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2/5/2024 5.2.0.13	Date of Report PRISCA					
					Patient Data	
012405010097		Patient ID	KHUSHBOO		Name	
11844507		Sample ID	20/11/1987		Birthday	
1/5/2024		Sample Date	36.4		Age at sample	
			11+4		Gestational age	
					Correction factors	
unknown	Previous trisomy 21	unknown		1 IVF	Fetuses	
unknown	Pregnancies	NO		67 Diabetes	Weight in kg	
		Asian		NO Origin	Smoker	
Ultrasound Data			Biochemical Data			
11+4		Gestational age	Corr Mom	Value	Parameter	
CRL (<>Robinson)		Method	0.65	2.10 mIU/ml	PAPP-A	
1/5/2024		Scan date	0.57	26.1 ng/ml	fb-hCG	
Crown rump length in mm 48.4		Risks at sampling date				
Nuchal translucency MoM 0.84		1:188		Age Risk		
Present		Nasal bone	1:1429		Biochemical T21 risk	
DR. RAHUL		Sonographer	1:7313		Combined trisomy 21 risk	
MBBS	n measuring NT	Qualifications	<1:10000		Trisomy 13/18 + NT	
Down's Syndrome Risk (Trisomy 21 Screening)					Risk	
the same data, regnancy and cies. ls on the accuracy of the hysician. Please note that the hes and have no diagnostic lat NT measurement was done at Diagn 18:511-523; 1998). ible for their impact on the risk	esents a low risk. of the Trisomy 21 test (with long 7313 women with the nan with a trisomy 21 pregn h not affected pregnancies. sk by PRISCA depends on rided by the referring physic are statistical aapproaches a bined risk presumes that N epted guidelines (Prenat Di	off, which repr After the result of expected that an there is one won 7312 women wit The calculated r information pro- risk calculations value! The patient com- according to according to			1:10 1:100 1:250 1:1000 1:10000 1:10000 1:10000 1:10000 1:10000 1:10000 1:10000 1:10000 1:1000 1:1000 1:1000 1:1000 1:1000 1:100 1:100 1:100 1:10000 1:10000 1:10000 1:10000 1:10000 1:10000 1:1000	
	ulated risks have no) is <1:10000,	ny 13/18 (with NT) bove Cut Off	The calculated risk for Trisor which indicates a low risk	