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Date of Report 22/03/2023 PRISCA 5.2.0.13

Patient Data Value Name MRS. MEENU W/O RAHUL Patient ID Birthday 27/03/1995 Sample ID Age at delivery 28.3 Sample Date Correction factors Fetuses 1 IVF unknown Previous trisomy 21 Weight in kg 52 Diabetes NO Pregnancies Smoker NO Origin Asian Pregnancies Biochemical Data Risks at sampling date Parameter Value Corr MoM Age Risk 1:1136 AFP 124.2 ng/ml 1.11 Biochemical Trisomy 21 Risk 1:6121	
Birthday 27/03/1995 Sample ID Age at delivery 28.3 Sample Date Correction factors Fetuses 1 IVF unknown Previous trisomy 21 Weight in kg 52 Diabetes NO Pregnancies Smoker NO Origin Asian Biochemical Data Risks at sampling date Parameter Value Corr MoM Age Risk 1:1136	
Age at delivery 28.3 Sample Date Correction factors Fetuses 1 IVF unknown Previous trisomy 21 Weight in kg 52 Diabetes NO Pregnancies Smoker NO Origin Asian Biochemical Data Parameter Value Corr MoM Age Risk 1:1136	012303210263
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Smoker NO Origin Asian Biochemical Data Risks at sampling date Parameter Value Corr MoM Age Risk 1:1136	unknown
Biochemical Data Risks at sampling date Parameter Value Corr MoM Age Risk 1:1136	unknown
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AFP 124.2 ng/ml 1.11 Biochemical Trisomy 21 Risk 1:6121	
uE3 2.39 ng/ml 0.93 Neural Tube Defect Risk Low risk :	area
hCG 27719.5 mIU/ml 1.33 Trisomy 18 <1:10000	
Inhibin 262.8 IU/ml 1.03	
Ultrasound Data Down's Syndrome Risk (Trisomy 21 Screenin	g)
Gestational age The calculated risk for Trisomy 21 is below the c	e cut off
which represents a low risk. Method BPD (<>Hadlock) After the result of the Trisomy 21 test it is expe	ected that
among 6121 women with the same data, there is	
Risk with a trisomy 21 pregnancy and 6120 women was affected pregnancies.	with not
The calculated risk by PRISCA depends on the	•
the information provided by the referring physinote that the risk calculations are statistical aapp	
have no diagnostic value!	proacties and
1:100	
1:250 Cut off Trisomy 18	
The calculated risk for Trisomy 18 is <1:1000	0, which
1:1000 indicates a low risk	
Neural Tube Defect (NTD) Screening	
1:10000 The corrected MoM for AFP (1.11) is located	
13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 Age risk area for neural tube defects.	in the low

The laboratory can not be held responsible for their impact on the risk assessment! Calculated value has no diagnostic value!

