Pregnancy and childbirth: What changes in the lifestyle of women who become mothers?

ABSTRACT
Pregnancy is a period influenced by the interaction of several factors, therefore this study aimed to identify changes in lifestyles due to pregnancy and childbirth in Portuguese and immigrant women in Portugal. This is a qualitative study, using the semi-structured interview, with eighty-two Portuguese and immigrant women. Content analysis was used, with verbatim classification supported by Nvivo 10. It was authorized by an Ethics Commission. Results revealed that the primary changes in lifestyles due to pregnancy were in eating habits (nutrition), daily activity, exposure to danger, sleep and rest patterns, social and family relationships, going out, self-care, work, clothing and footwear, travel, health monitoring and sexual activity and substances consumption. The main change after the birth, manifested by these women, was that their lives began to revolve around their baby.

DESCRIPtoRES
Pregnancy
Lifestyle
Change
Childbirth

RESUMO
O decurso da gravidez é determinado pela interação de diversos fatores, pelo que este estudo teve como objetivo conhecer as mudanças nos estilos de vida provocadas pela gravidez e pelo parto em mulheres imigrantes e portuguesas. Estudo de natureza qualitativa, exploratório, que recorreu à entrevista semiestruturada, em oitenta e duas mulheres imigrantes e portuguesas. Foi utilizada a análise de conteúdo com a categorização do verbatim suportada pelo Nvivo 10. O estudo foi autorizado por uma Comissão de Ética. Os resultados apontaram como principais mudanças ocorridas nos estilos de vida, provocadas pela gravidez, as relacionadas com a alimentação, atividade diária, exposição a perigos, sono e repouso, relações sociais e familiares, saídas, cuidado consigo própria, trabalho, vestuário e calçado, viagens, vigilância de saúde, vivências da sexualidade, e consumos. A principal mudança, após o parto, manifestada por estas mulheres, foi que a sua vida passou a ser gerida em função do bebé.

DESCRITORES
Gravidez
Estilo de vida
Mudança
Parto

RESUMEN
El desarrollo del embarazo está determinado por la interacción entre varios factores. En este estudio fueron evaluados los cambios en el estilo de vida causados por el embarazo y el parto en mujeres inmigrantes y portuguesas. El estudio posee un carácter cualitativo y exploratorio recurrió a entrevistas semiestruetruradas, en ochenta y dos mujeres inmigrantes e portuguesas. Se utilizó el análisis de contenido apoyado por el programa QSR Nvivo10 El estudio fue aprobado por un Comité de Ética. Los resultados mostraron cómo grandes cambios en los estilos de vida causados por el embarazo, relacionados con la alimentación, la actividad diaria, la exposición a riesgos, el sueño, el descanso, las relaciones sociales y familiares, salidas, cuidar de sí misma, el trabajo, la ropa y el calzado, viajes, vigilancia de la salud, las experiencias de la sexualidad y el consumo. El principal cambio, después de la entrega, que se manifiesta por estas mujeres, era que su vida tiene que ser manejado de acuerdo a la bebé.

DESCRITORES
Embarazo
Estilo de vida
Cambio
Parto
INTRODUCTION

Pregnancy is a requirement for the survival of human life, being essential to the generational renewal, and represents the period of formation of a new being. This starts with the conception, extends over a period of about 40 weeks, and ends with the delivery. It is a period of profound changes, concerning lifestyle, not only in the personal life, but also in the lives of the couple and the whole family. This is a stage of physical and psychological preparation for birth and parenting.

Studies reveal that physiological changes occurring during pregnancy result in increased nutritional needs of the pregnant women, which, although similar to those of non-pregnant women have some particularities regarding the need for energy, protein, and certain vitamins such as thiamine, folic acid, vitamin C, and minerals such as iron, zinc, copper and magnesium.

It is also common knowledge that although physical exercise is an increasingly present practice in everyday life, due to the growing worldwide awareness of healthy lifestyles, and although pregnancy is not illness, it is, however, a period that involves several changes in the maternal body, so that physical exercise should be balanced and take into account the woman’s habits before the pregnancy. On one hand, the practice of physical activity can lead to the risk of hypoglycaemia, hyperthermia, decreased blood flow to the placenta, and musculoskeletal injuries, on the other, it also has health benefits such as improving body fat control, promote psychosocial interactions, and the eventual facilitation of labour. Hence physical exercise should be of low intensity and the average duration should be forty minutes not to cause complications for the mother and the foetus.

Studies also relate that consumption of harmful substances such as tobacco and alcohol, and exposure to polluted environments is detrimental to the general population and pregnant women, due to the phase they are going through, are no exception.

Since pregnancy is a time of intense physical and psychological changes in women’s lives, it can and should be an opportunity to adopt healthier life styles.

Literature denotes that sexuality is one of the most natural characteristics of being human; it is a biological, physiological reality and one of the engines of human existence.

In this framework, considering the changes in lifestyles presented, the birth of a child marks the lives of women and the family as a period filled with changes and with enormous impact on their individual and family lives. The pregnant woman, in addition to having to adapt to physical changes caused by childbirth, is now faced with a new being that depends on her.

Considering the context presented, this study aimed to identify changes in lifestyles due to pregnancy and childbirth in Portuguese and immigrant women in Portugal.

METHOD

This is qualitative research study, using semi-structured interviews for data collection. Content analysis of verbatim interviews was done resorting to the Qualitative Analyses Software Certified Partner (NVivo version 10). The study abided by the ethical principles with the study participants, the institutions involved and the National Commission for Data Protection (Case 85/2011, No. 191/2011). The interviews took place in the period between February 2011 and February 2012, with the use of the recording and subsequent transcription of verbatim.

The study population consists of Portuguese and immigrant women in Portugal, recent (less than a year) mothers, from two districts of the Central Region of Portugal. The sample comprises of 82 women, 22 of which are Portuguese and 60 are immigrants. In this sample 22 nationalities are represented, with 28.05% Portuguese women, 17.07% Brazilian, 13.41% Ukrainian, 9.76% Chinese, 4.88% Moldovan, 3.66% Russian, 2.44% Spanish, 2.44% Indian, and 1.22% of each of the other nationalities. Inclusion criteria were: to be Portuguese or Immigrant in Portugal, to be a recent mother (less than a year); knowledge of the Portuguese language, and acceptance to participate in the study.

Table 1 – Socio-demographic characterization of the sample

<table>
<thead>
<tr>
<th>Marital status</th>
<th>N=82</th>
</tr>
</thead>
<tbody>
<tr>
<td>married/de facto union</td>
<td>69</td>
</tr>
<tr>
<td>Single/divorced/widow</td>
<td>13</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Academic Qualifications</th>
<th>N=82</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤ 9º grade</td>
<td>19</td>
</tr>
<tr>
<td>10-12º grades</td>
<td>20</td>
</tr>
<tr>
<td>Higher Education</td>
<td>43</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Professional status</th>
<th>N=82</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employed</td>
<td>63</td>
</tr>
<tr>
<td>Unemployed</td>
<td>19</td>
</tr>
</tbody>
</table>

Figure 1 represents the sample in terms of number of pregnancies.
RESULTS

To achieve the goal defined in the introduction, the study was developed in order to bring out the changes in lifestyles due to pregnancy and childbirth in Portuguese and immigrant women.

In this sense, the emerging results of the analysis and the coding of verbatim provided by the participants’ interviews are presented below; these reflect what the participants believe are changes in their lifestyles caused by pregnancy and childbirth. One can observe, from Table 2, that pregnancy caused some changes in several domains “Changes due to the pregnancy were many, I was used to being very independent and to do whatever I felt like doing… now normal day-to-day activity is all changed, from going on holidays, concerts and even walking. I wasn’t able to stand up for long periods of time, everything I did had to be done with the limitations I had “(AN France).

The key domains evidenced by exposure of some of the participants’ speech are presented in table 2.

Table 2 - Changes in lifestyles caused by pregnancy

<table>
<thead>
<tr>
<th>Category</th>
<th>Subcategory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changes in lifestyles</td>
<td></td>
</tr>
<tr>
<td>caused by pregnancy</td>
<td></td>
</tr>
<tr>
<td>Eating habits</td>
<td>Daily activity</td>
</tr>
<tr>
<td>Exposure to danger</td>
<td></td>
</tr>
<tr>
<td>Sleep and rest Schedules</td>
<td></td>
</tr>
<tr>
<td>Family relations</td>
<td></td>
</tr>
<tr>
<td>Going out</td>
<td></td>
</tr>
<tr>
<td>Self-care</td>
<td></td>
</tr>
<tr>
<td>Work</td>
<td></td>
</tr>
<tr>
<td>Clothes and footwear</td>
<td></td>
</tr>
<tr>
<td>Travels</td>
<td></td>
</tr>
<tr>
<td>Health Monitoring</td>
<td></td>
</tr>
<tr>
<td>Sexual activity</td>
<td></td>
</tr>
</tbody>
</table>

Therefore, as for the eating habits, this change is revealed, on the one hand, in the wishes of the pregnant woman and on the other hand, the concern with healthy eating for both mother and child

“… I had an addiction to drinking coke during pregnancy” (CP Brazil);

“… during pregnancy I was careful to eat everything well washed, and have a healthy diet” (AO Congo);

“I ate more fish during pregnancy” (AE Brazil);

“With the pregnancy I ate more fruit” (CN Moldova);

“I started eating more vegetables in pregnancy” (AC Ukraine);

“I never drank milk and started drinking it after becoming pregnant; I started to eat more yogurt” (DA Ukraine);

“I cut a lot in fats and fried food” (AE Brazil);

“I began drinking plenty of water during pregnancy” (BT Romania).

There were also changes in daily activity which became more moderate, as evidenced by the participants’ speech.

“I was unable to make great exertions during pregnancy, I used to go hiking but not for long, I used to do it for approximately 30 minutes per day” (BG Portugal);

“With the pregnancy I stopped doing a number of things: stopped doing impact sports, stopped doing a lot of things... I stopped doing sports…” (CH Portugal).

The exposure to hazards was safeguarded during pregnancy, either with regard to the consumption of tobacco and alcohol, as well as contact with polluted environments.

“I used to smoke before, I no longer smoke, and did not smoke during pregnancy”, (CI Brazil);

“… with the pregnancy I stopped drinking alcohol, I really had to do it, because it could harm the baby” (DA Ukraine);

“During pregnancy even though I wanted to go out at night… not to the places where I used to go: there could be smoke… (CE Portugal).

The women also felt a need to regulate the sleep and rest patterns, due to the new condition.

“I slept much, much more during pregnancy” (BY Poland);

“With pregnancy I changed in terms of rest, basically when I was pregnant I was very sleepy, I slept a lot…” (CQ China).

Social and family relationships became different with pregnancy, there is a greater marital closeness.

“… me and my husband, we’ve become much better friends. Our relationship became much closer than when I was not pregnant” (CZ Brazil);

“We became closer to the family with the pregnancy” (CU India).

Additionally, there was a change regarding going out, which no longer happened in some pregnant women lives, while in others was significantly reduced.
“With the pregnancy one has to give up going out” (CQ China);
“When I was pregnant I did not go out” (BL Portugal).

With the pregnancy the woman started to be more careful with herself, adopting healthier habits for her and the baby.

“…pregnancy was what led me to... a healthier life for me and for her “(AT Argentina);
“I had more care with me during pregnancy” (BQ Moldova).

The condition of pregnancy, and inherent discomforts, also conditioned work performance.

“he put it like this, well if you already feel a lot of pain in the back and belly, talk to the person in charge and she will arrange a person for the section, to do your work “(CL Portugal);
“I stopped working… once I was at work, and started to bleed... I could not stand anymore, although my boss said that I still had a small belly, and I could work “(BJ Portugal);
“I stopped working because I was pregnant” (AC Ukraine).

Likewise, there was a need to adjust the clothing and footwear to the new condition of pregnancy and new body as demonstrated in the participants’ speech.

“I started using more comfortable and larger clothes during pregnancy” (AC Ukraine);
“…at the end of pregnancy I was wearing slippers, because I could no longer wear the rest” (BH Portugal).

Furthermore pregnancy limited the travels by the participants.

“There was the pregnancy I could not do long trips” (AV Portugal).

It is evident, in the participants’ speech, the change that occurred in the frequency of health monitoring, which use to be yearly, and changed into monthly, at the very least.

“Before getting pregnant I only went to the doctor once a year … but after the pregnancy I always went, every month”(Cape Verde DD).

During pregnancy, sexual activity assumed different forms, either by sexual abstinence, adoption of new strategies due to the size of the belly, or even changed the libidinal impulses and exacerbation of sexual desires.

“My husband was a little scared of the belly ... and forgot it”(CJ Portugal);
“In sexual relations … sought more appropriate positions” (BC Portugal);
“… near the end … there began an appetite out of the ordinary … I woke up in the night and just felt like waking him …”(CL Portugal).

As demonstrated in Table 3, there were several changes in lifestyles after giving birth reported by the women interviewed.

Table 3 - Changes in lifestyle after childbirth

<table>
<thead>
<tr>
<th>Category</th>
<th>Subcategory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changes in lifestyle after childbirth</td>
<td>there’s no longer a me, there’s us</td>
</tr>
<tr>
<td></td>
<td>greater responsibility for what one eats and drinks</td>
</tr>
<tr>
<td></td>
<td>Changes of the marital relationship</td>
</tr>
<tr>
<td></td>
<td>losing the freedom to go out</td>
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<tr>
<td></td>
<td>having to wake up often during the night</td>
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<tr>
<td></td>
<td>have more domestic tasks</td>
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<tr>
<td></td>
<td>having to change professional occupation</td>
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<tr>
<td></td>
<td>having to manage one’s life revolving around the baby</td>
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</tbody>
</table>

Among these changes, the figure of “me” is replaced by "us", as highlighted by the speech of some participants.

“With the birth of the baby...there is no longer a “me”, there is “us”. (CH Portugal).

It also emerged a greater responsibility for what one eats and drinks and with the quality of their milk.

“I'm trying to eat some foods that I did not eat before, because of the baby, … so that the breast milk has the necessary nutrients for the baby I try to eat more and I think of what foods I should eat “(CB Ethiopia).

After the birth, changes occur in the marital relationship.

“With the pregnancy and also now the relationship between the couple changed. Now it's different!” (AT Argentina).

The feeling of losing the freedom to go out is also reported;

“When I didn’t have a baby I could go out, I could go for a walk, now I have to be closer to the baby. (AK Russia);

And the need of having to wake up often during the night is also expressed, as a change of lifestyle.

“Now I have to wake up at night to care for the baby” (CB Ethiopia);

“We had to feed every two hours at night… more than two weeks every two hours … it was hard!” (CD Netherlands).

The increase of domestic activities is also expressed.

“With pregnancy and childbirth more housework accumulated, a little more work, I have to divide myself in another part, because we are already three at home” (BZ Moldova).

Again there is a need of having to change the professional activity, with the family being the main centre of interest.

“Before the baby was born, I was a person very focused on professional activity, now everything stopped” (AN France);
“With the birth of baby I stopped working [to be with the baby] because I don’t feel right sending a 4 to 6 months child to daycare” (AZ Ukraine).

In the last subcategory participants are confronted with the necessity of having to manage life depending on the baby

“After birth, (of the baby) it is completely different” (CH Portugal)

“Now with the birth of the baby everything is different, everything is in function of her” (AV Portugal).

DISCUSSION

From the data analysis emerged changes in lifestyle caused by pregnancy and childbirth caused by

As regards the changes in lifestyles caused by pregnancy, although 11 (13.41%) women stated that there were no changes in his style of life during pregnancy, 15 (18.29%) reported that the changes were many, 50 (60.98%) reported changes in their eating habits, 14 (17.07%) reported having felt differences in daily activity, 12 (14.63%) reported avoiding dangers during pregnancy, 6 (7.32%) showed differences in the sleep and rest patterns, 5 (6.09%) reported changes in social and family relationships, 3 (3.66%) had stressed more restrictions on going out, 7 (8.54%) reported having more self-care, 14 (17.07%) reported changes in relation to work, 21 (25.61%) have referred changes in clothing and footwear, 12 (14.63%) reported changes in health monitoring and 28 (31.15%) mention changes in sexual activity. Several authors highlight pregnancy as a period of transition and change(4), corroborating the present results.

It is important to stress the importance of having a balanced, complete and varied diet to meet nutritional needs. Although 3 (3.66%) of respondents said they eat less well, 24 (29.27%) participants reported paying more attention their eating habits. The responses of 23 (28.05%) women were grouped according to the New Food Wheel since they were in accordance with the recommendations given by the Portuguese Directorate General of Health. One can observe an increased consumption of meat, fish and seafood reported by 9 (10.97%) women; with an increased consumption of fruit were 3 (3.66%) women and of vegetables and dairy. Also 5 (6.09%) women reported lower consumption of fats and oils, and some people referred increased water consumption. Physiological changes occurring during pregnancy determine an increase in the nutritional needs of the pregnant women, which, although similar to those of non-pregnant women have some particularities regarding the need for energy, protein, certain vitamins such as thiamine, folic acid, vitamin C, and minerals such as iron, zinc, copper and magnesium(5) as referred in some studies.

The results obtained reveal that most women who described changes in daily activities, reduced the exercise, but few stopped it entirely, with none reporting doing intense physical exercise during the pregnancy and the ones who did before, stopped it. There is also literature on this subject as there are growing numbers of women who practice physical exercise during pregnancy. Although pregnancy is not a disease nor a disability, it is a period that involves many changes in the maternal body and physical activity can lead to risks as hypoglycaemia, hyperthermia, and musculoskeletal injuries, decrease blood flow to the placenta, as well as hypoglycaemia and hyperthermia in the foetus, but also has benefits such as better control of body fat, psychosocial interactions and possible facilitation of labour, due to an improved blood circulation, enhancement of muscle balance; reduced swelling, relief of bowel discomfort, decrease leg cramps, strengthening abdominal muscles and ease the postpartum recovery. Therefore, authors recommend low intensity exercise and of an average duration forty minutes not to cause complications for the mother and the foetus(4). Women who get fatter during the first half of pregnancy are more likely to give birth to an obese baby(6). More recent studies have confirmed that the practice of about twenty minutes of moderate and regular exercise during pregnancy improves brain development in new-borns(7).

The consumption of harmful substances such as tobacco and alcohol, and exposure to polluted environments is detrimental to the general population and pregnant women, due to phase they are going through are no exception. In our study, 11 (13.41%) participants avoided exposure to hazards, including smoking cessation, stop consuming alcohol and avoid polluted environments. For these women, the change occurred in their lifestyle was due to the fact that they were pregnant and the objective was the wish to reduce the risk to the baby. This adoption of healthier life styles is also present in the speech of 7 (8.54%) women who reported that during pregnancy had more care about themselves. These results are corroborated by other studies, in that tobacco use is still considered the main cause of preventable morbidity and mortality in developed countries, as well as a major public health problem globally, with effects on the reproductive function and development of a healthy pregnancy(8). Authors also refer that the consumption of alcohol during the first trimester of pregnancy has been associated with increased risk of foetal malformations(9). In agreement with the results of the present study, other studies confirm that, since pregnancy is a time of profound physical and psychological changes in women’s lives, it can and should also be an opportunity to adopt healthier life styles(10).

According to the results obtained, 12 (14.63%) women conveyed having amplified health monitoring during pregnancy. As mentioned in a previous study(11), pregnancy involves risks for the mother and the new-born, but vigilance and adequate provision of antenatal care, allows for a favourable clinical outcome. The decrease in maternal and foetal morbidity depends, among other things, on a proper planning and monitoring of pregnancy.
Traveling is not inadvisable for low risk pregnant women, however results in this study reveal that 4 (4.88%) women reported avoiding travels. As stated in the literature, pregnant women who plan to make long trips should organise periods of activity and rest; if they are driving they should stop every hour and wear a seat belt. Despite the knowledge evolution in this area there are still myths, beliefs, moral and cultural values of the sexuality experiences in the context of pregnancy.

As for changes in lifestyle after childbirth, 14 (17.07%) women described that after the birth of the baby, everything is managed around the child. This is validated by some authors, in the sense that The birth of a baby is a period marked by many changes and has huge impact on personal and family life of individuals; women as well as having to adapt to physical changes caused by childbirth, are faced with a new being which depends on them. The birth of a child constitutes a change in the existing inter-relational structure in a family.

In a country where the birth rate is so low, it is worth noting that for three-fifths of the sample it was not their first experience of motherhood which to some extent results in differences in awareness for each woman, in how they face and live these changes.

CONCLUSION

This study aimed to know the changes in lifestyles due to pregnancy and childbirth in Portuguese and immigrant women in Portugal. Most women adopted healthier lifestyles during pregnancy, considering both themselves and the baby, and used this period to put aside some less healthy habits, as is the case of tobacco, alcohol and exposure to polluted environments.

The results showed that major changes in lifestyles due to pregnancy were in eating habits, they became more careful, in daily activity, which became more moderate; in exposure to hazards, which was avoided; sleep and rest sought by the women; in social and family relationships, that became closer; going out patterns, which were reduced or even avoided; self-care, which increased; at work, where there was a need to slow down or sometimes stop; in clothing and footwear, adjusted, for comfort to the condition of pregnancy; on journeys, which were diminished or even avoided; Health surveillance, which was significantly increased; and the experiences of sexuality, where new strategies were sought to adapt to the circumstances.

The main changes experienced by these women, after childbirth, were that they lives came to be managed in the light of the baby, in this sense, outings, domestic activity, work, sleep and rest, are conditioned by the baby's schedule, since the baby always comes first and is the centre of attention.

Limitations of this study, one has to point out the largest number of immigrant pregnant women in relation to the Portuguese; the fact that not enough published stud-
ies were found that focused on this subject of the Portuguese and immigrant population in Portugal, precluding further discussion on it.

Considering our results, no significant differences were found in lifestyles between Portuguese and immigrants who experience the process of motherhood, taking into account their culture, but only with regard to their condition of becoming a mother; however one suggests the development of other studies with Portuguese immigrants and pregnant around this issue, due to lack of existing literature.

REFERENCES


We hope that this study may contribute to understanding the Portuguese and immigrant women who experience the process of motherhood, in regard to the changes occurring in their lifestyles.

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