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Schoolteachers as candidates to be basic life support trainers: A simulation trial

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Abstract

Background: The aim was to assess future schoolteachers’ basic life support (BLS) knowledge and willingness to include this content in school lessons. The aim was also to determine the learning effect of a brief BLS hands-on training session, supported by real-time feedback.

Methods: A convenience sample of 98 University students of Educational Sciences and Sports were recruited. The training program consisted of brief theoretical and hands-on interactive sessions with a 2/10 instructor/participants ratio. Knowledge and willingness was assessed by means of a survey. Chest compressions (CC) and ventilation quality were registered in 47 cases during 1 min cardiopulmonary resuscitation (CPR) tests.

Results: Fifty-eight percent of subjects declared to know how to perform CPR, 62% knew the correct chest compression/ventilation ratio but only one in four knew the CC quality standards. Eighty-eight percent knew what an automated external defibrillator (AED) was;
willingness to use the device improved from 70% to 98% after training. Almost half of CCs were performed at an adequate rate. Men performed deeper compressions than women (56.1 ± 4.03 mm vs. 52.17 ± 5.51 mm, p = 0.007), but in both cases the mean value was within recommendations. Full chest recoil was better in women (72.2 ± 32.8% vs. 45.4 ± 32.9%, p = 0.009). All CCs were delivered with correct hand positions.

Conclusions: Brief hands-on training supported by real-time feedback of CPR quality helps future schoolteachers improve their knowledge, self-confidence and CPR skills. BLS training should be implemented in University curricula for schoolteachers in order to promote their engagement in effective BLS training of schoolchildren.

Keywords: teachers, basic life support, cardiopulmonary resuscitation, automated external defibrillation, training

INTRODUCTION

The European Resuscitation Council (ERC) guidelines endorsed the recommendation that all citizens should be taught cardiopulmonary resuscitation (CPR) [1–3]. At least, half of out-of-hospital cardiac arrests (OHCA) are witnessed [4, 5], but although bystander resuscitation could improve survival and outcomes [6], the actual rate of CPR initiated by bystanders remains very low in most countries [7].

Schools had been pointed out as a perfect environment to start CPR training [8]; in fact, children are considered to be an ideal target group to train in basic life support (BLS) because they are also situated in a vital stage of easy learning [9, 10].

The inclusion of schoolteachers as a key element of schoolchildren BLS training has been endorsed by international initiatives like Kids Save Lives [11–13], which emphasise the teacher role as facilitator and/or trainer due to their pedagogic abilities.

Previous studies have reported that teachers have willingness to provide this instruction and it seems that even a very brief BLS training program might be enough to improve their knowledge, skills and self-confidence [14, 15]. This kind of training could ease formation access as well as regular retraining [2, 16, 17] without significant interference or changes to the regular scholar curriculum. In addition, feedback and self-instructed learning seem to be useful tools to strengthen CPR learning [18, 19].

Thus, the aim of the present study was to assess future schoolteachers’ BLS knowledge and willingness to include this content in school lessons, as well as to determine
the learning effect of a brief BLS training session, supported by real-time feedback by means of quantitative measurement of CPR performance.

METHODS

Participants

A convenience sample of 98 University students (62 men and 36 women) of Physical Activity and Sport Sciences at the University of Vigo (Spain) were recruited for this study.

Study design

The training program consisted of theoretical and hands-on sessions and was conducted by instructors certified in basic and advanced life support. The theory session lasted 30 min and content included the chain of survival (how to recognise a cardiac arrest, call of medical emergency service, how to perform BLS, call for an automated external defibrillator [AED] and the importance of public access of defibrillation by means of AED). For practice, the sample was distributed into groups with a 10/2 participants/instructors ratio. The hands-on session lasted 1 h, and participants trained 15 min “chest compressions (CC) only” CPR, 15 min pediatric CPR, 15 min real time quality feedback CPR (compressions and ventilations) and 15 min for AED use. After practice, CPR skills of 47 participants were assessed by means of a practical test consisting of 1-min CPR (CC and ventilations). Participants used a Laerdal Mini Anne manikin and Laerdal Resusci Anne manikin (Laerdal, Stavanger, Norway) for CPR practice with a Laerdal AED trainer (Fig. 1).

Participation was voluntary and no personal incentive for participation was given. The study respected the Helsinki Declaration and was approved by the local institutional review board (Research Ethics Committee of the University School of Education and Sports Sciences, University of Vigo, Spain).

Measurement tools

First of all, a questionnaire was given to all participants. The survey included questions about personal prior training or experiences and basic knowledge in CPR and AED management. The same questionnaire was completed after hands on training.

Twenty-three questions formed the survey and the main topics were: Prior training in BLS (questions 1–4); CPR knowledge and prior experience as a bystander (questions 5–13); CPR quality standards and willingness to teach BLS (questions 14–17); AED knowledge and willingness to use the device (questions 18–21); and a personal opinion about the importance
of BLS training programs (questions 22–23). Test included dichotomous, multiple choice answer and subjective opinion by means of a Likert scale. Questionnaires were encoded to preserve the anonymity of participants.

Cardiopulmonary resuscitation quality was assessed through the Laerdal Resusci Anne manikin and Laerdal PC Skill Reporting Software, version 2.4, which measures chest compression and ventilation quality. Goals were set according to the 2015 quality standard established by the ERC [1].

Cardiopulmonary resuscitation quality metrics included mean compression rate (in CC per minute), percentage of CC at adequate rate, mean compression depth (in millimetres), percentage of compressions at adequate depth, percentage of CC with full-chest recoil, percentage of CC with adequate hands position, and mean estimated tidal volume (in millilitres).

**Statistical analysis**

Categorical data were described as absolute numbers and percentages. Continuous data were described by mean and standard deviation (SD). The Kolgomorov-Smirnov test was used to study normal distribution of continuous variables. The equality of variances was determined using the Levene test. Correlations between continuous data were assessed using the Student t-test for independent samples to assess quality CPR differences between the Men Group and Women Group as well as between two response groups of question 6. SPSS Statistics 20.0 Software was used for statistical analyses. In all analyses, a significance level of p < 0.05 was considered.

**RESULTS**

The study included 98 participants, 62 (63.3%) men and 36 (36.7%) women. Mean age was 23.66 ± 5.79 years.

Prior training data of the sample are shown in Table 1. All participants affirmed to know what CPR is. Fifty-eight percent declared to know how to perform CPR on an adult victim, a figure that increased to 100% after training. More than half of participants (62.2%) knew the correct chest compressions/ventilations ratio in an adult but only 22.4% answered correctly to the question about the target compression rate and 23.5% of the recommended compression depth. After taking part in the training program, 99% participants knew the correct chest compressions/ventilations ratio; 92.9% knew the correct CC rate and 85.7% the adequate CC depth.
Fifty-nine participants (60.2%) declared to have been trained in CPR before the study, 50% of them knew the correct chest compressions/ventilations ratio, 35% knew CC recommended rate and 33% the correct CC depth goal (Table 2).

With regard to their prior response as bystanders, only 8/98 (8.2%) had witnessed an emergency situation and 4.1% had participated in actual resuscitation manoeuvres.

The percentage of participants who knew what an AED increased from 87.8% before to 100% after training, and the number who declared to know how to use an AED (pre-test 38.8% vs. post-test 100%). Most subjects declared the willingness to use an AED in an eventual emergency situation both pre-test (70.4%) and post-test (98%).

Eighty five percent of participants considered that a specific First Aid subject is important for their academic training and 78.6% stated that this subject should be mandatory for all Physical Activity and Sports Science students, most of them would be willing to include this content in projects or didactic units with their students (pre-test 71.4% and post-test 76.5%). The number of participants who had considered their previous training as very efficient decreased from 48% to 34.7% after the current training. On the other hand, 34.7% participants considered their CPR skills as very insufficient initially, but after training 43.9% students described their CPR skills as “enough” and 29.6% as “effective”.

Results of CPR quality metrics by sex are shown in Table 2 and Figure 2. During the 1-minute test, more than 80% of CCs were performed at an adequate rate. Mean compression depth goal (50–60 mm) was achieved by both groups with deeper CC performed by men (56.1 ± 4.03 mm vs. 52.17 ± 5.51 mm, p = 0.007). Full chest recoil was better in women (72.2 ± 32.8%) than in men (45.4 ± 32.9%, p = 0.009). All CCs were delivered with correct hand positions.

No significant differences were observed regarding prior CPR training of participants. Data are shown in Figure 2.

DISCUSSION

Layperson CPR training is essential to increase bystander CPR rates and OHCA outcome [20]. Moreover, it is worth remembering that teaching how to act in life-threatening situations, including cardiac arrest resulting from myocardial dysfunction or arrhythmias, is a key element of public safety [21]. Although schools are seen as an ideal environment to involve citizens in BLS training, it is not clear however, which professionals are more suitable for teaching schoolchildren [12, 14,22]. In the present study, it was found that a very brief BLS training program had a positive effect on Physical Activity and Sports Science
student knowledge and willingness to include this topic in school lessons. Also, after a brief hands-on practice with quality feedback, most of them were able to perform CPR that fulfils quality standard goals.

In spite of more than half of the present sample (60.2%) having declared to have received prior CPR training, less than 25% knew the correct CPR quality standards (CC per minute and CC depth). Results are comparable with those obtained by Bogle et al. [23] in a survey responded to by 267 university students (only 46.1% met CPR quality standards). Observations revealed that a training session lasting less than 2 h, (30 min theory and 1-h hands-on practice) was enough to improve CPR performance of 85% of subjects involved.

Very brief training programs could be an effective formative strategy for both adults and schoolchildren. Thus, 45 min training appears to be enough for 8th grade students to improve their CPR and AED knowledge and skills [24]. This knowledge and skill retention was maintained for 2 months, getting worse at 4 months for participants who had not re-trained previously; this fact endorses the importance of periodic re-training [25, 26]. A contemporary study has shown how opportunistic 5 min CC feedback training was, and whether it was enough for laypeople to be able to surpass a 70% goal for most of the technical parameters in 2-min CC test [27]. In the present sample, brief training with quality feedback was effective in accomplishing a mean compression rate and depth quality standard as well as correct hand positions.

In countries where CPR is a mandatory part of school curriculum, bystander CPR is performed in more than 40% of OHCA and has been associated with double to triple survival rates [22]. The need of certified instructors could mean a practical and financial barrier for BLS training implementation. Thus, BLS training conducted by teachers could help to overcome this barrier. Prior studies have shown that primary school teachers, previously trained by medical staff, can teach BLS effectively [13, 22]. Most of the present participants (93%) considered that First Aid training is important for their education, more than 90% thought their academic curriculum should include this specific subject and for 78% it should be mandatory. Thus, for future teachers, a good BSL training during their academic education seems to be relevant and could improve their self-confidence and willingness [28]. To include these contents in University student curricula could ease implementation of strategies that endorse the role of teachers in school BLS training as with the Kids Saves Lives initiative [9, 11, 12].

Lukas et al. [12] have shown that BLS training provided by trained teachers is as effective as the training provided by emergency physicians, additionally, schoolchildren
It can be assumed that teachers have practical expertise in younger education and can obtain better results than instructors with a non-educational background. The use of school teacher staff for BLS training has many advantages, such as the ease of implementation for this instruction at school centres, to act as role models and to act as facilitator of instruction [11, 12]. In the last several years self-instruction models like the Relieve Game proposed by Semeraro et al. [11] have been seen as relevant for schoolchildren training; in this kind of training, teachers act as facilitators or guides for instruction but they do not play the trainer role.

Although it is not clear at what age schoolchildren are capable of effectively learning different aspects of First Aid, previous studies have pointed out that the age of 13 is the minimum age to be able to perform CPR with a similar quality to an adult [29]. Whereas around 9 years old, children can start to be trained in the knowledge and use of AED [30, 31]. Regardless, it seems to be positive to familiarize children with BLS from an early age [9]. Child’s retention is good one year after a 1-h BLS course and this retention is better than in adults regarding CPR compressions/ventilation ratio knowledge, this endorsed the idea that training schoolchildren is a good investment for the future [32].

CONCLUSIONS

Brief hands-on training helps to improve knowledge and self-confidence in BLS and CPR skills of future schoolteachers. BLS training should be implemented in the University curricula for schoolteachers to promote the engagement of these professionals in effective BLS training of schoolchildren as supported by initiatives such as Kids Save Lives.

Conflict of interest: none declare.

REFERENCES


### Table 1. Prior cardiopulmonary resuscitation (CPR) training characteristics and CPR quality questions answered by participant who had received prior CPR training.

<table>
<thead>
<tr>
<th>Prior CPR training characteristics</th>
<th>Participants with prior CPR training</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPR training as part of a specific subject</td>
<td>30 (30.6%)</td>
</tr>
<tr>
<td>Training in the last 3 months</td>
<td>50 (51%)</td>
</tr>
<tr>
<td>Participants who performed real time feedback CPR</td>
<td>51 (52%)</td>
</tr>
<tr>
<td>Chest compressions/ventilations rate (30:2)</td>
<td>50 (87.7%)</td>
</tr>
<tr>
<td>Chest compressions per minute (100–120 cpm)</td>
<td>20 (35.1%)</td>
</tr>
<tr>
<td>Chest compressions depth (50–60 mm)</td>
<td>19 (33.3%)</td>
</tr>
</tbody>
</table>

cpm — compressions per minute
Table 2. Comparison of cardiopulmonary resuscitation quality variables by sex of the participant.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Men (n = 29)</th>
<th>Women (n = 18)</th>
<th>P*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean compression rate [cpm]</td>
<td>112.8 ± 9.16</td>
<td>111 ± 7.42</td>
<td>0.488</td>
</tr>
<tr>
<td>Mean compression depth [mm]</td>
<td>56 ± 4.03</td>
<td>52 ± 5.51</td>
<td>0.007</td>
</tr>
<tr>
<td>Correct chest compressions by depth [%]</td>
<td>49.01 ± 36.31</td>
<td>54.4 ± 30.80</td>
<td>0.603</td>
</tr>
<tr>
<td>Correct chest compressions by rate [%]</td>
<td>83.6 ± 11.26</td>
<td>87.9 (9.41)</td>
<td>0.599</td>
</tr>
<tr>
<td>Chest compressions with full chest recoil [%]</td>
<td>45.4 ± 32.9</td>
<td>72.2 ± 32.85</td>
<td>0.009</td>
</tr>
<tr>
<td>Chest compressions with adequate hand positions [%]</td>
<td>100 ± 0.00</td>
<td>100 ± 0.00</td>
<td></td>
</tr>
</tbody>
</table>

*Student T test for independent samples; cpm — compressions per minute

Figure 1: Study design. Stages of sample knowledge evaluation and practical test. Cardiopulmonary resuscitation (CPR) variables and statistics.

Figure 2. Cardiopulmonary resuscitation (CPR) quality standards. Comparisons by sex (A) and prior training (B).
Pre test. 23 Questions
- Prior BLS training
- CPR knowledge and prior experience as bystander
- CPR quality standards and willingness to teach BLS
- AED knowledge and willingness to use the device
- The importance of BLS training programs

Physical Activity and Sports Science Students
N=98

CPR Variables
- Mean compression rate (compressions per minute)
- Mean compression depth (in millimetres)
- % Correct CC by depth
- % Correct CC by rate
- % CC with full chest recoil
- % CC with adequate hands position

Statistics
- Kolgomorov Smirnoff
- Levene’s Test
- T Student for independent samples

Theoretical instruction and hands-on CPR training

CPR practical test
N= 47

Post test. 23 Questions
(The same questionnaire)