

## Ms. MIRRIAM NTHAMBI MUTHIANI

PI Ag

PID NO: 45624

Age: 37 Years Sex: Female



Reference : DR. AMAIZAH Sample Collected At :

CITICARE MEDICAL CENTER

Unit G03, Al Barsha South Bldg, Al Barhsa South

Third, Dubai

VID: 5050106337

Registered on : 16-May-2025 11:06 PM

: Collected on

16-May-2025 07:00 PM

Reported on :

17-May-2025 12:21 AM

Investigation	Observed Value	<u>Unit</u>	Biological Reference Interval	<u>Flag</u>
BETA HCG ( Serum, ECLIA )	17692.00	mIU/mL	Refer to Interpretation for Reference Range: Source: Roche	<u>.</u>

IFU.

## **INTERPRETATION:**

Non-Pregnant: < or =5.0 Post-Menopausal: < or =7.0

## Reference Range According to Weeks of gestation

Gestational Week	Reference Range		
3 weeks	5.8 - 71.2		
4 weeks	9.5 - 750		
5 weeks	217 - 7138		
6 weeks	158 - 31795		
7 weeks	3697 - 163563		
8 weeks	32065 - 149571		
9 weeks	63803 - 151410		
10 weeks	46509 - 186977		
12 weeks	27832 - 210612		
14 weeks	13950 - 62530		
15 weeks	12039 - 70791		
16 - 29 weeks	1400 - 53000		
29 - 41 weeks	940 -6000		

High levels may be indicative of a number of conflicting situations, including everything from a normal pregnancy to ovarian cancer to choriocarcinoma of the uterus or hydatidiform mole of the uterus. Low levels may be indicative of a dead fetus, incomplete miscarriage, or threatened spontaneous abortion.

The measured value of a patient's sample can vary depending on the testing procedure used. If there is a change in the assay procedure used while monitoring therapy, then the values obtained upon changing over to the new procedure must be confirmed by parallel measurements with both methods.

------ End Of Report -----

DR. ADLEY MARK FERNANDES

DR. VYOMA SHAH

ayana V. Shah

NAZAR ALI

M.D (Pathology)

M.D (Pathology) Clinical Pathologist Laboratory Technologist

This is an Electronically Authenticated Report.







Printed on: 17-May-2025 12:22 AM

Test result pertains only to the sample tested and to be interpreted in the light of clinical history. These tests are accredited under ISO 15189 unless specified by (\*).