

Patient: OSEI, HENRY DOB: 06/16/1998

Patient ID: Control ID: CT319530235

Specimen ID: 011-789-2393-0
Date collected: 01/11/2021 0000 Local

TESTS	RESULT	FLAG	UNITS RE	FERENCE INTERVAL	LAB
BUN/Creatinine Ratio	15			9-20	
Sodium	142		mmol/L	134-144	01
Potassium	4.2		mmol/L	3.5-5.2	01
Chloride	104		mmol/L	96-106	01
Carbon Dioxide, Total	23		mmol/L	20-29	01
Calcium	9.9		mg/dL	8.7-10.2	01
Protein, Total	7.9		g/dL	6.0-8.5	01
Albumin	5.0		g/dL	4.1-5.2	01
Globulin, Total	2.9		g/dL	1.5-4.5	
A/G Ratio	1.7			1.2-2.2	
Bilirubin, Total	0.6		mg/dL	0.0-1.2	01
Thospira Ca	73		IU/L	39-117	01
AST (SGOT)	50	High	IU/L	0 - 4 0	01
ALT (SGPT)	117	High	IU/L	0 - 4 4	01
Lipid Panel					
Cholesterol, Total	164		mg/dL	100-199	01
Triglycerides	59		mg/dL	0-149	01
HDL Cholesterol	69		mg/dL	>39	01
VLDL Cholesterol Cal	12		mg/dL	5-40	OI
LDL Chol Calc (NIH)	83		mg/dL	0-99	
Chlamydia/GC Amplification Chlamydia trachomatis, NAA	Negative			Negative	01
Neisseria gonorrhoeae, NAA	Negative			Negative	01
HSV 1 and 2-Spec Ab, IgG w/R	fx				
HSV 1 IgG, Type Spec	<0.91	icates no	index Negative Equivoca Positive antibodies	al 0.91 - 1.09 >1.09	01
HSV-1. clinica	Equivocal mally appropri	ay sugges iate, ret	st early infed		
HSV 2 IgG, Type Spec	<0.91	icates no	index Negative Equivoca Positive antibodies	al 0.91 - 1.09 >1.09	01
HSV-2. : clinica	Equivocal ma lly appropri	ay sugges late, ret	t early infed		

HCV Antibody RFX to Quant PCR