KOS DIAGNOSTIC LAB

6349/1, NICHOLSON ROAD, AMBALA CANTT

Name Patient ID Day of seru Date of rep Previous tr pregnancie	oort: isomy 21	02	HIVANGI		ndrome screening 2212220043/AMB 04-05-1986	diabetes	n
Patient ID Day of seru Date of rep Previous tr	oort: isomy 21	02		D.O.B.			n
Day of seru Date of rep Previous tr	oort: isomy 21	02			04 05 1086	_	
Day of seru Date of rep Previous tr	oort: isomy 21				04-05-1960	Fetuses	
Date of rep Previous tr	oort: isomy 21			Age at delivery	37.0	Smoker	n
Previous tr	isomy 21	03	-12-2022	Weight [kg]	57 kg	IVF	n
		03-12-2022				Ethnic origin	Asia
	55		no				
			С	orrected MoM's a	nd calculated risk	(S	
AFP	51.7	ng/ml	0.89	Corr. MoM	Gestational age at	sample date 19 + 6	
uE3	1.5	ng/ml	0.96	Corr. MoM	determination meth	od	BPD Hadlock
HCG	13704	miu/ml	0.70	Corr. MoM	Physician		
Inh-A	170	pg/ml	1.00	Corr. MoM			
Risk 1:10							
							Tr.21 risk
							at term
							1:1922
1:100							
1:250				Cut off			
							Age risk
1:1000							at term
1.1000							1:275
1:10000							
,	19 21 23 2	25 27 29 3 ⁴	1 33 35 37	39 41 43 45 47 49 Ag	e		
				<u>, , , , , , , , , , , , , , , , , , , </u>			
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 if and 1921 A depend	s below the cut off t is expected that amount women with not affe ds on the accuracy of tatistical approaches	ong 1922 women wit cted pregnancies. the information provi	h the same dat ided by the refe	a, there is one woman rring physician.
Neural tube defects risk The corrected MoM AFP (0.89) is located in the low risk area for neural tube defects.					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 5.1.0.17