|  | MRS. ML  | JNNI DEVI  | Patient ID  |  |  |
|--|--|--|---|--|--|
|  |  | 11/01/1997   | Sample ID   |  | 2311030989/NOD   |
|  |  | 26.9   | Sample Date   | e  | 21/11/2023   |
|  |  | 11 + 6   |   |  |  |
|  |  |  |   |  |  |
| 1  | IVF  |  | no  | Previous trisomy 21  | no   |
| 75.8   | diabetes   |  | no  | pregnancies  |  |
| no   | Origin   |  | Asian   |  |  |
|  |  |  | Ultrasound da   | ata  |  |
| Value  |  | Corr. MoM  | Gestational   | age  | 11 + 3   |
| 1.16 mIU/m   | I  | 0.52   | Method  |  | CRL Robinson   |
| 58.6 ng/ml   |  | 1.30   | Scan date   |  | 18/11/2023   |
|  |  |  | Crown rump length in mm 48.7  |  |  |
|  |  |  | 2   |  |  |
|  |  | 1:619  | Nasal bone  |  | present  |
| sk   | ,  | 1:3785   | Sonographe  | er   | DR. SACHDEV VASWANI  |
|  |  | <1:10000   | Qualification   | ns in measuring NT   | M.D  |
|  |  |  |   |  |  |
| 1:100<br>1:00<br>1:250<br>Cut off<br>1:1000<br>1:1000<br>1:10000 |  |  | translucency) is below the cut off, which indicates a<br>low risk.<br>After the result of the Trisomy 21 test (with NT) it is<br>expected that among 3785 women with the same data,<br>there is one woman with a trisomy 21 pregnancy and 3784<br>women with not affected pregnancies.<br>The calculated risk by PRISCA depends on the accuracy<br>of the information provided by the referring physician.<br>Please note that risk calculations are statistical<br>approaches and have no diagnostic value!<br>The patient combined risk presumes the NT measurement<br>was done according to accepted guidelines (Prenat Diagn<br>18: 511-523 (1998)).<br>The laboratory can not be hold responsible for their impact<br>on the risk assessment ! Calculated risks have no<br>diagnostic value! |  |  |
|  | 75.8<br>no<br>Value<br>1.16 mIU/m<br>58.6 ng/mI<br>k | 1  IVF    75.8  diabetes    no  Origin    Value  1.16 mIU/mI    58.6 ng/mI | 11/01/1997<br>26.9  | 1  IVF  no    1  IVF  no    75.8  diabetes  no    no  Origin  Asian    Ultrasound da  Gestational    1.16 mIU/ml  0.52  Method    58.6 ng/ml  1.30  Scan date    Crown rump  1:847  Nuchal trans    1:3785  Sonographe  Qualification    1:3785  Sonographe  Qualification    Cut off  Cut off  Please note    Please note  Stational  Stational | 11/01/1997  Sample ID    26.9  Sample Date    1  IVF  no    75.8  diabetes  no    no  Origin  Asian    Value  Corr. MoM  Gestational age    1.16 mlU/ml  0.52  Method    58.6 ng/ml  1.30  Scan date    Crown rump length in mm  Trishing    1:3785  Sonographer    Qualifications in measuring NT  Trisomy 21    The calculated risk for Trisom  The calculated risk for Trisom 27    expected that among 3785 wom there is one woman with a tison women with not affected pregna The calculated risk by PRISCA of the information provided by th Please note that risk calculations approaches and have no diagno The patient combined risk presuwas done according to accepted 18: 511-523 (1998)).    The taboratory can not be hold risk on the risk presuwas done according to accepted 18: 511-523 (1998)). |

## Trisomy 13/18 + NT **The calculated risk for trisomy 13/18 (with nuchal** <u>translucency) is < 1:10000, which represents a low</u>

|                         |                                   | _             |
|-------------------------|-----------------------------------|---------------|
| below <b>r isik</b> off | Below Cut Off, but above Age Risk | above cut off |

Sign of Physician