			6349/1		STIC LAB		
					ndrome screening	1	
Name MRS. PRIYANKA				Sample ID D.O.B.	1706220387/CMP 14-11-1990	diabetes Fetuses	
Patient ID Day of serum taking Date of report: Previous trisomy 21 pregancies					60 kg	Smoker IVF Ethnic origin	no no Asiar
			C	orrected MoM's a	nd calculated risk	(S	
AFP uE3 HCG Inh-A	36.1 0.8 18946 190.1	ng/ml ng/ml mIU/ml pg/mL	0.81 0.95 0.67 0.92	Corr. MoM Corr. MoM Corr. MoM Corr. MoM	Gestational age at s determination meth Physician	-	16 + 6 LMP
	19 212325 27	729 31333	35 3739 414	Cut off 4345 4749 Age			Tr.21 risk at term 1:8878 Age risk at term 1:1246
The calc After the woman w The calcu	result of the vith a trisom ulated risk b	for Triso Trisomy y 21 preg y PRISC	/ 21 test it gnancy ar A depend	is expected that am of 8877 women with s on the accuracy of	which represents a ong 8878 women wit not affected pregnar f the information prov approaches and have	h the same da icies. /ided by the ref	erring
Neural tube defects risk The corrected MoM AFP (0.81) is located in the low risk area for neural tube defects.					Risk for trisomy 18 The calculated risk for trisomy 18 is < 1:10000, which indicates a low risk.		