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07-04-2021 Date of Report PRISCA 5.0.2.37

66-11-1988 32.4 11+4	Sample ID Sample Date	0121040600 108684 06/04/20	115
32.4 11+4	Sample Date		
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	Ultrasound Da	ata	
Corr Mom	Gestational age	11	+3
IU/ml 1.62	Method	CRL(<>Robins	on
g/ml 0.49	Scan date	05-04-20)21
	Crown rump le	ength in mm 40	6.3
1:435	Nuchal translucency MOM 1.3		.34
<1:10000	Nasal bone	Preso	ent
<1:10000	Sonographer	DR.RAJEEV KAPO	OR
<1:10000	Qualification in	n measuring NT	MD
1	Down's Syndrome Risk (Trisomy 21 Screening)		
Cut off 37 39 41 43 45 47 49 Age 18 (with NT) is	After the result expected that a same data, there pregnancy and The calculated the information note that the rihave no diagnote that the rihave root the risk assovalues	tof the Trisomy 21 test (with NT) it is among more than 10000 women with the re is one woman with a trisomy 21 and 9999 women with not affected pregnancies. It risk by PRISCA depends on the accuracy of an provided by the referring physician. Please sk calculations are statistical aapproaches and ostic value!	f
	Corr Mom IU/ml 1.62 yml 0.49 1:435	Corr Mom Gestational age IU/ml 1.62 Method Scan date Crown rump le 1:435 Nuchal translu <1:10000 Nasal bone <1:10000 Sonographer <1:10000 Qualification i Down's Syndre The calculated cut off, which After the resul expected that a same data, the pregnancy and The calculated the information note that the rihave no diagnorm on the risk assovalues IU/ml 1.62 Method Crown rump le Crown rump l	Corr Mom IU/ml 1.62 Method CRL(≪Robins /ml 0.49 Scan date 05-04-20 Crown rump length in mm 4 1:435 Nuchal translucency MOM 1. √1:10000 Sonographer DR.RAJEEV KAPO √1:10000 Qualification in measuring NT Down's Syndrome Risk (Trisomy 21 Screening) The calculated risk for Trisomy 21 (with NT) it is expected that among more than 10000 women with the same data, there is one woman with a trisomy 21 pregnancy and 9999 women with not affected pregnancies. The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no diagnostic value! The laboratory cannot be hold responsible for their impact on the risk assessment! Calculated risks have no diagnostic values