			634	KOS DIAGN 19/1, NICHOLSON R	IOSTIC LAB IOAD, AMBALA CAN	ITT	
			F	Result Down's syr	ndrome screening]	
Name Sample ID 1810220361/AMB diabetes unknow							
Ms.BALJEET			Г	D.O.B.	26-06-1990		1
Patient ID				Age at delivery		moker	unknown
Day of ser	um taking	17-	11-2018	Weight [kg]	81.0 kg		unknown
		11-2018			Ethnic origin		
		inknown					
			C	orrected MoM's a	nd calculated risl	(5	
	E0.0	pa/ml					40.4
AFP	50.6	ng/ml	0.72	Corr. MoM	Gestational age at	•	18 + 4
uE3	1.44	ng/ml	0.91	Corr. MoM	determination method Scan		
HCG	28183	mIU/ml	1.59	Corr. MoM	Physician		KOS DIAGNOSTIC LAB
Inh-A	227	pg/mL	1.03	Corr. MoM			
Risk 1: <u>10</u>							
							Tr.21 risk
							at term
1:100							1:1591
1:250				Cutoff			
							Age risk
1:1000							at term
							1:901
1:10000							1.901
13151719212325272931333537394143454749 Age							
Down's Syndrome Risk							
The calc After the with a tris The calcu	ulated risl result of th somy 21 pr ulated risk	c for Trisc e Trisomy egnancy a by PRISC	21 test i ind 1590 A depend	t is expected that am women with not affe ds on the accuracy o		th the same o vided by the r	lata, there is one woman eferring physician.
Neural tube defects risk					Risk for trisomy 18		
The corrected MoM AFP (0.72) 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.		
					1		