

InstantScripts Pty Ltd WEB: instantscripts.com.au

Level 8 / 637 Flinders Street EMAIL: info@instantscripts.com.au Docklands VIC 3008 ABN 87 629 120 234

TEL: 1300 391 438 FAX: 03 9068 6260

# Pathology report

JENSEN, TAILAH Requested: 2024-09-27 00:00:00

Collected: FEMALE, 1999-05-17, 4413470502 2024-09-27 14:51:10 Completed: 2 HONEY PL, BOWEN QLD 4805 2024-09-27 14:51:10

### **Observations**

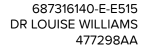
Test	Value	Unit	Range
Testosterone	1.0	nmol/L	<2.2
SHBG	80	nmol/L	20.0-110.0
Calculated Free Testosterone	10	pmol/L	3-37
S- ANDROGENS	Comment: S- ANDROGENS  SHBG performed on the Abbott immunoassay. The Vermuelen calculation is the preferred measurement of free testosterone, and overcomes some of the inaccuracies of the FAI ratio.		
S- ANDROGENS			
S- ANDROGENS	Sullivan Nicolaides Pty Ltd. ABN 38 078 202 196. NATA/RCPA Accreditation No 1964		
S- ANDROGENS	Tests Completed: LH,FSH,Oestradiol,Prolactin,Testosterone,SHBG,Calculated FTe		
S- ANDROGENS	Tests Pending:		
S- ANDROGENS	Sample Pending :		

#### Disclaimer

Laboratory results have been provided by an external provider (SNP - SNP) 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

Docklands VIC 3008 ABN 87 629 120 234

Level 8 / 637 Flinders Street EMAIL: info@instantscripts.com.au

TEL: 1300 391 438 FAX: 03 9068 6260

## Full message

Sample Pending :