

JANGAON, ESTELLA

DOB: 04/09/1963
Sex: F
Phone: (713) 294-2551
Patient ID: 85233759

Age: 62
Fasting:

Specimen: HZ940711Q
Requisition: 0030838
Lab Reference ID: 321304459Q
Report Status: FINAL / SEE REPORT

Collected: 11/11/2025 10:48
Received: 11/11/2025 10:50
Reported: 11/17/2025 17:55

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▲ COMPREHENSIVE METABOLIC PANEL

Analyte	Value	
▲ GLUCOSE	105 H	Reference Range: 65-99 mg/dL
Fasting reference interval		
For someone without known diabetes, a glucose value between 100 and 125 mg/dL is consistent with prediabetes and should be confirmed with a follow-up test.		
UREA NITROGEN (BUN)	22	Reference Range: 7-25 mg/dL
CREATININE	0.91	Reference Range: 0.50-1.05 mg/dL
EGFR	71	Reference Range: > OR = 60 mL/min/1.73m2
BUN/CREATININE RATIO	SEE NOTE:	Reference Range: 6-22 (calc)
Not Reported: BUN and Creatinine are within reference range.		
SODIUM	138	Reference Range: 135-146 mmol/L
POTASSIUM	4.3	Reference Range: 3.5-5.3 mmol/L
CHLORIDE	101	Reference Range: 98-110 mmol/L
CARBON DIOXIDE	28	Reference Range: 20-32 mmol/L
CALCIUM	9.5	Reference Range: 8.6-10.4 mg/dL
PROTEIN, TOTAL	7.3	Reference Range: 6.1-8.1 g/dL
ALBUMIN	4.3	Reference Range: 3.6-5.1 g/dL
GLOBULIN	3.0	Reference Range: 1.9-3.7 g/dL (calc)
ALBUMIN/GLOBULIN RATIO	1.4	Reference Range: 1.0-2.5 (calc)
BILIRUBIN, TOTAL	0.6	Reference Range: 0.2-1.2 mg/dL
ALKALINE PHOSPHATASE	58	Reference Range: 37-153 U/L
AST	14	Reference Range: 10-35 U/L
ALT	9	Reference Range: 6-29 U/L

▲ CBC (INCLUDES DIFF/PLT)

Analyte	Value	
WHITE BLOOD CELL COUNT	6.3	Reference Range: 3.8-10.8 Thousand/uL
RED BLOOD CELL COUNT	4.03	Reference Range: 3.80-5.10 Million/uL
HEMOGLOBIN	11.8	Reference Range: 11.7-15.5 g/dL
HEMATOCRIT	37.9	Reference Range: 35.0-45.0 %
MCV	94.0	Reference Range: 80.0-100.0 fL
MCH	29.3	Reference Range: 27.0-33.0 pg

▲ MCHC **31.1 L** Reference Range: 32.0-36.0 g/dL

For adults, a slight decrease in the calculated MCHC value (in the range of 30 to 32 g/dL) is most likely not clinically significant; however, it should be interpreted with caution in correlation with other red cell parameters and the patient's clinical condition.

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RDW	12.9	Reference Range: 11.0-15.0 %
PLATELET COUNT	273	Reference Range: 140-400 Thousand/uL
MPV	11.0	Reference Range: 7.5-12.5 fL
ABSOLUTE NEUTROPHILS	3730	Reference Range: 1500-7800 cells/uL
ABSOLUTE LYMPHOCYTES	1739	Reference Range: 850-3900 cells/uL
ABSOLUTE MONOCYTES	529	Reference Range: 200-950 cells/uL
ABSOLUTE EOSINOPHILS	252	Reference Range: 15-500 cells/uL
ABSOLUTE BASOPHILS	50	Reference Range: 0-200 cells/uL
NEUTROPHILS	59.2	%
LYMPHOCYTES	27.6	%
MONOCYTES	8.4	%
EOSINOPHILS	4.0	%
BASOPHILS	0.8	%

▲ HEMOGLOBIN A1c

Analyte	Value
⚠️ HEMOGLOBIN A1c For someone without known diabetes, a hemoglobin A1c value between 5.7% and 6.4% is consistent with prediabetes and should be confirmed with a follow-up test. For someone with known diabetes, a value <7% indicates that their diabetes is well controlled. A1c targets should be individualized based on duration of diabetes, age, comorbid conditions, and other considerations. This assay result is consistent with an increased risk of diabetes. Currently, no consensus exists regarding use of hemoglobin A1c for diagnosis of diabetes for children.	6.3 H Reference Range: <5.7 %

QUEST AD DETECT® APOE ISOFORM, PLASMA

Analyte	Value
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QUEST AD DETECT® APOE ISOFORM, PLASMA**E3/E3**Reference Range:
NOT ESTABLISHED

E3/E3: This combination of isoforms is most common and suggests an average risk of Alzheimer's disease. Patient sex, environment, race, ethnicity, and presence of other risk alleles also contribute to the risk of AD associated with APOE genotype (1,2). Patients who do not carry the APOE4 gene are of average risk for amyloid related imaging abnormalities (ARIA) when receiving amyloid-modifying therapies (3). (1) Neu et al. JAMA Neurol. 2017;74:1178-1189 (2) Reitz et al. Nat Rev Neurol. 2023;19:261-277 (3) Cummings et al. J Prev Alz Dis. 2023;10:362-377

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 D,25-OH,TOTAL,IA

Analyte	Value
VITAMIN D,25-OH,TOTAL,IA	36 Reference Range: 30-100 ng/mL
Vitamin D Status	25-OH Vitamin D:
Deficiency:	<20 ng/mL
Insufficiency:	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).	

COMMENT

See Note 1

Note 1

For additional information, please refer to <http://education.QuestDiagnostics.com/faq/FAQ199> (This link is being provided for informational/ educational purposes only.)

IRON, TIBC AND FERRITIN PANEL

Analyte	Value
IRON, TOTAL	68 Reference Range: 45-160 mcg/dL
IRON BINDING CAPACITY	305 Reference Range: 250-450 mcg/dL (calc)
% SATURATION	22 Reference Range: 16-45 % (calc)
FERRITIN	145 Reference Range: 16-288 ng/mL

LIPID PANEL WITH REFLEX TO DIRECT LDL

Analyte	Value
CHOLESTEROL, TOTAL	130 Reference Range: <200 mg/dL
HDL CHOLESTEROL	53 Reference Range: > OR = 50 mg/dL
TRIGLYCERIDES	97 Reference Range: <150 mg/dL

LDL-CHOLESTEROL

59 mg/dL (calc)

Reference range: <100

Desirable range <100 mg/dL for primary prevention;
<70 mg/dL for patients with CHD or diabetic patients
with > or = 2 CHD risk factors.

LDL-C is now calculated using the Martin-Hopkins
calculation, which is a validated novel method providing
better accuracy than the Friedewald equation in the
estimation of LDL-C.

Martin SS et al. JAMA. 2013;310(19): 2061-2068
(<http://education.QuestDiagnostics.com/faq/FAQ164>)

CHOL/HDL-C RATIO

2.5 Reference Range: <5.0 (calc)

NON HDL CHOLESTEROL

77 Reference Range: <130 mg/dL (calc)

For patients with diabetes plus 1 major ASCVD risk
factor, treating to a non-HDL-C goal of <100 mg/dL
(LDL-C of <70 mg/dL) is considered a therapeutic
option.

MAGNESIUM

Analyte

Value

MAGNESIUM

2.3 Reference Range: 1.5-2.5 mg/dL

PHOSPHATE (AS PHOSPHORUS)

Analyte

Value

PHOSPHATE (AS PHOSPHORUS)

4.2 Reference Range: 2.5-4.5 mg/dL

QUEST AD DETECT PTAU181, PLASMA

Analyte

Value

QUEST AD DETECT PTAU181, PLASMA

0.66 Reference Range: < OR = 1.07 pg/mL

Normal or low Plasma p-tau181 levels are inconsistent with
MCI and dementia due to Alzheimer's disease.

Ref Wojdata AL, et al. Trajectories of CSF and plasma
biomarkers across Alzheimer's disease continuum: disease
staging by NF-L, p-tau181, and GFAP. Neurobiol of Dis 189
(2023) 106356.

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VITAMIN B12/FOLATE, SERUM PANEL

Analyte

Value

VITAMIN B12

577 Reference Range: 200-1100 pg/mL

FOLATE, SERUM

13.6 ng/mL

Reference Range

Low: <3.4

Borderline: 3.4-5.4

Normal: >5.4

QUEST AD DETECT® BETA AMYLOID 42/40 RATIO, P

Analyte	Value
ABETA 42	58 pg/mL See Note 1
ABETA 40	326 pg/mL See Note 1
ABETA 42/40 RATIO	0.178 Reference Range: > OR = 0.170

Plasma beta-amyloid 42/40 ratio Risk Table:

Risk of Alzheimer's Disease:

Lower Risk: > or = 0.170

Intermediate Risk: 0.150 - 0.169

Higher Risk: <0.150

The concentrations on this report only represent wild type Abeta 40 and 42. The variants of Abeta 40 and 42 are not detected in this assay.

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Note 1 Reference Range:
NOT ESTABLISHED

Performing Sites

EZ Quest Diagnostics/Nichols SJC-San Juan Capistrano,, 33608 Ortega Hwy, San Juan Capistrano, CA 92675-2042 Laboratory Director: Irina Maramica MD,PhD,MBA

RGA Quest Diagnostics-Houston Lab, 5850 Rogerdale Road, Houston, TX 77072-1602 Laboratory Director: Meredith A Reyes

Key

 Priority Out of Range  Out of Range

These results have been sent to the person who ordered the tests. Your receipt of these results should not be viewed as medical advice and is not meant to replace discussion with your doctor or other healthcare professional.

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