ABSTRACT

Introduction: Wheelchair basketball is a paralympic sport characterized by intermittent high-intensity activities that require explosive strength and speed. Objective: To investigate the effect of explosive strength training on speed and agility performance in wheelchair basketball players. Methods: Ten male wheelchair basketball players (M_age=31±4 yrs) were divided into two groups (i.e. explosive strength training (ES); control (CN)) based on International Wheelchair Basketball Federation (IWBF) classification scores. The ES group underwent 6-weeks of training, twice weekly, at 50% 1RM, 10-12 repetitions and 3-4 sets in addition to routine training. Effects of training were measured by the 20 m sprint test and Illinois agility test. Results: The ES group, showed significantly higher increases in speed and agility performance (p ≤ .05). Conclusion: A short-duration (i.e. 6-week) explosive strength training programme in wheelchair basketball athletes results in significant improvements in sprint and agility performance.

Keywords: wheelchair basketball, strength training, speed, agility.

RESUMO

Introdução: O basquete em cadeira de rodas é um esporte paralímpico caracterizado por atividades intermitentes de alta intensidade que exigem força explosiva e velocidade. Objetivo: Investigar o efeito do treinamento de força explosiva sobre a velocidade e o desempenho da agilidade em jogadores de basquete em cadeiras de rodas. Métodos: Dez jogadores de basquete em cadeira de rodas (M_idade = 31 ± 4 anos) foram divididos em dois grupos (ou seja, treinamento de força explosiva (FE) e controle (CN)), com base em cadeira de rodas de acordo com os escores de classificação da Federação Internacional de Basquetebol em Cadeira de Rodas (IWBF). O grupo FE realizou 6 semanas de treinamento, duas vezes por semana, a 50% de 1RM, 10-12 repetições e 3-4 séries, além de treinamento de rotina. Os efeitos de treinamento foram medidas pelo teste de corrida de 20 metros (sprint test) e pelo teste de agilidade de Illinois. Resultados: O grupo FE mostrou aumentos significativamente maiores de velocidade e desempenho de agilidade (p ≤ 0,05). Conclusão: A curta duração (isto é, 6 semanas) do programa de treinamento de força explosiva em atletas de basquetebol em cadeira de rodas resulta em melhorias expressivas do desempenho na corrida e de agilidade.

Palavras-chave: basquetebol, treinamento de força, velocidade, agilidade.

RESUMEN

Introducción: El básquetbol en silla de ruedas es un deporte paralímpico caracterizado por actividades intermitentes de alta intensidad, las cuales exigen fuerza explosiva y velocidad. Objetivo: Investigar el efecto del entrenamiento de fuerza explosiva sobre la velocidad y el desempeño de la agilidad en jugadores de básquetbol en silla de ruedas. Métodos: Diez jugadores de básquetbol del sexo masculino en silla de ruedas (Promedio_edad = 31 ± 4 años) fueron divididos en dos grupos (o sea, entrenamiento de fuerza explosiva (FE) y control (CN)), con base en silla de ruedas, de acuerdo con las puntuaciones de clasificación de la Federación Internacional de Baloncesto en Silla de Ruedas (IWBF). El grupo FE realizó 6 semanas de entrenamiento, dos veces por semana, a 50% de 1RM, 10-12 repeticiones y 3-4 series, además de entrenamiento de rutina. Los efectos del entrenamiento fueron medidas mediante la prueba de carrera de 20 metros (sprint test) y por la prueba de agilidad de Illinois. Resultados: El grupo de FE mostró aumentos significativamente mayores de velocidad y desempeño de agilidad (p ≤ 0,05). Conclusión: La corta duración (es decir, 6 semanas) del programa de entrenamiento de fuerza explosiva, en atletas de básquetbol en silla de ruedas, resultó en mejorías expresivas del desempeño en la carrera y de agilidad.

Palabras clave: básquetbol, entrenamiento de fuerza, velocidad, agilidad.
INTRODUCTION

Exercise and sports may be more important for individuals with disabilities because of their limited physical activity. In people with disability, sport and exercise participation can improve both physical and psychological health problems. Furthermore, participation in sports can lead to an increase in self-esteem, self-efficacy, quality of life and reduction of anxiety. Physical activity and sport is also an important indicator of productivity for wheelchair users. Wheelchair users who participated in sports activities were reported to develop muscle strength, cardiorespiratory endurance and bone mineral density.

Wheelchair basketball (WCB) is a paralympic sport with increasing world-wide popularity in recent years, with participation of individuals that have different disabilities such as spinal cord injury, poliomyelitis, spina bifida and amputation. The sport is characterized by intermittent high-intensity activities like wheelchair maneuvering and ball handling. Wheelchair maneuvers may include propulsion, starting, stopping, and direction changes of the wheelchair, activities that require explosive strength and speed. Agility is defined as a rapid whole body movement, involving a change of velocity or direction, in response to a sport specific stimulus. According to this definition, agility in WCB would allow fast direction changes of the wheelchair. Ball handling may include shooting, passing, dribbling, rebounding and shooting above the head level with simultaneous manipulation of the wheelchair during the game. Therefore, upper-extremity muscle strength is important for wheelchair athletes. It is likely that strength training in WCB athletes may enhance sports performance as well as prevention of sport injuries. In addition, Olenik et al. reported that strengthening and stretching exercises may be beneficial to correct imbalances of the muscles in the upper extremity. Some studies have examined the effect of circuit training and rehabilitation in wheelchair users, but there is a lack of studies on strength training in WCB athletes. As far as we know, no studies have reported the effects of short-duration explosive strength training in WCB athletes.

The purpose of this study was to examine the effects of 6-weeks explosive strength training on sprint speed and agility performance in wheelchair basketball players.

METHODS

Ten male competitive wheelchair basketball players (M_{age} = 31 \pm 4 years, age range 21-36 years) participated in the study. The disabilities of the participants included spinal cord injury (SCI) and post polio (table 1). All participants were highly trained and competed regularly in wheelchair basketball competitions at a National level or above for at least two years. They trained three times per week routinely. The study was approved by the University Ethics Committee and participants’ informed consent was obtained prior to data collection.

MATERIAL AND PROCEDURE

Before testing, participants were given practice trials to become familiar with the testing procedures.

Speed. Speed was determined by a 20 m sprint test on wheelchair running line. The players had two attempts to cover the 20 m distance as quickly as possible within a 2-min period. Duration of the sprint was measured by using photocells (Newtest Oy, Oulu, Finland) located at the beginning and the end of this line and the best time (in seconds) was taken.

Agility. Agility was evaluated using the Wheelchair Illinois Agility Test. The course on basketball court had a length and width of 10 m and 5 m, respectively. Four cones marked the start, finish and the two turning points. Another four cones were placed down the center an equal distance apart. Each cone in the center was spaced 3.3 m apart. The players were instructed to drive their wheelchair as quickly as possible around the course in the direction indicated to the finish line. The duration was measured by photocells located from start to finish with the best result of two attempts recorded.

Players were divided into two equal groups according to the sum of the International Wheelchair Basketball Federation (IWBF) classification scores: the explosive strength (ES) and control (C) group. The ES group underwent 6-weeks of training, twice weekly, at 50% one-repetition maximum (1-RM), 10-12 repetitions and 3-4 sets in addition to routine training. The 1-RM values in six exercise stations were determined for the ES group before the ES training. The participants were familiarized at six exercise stations including bench press, biceps curl, shoulder press, pec dec, lateral pull-down and triceps extension. Prior to beginning the test, the participants were allowed several warm-up repetitions at each station. After a two-minute rest period, the players were instructed to try to perform as much repetitions as possible with a starting weight. When they were able to lift more than ten repetitions, lifting was stopped and continued after a rest period with an increase in weight. A maximum of three attempts was allowed. The 1-RM values were calculated using the Brzycki regression equation.

\[ 1 \text{-RM} = \frac{100 \times \text{load repetition}}{(102.78 - 2.78 \times \text{repetition})} \]

Where:
- load repetition: workload value of repetitions performance, expressed in kg;
- repetition: number of repetitions performed.

The ES training was implemented for 6-weeks, twice weekly, at 50% 1-RM with 10-12 repetitions and 3-4 sets. All training occurred in-season. The explosive strength training program consisted of 6 six exercise stations: bench press, biceps curl, shoulder press, pec dec, lateral pull-down and triceps extension. The rest period for set intervals was 2 mins and 1 min for exercise intervals. During the first two weeks of training, three sets of 10 repetitions were performed. This was increased during the following four weeks to four sets of 12 repetitions. All training sessions were supervised. None of the players participated in any other type of resistance training for the upper extremities and were not taking any medications or anabolic steroids known to affect strength performance.

Statistical Analysis

The statistical program SPSS 11.0 for Windows was used for data analysis. Demographic data (mean and standard deviations) were calculated for all variables. Data from pre-test and post-test were compared with the Wilcoxon Matched Pairs Signed-Rank test within each group. The Mann Whitney U test was used to compare the two groups. Statistical significance was set at \( p \leq .05 \).

RESULTS

The demographic data of participants are shown in table 1. Speed and agility data are shown in table 2. The Mann Whitney U Test did not indicate a significant difference between the two groups for the pre-test sprint and agility (\( p \leq .05 \)). Both the ES and CN group showed significant improvements in speed and agility (\( p \leq .05 \)). However, the Mann Whitney U Test revealed that the improvements were significant higher for the ES group (\( p \leq .05 \)) (table 3).
previous studies, the importance of upper extremity strength in wheelchair users was recognized during the early phase of strength training. Other studies have shown the importance of upper extremity strength in wheelchair users. Jacobs, Nash, and Rusinowski\textsuperscript{15} used a training programme over 12-weeks, three times a week at 50% 1-RM in 10 sedentary individuals with SCI using military press, horizontal rows, pec dec, preacher curls, wide grip latissimus pull-down and eated dips. Another study by Nash et al.\textsuperscript{16} used a 16-weeks programme, three times a week, 50% 1-RM in seven individuals with SCI, with military press, horizontal rows, pecotars, preacher curls, wide grip latissimus pull-down and seated dips. Bjerkefors, Jansson, and Thorstensson\textsuperscript{21} trained 8 wheelchair athletes for 10-week, 3 times a week, 10 sedentary individuals with SCI using kayak ergomer.

WCB is a physically demanding team sport that requires a high degree of skill, technical expertise, and teamwork. Acceleration, speed, and agility are of particular importance since the game is often played at a fast pace, and excellent chair and ball skills are fundamental to the game. A high level of conditioning is required to maintain work intensity and to prevent injury\textsuperscript{9}. Upper-extremity muscle strength is important for wheelchair athletes\textsuperscript{11,12}. In WCB, upper extremity muscles serve both ball handling and wheelchair mobilization. Explosive strength training may increase competition performance of the WCB players, however, we can only speculate whether the speed and agility performance would improve play during competition. Explosive strength training in WCB athletes may have lead to specific neural adaptations, such as an increased rate of activation of motor units. The duration of the explosive strength training is unlikely to have resulted in muscle hypertrophy as in common with heavy resistance training\textsuperscript{25-27}. The neural adaptations such as an increased motor unit synchronization and firing rate may have contributed to the improvement of speed. It is very likely that the development of strength was the result of neural adaptations because the training period was shorter than eight weeks. The role of these adaptations is well recognized during the early phase of strength training. Other studies have shown the importance of upper extremity strength in wheelchair users. Janssen et al.\textsuperscript{28} demonstrated that there is a strong positive association between upper-body isometric strength and sprint power. Tupling et al.\textsuperscript{11} showed that the initiation of wheelchair movement depends on upper-extremity strength. Van Der Woude et al.\textsuperscript{29} reported that sprint performance is related to disability level and wheelchair propulsion technique. Turbanski and Schmittbleicher\textsuperscript{21} trained 8 wheelchair athletes with SCI and 8 healthy physical education students at high intensity. The 8-week training programme was at 80% of 1-RM, twice a week, with 10 to 12 repetitions in 5 sets using bench press exercise, and resulted in a decrease by 6.2% of the 10-m sprinting time of eight wheelchair athletes and healthy controls. Our data showed that explosive strength training improved sprint speed by 2% for a 20-m distance. Our lower improvement in sprint speed than in the study by Turbanski and Schmittbleicher\textsuperscript{21} may be related to a shorter training duration and intensity of training. Differences in adaptations may also be due to the different training experience of participants. For example, Van Den Berg et al.\textsuperscript{30} used a 7-week low-intensity (30% of maximum heart rate) hand rim wheelchair training in 10 able-bodied participants. Although these authors reported a 31.2% increase in sprint power, this improvement may be related to the facts that the participants were sedentary and did not have wheelchair experience use before the study. In our study, the control group consisted of trained WCB athletes.

**DISCUSSION**

The novel finding of the present study was that short-duration explosive strength training resulted in significant improvements in speed and agility performance in wheelchair basketball athletes. The training was designed at moderate intensity to reduced the risk for injuries. It has been reported that low intensity strength exercises were beneficial for rehabilitation of injuries\textsuperscript{16,21}.

Previous studies on strength training in wheelchair users were aimed to rehabilitate and to cope with the challenges of daily life with focus to maintain fitness level and increase functional independence. In those studies, training consisted of moderate intensity exercises with arm, kayak and wheelchair ergometers\textsuperscript{15-17}. Especially, individuals with SCI have physiological disadvantages limiting exercise capacity. For example, the direct loss of motor control and sympathetic nervous system activity below the level of lesion may cause relatively low values of oxygen uptake in individuals with SCI. These impairments are associated with reduced maximal heart rate, lower stroke volume, venous pooling in the lower limbs because of reduced muscular pump, slower increase of oxygen consumption during steady-state exercise, and impaired thermoregulation\textsuperscript{16,22,23}. Despite these physiological responses, studies have shown improvements in muscle strength in the upper extremities in sedentary individuals with SCI\textsuperscript{15,24}. For example, Jacobs, Nash, and Rusinowski\textsuperscript{15} used a training programme over 12-weeks, three times a week at 50% 1-RM in 10 sedentary individuals with SCI using military press, horizontal rows, pec dec, preacher curls, wide grip latissimus pull-down and eated dips. Another study by Nash et al.\textsuperscript{16} used a 16-weeks programme, three times a week, 50% 1-RM in seven individuals with SCI, with military press, horizontal rows, pecotars, preacher curls, wide grip latissimus pull-down and seated dips. Bjerkefors, Jansson, and Thorstensson\textsuperscript{21} trained 8 wheelchair athletes for 10-week, 3 times a week, 10 sedentary individuals with SCI using kayak ergomer.

WCB is a physically demanding team sport that requires a high degree of skill, technical expertise, and teamwork. Acceleration, speed, and agility are of particular importance since the game is often played at a fast pace, and excellent chair and ball skills are fundamental to the game. A high level of conditioning is required to maintain work intensity and to prevent injury. Upper-extremity muscle strength is important for wheelchair athletes. In WCB, upper extremity muscles serve both ball handling and wheelchair mobilization. Explosive strength training may increase competition performance of the WCB players, however, we can only speculate whether the speed and agility performance would improve play during competition. Explosive strength training in WCB athletes may have lead to specific neural adaptations, such as an increased rate of activation of motor units. The duration of the explosive strength training is unlikely to have resulted in muscle hypertrophy as in common with heavy resistance training. The neural adaptations such as an increased motor unit synchronization and firing rate may have contributed to the improvement of speed. It is very likely that the development of strength was the result of neural adaptations because the training period was shorter than eight weeks. The role of these adaptations is well recognized during the early phase of strength training. Other studies have shown the importance of upper extremity strength in wheelchair users. Janssen et al. demonstrated that there is a strong positive association between upper-body isometric strength and sprint power. Tupling et al. showed that the initiation of wheelchair movement depends on upper-extremity strength. Van Der Woude et al. reported that sprint performance is related to disability level and wheelchair propulsion technique. Turbanski and Schmittbleicher trained 8 wheelchair athletes with SCI and 8 healthy physical education students at high intensity. The 8-week training programme was at 80% of 1-RM, twice a week, with 10 to 12 repetitions in 5 sets using bench press exercise, and resulted in a decrease by 6.2% of the 10-m sprinting time of eight wheelchair athletes and healthy controls. Our data showed that explosive strength training improved sprint speed by 2% for a 20-m distance. Our lower improvement in sprint speed than in the study by Turbanski and Schmittbleicher may be related to a shorter training duration and intensity of training. Differences in adaptations may also be due to the different training experience of participants. For example, Van Den Berg et al. used a 7-week low-intensity (30% of maximum heart rate) hand rim wheelchair training in 10 able-bodied participants. Although these authors reported a 31.2% increase in sprint power, this improvement may be related to the facts that the participants were sedentary and did not have wheelchair experience use before the study. In our study, the control group consisted of trained WCB athletes.
CONCLUSION

In conclusion, a short duration explosive strength training programme of the upper extremity resulted in significant improvements in sprint speed and agility performance in WCB athletes. Upper-extremity muscle strength is very important for wheelchair basketball athletes in competition. For this reason, the training program of WCB athletes as used in this study may be advised to improve competition performance. However, future studies should examine whether strength training programmes will enhance competition performance in WCB athletes. A potential limitation of our study was the small sample size as well as having highly trained WCB athletes with different disabilities. However, significant improvements in sprint speed and agility were observed.

All authors have declared there is not any potential conflict of interests concerning this article.

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