Review

Features of Emergency Medical System calls that facilitate or inhibit Emergency Medical Dispatcher recognition that a patient is in, or at imminent risk of, cardiac arrest: A systematic mixed studies review

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Abstract

Aim: To identify and appraise evidence relating to the features of an Emergency Medicine System call interaction that enable, or inhibit, an Emergency Medical Dispatcher's recognition that a patient is in out-of-hospital cardiac arrest, or at imminent risk of out-of-hospital cardiac arrest.

Methods: All study designs were eligible for inclusion. Data sources included Medline, BNI, CINAHL, EMBASE, PubMed, Cochrane Database of Systematic Reviews, AMED and OpenGrey. Stakeholder resources were screened and experts in resuscitation were asked to review the studies identified. Studies were appraised using the Mixed Methods Appraisal Tool. Synthesis was completed using a segregated mixed research synthesis approach.

Results: Thirty-two studies were included in the review. Three main themes were identified: Key features of the Emergency Medical Service call interaction; Managing the Emergency Medical Service call; Emotional distress.

Conclusion: A dominant finding is the difficulty in recognising abnormal/agonal breathing during the Emergency Medical Service call. The interaction between the caller and the Emergency Medical Dispatcher is critical in the recognition of patients who suffer an out-of-hospital cardiac arrest. Emergency Medical Dispatchers adapt their approach to the Emergency Medical Service call, and regular training for Emergency Medical Dispatchers is recommended to optimise out-of-hospital cardiac arrest recognition. Further research is required with a focus on the Emergency Medical Service call interaction of patients who are alive at the time of the Emergency Medical Service call and who later deteriorate into OHCA.

PROSPERO registration: CRD42019155458.

Keywords: Emergency Medical Service, Out-of-hospital cardiac arrest, Emergency medical dispatch

Introduction

Out-of-hospital cardiac arrest (OHCA) is a catastrophic event requiring immediate intervention if a patient is to have any chance of survival. Survival to hospital discharge following OHCA is poor and varies globally with 11.7% of patients surviving to hospital discharge in Europe compared to 4.5% of patients in Asia.\textsuperscript{1} When an Emergency Medical Service (EMS) call is received regarding a patient who is in OHCA or at imminent risk of OHCA a crucial factor in the patient's survival is the recognition of the severity of the patient's condition. Early recognition by an Emergency Medical Dispatcher (EMD) that a patient is critically unwell instigates the rapid dispatch of EMS. Grading of EMS calls is an important part of the “Chain of Survival” in OHCA\textsuperscript{2} and in 2005 the Chain of Survival was revised to acknowledge the importance of recognising critical illness and/or acute coronary syndrome and cardiac arrest prevention, both in and out of hospital.\textsuperscript{3} When a patient suffers an OHCA the initial min-
utes following collapse are critical. Each second without resuscitation decreases that patient’s chances of survival. Early intervention by bystanders, guided by EMDs, is imperative and quality CPR and bystander defibrillation are dependent on the EMD or bystander recognising that the patient is in OHCA.

Deakin demonstrated that all links in the chain of survival are not equal in terms of the numbers progressing through each stage. Improving the first link in the chain of survival - early recognition and call for help - has the potential to have the largest impact on OHCA patients due to the comparative volume of patients at this stage. Recognition, during the EMS call, of patients who are at imminent risk of OHCA will ensure that EMS staff arrive as quickly as possible to either treat the cardiac arrest as soon as it occurs or, better still, prevent it from happening through the provision of early treatment.

The International Liaison Committee on Resuscitation (ILCOR) recognise studies which address knowledge gaps associated with OHCA recognition to be both high impact and high priority. ILCOR note that an area that requires further research is the optimal questions and instructional sequences to provide to callers to enhance recognition of OHCA and provision of CPR. Other systematic reviews have been completed in this area. Drennan et al. reviewed qualitative papers concerning patients presumed to be in OHCA. The authors evaluated the diagnostic accuracy of dispatch centres to diagnose OHCA and investigated EMS call characteristics that impact on the ability of EMDs to diagnose OHCA. Findings indicated variance in the sensitivity and specificity of OHCA recognition across dispatch centres with no difference in accuracy between dispatch criteria/algorithms or with the level of education of the EMDs. Vaillancourt and colleagues aimed to determine whether description of specific symptoms by the caller improved the accuracy of the identification of OHCA by systematically reviewing interventional and observational studies. Findings indicated the importance of enquiry regarding consciousness and breathing to determine OHCA. In addition, the review highlighted that abnormal breathing is a significant barrier to recognition of OHCA and the presence of seizures can be an indication of OHCA.

This systematic mixed studies review (SMSR) aimed to appraise evidence that investigates the features of an EMS call that facilitate or inhibit recognition by the EMD that a patient is in cardiac arrest, or at imminent risk of OHCA.

**Methods**

**Protocol and registration**

The protocol for this systematic review was registered on International Prospective Register of Systematic Reviews (PROSPERO), registration number: CRD42019155458 and can be accessed on [https://www.crd.york.ac.uk/prospero/](https://www.crd.york.ac.uk/prospero/).

The protocol was registered on 5th November 2019.

**Identification of studies**

The search terms used in the SMSR were developed with a Clinical Research Librarian and reviewed amongst the authorship team. The search terms were developed using MeSh Headings where relevant and combined using Boolean Operators. The initial searches were performed between November and December 2019 and rerun in May 2021. The final MEDLINE search strategy developed is shown in appendix one.

**Information sources**

The following databases were searched by KK: Medline, BNI, CINAHL, EMBASE, PubMed, Cochrane Database of Systematic Reviews, AMED, OpenGrey. Stakeholder resources were also searched by KK and included: International Liaison Committee on Resuscitation, International Academies of Emergency Dispatch and NHS England. Three international resuscitation experts, with an interest in Emergency Medical Service dispatch, were identified to review the results of the systematic literature searches and provide expert opinion on any relevant additional resources that were not already identified during the search process. Any eligible literature was hand searched to ensure all relevant backward citations were identified from the papers.

**Inclusion criteria**

Study Design: Primary quantitative, qualitative and mixed methods research.
- Types of participants: Studies investigating adults and children who are in out-of-hospital cardiac arrest, or at imminent risk of out-of-hospital cardiac arrest.
- Types of outcomes: Studies investigating the features of an EMS/caller interaction that facilitate or inhibit recognition by the EMD that a patient is in out-of-hospital cardiac arrest, or at imminent risk of out-of-hospital cardiac arrest.
- Date of publication: 1990 to May 2021.
- Country: No restrictions were applied.
- Language: Published in the English language.
- Grey Literature: Included
- Study selection and categorisation
- Eligibility criteria were applied to the search results and studies identified in the searches were imported to Cochrane literature screening software (Veritas Health Innovation, Melbourne, Australia). Title and abstract screening were completed by the first reviewer (KK) with a validation sample of 20% independently screened by a second reviewer (SV). This process was repeated when reviewing the full texts. There was an ongoing dialogue between the reviewers to resolve any uncertainties, and there was no disagreement between reviewers regarding the validation sample. The categorisation phase involved determining whether the papers were qualitative, quantitative, or mixed methods. The studies were split into the five types of study described in the Mixed Methods Appraisal Tool (MMAT). The decision to categorise the studies in this way was a pragmatic one based on an intention to use the MMAT to assess the quality of included studies.

**Data extraction**

Data were extracted which addressed the features of the EMS call that enable, or inhibit, an Emergency Medical Dispatcher’s recognition that a patient is in OHCA, or at imminent risk of OHCA. The first reviewer (KK) extracted data from the categorised studies into a table of findings and into an Excel spreadsheet. The second reviewer (SV) independently validated 20% of data extraction with no disagreement.

**Planned methods of analysis**

This SMSR set out to synthesise data and results produced from studies with diverse designs to include quantitative, qualitative and mixed methods designs. A segregated mixed research synthesis approach as described by Sandelowski et al. was the underlying method used to integrate the findings from both qualitative and quan-
titative research studies. The two mixed methods study identified during the search phase were fractionated, as described by Frantzen and Fetters, into qualitative and quantitative data. The segregated design recognises the distinct differences between qualitative and quantitative research. The approach requires separate analysis of the quantitative and qualitative findings before synthesising into a set of conclusions. Quantitative and qualitative data were coded in Excel before synthesis into themes. This segregated design is appropriate for use in the context of this SMSR because the research found during the literature search was complementing rather than confirming, or refuting. The mixed research synthesis was defined as the configuration rather than the assimilation of research findings as described in Sandelowski et al.’s work.

Quality assessment
The Mixed Methods Appraisal Tool (MMAT) has been designed specifically for mixed research synthesis. The MMAT allows the critical appraisal of five types of studies, to include: qualitative; randomised controlled trials; non-randomised studies; quantitative descriptive studies; mixed methods studies. Originally developed in 2006, the tool was revised in 2011. The current version was further revised following a Delphi study, interviews with MMAT users and a literature review of critical appraisal tools.

Each paper was scored using the MMAT. Quality scores were calculated by grading the papers from 0% to 100% based on the quality criteria met. The papers scored 20% for each of the quality criteria met and grading was completed by KK with 20% of the sample validated by SV, with no disagreement. This type of scoring using the MMAT has been used previously. Papers scoring above 80% were graded as high certainty, scores of 80% were graded as moderate certainty and below 80% as low certainty. As recommended by Hong et al., the context of individual scoring is included in the limitation sections of the certainty tables (supplementary Tables S3-S9).

Results
Thirty-two studies were included in the final review. The study flow diagram is shown in Appendix B and Table 1 details the study characteristics. These 32 studies were categorised using the MMAT categories and are shown in their categories in supplementary Table S1. We set out to include all studies that investigated the features of an EMD/caller interaction for both patients already in cardiac arrest (“recognition” studies) and patients at risk of imminent cardiac arrest (“prediction” studies). Unfortunately no “prediction studies” met the inclusion criteria and investigated the features of the EMS call interaction for patients who were unequivocally alive (i.e. definitely not in cardiac arrest) at the time of the EMS call. “Recognition studies” therefore dominated this SMSR, and challenges associated with the recognition of cardiac arrest were apparent.

Key features of the EMS call interaction

Assessment of breathing
The recognition of abnormal/agonal breathing is critical in OHCA
Within the studies reviewed many had a focus on abnormal/agonal breathing for the reason that abnormal breathing, or respiratory distress, are indicators of OHCA. Tamminen et al. identified ‘not breathing’ and ‘abnormal breathing’ are significant trigger phrases used to describe OHCA. Where breathing is adequately addressed on the EMS call, an OHCA is more likely to be recognised.

Abnormal/agonal breathing in out-of-hospital cardiac arrest is ambiguous and easy to misinterpret
Although the studies recognised the importance of recognising abnormal/agonal breathing a frequent reason for not recognising OHCA during the EMS call is the misinterpretation, or lack of clarity, regarding breathing status and EMDs also describe trusting the caller’s description of breathing until proved inaccurate. The addition of a question focused on regular breathing to the Medical Priority Dispatch System (MPDS) seizure protocol improved OHCA recognition. EMDs are reliant on the caller’s interpretation and communication of the situation and EMDs describe trusting the caller’s description of breathing until proved inaccurate. However, EMDs also describe working with the descriptions provided by the witness, with some EMDs employing personalised intervention-based identification techniques in an attempt to identify abnormal breathing.

Declarations of colour change

Recognition
Watkins and colleagues found a description of unconsciousness to occur in an unwitnessed event. Declarations of colour change

Unconsciousness
Watkins and colleagues found a description of unconsciousness to have high sensitivity and low specificity for OHCA and that assessing unconsciousness on the EMS call can be problematic. Tamminen et al. found 14% of trigger words were focussed on consciousness. A description of a fluctuating level of consciousness decreases the chance of the OHCA being recognised and in 54% of unrecognised cases the caller gave contradictory information regarding patient consciousness.

Declarations of death

Riou et al. identified that EMDs were quicker at recognising OHCA where there was a declaration of death, but this was more likely to occur in an unwitnessed event.

Declarations of colour change

When a patient suffers an OHCA the witness may recognise colour changes in the patient. Berdowski et al. found that in 16.5% of OHCA patients the witness described a patient’s colour as blue/purple and this finding is supported by Tamminen et al. who identified that the description, ‘the patient is blue’ occurred in 18% of the true cardiac arrest group. Schwarzkoph and colleagues found that patients who have a seizure and OHCA are often described as turning blue,
Table 1 – Study Characteristics.

| First Author | Date of data collection/publication | Country | Design | Number and types of participants | Main themes identified | Quality grade |
|--------------|------------------------------------|---------|--------|----------------------------------|------------------------|--------------|
| Berdowski24  | 2004/2009Netherlands               | Prospective observational study | 11,416 high priority emergency, non traumatic EMS calls | Key features of the EMS call interaction; Managing the emergency call; Patient colour | High |
| Meischke25   | 2013–2016/2017 United States       | A parallel prospective randomised controlled trial | 128 Emergency Medical Dispatchers | Managing the emergency call | High |
| Chien26      | 2015–2018/2019 Taiwan              | Retrospective cross-sectional study | 424 EMS calls for non-traumatic adult OHCA | Key features of the EMS call interaction; Emotional distress | High |
| Castren27    | 1996/2001Finland                   | Prospective study | 328 EMS calls reporting non-traumatic OHCA that were witnessed or had bystander-initiated CPR ongoing. | Managing the emergency call; Emotional distress | Moderate |
| Garza28      | 2000/2003US                        | Retrospective Review of EMS Dispatch Data | 520 OHCA EMS calls | Managing the emergency call | Moderate |
| Nurmi29      | 1996/2006Finland                   | Prospective Study | 776 OHCA EMS calls | Key features of the EMS call interaction; Managing the emergency call | Moderate |
| Ma30         | 2004/2007Taipei                    | Retrospective Observational Study | 301 OHCA EMS calls | Key features of the EMS call interaction; Managing the emergency call | Moderate |
| Clawson31    | 2004–2006/2008United Kingdom       | Retrospective Comparative Study - before and after study | 2.33 million EMS calls | Key features of the EMS call interaction; Managing the emergency call | Moderate |
| Roppolo32    | Unclear/2009 United States         | Prospective before and after study | 962 OHCA patients | Key features of the EMS call interaction; Managing the emergency call | Moderate |
| Lewis33      | 2011/2013United States             | Retrospective cohort study | 590 OHCA EMS calls | Key features of the EMS call interaction; Managing the emergency call | Moderate |
| Hardeland34  | 2007–2012/2014Norway               | Observational Study | 414 OHCA patients | Key features of the EMS call interaction; Managing the emergency call | Moderate |
| Travers35    | 2012/2014France                    | Prospective Observational Study | 144 OHCA patients | Key features of the EMS call interaction; Managing the emergency call | Moderate |
| Moller36     | 2013/2016Sweden                    | Observational Registry Study | 930 OHCA patients | Key features of the EMS call interaction; Managing the emergency call | Moderate |
| Biancardi37  | Unclear/2017 Malta                 | Simulation study | 52 nurses | Key features of the EMS call interaction; Managing the emergency call | Moderate |
| Mirhaghi38   | 2015/2017Iran                      | Content analysis OHCA | 80 OHCA EMS calls | Key features of the EMS call interaction; Managing the emergency call | Moderate |
| Hardeland39  | 2014/2017Norway                    | Prospective, interventional study | 561 OHCA calls | Key features of the EMS call interaction; Managing the emergency call | Moderate |
| Riou39       | 2014–2015/2018 Australia           | Retrospective Linguistic Analysis | 176 OHCA EMS calls | Key features of the EMS call interaction; Managing the emergency call | Moderate |
| Derkenne40   | 2012–2018/2020 France              | Repeated cross-sectional study | 321 OHCA EMS calls | Key features of the EMS call interaction; Managing the emergency call | Moderate |
purple or red. Conversely Mirhaghi et al. \(^{38}\) removed ‘turning blue’ from their checklist because of a lack of frequency of occurrence, suggesting that there may be ethnic and cultural differences in the way colour change is recognised and reported during an EMS call.

### Managing the emergency call

The interaction between the caller and the EMD is vitally important and allows the EMD to triage the EMS call effectively. The EMD may not always interview the caller in the most effective way to elicit identification of OHCA. \(^{26,30,38,43,46,49}\) Significant differences have been found in the way EMDs adhere to the dispatch protocol\(^{52}\) and poor adherence to the dispatch protocol has been found to be one of the main reasons why OHCA is not identified.\(^{53,55}\) Research found simulation training in the management of the emergency call improved OHCA recognition and was useful for performance improvement.\(^{25,55}\)

### Table 1 (continued)

| High certainty quantitative papers |
|----------------------------------|
| **First Author** | **Date of data collection/publication** | **Country** | **Design** | **Number and types of participants** | **Main themes identified** | **Quality grade** |
| --- | --- | --- | --- | --- | --- | --- |
| Mao\(^{41}\) | 2018/2020 – Singapore | Prospective before and after study | 513 EMS calls for unconscious patients | Key features of the EMS call interaction; Managing the emergency call | Moderate |
| Schwarzkoph\(^{42}\) | 2014–2018/2020 – United States | Retrospective cohort study | 3502 OHCA EMS calls | Key features of the EMS call interaction; Managing the emergency call | Moderate |
| Stangenes\(^{43}\) | Unclear/2020 – United States | Analysis OHCA EMS calls | 434 OHCA EMS calls | Managing the emergency | Moderate |
| Tamminen\(^{44}\) | 2017/2020 – Finland | Descriptive pilot study-retrospective registry study | 80 OHCA EMS calls | Key features of the EMS call interaction; Managing the emergency call; Patient colour | Moderate |
| Gram\(^{45}\) | 2017–2020/2021 – Denmark | A quality assessment study | 673 OHCA EMS calls | Managing the emergency | Moderate |
| Riou\(^{46}\) | 2014–2015,2021 – Australia | Retrospective cohort study | 422 OHCA EMS calls | Key features of the EMS call interaction; Managing the emergency call | Moderate |

| Low certainty quantitative papers |
|----------------------------------|
| **First Author** | **Date of data collection/publication** | **Country** | **Design** | **Number and types of participants** | **Main themes identified** | **Quality grade** |
| --- | --- | --- | --- | --- | --- | --- |
| Bang\(^{46}\) | 2000–2001/2003 – Sweden | Prospective study | 100 OHCA EMS calls | Key features of the EMS Low call interaction; Managing the emergency call; Emotional distress | Low |
| Bohm\(^{47}\) | 2004–2006/2009 – Sweden | Before and after study | 570 OHCS EMS calls | Key features of the EMS Low call interaction; Managing the emergency call | Low |

| High certainty qualitative papers |
|----------------------------------|
| **First Author** | **Date of data collection/publication** | **Country** | **Design** | **Number and types of participants** | **Main themes identified** | **Quality grade** |
| --- | --- | --- | --- | --- | --- | --- |
| Bang\(^{48}\) | Unclear/2002 – Sweden | Qualitative semi-structured interview study | 10 Emergency Medical Dispatch staff | Managing the emergency | High |
| Riou\(^{49}\) | 2014–2015/2018 – Australia | Conversation Analysis | 66 OHCA EMS calls | Managing the emergency | High |

| Moderate certainty qualitative papers |
|----------------------------------|
| **First Author** | **Date of data collection/publication** | **Country** | **Design** | **Number and types of participants** | **Main themes identified** | **Quality grade** |
| --- | --- | --- | --- | --- | --- | --- |
| Jensen\(^{50}\) | 2009/2012 – Canada | Qualitative telephone interview study using the Theory of Planned Behaviour | 24Ambulance Communication Officers | Key features of the EMS Moderate call interaction; Managing the emergency call | Moderate |
| Alfsen\(^{51}\) | 2021/2015 – Denmark | Inductive thematic analysis EMS calls | 21 OHCA EMS calls | Managing the emergency | Moderate |

| High certainty mixed methods papers |
|----------------------------------|
| **First Author** | **Date of data collection/publication** | **Country** | **Design** | **Number and types of participants** | **Main themes identified** | **Quality grade** |
| --- | --- | --- | --- | --- | --- | --- |
| Hardeland\(^{52}\) | 2013–2014/2016 – Norway | Observational study, non-participant observation and in-depth interviews | 1095 OHCA EMS calls, Non-participant observations at 3 Emergency Medical Communication Centres, 19 interviews with EMDs | Key features of the EMS High call interaction; Managing the emergency call | High |

| Moderate certainty mixed methods papers |
|----------------------------------|
| **First Author** | **Date of data collection/publication** | **Country** | **Design** | **Number and types of participants** | **Main themes identified** | **Quality grade** |
| --- | --- | --- | --- | --- | --- | --- |
| Watkins\(^{53}\) | 2013–2014/2021 – United Kingdom | Mixed methods retrospective study–qualitative call analysis and OHCA data analysis | 39,136 EMS dispatches | Key features of the EMS Moderate call interaction; Managing the emergency call | Moderate |
Stangenes and colleagues\(^43\) sought to investigate whether the caller reporting a symptom versus a diagnostic condition influences EMD behaviour. The authors found that where the EMD pursued the caller’s chief complaint description before investigating breathing and consciousness there was a delay in the recognition of OHCA and the instigation of telephone CPR (tCPR). In a similar way there are significant delays to EMDs asking consciousness and breathing questions in patients who have seizure activity related to OHCA leading to delays in OHCA recognition\(^42\). The complete omission of questions about a patient’s breathing status was found to be a particular issue contributing to non-identification of OHCA during the EMS call.\(^24,30,46,36\) In contrast, Nurmi\(^29\) reported that the dispatch protocol was only followed in relation to consciousness and breathing in 52% of cases, but that OHCA recognition was not higher when the protocol was adhered to. Some EMDs utilise strategies to better clarify breathing status.\(^{38,50,36}\) The Hand on Belly (HoB) technique for assessing breathing has been found to improve OHCA recognition\(^40\) as has the 10 s interval to assess breathing rate.\(^32\) Gram et al.\(^45\) completed a quality assessment study focussed on the introduction of a ‘No,No,Go algorithm’ (Not breathing normally, Not awake, Immediate EMS dispatch). The ‘No,No,Go algorithm’ did not improve time to asking the key questions, but the time to recognition of OHCA did improve.

Where the caller is a healthcare professional the dispatch protocol is less likely to be followed, and OHCA less likely to be recognised.\(^27\) Riou et al.\(^49\) highlight the disruption that caller pre-emption causes during the emergency call and the positive way that some EMDs employ communication techniques that help manage the pre-emption so that vital information is not lost during the call. EMDs have described the inflexibility of the dispatch protocol and a desire to ask additional questions, or to change the ordering of questions based on individual circumstance so that they can better identify OHCA.\(^50\)

**Emotional distress**

Understandably many callers who contact EMS are distressed. The studies reviewed found that in general callers are calm and cooperative during the EMS call.\(^26,27,30,46\) However, relatives of the patient could only adequately describe what happened in 54% of cases compared to 72% of unrelated callers, where the caller was a doctor or nurse.\(^27\) Chien\(^26\) identified that the rate of OHCA recognition was greatest when the Emotional Content and Cooperation Score (ECCS) was the highest at 5 or 4 (ECCS 5: uncontrollable, hysterical; ECCS 4: uncooperative, not listening, yelling\(^57\) suggesting that a high ECCS may indicate the presence of OHCA. These findings are supported by Hardeland et al.\(^52\) and Mirhaghi\(^38\) who report that callers convey their emotional response to the EMD indicating where the patient is in a critical condition. Conversely, the emotional response of the caller has been found to create uncertainty for EMDs\(^{46,48,51,52}\) and make the EMS call very difficult to manage.\(^48\) Travers and colleagues\(^35\) found that a calm caller can create a false reassurance and together these findings highlight the difficulties that EMDs face interpreting and navigating EMS calls.

**Discussion**

This systematic mixed studies review (SMSR) set out to identify and appraise the evidence focussing on the features of the EMS call interaction that enable or inhibit an Emergency Medical Dispatcher’s recognition of a patient in out-of-hospital cardiac arrest, or at imminent risk of out-of-hospital cardiac arrest. The SMSR reviewed a broad range of evidence identifying the three main themes: Key features of the EMS call interaction, Managing the emergency call and Emotional distress.

The studies analysed demonstrate variation in practice and results across EMS systems, however a dominant finding included...
in the theme, “key features of the EMS call” was the importance of (and difficulty in) recognising abnormal/agonal breathing during the EMS call. Qualitative data provides context to this, describing the barriers that EMDs face in interrogating callers and recognising abnormal/agonal breathing. Qualitative data also indicates variability in practice amongst EMDs, with EMDs describing tailoring an approach to the EMS call dependent on the situation presented. It is interesting to note the focus on difficulties determining breathing status over consciousness status in the published research.

The way in which the EMD manages the EMS call is a critical factor in their ability to recognise OHCA and the deteriorating patient. Adherence to the dispatch protocol and the asking of key questions is variable with associated impacts on triage. The manner in which the caller interacts with the EMD effects the approach of the EMD to managing the EMS call and the subsequent trajectory and outcome. In addition, in some EMS systems there are strategies to clarify breathing status with varying levels of success.

The caller’s level of emotional distress impacts on the EMD and their assessment of the EMS call. The majority of callers are calm and cooperative, but high levels of emotional distress may indicate an OHCA and calm callers may create uncertainty. A highly distressed caller can make it challenging for the EMD to manage the EMS call in the most effective way.

The research question included patients who are already in OHCA at the time of the EMS call (“recognition studies”), and those patients who are not in OHCA at the time of the EMS call, but who suffer OHCA subsequently (“prediction studies”). Patients at imminent risk of cardiac arrest may be harder to identify, and it can be difficult to distinguish deteriorating and peri-arrest patients from those already in OHCA. When a patient is reported to be breathing normally, they could be in OHCA with agonal breathing, or they might not yet have suffered an OHCA and be breathing abnormally for other reasons. The current European Resuscitation Council Guidelines state that there is an ‘unresponsive person with absent or abnormal breathing’ they should be assumed to be in OHCA.58

Unfortunately, no studies of patients at imminent risk of cardiac arrest (“prediction studies”) met the SMSR inclusion criteria. This SMSR therefore comprised studies examining EMD recognition of OHCA where the patient was known to be in cardiac arrest or their status at the time of the call was uncertain (“recognition studies”). Further research could usefully examine the features of an Emergency Medicine System call interaction that enable, or inhibit, a caller’s recognition that a patient who is unequivocally alive during the EMS call is at imminent risk of OHCA. The effective identification of a person at imminent risk of OHCA will allow EMS to respond in an optimum way with the aim of improving survival in this important patient group.

Meta-analysis of quantitative findings and meta-synthesis of qualitative findings in systematic reviews consists of well-established methods for combining results and data across studies.59 Completing systematic reviews where the results of qualitative, quantitative and mixed methods studies are presented in a single systematic review is relatively new and presents the challenge of data integration between these diverse study types.59 In SMSRs there is methodological diversity, within and between studies.59

A strength of this SMSR is the diverse range of papers included. Papers were included from a range of different regions, cultures and EMS systems. International EMS systems are adapted to local societal, cultural and financial factors53 and some findings may not be generalisable to alternative cultures and EMS settings. The quantitative papers identified did not lend themselves to meta-analysis due to heterogeneity of studies. Similarly, qualitative papers did not lend themselves to meta-synthesis. The many different types of studies included in this SMSR reflect the wide range of approaches researchers have taken to generate knowledge in this area. Although challenging, it is important to synthesise all available knowledge so that fully evidence-based recommendations can be made.

Due to the heterogeneity of the studies included, the most recent version of the MMAT55 was used to critically appraise the included papers. The reliability of the previous MMAT (2011 version)59 has been appraised by Souto and colleagues and Pace and colleagues.18,60 The appraisal confirmed the MMAT as an efficient tool, but with improvements required in its reliability. Discrepancies were found in reviewers’ interpretations of aspects of the tool. Also, some qualitative research papers had limited mention of some items, including the documentation of reflexivity and how findings relate in the context. In this SMSR there was no disagreement between reviewers regarding quality assessment. The MMAT 2018 has been revised to reflect appraisal of the MMAT 2011, but the authors acknowledge the requirement for further testing of reliability and validity in the future.15

A quantifiable scale was chosen to score the included papers using the MMAT. However this is discouraged in the MMAT manual, with a preference for reviewers to provide more details of the ratings for each paper.23 Other SMSR reviewers have set a precedent of scoring using the MMAT in the way that was followed in this review.19-22 The decision to use quantitative scoring was compensated for by providing detail in the limitations section for each paper recorded in the results, supplementary Tables S3–9.

A limitation to consider is that this SMSR was limited to English language studies. The PRISMA study flow diagram in Appendix Two indicates two papers were excluded because they were non-English, and this data has been lost to this review.

Recommendations for further research

Further research that investigates the EMS call interaction of those patients who are not in OHCA at the time of the call and then deteriorate into OHCA subsequently is required to better understand the features of this patient group, and improve dispatch. Larger studies are recommended that investigate which communication strategies and interventions in which context allow the EMD to interrogate the caller most effectively. EMD training is important, and further research is required to investigate which methods of training are most appropriate to enable EMDs to manage the challenges of triage in this high-risk patient group. This review highlights the relative absence of research focusing on consciousness in OHCA compared to abnormal breathing, with a need for more research in this area.

Conclusions

The first link in the chain of survival; early recognition of OHCA and call for help, is a critical first stage as it enables a sequence of events to be put into action that can ultimately save a person’s life. This SMSR reviewed 32 primary research studies. A main finding was the importance of recognising abnormal/agonal breathing and the difficulties that EMDs face in recognising abnormal/agonal breathing during the EMS call.
This SMSR highlights an absence of research examining the EMS call interaction with patients who are not in OHCA when the EMS call is made, but who deteriorate into OHCA subsequently. Recommendations for future research focus on EMD communication strategies, EMD training and the development of interventions that allow EMDs to better predict which patients will deteriorate into OHCA following an EMS call.

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Declaration of conflicts of interest

Conflicts of interest: none.

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Appendix A

MEDLINE search strategy

Medline Search Strategy May 2021

| Search Term                                                                 | Count  |
|----------------------------------------------------------------------------|--------|
| 1 "HEART ARREST"/ OR "OUT-OF-HOSPITAL CARDIAC ARREST"/                     | 34,081 |
| 2 (out-of-hospital cardiac arrest).ti,ab                                    | 6,982  |
| 3 (out of hospital cardiac arrest).ti,ab                                    | 7,467  |
| 4 (heart arrest).ti,ab                                                     | 10,721 |
| 5 (out-of-hospital heart arrest).ti,ab                                      | 779    |
| 6 (out of hospital heart arrest).ti,ab                                      | 905    |
| 7 (cardiac arrest).ti,ab                                                   | 39,902 |
| 8 (OHCA).ti,ab                                                             | 2,913  |
| 9 (OOHCA).ti,ab                                                            | 76     |
| 10/(1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9)                             | 57,295 |
| 11("EMS call").ti,ab                                                      | 72     |
| 12("Emergency Medical Service call").ti,ab                                | 12     |
| 13("999 call").ti,ab                                                      | 29     |
| 14("112 call").ti,ab                                                      | 7      |
| 15("911 call").ti,ab                                                      | 72     |
| 16("emergency call").ti,ab                                                | 469    |
| 17("emergency medical system call").ti,ab                                 | 2      |
| 18("emergency medical call").ti,ab                                        | 11     |
| 19(dispatch").ti,ab                                                        | 3504   |
| 20/(11 OR 12 OR 13 OR 14 OR 15 OR 16 OR 17 OR 18 OR 19) OR 19              | 183991 |
| 21(10 AND 20)                                                             | 810    |
Appendix C. Supplementary material

Supplementary data to this article can be found online at https://doi.org/10.1016/j.resplu.2021.100173.

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