INTRODUCTION

Interruptions of chest compressions during cardiopulmonary resuscitation (CPR), termed the hands-off time, should be kept as short as possible (1, 2). Minimal hands-off time increases survival of out-of-hospital cardiopulmonary arrest (3).

The importance of minimizing hands-off time during the performance of CPR is included in the current guidelines. According to the 2010 update of the American Heart Association (AHA) guidelines, rescuers should consider switching compressors during any intervention associated with appropriate interruptions in chest compressions, such as when an automated external defibrillator (AED) is delivering a shock. The guidelines recommend that every effort be made to accomplish this switch in < 5 sec.

If the two rescuers are positioned on either side of the patient, one rescuer will be ready and waiting to relieve the working compressor every 2 min (4). However, the duration and the effect of these interruptions on CPR during switching compressors are unclear. Also, there is no specific published evidence for rescuer switch position during the change of compressors. It may be that interrupted chest compression is more likely when the compressors are on the same side (SS) of the patient, since a change in position of the rescuers is necessary, as compared to rescuers positioned on the opposite side (OS) of the patient. In the latter arrangement, chest compression of the second rescuer could resume immediately after the other rescuer stops, since the change requires only a hands-off of the previous rescuer.

On the contrary, position change of compressors on the SS may prolong the hands-off time as compared to that of the OS. The present study investigated this hypothesis.
MATERIALS AND METHODS

Design
This study was a randomized, controlled, parallel mannequin study investigating SS and OS methods of change of compressors.

Subjects
This study was conducted at Kyungnam University from May 2013 to June 2013. Ninety-three first-year university students with various majors encompassing 22 departments were recruited through announcements at liberal arts classes. No incentive was offered. Participation was voluntary and participants had never learned CPR. Before the test, a basic life support (BLS) training course was provided to all participants. All instructors were AHA-certified and an emergency physician supervised all training classes as the lead instructor. The training course was autonomously designed to guide practice according to the AHA guideline. BLS training consisted of a 1-hr theoretical lecture with general BLS, 1-hr demonstration of hands-only CPR and two CPR rescuers, and a 2-hr practice for BLS training. The course instructors were not aware of the goals of this study while teaching the class. After all training was complete, the study was explained to participants, and written consent was obtained from all subjects. Age, gender, height, and weight of the participants were recorded. All training was conducted in the university gymnasium, but study tests were conducted in a classroom.

Study protocol
This study sought to reflect the situation of out-of-hospital cardiac arrest (OHCA) before activation of the Emergency Medical Service System. Accordingly, the study had several assumptions. The first was that laypersons would use only compression-only CPR in OHCA. The second was the male-to-female ratio of the laypersons was equal. Thirdly, when CPR was performed by two rescuers, the probability that the CPR team consisted of either males or females, or one of each was equal. In a real CPR situation, rescuers may be heterogeneous concerning gender. This may detract from the teamwork necessary for success due to differences in communication and the capability to properly deliver CPR. These factors bias the study hypothesis. Under these assumptions, after exclusion of persons who did not meet the aforementioned assumptions, 64 of 77 participants were first randomly selected by chance and thereafter were assigned to one of three groups: both male, both female, and one of each gender (Fig. 1). Each homogenous gender group consisted of eight teams of two and the heterogeneous group consisted of

![Flow diagram of the study.](http://dx.doi.org/10.3346/jkms.2015.30.9.1347)
16 teams of two. The participants were allocated to their team by opening an opaque, sealed envelope that contained a number from 1-32 that was generated randomly (http://www.random.org). In this selection process, 13 participants whose envelopes were empty were excluded. Those drawing numbers from 1-16 and 17-32 were allocated to a gender-homogenous or gender-heterogeneous team. The number of teams was set to reduce bias and was adjusted to give a 1:1 ratio of the three gender combinations. Then, all teams were randomly allocated to the SS or OS method of compressor change. This allocation was also determined randomly by opening sequentially numbered, opaque, sealed envelopes. It contained one of two letters, A and B. Two letters were randomized in a size-4 block, with A on the same side and B on the opposite side. The test CPR scenario was continuous chest compression by two lay rescuers as a team. The participants were advised to minimize interruptions of chest compression during the person-to-person change (no longer than 5 sec). Each participant was asked to perform CPR using the Resusci Anne® Skill Reporter manikin located on the floor, which was connected to a laptop with the Laerdal PC Skill Reporting System Program (Laerdal Medical Corporation, Stavanger, Norway). Chest compression was conducted for 8 min, 10 sec with personnel change every 2 min. Participants were asked to provide chest compressions at a rate of 100 per min. A metronome was set at the appropriate frequency to standardize the rate of compressions. The data collector had a stop watch, and the operator directed participants at the appropriate time to change over. But, the time on the watch was blinded to participants. Before commencing, participants were informed whether they would alternate in SS or OS position every 2 min, but were not told the total duration of the scenario. Hands-off time was collected by analyzing the graph produced by the Laerdal PC Skill Reporting System. Hands-off time was defined as the interval from the flat point of the graph after compression release to the initial point of the steepest gradient of the graph by the next effective compression (Fig. 2). Other values indicating the quality of chest compressions collected by the Laerdal PC Skill Reporting System were mean compression depth, rate of compressions per min, proportion of abnormal chest recoil, proportion of abnormal hand placement, total number of compression, and adequate compression/total compression. Hereafter, the person performing compression is referred to as the compressor.

Statistical analyses
Data are presented as mean ± standard deviation, median with interquartile range, or range. Differences between the two groups were tested using the independent two-sample t-test or the Mann-Whitney U-test for continuous variables. The data were analyzed using the Repeated Measures Analysis of Variance for a repeated-measures procedure. This method was utilized to evaluate the differences between two groups (i.e., SS vs. OS) and interaction of group over time (i.e., order of turn). A P value < 0.05 was considered statistically significant. Data were analyzed using SPSS version 21.0 (SPSS, Chicago, IL, USA). Based on the results of a small pilot study, we expected an average cumulative hands-off time difference of 2 sec with a standard deviation of ± 2 sec between same side compressors change and opposite side compressors change. To show this difference with an alpha error of 0.05 and a power of 80%, a minimum of at least 32 pairs of participants was needed.

Ethics statement
This study was approved by the institutional review board of Samsung Changwon Hospital, Sungkyunkwan University School of Medicine (IRB No. 2013-SCMC-019-00).

RESULTS

Ninety-three participants were recruited. Twenty-nine were excluded. Of those, 12 were incomplete trainees, four did not provide consent and 13 were not selected in both simple random samples. Finally, 64 participants were enrolled (Fig. 1). The demographic and baseline characteristics of participants are presented in Table 1. The data were analyzed using the independent two-sample t-test for continuous variables, the Mann-Whitney U-test for ordinal variables, and the Chi-square test for categorical variables. A P value < 0.05 was considered statistically significant. Data were analyzed using SPSS version 21.0 (SPSS, Chicago, IL, USA).

Table 1. Demographic and baseline characteristics of participants

| Variable                      | Position | Same side (n = 32) | Opposite side (n = 32) | P value |
|-------------------------------|----------|--------------------|------------------------|---------|
| Age (yr)                      |          | 20.4 ± 1.3         | 20.4 ± 1.5             | 1.000   |
| Height (cm)                   |          | 169.0 ± 8.0        | 168.3 ± 7.4            | 0.723   |
| Weight (kg)                   |          | 62.1 ± 8.9         | 61.1 ± 8.3             | 0.646   |
| Body mass index (kg/m²)       |          | 21.6 ± 1.9         | 21.5 ± 2.5             | 0.869   |
| Gender                        |          |                    |                        |         |
| M:F                           | Same side| 1:1                | 1:1                    | 1.000   |
|                                | Opposite side| 1:1            | 1:1                    | 1.000   |
| Total number of compressions  |          | 815 (809-835)      | 811 (808-841)          | 0.381   |
| Adequate compression/total compression (%) |          | 2.5 (0.1-9.0)      | 1.0 (0.0-2.0)          | 0.171   |
| Mean compression depth (mm)   |          | 38 (33-43)         | 37 (33-41)             | 0.616   |
| Percentage of incomplete release (%) |          | 16 (0-40)         | 4 (0-21)               | 0.564   |
| Percentage of incorrect hand position (%) |          | 11 (2-33)          | 19 (1-45)              | 0.361   |

Data are expressed as means with standard deviations or medians with interquartile ranges. M and F: male and female, respectively. Ho and Ht: homogenous and heterogeneous gender group, respectively. Homogenous gender group consisted of males or females only, heterogeneous of one male and one female.

Fig. 2. An example measurement of hands-off time from a graph recorded in skill report program. In this case, the interruption indicated at the hands-off time notation and hands-off time is 0.78 sec.
The mean cumulative hands-off time measured over the entire observation period was significantly different between the two groups. That of the SS group was about 2 sec longer than the OS group (6.6 ± 2.6 sec vs. 4.5 ± 1.5 sec, \( P = 0.005 \)). The data of the SS change group was distributed diffusely, but that of the OS group was distributed more densely (Fig. 3).

Subgroup analyses for turns are presented in Table 2 and Fig. 4. Mean hands-off times of each turn ranged from 1.4-1.9 sec for the SS group and 1.1-1.4 sec for the OS group. Both times declined significantly with time (\( P = 0.005 \)). However, the declining patterns of these mean hands-off times did not differ between the two groups (\( P = 0.278 \)). On the other hand, the differences of mean hands-off times between two groups for each turn ranged from 0.3-0.7 sec. Of those, those of the second and third turns were significant (\( P = 0.001 \) and \( P = 0.021 \), respectively), and seemed to account mainly for the difference of mean cumulative hands-off times between those two groups. Dividing cumulative hands-off time into three subgroups by 5-sec intervals revealed significant differences between the SS and OS methods as shown in Table 2 (\( P = 0.033 \)). In the SS group, two-thirds of participants were included in the two subgroups with more delayed hands-off time (> 5 sec). Of those, more than 10% had severely delayed hands-off times (> 10 sec). In the OS group, three-fourths of participants had hands-off times < 5 sec and there was no case that was included in the subgroup with severely delayed hands-off time.

**DISCUSSION**

To our knowledge, this study is the first to evaluate the difference between SS and OS compressor change methods concerning hands-off time during CPR. There are three main findings. Chest compression change time at the opposite side of the other rescuer was shorter than at the same side. Interruption length varied considerably between cases. A learning curve for compression change performance existed. These findings highlight the need to stress the importance of short pauses and to teach the OS compressor change method.

The length of the pause during the change from one rescuer to another was very short, irrespective of the method used. But, stopping chest compressions for even a short time requires further compressions to re-establish brain and coronary perfusion, and can be detrimental to outcome (5-10). Studies in animal models of cardiac arrest have found that the probability of successful resuscitation was greatly reduced when the protocol included a pause in compressions longer than a certain threshold.

**Table 2.** Comparison of hands-off time between the two different compressor change methods

| Turn  | Same side | Opposite side | \( P \) value |
|-------|-----------|---------------|---------------|
| 1st   | 1.7 ± 0.6 (0.7-4.3) | 1.4 ± 0.5 (0.7-2.7) | 0.083 |
| 2nd   | 1.7 ± 0.6 (0.4-2.8) | 1.0 ± 0.4 (0.6-2.0) | 0.001 |
| 3rd   | 1.7 ± 0.9 (0.8-3.9) | 1.1 ± 0.3 (0.7-2.9) | 0.024 |
| 4th   | 1.4 ± 0.6 (0.5-2.5) | 1.1 ± 0.6 (0.4-2.5) | 0.105 |
| Cumulative | 6.6 ± 2.6 (2.7-12.6) | 4.5 ± 1.5 (3.1-8.6) | 0.005 |

Cumulative hands-off time (sec): \( P = 0.033 \)

| Cumulative hands-off time (sec) | \( P \) value |
|---------------------------------|---------------|
| ≤ 5                             | 0.033         |
| 5-10                            | 0.001         |
| > 10                            | 0.021         |
| Total                           | 0.278         |

Data are expressed as seconds or frequencies. Time (sec) is expressed as mean ± standard deviation; values in parentheses are ranges or percentiles. Difference among turns was significant (\( P = 0.005 \)). However, interaction between group and turn was not significant (\( P = 0.278 \)).
length (11-13). Edelson et al. (14, 15) showed that halting compressions for more than 10 sec to administer a shock reduced the likelihood of effective defibrillation. In other animal models, any delay of more than 15 sec compromised the outcome of the resuscitation, which was thought to be due to a loss of coronary perfusion pressure (15, 16). In our study, changing rescuers in the SS scenario interrupted chest compressions for only a mean period of 1.6 sec, which was 0.5 sec longer than the interruption for the OS. The relevance of this additional short delay in human subjects is unknown. Based on the 2010 AHA guidelines suggesting hands-off time less than 5 sec, the delay likely has no clinical significance. However, previous animal studies showed that hands-off time of 5 sec may be too long to maintain stable hemodynamic conditions during CPR (17, 18). In these studies, the aortic diastolic pressures and coronary perfusion pressures fell dramatically from their maximal pressures during the 2 rescue breaths, which lasted only 2-4 sec intervals between chest compressions, and it took at least several seconds to restore the maximal pressures after resuming chest compression. Therefore, reducing the mean hands-off time by 0.5 sec in the OS, although seemingly trivial, means not only reducing hands-off time but can also help to protect against possible hemodynamic instability resulting from the time delay.

Cumulative pauses in uncontrolled situations may also be of concern. During real CPR situations, especially in advanced cardiac life support (ACLS), the CPR leader could coordinate rescuer change, with an audible or visible feedback being helpful (4, 19, 20). However, when BLS is performed outside of the hospital, coordinator or feedback devices may not always be available, so hands-off time may be more prolonged in uncontrolled situations (20). Also, in well-controlled ACLS situations, several instances of switching compressors would be likely. Minimizing duration of this pause will help enable the benefits of alternating providers from fatigue to outweigh any negative impact of the pause.

We observed a wide range of interruption lengths, ranging from 0.4-4.3 sec, when changing compressors. Mean hands-off time of our study was shorter than the 2.8 sec reported in a previous manikin study that evaluated the difference in interruption time between 1-min switching and 2-min switching (15, 20). These short interruptions demonstrate that it is possible to keep the pause brief in the real CPR setting, and suggest that additional training and different compressors change methods might lead to a reduced mean (13). Although it is unknown what caused the longer recorded interruptions, we speculate that inappropriate team work or unknown environmental factors may have contributed. Jang et al. (21) reported that some pauses for necessary manipulation, such as transfer, assessment of CPR, defibrillation, intubation, or switch compression could be reduced by more appropriate training. Further studies involving audio or video recording of compressors change would help elucidate common causes of long interruptions.

Whether the rescuer’s gender influences the quality of external chest compression is controversial (22-25). Participants were matched up by gender, since men and women typically differ in aspects of physical fitness, such as strength and quickness. The difference may be a confounder. Other factors including age, height and weight could be biases. We tried to control for these confounding factors as well as gender. However, it appears as though all the factors did not produce significant differences between the two groups (i.e., SS vs. OS). Their relevance as sources of bias seems trivial.

On the other hand, a recent study reported the effect on the quality of chest compression by side preference in single rescuer CPR (26). Compression from either side of the patient did not hinder the quality of compression. Therefore, it may not matter which side of the patient that the compressor is positioned. However, the prior study involved CPR administered by a single rescuer and could not verify the impact of rescuer’s side preference on hands-off time, which inevitably occurs when two people are involved in the CPR.

This study is subject to the limitations of a manikin study. A manikin is an imperfect representation of the human body, although some confounding factors were controlled by random allocation. A simulated cardiac arrest situation is not same as an actual one. Therefore differences in resuscitation technique among two situations may also play a role. Secondly, a cross-over design would have been more appropriate than a parallel design to control confounding factors, such as age, height, weight and gender. Thirdly, although the BLS training course was strictly conducted, the quality of CPR performed by the participant was relatively poor. Potential explanations for this limitation may include that the participants had just taken a 4-hr course, that they were all novices for CPR, and that the study proceeded right after BLS education. These might have hindered participant skill acquisition and performance of CPR. Most of the poor chest compression was manifest in chest compression depth. Fatigue in the rescuer can contribute to the quality of chest compression (27-30). The 8-min study time could have been too long time for novices who would likely fatigue sooner than well-trained providers. Therefore, this simulation study was likely less reliable in the real life, health care provider setting and ACLS, and needs to be confirmed in simulated patients by well-trained providers. Fourth, the hands-off time when switching compression was automatically measured by skill reporting system software but collecting data was performed by a single operator. So, though the data might be valid, it might be less reliable. Fifth, the operator indicated when participants should change. It is possible that this might force or encourage them to change their role quickly. However, because the time on the watch was blinded to them, the bias seemed to be small. As another limitation, our study was not fully blinded, as participants were informed.
of the objective of the study prior to their participation. Prior to the arrival of emergency medical service personnel, chest compression is generally performed by laypersons, most of which are untrained rescuers. Novices may be more suitable for the evaluation of purely hands-off time. All participants in the present study were novices, and so were not familiar with the study itself as well as with CPR. Inevitably, we needed to inform them briefly on the process of the study to help them in their progress.

This study found significant reduction of hands-off time, when alternating compression at OS compared to SS in pre-hospital CPR scenario provided by two bystanders. Therefore, it seems reasonable to alternate chest compression providers at either side to minimize interruptions of chest compressions, if there is plenty of room in the pre-hospital setting. However, this result does not necessarily mean more prompt resumption of spontaneous circulation or favorable neurologic outcome, and further studies may be needed before real-life application.

DISCLOSURE

The authors have no conflicts of interest to disclose.

AUTHOR CONTRIBUTION

Conception and coordination of the study: Kim YH, Hwang SY. Design of ethical issues: Lee KY. Acquisition of data: Lee DW. Data review: Lee DW, Kang MJ, Cho KW, Lee JH. Statistical analysis: Hwang SY, Kim YH. Manuscript preparation: Kim JJ, Lee YH, Kim YW, Kim YH. Manuscript approval: all authors.

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REFERENCES

1. Deakin CD, Nolan JP, Soar J, Sunde K, Koster RW, Smith GB, Perkins GD. European Resuscitation Council Guidelines for Resuscitation 2010 Section 4. Adult advanced life support. Resuscitation 2010; 81: 1305-52.
2. Neumar RW, Otto CW, Link MS, Kronick SL, Shuster M, Callaway CW, Kudenchuk PJ, Ornato JP, McNally B, Silver SM, et al. Part 8: adult advanced cardiovascular life support: 2010 American Heart Association Guidelines for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care. Circulation 2010; 122: S729-67.
3. Bobrow BJ, Clark LL, Ewy GA, Chikani V, Sanders AB, Berg RA, Richman PB, Kern KB. Minimally interrupted cardiac resuscitation by emergency medical services for out-of-hospital cardiac arrest. JAMA 2008; 299: 1158-65.
4. Berg RA, Hemphill R, Abella BS, Aufderheide TP, Cave DM, Hazinski MF, Lerner EB, Rea TD, Sayre MR, Swope RA. Part S: adult basic life support: 2010 American Heart Association Guidelines for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care. Circulation 2010; 122: S685-705.
5. Abella BS, Sandbo N, Vassilatos P, Alvarado JP, O’Hearn N, Wigder HN, Hoffman P, Tynus K, Vanden Hoek TL, Becker LB. Chest compression rates during cardiopulmonary resuscitation are suboptimal: a prospective study during in-hospital cardiac arrest. Circulation 2005; 111: 428-34.
6. Fries M, Tang W. How does interruption of cardiopulmonary resuscitation affect survival from cardiac arrest? Curr Opin Crit Care 2005; 11: 200-3.
7. Valenzuela TD, Kern KB, Clark LL, Berg RA, Berg MD, Berg DD, Hlìwìg RW, Otto CW, Newburn D, Ewy GA. Interruptions of chest compressions during emergency medical systems resuscitation. Circulation 2005; 112: 1259-65.
8. Wik L. Rediscovering the importance of chest compressions to improve the outcome from cardiac arrest. Resuscitation 2003; 58: 267-9.
9. Kern KB. Limiting interruptions of chest compressions during cardiopulmonary resuscitation. Resuscitation 2003; 58: 273-4.
10. Ilper H, Kunz T, Pfieger H, Schalk R, Byhahn C, Ackermann H, Breitkreuz R. Comparative quality analysis of hands-off time in simulated basic and advanced life support following European Resuscitation Council 2000 and 2005 guidelines. Emerg Med J 2012; 29: 95-9.
11. Walcott GP, Melnick SB, Walker RG, Banville I, Chapman FW, Killingsworth CR, Ideker RE. Effect of timing and duration of a single chest compression pause on short-term survival following prolonged ventricular fibrillation. Resuscitation 2009; 80: 458-62.
12. Yu T, Weil MH, Tang W, Sun S, Klouche K, Povoas H, Biseria J. Adverse outcomes of interrupted precordial compression during automated defibrillation. Circulation 2002; 106: 368-72.
13. Yost D, Phillips RH, Gonzales L, Lick CJ, Satterlee P, Levy M, Barger J, Dodson P, Poggi S, Wojcik K, et al. Assessment of CPR interruptions from transthoracic impedance during use of the LUCAS mechanical chest compression system. Resuscitation 2012; 83: 961-5.
14. Edelson DP, Abella BS, Kramer-Johansen J, Wik L, Myklebust H, Barry AM, Merchant RM, Hoek TL, Steen PA, Becker LB. Effects of compression depth and pre-shock pauses predict defibrillation failure during cardiac arrest. Resuscitation 2006; 71: 137-45.
15. Manders S, Geijsele FE. Alternating providers during continuous chest compressions for cardiac arrest: every minute or every two minutes? Resuscitation 2009; 80: 1015-8.
16. Sato Y, Weil MH, Sun S, Tang W, Xie J, Noc M, Biseria J. Adverse effects of interrupting precordial compression during cardiopulmonary resuscitation. Crit Care Med 1997; 25: 733-6.
17. Kern KB, Hlìwìg RW, Berg RA, Ewy GA. Efficacy of chest compression-only BLS CPR in the presence of an occluded airway. Resuscitation 1998; 39: 179-88.
18. Berg RA, Sanders AB, Kern KB, Hilwig RW, Heidenreich JW, Porter ME, Ewy GA. Adverse hemodynamic effects of interrupting chest compressions for rescue breathing during cardiopulmonary resuscitation for ventricular fibrillation cardiac arrest. Circulation 2001; 104: 2465-70.

19. Yang CW, Wang HC, Chiang WC, Hsu CW, Chang WT, Yen ZS, Ko PC, Ma MH, Chen SC, Chang SC. Interactive video instruction improves the quality of dispatcher-assisted chest compression-only cardiopulmonary resuscitation in simulated cardiac arrests. Crit Care Med 2009; 37: 490-5.

20. Hong DY, Park SO, Lee KR, Baek KJ, Shin DH. A different rescuer changing strategy between 30:2 cardiopulmonary resuscitation and hands-only cardiopulmonary resuscitation that considers rescuer factors: a randomised cross-over simulation study with a time-dependent analysis. Resuscitation 2012; 83: 353-9.

21. Jiang C, Zhao Y, Chen Z, Chen S, Yang X. Improving cardiopulmonary resuscitation in the emergency department by real-time video recording and regular feedback learning. Resuscitation 2010; 81: 1664-9.

22. Lucía A, de las Heras JF, Pérez M, Elvira JC, Carvajal A, Álvarez AJ, Chicharro JL. The importance of physical fitness in the performance of adequate cardiopulmonary resuscitation. Chest 1999; 115: 158-64.

23. Hansen D, Vranckx P, Broekmans T, Eijnde BO, Beckers W, Vandekerckhove P, Broos P, Dendale P. Physical fitness affects the quality of single operator cardiocerebral resuscitation in healthcare professionals. Eur J Emerg Med 2012; 19: 28-34.

24. Russo SG, Neumann P, Reinhardt S, Timmermann A, Niklas A, Quintel M, Eich CB. Impact of physical fitness and biometric data on the quality of external chest compression: a randomised, crossover trial. BMC Emerg Med 2011; 11: 20.

25. Miles DS, Underwood PD Jr, Nolan DJ, Frey MA, Gotshall RW. Meta-bolic, hemodynamic, and respiratory responses to performing cardio-pulmonary resuscitation. Can J Appl Sport Sci 1984; 9: 141-7.

26. Jones CM, Thorne CJ, Colter PS, Macrae A, Brown GA, Hulme J. Rescuers may vary their side of approach to a casualty without impact on cardio-pulmonary resuscitation performance. Emerg Med J 2013; 30: 74-5.

27. Heidenreich JW, Berg RA, Higdon TA, Ewy GA, Kern KB, Sanders AB. Rescuer fatigue: standard versus continuous chest-compression cardiopulmonary resuscitation. Acad Emerg Med 2006; 13: 1020-6.

28. Ashton A, McCluskey A, Gwinnutt CL, Keenan AM. Effect of rescuer fati-gue on performance of continuous external chest compressions over 3 min. Resuscitation 2002; 55: 151-5.

29. Ochoa FJ, Ramalle-Gómar E, Lisa V, Saralegui I. The effect of rescuer fa-tigue on the quality of chest compressions. Resuscitation 1998; 37: 149-52.

30. Min MK, Yeom SR, Ryu JH, Kim YI, Park MR, Han SK, Lee SH, Cho SJ. A 10-s rest improves chest compression quality during hands-only cardio-pulmonary resuscitation: a prospective, randomized crossover study using a manikin model. Resuscitation 2013; 84: 1279-84.