

To: <b>Aarti</b> hupri MKMK			Sample ID	10812675	
sangli - 9078 Contact:			Patient ID	2408062203526	
Report Of: TES			Received on		
Pt. Contact:			Registered on	2024-08-06 21:53:11	
			Reported on	06/08/2024 21:54:31	
			Referred by	06/08/2024 21:54:31	
			Sonography by		
EVICOSCREE	EN - EVIDENCE BASED COM	лрке	HENSIVE PRENA	TAL SCREENING REPORT	
Patient Name: TES		Patient DOB: 06/08/2000			
Ethnicity: Asian	City:	City: Hospital ID:			
Sample Type:EDTA PLASMA Method:()		Collection Date:06/08/2024			
•	ed prenatal screening program cu e the probability of most common			cordance with the international guidelines for s in a pregnancy. It utilizes:	

• Hormonal values from the pregnancy measured on Fetal Medicine foundation (UK) accredited analyzers and reagents

• Robust indigenous medians from over 5 lac+ pregnancies for different gestation ages

• Risk calculations from evidence based algorithms validated through large international studies

• External audit of the prenatal screening program by United Kingdom National External Quality Assessment Service (UKNEQAS) scheme and Randox International Quality Assessment Scheme (RIQAS)

Test Name	Result.	Units
Free-ß-hCG	22999	T
PAPP-A	12	ml

Note

UK NEQAS Lab Reg. No. 90968

Verified by Mr. Pradip Kadam Incharge Biochemistry (FMF ID: 147760)

Brede

Verified by

Dr. Suresh Bhanushali MD (Path), Consultant Pathologist