Pathology Report 12 Nov 2024

REBECCA MONAGHAN

DoB 8 Jan 1990 (34 years*)

SEX Female

IHI 8003 6011 7827 7732

MRN

Start of Document

QML Pathology

Author Dr Renu VOHRA (Pathologist)



Pathology

Report DateTime	Report Name	Reporting Pathologist	Report Status
12 Nov 2024 16:07+1100	HAEMOGLOBIN A1C,BLOOD	Dr Renu VOHRA (QML Pathology)	Final results; results stored and verified. Can only be changed with a corrected result.

Pathology Test Result

Reporting Pathologist: Dr Renu Vohra

Pathology Test Result

Collection Date	Observation Date	Test Result Name	Diagnostic Service	Status
12 Nov 2024 09:05+1100	12 Nov 2024 09:05+1100	HAEMOGLOBIN A1C,BLOOD	Hematology	Final results; results stored and verified. Can only be changed with a corrected result.

Administrative Observations

This section contains no entries.

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Patient Details	Value	Author Details	Value
Name	REBECCA MONAGHAN	Name	Dr Renu VOHRA (Pathologist)
Sex	Female	Organisation	QML Pathology
Indigenous Status	Not stated/inadequately described	Address	Not Provided
Date of Birth	8 Jan 1990 (34 years) * Age is calculated from DoB	Contact Details	Not Provided
IHI	8003 6011 7827 7732	Clinical Document Details	Value
Entitlements	43317414561 (Medicare Benefits)	Document Type	Pathology Report
Local Identifiers	005894761 (QML Pathology)	Creation Date	12 Nov 2024 16:07+1100
		Date Attested	12 Nov 2024 16:07+1100
		Document ID	37706630 (HIPS QML Pathology Doc)
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		Document Version	1
		Completion Code	Final
Requester Details	Value		
Request Creation Date	12 Nov 2024		
Name	DR CLAIRE STEWART		
Address	Not Provided		
Contact Details	Not Provided		

End of Document





Pathology Report

Phone: 07 3121 4444

Dr Renu Vohra

DR STEWART, CLAIRE

EXXL Pathology

For Surgery Use (Urgent | Ring Patient | Make Appointment | Note in Chart | File |

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Patient MONAGHAN, REBECCA U 17 TANTANI ST, MANLY WEST QLD Sex Female Age 34 Years DOB 08/01/90 Requested 12/11/24

Report For CC Drs: Nil Collected 12/11/24 09:05 AM 12/11/24 04:07 PM Reported

\R\SUND\R\CUMULATIVE GLYCATED HAEMOGLOBIN\R\EUND\R\

Date 12/11/24 Time 09:05 77581755 Lab No

HbAlc Fraction 5.0 % in SI units 31 mmol/mol

Note: Caution is needed in interpreting HbAlc results in the presence of conditions affecting red blood cell survival times, which may lead to either falsely high or falsely low HbAlc results.

HbAlc diagnostic levels - RCPA 2014

< 6.1% (<43 mmol/mol) - current diabetes is excluded</pre> 6.1-6.4% (43-47 mmol/mol) - high risk for future diabetes > 6.4% (>48 mmol/mol) - diabetes is likely

Unless patient has supportive symptoms or elevated plasma glucose values, repeat test is recommended.

Currently, Medicare will fund only one diagnostic test per year.

Sample may be collected at any time - fasting is not required. Note - diabetes tolerance may be impaired by chronic illness, use of certain drugs including steroids, Cushing syndrome, etc. We would advise considering secondary forms in newly-diagnosed

For clinical enquiries, please contact Dr Appleton, Chang or Marshall

24-77581755

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ML Pathology Dept Date of Service For Clinical Enquiries Perf. Branch Quote