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

	Total Vol:		Source:			
Result Name	Flag	Result	Range/Units	Status	Lab	
240610 EBV Antibody Profile						
EBV Ab VCA, IgM	Above High Normal	37.0	0.0-35.9 / U/mL	Final	01	
A second sample should be collected and tested no less than 2-4 weeks.						
	Negative	<36.0				
	Equivocal	36.0 - 43.9				
	Positive	>43.9				
EBV Ab VCA, IgG	Above High Normal	431.0	0.0-17.9 / U/mL	Final	01	
	Negative	<18.0				
	Equivocal	18.0 - 21.9				
	Positive	>21.9				
EBV Nuclear Antigen Ab, IgG	Above High Normal	>600.0	0.0-17.9 / U/mL	Final	01	
	Negative	<18.0				
	Equivocal	18.0 - 21.9				
	Positive	>21.9				
Interpretation:				Final	01	

EBV Interpretation Chart

Key: Antibody Present + Antibody Absent -

Result Status: Final

Status

Lab

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:

Result Name		Flag		Result	Range/Units
	Interpretation	VCA-IgM	VCA-IgG EB	NA-IgG	
	No previous infection/	_	-	-	
	Susceptible				
	Primary infection (new	+	+	-	
	or recent)				
	Past Infection See comment below*	+or-	+	+	
	*Results indicate infe	+ ection with FRV	at some tim	_	
	however cannot predic				
	since antibodies to E				
	primary infection or,	alternatively	, approximat	ely	
	5-10% of patients wit	h EBV never de	velop antibo	dies	

to EBNA.