Patient Report

Age

Ordering Physician:



Patient ID: Specimen ID: Sex:

Ordered Items: HSV 1 and 2 Ab, IgG; Hepatitis B Surf Ab Quant; T pallidum Screening Cascad e; HIV Ab/p24 Ag with Reflex; HCV Antibody; HBsAg Screen; Hep B Core Ab, Tot; Chlamydia trachomatis, NAA; Neisseria gonorrhoeae, NAA; Venipuncture Measles/Mumps/Rubella Immunity; Varicella-Zoster V Ab, IgG; CBC With Differential/Platelet; ABO Grouping and Rho(D) Typing; Gest. Diabetes 1-Hr Screen; Hep A Ab, Total

Date Collected:

Date Received:

Date Reported:

Fasting:

General Comments & Additional Information

HSV 1 and 2 Ab, IgG

Test	Current Result an	lag Previous Result and Date	t and Date Units		
HSV 1 lgG, Type Spec ^{©1}	HSV cli	index Negative <0.91 Equivocal 0.91 - 1.09 Positive >1.09 Note: Negative indicates no antibodies detected to HSV-1. Equivocal may suggest early infection. If clinically appropriate, retest at later date. Positive indicates antibodies detected to HSV-1.		0.00-0.90	
HSV 2 IgG, Type Spec ⁶¹	det exp sam inc HSV tes inc lik	Negative Equivocal Positive 2 Antibody Interpretation: Negative of table antibodies to HSV-2 were found sure is suspected, retest in 4-6 weeks less should be retested in 4-6 weeks. Cates the presence of detectable IgG 2. False positive results may occurating, or testing by a different method cated in some settings (e.g. patients) lihood of HSV infection). If clinical opriate, retest 4-6 weeks later.	1 0.91 - 1.09 >1.09 indicates no d. If recent cs. Equivocal Positive antibody to Repeat d, may be s with low	0.00-0.90	

Hepatitis B Surf Ab Quant

Test	Current Result and Flag	Previous Result and Date	U Inits	Reference Interva
Hepatitis B Surf Ab Quant 01	39.3		mI¶U/mL	Immunity>9.9
	Status	of Immunity	Anti-HBs Level	
	Inconsist	ent with Immunity	0.0 - 9.9	
		t with Immunity	>9.9	

T pallidum Screening Cascade

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
T pallidum Antibodies 02	Non Reactive			Non Reactive

HIV Ab/p24 Ag with Reflex

Test	Current Result and Flag	Previous Result and Date	U nits	Reference Interval
HIV Ab/p24 Ag Screen DI	Non Reactive			Non Reactive
7.1	HIV Negative			
	HIV-1/HIV-2 antibodies and HI	V-1 p24 antigen were NOT det	ected.	
	There is no laboratory evider			

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Patient Report

Age: Sex: Ordering Ph

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HCV Antibody

Patient ID:

Specimen ID:

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Hep C Virus Ab ^{⊕1}	Non Reactive			Non Reactive
	resolved infection and a	not differentiate between previous ctive infection. Equivocal and Re ald be followed up with an HCV RM of active HCV infection	eactive	

HBsAg Screen

Test	Current Result and Flag	Previous Result and Date	U nits	Reference Interval
HBsAg Screen [□]	Negative			Negative

Hep B Core Ab, Tot

Te	est	Current Result and Flag	Previous Result and Date	U nits	Reference Interval
Н	ep B Core Ab, Tot ⁰¹	Negative			Negative

Chlamydia trachomatis, NAA

Test	Current Result and Flag	Ulinits	Reference Interval
Chlamydia trachomatis, NAA 01	Negative		Negative

Neisseria gonorrhoeae, NAA

Test	Current Result and Flag	Units	Reference Interval
Neisseria gonorrhoeae, NAA 01	Negative		Negative

Measles/Mumps/Rubella Immunity

Test	Current Res	sult and Flag	Previous Result and Date	Wnits	Reference Interva
Rubella Antibodies, IgG®	8.00			imdex	Immune >0.99
and the control of th			Non-immune	<0.90	
			Equivocal	0.90 - 0.99	
			Immune	>0.99	
Measles Antibodies, IgG 01	268.0			AU/mL	Immune >16.4
			Negative	<13.5	
			Equivocal	13.5 - 16.4	
			Positive	>16.4	
		Presence of a	ntibodies to Rubeola is presu	mptive evidence	
		of immunity e	xcept when acute infection is	suspected.	
Mumps Abs, IgG 01	51.6			AU/mL	Immune >10.9
erentity (Francis) voidales e gre			Negative	< 9.0	
			Equivocal	9.0 - 10.9	
			Positive	>1 0.9	
		A positive re	sult generally indicates past	exposure to	
		Mumps virus o	r previous vaccination.		

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Final Report

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Ordering Physician



Varicella-Zoster V Ab, IgG

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Varicella Zoster IgG 01	222		index	Immune >165
		Negative	≺135	
		Equivocal	135 - 165	
		Positive	>165	
	A positive	e result generally indicates expo	osure to the	
	pathogen	or administration of specific imm	munoglob¤ulins,	
	but it is	not indication of active infects	ion or stage	
	of disease	i v		

CBC With Differential/Platelet

Test	Current Result and Flag	Previous Result and Date	U nits	Reference Interva
WBC ⁰¹	4.8		x10Æ3/uL	3.4-10.8
RBC ⁰¹	4.43		x10/E6/uL	3.77-5.28
Hemoglobin 01	12.8		g_/dL	11,1-15.9
Hematocrit ⁰¹	37.1		%	34.0-46.6
MCV ⁰¹	84		fL	79-97
MCH ⁰¹	28.9		pg	26.6-33.0
MCHC ⁰¹	34.5		g_/dL	31.5-35.7
RDW ⁰¹	14.1		%	11.7-15.4
Platelets 01	344		x10 E3/uL	150-450
Neutrophils ⁶¹	35		%	Not Estab.
Lymphs 01	56		%	Not Estab.
Monocytes 01	7		%	Not Estab.
Eos ⁰¹	2		%	Not Estab.
Basos 01	0		%	Not Estab.
Neutrophils (Absolute) 01	1.7		x10 E3/uL	1.4-7.0
Lymphs (Absolute) 01	2.7		x10 E3/uL	0.7-3.1
Monocytes(Absolute) 01	0.3		x10 E3/uL	0.1-0.9
Eos (Absolute) 01	0.1		x10 E3/uL	0.0-0.4
Baso (Absolute) 01	0.0		x10 E3/uL	0.0-0.2
Immature Granulocytes 01	0		%	Not Estab.
Immature Grans (Abs) 01	0.0		x10 E3/uL	0.0-0.1

ABO Grouping and Rho(D) Typing

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
ABO Grouping 61	В			
Rh Factor 01	Positive			
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Gest. Diabetes 1-Hr Screen

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Gestational Diabetes Screen ⁹¹	113		mg/dL	65-139
	According to ADA, a glucose threshold of >139 mg/dL after 50-gram			
	load identifies approximately 80% of women with gestational			
	diabetes mellitus, while the sensitivity is further increased to			
	approximately 90% by a threshold of >129 mg/dL.			

Hep A Ab, Total

Patient ID: Specimen ID:

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Hep A Ab, Total ⁰¹	Negative			Negative

Disclaimer

The Previous Result is listed for the most recent test performed by Labcorp in the past 5 years where there is sufficient patient demographic data to match the result to the patient. Results from certain tests are excluded from the Previous Result display.

Icon Legend

Performing Labs

PatientDetails

Date of Birth:

Patient ID: Alternate Patient ID:

Phone:

Age:

Sex:

Physician Details Specimen Details

Specimen ID: Control ID:

Phone: Alternate Control Number:

Physician ID: Date Collected:
NPI: Date Received:

Date Entered:
Date Reported:

Rte:

labcorp Final Report