

Patient Health Summary

Name: Miss Sarah Williams
Address: 409 / 15 Freeman Loop
North Fremantle 6159

Eric Street Medical
4 / 36 Eric Street
Eric Street Shopping Centre
Cottesloe 6011
0863141161

D.O.B.: 15/08/1990
Record No.: 19552
Home Phone:
Work Phone:
Mobile Phone: 0400 853 815

Printed on 29th August 2024

Last three results for Sarah Dr. J.

Investigations:

WILLIAMS, SARAH
409/15 FREEMAN LOOP, NORTH FREMANTLE. 6159
Phone: 0400853815
Birthdate: 15/08/1990 Sex: F Medicare Number: 2241910166
Your Reference: 30911 Lab Reference: 422954176-R-SE-RT3
Laboratory: Clinipath Pathology
Addressee: DR JAMES LALOR Referred by: DR JAMES LALOR

Name of Test: SE-Reverse T3
Requested: 15/07/2024 Collected: 21/08/2024 Reported: 26/08/2024 11:37

Clinical notes: Not provided

Clinical Notes : Not provided

Date	21/08/24		
Time F-Fast	0852 F		
Lab No.	422954176	Units	Reference
Reverse T3	656 H	pmol/L	(140-540)

Comments on Collection 21/08/24 0852 F:

Testing performed at NATA laboratory accreditation number 1964

SS

Clinipath Pathology NATA No: 2619-2612

Tests Completed: Glucose Fasting, Iron Studies, C Reactive Protein,
High Sensitivity CRP, TSHT34, TSHT34, Vitamin B12,
Folate Serum, LH, FSH, Oestradiol, Progesterone, Insulin,
DHEAS, ALDOSTERONE (Single), Cortisol AM, Reverse T3,
FBC, ESR, Film, CERULOPLASMIN

Tests Pending : Red Cell Mg, VITAMIN B6, Immunophenotyping PB
Sample Pending :

WILLIAMS, SARAH
409/15 FREEMAN LOOP, NORTH FREMANTLE. 6159
Phone: 0400853815
Birthdate: 15/08/1990 Sex: F Medicare Number: 2241910166
Your Reference: 30911 Lab Reference: 422954176-H-Ipt
Laboratory: Clinipath Pathology
Addressee: DR JAMES LALOR Referred by: DR JAMES LALOR

Name of Test: Immunophenotyping PB
Requested: 15/07/2024 **Collected:** 21/08/2024 **Reported:** 26/08/2024 19:37
Clinical notes: Not provided

Clinical Notes : Not provided

Immunophenotyping - Peripheral Blood CD45/SS Lymphocyte Gating

CD3 T Cell	80	%	(58 - 84)
CD4 T Helper Cell	50	%	(30 - 61)
CD8 T Cytotoxic Cell	18	%	(12 - 45)
CD3+CD4+CD8+	<1	%	
CD3+CD4-CD8-	16	%	
CD19 B Cell	L 5	%	(6 - 22)
CD16+56(NK cells)	15	%	(6 - 28)
DR	8	%	
CD3+DR+	1	%	
CD4/CD8 Ratio	2.78		(0.72 - 4.18)
Lymphocytes	2500	x10^6/L	(1200 - 4000)
CD3 Absolute Numbers	2000	x10^6/L	(805 - 2332)
CD4 Absolute Numbers	1250	x10^6/L	(457 - 1498)
CD8 Absolute Numbers	450	x10^6/L	(205 - 1013)
CD19 Absolute Numbers	125	x10^6/L	(93 - 480)

Comments on Lab Id:422954176

Results are within normal limits
 Dr Matthew Wright, Clinical Haematologist.
 AT

Clinipath Pathology NATA No: 2619-2612

Tests Completed: Glucose Fasting, Iron Studies,C Reactive Protein,
 High Sensitivity CRP,.TSHT34, TSHT34,Vitamin B12,
 Folate Serum,LH,FSH,Oestradiol,Progesterone,Insulin,
 DHEAS,ALDOSTERONE (Single),Cortisol AM,Reverse T3,
 FBC,ESR,Film,CERULOPLASMIN,Immunophenotyping PB
 Tests Pending : Red Cell Mg,VITAMIN B6
 Sample Pending :

WILLIAMS, SARAH
 409/15 FREEMAN LOOP, NORTH FREMANTLE. 6159
Phone: 0400853815
Birthdate: 15/08/1990 **Sex:** F **Medicare Number:** 2241910166
Your Reference: 30911 **Lab Reference:** 422954176-R-E193
Laboratory: Clinipath Pathology
Addressee: DR JAMES LALOR **Referred by:** DR JAMES LALOR

Name of Test: Vit B1/B2/B6
Requested: 15/07/2024 **Collected:** 21/08/2024 **Reported:** 27/08/2024 15:37
Clinical notes: Not provided

Clinical Notes : Not provided

Vitamin B1/B2/B6

Date	21/08/24		
Time F-Fast	0852 F		
Lab No.	422954176	Units	Reference
Vitamin B6	79	nmol/L	(20-190)

Comments on Collection 21/08/24 0852 F:
 The B vitamins, vitamin B1(thiamine diphosphate or TDP), B2 (flavin adenine dinucleotide or FAD), and B6 (pyridoxal-5-phosphate or P5P), are measured and reported in their physiologically active forms in

whole blood. Their absolute whole blood levels are more specific, and they rise and fall more rapidly than the indirect functional levels measured by enzymatic activity. Hence, blood samples should be collected fasting and prior to any supplementation. As the distribution of the vitamins is shared between the blood cells and the plasma, vitamin B levels may appear artefactually low in anaemic patients with low haematocrit.

To convert this Vitamin B6 result to mass units: $\text{nmol/L} \times 0.247 = \text{mg/L}$

Testing performed at NATA laboratory accreditation number 1964

SS

Clinipath Pathology NATA No: 2619-2612

Tests Completed: Glucose Fasting, Iron Studies, C Reactive Protein,
High Sensitivity CRP, .TSHT34, TSHT34, Vitamin B12,
Folate Serum, VITAMIN B6, LH, FSH, Oestradiol,
Progesterone, Insulin, DHEAS, ALDOSTERONE (Single),
Cortisol AM, Reverse T3, FBC, ESR, Film, CERULOPLASMIN, Immunophenotyping PB

Tests Pending : Red Cell Mg

Sample Pending :