

AUSTRALIAN CLINICAL LABS 1 GOODWOOD RD, WAYVILLE

PATIENT:
BIRD, NATASHA
2 GOODALL COURT
ROSEBURY NT 832
PH: 0411 829 484
DOB: 05/FEB/1992 (33Y)
UR#:

SEX: FEMALE
REF:

REQUEST DETAILS

| | |
|-------------------|--------------------------|
| LAB REF: | 25-30536601-RT3-0 |
| REFERRED: | 12/03/2025 |
| COLLECTED: | 12/03/2025 08:29 |
| REPORTED: | 24/03/2025 14:07 |
| SERVICE: | 12/03/2025 22:02 |
| BATCH: | |

REPORT TO:
KRISTIN BECKEDAHL
NATR9265

REVERSE T3

SPECIMEN: Plasma

| | | | |
|------------|-----|--------|-------------|
| Reverse T3 | 329 | pmol/L | (138 - 539) |
|------------|-----|--------|-------------|

Adults 138.6 - 539
Paediatrics range not available.

NATA/RCPA accreditation does not cover the performance of this service

RT3-C CRP-R TSH-R THA-R IS-R FT3-R FT4-R

All tests on this request have now been completed

| | | | |
|---|--|---|---|
| AUSTRALIAN CLINICAL LABS 1868 DANDENONG ROAD, CLAYTON | | | |
| PATIENT: BIRD, NATASHA 2 GOODALL COURT ROSEBURY NT 832 PH: 0411 829 484 DOB: 05/FEB/1992 (33Y) UR#: | | REQUEST DETAILS LAB REF: 25-30536601-TMA-0 REFERRED: 12/03/2025 COLLECTED: 12/03/2025 08:29 REPORTED: 13/03/2025 09:30 SERVICE: 12/03/2025 22:02 BATCH: | REPORT TO: KRISTIN BECKEDAHL NATR9265 |
| SEX: FEMALE REF: | | | |

ENDOCRINOLOGY

THYROID FUNCTION TEST

SPECIMEN: SERUM

| | | | |
|-------------|----------|----------|----------|
| Date: | 12/03/25 | 12/03/25 | 08/11/24 |
| Coll. Time: | 08:29 | 08:29 | 08:25 |
| Lab Number: | 30536601 | 30536604 | 24963472 |

| | | | | |
|---------|------|------|-------------|---------------------|
| Free T4 | 14.1 | 14.1 | 15.2 | (9.0 - 25.0) pmol/L |
| TSH | 3.66 | 3.61 | 4.12 | (0.40 - 4.00)mIU/L |
| Free T3 | 5.7 | | 4.8 | (3.5 - 6.5) pmol/L |

30536601 Euthyroid levels.

Validated by B. Sonza

RT3-W CRP-R TSH-C THA-R IS-C FT3-C FT4-C

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

AUSTRALIAN CLINICAL LABS

1868 DANDENONG ROAD, CLAYTON

PATIENT:

BIRD, NATASHA

2 GOODALL COURT

ROSEBURY NT 832

PH: 0411 829 484

DOB: 05/FEB/1992 (33Y)

UR#:

SEX: FEMALE

REF:

REQUEST DETAILS

LAB REF: 25-30536601-ISM-0

REFERRED: 12/03/2025

COLLECTED: 12/03/2025 08:29

REPORTED: 13/03/2025 09:29

SERVICE: 12/03/2025 22:02

BATCH:

REPORT TO:

KRISTIN BECKEDAHL

NATR9265

BIOCHEMISTRY

IRON STUDIES

SPECIMEN: SERUM

Date:

12/03/25

12/03/25

25/10/24

Coll. Time:

08:29

08:29

08:25

Lab Number:

30536601

30536604

21050488

Iron

11.7

12.4

(10.0 - 30.0)

umol/L

Transferrin

2.68

2.17

(2.10 - 3.80)

g/L

Saturation

17

23

(15 - 45)

%

Ferritin

37

37

56

(30 - 200)

ug/L

30536601

Iron studies are within normal limits.

Validated by B. Sonza

RT3-W

CRP-R

TSH-C

THA-R

IS-C

FT3-V

FT4-V

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REQUEST DETAILS

LAB REF: 25-30536601-TSH-0

REFERRED: 12/03/2025

COLLECTED: 12/03/2025 08:29

REPORTED: 13/03/2025 09:29

SERVICE: 12/03/2025 22:02

BATCH:

REPORT TO:

KRISTIN BECKEDAHL

NATR9265

ENDOCRINOLOGY

THYROID FUNCTION TEST

SPECIMEN: SERUM

Date: 12/03/25 12/03/25 08/11/24

Coll. Time: 08:29 08:29 08:25

Lab Number: 30536601 30536604 24963472

Free T4 14.1 15.2 (9.0 - 25.0) pmol/L

TSH 3.66 3.61 * 4.12 (0.40 - 4.00)mIU/L

Free T3 4.8 (3.5 - 6.5) pmol/L

30536601

Validated by B. Sonza

RT3-W CRP-R TSH-C THA-R IS-C FT3-V FT4-V

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

| | | | |
|---|--|---|--|
| AUSTRALIAN CLINICAL LABS 1868 DANDENONG ROAD, CLAYTON | | | |
| PATIENT: BIRD, NATASHA 2 GOODALL COURT ROSEBURY NT 832 PH: 0411 829 484 DOB: 05/FEB/1992 (33Y) SEX: FEMALE UR#: REF: | | REQUEST DETAILS LAB REF: 25-30536601-CRP-0 REFERRED: 12/03/2025 COLLECTED: 12/03/2025 08:29 REPORTED: 12/03/2025 20:00 SERVICE: 12/03/2025 22:02 BATCH: | REPORT TO: KRISTIN BECKEDAHL NATR9265 |

BIOCHEMISTRY

C REACTIVE PROTEIN (CRP)

SPECIMEN: SERUM

| Date | Time | Lab No. | CRP | Units | Ref. Range |
|----------|-------|---------------|-----|-------|------------|
| ----- | | | | | |
| 12/03/25 | 08:29 | 30536601 | 0.7 | mg/L | (< 3.0) |
| 25/10/24 | 08:25 | 21050488 | 2.3 | | |
| 13/11/23 | NS | 84693104 * | 3.4 | | |

In the setting of infection, CRP levels >100 mg/L are supportive of bacterial rather than viral aetiology.

Note results from this CRP assay should not be used for cardiac risk assessment. Please request the high sensitivity assay (hsCRP) instead.

RT3-W CRP-C TSH-V THA-R IS-W FT3-W FT4-W

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

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REQUEST DETAILS

LAB REF: 25-30536601-THA-0

REFERRED: 12/03/2025

COLLECTED: 12/03/2025 08:29

REPORTED: 12/03/2025 19:33

SERVICE: 12/03/2025 22:02

BATCH:

REPORT TO:

KRISTIN BECKEDAHL

NATR9265

BIOCHEMISTRY - THYROID AUTOANTIBODIES - CUMULATIVE

SPECIMEN: SERUM

| Date | Lab Number | aTGII (IU/ml) (< 4.5) | aTPO (U/ml) (< 60) |
|----------|------------|-----------------------------|--------------------------|
| 12/03/25 | 30536601 * | 137.9 | 38 |
| 25/10/24 | 24425617 * | 153.1 | 42 |
| 13/11/23 | 84693104 * | 55.2 | 28 |

Key:

aTGII - anti-thyroglobulin antibodies

aTPO - anti-thyroid peroxidase antibodies

Anti-ThyroGlobulin assay (aTGII) is standardised to the WHO International Reference Preparation, Human (NIBSC 65/093) and is performed on the Siemens Centaur/Atellica Immunoassay systems.

Elevated thyroglobulin antibody level. This may be associated with auto-immune thyroid disease.

RT3-W CRP-W TSH-V THA-C IS-W FT3-W FT4-W

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