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Non-invasive screening test for trisomies 21, 18, 13 and V/V chromosomal anounloidy

and $\lambda/$ r-cirromosomal aneuptordy			
Information about pregnancy at the time of blood collection  Date of blood collection:  Gestational age (weeks + days):  Singleton pregnancy  A Vanishing Twin can lead to incorrect results or test failures in the Harmony® Test. The Harmony® Test should therefore not be performed in this situation.  IVF / ICSI, if so:  Self egg donor  Age of patient (own egg cell)/donor at the time of egg donation:  Patient weight:  Date of ultrasound:  Abnormalities in pregnancy:		Please place the included barcode here:  redraw / repeat test  Declaration of the requesting physician according to the Genetic Diagnostics Act I hereby confirm that I have genetically consulted the patient in accordance with local laws. The	
Harmony® Test variant  Trisomy 21, 18, 13  Additional options selectable only together with a Harmony® Test variant  + Determination of fetal sex  + Analysis of sex chromosomal aneuploidies 1		patient was informed about the purposes and limitations of the Harmony® Test. I hereby request this prenatal genetic analysis.	Name of the physician in plain text:
<sup>1</sup> Monosomy X, Klinefelter-, Triple-X-, XYY- and XXYY-syndrome and only for singleton pre	gnancies	Place, date	Signature of the requesting physician
Written consent for the performance of the Harmony® Test according to the Genetic Diagnostics Act  With my signature on this form I give my consent to have the Harmony® Test performed from my blood sample. I confirm that I have received counseling and explanations from my responsible physician. I have had the opportunity to ask questions and discuss the test with my physician or someone my physician has designated. I was informed about the purposes and limitations of the Harmony® Test. I am aware that I may obtain professional genetic counseling if desired before signing this consent. I was informed that the Harmony® Test is a screening test and not intended or validated for diagnosis. Clinical studies demonstrate high accuracy for fetal trisomy detection, but not all trisomic fetuses will be identified by the Harmony® Test. I am aware that I may revoke my consent at any time in written form to my physician. In addition, in the event of revocation I am obligated to pay for the services rendered so far. I was informed that I have the right not to be informed about the result. I hereby consent to the processing, use, storage and transmission (e.g. by fax) of my personal data by Cenata GmbH. The test results will passed to me solely by the responsible physician.  I agree to the storage and usage of sample material for quality assurance purposes (a non-selection is treated like "no")			
□ yes □ no	Place, date	Patient	s signature
Information concerning the Harmony® Prenatal Test  The Harmony® Test is a laboratory-based screening test that is intended to aid in the risk determination of fetal trisomy 21, trisomy 18, and trisomy 13 in women of at least 10 weeks of gestation. As a primary sample maternal blood is taken in cfDNA blood collection tubes.  The Harmony® Test is a screening test and not intended or validated for diagnosis. Clinical Studies demonstrate a high accuracy for fetal trisomy detection, but not all trisomic fetuses will be detected.  Some fetuses with a trisomy may have "LOW RISK" results. Some euploid (not trisomic) fetuses may have "HIGH RISK" results. Results should be considered in the context of other clinical criteria. It is recommended that results are communicated in a setting that ensures appropriate counseling.  In rare cases the Harmony® Test or single test options (analysis of X/Y chromosomal aneuploidy, determination of fetal sex) are not evaluable.			

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Volksbank in der Region eG IBAN: DE32 6039 1310 0565 7630 08 BIC: GENODES1VBH