

Lab Results

Confidential

Patient Name: KATRINA MURISON NHI#: VUN8257 Date: 04 Aug 2025 08:20:09 PM	
Test	Iron Studies
Date received in clinic	31/07/2025
Date uploaded to Manage My Health	04/08/2025
Health Centre	Central Wellington Medical Centre
Clinician Name	Dr Megan Taylor-West
Clinician comments	high iron and transferrin saturation

Test Results

Patient Details

Patient Name: MURISON, KATRINA

NHI No: VUN8257

Date of Birth: 06-Dec-1988

Iron:40 umol/L (10 - 30) **H**

Ferritin:178 ug/L (20 - 200)

Transferrin:1.8 g/L (2.0 - 3.6) **L**

Transferrin saturation:88 % (16 - 45) **H**

Ordered by:MEGAN TAYLOR-WEST

Laboratory:wlgtnscl

Observation date:31-Jul-2025

**** END OF RESULT ****

Test	Glucose
Date received in clinic	31/07/2025
Date uploaded to Manage My Health	31/07/2025
Health Centre	Central Wellington Medical Centre
Clinician Name	Dr Megan Taylor-West
Clinician comments	n

Test Results

Patient Details

Patient Name: MURISON, KATRINA

NHI No: VUN8257

Date of Birth: 06-Dec-1988

Fasting status:Fasting

Glucose (fasting):5.0 mmol/L (3.5 - 6.0)

Ordered by:MEGAN TAYLOR-WEST

Laboratory:wlgtnscl

Observation date:31-Jul-2025

**** END OF RESULT ****

Test	SHBG
Date received in clinic	31/07/2025
Date uploaded to Manage My Health	31/07/2025
Health Centre	Central Wellington Medical Centre
Clinician Name	Dr Megan Taylor-West

Clinician comments	n
--------------------	---

Test Results

Patient Details

Patient Name: MURISON, KATRINA

NHI No: VUN8257

Date of Birth: 06-Dec-1988

SHBG:

SEX HORMONE BINDING GLOBULIN

Ref. Range

SHBG 74 nmol/L (23 - 120)

Validated by jwebb, MLS

Ordered by:MEGAN TAYLOR-WEST

Laboratory:wlgtnscl

Observation date:31-Jul-2025

** END OF RESULT **

Test	Testosterone
Date received in clinic	31/07/2025
Date uploaded to Manage My Health	31/07/2025
Health Centre	Central Wellington Medical Centre
Clinician Name	Dr Megan Taylor-West

Clinician comments	n
--------------------	---

Test Results

Patient Details

Patient Name: MURISON, KATRINA

NHI No: VUN8257

Date of Birth: 06-Dec-1988

Testosterone:1.8 nmol/L (< 1.9)

Comment: Specimen taken on 31/07/25 at 08:20

Ordered by:MEGAN TAYLOR-WEST

Laboratory:wlgtnscl

Observation date:31-Jul-2025

** END OF RESULT **

Test	Lipid Tests
Date received in clinic	31/07/2025
Date uploaded to Manage My Health	31/07/2025
Health Centre	Central Wellington Medical Centre
Clinician Name	Dr Megan Taylor-West
Clinician comments	4.4/2.1

Test Results

Patient Details

Patient Name: MURISON, KATRINA

NHI No: VUN8257

Date of Birth: 06-Dec-1988

Fasting status:Fasting

Cholesterol:4.4 mmol/L

Triglyceride:0.9 mmol/L

Cholesterol (HDL):2.07 mmol/L

Cholesterol (LDL) (calculated):1.9 mmol/L

Cholesterol (total/HDL):2.1

For those at high CVD risk (including diabetes) recommended target LDL is 1.8 mmol/L. At lower risk levels (5-15%) a 40% reduction in LDL should be targeted (<https://tinyurl.com/bdfmdxru>).

For most patients non-fasting lipids are acceptable for CVD risk assessment, as Chol/HDL ratio is not affected.

Ordered by:MEGAN TAYLOR-WEST

Laboratory:wlgtnscl

Observation date:31-Jul-2025

** END OF RESULT **

Test	Reproductive Hormones
Date received in clinic	31/07/2025
Date uploaded to Manage My Health	31/07/2025
Health Centre	Central Wellington Medical Centre
Clinician Name	Dr Megan Taylor-West
Clinician comments	

Test Results

Patient Details

Patient Name: MURISON, KATRINA

NHI No: VUN8257

Date of Birth: 06-Dec-1988

FSH:3.8 U/L

LH:6.3 U/L

Progesterone:54 nmol/L

Oestradiol:703 pmol/L

Prolactin:608 mU/L (90 - 630)

Comment:

Interpretation: F.S.H. L.H. Progesterone Oestradiol

Follicular 3 - 12 2 - 8 < 2 100 - 570

Mid-cycle 4 - 25 10 - 75 175 - 1150

Luteal 2 - 8 2 - 8 8 - 70 120 - 1090

Post Menopausal > 20 > 15 < 3 < 185

Pregnancy < 1 < 1

Ordered by:MEGAN TAYLOR-WEST

Laboratory:wlgtnscl

Observation date:31-Jul-2025

**** END OF RESULT ****