## KOS DIAGNOSTIC LAB

## 6349/1, NICHOLSON ROAD, AMBALA CANTT

taking t: omy 21	4	. DEEPA	Sample ID D.O.B. Age at delivery Weight [kg]	54 kg	diabetes Fetuses Smoker	no 1 no no Asian
t:	4	/11/2023 /11/2023	D.O.B. Age at delivery Weight [kg]	10/12/2001 22.3 54 kg	Fetuses Smoker IVF	1 no no
t:	4	/11/2023 /11/2023	Age at delivery Weight [kg]	22.3 54 kg	Smoker IVF	no
t:		/11/2023	Weight [kg]	54 kg	IVF	nc
t:		/11/2023		J J		
	5				Ethnic origin	Asiar
omy 21		no				
		Previous trisomy 21 no pregnancies				
		С	orrected MoM's a	nd calculated risk	s	
68.2	ng/ml	1.13	Corr. MoM	Gestational age at sample date		19 + 4
2.28	ng/ml	1.14	Corr. MoM	determination method		BPD Hadlock
23508	mIU/mI	1.12	Corr. MoM	Physician		
209.7	pg/ml	1.23	Corr. MoM			
						Tr.21 risk at term
						1:7698
			Cut off			
						Age risk at term
						1:1487
21 23 2	5 27 20 31	33 35 37	39 41 43 45 47 49 40	10		
		100 00 07	<u></u>	, <b>o</b>		
yndron	ne Risk					
sult of th ny 21 pr ted risk l	e Trisomy egnancy a by PRISC	21 test it and 7697 A depend	is expected that ame women with not affe Is on the accuracy of	ong 7698 women with cted pregnancies. the information provid	the same data, ded by the refer	
	3508 209.7 <u>21 23 2</u> ndron ted risk ult of th y 21 pr ed risk	3508 mIU/ml 209.7 pg/ml 209.7 pg/ml 21 23 25 27 29 31 ndrome Risk ted risk for Trisc ult of the Trisomy y 21 pregnancy a ed risk by PRISC	3508 mIU/ml 1.12   209.7 pg/ml 1.23   1.23 1.23 1.23   21 23 25 27 29 31 33 35 37   21 23 25 27 29 31 33 35 37   ndrome Risk ted risk for Trisomy 21 is 1 is 1 is 1 is   ult of the Trisomy 21 test it y 21 pregnancy and 7697 red risk by PRISCA dependent 1 is	3508 mIU/ml 1.12 Corr. MoM   209.7 pg/ml 1.23 Corr. MoM   Cut off   Cut off </td <td>3508 mlU/ml 209.7 pg/ml 1.23 Corr. MoM Physician Physician Cut off Cut off Cut off Cut off Age ndrome Risk ted risk for Trisomy 21 is below the cut off which represents a I ult of the Trisomy 21 ies ti is expected that among 7698 women with y 21 pregnancy and 7697 women with not affected pregnancies. ed risk by PRISCA depends on the accuracy of the information provide</td> <td>3508 mIU/ml 1.12 Corr. MoM Physician   209.7 pg/ml 1.23 Corr. MoM Image: Corr. MoM   Cut off   Cut off   Cut off   21 23 25 27 29 31 33 35 37 39 41 43 45 47 49   Age   Indrome Risk   ted risk for Trisomy 21 is below the cut off   which represents a low risk.   ult of the Trisomy 21 test it is expected that among 7698 women with the same data,</td>	3508 mlU/ml 209.7 pg/ml 1.23 Corr. MoM Physician Physician Cut off Cut off Cut off Cut off Age ndrome Risk ted risk for Trisomy 21 is below the cut off which represents a I ult of the Trisomy 21 ies ti is expected that among 7698 women with y 21 pregnancy and 7697 women with not affected pregnancies. ed risk by PRISCA depends on the accuracy of the information provide	3508 mIU/ml 1.12 Corr. MoM Physician   209.7 pg/ml 1.23 Corr. MoM Image: Corr. MoM   Cut off   Cut off   Cut off   21 23 25 27 29 31 33 35 37 39 41 43 45 47 49   Age   Indrome Risk   ted risk for Trisomy 21 is below the cut off   which represents a low risk.   ult of the Trisomy 21 test it is expected that among 7698 women with the same data,

Neural tube defects risk	Risk for trisomy 18
The corrected MoM AFP (1.13) 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 a	above cut off Prisca 5.2.0.13
---------------------	-------------------------------	-------------------------------