Knowledge, attitude and practice of down syndrome screening among pregnant women attending clinic in Sharjah, United Arab Emirates

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ABSTRACT

Background: Down syndrome (DS) is the most common chromosomal abnormality found in live-born babies. It is associated with mental retardation, physical disabilities and growth problems. Prenatal screening to identify genetic disorders gaining importance now a days. The aim of this study was to assess the knowledge, attitude and practice among pregnant women about prenatal screening of Down syndrome.

Methods: This was a prospective study done in the department of obstetrics and gynecology in Prime Medical Centre, Sharjah. All pregnant women who attended antenatal clinic and gave the consent for the study were included. The study was conducted from April 2019 to September 2019. A self-structured questionnaire was given to these women and data was collected. Responses to pregnant women’s knowledge, attitude and practice were evaluated.

Results: A total of 217 pregnant women were included in the study. Of the 217 women 64.97% had good knowledge about Down syndrome but only 23.04% women had good Knowledge regarding Down syndrome screening. Although 42.85% had right attitude towards screening but only 14.74% patients had followed good practice. Expensive test 43.65% and religious beliefs 25.39% were stated as major reasons for denial for screening tests.

Conclusions: Pregnant women have good knowledge of Down syndrome but low awareness of screening tests. Although they had positive attitude towards screening test but less patients followed good practice.

Keywords: Attitude, Down syndrome, Knowledge, Practice, Screening

INTRODUCTION

Down syndrome (Trisomy 21) is the most common chromosomal abnormality present at birth. More than 1 in 1000 new-borns is affected by Down syndrome (DS). The effects of DS involve a range of medical conditions in addition to cognitive impairment and intellectual disability in children and adults. It is associated with mental retardation (moderate to severe), physical disabilities particularly heart and growth problems. Taking into account that it is caused mainly by a meiotic accident, all pregnant women have the risk of delivering a DS baby, a risk that increases steeply with maternal age.

As aneuploidies are major causes of perinatal death and childhood disability, screening for fetal chromosomal abnormalities should be available to all pregnant women as an essential part of antenatal care. Starting with 2007 the American College of Obstetrics and Gynecology (ACOG) recommends that screening for DS (DSS) to be available for all pregnant women regardless of age.

Fortunately, DS can be suspected during pregnancy by combined ultrasound and serologic screening and confirmed by invasive genetic techniques. Invasive procedures are chorionic villous sampling (<13 weeks) and amniocentesis (>15 weeks) but they carry a small risk of fetal miscarriage. Recently a non-invasive test of maternal blood has become available that provides an accurate (DS detection rate of 98.6% and false-positive rate of 0.20%) prenatal diagnosis of DS without risk to the fetus. This is called NIPT (non-invasive prenatal test).
which is based on the analysis of free circulating fetal DNA in the maternal blood.

There are two options available for maternal serum screening for Down syndrome - first trimester screening and second trimester screening. In first trimester there are two methods: serum screening (double marker) and ultrasound screening (nuchal translucency). These can be used in combination (combined test). This test can be done between 11 to 14 weeks. The serum measures free beta human chorionic gonadotropin (β-hcg) and pregnancy associated plasma protein A (PAPP-A).

If a woman books later in second trimester, the triple marker test can be taken between 14 weeks to 20 weeks. This measures free β-hcg, alpha fetoprotein (AFP) and unconjugated estriol (uE3). It is less accurate than the combined test. Once a screening test has been performed, the chance of the fetus having Down syndrome is calculated using software that takes into account maternal factors such as age, weight and family origin, along with gestation of the pregnancy.

Biochemical screening at 16-18 weeks of pregnancy can detect about 60% of pregnancies with Down's syndrome. According to NICE guidelines, the combined test has a higher detection rate and lower false positive rate when compared with other screening tests.7

Nuchal scanning alone detects 62% of all Down syndrome with a false positive rate of 5.0%; combined with blood testing gives corresponding values of 73% and 4.7%.8

The aim of the present study was to assess the knowledge, attitude and practices of pregnant women regarding Down syndrome screening.

**METHODS**

This prospective study was conducted at private clinic in Prime Medical Centre, Sharjah from April 2019 to September 2019 among 217 antenatal patients. All pregnant women who gave consent for the study were included. A self-administered questionnaire was given to them. The participants were required to mark their responses against the appropriate answers on the questionnaire sheet.

The confidentiality of the participants was taken care of and data was collected. The questionnaire included demographic details of the women in terms of age, nationality, education, parity and previous abortion. A total of 21 questions were included in KAP questionnaire. Knowledge regarding Down syndrome and its screening incorporating 7 and 5 questions, regarding attitude 8 questions and 1 question regarding practice. Responses of pregnant women were evaluated on Yes/No basis. All correct answers or all correct but one wrong answer was scored good. Thus, the percentage was calculated who had adequate knowledge and right attitude towards Down syndrome screening.

**RESULTS**

Total of 217 pregnant women were included in the study after taking informed consent. Characteristics of women in terms of age, nationality, education, parity and number of previous abortions were recorded.

**Table 1: Socio demographic characteristics of respondents (n=217).**

| Category (variables)       | N= 217 |
|---------------------------|--------|
| Age                       |        |
| 18-34 years               | 163 (75.11%) |
| 35-44 years               | 54 (24.88%)  |
| Nationality               |        |
| India                     | 88 (40.55%)  |
| Philippines               | 38 (17.51%)  |
| Pakistan                  | 26 (11.98%)  |
| Sri Lanka                 | 16 (7.37%)   |
| Others                    | 49 (22.58%)  |
| Education                 |        |
| <High school              | 4 (1.84%) |
| High school               | 61 (28.11%)  |
| >High school              | 152 (70.04%) |
| No. of children           |        |
| 0                         | 100 (46.08%)  |
| 1                         | 83 (38.24%)  |
| 2                         | 31 (14.28%)  |
| 3 or >3                   | 3 (1.38%)   |
| Previous abortion         |        |
| Yes                       | 33 (15.20%)  |
| No                        | 184 (84.79%)  |

(Table 1) shows the overall demographic and other study-related characteristics of participants. Majority of pregnant women were in age group of 18-34 years (75.11%) with lesser no (24.88) in age group of 35-44 years. Nationality wise Indians (40.55) were more followed by Philippines (17.51%) than other countries. Around (70.04%) of the women were educated more than high school, (28.11%) of females passed their high schooling and only (1.84%) were educated less than high school. Majority of females were primigravida (46.08%) and (15.20%) females had previous history of abortion.

**Knowledge**

Most of the females who participated in the study were aware about Down syndrome but had less knowledge about its screening tests.

(Table 2) shows 93.54% pregnant women knew that Down syndrome is a genetic disease, and 80.18% knew that siblings are not always affected. 91.70% were aware about older maternal age is a risk factor and 61.29% were
aware that routine ultrasound cannot diagnose it. According to 47% women it can be prevented and 44.70% women knew that it cannot be cured. Most of the women (91.24%) were aware about the different types of features of Down syndrome.

Analysis of the knowledge questionnaire about screening test shows that around 59% women knew that DS can be detected by combined test and 57.14% knew that it is done in first trimester. 24.88% were aware that combined test is better than triple marker test and 31.33% gave the correct answer that combined test is not a diagnostic test. 17.51% women knew that NIPT is not a diagnostic test (Table 3).

On analysis of knowledge about Down syndrome we found that 64.97% women had good knowledge score about DS but poor knowledge score about its screening test. Only 23.04% was having adequate knowledge about screening test (Table 4).

### Table 2: Knowledge of respondents about Down syndrome (n=217).

| Questions related to Down syndrome                  | Correct answers | n=217 (%) |
|-----------------------------------------------------|-----------------|-----------|
| Is Down syndrome a genetic disease?                 | Yes             | 203 (93.54%) |
| Do their siblings always have Down syndrome?        | No              | 174 (80.18%) |
| Is older maternal age a risk factor?                | Yes             | 199 (91.70%) |
| Can routine ultrasound diagnose Down syndrome?      | No              | 133 (61.29%) |
| Can Down syndrome be prevented?                     | Yes             | 102 (47%) |
| Can Down syndrome be cured?                         | No              | 97 (44.70%) |
| Do you know the features of Down syndrome?          | (Physical features, mental impairment) | 198 (91.24%) |

### Table 3: Knowledge of respondents about screening test for Down syndrome.

| Questions related to screening tests                   | Correct answers | n=217 (%) |
|-------------------------------------------------------|-----------------|-----------|
| Can DS be detected by combined test (double marker with NT scan) | Yes             | 128 (58.98%) |
| Is combined test done in first trimester              | Yes             | 124 (57.14%) |
| Is combined test (first trimester screening) is better than triple marker test (second trimester screening) | Yes             | 54 (24.88%) |
| Is combined test is diagnostic test                    | No              | 68 (31.33%) |
| If screening test is positive then NIPT is diagnostic test | No              | 38 (17.51%) |

### Table 4: Overall knowledge score.

| Down syndrome | Down syndrome screening |
|---------------|-------------------------|
| Good          | 141 (64.97%)            | 50 (23.04%) |
| Poor          | 76 (35.02%)             | 167 (76.95%) |
| Total         | 217 (100%)              | 217 (100%) |

### Table 5: Attitude of respondents towards screening test.

| Attitude                                                                 | Positive Attitude n=217 (%) |
|--------------------------------------------------------------------------|-----------------------------|
| Will you undergo for screening test                                     | 91 (41.97%)                 |
| If you have family history of Ds then will you go for screening test     | 94 (43.31%)                 |
| If your previous baby is affected with DS then will you for screening test | 94 (43.31%)                 |
| If screening test is positive then will you go for NIPT                  | 93 (42.85%)                 |

**Attitude**

Out of 217 pregnant women who participated in the study 91 (41.93%) wanted to practice DS screening, with 126 (58.06%) not wanting to practice. When asked if family history is positive then 94 (43.31%) women were willing for test, with previous history of DS baby 94 (43.31%) women were ready for screening test. If screening test is positive then 93 (42.85%) women were willing for non-invasive prenatal testing (Table 5). Overall positive attitude towards screening test was 42.85% (Table 6).

Out of 217 women, 126 denied for Down syndrome screening test. Majority gave the reason that it is expensive test (43.65%). Religious beliefs were the second most common reason (25.39%). 19.84% was
having fear of abnormal baby and 11.11% women was not having proper knowledge or information about the screening test (Table 7).

| Attitude score | Number | Percentage |
|----------------|--------|------------|
| Good           | 93     | 42.85%     |
| Poor           | 124    | 57.14%     |
| Total          | 217    | 100%       |

**Table 6: Attitude Score towards Down syndrome screening.**

**Reasons for Denial of Down syndrome screening test.**

| Reasons for Denial | N=126 | Percentage |
|--------------------|-------|------------|
| Lack of knowledge/information | 14 (11.11%) |          |
| Fear of having abnormal baby     | 25 (19.84%) |          |
| Religious reason/beliefs         | 32 (25.39%) |          |
| Expensive test                  | 55 (43.65%) |          |

**Table 7: Reasons for Denial of Down syndrome screening test.**

**Practice**

Though good level of knowledge awareness about Down syndrome and positive attitude about its screening, only 32 (14.74%) out of the 217 patients had followed good practice (Table 8).

| Practice | Yes | No |
|----------|-----|----|
| Have you undergone for screening test to detect Down syndrome | 32 (14.74%) | 185 (85.25%) |

**Table 8: Practice of Down syndrome screening test.**

**DISCUSSION**

This observational study was done to assess the knowledge of Down syndrome and its screening tests in our antenatal clinic. In our clinic we perform first trimester double marker test and in second trimester triple marker test with ultrasound for screening test. Authors also offer NIPT for high risk patients.

In this study age group of less than 35 years formed the largest with 75.11 % of them belonging to this age group, this is similar to other study done by Nambiar et al. Though the incidence of DS is higher in elderly women (>35 years), 80% of the Down syndrome children are born to woman under 35 years age. Majority of women were highly educated (70%) and this was significantly correlated to their knowledge about down syndrome and screening tests similar to another study done by Yousef et al, and Melania et al. There was no significant correlation between knowledge and different nationalities and previous history of abortions. There was no association between the knowledge and other demographics like parity and age of participants similar to other studies.

This study found that women have good knowledge about Down syndrome. Most of them knew it is a genetic disease which is related to previous study findings. 80% participants believed that siblings are not always affected similar to other study done by Mohammed et al. Older maternal age was most frequently mentioned as a maternal risk factor for DS, and many participants (92%) gave the correct answer which is similar to other study done by Denisse et al. 61.29% participants believed that DS cannot be diagnosed by routine ultrasound. 47% gave the correct answer that DS can be prevented and 44.70% believed that DS cannot be cured. This finding is similar to other study. Majority of participants (91.24%) were aware about the features of Down syndrome which is similar to study done by Denisse et al. In this study overall knowledge score was 65% which is more comparative to another study done by Yousef et al (19.71%).

Antenatal screening for DS is now a well-established practice in many countries. Recently, the focus of antenatal screening of DS has been on the first trimester of pregnancy. In this study about 59% of pregnant women knew that DS can be detected by combined tests and 57% knew that it is done in first trimester but only 25% were aware that it is better than second trimester triple test screening and 31% stated that it is not a diagnostic test. 17.51% of the women stated that NIPT is not a diagnostic test. NIPT is a new test so it may be a reason that many of the patients were not aware of the test.

In this study all participants reported having some knowledge about the screening tests but when we assessed overall knowledge score, only few participants had detailed knowledge of this. Overall knowledge score of screening tests was 21.04%. This study results related to participants knowledge about screening tests support previous study findings. Nambiar et al, found that 11.5% had good knowledge about screening tests and Baxi A et al, found that 14.2% were aware about screening tests. In study done by Emre et al, awareness about the first and second trimester PST [nuchal translucency (NT), triple test] was 21.6% and 59.7% respectively. Majority of the patients in our study were aware about the disease but not about the measures to screen it. Thus, indicating health care providers can play a major role to educate women about screening of Down syndrome.

In the present study participants having higher knowledge level were associated with positive attitude. About 42% agreed to undergo screening tests. 41.37% participants would agree for screening tests with previous family history or previous baby affected with Down syndrome while in study done by Nambiar et al. It was 83.3% and 84.6% respectively. 43% showed interest in doing NIPT if screening test would become positive. Thus overall, ninety-three (42.85%) out of 217 participants showed positive attitude score.
This finding is similar to other findings which showed positive attitudes. Most respondents agreed to undergo first trimester (84%) or second trimester (80%) screening in a future pregnancy in study done by Amina et al.  

Most pregnant women (77.6%) had a positive attitude to Down syndrome screening in study done by Pruksanusak et al. 78.9% and 64.7% had a positive attitude for screening tests in study done by Melania et al. and Nambiar et al. respectively.  

Although 42.85% of the women were interested in DS screening and 23.04% were having good knowledge, only 14.75% had gone for screening tests. This is comparable to other studies. In study done by Emre et al, awareness about the first and second trimester screening was 21.6% and 59.7%, whereas use of them was 13.7% and 44.8%, respectively. Nambiar et al. found that 64.7% of the women had right attitude towards screening tests and 46.1% patients had undergone the test.  

Out of 217 pregnant women, 126 denied for Down syndrome screening test. Majority gave the reason that it is expensive test (43.65%). Religious beliefs were the second most common reason (25.39%). 19.84% was having fear of abnormal baby and 11.11% women was not having proper knowledge or information about the screening test. This finding suggest that emphasis should be given to proper counselling and education during antenatal visits to each patient so that they can understand the Down syndrome and its screening without fear. Healthcare provider can play a major role to increase the right attitude and good practice.  

The limitations of this study are that it was conducted at one clinic involving a limited number of pregnant women. Therefore, the findings cannot be generalized but this give an idea about knowledge, screening and practice and how we can improve the practice by increasing the awareness of existing screening tests in our clinic.  

CONCLUSION  

Despite high knowledge about Down syndrome and positive attitude practices among pregnant women towards Down syndrome screening were less. Its cost, religious beliefs, fear and less knowledge appear to be limiting factors for its poor acceptability. Proper, information, education and counselling should be implemented in early antenatal visits to increase the awareness.  

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