Date of Report
 10/01/2020

 PRISCA
 5.0.2.37

| Patient Data       | Value               |                 |                |   |   |   |
|--------------------|---------------------|-----------------|----------------|---|---|---|
| Name               |                     |                 | Mrs Varsha     | a.  | Patient ID  | 012001090028  |
| Birthday           | 25/01/1996          |                 |                | 6   | Sample ID   | 10524095  |
| Age at delivery    | 24.3                |                 |                | 3   | Sample Date   | 09/01/2020  |
| Correction factors |                     |                 |                |   |   |   |
| Fetuses            | 1                   | IVF             |                | unknown   | Previous trisomy 21                                 | unknowr   |
| Weight in kg       | 60                  | Diabet          | es             | no  | Pregnancies   |   |
| Smoker             | no                  | Origin          |                | Asian   |   |   |
| Biochemical Data   |                     |                 |                | Risks at sampl  | ing date  |   |
| Parameter          | Value               | ı               | Corr MoM       | Age Risk  |   | 1:1411  |
| AFP                | 36.5 n              | ng/ml           | 0.59           | Trisomy 21 Ri   | sk  | 1:4718  |
| uE3                | 1.88 n              | ng/ml           | 1.24           | Neural Tube De  | efect (NTD) Screening                               | Below the cut off                                   |
| hCG                | 10409.4 n           | n <b>I</b> U/ml | 0.55           | Trisomy 18  |   | <1:10000  |
| Inhibin-A          | 269.51 I            | U/ml            | 1.18           |   |   |   |
| Ultrasound Data    |                     |                 |                | Down's Syndro   | ome Risk (Trisomy 2                                 | 1 Screening)  |
| Gestational age    | 1                   | 9+4             |                | The calculated represents a lov                                   | risk for Trisomy 21 is b<br>v risk                  | pelow the cut off which                             |
| Method             | BPD (<>Hadlock)     |                 |                | After the result of the Trisomy 21 test it is expected that among |   |   |
|                    |                     |                 |                |   | th the same data, there i<br>1 pregnancy and 4717 w | is one woman<br>women with not affected             |
| Risk               |                     |                 |                | pregnancies.  |   |   |
| Risk<br>1:10       |                     |                 |                |   |   | s on the accuracy of the hysician. Please note that |
|                    |                     |                 |                | -   | ions are statistical aappro                         | •   |
|                    |                     |                 |                | diagnostic value  | !   |   |
| 1:100              |                     |                 |                |   |   |   |
|                    |                     |                 |                | Trisomy 18  |   |   |
| 1:250              |                     |                 | Cut off        | The calculated  | l risk for Trisomy 18                               | is <1:10000, which                                  |
|                    |                     |                 |                | indicates a low   | v risk  | •   |
| 1:1000             |                     |                 |                | Neural Tube 1   | Defect (NTD) Screen                                 | ing   |
| 1:10000            |                     |                 |                | The corrected   | MoM for AFP (0.59                                   | 9) is located in the low                            |
| 13 15 17 19 21 23  | 3 25 27 29 31 33 35 | 37 39 41 43     | 3 45 47 49 Age |   | eural tube defects.                                 | , is some in the low                                |
| The laboratory car | n not be held resp  | onsible fo      | r their impact | on the risk asse  | ssment! Calculated va                               | lue has no diagnostic                               |