

Semen Analysis Report

Patient: EMMETT, Matthew

DOB: **20-Mar-1991**

Address: 6 Watkins Rd, Avalon Beach NSW 2107

Referred by: Dr. Rachael Rodgers of Level 12, Suite 1204 BMA House, Sydney NSW 2000

Partner: ROBSON, Britney

Lab Reference: NOR72852

Sample Provided: 13-Oct-2021

Abstinence Period (2-7 days): 3 day(s) abstinence

Sample Produced by: Masturbation at home

Specimen: Complete semen sample

Testing Performed at: Genea Andrology at 37 degrees

Sample Analysed: 60 mins post ejaculation

	Patient Result:		Reference Range: WHO (2010) 5th Edition
Ejaculate Volume:	2.7 ml		>= 1.5
Sample Viscosity:	Normal		
Liquefaction:	Complete		
Sperm Clumping:	0%		
Debris:	Moderate		
Round Cells:	Few		
pH:	Not required		> 7.2
Sperm Concentration:	110 million/ml		>= 15
Total Sperm Count:	297.00 million/ejaculate		>= 39
Progressive Motility:	41% progressive		>= 32
Total Motility:	49% motile		>= 40
Progression Rating:	3/4		>= 3
Sperm Vitality:	Not required		>= 58
Normal Forms:	10% normal forms		>= 4
DNA Fragmentation:	19%	Good DNA Integrity	< 29
High Green Stain:	1%	Normal	< 15

Comments : SCIT. Volumetrically measured. Analysis performed using SQA Vision

Other Significant Findings:

