11/04/2024 3:38:24 PM PAGE 1/001 Sonic Healthcare

DR FERDOUS RIAZATI 327 PITT ST SYDNEY NSW 2000



## PRIVATE AND CONFIDENTIAL

If received in error, please phone 03 62231955

Requested 11/04/2024 CHAPMAN Emily Ph 0400271741 DOB **21/09/1990** Sex F Patient

Ref 517471c0-6be0-47 19 Coniston Place, Trevallyn 7250 11/04/2024 06:46 hrs Address Collected Dr Ferdous Riazati Lab 413302785 11/04/2024 15:37 hrs Ref by Printed

Hobart Pathology Lab Enquiries (03) 6223 1955

_HbA1c	11/04/24 06:46	Units Reference
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.

ED-\_HbA1c Report Page 1 of 1 Completed: LFTs,Renal Function,ELY,F. GL,Lipids & LDL,Iron Studies, TSHFT4FT3,B12,Serum Folate,VITD linical Chemistry Tests