# **Pathology Report**

26 Mar 2024

## AMANDA LONGBOTTOM

DoB 16 Oct 1978 (45 years\*)

SEX Female

IHI 8003

6010 6872 1062 N

MRN 009008737

**Start of Document** 

## QML Pathology

**Author** Dr Debra NORRIS (Pathologist)



#### **Pathology**

Report DateTime	Report Name	Reporting Pathologist	Report Status
26 Mar 2024 15:01+1100	HAEMOGLOBIN A1C,BLOOD	Dr Debra NORRIS (QML Pathology)	Final results; results stored and verified. Can only be changed with a corrected result.

#### **Pathology Test Result**

Reporting Pathologist: Dr Debra Norris

Pathology Test Result

Collection Date	Observation Date	Test Result Name	Diagnostic Status Service
25 Mar 2024	25 Mar 2024	HAEMOGLOBI	N Hematology Final results; results stored and
07:04+1100	07:04+1100	A1C,BLOOD	verified. Can only be changed with a corrected result.

#### **Administrative Observations**

This section contains no entries.

Administrative Details							
Patient Details	Value	<b>Author Details</b>	Value				
Name	AMANDA L LONGBOTTOM	Name	Dr Debra NORRIS				
Sex	Female		(Pathologist)				
Indigenous Status	Not stated/inadequately	Organisation	QML Pathology				
	described	Address	Not Provided				
Date of Birth	16 Oct 1978 (45 years)  * Age is calculated from	Contact Details	Not Provided				
	DoB	Clinical Document	Value				
IHI	8003 6010 6872 1062	Details					
Entitlements	42233984381 (Medicare	Document Type	Pathology Report				
	Benefits)	Creation Date	26 Mar 2024 15:01+1100				
Local Identifiers	009008737 (QML	Date Attested	26 Mar 2024 15:01+1100				
	Pathology)	Document ID	29382535 (HIPS QML Pathology Doc)				
		Document Set ID	33230589 (HIPS QML Pathology Set)				
		<b>Document Version</b>	1				
		<b>Completion Code</b>	Final				
Requester Details	Value						
<b>Request Creation Date</b>	22 Mar 2024						
Name	DR REBECCA MICHAEL						

Address Not Provided
Contact Details Not Provided

#### End of Document



# **Pathology Report**

Phone: 07 3121 4444

Dr Debra Norris

DR MICHAEL, REBECCA

**EXXL** Pathology

Sex Female

Patient LONGBOTTOM, AMANDA

Age 45 Years DOB 16/10/78

Report For CC Drs: Nil

Requested 25/03/24

6 BROWN ST, MAREEBA QLD

Collected 25/03/24 07:04 AM Reported 26/03/24 03:01 PM

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

 Date
 25/03/24

 Time
 07:04

 Lab No
 74855050

HbAlc Fraction 4.7 % in SI units 28 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 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 patients.

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

Pathology Repo

24-74855050

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