2

Labcorp

Patient Name:
Patient Phone:
Date of Birth (Age):
Sex:
eferring Dr (NPI #):
Patient ID:
Specimen ID:

General Comments and Additional Information

Result Name	Flag	Result	Range/Units	Status	Lab							
183194 Chlamydia/GC Amplification												
Chlamydia trachomatis, NAA	Chlamydia trachomatis, NAA			Final	01							
Neisseria gonorrhoeae, NAA	Neisseria gonorrhoeae, NAA			Final	01							
164099 HSV 1 and 2 Ab, IgG												
HSV 1 IgG, Type Spec		Non Reactive	Non Reactive	Final	02							
Please note reference int	**Please note reference interval change											
HSV-1 IgG testing performed	HSV-1 IgG testing performed using the Roche Elecsys HSV-1 IgG assay.											
HSV 2 IgG, Type Spec	Abnormal	Reactive	Non Reactive	Final	02							
Please note reference int	**Please note reference interval change											
Current guidelines and recommendations do not recommend routine												
screening for HSV-2 in asymptomatic individuals, including those that												
are pregnant. The detection of HSV-2 IgG antibodies in a single sample												
indicates previous exposure to HSV-2 but does not give information as												
to the site of HSV infectio	to the site of HSV infection or the timing of exposure. The predictive											
value of positive and negat	value of positive and negative results depends on the population's											
prevalence and the pretest	prevalence and the pretest likelihood of HSV-2. HSV-2 IgG testing											

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Patient N	lame:				Account Numbe	r:					
Patient P	hone:										
Date of Birth (Age):				Account Name:							
Sex:											
Referring	Referring Dr (NPI #):			1	Collection Date/	Time:					
Patient II	tient ID:				Received Date/7						
Specime	imen ID:				Reported Date/1						
Result Nar	ne		Flag	Result		Range/Units		Status	Lab		
	performed using the	Roche Elecsys HSV-2	IgG assay.								
012005 RPR, Rfx Qn RPR/Confirm TP											
	RPR			Non Rea	ictive	Non Reactive		Final	02		
083935 H	HV Ab/p24 Ag with R	eflex									
	HIV Ab/p24 Ag Screen			Non Rea	active	Non Reactive		Final	02		
	HIV-1/HIV-2 antibodies and HIV-1 p24 antigen were NOT detected. There is no laboratory evidence of HIV infection.										
	HIV Negative										
140659 H	ICV Antibody										
	Hep C Virus Ab			Non Rea	ictive	Non Reactive		Final	02		
	HCV antibody alone	does not differentiat	te between pre	viously							
	resolved infection	and active infection	. Equivocal an	d React	ive						
	HCV antibody result	s should be followed	up with an HC	V RNA to	est						
	to support the diag	mosis of active HCV :	infection.								
006510 H	IBsAg Screen										
	HBsAg Screen			Negative	•	Negative		Final	02		
006734 Hep A Ab, IgM											
	Hep A Ab, IgM			Negative	•	Negative		Final	02		
	A negative anti-HAV IgM result suggests no recent or current										

HAV infection.

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Patient Name: Patient Phone: Date of Birth (Age): Sex: Referring Dr (NPI #): Patient ID: Specimen ID:

Performing Lab

Account Name:

Account Number:

Collection Date/Time:

Received Date/Time:

Reported Date/Time:

01 - Labcorp Phoenix, 5005 S 40th Street Ste 1200, Phoenix, AZ 85040-2969, (800) 788-9743, Collum, Earle S MD

02 - Labcorp Denver, 8490 Upland Drive, Englewood, CO 80112-7115, (303) 792-2600, Collum, Earle S MD

For Inquiries, the physician may contact the performing lab.

END OF REPORT