Factors Affecting the Clinical Use of Non-Invasive Prenatal Testing

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Introduction

Non-invasive prenatal testing (NIPT) is a technique first developed in the early 1990's that enables testing of a fetus for genetic conditions, based on a sample of maternal blood [1]. Small fragments of extracellular DNA from both mother and fetus are present in maternal plasma, and by excluding fragments of maternal origin, the fetus can be tested for sex, aneuploidy and some specific genetic conditions [2]. The main benefits of this type of fetal testing over amniocentesis or chorionic villus sampling are the removal of any risk of miscarriage due to invasive testing and obtaining results in the first trimester [2].

There are some differences in the contexts in which NIPT can be used to determine the chance of the fetus being affected by a genetic condition. In some families, there is a known genetic condition that could be inherited by the fetus. Examples of this type of condition are cystic fibrosis and achondroplasia [short-limbed dwarfism]. In these families, the genetic mutation is usually known of before pregnancy and the prospective parents may have been considering prenatal testing for some time. In a different context, pregnant women may be offered NIPT for aneuploidy (including trisomy 21). All women in the general population have a chance of having a fetus affected by trisomy 21, and testing may therefore be offered on a population basis. Women in this group may not have ever considered fetal testing prior to being informed about it by the health professional involved in their care during pregnancy. The extent to which prenatal testing had been considered prior to pregnancy could seriously influence the level of informed consent for the test.

In a review of factors affecting the use of NIPT [3], overall both patients and professionals viewed the use of NIPT positively. Women felt it empowered them to have testing without the threat of miscarriage, and the earlier result enabled them to have a termination at an earlier stage in the pregnancy. However, there were concerns expressed that the ease of giving a sample might influence women to have tests for reasons that the participants felt were not justified. Moral and ethical concerns about increased use of testing and the potential decisions to be made, based on those results could be very difficult and some people accepting the test may not appreciate that. They also felt that while it was ultimately the woman's decision to have the test, both parents should be involved in such an important and potentially life-changing process.

The 'take home' message from the research is that while there are considerable benefits accruing from the development of NIPT, health professionals have a duty to ensure that informed consent is given, and this involves having a conversation about the impact of the results and potential decisions to be made, based on those results. The responsibility for offering these types of tests will lie with different groups of health professionals, depending on the purpose of the test and the health service structure in each country. For example, tests for single gene disorders where the fetus is known to be at high risk (usually 25% or 50% chance of being affected, depending on the disorder) will often be discussed by specialist in genetic services, either medical geneticists or genetic counsellors or by fetal medicine specialists. These professionals have extensive experience at offering prenatal tests in a non-directive manner. However, it may be that tests for aneuploidy are offered by midwives, obstetricians or family practitioners, in which case they may have less experience in this context. In fact, previous research has shown that many midwives lack the confidence and knowledge to offer prenatal screening for trisomy 21 [5].

We would suggest that the conversation about NIPT should include key information about the test, the possibility of false negative or false positive results and, where relevant, the possible need for an invasive test to confirm the diagnosis. However, in addition, parents should be forewarned about the possible implications of the results. One way in which this can be done is to ask parents to try to consider their potential reactions to both types of possible results: a result indicating the fetus is affected and a result showing there is minimal risk of the fetus being affected and a result showing there is a very high likelihood that the fetus is affected. The question 'What do you think your options might be, based on a high risk result?' may help to clarify why they are doing the test and their possible reactions to the outcome. By making the possible outcomes more concrete for parents, the health professional can facilitate them to consider the test and the result in the context of their own beliefs and values.

Non-invasive prenatal testing has the potential to benefit a great many parents who wish to find out more about the genetic status of their fetus but wish to minimise any risks involved in testing. It is
essential that policies regarding NIPT are put in place to guide both parents and health professionals, and that discussion of the ethical issues occurs at societal level. Increasing public awareness of this type of testing will help to prepare prospective parents for decision-making, but ultimately health professionals have a duty to ensure that they are able to consider both the short and long term implications of any decision they make.

References