Self-rated worry in acute care telephone triage
Gamst-Jensen, Hejdi; Huibers, Linda; Pedersen, Kristoffer; Christensen, Erika F; Ersbøll, Annette K; Lippert, Freddy K; Egerod, Ingrid

Published in:
British Journal of General Practice

DOI:
10.3399/bjgp18X695021

Publication date:
2018

Document version
Publisher's PDF, also known as Version of record

Document license:
CC BY-NC

Citation for published version (APA):
Gamst-Jensen, H., Huibers, L., Pedersen, K., Christensen, E. F., Ersbøll, A. K., Lippert, F. K., & Egerod, I. (2018). Self-rated worry in acute care telephone triage: a mixed-methods study. British Journal of General Practice, 68(668), e197-e203. https://doi.org/10.3399/bjgp18X695021

Download date: 09. Mar. 2020
Self-rated worry in acute care telephone triage: a mixed-methods study

Abstract

Background
Telephone triage is used to assess acute illness or injury. Clinical decision making is often assisted by triage tools that lack callers' perspectives. This study analysed callers' perception of urgency, defined as degree of worry in acute care telephone calls.

Aim
To explore the caller's ability to quantify their degree of worry, the association between degree of worry and variables related to the caller, the effect of degree of worry on triage outcome, and the thematic content of the caller's worry.

Design and setting
A mixed-methods study with simultaneous convergent design combining descriptive statistics and thematic analysis of 180 calls to a Danish out-of-hours service.

Method
The following quantitative data were measured: age of caller, sex, reason for encounter, symptom duration, triage outcome, and degree of worry (rated from 1 = minimally worried to 5 = extremely worried). Qualitative data consisted of audio-recorded telephone calls.

Results
Most callers (170 out of 180) were able to scale their worry when contacting the out-of-hours service (median = 3, interquartile range = 2–4, mean = 2.76). Degree of worry was associated with female sex (odds ratio (OR) 1.98, 95% CI = 1.13 to 3.45) and symptom duration (≥24 hours: OR 2.01, 95% CI = 1.13 to 3.45) and 5-hour) but not with age or reason for encounter. A high degree of worry significantly increased the chance of being triaged to a face-to-face consultation. The thematic content of worry varied from emotions of feeling bothered to feeling distressed. Callers provided more contextual information when asked about their degree of worry.

Conclusion
Callers were able to rate their degree of worry. The degree of worry scale is feasible for larger-scale studies if incorporating a patient-centred approach in out-of-hours telephone triage.

Keywords
after-hours care; computer-assisted decision making; mixed methods; patient participation; self-rated worry; telephone helpline; triage.

INTRODUCTION
Most people are good at predicting their own morbidity and mortality by self-rating their health, but it is unclear whether they are equally good at predicting their own need for help in situations when they have acute illness or injury. Triage tools are recommended in acute care to provide safe and efficient assessment of urgency and appropriate type of care, but generally fail to incorporate the caller's perspective. It is possible that patients are capable of providing unspoken information on symptom severity and that their perception could prove valuable in telephone triage.

A normal reaction to illness or injury is problem-solving behaviour, in which worry has been described as the emotion that leads to problem-solving behaviour. It might be useful for the caller's self-evaluation of urgency (defined as degree of worry) to be systematically incorporated into triage tools.

This study aimed to explore the ability of callers to telephone triage to quantify their degree of worry, the association between their degree of worry and variables related to the caller, the effect of the degree of worry on triage outcome, and the thematic content of the caller's worry.

METHOD
Design
A mixed-methods study with simultaneous convergent design was conducted. Quantitative data (descriptive statistics, associations of variables, and effect of degree of worry on triage response) and qualitative data (thematic analysis of telephone dialogues) were collected simultaneously. The qualitative and quantitative strands contributed equally to the results.

Setting
The out-of-hours and emergency services in Denmark's capital, Copenhagen, are combined in one organisation, and are accessible via two telephone numbers: 112 for emergency calls and 1813 for less urgent calls. The helpline for less urgent calls is available from 4pm to 8am on weekdays and around the clock on weekends and holidays. Telephone triage is used to assess the need for the caller to access acute medical help.

Annually, the out-of-hours service handles about 1 million calls. Call handlers are nurses or physicians (in either primary or secondary care), who triage the caller to self-care, to their own GP on the next available consultation, or to primary care services.

H Gamst-Jensen, MSc, PhD, RN, fellow; FK Lippert, MD, director, associate professor, Emergency Medical Services, University of Copenhagen, Copenhagen. L Huibers, PhD, MD, senior researcher, Research Unit for General Practice, Department of Public Health, Aarhus University, Aarhus. EF Christensen, MD, professor, Department of Clinical Medicine, Centre for Pre-hospital and Emergency Research, Aalborg University, Aalborg. AK Ersbøll, MSc, PhD, professor, National Institute of Public Health, University of Southern Denmark, Copenhagen. I Egerod, MSN, PhD, RN, professor, Intensive Care Unit, University of Copenhagen, Rigshospitalet, Copenhagen.

Address for correspondence
Hejdi Gamst-Jensen, Emergency Medical Services Copenhagen, University of Copenhagen, Telegrafvej 5, 2750 Copenhagen, Denmark.

E-mail: hejdi.gamst-jensen.01@regionh.dk

Submitted: 7 August 2017; Editor's response: 21 September 2017; final acceptance: 2 October 2017.

© British Journal of General Practice

This is the full-length article published online 13 Feb 2018 of an abridged version published in print. Cite this version as: Br J Gen Pract 2018; DOI: https://doi.org/10.3399/bjgp18X695021
How this fits in

Triage tools for non-urgent conditions often do not include the patient’s perspective. Callers to emergency care are able to rate their degree of worry. Degree of worry can be scaled on a continuum from problem focused to emotional coping. Asking callers about self-rated worry seems feasible in order to incorporate patient involvement in urgent-care telephone triage.

working day, to hospital consultation, to a home visit, or to direct hospitalisation. The call handler’s clinical decision making is guided by a locally developed, criterion-based decision tool (visitor guide, Denmark, Copenhagen, 2011).

Data collection

Study population. Calls concerning somatic illness in adults (aged ≥15 years) were included. Calls made on behalf of another person, or concerning life-threatening problems or logistical problems (such as transportation) were excluded. Participating call handlers collected data on 3 consecutive days: Wednesday 30 March and Thursday 31 March 2016 (4pm to 10pm), and Friday 1 April 2016 (8am to 4pm), which was a bank holiday. A convenience sample of calls to the out-of-hours service in Copenhagen was included.

Data sources. Two data sources were used: internal patient registration (data on age, sex, and triage outcome such as face-to-face consultation at an emergency department or advice on how to self-care) and recorded voice logs of the calls (to describe the emotional manifestations of degree of worry, reason for encounter, symptom duration, and degree of worry).

Call handlers were instructed to assess the callers’ degree of worry. All call handlers were invited (by e-mail and at a staff meeting) to collect data and they received instruction about the data collection, criteria for inclusion, focus of the study, and voluntary caller participation. Question sequence and phrasing were tested in calls 2 weeks before data collection by two experienced call handlers, and revised according to their recommendation. The call handler’s greeting to out-of-hours calls was, for example: This is the medical helpline, how can I help you? At the call handler’s discretion, the caller was invited to participate in the study, giving their verbal informed consent. Subsequently, data collection was carried out by the call handler posing the following question: How worried would you say you are on a scale from 1 to 10 for the condition you are calling about today?

Degree of worry was registered on a scale (1–10) similar to the Numeric Rating Scale, which is regarded as equally good for rating pain as the Visual Analogue Scale in clinical settings. In calls where the callers failed to provide a numeric response reflecting their degree of worry, an intensity descriptor/ converter was used to convert the spoken word to a numeric value by two researchers carrying out an independent assessment. The differences were solved through discussion, resulting in a final degree of worry score.

Quantitative data collection. Variables for the quantitative strand were: age group (15–30, 31–45, 46–60, ≥61 years), sex, duration of symptoms (<5 hours, 5–24 hours, >24 hours), reason for encounter (injury, acute illness, exacerbation of chronic disease), triage outcome (self-care advice, referral to GP, call transferred to physician, consultation at hospital, direct hospital admission, or other), and degree of worry. Triage outcome was divided into face-to- face consultation (hospital consultation, hospital admission, or other) and telephone consultation (self-care advice or contact with a GP during office hours).

Quantitative data analysis. Descriptive analysis was performed using frequency distributions (number, percentage), median value, mean, and interquartile range (Q1–Q3). Degree of worry was aggregated into a five-point ordinal scale ranging from 1 = minimally worried to 5 = extremely worried. The associations between quantified degree of worry and age, sex, reason for encounter, and symptom duration as explanatory variables were analysed using ordinal regression. The association between triage outcome and degree of worry was analysed using logistic regression. Backward elimination was used to obtain a model including only significant variables. Results were reported as odds ratios (ORs) with 95% confidence intervals (95% CIs), and P-values when appropriate.

Finally, a non-response analysis on sex and age was carried out, comparing the non-responders with responders in the study period using Wilcoxon’s rank sum test (age) and Fisher’s exact-test (sex). A P-value <0.05 was considered significant for all analyses. Data were analysed using Excel (version 7.9) and SAS Enterprise Guide (version 7.12). The quantitative part of
the study is reported in accordance with the STROBE statement.7

**Qualitative data analysis.** The qualitative strand was created by transcribing the recorded voice logs,8,9 focusing on emotional factors leading to the out-of-hours contact. Thematic analysis was carried out by two of the authors, as described by Braun and Clarke.10 Transcribed voice logs were coded inductively and sample size was determined by the number of included calls over the 3-day period; however, informational saturation was obtained.11 In the transcription process every voice log was categorised according to the final degree of worry; the initial coding was carried out while blinded to the degree of worry category to internally validate the findings. The initial codes were clustered into themes, and data were systematically reviewed to ensure that name, definition, and exhaustive set of data supported the theme.

**Mixed-method analysis.** The data strands were merged to provide one interpretation of the interface between data sources. This was carried out by horizontal analysis of the unblinded (to degree of worry) dataset and construction of matrices and themes. The thematic-and-mixed analysis was supported by investigator triangulation and differences were resolved by consensus. NVivo (version 10) was used for coding and analysis, and the results are reported according to the COREQ criteria.12

**RESULTS**

**Study population**

A total of 261 eligible callers were invited to participate in the study and, after exclusion, there were 180 consenting participants remaining (Figure 1). Most participants (n = 170, 94.4%) were able to numerically rate their degree of worry (Table 1). The median degree of worry was 3, interquartile range (IQR) = 2–4 [mean = 2.76] with a right skewed distribution. Telephone consultations lasted 3–12 minutes. The median age of included callers was 33 years (IQR = 25–49) and 63% (n = 113) were female. Reasons for encounter were injury (n = 37), acute illness (n = 120), exacerbation of chronic disease (n = 15), other (n = 7), and undetermined (n = 1).

**Quantitative results**

**Association with degree of worry.** The median degree of worry was 3 [IQR = 2–4]

---

**Table 1. Data on degree of worry, sex, age, symptom duration, reason for encounter, and triage outcome of callers to telephone triage**

| Variable                        | Distribution of study population (N = 180) | Degree of worry, median (IQR) |
|---------------------------------|------------------------------------------|-------------------------------|
| Overall degree of worry         |                                          | 3 (2–4)                      |
| Age, years                      |                                          |                              |
| 15–30                           | 80 (64)                                  | 3 (2–4)                      |
| 31–45                           | 44 (61)                                  | 2 (1–4)                      |
| 46–60                           | 38 (64)                                  | 3 (2–4)                      |
| ≥61                             | 16 (56)                                  | 3 (2–4)                      |
| Symptom duration, hours         |                                          |                              |
| <5                              | 56 (68)                                  | 2.5 (2–4)                    |
| 5–24                            | 42 (69)                                  | 2.5 (1–4)                    |
| >24                             | 82 (56)                                  | 3 (2–4)                      |
| Reason for encountera           |                                          |                              |
| Injury                          | 37 (51)                                  | 3 (2–4)                      |
| Acute illness                   | 120 (69)                                 | 3 (2–4)                      |
| Exacerbation of chronic disease | 15 (53)                                  | 3 (2–4)                      |
| Other                           | 7 (43)                                   | 3 (1–3)                      |
| Triage outcomeb                  |                                          |                              |
| Self-care                       | 20 (75)                                  | 2 (1–4)                      |
| GP                              | 39 (64)                                  | 3 (1–4)                      |
| Telephone call transferred to physician | 19 (79)               | 2 (1–2)                      |
| Hospital, assessment            | 16 (69)                                  | 4 (3–4)                      |
| Hospital, treatment             | 76 (55)                                  | 3 (2–4)                      |
| Direct hospitalisation          | 6 (50)                                   | 3.5 (3–4)                    |
| Othera                          | 4 (50)                                   | 2.5 (1.5–3.5)                |

---

*aReason for encounter missing for one individual. bReferral to consultant, home visit, referred to the National Poison Helpline. IQR = interquartile range.
for females (mean = 2.90), which was significantly higher than for males, whose median degree of worry was 3 (IQR = 1–3) (mean = 2.52) (OR 1.98, 95% CI = 1.13 to 3.45). The association between symptom duration (<5 hours, 5–24 hours, and >24 hours) and degree of worry was significant (P = 0.028). Callers with symptom duration >24 hours had a significantly higher degree of worry than callers with symptom duration <5 hours (OR 2.01, 95% CI = 1.13 to 3.45). Age and reason for encounter were not significantly associated with degree of worry.

A degree of worry >2 resulted in more face-to-face consultations [degree of worry = 5 versus 1; OR 6.1, 95% CI = 1.3 to 29.5] (Figure 2). Age and reason for encounter were not associated with dichotomised triage outcome (face-to-face consultation or telephone consultation), and the elimination of these variables had little effect on the estimates.

Non-response analysis. The study group was significantly younger than all callers in the study period, but there was no difference in sex distribution (P<0.001).

Qualitative results

Types of worry. Thematic analysis of emotional response to worry resulted in nine sub-themes (Table 2), which were reduced to five sub-themes that were expressed as scaled emotion (degree of worry). The emotional responses described a continuum of emotions ranging from ‘bothered’ to ‘distressed’ (Tables 2 and 3). These states translated to the categories of scaled degree of worry: ‘minimally worried’, ‘slightly worried’, ‘worried’, ‘very worried’, and ‘extremely worried’ (Table 3).

Analysis of the voice logs showed that the questions ‘How worried are you?’ and ‘Can you tell me why you are worried?’ prompted new information such as additional information on chronic disease, a more extensive medical history, or a detailed family history.

Figure 2. Odds ratio for being triaged to face-to-face consultation versus telephone consultation only.a

A degree of worry >2 resulted in more face-to-face consultations [degree of worry = 5 versus 1; OR 6.1, 95% CI = 1.3 to 29.5] (Figure 2). Age and reason for encounter were not associated with dichotomised triage outcome (face-to-face consultation or telephone consultation), and the elimination of these variables had little effect on the estimates.

Non-response analysis. The study group was significantly younger than all callers in the study period, but there was no difference in sex distribution (P<0.001).

Qualitative results

Types of worry. Thematic analysis of emotional response to worry resulted in nine sub-themes (Table 2), which were reduced to five sub-themes that were expressed as scaled emotion (degree of worry). The emotional responses described a continuum of emotions ranging from ‘bothered’ to ‘distressed’ (Tables 2 and 3). These states translated to the categories of scaled degree of worry: ‘minimally worried’, ‘slightly worried’, ‘worried’, ‘very worried’, and ‘extremely worried’ (Table 3).

Analysis of the voice logs showed that the questions ‘How worried are you?’ and ‘Can you tell me why you are worried?’ prompted new information such as additional information on chronic disease, a more extensive medical history, or a detailed family history.

Table 2. Emotional reasons for telephone contact and the result of the mixed horizontal analysis

| Quotes                                                                 | Sub-theme     | Theme                    | Scaled emotion, DOW score (n) |
|------------------------------------------------------------------------|---------------|--------------------------|--------------------------------|
| ‘Symptoms are bothersome’ ‘I don’t think it is acute but it’s annoying.’ | Bothered      |                          | Minimally worried DOW 1 (35)   |
| ‘I’m concerned what the scar will look like.’ ‘I’m concerned that it might get worse.’ | Concerned     |                          | Slightly worried DOW 2 (41)    |
| ‘I’m starting to get nervous about my neck.’ ‘I’m starting to feel insecure about this.’ | Insecure      |                          | Worried DOW 3 (42)            |
| ‘I’m just sitting here getting more and more upset.’ ‘I don’t know if I should go to bed or take it more seriously?’ | Apprehensive  |                          |                                |
| ‘I can’t wait until I get an appointment with my doctor.’ ‘It is like my body is telling me to seek help.’ ‘Something feels very wrong.’ | Bodily sensation of unrest |                             | Very worried DOW 4 (48)       |
| ‘I do not know how to do it [provide wound care].’ ‘I don’t know what to do about it ... I really need some advice.’ | Helplessness  |                          |                                |
| ‘I’m afraid I have caused the death of my fetus.’ ‘I can’t bear it any more and I’m starting to panic.’ | Distressed    |                          | Extremely worried DOW 5 (14)  |

DOW = degree of worry.
DISCUSSION

Summary

This study found that it was possible for callers to score their degree of worry when calling a medical helpline. Sex and symptom duration could explain some variation in caller's degree of worry. Moreover, a high degree of worry was associated with higher odds for being seen in a face-to-face consultation. The scaled degree of worry ranged in a continuum from minimally worried (degree of worry = 1) to extremely worried (degree of worry = 5) with the connecting themes: bothered, concerned, insecurity, sense of urgency, and distressed.

Strengths and limitations

The advantage of this study was the mixed-methods study design and minimal risk of recall bias. Incorporating the patient perspective into acute health care by using degree of worry was found to be feasible. The study had some limitations. The question of worry and worry intensity was not uniformly articulated at the beginning of the telephone consultation, which could influence the stated worry intensity — especially if the telephone consultation itself had a worry-relieving effect. The convenience sample implies a risk of selection bias. Call handlers found it difficult to ask very distressed callers about their degree of worry. Thus, the study population was most likely not representative of the total population of callers because it mainly included patients with a lower degree of worry, which would skew the result in the direction of less degree of worry. A trend towards an effect of increasing degree of worry on odds for face-to-face consultation was observed. Furthermore, caller personality characteristics, such as trait, were not included, which might confound the results.

Comparison with existing literature

Degree of worry has been explored in three small-scale studies in the same study population (n = 62) in Finland, which aimed to explore the precursors for excessive health anxiety in young adults consulting their GP. The participants were asked to rate their worry on a Visual Analogue Scale (0–100), with a score above 50 defining the person as worried. Perception of the duration and course of the complaint together with psychological characteristics were associated with the degree of worry expressed by primary care patients. The studies also found that uncertainty, being left without an explanation, and the seriousness of an illness defined as the impaired ability to function characterised the worry voiced before a doctor’s consultation. These findings are in line with the present study and could be seen in the context of the self-regulatory model by Leventhal. Leventhal et al’s theory on help-seeking behaviour proposes that a situational stimulus (symptom) is followed by a cognitive and emotional response, a behavioural reaction (coping), and appraisal of the efficacy of these behaviours. Representation of illness consists of five cognitive representations:

| Table 3. Scaled emotion and mixed analysis of narratives as presented by callers |
|--------------------------------------|
| Scaled emotion | Narrative |
|----------------|-----------|
| Minimally worried | Minimally worried. Being bothered by symptoms that have been present for a while. Feeling frustrated and eventually calling the medical helpline with the intention of receiving treatment/referral. |
| Slightly worried | Concern. Characterised by insecurity and not knowing how to react to the situation. Concern led to exploration of cause of the problem, its consequences, and information seeking. |
| Worried | A kind of insecurity and rumination and the constant re-evaluation of the condition and its progression. The call to the medical helpline was made with the intention of getting reassurance that the condition was not serious and would be self-limiting. |
| Very worried | A sense of urgency because the condition was potentially dangerous and should be assessed by a doctor. Uncertainty regarding the urgency of the condition, which could lead to helplessness. |
| Extremely worried | A feeling of distress and certainty that something was wrong after repeated re-assessment of the condition and contemplation about the consequences. The expression ‘I am really upset’ described a feeling of threat (implied by the caller) if the patient failed to get medical attention. |

*Words in bold indicate connecting themes.*
The association between degree of worry and triage outcome, with their age, sex, reason for encounter, and other characteristics. It did not find an association between degree of worry and reason for encounter, but quite general categories were used for reason for encounter. The authors conclude that degree of worry is not entirely free of context but this should not matter in regard to telephone consultation, when the complaints of the caller should be evaluated regardless of their age, sex, reason for encounter, and other characteristics.

This study showed an association between degree of worry and triage outcome, with callers having a degree of worry score >2 receiving more face-to-face consultations. The association between degree of worry and triage outcome could be mediated by a low feeling of control, or the fact that low-urgency problems to a large degree can be dealt with by performing self-care. A third explanation might be that the expectation of treatment is anticipated in the problem-solving sub-group of those whose degree of worry is 1–2 (such as obtaining a prescription), whereas a degree of worry of 4–5 might reflect a fear of having a more serious illness.

Implications for research and practice
The patient-centred approach of scoring degree of worry in telephone triage might be a beneficial addition to existing triage tools. The authors acknowledge that worry intensity might not be assessed easily by a single-item worry question, however, because of the complexity of coping when faced with illness or injury.

The authors hypothesise that the caller’s perception of urgency of the problem has the potential to improve decision making in telephone triage. Questioning the caller’s perspective invites the caller to take part in decision making and facilitates information sharing. Attempts should be made to explore the systematic incorporation of degree of worry and its effect on the caller, call handler, patient outcome, and healthcare use in calls to acute medical care services.

Further research would be beneficial to investigate the correlation of this patient-centred approach with healthcare use and whether more contacts can be dealt with by telephone consultation; its effect on the healthcare professionals providing telephone consultations and whether their clinical decision making is affected by the awareness of degree of worry; and its worry-relieving effect. This study may represent a paradigm shift in acute care by introducing patient participation and empowerment. Moreover, there is a possibility that the cognitive task of rating a degree of worry could provide an opportunity to empower callers by teaching patients health behaviour, such as providing advice on self-care.
REFERENCES

1. Idler EL, Benyamini Y. Self-rated health and mortality: a review of twenty-seven community studies. J Health Soc Behav 1997; 38(1): 21–37.

2. van Ierland Y, van Veen M, Huibers L, et al. Validity of telephone and physical triage in emergency care: the Netherlands Triage System. Fam Pract 2011; 28(3): 334–341.

3. Derks HP. ‘For your ears only’. Quality of telephone triage at out-of-hours centres in the Netherlands. Department of General Practice, University of Maastricht, the Netherlands. 2008. https://cris.maastrichtuniversity.nl/portal/files/813303/guid-41c50c8a-4dd2-43df-b492-eb1b88p5d4424-ASSET1.0 (accessed 24 Jan 2018).

4. Cresswell JW, Clark VLP. Designing and conducting mixed methods research. 2nd edn. Thousand Oaks, CA: Sage Publications, 2011.

5. Wadmann S, Kjellberg J, Kjellberg K. Enstrenget og visiteret akutsystem i Region Hovedstaden. [Single-stranded and well-visited acute system in the capital region]. Copenhagen, 2015.

6. Duncan GH, Bushnell MC, Lavigne GJ. Comparison of verbal and visual analogue scales for measuring the intensity and unpleasantness of experimental pain. Pain 1989; 37(3): 295–303.

7. von Elm E, Altman DG, Egger M, et al. The Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) Statement: guidelines for reporting observational studies. Int J Surg 2014; 12(12): 1495–1499.

8. McLellan E, MacQueen KM, Neidig JL. Beyond the qualitative interview: data preparation and transcription. Field Methods 2003; 15(1): 63–84.

9. Krueger RA, Casey MA. Successful qualitative research: a practical guide for beginners. London: Sage Publications, 2013.

10. Hollnagel H, Malterud K. From risk factors to health resources in medical practice. Med Health Care Philos 2000; 3(3): 257–264.

11. McBride CM, Emmons KM, Lipkus IM. Understanding the potential of teachable moments: the case of smoking cessation. Health Edu Res 2003; 18(2): 156–170.