KOS DIAGNOSTIC LAB 6349/1, NICHOLSON ROAD, AMBALA CANTT								
			F	Result Down's syr	ndrome screening			
Name		Sample ID 1806220117/AMB diabetes		diabetes	unknown			
MRS. ANJU		D.O.B.	19-12-1992	Fetuses	1			
Patient ID				Age at delivery		Smoker	unknown	
Day of serum taking		05-06-2018		Weight [kg]	53.4 kg		unknown	
Date of report:		06-06-2018				Ethnic orig	in Asian	
Previous trisomy 21 pregancies		unknown						
			С	orrected MoM's a	nd calculated risk	ks		
AFP	81.5	ng/ml	1.09	Corr. MoM	Gestational age at sample date		e 19+5	
uE3	1.6	ng/ml	1.02	Corr. MoM	determination meth	od	BPD Hadlock	
HCG	13728	mIU/mI	0.68	Corr. MoM	Physician		KOS DIAGNOSTIC LAB	
Inh-A	245	pg/mL	1.05	Corr. MoM				
Risk 1:10 1:100 1:250				Cutoff			Tr.21 risk at term <1:10000	
1:1000							Age risk at term	
							1:1329	
1:1 <mark>0000</mark> 1315 17	719 21232	25 2729 3	13335 37	739 414345 4749 Ag	le			
	Syndror							
The calc After the one wom The calcu	ulated ris result of th an with a ulated risk	k for Tris ne Trisom trisomy 21 by PRISC	y 21 test i I pregnan CA depend	t is expected that am cy. ds on the accuracy o	which represents a long more than 1000 f the information prov s and have no diagno	0 women w /ided by the	ith the same data, there is	

Neural tube defects risk	Risk for trisomy 18
The corrected MoM AFP (1.09) 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 o	f Below Cut Off, t	but above Age Risk abo	ove cut off Prisca 5.0.2.37
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