

SEX: FEMALE

REF:

PATIENT: HUNWICK, GABRIELLA 12A JAMY PLACE HAMILTON HILL WA 6163

PH: 0476 196 628

DOB: 02/AUG/1988 (36Y)

UR#: 00006512

REQUEST DETAILS

LAB REF: 25-32987767-TMA-0

REFERRED: 01/07/2025

COLLECTED: 07/07/2025 08:50 REPORTED: 07/07/2025 20:50 SERVICE: 07/07/2025 11:25

BATCH:

REPORT TO: SALONI SHAH 455579DY

CLINICAL NOTES: post natal check

ENDOCRINOLOGY

THYROID FUNCTION TEST SPECIMEN: SERUM

Date: 07/07/25 16/12/24 Coll. Time: 08:50 12:25 Lab Number: 32987767 22953959

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32987767 History of thyrotoxicosis. Consistent with thyrotoxicosis. This may be secondary to Grave's disease, thyroiditis, solitary or multiple toxic nodules, or excess thyroid replacement. Consider TSH receptor antibodies if clinically indicated.

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PFS-R GHB-R OHD-R BFO-R FBE-R IS-R FT3-C FT4-C TFT-C

All tests on this request have now been completed

Patient: HUNWICK, GABRIELLA

Further Tests □ Surgery Use □ Normal □ No Action □ Contact Patient □ See Patient □



SEX: FEMALE

PATIENT: HUNWICK, GABRIELLA 12A JAMY PLACE HAMILTON HILL WA 6163

PH: 0476 196 628

DOB: 02/AUG/1988 (36Y)

UR#: 00006512

**REQUEST DETAILS** 

25-32987767-OHD-0 SALONI SHAH

**REPORT TO:** 

455579DY

REFERRED: 01/07/2025

COLLECTED: 07/07/2025 08:50 REPORTED: 07/07/2025 16:58 SERVICE: 07/07/2025 11:25

BATCH:

LAB REF:

CLINICAL NOTES: post natal check

BIOCHEMISTRY

VITAMIN D SPECIMEN: SERUM

25-hydroxy

Date Time Lab No. Vitamin D

07/07/25 08:50 32987767 97 (50 - 200) nmol/L

32987767 Vitamin D is within normal limits.

## Interpretation:

Vitamin D deficiency <50 nmol/L Severe deficiency <20 nmol/L

**COMMENT:** Vitamin D sufficiency is defined as greater than or equal to 50 nmol/L at the end of winter (level may need to be 10-20 nmol/L higher at the end of summer).

Reference: Position Statement. Vitamin D and Health in Adults in Australia and New Zealand. MJA, 196(11): 686-687, 2012.

PFS-R GHB-R OHD-C BFO-C FBE-R IS-R FT3-W FT4-W TFT-W

This request has other tests in progress at the time of reporting

Patient: HUNWICK, GABRIELLA

Further Tests □ Surgery Use □ Normal □ No Action □ Contact Patient □ See Patient □



SEX: FEMALE

REF:

PATIENT: HUNWICK, GABRIELLA 12A JAMY PLACE HAMILTON HILL WA 6163

PH: 0476 196 628

DOB: 02/AUG/1988 (36Y)

UR#: 00006512

**REQUEST DETAILS** 

LAB REF:

25-32987767-BFM-0 REFERRED: 01/07/2025

COLLECTED: 07/07/2025 08:50 REPORTED: 07/07/2025 16:58 SERVICE: 07/07/2025 11:25

BATCH:

**REPORT TO:** SALONI SHAH

455579DY

CLINICAL NOTES: post natal check

BIOCHEMISTRY

VITAMIN B12 AND FOLATE SPECIMEN: SERUM/BLOOD

07/07/25 Date: Time: 08:50 Lab Number: 32987767

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Vitamin B12 747 pmol/L Folate 33.6 nmol/L

32987767 Normal B12 and folate results.

NGES B12 Serum Folate
Normal > 180 > 10.0 RANGES Equivocal 150 - 180 5.0 - 10.0 Deficient < 150 < 5.0

PFS-R GHB-R OHD-C BFO-C FBE-R IS-R FT3-W FT4-W TFT-W

This request has other tests in progress at the time of reporting

PAGE: 3 OF 6 Patient: HUNWICK. GABRIELLA Surgery Use  $\square$  Normal  $\square$  No Action  $\square$  Contact Patient  $\square$ Further Tests See Patient



PATIENT: HUNWICK, GABRIELLA 12A JAMY PLACE HAMILTON HILL WA 6163

PH: 0476 196 628

DOB: 02/AUG/1988 (36Y) SEX: FEMALE

UR#: 00006512

**REQUEST DETAILS** 

LAB REF:

25-32987767-GHB-0 SALONI SHAH REFERRED: 01/07/2025

COLLECTED: 07/07/2025 08:50 REPORTED: 07/07/2025 15:12 SERVICE: 07/07/2025 11:25

BATCH:

**REPORT TO:** 

455579DY

CLINICAL	NOTES:	post	natal	check
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REF:

BIOCHEMISTRY

HAEMOGLOBIN A1c SPECIMEN: WHOLE BLOOD

Coll. Date: 07/07/25 Coll. Time: 08:50 Lab Number: 32987767

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34 IFCC HbA1c mmol/mol DCCT HbA1c 용 Av. Glucose (eAG) 5.8 mmol/L

32987767 HbA1c consistent with euglycaemic state.

Please note that Hb Alc results may be influenced by conditions affecting red cells or their survival times such as haemoglobinopathies, anaemias, recent transfusion or blood loss.

PFS-R GHB-C OHD-W BFO-W FBE-R IS-R FT3-W FT4-W TFT-W

This request has other tests in progress at the time of reporting

Patient: HUNWICK, GABRII	ELLA				PAGE: 4 OF 6
Further Tests	Surgery Use	Normal $\square$	No Action ☐	Contact Patient ☐	See Patient $\Box$



SEX: FEMALE

REF:

PATIENT: HUNWICK, GABRIELLA 12A JAMY PLACE HAMILTON HILL WA 6163

PH: 0476 196 628

DOB: 02/AUG/1988 (36Y)

UR#: 00006512

**REQUEST DETAILS** 

25-32987767-ISM-0 LAB REF:

REFERRED: 01/07/2025 COLLECTED: 07/07/2025 08:50

REPORTED: 07/07/2025 14:24 SERVICE:

BATCH:

**REPORT TO:** SALONI SHAH 455579DY

07/07/2025 11:25

CLINICAL NOTES: post natal check BIOCHEMISTRY IRON STUDIES SPECIMEN: SERUM

**07/07/25** 29/10/24 Date: Coll. Time: 08:50 15:10 Lab Number: 32987767 24940505

13.0 (10.0 - 30.0) umol/LIron (2.10 - 3.80) g/LTransferrin 2.35 Saturation (15 - 45) % (30 - 200) ug/L 42 Ferritin

32987767 Iron studies are within normal limits.

PFS-R GHB-W OHD-W BFO-W FBE-R IS-C FT3-W FT4-W TFT-W

This request has other tests in progress at the time of reporting

PAGE: 5 OF 6 Patient: HUNWICK. GABRIELLA Surgery Use ☐ Normal ☐ No Action ☐ Contact Patient Further Tests See Patient



PATIENT: HUNWICK, GABRIELLA 12A JAMY PLACE HAMILTON HILL WA 6163

PH: 0476 196 628

DOB: 02/AUG/1988 (36Y) SEX: FEMALE

UR#: 00006512

**REQUEST DETAILS** 

25-32987767-HAE-0 SALONI SHAH

REFERRED: 01/07/2025

**REPORT TO:** 

455579DY

COLLECTED: 07/07/2025 08:50 REPORTED: 07/07/2025 14:12

SERVICE: 07/07/2025 11:25

BATCH:

LAB REF:

CLINICAL NOTES: post natal check

REF:

HAEMATOLOGY SPECIMEN: WHOLE BLOOD

Date: Coll. Time: Lab Number:	<b>07/07/25</b> 08:50 #32987767	16/12/24 12:25 22953959	(#Refers to current result only)
HAEMOGLOBIN	141	120	(115 - 165) g/L
RBC	4.47	* 3.75	$(3.80 - 5.50) \times 10^{12} / L$
HCT	0.42	0.36	(0.35 - 0.47)
MCV	94	95	(80 - 99) fL
MCH	31.5	32.0	(27.0 - 34.0)pg
MCHC	336	336	(310 - 360) g/L
RDW	11.2	11.9	(11.0 - 15.0)%
WCC	5.6	10.0	$(4.0 - 11.0) \times 10^{9} / L$
Neutrophils	2.9	6.9	$(2.0 - 8.0) \times 10^{9} / L$
Lymphocytes	2.0	2.3	$(1.0 - 4.0) \times 10^{9} / L$
Monocytes	0.4	0.6	$(< 1.1)$ x10 ^9 /L
Eosinophils	0.2	0.2	$(< 0.7)$ x10 ^9 /L
Basophils	< 0.1	0.0	$(< 0.3)$ x10 ^9 /L
PLATELETS	218	212	(150 - 450) x10 ^9 /L
MPV	10.5	10.4	(7.1 - 11.2) fL

#32987767: The red cell, white cell and platelet parameters are within normal limits.

PFS-R GHB-W OHD-W BFO-W FBE-C IS-W FT3-W FT4-W TFT-W

This request has other tests in progress at the time of reporting

Patient: HUNWICK, GA	ABRIELLA				PAGE: 6 OF 6
Further Tests $\square$	Surgery Use $\square$	Normal $\square$	No Action $\square$	Contact Patient $\square$	See Patient $\Box$