			ı	esult Down's syı	ndrome screening		
Name: MRS. KAMALJEET			ET	Sample ID D.O.B.	21200710003 diabetes 13/03/1992=etuses 28.3 cm/sex		n
Patient ID Day of serum taking: 10/07/2020 Date of report: 12/07/2020 Previous trisomy 21 no pregancies				Age at delivery Weight [kg]	68 kg	ker iic origin	n Asiaı
			С	orrected MoM's a	nd calculated risks		
AFP uE3 HCG Inh-A	40.1 0.8 23649 210.1	ng/ml ng/ml mIU/ml pg/mL	1.02 1.11 0.82 1.05	Corr. MoM Corr. MoM Corr. MoM Corr. MoM	Gestational age at samp determination method Physician	ole date	19 + 2 BPD Hadlock
Risk 1:10							
							Tr.21 risk at term
1:100				Cutoff			1:9550
1:1000							Age risk at term
1:10000							1:1260
1315 17	71921232	25 27293	13335 3	739 414345 4749	Age		
After the with a tris	result of th somy 21 pr ulated risk	e Trisom e Trisom egnancy by PRISC	y 21 test i and 9549 A depen	it is expected that am women with not affe ds on the accuracy o	which represents a low rong 9550 women with the octed pregnancies. If the information provided and have no diagnostic was a	same data, by the referr	

Neural tube defects risk	Risk for trisomy 18
The corrected MoM AFP (1.02) 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.

