Patient Name: CELEPCI, ZEHRA

 Patient Address:
 52 GRAHAM ST, AUBURN 2144

 D.O.B:
 23/04/1991

 Medicare No.:
 2364716384

Lab. Reference: 893068255-R-E823

Addressee: DR B ZHU

Date Requested: 11/01/2025 Date Collected: 22/02/2025

Specimen:

Subject(Test Name): AMH

Clinical Information:

Sex at Birth: F

IHI No.:

Provider: Douglass Hanly Moir Pathology

Referred by: Dr Bo Zhu

Date Performed: 22/02/2025

Complete: Final

Clinical Notes : NO HISTORY

Anti-Mullerian Hormone (AMH)

Anti-Mullerian Hormone (Roche Plus)

L 3.0

pmol/L (4.1 - 58.0)

Comment on Lab ID 893068255

The reference interval quoted above for the Roche AMH Plus assay is the age-related 2.5 - 97.5 percentile.

Generally accepted fertility criteria (not age-related):

<11.0 pmol/L: Suggestive of reduced ovarian reserve

>24.0 pmol/L: Indicates the possibility of

1. Polycystic Ovarian Syndrome

2. In post-menopausal females - granulosa cell tumour

3. Increased risk of Ovarian Hyperstimulation

Syndrome in a stimulated cycle

AMH is produced by the granulosa cells of developing follicles, and provides an estimate of the number of primordial follicles. Particularly in younger women, a low AMH level does not exclude the possibility of fertility.

Levels may be decreased in the latter part of the menstrual cycle and by the OC pill.

High dose biotin (Vitamin B7) can interfere in the AMH Plus assay, causing a falsely low result. High dose biotin may be used in the treatment of Multiple Sclerosis, and is present in certain vitamin supplements, particularly those for hair and nails. If the patient is taking high dose biotin supplementation (>5 mg/day) this result may not be accurate, please repeat this test after at least 3 days off biotin

Reported by Sullivan and Nicolaides Pathology, a member of the Sonic Healthcare Group.

To access a PDF version of the report, copy and paste the URL below into your browser before 26-02-2026. Use PIN 0193.

https://sdrviewer.apps.sonichealthcare.com/?GUID=46A3758A-F3FE-11EF-8295-AD0577C43769&hostCode=D HM&shareType=1

NATA Accreditation No 2178

Tests Completed: Prog21(s), AMH(s)

Tests Pending : Sample Pending :