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Patients’ expectations of ‘first-contact care’ consultations with nurse and general practitioners in primary care

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ABSTRACT

Background Patients’ attending UK primary care currently receive first-contact care services from nurses as well as general practitioners (GPs). Although randomised trials have reported higher satisfaction following nurse consultations, the relationship between patients’ prior expectations and satisfaction for nurse consultations has not been fully explored.

Objective To explore patients’ expectations of their consultations with nurses or GPs, whether or not they are met, and their overall satisfaction.

Methods Participants were adults attending general practice for same-day first-contact care consultations during 2004. Qualitative data were collected prior to and up to two weeks after the consultation. Semi-structured interview and constant comparative methods were used in order to explore the issue from the perspective of the participants. The main themes that emerged from this data set have been reported elsewhere. This paper reports on further analysis of participants’ expectations from the first interviews, with whether or not these were met from the second interviews.

Results Twenty-eight participants were interviewed prior to their consultation, and 19 of these participants were interviewed subsequently. Eighteen paired interviews with either a GP (n = 10) or nurse (n = 8) were used for the analysis. Although participants wanted certainty with regard to the outcome of their consultation, most found it difficult to articulate all their expectations of either the nurse or GP. Participants knew what to expect from their usual GP, and were generally satisfied with the outcome. They had little experience of nurse-led consultations and lower expectations of them. Retrospectively, most participants were satisfied with their nurse-led consultation.

Conclusion The skills, knowledge and authority of nurses undertaking first-contact care were not fully understood by participants, and they may adjust their expectations to take account of this. Patients consulting with nurses may report higher satisfaction rates with nurses because they have fewer expectations beforehand, and if these are exceeded in the resulting consultation, their satisfaction is, accordingly, greater.

Keywords: first contact care, general practitioner, nurse, nurse–doctor substitution, nurse practitioner
How this fits in with quality in primary care

What do we know?
Patient satisfaction with care from nurse practitioners is high when compared with that from general practitioners (GPs), although the outcomes are similar.
Nurses and patients talk more during nurse consultations, particularly about how to apply and carry out treatments, which might explain the differences in satisfaction rates. We do not know whether and to what extent patient expectations and prior experience affect satisfaction rates.

What does this paper add?
Patients have little experience of nurse-led consultations on which to base expectations, and therefore it is not possible to determine whether or not these are met. Participants are cautious about what to expect from unknown GPs and nurses.
Patients have lower ‘probability’ expectations of first-contact care consultations with nurses compared to GPs, which might explain the reported difference in satisfaction rates. The results of this study suggest caution is needed when interpreting the results of patient satisfaction surveys in studies investigating nurse–general practitioner substitution.

Introduction

Systematic reviews of nurse–general practitioner (GP) substitution in primary care have found that appropriately trained nurses can produce as high-quality care as GPs, and achieve good health outcomes for patients. Patient satisfaction assessed using standard patient questionnaires has been found to be higher following nurse consultations for chronic disease and minor illness conditions. Nurses provide longer consultations and give more information to patients than GPs. However, some patients seeing nurse practitioners for minor illness care report a preference to see a GP next time, despite being satisfied with nurse consultations. Critics of patient satisfaction surveys suggest they consistently report high levels of satisfaction with healthcare services, but fail to examine what lies behind these results. Patient satisfaction is a complex phenomenon, and may be influenced by a number of factors including expectations (which can in turn be determined by prior experience), patient characteristics, such as age and sex, presenting condition and psychosocial determinants. A systematic review of the literature on the use of satisfaction measures for healthcare detailed a number of problems with this method of assessing patients’ views of healthcare services. These included the timing of surveys on reported satisfaction; the extent of bias introduced by the inquirers; cross-cultural issues and the role of consumer feedback in healthcare decision-making. Crow et al concluded that despite the importance of expectations in the measurement of satisfaction, only 20% of studies considered this factor. The nature of the relationship between patient expectations and satisfaction has not been clearly defined, yet evidence suggests there is a positive association between meeting expectations and satisfaction, and some evidence suggests unmet expectations are associated with dissatisfaction. However there is also some evidence that satisfaction is unrelated to whether specific (specific in this context refers to tests, referrals and new medications) expectations are met or unmet. The relationship between patients’ expectations and satisfaction for nurse-led care is likely to be complex and might depend upon the type of consultation, i.e. first-contact or chronic disease management. Patients’ expectations might be determined by previous experiences with a particular individual and/or professional group. It is conceivable that patients may not expect nurses to be able to diagnose complex conditions, because historically they have not done so, but they would expect GPs to do so. Conversely, patients may not expect their GP to make the time to listen to their concerns, but they might expect a nurse to do so. The objective of this study was to explore patients’ expectations of GP and nurse consultations, and whether or not they are met, in an attempt to explain higher reported satisfaction rates with nurse consultations.

Methods

Design
Participants were interviewed prior to and up to two weeks after their consultation with either the nurse or GP. Semi-structured interview and constant
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comparative method were used in order to explore the issue from the perspective of the participants.15

Participants
All general practices in six primary care trusts (PCTs) were invited to participate in the study during 2004. Two practices, which employed nurses treating patients attending for first-contact care consultations in parallel with GPs, agreed to participate. These two practices were based in a major UK city. The populations attending both practices are predominantly white British; practice one was situated in a more deprived area than practice two. The inclusion criteria were adult patients aged 18 years and over, a patient-generated request for appointment, new presentation of the problem to the nurse/GP, or re-presentation of the problem at the patient’s request. Patients were recruited over several weeks, with the researcher being present in the practice for agreed sessions.

Data collection and analysis
The first interview was undertaken prior to the consultation in the general practice surgery, and the second post-consultation interview was undertaken in participants’ homes. The interviews were conducted with the aid of prompt guides, which were used flexibly. The first interview was designed to obtain information about why the participant had attended and what they expected from the practitioner they were consulting with. The second interview was designed to explore participants’ views about the consultation. All interviews were conducted, audio-taped and transcribed verbatim by CJ. Open codes describing each unit of meaning within the transcripts were generated by CJ, and these were grouped into organising themes to form the coding frame. Data were assigned to the coding frame by CJ using QSR N5 software, and were modified where necessary to ensure an adequate ‘fit’ with data. AH, SR, and TS checked the assignment of data to categories in a sample of transcripts. The categories that emerged have been published in a paper entitled ‘Patients’ accounts of the differences in nurses and general practitioners’ roles in primary care’.16 For this analysis, participants’ expectations of their consultation with either the nurse or GP were explored between the two interviews. A framework was developed matching participants’ prior expectations in terms of history taking, examination and outcome, with their accounts of whether or not their expectations were met within these three areas, from the post-consultation interviews.

Results

Sample
The sample contained 28 patients, with a range of characteristics in terms of sex (male = 17, female = 11) and age (21–77 years). Participants presented with a variety of symptoms in the upper respiratory tract (4), back pain (7), ear problems (3), gastrointestinal symptoms (2), injury/limb problems (4), mood change (2) and other (6).

Twenty-eight interviews were conducted with participants prior to their consultation with either the nurse (n = 11), GP (n = 16), or unknown professional (n = 1). One tape recording was unusable resulting in 27 usable interviews. Nineteen follow-up interviews were conducted, resulting in 18 paired interviews, of which eight nurse and ten GP consultations were used for this analysis.

Main findings

Expectations prior to the consultation
Participants consulting with both nurses and GPs found it difficult to articulate all their expectations, and tended to focus on their desired outcome or an outcome based on previous experience. This might be a diagnosis of their problem with an accompanying prescription, answers to questions, examination or referral to another care provider, but it also included recognising whether they had a serious illness. Most participants based their expectations of the process of the consultation around their previous experiences consulting with GPs. Participants who had not experienced a first-contact care consultation with a nurse before were generally cautious about what to expect.

‘There’ll be some tests of some sort no doubt and she’ll give me a vague idea of what she thinks is wrong.’ (participant 4 prior to nurse consultation)

‘I’m assuming that she’ll probably try and listen to my chest; ask me what my symptoms are.’ (participant 7 prior to nurse consultation)

Some participants approached the consultation with a belief that the nurse would be subordinate to the GP in terms of skills, knowledge and authority, and reflected that they may have to return to the practice to see the GP for treatment.

‘I believe that if she thinks there is something wrong they will actually make me a proper doctor’s appointment to come back at a later date.’ (participant 7 prior to nurse consultation)
‘I’ll get her to look at it and then see what she says. I may have to come back on Monday and see the doctor about it’ (participant 27 prior to nurse consultation)

The difference between pre- and post-consultation expectations

It was not possible to explore whether prior expectations of the consultation differed between the nurse and the GP, since the patients had little prior experience of nurse-led consultations. It was also difficult to match participants’ prior expectations with the post-consultation interview data, because they changed over time and new/different expectations emerged. For a few participants the process of the consultation or subsequent events had resulted in their prior expectations being almost forgotten. For example, participant 1 expected a ‘sick note’ and further treatment for a chest infection prior to her consultation with an unknown GP. Retrospectively she gave an account of the difficulties with the communication aspect of the consultation and her pre-consultation expectations around specific outcomes were only mentioned when prompted by the interviewer. Generally, participants with unexpressed expectations and/or those whose expectations went beyond the presenting condition expressed disappointment with the consultation (see Box 1).

In contrast, participants with specific expectations described how these were met during the consultation (see Box 2).

Expectations, outcome and satisfaction

Most of those who consulted with a GP they knew well reflected upon their satisfaction with the consultation. They described how their prior expectations had been shaped by an ongoing relationship which provided them with confidence in a successful outcome in terms of diagnosis or treatment.

‘I knew that when I left him I’d be a lot better than when I went to see him. We go back many years and he’s never let me down.’ (participant 5, following GP consultation)

However, participants who consulted with GPs they did not know were unsure about what to expect. A few participants reflected upon how the consultation failed to match their expectations, and this was primarily attributed to vagueness and misunderstanding during communication exchanges.

‘The first thing he should have done is examine my foot, not do my blood pressure, my weight and height. I think he should have tackled the problem I came in with and done them things after.’ (participant 10 following GP consultation)

Most participants expressed satisfaction following their consultation with the nurse.

‘She went into a lot more detail than I thought she was going to ... I expected to be in and out in sort of a minute rather than, I think it took about ten or 12 minutes. I didn’t expect her to listen to my chest properly.’ (participant 7 following nurse consultation)

‘I was quite pleased [bec]ause they done everything thoroughly so you know. I didn’t expect them to be saying what they did. But once they got the issues out of the way sort of thing, they just gave me the right information.’ (participant 28 following nurse consultation)

However, this was not always the case:

‘Well it was a bit different than what I actually expected because I didn’t expect her to go at the back of me to find out whether I can hear, because it made me feel as if I were lying.’ (participant 17 following nurse consultation)

Box 1 Unmet expectations

Participant 2 presented with a lay diagnosis of ‘infection/blood poisoning’ in his arm based on previous experience, which he perceived as ‘serious’. Prior to the consultation he had specific expectations in terms of a prescription for antibiotics for the infection and an examination: ‘I expect her to look at my arm and work from there’, and wider expectations concerning what else he would like to happen: ‘just a check up mainly that’s all’. The nurse diagnosed a muscle strain. During the post-consultation interview he expressed disappointment at unmet expectations: ‘not as expected, I don’t know what I expected really’.

Box 2 Met expectations

Participant 16 presented with haemorrhoids. Prior to the consultation she articulated that she expected to explain her problem to the nurse and to be examined ‘I should expect that I will be examined and they will ask me how long I’ve had them’, and she talked about one possible treatment ‘well we’re not doctors ourselves so if they can help me, haemorrhoid cream or I don’t know’. Retrospectively she articulated her prior expectation of being examined: ‘I didn’t know what to expect. I knew I’d be examined, that was sort of obvious in my mind, but that was all’. She also expressed overall satisfaction with the consultation: ‘I feel that the cream that she gave me has done the trick. The doctor couldn’t have done any better in my opinion’.
Discussion

This study was undertaken to explore patients expectations of GP and nurse consultations and whether or not they are met, in an attempt to explain higher reported satisfaction rates with nurse consultations. Participants consulting with nurses found it difficult to articulate their expectations because they had no prior experience of nurse-led consultations. Although they wanted certainty with regard to the outcome of their consultation, most participants consulting with GPs also found it difficult to articulate all their expectations, and tended to focus on specific requests and outcomes based on previous experience. Participants seeing either the nurse or GP did not always articulate desired expectations, which sometimes led to disappointment. This is consistent with the literature that leads some to conclude that patients are unwilling to present themselves with defined expectations because of concerns about being ‘let down’ by healthcare services. Mitchell Peck also found that patients approached their consultation with vague expectations and that patients face barriers in expressing expectations, and tended to focus on specific requests because of the power difference in the patient–doctor relationship. Some participants in this study either perceived or actually experienced the need to reduce their expectations to one presenting problem when consulting with nurses or GPs for first-contact care. Participants did not discriminate between nurses and GPs in this respect, despite the fact that nurses are believed to have more time for patients.

Participants whose expectations were based on previous experience with a known GP generally expressed satisfaction following the consultation. Participants were cautious about what to expect from unknown GPs and nurses. They attached great value to interpersonal/relational continuity of care with a known GP. However, at the time of data collection (2004) nurse-led consultations were a new service, and patients did not have much experience of the role. Retrospectively, participants were more able to articulate what went wrong with their consultations with unknown GPs rather than nurse consultations. Participants were unsure what to expect from a first-contact care nurse, which may explain why they tended to be more cautious about criticising them. Staniszewska and Henderson suggest that patients are often reluctant to judge care negatively and researchers may need special strategies to elicit negative evaluations.

There was some evidence in this study that participants’ expectations were at different levels. Some expressed specific requests and outcomes, whereas others had wider expectations, some of which were only articulated retrospectively. A review of literature examining visit-specific expectations suggested that the term ‘expectations is often used to indicate what patients hope will happen whether or not they explicitly verbalise this as a request’ during their consultation. Kravitz has observed that research in this area tends to focus on either what patients think will happen (probability expectations), or what patients would like to happen (value expectations). Participants in this study had very little experience of nurse-led consultations, and therefore found it difficult to articulate what they thought might happen. Therefore we can conclude that probability expectations were lowered for participants approaching nurse compared to GP consultations. Retrospectively, some participants were satisfied with their nurse consultation, which might explain the higher satisfaction rates previously reported in the literature.

Study limitations

The study was restricted to a two large general practices and patients consulting with two nurses. Although this is unlikely to be relevant to prior expectations, patients’ descriptions of the thoroughness experienced during the nurse consultation in this study may not be generalisable. Nurses delivering first-contact care to patients come from a wide range of backgrounds, undertake different training and their role may differ between practices.

The number of paired interviews available for the analysis was small (n = 18). Recruiting participants for the first interviews was easier and there were some difficulties accessing people for the follow-up interview, which needed to be undertaken within two weeks. The recruitment of patients seeing the nurse at practice two was difficult, and this resulted in a lower number of nurse consultations being available for analysis. Our findings should therefore be interpreted cautiously.

Implications for future research

The results of our study suggest caution is needed when interpreting the results of patient satisfaction surveys in studies investigating nurse–doctor substitution. More research is needed on whether patients’ expectations of nurses increase as the role develops. Research also needs to examine the gap between what patients think will happen during a nurse consultation (probability expectations), and what they would like to happen (value expectations), in order to ensure that first-contact care consultations are fulfilling patient need.

Conclusion

The skills, knowledge and authority of nurses undertaking first-contact care was not fully understood by
participants and they may have adjusted their expectations to take account of this. Patients consulting with nurses may report higher satisfaction rates with nurses because they have fewer expectations beforehand, and if these are exceeded in the resulting consultation, their satisfaction is accordingly greater.

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REFERENCES


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ETHICAL APPROVAL

Ethical approval was provided by the local Research Ethics Committee, and research governance approval was provided by the Primary Care Research Alliance.

CONFLICTS OF INTEREST

None.

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