

DAHLSTROM, VERA

For Surgery Use ☐ Urgent ☐ Ring Patient ☐ Make Appointment ☐ Note in Chart ☐ File ☐

Patient **VAN BOCKEL, HAYLEY**
Patient Address **5 JANNALI CT MAREEBA QLD 4880**
Sex **F** Age **30 years** DOB **29/11/1994**
Report For **DAHLSTROM, VERA**
Ref. by/copy to **DAHLSTROM, VERA**

UR No.

Requested	26/06/2025	
Collected	26/06/2025	07:28 AM
Reported	14/07/2025	09:45 AM

RECOLLECTION/INAPPROPRIATE SPECIMENS

Test not performed:
SELENIUM, BLOOD

Patient Unable to be Contacted.

Pathology Report

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Whole Blood Vitamin B6 100 ug/L (> 14)
(as Pyridoxal-5-phosphate)

This result does not indicate vitamin B6 deficiency.

Levels exceeding 30 ug/L typically reflect recent absorption or supplementation.
Very high levels exceeding 500 ug/L if sustained have been associated with neuropathy.

Note: As vitamin B6 is found predominantly within the red blood cells, patients with anaemia may misleadingly have mildly low results.

Due to an unprecedented increase in demand for vitamin testing (and in particular vitamin B6 following on from recent media reports of adverse outcomes), our turnaround time for vitamin tests has increased markedly.
I apologise that it may take up to a month for reports to be returned for the foreseeable future.

Charles Appleton

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Serum Zinc

14

umol/L

(10-25)

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CUMULATIVE VITAMIN B12 AND FOLATE ASSAYS

Date	26/06/25
Time	07:28
Lab No	92223033
Active B12	> 146 pmol/L (> 35)
S.Fol.	49.7 nmol/L (8.4-55.0)

Comment:
92223033

Serum Folate Assay:
Adequate Serum Folate.
In the absence of recent oral intake, a serum folate >13 nmol/L effectively rules out folate deficiency. Consider repeat fasting Folate, if there has been inadequate fasting, and clinical concern remains.

Holo TC Assay:
No suggestion of vitamin B12 deficiency.
High B12 levels are commonly seen with vitamin B12 replacement therapy.

Methodology:
B12 and Active B12 (HoloTC) assays performed on Siemens Atellica analyser.

For Doctor clinical enquiries, please contact Dr Peter Davidson 07 3121 4444.
Patients should contact their referring doctor in regard to this result.

Pathology Report

QML RTE001-AV4