



Report Status: Final ANDERSON, TIFFANY

Patient Information	Specimen Information	Client Information
Patient Information ANDERSON, TIFFANY DOB: 08/22/1970 AGE: 46 Gender: F Phone: 209.331.0208 Patient ID: 8300711 Health ID: 8573017390618787	Specimen: EN682531Q Requisition: 0033939 Collected: 04/20/2017 / 11:41 PDT Received: 04/20/2017 / 21:34 PDT Reported: 04/25/2017 / 02:01 PDT	Client #: 50204086 MAIL001 SCHMIDT, NORMAN D LODI HLTH MILLSBRIDGE FAM 1901 W KETTLEMAN LN STE 200 LODI, CA 95242-4337

DMMENTS: FASTING: YES	To Bonco	Out Of Range	Reference Range	La
Test Name	In Range	Out Of Range	·	
IPID PANEL		240 H	125-200 mg/dL	UI
CHOLESTEROL, TOTAL	87		> OR = 46 mg/dL	UI
HDL CHOLESTEROL	133		<150 mg/dL	UI
TRIGLYCERIDES	126	•	<130 mg/dL (calc)	U!
LDL-CHOLESTEROL	_			
Desirable range <100 mg/diabetes and <70 mg/dL f known heart disease.	dL for patients or diabetic pati	with CHD or ents with		
anor /unic Batto	2.8		< OR = 5.0 (calc)	UI
CHOL/HDLC RATIO	153		mg/dL (calc)	U
NON HDL CHOLESTEROL Target for non-HDL chole	starol is 30 mg/	d. higher than	2	
LDL cholesterol target.	steror is so mg/	an inglier strain		U
COMPREHENSIVE METABOLIC				
PANEL GLUCOSE	88		65-99 mg/dL	
		F	asting reference interval	
(PIN)	12		7-25 mg/dL	
UREA NITROGEN (BUN)	0.73		0.50-1.10 mg/dL	
CREATININE	99		> OR = 60 mL/min/1.73m2	
eGFR NON-AFR. AMERICAN			> OR = 60 mL/min/1.73m2	
eGFR AFRICAN AMERICAN	114 NOT APPLIC	יא דו דו די	6-22 (calc)	
BUN/CREATININE RATIO		ADLE.	135-146 mmol/L	
SODIUM	141		3.5-5.3 mmol/L	
POTASSIUM	4.4		98-110 mmol/L	
CHLORIDE	104	32 H	20-31 mmol/L	
CARBON DIOXIDE		32 A	8.6-10.2 mg/dL	
CALCIUM	9.0		6.1-8.1 g/dL	
PROTEIN, TOTAL	6.2		3.6-5.1 g/dL	
ALBUMIN	4.0		1.9-3.7 g/dL (calc)	
GLOBULIN	2.2			
ALBUMIN/GLOBULIN RATIO	1.8		1.0-2.5 (calc)	
BILIRUBIN, TOTAL	0.4		0.2-1.2 mg/dL	
ALKALINE PHOSPHATASE	64		33-115 U/L	
AST	18		10-35 U/L	
ALT	15		6-29 U/L	Ţ
	2.0		1.5-2.5 mg/dL	
MAGNESIUM	1.02		mIU/L	Ţ
TSH	1.02	Re	eference Range	
		>	or = $20 \text{ Years} 0.40-4.50$	
			Pregnancy Ranges	
			irst trimester 0.26-2.66	
		Se	econd trimester 0.55-2.73	
		Th	nird trimester 0.43-2.91	
CED DATE BY MODIFIED				į
SED RATE BY MODIFIED	2		< OR = 20 mm/h	_
WESTERGREN	-			U
CBC (INCLUDES DIFF/PLT) WHITE BLOOD CELL COUNT	5.7		3.8-10.8 Thousand/uL	





Report Status: Final ANDERSON, TIFFANY

Patient Information	Specimen Information	Client Information
ANDERSON, TIFFANY	Specimen: EN682531Q Collected: 04/20/2017 / 11:41 PDT Received: 04/20/2017 / 21:34 PDT Reported: 04/25/2017 / 02:01 PDT	Client #: 50204086 SCHMIDT, NORMAN D
DOB: 08/22/1970 AGE: 46 Gender: F		
Patient ID: 8300711 Health ID: 8573017390618787		To Table

lealth ID: 8573017390618787			Lab
Test Name	In Range Out Of Range	Reference Range 3.80-5.10 Million/uL	מפיו
RED BLOOD CELL COUNT	4.19	11.7-15.5 g/dL	
HEMOGLOBIN	12.2	35.0-45.0 %	
HEMATOCRIT	36.0	80.0-100.0 fL	
MCV	85.9	80.0-100.0 11	
MCH ·	29.1	27.0-33.0 pg 32.0-36.0 g/dL	
MCHC	33.9	32.0-36.0 g/un	
RDW	12.5	11.0-15.0 % 140-400 Thousand/uL	
PLATELET COUNT	245	140-400 Indusand/ub	
MPV	8.9	7.5-12.5 fL 1500-7800 cells/uL	
ABSOLUTE NEUTROPHILS	3677	1500-7800 Celis/un	
ABSOLUTE LYMPHOCYTES	1550	850-3900 cells/uL	
ABSOLUTE MONOCYTES	342	200-950 cells/uL	
ABSOLUTE EOSINOPHILS	91	15-500 cells/uL	
ABSOLUTE BASOPHILS	40	0-200 cells/uL	
NEUTROPHILS	64.5	%	
	27.2	ર	
LYMPHOCYTES	6.0	6 0	
MONOCYTES	1.6	g _e	
EOSINOPHILS	0.7	용	UL
BASOPHILS	4. /		با ب
URINALYSIS, COMPLETE			
W/REFLEX TO CULTURE	YELLOW	YELLOW	
COLOR	CLEAR	CLEAR	
APPEARANCE	1.014	1.001-1.035	
SPECIFIC GRAVITY	6.0	5.0-8.0	
PH	NEGATIVE	NEGATIVE	
GLUCOSE	NEGATIVE	NEGATIVE	
BILIRUBIN	NEGATIVE	NEGATIVE	
KETONES	NEGATIVE NEGATIVE	NEGATIVE	
OCCULT BLOOD	NEGATIVE NEGATIVE	NEGATIVE	
PROTEIN	NEGATIVE NEGATIVE	. NEGATIVE	
NITRITE	NEGATIVE NEGATIVE	NEGATIVE	
LEUKOCYTE ESTERASE	NONE SEEN	< OR = 5 / HPF	
WBC	NONE SEEN	< OR = 2 / HPF	
RBC	NONE SEEN	< OR = 5 / HPF	
SQUAMOUS EPITHELIAL CELLS		NONE SEEN /HPF	
BACTERIA	NONE SEEN	NONE SEEN /LPF	
HYALINE CAST	NONE SEEN NO CULTURE INDICATED	(10112 3221	UL
REFLEXIVE URINE CULTURE		40-190 mcg/dL	UL
IRON, TOTAL	114	10-232 ng/mL	UL
FERRITIN	103	200-1100 pg/mL	UL
VITAMIN B12	372	400 -	

Please Note: Although the reference range for vitamin B12 is 200-1100 pg/mL, it has been reported that between 5 and 10% of patients with values between 200 and 400 pg/mL may experience neuropsychiatric and hematologic abnormalities due to occult B12 deficiency; less than 1% of patients with values above 400 pg/mL will have symptoms.

VITAMIN B1 (THIAMINE),

78-185 nmol/L 141 BLOOD, LC/MS/MS 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 Nichols SLI





Report Status: Final ANDERSON, TIFFANY

Patient Information	Specimen Information	Client Information
ANDERSON, TIFFANY	Specimen: EN682531Q Collected: 04/20/2017 / 11:41 PDT	Client #: 50204086 SCHMIDT, NORMAN D
DOB: 08/22/1970 AGE: 46 Gender: F	Received: 04/20/2017 / 21:34 PDT Reported: 04/25/2017 / 02:01 PDT	
Patient ID: 8300711 Health ID: 8573017390618787		

Test Name

In Range Out Of Range Reference Range

Lab

Institute Valencia. It has not been cleared or approved by FDA. This assay has been validated pursuant to the CLIA regulations

and is used for clinical purposes.





Report Status: Final ANDERSON, TIFFANY

Patient Information	Specimen Information	Client Information
ANDERSON, TIFFANY	Specimen: EN682531Q Collected: 04/20/2017 / 11:41 PDT	Client #: 50204086 SCHMIDT, NORMAN D
DOB: 08/22/1970 AGE: 46 Gender: F Patient ID: 8300711	Received: 04/20/2017 / 21:34 PDT Reported: 04/25/2017 / 02:01 PDT	
Health ID: 8573017390618787		

ΈÑ 30-100 ng/mL VITAMIN D,25-OH,TOTAL,IA 25-OH Vitamin D: Vitamin D Status <20 ng/mL Deficiency: 20 - 29 ng/mL Insufficiency: > or = 30 ng/mLOptimal: 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:)

ANA SCREEN, IFA, W/REFL TITER AND PATTERN NEGATIVE NEGATIVE ANA SCREEN, IFA

ANA IFA is a first line screen for detecting the presence of up to approximately 150 autoantibodies in various autoimmune diseases. A negative ANA IFA result suggests ANA-associated autoimmune diseases are not present at this time.

Visit Physician FAQs for interpretation of all antibodies in the Cascade, prevalence, and association with diseases at http://education.QuestDiagnostics.com/ faq/FAQ177

Physician Comments:

Physician Comments:

PERFORMING SITE:

QUEST DIAGNOSTICS-WEST HILLS, 8401 FALLBROOK AVENUE, WEST HILLS, CA 91304-3226 Laboratory Director: ENRIQUE TERRAZAS, MD. CLIA: 05D0642827 QUEST DIAGNOSTICS NICHOLS VALENCIA, 27027 TOURNEY ROAD, VALENCIA, CA 91355-5386 Laboratory Director: BASEL KASHLAN,MD,FCAP, CLIA: 05D0550302 QUEST DIAGNOSTICS SACRAMENTO, 3714 NORTHGATE BLVD, SACRAMENTO, CA 95834-1617 Laboratory Director: M. ROSE AKIN, M.D., FCAP, CLIA: 05D0644209 SLI



Our Company | Make an Appointment | News & Media | Social Media | En Español | MyQuest™ Patient Portal

Search

Search

Go

Home For Patients For Physicians & Hospitals For Companies & Organizations Contact Us

Watch: How to use our appointment scheduler

Quest Diagnostics - Lodi - South Ham Lane

801 S HAM LN STE I

LODI, CA 95242-7502

Phone Number: 209-333-9796 📞

Fax: 209-367-8626 📞

Make appointment now

Make Appointment

Back to search results

Preparing for your visit

View more times >

Lake Park F Turner R Stockton (99) W Lockeford \$1 W Elm St Lodi E Pine w Pine St E Lodi Ave en Rd W Tokay St S Hutchins St W Vine St Poplar St E Ket (12) S Hutchins Lower Sacramento Rd Ham Almend Dr ý? g₂ Go gle

W Harney Ln

Lodi

Print details

0 Miles Distance

Landmark

Hours

M-F 6:30 am-5:30 pm|Sa 7:00 am-12:00 pm; Drug

Screen: M-F 10:00 am-3:00 pm

Hours displayed are regular business hours;

variations may occur due to holidays.

Site code

QE7

Services Offered

Routine Lab Test, Blood alcohol, Pediatric testing Glucose Tolerance, DOT Collections, Sap Non-DOT

Collections, Blueprint For Wellness, Biometric, Non-Regulated Electronic CCF, DOT Electronic CCF,

QuantiFeron-TB Gold

Driving Directions

To view directions, enter the location from where you will be coming. If the address shown is correct, click Get Directions.

Address:

City:



State:



ZipCode:



Get Directions ▶

Map Report a map error