

Lab Results

Confidential

Patient Name: OLIVER BRUCE NHI#: LWN4916 Date: 16 Jun 2025 08:24:34 PM	
Test	Complete Blood Count
Date received in clinic	26/03/2024
Date uploaded to Manage My Health	27/03/2024
Health Centre	Courtenay Medical
Clinician Name	Dr Debbie Taylor
Clinician comments	n

Test Results

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Patient Details
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Patient Name: BRUCE, OLIVER

NHI No: LWN4916

Date of Birth: 15-Dec-1986

Haemoglobin:149 g/L ( 130 - 175 )

Haematocrit:0.44 ( 0.40 - 0.52 )

MCV:86 fL ( 80 - 99 )

MCH:29 pg ( 27 - 33 )

Platelets:216 x 10e9/L ( 150 - 400 )

WBC:7.1 x 10e9/L ( 4.0 - 11.0 )

Neutrophils:4.6 x 10e9/L ( 1.9 - 7.5 )
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Lymphocytes:1.8 x 10e9/L (1.0 - 4.0)

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

Eosinophils:0.1 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: DEBORAH TAYLOR

Laboratory:wlgtnscl

Observation date: 26-Mar-2024

** END OF RESULT **

Test	Lipid Tests
Date received in clinic	26/03/2024
Date uploaded to Manage My Health	27/03/2024
Health Centre	Courtenay Medical
Clinician Name	Dr Debbie Taylor
Clinician comments	chol 6.4 ldl 4.1

Test Results

Patient Details

Patient Name: BRUCE, OLIVER

NHI No: LWN4916

Date of Birth: 15-Dec-1986

Fasting status: Non-fasting

Cholesterol:6.4 mmol/L

Triglyceride: 3.2 mmol/L

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Cholesterol (HDL):0.94 mmol/L

Cholesterol (LDL) (calculated):4.1 mmol/L

Cholesterol (total/HDL):6.8

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 (see https://tinyurl.com/CVRA-NZ-18) - Cardiovascular Disease Risk Assessment and Management for Primary Care 2018.

Raised cholesterol, consider acquired causes: hypothyroidism, diabetes, nephrotic syndrome, liver disease.

LDL is increasingly inaccurate when triglyceride is higher than 3 mmol/L and cannot be calculated when the triglyceride concentration is above 9.0 mmol/L.

Ordered by: DEBORAH TAYLOR

Laboratory:wlgtnscl

Observation date: 26-Mar-2024

** END OF RESULT **

Test	Renal Function Tests
Date received in clinic	26/03/2024
Date uploaded to Manage My Health	27/03/2024
Health Centre	Courtenay Medical
Clinician Name	Dr Debbie Taylor
Clinician comments	n

Test Results

Patient Details

Patient Name: BRUCE, OLIVER

NHI No: LWN4916

Date of Birth: 15-Dec-1986

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Sodium:142 mmol/L ( 135 - 145 )

Potassium:4.3 mmol/L ( 3.5 - 5.2 )

Creatinine:82 umol/L ( 60 - 110 )

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

Estimated GFR is calculated from the CKD-EPI equation.
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Ordered by: DEBORAH TAYLOR

Laboratory:wlgtnscl

Observation date: 26-Mar-2024

** END OF RESULT **

Test	Glycated Haemoglobin
Date received in clinic	26/03/2024
Date uploaded to Manage My Health	27/03/2024
Health Centre	Courtenay Medical
Clinician Name	Dr Debbie Taylor
Clinician comments	n

Test Results

Patient Details

Patient Name: BRUCE, OLIVER

NHI No: LWN4916

Date of Birth: 15-Dec-1986

HbAlc:33 mmol/mol (< 41)

If used as a screening test, HbAlc result likely excludes diabetes. No need to repeat until next scheduled CVD risk assessment.

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If diabetic and treated with insulin/sulphonylureas, HbAlc suggests excellent control, but risk of hypoglycaemia is increased.

Ordered by: DEBORAH TAYLOR

Laboratory:wlgtnscl

Observation date: 26-Mar-2024

** END OF RESULT **

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