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

Prisca 5.0.2.37

Date of report: 18/04/2019

Patient data				
Name	Ms. HARNEET		Patient ID	
Birthday	03-08-1994		Sample ID	
Age at sample date	24		Sample Date	
Gestational age	12 + 6			
Correction factors				
Fetuses 1	IVF	no	Previous trisomy 21	n
Weight 63	diabetes	no	pregancies	
Smoker no	Origin	Asian		
Biochemical data		Ultrasound da	ata	
Parameter Value	Corr. MoM	Gestational	age	12 +
PAPP-A 5.95 mIU/m	nl 1.52	Method CRL Robin		CRL Robinso
fb-hCG 53.4 ng/ml	1.48	Scan date		15-04-201
Risks at sampling date			Crown rump length in mm	
Age risk	1:819	Nuchal trans	slucency MoM	0.5
Biochemical T21 risk	1:4686	Nasal bone		preser
Combined trisomy 21 risk	my 21 risk <1:10000		Sonographer	
Trisomy 13/18 + NT	my 13/18 + NT <1:10000		Qualifications in measuring NT MI	
1:100 1:250 1:1000 1:10000 1315 1719 212325 2 29 31333 Trisomy 13/18 + NT The calculated risk for trisomy 13	Cut off 5 3739 414345 4749 Age	translucen low risk. After the re- expected th same data, pregnancy. The calcula of the inforr Please note approaches The patient was done a 18: 511-523 The laborat	ory can not be hold resporassessment! Calculated ri	which indicates a (with NT) it is 0 women with the a trisomy 21 ands on the accuracy erring physician. statistical alue! the NT measuremer delines (Prenat Diagonsible for their impact

Sign of Physician

Below Cut Off, but above Age Risk

above cut off