		esult_Down's sy		erning	
Name		Sample no	2409015354/NOD	IVF	n
	MRS. SHEFALI	Weight	54 kg	Smoking	n
Patient ID	2409015354/NOD	Fetuses	1	diabetes	n
		Birthday	13/09/1996	U U	Asia
Doctor		Age at delivery	28.4	Day of serum taking	7/09/202
		Previous trisomy 21 pregnancies	no	Date of report:	8/09/202
	(	Corrected MoM's a	and calculated r	isks	
	AFP	44.6 ng/ml	1.03	Corr. MoM	
	HCG	25641 mIU/ml	0.82	Corr. MoM	
	uE3	1.42 ng/ml	1.06	Corr. MoM	
	Inh-A	172 pg/ml	1.06	Corr. MoM	
		Ultra so	und data		
Day of ultra sound 8/08/2024			Nuchal translucency 1.3 mr		
CRI		66.6 mm	Nasalbone		
	age by CRI	66.6 mm 12 + 5	Nasal bone Measured by	DR (MRS.) N	0.77 Mol prese JEERJA CHOPR
Gestational	age by CRL ge on the day of serum taking	66.6 mm 12 + 5 17 + 0	Nasal bone Measured by Qualifications in m		prese NEERJA CHOPR
CRL Gestational Gestation as Risk 1:10		12 + 5	Measured by		
Gestational Gestation as Risk 1:10 1:10		12 + 5 17 + 0	Measured by		prese NEERJA CHOPR M
Gestational Gestation as Risk 1:10		12 + 5	Measured by	Biochem. risk + at term <1:10000	prese NEERJA CHOPR M
Gestational Gestation a Risk 1:10 1:00 1:250		12 + 5 17 + 0	Measured by	Biochem. risk + at term	prese NEERJA CHOPR M

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 (1.03) 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, but above Age Risk above cut off
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