

1-800-533-1710

25HDN

25-Hydroxyvitamin D2 and D3, Serum

Patient ID SA00105466	Patient Name SAMPLEREPORT, 252HDN		Birth Date 1945-12-23	Gender F	Age 72
Order Number SA00105466	Client Order Number SA00105466	Ordering Physician CLIENT, CLIENT	Report Notes	1	1
Account Information C7036729 Mayo Medical	Laboratories - SI Unit Tes	Collected 23 Mar 2018 08:08			

SDL 25-Hydroxy D Total 1 SDL 25-Hydroxy D2 30 ng/mL 65 ng/mL Interpretation: 51-80 ng/mL (increased risk of **SI Unit Conversions** hypercalciuria) **REFERENCE VALUE** Result 73 nmol/L 25-HYDROXY D TOTAL (D2+D3) Optimum levels in the healthy population are 20–50, patients with bone disease may benefit from higher levels within this range. SDL 25-Hydroxy D3 35 ng/mL SI Unit Conversions Result SI Unit Conversions 162 nmol/L **REFERENCE VALUE** Result 88 nmol/L Optimum levels in the healthy population are 50–125 nmol/L. Patients with bone disease may benefit from higher levels within this range. Received: 23 Mar 2018 11:32 Reported: 23 Mar 2018 12:23

25-Hydroxyvitamin D2 and D3, S

Laboratory Notes

1 This test was developed and its performance characteristics determined by Mayo Clinic in a manner consistent with CLIA requirements. This test has not been cleared or approved by the U.S. Food and Drug Administration.

Performing Site Legend

Code	Laboratory	Address	Lab Director	CLIA Certificate
SDL	Mayo Clinic Laboratories - Rochester Superior Drive	3050 Superior Drive NW, Rochester MN 55901	William G. Morice M.D. Ph.D	24D1040592