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Clinical utility of non-invasive prenatal testing in pregnancies with ultrasound anomalies

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KEYWORDS: clinical utility; cohort study; etiology; genetic testing; non-invasive prenatal testing; prenatal diagnostic testing; ultrasound anomalies

ABSTRACT

Objective To evaluate the application of non-invasive prenatal testing (NIPT) as an alternative to invasive diagnostic prenatal testing in pregnancies with abnormal ultrasound findings.

Methods This was a retrospective analysis of 251 singleton and multiple pregnancies at high risk for fetal chromosomal abnormality based on findings at sonographic examination, in which NIPT was performed as a first-tier genetic test. NIPT was performed by massively parallel sequencing of cell-free DNA in maternal plasma, allowing genome-wide detection of whole-chromosome, as well as partial, autosomal aneuploidy. Sex chromosomes were not analyzed, according to the current protocol in Dutch laboratories.

Results NIPT was performed at a median gestational age of 20 weeks, indicated by the presence of multiple congenital anomalies (n = 13), isolated structural anomalies (n = 57), increased nuchal translucency ≥ 3.5 mm (n = 58), soft markers (n = 73), growth restriction (n = 40) and other anomalies (n = 10). NIPT results were normal in 224 (89.2%) pregnancies, inconclusive in one (0.4%) and abnormal in 26 (10.4%). Most genetic aberrations detected by NIPT were common whole-chromosome aneuploidies: trisomy 21 (n = 13), trisomy 18 (n = 6) and trisomy 13 (n = 3). Four further NIPT results were abnormal; one was suspected of being confined placental mosaicism and one was of maternal origin. In those with normal NIPT results, sonographic follow-up or examination of the newborn indicated the need for diagnostic genetic testing in 33/224 (14.7%) pregnancies. Clinically relevant genetic aberrations were revealed in 7/224 (3.1%) cases, two of which were whole-chromosome aneuploidies: trisomy 13 and monosomy X. As sex chromosomal aberrations are not included in NIPT analysis, the latter cannot be considered a false-negative result. Other discordant findings were subchromosomal aberrations (< 20 megabases, n = 2) and monogenic aberrations (n = 3).

Conclusions NIPT should not be recommended for genetic evaluation of the etiology of ultrasound anomalies, as both resolution and sensitivity, or negative predictive value, are inferior to those of conventional karyotyping and microarray analysis. Nonetheless, some pregnant women consider NIPT to be an acceptable alternative to invasive diagnostic testing. © 2016 The Authors. Ultrasound in Obstetrics & Gynecology published by John Wiley & Sons Ltd on behalf of the International Society of Ultrasound in Obstetrics and Gynecology.

INTRODUCTION

Pregnant women at high risk for fetal chromosomal abnormality based on findings at sonographic examination are offered prenatal genetic testing. Genetic evaluation enables determination of the etiology of the ultrasound anomaly, overall fetal prognosis and risk of recurrence in future pregnancies. The information obtained could facilitate prospective parents’ reproductive decision-making when confronted with the choice between terminating pregnancy or continuing pregnancy and preparing themselves for the birth of a child with a physical and/or intellectual disability.

In cases with ultrasound anomalies, fetal genotyping is usually performed by quantitative fluorescent polymerase chain reaction (QF-PCR) of fetal DNA for rapid diagnosis of (an)euploidy of chromosomes 13, 18, 21 and the sex chromosomes. If QF-PCR results are normal, microscopic G-band karyotyping has long been the standard approach to detect chromosomal aberrations at a resolution
of 5–10 megabases (Mb). At present, chromosomal microarray analysis is recommended instead of, or as an adjunct to, conventional karyotyping, as it allows genome-wide analysis at a much higher resolution (up to 1 kilobase (kb)), revealing clinically significant unbalanced submicroscopic aberrations. However, these techniques all require fetal tissue obtained by an invasive diagnostic procedure, i.e. chorionic villus sampling or amniocentesis. For a considerable number of pregnant women at high risk for fetal chromosomal abnormality, the associated procedure-related risk of miscarriage is a reason to decline invasive diagnostic testing.

The development of non-invasive prenatal testing (NIPT) by massively parallel sequencing (MPS) of cell-free DNA in maternal plasma provides an alternative for the detection of fetal genetic aberrations with the increased safety of performing maternal blood sampling instead of an invasive diagnostic procedure. NIPT detects common whole-chromosome aneuploidies such as trisomy 21 (T21, Down syndrome), trisomy 18 (T18, Edwards syndrome) and trisomy 13 (T13, Patau syndrome) with high sensitivity and specificity. The non-invasive detection of subchromosomal copy-number variants (CNVs), i.e. microdeletions and microduplications, at a resolution comparable with that of microarray analysis has been shown to be feasible. However, routine implementation of the latter technique is hampered by its requirements for significantly deeper sequencing, which is costly. Furthermore, extensive validation is needed to determine accurately its detection rate and false-positive rate, which is difficult owing to the low prevalence of specific genetic aberrations. Nonetheless, some pregnant women at high risk for fetal chromosomal abnormality based on findings at sonographic examination already consider NIPT an acceptable alternative to invasive diagnostic testing.

This study aimed to evaluate the application of NIPT as an alternative to invasive diagnostic testing for the detection of fetal genetic aberrations in pregnancies with ultrasound anomalies.

**METHODS**

**Study design and subjects**

This was a retrospective study of all pregnant women at high risk for fetal chromosomal abnormality based on findings at sonographic examination, who underwent NIPT as an alternative to fetal genotyping by QF-PCR and microarray analysis at prenatal diagnostic centers linked to the Network for Prenatal Diagnosis Nijmegen, between April 2014 and November 2015. Ethical approval was granted by the medical ethics committee of the Radboud University Medical Center, Nijmegen, The Netherlands.

**Counseling**

Pregnant women at high risk for fetal chromosomal abnormality based on sonographic examination were offered prenatal genetic testing. As part of the standard care offered in the prenatal diagnostic centers linked to the Network for Prenatal Diagnosis Nijmegen, all prospective parents included in the cohort received thorough pretest counseling on the test characteristics and potential benefits and disadvantages of different modalities for prenatal genetic testing. Invasive diagnostic testing was offered as the first-tier genetic test, utilizing both QF-PCR and chromosomal microarray analysis, thereby providing maximum information and a definitive diagnosis. Counseling included information on the invasive diagnostic procedure needed to obtain fetal tissue and the associated procedure-related risk of miscarriage, i.e. 0.5% for chorionic villus sampling and 0.3% for amniocentesis.

Counseling on NIPT included information on the test being validated for the detection of only T21, T18 and T13, thus offering limited information compared with invasive diagnostic testing. Pregnant women and their partners were informed that other potentially clinically relevant abnormal test results besides T21, T18 and T13 would be discussed with them. Furthermore, all abnormal test results would have to be confirmed by invasive diagnostic testing, especially when the results would influence management of their pregnancy. Those who decided to have NIPT as an alternative to fetal genotyping by QF-PCR and microarray analysis provided written informed consent for the application of NIPT as a first-tier genetic test.

**Genetic testing**

For NIPT, maternal blood samples were obtained at one of five diagnostic centers linked to the Network for Prenatal Diagnosis Nijmegen. All samples were then processed and analyzed at the Department of Human Genetics of the Radboud University Medical Center in Nijmegen, as described previously. Briefly, samples underwent centrifugation for plasma separation, followed by manual extraction and MPS of cell-free DNA from maternal plasma. MPS entailed either single-end 50-bp sequencing on a SOLiD 5500 XL Genetic Analyzer (Life Technologies, Foster City, CA, USA) or single-end 75-bp sequencing on a NextSeq 500 desktop sequencer (Illumina, San Diego, CA, USA). After sequencing, reads were mapped to the hg19 reference genome. Samples were tested for fetal chromosomal aberrations using WISECONDOR, a within-sample comparison algorithm using GC-corrected 1-Mb genomic bins. With this algorithm, both whole-chromosome, as well as partial, aneuploidy can be detected. A whole-chromosome fetal trisomy or monosomy is considered detected when at least 50% of the bins of a chromosome are aberrant. Using low sequence coverage (0.1–0.5×), aberrations smaller than 20 Mb cannot be detected reliably owing to natural fluctuations of read-depth frequencies along the genome. Smaller aberrations are, therefore, considered only if visual inspection of the plots strongly suggests a fetal genetic aberration. Currently, in Dutch laboratories, fetal gender and sex chromosomal aberrations are not analyzed when performing NIPT. Furthermore, fetal fraction is
not determined. Instead, it is assumed that the blood sample contains sufficient cell-free fetal DNA to allow the identification of fetal chromosomal aberrations.

If prenatal or postnatal diagnostic testing was performed, QF-PCR analysis was carried out according to standard procedures. In cases of normal QF-PCR results, genome-wide high-resolution microarray analysis was carried out according to the manufacturer’s specifications on an Affymetrix CytoScan HD array platform (Affymetrix, Inc., Santa Clara, CA, USA). Cut-offs for detection criteria for CNVs were set at 20 kb for gains, 10 kb for losses and 1250 kb for regions of homozygosity. Where applicable, parental DNA was analyzed to facilitate the interpretation of abnormal microarray results. If CNVs were inherited from a healthy parent, i.e. parents without physical or neurodevelopmental anomalies, they were classified as most probably benign. Targeted DNA testing for monogenic diseases was performed in adjunct to microarray analysis if indicated.

Data collection

Medical records were reviewed to extract the following data: maternal age, maternal weight, gravidity, parity, sonographic findings that indicated the need for prenatal genetic testing, gestational age at time of blood sampling for NIPT, results of NIPT, (additional) findings of any follow-up sonographic examination, results of any diagnostic genetic testing and pregnancy outcome, including findings at the newborn examination. Pathogenic aberrations detected by genetic testing were classified as causative findings, unexpected diagnoses or susceptibility loci for neurodevelopmental disorders based on their relationship with findings of the sonographic and/or newborn examination. Aberrations found unintentionally in prospective parents were classified as incidental findings.

RESULTS

Between April 2014 and November 2015, prenatal genetic testing was performed in 590 pregnant women at high risk for fetal chromosomal abnormality based on sonographic examination. NIPT was applied as the first-tier test for the detection of genetic aberrations in 251 (42.5%) pregnancies. Of these, 230 (91.6%) were singleton and 21 (8.4%) were multiple pregnancies. In all multiple pregnancies, ultrasound anomalies were present in only one of the fetuses when genetic testing was first indicated, thus also when NIPT was performed. Characteristics of the pregnant women included in the cohort are shown in Table 1.

An overview of the findings from NIPT and diagnostic genetic testing in pregnancies with sonographic anomalies is shown in Figure 1, Tables 2–4, Table S1 and (showing multiple gestations only) Table S2. NIPT results were normal in 224 (89.2%) pregnancies, inconclusive in one (0.4%) and abnormal in 26 (10.4%).

Table 1 Characteristics of 251 pregnant women with abnormal findings at sonographic examination who had non-invasive prenatal testing (NIPT) as first-tier genetic test

| Characteristic       | Value |
|----------------------|-------|
| Age (years)          | 31 (17–44) |
| Maternal weight at NIPT (kg) | 69 (44–123) |
| Singleton pregnancy  | 230 (91.6) |
| Multiple pregnancy   | 21 (8.4) |
| Primigravid          | 94 (37.3) |
| Multigravid          | 157 (62.5) |
| Nulliparous          | 119 (47.4) |
| Parous               | 132 (52.6) |
| GA at NIPT (weeks)   | 20 (10–34) |

Data are given as median (range) or n (%). *Gestational age (GA) had bimodal distribution, with peaks at 12–13 weeks and at 20–21 weeks.

Abnormal NIPT result

The majority of genetic aberrations detected by NIPT were whole-chromosome aneuploidies: 13 cases of T21, six cases of T18, three cases of T13 and one case of trisomy 16. Follow-up diagnostic genetic testing was performed in 21 of these 23 pregnancies.

In two cases, the findings of NIPT and diagnostic genetic testing were discordant. In one specific case, prenatal testing was indicated for genetic evaluation of the etiology of multiple structural anomalies present in one fetus of a diamniotic twin pregnancy. No structural anomaly was observed in the other fetus when NIPT was performed at 12 + 5 weeks’ gestation. NIPT was abnormal, indicating the presence of T21. Follow-up sonographic examination at 17 weeks’ gestation revealed an atrioventricular septal defect and absent nasal bone, suggestive of T21, in the fetus without previously detected anomalies. QF-PCR analysis of fetal tissue obtained by amniocentesis confirmed the presence of T21 (detected by NIPT) in this fetus, but also detected T13 (not detected by NIPT) in the other fetus. When NIPT was repeated for research purposes at 17 + 5 weeks’ gestation, both aneuploidies were detected. The pregnancy was terminated.

In the second case with discordant results, NIPT revealed fetal trisomy 16, or mosaic thereof, which could be confirmed neither by karyotyping of amniotic fluid nor by fluorescent in-situ hybridization analysis using a probe specific for chromosome 16 (D16Z3). However, postnatal microarray analysis revealed the presence of maternal uniparental disomy of chromosome 16, most probably owing to so-called ‘trisomy 16 rescue’. This, in combination with the observed intrauterine growth restriction and preterm birth, led to a suspected diagnosis of confined placental mosaicism. Unfortunately, placental material was not available for testing (Table 2).

In two cases, abnormal NIPT results were not confirmed by diagnostic genetic testing. In one case, a diamniotic twin pregnancy, prenatal testing was indicated because of a high risk for fetal aneuploidy based on prenatal screening by first-trimester combined test.
The pregnancy ended in intrauterine fetal demise. No consent for diagnostic genetic testing: T18, T21, and 1 gain of 18p (Case 6).

Aberrations detected by diagnostic genetic testing (n = 12):
- Chromosomal aberrations (n = 9):
  - 1 T13 (Case 7)
  - 1 45,X (Case 8)
  - 1 del 14q32.2q32.33 – 3.9 Mb (Case 9)
  - 1 del 4p16.3p15.33 – 14.8 Mb (Wolf–Hirschhorn syndrome) and dup 10q26.11q26.3 – 15.3 Mb (Case 10)
- 5 parentally inherited CNVs < 1 Mb Monogenic aberrations (n = 3):
  - 1 homozygous mutation in RNU4ATAC gene (MOPD1) (Case 11)
  - 1 hypomethylation in KCNQ1OT1 gene (LIT1) (Beckwith–Wiedemann syndrome) and gain 16p11.2 – 610 kb (susceptibility locus) (Case 12)
- 1 homozygous mutation in CFTR gene (delta F508) (cystic fibrosis) (Case 13)

No aberrations detected (n = 212): No diagnostic genetic testing indicated (n = 191)
- Diagnostic genetic testing normal (n = 21)

Figure 1 Flowchart of results of non-invasive prenatal testing (NIPT) in 251 pregnancies with ultrasound anomaly. NIPT was by massively parallel sequencing of cell-free DNA in maternal plasma. Diagnostic genetic testing was by quantitative fluorescent polymerase chain reaction, karyotyping, microarray analysis or targeted DNA testing of fetal or maternal tissue. Case 1: genetic testing indicated by polyhydramnios, NIPT did not meet quality criteria, however, visual inspection of plots repeatedly showed suspect chromosome 22 profile. Mother had mild intellectual disability, shortened palate, mild hearing impairment, common variable immunodeficiency. Maternal array was 22q11.21(18,970,562-21,465,660) × 1, ~2.5 megabases (Mb). No further genetic testing. Resulted in live birth with no congenital anomaly. Postnatal microarray of newborn revealed 22q11.21(18,648,867-21,798,908) × 1 mat, ~2.8 Mb. Case 2: multiple pregnancy, genetic testing indicated by multiple structural anomalies (intrauterine growth restriction, holoprosencephaly, omphalocele, megacystis with bilateral hydrocephalus) in one fetus. No structural anomaly was observed in other fetus. NIPT showed T21. Follow-up ultrasound at 17 weeks' gestation revealed atrioventricular septal defect and absent nasal bone in fetus without previously detected anomalies. Amniocentesis and genetic testing showed 47,XY + 21 and 47,XY + 13. Pregnancy was terminated. Cases 3–13 summarized in Tables 2 and 3. CNV, copy number variant; del, deletion; dup, duplication; kb, kilobases; MOPD1, microcephaly otocephaly primateal dwarfism Type I; T13, trisomy 13 (Patau syndrome); T16, trisomy 16; T18, trisomy 18 (Edwards syndrome); T21, trisomy 21 (Down syndrome); UPD(16)mat, maternal uniparental disomy of chromosome 16.

No consent for diagnostic genetic testing: T18, T21, and 1 gain of 18p (Case 6).
Table 2 Overview of cases with abnormal non-invasive prenatal test (NIPT) result other than trisomy 21, 18 or 13, in 251 pregnancies with ultrasound anomaly

| Case | Indication for genetic testing | NIPT | Diagnostic genetic testing | Outcome | Classification of aberration |
|------|--------------------------------|------|---------------------------|---------|-----------------------------|
| 3    | IUGR                           | 15 weeks | T16 | 16 weeks | QF-PCR, karyotype, FISH | Preterm LB with no congenital anomaly, extreme dysmaturity, perinatal death | Causative |
|      |                                 |       |                            |         |                             |                                           |
| 4    | NT 4.7 mm                       | 13 weeks | Gain of 8p† | 16 weeks | Karyotype, microarray | arr 16p13.3p13. (2,89,561–8,914,906) × 2 | TOP | Causative |
|      |                                 |       |                            |         |                             |                                           |
| 5    | IUGR                           | 21 weeks | Gain of 21q‡ | 22 weeks | Maternal microarray | arr 21q22.11(33, 522,970–33,889, 304) × 3, ~370 kb (6 genes) | LB with no congenital anomaly | Incidental |
| 6    | IUGR                           | 21 weeks | Gain of 18p§ | NP |                                    | LB, two small VSDs (resolved spontaneously), mild dysmorphisms |                                           |

*Maternal uniparental disomy of chromosome 16, most likely due to ‘trisomy 16 rescue’; placental material not available for testing.
†Software analysis showed 30-Mb gain of 8p; visual inspection of plots showed also a (smaller) 8p terminal loss. §Software analysis showed 10-Mb gain of 21q; visual inspection of plots showed relatively high region-specific Z-score, therefore, maternal origin was suspected; consultation with clinical geneticist revealed no maternal dysmorphic features or physical or neurodevelopmental anomaly; copy number variant therefore classified as most probably benign. ¶Software analysis showed 15-Mb gain of 18p. FISH, fluorescent in-situ hybridization; IUGR, intrauterine growth restriction; kb, kilobases; LB, live birth; Mb, megabases; NP, not performed; NT, nuchal translucency thickness; QF-PCR, quantitative fluorescent polymerase chain reaction; T16, trisomy 16; TOP, termination of pregnancy; VSD, ventricular septal defect.

testing in 33 (14.7%) cases. Diagnostic testing revealed genetic aberrations in 12 of these pregnancies, seven (3.1%) of which were clinically relevant (Table 3). In all other cases, newborn examination was normal or showed congenital anomalies that did not indicate the need for additional genetic testing.

Aside from the previously described case of a diamniotic twin pregnancy with an abnormal NIPT result indicating T21 but missing T13, NIPT did not detect two other common whole-chromosome aneuploidies: one case of T13 and one of monosomy X. As sex chromosomal aberrations were not included in the NIPT analysis, the latter aneuploidy cannot be considered a false-negative result. In two other cases, clinically relevant subchromosomal aberrations were not detected by NIPT: ~14.8-Mb 4p16.3p15.33 deletion, associated with Wolf–Hirschhorn syndrome, in combination with ~15.3-Mb 10q26.11q26.3 duplication in one case, and a submicroscopic ~3.9-Mb 14q32.2q32.33 deletion in another case. Other subchromosomal aberrations detected by postnatal diagnostic testing were parentally inherited CNVs of <1 Mb. As all were inherited from a healthy parent, these were classified as most probably benign and not clinically relevant. Targeted DNA testing confirmed the presence of monogenic aberrations in three other cases. These monogenic aberrations cannot be detected by techniques based on whole-genome analysis of CNVs, such as NIPT or microarray analysis.

If invasive diagnostic testing with QF-PCR and chromosomal microarray analysis had been performed as the first-tier genetic test in all pregnancies included in the cohort, genetic aberrations would have been detected in 12.7% instead of 10.4% of all pregnancies, excluding parentally inherited CNVs <1 Mb as these were most probably benign and not clinically relevant (Table 4).

DISCUSSION

Our study evaluates the application of NIPT for prenatal genetic testing in pregnancies at high risk for fetal chromosomal abnormality based on findings at sonographic examination. Our findings show that NIPT should not be recommended as an alternative to invasive diagnostic testing for genetic evaluation of the etiology of ultrasound anomalies. Both resolution and sensitivity, or negative predictive value, are inferior to those of the diagnostic genetic test modalities currently available.

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| Case | Indication for genetic testing | Timing | Timing | Test | Result | Outcome | Classification of aberration |
|------|--------------------------------|--------|--------|------|--------|---------|-----------------------------|
| 7    | MCA                            | 14 weeks | 17 weeks | QF-PCR | 47,XY + 13 | IUFD (US at 17 weeks) | Causative                   |
| 8    | Hydrops fetalis                | 12 weeks | Postnatal | QF-PCR | 45,X    | IUFD (US at 18 weeks) | Causative                   |
| 9    | NT 3.9 mm                      | 21 weeks | 32 weeks | Microarray | 14q32.2q32.33(101,220,548-105,080,719) × 1 dn, 3.9 Mb | Unilateral hydrothorax (US at 32 weeks), anal atresia, some mild dysmorphisms | Causative                   |
| 10   | IUGR                           | 23 weeks | Postnatal | Microarray | 4p16.3p15.33(68,346-14,875,532) × 1 dn, 14.8 Mb (Wolf–Hirschhorn syndrome) 10q26.11q26.3(120,145,796-135,427,144) × 3 dn, 15.3 Mb | Severe dysmaturity, microcephaly, some dysmorphisms | Causative                   |
| 11   | MCA                            | 30 weeks | Postnatal | DNA | Homozygous pathogenic mutation in RNU4ATAC gene (LIT1) (MOPD1) | Severe dysmaturity, microcephaly, severe intracerebral abnormalities, VSD, several dysmorphisms, bilateral rocker bottom feet | Causative                   |
| 12   | Omphalocele                     | 14 weeks | Postnatal | Microarray | 16p11.2(29,567,296-30,178,000) × 3 dn, 610 kb (suspceptibility locus) DNA hypomethylation in KCNQ1OT1 gene (Beckwith–Wiedemann syndrome) | Omphalocele, unilateral duplex collecting system and ureterocele (US at 18 weeks), earlobe creases | Susceptibility locus; causative |
| 13   | Echogenic bowel                 | 21 weeks | 23 weeks* | DNA | Homozygous pathogenic mutation in CFTR gene (deltaF508) (cystic fibrosis) | TOP | Causative                   |

*Parental carrier screening confirmed presence of maternal and paternal pathogenic mutations in CFTR gene (deltaF508). IUFD, intrauterine fetal demise; IUGR, intrauterine growth restriction; kb, kilobases; Mb, megabases; MCA, multiple congenital anomalies; MOPD1, microcephaly osteodysplastic primordial dwarfism Type I; NT, nuchal translucency thickness; QF-PCR, quantitative fluorescent polymerase chain reaction; TOP, termination of pregnancy; VSD, ventricular septal defect.

i.e. conventional G-band karyotyping and chromosomal microarray analysis.

NIPT for the detection of fetal genetic aberrations in pregnancies with ultrasound anomalies yielded 10.4% abnormal results. This is considerably higher than the yield found in pregnancies at high risk for fetal chromosomal abnormality based on a personal or family history of chromosomal abnormality or prenatal screening by first-trimester combined testing (5.2% abnormal NIPT results in the same timeframe, applying the same laboratory protocol; own unpublished data). This is in accordance with the high prevalence of fetal genetic aberrations in the population studied. Chromosomal and subchromosomal genetic aberrations that can be detected by conventional karyotyping are present in 9–19% of fetuses with single and multiple anomalies, respectively. Clinically relevant submicroscopic CNVs detected by microarray analysis are found in 5–10% of fetuses with ultrasound anomalies and a normal karyotype.

With the present state of technology, NIPT should be able to detect common whole-chromosome aneuploidies with high sensitivity and specificity. However, in this study population, two out of five cases of T13 were not detected by NIPT. Discordant findings could possibly be explained by a low fraction of fetal DNA within these samples, directly affecting the diagnostic accuracy of the NIPT.
Table 4 Diagnostic yield of non-invasive prenatal testing (NIPT) and invasive diagnostic genetic testing by quantitative fluorescent polymerase chain reaction (QF-PCR) and chromosomal microarray analysis in 251 pregnancies with ultrasound anomalies

| Indication for genetic testing | NIPT | QF-PCR and microarray analysis |
|-------------------------------|------|-----------------------------|
| Multiple structural anomalies | 7/13 (53.8) | 8/13 (61.5) |
| Structural anomaly            | 4/57 (7.0) | 5/57 (8.8)† |
| NT ≥ 3.5 mm                   | 9/58 (15.5) | 10/58 (17.2) |
| Sonographic marker            | 2/73 (2.7) | 2/73 (2.7) |
| IUGR                          | 4/40 (10.0) | 5/40 (12.5) |
| Other                         | 0/10 (0.0) | 2/10 (20.0)‡ |
| Total                         | 26/251 (10.4) | 32/251 (12.7) |

Data are given as n/N (%). *Yield of prenatal genetic testing if invasive diagnostic testing was performed in all pregnancies in cohort. Parentally inherited copy number variants < 1 megabase (Mb) classified as most probably benign and not clinically relevant and monogenic aberrations that would only have been detected by targeted DNA testing were not taken into consideration. †Including Case 12: normal NIPT result, in which 16p11.2 ≤ 610 kilobase gain (susceptibility locus) would have been detected by chromosomal microarray analysis, but (clinically relevant) hypomethylation of KCNQ1OT1 gene resulting in Beckwith–Wiedemann syndrome would not. ‡Including Case 1: inconclusive NIPT result in which 22q11.21 2.8 Mb deletion would have been detected by chromosomal microarray analysis despite maternal carrier status. IUGR, intrauterine growth restriction; NT, nuchal translucency thickness.

The reliability of NIPT. Research has shown that the fetal fraction is reduced when T13 is present in the fetus. Furthermore, in multiple pregnancies the fetal fraction per fetus is reduced, leading to an increased depth. It is to be expected that, in due time, and sensitivity of NIPT are limited mainly by sequencing laboratories, the fraction of fetal DNA is not at

In the presence of sufficient fetal DNA, the resolution and sensitivity of NIPT are limited mainly by sequencing depth. It is to be expected that, in due time, technological development will enable non-invasive detection of small pathogenic genetic aberrations, such as microdeletions and microduplications. However, even if the resolution and sensitivity of NIPT were comparable with those of microarray analysis, NIPT cannot be considered a diagnostic test. The present study shows that discordant findings between NIPT and true fetal genotype are unavoidable owing to biological phenomena such as confined placental mosaicism and maternal genetic aberrations.

Although microarray analysis is recommended as the first-tier test for the detection of fetal genetic aberrations in pregnancies with ultrasound anomalies, for some pregnant women and their partners, NIPT represents an acceptable alternative to invasive diagnostic testing. Prospective parents might evaluate differently the benefits and disadvantages of different test modalities depending on many factors, i.e. the value of the information provided by the test, the intention to terminate or continue pregnancy in case of (relevant) fetal genetic aberrations, and acceptability of the risk of a procedure-related miscarriage. Therefore, the choice of a prenatal test should be theirs to make, provided they receive thorough pretest counseling on the characteristics of genetic tests currently available. Pregnant women and their partners should be made fully aware that the information provided by NIPT is inferior to the information provided by invasive diagnostic testing. Furthermore, pregnant women should realize that there is a chance of unlooked-for findings in the form of maternal CNVs.

For pregnancies included in this study, fear of a procedure-related miscarriage and unwillingness to terminate the pregnancy in case of fetal chromosomal abnormality were often noted as reasons for declining invasive diagnostic testing. Unfortunately, the data extracted from medical records were insufficient for further analysis of prospective parents’ decision-making. Prospective studies comparing the utility of invasive diagnostic testing with the utility of NIPT for genetic evaluation of pregnancies with ultrasound anomalies should be performed to enable further analysis of prospective parents’ decision-making regarding prenatal genetic testing, e.g. preferences, reasons for choosing a certain test modality, informed decision-making, decisional conflict and decision regret.

This study is limited by the fact that, although complete follow-up of pregnancy outcomes was ascertained, diagnostic genetic testing was not performed when sonography or newborn examination did not call for it.

In conclusion, NIPT should not be recommended for genetic evaluation of the etiology of ultrasound anomalies, as both resolution and sensitivity, or negative predictive value, are inferior to those of conventional karyotyping and microarray analysis. Nonetheless, some pregnant women consider NIPT to be an acceptable alternative to invasive diagnostic testing.

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**SUPPORTING INFORMATION ON THE INTERNET**

The following supporting information may be found in the online version of this article:

- Table S1 Ultrasound anomaly indicating genetic testing, genetic test results and pregnancy outcome in 251 women who had non-invasive prenatal testing (NIPT)
- Table S2 Overview of genetic findings by non-invasive prenatal testing (NIPT) and diagnostic genetic testing in 21 multiple pregnancies with ultrasound (US) anomaly