

A30 - Walk-in-NFC-II



Name :	Ms. ANJANA	Collected :	2/12/2020 3:09:00PM
Lab No. :	155258183	Received :	2/12/2020 3:10:08PM
Age:	32 Years	Gender:	Female
A/c Status :	P	Reported :	2/12/2020 9:16:48PM
Ref By :	SELF	Report Status :	Final

Test Name	Results	Units	Bio. Ref. Interval
ANTI MULLERIAN HORMONE; AMH,SERUM @ (CLIA)	4.19	ng/mL	0.07 - 7.35

Notes

1. AMH starts declining years prior to rise in FSH thus it is much more sensitive marker of ovarian reserve.
2. Discordant results between AMH and antral follicle count (AFC) may be observed as AMH reflects population of preantral follicles whereas AFC measures only those visualized-on USG

Interpretation

AMH LEVEL IN ng/mL	Remarks
<0.50	Predictive of poor response
0.50 - <1.0	Suggestive of limited ovarian reserve
1.00 - 3.50	Predictive of optimal response
>3.50	Predictive of ovarian hyperstimulation syndrome/PCOS

Comment

Antimullerian hormone (AMH), also known as mullerian-inhibiting substance is produced by Sertoli cells of the testis in males and by ovarian granulosa cells in females. In males, AMH serum concentrations are elevated under 2 years and then progressively decrease until puberty, when there is a sharp decline. In females, AMH is produced by the granulosa cells of small growing follicles from the 36th week of gestation onwards until menopause when levels become undetectable. Due to the gender differences in AMH concentrations, its changes in circulating concentrations with sexual development, and its specificity for Sertoli and granulosa cells, measurement of AMH has utility in the assessment of gender, gonadal function, fertility, and as a gonadal tumor marker. Since AMH is produced continuously in the granulosa cells of small follicles during the menstrual cycle, it is superior to the episodically released gonadotropins and ovarian steroids as a marker of ovarian reserve. Studies in fertility clinics have shown that females with higher concentrations of AMH have a better response to ovarian stimulation and tend to produce more retrievable oocytes than females with low or undetectable AMH. Females at risk of ovarian hyperstimulation syndrome after gonadotropin administration can have significantly elevated AMH concentrations. Polycystic ovarian syndrome can elevate serum AMH levels because it is associated with the presence of large numbers of small follicles. Serum AMH levels are



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increased in some patients with ovarian granulosa cell tumors, which comprise approximately 10% of ovarian tumors.

Clinical applications

- To assess ovarian status, including follicle development, ovarian reserve, and ovarian responsiveness, as part of evaluation for infertility and assisted reproduction protocols.
- To assess menopausal status, including premature ovarian failure.
- To assess ovarian function in patients with Polycystic ovarian syndrome (PCOS).
- To evaluate infants with ambiguous genitalia and other intersex conditions.
- To evaluate testicular function in infants and children.
- To diagnose and monitor patients with AMH secreting Ovarian granulosa cell tumors.



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-----End of report -----

IMPORTANT INSTRUCTIONS

*Test results released pertain to the specimen submitted.*All test results are dependent on the quality of the sample received by the Laboratory.
*Laboratory investigations are only a tool to facilitate in arriving at a diagnosis and should be clinically correlated by the Referring Physician.*Sample repeats are accepted on request of Referring Physician within 7 days post reporting.*Report delivery may be delayed due to unforeseen circumstances. Inconvenience is regretted.*Certain tests may require further testing at additional cost for derivation of exact value. Kindly submit request within 72 hours post reporting.*Test results may show interlaboratory variations.*The Courts/Forum at Delhi shall have exclusive jurisdiction in all disputes/claims concerning the test(s) & or results of test(s).*Test results are not valid for medico legal purposes. *Contact customer care Tel No. +91-11-39885050 for all queries related to test results.
(#) Sample drawn from outside source.

