

Date of Report 19/7/2022 PRISCA 5.1.0.17

| 1 IVF            |  | Sample ID<br>Sample Date   |  | 012207180122<br>11569520<br>18/7/2022  |  |
|------------------|--|--|--|--|--|
| 1 IVF            | 38.11                                    | Sample Date  |  |  |  |
| 1 IVF            |  | =  |  | 18/7/2022  |  |
| 1 IVF            | 13+6                                     |  |  | ·  |  |
| 1 IVF            |  |  |  |  |  |
| 1 IVF            |  |  |  |  |  |
|                  |  | unknown  | Previous trisomy 21  | unknown  |  |
| 50 Diabetes      |  | NO   | Pregnancies  | unknown  |  |
| NO Origin        |  | Asian  |  |  |  |
| Biochemical Data |  |  | Ultrasound Data  |  |  |
| Value            | Corr Mom                                 | Gestational age  | 2  | 13+6   |  |
| 5.29 mIU/ml      | 0.56                                     | Method   |  | CRL (<>Robinson)   |  |
| 21.7 ng/ml       | 0.77                                     | Scan date  |  | 18/7/2022  |  |
|                  |  | Nuchal translu   | cency  | 1.27   |  |
|                  | 1:122                                    | Nuchal translucency MoM  |  | 0.66   |  |
|                  | 1:340                                    | Nasal bone   |  | Present  |  |
|                  | 1:1894                                   |  |  |  |  |
|                  | <1:10000                                 |  |  |  |  |
|                  |  | Down's Syndro  | ome Risk (Trisomy 2  | 21 Screening)  |  |
| my 13/18 (with   | Age                                      | cut off, which After the result expected that a same data, the pregnancy and The calculated the information note that the ri have no diagno      | represents a low risk, to of the Trisomy 21wi among 1894 women were is one woman with 1893 women with no risk by PRISCA depart provided by the refersk calculations are statestic value!   | th NT test it is with the a trisomy 21 of affected pregnancies. The pends on the accuracy of the erring physician. Please thistical aapproaches and consible for their impact  |  |
|                  | NO Origin  Value  5.29 mIU/ml 21.7 ng/ml | NO Origin  Value Corr Mom  5.29 mIU/ml 0.56 21.7 ng/ml 0.77  1:122 1:340 1:1894 <1:10000  Cut off  Out off  Age  Omy 13/18 (with NT) is low risk | NO Origin  Value  Corr Mom  5.29 mIU/ml  0.56  Method  21.7 ng/ml  0.77  Scan date  Nuchal translu  1:122  Nuchal translu  1:1894  <1:10000  Down's Syndre  Cut off  The calculated cut off, which a same data, the pregnancy and  The calculated the information note that the ri have no diagnor on the risk asso values  The laboratory on the risk asso values | Value Corr Mom  5.29 mIU/ml 0.56 21.7 ng/ml 0.77  Scan date  Nuchal translucency  Nuchal translucency MoM  1:340 1:340 1:3894  <1:10000  Nasal bone  Down's Syndrome Risk (Trisomy 2 cut off, which represents a low risk  After the result of the Trisomy 21 will expected that among 1894 women with pregnancy and 1893 women with not that the risk calculations are stall have no diagnostic value!  The laboratory cannot be hold respond to the risk assessment! Calculated risk on the risk assessment! Calculated responding the responding to the risk assessment! Calculated responding the risk assessment! Calculated responding to the risk assessment. |  |