:	questdiagnostics.com/faq/FAQ106 (Tł	is link is being provided for informational/	
Infectious Diseases			
Test Name	Result Refe	rence Range	Lab
HEPATITIS B SURFACE ANTIGEN W/REFL CONFIRM			Z9
HEPATITIS B SURFACE ANTIGEN	NON-REACTIVE	NON-REACTIVE	
For additional information, please refer to http://education.qu only.)	uestdiagnostics.com/faq/FAQ202 (This	link is being provided for informational/ ed	ucational purpos
HEPATITIS C AB W/REFL TO HCV RNA, QN, PCR			Z9
HEPATITIS C ANTIBODY	NON-REACTIVE	NON-REACTIVE	





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HCV antibody was non-reactive. There is no laboratory evidence of HCV infection.

In most cases, no further action is required. However, if recent HCV exposure is suspected, a test for HCV RNA (test code 35645) is suggested.

For additional information please refer to http://education.questdiagnostics.com/faq/FAQ22v1 (This link is being provided for informational/ educational purposes only.)

Physician

Comments:

PERFORMING SITE:

Z99 QUEST DIAGNOSTICS CLIFTON, 1 INSIGHTS DRIVE, CLIFTON, NJ 07012-2355 Laboratory Director: PETER E. FISHER, MD, CLIA: 31D0696246