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

Date of report:	30-01-2019
Prisca	5.0.2.37

## KOS DIAGNOSTIC LAB

MANDEEP 20-10-1989 29.0 901280002	Gestational age at Method Scan date	sample date	12 + 5 LMP	
29.0	Method	-	LMP	
	Scan date			
901280002			Scan date	
	no	Previous trisomy 2	1 no	
	no	pregancies		
	Asian			
	Parameter	Value	Corr. MoM	
8-01-2019	PAPP-A	6.33mIU/ml	1.58	
	fb-hCG	50.2 ng/ml	1.50	
		5		
1:861	Trisomy 21 1:5114			
1:600	Trisomy 13/18 <1:10000			
	Trisomy 21			
Cutoff 1345 4749 Age	that among 5114 women with the same data, there is one woman with a trisomy 21 pregnancy and 5113 women with not affected pregnancies. The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that risk calculations are statistical approaches and have no diagnostic value!			
0000,				
	1:600 Cutoff	no   Asian   Parameter   28-01-2019 PAPP-A   1:861 Trisomy 21   1:800 Trisomy 13/18   Trisomy 21 The calculated risol of that among 5114 volta one woman with a women with not af The calculated risol of the information Please note that riapproaches and h   Cutoff Please note that riapproaches and h   1345 4749 Age   0000, Image: Colored the state of the information of the i	no pregancies   Asian Parameter Value   28-01-2019 PAPP-A 6.33mlU/ml   1:861 Trisomy 21 50.2 ng/ml   1:861 Trisomy 21 Trisomy 13/18   The calculated risk for Trisomy 21 is off which represents a low risk.   After the result of the Trisomy 21 pregnant women with not affected pregnancies. The calculated risk by PRISCA depen of the information provided by the refer Please note that risk calculations are sapproaches and have no diagnostic values approaches and have no diagnostic values	

Sign of Physician

## below cut off