



Dr. Seth's Path Lab

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Certificate No. M-0602



PATIENT

NAME : MRS. SMITA GOSWAMI
AGE / GENDER : 35 Years / F
ID No : 191112911
REF. BY Dr. : NEENA MALHOTRA



SAMPLE

TYPE : SERUM
REGISTRATION D/T. : 02/11/2019 14:21
COLLECTION D/T. : 02/11/2019 14:24
COMPLETE D/T. : 02/11/2019 16:02
PRINT D/T. : 02/11/2019 16:10

Investigation

Result

Unit

*ANTI-MULLERIAN HORMONE

*AMH

(ECLIA)

1.73

ng/mL

Reference Ranges:

Ovarian Fertility Potential	pmol/L	ng/mL
Optimal Fertility	28.6 - 48.5	4.0 - 6.8
Satisfactory Fertility	15.7 - 28.6	2.2 - 4.0
Low Fertility	2.2 - 15.7	0.3 - 2.2
Very Low / undetectable	0.0 - 2.2	0.0 - 0.3
High Level	> 48.5	> 6.8

AMH levels do not vary with the menstrual cycle and can be measured independently of the day of the menstrual cycle.

AMH can be used for.

1. Evaluating Fertility potential and ovarian response in IVF- serum AMH levels correlate with the number of early antral follicles. This makes it useful for predicting your ovarian response in an IVF cycle. Women with low AMH levels are more likely to be poor ovarian responders.
2. Measuring Ovarian Aging- Diminished ovarian reserve, is signaled by reduced baseline serum AMH concentrations. Women with poor ovarian reserve who have entered the oopause have low levels of AMH.

* Conversion factor for pmol/L to ng/mL = 0.14

.....END OF REPORT.....

All tests marked '*' are not in NABL scope.

All tests marked '#' have been Rechecked.

Kunj Bihari

Completed By: KUNJBIHARI

Reviewed By:

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Dr. SUMIT SETH
M.B.B.S, M.D (Path.)

Working: 8:00 am - 7:00 pm • Sunday Closed

HOME COLLECTION, EVENING LAB FACILITY & ONLINE REPORTS AVAILABLE

On Panel : CGHS, DELHI JAL BOARD, BSES, JNU, SUPREME COURT OF INDIA, AIRPORT AUTHORITY OF INDIA