



SMITH, HAROLD M, M, 01/10/1969

☐ 678-575-6247 MRN: 464

Maxa Internal Medicine

3505 Duluth Park Lane, Bldg 4 Suite 400, Duluth, GA 300963201

☐ 678-597-3180

FINAL RESULT

Accession ID: 01805945170

Lab Ref ID: 1025063

Order Date: 01/18/2022

Received: 01/19/2022 15:15:13

Collection Date: 01/18/2022 10:26:00

Report: 01/19/2022 15:08:00

Requesting Physician: Maxa, Richard

Ordering Physician: Maxa, Richard

Vitamin D, 25-Hydroxy

NAME	VALUE	REFERENCE RANGE	LAB
F Vitamin D, 25-Hydroxy	10.6 L	30.0-100.0 (ng/mL)	MB
	<ul style="list-style-type: none"> - Vitamin D deficiency has been defined by the Institute of - Medicine and an Endocrine Society practice guideline as a - level of serum 25-OH vitamin D less than 20 ng/mL (1,2). - The Endocrine Society went on to further define vitamin D - insufficiency as a level between 21 and 29 ng/mL (2). - 1. IOM (Institute of Medicine). 2010. Dietary reference - intakes for calcium and D. Washington DC: The - National Academies Press. - 2. Holick MF, Binkley NC, Bischoff-Ferrari HA, et al. - Evaluation, treatment, and prevention of vitamin D - deficiency: an Endocrine Society clinical practice - guideline. JCEM. 2011 Jul; 96(7):1911-30. 		

Request Problem

TNP A

MB

- Comment:

NAME VALUE REFERENCE RANGE LAB

- No urine specimen
received.

- TEST: 003038
Urinalysis, Routine

PERFORMING LAB: Labcorp Birmingham, 1801 First Avenue South, Birmingham, AL 352331935, Phone - 2055813500, Director - MDRagland

PERFORMING LAB: Litholink Corporation, 150 Spring Lake Dr Ste A, Itasca, IL 601432091, Phone - 3122430600, Director - MDAsplin

Result: low/ 10.6 **Accession ID:** 01805945170