4/30/24, 1:01 PM Print Investigation

MACKENZY BURNETT

43 SUNSET CIR PINJARRA WA 6208

DOB: 06/10/1998 Gender: F

Medicare Number: IHI Number: DVA Number:

Patient Contact Number: 0498326814

Department: SR - Serology

Lab: CLINIPATH Lab Reference Number: 422595936-S-SE-VITD

Principal Result Interpreter:

Requesting Provider: DR HANY ABDELGHANI Requested Date: 23/04/2024

Collected Date: 27/04/2024 Reported Date: 29/04/2024

Result Status: F - Final

Result Copies To: DR NICHOLAS WILSON

SE-VITAMIN D 25 OH

25OH Vitamin D 73 nmol/L (50- 29/04/2024 150) 09:41

SE-VITAMIN D 25

ОН

If at risk of falls or fractures suggest reassess Vitamin D at end of winter.

Medicare rebates for vitamin D testing are available for patients at risk of Vitamin D deficiency such as all those with chronic lack of sun exposure.

As 37% of Vitamin D requests in our practice show deficiency, we presume that your patient complies with the funding criteria. If this is not the case, please contact our accounts dept.

ANZBMS updated Position Statement Vitamin D and health in adults in Australia and New Zealand MJA 196 (11) 2012. Vitamin D adequacy: >49 nmol/L at the end of winter (level may need to be 10-20 nmol/L higher at the end of summer, to allow for seasonal decrease).

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

SE-VITAMIN D 25

ОН

SE-VITAMIN D 25

OH

Clinipath Pathology NATA No: 2619-2612

SE-VITAMIN D 25

ОН

Tests Completed: LFT, Renal Function, Electrolytes, Iron Studies, C Reactive Protein, Vitamin B12, Folate Serum, Active B12, VITAMIN D 25 OH, HbA1c, FBC, ESR

SE-VITAMIN D 25

ОН

Tests Pending : Zinc (Plasma), TFTB

SE-VITAMIN D 25

ОН

Sample Pending:

about:blank 1/2

Date 03/03/17 27/04/24 Time 0915 1004

Lab No. 443727439 **422595936** Units Reference

250H Vit D 109 **73** nmol/L (50-150)

Comments on Collection 27/04/24 1004:

If at risk of falls or fractures suggest reassess Vitamin D at end of winter.

Medicare rebates for vitamin D testing are available for patients at risk of Vitamin D deficiency such as all those with chronic lack of sun exposure.

As 37% of Vitamin D requests in our practice show deficiency, we presume that your patient complies with the funding criteria. If this is not the case, please contact our accounts dept.

ANZBMS updated Position Statement Vitamin D and health in adults in Australia and New Zealand MJA 196 (11) 2012. Vitamin D adequacy: >49 nmol/L at the end of winter (level may need to be 10-20 nmol/L higher at the end of summer, to allow for seasonal decrease).

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

SA

Clinipath Pathology NATA No: 2619-2612

Tests Completed: LFT, Renal Function, Electrolytes, Iron Studies,

C Reactive Protein, Vitamin B12, Folate Serum, Active B12, VITAMIN D 25 OH, HbA1c, FBC, ESR

Tests Pending : Zinc (Plasma), TFTB

Sample Pending: