

InstantScripts Pty Ltd WEB: instantscripts.com.au

Level 19/644 Chapel Street EMAIL: info@instantscripts.com.au South Yarra VIC 3141 ABN 87 629 120 234

TEL: 1300 391 438 FAX: 03 9068 6260

Pathology report

GUENANAIN, SOPHIE-CHARLOTTE

FEMALE, 1981-10-21, 2774230363 403H/200 PACIFIC HIGHWAY, CROWS NEST NSW 2065

Requested: 2023-12-27 00:00:00 Collected: 2024-01-02 08:33:11

> Completed: 2024-01-02 08:33:11

Observations

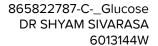
Test	Value	Unit	Range
Glucose Fasting	5.1	mmol/L	3.6-6.0
_Glucose.	Comment: _Glucose. Diabetes is unlikely if fasting glucose levels are less than 5.5 mmol/L but an OGTT could be indicated in the presence of risk factors such as metabolic syndrome, past gestational diabetes, polycystic ovary or family history of type 2 diabetes.		
_Glucose.	NATA Accreditation No 2178		
_Glucose.	Tests Completed: LFT(s),C(s),UCreat(s),E(s),Glu(p),Phos(s),Lipids HDL(s),Ca(s),Mg(s),FBC(e)		
_Glucose.	Tests Pending: Iron(s),Vit D(s),TSH(s),Dihydroxy Vit D (s)		
_Glucose.	Sample Pending :		

Disclaimer

Laboratory results have been provided by an external provider (DHM - APOLLO) and an interpretation of these results is given here. InstantScripts bears no liability for the accuracy of these results. Please consult your doctor or make an online consultation requestion with InstantScripts to discuss any of these results. Raw result data is given at the end of this message.

Privacy

The privacy and security of your personal information is important to us, and is protected by law. We need to collect this information so we can process and manage your applications and payments, and provide services to you. We only share your information with other parties where you have agreed, or where the law allows or requires it. For more information, go to instantscripts.com.au/privacy





InstantScripts Pty Ltd WEB: instantscripts.com.au

Level 19/644 Chapel Street EMAIL: info@instantscripts.com.au South Yarra VIC 3141 ABN 87 629 120 234

TEL: 1300 391 438 FAX: 03 9068 6260

Full message

Sample Pending :