



**Myhealth Boronia**  
17-18 Dorset Sq  
**Boronia VIC 3155**

Mon - Fri: 9am - 5.30pm  
Sat: 9am - 1pm  
**Phone: 03 9017 5026**  
**Fax: 03 9017 5086**

15/08/2025

Empower & Heal

**re. Mrs Jenessa Kate Mitrevski**  
**Unit 3/275 Canterbury Rd**  
**Bayswater North. 3153**  
**DOB : 11/02/1993**  
**Mobile Phone : 0418 989 258, Home Phone :**  
**Medicare No : 3458746124 2, Expiry Date : 02/2026**

Please see attached results

**Current Medications :**

Celestone M 0.02% Cream	1 Application Daily.
Keflex 500mg Capsule	1 Capsule Daily Take as directed.
Movicol 13.125g per sachet Sachet	1-2 sachets Twice a day.
Ondansetron 8mg Tablet	1 Tablet Twice a day p.r.n.
Paracetamol /Codeine 500mg;8mg Tablet	1-2 Twice a day p.r.n.
Progesterone 200mg Pessaries	1 Dose Twice a day.
Pulmicort 100mcg/dose Turbuhaler	1 Inhalation.
Sumatriptan 50mg Tablet	Take 1-2 as soon as migraine starts, repeat in 2 hours if required. Max 300mg in 24 hours.

**Allergies :** Nil known.

**Past Medical History :**

	Scoliosis
2019	Asthma
2019	Migraine
10/11/2023	Pre-term labour
09/02/2024	Sinusitis, ethmoidal
01/03/2024	Severe Endometriosis
04/06/2024	Turner syndrome mosaicism

**Social History :**

**Smoking :** Non smoker **Alcohol :** Non drinker

MITREVSKI, JENESSA  
3/275 CANTERBURY RD, BAYSWATER NORTH. 3153  
**Birthdate:** 11/02/1993 **Sex:** F **Medicare Number:** 34587461242  
**Your Reference:** **Lab Reference:** 25-29094188-AND-0  
**Laboratory:** DOREVITCH PATHOLOGY

**Addressee:** DR FANDY WANG      **Referred by:** DR FANDY WANG  
**Copy to:** PATIENT

**Name of Test:** ANDROGENIC HORMONE INVEST  
**Requested:** 12/08/2025      **Collected:** 13/08/2025      **Reported:** 13/08/2025      22:42

SERUM ANDROGENIC HORMONE INVESTIGATION

		Ref. Range	
Total Testosterone :	0.9 nmol/L	(0.3-1.9)	
Dehydroepiandrosterone Sulphate :	3.4 umol/L	(2.2-7.9)	
Sex Hormone Binding Globulin :	<b>143</b> nmol/L	(18-114)	***
Calculated Free Testosterone :	5 pmol/L	(4-32)	

No calculated free testosterone will be reported if testosterone or SHBG is outside our measuring range.

Testosterone, SHBG and DHEA Method: Siemens Immunoassay.

Note: Serum testosterone and DHEAS concentrations may be falsely increased and SHBG concentration may be falsely decreased in people taking biotin supplements. Unless medical contraindicated, supplements should be withheld at least 3-5 days before testing.

MITREVSKI, JENESSA  
3/275 CANTERBURY RD, BAYSWATER NORTH. 3153  
**Birthdate:** 11/02/1993      **Sex:** F      **Medicare Number:** 34587461242  
**Your Reference:**      **Lab Reference:** 25-29094188-THA-0  
**Laboratory:** DOREVITCH PATHOLOGY  
**Addressee:** DR FANDY WANG      **Referred by:** DR FANDY WANG  
**Copy to:**

**Name of Test:** THYROID ANTIBODIES  
**Requested:** 12/08/2025      **Collected:** 13/08/2025      **Reported:** 13/08/2025      22:42

SERUM THYROID ANTIBODIES

		Ref. Range
Anti-Thyroid Peroxidase :	< 6.6 IU/mL	(< 13.8)
Anti-Thyroglobulin :	< 1.3 IU/mL	(< 4.5)

Anti-thyroid peroxidase and thyroglobulin antibodies are markers of autoimmune thyroid disease (Hashimoto's disease and Graves' disease) although they may be detected in many healthy people as well. Treatment should be guided by symptoms and thyroid function tests rather than by antibody concentrations.

Note: As of 06/05/2025, Dorevitch Pathology has changed to a reformulated Atellica Thyroid Peroxidase Antibody assay with an updated reference interval. Values from the new assay formulation are not directly comparable to the previous method and differences in individual patient results may be observed. For Further information, please contact a Chemical Pathologist on 03 9244 0207.

MITREVSKI, JENESSA  
3/275 CANTERBURY RD, BAYSWATER NORTH. 3153  
**Birthdate:** 11/02/1993      **Sex:** F      **Medicare Number:** 34587461242

**Your Reference:**                   **Lab Reference:** 25-29094188-VID-0  
**Laboratory:** DOREVITCH PATHOLOGY  
**Addressee:** DR FANDY WANG     **Referred by:**     DR FANDY WANG  
**Copy to:**  
                  PATIENT

**Name of Test:**           25 HYDROXY VITAMIN D  
**Requested:** 12/08/2025     **Collected:** 13/08/2025     **Reported:** 13/08/2025     22:42

SERUM 25 - HYDROXY VITAMIN D

Date	Lab. No.	25 - Hydroxy Vitamin D (nmol/L)	Ref.Range (> 50)
09/08/23	93849284	<b>186</b>	**
30/01/24	46792296	122	
21/12/24	96914417	85	
13/08/25	29094188	92	

Method: DiaSorin Liaison XL immunoassay. Note that this test cannot be used to monitor patients taking exclusively 1,25 dihydroxy Vitamin D (Calcitriol).

MITREVSKI, JENESSA  
3/275 CANTERBURY RD,           BAYSWATER NORTH.     3153  
**Birthdate:** 11/02/1993     **Sex:** F     **Medicare Number:** 34587461242  
**Your Reference:**           **Lab Reference:** 25-29094188-BFO-0  
**Laboratory:** DOREVITCH PATHOLOGY  
**Addressee:** DR FANDY WANG     **Referred by:**     DR FANDY WANG  
**Copy to:**  
                  PATIENT

**Name of Test:**           B12,FOLATE  
**Requested:** 12/08/2025     **Collected:** 13/08/2025     **Reported:** 13/08/2025     23:01

SERUM VITAMIN B12 AND FOLATE

**Date:**           **13/08/25**  
**Time:**           **09:15**  
**Lab.No:**         **29094188**

		Ref. Units   Range
Vitamin B12	: <b>729</b>	pmol/L (150-700)
Serum Folate	:     > 54.0	nmol/L (> 9.0)

Vitamin B12 within reference interval.     Tissue deficiency is unlikely.

If further information is required, please contact a Chemical Pathologist on 9244 0207.

Medicare Update - Vitamin B12 Testing (Effective 1 July 2025)

Vitamin B12 can be assessed with either Total B12 or Active B12. Recent evidence review suggests equivalent diagnostic performance. Active B12 may be preferred in pregnancy or haematological malignancy.

Homocysteine is also recommended when B12 therapy fails to improve symptoms, as it assesses functional B12 deficiency.

Vitamin B12 method: Siemens Immunoassay

Note: Serum folate concentration may be falsely increased in people taking biotin supplements. Unless medical contraindicated, supplements should be withheld at least one week before testing.

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3/275 CANTERBURY RD, BAYSWATER NORTH. 3153  
**Birthdate:** 11/02/1993 **Sex:** F **Medicare Number:** 34587461242  
**Your Reference:** **Lab Reference:** 25-29094188-TRB-0  
**Laboratory:** DOREVITCH PATHOLOGY  
**Addressee:** DR FANDY WANG **Referred by:** DR FANDY WANG  
**Copy to:**

**Name of Test:** TSH RECEPTOR ABS  
**Requested:** 12/08/2025 **Collected:** 13/08/2025 **Reported:** 14/08/2025 14:47

TSH RECEPTOR ANTIBODIES

TRAb < 0.10 IU/L (< 0.55)

TSH Receptor antibody (TRAb) measurement is useful in the diagnosis and management of Graves' disease.

Principle: This assay (Siemens' Immulite immunoassay) detects antibodies which are able to link two different recombinant hTSH receptors, one bound to a solid phase and the other incorporating an enzyme label. This is thought to give a better indication of antibodies that will bind and activate the TSH receptor compared with assays that simply measure binding.

Note: Results from this assay cannot be directly compared with those of other immunoassays.

Please note the reference interval has been changed from 09/08/2016.

MITREVSKI, JENESSA  
3/275 CANTERBURY RD, BAYSWATER NORTH. 3153  
**Birthdate:** 11/02/1993 **Sex:** F **Medicare Number:** 34587461242  
**Your Reference:** **Lab Reference:** 25-29094188-CUS-0  
**Laboratory:** DOREVITCH PATHOLOGY  
**Addressee:** DR FANDY WANG **Referred by:** DR FANDY WANG  
**Copy to:**

PATIENT

**Name of Test:** COPPER (SERUM)  
**Requested:** 12/08/2025 **Collected:** 13/08/2025 **Reported:** 15/08/2025 10:59

SERUM/PLASMA TRACE ELEMENTS

Copper 19 umol/L (RI) (12-24)

RI = Reference Interval

MITREVSKI, JENESSA  
3/275 CANTERBURY RD, BAYSWATER NORTH. 3153  
**Birthdate:** 11/02/1993 **Sex:** F **Medicare Number:** 34587461242  
**Your Reference:** **Lab Reference:** 25-29094188-ZNS-0  
**Laboratory:** DOREVITCH PATHOLOGY  
**Addressee:** DR FANDY WANG **Referred by:** DR FANDY WANG  
**Copy to:**  
PATIENT

**Name of Test:** ZINC  
**Requested:** 12/08/2025 **Collected:** 13/08/2025 **Reported:** 15/08/2025 10:59

Zinc **SERUM/PLASMA TRACE ELEMENTS**  
14.6 umol/L (10.0-18.0)

Yours sincerely,

Dr Fandy Wang  
MBBS, BMedSci, DCH, FRACGP  
Provider No : 460413EL