Detection of chromosome abnormalities using current noninvasive prenatal testing: A multi-center comparative study

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1. Introduction

Prenatal testing is designed to acquire a fetal biological and genetic profile and thus detect any potential genetic abnormalities of the fetus. Prenatal screening for fetal health assessment involves maternal serum biochemical markers and ultrasound scan, which have limitations such as the need to combine a series of markers or to be performed at different time points. Prenatal diagnosis, including amniocentesis and chorionic villus sampling, provides information about the fetal karyotype at a certain gestational window and has its clinical applicability; however, it can also cause risks for the fetus (1). With the advancement of highly accurate...
Noninvasive prenatal testing (NIPT) which analyzes cell-free DNA (cfDNA) of fetal origin in maternal circulation for detection of fetal chromosome abnormalities in high-risk pregnancies has received widespread recognition and utilization since 2011 (2). NIPT offers high sensitivity and specificity for common fetal chromosome aneuploidies such as trisomy 21, 18, and 13. It has been proposed that the indication of NIPT can be expanded to all autosomes and even subchromosome deletions/duplications (3). It has also been recommended to incorporate cfDNA screening into current clinical prenatal practice as a screening alternative for various genetic conditions. Moreover, guidelines of the American College of Medical Genetics and Genomics (ACMG) have suggested that NIPT may replace conventional screening of common aneuploidies for women across the maternal age spectrum (4).

NIPT marks a revolution in prenatal screening and opens up new possibilities, but it has certain limitations, including coverage of only the most common trisomies, the possibility of both false-positive and false-negative results, and occurrence of test failure (5). Despite the above mentioned limitations, NIPT is likely to be increasingly adopted as part of prenatal practice. So far, there are two generations of sequencing techniques of NIPT. The first generation NIPT sequencing mainly detects chromosome aneuploidies, while the second generation NIPT sequencing can also detect subchromosome abnormalities. The most important differences between the first and second generation NIPT sequencing techniques are the length of sequencing reads and depth of coverage. The first generation NIPT sequencing technique for chromosome aneuploidies is based on reads up to 1,000 bp, while the size of reads for the second generation NIPT sequencing technique is up to 400 bp.

2.2. cfDNA preparation and sequencing

Five to 10 mL of the maternal blood sample was collected and the plasma was separated from peripheral blood cells. Using the QiAamp DSP DNA Blood Mini Kit (Qiagen), cfDNA from 600 μL of maternal plasma was extracted following the manufacturer’s protocol. DNA sequencing was performed using the NEBNext dsDNA Fragmentase (New England Biolabs). Fetal Chromosome Aneuploid (T21, T18, and T13) Detection Kit (CapitalBio Corporation) was utilized for library construction, library quality control, and library amplification following the manufacturer’s protocol. DNA sequencing was performed using the BioelectronSeq 4000 Semiconductor Sequencing System (CapitalBio Corporation) according to the manufacturer’s instructions.

2.3. Statistical analysis

Age was compared using Student’s t test as a continuous variable between the two Groups. The obtained reads were aligned to the human genomic reference sequences (hg19) using the BWA algorithm. Unmapped reads or those with multiple primary alignment records were filtered by FLAG field in the alignment file with an in-house Perl script. An integrated three-step process [LOESS regression (6), intrarun normalization (7), and linear model regression (8)] was applied to eliminate the effect of GC bias. A Z score was calculated to identify fetuses with trisomy 21, 18, 13, or sex chromosome aneuploidies. A cutoff value of Z score > 3 was set to determine whether the ratio of chromosome 21, 18, or 13 was increased and hence fetal trisomy 21, 18, or 13 was
3. Results

3.1. Study participants

A total of 7,252 pregnant women were included in this study and received either the first generation (Group I) or the second generation (Group II) NIPT sequencing technique. Group I contained 4,868 pregnant women, using the first generation NIPT sequencing technique to detect chromosome aneuploidies. Group II included 2,384 women, using the second generation NIPT sequencing technique to detect subchromosome abnormalities. The percentage of pregnant women receiving second generation NIPT sequencing technique (Group II) increased significantly from the year 2015 to 2017 (Figure 1).

3.2. Detection of fetal aneuploidies in Group I

An abnormal NIPT result (aneuploidy detected or "unclassified" result) was reported in 0.90% (44/4,868) of the women in Group I. Table 1 presents detailed information of abnormal NIPT results in Group I.

We detected fifteen candidate samples with trisomy 21 (15/44, 34.09%), five with trisomy 13 (5/44, 11.36%), three with trisomy 20 (3/44, 6.81%), three with trisomy 18 (3/44, 6.81%), three with trisomy 16 (1/44, 6.81%), one with trisomy 15 (3/44, 2.27%), one with trisomy 9 (1/44, 2.27%), one with trisomy 7 (1/44, 2.27%), one with trisomy 20 and 13 (1/44, 2.27%), two with 45,X (2/44, 4.55%), one with 47,XXX (1/44, 2.27%), one with unclassified sex chromosome abnormality (1/44, 2.27%), four samples with microdeletion (4/44, 9.09%), and three with microduplication (3/44, 6.82%). Seventeen (17/37, 45.95%) women with suspected fetal aneuploidy received amniocentesis, which confirmed 100% (10/10) of positive trisomy 21 samples, 100% (1/1) of trisomy 18, 100% (1/1) of sex chromosome abnormality, 0% (0/2) of trisomy 16, 0% (0/2) of trisomy 13, and 0% (0/1) of trisomy 20 and 13.

3.3. Detection of fetal subchromosome abnormalities in Group II

Sixty-four of the 2,384 (64/2,384, 2.68%) women in Group II who received second generation NIPT sequencing technique to detect subchromosome abnormalities were screen-positive.

Table 2 presents detailed information of abnormal NIPT results in Group II. Aneuploidy accounted for 46.88% (30/64) of the abnormal results, followed by twenty-five cases of subchromosome duplication (25/64, 39.06%), seven cases of subchromosome deletion (7/64, 10.94%), and two cases of both duplication and deletion (2/64, 3.13%). Of all screen-positive women in Group II, five (5/64, 7.81%) underwent amniocentesis and three of them had abnormal results, including two cases of trisomy 21 and one case of chromosome 5p deletion syndrome (Cri-du-chat syndrome). However, one case of 46,XN,del(16q11.2-q22.3) and another case of 46,XN,dup(Xp22.31) were considered as normal according to the results of amniocentesis.

3.4. Comparison between Group I and Group II

The average maternal age of Group I was 32 years (range: 17-54 years), and the average gestational age present. Then the Z scores for each 1 Mb region were combined and a Stouffer's Z-score method was adopted to improve the accuracy for detection of subchromosome abnormalities. A Stouffer's Z score > 5 was determined as microduplication, whereas a Stouffer's Z score < -5 was classified as microdeletion.
was 17^{+1} weeks (range: 6^{+0}–36^{+6} weeks). The mean maternal age of Group II was 33 years (range: 12-47 years), with a corresponding gestational age of 15^{+7} weeks (range 4^{+0}–34^{+6} weeks). There was no age difference ($P = 0.20$) between the two groups. However, the gestational age was significantly earlier in Group II compared to that in Group I ($P < 0.001$). NIPT was most actively selected at the 13th and the 9th weeks of gestation in Group I and II, respectively. The peak age range to receive NIPT in both groups was around 27-30 and 34-37 years, respectively. Figure 2A and 2B present the distribution of age and gestational week of the two groups.

The average maternal age was 33.2 years and the average gestational age was 16^{+7} weeks among 44 NIPT-positive women in Group I. The average maternal age and average gestational age of 64 NIPT-positive women in Group II was 33.8 years and 14^{+4} weeks, respectively. There was no age difference ($P = 0.64$) of NIPT-positive women between the two groups. However, the gestational age was significantly earlier for NIPT-positive women in Group II compared to that in Group I ($P < 0.007$). Figure 3A and 3B show the distribution of maternal age and gestational age among NIPT-positive women in Group I and Group II, respectively.

Figure 4 shows the NIPT process and results.

4. Discussion

The rate of abnormal NIPT result was 0.90% (44/4,868) in Group I and 2.68% (64/2,384) in Group II. Our results showed that aneuploidy accounted for 84.09% (37/44) of the abnormal results in Group I, and 46.88% (30/64) in Group II. Notably, subchromosome deletions/duplications comprised a higher percentage of abnormal NIPT results in Group II (34/64, 53.13%) compared to Group I (7/44, 15.91%), which could be explained by the fact that the second generation sequencing technique offered a higher throughput and more sensitive platform to generate accurate data and unexpected DNA variation, thus increasing the screen-positive rate and the detection rate of subchromosome abnormalities. The reported screen-positive rate varied according to the technique selected and population studied. The Harmony test conducted in Belgium and the Netherlands reported a screen-positive rate of 1.9% (57/3,000) of pregnancies (9).

The performance of the laboratory developed NIPT technology was evaluated using fetal karyotype results obtained from invasive approaches in singleton pregnancies as the gold standard. Of screen-positive women in Group I, 38.64% (17/44) received invasive diagnostic testing and 70.59% (12/17) of those tested had an abnormal result. Amniocentesis confirmed ten positive trisomy 21 samples, one positive trisomy 18, and one positive sex chromosome abnormality, while two cases of trisomy 16, two cases of trisomy 13, and one case of trisomy 20 and 13 were considered as normal. In Group II, five (5/64, 7.81%) women underwent amniocentesis and three had an abnormal result. Two cases of trisomy 21 and one case of Cri-du-chat syndrome were confirmed by amniocentesis, whereas one case of 46,XN,del(16q11.2-q22.3) and another case of 46,XN,dup(Xp22.31) were considered as normal. Previous studies have reported that NIPT could be successfully validated for common aneuploidies in singleton pregnancies; and the detection rates were 99.7% for trisomy 21, 98% for trisomy 18, and 99% for trisomy 13 with a combined false-positive rate (FPR) of 0.13% (10), and the detection rate for subchromosome abnormalities was 71.8% (11). Another study using NIPT to identify common aneuploidies reported that the sensitivity and specificity were...
99.94% and 99.46% for trisomy 21, 100% and 99.24% for trisomy 18, and 100% and 100% for trisomy 13, respectively (12). Data from a large referral genetic diagnostic laboratory in the United States showed that the positive predictive values (PPV) were 84% for trisomy 21, 76% for trisomy 18, 45% for 13, 50% for trisomy X, 26% for monosomy X, and 0% to 21% for microdeletion syndromes (13). In line with the above findings, our results also demonstrated that NIPT has better performance when screening for trisomy 21 than other aneuploidies, while the FPR is higher and the PPV is lower when NIPT is used to screen for

Figure 2. Distribution of maternal age and gestational week of all participants in Group I (n = 4,868) and Group II (n = 2,384). A: age; B: gestational week.

Figure 3. Distribution of NIPT-positive women by maternal age and gestational age in Group I (n = 44) and Group II (n = 64). A: age; B: gestational week.
subchromosome abnormalities.

Compared with traditional screening methods and invasive approaches, cfDNA-based NIPT detects the core pathology of chromosome abnormalities instead of epiphenomenon. In addition, NIPT also has minimal risks of fetal losses compared to invasive procedures. It is estimated that the implementation of NIPT as a second step screening procedure in high-risk pregnancies would lead to a 10.2% increase in detected Down syndrome cases and a 96.3% decrease in fetal losses (14). However, NIPT needs to be implemented in combination with other prenatal tests to avoid certain limitations.

NIPT is selected mainly for reassurance by low-risk pregnant women in the clinical setting (15). Studies have shown that introduction of NIPT as a second-tier screen was not associated with a decrease of invasive testing in the high-risk population (16). Furthermore, NIPT could detect unconfirmed results or variants of unknown clinical significance, ranging from relatively healthy newborns to those associated with fetal abnormality or pregnancy complication (17). With the increasing utilization of the second generation NIPT sequencing technique as seen in our study, how to decrease FPR and increase PPV becomes an important issue to avoid unnecessary stress for pregnant women.

From the biological perspective, fetoplacental mosaicism is one of the underlying causes of false-positives and false-negatives in NIPT, since cfDNA originates from the mother and the placenta (trophoblasts) rather than from the fetus proper (18). Other causes of false positive or negative results include: pregnancy with twins or triplets; women with chromosome disorders, malignancy, or previous treatments such as transplant, stem-cell treatment, immune therapy, blood transfusion, and in vitro fertilization-embryo transfer; the interference of fetal balanced translocation, mosaic trisomy; and inappropriate collection, transferring, and handling of the samples (5). Meanwhile, studies have shown that approximately 15% of chromosome abnormalities

Figure 4. Flow chart of NIPT process and results.
would not be identified by NIPT among those high-risk women with abnormalities who pursued prenatal diagnostic testing (16). Moreover, NIPT cannot be used to screen for the broad term of "any genetic condition", such as cleft palate, deafness, neural tube defects, or autism. Recently some researchers have suggested expanding the indication of NIPT to all autosomes and even subchromosome deletion/duplication syndromes (3). However, the majority of published consensus or recommendations from the professional societies are not in favor of the clinical implementation of NIPT to detect fetal microdeletions (19).

On the technological side, there are several features of the sequencing platform that restrict the extensive application of NIPT, which include high test price, requirement of fetal fraction above the threshold, test failure after repeated sampling, difficulties to detect small aberrations, and high false positive rate (20). Moreover, standard infrastructure, innovative algorithm, as well as personnel expertise are required for subsequent data analysis (21).

In conclusion, NIPT is increasingly recognized and accepted in the antenatal care field, because of the cost reduction and repertoire expansion to add subchromosome abnormalities besides the originally included trisomy 21, 18, 13, and sex chromosome aneuploidies. With the expanding availability of NIPT, health providers are challenged to educate patients about the benefits, limitations, costs, risks, results, and follow-up options of NIPT for adequate informed consent. Our study provided further evidence to support the utilizations and benefits of the cell-free fetal DNA screening technology. It is crucial to improve the laboratory standards for testing and reporting, execute pre- and post-test counseling, identify clearer indicators for invasive testing, and perform continuous evaluation in order to comprehensively establish the clinical application of NIPT.

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References


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