



|  |  |   |   | Date of Report  | 31/12/2018<br>5.0.2.37  |  |
|--|--|---|---|---|---|--|
|  |  |   |   | TRISCA  | 5.0.2.57  |  |
| Mrs Ka   | lpana W/   | O Arun Yadav  | Patient ID  |   | 011812290137  |  |
|  | •  |   |   |   | 10381931  |  |
|  |  | 22.7  | Sample Date   |   | 29/12/18  |  |
|  |  | 11+6  | 3   |   |   |  |
|  |  |   |   |   |   |  |
| 1  | IVF  |   | unknown   | Previous trisomy 21   | unknown   |  |
| 43   | Diabetes   |   | unknown   | Pregnancies   | unknown   |  |
| Unknown  | Origin   |   | Asian   |   |   |  |
| Biochemical Data   |  |   |   | Ultrasound Data   |   |  |
| Value  |  | Corr Mom  | Gestational age   | e   | 11+1  |  |
| 1.64   | mIU/ml   | 0.45  | Method  |   | CRL (⇔Robinson)   |  |
| 47.08  | ng/ml  | 0.82  | Scan Date   |   | 28/12/2018  |  |
| Risks at sampling date   |  |   | Crown rump le   | ength (mm)  | 43.4  |  |
| Age Risk   |  | 1:996   | Nuchal translucency MoM   |   | 0.83  |  |
| Biochemical T21 Risk   |  | 1:1377  | Nasal Bone  |   | Present   |  |
| Combined Trisomy 21 Risk   |  | 1:8078  | Sonographer   |   | DR.RITU JAIN  |  |
| Trisomy 13/18 + NT <1:1  |  | <1:10000  | Qualifications in measuring NT  |   |   |  |
|  |  |   | Down's Syndr  | ome Risk (Trisomy S   | 1 Screening)  |  |
| Risk<br>1:00<br>1:250<br>Cut off<br>1:250<br>Cut off<br>Cut off<br>Cut off<br>1:250<br>Cut off<br>Cut off<br>Cut off<br>1:250<br>Cut off<br>Cut off |  |   | The calculated risk for Trisorny 21 (with NT) is below the<br>cut off, which represents a low risk.<br>After the result of the Trisorny 21 test (with NT) it is<br>expected that among more than 1377 women with the<br>same data, there is one woman with a trisorny 21<br>pregnancy.<br>The calculated risk by PRISCA depends on the accuracy of<br>the information provided by the referring physician. Please<br>note that the risk calculations are statistical aapproaches and<br>have no diagnostic value!<br>The laboratory cannot be hold responsible for their impact on<br>the risk assessment! Calculated risks have no diagnostic values |   |   |  |
|  | 1<br>43<br>Unknown<br>Value<br>1.64<br>47.08<br>Risk<br>27 29 31 33 32 | 1 IVF<br>43 Diabetes<br>Unknown Origin<br>Value<br>1.64 mIU/ml<br>47.08 ng/ml<br>Risk<br>27 29 31 33 35 37 39 41 4<br>Trisomy 13/18 (with 1 | 3/4/1990<br>22:<br>11+:<br>Diabetes<br>Unknown Origin<br>Value Corr Mom<br>1.64 mIU/ml 0.45<br>47.08 ng/ml 0.82<br>1:1377<br>Risk 1:8078<br><1:10000<br>Cat off<br>27 29 31 33 35 37 39 41 43 45 47 49<br>Age   | 43 Diabetes unknown<br>Unknown Origin Asian<br>Unknown Origin Asian<br>Value Corr Mom Gestational ag<br>1.64 mIU/ml 0.45 Method<br>47.08 ng/ml 0.82 Scan Date<br>Crown rump l<br>1:996 Nuchal translu<br>1:1377 Nasal Bone<br>Risk 1:8078 Sonographer<br><1:10000 Qualifications<br>Dowa's Syndr<br>The calculated<br>cut off, which<br>After the resul<br>expected that a<br>same data, the<br>pregnancy.<br>The calculated<br>the information<br>note that the ri-<br>have no diagne<br>Thisorny 13/18 (with NT) is the risk assess | PRISCA   Mrs Kalpana W/O Arun Yadav Patient ID   3/4/1996 Sample ID   22.7 Sample Date   11+3 Value   Origin Asian   Unknown Previous trisony 21   Unknown Origin Asian   Unknown Origin Asian   Unknown Origin Asian   Value Corr Mom Gestational age   1.64 mIU/ml 0.45 Method   47.08 ng/ml 0.82 Scan Date   Corrw nump length (mm) 1:1996 Nuchal translucency MoM   1:1377 Nasal Bone Nuchal translucency MoM   1:1377 Nasal Bone Sonographer   Kisk 1:8078 Sonographer    41:10000 Qualifications in measuring NT   Down's Syndrome Risk (Trisony 21 to expected that among more than 137 Sane data, there is one woman with pregnancy.   The calculated risk by PRISCA dep the information provided by the risk calculations are sta have no diagnostic value! The laboratory cannot be hold resp   Thisomy 13/18 (with NT) is The laboratory cannot be hold risk setexpectend risk spectuation finder to the risk calculat |  |