25-Hydroxyvitamin D:24,25-Dihydroxyvitamin D Ratio, Serum

**Test Definition: 2425D** 

# **Reporting Title:** 25HDN:24,25 Dihydroxy VitD Ratio, S **Performing Location:** Rochester

MAYO CLINIC LABORATORIES

### Ordering Guidance:

The preferred initial test for assessing vitamin D status and most accurately reflects the body's vitamin D stores is the 25-hydroxyvitamin D test; order 25HDN / 25-Hydroxyvitamin D2 and D3, Serum.

In the presence of kidney disease or hypercalcemia, testing of 1,25-dihydroxy vitamin D may be needed to adequately assess vitamin D status; order DHVD / 1,25-Dihydroxyvitamin D, Serum.

#### **Specimen Requirements:**

Supplies: Sarstedt Aliquot Tube, 5 mL (T914) Collection Container/Tube: Red top Submission Container/Tube: Plastic vial Specimen Volume: 1.7 mL Collection Instructions: Within 2 hours of collection, centrifuge and aliquot serum into a plastic vial.

#### **Specimen Minimum Volume:**

1.1 mL

Specimen Type	Temperature	Time	Special Container
Serum	Refrigerated (preferred)	14 days	
	Frozen	30 days	
	Ambient	7 days	

# **Result Codes:**

Result ID	Reporting Name	Type Unit		LOINC®
63416	25HDN:24,25 Dihydroxy VitD Ratio, S	Alphanumeric		94673-1
90601	24,25-Dihydroxy VitD Total	Alphanumeric	ng/mL	94672-3
2897	25-Hydroxy D2	Numeric	ng/mL	49054-0
	Also used by tests: 25HDN			
2898	25-Hydroxy D3	Numeric	ng/mL	1989-3
	Also used by tests: 25HDN			



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Result ID	Reporting Name	Туре	Unit	LOINC®
83670	25-Hydroxy D Total	Alphanumeric	ng/mL	62292-8
	Also used by tests: 25HDN			

LOINC and CPT codes are provided by the performing laboratory.

# **Supplemental Report:**

No

# Components:

Test ID	Reporting Name	CPT Units	CPT Code	Always Performed	Orderable Separately
2425R	24,25 Dihydroxy Vitamin D			Yes	No
25HDN	25-Hydroxyvitamin D2 and D3, S			Yes	Yes

# **CPT Code Information:**

82306 82542

#### **Reference Values:**

Interpretative commentary provided based on 25-hydroxyvitamin D (25HDN) to 24,25-dihydroxyvitamin D (24,25D) ratio result.

25HDN to 24,25D Ratio

<25: Normal; also be observed in heterozygous carriers of CYP24A1 variants 25-80: Seen in patients with low vitamin D or heterozygous CYP24A1 variants >80: Indicate probable biallelic CYP24A1 variant or deletion