From: AUSTRALIAN CLINICAL LABS

Name: MRS MELISSA JONES

Address: 26 MOLONG ST NORTH CURL CURL 2099

DOB: 29/08/1974 Sex: F

Your Reference: 13083^^GGL^MR Lab. Reference: 22-66127159-TSH-0 Medicare Number: 24275786791

Phone Enquiries:

Referred By: DR CAROLINE ROGERS (244715BK)

Provider Nbr: 244715BK

Copy to:

Addressee: DR CAROLINE ROGERS (244715BK)

Requested: 26/07/2022

Collected: 28/07/2022 9:05:00 AM
Received by lab: 28/07/2022 7:20:00 PM
Reported: 29/07/2022 12:28:00 AM
Request/Result Status: F - Final

Specimen:

Test Name: THYROID STIMULATING HORM

CLINICAL NOTES: HHC

ENDOCRINOLOGY

THYROID FUNCTION TEST

Date: 21/07/20 28/07/22 Coll. Time: 12:37 09:05 Lab Number: 43347576 66127159

Free T4 pmol/L TSH 0.96 0.78 (0.40 - 4.00) mIU/L

SPECIMEN: SERUM

66127159 Normal TSH level.

GLS-R OHD-R TSH-C FBE-R FER-R LIP-R ECU-R LFT-R

All tests on this request have now been completed

From: PRP Diagnostic Imaging

Name: MELISSA JONES

Address: 26 MOLONG STREET NORTH CURL CURL 2099

DOB: 29/08/1974 Sex: F Your Reference: 9279537 Lab. Reference: 9279537 Medicare Number: 24275786791

Phone Enquiries:

Referred By: DR CAROLINE ROGERS (244715BK)

Provider Nbr: 244715BK

Copy to:

Addressee: DR CAROLINE ROGERS (244715BK)

Requested: 26/07/2022

Collected: 28/07/2022 2:05:00 PM Received by lab: 28/07/2022 2:05:00 PM Reported: 28/07/2022 9:44:00 PM

Reported: 28/07/2022 9:44:00 PM Request/Result Status: F - Final

Specimen:

Test Name: XRAY CHEST

To view images:

https://mypatient.prpimaging.com.au/viewer/visits?code=5916d4ba39b40fb15cb2436482d4b 13f809d797ae99bf567d5ad6223c6b8209e5aa772e20d62979c78c0ba9a9cecdda16731b19b36a6d6a07 543e29b44ceb5

This report is for: Dr C. ROGERS

Referred By:-:
Dr C. ROGERS

XRAY CHEST 28/07/2022 Reference: 9279537

XRAY CHEST

HISTORY:

Six months of cough. Worst at night.

COMPARISON:

Comparison is made to the previous study of 21/04/2021.

FINDINGS:

The lungs and pleural spaces appear clear. The cardiomediastinal contours are normal and the cardiac silhouette is not enlarged.

Dr Jae Cho

Electronically verified by: Dr Jae Cho - 28/07/2022 21:41

PRP Dee Why is now open Saturday mornings. All PRP Staff are fully vaccinated.

To view images:

https://mypatient.prpimaging.com.au/viewer/visits?code=5916d4ba39b40fb15cb2436482d4b 13f809d797ae99bf567d5ad6223c6b8209e5aa772e20d62979c78c0ba9a9cecdda16731b19b36a6d6a07 543e29b44ceb5

From: AUSTRALIAN CLINICAL LABS

Name: MRS MELISSA JONES

Address: 26 MOLONG ST NORTH CURL CURL 2099

DOB: 29/08/1974 Sex: F Your Reference: 13083^^^GGL^MR Lab. Reference: 22-66127159-MBI-0 Medicare Number: 24275786791

Phone Enquiries:

Referred By: DR CAROLINE ROGERS (244715BK) Provider Nbr: 244715BK

Addressee: DR CAROLINE ROGERS (244715BK)

Requested: 26/07/2022

Collected: 28/07/2022 9:05:00 AM Received by lab: 28/07/2022 7:20:00 PM Reported: 28/07/2022 9:41:00 PM

Request/Result Status: F - Final

Specimen:

D . I .

Test Name: MULTIPLE BIOCHEM ANALYSIS

CLINICAL NOTES: HHC

GENERAL CHEMISTRY SPECIMEN: SERUM 21 /07 /20

20/07/22

Date:	21/07/20	28/07/22	
Time:	12:37	09:05	
Request:	43347576	66127159	
Sodium Potassium Chloride Bicarbonate Urea Creatinine eGFR Calcium Adj.Ca Magnesium Phosphate T.Protein Albumin Globulin ALP Bilirubin GGT	136 3.9 101 27 5.7 62 > 90 * 2.56 2.47 0.78 1.40 80 46 34 35 8 18	136 4.2 103 26 6.6 60 > 90 76 41 35 * 25 9	(135 - 145) mmol/L (3.5 - 5.2) mmol/L (95 - 110) mmol/L (22 - 32) mmol/L (3.0 - 7.0) mmol/L (45 - 90) umol/L (> 59) mL/min/1.73m2 (2.15 - 2.55) mmol/L (2.15 - 2.55) mmol/L (0.70 - 1.10) mmol/L (0.75 - 1.50) mmol/L (60 - 82) g/L (35 - 50) g/L (23 - 39) g/L (30 - 120) U/L (< 25) umol/L (< 51) U/L
AST	18	18	(< 41) U/L
ALT	26	35	(< 41) U/L

66127159 LIVER FUNCTION

Low ALP may be seen with magnesium, zinc or Vit B 12 deficiency, genetic variation or inherited conditions including familial hypophosphatasia.

GLS-C OHD-C TSH-W FBE-R FER-C LIP-C ECU-C LFT-C

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

From: AUSTRALIAN CLINICAL LABS

Name: MRS MELISSA JONES

Address: 26 MOLONG ST NORTH CURL CURL 2099

DOB: 29/08/1974 Sex: F

Your Reference: 13083^^^GGL^MR Lab. Reference: 22-66127159-OHD-0 Medicare Number: 24275786791

Phone Enquiries:

Referred By: DR CAROLINE ROGERS (244715BK)

Provider Nbr: 244715BK

Copy to:

Addressee: DR CAROLINE ROGERS (244715BK)

Requested: 26/07/2022

Collected: 28/07/2022 9:05:00 AM Received by lab: 28/07/2022 7:20:00 PM

Reported: 28/07/2022 9:41:00 PM Request/Result Status: F - Final

Specimen:

Test Name: VITAMIN D

CLINICAL NOTES: HHC

ENDOCRINOLOGY

VITAMIN D SPECIMEN: SERUM

25-hvdroxv

Req. No. Date Vitamin D

28/07/22 66127159

83 nmol/L

66127159 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.

GLS-C OHD-C TSH-W FBE-R FER-C LIP-C ECU-C LFT-C

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

From: AUSTRALIAN CLINICAL LABS

Name: MRS MELISSA JONES

Address: 26 MOLONG ST NORTH CURL CURL 2099

DOB: 29/08/1974 Sex: F Your Reference: 13083^^^GGL^MR

Lab. Reference: 22-66127159-ISM-0 Medicare Number: 24275786791

Phone Enquiries:

Referred By: DR CAROLINE ROGERS (244715BK)

Provider Nbr: 244715BK

Copy to:

Addressee: DR CAROLINE ROGERS (244715BK)

Requested: 26/07/2022

Collected: 28/07/2022 9:05:00 AM Received by lab: 28/07/2022 7:20:00 PM Reported: 28/07/2022 9:41:00 PM

Request/Result Status: F - Final

Specimen:

Test Name: IRON MASTER

CLINICAL NOTES: HHC

BIOCHEMISTRY

SPECIMEN: SERUM IRON STUDIES

Date: 28/07/22 66127159 Lab Number:

106 (30 - 200) ug/L Ferritin

66127159 Serum ferritin within normal limits.

GLS-C OHD-C TSH-W FBE-R FER-C LIP-C ECU-C LFT-C

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

From: AUSTRALIAN CLINICAL LABS

Name: MRS MELISSA JONES

Address: 26 MOLONG ST NORTH CURL CURL 2099

DOB: 29/08/1974 Sex: F

Your Reference: 13083^^^GGL^MR Lab. Reference: 22-66127159-GLS-0 Medicare Number: 24275786791

Phone Enquiries:

Referred By: DR CAROLINE ROGERS (244715BK)

Provider Nbr: 244715BK

Copy to:

Addressee: DR CAROLINE ROGERS (244715BK)

Requested: 26/07/2022

Collected: 28/07/2022 9:05:00 AM Received by lab: 28/07/2022 7:20:00 PM

Reported: 28/07/2022 9:34:00 PM Request/Result Status: F - Final

Specimen:

Test Name: GLUCOSE

CLINICAL NOTES: HHC

BIOCHEMISTRY

GLUCOSE

Date	Time	Lab#	Collection 7	Type Specimen	Glucose (mmol/L)
28/07/2	22 09:05	66127159	Fasting	serum	5.1

66127159 Normal fasting glucose.

Glucose Reference Ranges

Random	$3.0 - 6.9 \mod/L$
Fasting	3.0 - 5.4 mmol/L
1 Hour post prandial	3.0 - 11.0 mmo1/L
2 Hour post prandial	3.0 - 7.7 mmo1/L

Specimen Legend:

fl-ox = Fluoride oxalate, serum = Serum, np = Non-Preserved

GLS-C OHD-W TSH-W FBE-R FER-W LIP-C ECU-W LFT-W

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

From: AUSTRALIAN CLINICAL LABS

Name: MRS MELISSA JONES

Address: 26 MOLONG ST NORTH CURL CURL 2099

DOB: 29/08/1974 Sex: F

Your Reference: 13083^^GGL^MR Lab. Reference: 22-66127159-LS-0 Medicare Number: 24275786791

Phone Enquiries:

Referred By: DR CAROLINE ROGERS (244715BK)

Provider Nbr: 244715BK

Copy to:

Addressee: DR CAROLINE ROGERS (244715BK)

Requested: 26/07/2022

Collected: 28/07/2022 9:05:00 AM Received by lab: 28/07/2022 7:20:00 PM

Reported: 28/07/2022 9:34:00 PM Request/Result Status: F - Final

Specimen:

Test Name: LIPID STUDIES

CLINICAL NOTES: HHC

BIOCHEMISTRY

LIPID STUDIES SPECIMEN: SERUM

Date: Lab Number:		27159	Desirable Ra (Fasting)	_
Fasting status		Fasting	(5.6)	7 / -
Total Chol.		5.3	(< 5.6)	${ m mmol/L}$
HDL Chol.		1.4	(> 1.0)	$\mathtt{mmo1/L}$
LDL Chol.	*	3.4	(< 2.5)	mmo1/L
Non-HDL Chol.	*	3.9	(< 3.9)	mmol/L
Triglyceride		1.2	(< 2.0)	mmo1/L
LDL/HDL Ratio Chol/HDL Ratio		2.4		

66127159 Mild increase in LDL-cholesterol which exceeds the target value and may be excessive in some individuals. Interpret in conjunction with other cardiovascular risk factors.

Desirable ranges for high CV risk patients are: LDL Cholesterol < 2.0 mmol/LNon-HDL Cholesterol <2.5 mmol/L

GLS-C OHD-W TSH-W FBE-R FER-W LIP-C ECU-W LFT-W

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

From: AUSTRALIAN CLINICAL LABS

Name: MRS MELISSA JONES

Address: 26 MOLONG ST NORTH CURL CURL 2099

DOB: 29/08/1974 Sex: F

Your Reference: 13083^^^GGL^MR Lab. Reference: 22-66127159-HAE-0 Medicare Number: 24275786791

Phone Enquiries:

Referred By: DR CAROLINE ROGERS (244715BK)

Provider Nbr: 244715BK

Copy to:

Addressee: DR CAROLINE ROGERS (244715BK)

Requested: 26/07/2022 Collected: 28/07/2022 9:05:00 AM Received by lab: 28/07/2022 7:20:00 PM Reported: 28/07/2022 7:25:00 PM

Request/Result Status: F - Final

Specimen:

Test Name: HAEMATOLOGY GENERAL

CLINICAL NOTES: HHC

HAEMATOLOGY SPECIMEN: WHOLE BLOOD

21/07/20 **28/07/22** Date: (#Refers to current Coll. Time: 12:37 09:05 result only) Lab Number: 43347576 #66127159

HAEMOGLOBIN	152	147	(115 - 165) g/L
RBC	4.66	4.53	$(3.80 - 5.50) \times 10^{12} / L$
HCT	0.44	0.44	(0.35 - 0.47)
MCV	94	97	(80 - 99) fL
MCH	32.6	32.5	(27.0 - 34.0)pg
MCHC	347	334	(310 - 360) g/L
RDW	11.7	11.6	(11.0 - 15.0)%
WCC	9.2	9.1	$(4.0 - 11.0) \times 10^{9} / L$
Neutrophils	6.6	5.3	$(2.0 - 8.0) \times 10^{9} / L$
Lymphocytes	1.7	2.7	$(1.0 - 4.0) \times 10^{9} / L$
Monocytes	0.7	0.8	(< 1.1) x10 ^9 /L
Eosinophils	0.0	0.2	(< 0.7) $\times 10^9 / L$
Basophils	< 0.1	< 0.1	(< 0.3) x10 ^9 /L
PLATELETS	358	315	(150 - 450) x10 ^9 /L
MPV	10.1	10.3	${ t fL}$

#66127159 : The red cell, white cell and platelet parameters are within normal limits.

GLS-W OHD-W TSH-W FBE-C FER-W LIP-W ECU-W LFT-W

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