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 Date of Report
 30-01-2020

 PRISCA
 5.0.2.37

				Patient Data
A Patient ID 062001290026	IA MUNDRA	MRS SOFI	N	Name
66 Sample ID 10643578	14-09-1986			Birthday
4 Sample Date 29/01/2020	33.4			Age at delivery
3	12+3			Gestational age
				Correction factors
unknown Previous trisomy 21 unknown		IVF	1	Fetuses
unknown Pregnancies unknown		Diabetes	61	Weight in kg
Asian		Origin	Unknown	Smoker
Ultrasound Data				Biochemical Data
Gestational age 12+3	Corr Mom	;	Value	Parameter
Method CRL(<>Robinson)	0.67	mIU/ml	2.85	PAPP-A
Scan date 29-01-2020	0.72	ng/ml	33.8	fb-hCG
Crown rump length in mm 59.3			e	Risks at sampling date
Nuchal translucency MOM 1.1	1:378			Age Risk
Nasal bone Present	1:1904			Biochemical T21 risk
Sonographer DR. A. DHANADIA	1:6136		1 Risk	Combined Trisomy 21
Qualification in measuring NT MD	<1:10000			Trisomy 13/18 + NT
Down's Syndrome Risk (Trisomy 21 Screening)				Risk
The calculated risk for Trisomy 21 (with NT) is below the cut off, which represents a low risk.  After the result of the Trisomy 21 test (with NT) it is expected that among more than 6136 women with the				1:100
	Age	13/18 (with	or Trisomy 1	1:1000 1:10000 13 15 17 19 21 23 25 Trisomy 13/18 + NT The calculated risk for <1:10000, which indice
pregnancy and 6135 women with not affected pregrate The calculated risk by PRISCA depends on the active information provided by the referring physician note that the risk calculations are statistical aapproachave no diagnostic value!  The laboratory cannot be hold responsible for their on the risk assessment! Calculated risks have no diagnostic valued.	41 43 45 47 49 Age	13/18 (with isk	or Trisomy 1	1:1000 1:10000 13 15 17 19 21 23 25 Trisomy 13/18 + NT The calculated risk for <1:10000, which indic