Sample results. Actual results may vary.

PATIENT INFORMATION

REPORT STATUS: FINAL

ORDERING PHYSICIAN

SPECIMEN INFORMATION

RECEIVED: REPORTED:

DOB: SPECIMEN: AGE: REQUISITION: GENDER: LAB REF NO: FASTING:

Clinical Info: COLLECTED:



REPORTED:				
Test Name	Result	Flag	Reference Range	Lab
RUBELLA IMMUNE STATUS				
RUBELLA ANTIBODY (IGG)	3.45			TP
	Value	Interpretation		
	< or = 0.90	Negative		
	0.91-1.09	Equivocal		
	> or = 1.10	Positive		
The presence of rul	bella IgG antibody s	uggests		
immunization or pa	st or current infect	ion with		
rubella virus.				
MEASLES ANTIBODY (IGG)				
MEASLES ANTIBODY (IGG)	4.48		index	TP
Index	Explanation of Test			
< or = 0.90	Negative - No Rubeo			
	-	detected		
0.91 - 1.09	Equivocal			
> or = 1.10	Positive - Rubeola			
	Antibody	detected		
Positive resul	ts suggest recent or	previous infection		
with Measles (Rubeola) virus and i	mply immunity.		
Patients exhib	iting equivocal resu	lts should be		
retested in one	e month, if clinical	ly indicated.		
MUMPS VIRUS ANTIBODY (IGO	3)			
MUMPS VIRUS ANTIBODY (IC	GG) >5.00		index	TP
Index Inte	erpretation			
< or = 0.90 Neg	ative			
0.91-1.09 Equ	ivocal			
> or = 1.10 Pos.	itive			
A positive result	indicates that the p	atient has antibody		
to mumps virus. It	does not differenti	ate between an		
active or past inf	ection. The clinical	diagnosis must		
be interpreted in	conjunction with the	clinical signs		

Performing Laboratory Information:

and symptoms of the patient.