Physical Activity Frequency of Special Olympics Athletes Aged 8–18 Across Economic Status

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The purpose of the study was to examine self-reported physical activity frequency of an international sample of children and youth aged 8–17 who participate in Special Olympics across economic status. A secondary aim was to determine if there was a difference between males and females in physical activity frequency across economic status. Data from 12,243 children and youth were available from the Special Olympics International Healthy Athletes Database after data cleaning (7819 male and 4424 female). Prevalence rates were calculated with confidence intervals for physical activity occurring less than three days per week, or three or more days per week across economic status of country (low; lower middle; upper middle and high income status). A series of Chi-square tests were used to determine the differences in physical activity frequency across economic status and gender. Overall, 65.4% of Special Olympics participants from low–income, 40.8% from lower-middle-income, 50.8% from upper-middle-income, and 61.6% from high-income economies reported 3 or more days of physical activity per week. Additionally, male Special Olympic athletes tended to be more physically active than their female counterparts. Further research is needed to understand reasons for these differences and determine how to increase overall physical activity.

Keywords: Health Disparity, Special Olympics Healthy Athletes, Intellectual Disability

Introduction

Physical activity is important for children and adolescents in that it promotes mental and physical health benefits (McGarty, Penpraze, & Melville, 2014). Research has shown that youth with intellectual disabilities (ID) have low levels of physical activity (Downs, Fairclough, Knowles, & Boddy, 2016; Emerson, 2005; Finlayson, Turner, & Granat, 2011; Foley, Bryan & McCubbin, 2008; Stanish, Frey, & Temple, 2006) when compared to typically developing peers. As youth move through adolescence and into adulthood, levels of physical activity decrease even further (Frey, Stanish, & Temple, 2008; Pan, Liu, Chung, & Hsu, 2014; Phillips & Holland, 2011; Robertson et al., 2000; Temple & Walkley, 2007; U.S. Department of Health and Human Services, 2000). This decrease in physical activity levels has been associated with an increased risk of secondary health impairments such as a decrease in health-related fitness, increased risk of obesity and increased depression (Johnson, 2009). At a minimum, youth with ID need to experience recommended levels of 60 minutes of daily physical activity to reap positive health benefits including increased aerobic capacity, gross motor function, and a better sense of self-concept (Tremblay et al., 2011).

Special Olympics International (SOI) is a non-profit sports organization that provides training and sporting events year-round for children and adults with ID. SOI is a global endeavor that allows individuals with ID to participate in Olympic-type sports while offering the opportunity to further develop physically and socially (Special Olympics International, n.d.). Screening started in 1997, therefore two decades. SOI has been hosting free Healthy Athlete screenings at local, national and international competitions (Lloyd, Temple, & Foley, 2012; Temple, Foley, & Lloyd, 2014). Gathering of such data has been integral in the investigation of the health status of participating athletes and has allowed researchers to analyze this population in hopes of initiating interventions to increase healthy behaviors (Rintala, Temple, Lloyd, Faro, & Foley, 2017). The purpose of this study was to examine the physical activity frequency of children and youth with ID who participate in Special Olympics across economic status. A secondary aim of this study was to determine if there is a significant difference...
in physical activity frequency between genders across economic status.

Method

Participants
This is a secondary analysis of physical activity status (less than 3 days, 3 or more days) in children and youth (8–17 years of age) participating in Special Olympics by country economic status. Data were extracted from participants of at least 8 years of age who had an ID (Special Olympics International, n.d.). For the purposes of participating in Special Olympics, a person is considered to have an ID if

a) they have a cognitive delay as determined by standardized measures such as an intelligence quotient (IQ),
b) a service agency or professional has determined the person has an ID in accordance with local policies, or
c) the person has functional limitations in both general learning and adaptive skills (Special Olympics incorporated, 2012).

Data Source
Healthy Athlete data are stored electronically with SOI and have been used in previous studies (Lloyd et al., 2012; Temple et al., 2014). For this study, data from 2004–2012 were derived from a subgroup (FUN) of the SOI Healthy Athletes database. Variations from 2004–2012 were derived from a subgroup (FUN) of the SOI Healthy Athletes database. For this study, data were from participants of at least 8 years of age who had an ID (Special Olympics International, n.d.). For the purposes of participating in Special Olympics, a person is considered to have an ID if

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Results
A total of 12,243 participants were analyzed including 7819 males and 4424 females. The average age of both male and female participants was 14.3 years. Table 1 represents the number of participants within each category of economic status by physical activity frequency (less than three days per week/three or more days per week). The overall results indicate that there is a disparity in physical activity frequency across economic status of all participants as well as by male and female gender.

Data Cleaning and Analyses
The data from Healthy Athletes screenings included 16,061 participants 8 to 17 years of age. Data cleaning procedures were as follows: (1) the identification of multiple entries for one individual and deletion of duplicate or redundant entries (n = 1,203). Sex, birthday and country were used to determine if data were duplicate entries; those participants with multiple entries over one or more years had only the most recent data retained for analysis. (2) Data with missing variables and with incomplete information such as gender, country or age were deleted. Prevalence rates were calculated with confidence intervals for physical activity occurring less than three days per week and for physical activity occurring three or more days per week across economic status of country (low; lower middle; upper middle and high income status). Chi squared analysis was used to examine differences in physical activity frequency across economic status of all participants as well as by male and female gender.

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as well as upper middle and high income countries ($\chi^2(1) = 123.22, p < 0.01$).

This study also examined the differences in physical activity frequency for males and females across economic status. Overall, males tended to be more active across economic status ($\chi^2(1) = 123.22, p < 0.01$). When broken down by economic status, males had significantly higher reported physical activity frequency than females in the lower middle income ($\chi^2(1) = 11.75, p < 0.01$), upper middle income ($\chi^2(1) = 15.36, p < 0.01$); high income countries ($\chi^2(1) = 10.95, p < 0.01$).

**Discussion**

The aim of this study was to determine if physical activity frequency of children and youth with ID varied across country economic status. Results from our study showed that individuals from high income countries are physically active more often than those from lower middle and upper middle income countries. Additionally, individuals from low income countries were more physically active than lower middle and upper middle-income countries. Lower income areas are experiencing an influx of modern advancements such as television and computers and increased access to car travel. As such amenities gain favorability, the more traditional experiences of farming, walking to or from school, and completing household chores decrease. With a growing focus on such activities, physical activity frequency is likely to continue to decrease and the risk of overweight or obesity may increase.

Given the recent findings showing differences in BMI by region and economic status among youth with ID (Lloyd et al., 2012; Lloyd, Foley, & Temple, 2014), it is important to understand if variations in physical activity also exist across economic status. This study highlights physical activity frequency of individuals with ID according to economic status. In general, physical activity frequency as it relates to individuals according to economic status is an understudied topic. While little is known about the relation between country income status and physical activity, there is evidence of the association between that individual economic level and physical activity. Stalsberg and Pedersen (2010) found that higher social economic status (SES) was associated with higher frequency of physical activity compared to those with lower SES. Special Olympics provides such opportunity to be physically active and engaged for those with ID, often through school-provided programming, so this finding may not be representative of this population (Harada & Siperstein, 2009).

Although the findings of this study show that physical activity levels for children and youth are lowest for lower middle and upper middle income areas, we also found that high income areas have some of the most physically active youth. Further, the small sample size from lower income countries indicate a level of caution should be used in interpreting and generalizing the results. Studies by Lloyd and her colleagues (2012; 2014) suggested that overweight/obesity rates for Special Olympics athletes of the same age (8–18) were greatest in countries of high economic status. Overall, 62% ($n = 4,383$) of individuals from high income countries were physically active more than three days.

### Table 1

<table>
<thead>
<tr>
<th></th>
<th>Low Income</th>
<th>Lower Middle Income</th>
<th>Upper Middle Income</th>
<th>High Income</th>
</tr>
</thead>
<tbody>
<tr>
<td>All ($N = 12,243$)</td>
<td>($N = 81$)</td>
<td>($N = 1061$)</td>
<td>($N = 3986$)</td>
<td>($N = 7115$)</td>
</tr>
<tr>
<td>&lt; 3 days</td>
<td>34.6% (24.9–45.1)</td>
<td>59.9% (56.2–62.1)</td>
<td>49.2% (47.7–50.8)</td>
<td>38.4% (37.3–39.5)</td>
</tr>
<tr>
<td>&gt; 3 days</td>
<td>65.4% (54.8–76.0)</td>
<td>40.8% (37.8–43.8)</td>
<td>50.7% (49.2–52.3)</td>
<td>61.6% (60.5–62.7)</td>
</tr>
<tr>
<td>Male ($N = 7819$)</td>
<td>($N = 53$)</td>
<td>($N = 433$)</td>
<td>($N = 2,023$)</td>
<td>($N = 4,383$)</td>
</tr>
<tr>
<td>&lt; 3 days</td>
<td>31.7% (17.4–63.3)</td>
<td>56.5% (52.7–60.4)</td>
<td>48.4% (46.4–50.0)</td>
<td>37.7% (36.2–39.1)</td>
</tr>
<tr>
<td>&gt; 3 days</td>
<td>68.3% (53.7–82.9)</td>
<td>43.5% (39.6–47.3)</td>
<td>51.6% (49.7–53.6)</td>
<td>62.3% (60.9–63.8)</td>
</tr>
<tr>
<td>Female ($N = 4424$)</td>
<td>($N = 28$)</td>
<td>($N = 628$)</td>
<td>($N = 1,963$)</td>
<td>($N = 2,732$)</td>
</tr>
<tr>
<td>&lt; 3 days</td>
<td>37.5% (22.1–52.9)</td>
<td>63.1% (58.6–67.7)</td>
<td>50.9% (48.2–53.5)</td>
<td>39.7% (37.8–41.6)</td>
</tr>
<tr>
<td>&gt; 3 days</td>
<td>62.5% (47.1–77.9)</td>
<td>36.9% (32.3–41.4)</td>
<td>49.1% (46.5–51.8)</td>
<td>60.3% (58.4–62.2)</td>
</tr>
</tbody>
</table>
per week. These results show that physical activity cannot be the only contributing factor to increased levels of obesity. The findings of this study force us to look at the relationship between physical activity and levels of overweight/obesity among this population and consider other factors that may play a role such as nutrition and lifestyle. If there are limited opportunities for children or youth to be physically active within their communities, schools or neighborhoods, a risk they run is being physically inactive, which could be associated with a decrease in strength, endurance, fitness, flexibility and increased risk of obesity and depression (Johnson, 2009).

A secondary aim of this study was to determine if there was a difference between males and females in physical activity frequency across economic status. Results found that females were less physically active than their male counterparts. This is consistent with literature regarding physical activity levels of males being higher regardless of whether they are typically developing (Colley et al., 2011; Troiano et al., 2008) or have ID (Lorenzi, Horvat, & Pellegrini, 2000). Previous studies reported that males with ID were more physically active than females with ID, and that as individuals age, female activity decreases even further due to fewer opportunities to be active (Melville et al., 2008; Robertson et al., 2000; Bodde, Seo, Frey, Van Puymbroeck, & Lohrmann, 2013). While this study looked at children and youth under the age of 18, Hillenkamp, Reis, Wijck and Evenhuis (2012) found that female gender for adults is a predictor of low physical activity. Adult women with ID are less active and more likely to be obese and have a significantly higher BMI than males with ID (Bodde et al., 2013; Melville et al., 2008; Suzuki et al., 1991). Interventions need to be investigated to prevent gender from being a negative health predictor.

Limitations

All participants in this study were Special Olympics athletes. It is likely that these children and adolescents represent the higher end of the spectrum of physical activity level. It is also important to note that while the sample size for this study was relatively high (n = 12,243), when males and females were separated by physical activity frequency and economic status, the sample size of some cells, especially low and lower middle income countries (n = 81, n = 1,061, respectively), were very small (see Table 1). It is necessary that future research involving physical activity frequency of individuals with ID across economic status incorporate a wider range of individuals as well as, if possible, incorporating a larger sample size, especially from low and lower middle income status countries.

Our study was limited to whether participants were active less than three days per week or active three or more days per week – there was no data on duration of the physical activity. It is also unknown what types of physical activities were performed during these days. While all participants have an ID as it is defined by SOI, it is unknown what the severity of ID level is among participants in this study. It has been noted that severity of ID is a limiting factor on physical activity levels for adults (Emerson, 2005). While this study looks at children up to age 18, studies by Emerson (2005), and Peterson, Janz and Lowe (2008) found that, in adults, as severity of ID increases, the level of physical activity decreases. Severity of ID may also have an influence on physical activity levels for children and adolescents. It is important that future research reports physical activity levels according to specific diagnoses. It is alarming to consider then, that if individuals with severe ID were involved, that physical activity levels could decrease even further for this population (Peterson et al., 2008).

Implications for Future Research

This research begins to establish a view of the relationship between physical activity frequency of children and youth across economic status. We were also able to determine that those in high income status countries had the highest level of physical activity; a somewhat unexpected finding given the knowledge that the highest levels of overweight and obesity are also found in such economic regions. This study concluded that economic status of a country also has an effect on the status of physical activity levels of males and females. Further research is necessary to continue to increase physical activity levels within the ID community, as they are at particular risk for secondary health issues that may develop as a result of inactivity. Although we have found that physical activity frequency was higher in low and high countries, and lower in lower middle and upper middle income countries, a better understanding of the relationship between physical activity and environmental influence will help researchers understand how to implement programming to increase physical activity for those with ID. Through sustained partnerships with Special Olympics and access to the Healthy Athlete...
Physical activity is a contributing factor to a healthy lifestyle regardless of disability or economic status. It is important to create opportunities for physical activity for individuals with ID whether or not they are participants in Special Olympics. More research is needed to further analyze the relationship between physical activity frequency of individuals with ID and their economic status to determine what types of interventions may be necessary to prevent increases in overweight or obese children and youth and to promote physical activity and healthy eating behaviors to decrease secondary health conditions across the lifespan. Future research should explore strategies that could be used by SOI and other organizations to enhance physical activity among youth with ID.

Results of the current study are the first to focus on physical activity frequency across economic status of country of youth with ID. Our results suggest that regardless of country economic status, many athletes are not active at least three days per week. And, consistent with previous research, male Special Olympics athletes were more physically active than females. Overall, the results are troubling as it may be expected that Special Olympics athletes represent a more physically active portion of the population of youth with ID.

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