Physical fitness affects the quality of single operator cardiocerebral resuscitation in healthcare professionals

Dominique Hansen\textsuperscript{a,b,d}, Pascal Vranckx\textsuperscript{c,e}, Tom Broekmans\textsuperscript{b,d}, Bert O. Eijnde\textsuperscript{b,d}, Walter Beckers\textsuperscript{a}, Philippe Vandekerckhove\textsuperscript{e}, Paul Broos\textsuperscript{e,f} and Paul Dendale\textsuperscript{a,b,d}

\textbf{Objective} Sustained external chest compressions during cardiocerebral resuscitation (CCR) are physically demanding. It might be hypothesized that a high cardiopulmonary exercise capacity and/or muscle strength delays the development of physical fatigue and, consequently, preserves CCR quality. We intended to assess the impact of cardiopulmonary exercise capacity and muscle strength on CCR quality.

\textbf{Methods} Fifteen healthcare professionals (10 men and five women, mean age 34 ± 9 years) performed a 15-min hands-on CCR session on an adult training manikin. CCR compression depth (from which CCR quality was calculated) and frequency were monitored. During CCR we assessed serial blood lactate concentrations, and provided continuous heart rate monitoring. Relationships were examined between participant characteristics, peak cardiopulmonary exercise capacity, ventilatory threshold, maximal muscle strength, muscle strength endurance and CCR quality.

\textbf{Results} Significant univariate correlations were found between 15-min CCR quality and body height ($r=0.53$), ventilatory threshold ($r=0.67$), peak oxygen uptake capacity ($r=0.54$), peak cycling power output ($r=0.54$), and maximal isometric elbow extension strength ($r=0.55$) ($P<0.05$). CCR quality was significantly lower in females, when compared with males ($P<0.05$). Within different timeframes, CCR quality was mainly related to the ventilatory threshold up to the first 5 min ($P<0.05$), whereas CCR quality was mainly related to maximal isometric elbow extension strength after 5 min ($P<0.05$).

\textbf{Conclusion} In healthcare professionals, the ventilatory threshold is significantly related to CCR quality during the first few min. Healthcare professionals who are regularly involved in CCR should therefore aim to achieve/sustain a high aerobic exercise capacity.


\textbf{Keywords:} exercise tolerance, quality, resuscitation

\textsuperscript{a}Heart Centre Hasselt/Jessa Hospital, \textsuperscript{b}Department of Healthcare, \textsuperscript{c}PhL-University College, \textsuperscript{d}Rehabilitation Research Centre, \textsuperscript{e}Department of Cardiac Intensive Care, Heart Centre Hasselt, \textsuperscript{f}Hasselt University, Faculty of Medicine, Diepenbeek, \textsuperscript{g}Red Cross Flanders and \textsuperscript{h}Department of Surgery, University Hospital Gasthuisberg, Leuven, Belgium

Correspondence to Pascal Vranckx, MD, Heart Centre Hasselt/Jessa Hospital, Stadsomvaart 11, 3500 Hasselt, Belgium Tel: +32 11309589; fax: +32 11309328; e-mail: pascal.vranckx@jessazh.be

Hansen Dominique and Pascal Vranckx equally contributed to the writing of the article

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\textbf{Introduction}

Following cardiac arrest, maintenance of cerebral and coronary perfusion is critical to neurological outcome and patient survival [1]. Cardiocerebral resuscitation (CCR) without mouth-to-mouth ventilations, and prompt cardiac defibrillation, provides a simple and effective approach for witnessed cardiac arrest [2].

It is well established that the critical issues for good perfusion pressures and blood flow during bystander resuscitation efforts are the force and rate of compressions, full recoil of chest wall after each compression and minimized interruptions. In studies of CCR, applied

by healthcare professionals, in out-of-hospital [3] and in-hospital settings [4], approximately 40% of chest compressions were of insufficient depth. It might be hypothesized that rescuer physical fatigue might interfere with delivery of adequate chest compression (i.e. rate or depth). Significant physical fatigue and shallow compressions are seen after already 1 min of CCR, although rescuers may deny that physical fatigue is present within 5 min [5].

Physical fatigue can be defined as ‘the decreased capacity or incomplete ability of an organism, an organ, or a part to function normally because of excessive stimulation or prolonged exertion’ [6]. The workload at which physical fatigue occurs is, at least in part, determined by the physical fitness. The physical fitness is composed of two main features: cardiopulmonary (or physical) exercise

\textsuperscript{1}The opinions expressed in this article are those of the authors and are not necessarily those of Red Cross Flanders.
capacity and muscle strength. As a result, it may be speculated that a reduced cardiopulmonary exercise capacity and/or muscle strength interferes with proper CCR performance. However, it remains to be established whether there is a correlation between these components of the general physical fitness and CCR performance [7].

The aim of this study is to evaluate the impact of cardiopulmonary exercise capacity and muscle strength on the performance of 15-min sustained, continuous external chest compressions of only CCR of healthy healthcare professionals.

**Methods**

**Participants**

Fifteen (10 men, see Table 1) active healthcare professionals (12 intensive cardiac care nurses, three physicians), between the age of 21 and 52 years, were included in this study. These participants were selected as they work at hospital departments where CCR is regularly executed (cardiac intensive care and emergency care units), and receive a yearly refamiliarisation course. All the participants were required to be able to achieve a maximal voluntary cardiopulmonary exercise test. All the participants were informed in detail about the nature and risks of this study and provided written informed consent. The study protocol was approved by the local Institute Review Board according to the Helsinki declaration. The participants were excluded from participation in the study in case of any chronic disease and/or orthopaedic injury/dysfunction.

**Study design, methodology and definitions**

Following participant inclusion, the participants performed a cardiopulmonary exercise test and muscle strength test (‘physical fitness tests’) on two separate days interspersed by at least 48-h recovery. Hereafter, the participants received standardised CCR familiarization (‘instruction phase’). Fourteen days after CCR familiarisation, quality of CCR, heart rate and blood lactate concentrations were assessed during a 15-min sustained CCR session (‘evaluation phase’, see Fig. 1). All measurements were performed by the same investigator at the same time of the day. During the study period, the participants have not executed real CCR.

**Physical fitness tests**

**Cardiopulmonary exercise capacity**

All the participants performed a maximal incremental 1-min stage cardiopulmonary cycloergometer exercise test [10] as executed in previous studies from our laboratory [11]. Following criteria were used to define maximal exercise effort during exercise testing: respiratory exchange ratio of greater than 1.10 and/or heart rate greater than 95% of maximal predicted value. During the cycloergometer test, an electronically braked Ergo 1500 cycle (ErgoFit, Pfämmersens, Germany) was used. The cycling frequency was set at 70 rpm and the test was ended when the participant failed to maintain a cycling frequency of at least 60 rpm [12]. Before every test an automatic gas and volume calibration was performed and during the tests environmental temperature was kept stable at 20°C. During the exercise tests pulmonary gas exchange analysis was performed by a cardiopulmonary ergospirometry device (Schiller CS200, Schiller AG, Switzerland). Oxygen uptake capacity and carbon dioxide output were collected breath-by-breath and averaged every 10 s. Peak oxygen uptake capacity (VO$_2$peak) is the maximum capacity of an individual's body to transport and use oxygen during incremental exercise, which reflects the physical fitness of the individual. Ventilatory threshold

**Table 1** Baseline participant characteristics, maximal exercise performance capacity and muscle strength: univariate correlations with cardiocerebral resuscitation quality

<table>
<thead>
<tr>
<th></th>
<th>Mean ± SD</th>
<th>Correlation with overall CCR quality (r)</th>
<th>Correlation with CCR quality within different timeframes (r)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt;1 min</td>
</tr>
<tr>
<td>Age (years)</td>
<td>34.5 ± 9.4</td>
<td>0.20</td>
<td>0.28</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>24.1 ± 2.6</td>
<td>0.10</td>
<td>0.10</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>174 ± 8</td>
<td>0.53*</td>
<td>0.46</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>73 ± 11</td>
<td>0.43</td>
<td>0.20</td>
</tr>
<tr>
<td>VO$_2$max (ml/min)</td>
<td>2884 ± 755</td>
<td>0.54*</td>
<td>0.45</td>
</tr>
<tr>
<td>% predicted VO$_2$max</td>
<td>117 ± 31</td>
<td>0.10</td>
<td>0.20</td>
</tr>
<tr>
<td>W_max</td>
<td>253 ± 75</td>
<td>0.64*</td>
<td>0.41</td>
</tr>
<tr>
<td>Ventilatory threshold (ml/min)</td>
<td>2081 ± 593</td>
<td>0.67*</td>
<td>0.62*</td>
</tr>
<tr>
<td>Ventilatory threshold/VO$_2$max ratio (%)</td>
<td>70 ± 7</td>
<td>0.10</td>
<td>0.10</td>
</tr>
<tr>
<td>Isometric elbow extension peak torque at 90° (Nm)</td>
<td>55 ± 19</td>
<td>0.55*</td>
<td>0.24</td>
</tr>
<tr>
<td>Isokinetic elbow extension work fatigue at 270°/s (%)</td>
<td>20 ± 9</td>
<td>0.20</td>
<td>0.10</td>
</tr>
<tr>
<td>Maximal hand grip strength (kg)</td>
<td>48 ± 11</td>
<td>0.45</td>
<td>0.39</td>
</tr>
<tr>
<td>% Predicted maximal hand grip strength</td>
<td>130 ± 22</td>
<td>0.20</td>
<td>0.10</td>
</tr>
</tbody>
</table>

Spearman’s rank correlation coefficients are represented (n=15).

Isometric elbow extension peak torque at 90° indicates maximal muscle strength. Isokinetic elbow extension work fatigue at 270°/s (%) indicates muscle strength endurance. Predicted maximal hand grip strength based on Schlüssel et al. [8]. Predicted maximal VO$_2$max based on Wasserman et al. [9].

SD, standard deviation; VO$_2$max, Peak oxygen uptake capacity; W_max, maximal cycling power output.

*Significant correlation (P<0.05).
was calculated [13] by V-slope method, as executed in previous studies from our laboratory [14]. Ventilatory threshold is used to estimate the anaerobic threshold, which is the exercise intensity at which lactic acid starts to accumulate in the circulation (as a result of anaerobic metabolism). Maximal cycling power output was reported.

**Muscle strength**

In this test, maximal muscle strength (muscle’s ability to generate one single peak force against a physical object) and muscle strength endurance (muscle’s ability to continue to generate peak forces for a prolonged duration or during repeated contractions against a physical object) were assessed on an isokinetic dynamometer (Biodex Medical Systems Inc., New York, USA). Following a 5-min standardised warming-up (Technogym Lat Pull, Pectoral, ArmCurl), the participants were positioned and fixated in a semi supine (15° backward inclination) sitting position (standardised shoulder and thorax fixation). To test maximal muscle strength each participant performed two maximal isometric elbow flexions and extensions (3 s) at an elbow angle of 90° interspersed by 45-s rest intervals. Maximal isometric torque at each angle was calculated as the average of the manually smoothed static torque curves. After a brief rest period muscle strength endurance was tested. The participants performed one bout of 20 maximal isokinetic (180°/s) elbow flexions and extensions from 90° to 20° (range of motion of 70°). After each contraction the arm was returned passively to the 90° point. Muscle strength endurance was calculated as the percentage total work decrease from the first three contractions to the last three. All tests were performed unilaterally. Immediately after the muscle strength measurements, the same examiner asked the participants to perform dominant hand dynamometry (Jamar hand grip dynamometer; Sammons Preston Rolyan, Bolingbrook, Illinois, USA) two times [15]. The participants were standing upright with their elbows at 90°.

**Instruction phase**

During the instruction phase the participants received a standardised 10-min classroom-based CCR training course including theoretical education (short video: ‘Red Cross Flanders’) and skills practice. This course was provided by trained CCR instructors from the hospital.

**Evaluation phase**

Each participant was instructed to perform sustained chest-compression-only CCR up to 15 min or until exhaustion. No feedback about the CCR performance was provided to the participants. However, the participants were instructed that arms should be locked in extension. Resuscitation performance was assessed by Laerdal PC Skill Reporting System, connected to an adult CCR training manikin, providing compression compliance data, including numerical and graphical summaries. Compressions were recorded as correct if both depth and hand placements were in keeping with the standard 2005 guidelines [16], defining adequate compression depths to range within a 38–51 mm margin, adequate compression rate for adults to be at least 100 compressions/min. Hence, CCR quality is then defined as the number of compressions with adequate depth (between 38–51 mm) within a certain timeframe (expressed as %). Compression rates (external chest compression/min) and compression depths (mm) were obtained after 1, 3 min, and for two consecutive time periods of 5 min (period 1: 5–10 min, period 2: 10–15 min). The time frames for endpoint assessment are chosen according to the rapid defibrillation response interval: the time from start of basic life support by first responders to initiation of advanced life-support measures, including delivery of shocks by an automated external defibrillator [out of hospital (para)medic outreach team: 8–10 min, public access automatic external defibrillator: 5 min, in-hospital: 2–3 min] [17–19].

During CCR heart rate was measured continuously by using a commercial heart rate monitor (Polar, Oy, Finland). Capillary blood samples were taken in duplicates at baseline and after 5, 10 and 15 min to determine blood lactate levels (mmol/l) using an automated lactate analyser (Analox Instruments Ltd, London, UK).
Statistical analysis

Data are expressed as means ± standard deviation. First, changes of parameters (blood lactate level, heart rate, compression depth and frequency and CCR quality) during CCR were analysed by paired sample t-tests (by comparing with baseline measurement). Second, univariate relationships between variables (CCR quality with participants’ characteristics) were examined with Spearman’s rank correlation coefficients. Third, univariate relationships between variables (CCR quality with participants’ characteristics) were further evaluated within the defined timeframes of CCR. Statistical significance was set at a P value of less than 0.05 (two-sided). All calculations were performed using the Statistical Package for the Social Sciences, version 15.0 (IBM Corporation, New York, USA).

Results

Baseline CCR operator characteristics, exercise performance capacity and muscle strength are listed in Table 1. The participants were middle aged and had a normal BMI, good cardiopulmonary exercise capacity (based on % predicted VO$_{2\text{peak}}$) and general muscle strength (based on % predicted maximal hand grip strength).

In Figures 2a and 2b, changes in capillary blood lactate concentration and heart rate, respectively, during CCR are displayed. Blood lactate concentration increased with a trend (P between 0.05–0.06) ranging from 1.7 to 8.0 mmol/l following 15 min of CCR, and heart rate increased significantly (P < 0.001) ranging from 45 to 93% of maximal heart rate. Baseline participant characteristics, cardiorespiratory exercise performance capacity, upper body dynamometry strength parameters and hand grip muscle strength, did not correlate significantly with blood lactate levels and heart rate during CCR (P > 0.05).

Averaged CCR-performance is shown in Fig. 3. Compression rate and CCR quality did not change from start up to 15 min (P > 0.05). Compression depth lowered significantly from 1 up to 10 min of CCR (P < 0.05). The overall CCR quality, compression rate and compression depth was 36 ± 34%, 117 ± 21 and 38 ± 9 mm, respectively. This corresponded to 577 ± 306 s of inadequate chest compressions during 15 min of sustained CCR (900 s). Between men and women, average compression depth (42 ± 6 vs. 29 ± 6 mm, respectively) was significantly different (P < 0.05). Compression rate was not different between the sexes (115 ± 24 vs. 120 ± 15 compressions/min in men and women, respectively; P > 0.05).

Significant (P < 0.05) univariate correlations (see Table 1) were found between overall (15 min) CCR quality and height (r = 0.53), VO$_{2\text{peak}}$ (r = 0.54), maximal cycling power output (r = 0.54), ventilatory threshold (r = 0.67), isometric elbow extension peak torque at 90° (r = 0.55).

Between men and women, overall CCR quality (52 ± 13 vs. 5 ± 5%, respectively) was significantly different (P < 0.05). In Table 1, correlation coefficients between CCR quality and the above-mentioned predictors are shown within different timeframes. The ventilatory threshold correlated significantly with CCR quality up to 5 min (P < 0.05). After this timeframe, isometric elbow extension peak torque at 90° correlated significantly with CCR quality (P < 0.05).

Discussion

From this study three findings emerged. First, cardiopulmonary (or physical) exercise capacity and muscle strength did not correlate significantly with blood lactate levels and heart rate during sustained CCR. Second, up to 5 min of sustained CCR, ventilatory threshold was associated with CCR quality. Third, after 5 min quality of CCR was related to maximal muscle strength.

Previous studies pointed at insufficient CCR performance in healthcare professionals and warranted exploration of factors related to such low performance [5,20]. It is proposed that rescuer physical fatigue might interfere with delivery of adequate chest compression rate and/or depth. Significant physical fatigue and shallow compressions are seen after already 1 min of CCR, although
rescuers may deny that physical fatigue is present for 5 min or more [5]. As a result, it might be speculated that a reduced cardiopulmonary exercise capacity and/or muscle strength interferes with proper CCR performance. In accordance, Lucia et al. [7] found that heart rate and oxygen uptake remained significantly lower in physically active healthcare professionals during sustained CCR, when compared with sedentary healthcare professionals. However, a different CCR quality was not demonstrated between the two groups. Their results indicate that a good physical fitness lowers the cardiopulmonary response to CCR, but it does not seem to affect CCR quality. As a result, it remained to be established whether there is a correlation between the components of physical fitness (cardiopulmonary exercise capacity and muscle strength) and CCR performance in healthcare professionals.

During sustained CCR blood lactate concentrations and heart rate increased significantly over time, and with comparable magnitude as reported in previous studies [7,20,21]. These markers of exercise intensity, as well as the appearance of shallow chest compressions, are repeatedly recorded concurrently after 1 min of sustained CCR [7,21,22]. Noticeably, we were unable to predict changes in heart rate and blood lactate concentrations through participants’ characteristics, cardiopulmonary exercise capacity and muscle strength. Even more importantly, blood lactate concentrations and heart rate were not related to CCR quality, which is the first important finding in this study. These data suggest that the cardiopulmonary and/or metabolic response during CCR does not reflect, or indicate, CCR quality as already described by Lucia et al. [7].

The ventilatory threshold was the only predictor for good CCR quality up to 5 min, but not beyond this timeframe. Participants with a high-ventilatory threshold were more likely to achieve greater CCR quality. The ventilatory threshold is an estimation of the anaerobic threshold, and indicates the oxygen uptake level above which aerobic energy production is supplemented by anaerobic mechanism [13]. As a result, this threshold reflects the upper border of a working intensity, which can be sustained for a prolonged period. It follows that a high ventilatory threshold in healthcare professionals might increase the likelihood for greater CCR quality. This assumption requires future study in which the impact of
an exercise intervention (to increase ventilatory threshold) on CCR quality will be assessed in healthcare professionals.

In our population, maximal upper extremity muscle strength predicted CCR quality after 5 min. However, greater muscle strength did not predict good CCR quality in the first few min. According to guidelines, rescuers are advised to execute CCR in alternating cycles of 2 min [2]. As a result, the importance of maximal muscle strength on CCR quality in real-life situations seems limited. Our results indicate that in middle-aged adults, appropriate chest compression technique prevails to maximal muscle strength in performing high-quality CCR. This hypothesis needs further testing in a larger study population including youngsters and the elderly.

Taking the above-mentioned results together, it might be speculated that the ventilatory threshold rapidly loses its relation with CCR quality because the exercise level that is required for CCR is too high. In accordance, blood lactate concentrations rapidly rose to levels of 3.1 ± 2.2 mmol/l within 5 min of CCR. Moreover, of the 15 participants, six showed a continued increase in blood lactate concentrations during 15 min of sustained CCR. As a result, CCR can only be sustained for a prolonged period by the addition of anaerobic capacity (which is reflected by greater maximal muscle strength). In accordance, the effect of maximal muscle strength on CCR quality is greater when CCR is prolonged. This hypothesis does, nonetheless, require further study.

Of major concern in our study was the fraction of inappropriate chest compressions within the first 5 min of CCR in well-trained hospital staff (overall CCR quality 36 ± 34%, corresponding to 577 ± 306 s of inadequate chest compressions). Especially in our female participants, CCR quality was very low. In our protocol we did not provide ‘in-time’ feedback and monitoring of CCR quality during resuscitation efforts. These results mirror the percentages obtained in previous studies examining adequate chest compression fractions during CCR [23,24]. Consensus guidelines clearly define how CCR is to be performed [16,25]. Interruptions in CCR or failure to provide compressions during cardiac arrest (‘no-flow time’) should be limited [26,27]. In animal studies, coronary and cerebral perfusion pressure, hemodynamic function and survival outcomes were adversely affected by even short pauses in chest compressions [3,28]. The impact of audiovisual feedback technology on the performance of CCR is a subject of further investigation.

The results from this study might have some clinical implications. On account of the relation between aerobic exercise capacity and CCR quality during the first few min, it might be important to stimulate/promote regular physical activity (mainly endurance-type exercise such as jogging, cycling, etc.) in healthcare professionals regularly involved in CCR. As the guidelines recommend alternating cycles of 2 min during CCR, a greater muscle strength (by means of strength training) might not contribute to greater CCR quality.

The relative small study sample may limit the robustness of some of our findings. However, our results and participants’ characteristics are consistent with previous studies in this field. Patients with chronic disease were excluded from this study. These findings therefore do not apply to healthcare professionals with chronic disease.

In conclusion, during sustained CCR the ventilatory threshold is related to chest compression quality for up to 5 min. After 5 min of sustained CCR, quality of chest compressions is related to maximal muscle strength.

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