Cardiac arrest teams perspectives on communication and ethical conflicts related to awareness during CPR, a focus group study protocol

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Abstract

Background: Awareness during Cardio Pulmonary Resuscitation (CPR) also called CPR induced consciousness (CPRIC) is a rare, but increasingly reported condition with significant clinical implications. Health professionals lack guidelines about patients with CPRIC, and to this date, no studies have addressed the complexity of communication and ethical aspects when continuing CPR while the patient is conscious.

Methods: We aim to explore Cardiac arrest team members perspectives regarding communication and ethical conflicts related to awareness during CPR. We have designed a qualitative, descriptive study using focus groups to discuss and reflect on patients with awareness during CPR. Focus groups consist of cardiac arrest team members (senior and training medical doctors, nurses and hospital porters). We will be presenting already published case reports about patients with CPRIC to focus groups to facilitate discussion and debate regarding the team members perceptions. Data analysis is inductive and based on systematic text condensation.

Discussion: Previous studies have suggested that external stressors affect the performance of a Cardiac arrest team. As a result of our analysis, we will aim to describe communicative and ethical challenges and concerns regarding awareness during CPR. Recent studies in the area point to a desire for guidelines and we hope to contribute with knowledge, that can inform the further process when developing guidelines and training team members to handle these stressful and important cases.

Trial registration: The study involves no healthcare intervention on human participants.

Keywords: Cardiac arrest, Cardiopulmonary resuscitation, Consciousness, Awareness, Cardiac arrest teams, End-of-life care, Patient-centered approach

Background

Cases on patients who show signs of awareness during Cardio Pulmonary Resuscitation (CPR), also called CPR induced consciousness (CPRIC) have been reported scarcely in the medical literature [1]. However, the phenomenon has gained more attention in the past two years than ever before [2–4], and a recent cross-sectional study shows that experienced health practitioners anecdotal reports of awareness during CPR/CPRIC is far more common than reflected in the medical literature [5]. Awareness during CPR has several clinical implications, yet no guidelines address these patients and protocols, e.g., on pain management/sedation is still at an early stage [6]. Health practitioners facing these clinical scenarios experience very different management strategies and diverging clinician opinions and express the desire of a uniform management/guideline regarding both the recognition of awareness/CPRIC and resuscitative efforts, which are challenged due to patient awareness [5–7].

Apart from the clinical challenges, awareness during CPR also give rise to communicative and ethical dilemmas. No
studies have yet specifically addressed these issues, but studies about “family present during CPR” as well as studies about end-of-life discussions reveals how dealing with patients emotions regarding death is challenging and can provoke anxiety in the health practitioner [8, 9]. These studies point to increased focus on in-situ debriefing of everyone involved [8, 10].

Previous studies have suggested that the technical performance by a Cardiac arrest team is affected by the presence of external stressors regardless of the experience level of the team leader [11, 12]. This stress the need for increased knowledge on how Cardiac arrest team members perceive challenges and stressors when patients show signs of awareness during CPR.

Methods/design
Aim and design
The study is designed as a qualitative, descriptive study, using focus groups to explore cardiac arrest team members perspectives on communication and ethical conflicts related to awareness during CPR.

Sampling/participants
The research has been exempted from ethical approval by the Regional Ethics Committee Zealand, Denmark. Focus groups are constructed of cardiac arrest team members with varying experience and clinical background from a rural hospital in Eastern Denmark.

Participants are senior and training doctors, nurses and hospital porters. The primary researcher (RL) will inform all participants verbally and in writing and obtain written consent.

Data collection
Focus group sessions is set to last of 30–60 min. The principal investigator RL will act as a group facilitator and use case reports from medical literature [4, 7, 13] to initiate debate about communicative and ethical aspects of awareness during CPR.

Data collection will continue until no new data is obtained on the area of interest. Informant check will be done in the form of a summative list of themes during the focus group process.

Data processing and analysis
All focus group sessions are recorded using a digital recorder, transcribed verbatim, and anonymized and data from the discussion are used together with the summative list of themes from each session. Data analysis is carried out alongside data collection until saturation is achieved. The team responsible for data analysis and interpretation is mixed and included medical doctors with different level of experience regarding CPR as well as education scientists. The principal author (RL), who leads the data collection and interpretation, is an MD and with experience in anesthesiology, emergency medicine, and medical education.

To explore how cardiac arrest teams perceive communication and ethical conflicts when patients show awareness during CPR we will use an inductive analytic approach [14].

Discussion
The data collection is potentially challenged by clinicians in different working hours and many challenging tasks and demands. We have tried to accommodate this by planning the study in a rural hospital, where the staff is mostly living nearby, potentially increasing the possibility of recruitment. Also, we hope that the recent attention from international media [15, 16] has evoked public interest in the subject, hopefully increasing our ability to recruit participants to our focus groups. We are aware that patients are important stakeholders in the development of guidelines and protocols, however we were not able to define one specific group of patients to include in the study, as cardiac arrest is a condition with a low rate of successful survival.

Abbreviations
CPR: Cardio Pulmonary Resuscitation; CPRIC: Cardio Pulmonary Resuscitation Induced Consciousness

Funding
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Availability of data and materials
Data sharing is not applicable to this article as no datasets were generated or analyzed during the current protocol of our study. The datasets generated when conducting the study will be available from the corresponding author on reasonable request.

Authors’ contributions
RL is the primary investigator and will collect, analyze, and interpret the data. KL is secondary investigator and will also be supervising the qualitative analysis. Both authors were major contributors in writing the manuscript (of the study protocol). Both authors have read and approved the final manuscript.

Authors’ information
RS Lundsgaard is an MD with experience in anesthesiology, emergency medicine, and an experienced cardiac arrest team leader. RL has once treated a patient with awareness during CPR.
KL Lundsgaard is an MD and with experience in anesthesiology, emergency medicine, and medical education.

Ethics approval and consent to participate
The study has been classified as “exempted from ethical approval” by the Regional Ethics Committee Zealand, Denmark.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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References

1. Olaussen A, Shepherd M, Nehme Z, Smith K, Bernard S, Mitra B. Return of consciousness during ongoing cardiopulmonary resuscitation: a systematic review. Resuscitation. 2015;86:84–8.

2. Parnia S, Spearpoint K, de Vos G, Fenwick P, Goldberg D, Yang J, et al. AWARE—AWAreness during REsuscitation—A prospective study. Resuscitation. 2014;85(12):1799–805.

3. Olaussen A, Nehme Z, Shepherd M, Jennings PA, Bernard S, Mitra B, et al. Consciousness induced during cardiopulmonary resuscitation: an observational study. Resuscitation. 2017;113:44–50.

4. Pound J, Verbeek PR, Cheskes S. CPR-induced consciousness during out-of-hospital cardiac arrest: a case report on an emerging phenomenon. Prehosp Emerg Care. 2017;21(2):252–6.

5. Olaussen A, Shepherd M, Nehme Z, Smith K, Jennings PA, Bernard S, et al. CPR-induced consciousness: a cross-sectional study of healthcare practitioners’ experience. Australas Emerg Nurs J. 2016;19(4):186–90.

6. Rice DT, Nudell NG, Habrat DA, Smith JE, Ernest EV. CPR induced consciousness: It’s time for sedation protocols for this growing population. Resuscitation. 2016;103:e15–6.

7. Grandi T. ISSN 2532–1285 (http://www.itjem.org/articoli-scientifici/brief-report-and-case-report/328-tommaso-grandi). 6.

8. Lederman Z, Wacht O. Family Presence During Resuscitation: Attitudes of Yale-New Haven Hospital Staff. 10.

9. Low C, Finucane A, Mason B, Spiller J. Palliative care staff’s perceptions of do not attempt cardiopulmonary resuscitation discussions. Int J Palliat Nurs. 2014;20(7):327–33.

10. Mullan PC, Wuestner E, Kerr TD, Christopher DP, Patel B. Implementation of an in situ qualitative debriefing tool for resuscitations. Resuscitation. 2013; 84(7):946–51.

11. Klage R, Zwaan L, Tjon Soei Len L, Kolenbrander MW, van Groeningen D, Loer SA, et al. Relationship between non-technical skills and technical performance during cardiopulmonary resuscitation: does stress have an influence? Emerg Med J. 2017;34(11):728–33.

12. Klage R, Tjon Soei Len L, Schober P, Kolenbrander M, van Groeningen D, Loer SA, et al. Does individual experience affect performance during cardiopulmonary resuscitation with additional external distractors? Anaesthesia. 2014;69(9):983–9.

13. Lundsgaard R. Awareness during CPR on cardiac arrest due to aortic dissection. Eur J Anaesthesia. 2018;2018(Online appendix).

14. Malterud K. Systematic text condensation: a strategy for qualitative analysis. Scand J Soc Med. 2012;40(8):795–805.

15. Lundsgaard R. A rare but extremely distressing phenomenon: Patients being conscious during CPR [Internet]. Eurek alert the global source for science news. 2018. Available from: https://www.eurekalert.org/pub_releases/2018-06/eso-arb060118.php

16. Lieber M. Patient remains awake for 90 minutes of CPR, doctor says [Internet]. CNN. 2018 [cited 2018 Aug 1]. Available from: https://edition.cnn.com/2018/06/04/health/cpr-awareness-resuscitation-study/index.html