

Patient Information	Specimen Informa	tion	Client Information
DOB: AGE: Gender: Phone:	Specimen: Requisition: Lab Ref #: Collected:		
Patient ID:	Received: Reported:		
COMMENTS: FASTING: YES			
Test Name VITAMIN B12/FOLATE, SERUM PANEL VITAMIN B12 FOLATE, SERUM	<b>In Range</b> 1060 16.1	Out Of Range	Reference Range 200-1100 pg/mL ng/mL Reference Range Low: <3.4 Borderline: 3.4-5.4 Normal: >5.4
VITAMIN A (RETINOL)	55		38-98 mcg/dL
**Clin Chem Vol. 34.	No.8. pp1625-1628	. 1998	
affect the accuracy of This test was develope characteristics have be Institute Valencia. It Food and Drug Administr pursuant to the CLIA re purposes. VITAMIN B6, PLASMA Vitamin supplementatic affect the accuracy of This test was develope	d and its analyti en determined by has not been clea ation. This assay gulations and is n within 24 hours results. d and its analytic	Quest Diagnostic red or approved has been valida used for clinica <b>43.6 H</b> prior to blood cal performance	by the US ated al 2.1-21.7 ng/mL draw may
characteristics have be Institute Valencia. It Food and Drug Administr pursuant to the CLIA re purposes. VITAMIN E (TOCOPHEROL)	en determined by has not been clea: ation. This assay gulations and is	Quest Diagnostic red or approved has been valida	by the US ated al
ALPHA-TOCOPHEROL	11.0		5.7-19.9 mg/L
Pediatric Term Infa			-
Levels of alpha-tocop E deficiency in adults BETA-GAMMA-TOCOPHEROL	herol < 5 mg/L ar	e consistent wit	ch Vitamin < 4.4 mg/L
Vitamin supplementatic affect the accuracy of		prior to blood	draw may
This test was develope characteristics have be Institute Valencia. It Food and Drug Administr persuant to the CLIA re purposes. VITAMIN B1 (THIAMINE),	en determined by has not been clea ation. This assay	Quest Diagnostic red or approved has been valida	by the US ated



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	in supplementation wi	145 7 thin 24 hours prior to blood dr	eference Range Lab 8-185 nmol/L aw may
affect	the accuracy of resu	lts.	
Instit This a and is VITAMIN C	ute Valencia. It has :		FDA. ions
VITAMIN C		1.1 0	.3-2.7 mg/dL
charac Instit Food a: pursua: purpos	teristics have been do ute Valencia. It has s nd Drug Administratios nt to the CLIA regula	d its analytical performance etermined by Quest Diagnostics not been cleared or approved by n. This assay has been validate tions and is used for clinical	the US d
charac Instit Food a	teristics have been du ute Valencia. It has a nd Drug Administration nt to the CLIA regula	293 8 d its analytical performance etermined by Quest Diagnostics not been cleared or approved by n. This assay has been validate tions and is used for clinical	the US



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Endocrinology

Test Nam	e	Result	Reference Range		Lab
VITAMIN D,25-OH,TOTAL,IA		52	30-100 ng/mL		
Vitamin D Status	25-OH Vitamin D:				
Deficiency: Insufficiency:	<20 ng/mL 20 - 29 ng/mL				
Optimal:	> or = 30 ng/mL				

For 25-OH Vitamin D testing on patients on D2-supplementation and patients for whom quantitation of D2 and D3 fractions is required, the QuestAssureD(TM) 25-OH VIT D, (D2,D3), LC/MS/MS is recommended: order code 92888 (patients >2yrs).

For more information on this test, go to: http://education.questdiagnostics.com/faq/FAQ163 (This link is being provided for informational/ educational purposes only.)

Physician Comments:

## **PERFORMING SITE:**