

DN-6526



NAME : Mrs. SIJI [35 Y/F]

REF BY : Dr. BEENA

LAB NO : DN-20-4779

REGISTRATION DATE : 18-Nov-2019 12:50 pm

SAMPLE COLLECTED ON : 18-Nov-2019 12:53 PM

REPORT PRINTED ON : 18-Nov-2019 4:11 pm

TESTNAME	VALUE	UNIT	REFERENCE RANGE	METHOD
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HORMONES

BETA HCG (BHCG), Serum **5,500** mIU/mL CLIA

Reference Range:

 MEN: <2mIU/ml
 CYCLIC WOMEN: <4mIU/ml
 MENOPAUSAL WOMEN: <13mIU/ml
 Pregnancy :

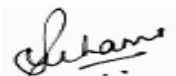
WEEK	RANGE	WEEK	RANGE
4th - 5th	1500-23000	9th-10th	42800-218000
5th- 6th	3400-135300	10th-11th	33700-218700
6th-7th	10500-161000	11th-12th	21800-193200
7th-8th	18000-209000	12th-13th	20300-166100
8th-9th	7500-219000	13th-14th	15400-190000
		14th-26th	2800-176100
		26th-39th	2800-144400

NOTES : It is a Glycoprotein hormone, which is also known as chorionic gonadotropin, is produced by the placenta. Used for the Diagnosis of pregnancy, Investigation of suspected ectopic pregnancy, Monitoring in vitro fertilization patients
 Increased In: Normal pregnancy, Recent termination of pregnancy , Gestational trophoblastic disease , Choriocarcinoma and some germ cell tumors,
 Decreased In: Threatened abortion; microabortion, Ectopic pregnancy
 Technology Used : IMMULITE 1000

Report Status : Final

Note: Results to be interpreted in conjunction with medical history, clinical presentation & other findings.

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Lab In-Charge

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