KOS DIAGNOSTIC LAB 6349/1, NICHOLSON ROAD, AMBALA CANTT

5.0.2.37

Date of report: 21-07-2017

Prisca

Name		MRS. KAV	/ITA RANI	Patient ID		1707220519/AN
Birthday		2	3-02-1994	Sample ID		1707220519/AN
Age at sample date			23.4	Sample Date	9	18-07-20 ²
Gestational age			12 + 5			
Correction factors						
Fetuses	1	IVF		no	Previous trisomy 21	
Weight	54.8	diabetes		no	pregancies	
Smoker	no	Origin		Asian		
Biochemical data				Ultrasound da	ata	
Parameter	Value		Corr. MoM	Gestational	age	12 +
PAPP-A	5.3 mIU/ml		1.28	Method		CRL Robins
fb-hCG	120 ng/ml		3.41	Scan date		15-07-20
Risks at sampling date				Crown rump	length in mm	
Age risk			1:1026	Nuchal trans	slucency MoM	1.
Biochemical T21 risk			1:490			prese
Combined trisomy 21 ri	sk		1:1406	Sonographe	r	DR. GURVINDER SINC
Trisomy 13/18 + NT			<1:10000	Qualification	is in measuring NT	Ν
Risk 1:10				Trisomy 21	ated risk for Trisom	
1:1 00 1:250 1:1 000 1:1 0000 1:1 0000 1:3 15 17 19 21 2 25 Trisomy 13/18 + NT The calculated risk for translucency) is < 1:1 risk.	or trisomy 13	37 39 41 43 /18 (with n	Age uchal	there is one women with The free be The calcula of the inforr Please note approaches The patient was done a 18: 511-523 The laborat	woman with a trisor not affected pregna ta HCG level is high ted risk by PRISCA nation provided by th that risk calculation and have no diagno combined risk presu ccording to accepted 3 (1998)). ory can not be hold to assessment ! Calculation	depends on the accurac ne referring physician. s are statistical ostic value! umes the NT measurem d guidelines (Prenat Dia responsible for their imp
- 110A					Sign of Phy	ysician