



**HORMONE REPORT**



Invoice No : **S2210130023** Invoice Date : **13/10/22** Delivery Date : **16/10/22** Report No : **12210481678**  
 Patient Name : **MRS. KARABI BISWAS** Age : **40 Y** Gender : **Female**  
 Referred By : **Dr. Krishna Bhattacharjee MBBS FCPS , OBGYN**

Sample : **BLOOD** LAB No : **12210523094**  
 Tests : **AMH ( ANTI MULLERIAN HORMONE )**

Test is carried out by automated analyzer: **Advia Centaur CP, Cobas**

Test	Result	Reference Value
AMH ( ANTI MULLERIAN HORMONE )	1.97ng/mL	Female: Age 15-19 y: 0.62-7.80 Age 20-24 Y: 1.20-12.0 Age 25-29 Y: 0.89-9.90 Age 30-34 Y: 0.58-8.10 Age 35-39 Y: 0.15-7.50 Age 40-44 Y: 0.03-5.50 Age 45-50 Y: <2.60 Age 51-55 Y: <0.88 Age >55 Y: <0.03 ng/mL At day 2 to 4 of the menstrual cycle: >1.77 ng/mL indicates high Ovarian reserve (antral follicle count >15) with 88.3% sensitivity and 68.3 % specificity. In polycystic ovarian syndrome (PCOS), AMH concentrations may be 2-to 5-fold higher than age appropriate reference range values

*Handwritten notes:*  
 08,000 eggs after 557  
 stream leaf  
 arugula  
 broccoli, kale  
 Almonds  
 Pomegran Seed  
 Garlic  
 2 eggs

*Handwritten signature*

Checked by.....

*Handwritten signature*  
 Q.C.....

**DR. NAYEEMA TASNIM**  
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