			634	KOS DIAGN 49/1, NICHOLSON R	OSTIC LAB OAD, AMBALA CANTT		
			F	Result Down's syr	ndrome screening		
Name				Sample ID	212006030004 diabe	etes	no
MRS. KULJEET		D.O.B.	11/03/1985Fetuses		1		
Patient ID			Age at delivery	-		no	
Day of serum taking 03-06-2020		Weight [kg]	65.5 kg IVF		no		
Date of report: 05-06-2020 Previous trisomy 21 no pregnancies			Ethr	nic origin	Asian		
			С	orrected MoM's a	nd calculated risks		
AFP	60.7	ng/ml	0.82	Corr. MoM	Gestational age at same	ole date	19 + 2
uE3	1.6	ng/ml	0.95	Corr. MoM	determination method		BPD Hadlock
HCG	8945	mIU/mI	0.56	Corr. MoM	Physician	KOS	DIAGNOSTIC LAB
Inh-A	201	pg/mL	0.89	Corr. MoM	-		
1:10 1:100 1:250				Cutoff			Tr.21 risk at term 1:4744 Age risk
1.000							at term
1:1000							1:532
1:10000	710 21 22	05 2720 21	2225 27				
	Syndron		3333 37	'39 414345 4749 Ag	e		
The calc After the with a tris The calcu	ulated ris result of th somy 21 pl ulated risk	k for Trisc ne Trisomy regnancy a by PRISC	21 test i nd 4743 A depend	t is expected that am women with not affe ds on the accuracy of	which represents a low r ong 4744 women with the cted pregnancies. i the information provided and have no diagnostic v	e same data, t by the referri	
Neural tube defects risk					Risk for trisomy 18		
The corrected MoM AFP (0.82) 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.		

	<i>"</i>			0.47
below cut	off Below Cut Off,	but above Age Risk ab	pove cut off Prisca 5.1.0	J.17