Patient Name: HARE, NIKOLAI

Patient Address: 3/16 DIAMOND BAY ROAD, VAUCLUSE 2030

Lab. Reference: 893932913-C-C513 Provider: Douglass Hanly Moir Pathology

Addressee: DR LAUREN PRICTOR Referred by: Dr Lauren Prictor

 Date Requested:
 8/02/2025
 Date Performed:
 6/03/2025

 Date Collected:
 6/03/2025
 Complete:
 Final

Specimen:

**Subject(Test Name):** VIT D(S)

**Clinical Information:** 

Clinical Notes : \*TELEHEALTH History of B12 and iron

deficiency. Microcytic red cells, low Hb on

last bloods. Coeliac gene detected

previously.

 Date
 22/04/23
 06/03/25

 Time
 F-Fast
 0839
 Unkn
 F

**Lab ID** 887070535 **893932913** Units Reference

Vitamin D 64 **69** nmol/L (50-140)

Comments on Collection 06/03/25 Unkn F:

According to the Position Statement 'Vitamin D and health in adults in Australia and New Zealand' MJA, 196(11):686-687, 2012, Vitamin D status is defined as:

Mild Deficiency 30 - 49 nmol/L Moderate Deficiency 12.5 - 29 nmol/L

Severe Deficiency <12.5 nmol/L

Vitamin D adequacy can be defined as a level >49 nmol/L at the end of winter - the level may need to be 10 - 20 nmol/L higher at the end of summer, to allow for seasonal decrease.

From 1st November 2014, Medicare rebates for vitamin D testing will apply to patients at risk of Vitamin D deficiency such as chronic lack of sun exposure.

NATA Accreditation No 2178

Tests Completed: CPLS(s),B12(s),Fol(s),Vit D(s),TFT(s),Insulin(s)
Tests Pending : LFT(s),C(s),UCreat(s),E(s),Glu(s),Phos(s),Iron(s),

Ca(s), Mg(s), Zn(s), Cu(s), Active B12(s), FBC(e), Gliadin/TTG(s)

Sample Pending :