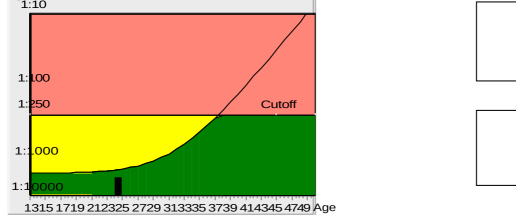
				KOS DIAGN	NOSTIC LAB						
6349/1, NICHOLSON ROAD, AMBALA CANTT											
			F	Result Down's sy	ndrome screenin	g					
Name				Sample ID	062005190023	diabetes	unknowr				
	I	MRS. JYC	DTI	D.O.B.	15/04/199	0 Fetuses	1				
Patient ID				Age at delivery	30.	CSmoker	unknowr				
Day of serum taking 19-05-2020		Weight [kg]	79 k	gIVF	unknowr						
Date of report: 22-05-2020			-05-2020			Ethnic origin	Asian				
Previous tr pregancies			unknown								
			С	orrected MoM's a	and calculated ris	sks					
AFP	47.2	ng/ml	0.84	Corr. MoM	Gestational age a	t sample date	20 + 3				
uE3	1.3	ng/ml	0.94	Corr. MoM	determination me	thod	BPD Haddlock				
HCG	33221	mIU/ml	1.66	Corr. MoM	Physician		KOS DIAGNOSTIC LAB				
Inh-A	210	pg/mL	1.07	Corr. MoM							

Tr.21 risk at term 1:3151

Age risk at term

1:1408



Down's Syndrome Risk

	which represents a low risk.
	nong 3151 women with the same data, there is one woman
with a trisomy 21 pregnancy and 3150 women with not affe The calculated risk by PRISCA depends on the accuracy of	
Please note that risk calculations are statistical approache	
Neural tube defects risk	Risk for trisomy 18
	•
The corrected MoM AFP (0.84) is located in the low	The calculated risk for trisomy 18 is < 1:10000, which
	•
The corrected MoM AFP (0.84) is located in the low	The calculated risk for trisomy 18 is < 1:10000, which
The corrected MoM AFP (0.84) is located in the low	The calculated risk for trisomy 18 is < 1:10000, which
The corrected MoM AFP (0.84) is located in the low	The calculated risk for trisomy 18 is < 1:10000, which

below cut c	ff Below Cut Off,	, but above Age Risk a	above cut off Pris	ca 5.0.2.37