			634		NOSTIC LAB OAD, AMBALA CAN	тт	
			F	Result Down's sy	ndrome screening		
Name				Sample ID	1810220166/AMB	diabetes	unknow
Ms.NITIKA		D.O.B.	03-071995	etuses			
Patient ID	Patient ID		Age at delivery	23.0	Smoker	unknow	
Day of ser	um taking	05	10-2018	Weight [kg]	75 kg	IVF	unknow
Date of rep			10-2018			Ethnic origin	n Asia
Previous trisomy 21 unknow pregancies		unknown					
			C	orrected MoM's a	nd calculated risk	s	
AFP	95 1	ng/ml	0.79	Corr. MoM	Gestational age at	sample date	22 + 0
uE3	3.73	ng/ml	1.65	Corr. MoM	determination meth		Scan
HCG	6123	mIU/ml	0.38	Corr. MoM	Physician		KOS DIAGNOSTIC LAB
Inh-A	260 1	pg/mL	0.82	Corr. MoM			
Risk	ł						
_							Tr.21 risk
							at term
1:100							<1:10000
1:250				Cutoff			
							Age risk
1:1000							at term
							1:1369
1:10000							
131517	1921232	5 27 29 3 <sup>-</sup>	333537	394143454749 Ag	e		
The calc After the one wom The HCG The calcu	result of th an with a t level is lo ulated risk	<b>k for Triso</b> e Trisomy risomy 21 w. by PRISC	21 test in pregnand	t is expected that am cy. Is on the accuracy of	vhich represents a l ong more than 10000 the information prov and have no diagno	) women wit ided by the i	h the same data, there is referring physician.
Neural tube defects risk The corrected MoM AFP (0.79) is located risk area for neural tube defects.			cated in the low	Risk for trisomy 18 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