Knowledge Enhancement of Aceh Province Coaches on Basic Life Support Material

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Abstract Objective: The research objective was to analyze the effect of providing material about Basic Life Support (BLS) on increasing the knowledge of coaches.

Methods: This study was an experimental study with one group pretest and posttest design. Subjects of the study were 10 male coaches from Aceh Province, aged 22-32 years, from 5 different types of sport, namely Rugby, athletics, Taekwondo, Archery, and Karate. Data analysis used descriptive analysis, chi-square (p<0.05), and paired sample t-test (p<0.05). The results showed that the average age was 26.7 years. 30% of the subjects had a high school degree, 50% of the subjects had undergraduate degree, and 20% of the subjects had a Master degree. The level of coach's knowledge about BLS was increased by 40.37% after receiving material about BLS. The knowledge level of the coaches was different before and after receiving education about BLS (56.67 and 79.55; p = 0.001). It was also related to the level of education (χ² = 0.007*). Conclusions: The level of the coach's knowledge about BLS is related to education level. The coaches with undergraduate degree had better knowledge than others. The study concludes that providing BLS materials could effectively improve the knowledge level of the coaches from Aceh province.

Keywords Coaches, Athletes, Basic Life Support, Aceh Province

1. Introduction

Sudden death due to sudden cardiac arrest (SCA) often occurs in athletes while training and competing, which is the etiology is unclear [1]. SCA is called sports or athletes who do not have experience with any health problems for 6 hours before the death, suddenly and generally, which is one hour after or during exercise with or without trauma [2]. A prospective study reported that the incidence of SCA in athletes was 2.3/100,000 per year [2]. 40-50% of deaths in athletes are caused by SCA, and Basic Life Support (BLS) is the first aid and a critical effort to save lives and improve the prognosis of patients with cardiac arrest [3–6]. Several risk factors of SCA include environment, family history and genetics, health conditions, and intense physical exercise [1]. Athletes are groups that have exposure to sudden death caused by cardiac arrest, thus BLS knowledge should be owned by the athletes and coaches [1].

Knowledge of BLS should not only be possessed by health professionals but also other related professions, including families at high risk of cardiac arrest, undergraduate students from sports science, sports teachers, and coaches [7–9]. The coach is the person closest to the athlete, so the coach's knowledge of BLS will help in handling athletes during emergency conditions due to sports injuries [1,10]. It will help impact mortality and morbidity from sports injuries [1]. The risk of injury of athletes increases not only because of the high
intensity of the sport but also due to the high frequency or duration of training that results in fatigue [11]. BLS is a part of medical skills that are needed by coaches in emergency situations to save athletes’ lives [3,12].

Exhausting and high-intensity sports, such as karate and Taekwondo, have a high risk of sudden death occurrence, thus it requires a coach who has a good knowledge of BLS and even highly advisable to have a BLS certification and first aid for trainers [1,10]. Sometimes, trainers are required to be able to handle emergency conditions where health workers are unavailable and health service facilities are difficult to reach [10]. Conversely, although the risk of injury in athletics is lower than in martial arts, sports injuries can occur without any prediction, in consequence, the knowledge of BLS is also needed for athletic trainers [13]. Providing materials and skills is an effective way to increase knowledge about BLS [14,15]. Analysis of the level of knowledge and provision of material about BLS for athlete coaches is needed to formulate a BLS training plan and program as an effort to prevent morbidity of athletes and also for fellow trainers. This study aimed to analyze the level of knowledge and the effect of BLS teaching on increasing knowledge of athlete coaches in Aceh Province.

2. Methods

This study was a quasi-experimental study with pretest and posttest without a control group design. The research subjects were athlete coaches from Aceh Province in several types of sports, such as Taekwondo, Rugby, Athletics, Archery, and Karate. The number of subjects was 10 people. The determination of the value of samples is based on total population sampling. Initially, the subjects were 12 trainers, but one day before the implementation of the study, 2 subjects complained of fever, cough, and the body temperature above normal (>38°C). Wherefore both subjects were excluded from the study because they experienced symptoms of Covid-19. The determination of the number of samples was calculated based on the sample calculation formula for experimental research. 10 samples had met the minimum sample size for this research design.

The criteria for the subject were a trainer, aged between 20-35 years, male, active in training, healthy, not currently suffering from Covid-19 based on laboratory examination results, not experiencing fever (based on the results of a body temperature examination using a thermal gun), not experiencing symptoms related to Covid-19, such as feeling unwell, chills, nausea, vomiting, diarrhea, fatigue, muscle pain, etc., willing to be a subject by adhering to health protocols during the implementation of activities, and following all stages of research considered applicable to all subjects.

The subject received an explanation about BLS through a projector LCD. The material was only given once with 45–60-minute duration, including discussion and question and answer. The questionnaire was given before and after the provision of material about BLS to determine the subject’s level of knowledge about BLS. The questionnaire consisted of 18 questions and all of which were related to BLS. The material was given directly (face to face) at the Syiah Kuala University student dormitory on October 25, 2020. The material was given by a cardiologist who was an expert in the field of BLS. This research was approved by the Research Ethics Committee of the Faculty of Medicine, Universitas Syiah Kuala with number: 272/EA/FK-RSUDZA/2020.

Statistical analysis: Data analysis was conducted using descriptive analysis, chi-square for correlation, and paired sample t-test to determine the effect of explanations about BLS on increasing the subject knowledge. Chi-square correlation analysis aimed to determine the relationship between the education and knowledge levels of the coaches. The level of knowledge was categorized into three categories: score between 76-100 (good), 56-75 (moderate), and <56 (poor).

3. Results

The results of the study regarding the age characteristics of the subjects are shown in Figure 1. The ages of the subjects ranged from 22-32 years; the youngest was 22 years old, while the oldest was 32 years old. The mean of the subject age was 26.7 years.
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The level of education of the subject can be seen in Figure 2. The largest number of subjects was undergraduate level (50%) from sports education. Moreover, the number of subjects with a Master degree in sports education was the smallest (20%).

Figure 3 provides an overview of the characteristics of the subject based on type of sport. The subjects were coaches of 5 sports, namely Rugby, athletics, Taekwondo, Archery, and Karate. Of the five types of sports, two of them were from martial arts, namely Taekwondo and Karate. Both sports are body contact sports that have a high risk of sports injuries, thus the knowledge of BLS is needed. The three other types of sports were non-body contact sports which also had a risk of sports injuries, which are sometimes unpredictable.

Figure 4 describes the subject's level of knowledge before and after the explanation of the material about BLS. The results showed that the knowledge level of coaches was 38.89 (poor-category) before BLS teaching was conducted, while the highest was 66.66 that is equivalent to the moderate category. This score has increased to 85.7% after the material about BLS was explained by a cardiologist. The increase in this score was significant (p>0.05), as shown in Figure 5.
Figure 4. Overview of Subject Knowledge Before and After Provision of BLS Material
The effect of BLS teaching on increasing knowledge of coaches was analyzed using paired sample t-tests and shown in Figure 5. The results showed that there was a significant difference between the coaches' level of knowledge before and after BLS teaching (p=0.001). This result indicates that giving explanations about BLS material has been proven to increase coaches' knowledge. These findings indicate that the level of trainers' knowledge about BLS was low. Furthermore, it is necessary to increase the knowledge and skills of coaches about BLS. BLS knowledge is needed to assist athletes in handling sports injuries. The coach is the closest person who assists the athlete during training and competing, so that if the athlete experiences an injury, the coach must immediately handle it for first aid. Therefore, a good trainer's knowledge and skills about BLS will be very helpful to provide first aid in the event of a sports injury before getting medical help or further services at the health care centre.

![Figure 5](Image)

**Figure 5.** Subject characteristics by type of sport

The description related to the knowledge level of coaches both before and after giving material about BLS can be seen in Figure 6. The results show that there were no coaches with a good level of knowledge before the explanation of BLS material. This study found that 50% of the coaches had a knowledge level with poor category before receiving the explanation of BLS material. The category changed after the explanation of the BLS material. The study found that 70% of the coaches had knowledge levels with a good category.

![Figure 6](Image)

**Figure 6.** Classification of knowledge levels before and after receiving BLS explanation

The result of Chi-square analysis to determine the relationship between education and knowledge levels can be seen in Table 1. The results show that the knowledge level of coaches is related to the level of education. Coaches with an undergraduate degree have a better level of knowledge compared to coaches with high school and master education levels.

| Education Level | Knowledge Level | Poor | Moderate | Good | Total | Σ | % |
|-----------------|-----------------|------|----------|------|-------|---|---|
| High School     |                 | 3    | 0        | 0    | 3     | 7 | 50 |
| Bachelor        |                 | 0    | 0        | 0    | 0     | 0 | 0  |
| Magister        |                 | 2    | 5        | 0    | 2     | 7 | 20 |
| Total           |                 | 7    | 5        | 0    | 10    | 100 |
4. Discussion

Knowledge and skills about Basic Life Support should not only be possessed by health workers but also other professions, including athletes and coaches [7,16–19]. All athletes and coaches are at risk for sports injuries [20]. Both types of body contact and non-body contact sports are at risk for injury during exercising, training, and competing; therefore, the knowledge of BLS must be owned by all coaches. Knowledge of BLS, including first aid and cardiopulmonary resuscitation [CPR], is absolutely necessary for coaches to help athletes in both emergency, non-emergency, and SCA [21]. Every coach is required to participate in BLS training [22]. The coach is the first person who must respond immediately to the athlete's handling due to emergency conditions during training. Therefore, the knowledge of BLS is crucial for the coach [10,19].

Sudden death in athletes during competition and training is rare, but can occur unpredictably; thus, education about BLS is needed for coaches [1]. The trainer is a person who is fully responsible for the athlete when training and competing, thus the knowledge of BLS is essential for the coach [23]. The results of our study indicate that the level of coaches’ knowledge about BLS was low before receiving the material about BLS. Not only the coaches, but other researchers also found that the level of BLS knowledge was also low among health students [24].

We found that there was a significant increase in the level of knowledge of the trainers after the provision of material about BLS. Stella et al, states that the provision of knowledge and skills has been proven to be an effective way to increase the knowledge level of coaches about BLS [25]. Not only knowledge, but it is also required for every trainer to have the skills and trainer's certificate, especially related to injury management, including BLS [13,21]. The BLS procedure is urgently needed by athletes or coaches who have suffered life-threatening injuries [26]. BLS is needed by the coach because it can emphasize the risk of death and disability due to injury [27]. Training can also increase strength, aerobic and anaerobic performance so that it will reduce the risk of sports injury in athletes [28].

5. Conclusion

The level of education is related to the level of knowledge of coaches about BLS. The coaches with undergraduate education had a better knowledge level compared to high school and master degrees. Providing material about Basics Life Support can increase the knowledge level of the coaches. Therefore, it is necessary to provide regular BLS materials for them. Training on BLS is needed to equip trainers with skills in the first treatment of sports injuries.

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Conflict of Interests

This research and publication are conducted and approved by all research teams. Therefore, there is no conflict of interest in the publication of this article.

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