Patient Name: DORMAR, AMANDA JAYNE

Patient Address: 37 BAYLINE DRIVE, POINT CLARE 2250

**D.O.B:** 15/12/1976 **Gender:** F **Medicare No.:** 24571173271 **IHI No.:** 

Lab. Reference:21-3676807-FEM-0Provider:4Cyte PathologyAddressee:DR LING ZHENGReferred by:Dr LING ZHENG

 Date Requested:
 6/07/2021
 Date Performed:
 6/07/2021

 Date Collected:
 6/07/2021
 Complete:
 No

Specimen:

Subject(Test Name): IRON STUDIES

**Clinical Information:** 

Clinical Notes: nil

Pathologist: Dr G. Wong M: 0402 630 427

## Iron Studies (Serum)

Coll Date: 06/07/21
Coll Time: Lab Number: 3676807

Ferritin 12 L (30-200) ug/L Iron 9 (9-30) umol/L Transferrin 2.9 (2.0-3.6) g/L Transferrin Sat. 12 L (15-50) %

Ferritin result is consistent with iron deficiency. During reproductive years, iron deficiency in women is usually due to menorrhagia. Other causes include: other blood loss (e.g. H. pylori, occult blood), pregnancy/lactation and decreased absorption (e.g. diet, coeliac).

Tests to follow: TFT

Name: Dormar, Amanda Address: 37 Bayline Drive POINT CLARE. 2250

D.O.B.: 15/12/1976 Gender: F Medicare No: 24571173271

IHI No:

Lab. Reference: 91.35717323 Date Requested: 09/09/2021 Addressee: DR LING ZHENG Referred by: DR LING ZHENG Collected: 09/09/2021 10:00

Specimen:

Test Name: US Pelvis Clinical information:

**US Pelvis** 

**Lab. Reference:** 91.35717323 **Requested:** 09/09/2021

Complete: Final Collected: 09/09/2021 Bridge Road Imaging

## PELVIC ULTRASOUND:

History:

Heavy/irregular periods.

## Report:

Transvaginal scans demonstrate the uterus to be normal in size, the volume 94cc, however, the myometrium is heterogeneous raising the possibility of adenomyosis.

There is no fibroid disease.

The endometrium measures 9mm and proliferative in appearance. The right ovary measures 6.5cc, a 17mm corpus luteum noted.

The left ovary measures 11cc, 5 follicles are noted. No pelvic mass, collection or free fluid.

Each kidney normal.

## Comment:

Heterogeneous uterus, features consistent with adenomyosis. No fibroid disease. Otherwise normal examination.

Electronically Signed by: Dr Rohan White

Sonographer: Leonie Fuller

Images for US Pelvis https://pacs.healthcareimaging.com.au/Portal/view/orders/91.35717323 1