PHYSICAL ACTIVITY OF INHABITANTS IN THE CZECH REPUBLIC WITH REGARD TO THEIR EMPLOYMENT

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BACKGROUND: The absence of a paid job has been especially in economically advanced countries associated with a range of negative factors. Unemployment is not only a factor influencing the quality of life but it is also a correlate of physical activity (PA).

OBJECTIVE: The aim of this study is to analyze physical activity in a random sample of inhabitants of the Czech Republic with regard to employment. It focuses not only on total PA but also on PA intensity and its different types.

METHODS: The level of performed PA and its types were assessed using the IPAQ questionnaire, internationally standardized long administrative version of the questionnaire (Craig et al., 2003). The questionnaire estimates PA and sitting done in last seven days and compares PA of vigorous and moderate intensity, walking and sitting in the context with other personal, demographic and environmental factors. The data were gathered in autumn 2007. This study comprises data of 1514 women and 1458 men aged 25–54 years old.

RESULTS: Employed men and women show more vigorous PA and walking than the unemployed. In moderate PA, there are no differences regarding employment and age. PA carried out at home and around the house, and leisure time PA are the same in both employed and unemployed women. Significant differences in total weekly PA between employed and unemployed respondents have been found only in women in the age category of 30–34 years.

CONCLUSIONS: There are no difference in moderate PA regarding employment and age. Significant differences in vigorous PA advocate for involving the unemployed into community service and similar work activities.

Keywords: IPAQ, vigorous PA, leisure time PA, walking.

INTRODUCTION

Health consequences of low performance of physical activity (PA) have been well documented in literature (Martin, Nieto, Ruiz, & Jiménez, 2008; World Health Organisation, 2010) and therefore more attention needs to be paid to individual correlates that influence it. Among these correlates, we can find employment, or unemployment, of the inhabitants which can be an obstacle in PA performance (Van Domelen et al., 2011). Lack of time is the most frequently stated barrier to PA performance (McKenna, Naylor, & McDowell, 1998; Reichert, Barros, Domingues, & Hallal, 2007). Therefore, we could assume that the unemployed have better conditions regarding time to perform PA. Are unemployed people really more physically active than those with a paid job? Involuntary employment worsens both physical and mental health (Kessler, Turner, & House, 1988). Unemployed people usually fell into the unhealthy in psychological and behavioral categories, and unemployed people reported adverse health behaviors as compared to those employed full-time (Rosenthal, Carroll-Scott, Earnshaw, Santilli, & Ickovics, 2012). Previous research shows, that common lifestyle risk factors (like smoking, alcohol intake, low physical activity) are higher among the unemployed adult population (Schuit, van Loon, Tijhuis, & Ocké, 2002). Besides, unemployed people have significantly higher odds of low leisure-time physical activity (Mohammad Ali & Lindström, 2006).

In unemployed people or people less active at work, there has been a greater occurrence of overweight and obesity found (Martin et al., 2008; Rhodes, Mark, & Temmel, 2012). On the other hand, people more active around their job tend to be more satisfied with their mental wellbeing, their sexual and social life than people without a job (Melin, Fugl-Meyer, & Fugl-Meyer, 2003). In terms of realization of physical activity, sport participation is related to less distress in unemployed adults (Asztalos et al., 2009). Another important point in physical activity through life is the retirement. Results from Health and Retirement Study shows that physical activity decreased with retirement from a physical demanding job, but increased with retirement from a sedentary job (Chung, Domino, Stearns, & Popkin, 2009).

In the Czech Republic (CZ), the average rate of unemployment was 6.5% (Český statistický úřad, 2008)
in 2007 when the collection of data was carried out. Unemployment has been rising since then. In 2011, the average unemployment rate in CZ was 8.6% (Český statistický úřad, 2012).

Recommendations as well as effective intervention physical activity programs should be based on a standardized tool to assess the level of PA as well as its types and intensity in different context (Abu-Omar, Rütten, & Robine, 2004). The internationally standardized IPAQ questionnaire - “International Physical Activity Questionnaire” is such a tool which allows international comparisons and identifies PA correlates. The aim of this study is to analyze PA in a random sample of the inhabitants in the Czech Republic with the regard to their status of employment. Specific aims are:

- to analyze PA regarding daily activities between the employed and the unemployed respondents;
- to analyze PA regarding its intensity between the employed and the unemployed respondents.

METHODS

The participants in the study were aged 25–54 years. In order to minimize the influence of specific groups regarding the factor of employment, university students and pensioners were not included in the analysis of the sample. Basic somatic characteristics of the sample are stated in TABLE 1.

The number of employed men in individual age categories ranges from 2.5% to 8%, in women, it is from 6% to 28%. On the average, there were 5.2% of men and 14% of women unemployed among the participants.

The survey was a part of nationwide research of PA, which is a part of international research (International Physical Activity Questionnaire Prevalence Study; www.ipaq.ki.se). The level of performed PA and its levels were estimated using the IPAQ questionnaire, the internationally standardized long version (Craig et al., 2003). The questionnaire estimates PA and time spent sitting in last seven days and allows to compare PA of vigorous and moderate activity, walking and sitting in associations with different personal, demographic and environmental data.

The data were collected in autumn 2007. The questionnaires were distributed stratified in each region. There were data by 1514 women and 1458 men aged 25–54 included into the study who completed fully and correctly the IPAQ questionnaires with a clearly stated status of having a paid job (or without a paid job) in the time of the study. The identification of the profession was not part of the study.

The data were adjusted in compliance with the international guidelines for data processing as stated by the “IPAQ Research Committee” (www.ipaq.ki.se). The evaluation of physical activity in MET was – 6 METs for vigorous PA, 3–6 METs for moderate PA – according to its type and 3.3 METs for walking. The total average PA in MET-minutes/week was calculated using average minute values of a given PA (vigorous, moderate intensity, walking) multiplied by a responding energy equivalent in METs for a given PA intensity. The sum of values in MET-minutes/week for vigorous, moderate PA and walking equaled the total PA level.

| TABLE 1 |
| Basic somatic characteristics of the sample |

<table>
<thead>
<tr>
<th>Gender</th>
<th>Age group</th>
<th>n</th>
<th>Weight [kg] M (SD)</th>
<th>Height [cm] M (SD)</th>
<th>BMI [kg * m⁻²] M (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>25–29</td>
<td>276</td>
<td>81.53 (11.38)</td>
<td>181.51 (6.76)</td>
<td>24.69 (2.79)</td>
</tr>
<tr>
<td></td>
<td>30–34</td>
<td>240</td>
<td>84.25 (12.14)</td>
<td>180.99 (7.80)</td>
<td>25.66 (2.96)</td>
</tr>
<tr>
<td></td>
<td>35–39</td>
<td>205</td>
<td>85.02 (11.19)</td>
<td>180.47 (7.36)</td>
<td>26.10 (3.05)</td>
</tr>
<tr>
<td></td>
<td>40–44</td>
<td>228</td>
<td>86.64 (11.51)</td>
<td>180.08 (6.99)</td>
<td>26.69 (2.98)</td>
</tr>
<tr>
<td></td>
<td>45–49</td>
<td>241</td>
<td>86.88 (11.26)</td>
<td>180.01 (6.91)</td>
<td>26.79 (2.98)</td>
</tr>
<tr>
<td></td>
<td>50–54</td>
<td>299</td>
<td>87.64 (12.04)</td>
<td>179.62 (6.93)</td>
<td>27.14 (3.22)</td>
</tr>
<tr>
<td>Female</td>
<td>25–29</td>
<td>229</td>
<td>62.50 (10.01)</td>
<td>168.58 (6.08)</td>
<td>21.96 (3.08)</td>
</tr>
<tr>
<td></td>
<td>30–34</td>
<td>242</td>
<td>63.83 (9.20)</td>
<td>168.71 (6.03)</td>
<td>22.41 (2.93)</td>
</tr>
<tr>
<td></td>
<td>35–39</td>
<td>275</td>
<td>65.21 (10.25)</td>
<td>167.59 (6.04)</td>
<td>23.24 (3.56)</td>
</tr>
<tr>
<td></td>
<td>40–44</td>
<td>327</td>
<td>65.76 (10.04)</td>
<td>166.62 (5.87)</td>
<td>23.70 (3.55)</td>
</tr>
<tr>
<td></td>
<td>45–49</td>
<td>251</td>
<td>67.94 (10.65)</td>
<td>166.37 (5.73)</td>
<td>24.56 (3.76)</td>
</tr>
<tr>
<td></td>
<td>50–54</td>
<td>216</td>
<td>69.26 (11.10)</td>
<td>165.77 (6.65)</td>
<td>25.22 (3.99)</td>
</tr>
</tbody>
</table>

Legend: M – mean, SD – standard deviation, BMI – body mass index
In order to assess significant differences, we applied the variance analysis, non-parametric Kruskal-Wallis test and responding effect size $\eta^2$ coefficient. The values of the size $\eta^2$ coefficient can be interpreted in this way: $\eta^2 \in (0.01-0.06>$ small effect, $\eta^2 \in (0.06-0.14>$ moderate effect a $\eta^2 > 0.14$ large effect (Morse, 1999). The associations between physical activity and employment were assessed using the Spearman correlation coefficient $r_{sp}$. An alpha level of 0.05 was set to evaluate statistical significance.

RESULTS

The most significant differences have been found in vigorous PA in favor of employed women ($H(1,1514) = 51.37; p < 0.001; \eta^2 = 0.03$). These differences ranged between 900–1100 MET-minutes/week (Fig. 1). In walking, there was a difference of 644 MET-minutes/week in the age category of 30–34. There were, however, more significant differences found in women aged 45–49 or 50–54 with differences of 883 MET-minutes/week or 654 MET-minutes/week respectively. Regardless of the age category, employed women showed significantly more walking ($H(1,1514) = 5.43; p = 0.02; \eta^2 = 0.003$) than unemployed women although the effect size coefficient did not confirm this significance. In case of PA of moderate intensity, it is similar to walking ($H(1,1514) = 5.38; p = 0.02; \eta^2 = 0.004$).

Concerning inactivity, both men and women spend on average 320–390 minutes a day sitting, or sitting or standing in a motor vehicle. Employed men (M = 64.4 min./day) spend on average 16 minutes more in a motor vehicle than unemployed men and about twice as much time than employed women (M = 38 min./day) or unemployed women (M = 32.8 min./day). Overall, differences in sitting between employed and unemployed men are not significant. It is the opposite in women. Employed women showed significantly more sitting than unemployed women ($H(1,1514) = 9.88; p = 0.002$).

Next to job related PA, we have found differences between employed and unemployed women in PA in transport from a place to place ($H(1,1514) = 9.76; p = 0.002$) in favor of the unemployed. On the other hand, employment does not influence leisure time PA in women and house related PA; both are similar. We need to stress that unemployed women showed mainly less vigorous PA. Other than job-related PA is higher than in the employed women. Yet, it does not exceed the total PA level in any age category in employed women.

There are differences in age categories of 25–29 ($p = 0.01$) and 40–44 ($p = 0.02$) in leisure time PA between employed and unemployed women (Fig. 2). In the age category of 25–29 years, it was in favor of employed women, in the age category of 40–44 unemployed women showed more leisure time PA.

Since the percentage representation of men without a paid job was low, the comparison of PA between individual age categories was not relevant.

There were differences between employed and unemployed men in walking and vigorous PA (TABLE 2).
but also in leisure time PA ($p = 0.004$) with results in favor of men without a paid job.

Concerning the participation in organized PA, 63% of employed participants stated they participated in organized PA. This fact is stated by 69% of unemployed respondents.

Employment correlates positively with job-related PA $r = 0.304$ and also with vigorous PA $r = 0.165$. Overall, there were statistically significant differences in weekly PA (total PA) only between employed and unemployed women in the age category of 30–34 ($H(1,234) = 7.57$, $p = 0.006$).

**DISCUSSION**

The aim of this study was to analyze different types of PA and different PA intensities with the regard to employment status. The absence of a paid job is especially in economically advanced countries associated with a number of negative factors. Unemployment, next to being a factor influencing quality of life standards, is also perceived negatively in terms of one's personal dignity and self-respect (Katrnak & Mares, 2007). With increasing length of unemployment, the risk of overweight and obesity increases (Martín et al., 2008). Majority of the unemployed perceive the loss of a job as a loss of their life security and disturbance to their lifestyle. There exists also mental-health related selection effects during job loss and job search, but they are weak (Wanberg, 2012). Mental health seemed to be impacted by the source of unemployment, voluntary versus involuntary, with those who were voluntarily unemployed having mental health scores similar to those who were employed (Pharr, Moonie, & Bungum, 2012). Moreover, after more than a half of year of unemployment,
there are negative mental health issues, and the unemployed tend to satisfy their mental and social needs with more difficulties (Chobotová, Slachová, Tomášková, & Šplíchalová, 2003). They lose their PA patterns associated with the work routine and show higher risk of a low subjective health assessment (Kaleta, Makowiec-Dąbrowska, & Jegier, 2008). The accumulation of the socio-economical disadvantages is associated with a low performance of PA or its complete absence (Popham & Mitchell, 2007). Yet, also unemployed people often perform low PA (Juneau & Potvin, 2010).

In people with vocational, or otherwise physically demanding professions, there especially might be a lack of leisure time PA (Burton & Turrell, 2000; Tigbe, Lean, & Granat, 2011), however the overall PA does not have to be unsatisfactory. Nevertheless, this study similarly to other international studies (Van Domelen et al., 2011) shows that the unemployed perform less PA than those employed. There are differences in the area of PA intensity, when there is almost missing vigorous PA in the group of the unemployed. The regional results IPAQ study in the Czech Republic shows lower chances of the unemployed adults to meet recommendations for moderate to vigorous PA (Bláha & Frömel, 2011). Due to low number of unemployed men in this study, the analysis for different age categories was omitted. Yet, the total results show that both unemployed men and women show less walking. Since the environment in the Czech Republic is considered a walking one (Frömel et al., 2006), the enhancement of walking in leisure time is important. Walking as basic locomotion is not influenced by residential density (Frömel, Mitáš, & Kerr, 2009) and it should be enhanced in all age groups. The amount of income could be also essential, which is low in case of the unemployed, yet it is not the most significant factor. Unemployment if often associated with poverty in the European Union, the same applies to the Czech Republic (Katrnak & Mares, 2007). Unemployment impacts also family relations and influences also other social activities (Chobotova et al., 2003), which become restricted due to financial reasons. Regarding PA, in a study of 1818 adult Americans, the participants found that as for individual levels of PA the amount of income is important, however not as important at the neighborhood (Parks, Housemann, & Brownson, 2003).

It is apparent that people without a paid job, although they have more free time, are not more physically active. In some cases, their leisure time PA is higher than in the employed one, but in total it cannot compensate job-related PA.

There are limits to this study. The study included people who in the questionnaire indicate that they do not have a paid job, this classification was subjective. Professions neither the length of unemployment were asked about. Previous studies have shown that seasons influence PA (Chan, Ryan, & Tudor-Locke, 2006; McCormack, Friedenreich, Shiell, Giles-Corti, & Doyle-Baker, 2010; Plasqui & Westerterp, 2004), and this study was carried out in autumn when PA is lower than in summer due to the weather (McCormack et al., 2010).

CONCLUSIONS

Employed men and women show more vigorous PA and walking than the unemployed. PA in women in house and around the house and leisure time physical activity is the same in both the employed and unemployed women. There were no significant differences found between employed and unemployed men in PA in house and around the house nor in transportation PA. There are no differences in moderate PA regarding employment and age. Employed men spend more than an hour a day sitting (standing) in a motor vehicle, unemployed by a quarter of time less. Unemployed women show more active transportation (walking, cycling) than employed women.

Although employed people show more PA, PA could be still enhanced also by employers as it is common in economically advanced countries. For example by incorporating physical activity recesses, or by supporting organized PA in working hours. There is significant lack of PA in active transportation of different types.

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REFERENCES


POHYBOVÁ AKTIVITA OBYVATEL ČESKÉ REPUBLIKY S OHLÉDEM NA JEJICH ZAMĚSTNANOST
(Souhrn anglického textu)

VÝCHODISKA: Absence placeného zaměstnání bývá zejména v ekonomicky vyspělých zemí spojována s řadou negativních faktorů. Nezaměstnanost je nejvýznamnějším faktorem ovlivňujícím životní úroveň, ale je i korelátém pohybové aktivity (PA).

CÍLE: Cílem této práce je analyzovat pohybovou aktivitu u randomizovaného souboru obyvatel ČR vzhledem k jejich statusu zaměstnanosti. Zaměřit se nejen na celkovou PA, ale i na intenzitu PA a na její jednotlivé druhy.

METODIKA: Úroveň realizované PA a její druhy byly stanovovány z IPAQ dotazníku, mezinárodně standardizované dlouhé administrativní verzi (Craig et al., 2003). Dotazník zachycuje PA a sezení realizované v posledních sedmi dnech a umožňuje srovnávání PA vysoké a střední intenzity, chůze i sezení v kontextu s dalšími personálními, demografickými a environmentálními údaji. Data byla shromážděna na podzim roku 2007. Do této studie jsou zahrnuta data od 1514 žen a 1458 mužů ve věku 25–54 let.

VÝSLEDKY: Zaměstnaní muži i ženy vykazují více intenzivní PA a chůze než nezaměstnaní. Ve středně intenzivní PA jsme nenalezli rozdíly z hlediska zaměstnanosti a věku. PA realizovaná uvnitř a okolo domu i volnočasová PA je mezi zaměstnanými a nezaměstnanými ženami srovnatelná. Signifikantní rozdíly v celkové týdenní PA mezi zaměstnanými a nezaměstnanými respondenty byly nalezeny pouze u žen ve věkové kategorii 30–34 let.

ZÁVĚRY: Kromě žen ve věku 30–34 let nebyly nalezeny rozdíly v PA mezi zaměstnanými a nezaměstnanými muži i ženami. Významné rozdíly v intenzivní PA podporují snahy o zapojování nezaměstnaných do veřejných prací a podobných pracovních aktivit.

Klíčová slova: IPAQ, intenzivní PA, volnočasová PA, chůze.

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