## KOS DIAGNOSTIC LAB

## 6349/1, NICHOLSON ROAD, AMBALA

Result Down's syndrome screening										
nc		diabetes	02220207/AMB	Sample ID				Name		
1		Fetuses	14/01/1998	D.O.B.	I PREET	HARMAN	MRS.			
n		Smoker	26.4	Age at delivery			Patient ID			
n		IVF	42 kg IVF		9/02/2024		Day of serum taking			
Asiar	thnic origin Asi				/02/2024	10		Date of rep		
					no			Previous to pregnancie		
	Corrected MoM's and calculated risks									
20 + 5	sample date 20		stational age at	Corr. MoM	1.29	ng/ml	110.6	AFP		
ladlock	BPD Ha	od	ermination meth	Corr. MoM	1.06	ng/ml	2.68	uE3		
			ysician	Corr. MoM	0.72	mIU/ml	15018	HCG		
				Corr. MoM	0.98	pg/ml	206	Inh-A		
								Risk 1:10		
	Tr.21 risk									
	at term									
	<1:10000									
								1:100		
				Cut off				1:2 <mark>50</mark>		
	Age risk at term									
								1:1 <mark>000</mark>		
	1:1290									
				20 41 42 45 47 40 40			7 40 24 22 2			
				39 41 43 45 47 49 Ay	33 35 37	5 27 29 3	1 19 21 23 2	13 15 17		
						ne Risk	Syndron	Down's		
ere is		women with th ded by the refe	nore than 10000	is on the accuracy of	21 test it pregnand A depend	e Trisomy risomy 21 by PRISC	result of th nan with a t ulated risk	After the one wom The calc		
		women with th ded by the refe	nore than 10000	is expected that among	omy 21 is 21 test it pregnand A depend	ne Risk k for Triso e Trisomy risomy 21 by PRISC	Syndron culated risi result of th nan with a t ulated risk	Down's The calc After the one wom The calcu		

Neural tube defects risk	Risk for trisomy 18
The corrected MoM AFP (1.29) 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	above cut off	Prisca 5.2.0.13