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

Date of report: 21-12-2018

Prisca 5.0.2.37

## KOS DIAGNOSTIC LAB

Name Birthday Age at sample date Patient ID Correction factors  Fetuses I Weight in kg Smoker Pregnancy data  Sample Date  Ms.KULWINDER 01-09-1985 Age at sample date 33 Patient ID VF diabetes Origin Pregnancy data 20-12-2018	Gestational age at Method Scan date  no no no Asian  Parameter  PAPP-A fb-hCG	Previous trisomy 2° pregancies  Value 7.56mIU/mI 102 ng/mI	13 + 0 LMP  1 no  Corr. MoM  1.74
Age at sample date 33 Patient ID 231812200002  Correction factors  Fetuses 1 VF Weight in kg 79 diabetes Smoker no Origin  Pregnancy data	no no Asian Parameter PAPP-A fb-hCG	Value 7.56mIU/ml	1 no Corr. MoM
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Smoker no Origin Pregnancy data	Asian Parameter PAPP-A fb-hCG	Value 7.56mIU/ml	
Pregnancy data	Parameter PAPP-A fb-hCG	7.56mIU/ml	
	PAPP-A fb-hCG	7.56mIU/ml	
Sample Date 20-12-2018	fb-hCG		1.74
		102 ng/ml	
			2.97
Risks at sampling date	I		
Age risk at sampling date 1:317	Trisomy 21		1:380
Overall population risk 1:600	Trisomy 13/18		<1:10000
Risk	Trisomy 21		
1: 000 1250 Cutoff  1: 0000 1:10000 1315 1719 212325 2729 313335 3739 414345 4749  Age  Trisomy 13/18  The calculated risk for trisomy 13/18 is < 1:10000,	After the result of the Trisomy 21 test it is expected that among 380 women with the same data, there is one woman with a trisomy 21 pregnancy and 379 women with not affected pregnancies.  The free beta HCG level is high.  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!		
which indicates a low risk.		Sign of Physicia	

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