KOS DIAGNOSTIC LAB 6349/1, NICHOLSON ROAD,

AMBALA

Posult Down's sundrome corooning										
Result Down's syndrome screening Name Sample ID 2406220597/AMB diabetes no										
Name MRS. ASHWINI DHARMPAL BHAGAT				Sample ID				no		
			DIAGAT		19/10/1994 verv 30.0 \$			1		
Patient ID				· ·ge ··· ····				no		
Day of serum taking 13/06/2024					72 Kg	Ethnic	origin	Asian		
Date of report: 14/06/2024 Previous trisomy 21 no							ongin			
Previous trisomy 21 no pregnancies			110							
Corrected MoM's and calculated risks										
AFP	97.2	ng/ml	1.74	Corr. MoM	Gestational age at	sample	date	20 + 4		
uE3	2.67	ng/ml	1.26	Corr. MoM	determination meth	-		BPD Hadlock		
HCG	25617	mIU/mI	1.69	Corr. MoM	Physician					
Inh-A	237	pg/ml	1.51	Corr. MoM						
Risk 1:10										
1.10				/				Tr.21 risk		
								at term		
								1:4393		
1:100										
1:250				Cut off						
1.230								Age risk		
								at term		
1:1 <mark>000</mark>										
1:10000								1:962		
13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 Age										
	Syndror					<u> </u>	_			
					which represents a			, there is one woman		
with a tris	somy 21 p	regnancy	and 4392	women with not affe	cted pregnancies.					
The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician.										
Please note that risk calculations are statistical approaches and have no diagnostic value!										
Neural	tube defe	ects risk			Risk for trisomy	18				
The corrected MoM AFP (1.74) is located in the low risk area for neural tube defects.					The calculated ris indicates a low ris		isomy 18	3 is < 1:10000, which		

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