VARICELLA ZOSTER VIRUS AB (IGG) (Final 05/17/2020 1:07pm)

Note to Patient							
Ordering Provider			Performing Lab				
Specimen/Accession ID			Specimen	Source			
Specimen Coll. Date	06/17/2020 13:07		Result Status		Final		
Specimen Rec. Date	06/17/2020 13:07		Report Status				
Specimen Reported Date	06/18/2020 17:30						
Report	Result	Ref. Ra	ange	Units	IA	Status	Lab
VARICELLA ZOSTER VIRUS ANTIBODY (IGG)	226.90			index		Final	QUEST DIAGNOSTICS
	<135.00 Negative - Antibody not detected 135.00 - 164.99 Equivocal > or = 165.00 Positive - Antibody detected A positive result indicates that the patient has antibody to VZV but does not differentiate between an active or past infection. The clinical diagnosis must be interpreted in conjunction with the clinical signs and symptoms of the patient. This assay reliably measures immunity due to previous infection but may not be sensitive enough to detect antibodies induced by vaccination. Thus, a negative result in a vaccinated individual does not necessarily indicate susceptibility to VZV infection. A more sensitive test for vaccination-induced immunity is Varicella Zoster Virus Antibody Immunity Screen, ACIF. [AT]						
RESULT NOTE	3300 1970						