

\*Free Home Sample Collection **9999 778 778**  Download "MOLQ" App on

Book a Test Online www.molq.in

|  | PRISCA 5.1.0.17  |
|--|--|
| Birthday 5/1/20<br>Age at term 2<br>Gestational age<br>Correction factors<br>Fetuses 1 IVF<br>Weight in kg 51.1 Diabetes<br>Smoker NO Origin<br>Biochemical Data<br>Parameter Value Corr Mom   |  |
| Age at term       2         Gestational age       2         Correction factors       1         Fetuses       1       IVF         Weight in kg       51.1       Diabetes         Smoker       NO       Origin         Biochemical Data       2         Parameter       Value       Corr Mom | V Patient ID 022307090004  |
| Gestational age         Correction factors         Fetuses       1         Weight in kg       51.1         Smoker       NO         Biochemical Data         Parameter       Value         Corr Mom   | 03 Sample ID 11642439  |
| Correction factors         Fetuses       1         Weight in kg       51.1         Smoker       NO         Origin         Biochemical Data         Parameter       Value         Corr Mom  | .1 Sample Date 9/7/2028  |
| Fetuses     1     IVF       Weight in kg     51.1     Diabetes       Smoker     NO     Origin       Biochemical Data     Parameter     Value     Corr Mom  |  |
| Weight in kg 51.1 Diabetes<br>Smoker NO Origin<br>Biochemical Data<br>Parameter Value Corr Mom   |  |
| Smoker     NO     Origin       Biochemical Data     Corr Mom       Parameter     Value     Corr Mom  | unknown Previous trisomy 21 unknown  |
| Biochemical Data<br>Parameter Value Corr Mom   | NO Pregnancies unknown   |
| Parameter Value Corr Mom   | Asian  |
|  | Ultrasound Data  |
| PAPP-A 4.39 mIU/ml 1.13  | Gestational age 11+2   |
|  | Method LMI   |
| fb-hCG 68.7 ng/ml 1.29   | Scan date  |
| Risks at sampling date   |  |
| Age Risk 1:1033  |  |
| Overall population risk 1:600  |  |
| Biochemical T21 risk 1:4618  |  |
| Trisomy 13/18 <1:10000   |  |
| Risk   | Down's Syndrome Risk (Trisomy 21 Screening)  |
| 1:10<br>1:100<br>1:250 Cut off<br>1:1000<br>1:10000  | <ul> <li>The calculated risk for Trisomy 21 is below the cut off, which represents a low risk.</li> <li>After the result of the Trisomy 21 test it is expected that among 4818 women with the same data, there is one woman with a trisomy 21 pregnancy and 4617 women with not affected pregnancies.</li> <li>The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no diagnostic value!</li> </ul> |
| 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 4<br>Trisomy 13/18<br>The calculated risk for Trisomy 13/18 is <1:10000,<br>which indicates a low risk<br>Risk Above Cut Off   | 9  |