

CentoNIPT® – Request Form

Please use block letters, and write neatly. * Mandatory fields must be completed for testing to proceed

Patient's Initials*

NIPT Streck Tube Number*

Date of Birth* / /
(DD/MM/YYYY)

Sample Collection Date* / /
(DD/MM/YYYY)

Samples for NIPT can only be accepted if provided to CENTOGENE within the CentoNIPT® Streck tube.

Requested Test*

Singleton Pregnancy

Screening for aneuploidies in chromosomes 13, 18, 21

Reporting on fetal gender?¹ Yes No

Reporting on sex chromosome aneuploidies (SCA)?^{1,2} Yes No

Twin Pregnancy

CentoNIPT for aneuploidies in chromosomes 13, 18, 21 ³

Reporting on fetal gender?^{1,4} Yes No

Patient Information

Last Name

First Name

Reference No.

Clinical Information*

Gestational Age at Sample Collection* weeks days

Maternal Weight kg

Maternal Height cm

Normal pregnancy

Abnormality of fetal movement

Abnormal ultrasound

Increased nuchal translucency

Advanced maternal age

Short fetal humerus length

Positive serum screen

IVF or egg donor pregnancy
(specify in further clinical information)

History of chromosome aneuploidies
(specify in further clinical information)

Further Clinical Information (e.g. family history, affected siblings, additional clinical symptoms)

Additional Information

¹ Please note that in Germany, fetal gender may only be disclosed to the pregnant woman after the end of the 12th gestational week post-conception and with her consent (§ 15 para. 1 of the Genetic Diagnostics Act). Please ensure that you comply with your local laws regarding this matter.

² Please note that if a sex chromosome aneuploidy (SCA) is detected, the fetal gender will be revealed and will therefore be explicitly stated on the report, even if you have not opted for reporting of fetal gender. If you do not want the fetal gender to be reported, please opt out of both fetal gender and SCA reporting.

³ Detection of sex chromosome aneuploidies for twin pregnancies is not possible.

⁴ In case of twin gestations chromosome aneuploidies can be detected by this test but cannot be attributed to individual twin fetuses. In case of twin gestations, the detection of chromosome Y indicates that at least one of the fetuses is male; however, the fetal gender of each individual twin cannot be determined by the test.

If a genome or NIPT test is cancelled after receipt of the sample, but prior to analysis set-up, CENTOGENE charges a processing fee and will send a cancellation report. Once testing is initiated, the full price of the analysis will be charged. The Terms & Conditions of CENTOGENE GmbH, which are available on centogene.com, apply to your order. Your specific order will be invoiced at the specific prices as listed on centogene.com at the time of receipt of your order. Please note CentoNIPT is unavailable in the U.S.

