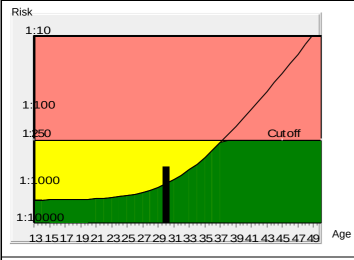
PRISCA 5.0.2.37

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6349/1, NICHOLSON ROAD, AMBALA CANTT

	Re	sult Down's sy	ndrome screening	
Name		Sample no	1812220228/AMB IVF	no
	MRS. BEANT KAUR	Weight	43 kg Smoking	no no
Patient ID	1812220228/AMB	Fetuses	1 diabetes	Asian
		Birthday	14-05-1989 Ethnic origin	17-12-2018
Doctor		Age at delivery	30.1 Day of serum taking	18-12-2018
KOS DIAGNOSTIC LAB		Previous trisomy 21 pregancies	no Date of report:	
	C	orrected MoM's a	nd calculated risks	
	AFP	21.1 ng/ml	0.43 Corr. MoM	
	HCG	75123 mIU/ml	1.85 Corr. MoM	
	uE3	0.56 ng/ml	0.83 Corr. MoM	
	Inh-A	410.1 pg/mL	1.62 Corr. MoM	
		Ultra so	und data	
Day of ultra sound		01-12-2018	Nuchal translucency	1.8 mm
.,		2 <u> </u>		0.94 MoM
CRL		78.6 mm	Nasal bone	present
Gestational age by CRL		13 + 4	Measured by	
Gestation age on the day of serum taking		15 + 6	Qualifications in measuring NT	MD



Biochem. risk + NT at term 1:570

Age risk at term 1:958

TRISOMY 18 SCREENING

The calculated risk for trisomy 18 (with nuchal translucency) is < 1:10000, which represents a low risk.

NEURAL TUBE DEFECTS (NTD) SCREENING

The corrected MoM AFP (0.43) is located in the low risk area for neural tube defects.

The patient combined risk presumes the NT measurement was done according to accepted guidelines (Prenat Diagn 18: 511-523 (1998)).

The laboratory can not be hold responsible for their impact on the risk assessment! Calculated risks have no diagnostic value!

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