Physical Exercise During Pregnancy – How Active Are Pregnant Women in Germany and How Well Informed?

Körperliche Aktivität in der Schwangerschaft – wie sportlich sind unsere Schwangeren und wie gut sind sie informiert?

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Methods
The standardised paper-pencil questionnaire “Pregnancy Physical Activity Questionnaire” (PPAQ) as well as general demographic questions were used to assess the exercise behaviour of study participants. 83 questionnaires completed by women presenting to the Kiel University Hospital for antenatal assessment were included in the analysis.

Results
At the time of questionnaire completion 10 women were in the first trimester of pregnancy, 64 in the second, and 9 in the third. Just less than 90% of participants felt they had been informed “sufficiently” on the topic physical exercise during pregnancy, over 50% felt they were “well” or “very well” informed. Just less than half of participants received their information from a doctor (either their gynaecologist or general practitioner) and none of these felt “insufficiently” informed. Almost 80% of participants reported still doing no sport or less exercise than before falling pregnant. The maximum proportional energy expenditure for recreational activity – just under 20% – was in the third trimester. Women who felt they had been well counselled tended to have higher activity levels.

Conclusion
Study participants demonstrated a clear decline in physical exercise during pregnancy despite clear evidence of the benefits of regular exercise for pregnant women, and despite participants feeling they were well informed. Detailed information on the recommendations for physical exertion in pregnancy should form an integral part of antenatal counselling.

ZUSAMMENFASSUNG

Einleitung

Methoden
Als Erhebungsinstrumente zur Bestimmung des Aktivitätsverhaltens von Schwangeren dienten der vollstandisierte Paper-Pencil-Fragebogen Pregnancy Physical Activity Questionnaire (PPAQ) sowie allgemeine Fragen zur Person. 83 Fragebögen wurden von Schwangeren, die sich im Rahmen einer Pränataldiagnostik am Universitätsklinikum in Kiel vorstellten, bei der Auswertung berücksichtigt.

Ergebnisse
10 Schwangere wurden im 1., 64 Schwangere im 2. und 9 Schwangere im 3. Trimenon befragt. Knapp 90% der
Introduction

Physical inactivity is a behavioural risk factor that impacts general well-being and quality of life negatively and also negatively influences numerous other health risk factors that are associated with shortened life-expectancy [1]. Pregnancy, a unique phase of life, induces numerous changes in the female organism. In addition to various cardiovascular, metabolic and respiratory changes modifications occur to the musculoskeletal system and adaptions of endocrinological and mental processes are observed [2, 3]. An active lifestyle before and during pregnancy contributes to the maintenance of general fitness, improved basic fitness levels having been shown even when physical exercise is only commenced during pregnancy [4]. Information on the practicality, importance and limitations of physical exercise and sport should therefore form an integral part of antenatal counselling. Positive effects have been described for cardiovascular function, weight gain during pregnancy, musculoskeletal symptoms, muscle cramps and oedema, the development of postpartum incontinence and psycho-emotional problems [5–7]. Shortened labour and a lower rate of operative/instrumental delivery appear to be secondary positive effects [5, 8, 9]. Regular exercise even in the 3rd trimester neither leads to an increased rate of premature delivery nor to increased hospitalisation [8, 10]. Moreover, mostly on the basis of preclinical data, positive effects on the newborn in terms of long-term risk of chronic metabolic, cardiovascular and oncological diseases are discussed [11]. The American College of Obstetricians and Gynecologists (ACOG) therefore now recommends regular, moderate intensity exercise for 30 minutes at least 3 days a week [2]. There is however only a limited number of substantively very heterogenous controlled trials on the actual influences of exercise on maternal and fetal health. In a metaanalysis of 11 clinical studies Choi et al. described significant effects of exercise and nutrition on gestation-associated weight gain in overweight and obese pregnant women [12]. The prevalence of gestational diabetes in particular is higher among physically inactive and overweight women, and this is associated with increased perinatal morbidity and mortality and birth-related complications [2, 13, 14]. Excessive weight gain in obese pregnant women also increases the risk of premature birth [15]. Data on the prevention of gestational diabetes remain equivocal: While some authors report a protective effect of exercise against the development of gestational diabetes [16] others have found no statistically significant differences in gestational diabetes or impaired glucose tolerance [17]. In a current interventional study of a Chinese cohort of obese pregnant women it was shown that regular exercise (in this case cycling) was able to reduce the risk of developing gestational diabetes and excessive weight gain during pregnancy without increasing the risk of premature birth [18]. In addition, a systematic review showed that regular exercise can improve postprandial glucose levels in women with known gestational diabetes [19]. A further protective effect attributed to exercise is with regards to the development of preeclampsia: Various studies report an inverse relationship between higher prenatal exercise levels and reduced risk of preeclampsia [20, 21]. Although current data do not provide any solid evidence of possible threats to pregnancy from moderate physical exercise women should be informed about warning signs that should prompt either reduction or discontinuation of exercise, and should know when medical investigation is recommended/indicated. The ACOG recommends discontinuing exercise when respiratory distress or increasing shortness of breath are experienced and in the presence of dizziness/fainting, calf pain and muscle weakness, chest pain and headache, vaginal bleeding, preterm labour, rupture of membranes or reduced fetal movement [22, 23].

In view of the complexity of available data, and with a particular focus on the clinical relevance of participation in exercise and sport during pregnancy, the aim of this study was to document and analyse the subjective, perceived level of information on the subject among pregnant women in the region Schleswig-Holstein as well as the actual status of their physical activity in its full complexity (activity areas and intensity). In so doing we hoped to detect possible deficits.

Materials and Methods

This voluntary, anonymised questionnaire-based analysis was conducted from May to July 2016 in the department of prenatal diagnostics of the Hospital for Obstetrics and Gynaecology, University Hospital Schleswig-Holstein (UKSH), Campus Kiel. In order to obtain a representative sample a total of 105 women with singleton pregnancies who were able to give consent were approached and requested to complete the PPAQ questionnaire regardless of pre-existing illness, parity or obstetric risk factors. Participants did not have physical or obstetric complications that reduced their activity levels.
The questionnaire

We used an established, standardised paper-pencil questionnaire “Pregnancy Physical Activity Questionnaire” [PPAQ] [24]) containing 47 items that, in addition to general person-specific and pregnancy details, especially captures data on participants’ exercise behaviour during pregnancy. The questionnaire, which was developed especially for use in pregnancy, is based on the principle of self-disclosure and takes the complexity and broad spectrum of physical activities into account. It contains questions on general aspects of pregnancy, social background and education level. In addition it records how pregnant women were informed about behavioural recommendations and how they perceive their own level of information. The questionnaire discriminates between sport/recreational exercise and other day-to-day activities and between different levels of intensity, allowing calculation of the average weekly energy expenditure for each area of activity (METs × intensity of activity [MET-value] × duration of activity [h/wk]) [24]). The unit MET (Metabolic Equivalent of Task) is used in sports medicine to describe metabolic states, and thus energy expenditure. One MET corresponds to the sitting state, 0.9 METs are observed during sleep and up to 18 METs are attained during higher intensity exercise such as fast running [25]. Activity levels for the different activity subgroups “housework and family” (e.g. cooking, dressing children, household chores), “travel/transport” (e.g. walking routes, driving), “fun and recreation” (e.g. walking/hiking, swimming, sport instruction) and “employment” (e.g. sitting, carrying) are defined separately and assessed with 16 detailed questions each.

Statistics

Data analysis was performed using the program IBM SPSS Statistics for Windows (Version 21). Nominally scaled variables were portrayed using descriptive statistics (relative/absolute incidence [in %], M, SD, min, max). In contrast, the t-test for independent samples was used to compare differences between no more than two groups with interval-scaled variables. The multifactorial variance analysis was used when differences between more than two groups were compared simultaneously. The significance level was set at p ≤ 0.05 for all tests.

Results

Cohort characteristics

85 of the initial 105 recruited pregnant women from the Schleswig-Holstein region participated in the survey submitting a written questionnaire. After exclusion of two incomplete questionnaires 83 were included in the final analysis.

Study participants were between the ages of 16 and 42 years (M = 32.28; SD = 0.55) and on average were in the 19th ± 0.7 week of pregnancy (min. 4th; max. 34th week of pregnancy). Average parity was 0.8 ± 0.1 with 5 being the highest number of previous births.

The average height of participants was 168 cm and average weight at questionnaire completion 75.4 ± 2 kg, giving an average BMI of 26.5. Before pregnancy the average weight of participants was 67.8 ± 1.6 kg giving an average BMI 23.8 (Table 1). 31 of the 83 participants reported having a high-risk pregnancy or previous illnesses. Among these arterial hypertension (n = 5), known pulmonary diseases such as asthma (n = 6), diabetes and gestational diabetes (n = 3) and also mental illnesses such as depression and anxiety disorders (n = 6) were most common. Thyroid disease (n = 3) and significant allergy (n = 3) were less common. Details of family status and education level are shown in Table 2. It is noteworthy that about two thirds of pregnant women in our cohort had either completed professional training or university studies.

How well-informed are women about “exercise during pregnancy”?

Only 48% of participants reported having received information on the subject of physical exercise in pregnancy from their general practitioner or gynaecologist (also “expert”). Around one third reported having informed themselves on the subject (e.g. magazines or the internet) (Fig. 1a). Overall more than half of pregnant women (58%) felt they were “very well” or “well” informed and almost 90% at least “sufficiently” informed about exercise in pregnancy. In contrast only 13% of participants felt they were “insufficiently” informed (Fig. 1b). When participants’ subjective estimation of their information level was analysed for mode of information acquisition (i.e. who provided the information) it was found that women who were counselled by doctors were most likely to feel “very well” or “well” informed, and not a single woman counselled by a doctor felt she was “insufficiently” informed. Women who did not receive information from a doctor and who had not informed themselves independently were much more likely to feel only “sufficiently” (up to 50%) or even “insufficiently” (up to 30%) informed.

| Table 1: Biological characteristics of the cohort of 83 pregnant women. M: mean; SD: standard deviation; BMI: body mass index. |
|-----------------|-----------------|
|                  | M ± SD          |
| Age              | 32.3 ± 0.6      |
| Parity           | 0.8 ± 0.1       |
| Gestational age  | 18.6 ± 0.7      |
| Grouping according to trimester |       |
| ▪ 1st trimester  | 10 women        |
| ▪ 2nd trimester  | 64 women        |
| ▪ 3rd trimester  | 9 women         |
| Height (cm)      | 168.3 ± 0.7     |
| Weight before pregnancy (kg) | 67.8 ± 1.6    |
| Weight during pregnancy (kg) | 75.4 ± 2.0    |
| BMI before pregnancy | 23.8 ± 0.5    |
| BMI during pregnancy | 26.5 ± 0.6    |
| Weight difference (kg) | 6.0 ± 0.5    |

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Table 3 illustrates the participants’ reported weekly activity level, which allows calculation of the weekly metabolic turnover. From the very heterogeneous data obtained it was found that the weekly energy expenditure was mostly comprised of low or moderate intensity activities. Only 30 participants reported doing high intensity exercise. The activity subgroups “housework and family” followed by “employment” were the main contributors. Energy expenditure from “fun and recreation” made up approx. 13% of overall weekly exercise. When the total amount of exercise was subdivided according to trimester of questionnaire completion participants in the 2nd trimester were found to have the highest overall energy expenditure. Whereas the proportion of energy expenditure from “housework and family” remained static across trimesters, in the final trimester the proportion from “employment” sank and from “fun and recreation” rose to almost 20% (Fig. 2).

Changes in activity levels during pregnancy

Half of study participants reported that the amount of exercise they did had changed during pregnancy. More than three quarters of the 50% that reported unchanged exercise behaviour simply continued to do no exercise at all; the rest did the same amount of exercise as before pregnancy. 80% of those who reported changed exercise behaviour during pregnancy did less exercise than before while only 20% did more. When all pregnant women are considered together this means that 80% did either less exercise during pregnancy than before or none at all, just under 10% maintained the same level of activity and just under 11% did more exercise (Fig. 3).

Perceived level of information and exercise

An analysis of variance was conducted on the association between the four degrees of information (very well, well, sufficiently and insufficiently informed) and the self reported amount of exercise. If participants feel very well informed they did significantly more exercise than participants who feel insufficiently informed (Fig. 1 a). The association between subjective level of information and self reported exercise is significant but weak (Fig. 1 b).
insufficiently informed) and exercise behaviour in order to determine whether subjectively perceived information level of participants was reflected in their activity level. Interestingly, although differences were not significant, mean values appeared to show a trend. "Very well" and "well" informed pregnant women had the highest values in the activity area "fun and recreation" as well as for moderate and high intensity exercise.

Discussion

Even though no generally applicable recommendations on the extent, intensity and timing of physical exercise in pregnancy exist, the positive effects of exercise for both mother and child are being increasingly recognised and communicated to pregnant women. In our survey 80% of participants reported they were at least "sufficiently" informed, which should imply a certain degree of risk-benefit consideration. Yet less than half of participants reported being counselled on the topic by their gynaecologist or general practitioner. No participant who had been counselled by a doctor felt they were "insufficiently" informed about the importance of exercise during pregnancy. Counselling by a doctor in particular appears to be pivotal for the exercise behaviour of pregnant women, as the doctor’s influence is regarded as the most important determinant of exercise participation among adults [26, 27]. Entin and Munhall explained the lack of adequate counselling of pregnant women with regards to exercise in pregnancy as due to a lack of information among specialists themselves. Thus, despite existing data on the positive effects of strength training in pregnancy, endurance training is mostly recommended and women are

Table 3  Questionnaire (Pregnancy Physical Activity Questionnaire – PPAQ) data from the 83 study participants showing weekly energy expenditure (MET-h/week) subdivided into exercise categories according to intensity (from sitting to high intensity) and type of activity.

<table>
<thead>
<tr>
<th>Exercise category</th>
<th>n</th>
<th>Min</th>
<th>Max</th>
<th>M ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall activity</td>
<td>83</td>
<td>62.59</td>
<td>3397.02</td>
<td>240.51 ± 363.95</td>
</tr>
<tr>
<td>Subdivision by intensity</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sitting</td>
<td>83</td>
<td>2.27</td>
<td>93.80</td>
<td>17.09 ± 14.97</td>
</tr>
<tr>
<td>Low</td>
<td>83</td>
<td>22.05</td>
<td>188.30</td>
<td>82.15 ± 34.79</td>
</tr>
<tr>
<td>Moderate</td>
<td>83</td>
<td>5.71</td>
<td>3301.90</td>
<td>136.53 ± 360.88</td>
</tr>
<tr>
<td>High</td>
<td>30</td>
<td>5.71</td>
<td>37.63</td>
<td>13.07 ± 10.29</td>
</tr>
<tr>
<td>Subdivision by type of activity</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Housework/family</td>
<td>83</td>
<td>13.54</td>
<td>540.75</td>
<td>114.74 ± 83.23</td>
</tr>
<tr>
<td>Travel</td>
<td>83</td>
<td>1.43</td>
<td>102.90</td>
<td>21.07 ± 17.69</td>
</tr>
<tr>
<td>Fun/recreation</td>
<td>78</td>
<td>2.94</td>
<td>107.00</td>
<td>29.63 ± 23.74</td>
</tr>
<tr>
<td>Employment</td>
<td>58</td>
<td>1.26</td>
<td>340.20</td>
<td>58.31 ± 47.56</td>
</tr>
</tbody>
</table>

MET: Metabolic Equivalent of Task; Min: minimum; Max: maximum; M: mean; SD: standard deviation.

Fig. 2  Schematic representation of weekly energy expenditure (MET-h/week) of the 83 participating pregnant women overall and subdivided according to different exercise categories for each time-point (1st–3rd trimester) of questionnaire completion.
mostly advised against strength training [28]. The lack of attention to the subject of exercise combined with both inadequate counselling with regards to mother and child safety and a lack of social support is a barrier to the adoption of the lifestyle intervention “physical exercise” [29]. Our data showed that “well informed pregnant women tended to have higher activity levels. However despite a large proportion of at least “sufficiently informed participants, 80% reported either continuing to do no exercise or having reduced participation in sport. Only 20% of women reported doing the same amount or more exercise than before falling pregnant. Analysis of energy expenditure per week showed additionally that for participants in the 1st and 2nd trimesters only 13% of physical exercise was accounted for by “fun and recreation”, whereas the proportion from this activity area rose to 20% for women in the third trimester. Although this effect can be explained partially by the reduced professional/work-related activity associated with maternity leave, it is nevertheless surprising that during the 1st and 2nd trimesters the majority of pregnant women did no exercise or less exercise than before pregnancy despite high perceived levels of information, thus not making optimal use of the spin-off effects of exercise, namely primary and tertiary prevention.

The WHO recommends 150 minutes of moderate or 75 minutes of high intensity exercise for adults per week, with an activity benchmark of 600 MET-minutes. According to a 2016 DKV (German medical aid schemes) report only 44% of women with an average overall physical activity of 898 MET-minutes achieve the benchmark level [30, 31].

Results from a large cohort study of pregnant women in Brazil contrast these data. The authors of this study describing physical exercise over and above general day-to-day activities in the years 2004 and 2015 report that in the 1st trimester approx. 10%, and in the 2nd trimester about 8% of surveyed pregnant women fulfilled the study target of > 150 min/week, whereas in the third trimester only 3.4% did any exercise at all and only 2.4% fulfilled the study requirement. Interestingly a significantly higher activity level was seen in the comparison time period before pregnancy and the authors found this lack of exercise continuation regrettable [32]. A study from the USA (2003–2006) describes pregnant women whose activity was captured over a one week period using an accelerometer [33]. The authors concluded that study participants spent on average at least half of the documented time sitting down. Only 12 minutes per day were spent doing moderate exercise, here too with the smallest relative proportion in the 3rd trimester, the ACOG recommendation not being achieved. In a study by Borodulin et al. using a questionnaire it was shown that only 15% of 1500 surveyed pregnant women fulfilled the official recommendation and that the overall activity level sank in the third trimester [34]. We assume that the proven clinical benefits of exercise for mothers and their offspring are countered by a vague uneasiness about perceived possible risks. Many pregnant women express anxiety about exercising in pregnancy, mostly concerning the development of the unborn child, miscarriage and prematurity, injury and falls [35–37]. Currently available data, however, do not support these concerns for moderate exercise intensity. It has in fact been shown that moderate to high intensity exercise does not affect fetal perfusion negatively and that temporary alterations in the fetal biophysical profile only occur in the range of high-performance sport [38, 39]. However many pregnant women seem to be unwilling to participate in appropriate forms of exercise even under controlled conditions. An intervention study in Norway investigated the effects of regular physical exercise on weight gain among obese pregnant women [40]. Although the study intention was not achieved, apart from positive effects on the risk of developing gestational diabetes and arterial hypertension, it was found that only just over half of participants in the intervention arm actually fulfilled the study protocol exercise stipulations. Nevertheless the pregnancy period in particular continues to be viewed as especially valuable for changing exercise behaviour since women at this phase of life are mostly highly motivated to implement behavioural changes [41]. At the same time women are an example to their children and can have a positive influence on their whole family. Thus pregnant women are fundamentally in a position to perform a key function in the promotion of individual, family and community health.

This survey was conducted over the summer months from May to July 2016. The small sample number limits interpretation of the results. The relatively high return rate of questionnaires (85/105) is however evidence of participants’ interest in the subject. Also, this cohort of pregnant women was surveyed in the context of prenatal investigation at the UKSH, Campus Kiel. Apart from the desire for maximum fetal anomaly investigation, and therefore high levels of interest in subject matter concerning continued complication-free pregnancy, women are treated at this institution for maternal risk factors or fetal anomalies (suspected or confirmed) and thus do not necessarily represent the “average” pregnant woman. However, among participants there were not limitations to physical exercise on the basis of obstetric complications.
The cohort comprised women from cities and rural areas where the exercise options on offer differ, and where taking up a new activity, e.g. pregnancy fitness classes, may be difficult. Apart from the purely subjective assessment of information level a strength of this study is that, using a questionnaire, it objectifies actual activity levels of pregnant women over a defined time period, taking gestational age into account. It was found that the weekly energy expenditure from recreational exercise does not account for more than about one fifth of overall weekly physical exertion and that the significance of sport in terms of overall energy status may be overestimated.

Conclusion

Doctor-patient contact seems to be essential for antenatal counselling on the various options and importance of exercise during pregnancy and it should be used for the promotion and improvement of exercise behaviour. The available scientific evidence supports the idea that regular physical exercise during pregnancy should be regarded less as an option, but rather as a recommendation. In view of the complexity of current data, a lack of specific guidance on the extent of physical training and the multidimensional nature of physical, social and emotional factors, counselling should be tailored to the individual’s requirements and abilities. The implementation of exercise recommendations and further standardisation of moderate sport- and movement therapy in pregnancy can only be successful with a productive collaboration of all professionals working in the field, both medically and therapeutically, and this should be a common aim for the benefit of prospective mothers. Clinical intervention studies, which are being commenced in various centres, will provide answers to remaining questions in the different medical speciality areas. In addition, specialised exercise courses for pregnant and immediately postpartum women offering both the necessary social flexibility and professional supervision, thus avoiding potential excessive physical strain, are increasingly being offered.

Conflict of Interest

The authors declare that they have no conflict of interest.

References


