BMJ Open

Communication quality in telephone triage conducted by general practitioners, nurses or physicians: a quasi-experimental study using the AQTT to assess audio-recorded telephone calls to out-of-hours primary care in Denmark

Dennis Schou Graversen, Linda Huibers, Morten Bondo Christensen, Flemming Bro, Helle Collatz Christensen, Claus Høstrup Vestergaard, Anette Fischer Pedersen

To cite: Graversen DS, Huibers L, Christensen MB, et al. Communication quality in telephone triage conducted by general practitioners (GPs), nurses using a computerised decision support system and physicians with different medical specialties, and to explore the association between communication quality and efficiency, length of call and the accuracy of telephone triage. BMJ Open 2020;10:e033528. doi:10.1136/bmjopen-2019-033528

Prepublication history and additional material for this paper are available online. To view these files, please visit the journal online (http://dx.doi.org/10.1136/bmjopen-2019-033528).

ABSTRACT

Objectives To compare the quality of communication in out-of-hours (OOH) telephone triage conducted by general practitioners (GPs), nurses using a computerised decision support system and physicians with different medical specialties, and to explore the association between communication quality and efficiency, length of call and the accuracy of telephone triage.

Design Natural quasi-experimental cross-sectional study.

Setting Two Danish OOH services using different telephone triage models: a GP cooperative and the medical helpline 1813.

Participants 1294 audio-recorded randomly selected OOH telephone triage calls from 2016 conducted by GPs (n=423), nurses using CDSS (n=430) and physicians with different medical specialities (n=441).

Main outcome measures Twenty-four physicians assessed the calls. The panel used a validated assessment tool (Assessment of Quality in Telephone Triage, AQTT) to measure nine aspects of communication, overall perceived communication quality, efficiency and length of call.

Results The risk of poor quality was significantly higher in calls triaged by GPs compared with calls triaged by nurses regarding ‘allowing the caller to describe the situation’ (GP: 13.5% nurse: 9.8%), ‘mastering questioning techniques’ (GP: 27.4% nurse: 21.1%), ‘summarising’ (GP: 33.0% nurse: 21.0%) and ‘paying attention to caller’s experience’ (GP: 25.7% nurse: 17.0%). The risk of poor quality was significantly higher in calls triaged by physicians compared with calls triaged by GPs in five out of nine items. GP calls were significantly shorter (2 min 57 s) than nurse calls (4 min 44 s) and physician calls (4 min 1 s). Undertriaged calls were rated lower than optimally triaged calls for overall quality of communication (p<0.001) and all specific items.

Conclusions Compared with telephone triage by GPs, the communication quality was higher in calls triaged by nurses and lower in calls triaged by physicians with different medical specialities. However, calls triaged by nurses and physicians were longer and perceived less efficient. Quality of communication was associated with accurate triage.

INTRODUCTION

Telephone triage plays a pivotal role in the management of the increasing workload in the out-of-hours (OOH) services. While aiming for a safe and efficient delivery of
healthcare, telephone triage must also avoid undertriage and minimise overtriage.\textsuperscript{3} Accurate telephone triage is often a challenge due to lack of visual cues, little knowledge of the patient, higher likelihood of severe illness and time pressure.\textsuperscript{3-7}

Good communication has been shown to benefit the patient’s health.\textsuperscript{8} Moreover, training in communication has been associated with more accurate diagnosing\textsuperscript{9} and better stress relief in patients.\textsuperscript{10} Patient-centred communication focusing on the patient’s perspective and shared decision-making\textsuperscript{11} is the gold standard for good quality in face-to-face consultations. Patient-centred communication is associated with higher patient satisfaction,\textsuperscript{12-14} better adherence\textsuperscript{14} and fewer referrals.\textsuperscript{15} However, telephone triage differs from face-to-face consultations by focusing on the gathering of medical information and less on the patient’s perspective.\textsuperscript{16-18} Previous studies have identified communication failure as a reason for malpractice complaints in OOH telephone triage.\textsuperscript{19,20} In telephone consultations ending with malpractice complaints, triage professionals have been shown to use few open-ended questions and little attentive listening with back-channel responses.\textsuperscript{19} Moreover, triage professionals should be alerted when the patient expresses concern.\textsuperscript{20,21}

Internationally, different healthcare professionals, such as general practitioners (GPs) or nurses, conduct the OOH telephone triage using different decision-making strategies.\textsuperscript{22,23} Nurses are mostly obliged to use a computerised decision support system (CDSS). The CDSS aids the information gathering,\textsuperscript{24} but it may also lead to fixation on only one symptom.\textsuperscript{24-26} Studies comparing the quality of the communication in OOH telephone triage conducted by GPs and nurses using CDSS are sparse.\textsuperscript{27,28} Most studies are non-comparative and explore the quality of the communication in nurse-led or physician-led triage,\textsuperscript{16} the length of the call\textsuperscript{29,30} or the degree to which the patient is allowed to describe the situation.\textsuperscript{31-33} Thus, to our knowledge, there is no study comparing the quality of communication in telephone triage conducted by GPs and nurses or by GPs and physicians with different medical specialities. The Danish OOH telephone triage has been reorganised, and currently we have a window of time where different triage models exist in Denmark. Thus, we aim to compare the quality of the communication in OOH telephone triage conducted by GPs, nurses using a CDSS and physicians with different medical specialities. We also aimed to explore the association between communication quality and efficiency, length of call and the accuracy of telephone triage.

### METHOD

#### Design and setting

We conducted a natural quasi-experimental study in two OOH services in Denmark: the general practitioner cooperatives (GPC) in the Central Denmark Region and the MH-1813 in the Capital Region of Denmark (see table 1). In 1992, a national reform introduced large-scale GPCs with GP-led telephone triage.\textsuperscript{3} In 2014, the Capital Region of Denmark reorganised the OOH service and formed the MH-1813 with nurse-led telephone triage guided by CDSS and with the option to redirect calls to physicians.\textsuperscript{34,35} All triage nurses are registered nurses with different medical specialisation and complete a 6-week introductory course. In the following referred to as ‘nurses’. The physicians at MH-1813 answer approximately one-third of all calls and additionally triage the calls redirected from nurses.\textsuperscript{34} The physicians at MH-1813 have different medical specialities and varying experience, but they are not obliged to use CDSS.\textsuperscript{34,35}

The GPC and the MH-1813 are open outside office hours, that is, from 16:00 to 08:00 on weekdays, all day on weekends, and all day on national holidays and during OOH they provide telephone triage for inhabitants of the entire region.\textsuperscript{35} MH-1813 can also be reached during

### Table 1 Description of the two out-of-hours organisations and their telephone triage models

| Region | GP cooperative (GPC) | Medical helpline 1813 (MH-1813) |
|--------|---------------------|---------------------------------|
|        | Central Denmark region | Capital region of Denmark |
| Population\textsuperscript{44} | 1.3 million citizens | 1.8 million citizens |
| Telephone calls in 2014\textsuperscript{45} | 697 000 | 911 000 |
| Organiser | GPs in the region | Regional administration |
| Organisation and services | Telephone triage, home visits and face-to-face consultations at the GPC; GPs are obliged to take part in the service | Telephone triage and home visits run by MH-1813; Face-to-face consultations are located in hospital facilities and managed by EDs |
| Remuneration | Fee for service | Payment by the hour |
| Triage professional | GPs or GP trainees in their final year of specialty; no CDSS available | Nurses who are obliged to use a CDSS and option to redirect calls to a physician; Physicians with different medical specialities (a minority being GPs) |

CDSS, computerised decision support system; ED, emergency department; GP, general practitioner.
Table 2  Exclusion criteria for telephone calls

| Type                               | Definition (clarification)                                                                 |
|------------------------------------|--------------------------------------------------------------------------------------------|
| Step 1 Identified through register-based information | Frequent callers Defined as patients with ≥7 calls during the 2-week inclusion period (assessment of the triage quality could be difficult as the patient’s medical record from the OOH service could include important information on these patients that was available only to the triage professional and not to the assessor) |
| No answer                          | Calls with no caller answering the triage professional                                        |
| Daytime calls                      | Calls performed during daytime (the TT service at MH-1813 was available during daytime)       |
| Step 2 Identified by listening to the triage contact | Other health professionals The caller was another healthcare professional, for example, from a nursing home |
| Administrative calls               | The reason for calling was administrative, for example, calling to get the number for the acute dentist |
| Simple drug prescriptions          | The patient called for renewal of a prescription that required little information sharing       |
| Preterm termination                | Calls that were ended too early, for example, calls made by error, no sound on call or sound interrupted in the middle of call |
| Other localisation                 | Calls from a caller who was not in the same location as the patient, for example, parent on the way to pick up a sick child from day care |
| Poor sound quality                 | Calls with poor sound quality (making assessment difficult)                                    |
| Language issues                    | Calls in which language issues challenged the triage, that is, caller did not speak Danish or English |
| Unable to identify call            | Random calls in which an exact linkage to the corresponding audio-recorded call could not be established |

OOH, out-of-hours.

daytime. Both types of OOH services offer telephone consultations, clinic consultations and home visits.

Inclusion and exclusion of patient calls
We included calls directly answered by GPs at the GPC or answered by nurses and physicians at MH-1813 outside office hours during the inclusion period (MH-1813: 23 November to 8 December 2016, GPC: 23 November to 7 December 2016). For calls redirected by a nurse to a physician at MH-1813, we only included the part conducted by the nurse. We selected randomly using STATA from all eligible calls while ensuring equal distribution of time of day (ie, day, evening, night) and day of week (ie, weekend/not weekend). Due to an unforeseen 3-day system outage of the IT system at MH-1813, we were unable to get the audio-recordings of 194 selected calls. Thus, we substituted these with randomly selected calls matched on day of week and time of day from the following week.

We defined a number of exclusion criteria (table 2), which were checked in a two-step procedure (figure 1). The first step was based on register information of all eligible calls. The second step was performed on the basis of the actual audio-recordings. Three medical students identified calls eligible for exclusion, which were approved by the first author (DSG). Moreover, the students anonymised the audio-recordings using beep tones to mask triage profession, organisation and patient identification information.

Power calculation
We aimed to include 435 audio-recorded calls per group of triage professionals. This number was based on a power calculation of sample size assuming an undertriage rate of approximately 9.5%, and we aimed to detect a 5% difference between triage professionals with a power of 0.8 and an alpha of 0.05. A distinctive feature of MH-1813 is that staff at nursing homes use another telephone number than the public one. Consequently, as we expected more GPC calls from nursing homes to be eligible for exclusion, we selected extra calls from the GPC (n=525 vs 500).

Assessment tool
The rating of the quality of the communication was performed using the tool ‘Assessment of Quality in Telephone Triage’ (AQTT) and the accompanying rating manual (online supplementary appendix 1). The AQTT has been comprehensively developed and tested. The AQTT comprises 24 items: 9 specific items assessing the communication, 11 specific items assessing the health-related quality and 4 items enabling the assessor to give an overall rating of their general perception (ie, the gut feeling) of the quality of communication, health-related quality, patient safety and efficiency. The majority of items were rated on a 5-point Likert scale, and an additional
Figure 1  Flowchart of inclusion and exclusion of calls from the general practitioner cooperative (GPC) and MH-1813. For definition of exclusion criteria, see table 2. £Due to higher expected exclusion rate of calls triaged by a health professional, more calls were selected from the GPC.

category (‘not applicable’) could be applied if an item was correctly found not to be relevant or if the available information was insufficient for assessment. In item 11, the accuracy of the triage was rated on a 7-point scale to differentiate between levels of undertriage and overtriage. The rating ‘4’ was assigned in calls that were considered to be optimally triaged, whereas increasing and decreasing ratings were used according to the degree of potential undertriage (towards 1 if patient safety was impaired) or overtriage (towards 7 in case of overuse of health resources).36 In this paper, we present results on the nine specific items assessing the communication, the overall perceived communication and efficiency measured on a 10-point visual analogue scale, and item 11 assessing the accuracy of the triage (table 3).

Assessment panel
We recruited an assessment panel consisting of 24 physicians from the GPC and the MH-1813 using two inclusion criteria: >1 year of experience and currently active in OOH triage. An email invitation was sent to all GPs and physicians by their organisers. Using STATA, we randomly selected 16 GPs from 56 interested GPs at the GPC while considering age and sex distribution. At the MH-1813, we included all physicians fulfilling our inclusion criteria (n=8) from 10 interested physicians. The assessment panel participated in a 2-day training course, which provided them with knowledge on telephone triage and related communication and also familiarised them with assessing triage calls by using the AQTT. This was done through both individual and plenary training sessions.
Table 3 Overview of AQTT items used for assessment of communication quality

| Items assessing specific health-related aspects | Description                                                                 |
|-----------------------------------------------|-----------------------------------------------------------------------------|
| Item 12:                                      | Gives the caller sufficient time and space to describe the situation         |
| Item 13:                                      | Conducts the conversation in understandable language adapted to the caller's situation |
| Item 14:                                      | Ensures that triage decision and advice given are understandable and feasible |
| Item 15:                                      | Ensures that the caller agrees on the triage decision and advice given and is accommodating in case of disagreement |
| Item 16:                                      | Structures the conversation                                                 |
| Item 17:                                      | Masters suitable questioning techniques (including suitable use of open-ended, closed-ended and non-leading questions) |
| Item 18:                                      | Summarises (if relevant), verifies and adjusts if needed                    |
| Item 19:                                      | Pays attention to the caller’s experience and situation                     |
| Item 20:                                      | Conducts the conversation in an accommodating and friendly tone             |

| Items assessing overall quality               | Description                                                                 |
|-----------------------------------------------|-----------------------------------------------------------------------------|
| Item 21:                                      | How would you assess the overall quality of the communication?              |
| Item 24:                                      | How would you assess the overall efficiency?                                |

AQTT, Assessment of Quality in Telephone Triage.

Assessment process

Every audio-recorded call was distributed at random to one assessor. Thus, each assessor assessed calls triaged by varying triage professionals. Information on age and sex of the patient as well as day of week and time of day of the call was available for the assessor. Assessments were conducted at home; each assessor assessed a median of 53 (range: 48–61) calls during a median period of 111 days. Assessors were payed an hourly fee.

Statistical analyses

The AQTT item is not a summative scale and the score of each AQTT item is handled individually. We explored two different categorisations of the specific communicative items while excluding calls rated ‘not applicable’: poor quality (rated ‘1’ or ‘2’) and good quality (rated ‘4’ or ‘5’). The accuracy of the triage decision (item 11) was recoded into cumulative undertriage (rated ‘1’, ‘2’ or ‘3’), optimal triage (rated ‘4’) and cumulative overtriage (rated ‘5’, ‘6’ or ‘7’). We used descriptive analyses to describe the baseline characteristics of both the patients and the calls. We used descriptive analyses to characterise the specific communicative items, while calculating the risk of poor and good quality excluding the rating ‘n/a’ from our analyses. For the overall perceived items, we used descriptive analyses to calculate medians for the different triage professionals.

In comparative analyses, generally overall comparison of the three groups of triage professionals was conducted using $\chi^2$ tests and Kruskal-Wallis test. Second, for categorical and continuous outcomes, the $\chi^2$ tests and Mann-Whitney U-test was used, respectively, to analyse differences between the compared groups (ie, pairwise comparisons of GPs vs nurses and GPs vs physicians). We calculated the relative risk (RR) of having poor quality on the specific communicative items related to type of triage professional using binomial regression. In all pairwise comparative analyses, we used calls triaged by GPs as the reference group. However, to explore the association between the quality of communication, efficiency and length of call and the accuracy of telephone triage, calls handled by nurses, physicians and GPs were pooled and in pairwise comparisons, optimally triaged calls were used as reference (ie, calls perceived as undertriaged vs optimally triaged and overtriaged vs optimally triaged).

We noticed a tendency for assessors from GPC (ie, GPs) to rate the quality of GP-led triage more favourable compared with assessors from MH-1813 assessing GP-led triage as well as the reverse: assessors from MH-1813 rated the quality of physician-led triage more favourable compared with GP assessor assessing physician-led triage. We concluded that a ‘similar-to-me’ bias was present in the data, that is, assessors giving a slight bonus to triage led by triage professionals similar to themselves. Since the dataset is unbalanced concerning the origin of our assessors (GPC: 16 vs MH-1813: 8) and, more importantly, since nurses could never receive such favourable assessment, we decided to adjust for whether or not assessor had the same professional background as the triage professional. All analyses were performed in Stata V.14.2 (StataCorp. 2015. *Stata Statistical Software: Release 14.2*, College Station, Texas, USA: StataCorp LP).

Public and patient involvement statement

The patients’ perspective was explored in a focus group interview, and the input was incorporated in the rating manual in item 12, 13, 15, 16 and 19 in the AQTT. All participants who contributed to the development of the AQTT will be informed of the knowledge gained in the study.

RESULTS

Characteristics of calls

A total of 1294 calls were assessed (GP=423, nurse=430, physician=441). No differences were identified between the compared groups concerning patient’s age, patient’s sex and time of call (table 4). However, the distribution of patient’s sex differed between calls triaged by nurses and physicians (p<0.001). The length of calls differed; both nurses and physicians had significantly longer calls than GPs.
Table 4  Baseline description of study sample by patient and call characteristics

| Triage professional | GP (n=423) | Nurse (n=430) | Physician (n=441) |
|---------------------|------------|---------------|-------------------|
| **Patient characteristics** |            |               |                   |
| Sex, % (n)*         |            |               |                   |
| Male                | 42.8 (181) | 37.9 (163)    | 47.2 (208)        |
| Female              | 57.2 (242) | 62.1 (267)    | 52.8 (233)        |
| Age in years, % (n) |            |               |                   |
| 0–4                 | 20.3 (86)  | 23.6 (101)    | 21.9 (96)         |
| 5–17                | 15.8 (67)  | 13.3 (57)     | 14.8 (65)         |
| 18–39               | 29.6 (125) | 31.5 (135)    | 30.6 (134)        |
| 40–64               | 21.8 (92)  | 20.6 (88)     | 20.1 (88)         |
| ≥65                 | 12.5 (53)  | 11.0 (47)     | 12.6 (55)         |
| **Call characteristics** |          |               |                   |
| Time of call†, % (n) |            |               |                   |
| Weekend             | 51.6 (218) | 51.2 (220)    | 50.3 (222)        |
| Not weekend         | 48.5 (205) | 48.8 (210)    | 49.7 (219)        |
| Day                 | 22.2 (94)  | 22.6 (97)     | 21.1 (93)         |
| Evening             | 61.5 (260) | 60.9 (262)    | 61.5 (271)        |
| Night               | 16.3 (69)  | 16.5 (71)     | 17.5 (77)         |
| Length of call, min and s (95% CI in seconds) * | Mean (167 to 188) | 4 min 44 s (268 to 300)† | 4 min 1 s (227 to 254)‡ |

*Indicates a significant difference (p<0.05) between all three groups of triage professional, using χ² tests for categorical variables and Kruskal-Wallis for length of call.
†Time of call: weekend=Friday 16:00–Sunday midnight; not weekend=Monday 00:00–Friday 08:00.
‡Significant difference between nurses or physicians compared with the GP reference group (p<0.05) (pairwise) identified using χ² test and Mann-Whitney U-test.

**Distribution of ratings**

Figure 2 reveals that four specific items were rated as having poor quality in over 20% of calls: ‘structuring of conversation’, ‘questioning techniques’, ‘summarising’ and ‘paying attention to caller’s experience’.

**Quality of specific communicative items**

As shown in table 5, the RR of poor quality in nurse triage was significantly lower compared with GP triage for four items: ‘allowing the caller sufficient time to describe the situation’ (GP: 14.2%, nurse: 9.8%), ‘mastering suitable questioning technique’ (GP: 27.3%, nurse: 21.1), ‘summarising appropriately’ (GP: 33.0%, nurse: 21.0%) and ‘paying attention to the caller’s experience’ (GP: 25.7%, nurse: 17.0%). The RR of poor quality in physician-led triage was significantly higher compared with GP triage for five items: ‘conducting the conversation in understandable language’ (GP: 5.5%, physician: 13.2%), ‘ensuring that the caller agrees on triage decision and advice’ (GP: 7.8%, physician: 13.3%), ‘structuring the conversation’ (GP: 21.2%, physician: 31.7%), ‘mastering suitable questioning techniques’ (GP: 27.3%, physician: 34.5%) and ‘leading the conversation in an accommodating and friendly tone’ (GP: 2.8%, physician: 8.0%).

Table 5 additionally shows the RR estimates adjusted for evaluator background (GPC, MH-1813) (ie, similar-to-me) and the uneven constitution of assessors (assessors from GPC: MH-1813 – 16:8).

**Overall perceived quality of communication**

The overall perceived quality of communication (scale 0–10) was assessed to be similar for GP-led and nurse-led triage (p=0.63), but the quality was significantly lower for triage conducted by physicians with different medical specialties compared with GPs (p<0.001) (table 6). The overall perceived efficiency was significantly lower for both nurses (p<0.001) and physicians (p<0.001) compared with GPs.

**Quality of communication and accuracy of triage**

Compared with optimally triaged calls, undertriaged calls were assessed to have significantly lower quality for overall perceived communication and efficiency; this was seen for all specific items (table 7). Moreover, undertriaged calls were significantly longer compared with optimally triaged calls (median length: 230 and 197 s, respectively). Compared with optimally triaged calls, the quality of overtriaged calls was assessed as significantly lower for overall perceived communication and efficiency. Moreover, in overtriaged calls, the quality of all specific items (but not in item 18) were assessed significantly higher compared with optimally triaged calls, but with lower levels of associations.

**DISCUSSION**

**Principal findings**

Our study found that in four items, 20% or more of telephone calls were assessed as having poor communication
Figure 2 Assessment of the quality of communication using the specific communicative items for different triage professionals (percentage, scale 1–5). GP, general practitioner.

quality (ie, ‘structuring of the conversation’, ‘mastering questioning techniques’, ‘summarising’ and ‘paying attention to caller’s experience’). Compared with calls triaged by GPs, calls triaged by nurses had significantly lower probability of having poor quality when assessed by the items regarding ‘allowing the caller to describe the situation (10% poor among nurses vs 14% poor among GPs’), ‘mastering questioning techniques (21% vs 27%)’, ‘summarising’ (21% vs 33%) and ‘paying attention to caller’s experience (17% vs 26%)’. Compared with calls triaged by GPs, calls triaged by physicians with different medical specialities had significantly higher probability of being rated as having poor quality on the five items regarding ‘using understandable language (13% poor among physicians vs 6% poor among GPs’), ‘ensuring that the caller agrees with the triage decision (13% vs 8%)’, ‘structuring the conversation (32% vs 21%)’, ‘mastering suitable questioning techniques (35% vs 27%)’ and ‘conducting the telephone call in a friendly tone (8% vs 3%)’. Compared with optimally triaged calls, undertriaged calls were longer and assessed as having significantly lower quality on all specific communication items, overall perceived communication and triage efficiency. A similar trend was seen for overtriaged calls.

Strengths and limitations of the study
This study quantitatively compared the quality of important communicative aspects of OOH telephone triage. A major strength was the quasi-experimental design using randomly selected calls in real-life settings. Moreover, the 1294 patient calls were assessed thoroughly for nine communicative aspects by the AQTT, which has high face and content validity.

This study also had some limitations. Each call was assessed by only one assessor, which could have imposed bias due to misclassification. Two or more assessors, optimally a physician and a registered nurse, were not feasible as the thorough assessment process exceeded >700 hours.
## Table 5: Assessment of specific communicative items and relative risk (RR) of poor quality for different triage professionals

| Communicative items (AQTT) | Triage professional | N/A (%) | Poor quality (1 or 2) | Good quality (4 or 5) |
|---------------------------|---------------------|---------|-----------------------|-----------------------|
|                           |                     | % (n)   | RR (95% CI)           | RR* (95% CI)          |
| 12: Gives the caller sufficient time and space to describe the situation† | All | 0.1 | 13.5 (174) | 59.1 (764) |
|                           | GP      | 0.2 | 14.2 (60) | 60.2 (254) |
|                           | Nurse  | 0.0 | 9.8 (42) | 63.5 (273) |
|                           | Physician | 0.0 | 16.3 (72) | 53.7 (237) |
| 13: Conducts the conversation in understandable language adapted to the caller’s situation† | All | 0.1 | 8.0 (103) | 74.3 (961) |
|                           | GP      | 0.2 | 5.5 (23) | 78.0 (329) |
|                           | Nurse  | 0.0 | 5.1 (22) | 79.8 (343) |
|                           | Physician | 0.0 | 13.2 (58) | 65.5 (289) |
| 14: Ensures that the triage decision and the advice given are understandable and feasible | All | 2.0 | 7.4 (94) | 52.4 (665) |
|                           | GP      | 1.4 | 7.4 (31) | 53.5 (223) |
|                           | Nurse  | 3.7 | 6.0 (25) | 53.4 (221) |
|                           | Physician | 0.9 | 8.7 (38) | 50.6 (221) |
| 15: Ensures that the caller agrees on the triage decision and advice given and is accommodating in case of disagreement† | All | 7.0 | 10.1 (121) | 48.9 (588) |
|                           | GP      | 8.0 | 7.8 (30) | 49.6 (193) |
|                           | Nurse  | 8.4 | 8.9 (35) | 51.3 (202) |
|                           | Physician | 4.8 | 13.3 (56) | 46.0 (193) |
| 16: Structures the conversation† | All | 4.2 | 25.0 (310) | 44.4 (551) |
|                           | GP      | 6.2 | 21.2 (84) | 48.4 (192) |
|                           | Nurse  | 2.3 | 21.9 (92) | 49.3 (207) |
|                           | Physician | 4.1 | 31.7 (134) | 35.9 (152) |
| 17: Masters suitable questioning techniques (including suitable use of open-ended, closed-ended and non-leading questions)† | All | 0.8 | 27.7 (355) | 35.5 (455) |
|                           | GP      | 1.2 | 27.3 (114) | 34.0 (142) |
|                           | Nurse  | 0.7 | 21.1 (90) | 41.5 (177) |
|                           | Physician | 0.7 | 34.5 (151) | 31.1 (136) |
| 18: Summarises (if relevant), verifies and adjusts if needed† | All | 11.8 | 30.5 (348) | 28.7 (328) |
|                           | GP      | 16.1 | 33.0 (117) | 25.4 (90) |
|                           | Nurse  | 9.3 | 21.0 (82) | 35.9 (140) |
|                           | Physician | 10.0 | 37.5 (149) | 24.7 (98) |
| 19: Pays attention to the caller’s experience and situation† | All | 12.2 | 24.4 (277) | 38.0 (432) |
|                           | GP      | 13.5 | 25.7 (94) | 40.4 (148) |
|                           | Nurse  | 11.2 | 17.0 (65) | 40.6 (155) |
|                           | Physician | 12.0 | 30.4 (118) | 33.3 (129) |
| 20: Conducts the conversation in an accommodating and friendly tone† | All | 0.2 | 5.2 (67) | 70.6 (912) |
|                           | GP      | 0.0 | 2.8 (12) | 73.3 (310) |
|                           | Nurse  | 0.2 | 4.7 (20) | 74.1 (318) |
|                           | Physician | 0.5 | 8.0 (35) | 64.7 (284) |

Percent rated as poor quality (ie, rated ‘1’ or ‘2’) and ‘good quality’ (ie, rated ‘4’ or ‘5’) are percentages of these rates of all calls in which the item was relevant (ie, ‘not applicable’ excluded).

*RR of poor quality adjusted for evaluator background (GPC, MH-1813) (ie, if call is assessed by an assessor with the same professional background and organisation [similar-to-me]) and the uneven constitution of assessors (assessors from GPC:MH-1813 – 16:8).

†Indicates a significant difference (p<0.05) in the risk of poor quality between all three groups of triage professional, using χ² test.

‡Significant difference (p<0.05) from reference group GP, using binomial regression.

GP, general practitioner; RR, relative risk of poor outcome (95% CI) compared with GP triage.

but we took several precautions to minimise bias. All assessors followed a thorough training process, and an explicit rating manual was used. Testing of the AQTT revealed satisfactory test–retest reliability, but revealed disagreements when assessing using the entire scale (ie, from 1 to 5). However, when distinguishing poor from sufficient
quality the inter-rater agreement was satisfactory. This suggests that (at least) comparisons on the likelihood of poor quality were valid.36

Assessments were made by only GPs and physicians, and our post hoc sensitivity analyses suggested a similar-to-me bias,37 indicating that assessors disproportionately favoured triage professionals who were similar to themselves. In this study, the assessment panel both assessed the quality of communication and the health-related quality for each call.36 Different approaches have been chosen in regard to who assesses the quality. Although nurses have been chosen to assess quality of communication,38 we chose to only include physicians, as this correlates with the strategy of prior studies assessing the health-related quality.39–41 However, this may be problematic as nurses would never have this favourable assessment and as the distribution of assessors from each setting was uneven (16 GPs from GPC; 8 physicians from MH-1813). Consequently, we adjusted for the similar-to-me bias and for the uneven distribution of assessors. The adjusted RR were generally comparable with the crude estimates, but generally tended to favour the quality of nurse triage (ie, lower RR for all items except item 14) and points towards smaller difference between GPs and physicians (ie, RR closer to 1 for all items except item 14). The use of non-parametric rank sum for the overall perceived quality items did not allow these adjustments. As these items encompass a high level of subjectivity, we assume that adjustment for these factors may have increased differences between the triage professionals. In the study design, we did not have identification of the individual triage professionals. Hence, we cannot reject a clustering effect may be present if the same triage professional appear more than once. However, as both the GPC and Helpline 1813 are large-scale organisations with approximately 765 GPs, 96 nurses and 160 physicians34 conducting the telephone triage, it seems of minor importance.

The observed differences in the quality of communication relating to perceived accuracy of triage could be related to reverse causality. The risk that an assessor who considers a call to be optimally triaged would be more likely to assess the quality as high (and vice versa if undertriaged or overtriaged). Moreover, it is important to notice that the assessed accuracy is based on the perception of the assessor with extensive expertise with telephone triage after listening to the call but without knowing what will happen to the patient after the call. However, we aimed to limit the potential influence as assessments followed the explicit rating descriptions. Additionally, a third variable problem cannot be ruled out. For instance, a reason for encounter, which is difficult to triage, may increase the risk of both inaccurate triage and poor communication. As the reasons for encounters according to ICPC-2 coding did not differ (p=0.46) (see online supplementary file), the risk of this third variable problem seems rather unlikely but cannot be excluded since other factors than reason for encounter have the potential to influence the difficulty of the triage. The proportion of male patients differed between calls triaged by nurses and physicians, but we do not suspect this to impact the quality of communication.

### Interpretation and comparison of results

The communication in calls triaged by nurses had lower likelihood of poor quality on four items when compared with calls triaged by GPs, but the quality seemed similar between these two groups when comparing the overall perceived quality of communication. In contrast to the specific items, which follow an explicit rating manual, the overall perceived communication allows subjectivity on a more general level. Thus, the overall perceived quality should be interpreted with caution. A previous study suggested great variation for aspects of communication in GPs.25 This could also have influenced our results. Owing to the systematic setup for nurse triage with CDSS and strict guidelines,25 the risk of poor quality may be lower in nurse-led triage compared with GP-led triage as GPs triage without CDSS and thus with little quality assurance. Furthermore, the fee-for-service remuneration of GPs may stimulate faster decision-making and shorter calls in GPs compared with nurses, which may increase the risk of poor quality of communication.16

The items measuring aspects of a patient-centred approach were generally assessed as more positive (higher scores) than items mainly considering the gathering of information (ie, ‘structure’, ‘questioning techniques’ and ‘summarising’). This suggests that telephone triage is patient-centred to some degree, although prior studies have reported that telephone calls are less oriented towards the patient’s perspective compared with face-to-face contacts.16–18 For two key items assessing patient-centred aspects (‘allowing sufficient time to describe the situation’ and ‘paying attention to the caller’s...
Table 7 The quality of communication, length of calls and perceived efficiency for all calls comparing undertriaged and overtriaged calls with optimally triaged calls for all health professionals together

| Communicative items (AQTT) | Undertriaged 1–3 | Optimally triaged 4 | Overtriaged 5–7 |
|-----------------------------|------------------|-------------------|----------------|
| Overall perceived communication† | Median (10th and 90th percentile) | 5 (2 to 8)** | 7 (4 to 9) | 6 (3 to 9)** |
| Overall perceived efficiency† | 5 (1 to 8)** | 8 (3 to 10) | 6 (2 to 9)** |
| Length of call† | 230 (98 to 471)* | 197 (90 to 426) | 198 (81.2 to 427) |
| 12: Gives the caller sufficient time and space to describe the situation† | 3 (2 to 4)** | 4 (3 to 5) | 4 (2 to 5)* |
| 13: Conducts the conversation in understandable language adapted to the caller’s situation† | 4 (2 to 5)** | 4 (3 to 5) | 4 (3 to 5)* |
| 14: Ensures that the triage decision and the advice given are understandable and feasible† | 3 (2 to 5)** | 4 (3 to 5) | 3 (3 to 5)* |
| 15: Ensures that the caller agrees on the triage decision and advice given and is accommodating in case of disagreement† | 3 (2 to 5)** | 4 (3 to 5) | 3 (2 to 5)* |
| 16: Structures the conversation† | 3 (2 to 4)** | 4 (2 to 5) | 3 (2 to 4)** |
| 17: Masters suitable questioning techniques (including suitable use of open-ended, closed-ended and non-leading questions)† | 3 (1 to 4)** | 3 (2 to 4) | 3 (2 to 4)** |
| 18: Summarises (if relevant), verifies and adjusts if needed† | 3 (2 to 4)** | 3 (2 to 4) | 3 (2 to 4)* |
| 19: Pays attention to the caller’s experience and situation† | 3 (2 to 4)** | 3 (2 to 4) | 3 (2 to 4)* |
| 20: Conducts the conversation in an accommodating and friendly tone† | 4 (3 to 5)** | 4 (3 to 5) | 4 (3 to 5)** |

Rating scale for item 11 assessing accuracy of triage decision with definitions of each rating: 1. Severe undertriage: the call is undertriaged with risk of severe consequences; 2. Moderate undertriage: the call is undertriaged, but unlikely with risk of severe consequences; 3. Mild undertriage: the call is undertriaged, but could have been triaged ‘somewhat higher’; 4. Optimal triage: the call is optimally triaged; 5. Mild overtriage: the call is overtriaged, but could have been triaged ‘somewhat lower’; 6. Moderate overtriage: the call is overtriaged, it would have been sufficient with a ‘less burdensome service’; 7. Severe overtriage: the call is overtriaged, it seems completely irrelevant to choose this triage outcome.

Perceived accuracy of triage for all health professionals (n=1294): cumulated undertriage (ie, ‘1’, ‘2’ and ‘3’) (n=189), optimal triage (ie, ‘4’) (n=820), overtriage (ie, ‘5’, ‘6’ and ‘7’) (n=223), ‘not applicable’ (n=62). Median (10th to 90th percentile): Mann-Whitney U-test was used to pairwise compare rank sum between undertriaged versus optimally triaged and overtriaged versus optimally triaged, significance level *p<0.05, **p<0.001.

†Indicates a significant difference (p<0.05) in rank sum between calls that are perceived as undertriaged, optimally triaged and undertriaged, using Kruskal-Wallis test.

Experience’), nurses had significantly lower risk of poor quality than GPs, which indicates that nurses are more patient-centred. This was supported in a substudy involving 200 of the calls included in this study that nurses allowed the patient to speak uninterrupted in the beginning for significantly longer time than GPs (GP median spontaneous talking time: 17.9 s vs nurse: 25.4 s).28 Previous findings that have found CDSS use constraining and explores mostly medical information.26 27 Moreover, indicators of efficiency could influence the patient-centredness of the communication negatively.16 18 Although interpreting aspects of efficiency seems difficult and should be done with caution, calls triaged by nurses were longer and perceived as less efficient, which could be because nurses tend to allocate more time to describe the situation or pay more attention to the caller’s experience.18 However, as physicians with different medical specialities had longer calls and yet lower quality of communication compared with GPs, the length of a call does not appear to be the only factor that influences the quality of communication. The lower quality of communication in calls triaged by physicians with other medical specialities suggests
that the type of medical specialty influences the level of communication skills. Family medicine is a medical specialty that focuses on communication, and compared with physicians in internal medicine, physicians in family medicine may engage more in psychosocial discussions and prioritise emotionally supportive exchanges, such as empathy and reassurance. Moreover, it cannot be ruled out that personal characteristics of the triage professional, such as experience, prior communication skill training, age, sex and ability to act empathetic, could also influence the quality of communication. Regrettably, we did not have access to the characteristics of the triage professionals.

Regarding questioning, nurses performed significantly better than GPs, and physicians performed significantly poorer than GPs. CDSS’s have been criticised because it facilitates use of primarily closed-ended questions, and limits independent thinking, which holds the risk of missing important information. Furthermore, a study by Murdoch et al. found that nurses using a CDSS predominantly used closed-ended statements requesting declarative confirmation, whereas GPs used more interrogative statements. Our study assessed if the triage professional was perceived to master suitable questioning techniques; this included an appropriate balance of open-ended and closed-ended questions and limited use of leading questions. The nurses in the study by Murdoch et al. had an average of only 8 weeks of training for the purpose of the study. The nurses from MH-1813 all had a minimum of 6 weeks of introduction and up to 3 years of triage experience from the implementation of MH-1813. This is likely to have made the nurses in our study more experienced, which could account for the differences found between our study and the study by Murdoch et al as the use of CDSS might change with increasing experience. As experience increases, the triage professional may follow the CDSS less rigorously, which could account for the better questioning techniques among nurses in our study. Moreover, nurses were better at giving the caller sufficient time to describe the situation and providing more relevant summaries than GPs. Prior studies have indicated that allowing the patient to describe their concerns uninterrupted is related to optimal information gathering.

**Implications for future research and practical implications**

Our study revealed that differences exist in the quality of communication depending on whether the telephone triage is conducted by GPs, nurses using a CDSS or physicians with different medical specialities. As we found better communication in calls triaged accurately compared with undertriaged and overtriaged calls, ensuring high quality of communication may reduce the risk of inaccurate triage. However, the causality should be explored in future studies. Emphasis on communication skills could be a way to enhance safety and efficiency. Despite longer calls, nurse-led triage seems a feasible choice if aiming to increase the quality of communication, but efficiency-related aspects must also be considered when organising future OOH telephone triage. Physicians seem to play an inevitable role in OOH telephone triage, but it also seems important to provide sufficient training on telephone triage and appropriate communication for both GPs and physicians with different medical specialities. Future studies could explore whether organisational factors, use of CDSS or efficiency aspects contribute to differences in the quality of communication. Moreover, future studies could explore if factors in the triage professional (eg, empathy, age and sex) or characteristics of the call (eg, time of day, waiting time and reason for encounters) influence the quality of communication.

**CONCLUSION**

The quality of the communication in OOH calls triaged by nurses using CDSS was higher than in calls triaged by GPs, but calls triaged by nurses were longer and perceived as less efficient. The quality of the communication in calls triaged by physicians with different medical specialities seemed to be of lower quality and was perceived as less efficient compared with calls triaged by GPs. The quality of the communication may be of importance when aiming to avoid undertriage and reduce overtriage. The knowledge gained on differences in the quality of communication should be considered when organising future OOH telephone triage and could be used in the teaching of future triage professionals to ensure better communication skills.

**Author affiliations**

1Research Unit for General Practice, Aarhus, Denmark
2Department of Public Health, Aarhus University, Aarhus, Denmark
3Emergency Medical Services, Copenhagen, Copenhagen, Denmark
4Danish Clinical Quality Program (RKKP), Copenhagen, Denmark
5Department of Clinical Medicine, Aarhus University, Aarhus, Denmark

**Acknowledgements** The authors would like to thank the 24 assessors who participated in the assessment process and the patients who gave valuable feedback during the development of the Assessment of Quality in Telephone Triage (AOTT). The authors thank the MH-1813 and the GPC organisations for providing information about the calls, providing support for technical issues and for providing experts to conduct the Delphi process.

**Contributors** All authors contributed to the development of the study protocol and design. DSG produced the first draft of the manuscript. DSG, AFP, MBC, LH and CHV contributed to the interpretation of data and critically revised the manuscript. DSG collected the calls and DSG and CHV conducted the statistical analyses. FB and HCC contributed to the writing of the manuscript. All authors contributed with proofreading of the manuscript.

**Funding** This study was supported by the Danish foundation TrygFonden, Primary Healthcare Research Foundation of the Central Denmark Region (Praksisforskningsfonden), the Committee for Quality Improvement and Continuing Medical Education in general practice in the Central Denmark Region (Kvalitets- og Efteruddannelsesudvalget) and the Committee of Multipractice Studies in General Practice (Multipartriskudvalget). Researchers were independent from funders.

**Competing interests** None declared.

**Patient consent for publication** Not required.

**Ethics approval** The National Committee on Health Research Ethics in the Central Denmark Region was consulted and found that no approval was required for this study.

**Provenance and peer review** Not commissioned; externally peer reviewed.
An open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

Dennis Schou Graversen http://orcid.org/0000-0002-7784-9403
Anette Fischer Pedersen http://orcid.org/0000-0003-0253-3671

REFERENCES

1. Smits M, Rutten M, Kelzer E, et al. The development and performance of after-hours primary care in the Netherlands: a prospective before-after study. Ann Fam Med 2017;15:641–6.
2. Anderson A, Roland M, Iacobucci G. Potential for advice from doctors to reduce the number of patients referred to emergency departments by NHS 111 call handlers: observational study. BMJ Open 2015;5:1–4.
3. Christensen MB, Olesen F. Out of hours service in Denmark: evaluation five years after reform. BMJ 1998;316:1502–5.
4. Bunn F, Byrne G, Kendall S. Telephone consultation and triage: effects on healthcare use and patient satisfaction. Cochrane Database Syst Rev 2004;(CD004189).
5. Salk ED, Schriger DL, Hubbell KA, et al. Effect of visual cues, vital signs, and protocols on triage: a prospective randomized crossover trial. Ann Emerg Med 1998;32:655–64.
6. Car J, Sheikh A. Telephone consultations. BMJ 2003;326:966–9.
7. van Galen LS, Car J. Telephone consultations. BMJ 2018;360:k1047–4.
8. Street RL, Makoul G, Arora NK, et al. Spontaneous talking time in telephone consultation is related to non-normative symptom description and interpersonal communication: a mixed methods study. Scand J Prim Health Care 2019;37:18–29.
9. Perkins P, Ferwerda R, Tijssen R, et al. Huibers L, Egerod I, Lippert FK, et al. Malpractice claims in the Netherlands: reasons for claims and their resolution. Scand J Prim Health Care 2015;33:113–20.
10. Langewitz W, Denz M, Keller A, et al. Question design in nurse-led and GP-led telephone triage for same-day appointment requests: a comparative investigation. BMJ Open 2014;4:e004515–9.
11. Street RL, Makoul G, Arora NK, et al. Spontaneous talking time in telephone consultation is related to non-normative symptom description and interpersonal communication: a mixed methods study. Scand J Prim Health Care 2019;37:18–29.
12. Graversen DS, Huibers L, et al. Malpractice characteristics of general practitioner-led and nurse-led telephone triage at two Danish out-of-hours services: an observational study of 200 recorded calls. BMJ Open 2019;9:e028434–8.
13. Anderson A, Roland M, Iacobucci G. Potential for advice from doctors to reduce the number of patients referred to emergency departments by NHS 111 call handlers: observational study. BMJ Open 2015;5:1–4.
14. Christensen MB, Olesen F. Out of hours service in Denmark: evaluation five years after reform. BMJ 1998;316:1502–5.
15. Bunn F, Byrne G, Kendall S. Telephone consultation and triage: effects on healthcare use and patient satisfaction. Cochrane Database Syst Rev 2004;(CD004189).
16. Salk ED, Schriger DL, Hubbell KA, et al. Effect of visual cues, vital signs, and protocols on triage: a prospective randomized crossover trial. Ann Emerg Med 1998;32:655–64.
17. Car J, Sheikh A. Telephone consultations. BMJ 2003;326:966–9.
18. van Galen LS, Car J. Telephone consultations. BMJ 2018;360:k1047–4.
19. Street RL, Makoul G, Arora NK, et al. How does communication heal? pathways linking clinician-patient communication to health outcomes. Patient Educ Couns 2009;74:295–301.
20. Maguire P, Fairbairn S, Hubbell KA, et al. Consultation skills of young doctors: I–Benefits of feedback training in interviewing as students persist. Br Med J 1895;155:1877–84.
21. Langewitz W, Denz M, Keller A, et al. Spontaneous talking time in telephone consultation is related to non-normative symptom description and interpersonal communication: a mixed methods study. Scand J Prim Health Care 2019;37:18–29.
22. Graversen DS, Pedersen AF, Carlsen AH, et al. Quality of out-of-hours telephone triage by general practitioners and nurses: development and testing of the AQTT - an assessment tool measuring communication, patient safety and efficiency. Scand J Prim Health Care 2019;37:18–29.
23. Scaletta LF, Pepin RM, Flowers K, et al. Satisfactory triage: this one is not? J Grad Med Educ 2013;5:385–93.
24. Street RL, Makoul G, Arora NK, et al. Spontaneous talking time in telephone consultation is related to non-normative symptom description and interpersonal communication: a mixed methods study. Scand J Prim Health Care 2019;37:18–29.
25. Anderson A, Roland M, Iacobucci G. Potential for advice from doctors to reduce the number of patients referred to emergency departments by NHS 111 call handlers: observational study. BMJ Open 2015;5:1–4.
26. Christensen MB, Olesen F. Out of hours service in Denmark: evaluation five years after reform. BMJ 1998;316:1502–5.
27. Bunn F, Byrne G, Kendall S. Telephone consultation and triage: effects on healthcare use and patient satisfaction. Cochrane Database Syst Rev 2004;(CD004189).
28. Salk ED, Schriger DL, Hubbell KA, et al. Effect of visual cues, vital signs, and protocols on triage: a prospective randomized crossover trial. Ann Emerg Med 1998;32:655–64.
29. Car J, Sheikh A. Telephone consultations. BMJ 2003;326:966–9.
30. van Galen LS, Car J. Telephone consultations. BMJ 2018;360:k1047–4.
31. Street RL, Makoul G, Arora NK, et al. How does communication heal? pathways linking clinician-patient communication to health outcomes. Patient Educ Couns 2009;74:295–301.
32. Maguire P, Fairbairn S, Hubbell KA, et al. Consultation skills of young doctors: I–Benefits of feedback training in interviewing as students persist. Br Med J 1895;155:1877–84.
33. Langewitz W, Denz M, Keller A, et al. Spontaneous talking time in telephone consultation is related to non-normative symptom description and interpersonal communication: a mixed methods study. Scand J Prim Health Care 2019;37:18–29.
34. Scaletta LF, Pepin RM, Flowers K, et al. Satisfactory triage: this one is not? J Grad Med Educ 2013;5:385–93.
35. Anderson A, Roland M, Iacobucci G. Potential for advice from doctors to reduce the number of patients referred to emergency departments by NHS 111 call handlers: observational study. BMJ Open 2015;5:1–4.
36. Christensen MB, Olesen F. Out of hours service in Denmark: evaluation five years after reform. BMJ 1998;316:1502–5.
37. Bunn F, Byrne G, Kendall S. Telephone consultation and triage: effects on healthcare use and patient satisfaction. Cochrane Database Syst Rev 2004;(CD004189).
38. Salk ED, Schriger DL, Hubbell KA, et al. Effect of visual cues, vital signs, and protocols on triage: a prospective randomized crossover trial. Ann Emerg Med 1998;32:655–64.
39. Car J, Sheikh A. Telephone consultations. BMJ 2003;326:966–9.
40. van Galen LS, Car J. Telephone consultations. BMJ 2018;360:k1047–4.
41. Street RL, Makoul G, Arora NK, et al. How does communication heal? pathways linking clinician-patient communication to health outcomes. Patient Educ Couns 2009;74:295–301.
42. Maguire P, Fairbairn S, Hubbell KA, et al. Consultation skills of young doctors: I–Benefits of feedback training in interviewing as students persist. Br Med J 1895;155:1877–84.
43. Langewitz W, Denz M, Keller A, et al. Spontaneous talking time in telephone consultation is related to non-normative symptom description and interpersonal communication: a mixed methods study. Scand J Prim Health Care 2019;37:18–29.
44. Scaletta LF, Pepin RM, Flowers K, et al. Satisfactory triage: this one is not? J Grad Med Educ 2013;5:385–93.
45. Anderson A, Roland M, Iacobucci G. Potential for advice from doctors to reduce the number of patients referred to emergency departments by NHS 111 call handlers: observational study. BMJ Open 2015;5:1–4.
46. Christensen MB, Olesen F. Out of hours service in Denmark: evaluation five years after reform. BMJ 1998;316:1502–5.
47. Bunn F, Byrne G, Kendall S. Telephone consultation and triage: effects on healthcare use and patient satisfaction. Cochrane Database Syst Rev 2004;(CD004189).
48. Salk ED, Schriger DL, Hubbell KA, et al. Effect of visual cues, vital signs, and protocols on triage: a prospective randomized crossover trial. Ann Emerg Med 1998;32:655–64.
49. Car J, Sheikh A. Telephone consultations. BMJ 2003;326:966–9.
50. van Galen LS, Car J. Telephone consultations. BMJ 2018;360:k1047–4.
51. Street RL, Makoul G, Arora NK, et al. How does communication heal? pathways linking clinician-patient communication to health outcomes. Patient Educ Couns 2009;74:295–301.
52. Maguire P, Fairbairn S, Hubbell KA, et al. Consultation skills of young doctors: I–Benefits of feedback training in interviewing as students persist. Br Med J 1895;155:1877–84.