

AUSTRALIAN CLINICAL LABS 23 WALTERS DRIVE, OSBORNE PARK

PATIENT:

HUNWICK, GABRIELLA
12A JAMY PLACE
HAMILTON HILL WA 6163
PH: 0476 196 628
DOB: 02/AUG/1988 (36Y)
UR#: 00006512

SEX: FEMALE
REF:

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

Free T4 * 27.0 14.6 (9.0 - 25.0) pmol/L
TSH *** < 0.01 *** 0.04 (0.40 - 4.00)mIU/L
Free T3 *** 9.0 4.9 (3.5 - 6.5) pmol/L

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.

tm

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 ☐

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See Patient ☐

AUSTRALIAN CLINICAL LABS 23 WALTERS DRIVE, OSBORNE PARK

PATIENT:

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PH: 0476 196 628
DOB: 02/AUG/1988 (36Y)
UR#: 00006512

SEX: FEMALE
REF:

REQUEST DETAILS

LAB REF: 25-32987767-OHD-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 D

SPECIMEN: SERUM

| Date | Time | Lab No. | 25-hydroxy 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 ☐

PAGE: 2 OF 6

See Patient ☐

AUSTRALIAN CLINICAL LABS 23 WALTERS DRIVE, OSBORNE PARK

PATIENT:
HUNWICK, GABRIELLA
12A JAMY PLACE
HAMILTON HILL WA 6163
PH: 0476 196 628
DOB: 02/AUG/1988 (36Y) SEX: FEMALE
UR#: 00006512 REF:

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

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

| | | |
|-------------|------|--------|
| Vitamin B12 | 747 | pmol/L |
| Folate | 33.6 | nmol/L |

32987767 Normal B12 and folate results.

| RANGES | B12 | Serum Folate |
|-----------|-----------|--------------|
| Normal | > 180 | > 10.0 |
| 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

AUSTRALIAN CLINICAL LABS 23 WALTERS DRIVE, OSBORNE PARK

PATIENT:

HUNWICK, GABRIELLA
12A JAMY PLACE
HAMILTON HILL WA 6163
PH: 0476 196 628
DOB: 02/AUG/1988 (36Y)
UR#: 00006512

SEX: FEMALE
REF:

REQUEST DETAILS

LAB REF: 25-32987767-GHB-0
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:

SALONI SHAH
455579DY

CLINICAL NOTES: post natal check

BIOCHEMISTRY

HAEMOGLOBIN A1c

SPECIMEN: WHOLE BLOOD

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

| | | |
|-------------------|-----|----------|
| IFCC HbA1c | 34 | mmol/mol |
| DCCT HbA1c | 5.3 | % |
| Av. Glucose (eAG) | 5.8 | mmol/L |

32987767 HbA1c consistent with euglycaemic state.

Please note that Hb A1c 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, GABRIELLA

Further Tests ☐

Surgery Use ☐

Normal ☐

No Action ☐

Contact Patient ☐

PAGE: 4 OF 6

See Patient ☐

AUSTRALIAN CLINICAL LABS 23 WALTERS DRIVE, OSBORNE PARK

PATIENT:

HUNWICK, GABRIELLA
12A JAMY PLACE
HAMILTON HILL WA 6163
PH: 0476 196 628
DOB: 02/AUG/1988 (36Y)
UR#: 00006512

SEX: FEMALE
REF:

REQUEST DETAILS

LAB REF: 25-32987767-ISM-0
REFERRED: 01/07/2025
COLLECTED: 07/07/2025 08:50
REPORTED: 07/07/2025 14:24
SERVICE: 07/07/2025 11:25
BATCH:

REPORT TO:

SALONI SHAH
455579DY

CLINICAL NOTES: post natal check

BIOCHEMISTRY

IRON STUDIES

SPECIMEN: SERUM

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

| | | | |
|-------------|------|---------------|-----------------|
| Iron | 13.0 | (10.0 - 30.0) | umol/L |
| Transferrin | 2.35 | (2.10 - 3.80) | g/L |
| Saturation | 22 | (15 - 45) | % |
| Ferritin | 75 | 42 | (30 - 200) ug/L |

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

Patient: HUNWICK, GABRIELLA

Further Tests ☐

Surgery Use ☐

Normal ☐

No Action ☐

Contact Patient ☐

PAGE: 5 OF 6

See Patient ☐

AUSTRALIAN CLINICAL LABS 23 WALTERS DRIVE, OSBORNE PARK

PATIENT:

HUNWICK, GABRIELLA
12A JAMY PLACE
HAMILTON HILL WA 6163
PH: 0476 196 628
DOB: 02/AUG/1988 (36Y) SEX: FEMALE
UR#: 00006512 REF:

REQUEST DETAILS

LAB REF: 25-32987767-HAE-0
REFERRED: 01/07/2025
COLLECTED: 07/07/2025 08:50
REPORTED: 07/07/2025 14:12
SERVICE: 07/07/2025 11:25
BATCH:

REPORT TO:

SALONI SHAH
455579DY

CLINICAL NOTES: post natal check

HAEMATOLOGY

SPECIMEN: WHOLE BLOOD

Date: 07/07/25 16/12/24 (#Refers to current
Coll. Time: 08:50 12:25 result only)
Lab Number: #32987767 22953959

| | | | |
|--------------------|--------|-------------|-------------------------|
| HAEMOGLOBIN | 141 | 120 | (115 - 165) g/L |
| RBC | 4.47 * | 3.75 | (3.80 - 5.50)x10 ^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) x10 ^9 /L |
| Neutrophils | 2.9 | 6.9 | (2.0 - 8.0) x10 ^9 /L |
| Lymphocytes | 2.0 | 2.3 | (1.0 - 4.0) x10 ^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, GABRIELLA

PAGE: 6 OF 6

Further Tests ☐

Surgery Use ☐

Normal ☐

No Action ☐

Contact Patient ☐

See Patient ☐