





## Adrenal Profile Report

Patient Name: Nicola Scott-smith

DOB: 28-Dec-72 Age at Testing: 52

Practitioner: The Lucy Rose Clinic

Profile Date: 05-Aug-24

Test	Unit	Normal Range	Optimal Finding	Result	Finding	Optimal Range
Diurnal Cortisol 08:00 - 10:00	nmol/L	<21.6	13.0 - 20.0	6.57	Within Range	Below Range
Diurnal Cortisol 14:30 - 15:30	nmol/L	<6.7	4.0 - 6.0	3.45	Within Range	Below Range
Nocturnal Cortisol 22:00 - 00:00	nmol/L	<5.74	1.0 - 3.0	<1.5	Within Range	Within Range
DHEA-S	pg/ml	See table below			See table Belo	w
Melatonin 22:00 - 00:00	pg/ml	>10	>20			

## **DHEA-S References**

Age	Optimal Men	Optimal Woman
<21	27 - 396	30 - 376
21 - 30	73 - 546	291 - 578
31 - 40	124 - 521	307 - 580
41 - 50	85 - 336	87 - 500
51 - 60	77 - 434	79 - 368
>60	65 - 327	39 - 486

Submitting sensitive information via our website is protected online and offline. Patient/Customer information is secured by encryption-protected passwords; transmission of sensitive information is protected using SSL encryption. This protects against loss, misuse and alteration of the information under FHS PTY LTD. Additionally, this protects confidential information including credit card details, online forms, and financial data. Only FHS employees with a business related reason to access private health information have access to this information data base. The assessment of biological samples including blood, saliva, and urine provided to by the health providor or patient to FHS are assessed using immuno-assay, ion specific, and IC-MS methodologies. The FHS service is not intended to diagnoss, treat, cure disease or illness, nor is it to be presented or construed in any way as a substitute for professional medical, surgical, psychiatric care /or treatment. FHS reserves the right to update/modify policies, procedures, testing, and terms of conditions, including any such instances on your use of the service. Any such aforementioned changes are effective immediately. Your continued use of the Online Bill Payment System will constitute your acceptance of such terms.