Quality of pregnant women’s diet in Poland – macro-elements

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Abstract

Introduction: The objective was to assess the quality of pregnant women’s diet in Poland concerning macro-elements and to analyze reasons for low or high quality diets.

Material and methods: Five hundred and twelve pregnant women in their 20th to 30th week of pregnancy took part in the research conducted by means of a 7-day observation of diet. Consumed products were analyzed by means of DIETETYK software developed by the Polish National Food and Nutrition Institute. Obtained macro values were averaged. The results were compared with the recommendations from the World Health Organization, European Union and Polish National Food and Nutrition Institute and analyzed statistically (χ² test).

Results: The pregnant women consumed an average of 1898 ±380 kcal daily. Average value of macro components supplied with the diet did not deviate from EU and NFNI nutrition recommendations: protein – 72.1 g/person daily, fats overall – 72.8 g, polyunsaturated fatty acids – 10.93 g, cholesterol – 283 mg, carbohydrates – 257 g. The study proved a significant relation between a higher quality diet of pregnant women and tertiary or secondary education (p = 0.05) as well as urban residence (p = 0.01).

Conclusions: Pregnant women’s diet in Poland is not significantly different from diet quality of pregnant women from other countries. A lower quality diet was observed among women who smoked during pregnancy and lived in rural areas.

Key words: macro elements, quality of diet, pregnant, recommendations.

Introduction

The health behavior of pregnant women, including proper provision of all necessary nutrition elements, affects the frequency of pregnancy complications, fetal development and occurrence of diseases among children in later age [1]. The World Health Organization (WHO) recommends pregnant women’s diet to be rational, provide an adequate amount of energy and include necessary nutrition elements (proteins, carbohydrates, fats, mineral elements and vitamins) in proper amounts and proportions [2]. According to the Polish National Food and Nutrition Institute (NFNI), pregnancy increases the norm of protein consumption to 95 g a day [3]. An estimated 60% of overall daily requirements for proteins concern animal proteins that are derived mainly from milk and its products, animal meat, poultry and fishes. The remaining 40% should originate from vegetables, e.g. leguminous plants.
Fat should make up 30% of the energy value of a daily diet (including consumption of not more than 10% saturated fatty acids and not more than 300 g of cholesterol a day). There are alterations in a diet during pregnancy which are related to the sorts of fats consumed. During this period women have an increased requirement for some of the unsaturated fatty acids — linoleic acid and α-linoleic acid. It is recommended that pregnant women consume natural fats [2].

The objective of the work was to assess the quality of pregnant women's diet in Poland concerning macro-elements (proteins, carbohydrates, fats) and to analyze reasons for low or high quality diets.

Material and methods

Five hundred and twelve women in their 20th to 30th week of pregnancy took part in the research. The tests took place in 2008 in ten randomly chosen obstetric-gynecological outpatient clinics within the whole territory of Poland. The research was conducted on the basis of a 7-day observation of diet. The women described quality and quantity of produce and meals consumed on each week day. The 7-day data were summed, averaged and compared with recommendations from the World Health Organization (WHO). The second phase of the analysis of consumed produce included the use of DIETETYK software developed by the Polish National Food and Nutrition Institute (NFNI). The values of macro-elements obtained during the observation were averaged and the results compared with the recommendations from the WHO, European Union and NFNI.

Statistical analysis

The results were statistically analyzed. We conducted statistical significance tests of relations between variables using the χ² Pearson test, which tests the independence of qualitative features expressed in nominal scales. The verification of the test included calculating the value of the χ² function and comparing it with numerical values of that function predicted by the null hypothesis. The presupposed probability of an error was set at $p = 0.05$, $p = 0.02$, $p = 0.01$, $p = 0.001$.

Results

Pregnant women aged 20–35 years accounted for 82.81% of the sample. 12.5% of women were above 35 years and 4.69% were below 20 years. 70.3% lived in cities and 29.7% in rural areas. 37.5% of women had a body mass index (BMI) below 20 kg/m², 42.2% from 20 to 24.9 kg/m², 15.6% from 25 to 29.9 kg/m², and 4.7% above 30 kg/m². Almost half of them (48.43%) had an academic education, 35.94% a secondary education, and 15.63% a primary education. 4.7% of the pregnant women smoked. Almost 79.7% of the pregnant women used vitamin-mineral supplements. 20.3% of the women were educated on nutrition issues during pregnancy.

The research proved that the pregnant women consumed an average of 1898 ±380 kcal daily. The minimum average value recorded was 1300 kcal and the maximum was 3063 kcal. The first phase of the research included an analysis of consumption of produce from specific groups and comparing it with WHO recommendations. The average daily consumption of respective produce (in grams), excluding cereal produce, is shown in Tables I and II.

According to WHO recommendations the total value of produce from the “meat, fish, eggs, seeds” group should not be less than 130 g a day. Among the surveyed women 3.12% consumed less than that.

Consumption of dairy products, according to the WHO, should include not less than 400 g of milk, yoghurt and derivatives daily and not less than 45 g of yellow cheese daily. Among women under observation 46.87% consumed less in their diet.

The average daily consumption of group I produce (meat, fish, eggs) is significantly related to the BMI before pregnancy. The largest average con-

| Table I. Protein requirements |
|--------------------------------|
| Nutrition recommendations | Proteins [g/day] |
| | Non-pregnant women | Pregnant women |
| WHO | 45 | 51 |
| Europe | 47 | 48-60 |
| USA | 46 | 60 |
| Former Soviet Union | 75 | 105 |

| Table II. Average daily consumption of produce |
|-----------------------------------------------|
| Group of products | Average values [g] | % below WHO recommendation |
| Meat, fish, eggs, seeds (Ω) | 224 | 3.12% (≤ 130 g/daily) |
| Unprocessed red meat | 37 |
| Processed red meat | 72 |
| Poultry | 40 |
| Fish | 31 |
| Eggs | 22 |
| Seeds/nuts | 6.5 |
| Milk products (Ω) | 384 | 46.87% (milk and its products < 400 g/daily, yellow cheese < 45 g/daily) |
| Fat milk | 227 |
| Fat-free milk | 0 |
| Yoghurt | 65.8 |
| Yellow cheese | 32 |
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There was a significant relation between the overall amount of fats in the diet and the surveyed women’s level of education. The pregnant women with tertiary or secondary education more often consumed the recommended amount of fats than other women.

Urban residence and educating pregnant women on nutrition issues were among other factors contributing to the higher quality diet in terms of fat consumption (Tables IV, V).

The pregnant women from urban areas consumed produce that contained more adequate amounts of proteins than women from rural areas (Table VI).

There was a significant relation between a higher quality diet during pregnancy and a secondary or tertiary education, education on nutrition during pregnancy and place of residence. Age, marital status, and number of past pregnancies were not related to diet quality.

Table IV. Overall consumption of fats among the pregnant women in relation to education, place of residence and the NFNI norm

| Fats overall | Below norm [%] | Norm [%] | Above norm [%] | Value of \( p \) |
|--------------|----------------|---------|----------------|------------------|
| Education:   |                |         |                |                  |
| Tertiary     | 36.00          | 60.00   | 4.00           | < 0.05           |
| Bachelor     | 16.67          | 16.67   | 66.67          |                  |
| Secondary    | 13.04          | 56.52   | 30.43          |                  |
| Vocational   | 12.50          | 62.50   | 25.00          |                  |
| Elementary   | 0.00           | 50.00   | 50.00          |                  |
| Place of residence: |       |         |                | < 0.001          |
| Urban        | 24.44          | 64.44   | 11.11          |                  |
| Rural        | 15.79          | 31.58   | 52.63          |                  |

May 2008, Poland, \( n = 512 \)

Table V. Cholesterol consumption among the surveyed women in relation to their education during pregnancy on nutrition and the NFNI norm

| Cholesterol | < 300 mg/daily | > 300 mg/daily | Value of \( p \) |
|-------------|----------------|----------------|------------------|
| Education on nutrition during pregnancy |                |                |                  |
| No          | 56.86%         | 43.14%         | < 0.001          |
| Yes         | 92.31%         | 7.69%          |                  |

May 2008, Poland, \( n = 512 \)

The DIETETYK software developed by NFNI was used in the second phase of the produce consumption analysis. The values of macro-elements obtained during the analysis were averaged.

The conducted analysis proved that despite too low consumption of milk products among the surveyed women, the average value of macro-elements in the diet complies with nutrition recommendations of the WHO, EU and NFNI (Table III).

There was a significant relation between a higher quality diet during pregnancy and a secondary or tertiary education, education on nutrition during pregnancy and place of residence. Age, marital status, and number of past pregnancies were not related to diet quality.

Table III. Average values of macro-elements in the diet of pregnant women under observation

| Macro-elements | Average values [g/person/daily] |
|----------------|--------------------------------|
| Proteins       | 72.1                           |
| Overall fats   | 72.8                           |
| Polyunsaturated fatty acids | 10.93       |
| Cholesterol    | 283                            |
| Carbohydrates  | 257                            |

May 2008, Poland, \( n = 512 \)

The amount of dairy products consumed by the pregnant women is not significantly related to BMI before pregnancy, place of residence, education or smoking \( (p > 0.05) \).

Consumption of produce from that group \( (266 \text{ g/daily}) \) was among the women whose BMI before pregnancy was 25–30 kg/m\(^2\). Smoking, place of residence, education on nutrition or level of education did not affect consumption of group I produce significantly (Figure I).

Figure I. Average daily consumption of group I produce in relation to BMI before pregnancy

| BMI before pregnancy [kg/m\(^2\)] | Consumption [g/daily] |
|----------------------------------|-----------------------|
| < 20                             | 217                   |
| 20–24.9                          | 212                   |
| 25–30                            | 266                   |
| > 30                             | 236                   |

There was a significant relation between the overall amount of fats in the diet and the surveyed women’s level of education. The pregnant women with tertiary or secondary education more often consumed the recommended amount of fats than other women.

Urban residence and educating pregnant women on nutrition issues were among other factors contributing to the higher quality diet in terms of fat consumption (Tables IV, V).

The pregnant women from urban areas consumed produce that contained more adequate amounts of proteins than women from rural areas (Table VI).
Discussion

The average daily consumption of group I produce (meat, fish, eggs in grams) among the surveyed women complies with the recommendations of the World Health Organization. The highest average consumption of this produce concerned the pregnant women whose BMI prior to pregnancy was within the 25–30 kg/m² range. The consumption of group I produce was not significantly affected by smoking or level of education. On average, the pregnant women consumed insufficient amounts of dairy products. However, the average amount of macro-elements consumed complies with the nutrition recommendations from the WHO, EU and NFNI.

The study proved a significant relation between a higher quality diet of pregnant women and tertiary or secondary education as well as urban residence. Age, civil status, number of pregnancies, and education during pregnancy did not affect diet quality.

The research conducted in Germany found that women’s diet quality was significantly related to the level of education. The women with tertiary education had better quality diets than ones with lower education. It was also concluded that pregnant women more frequently consumed vitamins and micro-elements on a regular basis. Nevertheless, the research proved that pregnant women in Germany consumed substantial amounts of food considered unhealthy [4].

The research conducted in Italy found that the pregnant women consumed excessive amounts of high calorie produce and saturated fats, whereas the amount of dairy products was insufficient [5, 6].

A 7-day observation conducted in England quantified consumption of produce for women in their 28th week of pregnancy. It was concluded that smoking and education during pregnancy significantly affected the quality of their diet. Smoking and lower education were the main reasons for a low-quality diet [7].

Women in Finland consume more food (30–40%) than is recommended by the WHO. A 10-day observation of the first and last week of 8-month pregnancies found that the pregnant women consumed excessive amounts of pork, margarine and offal [8].

In the United States pregnant women with tertiary education had a significantly higher quality diet. There was a higher percentage of women consuming vegetables in line with WHO recommendations in the better educated group [9]. The authors of another study in the United States also found a relation between safe nutrition during pregnancy and a higher level of education [10].

The first research found that pregnancy positively affected overall diet quality. The eating pyramid in the sample group more likely reflected the WHO pyramid of rational nutrition, compared with the period of time prior to pregnancy. The pregnant women consumed a more proper food mix [11].

The strongest factors in other studies assessing diet of pregnant women in European countries with similar culture and climate were: education level, wealth status and age [12–18]. It has also been confirmed that there is an impact of family norms on nutrition habits of pregnant women [19]. A review of the literature concerning nutrition during pregnancy in European and non-European countries proved that cultural differences and climate do affect the diet. Nevertheless, these differences become less clear as the civilization develops. Canadian women residing in the Arctic region are a good example of that. Their diet used to be full of meat and fish in the past and thus contained large amounts of polyunsaturated fatty acids and fat-soluble vitamins. Right now ubiquitous supermarkets make processed food and “fast food” available to more and more people [23].

Changes that make processed food more readily available and changing lifestyles across the world reduce the importance of cultural and climate differences in nutrition. That makes education on proper nutrition habits even more important.

In conclusion, the research conducted among the pregnant women by means of a 7-day observation of their diet suggests that the consumption of meat products is in line with WHO recommendations. Pregnant women in Poland consume insufficient amounts of dairy products, although it does not deteriorate the quality of diet in terms of individual macro-elements. Pregnant women’s diet in our country during the analyzed period of time is not significantly different from diet quality of pregnant women from other EU countries or the United States. It was also found that a higher-quality diet, i.e. more compliant with WHO, EU and NFNI recommendations, is correlated with lower body mass index of the pregnant women prior to preg-
nancy and level of education. A lower quality diet was observed among women who smoked during pregnancy and lived in rural areas.

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