KOS DIAGNOSTIC LAB

6349/1, NICHOLSON ROAD, AMBALA CANTT

			F	Result Down's sv	ndrome screening	<u>ר</u>		
Name			•	-		-	-	
Name		MD	S TANIVI	Sample ID	2309220525/AMB		r	
Patient ID		MRS. TANVI		Age at delivery	4/02/1991	Smoker	r	
Day of serum taking		20/00/2023		Weight [kg]	66.8 kg		1	
Date of report:		21/09/2023		Weight [kg]	00.0 Ng	Ethnic origin		
Previous trisomy 21 pregnancies		no						
			С	orrected MoM's a	nd calculated risk	s		
AFP	93.5	ng/ml	1.74	Corr. MoM	Gestational age at	sample date	19 + 6	
uE3	2.7	ng/ml	1.38	Corr. MoM	determination method		BPD Hadlock	
HCG	22746	mIU/mI	1.29	Corr. MoM	Physician			
Inh-A	261.2	pg/ml	1.68	Corr. MoM	-			
isk 1:10	L							
							Tr.21 risk	
							at term	
1:100							1:2787	
1:250				Cut off				
							Age risk	
1:1000							at term	
						1:626		
1:10000								
13 15 17	19 21 23 2	25 27 29 3	1 33 35 37	39 41 43 45 47 49 Ag	e			
Down's	Syndror	ne Risk						
After the with a tris	result of th somy 21 p ulated risk	ne Trisomy regnancy by PRISC	/ 21 test it and 2786 A depend	is expected that ame women with not affe is on the accuracy of	which represents a ong 2787 women wit cted pregnancies. the information prov and have no diagno	h the same d ided by the re	ata, there is one woman	
Neural tube defects risk					Risk for trisomy 18			
The corrected MoM AFP (1.74) is located risk area for neural tube defects.				ated in the low	The calculated risk for trisomy 18 is < 1:10000, which indicates a low risk.			
The corrected MoM AFP (1.74) is located in the lov				ated in the low	The calculated risk for trisomy 18 is < 1:10000, which			

below cut off	Below Cut Off, but above Age Risk	above cut off	Prisca 5.2.0.13