KOS DIAGNOSTIC LAB

6349/1, NICHOLSON ROAD, AMBALA CANTT

6349/1, NICHOLSON ROAD, AMBALA CANTI										
			F	Result Down's sy	ndrome screening	g				
Name				Sample ID	2303220259/AMB	diabetes		no		
MRS. MANJU			. MANJU	D.O.B.	01-01-2003	Fetuses		1		
Patient ID		Age at delivery	20.6	Smoker		no				
Day of serum taking		11-03-2023		Weight [kg]	54 kg IVF			no		
Date of report:		12-03-2023				Ethnic o	origin	Asian		
Previous trisomy 21 pregnancies		no								
			C	orrected MoM's a	nd calculated risk	(5				
	67.0	n g/ml					data	20 + 2		
AFP uE3	67.2 1.82	ng/ml ng/ml	1.02 1.05	Corr. MoM Corr. MoM	Gestational age at sample date determination method			20 + 3 BPD Hadlock		
uE3 HCG	24499	miu/ml	1.05	Corr. MoM	Physician			DI DI I AUIUCK		
Inh-A	193.8	pg/ml	1.06	Corr. MoM	1 Hyololan					
Risk 1:10						Г				
								Tr.21 risk		
								at term		
								1:7251		
1:100										
1:250			/	Cut off		Г		Age risk		
								at term		
1:1 <mark>000</mark>		/						1:1527		
1:10000						L				
13 15 17	' 19 21 23 2	25 27 29 31	1 33 35 37	39 41 43 45 47 49 Ag	е					
Down's	Syndron	ne Risk								
After the with a tris	result of th somy 21 pr ulated risk	e Trisomy egnancy a by PRISC	/ 21 test it and 7250 A depend	is expected that ame women with not affe Is on the accuracy of	which represents a ong 7251 women wit cted pregnancies. the information provi and have no diagno	h the sar ided by t	me data, he referr			
Neural tube defects risk					Risk for trisomy 18					

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.

below cut off	Below Cut Off, but above Age Risk	above cut off	Prisca 5.1.0.17