



## Patient Report

Patient: EPSTEIN, JEFFREY  
DOB: 01/20/1953

Patient ID:

Control ID: F5831143092

Specimen ID: 257-480-2371-0  
Date collected: 09/14/2018 12:55 Local

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVAL	LAB
Albumin	4.0		g/dL	2.9 - 4.4	01
Alpha-1-Globulin	0.1		g/dL	0.0 - 0.4	01
Alpha-2-Globulin	0.8		g/dL	0.4 - 1.0	01
Beta Globulin	0.9		g/dL	0.7 - 1.3	01
Gamma Globulin	0.9		g/dL	0.4 - 1.8	01
M-Spike	Not Observed		g/dL	Not Observed	01
Globulin, Total	2.7		g/dL	2.2 - 3.9	
A/G Ratio	1.5			0.7 - 1.7	
Please note:					01
Protein electrophoresis scan will follow via computer, mail, or courier delivery.					
Interpretation(See Below)					01
The SPE pattern appears essentially unremarkable. Evidence of monoclonal protein is not apparent.					
PDF					01
<b>Lipid Panel</b>					
Cholesterol, Total	234	High	mg/dL	100 - 199	01
Triglycerides	1714	Alert	mg/dL	0 - 149	01
Results confirmed on dilution.					
HDL Cholesterol	19	Low	mg/dL	>39	01
VLDL Cholesterol Cal			mg/dL	5 - 40	
The calculation for the VLDL cholesterol is not valid when triglyceride level is >400 mg/dL.					
LDL Cholesterol Calc			mg/dL	0 - 99	
Triglyceride result indicated is too high for an accurate LDL cholesterol estimation.					
<b>Iron and TIBC</b>					
Iron Bind.Cap. (TIBC)	320		ug/dL	250 - 450	
UIBC	252		ug/dL	111 - 343	01
Iron	68		ug/dL	38 - 169	01
Iron Saturation	21		%	15 - 55	
<b>Testosterone, Free+Weakly Bound</b>					
Testosterone, Serum	140	Low	ng/dL	264 - 916	01
Adult male reference interval is based on a population of healthy nonobese males (BMI <30) between 19 and 39 years old. Travison, et.al. JCEM 2017,102;1161-1173. PMID: 28324103.					
Testost., % Free+Weakly Bound				9.0 - 46.0	02
Test Not Performed. Specimen is lipemic.					
Testost., F+W Bound				40.0 - 250.0	
Unable to calculate result since non-numeric result obtained for component test.					
<b>Vitamin B12 and Folate</b>					

Date Issued: 09/20/18 08:32 ET

FINAL REPORT

Page 3 of 6

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