

AUSTRALIAN CLINICAL LABS 1 GOODWOOD RD, WAYVILLE

SEX: FEMALE

REF:

PATIENT: BIRD, SHALEE KATHLEEN 12 CYGNET PLACE FORRESTDALE WA 6112

PH: 0406 470 057

DOB: 23/MAR/1992 (33Y)

Patient: BIRD, SHALEE KATHLEEN

Surgery Use

Further Tests

UR#:

REQUEST DETAILS

LAB REF: 25-35148146-RT3-0

REFERRED: 04/09/2025

COLLECTED: 04/09/2025 08:30 REPORTED: 16/09/2025 11:23 SERVICE: 04/09/2025 09:46

BATCH:

REPORT TO:

KRISTIN BECKEDAHL NATR9265

PAGE: 1 OF 6

See Patient

CLINICAL NOTES: fasted sample 9-10 hrs					
REVERSE T3 SPECIMEN: Plasma					
Reverse T3 382 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 INS-R THA-R ESR-R IS-R FT3-R FT4-R TFT-R					
All tests on this request have now been completed					

Normal \square

No Action \square

Contact Patient □



PATIENT: **BIRD, SHALEE KATHLEEN** 12 CYGNET PLACE

FORRESTDALE WA 6112 PH: 0406 470 057

DOB: 23/MAR/1992 (33Y)

SEX: FEMALE REF:

UR#:

REQUEST DETAILS

25-35148146-ISM-0 LAB REF:

REFERRED: 04/09/2025

COLLECTED: 04/09/2025 08:30 REPORTED: 05/09/2025 15:12 SERVICE: 04/09/2025 09:46

BATCH:

REPORT TO: KRISTIN BECKEDAHL

NATR9265

CLINICAL NOTES: fasted sample 9-10 hrs

BIOCHEMISTRY

IRON STUDIES SPECIMEN: SERUM

04/09/25 04/09/25 Date: Coll. Time: 08:30 08:30 Lab Number: 35148146 35148150

(10.0 - 30.0) umol/LIron 25.1 (2.10 - 3.80) g/LTransferrin 2.76 Saturation (15 - 45) % (30 - 200) ug/L 54 pending Ferritin

35148146 Iron studies are within normal limits.

RT3-W INS-R THA-R ESR-R IS-C FT3-R FT4-R TFT-R

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

PAGE: 2 OF 6 Patient: BIRD. SHALEE KATHLEEN Further Tests Surgery Use ☐ Normal ☐ No Action ☐ Contact Patient See Patient



SEX: FEMALE

REF:

PATIENT: **BIRD, SHALEE KATHLEEN** 12 CYGNET PLACE

FORRESTDALE WA 6112 PH: 0406 470 057

DOB: 23/MAR/1992 (33Y)

UR#:

REQUEST DETAILS

25-35148146-TMA-0 LAB REF:

REFERRED: 04/09/2025

COLLECTED: 04/09/2025 08:30 REPORTED: 04/09/2025 22:53 SERVICE: 04/09/2025 09:46

BATCH:

REPORT TO: KRISTIN BECKEDAHL

NATR9265

CLINICAL	NOTES:	fasted	sample	9-10	hrs

ENDOCRINOLOGY

THYROID FUNCTION TEST SPECIMEN: SERUM

04/09/25 Date: Coll. Time: 08:30 Lab Number: 35148146

18.0 (9.0 - 25.0) pmol/LFree T4 4.11 $(0.40 - 4.00) \, \text{mIU/L}$ Free T3 5.8 (3.5 - 6.5) pmol/L

35148146 Consistent with borderline subclinical hypothyroidism.

Recommend Medical review.

tm

RT3-W INS-R THA-R ESR-R IS-W FT3-C FT4-C TFT-C

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

PAGE: 3 OF 6 Patient: BIRD. SHALEE KATHLEEN Surgery Use Normal \square No Action \square Contact Patient Further Tests See Patient



SEX: FEMALE

REF:

PATIENT: **BIRD, SHALEE KATHLEEN** 12 CYGNET PLACE

FORRESTDALE WA 6112 PH: 0406 470 057

DOB: 23/MAR/1992 (33Y)

UR#:

REQUEST DETAILS

LAB REF: 25-35148146-THA-0

REFERRED: 04/09/2025

COLLECTED: 04/09/2025 08:30 REPORTED: 04/09/2025 21:59 SERVICE: 04/09/2025 09:46

BATCH:

REPORT TO: KRISTIN BECKEDAHL

NATR9265

CLINICAL NOTES: fasted sample 9-10 hrs

BIOCHEMISTRY - THYROID AUTOANTIBODIES - CUMULATIVE SPECIMEN: SERUM

Date Lab Number aTGII aTPOII aTP0 (IU/ml) (IU/ml) (U/ml)

> (< 13.8) (< 4.5)

04/09/25 35148146 < 1.3 < 6.6

Normal thyroid antibodies. Mildly elevated TSH noted.

Key:

aTGII - anti-thyroglobulin antibodies

aTPOII - anti-thyroid peroxidase antibodies II

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.

From 28/04/2025 ACL has introduced an improved aTPOII method. Please note, the numerical results will be different from the old method and are not comparable.

RT3-W INS-C THA-C ESR-R IS-W FT3-V FT4-V TFT-V

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

Patient: BIRD. SHALEE KATHLEEN

Surgery Use Further Tests

Normal \square

No Action \square

Contact Patient

PAGE: 4 OF 6 See Patient



PATIENT: **BIRD, SHALEE KATHLEEN** 12 CYGNET PLACE

FORRESTDALE WA 6112 PH: 0406 470 057

DOB: 23/MAR/1992 (33Y)

SEX: FEMALE REF:

UR#:

REQUEST DETAILS

LAB REF: 25-35148146-INS-0

REFERRED: 04/09/2025

COLLECTED: 04/09/2025 08:30 REPORTED: 04/09/2025 21:59 SERVICE: 04/09/2025 09:46

BATCH:

REPORT TO:

KRISTIN BECKEDAHL

NATR9265

CLINICAL NOT	TES: fas	sted sample	e 9-10 hrs			
ENDOCRINOL	LOGY					
INSULIN	STUDIES	5		SPECIMEN	: SERUM	
Date	Time	Lab No.	Insulin	Ref Range	Units	
04/09/25	08:30	35148146		(See below)	mU/L	
			Fasting 2 post prandial 5 FT3-V FT4-V TFT-	- 30 mU/L		
			in progress at t		orting	
tiont: BIDD, SHA						PAGE: 5 O

Normal \square

No Action \square

Contact Patient □

See Patient

Patient: BIRD, SHALEE KATHLEEN

Surgery Use

Further Tests



SEX: FEMALE

REF:

PATIENT: **BIRD, SHALEE KATHLEEN**

12 CYGNET PLACE FORRESTDALE WA 6112

PH: 0406 470 057

DOB: 23/MAR/1992 (33Y)

Date:

MPV

ESR

UR#:

REQUEST DETAILS

25-35148146-HAE-0 LAB REF:

REFERRED: 04/09/2025

COLLECTED: 04/09/2025 08:30 REPORTED: 04/09/2025 17:02 SERVICE: 04/09/2025 09:46

BATCH:

REPORT TO: KRISTIN BECKEDAHL

NATR9265

(#Refers to current

(7.1 - 11.2) fL

mm/h

(< 21)

CLINICAL NOTES: fasted sample 9-10 hrs

HAEMATOLOGY SPECIMEN: WHOLE BLOOD

04/09/25 04/09/25

Coll. Time:	08:30	08:30	result only)
Lab Number:	#35148146	35148150	
HAEMOGLOBIN		123	(115 - 165) g/L
RBC		4.11	(3.80 - 5.50)×10 ^12 /L
HCT		0.38	(0.35 - 0.47)
MCV		92	(80 - 99) fL
MCH		29.9	(27.0 - 34.0)pg
MCHC		327	(310 - 360) g/L
RDW		12.3	(11.0 - 15.0)%
WCC		6.6	$(4.0 - 11.0) \times 10^9 / L$
Neutrophils Lymphocytes		3.6	(2.0 - 8.0) x10 ^9 /L (1.0 - 4.0) x10 ^9 /L
Monocytes Eosinophils		0.6	(< 1.1)
Basophils		< 0.1	(< 0.3) x10 ^9 /L
PLATELETS		237	(150 - 450) x10 ^9 /L

9.7

#35148146 : ESR is normal.

RT3-W INS-W THA-W ESR-C IS-W FT3-W FT4-W TFT-W

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

PAGE: 6 OF 6 Patient: BIRD, SHALEE KATHLEEN Further Tests Surgery Use Normal \square No Action \square Contact Patient See Patient