The Health Fitness Level in The Men Athlet Basket Ball in Christian Satya Wacana Salatiga Middle School

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Abstract
Basketball requires a good physical fitness condition, a good physical fitness needs an adequate exercise program, one of the popular exercise program is fartlek method. The purpose of this study is to know the effect of fartlek method that have had done for eight weeks (twice in a week) towards the VO2max of SMP Kristen Satya Wacana’s male basketball extracurricular. Based on the previous study about physical fitness, the participants of SMP Kristen Satya Wacana’s basketball extracurricular had a poor physical fitness proven by the result of cooper test that shown the VO2max on SMP Kristen Satya Wacana’s male basketball extracurricular was 29,19 ml·kg⁻¹·min⁻¹ (very poor). The VO2max was calculated using cooper test. The VO2max’s result on this research is 53,49 19 ml·kg⁻¹·min⁻¹, which is very good. T-tests were used to determine the result of pretest and postest, and the result of the vo2max is 26,03111±7,5 ml·kg⁻¹·min⁻¹ (p<0,05). Based on the result of this research, fartlek could be used to increase the VO2max of basketball male athletes of SMP Kristen Satya Wacana Salatiga.

How to Cite
INTRODUCTION

Physical fitness is a physical condition that allows a person to do a job without feeling tired, and still has a good ability for other jobs (Halim, 2012; Suhrjana & Purwanto, 2008). Physical fitness is influenced by two aspects, namely health and performance, health aspects consist of: heart fitness, lungs, smooth circulation, fat in the body, and flexibility in the joints. Whereas the aspects of performance consist of: slippage, explosive power, speed, coordination and agility (Afriwardi, 2010). An athlete must have good physical fitness, because if you have good physical fitness you can support the performance of an athlete to be good.

Satya wacana christian middle school salatiga has activities that are intended to develop students' talents and interests, one of which is basketball. Ball games are a sport that is very much recognized by the public. The basketball game is played by two teams, each team consists of 12 players, with players in the field as many as 5 people while in the reserve it contains 7 people, playing this basketball game there are two ways to do it by attacking and defending, the winning team is the team that has the most boal in the ring (Butolo, 2013). Basketball games are very interesting to play because basketball games can be played by all teenagers, adults and the elderly. In basketball games a person is required to master the basic techniques of basketball games, fitness, coordination, good endurance. In basketball games there is not often body contact, because there are game rules so that injuries do not easily occur to an athlete (Rustanto, 2015).

Basketball games for athletes are required to have good physical fitness, because during training and competition it will not be easy to feel tired and more vulnerable to an athlete who is not susceptible to injury which can interfere with the appearance of an athlete. A basketball athlete must have good physical abilities, because physical abilities are related to the athlete's physical fitness. If an athlete has good physical fitness, then during training or competition it will not be easy to feel tired and more vulnerable to an athlete who is not susceptible to injury which can interfere with the appearance of an athlete. A basketball athlete must have good physical abilities, because physical abilities are related to the athlete's physical fitness.

The procedure for administering fartlek training is as follows,

1. Participation in a 200 meter sprint and continue with jogging along 100 meters with a specified time of 15 minutes instrumen

METHOD

This research is a pre-experimental research study using the pretest-posttest design. (Sudigdo Sastroasmoro, 2011).

This study will study the effect of the fartlek training method on VO2max students aged 12-15 years, the population in this study were 18 male athletes. To find out the pre-test for male basketball athletes in Satya Wacana Christian Middle School Salatiga, tests will be conducted using the cooper test method. After the pre-test results are known, treatment will be given using the fartlek training method, the training method is as follows,

Fartlek training program

Tuesday
1. 100 meter jogging participant 50 meter sprint of this exercise is carried out continuously for up to 15 minutes
2. Participants jog for 2 minutes and continue by running fast / sprint for 30 seconds by following reps

Friday
1. Participation in a 200 meter sprint and continue with jogging along 100 meters with a specified time of 15 minutes instrumen

The treatment given is fartlek training (speed play). To find out VO2max in men's basketball athletes, Satya Wacana Christian Middle School Salatiga was conducted before and after (pre-test and post-test). VO2max examination was performed using a 12-minute running instrument (cooper test) in the form of a test running around the running track on section 1 for 12 minutes to determine the level of VO2max in athletes.
training will be given 2 training sessions on Tuesday and Friday. Each training session is conducted sequentially starting from warming up for 20 minutes, after warming up the athlete will do a program of programmed fartlek training, the core training on Monday is Participants running for 15 minutes by jogging 100 meters followed by a 50 meter running sprint carried out with continuous until 10 minutes ends, after which students are given a period of rest for 3 minutes, after resting the students will continue the second program is Participants run by using jogging time for 2 minutes and continue with fast sprint / sprint for 30 seconds and while for Training on Friday will be given an exercise program that will be carried out. The participant runs for 10 minutes with 200 meters running fast / sprint and continues with jogging along 100 meters with the time specified. This fartlek training program will be carried out by students for 1 and a half months. This study uses a pre-test and post-test design which are both carried out with the same procedure. After the pre-test has been done students will run fartlek training for 1 and a half months, after the fartlek training program is run for 1 and a half months a post-test will be carried out to determine whether the student VO2max has changed after doing fartlek training.

The data that has been obtained will be described to find out the results of the data, after the data has been described the data obtained will be tested by the normality test using the columnogorov smirnov test to find out whether the data can be proven normal or not. After testing the normality test and the columnogorov smirnov test, the results of the VO2max pre-test and post-test scores will be compared and will be tested using paired-test T test because to find out if there are differences in the values between before and after treatment and to determine the level of influence of the difference in value (Purwanto & Irwadi, 2014). Data processing will be processed by means of statistics, processing data from this study will be processed using the help of applications about IBM SPSS statistical analysis and pre-setup data will be processed using Microsoft Excel software / applications.

RESULTS AND DISCUSSION

Data that has been obtained from the treatment results pre-test and post-test shows that there is a difference in the value of VO2max which is quite different.
The results Table 2 of the pre-test and post-test values that have been tested using paired t test, it is known that the value of VO2max with an average of 26.03111 ± 7.5 ml · kg⁻¹ · mi⁻¹ (p <0.000). From the results of the paired t test that the values of the pre-test and post-test showed a difference, then from the results of the paired t test there was a significant increase from the pre-test and post-test. Based on the results of data analysis, after being treated by using the method of fartlek training (speed play) that there were significant differences from the pre-test and post-test.

Based on the results of this study it was found that the method of fartlek training can increase endurance (VO2max), there are several factors that influence the increase in VO2max, one of which is hemoglobin. Hemoglobin is a molecule consisting of two parts, namely heme and globin, which is the main content of ethrosite which has millions of molecules in hemoglobin. Hemoglobin is very important in training because hemoglobin transports oxygen from the lungs to the muscles that work (R, S. Debbian & Risma-yanti, 2016).

There is a study proving that the method of fartlek training can increase VO2max in adults (Handayani, 2018). The method of fartlek training can increase one’s endurance, high endurance can support athletes’ physical performance (Ahmed & Hashem, 2011) and fartlek training methods can also increase resting and breathing pulse pressure (Begum & Hussain, 2013). Based on the results of a study the method of fartlek training can be used as a method for restoring athlete performance so that the development of an athlete’s performance can be maximized (Kurz, Berg, Latin, & Degraw, 2000). Besides the fartlek method there are many methods for increasing endurance, including: high intensity interval training, cross country, circuit training, and other training methods. An exercise program that can increase endurance, such as exercises that use the high intensity interval training training method has been proven that the training method can increase athletes VO2max (Kukuh, Ardha, Kinashi, & Aji Setyo, 2017). In addition to the training high intensity interval method, the circuit training method also influences physical fitness, because using the circuit training method can train the whole body simultaneously, where the implementation of this training program consists of several circuits which are carried out by changing the time limit ( Suminah, 2015). Of the various types of training methods that can improve physical fitness are not much different if compared with the method of fartlek training because it shows the same significant effect. The method of fartlek training has advantages and disadvantages, the advantages of fartlek for children after this exercise capacity is not too heavy and easy to teach while the lack of fartlek in this study is because fartlek training is done simultaneously so that when sprinting there is a jumble and narrower running distance. This study also has limitations, these limitations are difficult to regulate the time for training, the weather that does not support, and the physical condition of the children, so that the exercise is not optimal. Suggestions in using the fartlek training method are, the advice of this research as a researcher must require commitment from children or athletes and most importantly in preparing a varied and correct training program, so that children do not feel quickly bored and avoid injury easily.

CONCLUSION

The method of fartlek training can improve the physical fitness of male basketball athletes at the Satya Wacana Christian Middle School in Salatiga, and show that there is a significant change in VO2max in basketball athletes at Satya Wacana Christian Middle School Salatiga.

REFERENCES


Halim, S. (2012). Manfaat tes kebugaran atau tes kesegaran jasmani untuk menilai tingkat


