

ZADNIPROVSKA, VERA
125 AWABA STREET, MOSMAN. 2088
Phone: 0478019971
Birthdate: 07/08/1987 Sex: F Medicare Number: 2822014545
Your Reference: 18305 Lab Reference: 862947638-C-VITD
Laboratory: Douglass Hanly Moir Pathology eOrder
Addressee: DR JENNIFER BROMBERGER Referred by: DR JENNIFER BROMBERGER

Name of Test: Vit D(s)
Requested: 30/06/2021 Collected: 05/07/2021 Reported: 06/07/2021
04:28

Clinical notes: NO HISTORY

Clinical Notes : NO HISTORY

Date	02/03/20	28/11/20	24/03/21	05/07/21		
Time F-Fast	1716	1106 F	1316	1109 F		
Lab ID	842100686	848297900	860865286	862947638	Units	Reference
Vitamin D	83	66	69	61	nmol/L	(50-140)

Comments on Collection 05/07/21 1109 F:
According to the Position Statement 'Vitamin D and health in adults in Australia and New Zealand' MJA, 196(11):686-687, 2012, Vitamin D status is defined as:

Mild Deficiency	30	-	49 nmol/L
Moderate Deficiency	12.5	-	29 nmol/L
Severe Deficiency	<12.5		nmol/L

Vitamin D adequacy can be defined as a level >49 nmol/L at the end of winter - the level may need to be 10 - 20 nmol/L higher at the end of summer, to allow for seasonal decrease.
From 1st November 2014, Medicare rebates for vitamin D testing will apply to patients at risk of Vitamin D deficiency such as chronic lack of sun exposure.

Supervising Pathologist: GC, NT

NATA Accreditation No 2178

Tests Completed: LFT(s), C(s), UCreat(s), E(s), Glu(p), Iron(s), Vit D(s), Insulin(s)
Tests Pending : Cu(s), Manganese Plasma, Vit B6(e), FBC(e), FILM, D1, E1R, E5, G4, M6, Plasma Zn(e)
Sample Pending : Pb SNP(e), As(e), Hg(e), Cd(e), CortAM(s)

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125 AWABA STREET, MOSMAN. 2088
Phone: 0478019971
Birthdate: 07/08/1987 Sex: F Medicare Number: 2822014545
Your Reference: 18305 Lab Reference: 862947638-C-INS
Laboratory: Douglass Hanly Moir Pathology eOrder
Addressee: DR JENNIFER BROMBERGER Referred by: DR JENNIFER BROMBERGER

Name of Test: Insulin(s)
Requested: 30/06/2021 Collected: 05/07/2021 Reported: 06/07/2021
04:28

Clinical notes: NO HISTORY

Clinical Notes : NO HISTORY

Insulin
(Abbott Architect Method)

Insulin, Fasting 4 mU/L (0 - 20)

Comment on Lab ID 862947638

In a non-pregnant patient, serum insulin(s) >80 mU/L following a 75g oral glucose load and/or fasting insulin(s) >14 mU/L (in the absence of insulinoma) are consistent with insulin resistance. Post-load insulin(s) of 60 - 80 mU/L and/or fasting insulin(s) of 10 - 14 mU/L are suggestive of insulin resistance and follow-up may be indicated in the presence of risk factors such as obesity or a positive family history.

Supervising Pathologist: GC, NT

NATA Accreditation No 2178

Tests Completed: LFT(s), C(s), UCreat(s), E(s), Glu(p), Iron(s), Vit D(s), Insulin(s)
Tests Pending : Cu(s), Manganese Plasma, Vit B6(e), FBC(e), FILM, D1, E1R,
E5, G4, M6, Plasma Zn(e)
Sample Pending : Pb SNP(e), As(e), Hg(e), Cd(e), CortAM(s)

ZADNIPROVSKA, VERA
 125 AWABA STREET, MOSMAN. 2088
 Phone: 0478019971
 Birthdate: 07/08/1987 Sex: F Medicare Number: 2822014545
 Your Reference: 18305 Lab Reference: 862947638-H- HAEM VIRTUAL
 Laboratory: Douglass Hanly Moir Pathology eOrder
 Addressee: DR JENNIFER BROMBERGER Referred by: DR JENNIFER BROMBERGER

Name of Test: Haematology
 Requested: 30/06/2021 Collected: 05/07/2021 Reported: 06/07/2021
 04:28

Clinical notes: NO HISTORY

Clinical Notes : NO HISTORY

HAEMATOLOGY

Date	28/11/20	24/03/21	23/06/21	05/07/21		
Time F-Fast	1106 F	1316	1253 F	1109 F		
Lab ID	848297900	860865286	861443507	862947638	Units	Reference
Haemoglobin	137	137		133	g/L	(119-160)
RCC	4.6	4.6		4.6	x10*12/L	(3.8-5.8)
Haematocrit	0.40	0.39		0.40		
(0.35-0.48)						
MCV	88	86		87	fL	(80-100)
MCH	29.8	30.0		29.1	pg	
(27.0-32.0)						
MCHC	341	350		333	g/L	(310-360)
RDW	12.7	12.6		13.1		
(10.0-15.0)						
WCC	5.0	4.5		L 3.8	x10*9/L	(4.0-11.0)
Neutrophils	2.67	2.19		L 1.86	x10*9/L	(2.0-7.5)
Lymphocytes	1.56	1.66		1.35	x10*9/L	(1.0-4.0)
Monocytes	0.53	0.53		0.46	x10*9/L	(0.0-1.0)
Eosinophils	0.19	0.10		0.09	x10*9/L	(0.0-0.5)
Basophils	0.04	0.04		0.03	x10*9/L	(0.0-0.3)
NRBC	<1.0	<1.0		<1.0	/100 WBC	(<1)
Platelets	150	152		L 142	x10*9/L	(150-450)
ESR			5		mm/h	(1-22)

Comments on Collection 05/07/21 1109 F:

Red Cell Morphology: Normal

Supervising Pathologist: FH

*** The above result is provisional. Finalised report to follow. ***

NATA Accreditation No 2178

Tests Completed: LFT(s), C(s), UCreat(s), E(s), Glu(p), Iron(s), Vit D(s), Insulin(s)

Tests Pending : Cu(s), Manganese Plasma, Vit B6(e), FBC(e), FILM, D1, E1R,
 E5, G4, M6, Plasma Zn(e)

Sample Pending : Pb SNP(e), As(e), Hg(e), Cd(e), CortAM(s)

ZADNIPROVSKA, VERA
125 AWABA STREET, MOSMAN. 2088
Phone: 0478019971
Birthdate: 07/08/1987 Sex: F Medicare Number: 2822014545
Your Reference: 18305 Lab Reference: 862947638-I-K500
Laboratory: Douglass Hanly Moir Pathology eOrder
Addressee: DR JENNIFER BROMBERGER Referred by: DR JENNIFER BROMBERGER

Name of Test: Rast
Requested: 30/06/2021 Collected: 05/07/2021 Reported: 06/07/2021
12:57

Clinical notes: NO HISTORY

Clinical Notes : NO HISTORY

Allergy Specific IgE	IgE (kU/L)	Class	
Cat epithelium	<0.01	0	Negative
Dog dander	<0.01	0	Negative
Grass pollen	0.02	0	Negative
Dustmite	0.02	0	Negative
Alternaria alternata	<0.01	0	Negative

Comment on Lab ID 862947638

Values between 0.1 and 0.35 kU/L may be found in early, low level or resolving sensitisation. Not all sensitisations may result in clinical symptoms. The greater the sensitisation, the more likelihood of clinical significance. A higher specific IgE index (amount of allergen specific IgE/total IgE) may indicate greater clinical significance.

From November 2012, the laboratory will only accept Medicare reimbursement for requests of upto four single allergens or two mixes or two single allergens and one mix. Requests for more will be billed at \$25 and then \$5 per single allergen, \$10 per mixed allergen and \$40 per individual allergen component.

Supervising Pathologist: KB

NATA Accreditation No 2178

Tests Completed: LFT(s), C(s), UCreat(s), E(s), Glu(p), Iron(s), Vit D(s),
Insulin(s), D1, E1R, E5, G4, M6

Tests Pending : Cu(s), Manganese Plasma, Vit B6(e), FBC(e), FILM, Plasma Zn(e)
Sample Pending : Pb SNP(e), As(e), Hg(e), Cd(e), CortAM(s)