			634		NOSTIC LAB COAD, AMBALA CAN	ITT	
			F	Result Down's syı	ndrome screening]	
Name MRS. SIMRANJIT Patient ID Day of serum taking 08-10-2018 Date of report: 09-10-2018 Previous trisomy 21 unknown pregancies			-10-2018 -10-2018	Sample ID D.O.B. Age at delivery Weight [kg]	1810220163/AMB 10-12-1993 25.2 45 kg	Fetuses Smoker	unknown 1 unknown unknown n Asian
			С	orrected MoM's a	nd calculated risl	ks	
AFP uE3 HCG Inh-A ^{Risk} 1:10	95.1 3.73 6123 260.1	ng/ml ng/ml mIU/ml pg/mL	0.79 1.65 0.38 0.82	Corr. MoM Corr. MoM Corr. MoM Corr. MoM	Gestational age at determination meth Physician		22 + 0 Scan KOS DIAGNOSTIC LAB Tr.21 risk
1:*00							at term <1:10000
1:250 1:1000 1:10000	10.21.22			Cut off			Age risk at term 1:1369
Down's The calc After the one wom The HCG The calcu	Syndror ulated ris result of th an with a i level is lo ulated risk	ne Risk k for Tris ne Trisomy trisomy 21 ow. by PRISC	omy 21 i s y 21 test i pregnan XA depend	t is expected that an cy. ds on the accuracy o	which represents a	0 women wit <i>v</i> ided by the	h the same data, there is referring physician.

Neural tube defects risk	Risk for trisomy 18
The corrected MoM AFP (0.79) is located in the low risk area for neural tube defects.	The calculated risk for trisomy 18 is < 1:10000, which indicates a low risk.

below cut off	Below Cut Off, but above Age Risk	above cut off	Prisca 5.0.2.37