Combined first trimester screen or noninvasive prenatal testing or both

Tony Yew Teck Tan, FRCOG, FAMS

INTRODUCTION

In Singapore, Down syndrome screening is routinely offered to all pregnant women regardless of age. The most common test offered is the combined first trimester screen (FTS) if the patient presents before 14 weeks of gestation. The combined FTS comprises detailed ultrasonography (USG) measuring the crown rump length (CRL) and the nuchal translucency (NT) of the fetus at 11–13 weeks of gestation, combined with serum screening of free beta-human chorionic gonadotrophin (βhCG) and pregnancy-associated plasma protein A (PAPP-A) at between 8–13 weeks of gestation. While the combined FTS detection rate of 90% is excellent, the main problem is its relatively high false positive rate, where 1 in 20 (5%) patients screened would be unnecessarily worried. Another problem is ensuring the quality of the USG component due to the operator-dependent nature of USG. Hence, good USG machines are required, and well-trained sonographers need to be accredited and regularly audited, to avoid potential disputes when Down syndrome cases are missed.

Noninvasive prenatal testing (NIPT) via the analysis of cell-free fetal DNA (cffDNA) from the plasma of pregnant women has recently become commercially available. There are many companies now that offer this test with different patended algorithms. These screening tests have demonstrated detections rates > 98% for Down syndrome (trisomy 21) and Edward syndrome (trisomy 18), and > 90% for Patau syndrome (trisomy 13), with very low false positive rates of 0.1%–0.5% in high-risk populations (i.e. those who have been screened positive by advanced maternal age, past or family history, combined FTS, second trimester serum screening or second trimester USG), which reduces unnecessary worry and the need for invasive prenatal procedures such as chorionic villus sampling (CVS) or amniocentesis in patients. Indeed, various guidelines, including the December 2012 guideline of the American College of Obstetricians and Gynecologists, state that NIPT should not be offered to low-risk women or women with multiple gestations, in view of the limited data in these groups at the time. As more data showing very high detection rates for Down syndrome is being accumulated for low-risk women and multiple gestations, it is likely that these guidelines will change soon. Bianchi et al have demonstrated a lower false positive rate for cffDNA compared to standard screening (0.3% vs. 3.6%) with 100% detection rates using both methods, albeit with a limited number of Down syndrome fetuses in the study. It is important, however, to note that the positive predictive value of a positive cffDNA for fetal Down syndrome in low-risk populations is only about 45%, and hence, it is critical to perform an invasive diagnostic test before termination of such fetuses, as one in two fetuses could be normal despite a positive test. This test can be taken as early as ten weeks into the pregnancy and requires one to two weeks for a result to be reported. The Achilles heel of this test is the non-report rate of 1%–5% for various reasons, including low fraction of the cffDNA due to early gestation or maternal characteristics such as increased body mass index. It is also very expensive at the time of writing, with the cheapest test costing just under S$1,000.

Local practices pursue different strategies with regard to integrating NIPT in the Down syndrome screening protocols. Some offer NIPT to all, others offer to none, while others may offer it as a contingency test to women who are found to be at intermediate risk at FTS.

DIFFERENT STRATEGIES

The paper from National University Hospital and Singapore General Hospital by Li et al published in this issue of SMJ is a good example of collaborative work across healthcare clusters in Singapore. This study is an audit of the performance of combined FTS in two tertiary Obstetrics and Gynaecology centres in Singapore, and provides good local data to examine the different strategies that can be employed in Singapore. Based on a total screened population of 10,295 mentioned in the paper, the average cost of test(s) per patient (see Table I) is as follows:

- Least cost: with the strategy of performing FTS on all, with CVS or amniocentesis offered to those with risk ≥ 1:250 at the time of screening (about S$342).
- Marginally higher cost: with the strategy of performing FTS on all, with CVS or amniocentesis offered to those with risk ≥ 1:100, NIPT to those with risk of 1:101 to 1:1,000, and CVS or amniocentesis performed for those screened positive via NIPT (about S$407).
- Highest cost: with the strategy of performing NIPT on all, with CVS or amniocentesis offered to those who are screened positive (about S$1,011).

Combined FTS for all

This strategy still offers the most cost-effective method for the detection of trisomy 21/18/13 fetuses, though it missed six cases in the aforementioned study population. On top of that, some centres also offer screening for structural abnormalities, early onset preeclampsia and preterm intrauterine growth restriction at the same time as FTS examination, which could be accomplished by a quick structural survey, measurement of the mean arterial
Table I. Comparison of the different strategies of screening in a population of 10,295 pregnant women in Li et al's study.\(^{(12)}\)

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Total cost of screening over 6 years (S$) (a)</th>
<th>No. of screened positive cases (b)</th>
<th>Cost of CVS/ amniocentesis for screened positive cases (S$) (c)</th>
<th>Total costs (a) + (c)</th>
<th>No. of T21/T18/T13 cases detected</th>
<th>Average cost per patient (S$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTS for all</td>
<td>3,088,500</td>
<td>288</td>
<td>432,000</td>
<td>3,520,500</td>
<td>343</td>
<td>342</td>
</tr>
<tr>
<td>NIPT for all</td>
<td>10,295,000</td>
<td>49 + 31 = 80</td>
<td>120,000</td>
<td>10,415,000</td>
<td>49</td>
<td>1,011</td>
</tr>
<tr>
<td>FTS for all and NIPT for patients with risk of 1:101 to 1:1,000</td>
<td>3,088,500 + 666,000 = 3,954,500</td>
<td>167 + 13 = 180</td>
<td>270,000</td>
<td>4,191,500</td>
<td>47</td>
<td>407</td>
</tr>
</tbody>
</table>

Assumptions for NIPT: there is 100% detection rate for T21, T18 and T13, with a 0.3% false positive rate; cost is S$300 per combined FTS, S$1,000 per NIPT and S$1,500 per CVS or amniocentesis. CVS: chorionic villus sampling; FTS: first trimester screening; NIPT: noninvasive prenatal testing; T: trisomy

pressure, and Doppler measurement of the mean uterine artery pulsatility index (PI) by an accredited sonographer.

While the second trimester uterine artery PI yields better detection rates for preeclampsia and intrauterine growth restriction than that of the first trimester uterine artery PI, assessing the risk at first trimester allows low-dose aspirin of 100–150 mg to be started before 16 weeks. Starting low-dose aspirin before 16 weeks has been shown to reduce preeclampsia, severe preeclampsia, intrauterine growth restriction, perinatal death and preterm birth when compared to introduction after 16 weeks,\(^{(13)}\) and especially if aspirin is taken at bedtime.\(^{(15)}\)

**NIPT for all**

In a study of FTS combined screening, where 1,831 clinically significant chromosomal abnormalities were detected via CVS for a combined risk of trisomies 21, 18 and 13 ≥ 1:100, 83% were trisomies 21, 18 or 13, 8% were sex chromosome aneuploidies, 4% were triploidy and 5% were other chromosomal abnormalities.\(^{(16)}\)

Hence, the following are the main disadvantages of NIPT:

1. High cost for the detection of each case of trisomy 21, 18 or 13. The average cost for the test(s) would be significantly lower at $512 per patient if the cost of NIPT were $500 each. This would certainly make it more acceptable for clinicians to implement NIPT as a routine test, to be offered at the population level.

2. Missing up to 10% of other atypical chromosomal abnormalities, including triploidy and chromosomal abnormalities other than trisomies 21, 18 and 13. These cases would otherwise have been detected via combined FTS.

3. Up to 5% chance of failure to obtain a result at the first instance. Therefore, it may be better to offer NIPT at ten weeks of gestation. If NIPT does not yield a result within two weeks, there is still an option to perform combined FTS by 12–13 weeks of gestation.

4. Unable to screen for severe structural abnormalities, early onset preeclampsia and preterm intrauterine growth restriction in the first trimester.

**FTS for all and contingency testing with NIPT for intermediate group**

This strategy allows for a very cost-effective method for detection of trisomy 21, 18 or 13 fetuses, with a marginally increased cost per patient, but a 40% reduction in the proportion of screened positive cases (and hence reduction in invasive diagnostic procedures) compared to the first strategy. This strategy missed two cases in this screened population.\(^{(13)}\) It also enables the screening of atypical chromosomal abnormalities that present with grossly increased nuchal translucency. For centres that have already implemented the additional screening protocol at FTS, this strategy also allows for screening of early onset preeclampsia and preterm intrauterine growth restriction, so that intervention with low-dose aspirin before 16 weeks (which would not have been possible with the second strategy) can be implemented.

**CONCLUSION**

At the population level, offering combined FTS for all and contingency testing with NIPT for those screened to have a risk of 1:101 to 1:1,000 is cost-effective and seems to be the ideal strategy currently. At the individual level, patients should be told about the availability of NIPT as an alternative but expensive screening method with a better detection rate and a lower false positive rate. If the patient chooses to have NIPT, FTS (without free βhCG and PAPP-A) may still be offered, as it allows detection of some atypical chromosomal and structural abnormalities, especially more so in centres where the FTS programme incorporates screening for early onset preeclampsia and preterm intrauterine growth restriction. This will enable low-dose aspirin to be offered as an early intervention.

**REFERENCES**