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Birthday $25/3/1999$ Sample ID1Age at term 23.5 Sample Date 26 Gestational age $12+4$ Sample Date 26 Correction factorsFetuses1Weight in kg 58.1 DiabetesNOSmokerNOOriginAsianPrevious trisomy 21 100 Biochemical DataUltrasound DataParameterValueCorr MomGestational ageCRL ($\sim \mathbb{R}$ PAPP-A 4.9 mIU/ml 1.03 MethodCRL ($\sim \mathbb{R}$ fb-hCG 21.8 m/ml 0.46 Scan date 22 Risks at sampling dateNuchal translucencyNuchal translucencyNuchal translucency	7/2/2022 5.2.0.13
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Risks at sampling date Nuchal translucency Age Risk 1:1034 Nuchal translucency MoM	obinson)
Age Risk 1:1034 Nuchal translucency MoM	5/2/2022
	1.7
	1.09
Biochemical T21 risk <a><1:10000 Nasal Bone	Present
Combined T21 risk <1:10000	
Trisomy 13/18+NT <1:10000	
Risk Down's Syndrome Risk (Trisomy 21 Screening)	
Trisomy 13/18+NT The calculated risk for Trisomy 13/18 with NT is <1:1000 Risk Above Cut Off Risk Above Cut Off Risk Above Cut Off Risk above Age Risk The calculated risk for Trisomy 12 (with NT) is bel cut off, which represents a low risk. After the result of the Trisomy 21 test it is expected that among more than 10000 women with test same data, there is one woman with a trisomy 21 pregnancy and 9999 women with not affected pregna The calculated risk by PRISCA depends on the accu the information provided by the referring physician. I note that the risk calculations are statistical aapproach have no diagnostic value! The laboratory cannot be hold responsible for their i on the risk assessment! Calculated risks have no diagnostic values Risk above Age Risk Risk above Age Risk Risk below Age	he ncies. racy of Please ies and mpact