Article

Physiological Responses of Youth Players During Wheelchair Basketball Games

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Abstract: The purpose of this study was to document physiological responses that result from participation in youth wheelchair basketball (WCB) games. Each participant (4 males, 2 females, mean age = 15.2 y, SD= 1.8 y) completed a peak aerobic capacity upper-body cycle ergometer test until fatigue. Additionally, each participant competed in two regular season youth WCB games while wearing a Polar Pro Team System heart rate (HR) monitor. During competition, average HR, peak heart rate (HRpeak), playing intensity, total distance covered, training load score, and caloric expenditure were recorded. Results from the study indicated a HR mean = 140.8 b·min⁻¹, SD = 19.8 b·min⁻¹, HRpeak mean = 188.9 b·min⁻¹, SD= 15.8 b·min⁻¹, and mean = 83.3%, SD = 13.7% level of exercise intensity from participation in the two games. Additionally, participation in WCB games revealed that players traversed mean= 909.4 meters, SD= 230.4 meters, achieved a training load score mean = 120.3, SD= 65.2, and expended mean = 718.2 calories, SD = 184.5 calories, across the two games. In conclusion, participation by adolescents in a WCB game meets the physiological demands needed to achieve health-related fitness benefits established by both the American College of Sports Medicine and the Centers for Disease Control and Prevention.

Keywords: Adapted sport; aerobic capacity; caloric expenditure; heart rate monitoring system; adolescents

Introduction

Four million or 5.4% of the adolescent population in the United States, are estimated to have a disability (Kraus, 2017; U.S. Census Bureau QuickFacts, 2016). People with disabilities often experience reduced activity levels, which could further symptoms of their disability (Dunlop et al., 2015; Maher, Williams, Olds, & Lane, 2007). Exercise in the adolescent without disabilities population has been associated with reduced fatigue and secondary illnesses as well as improved mood status, self-esteem (Calfas & Taylor, 1994; Landers & Petruzzello, 1994), and academic performance (Castelli, Hillman, Buck, & Erwin, 2007; Ortega, Ruiz, Castillo, & Sjöström, 2008). Furthermore, exercise has been shown to reduce the probability of suffering a myocardial infarction by 25% to 33% in individuals who expend ≥ 2000 kcal per week (Abel, Platen, Rojas Vega, Schneider, & Strüder, 2008; Paffenbarger, Hyde, Wing, & Hsieh, 1986). Thus, it is important for both adolescents with and without disabilities to be physically active. However, finding means of increasing participation in adequate exercise is crucial for adolescents with disabilities to perform, due to their increased likelihood of decreased muscle mass and low-exercise lifestyles compared to adolescents without disabilities (Abel et al., 2008).
With respect to the level of health-producing exercise in youth, the American College of Sports Medicine (ACSM) has set guidelines for the range of exertion where exercise is beneficial. According to these recommendations, exercise at 55-90% of heart rate peak (HRpeak) or 40-85% of maximum aerobic capacity (VO2max) is sufficient to provide fitness benefits (American College of Sports Medicine, 2018). However, there are additional challenges that adolescents with disabilities face in meeting these ideal exercise goals. One of the biggest barriers to exercise in adolescents with disabilities is an overall lack of time (Kang, Zhu, Ragan, & Frogley, 2007). For youth under the age of 21, making exercise a priority can be difficult to balance along with school responsibilities, extracurricular activities, and other obligations (Amsterdam, Knoppers, & Jongmans, 2015). Furthermore, it has been shown that adults with disabilities require additional transportation time, setup time, or assistance in adaptive sports, adding a great burden for those looking to participate and making it difficult to meet established physical activity guidelines (Rimmer, Riley, Wang, Rauworth, & Jurkowski, 2004). Similar encumbrances are likely for adolescents with disabilities as well (Moody et al., 2004).

To increase opportunities for physical activity in adolescents with disabilities, adapted sports teams and leagues have become more prevalent (Yanci, Iturricastillo, & Granados, 2014). In particular, wheelchair basketball (WCB) has become an increasingly popular option for physical activity among adolescents with disabilities (Yanci et al., 2014). Participation in WCB incorporates a high amount of upper body exercise and provides a team sport environment for individuals with special exercise considerations. Previous research has shown that upper body exercise results in greater increase in heart rate, blood pressure, and pulmonary ventilation compared to lower-body exercise (Miles et al., 1984; Sawka, Miles, Petrofsky, Wilde, & Glaser, 1982). However, more investigation is needed to determine these effects in the adolescent population. This observational study was designed to expand upon published research performed in a popular adapted sport, while focusing specifically on the adolescent population (Croft, Dybrus, Lenton, & Goosey-Tolfrey, 2010; Roy, Menear, Schmid, Hunter, & Malone, 2006; Yanci et al., 2014).

Given the increase in adolescent participation in WCB, research is needed to help determine the overall demands that are placed on youth players involved in the sport. Past research with WCB has predominantly included adult participants, who often perform at the Paralympic or elite level. For example, a study utilizing 13 female players from the German National Wheelchair Basketball team showed high cardiovascular stress during a game, with an average heart rate of 151 b.min⁻¹ during game play (Schmid et al., 1998). However, caution must be taken in applying results for adults to adolescent athletes, due to the potential differences in motivational levels (Brasile & Hedrick, 1991). Elite athletes with sport-specific conditioning would also be expected to exhibit different physiological responses than youth players with less physical conditioning. If the physiological demands that are present in youth athletes as they have been reported for adults, the minimum threshold of achieving physical activity guidelines will be easily met, and research can help quantify that.

Given the increasing number of adolescents with disabilities (22.4%) in the United States (U.S. Census Bureau QuickFacts, 2018), identifying effective means of exercise is vital. Inadequate space, inaccessibility to equipment, or lack of equipment can often lead to time limitations being imposed during participation in exercise for adolescents with disabilities, whereas WCB may afford adequate exposure to activity for those with special exercise considerations. By determining the level of intensity that youth players exert while playing, WCB can be identified as a safe, effective, and positive health intervention for adolescent with disabilities. Therefore, the purpose of our study was to measure the physiological responses in adolescents with spina bifida and cerebral palsy while participating in a WCB.
We hypothesized that youth WCB athletes would attain sufficient levels of exercise intensity to meet exercise guidelines outlined by the ACSM (American College of Sports Medicine, 2018) and by the Center for Disease Control (Piercy et al., 2018).

**Materials and Methods**

**Participants**

The University of Alabama in Huntsville Institutional Review Board (Approval Number FR201754) approved the study prior to active recruitment of participants. Participants also received clearance from their personal physician and provided written informed parental consent/child assent before participation. Study participants included six (4 males, 2 female) youth WCB players (mean = 15.2 y, SD = 1.8 y, mean = 159 cm, SD = 72 cm, mean = 74.7 kg, SD = 35.4 kg) from the southeastern United States youth WCB players. Each youth athlete has permanent physical impairments associated with either cerebral palsy or spina bifida (Table 1). The WCB classification system (see Table 1) involves categorizing individuals as either junior one (J1) players (International Wheelchair Basketball Federation classes 1.0, 1.5, 2.0, or 2.5 point value) or junior 2 (J2) players (International Wheelchair Basketball Federation classes 3.0, 3.5, 4.0, and 4.5 point value), based on their physical capacity to perform fundamental basketball movements (e.g., shooting, dribbling, pushing the wheelchair) (“Junior Classification,” 2019).

J1 players traditionally display limited trunk control, forward stability, and limited vertical stability when they are in their sports chair (“Junior Classification”, 2019), whereas J2 players are characterized by active control of their trunks and increased movement in both the forward and vertical planes (“Junior Classification”, 2019). A team with all male players can only have a total of 8 classification points on the court during game play but a team with at least one female athlete playing can have a total of 9 (Junior Classification, 2019).

**Procedures**

To assess cardiovascular fitness, an arm ergometer test was used to determine VO$_{2\text{peak}}$ and HR$_{\text{peak}}$. The test was performed using a Monark arm ergometer (Monark, Sweden) in conjunction with a Parvo, Metabolic metabolic cart (Parvo, Metabolic metabolic cart, Sandy, Utah, USA, 2015). The VO$_{2\text{peak}}$ Monark arm ergometer protocol utilized in this study, was previously used by wheelchair athletes in a study by Roy et al. (2006). Prior to testing, a two-stage calibration was performed. The Parvo, Metabolic metabolic cart was powered on 30 minutes prior to calibration (Macfarlane and Wu, 2013). The metabolic cart was calibrated according to manufacturer’s guidelines, which consisted of a room air auto-calibration (with a two-point gas calibration protocol from a single gas tank), and a flow meter calibration performed before each testing session (Crouter, Clowers, & Bassett, 2006). A branching protocol was used for the arm ergometer test that included a 2-minute warm-up at 0 watts (W) (Hunter, Weinsier, McCarthy, Enette, & Newcomer, 2001; Roy et al., 2006). After the 2-minute warm-up, the protocol continued in 1-minute stages. If the HR after the warm-up was lower than 110 b-min$^{-1}$, the first increment in workload was 20 W; conversely, if HR after the warm-up was greater than 110 b-min$^{-1}$, the first increment was 10 W. Subsequent increments in workload of 10 W occurred in 1-min intervals.

During the test, participants were asked to maintain a minimum cycling frequency of 60 rev-min$^{-1}$ and a maximum value of 70 rev-min$^{-1}$. The test was continued until voluntary exhaustion or cycling frequency dropped below 60 rev-min$^{-1}$. Three criteria, adopted from Roy et al. (2006), were used to evaluate achievement of VO$_{2\text{peak}}$: HR no lower than 10 b-min$^{-1}$ below age-predicted HR$_{\text{peak}}$ (220 – age in years); a respiratory exchange ratio of at least 1.1;
and attaining a VO$_2$ plateau, defined as an increase in VO$_2$ of less than 0.4 ml·kg$^{-1}$·min$^{-1}$ in the final stage of the test. During testing, HR was measured via telemetry using a Polar HR monitor (Polar, Kempele, Finland) that was strapped around the participant’s chest and transmitted data to the metabolic testing system.

Cardiovascular and physiological responses during competition were measured while participants played in two regularly scheduled WCB games against Junior WCB teams from the same conference. Each WCB game consisted of two 20-minute halves. The WCB games took place one week after the cardiovascular fitness test had been completed. Therefore, there was adequate rest prior to competition and no cardiovascular detraining. Each participant was equipped with a Polar Team Pro HR monitor that recorded HR in 5-second intervals throughout the games. The average HR and HR$_{peak}$ during the games were calculated for each participant. Relative exercise intensity during individual game play was calculated by dividing the average HR achieved during each game played by the HR$_{peak}$ obtained in the arm ergometer test.

Data analysis

Statistical analyses were performed using the IBM SPSS Statistics for Windows, Version 24.0. Armonk, NY: IBM Corp.. Paired sample $t$ tests were used to compare HR average, HR$_{peak}$, level of intensity, total distance, training load score, and caloric expenditure between the two WCB games. Statistical significance was established at $p < .05$.

Results

No injuries were reported during the study. Individual participant descriptive statistics are reported in Table 1. The average VO$_2$peak on the cycle ergometer for the participants was mean = 22.0 ml·kg$^{-1}$·min$^{-1}$, SD = 6.0 ml·kg$^{-1}$·min$^{-1}$ and HRpeak was mean = 171.5 b·min$^{-1}$, SD = 260 b·min$^{-1}$. All of the WCB participants achieved the necessary criteria for a valid VO$_2$peak test. Additionally, the two basketball games had an average duration of 80.5 minutes (Game 1 = 82 minutes & Game 2 = 79 minutes).

<table>
<thead>
<tr>
<th>Participant</th>
<th>Age (yrs)</th>
<th>Height (cm)</th>
<th>Weight (kg)</th>
<th>Disability</th>
<th>NWBA Classification</th>
<th>Cycle Ergometer VO$_2$peak (ml·kg$^{-1}$·min$^{-1}$)</th>
<th>Cycle Ergometer HR$_{peak}$ (b·min$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>14</td>
<td>161</td>
<td>136</td>
<td>S.B.</td>
<td>J1</td>
<td>15.2</td>
<td>178</td>
</tr>
<tr>
<td>2</td>
<td>13</td>
<td>152</td>
<td>43.6</td>
<td>S.B.</td>
<td>J1</td>
<td>29.3</td>
<td>193</td>
</tr>
<tr>
<td>3</td>
<td>16</td>
<td>161</td>
<td>54.7</td>
<td>C.P.</td>
<td>J1</td>
<td>29.3</td>
<td>167</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>172</td>
<td>98.6</td>
<td>S.B.</td>
<td>J1</td>
<td>17.2</td>
<td>179</td>
</tr>
<tr>
<td>5</td>
<td>14</td>
<td>153</td>
<td>57</td>
<td>S.B.</td>
<td>J2</td>
<td>21.0</td>
<td>122</td>
</tr>
<tr>
<td>6</td>
<td>18</td>
<td>158</td>
<td>58.2</td>
<td>S.B.</td>
<td>J1</td>
<td>20.2</td>
<td>190</td>
</tr>
</tbody>
</table>

S.B. = Spina bifida; C.P. = Cerebral palsy; J1 = Junior 1; J2 = Junior 2. NWBA = National Wheelchair Basketball Association.

Individual game values for all variables are presented in Table 2 and Table 3. The average HR between the two wheelchair games was not significantly different ($t = .097, p = .926$). However, HR$_{peak}$ achieved during the first game was significantly higher compared to the second game ($t = 5.455, p = .003$). The level of intensity ($t = 0.143, p = .892$) and total distance covered ($t = 1.540, p = .184$) during the two WCB games were not significantly different. Although the level of intensity and distance covered were not significantly different between the two games, there was a significant difference in training load score ($t = 2.569, p = .050$) and caloric expenditure ($t = 5.630, p = .002$) between the first and second game.
Table 2. Wheelchair basketball performance characteristics in Game 1

<table>
<thead>
<tr>
<th>Participant</th>
<th>HR Avg.</th>
<th>HR Peak</th>
<th>Playing Intensity</th>
<th>Total Distance</th>
<th>Training Load</th>
<th>Caloric Expend.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>153</td>
<td>202</td>
<td>86.0</td>
<td>1452.0</td>
<td>97.0</td>
<td>1189.0</td>
</tr>
<tr>
<td>2</td>
<td>151</td>
<td>191</td>
<td>78.0</td>
<td>1173.0</td>
<td>208.0</td>
<td>764.0</td>
</tr>
<tr>
<td>3</td>
<td>149</td>
<td>203</td>
<td>89.1</td>
<td>1193.0</td>
<td>206.0</td>
<td>942.0</td>
</tr>
<tr>
<td>4</td>
<td>117</td>
<td>179</td>
<td>65.5</td>
<td>727.0</td>
<td>48.0</td>
<td>706.0</td>
</tr>
<tr>
<td>5</td>
<td>125</td>
<td>176</td>
<td>90.2</td>
<td>1182.0</td>
<td>92.0</td>
<td>625.0</td>
</tr>
<tr>
<td>6</td>
<td>151</td>
<td>220</td>
<td>79.7</td>
<td>500.0</td>
<td>172.0</td>
<td>824.0</td>
</tr>
</tbody>
</table>

Game 1 was a loss and the final score was 36 to 55. HR Avg = bpm; HR Peak = bpm; Playing Intensity = Avg. HR/VO$_2$ HRPeak; Total Distance = m; Training Load = Score based on the intensity and duration of the training session performed; Caloric Expend = kcal.

Table 3. Wheelchair basketball performance characteristics in Game 2

<table>
<thead>
<tr>
<th>Participant</th>
<th>HR Avg.</th>
<th>HR Peak</th>
<th>Playing Intensity</th>
<th>Total Distance</th>
<th>Training Load</th>
<th>Caloric Expend.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>148</td>
<td>192</td>
<td>83.0</td>
<td>620.0</td>
<td>64.0</td>
<td>823.0</td>
</tr>
<tr>
<td>2</td>
<td>146</td>
<td>177</td>
<td>76.5</td>
<td>994.0</td>
<td>134.0</td>
<td>509.0</td>
</tr>
<tr>
<td>3</td>
<td>151</td>
<td>198</td>
<td>90.0</td>
<td>932.0</td>
<td>151.0</td>
<td>674.0</td>
</tr>
<tr>
<td>4</td>
<td>101</td>
<td>168</td>
<td>56.8</td>
<td>334.0</td>
<td>14.0</td>
<td>370.0</td>
</tr>
<tr>
<td>5</td>
<td>124</td>
<td>163</td>
<td>95.2</td>
<td>876.0</td>
<td>63.0</td>
<td>437.0</td>
</tr>
<tr>
<td>6</td>
<td>173</td>
<td>198</td>
<td>91.2</td>
<td>931.0</td>
<td>194.0</td>
<td>755.0</td>
</tr>
</tbody>
</table>

Game 2 was a win and the final score was 36 to 12. HR Avg = bpm; HR Peak = bpm; Playing Intensity = Avg. HR/VO$_2$ HRPeak; Total Distance = m; Training Load = Score based on the intensity and duration of the training session performed; Caloric Expend = kcal.

Discussion

The purpose of this study was to measure physiological responses that occur in adolescent with disabilities during participation in a WCB game. A total of two WCB games were observed to determine absolute and relative exercise intensity. Previous studies reporting the physiological demands of wheelchair sports have typically focused on highly competitive adults (Coutts, 1988; Croft et al., 2010; Perez, Rabadan, Pacheco, & Sampedro, 2007; Roy et al., 2006; Sporner et al., 2009). In contrast, the primary objective of the current investigation was to determine if participation in recreational WCB is an effective mode of health-producing exercise for adolescent with disabilities.

The youth WCB participants in our study achieved a mean VO$_2$peak of 22.0 ml·kg$^{-1}$·min$^{-1}$. This value is nearly identical to a VO$_2$peak of 21.0 ml·kg$^{-1}$·min$^{-1}$ reported for adult male WCB athletes with spinal cord injuries (Tordi et al., 2001). Our data are also similar to that of a study performed by Janssen, Dallmeijer, Veeger, and van der Woude (2002), which involved 166 adult WCB athletes from five separate samples that had an average VO$_2$peak of 21.6 ml·kg$^{-1}$·min$^{-1}$. The mean VO$_2$peak in the present study was also similar to the VO$_2$peak Mean = 25.2 ml·kg$^{-1}$·min, SD = 5.7 ml·kg$^{-1}$·min, which was reported from a maximal effort cardiovascular test in 13 children (who were regular wheelchair users) with osteogenesis imperfecta (Bongers, Rijks, Harsevoort, Takken, & van Brussel, 2016). The similarity in these values indicate the participants of the current study have a fitness level that is representative of the other WCB participants and of other adolescent wheelchair users.

In the current project, the average HR during the two analyzed WCB games was mean = 141 b·min$^{-1}$, SD= 20 b·min$^{-1}$. The average heart rate increases observed during WCB are higher compared to the average heart rate values (100 b·min$^{-1}$) achieved by non-ambulatory young wheelchair users who participated in active video gaming (Rowland & Rimmer, 2012). Although the results of both studies indicated clinically meaningful increases in heart rate above resting values, the higher average increase seen in the current study indicates that
WCB participation may provide added cardiovascular benefits compared to other activities for non-ambulatory adolescents.

The average HR of 141 b-min⁻¹ measured in the current study is within range of values noted from other WCB studies involving adult players (Bloxham, Bell, Bhamhani, & Steadward, 2001; Coutts, 1988; Perez et al., 2007; Schmid et al., 1998). For instance, findings from Coutts (1988) revealed an exercise HR mean = 148 b-min⁻¹, SD = 6 b-min⁻¹, in 18 male WCB players. In addition, the cardiovascular demand of youth WCB is also comparable to other sports. Specifically, participants in the present study achieved a higher mean HR when compared to an average HR 124.6 b-min⁻¹ recorded in six skilled wheelchair tennis players during match play (Roy et al., 2006) of volunteer male WCB participants.

The difference in higher mean HR could be due to the fact that children have higher submaximal HR compared to adults. Furthermore, the higher average HR that were achieved in our study may also be due to differences in the level of playing experience and amount of training performed by the athletes. The skilled wheelchair tennis players had an average of 14.8 years of experience playing their sport and trained an average of 8.67 hours per week. The youth WCB athletes in our study only performed an average of 3.25 hours of training per week and had an average of two years of WCB playing experience.

Furthermore, the preliminary findings of the present study indicate that youth WCB players perform at a level of aerobic intensity similar to those of more experienced adult WCB players and basketball players without disabilities. Montgomery, Pyne and Minahan (2010) recorded a mean HR of mean = 147 b-min⁻¹, SD = 10 b-min⁻¹ in 11 elite junior basketball players without disabilities while engaged in a five-versus-five scrimmage. This was in agreement with previous findings indicating WCB athletes have similar metabolic demands to adult basketball players without disabilities (Ziv & Lidor, 2009). Also, the data agreed with previous research findings by Miles, Cox and Bomze (1989), which showed that the cardiovascular responses of WCB are directly related to exercise intensity and independent of the amount of muscle mass utilized.

Heart rate is an often-used as indicator of exercise intensity and aerobic fitness during sport play (Esposito et al., 2004). The mean HRpeak achieved during game 1 was mean = 195 b-min⁻¹, SD = 13 b-min⁻¹ and the mean HRpeak achieved during game 2 was mean = 183 b-min⁻¹, SD = 10 b-min⁻¹. It is believed the higher HRpeak obtained in the first game was due to a more intense game (final score 35 to 66) creating an overall higher level of exercise intensity for the athletes. The HRpeak findings of the present study are higher when compared to a HRpeak of mean = 180 b-min⁻¹, SD = 16 b-min⁻¹, found in 10 adult male WCB players (mean = 30.5 y, SD= 7.9 y) who competed at a regional championship level (Piovezana et al., 2017). The mean HRpeak values from games 1 and 2 are also higher compared to the mean HRpeak values found in other WCB studies, who had an average participant age of 25 to 34 years old and reported values of HRpeak from 167 to 178 b-min⁻¹ (Coutts, 1988; Croft et al., 2010; Iturricastillo, Yanci, Granados, & Goosey-Tolfrey, 2016; Yanci et al., 2014). The difference in HRpeak in this study could be due to the younger mean age of our participants (mean = 15y, SD = 1.8 y) compared to the previously mentioned WCB studies (Coutts, 1988; Croft et al., 2010; Iturricastillo, et al, 2016; Yanci et al., 2014). Furthermore, the youth WCB athletes may have lower levels of aerobic conditioning compared to higher-level competitors and, therefore, experience a greater level of aerobic exercise intensity during a game (Bogdanis, Nevill, Boobis, & Lakomy, 1996).

The level of exercise intensity for youth WCB players with spina bifida and cerebral palsy was also identified by observing player metrics throughout game play. The level of physiological demand was assessed using the Polar Team Pro system. The Polar Team Pro system is a live monitoring, team heart rate system that measures HR, speed, distance.
covered, training load score, and caloric expenditure during physical activity and exercise. The level of intensity of game play was obtained by dividing the average HR achieved during the game by the HR\(_{\text{peak}}\) obtained in the VO\(_2\text{peak}\) test. The players maintained an average of 83.2\% of HR\(_{\text{peak}}\) across both games. The results of our study are similar to the findings of a study by Dos Santos et al. (2017), which showed levels of intensity in WCB in the range of 55 to 90 \% of HR\(_{\text{peak}}\). The HR values observed in our study represent an intensity level that meets the ACSM recommendations for obtaining health and fitness benefits. The elevated HR intensity levels show that even entry-level players can benefit from the cardiorespiratory demands of WCB.

**Performance metrics**

Utilizing wearable smart sensor devices while playing sports has provided new opportunities for research, especially in wheelchair sports (Montgomery et al., 2010). The use of the Polar Team Pro system, provided performance metrics during two WCB games. Overall, the WCB athletes covered mean = 909.5 meters, SD = 300.2 meters per game. This is considerably lower compared to previous studies in which total distance covered in a WCB game was assessed (~2,700 – 5,000 meters) (Cou\(\text{tts}, 1992; \text{Mason, van der Slikke, Hutchinson, Berger, & Goosey-Tolfrey, 2018; Sporner et al., 2009}\). In youth WCB, the games consist of two 20-minute halves, whereas an adult WCB game is four 10-minute quarters. The reduction in distance covered during competition could be due to only using the Polar Team Pro system to assess distance. While performing indoor activities, the global positioning system function of the Polar Team Pro system is not utilized to determine total distance covered. However, all movement data is provided by the inertial measurement unit of the Polar Team Pro system, which consists of acceleration, gyroscope, and magnetometer sensors (Fox, O’Grady, Scanlan, Sargent, & Stanton, 2019; Peltonen & Tuulari, 2018). The use of a magnetic reed switch and computer-based system (Rhodes, Mason, Perrat, Smith, & Goosey-Tolfrey, 2014) could provide a more accurate measure of speed and distance covered. Also, we believe the reduced distance covered could be related to the lack of physical capacity to maintain higher-level performance for the entirety of the game (Rhodes et al., 2015). The WCB athletes in this study were young novice players that do not engage in regular amounts of cardiovascular exercise or resistance training. Consequently, they may not have the aerobic fitness level needed for higher court-based performance (Bernardi et al., 2009).

Training load score was another primary outcome variable in our study and it was calculated based on intensity and duration measures from each training session (Manzi, Iellamo, Impellizzeri, D’Ottavio, & Castagna, 2009). Training load score helps a coach or parent understand the level of intensity being performed, monitor progress throughout a day or week, and compare levels of exercise intensity between a game and a practice. The training load score is based on heart rates obtained during the activity and is further affected by the participant’s age, gender, caloric expenditure, and body mass. During WCB game play, an average training load score of 120.3 ± 65.2 was achieved in our study, a value that is representative of an extremely demanding exercise for an athlete’s session (Manzi et al., 2009).

In addition to training load score, the estimated caloric expenditure of each WCB player was analyzed. An average caloric expenditure of mean = 718.2 kcal, SD = 184.5 kcal per game was observed. The overall amount of caloric expenditure is higher compared to the study by Roy et al. (2006), who reported an average caloric expenditure between 327.7 and 402.6 kcal per competitive wheelchair tennis match. The caloric expenditure seen in the current study is also higher than mean = 313.6 kcals h\(^{-1}\), SD = 101.14 kcals h\(^{-1}\), which was found in a study by Abel et al. (2008), as the mean amount of energy expenditure of wheelchair tennis, rugby,
and basketball players from a first and second national German league. The higher level of caloric expenditure seen with WCB could be due to the large competitive demand of the sport and having to perform longer distance sprints (Bloxham et al., 2001). Also, WCB involves a higher work to rest ratio, when compared to wheelchair tennis. Thus, WCB may be more physiologically demanding than wheelchair tennis (Croft et al., 2010).

Limitations and future research

The primary limitation of this study is the small population that exists for youth WCB players. The size of the available sample, and limited number of players on the roster, provides difficulty in conducting more robust physiological research. Also, the variety of disabilities amongst the team members is a limitation for this study. Ideally, the sample would include a larger sample of athletes with the same type of disability. Additionally, an ideal sample would include a larger population of participants possessing a wide array of disabilities. In addition to sample size and variations of disabilities, the competitive intermittent sport of WCB provides additional limitations. Competition levels, game environment, and the demands of the game can vary greatly from one contest to another (Croft et al., 2010; Perez et al., 2007) and could explain some of the variations observed in distance covered, heart rate, and caloric expenditure between the two contests analyzed in this study.

Although there are limitations to the current study, the findings from this study help shine light onto the physiological demands of youth WCB with spina bifida and cerebral palsy. Future research in this area needs to address the training and practice demands of youth WCB. Studies including players from multiple teams will help establish a broader understanding of aerobic stress that results from playing WCB. Additionally, pre-season and post-season evaluations of WCB athletes could help elucidate any potential training effect from participation in youth WCB. The addition of muscular strength and endurance testing could also be utilized to obtain an overall health-related fitness measure for each player. Future research with other adapted sports beyond WCB, could help identify which sports provide meaningful levels of physical activity for adolescent with disabilities. Finally, this study shows that adolescent with spina bifida and cerebral palsy can meet ACSM guidelines for level of activity by participating in WCB. Future research with other adapted sports beyond WCB, could help identify which sports provide meaningful levels of physical activity for adolescent with disabilities. Finally, this study shows that adolescent with spina bifida and cerebral palsy can meet ACSM guidelines for level of activity by participating in WCB. The addition of testing fundamental movement skills and physical fitness measures could be utilized to obtain overall health related and skill related measures for each player (Klavina, Ostrovska, & Campa, 2017; Temple, Alston, Elder & Stuart-Hill, 2019). Furthermore, studies could incorporate measurements to assess youth WCB players quality of life and how it affected by being involved with this particular sport (Feter, Calonego, Cavanhi & del Vecchio, 2018).

Perspectives

To our knowledge, this is the first study to evaluate the physiological demands of WCB in a youth population. The results indicate that youth WCB players exhibited similar levels of average HR, HRpeak, total distance, and caloric expenditure when compared to other wheelchair-based sports and, in some aspects, basketball players without disabilities. The average level of intensity of play throughout two WCB games was 83.2% of HRpeak. Participation in one wheelchair basketball game contributes to the recommended weekly amount of at least 150 minutes to 300 minutes a week of moderate-intensity aerobic physical activity (American College of Sports Medicine, 2018). Also, the duration of a WCB game (40 minutes) meets the Center of Disease Controls (CDC) guidelines for duration of moderate to intense bouts of exercise (30 to 40 minutes of wheeling oneself or 20 minutes of wheelchair basketball) (Piercy et al., 2018; Rimmer & Rowland, 2008; Rimmer et al., 2004). Thus, regardless of skill level, WCB is a viable option for adolescent with disabilities to become
more physically active. In conclusion, participation in a youth WCB game meets the physiological demands needed to achieve health benefits, as indicated by the ACSM and the CDC. Adolescent with disabilities should be encouraged to participate in WCB as a means for engaging in sport and improving overall health and fitness.

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References


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