

Report to **DOYLE, Sarah Benna**
 2H Hayes Rd

 Patient **KENNEDY, Ruth**
 U 205 2 BUNMARRA ST
 ROSEBERY NSW 2036

Phone

D.O.B

25/10/1981

Age

39 years.

Sex

F

Ref. by/copy to

 Collect date **04/09/2021** Lab ref **21-13716471**

Collect time Your ref

 Reported **04/09/2021 06:02 PM**

 Tests requested **TAA**

Clin notes

THYROID AUTOANTIBODIES

Specimen Type: Serum

Anti-Thyroglobulin Abs	< 30	U/mL	(< 61)
Anti-Thyroidal Peroxidase Abs	37	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 21/09/2019, Lavery Pathology changed to the Atellica analyser for Anti-Thyroglobulin testing. 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.

SURGERY USE

Normal

No Action/File

 Patient
Notified

 Make
Appoint.

Further Tests

 Notes
Required

 Speak
with Dr.

 On Correct
Treatment