			634		IOSTIC LAB OAD, AMBALA CAN	ITT	
			F	Result Down's syı	ndrome screening	1	
Name				Sample ID	212006040004	diabetes	no
MRS. USHA		D.O.B.	01/01/1990	Fetuses	1		
Patient ID	Patient ID		Age at delivery	30.5	Smoker	no	
Day of seru	m taking	taking 04-06-2020		Weight [kg]	59 kg	IVF	no
Date of repo	Date of report: 05-06-2020				Ethnic origin	Asian	
Previous trisomy 21 no pregnancies							
			C	orrected MoM's a	nd calculated ris	<u>(s</u>	
AFP	55.1	ng/ml	0.98	Corr. MoM			18 + 5
uE3	55.1 1.4	ng/ml ng/ml	0.98	Corr. MoM	determination meth	Gestational age at sample date	
uE3 HCG	1.4 6123	ng/mi mIU/ml	0.99	Corr. MoM			BPD Hadlock
Inh-A	6123 182	miU/mi pg/mL	0.38	Corr. MoM	Physician		
Risk 1:10	102	Pg/III∟	0.99				
1:10							Tr.21 risk
							at term
1:100							<1:10000
1: <mark>25</mark> 0				Cutoff			
							Age risk
1:1000					at term		
					1:1217		
1:10000				_			
1315171	1921232	2527293	1333537	394143454749 Ag	e		
Deumle	No al na m	o Diale					
After the re one woma The HCG I The calcula	lated risl esult of th n with a t level is lo ated risk	k for Triso e Trisomy risomy 21 w. by PRISC	21 test i pregnan A depend	t is expected that am cy. ds on the accuracy o	which represents a long more than 1000 f the information prov and have no diagno	0 women with th rided by the refe	ne same data, there is erring physician.
Neural tube defects risk					Risk for trisomy 18		
The corrected MoM AFP (0.98) 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 5.1.0.17