One out of three bystanders of out-of-hospital cardiac arrests suffers pathological psychological processing a few weeks after the incident - results from a systematic telephone interview

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Abstract

Background

Witnessing an out-of-hospital cardiac arrest (OHCA) is a traumatic experience. It is known, that some bystanders struggle with coping of these events. The impact of (part-) performing CPR vs. passive observing OHCA and of being a stranger as bystander vs. family and friends of the patient is still unknown.

Methods

Between December 2014 and April 2016 bystanders, who witnessed an OHCA of an adult patient (>18 years) were interviewed by telephone a few weeks after the event. In a semi-standardized questionnaire the paramount emotion at the time of the interview was asked. The statements given in response to open questions were rated into the categories “signs of pathological psychological processing”, “physiological psychological processing” and “good mental constitution” by independent researchers.

Results

Observing the exclusion criteria 89 telephone interviews could be included in the analyses. In 27 out of 89 cases (30.3%) signs of pathological psychological processing could be detected. Signs of pathological psychological processing were significantly less in bystanders, who received instructions by the dispatcher or autonomously performed CPR. No statistical significant differences in the psychological processing could be shown for gender, age, relationship to the patient, current employment in the health sector, location of cardiac arrest or number of additional bystanders.

Conclusions

One out of three bystanders of OHCA suffers sings of pathological psychological processing. This was independent of age, gender and relationship of the bystander to the patient. Bystanders who performed CPR with or without receiving instructions had a lower risk.

Background

Out-of-hospital cardiac arrest (OHCA) occurs in Europe with an incidence of 37–55 per 100,000 per year (Gräsner et al. 2014).

In (nearly) all cases of OHCA the emergency service is contacted by a bystander in the patient’s surrounding. In around 50% of OHCA the collapse is witnessed (Wissenberg et al. 2013). Episodic evidence indicates, that witnessing a cardiac arrest is perceived as a formative moment for most bystanders. It is known, that grief is a risk factor for physical and mental ill health (Parkes 2002). The suddenness of most OHCA, especially when leading to unexpected death and subsequent grief among the patient’s family and friends, is a traumatic experience (Dubin and Sarnoff 1986; Wells 1993). Global
academic research focussing on survivors of cardiac arrest has shown a high probability of developing posttraumatic stress disorder in this patient group (Spindler and Pedersen 2005; Gamper et al. 2004).

However, the impact of OHCA on bystanders is less known. A case study of paramedics in the city of Oslo noticed that the majority of paramedics (24 out of the 33 interviewed) reported attempts to care for grieving relatives after an unsuccessful resuscitation and described encountering significant difficulties (Steen et al. 1997). A number of articles controversially discussed whether being present during emergency team-led cardiopulmonary resuscitation (CPR) as a relative increases or decreases the risk for post-traumatic stress disorder (Stefano et al. 2016; Compton et al. 2009; Jabre et al. 2013). Mathiesen and colleagues interviewed 20 bystanders, who performed CPR, on how they processed this event and found that some struggled in life (feelings of guilt, reduced work capacity, weight loss, flashbacks and nightmares) even after years (Mathiesen et al. 2016). However, the previous research neither systematically evaluates the variable of strangers as bystanders vs. family and friends of the patient nor the impact of performing CPR (compression-only-CPR or compression and ventilation) vs. passive observing OHCA.

As part of a larger study of bystanders’ perceptions of OHCA already published in extract in Resuscitation (Brinkrolf et al. 2018), we included a follow-up interview of bystanders of OHCA a few weeks after the incident examining key thoughts, memories, and emotions.

**Methods**

This analysis aims to describe the emotional state of bystanders of an OHCA a few weeks after the incident. The data presented are part of a larger data-set focussing on bystanders’ perceptions after witnessing cardiac arrest.

Between December 2014 and April 2016 bystanders, who witnessed an OHCA of an adult patient (>18 years) receiving CPR in the city of Münster (Germany), were included in the interview study. All bystanders were asked to take part in a telephone interview one to seven weeks after the event. Participants were recruited by the emergency physician on duty, who ascertained the first bystander at the scene obtaining verbal consent for passing on contact data to the researchers.

Cases of OHCA were excluded, if no bystander could be traced or if the cardiac arrest occurred in the presence of the ambulance team. Secondary exclusion criteria resulted from missing or incomplete contact data of the bystander, lack of bystanders’ consent or failure to reach the bystander via phone for the interview.

The telephone interview followed a semi-standardized questionnaire consisting of 116 items and encompassed a spectrum of different topics such as the location of the incidence, the relationship between bystander and patient and individual characteristics of the bystander such as gender, age, highest qualification/degree, as well as the paramount emotion at the time of the interview. Every item
was explored with a primary open question, followed by secondary specific question to secure full evaluation. Responses were documented verbatim.

Outcome of the CPR (survival vs. death) remained unknown to the researchers to eliminate emotional priming in the interpretation of the answers.

To minimize variation, a single researcher conducted all telephone interviews (Author: CS). The statements of the open question of the paramount emotion at the time of the interview were independently grouped across the entire participant cohort by two researchers – an emergency physician and a specialist psychiatrist (Author: BM and MB). All cases of diverging classification of responses were discussed together with two further researchers (Author: CM and PB).

This article focuses on the quantitative analysis of different factors, which might influence the thoughts and emotions of bystanders at the time of interview.

Chi-square test was used to assess significance levels and Pearson’s Chi-square test and phi coefficient to compare telephone-CPR and bystander-CPR. A p value < 0.05 was rated significant. Statistical processing of the data was performed using Microsoft Excel 2010 (Microsoft Corporation, Redmond, Washington, USA) and IBM SPSS Statistics, version 24.0 (IBM Corporation, Armonk, New York, USA).

**Results**

**Demographics of participant cohort**

During the study period 310 OHCA were recorded in the German Resuscitation Registry as having occurred in the city of Münster. A total of 66 cases were excluded: 10 cases occurred inside a medical facility, in 5 cases the patient was under 18 years, in 18 cases resuscitation was neither attempted by bystander nor emergency team (e.g. palliative scenario), in 20 cases the ambulance team had been present when the OHCA occurred, in 13 cases no bystander was present. Out of the remaining 244 possible telephone interviews 101 (41.4%) could be conducted. In 10 cases the interview was conducted within a week from the incident. We decided to exclude these cases from the analysis to diminish a bias by acute stress reaction. In 2 cases the question of the paramount emotion at the time of the interview was not answered. Therefore, we excluded these cases (Fig. 1).

A total of 54 women and 35 men were interviewed and included in the analysis. 58 bystanders performed CPR, while 31 did not. The median age of the bystanders was 54 years. The median time between cardiac arrest and interview was 18 days (minimum 7 days, maximum 47 days). In 54 cases the bystanders were relatives (35 spouses/ partners, 16 parents, 3 other relatives) of the OHCA patient, in 4 cases friends and in 6 cases colleagues. 25 bystanders did not know the cardiac arrest patient.

**Categories of psychological reaction**
The bystanders’ main thoughts and principal emotion a few weeks after witnessing an OHCA were grouped into four categories: “signs of pathological psychological processing” (verbatim answers such as “flashbacks”, “thin-skinned”, “jumpy”, “feeling of guilt”), “physiological psychological processing” (verbatim answers such as “affected”, “very sad, but father was very ill”), “good mental constitution” (verbatim answers such as “content”, “getting along”), and “not distinctly appraisable” (ambiguous phrasing), compare Additional file 1.

In 27 out of 89 cases signs of pathological psychological processing could be detected. In 19 out of the 89 cases the main feeling of the bystander could be qualified as a physiological psychological processing uncomplicated mourning reaction, while 37 bystanders reported good mental constitution without being affected by the experience. 6 cases were not distinctly appraisable (Table 1).

| Category                                      | Number (total: 89) |
|-----------------------------------------------|---------------------|
| Signs of pathological psychological processing| 27                  |
| Physiological psychological processing        | 19                  |
| Good mental constitution                      | 37                  |
| not distinctly appraisable                    | 6                   |

In 73 (82.1%) cases the bystander’s principal emotion were categorized the same by the two independent raters. In 16 cases (17.9%) the principal emotion was rated differently and the category was determined together with a third and fourth rater.

Table 2 documents the tabulation in individual characteristics, such as age, gender and relationship with patient (intrinsic factors) and circumstances of the event such as location, number of additional bystanders (extrinsic factors).
# Table 2
Bystanders’ principal emotion grouped after different intrinsic and extrinsic factors

|                          | Total Number | Signs of pathological psychological processing (%) | Physiological psychological processing (%) | Good mental constitution (%) |
|--------------------------|--------------|---------------------------------------------------|--------------------------------------------|------------------------------|
| All bystanders           | 83           | 27 (32.5%)                                        | 19 (22.9%)                                 | 37 (44.6%)                  |
| Gender (p = 0.1523)      |              |                                                   |                                            |                             |
| Male                     | 33           | 8 (24.2%)                                         | 6 (18.2%)                                  | 19 (57.6%)                  |
| Female                   | 50           | 19 (38%)                                          | 13 (26%)                                   | 18 (36%)                    |
| Age (p = 0.2372)         |              |                                                   |                                            |                             |
| < 35 years               | 12           | 2 (16.7%)                                         | 3 (25%)                                    | 7 (58.3%)                   |
| 35–64 years              | 52           | 18 (34.6%)                                        | 9 (17.3%)                                  | 25 (48.1%)                  |
| > 64 years               | 19           | 7 (36.8%)                                         | 7 (36.85%)                                 | 5 (26.3%)                   |
| Professional or voluntary work in the health sector (p = 0.1183) | |                                                   |                                            |                             |
| Yes                      | 18           | 7 (38.9%)                                         | 1 (5.6%)                                   | 10 (55.5%)                  |
| No                       | 62           | 19 (30.7%)                                        | 18 (29%)                                   | 25 (40.3%)                  |
| Relationship between patient and bystander (p = 0.3369) | |                                                   |                                            |                             |
| Know each other          | 60           | 22 (36.7%)                                        | 14 (23.3%)                                 | 24 (40%)                    |
| Don’t know each other    | 23           | 5 (21.75%)                                        | 5 (21.75%)                                 | 13 (56.5%)                  |
| Degree of family (p = 0.4812) | |                                                   |                                            |                             |
| Spouse/partner           | 31           | 10 (32.25%)                                       | 11 (35.5%)                                 | 10 (32.25%)                 |
| Parent                   | 16           | 6 (37.5%)                                         | 3 (18.7%)                                  | 7 (43.8%)                   |
| Location of cardiac arrest (p = 0.5059) | |                                                   |                                            |                             |
| Private place            | 57           | 17 (29.8%)                                        | 15 (26.3%)                                 | 25 (43.9%)                  |
| Workplace or public      | 26           | 10 (38.5%)                                        | 4 (15.4%)                                  | 12 (46.1%)                  |
| Number of additional bystanders (p = 0.3657) | |                                                   |                                            |                             |
| 0                        | 35           | 14 (40%)                                          | 10 (28.6%)                                 | 11 (31.4%)                  |
| 1                        | 18           | 5 (27.8%)                                         | 3 (16.7%)                                  | 10 (55.5%)                  |
| More than 1              | 30           | 8 (26.7%)                                         | 6 (20%)                                    | 16 (53.3%)                  |
|                                | Total Number | Signs of pathological psychological processing (%) | Physiological psychological processing (%) | Good mental constitution (%) |
|--------------------------------|--------------|-----------------------------------------------------|------------------------------------------|-----------------------------|
| **Telephone-CPR by dispatcher** ($p < 0.05$) |              |                                                    |                                          |                             |
| Yes                            | 30           | 6 (20%)                                             | 11 (36.7%)                               | 13 (43.3%)                  |
| No                             | 52           | 21 (40.4%)                                          | 8 (15.4%)                                | 23 (44.2%)                  |
| **Bystander performed CPR** ($p < 0.05$) |              |                                                    |                                          |                             |
| Yes                            | 53           | 14 (26.4%)                                          | 10 (18.9%)                               | 29 (54.7%)                  |
| No                             | 30           | 13 (43.3%)                                          | 9 (30%)                                  | 8 (26.7%)                   |
| **Witnessed a cardiac arrest before** ($p = 0.8931$) |              |                                                    |                                          |                             |
| Yes                            | 22           | 8 (36.4%)                                           | 5 (22.7%)                                | 9 (40.9%)                   |
| No                             | 61           | 19 (31.1%)                                          | 14 (23%)                                 | 28 (45.9%)                  |
| **Person was responsive at the beginning** ($p = 0.6503$) |              |                                                    |                                          |                             |
| Yes                            | 17           | 6 (35.3%)                                           | 5 (29.4%)                                | 6 (35.3%)                   |
| No                             | 66           | 21 (31.8%)                                          | 14 (21.2%)                               | 31 (47%)                    |
| **Initial breathing pattern** ($p = 0.6844$) |              |                                                    |                                          |                             |
| No breathing                   | 36           | 10 (27.8%)                                          | 8 (22.2%)                                | 18 (50%)                    |
| Agonal breathing               | 28           | 11 (39.3%)                                          | 6 (21.4%)                                | 11 (39.3%)                  |
| Breathing not remembered       | 14           | 4 (28.6%)                                           | 5 (35.7%)                                | 5 (35.7%)                   |
| **Bystander was assured by something (e.g. bystanders, experiences)** ($p = 0.4621$) |              |                                                    |                                          |                             |
| Yes                            | 48           | 13 (27.1%)                                          | 12 (25%)                                 | 23 (47.9%)                  |
| No                             | 35           | 14 (40%)                                            | 7 (20%)                                  | 14 (40%)                    |
| **First thought** ($p = 0.5445$) |              |                                                    |                                          |                             |
| I knew what to do.             | 37           | 14 (37.8%)                                          | 5 (13.5%)                                | 18 (48.7%)                  |
| I didn’t know what to do.      | 12           | 3 (25%)                                             | 4 (33.3%)                                | 5 (41.7%)                   |
| I was terrified.               | 26           | 9 (34.6%)                                           | 7 (26.9%)                                | 10 (38.5%)                  |
| First thought not remembered   | 7            | 1 (14.3%)                                           | 3 (42.85%)                               | 3 (42.85%)                  |
The six cases grouped as “not distinctly appraisable” were not included into the significance testing.

In cases, where the dispatcher explained and instructed CPR, signs of pathological psychological processing were significantly less compared to cases without telephone-CPR (20% vs. 40.4%, p < 0.05), see Fig. 2.

The bystanders’ rate of good mental health after witnessing OHCA was significantly higher in the group of bystanders performing CPR compared to those not resuscitating (54.7% vs. 26.7%, p < 0.05), see Fig. 3.

There were no significant differences in the psychological processing depending on intrinsic factors like gender, age, relationship to the patient and work in the health sector or extrinsic factors like location of cardiac arrest and number of additional bystanders.

Pearson’s Chi-square test showed a significant correlation of medium strength between telephone-CPR by dispatcher and bystander performed CPR (φ = 0.28; p = .008). In two cases it could not be determined, whether the dispatcher guided CPR, those were not included in the analysis.

**Discussion**

This work adds to the large body of evidence showing the impact of intrinsic and extrinsic factors on individuals’ reaction to life events. The article focuses on the emotions and thoughts of bystanders, witnessing an OHCA by chance, a few weeks after the event.

While a high number of bystanders report good mental constitution after the event, around one third shows signs of pathological psychological processing including re-experiencing the event through intrusive recollections and flashbacks, increased arousal, anxiety and severe and recurring feelings of guilt.

Previous studies showed, that families of patients with acute syndromes (e.g. myocardial infarction) showed psychological distress (Bedsworth and Molen 1982; Dhooper 1990; Stewart et al. 2000; Weslien et al. 2005). Alarmingly, our analysis shows this might also be true for strangers. More than every fifth bystander, who witnesses the cardiac arrest of a stranger, shows signs of pathological psychological processing. Even though the bystander does not know the person, he has problems coping with the processing of the experience. Because the person is neither a family member nor a friend, it does not fit into the culturally accepted pattern of grieving a bereavement.

Signs of pathological psychological processing might occur only a short time but might also continue over longer periods influencing the life of this person in multiple aspects. It is therefore important to
understand, which persons show signs of pathological psychological processing and identify factors, which might enhance the risk.

Our findings show a significant lower rate of pathological psychological processing in cases, where the dispatcher explained telephone-CPR. One might argue that the advice by the dispatcher gives the bystanders a clear instruction what to do and might be therefore perceived as a sharing of the responsibility for the treatment. Additionally, it helps the bystander to feel some control of the situation. Perceived control of a situation is associated with lower distress level and less posttraumatic stress disorder symptoms (Frazier et al. 2001; Frazier et al. 2011). This might reassure the bystander and therefore help him to process this experience. However, in contrast to that, in regard to the general question, whether the bystander was assured by something, there was just a trend towards fewer signs of pathological psychological processing that did not reach significance.

The parameters “dispatcher explained telephone-CPR” and “bystander performing CPR” are correlated with each other. Concordantly, a significant lower rate of pathological psychological processing occurred in cases where the bystander performed CPR. This is in line with available evidence on the protective impact of (perceived) self-efficacy when coping with significant stress (Meischke et al. 2011). Performing resuscitation is a laborious work, which leads to severe exhaustion of the bystander. In addition this might help the bystander to remember, that he did everything he could do to save the person from cardiac arrest.

Interestingly, although there is a trend towards more signs of pathological psychological processing among women than men, it did not reach significance. Likewise, there was no significant difference in signs of pathological psychological processing between the age groups of the bystander < 35 years vs. 35–64 years vs. >65 years.

Our analysis points to a number of considerations for the professionals involved in the management of OHCA.

1. To avoid the complications of pathological psychological processing in bystanders the authorities of emergency systems should plan, develop and implement measures to support bystanders through information on available support and easy access to professional assessment and help where needed. Exemplarily, Mausz and Tavares contacted 15 bystanders of cardiac arrest two weeks after the incident and performed a structured interview (Mausz et al. 2018). The authors found, that the bystanders had difficulties to varying degrees to deal with the distressing images and noticed, that the participants appreciated the opportunity for a debriefing with a health care professional (Mausz et al. 2018). Based on this, they developed and described a structured debriefing pathway in their “Lay Responder Post-Arrest Support Model” (Snobelen et al. 2018). This could be a starting point to develop a support system, that applies to families of OHCA victims as well as to strangers, who witnessed an OHCA.

2. We see an important additional benefit of campaigns promoting bystander-cardiopulmonary resuscitation (Perkins et al. 2015; Abella et al. 2008; Kleinman et al. 2017). While bystander-CPR
enhances the probability of surviving a cardiac arrest (Hasselqvist-Ax et al. 2015; Tanaka et al. 2017; Fordyce 2017; Riddersholm et al. 2017), our analysis also indicated that it can reduce the risks of bystanders for mental distress in consequence of the event.

**Limitations**

The general transferability of this study to other regions is reduced by the single-centre-design.

The study protocol included a wide range of different aspects regarding bystanders of OHCA. Therefore, a systematic psychological testing of the bystanders was not undertaken. The individual answers of the OHCA witnesses were later grouped into four categories. Although this process was done by four authors, the grouping could lead to a bias, because answers could be ambiguous or unclear. A translation of all answers is attached as Additional file 1.

We do not know, whether the patients survived the cardiac arrest. Therefore, we cannot determine the impact of survival on the feelings of the bystander. Then again, if the bystander was a stranger to the patient, details regarding survival of the patient will have remained unknown. No significant differences in the coping between bystanders who did or did not know the person were shown.

The response rate was 41.4%, which might imply a considerable non-responder-bias. A total of 143 bystanders could not be interviewed. However, of those 93 bystanders could repeatedly not be reached. Only 31 bystanders actively refused to participate in the study.

**Conclusions**

This study provides insights into the emotional state of bystanders after witnessing a cardiac arrest. Our data give reason for concern, that one out of three bystanders of OHCA suffers sings of pathological psychological processing. The probability of such reactions was significantly lower in cases, where the dispatcher explained telephone-CPR and in cases, where the bystander started CPR. Our findings point to potential approaches for emergency authorities, including implementation of assessment of and support for bystanders, who witnessed cardiac arrest and campaigns promoting bystander-CPR. Further studies including a focused assessment of psychological and psychiatric signs and symptoms in bystanders are needed.

**Abbreviations**

OHCA
out-of-hospital cardiac arrest
CPR
cardiopulmonary resuscitation

**Declarations**
• **Ethics approval and consent to participate**

The approval of the ethics committee of the Medical Council of Westphalia–Lippe and the Medical Faculty of the University of Münster was obtained under case number 2013-329-f-S.

• **Consent for publication**

Not applicable

• **Availability of data and material**

The datasets used and analysed during the current study are available from the corresponding author on reasonable request.

• **Competing interests**

The authors declare that they have no competing interests.

• **Funding**

Not applicable

• **Authors' contributions**

PB and AB devised, initiated and supervised the study. CS performed the telephone interviews. BM, CM, MB and PB analysed the data. MB provided psychiatric expertise to the interpretation of the data. BM, PB and MB wrote the manuscript. AZ, KH and AB oversaw the study and gave valuable input regarding design, analysis and interpretation of the data and improved the manuscript. All authors read and approved the final manuscript.

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