

DR FERDOUS RIAZATI
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H O B A R T P A T H O L O G Y
L A U N C E S T O N P A T H O L O G Y
N O R T H W E S T P A T H O L O G Y

PRIVATE AND CONFIDENTIAL

If received in error, please phone 03 62231955

Patient	CHAPMAN Emily Ph 0400271741	DOB	21/09/1990	Sex	F	Requested	11/04/2024
Address	19 Coniston Place, Trevallyn 7250	Ref	517471c0-6be0-47	Collected		11/04/2024 06:46 hrs	
Ref by	Dr Ferdous Riazati	Lab	413302785	Printed		11/04/2024 15:37 hrs	
Lab	Hobart Pathology						
Enquiries	(03) 6223 1955						

_HbA1c		11/04/24	Units	Reference
		06:46		
Lab number		413302785		
HbA1c		4.9	%	(4.0-6.0)
HbA1c (IFCC)		30	mmol/mol	(20-42)

Comments on Collection 11/04/24 0646: HBA1C
The current acceptable cut-off point for diagnosis of diabetes is an HbA1c level equal to or greater than 6.5% (47 mmol/mol) in patients with a normal red cell turnover. Repeat testing is required to confirm in asymptomatic patients. A diagnosis of diabetes based on a previous elevated fasting glucose(s) or GTT is still valid. Ref: Med J Aust 2012; 197 (4): 220-221

The Medicare item for HbA1C for diagnosis of Diabetes Mellitus is limited to one test per 12 months; for monitoring Diabetes testing remains unchanged - 4 tests per 12 months.

Patients with HbA1c levels of 5.7 - 6.4% (38 - 46 mmol/mol) may still have a slightly increased risk of microvascular complications according to the AusDiab study.

HbA1c performed on the Sebia Cap3 analyser by capillary electrophoresis.