

SEX: FEMALE

REF:

PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164 PH: 0400 293 381

DOB: 10/OCT/1994 (30Y)

UR#:

**REQUEST DETAILS** 

LAB REF: 25-35135984-VZM-0

REFERRED: 28/07/2025

COLLECTED: 04/08/2025 07:10 REPORTED: 05/08/2025 13:29

BATCH:

**REPORT TO:** ABBEY RODDA 4911287W

SERVICE: 04/08/2025 07:30

CLINICAL NOTES: pregnant, hashimotos
SEROLOGY SPECIMEN: SERUM VIRAL ANTIBODIES
Varicella Zoster IgG Negative
Comment: No serological evidence of past exposure to Varicella zoster virus either through natural infection or immunisation (non-immune). If recent infection is suspected, IgM antibody testing may be indicated. In symptomatic patients a swab from the lesion for PCR testing is preferred.
UCX-W HB1-R HCV-R PFS-R HMM-N UMC-R GLS-R INS-R OHD-R THA-R
This request has other tests in progress at the time of reporting

Patient: D'ASCANIO, ALA	ANA				PAGE: 1 OF 18
Further Tests	Surgery Use ☐	Normal $\square$	No Action ☐	Contact Patient ☐	See Patient □



PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164 PH: 0400 293 381

DOB: 10/OCT/1994 (30Y)

UR#:

SEX: FEMALE

REF:

**REQUEST DETAILS** 

25-35135984-CMP-0

**REPORT TO:** 

4911287W

ABBEY RODDA

**LAB REF:** 25-35135984
REFERRED: 28/07/2025

COLLECTED: 04/08/2025 07:10 REPORTED: 05/08/2025 13:03 SERVICE: 04/08/2025 07:30

BATCH:

CLINICAL NOTES	:	pregnant,	hashimotos
----------------	---	-----------	------------

MOLECULAR BIOLOGY

CHLAMYDIA TRACHOMATIS BY NAAT

Collection Site

C.trachomatis

Urine Not Detected

Please note change of assay to Hologic Panther since 3/10/22.

This assay is validated for endocervical, urethral, vaginal swabs (both high & low), penile swabs, genital swabs, anal & rectal swabs, oral & throat swabs, urines and liquid-based cytology solutions (PreservCyt Solution - Thinprep).

For all other specimen sites or sample types, please note that the assay has not been validated to the current NPAAC requirements because it is either an uncommon application or the rarity of detection precludes the laboratory from fulfilling all validation requirements. Therefore, it is not NATA/RCPA endorsed and the results should be evaluated in conjunction with the clinical presentation. For further information, please contact the laboratory.

UCX-W HB1-R HCV-R PFS-R HMM-N UMC-R GLS-R INS-R OHD-R THA-R

Patient: D'ASCANIO, A	LANA				PAGE: 2 OF 18
Further Tests	Surgery Use	Normal $\square$	No Action □	Contact Patient	See Patient



PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164 PH: 0400 293 381

DOB: 10/OCT/1994 (30Y)

SEX: FEMALE

**REQUEST DETAILS** 

LAB REF: 25-35135984-NMP-0

REFERRED: 28/07/2025

COLLECTED: 04/08/2025 07:10 REPORTED: 05/08/2025 13:03 SERVICE: 04/08/2025 07:30

**REPORT TO: ABBEY RODDA** 

4911287W

JR#:	REF:	BATCH:			
CLINICAL NOTES	: pregnant, hashimo	ptos			
MOLECULAR BIG	DLOGY				
NEISSERIA GO	ONORRHOEAE BY NAAT				
Collection s	site	N.gonorrhoeae			
Urine		Not Detected			
Please note	change of assay to	Hologic Panther since 3/10/22.			
This assay is validated for endocervical, urethral, vaginal swabs (both high & low), penile swabs, genital swabs, anal & rectal swabs, oral &					

throat swabs, urines and liquid-based cytology solutions (PreservCyt Solution - Thinprep).

For all other specimen sites or sample types, please note that the assay has not been validated to the current NPAAC requirements because it is either an uncommon application or the rarity of detection precludes the laboratory from fulfilling all validation requirements. Therefore, it is not NATA/RCPA endorsed and the results should be evaluated in conjunction with the clinical presentation. For further information, please contact the laboratory.

UCX-W HB1-R HCV-R PFS-R HMM-N UMC-R GLS-R INS-R OHD-R THA-R

Patient: D'ASCANIO, A	ALANA				PAGE: 3 OF 18
Further Tests	Surgery Use	Normal $\square$	No Action $\square$	Contact Patient ☐	See Patient



SEX: FEMALE

PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164 PH: 0400 293 381

DOB: 10/OCT/1994 (30Y)

UR#:

**REQUEST DETAILS** 

LAB REF: 25-35135984-THA-0

**REPORT TO:** 

4911287W

**ABBEY RODDA** 

REFERRED: 28/07/2025 COLLECTED: 04/08/2025 07:10

REPORTED: 04/08/2025 21:41 SERVICE: 04/08/2025 07:30

BATCH:

CLINICAL NOTES: pregnant, hashimotos

BIOCHEMISTRY - THYROID AUTOANTIBODIES - CUMULATIVE SPECIMEN: SERUM

Date	Lab Number	aTGII (IU/ml) (< 4.5)	aTPOII (IU/ml) (< 13.8)		aTPO (U/ml) (< 60)	
04/08/25	35135984	3.9 *	183.8			
20/06/25	31964278	4.0 *	201.0			
15/03/25	30825982	4.4		*	> 1300	
27/11/24	90333900	2.0		*	1278	

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

tm

UCX-W HB1-R HCV-R PFS-R HMM-N UMC-R GLS-R INS-R OHD-R THA-C

Patient: D'ASCANIO, A	ALANA				PAGE: 4 OF 18
Further Tests	Surgery Use	Normal $\square$	No Action ☐	Contact Patient ☐	See Patient □



SEX: FEMALE

REF:

PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164 PH: 0400 293 381

DOB: 10/OCT/1994 (30Y)

UR#:

**REQUEST DETAILS** 

LAB REF: 25-35135984-HPS-0

REFERRED: 28/07/2025 COLLECTED: 04/08/2025 07:10

REPORTED: 04/08/2025 07:10 SERVICE: 04/08/2025 17:38 SERVICE: 04/08/2025 07:30

BATCH:

REPORT TO: ABBEY RODDA 4911287W

CLINICAL NOTES: pregnant, hashimotos

SEROLOGY SPECIMEN: SERUM

### HEPATITIS SEROLOGY

Hepatitis B Surface antigen [HBsAg] Not Detected Hepatitis C antibody (Total) [HCV] Not Detected

HEPATITIS B INTERPRETATION

No serological evidence of acute or chronic HBV infection.

HEPATITIS C INTERPRETATION

No evidence of current or past Hepatitis C virus infection. Antibody to Hepatitis C may take 12--24 weeks, from the date of onset of symptoms, to appear. If indicated, please submit a further sample.

Please note that blood collected from patients taking Biotin (Vit B7) supplements may cause falsely low results (for Hep B surface Ag, core Ab and core IgM). If this patient is known to be taking Biotin, interpret results with caution within the clinical context.

HBsAgII and HCV primary assays performed using Siemens Centaur/Atellica system.

UCX-W HB1-C HCV-C PFS-R HMM-N UMC-R GLS-R INS-R OHD-R THA-V

Patient: D'ASCANIO, A	LANA				PAGE: 5 OF 18
Further Tests	Surgery Use	Normal $\square$	No Action $\square$	Contact Patient ☐	See Patient $\Box$



### AUSTRALIAN CLINICAL LABS LEVEL 5, BENDATCC, SUBIACO

SEX: FEMALE

REF:

PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164 PH: 0400 293 381

DOB: 10/OCT/1994 (30Y)

Patient: D'ASCANIO, ALANA

Surgery Use

Normal  $\square$ 

No Action

Contact Patient □

Further Tests

UR#:

**REQUEST DETAILS** 

25-35135984-TAN-0

REFERRED: 28/07/2025

COLLECTED: 04/08/2025 07:10 REPORTED: 04/08/2025 17:01 SERVICE: 04/08/2025 07:30

BATCH:

LAB REF:

REPORT TO: ABBEY RODDA 4911287W

PAGE: 6 OF 18

See Patient

CLINICAL NOTES: pregnant, hashimotos GROUP and ANTIBODY SCREEN Patient Blood Group : 0 Rh(D) POSITIVE Current Antibody Screen: No atypical antibodies detected UCX-W HB1-W HCV-W PFS-R HMM-N UMC-R GLS-R INS-R OHD-R THA-W This request has other tests in progress at the time of reporting



SEX: FEMALE

REF:

PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164 PH: 0400 293 381

DOB: 10/OCT/1994 (30Y)

UR#:

**REQUEST DETAILS** 

LAB REF: 25-35135984-UMC-0 ABBEY RODDA

**REPORT TO:** 

4911287W

REFERRED: 28/07/2025

COLLECTED: 04/08/2025 07:10 REPORTED: 04/08/2025 15:53 SERVICE: 04/08/2025 07:30

BATCH:

CLINICAL NOTES: pregnant, hashimotos

MICROBIOLOGY SPECIMEN: Mid Stream Urine

CHEMISTRY

pH: 5.5 Protein: Nil Glucose: Nil Blood: Nil

MICROSCOPY

Leucocytes < 10 x 10 ^6 /L (< 10) Erythrocytes < 10 x 10 ^6 /L (< 10)

Epithelial Cells Nil

COMMENT

In the absence/low number of leucocytes the likelihood of a urinary tract infection is low. Culture has been performed. A further report will be issued if there is significant growth within the next 48 hours.

Urinary cast microscopy is no longer performed as part of a routine urine analysis. If required, please provide a fresh specimen and request investigation for casts as part of the analysis.

UCX-W HB1-W HCV-W PFS-R HMM-N UMC-C GLS-R INS-R OHD-R THA-W

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

Patient: D'ASCANIO, ALAN	A				PAGE: 7 OF 18
Further Tests	Surgery Use	Normal $\square$	No Action ☐	Contact Patient ☐	See Patient □

Page 7 of 18 ehealth-report-service 9.3.3 d



SEX: FEMALE

REF:

PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164 PH: 0400 293 381

DOB: 10/OCT/1994 (30Y)

UR#:

REQUEST DETAILS LAB REF: 25-35

25-35135984-INS-0

REFERRED: 28/07/2025 COLLECTED: 04/08/2025 07:10

REPORTED: 04/08/2025 07:10 SERVICE: 04/08/2025 07:30

BATCH:

REPORT TO: ABBEY RODDA 4911287W

PAGE: 8 OF 18

See Patient

CLINICAL NOTES: pregnant, hashimotos	
ENDOCRINOLOGY	
INSULIN STUDIES SPECIMEN: SERUM	
Date Time Lab No. Insulin Ref Range Units	
<b>04/08/25 07:10 35135984</b> * <b>21</b> (See below) mU/L	
Insulin Reference Ranges:  Fasting 2 - 12 mU/L  2hr post prandial 5 - 30 mU/L	
HB1-W HCV-W PFS-R HMM-N UMC-W GLS-R INS-C OHD-R THA-W QUA-R	
This request has other tests in progress at the time of reporting	

Normal  $\square$ 

No Action  $\square$ 

Contact Patient □

Patient: D'ASCANIO, ALANA

Surgery Use

Further Tests



PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164

PH: 0400 293 381 DOB: 10/OCT/1994 (30Y)

SEX: FEMALE

UR#: REF: **REQUEST DETAILS** 

25-35135984-HOR-0 ABBEY RODDA LAB REF:

**REPORT TO:** 

4911287W

REFERRED: 28/07/2025 COLLECTED: 04/08/2025 07:10

REPORTED: 04/08/2025 12:24 SERVICE: 04/08/2025 07:30

BATCH:

CLINICAL NOTES: pregnant, hashimotos

ENDOCRINOLOGY SPECIMEN: SERUM

HORMONE STUDIES

04/08/25 25/06/25 Date: Coll. Time: 07:10 08:20 Lab Number: 35135984 32987660

7 FSH IU/L 3 T.H IU/L Progesterone 43 nmol/L

ADULT REFERENCE RANGES:

F.S.H. L.H. OESTRADIOL PROGESTERONE#

Postmenopausal 23 - 116 16 - 54 < 120 < 1.0 Follicular phase 3 - 10 2 - 13 70 - 530 < 5.0 Midcycle peak 4 - 34 Luteal phase 2 - 9 9 - 77 230-1300 < 17 200- 790 10.0 - 70.0

Day 21 (midluteal) # > 30.0 # Equivocal 15.0-30.0; Luteal Phase Deficiency < 15.0

Pregnant < 2 < 2

Please note that progesterone levels in patients taking DHEA may be falsely increased due to an assay interference.

HB1-W HCV-W PFS-R HMM-N UMC-W GLS-R INS-W OHD-R THA-W QUA-C

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

PAGE: 9 OF 18 Patient: D'ASCANIO, ALANA Surgery Use 
Normal No Action ☐ Contact Patient Further Tests See Patient



SEX: FEMALE

PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164 PH: 0400 293 381

DOB: 10/OCT/1994 (30Y)

UR#:

**REQUEST DETAILS** 

LAB REF: 25-35135984-QUA-0 ABBEY RODDA

REPORT TO:

4911287W

REFERRED: 28/07/2025

COLLECTED: 04/08/2025 07:10 REPORTED: 04/08/2025 12:24 SERVICE: 04/08/2025 07:30

BATCH:

CLINICAL NOTES: pregnant, hashimotos

ENDOCRINOLOGY

HUMAN CHORIONIC GONADOTROPIN (HCG) SPECIMEN: SERUM/PLASMA

Total HCG testing is performed on Siemens Advia Centaur.

#### EXPECTED RESULTS RANGE AND INTERPRETATION:

HCG (IU/L)	Interpretation	Notes
<5	Negative	Very early pregnancy may give a negative response and retesting in a couple of days may be required.
5 - 25	Equivocal	Suggest repeat test in $2-3$ days.
>25	Positive	Consistent with pregnancy.

Gestational Age	Expected HCG (IU/L)
2-3 weeks	5–50

2-3 weeks	5-50
3-4 weeks	50-500
4-5 weeks	100-5000
5-6 weeks	500-10000
6-7 weeks	1000-50000
7-8 weeks	10000-100000
8-10 weeks	15000-200000
10-14 weeks	10000-100000

NOTE: There is a large inter-individual variation in maternal serum concentrations of hCG in early pregnancy. These values are for guidance only. Gestational ages can be calculated from the date of the last menstrual cycle or be determined by sonography.

ALSO PLEASE NOTE THIS ASSAY HAS NOT BEEN VALIDATED FOR USE OUTSIDE THE ASSESSMENT OF PREGNANCY STATUS.

HB1-W HCV-W PFS-R HMM-N UMC-W GLS-R INS-W OHD-R THA-W QUA-C

Patient: D'ASCANIO, A	LANA				PAGE: 10 OF 18
Further Tests	Surgery Use ☐	Normal $\square$	No Action $\square$	Contact Patient ☐	See Patient □

Page 10 of 18 ehealth-report-service:9.3.3



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

PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164 PH: 0400 293 381

DOB: 10/OCT/1994 (30Y) SEX: FEMALE REF:

UR#:

**REQUEST DETAILS** 

25-35135984-QUA-0 LAB REF:

REFERRED: 28/07/2025 COLLECTED: 04/08/2025 07:10

REPORTED: 04/08/2025 12:24 SERVICE: 04/08/2025 07:30

BATCH:

**REPORT TO:** ABBEY RODDA

4911287W

Patient: D'ASCANIO, AL	_ANA				PAGE: 11 OF 18
Further Tests	Surgery Use	Normal $\square$	No Action ☐	Contact Patient ☐	See Patient □



PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164 PH: 0400 293 381

DOB: 10/OCT/1994 (30Y)

SEX: FEMALE

UR#:

**REQUEST DETAILS** 

25-35135984-OHD-0 ABBEY RODDA LAB REF:

**REPORT TO:** 

4911287W

REFERRED: 28/07/2025

COLLECTED: 04/08/2025 07:10 REPORTED: 04/08/2025 11:57 SERVICE: 04/08/2025 07:30

BATCH:

CLINICAL NOTES: pregnant, hashimotos

BIOCHEMISTRY

VITAMIN D SPECIMEN: SERUM

25-hydroxy

Date Time Lab No. Vitamin D

04/08/25 07:10 35135984 76 (50 - 200) nmol/L

20/06/25 08:00 31964278 60

35135984 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.

HB1-W HCV-W PFS-R HMM-N UMC-W GLS-C INS-W OHD-C THA-W QUA-W

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

PAGE: 12 OF 18 Patient: D'ASCANIO, ALANA No Action  $\square$ Surgery Use Normal  $\square$ Contact Patient Further Tests See Patient



SEX: FEMALE

PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164 PH: 0400 293 381

DOB: 10/OCT/1994 (30Y)

UR#:

**REQUEST DETAILS** 

LAB REF: 25-35135984-TMA-0

**REPORT TO:** 

4911287W

**ABBEY RODDA** 

REFERRED: 28/07/2025 COLLECTED: 04/08/2025 07:10

REPORTED: 04/08/2025 11:57 SERVICE: 04/08/2025 07:30

BATCH:

CLINICAL NOTES: pregnant, hashimotos

ENDOCRINOLOGY

THYROID FUNCTION TEST SPECIMEN: SERUM

Date: 04/08/25 20/06/25 15/03/25 Coll. Time: 07:10 08:00 07:12 Lab Number: 35135984 31964278 30825982

Free T4 15.5 16.2 17.7 (9.0 - 25.0) pmol/L TSH \* 4.73 3.42 \* 4.74 (0.40 - 4.00)mIU/L Free T3 5.3 5.0 (3.5 - 6.5) pmol/L

35135984 Pregnant. Consistent with subclinical hypothyroidism in pregnancy.

Regular assessment of thyroid function during pregnancy with interpretation of results within clinical context and national/local pregnancy guidelines is advised.

TSH ranges in Pregnancy:

1st Trim 0.1-3.7, 2nd Trim 0.4-3.8, 3rd Trim 0.3-3.4 mIU/L. (2017 Guidelines of ATA for diagnosis & management of thyroid disease during pregnancy. Thyroid 2017; 27, 315-389).

HB1-W HCV-W PFS-R HMM-N UMC-W GLS-C INS-W OHD-C THA-W QUA-W

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

Patient: D'ASCANIO, ALAN	A				PAGE: 13 OF 18
Further Tests	Surgery Use $\square$	Normal $\square$	No Action $\square$	Contact Patient $\square$	See Patient $\Box$

Page 13 of 18 ehealth-report-service 9.3.3 date



SEX: FEMALE

REF:

PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164 PH: 0400 293 381

DOB: 10/OCT/1994 (30Y)

UR#:

LAB REF:

**REQUEST DETAILS** 25-35135984-ISM-0

REFERRED: 28/07/2025

COLLECTED: 04/08/2025 07:10 REPORTED: 04/08/2025 11:57 SERVICE: 04/08/2025 07:30

BATCH:

**REPORT TO: ABBEY RODDA** 4911287W

CLINICAL NOTES: pregnant, hashimotos

BIOCHEMISTRY

IRON STUDIES SPECIMEN: SERUM

**04/08/25** 20/06/25 Date: Coll. Time: 07:10 08:00 Lab Number: 35135984 31964278

21.1 27.7 (10.0 - 30.0) umol/LIron (2.10 - 3.80) g/LTransferrin 2.65 2.57 Saturation 32 43 (15 - 45) % 54 (30 - 200) ug/L Ferritin

35135984 History: Pregnancy.

Iron studies are within normal limits.

HB1-W HCV-W PFS-R HMM-N UMC-W GLS-C INS-W OHD-C THA-W QUA-W

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

PAGE: 14 OF 18 Patient: D'ASCANIO, ALANA Surgery Use Normal  $\square$ No Action  $\square$ Contact Patient Further Tests See Patient



SEX: FEMALE

REF:

PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164 PH: 0400 293 381

DOB: 10/OCT/1994 (30Y)

UR#:

**REQUEST DETAILS** 

25-35135984-TPL-0 ABBEY RODDA LAB REF: REFERRED: 28/07/2025

COLLECTED: 04/08/2025 07:10 REPORTED: 04/08/2025 11:57 SERVICE: 04/08/2025 07:30

BATCH:

**REPORT TO:** 4911287W

CLINICAL NOTES: pregnant, hashimotos SEROLOGY SPECIMEN: SERUM SYPHILIS SEROLOGY **04/08/25** 20/06/25 Date: Coll. Time: 07:10
Lab Number: 35135984 08:00 31964278 T.pallidum IgG Non reactive Non reactive 35135984 No serological evidence of Treponemal Infection. Treponema pallidum IgG is assayed on the Siemens Centaur/Atellica system. HB1-W HCV-W PFS-R HMM-N UMC-W GLS-C INS-W OHD-C THA-W QUA-W This request has other tests in progress at the time of reporting

Patient: D'ASCANIO, A	LANA				PAGE: 15 OF 18
Further Tests	Surgery Use	Normal $\square$	No Action $\square$	Contact Patient ☐	See Patient □



SEX: FEMALE

REF:

PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164

PH: 0400 293 381 DOB: 10/OCT/1994 (30Y)

UR#:

**REQUEST DETAILS** 

25-35135984-BFM-0 ABBEY RODDA LAB REF:

REFERRED: 28/07/2025

**REPORT TO:** 

4911287W

COLLECTED: 04/08/2025 07:10 REPORTED: 04/08/2025 11:57 SERVICE: 04/08/2025 07:30

BATCH:

CLINICAL	NOTES:	pregnant,	hashimotos
----------	--------	-----------	------------

BIOCHEMISTRY

#### B12 METABOLIC PATHWAY SPECIMEN: SERUM/BLOOD

Date: 04/08/25 07:10 Time: Lab Number: 35135984

\_\_\_\_\_\_

Vitamin B12 403 pmol/L Folate 36.3 nmol/L

35135984 Pregnant. Normal B12 and folate results.

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

HB1-W HCV-W PFS-R HMM-N UMC-W GLS-C INS-W OHD-C THA-W QUA-W

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

PAGE: 16 OF 18 Patient: D'ASCANIO, ALANA Surgery Use ☐ Normal ☐ No Action ☐ Contact Patient Further Tests See Patient



PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164

PH: 0400 293 381 DOB: 10/OCT/1994 (30Y) SEX: FEMALE

UR#:

**REQUEST DETAILS** 

25-35135984-GLS-0 ABBEY RODDA LAB REF:

REPORT TO:

4911287W

REFERRED: 28/07/2025 COLLECTED: 04/08/2025 07:10

REPORTED: 04/08/2025 11:57 SERVICE: 04/08/2025 07:30

BATCH:

CLINICAL NOTES: pregnant, hashimotos BIOCHEMISTRY GLUCOSE Date Time Lab# Collection Type Specimen Glucose (mmol/L)\_\_\_\_\_\_ **04/08/25** 07:10 35135984 Fasting serum \* **5.7** 35135984 Pregnant. Borderline fasting glucose. Glucose Reference Ranges in pregnancy Random 3.0 - 6.9 mmol/L3.0 - 5.0 mmol/LFasting 1 Hour post prandial 3.0 - 9.9 mmol/L 2 Hour post prandial 3.0 - 8.4 mmol/L Specimen Legend: Fl-ox = Fluoride oxalate, serum = Serum, np = Non-Preserved HB1-W HCV-W PFS-R HMM-N UMC-W GLS-C INS-W OHD-C THA-W QUA-W This request has other tests in progress at the time of reporting

Patient: D'ASCANIO, Al	LANA				PAGE: 17 OF 18
Further Tests	Surgery Use ☐	Normal $\square$	No Action □	Contact Patient ☐	See Patient



SEX: FEMALE

REF:

PATIENT: D'ASCANIO, ALANA 3 TEATRO STREET BEELIAR WA 6164 PH: 0400 293 381

DOB: 10/OCT/1994 (30Y)

UR#:

**REQUEST DETAILS** 

LAB REF: 25-35135984-RBM-0 ABBEY RODDA

**REPORT TO:** 

4911287W

REFERRED: 28/07/2025

COLLECTED: 04/08/2025 07:10 REPORTED: 04/08/2025 11:57 SERVICE: 04/08/2025 07:30

BATCH:

CLINICAL NOTES: pregnant, hashimotos

RUBELLA ANTIBODIES SPECIMEN: BLOOD

IgG antibody Detected

IgG antibody value 91 IU/mL

Serological evidence of past exposure to Rubella virus by either natural infection or vaccination. (IMMUNE).

Comment: Rubella IgG Antibody levels >=10 IU/ml are considered protective.

Reference Source: World Health Organization (WHO) and The Australian Immunisation Handbook 10th Edition 2013.

As of 20/11/2024, this test has been performed using the Rubella IgG I assay on Siemens Advia Centaur Immunoassay System.

HB1-W HCV-W PFS-R HMM-N UMC-W GLS-W INS-W OHD-W THA-W QUA-W

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

Patient: D'ASCANIO, A	LANA				PAGE: 18 OF 18
Further Tests	Surgery Use $\square$	Normal $\square$	No Action $\square$	Contact Patient ☐	See Patient $\Box$

Page 18 of 18 ehealth-report-service 9.3.3 dat