HARRINGTON, TRACY

28 STEPMOON STREET, FALCON WA , FALCON.
Birthdate: 02/11/1965 Sex: F Me

Your Reference:

Medicare Number: Lab Reference: MAN10805406-NECK ULTRASOUND

Laboratory: SKG

Addressee: DR NEELS MYBURGH

Referred by:

NEELS DR MYBURGH

Name of Test:

NECK ULTRASOUND

Requested: 21/10/2022

Collected:

25/10/2022

Reported:

25/10/2022

09:20

Apollo RIS Patient Id: SKG1608251

Patient Name: HARRINGTON TRACY DOB: 02/11/1965 Service Date: 25/10/2022

6210

THYROID ULTRASOUND

Clinical History: MRI cervical spine had abnormal appearance of thyroid.

Findings: Comparison made to images from cervical spine MRI of 13 October 2022.

The thyroid is measured right lobe 51mm x 17mm x 13mm and left lobe 46mm x 19mm x 15mm and isthmus 2mm thickness.

The right lobe of thyroid lower pole contains a 15mm x 10mm x 9mm ovoid minimally hypoechoic and nearly isoechoic predominantly solid nodule with small cystic components.

The left lobe of thyroid lower pole contains an 18mm x 14mm x 10mm ovoid heterogeneous hypoechoic and isoechoic solid nodule.

The left lobe of thyroid interpolar region contains an 18mm x 13mm x 11mm ovoid heterogeneous hypoechoic and isoechoic solid nodule.

The left lobe upper pole contains a 6mm ovoid heterogeneous hypoechoic and isoechoic solid nodule.

No suspicious lymphadenopathy is identified within the anterior triangles of the neck.

Comment: Three solid thyroid nodules (two 18mm size in left lobe and one 15mm size in the right lobe). These are non-specific

and I suggest considering ultrasound-guided FNA of the two largest nodules within the left lobe of thyroid.

Thank you for your referral.

Yours sincerely,

Dr Karl Wolff - SKG Radiology

(Sonographer: G Plint)

To view your patient images, please use the following link;

Click here

We are telehealth ready - visit https://skg.com.au/referrers/skg-radiology-telehealth/ for referrer guide and telehealth forms.

For more information, please email referrer.services@skg.com.au