Factors influencing high-quality chest compressions during cardiopulmonary resuscitation scenario, according to 2015 American Heart Association Guidelines

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Abstract

Background and aim: Recent American Heart Association guidelines from 2010 and 2015 stressed the importance of high-quality chest compression and defined standards for compression rate, depth, recoil, and maximal acceptable time for interruptions. High-quality cardiopulmonary resuscitation (CPR) is the “cornerstone” of a system of care that can optimise outcomes beyond the return of spontaneous circulation.

Methods: One hundred medical students were enrolled to the study. Study participants, after attending a Basic Life Support Course according to American Heart Association 2015 guidelines, performed 2-min CPR on a Resusci Anne® QCPR Manikin. The following data were collected: age, sex, and health status. The study made use of a Tanita MC-980 MA for body composition analysis.

Results: Mean height of participants was 170.2 ± 8.3 cm, and mean weight was 65 ± 11.8 kg. Mean body mass index was 22.1 ± 2.7, and mean fat-free mass (FFM) was 50.1 ± 10.5 kg. The mean fat mass (FAT%) was 22.9 ± 7.6. Basal metabolic rate, FFM, trunk muscle mass, left arm muscle mass, and right arm muscle mass were positively correlated with compression depth (all p for trend < 0.05). Mean compression depth was 49.7 ± 8.4 (for female 48.7 ± 7.9 mm, for male 42.4 ± 9.5 mm; p = 0.144). Compression rate for males and females was the same, at 114 ×/min (p = 0.769).

Conclusions: In our study, basal metabolic rate, FFM, trunk muscle mass, and left and right arm muscle mass were positively correlated with compression depth. Moreover, an arm muscle mass rise of 1 kg caused a rise of compression depth parameter of 7.3 mm, while when chest compression was performed by females, a fall of compression depth of 3.3 mm was seen.

Key words: chest compression, quality, cardiopulmonary resuscitation, body composition
INTRODUCTION

It is estimated that sudden cardiac arrest (SCA) is still the leading cause of death both in Europe and in the United States. According to global statistics, every year due to SCA 50 to 100/100,000 citizens die from this cause around the world [1]. The World Health Organisation shows that ischaemic heart disease is the major cause of deaths in Poland, which led to the death of 89.2 thousand people in 2012. Out-of-hospital cardiac arrest frequently ends with patient death and still implicates poor neurological outcome. Survival in out-of-hospital cardiac arrest ranges from 4.3% to 10.7% [1–4].

Recent American Heart Association (AHA) guidelines from 2010 and 2015 stressed the importance of high-quality chest compression and define standards for compression rate, depth, recoil, and maximal acceptable time for interruptions. High-quality cardiopulmonary resuscitation (CPR) is the “cornerstone of a system of care that can optimise outcomes beyond return of spontaneous circulation” [5–9].

Despite evidence that survival benefit can be achieved with optimal CPR delivery, CPR quality both in-hospital and out-of-hospital remains poor. The authors herein note that there is poor retention of CPR skills after standard training [10, 11].

In a systematic review Mancini et al. [12] suggest that CPR skill decay occurs rapidly after three months. Factors influencing this poor skill retention are suboptimal training procedures during the course, lack of standardisation, and infrequently performed training [13]. In the AHA recommendations from both 2013 and 2015 the research board agrees that the educational system of medical staff should be constantly improved [14]. Furthermore, implementation of standardised and widely available educational training for resuscitation teams and lay persons may increase SCA survival rates [14, 15].

The aim of the study was to identify factors influencing high-quality chest compression during Basic Life Support (BLS) procedures according to the 2015 AHA guidelines.

METHODS

This prospective, observational, single-centre study was conducted between April and June 2016 and approved by the Medical University of Silesia Bioethical Commission (KNW/0022/KB/13/17).

Participants

One hundred medical students were enrolled to the study. Sixth year medical students included in the study were recruited on a voluntary basis. All participants were previously trained in BLS procedures according to the 2015 AHA guidelines.

Exclusion criteria were chronic diseases that may disable physical activity.

Body composition measurement

The following data were collected: age, sex, and health status. The study made use of a Tanita MC-980 MA body composition analyser (Tanita Corp., Tokyo, Japan), a technique based on BIA measurement with the use of a single frequency current of 50 kHz (single frequency BIA [SF-BIA]) and an eight-contact electrode system. Anthropometric measurements included: standing height measured by wall-mounted Harpenden Stadiometer to the nearest 0.1 cm and weight by electronic scale with readings accurate to 0.1 kg. Body mass index (BMI) was calculated using the standard formula (kilograms per metre squared). Body composition parameters: fat mass (FAT), fat-free mass (FFM), predicted muscle mass, and total body water, were assessed as percentage of body composition.

Study design

Before the study all the participants participated in CPR training according to the 2015 AHA BLS algorithm. Anthropometric data from 72 subjects were recorded. Investigators developed a single two-minute-simulation scenario (AHA BLS), which was performed on a Resuscite Anne® QCPR Manikin (Laerdal Medical, Stavanger, Norway). For registration of CPR variables Laerdal Wireless SkillReporter® Software was used. To assess the high-quality chest compression (CC) the following data were analysed: CC depth (in mm), CC rate (in CC per minute), percentage of correct CC, and different types of errors (insufficient and excessive depth, insufficient chest recoil).

Statistical analysis

Results concerning quantitative variables were presented as average values and standard deviation (SD). In the comparative analysis of compression depth and compression rate, as well as the body composition characteristic, simple linear regression analysis (Pearson) was applied to detect and describe the strength and direction of correlations. In the multivariable linear regression, ANOVA was applied with compression depth as a dependable variable. Qualitative variables (age, sex) were presented as quantity (n) and percentage values of the whole group (%). In the comparative characteristics of sex groups, Student t-test was used. Statistica 13.1 software (StatSoft Inc., Tulsa, OK) was used in the statistical analysis. P < 0.05 was adopted as the significance level.

RESULTS

Study population

Seventy-two from 100 students finally participated in the study (21 men and 51 women). All the participants obtained full protocol of the 2015 AHA BLS guidelines and were trained before the study by experienced AHA instructors. The mean age of participants was 23.4 years (minimum 19.5; maximum
33.4 years; median 22.95 ± 2.40). Students with any physical disabilities were excluded from the trial.

**Anthropometric measurements of the participants**
Mean height was 170.2 ± 8.3 cm (minimum 154 cm; maximum 192 cm) and mean weight was 65 ± 11.8 kg (minimum 42.6 kg; maximum 96.7 kg). Mean BMI was 22.1 ± 2.7 kg/m² and mean FFM was 50.1 ± 10.5 kg. The mean FAT% (fat mass), which describes the percentage of fat tissue, was 22.9 ± 7.6. Body composition characteristics of the study population are presented in Table 1.

**Chest compression quality**
Chest compression and ventilation parameters are presented in Table 2. Mean compression depth was 49.7 ± 8.4 mm (for females 48.7 ± 7.9, for males 42.4 ± 9.5 mm; p = 0.144) (Fig. 1). The compression rates for males and females were the same, i.e. 114 ×/min (p = 0.769).

In simple linear regression analysis, basal metabolic rate, FFM, trunk muscle mass, left arm muscle mass, and right arm muscle mass were positively correlated with compression depth (all p for trend < 0.05) (Table 3, Fig. 2). The other parameters did not correlate with compression depth and compression rate.

In multivariable linear regression analysis with compression depth as a dependent variable, the retained independent predictors were arm muscle mass and CC performed by a fe-

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**Table 1. Body composition characteristics of the study population**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Mean ± SD</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body mass index [kg/m²]</td>
<td>22.1 ± 2.7</td>
<td>16.9</td>
<td>28.6</td>
</tr>
<tr>
<td>Basal metabolic rate [kJ]</td>
<td>6375.3 ± 1202.5</td>
<td>4699.0</td>
<td>9623.0</td>
</tr>
<tr>
<td>Fat mass [%]</td>
<td>22.9 ± 7.6</td>
<td>2.4</td>
<td>40.7</td>
</tr>
<tr>
<td>Fat-free mass [kg]</td>
<td>50.1 ± 10.5</td>
<td>36.2</td>
<td>77.7</td>
</tr>
<tr>
<td>Total body water [kg]</td>
<td>36.6 ± 7.7</td>
<td>26.5</td>
<td>56.9</td>
</tr>
<tr>
<td>Visceral fat rating</td>
<td>2.0 ± 1.6</td>
<td>1.0</td>
<td>9.0</td>
</tr>
</tbody>
</table>

Data are shown as mean ± standard deviation (SD).

**Table 2. Chest compression and ventilation parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Mean ± SD</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of chest compressions [n]</td>
<td>224.4 ± 30.8</td>
<td>117.0</td>
<td>295.0</td>
</tr>
<tr>
<td>Compression depth [mm]</td>
<td>49.7 ± 8.4</td>
<td>31.0</td>
<td>63.0</td>
</tr>
<tr>
<td>Compressions fully released [%]</td>
<td>48.4 ± 36.5</td>
<td>0.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Compressions deep enough [%]</td>
<td>31.3 ± 27.6</td>
<td>0.0</td>
<td>96.0</td>
</tr>
<tr>
<td>Compression rate [×/min]</td>
<td>113.7 ± 14.2</td>
<td>68.0</td>
<td>148.0</td>
</tr>
<tr>
<td>Total ventilations [n]</td>
<td>15.6 ± 7.1</td>
<td>3.0</td>
<td>34.0</td>
</tr>
<tr>
<td>Mean ventilation volume [mL]</td>
<td>716.0 ± 173.6</td>
<td>215.0</td>
<td>999.0</td>
</tr>
<tr>
<td>To small ventilation volume [%]</td>
<td>8.3 ± 20.1</td>
<td>0.0</td>
<td>100.0</td>
</tr>
<tr>
<td>To large ventilation volume [%]</td>
<td>60.0 ± 41.4</td>
<td>0.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Correct ventilations [%]</td>
<td>31.7 ± 35.6</td>
<td>0.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Data are shown as mean ± standard deviation (SD).

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**Figure 1. Compression depth values according to sex**

In simple linear regression analysis, basal metabolic rate, FFM, trunk muscle mass, left arm muscle mass, and right arm muscle mass were positively correlated with compression depth (all p for trend < 0.05) (Table 3, Fig. 2). The other parameters did not correlate with compression depth and compression rate.
The remaining factors were eliminated. An arm muscle mass rise of 1 kg caused a rise of compression depth parameter of 7.29 mm, while when CC was performed by a female a fall of compression depth of 3.26 mm was seen (Table 4).

### DISCUSSION

Both European and American guidelines for resuscitation recommend and stress the importance of high-quality CPR during resuscitation. It is estimated that high-quality CC improves the survival rates after SCA [16–18].

Chest compression depth is an important component of CPR and should be measured routinely [19, 20], the most effective depth is currently unknown. In our study, we obtained mean CC depth on 49.7 ± 8.4 mm. Stiell et al. [21] measured characteristics of CCs via an accelerometer interface between the rescuer and the patient’s chest using commercially available defibrillators. They included 1029 adult patients with cardiac arrest. They indicated that the median compression rate was 106 per minute, median compression fraction was 0.65, and median compression depth was 37.3 mm with 52.8% of cases having depth < 38 mm and 91.6% having depth < 50 mm. Moreover Stiell et al. [22] found an inverse association between depth and compression rate. Other study of out-of-hospital cardiac arrest patients, performed by Stiell et al. [22], demonstrated that increased CPR compression depth is strongly associated with better survival. They found that maximum survival was in the depth interval of 40.3 to 55.3 mm (peak 45.6 mm), suggesting that the 2015 AHA cardiopulmonary resuscitation guideline target may be too high [22].

Another important indicator that has a large impact on quality of CC and thereby on the potential success of resuscitation is the CC rate [8, 10, 23]. Recent European Resuscitation Council (ERC) and AHA guidelines recommend a CC rate between 100 and 120 per minute (cpm) [23, 24]. According to the literature, the strong consensus about the target CC depth and CC rate has not yet been reached [25, 26]. Kilgannon et al. [25] showed that CC rate between 121 and 140 cpm had the greatest probability of return of spontaneous circulation (ROSC) (odds ratio 4.48;
Factors which may influence both CC depth and rate implicate factors like physical activity of the rescuer, strength, and muscle mass may influence the course of resuscitation. According to his data we extended the examined factors and checked whether the body composition measured on the Tanita analyser can have an impact on resuscitation quality. To the best of our knowledge, it is the first study that correlates body composition and its impact on high-quality CC.

In our study, linear regression analysis of basal metabolic rate showed that FFM, as well as trunk, and left and right arm muscle mass, positively correlated with compression depth. The results are compatible with data presented by López-González et al. [28], in a study where the authors reported that rescuers should be advised to exercise arm strength to improve the quality of CPR. Russo et al. [29] also indicated that the quality of the external chest compression and fatigue can both be predicted by BMI and physical fitness.

Limitations of the study

Our study had several limitations. Firstly, the study was conducted using a manikin scenario, not a real resuscitation situation. However, it seems to be impossible to perform this kind of research study in a real SCA situation — to date there has been no chance to record quality CC as in the study protocol. Secondly, the study group (previous-year medical students) may indicate some limitations. On the other hand, choosing the study participants was intentional. Previous-year year medical students soon become self-reliant physicians and are highly likely to perform resuscitation procedures. A better understanding of the high-quality CC determinants is significant for educational improvements in the future.

CONCLUSIONS

In our study, basal metabolic rate, fat free mass, trunk muscle mass, and left and right arm muscle mass were positively correlated with compression depth. Moreover, an arm muscle mass rise of 1 kg causes a rise of compression depth parameter of 7.29 mm, while when CC was performed by a female a fall of compression depth of 3.26 mm is seen.

Conflict of interest: none declared

References

Chest compression quality


