

## PAULA KINDELAN

Lab ID 646769922 DOB 10/12/1969 (49 Yrs FEMALE)

Referrer Dr Stephen Webb

Address ATHERTON CLINIC 2 WYLIE ST

ATHERTON QLD 4883

Phone 0740912300

Your ref. 16558

Address 5 MOFFAT DRIVE

TOLGA QLD 4882

Phone 40955689 0400051434

Requested 28/05/2019

Collected 29/05/2019 08:51 AEDT Received 29/05/2019 08:55 AEDT

## 25 Hydroxy Vitamin D

Copy to

Test Name	Result	Units	Reference Interval	
• 25-OH Vitamin D	47 L	nmol/L	50 - 150	

## Comments

Low 25-hydroxyvitamin D levels may be due to poor diet, lack of sunlight exposure and disorders causing malabsorption.

While the lower limit of the population reference range is 50 nmol/L higher levels are desirable.

## This result has been obtained using the Diasorin Liaison automated assay to measure 25-OH vitamin D.

According to the Position Statement 'Vitamin D and health in adults in Australia and New Zealand' MJA, 196(11):1-7, 2012, vitamin D status is defined as:

Vitamin D adequacy: >49 nmol/L at the end of winter
(levels may need to be 10-20 nmol/L higher at the end
of summer, to allow for seasonal decrease.)
Mild vitamin D deficiency: 30-49 nmol/L
Moderate vitamin deficiency: 12.5-29 nmol/L
Severe vitamin D deficiency: < 12.5 nmol/L

ES

SULLIVAN NICOLAIDES PTY LTD. ABN 38 078 202 196. NATA/RCPA ACCREDITATION NO 1964

