

Pathology Report

DAHLSTROM, VERA

For Surgery Use

Urgent ☐ Ring Patient ☐ Make Appointment ☐ Note in Chart ☐ File ☐

Patient TOGNOLA, DONNA

Patient Address PO BOX 181 ATHERTON QLD 4883

Age 41 years DOB 14/01/1984

Requested Collected

29/01/2025 29/01/2025

11:56 AM

Report For DAHLSTROM, VERA Ref. by/copy to DAHLSTROM, VERA

Reported

14/03/2025

UR No.

06:29 AM

RECOLLECTION/INAPPROPRIATE SPECIMENS

Test not performed:

HLA TYPING FOR COELIAC

Patient Unable to be Contacted.

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URINARY IODINE

Report For DAHLSTROM, VERA

Creatinine 1.4 mmol/L Iodine 14 ug/L Iodine 0.11 umol/L

WHO 2008 guidelines:

Classification of iodine deficiency (Urine iodine ug/L):

Not iodine deficient > 99 50-99 Mild iodine deficiency 20-49 Moderate iodine deficiency < 20 Severe iodine deficiency

Levels in excess of 149 ug/L are regarded as adequate in pregnancy. Levels exceeding 300 ug/L (or above 500 ug/L in pregnancy) may carry a "Risk of adverse health consequences".

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Date Time Lab No

Thyroglobulin AbII Thy. Peroxidase Ab 29/01/25 11:56 96191260

> < 1.3 IU/mL (< 4.6) 73 IU/mL (< 60)

Please note that as of 06/9/2021, QML Pathology changed to a reformulated Atellica Thyroglobulin Antibody (TgAbII) assay. The reference interval has been updated. Differences in individual patient results may be observed compared to the previous method. If further information is required please contact a Chemical Pathologist on (07) 3121 4444.