PHYSICAL ACTIVITY OF THE ELDERLY: LIMITATIONS AND KNOWLEDGE ABOUT THE DANGERS OF HYPOKINESIA

AKTYWNOŚĆ FIZYczNA OSÓB STARSZYCH Z UWZGLĘDNIENIEM BARIER I WIEDZY O ZAGROŻeniACH ZWIĄZANYCH Z HIPOKINEZJĄ

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Summary

Background. Researchers often discuss the subject of physical activity (PA) of the elderly in theoretical terms, showing, for example, the protective mechanisms of PA for the body, beneficial effects for health and aging, as well as the principles of effective health training. According to the WHO and EU, few elderly people are physically active. This study aimed to investigate the level of PA of the surveyed elderly people at the present time, compared to when they were younger. Potential limitations in PA of the respondents and their knowledge about the dangers of hypokinesia were also investigated.

Material and methods. This study assessed 217 people, aged 60-85, living in the northern part of the Lublin Province, Poland. It used an original interview questionnaire.

Results. Systematic PA performed by respondents earlier in life involved mainly household and backyard activities, professional work, and participation in physical education lessons. The currently most frequent activities were found to be walking (75.6%) and gardening (66.4%). Women much more often than men participated and reported their willingness to be active in organized PA. Various limitations prevented respondents from being physically active. The greatest number of respondents reported disability, physical weakness, kinesiophobia, and multiple diseases (34.6%) as the main barrier, followed by lack of skills to organize physical exercises (27.7%). Concerning threats of hypokinesia, respondents most often indicated obesity, diseases of the musculoskeletal system, and arterial hypertension.

Conclusions. The level of PA of the surveyed elderly people, limitations preventing PA, and low level of knowledge about the delayed consequences of hypokinesia suggests a need for seniors’ health education in physioprophylaxis.

Keywords: physical activity, elderly, hypokinesia, limitations

Streszczenie

Wprowadzenie. W ujęciu teoretycznym naukowcy często podejmują temat aktywności fizycznej (AF) seniorów, ukazując, np. mechanizmy ochronne działania AF na organizm, jej wpływ na zdrowie, pozytywne starzenie się oraz zasady skutecznego treningu zdrowotnego. Według WHO i UE niewiele osób starszych jest aktywnych fizycznie. Celem pracy jest ukażanie zróżnicowania aktywności fizycznej badanych seniorów we wcześniejszym i obecnym okresie życia, ukazuje również niezorganizowane badany podejmowanie aktywności fizycznej oraz ich wiedzę na temat zagrożeń wynikających z hipokinesji.

Materiał i metody. Badania przeprowadzono wśród 217 osób w wieku 60-85 lat zamieszkałych w północnej części województwa lubelskiego, Polska. Wykorzystano w nich autorski kwestionariusz wywiadu.

 Wyniki. Systematyczna aktywność fizyczna podejmowana przez badanych we wcześniejszym okresie życia realizowana była głównie poprzez czynności domowe i przydomowe, pracę zawodową oraz uczestniczenie w lekcjach wychowania fizycznego. Obecnie najczęściej podejmowanymi aktywnościami są spacery (75,6%) i praca w ogrodzie (66,4%). Kobiety znacznie częściej niż mężczyźni uczestniczą i zgłaszają choć wyższe aktywności w zorganizowanych zajęciach ruchowych. Wśród barier uniemożliwiających ankietowanym aktywność fizyczną najwięcej osób zadeklaruło własną niepełnosprawność, słabość fizyczną, kineziophobia, wielochorobowość (34,6%). W dalszej kolejności deklarowano brak umiejętności do zorganizowania ćwiczeń fizycznych (27,7%). Wśród zagrożeń hipokinesji badani wskazywali najczęściej otyłość, choroby narządu ruchu i nadeńnienie tętnicze.

 Wniosek. Aktywność fizyczna w życiu badanych seniorów, barier uniemożliwiające podejmowanie aktywności fizycznej i niski poziom wiedzy na temat odroczonych konsekwencji hipokinesji sugerują potrzebę edukacji zdrowotnej seniorów z fizjoprofilaktyki.

Stwarcie kluczowe: aktywność fizyczna, osoby starsze, hipokinesja, barier

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Introduction

The results of the research have repeatedly confirmed that systematic physical activity (PA) of elderly people is a factor that protects their health and ensures successful aging, both in healthy people and those with diagnosed chronic diseases. According to many authors, PA is important for the prevention of overweight and obesity, atherosclerosis, hypertension, diabetes (of colon and breast), osteoporosis, metabolic syndrome, and falls in the elderly. It has a positive effect on mental performance, reduces the incidence of depression and the risk of dementia, improves functionally, and extends life [1-7]. The 10 guidelines of the Polish Forum for Prophylaxis (2010) on PA state that its promotion should begin in early childhood and continue until late old age [8].

Researchers often discuss the subject of PA of the elderly in theoretical terms, showing, for example, the protective mechanisms of PA for the body, beneficial effects for health and aging, as well as the principles of effective aerobic, resistance, and coordination health training [9-13]. Special attention is deserved by Osiński's scientific works, including the textbook: "Gerokinesiology. Learning and practicing physical activity in old age" [14]. We only need to find a way to reach elderly people with this knowledge, and it would probably be an effective motivation to change their sedentary behavior to active behavior. The problem is still where and with whom the currently large population of elderly people could pursue health-promoting PA. Organized PA classes for elderly people are conducted only by scarce Third Age Universities and Senior Clubs [15].

It is a very difficult task to persuade "health politicians" to make the expected organizational decisions, although they declare awareness and understanding of the essence of physical culture as a factor protecting the health of elderly people. In the past, activities for older people were recommended several times by the WHO and EU guidelines to be implemented in European countries [16-18]. After 2012, declared by the European Parliament the European Year for Active Ageing and Solidarity between Generations [19], the pace and scope of activities socially engaging elderly people in Poland slightly accelerated. However, this does not apply to PA of the elderly people.

According to the study by the Central Statistical Office (GUS), of people over 60 years of age who regularly participated in sport and physical recreation in 2016, there were 10.6% of women and 10.9% of men. 40.5% of all elderly people exercised for pleasure, and 31.7% for health due to medical recommendations [20].

This study aimed to investigate the level of PA of the surveyed elderly people at the present time, compared to when they were younger. Potential limitations in PA of the respondents' and their knowledge about the dangers of hypokinesia were also investigated.

Material and methods

The study was conducted at the turn of 2018 and 2019 on 217 elderly people who agreed to participate. The respondents were people aged 60-85 (mean 69.5) living in the northern part of the Lublin Province, Poland. Women, who constituted 65% of respondents, were in the age from 60 to 85 years, and their mean age was 69.3 years. Men, constituting 35% of respondents, were also aged 60-85, and their mean age was 70.0 years. The majority of respondents were inhabitants of rural areas (57%). The most numerous group of respondents had vocational education (41%), followed by secondary (29%), primary (19%), and higher (11%) education. Most respondents assessed their health as good (60%), 8% assessed it as very good, 27% considered their health to be bad and 5% regarded it as very bad.

In the actual study, an original interview questionnaire, modified after the pilot study, was used. The survey data was obtained in a face-to-face interview by trained interviewers. The questionnaire included closed and semi-open questions and a birth certificate (gender, age, place of residence, and education). The closed questions concerned the self-assessment of the present state of health and participation in PA to date. The semi-open questions concerned the currently done PA, whose level respondents would like to keep, the limitations that prevent PA, and the knowledge about the consequences of hypokinesia. Data are presented as percentages. The chi-square (Pearson) test with Yates correction was used to test the relationship between the analyzed variables and gender. A significance level of p<0.05 was adopted in the statistical inference. The computer software STATISTICA v. 7.1 (StatSoft, Poland) was used for statistical analysis.

Results

So far, the participation of respondents in PA has been most often sporadic (46.3%), less often systematic (31.0%) or minimal (22.7%). The most numerous group indicated systematic participation in PA related to
household and backyard chores (75.5%), professional work (61.1%) and physical education lessons during school times (59.7%). A large group of respondents reported that they undertook systematic PA related to transport (50.5%) and family life (41.7%). Only a few systematically participated in training provided by non-school sports clubs (6.5%), training by the school sports club (15.3%), and PA having corrective and rehabilitation functions (9.8%). Free-time PA (related to a hobby, tourism, and recreation) was done systematically by only 13.8% of respondents, and 26.3% did not do it at all. Detailed results are presented in Table 1.

**Table 1. Differentiation of physical activity done by respondents in their lives, taking to account the regularity**

| Physical activity                                      | Systematically | Incidentally | I did not participate |
|--------------------------------------------------------|----------------|--------------|-----------------------|
| Physical education lessons                             | 59.7%          | 25.5%        | 14.8%                 |
| School sports club (SKS)                               | 15.3%          | 24.5%        | 60.2%                 |
| Training in non-school sports clubs                    | 6.5%           | 12.5%        | 81.0%                 |
| PA at home and in the backyard                          | 75.5%          | 22.7%        | 1.8%                  |
| PA at work                                             | 61.1%          | 27.8%        | 11.1%                 |
| PA related to transport                                | 50.5%          | 44.4%        | 5.1%                  |
| PA related to family life                              | 41.7%          | 49.5%        | 8.8%                  |
| PA meant to reach correctional and rehabilitation goals | 9.8%           | 43.7%        | 46.5%                 |
| PA related to a hobby, tourism, and recreation (free time) | 13.8%         | 59.9%        | 26.3%                 |

The currently most frequently activities were found to be walking (75.6%) and gardening (66.4%) (Figure 1). Cycling was third (48.4%). 6.0% of the surveyed elderly people stated that they were not currently undertaking PA. The analysis of the reported activities by gender showed that all people participating in organized physical activities were women (women: 8.5%, men: 0.0%; p=0.01). As regards other activities, no statistically significant differences were found between the surveyed women and men.

**Figure 1. Different physical activities currently done by respondents**

Walking (36.9%) and cycling (35.9%) dominated the physical activities that respondents would like to do (Figure 2), followed by gymnastics at home (29.5%) and gardening (26.3%). The gender analysis showed that women significantly more often reported willingness to participate in organized physical activities (women: 21.1%, men: 8.0%; p=0.013). As regards other activities, no statistically significant differences were found between the surveyed women and men.
As the limitations preventing them from undertaking PA (Figure 3), most respondents indicated disability, physical weakness, fears, and multiple morbidities (34.6%). The inability to organize a specific PA was reported by 27.7% of respondents, while lack of self-determination overcoming reluctance and motor laziness was reported by 23.5%. As many as 19.4% of respondents believed that elderly people should rest a lot and limit their physical efforts. Among the analyzed limitations, no statistically significant differences were found between the declarations of women and men.

Lack of PA or its deficiency referred to in the literature as the phenomenon of hypokinesia, contributes to many physical and mental diseases. According to the surveyed elderly, the diseases that may be caused by hypokinesia are mainly obesity, musculoskeletal diseases, and arterial hypertension. Detailed results are illustrated in Figure 4.
Discussion

According to the results of the European Health Interview Survey, the majority of elderly people assess their health as middling, that is neither good nor bad (43%), 29% of respondents assessed it as bad and very bad, and only 28% of the elderly considered their health very good and good [21]. Most surveyed elderly people assessed their health as good. The CSO study demonstrated that the assessment of one's own health deteriorates with the passing years of life. Among 60-year-olds, every third person assessed their health as very good or good, and only every fifth person assessed it as bad or very bad. Among the oldest people (80 years and more), every second person reported bad or very poor health, and only every eighth person reported at least good health [22]. Elderly people able to actively participate in everyday life rated their health very high, claiming that in addition to proper diet and family support, physical exercise is a recipe for longevity [23].

The authors of this study investigated the level of PA of the elderly people earlier in life and currently. It was found that the earlier PA of the respondents had been mostly sporadic. PA had been done systematically only by every third person. PA done systematically had been related to household and backyard chores, professional work, and physical education lessons. According to Marchewka and Jungiewicz, undertaking physical effort before the age of 35 has a positive effect on motivation and willingness to engage in PA in old age, and people who are more active in their youth are more active in old age [24].

The Polish Central Statistical Office survey on the participation of Poles in PA indicated that people aged 60 or more rarely participate in sports or physical recreation – only every fourth person (25.1%) does such activity. The declaration of regular participation was made by 10.6% of the elderly, while 14.5% of respondents reported occasional effort. Men in this age group were slightly more physically active than women. The most popular sports and recreational activity was cycling (71.5% of exercising residents of Poland). It dominated in all age groups, also among people aged 60 and over (64.6%). Jogging and Nordic walking were also very popular among older respondents. It was emphasized that with age, the number of people participating in these forms of recreation increases and amounts to every fourth person above 60 years of age (27%). Subsequently, people aged 60 and over participated in general development activities, improving their physical condition (20%) [20].

In this study, the most frequent activities were found to be walking and gardening. Cycling came third, with almost half of respondents. These are usually exercises of varying intensity, providing endurance effort. The most popular forms of PA that respondents would like to do were walking and cycling. It is worth noting that the will to do independent home gymnastics and organized physical activities in the group was reported by more respondents than by those who reported to do these physical activities. Among the surveyed elderly people, the opportunity to participate in organized group activities is significantly more popular among women.

The limitations which, in the opinion of the respondents, prevent them from undertaking PA are disability (the greatest degree), perceived physical weakness, as well as anxiety and multiple morbidities. To a lesser extent, lack of own skills needed to organize the physical effort and lack of determination overcoming reluctance to move (kinesiophobia) were indicated. It should be emphasized that as many as every fifth respondent was convinced that the elderly should rest a lot and limit their physical efforts, which reveals seniors' lack of reliable...
knowledge on this subject. The CSO study indicated age as the main obstacle (according to 36.4%) among the limitations preventing participation in sports and physical recreation by people above 60 years of age. Health state and contraindications by the physician (32.4%) were another barrier. In the case of 14.0% of the elderly respondents, the failure to participate in this type of activity resulted from lack of interest and willingness or from the preference for passive rest [25].

The beneficial health-promoting effect of PA on the human body results from many scientifically-proven mechanisms. The WHO Report (2002) demonstrated that hypokinesia is responsible for 15.0% of new cases of cancer, diabetes, and heart diseases. Systematic, moderate PA has a significant impact on improving general health, quality of life, and the course of many civilization diseases, for example, diabetes. PA improves glucose metabolism, contributes to the reduction of adipose tissue, lowers blood pressure, lowers the concentration of glycated hemoglobin (HbA1c), and reduces body weight and waist circumference [16]. It must be admitted that respondents’ knowledge about the importance of PA in the prevention of many diseases (threats) seems superficial. The largest percentage of respondents was convinced that hypokinesia contributes to obesity, musculoskeletal diseases, and arterial hypertension.

Conclusions

The level of PA of the surveyed elderly people, limitations preventing PA, and low level of knowledge about the delayed consequences of hypokinesia suggests that health education of the elderly, in physioprophylaxis, is warranted.

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