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 Date of Report
 27-04-2021

 PRISCA
 5.0.2.37

	7 Sample ID 4 Sample Date 3		012104190146 11111129 19/04/2021 unknown unknown
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ml 0.76	Gestational age		19+1
ml 0.76	1	;	19+1
	Method		
1.58	TI CHICA		CRL(<>Robinson
	Scan date		18-04-2021
	Crown rump le	ength in mm	56.7
1:1014	Nuchal translu	cency MOM	0.87
1:1173	Nasal bone		Present
1:6262	Sonographer		Dr Vikas chaudhary
<1:10000	Qualification in	n measuring NT	MBBS, DMRD
	Down's Syndro	ome Risk (Trisomy 21 Scree	ening)
Out off 9 41 43 45 47 49 Age with NT) is	After the result expected that a same data, ther pregnancy and The calculated the information note that the rihave no diagnoon the risk assovalues	represents a low risk. of the Trisomy 21 test (with mong more than 1173 wome re is one woman with a trisor 1172 women with not affect risk by PRISCA depends on a provided by the referring pesk calculations are statistical estic value!	NT) it is n with the ny 21 ed pregnancies. n the accuracy of hysician. Please aapproaches and
	9 41 43 45 47 49	The calculated cut off, which is After the result expected that a same data, there pregnancy and The calculated the information note that the richave no diagnosis with NT) is The laboratory on the risk assets	pregnancy and 1172 women with not affect The calculated risk by PRISCA depends of the information provided by the referring p note that the risk calculations are statistical have no diagnostic value! The laboratory cannot be hold responsible on the risk assessment! Calculated risks hav values