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Source / Izvornik: Iranian Red Crescent Medical Journal, 2015, 17, 1 - 6

Journal article, Published version
Rad u časopisu, Objavljena verzija rada (izdavačev PDF)

https://doi.org/10.5812/ircmj.18208

Permanent link / Trajna poveznica: https://urn.nsk.hr/urn:nbn:hr:239:965889

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Download date / Datum preuzimanja: 2020-12-23

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Cardiopulmonary Resuscitation, Chest Compression Only and Teamwork From the Perspective of Medical Doctors, Surgeons and Anesthesiologists

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Received: February 14, 2014; Revised: November 15, 2014; Accepted: December 13, 2014

1. Background

In the field of cardiopulmonary resuscitation (CPR) numerous improvements including electric defibrillation and closed chest cardiac massage were introduced but the survival of victims of cardiac arrest is still poor (1). European Resuscitation Council (ERC) has released new guidelines in 2010 based on the results of systematic reviews and clinical trials (2).

The importance of education was highlighted in the new ERC guidelines (2). It aimed at both acquisition and retention of technical skills i.e. early recognition of cardiopulmonary arrest, performance of CPR, and non-technical skills such as organization and leadership (3). These basic resuscitation skills deteriorate within three to six months, and need renewal (4, 5). Although research about the impact of continuous education on patients’ outcome is missing, it is likely that performance of CPR may be significantly improved after training (5, 6).

Chest compression-only CPR is a recently introduced method of basic life support in non-asphyxial arrest and during the first few minutes after cardiac arrest it may increase survival. This method is, therefore, recommended by the ERC as a method of choice for CPR delivered by lay people and untrained rescuers who are unable or unwilling to give rescue breaths (2). The ERC encourages this method for telephone-guided resuscitation, for rescuers having insufficient knowledge on the traditional CPR until awaiting professional help (2).

Chest compression-only is not as effective as conventional resuscitation, but is preferred over no resuscita-
tion. Chest-compression-only resuscitation may also be preferred by medical professionals when there is a significant risk of disease transmission and no barrier devices are present. It is a sufficient resuscitation method for the first few minutes after cardiac arrest, since arterial oxygen stores become depleted after two to four minutes (2). This method is not recognized by medical professionals since it is still somewhat new.

Disease transmission is only occasionally reported after CPR (7, 8). In a meta-analysis from year 1998, Mecjicano and Maki found that only 15 documented cases, mainly bacterial infections, were reported after mouth-to-mouth ventilation. Another three cases of HIV infection during CPR resulted from high-risk cutaneous exposures (9). Both fear from infection and insufficient medical knowledge may result in the avoidance of resuscitation (10, 11). Attitudes towards cardiopulmonary resuscitation are probably different in subsets of health professionals (12). These may be particularly different between doctors, who are highly specialized in performing specific surgical procedure diagnostics, and anesthesiologists, who perform resuscitations more often.

2. Objectives

In this study we attempted to compare education in CPR, current call-for-help practices, teamwork and attitudes about key points of the resuscitation process in a group of anesthesiologists, who are assumed to be skilled in resuscitation, with surgeons and medical doctors. Chest-compression-only resuscitation, anticipated risk of infection related to mouth-to-mouth ventilation and discontinuation of CPR may be indicators of their continuous education.

3. Patients and Methods

After institutional approval (No. 021-02/12) was obtained, a survey was conducted among doctors, specialists and residents at the Osijek University Hospital. This hospital is a tertiary 1200-bed community teaching hospital. During the period from 8th to 12th of April 2012 a total of 228 doctors were eligible for participation in this cross-sectional study and were given anonymous questionnaires by a single observer (supplementary file 1). A total of 195 doctors returned valid questionnaires. Five questionnaires were not correctly completed and were excluded, and finally 190 questionnaires were analyzed. The study population consisted of 111 (58.4%) male and 79 (41.6%) female doctors. For the study purposes, 51 specialists in internal medicine, 9 radiologists, 12 neurologists, 4 specialists for infective diseases, and 17 pediatricians were assigned to the medical group (n = 93). A subset of 27 general surgeons, 14 gynecologists, 19 otolaryngologists and maxillofacial surgeons, and 10 specialists in neurosurgery were assigned to the surgical group (n = 70). Their answers were compared with 27 anesthesiologists.

3.1. Statistical Analysis

Data were analyzed using the SPSS 18.0 software for Windows. Demographic data were shown as means and standard deviations and analyzed using the ANOVA test. Fisher’s exact probability test, odds ratio and 95% confidence intervals were calculated for categorical data. A relationship between variables was calculated using Spearman’s correlation coefficient. P value < 0.05 was considered statistically significant.

4. Results

Demographic data of respondents are presented in Table 1. No differences were observed regarding mean age, years in practice, and residents and specialists’ ratio between groups. More male doctors were in the group of surgical specialists as compared to the anesthesiologists (OR 5.33; 95% CI = 2.05 to 13.88, P < 0.001) and medical doctors (OR 3.91; 95% CI = 1.94 to 7.88, P < 0.001).

Medical doctors reported significantly more resuscitations on their departments as compared to surgeons, whereas almost all anesthesiologists reported > 20 resuscitations per year (p = 0.003, Figure 1). The greatest number of resuscitations was reported by subgroup of anesthesiologists, neurologists and general surgeons, who mainly reported more than 20 resuscitations per year. A great proportion of doctors in these three subgroups reported that they haven’t systematically renewed their knowledge in resuscitation within the last ten years (6 in 12 neurologists, and 13 in 28 general surgeons compared to 6 in 27 (anesthesiologists, P = 0.108). Departmental staff initiates resuscitations in all departments (Table 2). Regarding the person starting resuscitation, organization was similar between the three groups. More than half of doctors in all groups, i.e. 60 out of 93 in medical, 35 of 70 in surgical group and 19 of 27 anesthesiologists, responded that either the doctor or nurse start resuscitation at their departments (P = 0.413). Our respondents mentioned that nurses alone only rarely started resuscitation in all groups (six in medical, five in surgical, and one in anesthesia group).

Similar answers were given regarding call for help. More than half of the respondents in all groups reported that both doctors and nurses call for help (57% in medical, 50% in surgical and 52% in the group of anesthesiologists; P = 0.564). One in three medical doctors (36 in 93), and half of anesthesiologists call their departmental colleagues for help in resuscitation, whereas only seven in 70 surgeons would call another surgeon (OR = 5.68, 95% CI 2.34-13.77; P < 0.001). Almost all surgeons (69 in 70) would call the attending anesthesiologist for help compared with 79 in 93 medical doctors (OR 0.08; 95% CI 0.01-0.63; P = 0.004). Only seven surgeons and five anesthesiologists would call departmental nurses for help. In contrast 22 medical doctors will call nurses for help (P = 0.024).

Most of the respondents reported that they are personally involved in resuscitation at their department
In the group with 14 doctors who did not participate in resuscitations at their departments there were 10 female doctors and only four male doctors (OR 3.78, 95% CI = 0.14 -12.5; P = 0.018). The majority of anesthesiologists and medical doctors responded that they start with reanimation each time when necessary, yet 14 in 70 surgeons responded that they never had an opportunity to resuscitate any patient. Medical doctors start resuscitation alone more readily than surgeons, yet this difference was not significant (90.3% vs. 80%; P = 0.060).

Attitudes of doctors regarding resuscitation and infections were not significantly different. In case of out of hospital resuscitation, 40% of medical doctors and surgeons and 17 (62%) of anesthetists considered infection risk as significant during mouth-to-mouth ventilation. Anesthesiologists were more likely to refuse rescue breaths due to the possibility of infection as compared to others, yet these differences were not significant (P = 0.159, Table 2).

When asked about the risk of infection during mouth-to-mouth ventilation, nine anesthesiologists, 10 surgeons and 20 medical doctors considered the risk of infection real and higher than 10%. On average anesthesiologists thought that the risk of infection is higher as compared to the other two groups. Differences were statistically significant between anesthesiologists and surgeons (P = 0.032), whereas medical doctors did not differ significantly from their colleagues (P = 0.912). A correlation analysis revealed that doctors who were afraid of infection estimated a high infection risk. These doctors would reject mouth-to-mouth resuscitation more readily, and claimed that chest-compression-only resuscitation is acceptable (r = 0.275; P < 0.001).

Even though doctors predominantly considered their knowledge on CPR important (Table 2), this knowledge was not supported by their education on CPR. Approximately 45% of medical doctors, 48% of surgeons and 77% of anesthesiologists reported that they had renewed their knowledge on CPR within the last five years (P < 0.001). One third (34%) of medical doctors and 25% of surgical specialists reported that they had never renewed their knowledge on CPR after they had completed their medical study. A greater number of female respondents had never undergone education in resuscitation (36% females vs. 28% males, P = 0.339). Differences regarding education were not observed between specific age subsets. When asked how often resuscitation guidelines are being changed, 24 (88%) anesthesiologists, 40 (57%) surgeons, and only 26 (28.2%) medical doctors gave correct answers (P < 0.001 between anesthesiologists and medical doctors or surgeons).

All anesthesiologists were familiar with resuscitation equipment, and reported an average of 3.2 resuscitation tools, or stated that they had all the available tools, whereas 13 medical doctors and 20 surgeons answered that they did not know which equipment they had. Although medical doctors on average mentioned more resuscitation tools than surgeons (2.1 vs. 1.2), this difference was not statistically significant. A total of 88 doctors mentioned that they had a self-inflating bag, 60 listed defibrillators, and 35 laryngoscopes. Interestingly, five doctors specified an anesthesia machine, and one central venous catheter and central venous pressure monitoring as resuscitation equipment.

No difference was observed regarding doctors’ personal opinion on the cessation of resuscitation. More than half of medical doctors, surgeons, and anesthesiologists (45, 33 and 16) considered that resuscitation of adult patients may be stopped after 30 minutes, whereas 18, 19, and 3 doctors in those groups considered that it may be stopped after 20 minutes (P > 0.3).

### Table 1. Demographic Data of Respondents

<table>
<thead>
<tr>
<th>Variables</th>
<th>Medical Doctors (N = 93)</th>
<th>Surgeons (N = 70)</th>
<th>Anesthesiologists (N = 27)</th>
<th>P Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean age, y ^a</td>
<td>42.7 ± 10.4</td>
<td>40.1 ± 9.6</td>
<td>43.7 ± 10.5</td>
<td>0.190</td>
</tr>
<tr>
<td>Years in practice ^a</td>
<td>16.6 ± 10.5</td>
<td>13.55 ± 9.6</td>
<td>16.7 ± 10.7</td>
<td>0.146</td>
</tr>
<tr>
<td>Gender, n</td>
<td></td>
<td></td>
<td></td>
<td>&lt; 0.001 ^b</td>
</tr>
<tr>
<td>Male</td>
<td>45</td>
<td>55</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>48</td>
<td>15</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Residents: specialists</td>
<td>23:70</td>
<td>19:51</td>
<td>5:22</td>
<td>0.718</td>
</tr>
<tr>
<td>Professor/assistant at the Medical Faculty, %</td>
<td>46</td>
<td>34</td>
<td>30</td>
<td>0.234</td>
</tr>
</tbody>
</table>

^a Values are presented as mean ± SD.

^b Statistically significant difference was determined using the Fisher Exact Probability Test.
Table 2. Resuscitation Practices at the Osijek University Clinical Hospital a, b, c

<table>
<thead>
<tr>
<th>Resuscitation Practices</th>
<th>Medical Doctors (n = 93)</th>
<th>Surgeons (n = 70)</th>
<th>Anesthesiologist (n = 27)</th>
<th>P Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do your department staffs start CPR alone?</td>
<td>88 (94.6)</td>
<td>68 (97.1)</td>
<td>27 (100)</td>
<td>0.658</td>
</tr>
<tr>
<td>Are you personally involved in resuscitation at your department?</td>
<td>82 (88.1)</td>
<td>65 (93)</td>
<td>27 (100)</td>
<td>0.147</td>
</tr>
<tr>
<td>Do you think that knowledge in resuscitation is important for your profession?</td>
<td>91 (97.8)</td>
<td>64 (91)</td>
<td>27 (100)</td>
<td>0.086</td>
</tr>
<tr>
<td>If you should give rescue breath in public places (i.e. bus station) would you be afraid of infection?</td>
<td>43 (46)</td>
<td>31 (44.3)</td>
<td>17 (63)</td>
<td>0.239</td>
</tr>
<tr>
<td>Would you deny rescue breaths when called for help because of risk of infection?</td>
<td>14 (15.1)</td>
<td>7 (10)</td>
<td>7 (25.9)</td>
<td>0.159</td>
</tr>
<tr>
<td>Do you think that chest-compression-only resuscitation may be acceptable when the doctor is unwilling to give rescue breaths?</td>
<td>24 (25.8)</td>
<td>10 (14.3)</td>
<td>16 (59.3)</td>
<td>0.001</td>
</tr>
</tbody>
</table>

a Values are presented as No. (%).

b Number of respondents in each group who gave positive answers is shown and the ratio within the group in parentheses.

c Differences were calculated using the Fisher exact probability test between medical doctors and surgeons, between medical doctors and anesthesiologists, and between surgeons and anesthesiologists.

Figure 1. Number of resuscitations in their department/emergency care unit reported by each respondent

5. Discussion

This study confirmed that the three groups of respondents had different education and attitudes towards resuscitations. The group of anesthesiologists was more aware about new guidelines and chest-compression-only resuscitation as a new resuscitation method, and they had renewed their knowledge more recently when compared with other groups. Their attitudes regarding resuscitation were different compared with medical doctors and surgeons.

A call for help is a significant step in the chain of survival as proposed by the European Resuscitation Council (2). In the hospital environment this may reflect both local practices and trust towards colleagues’ competence. In our study group, different attitudes were observed between medical and surgical specialists. Medical doctors, who perform more resuscitation, readily call their departmental colleagues and nurses for help during the resuscitation process, a practice which was not observed in the surgical group. A change in the practices of in-hospital resuscitation, with recognition of critical illness, staff education, early call for help, and team-work may prevent a significant number of in-hospital cardiac arrests. By adopting this view, “chain of survival” may arise to “chain of prevention” (2, 13).

Most doctors in the three groups claimed that knowledge in resuscitation is important for them and that they are members of resuscitation teams. The performance of resuscitation depends on both technical skills such as ventilation and chest compression, and nontechnical skills such as leadership and teamwork (3, 4, 6, 11, 14). This procedure may be particularly important for departments with higher incidence of cardiorespiratory arrests. Despite this, our study did not confirm a correlation between education and number of resuscitations at particular departments. This situation may arise from the fact that knowledge and performance of CPR may not be of prime importance for neurologists and surgeons, who equivocally call anesthesiologists for help at our institution.

Based on the results of this survey, only a minority of doctors would call nurses to help during resuscitation. For this specific issue, departmental nurses are not considered as partners. Our observation may be a result of adopted beliefs that nurses are probably not as equally effective as doctors (15, 16). This common opinion emerged from insufficient nurses’ education and their inadequate knowledge in the CPR (15, 16).

Assuming that doctors are focused on specific professional interests, while nurses are more dedicated to patient care, it is obvious that they may first recognize cardiac arrest and start resuscitation before doctors. This fact may be an important point for improvements, because nurses spend more of their work hours directly with patients. Nurses alone start resuscitations usually after consultation with the doctor and this process may
take a few critical minutes. Nurses’ education in principal resuscitation techniques may be of prime importance (14, 17). An early recognition of cardiac arrest and early uninterrupted bystander CPR is pointed in the new ERC recommendations (2). A method to improve these steps may be team-work education of both nurses and doctors. As retention of resuscitation skills deteriorates over time, such education should be periodically repeated (14, 18), and should not be left to personal initiatives.

A few recent studies have confirmed that nurses are equally as effective in CPR as doctors, if they have appropriate education in CPR (19). Until now there are no studies investigating whether patient survival may be improved by upgrading nurses from passive assistants to clinically competent resuscitation providers.

A familiarity with equipment is one of the indicators in the assessment of knowledge and skills (20). A notable proportion of surgeons and medical doctors weren’t able to list resuscitation equipment at their department. This common problem may impede care of cardiac arrest victims, but may be overcome by training (21). All residents may become a target group for education in airway management and CPR (21). An implementation of rotations in anesthesiology as an obligation during education may improve familiarity of residents with equipment and performance of CPR.

In this survey a relatively high infection risk was estimated for rescuers, during mouth-to-mouth ventilation by all respondents. Anesthesiologists estimated disproportionately high infection risk and refused mouth-to-mouth ventilation when being called for help in public places. On the contrary, surgeons who are rarely performing resuscitations estimated a lower risk. Their willingness to perform CPR, is supported neither by familiarity with resuscitation tools, nor with education in CPR and recognition of recommended resuscitation methods.

A relatively high reluctance of healthcare providers to perform mouth-to-mouth ventilation in a public general hospital was reported by Giammaria and coworkers in their study during year 2005 (22). They found that as much as 58% of healthcare providers would not perform mouth-to-mouth ventilation without barrier devices; and 90.6% would perform BLS only by chest compression (22).

Recent guidelines and literature reports have suggested that early-uninterrupted chest-compression-only resuscitation enhances the probability of survival in cardiac arrest victims (2). Since chest-compression-only resuscitation is a new technique, it was not been accepted by our three study groups, with only 25% of doctors supporting its utility. Anesthesiologists were the most familiar with this method. Since anesthesiologists are commonly called to help with resuscitations in our institution, this method of resuscitation must be recommended to untrained departmental staff until the qualified resuscitation team arrives. With implementing basic education and teamwork in CPR, knowledge and performance of resuscitation may be improved among all doctors and nurses.

The weak point of this study is that it did not investigate knowledge in specific CPR procedures. Such evaluation should give more data, and aid in the development of CPR education. It may be performed on manikins before and after CPR courses, rather than using questionnaires (14). After repetitive CPR training with assessment of psychomotor skills, the performance of CPR may be retained and new procedures implemented. In that way prevention of cardiac arrests and early treatment of pre-arrest conditions may save lives in the hospital environment, as pointed in the ERC guidelines (2).

In conclusion, different attitudes and knowledge with lack of systemic education and team collaboration were found in our three study groups. The risk of infection transmission during resuscitation was overestimated by all groups, while chest-compression-only was not recognized as a valuable method of resuscitation. Team education of both doctors and nurses, and implementation of obligatory CPR courses as a method of continuous education may improve the understanding and performance of resuscitation, and consequently patients’ outcome.

Authors’ Contributions
Irena Krajina, Slavica Kvolik and Kristina Kovacevic were responsible for the study concept and design. Acquisition of data was done by Irena Krajina. Robert Steiner, Irena Krajina and Slavica Kvolik were responsible for analysis and interpretation of data. Slavica Kvolik, Irena Krajina and Ivan Lovric drafted the manuscript. Slavica Kvolik, Irena Krajina and Robert Steiner performed the critical revision of the manuscript for important intellectual content.

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