

Lab Results

Confidential

Patient Name: KATRINA MURISON      NHI#: VUN8257      Date: 05 Jun 2025 01:05:36 PM	
Test	Iron Studies
Date received in clinic	05/06/2025
Date uploaded to Manage My Health	05/06/2025
Health Centre	Central Wellington Medical Centre
Clinician Name	Dr Megan Taylor-West
Clinician comments	suggests iron loading

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:226 ug/L ( 20 - 200 ) **H**

Transferrin:1.7 g/L ( 2.0 - 3.6 ) **L**

Transferrin saturation:94 % ( 16 - 45 ) **H**

The high transferrin saturation suggests iron loading. Consider dietary sources of iron, supplements (including vitamin C) and ethanol consumption as appropriate. In the first instance recommend repeat.

IRON STUDIES:

Validated by pholda, MLS

Ordered by:MEGAN TAYLOR-WEST

Laboratory:wlgtnscl

Observation date:05-Jun-2025

\*\* END OF RESULT \*\*

Test	Vitamin B12 and Folate
Date received in clinic	05/06/2025
Date uploaded to Manage My Health	05/06/2025
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

Vitamin B12:293 pmol/L ( 170 - 800 )

Copy To:CC Doctors: SEARLE.

Ordered by:MEGAN TAYLOR-WEST

Laboratory:wlgtnscl

Observation date:05-Jun-2025

**\*\* END OF RESULT \*\***

Test	Renal Function Tests
Date received in clinic	05/06/2025
Date uploaded to Manage My Health	05/06/2025
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

Sodium:137 mmol/L ( 135 - 145 )

Potassium:4.2 mmol/L ( 3.5 - 5.2 )

Creatinine:58 umol/L ( 45 - 90 )

eGFR:> 90 mL/min/1.73m2 ( > 90 )

Comment: Estimated GFR is calculated from the CKD-EPI equation.

Ordered by:MEGAN TAYLOR-WEST

Laboratory:wlgtnscl

Observation date:05-Jun-2025

**\*\* END OF RESULT \*\***

Test	Liver Function Tests
Date received in clinic	05/06/2025
Date uploaded to Manage My Health	05/06/2025

Health Centre	Central Wellington Medical Centre
Clinician Name	Dr Megan Taylor-West
Clinician comments	n, ggt 8

Test Results

Patient Details

Patient Name: MURISON, KATRINA

NHI No: VUN8257

Date of Birth: 06-Dec-1988

Bilirubin:9 umol/L ( 2 - 20 )

Alkaline phosphatase:58 U/L ( 20 - 90 )

GGT:8 U/L ( 10 - 35 ) L

ALT:20 U/L ( 5 - 30 )

Protein:69 g/L ( 65 - 80 )

Albumin:42 g/L ( 34 - 48 )

Globulin:27 g/L ( 25 - 41 )

Ordered by:MEGAN TAYLOR-WEST

Laboratory:wlgtnscl

Observation date:05-Jun-2025

\*\* END OF RESULT \*\*

Test	CRP
Date received in clinic	05/06/2025
Date uploaded to Manage My Health	05/06/2025
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

CRP:1 mg/L ( < 6 )

Ordered by:MEGAN TAYLOR-WEST

Laboratory:wlgtnscl

Observation date:05-Jun-2025

\*\* END OF RESULT \*\*

Test	Ca 125
Date received in clinic	05/06/2025
Date uploaded to Manage My Health	05/06/2025
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

CA 125:8 kU/L ( < 36 )

Comment: CA 125 is measured using the Roche Cobas assay.

Ordered by:MEGAN TAYLOR-WEST

Laboratory:wlgtnscl

Observation date:05-Jun-2025

\*\* END OF RESULT \*\*

Test	Complete Blood Count
Date received in clinic	05/06/2025
Date uploaded to Manage My Health	05/06/2025
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

Haemoglobin:145 g/L ( 115 - 155 )

Haematocrit:0.42 ( 0.35 - 0.46 )

MCV:93 fL ( 80 - 99 )

MCH:32 pg ( 27 - 33 )

RBC:4.53 x 10e12/L ( 3.60 - 5.60 )

Platelets:180 x 10e9/L ( 150 - 400 )

WBC:4.7 x 10e9/L ( 4.0 - 11.0 )

Neutrophils:2.9 x 10e9/L ( 1.9 - 7.5 )

Lymphocytes:1.3 x 10e9/L ( 1.0 - 4.0 )

Monocytes:0.5 x 10e9/L ( 0.2 - 1.0 )

Eosinophils:0.0 x 10e9/L ( 0.0 - 0.5 )

Basophils:0.0 x 10e9/L ( 0.0 - 0.2 )

NRBCS:0.00 x 10e9/L

Ordered by:MEGAN TAYLOR-WEST

Laboratory:wlgtnscl

Observation date:05-Jun-2025

**\*\* END OF RESULT \*\***