

Patient: ELLIS, NEIL HOWARD

DOB: 19/02/1950

Referred By: DR CLAIRE ROWE (236000EA)

Accession: 25-043-04809

Test: Haemoglobin A1c

SA Pathology Accession No : 25-043-04809

Referred By : DR CLAIRE ROWE Report Generated: 12/02/2025 12:19

## Clinical Notes

No Clinical Notes Provided

## Haemoglobin Alc

| Collection Date Collection Time | 12-Feb-25<br>09:58 |     | Reference | Units    |
|---------------------------------|--------------------|-----|-----------|----------|
| Collection lime                 | 09:56              |     | Reference | UIIICS   |
| HbA1c                           | 40                 | [1] |           | mmol/mol |
| HbA1c %                         | 5.8                |     | [<=7.0]   | %        |
| HbA1c Comment                   | Comment.           | [2] |           |          |

- [1] Misleading low HbAlc levels may occur in: anaemia, B12 & folate deficiency, recent transfusion, haemoglobinopathies, haemolysis or any chronic disease with reduced red cell survival including chronic liver disease and chronic kidney disease.
- [2] If screening for DM: Diabetes unlikely. Recommend re-test in 12 months. If monitoring DM: Increased risk of hypoglycaemia if on insulin/sulfonylureas. HbAlc analysis is performed on whole blood.

This request has other tests in progress at the time of reporting.

Unless specified, testing has been performed on serum/plasma, general Haematology on whole blood.

Legend: C=Critical, H=High, L=Low, A=Abnormal

For enquiries phone 8222 3000 NATA: 2348