Result Status: Final

Labcorp

Patient Name:	Account Number:
Patient Phone:	
Date of Birth (Age):	Account Name:
Sex:	
Referring Dr (NPI #):	Collection Date/Time:
Patient ID:	Received Date/Time:
Specimen ID:	Reported Date/Time:

General Comments and Additional Information

Fasting: No	Total Vol:	Source:
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Result Name	Flag	Result	Range/Units	Status	Lab
058495 Measles/Mumps/Rubella Immunity					
Rubella Antibodies, IgG		2.38	Immune >0.99 / index	Final	01
		Non-immune	<0.90		
		Equivocal 0.	90 - 0.99		
		Immune	>0.99		
Measles Antibodies, IgG		93.2	Immune >16.4 / AU/mL	Final	01
		Negative	<13.5		
		Equivocal 13	.5 - 16.4		
		Positive	>16.4		
Presence of antibod	ies to Rubec	la is presumpt	ive evidence		
of immunity except	when acute i	nfection is su	spected.		
Mumps Abs, IgG		24.4	Immune >10.9 / AU/mL	Final	01
		Negative	<9.0		
		Equivocal 9.	0 - 10.9		
		Positive	>10.9		

A positive result generally indicates past exposure to

Mumps virus or previous vaccination.

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Result Name	Flag	Result	Range/Units	Status	Lab
006530 Hepatitis B Surf Ab Quant					
Hepatitis B Surf Ab Quant		62.1	Immunity>9.9 / mIU/mL	Final	01
Status of Immun.	ity		Anti-HBs Level		
Inconsistent with	Immunity		0.0 - 9.9		
Consistent with In	nmunity		>9.9		
096206 Varicella-Zoster V Ab, IgG					
Varicella Zoster IgG		891	Immune >165 / index	Final	01
		Negative	<135		
		Equivocal	135 - 165		

A positive result generally indicates exposure to the pathogen or administration of specific immunoglobulins,

Positive

>165

but it is not indication of active infection or stage

of disease.

006726 Hep A Ab, Total

Hep A Ab, Total Negative Negative Final 01