



## **Laboratory Investigation Report**

 Name
 : Ms. UMAIMATH
 Ref No.

 DOB
 : 07/12/2004
 Sample

Age / Gender : 19 Y / Female

Referred by : Peshawar Medical Center LLC
Centre : Peshawar Medical Center LLC

f No. : 43280

**Sample No.** : 2406422744 **Collected** : 03/06/2024 2

**Collected** : 03/06/2024 20:00 **Registered** : 03/06/2024 23:13

**Reported** : 04/06/2024 00:11

## **ENDOCRINOLOGY**

Test Result Flag Unit Reference Range Methodology
BETA HCG

SETA HCG

< 0.44

mIU/mL

Refer to Interpretation for Reference Range:
Source: Roche IFU.

Interpretation Notes:
Non-Pregnant:< or =5.0

Post-Menopausal: < or =7.0

## Reference Range According to Weeks of gestation

al Week Reference Range		
5.8	-	71.2
9.5	-	750
217	-	7138
158	-	31795
3697	-	163563
32065	-	149571
63803	-	151410
46509	-	186977
27832	-	210612
13950	-	62530
12039	-	70791
1400	-	53000
940	-	6000
	5.8 9.5 217 158 3697 32065 63803 46509 27832 13950 12039 1400	5.8       -         9.5       -         217       -         158       -         3697       -         32065       -         63803       -         46509       -         27832       -         13950       -         12039       -         1400       -

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.

Sample Type : Serum

End of Report

Dr. Adley Mark Fernandes Dr. Vyoma V Shah
M.D (Pathology) M.D (Pathology)
Pathologist Clinical Pathologist

This is an electronically authenticated report

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SAGAR MURUKESAN PILLAI MOLY

Laboratory Technologist
Printed on: 04/06/2024 02:17

Test result pertains only to the sample tested and to be interpreted in the light of clinical history. These tests are accredited under ISO 15189:2012 unless specified by (^). Test marked with # is performed in an accredited referral laboratory.





P.O Box: 49527 Dubai, UAE Tel: +971 4 398 8567 reports@biosytech.ae www.biosytech.com