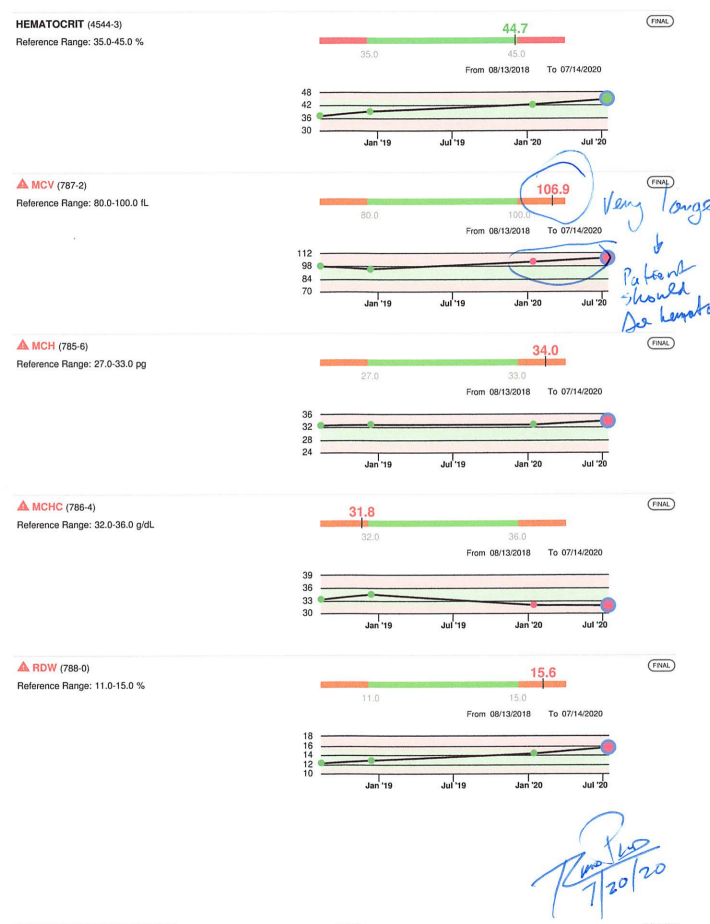
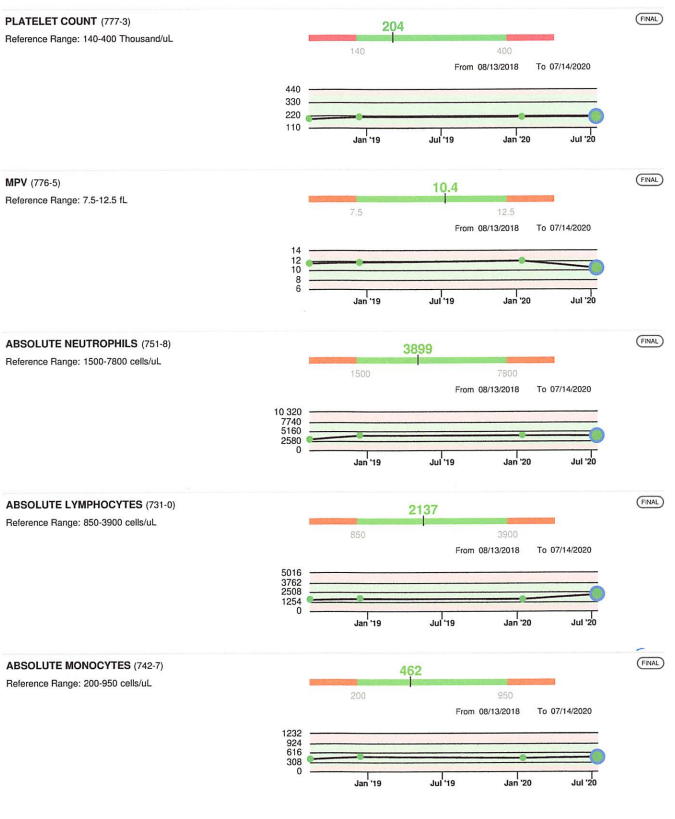


MUNCRIEF, PEGGY A

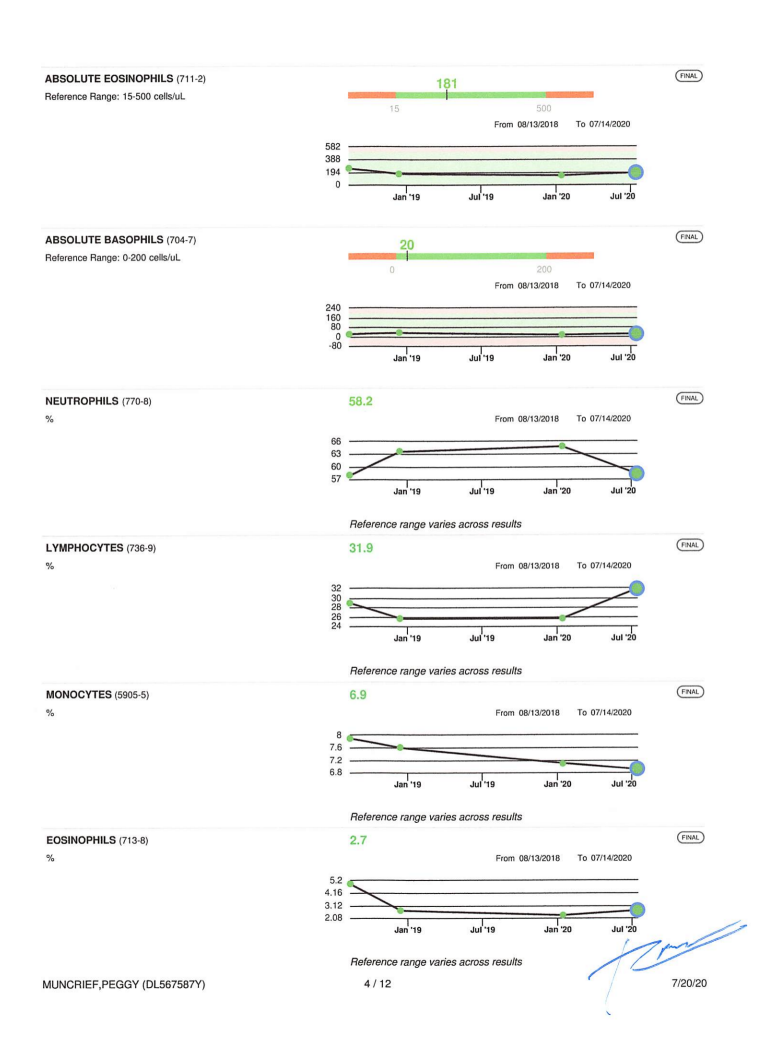
DOB: 07/29/1935 Sex: F Phone: (806) 663-9000 Age: 84 Fasting: N Specimen: DL567587Y Requisition: 0002089 Report Status: FINAL / SEE REPORT Collected: 07/13/2020 00:00 Received: 07/15/2020 02:59 Reported: 07/15/2020 13:52 Client #: 10175330 LUKNER,RALF B LUKNER MEDICAL CLINIC 2545 PERRYTON PKWY STE 31:32 PAMPA, TX 79065-2820 Phone: (806) 329-3050 Fax: (806) 419-1042

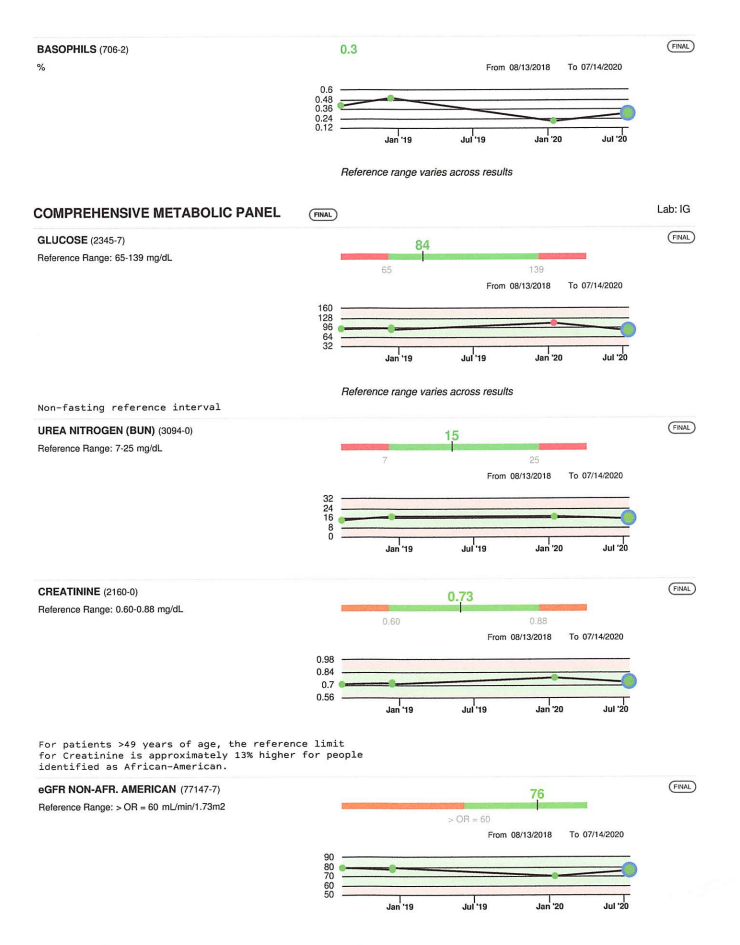
FASTING:NO Lab: IG ▲ DIRECT LDL (FINAL) (FINAL) ▲ DIRECT LDL (18262-6) 115 Reference Range: <100 mg/dL Elevalus - Improve dut - Exercise No Historical Data Greatly elevated Triglycerides values (>1200 mg/dL) interfere with the dLDL assay. As no Triglycerides testing was ordered, interpret results with caution. Desirable range <100 mg/dL for primary prevention; in 12/2018) <70 mg/dL for patients with CHD or diabetic patients with > or = 2 CHD risk factors. Lab: IG ▲ CBC (INCLUDES DIFF/PLT) (FINAL) FINAL WHITE BLOOD CELL COUNT (6690-2) 6.7 Reference Range: 3.8-10.8 Thousand/uL From 08/13/2018 To 07/14/2020 12 9 6 3 Jan '19 Jul '19 Jan '20 Jul '20 (FINAL) **RED BLOOD CELL COUNT (789-8)** 4.18 Reference Range: 3.80-5.10 Million/uL 3.80 5.10 From 08/13/2018 To 07/14/2020 5.44 4.76 4.08 3.4 Jul '20 Jan '20 Jan '19 Jul '19 (FINAL) HEMOGLOBIN (718-7) Reference Range: 11.7-15.5 g/dL 11.7 To 07/14/2020 From 08/13/2018 18 16 14 12 10 Jul '19 Jan '20 Jul '20

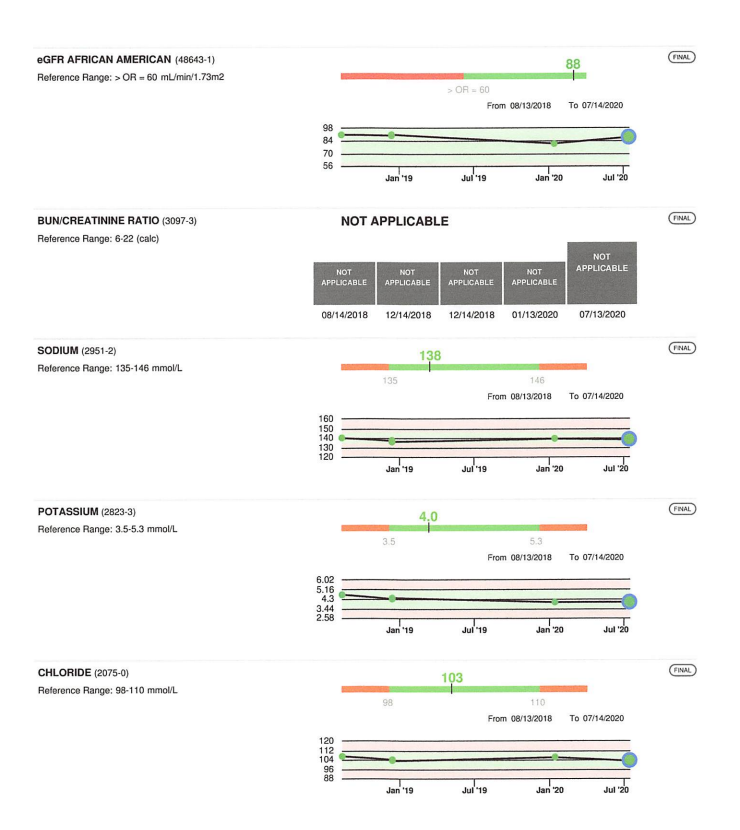




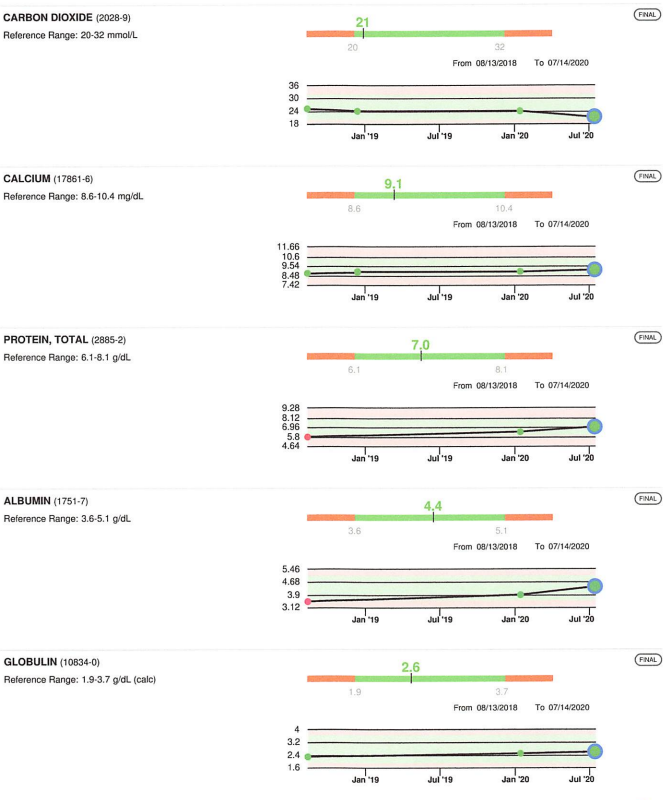
7/20/20

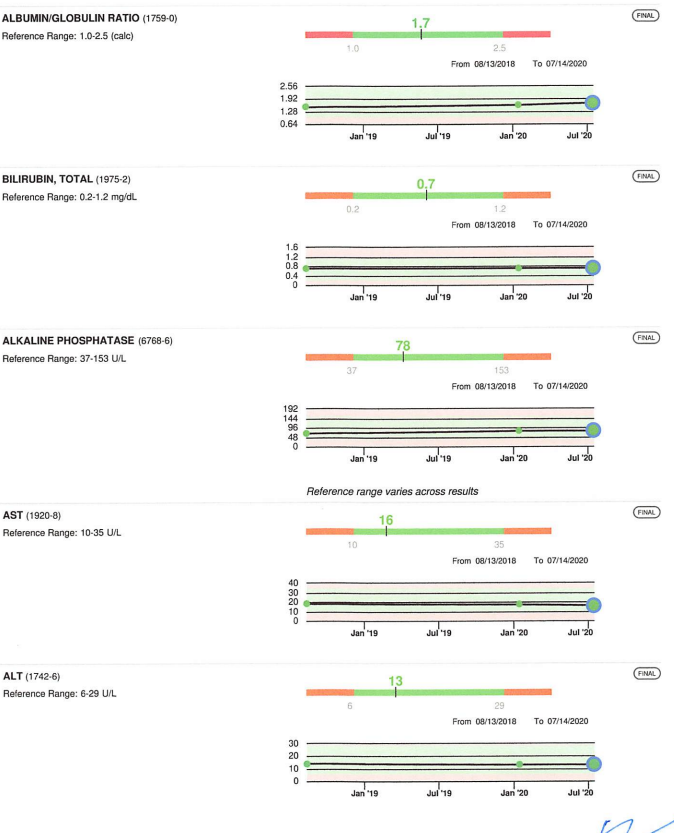






7/20/20





FINAL

Lab: IG

COLOR (5778-6)

Test Not Performed



12/14/2018

TEST NOT PERFORMED

Improper specimen submitted. Please re-submit in a Stockwell yellow-top urinalysis transport tube.

VITAMIN D,25-OH,TOTAL,IA



Lab: IG

(FINAL)

VITAMIN D,25-OH,TOTAL,IA (1989-3)

Reference Range: 30-100 ng/mL



No Historical Data

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).

COMMENT

No Historical Data

(FINAL)

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.)

LIPID PANEL, NONFASTING W/O TRIGLYCERIDES

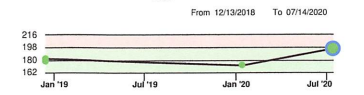


Lab: IG

FINAL

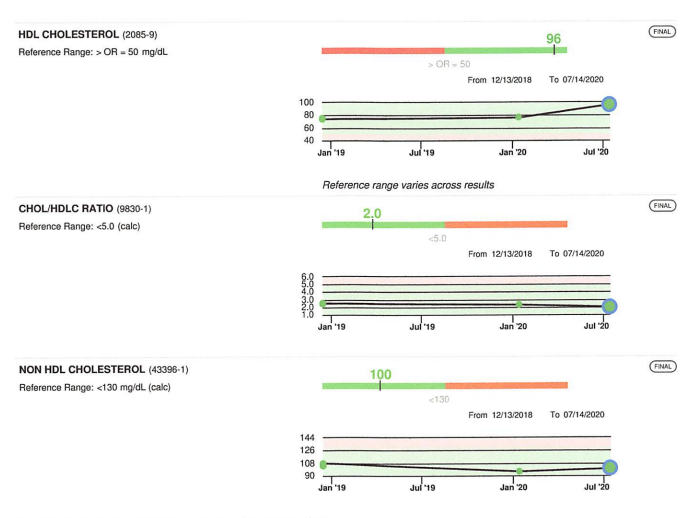
CHOLESTEROL, TOTAL (2093-3)

Reference Range: <200 mg/dL



196

P



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.





VITAMIN B12 FINAL

Lab: IG





Performing Sites

IG Quest Diagnostics-Dallas Lab, 4770 Regent Blvd, Irving, TX 75063-2445 Laboratory Director: Dr. Robert L Breckenridge

Key



Note: Data displayed only for results that meet strict identification matching. Historical result view may vary based on corrected or updated patient demographics. The reference range displayed may vary due to potential changes in laboratory testing methods. Please refer to the published reference range on each lab report.

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