



Patient Information	Specimen Information	Client Information
DOB: AGE: Gender: Fasting: Phone: Patient ID: Health ID:	Specimen: Requisition: Lab Ref #: Collected: Received: Reported:	

COMMENTS.	FASTING:

Test Name VITAMIN B12/FOLATE, SERUM PANEL	In Range	Out Of Range	Reference Range	Lab QAW
VITAMIN B12 FOLATE, SERUM	475 13.8		200-1100 pg/mL ng/mL Reference Range Low: <3.4 Borderline: 3.4-5.4 Normal: >5.4	
VITAMIN E (TOCOPHEROL) ALPHA-TOCOPHEROL	Range	rence e 5.7-19.9	mg/L	SLI
Vitamin supplementation blood draw may affect	cons adul n within 24 hours	istent with Vita cs. prior to	opherol <5 mg/L are min E deficiency in	
This test was developed characteristics have be diagnostics. It has not follow that the following the	een determined by t been cleared or en validated pursu	Quest approved by the ant to the CLIA	<4.4 mg/L	

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

VITAMIN C

1.0

0.2-2.1 mg/dL

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

VITAMIN K 693

Due to potential interferences, Vitamin K1 levels cannot be determined in individuals taking Vitamin K2 supplements.

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

Vitamin supplementation within 24 hours prior to blood

130-1500 pg/mL

2.1-21.7 ng/mL SLI

VITAMIN B6, PLASMA

SLI

14.6

SLI

SLI





Patient Information	Specimen Information	Client Information
SCHAFFINO, ROBERTO	Specimen: Collected:	
DOB: AGE: Gender: Fasting: Patient ID: Health ID:	Received: Reported:	

Test Name In Range Out Of Range Reference Range Lab

draw may affect the accuracy of results.

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

VITAMIN B1 (THIAMINE),

CLIENT SERVICES: 866.697.8378

BLOOD, LC/MS/MS 145 78-185 nmol/L

Vitamin supplementation within 24 hours prior to blood draw may affect the accuracy of results.

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

VITAMIN A (RETINOL) 59

**Clin Chem Vol. 34.No.8. pp1625-1628. 1998 Vitamin supplementation within 24 hours prior to blood draw may affect the accuracy of results.

This test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

38-98 mcg/dL

Report Status: Final



Patient Information	Specimen Information	Client Information
DOB: AGE: Gender: Phone: Patient ID:	Specimen: Requisition: Lab Ref #: Collected: Received: Reported:	

Endocrinology

Test Name		Result	Reference Range	Lab
TAMIN D,25-OH,TOTAL,IA		40	30-100 ng/mL	NW
Vitamin D Status	25-OH Vitamin	D:		
Deficiency:	<20 ng/t	πL		
Insufficiency:	20 - 29 ng/1	mL		
Optimal:	> or = 30 ng/t	mL		
For 25-OH Vitamin D t D2-supplementation ar of D2 and D3 fraction 25-OH VIT D, (D2,D3), code 92888 (patients	nd patients for who as is required, the LC/MS/MS is reco	om quantitatio e QuestAssureD	(TM)	
For more information				
http://education.ques (This link is being p		faq/FAQ163		
1 6 11 2/1 1	onal purposes only	()		