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Sample Collection				
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Smoker No Biochemical Data Parameter Valu	1 IVF 60 Diabetes O Origin	MRS. SONIA 24/02/1996 26.33 12+0	Sample ID Sample Date unknown	Previous trisomy 21 Pregnancies	012112090001 11056818 9/12/2021 unknown unknown
Birthday Age at delivery Gestational age Correction factors Fetuses Weight in kg 66 Smoker NG Biochemical Data Parameter Value	1 IVF 60 Diabetes O Origin	24/02/1996 26.33	Sample ID Sample Date unknown NO		11056818 9/12/2021 unknown
Age at delivery Gestational age Correction factors Fetuses Weight in kg Smoker No Biochemical Data Parameter Value	60 Diabetes O Origin	26.33	Sample Date unknown NO		9/12/2021 unknown
Gestational age Correction factors Fetuses Weight in kg 6 Smoker No Biochemical Data Parameter Value	60 Diabetes O Origin		unknown NO		unknown
Correction factors Fetuses Weight in kg 6 Smoker NO Biochemical Data Parameter Valu	60 Diabetes O Origin	12+0	unknown NO		
Fetuses Weight in kg 6 Smoker NO Biochemical Data Parameter Valu	60 Diabetes O Origin		NO		
Weight in kg 66 Smoker NG Biochemical Data Parameter Valu	60 Diabetes O Origin		NO		
Smoker No Biochemical Data Parameter Valu	O Origin			Pregnancies	unknown
Biochemical Data Parameter Valu			Asian		
Parameter Valu	ue				
	ue		Ultrasound Da	ıta	
РАРР-А 1.9		Corr Mom	Gestational age	2	11+5
	94 mIU/ml	0.53	Method		CRL(<>Robinson
fb-hCG 40.	0.7 ng/ml	0.87	Scan date		7/12/2021
Risks at sampling date			Nuchal translucency 1.4		
Age Risk		1:1298	Nuchal translu	cency MoM	1
Biochemical T21 risk		1:2429	Nasal bone		Present
Combined T21 risk		<1:10000			
Trisomy 13/18+NT		<1:10000			
Risk			Down's Syndro	ome Risk (Trisomy 21 S	Screening)
Risk 1:10 1:250 Cut off 1:1000 1:1000 1:1000 1:1000 1:1000 1:1000 1:1000 1:1000 1:1000 1:10000 1:10000 1:10000 1:10000, which indicates a low risk			cut off, which is After the result expected that a same data, then pregnancy and The calculated the information note that the ri have no diagno	risk for Trisomy 21 (wi represents a low risk. to of the Trisomy 21 test i mong more than 10000 re is one woman with a t 9999 women with not a risk by PRISCA depend a provided by the referri sk calculations are statist ostic value!	it is women with the risomy 21 ffected pregnancies. ds on the accuracy of ng physician. Please ical aapproaches and sible for their impact