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Patient Data Name ANJALI-2164 Patient ID 012406254 Birthday 12/6/2004 Sample ID 1188 Age at term 20 Sample Date 25/06/2 Gestational age 13+6 Correction factors IVF unknown Previous trisomy 21 unkn Weight in kg 53 Diabetes NO Origin Asian Pregnancies unkn Biochemical Data Ultrasound Data Parameter Value Corr Mom Gestational age 1 PAPP-A 5.9 mIU/ml 0.69 Method BPD (<>Hadl BPD (<>Hadl Risk at sampling date 1:1135 Overall population risk 1:1135 Scan date 25/0 Risk 1:1258 Trisomy 13/18 <1:10000 The calculated risk for Trisomy 21 si below the cut off, which represents a low risk. Alter the result of the Trisomy 21 si below the cut off, which represents a low risk. 1:100 1:100 Cut off The calculated risk for Trisomy 21 si below the cut off, which represents a low risk. 1:100 1:100 Cut off The calculated risk by PRISCA depends on the accuracy the information provided by whicalerelise in a new no diagnostic value!					Date of Report PRISCA	27/06/2024 5.1.0.17
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The calculated risk for Trisomy 13/18 is <1:10000, which indicates a low risk on the risk assessment! Calculated risks have no diagnostic values	1:100 1:250 1:1000 1:1000 13 15 17 19 21 23 25 2 Trisomy 13/18 The calculated risk for 7	Γrisomy 13/18 is <1	41 43 45 47 49	which represe After the result of among 258 won woman with a tr with not affected The calculated the information note that the ri have no diagno The laboratory on the risk asso	nts a low risk. of the Trisomy 21 test it ien with the same data, t isomy 21 pregnancy and l pregnancies. The free b risk by PRISCA depo n provided by the refe isk calculations are sta ostic value!	is expected that here is one 257 women beta HCG level is high. ends on the accuracy of erring physician. Please tistical aapproaches and onsible for their impact