HOLLIDAY, PANDORA

2137 MITCHELL HWY, VITTORIA. 2799

Phone:

0413558946

Birthdate: 28/12/1985 Sex: F Your Reference:

Medicare Number: Lab Reference:

2598899006 24-28407235-FE-0

00060746

Addressee: DR PETA HARRISON

Laboratory: Laverty Pathology

Referred by: DR PETA HARRISON

Name of Test:

IRON STUDIES (FE-0)

Requested: 25/06/2024 Collected:

19/08/2024

Reported: 19/08/2024

22:47

Clinical notes:

Monitoring Thyroid Function and iron.

Clinical Notes: Monitoring Thyroid Function and iron.

IRON STUDIES					
Request Number		23699655	23699067	18898716 2	28407235
Date Collected	18	Jul 23 17	Oct 23 4	Jun 24 19	Aug 24
Time Collected		11:34	12:15	08:50	09:16
Specimen Type: S	erum				
Iron (10-30)	umol/L	15	18	17	22
T'ferrin(32-48)	umol/L	37	37	37	36
T. Sat. (13-45)	ક	21	25	23	31
Ferritin(30-165)	ug/L	20	38	61	36

Normal iron studies. No evidence of iron deficiency.

Requested Tests : TFT\*, CRP, FE

HOLLIDAY, PANDORA

2137 MITCHELL HWY, VITTORIA. 2799

Phone:

0413558946

Sex: F Medicare Number: 2598899006

Birthdate: 28/12/1985 Your Reference: 00060479

Lab Reference:

24-28407234-TAA-0

Laboratory: Laverty Pathology

Addressee: DR TAPASI KARMAKAR

Referred by:

DR TAPASI KARMAKAR

Name of Test:

THYROID AUTOANTIBODIES (TAA-0)

Requested: 12/06/2024

Collected: 19/08/2024

Reported: 19/08/2024

22:49

Clinical notes:

Last blood report borderline high

Clinical Notes: Last blood report borderline high

## THYROID AUTOANTIBODIES

Specimen Type: Serum

Anti-Thyroglobulin Abs (aTGII)

< 1.3 IU/mI (< 4.5)

Anti-Thyroidal Peroxidase Abs

38 IU/mL

(< 60)

Over 90% of patients with autoimmune thyroiditis show moderate to high levels of Anti-Thyroidal Peroxidase Abs (anti-TPO) with Anti-Thyroglobulin Abs (anti-Tg) also present in about 90% of such patients. Up to 75% of patients with Graves' hyperthyroidism show increased anti-TPO with anti-Tg present in 50-60%. Low levels of both anti-TPO and anti-Tg may be found in up to 10% of "normal" asymptomatic adults. In most cases of autoimmune thyroid disease increased anti-TPO is the predominant finding although a small proportion of patients show a predominant increase in anti-Tg.

Please note that as of 08/09/2021, Laverty Pathology changed to a reformulated Atellica anti-thyroglobulin antibody (aTGII) assay. The reference interval has been updated. Differences in individual patient results may be observed compared to the previous method. If further information is required please contact a Chemical Pathologist on 9005 7000.

Requested Tests: TFT\*, TAA