

S.No	Description
1	TSH(CLIA) 60T
2	T3(CLIA) 60T
3	T4(CLIA) 60T
4	FT3(CLIA) 60T
5	FT4(CLIA) 60T
6	25-OH Vitamin D Total (CLIA) 60T
7	PCT(CLIA) 60T
8	BNP(CLIA) 60T
9	CK-MB(CLIA) 60T
10	Troponin I(CLIA) 60T
11	D-Dimer(CLIA) 60T
12	H-FABP(CLIA) 60T
13	High SensitiveTroponin I (CLIA) 60T
14	Myoglobin(CLIA) 60T
15	NT-proBNP(CLIA) 60T
16	Ferritin(CLIA) 60T
17	Vitamin B12(CLIA) 60T
18	Folate(CLIA) 60T
19	AMH(CLIA) 60T
20	Estradiol(CLIA) 60T
21	FSH(CLIA) 60T
22	LH(CLIA) 60T
23	Prolactin(CLIA) 60T
24	Progesterone(CLIA) 60T
25	Testosterone(CLIA) 60T
26	Total β -HCG(CLIA) 60T
27	25-OH Vitamin D total CONTROL Lev1:1*1.0mL Lev2:1*1.0mL
28	PCT CONTROL Lev1:1*1.0mL Lev2:1*1.0mL
29	BNP CONTROL Lev1:1*1.0mL Lev2:1*1.0mL
30	CK-MB CONTROL Lev1:1*1.0mL Lev2:1*1.0mL
31	Troponin I CONTROL Lev1:1*1.0mL Lev2:1*1.0mL
32	D-Dimer CONTROL Lev1:1*1.0mL Lev2:1*1.0mL
33	H-FABP CONTROL Lev1:1*1.0mL Lev2:1*1.0mL
34	High SensitiveTroponin I CONTROL Lev1:1*1.0mL Lev2:1*1.0mL
35	Myoglobin CONTROL Lev1:1*1.0mL Lev2:1*1.0mL
36	NT-proBNP CONTROL Lev1:1*1.0mL Lev2:1*1.0mL
37	Vitamin B12 CONTROL Lev1:1*1.0mL Lev2:1*1.0mL
38	Folate CONTROL Lev1:1*1.0mL Lev2:1*1.0mL
39	AMH CONTROL Lev1:1*1.0mL Lev2:1*1.0mL
40	Cardiac-Inflammation Quality Controls (hs cTnI,cTnI,BNP,NT-proBNP,CK-MB,D-Dimer,MYO,H-FABP,PCT) Lev1: 3*1.0mL Lev2: 3*1.0mL
41	Immunoassay Controls (PCT,Folate,VB12,VD,AMH) Lev1: 3*1.0mL Lev2: 3*1.0mL

GST 12% Extra