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ue 1 52 Unknown 93.6 n	IVF Diabetes Origin	DITI JAIN 1/1/1990 29.8) 3 unknown	PRISCA Patient ID Sample ID Sample Date Previous trisomy 21	5.0.2.37 051905270025 10619070 27/05/2019 unknown
1 52 Unknown Value	IVF Diabetes Origin	1/1/1990) 3 unknown	Sample ID Sample Date Previous trisomy 21	10619070 27/05/2019
Unknown Value	Diabetes Origin		3 unknown	Sample Date Previous trisomy 21	27/05/2019
Unknown Value	Diabetes Origin	29.8	unknown	Previous trisomy 21	
Unknown Value	Diabetes Origin				unknown
Unknown Value	Diabetes Origin				unknown
Unknown Value	Origin		unknown		
Value				Pregnancies	unknown
	-		Asian		
	-		Risks at sampl	ing date	
93.6 n	Cor	rr MoM	Age Risk		1:987
	g/ml	1.34	Biochemical T	risomy 21 Risk	1:4666
2.36 n	nIU/ml	1.46	Neural Tube I	Defect Risk	Below the cut off
29531.4 n	g/ml	1.45	Trisomy 18		<1:10000
312.5 I	U/ml	1.25			
			Down's Syndro	ome Risk (Trisomy 2	1 Screening)
1	9+5			•	is below the cut off which
BPD (<>Hadlock)			After the result of the Trisomy 21 test it is expected that among		
	/		with a trisomy pregnancies. The calculated information pr Please note tha	21 pregnancy and 466 risk by PRISCA depe ovided by the referrin at risk calculations are	65 women with not affected ends on the accuracy of the g physician.
/	Cut	off		•	is <1:10000, which
			Neural Tube I The corrected area for neura	Defect (NTD) Screen MoM for AFP (1.34 l tube defects.) is located in the low risk
	1: B	Cut 7 29 31 33 35 37 39 41 43 4	19+5 BPD (<>Hadlock)	19+5 BPD (<>Hadlock) Cut off 29 31 33 35 37 39 41 43 45 47 49 Age Down's Syndre The calculated information pr Please note that have no diagno The calculated indicates a low Neural Tube I The corrected area for neural	19+5 BPD (<>Hadlock) Cut off Cut off Trisomy 18 The calculated risk for Trisomy 21 represents a low risk. After the result of the Trisomy 21 te 4666 women with the same data, the with a trisomy 21 pregnancy and 466 pregnancies. The calculated risk by PRISCA dependencies. The calculated risk by PRISCA dependencies. The calculated risk calculations are have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 Indicates a low risk Neural Tube Defect (NTD) Screen The corrected MoM for AFP (1.34)

Risk Above Cut Off

Risk above Age Risk