JITM Diagnostics

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1:10000 of 1:10000	anslucen w risk. fter the rest pected the ere is one omen with the free be the calcula the inform ease note oproaches the patient as done a 3: 511-523	ated risk for Trisomy 21 (with nuchal ncy) is below the cut off, which indicates a esult of the Trisomy 21 test (with NT) it is nat among 352 women with the same data, e woman with a trisomy 21 pregnancy and 351 h not affected pregnancies. eta HCG level is high. ated risk by PRISCA depends on the accuracy mation provided by the referring physician. e that risk calculations are statistical s and have no diagnostic value! t combined risk presumes the NT measurement according to accepted guidelines (Prenat Diagn 3 (1998)). tory can not be hold responsible for their impact assessment ! Calculated risks have no

The calculated risk for trisomy 13/18 (with nuchal translucency) is < 1:10000, which represents a low risk.

Sign of Physician