





Monash IVF Group

Dr. Ross Turner APP 011558

APA: 001177 APL: 039657 NATA: 15260

Referred By:

Dr. George BOGIATZIS

Suite 19, Building B

23 Elsa Wilson Drive BUDERIM QLD 4556

Address:

5/10 Alexandra Parade

**MAROOCHYDORE DC QLD 4558** 

Name:

AITKEN ABN: 44 111 370 891 First Name: LUKE

> Spring Hill, QLD 4000 Level 1 55 Little Edward Street

Ph (07) 3069 9600 Facsimile (07) 3069 9699

ID#: 570660

Date of Birth: 10-May-1982

Partner DOB: 24-Jun-1983

Current Partner: Shae Aitken

Request Date: 21-May-2025

					(	(	(	(		mal limits	within nor	Semen parameters within normal limits		lassification.	Last Sample Classification
14				8.5	16	236.1	67[75]	315	92.9	3.4	4	Yes	50	193431	27-May-2025 193431
≤ 20%			≥ 58	≥7.2	3		≥ 32 [≥ 40]	﴾ هر	≥ 15	>1.5	2-7			Tit	Lower Ref Limit
%	Prog [Total] Frozen [Remain]	Prog [Total]	%		%	Million	Prog [Total]	n! Million	x10^6/ml	ml/g	days		mins		Units
Damage	Straws	Mot(%)	(live)		Forms	Count	(%)	Ejac		Weight	Ejac	Complete	Age		Date
Sperm DNA	No. of	Post Thaw	Vitality	рH	Normal pH	Tot.Mot	Motility	Sperm/	Conc.	Vol./	Last	Sample	Sample	Lab#	Sample
	-						SEMEN ANALYSIS REPORT	ANALYS	SEMEN						Report to :

Semen parameters within normal milits.

2 x straws frozen for DNA frag testing. Medications: Multivitamins, milk thistle supplement, tumeric supplement, L-Lysine

VERIFIED BY:

27-May-2025 SPECIMEN:Semen METHOD OF COLLECTION:Ejaculation SPERM ANTIBODIES:NOT DETECTED Test was performed on automated SQA Vision system K. BENSLEY

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Semen analysis results often vary over time in normal men. A single analysis may not reliably reflect an individual's mean semen quality. Semen Analysis are affected by the duration of sexual abstinence, the completeness of sample collection, certain drug exposures and may decline transiently after febrile illness. Assessment is best gauged by performing at least two analyses at least 8 weeks apart. Semen analysis performed as per WHO Guidelines (5th edition 2010). Semen analysis performed at room temperature (20-25C). A DNA fragmentation result of < 20% is normal. Any result > 20% indicates significant DNA damage. Semen Freezing/IUI is excluded from NATA accreditation.