

<i>Code</i>	<i>Test Description</i>	<i>Specimen</i>	<i>TAT</i>
-------------	-------------------------	-----------------	------------

Gynaecology & Reproductive

AME	Amenorrhoea Studies - A 1. TSH (ultra-sensitive) 2. Prolactin 3. Follicle Stimulating Hormone (FSH) 4. Luteinising Hormone (LH) 5. Testosterone, Total	5 ml Plain	5
AMEB	Amenorrhoea Studies - B 1. TSH (ultra-sensitive) 2. Prolactin 3. Follicle Stimulating Hormone (FSH) 4. Luteinising Hormone (LH) 5. Estradiol (E2)	5 ml Plain	5
AHE	Androgen Hormons Evaluation 1. Androstenedione (ASD) 2. Testosterone, Total 3. Testosterone, Free 4. Dihydrotestosterone (DHT) 5. Sex Hormone Binding Globulin (SHBG)	5 ml Plain	10-14
ATB	Antenatal Screen – B 1. Hb & RBC indices 2. Blood Group 3. Syphilis TP-Ab (reflex RPR titre if TP-Ab +) 4. HBs Ag 5. Anti-HBs 6. HIV 1&2 Ab+Ag Screen	3 ml EDTA 5 ml Plain	2

Code	Test Description	Specimen	TAT
ATC	Antenatal Screen – C 1. Hb & RBC indices 2. Blood Group 3. Syphilis TP-Ab (reflex RPR titre if TP-Ab +) 4. HBs Ag 5. Anti-HBs 6. HIV 1&2 Ab+Ag Screen 7. HCV Ab 8. Rubella IgG	3 ml EDTA 5 ml Plain	2
ATD	Antenatal Screen – D 1. Hb & RBC indices 2. Blood Group 3. Syphilis TP-Ab (reflex RPR titre if TP-Ab +) 4. HBs Ag 5. Anti-HBs 6. HIV 1&2 Ab+Ag Screen 7. Rubella IgG	3 ml EDTA 5 ml Plain	2
ATE	Antenatal Screen – E 1. Hb & RBC indices 2. Blood Group 3. Syphilis TP-Ab (reflex RPR titre if TP-Ab +) 4. HIV 1&2 Ab+Ag Screen	3 ml EDTA 5 ml Plain	2
ATF	Antenatal Screen – F 1. Hb & RBC indices 2. Blood Group 3. Syphilis TP-Ab (reflex RPR titre if TP-Ab +) 4. HBs Ag 5. Anti-HBs	3 ml EDTA 5 ml Plain	2

Code	Test Description	Specimen	TAT
CXC	Cervical Cancer Risk 1. Human Papillomavirus (HPV) DNA genotyping 2. Liquid-based PAP Test	Cervical sample by specific collection kit	7
FET	Fetal Screen (Double Tests) 1. AFP 2. Beta-hCG, Free 3. Risks Profiling	5 ml Plain -Use specific form. State mother's age, weight, LMP & gestation age.	5
FE1	Fetal Screen- 1st Trimester Test 1. PPAP-A 2. β hCG, free 3. NT measurement (by physician) 4. Risk Profiling	5 ml plain Taken between 11-13 Wks of gestation	7
FE4	Fetal Screen- 2nd Trimester Quadruple Test 1. AFP 2. β hCG, free 3. uE3 4. Inhibin A 5. Risk Profiling	5 ml Plain Taken between 15-20 Wks of gestation	7
HIR	Hirsutism Studies 1. DHEA-S 2. Testosterone, Total (also consider 17-OH-Progestrone)	5 ml Plain	5
IFF	Fertility Hormonal Studies – Female A 1. Prolactin 2. FSH 3. LH 4. Progestrone (P4) 5. Estradiol (E2)	5 ml Plain	3

Code	Test Description	Specimen	TAT
IFFB	Fertility Hormonal Studies – Female B 1. FSH 2. Progesterone (P4) 3. Prolactin	5 ml Plain	3
IFFC	Fertility Hormonal Studies – Female C 1. FSH 2. LH 3. Prolactin	5 ml Plain	3
IFFD	Fertility Hormonal Studies – Female D 1. FSH 2. LH 3. Progesterone (P4) 4. Estradiol (E2) 5. Anti-Mullerian Hormone (AMH)	5 ml Plain	7
IFM	Fertility Hormonal Studies – Male 1. Prolactin 2. FSH 3. LH 4. Total Testosterone	5 ml Plain	3
MEH	Menopausal Hormone Studies – A 1. FSH 2. LH 3. Estradiol (E ₂) 4. Prolactin 5. TSH (ultra-sensitive)	5 ml Plain	3
MEHB	Menopausal Hormone Studies – B 1. FSH 2. LH 3. Estradiol (E ₂)	5 ml Plain	3

<i>Code</i>	<i>Test Description</i>	<i>Specimen</i>	<i>TAT</i>
OFE	Ovarian Function Evaluation 1. FSH 2. LH 3. LH/FSH Ratio	5 ml Plain	5
MCS	Menstrual Cycle Studies 1. FSH 2. LH 3. Estradiol (E2) 4. Progesterone (P4)	5 ml Plain	5