			634	KOS DIAGN 49/1, NICHOLSON R	IOSTIC LAB OAD, AMBALA CAN	ITT	
			F	Result Down's syr	ndrome screening	]	
Name MRS. POONAM		Sample ID D.O.B.	211907090002 09-09-1989		unknowr 1		
Patient ID			07 00 40	Age at delivery	-	Smoker	unknown
Day of serum taking 09-07-2019		vveignt [kg]	59 kg	Ethnic origi	unknowr n Asian		
Date of report: 11-07-207 Previous trisomy 21 unknow pregancies		unknown					
			С	orrected MoM's a	nd calculated risl	٢S	
AFP	50.9	ng/ml	0.76	Corr. MoM	Gestational age at	-	
uE3	1.5	ng/ml	0.98	Corr. MoM	determination meth	nod	BPD Hadlock
HCG	20455	mIU/mI	1.15	Corr. MoM	Physician		KOS DIAGNOSTIC LAB
Inh-A <sup>Risk</sup> 1:10	190	pg/mL	0.88	Corr. MoM			
1: 00 1:250 1: 000				Cutoff			at term 1:3855 Age risk at term 1:922
Down's The calcu After the r with a tris The calcu	Syndror ulated ris result of th comy 21 p ulated risk	<b>ne Risk</b> <b>k for Triso</b> ne Trisomy regnancy a by PRISC	o <b>my 21 is</b> 21 test i and 3854 A depend	Ag <b>a below the cut off v</b> t is expected that am women with not affe ds on the accuracy of tatistical approaches	which represents a ong 3855 women wi cted pregnancies. f the information prov	th the same vided by the	data, there is one woman referring physician.
Neural t	tube defe	ects risk			Risk for trisomy	v 18	
The corrected MoM AFP (0.76) 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 off	Below Cut Off, but above Age Risk	above cut off	Prisca 5.0.2.37
below cut on	Below Gut OII, but above Age Misk	above cut on	1 11000 0.0.2.07