Patients’ views of pay for performance in primary care: a qualitative study

INTRODUCTION
Pay-for-performance schemes financially reward family practices for achieving targets attached to quality indicators. These schemes are increasingly common worldwide and have been used in the United States of America and the UK in particular. In 2004, the Quality and Outcomes Framework (QOF) was introduced in the UK as a pay-for-performance scheme for general practices, whereby over 20% of GPs’ income is based on meeting targets relating to clinical and organisational quality indicators. The QOF has led to equitable improvements in quality standards across practices and patient outcomes in a number of incentivised conditions. However, it has also been criticised as inflexible and potentially damaging to holistic doctor–patient relationships, and may lead to a diminished focus on non-incentivised clinical areas.

A qualitative study by Maisey et al explored English GPs and practice nurses’ views on the effects of pay for performance in primary care and found that staff believed consistency and recording of care had improved for conditions that were incentivised in the scheme, but for non-incentivised conditions. An early ethnographic study of the impact of the QOF found that GPs were generally positive about it, with little threat to internal motivation of their core values. However, other qualitative research with family doctors and nurses highlighted concerns about a decline in relational continuity of care, deskilling of doctors due to enhanced nurse roles, and the emerging presence of a dual agenda in consultations, due to the need to prioritise and record incentivised aspects of care alongside addressing the patient’s concerns and reasons for attendance.

To the authors’ knowledge, there has been no research that has explored whether changes in the quality of care as a consequence of pay-for-performance schemes are recognised or valued by patients.

This paper presents the findings of a study that aimed to explore the views of patients on the existence, impact, and implementation of the UK pay-for-performance scheme in primary care.

METHOD
Patients were recruited from a nationally representative sample of 26 family practices in 12 primary care trust areas in England. These organisational units were selected to be representative in terms of size and deprivation. Practice managers were asked to select 20 patients randomly who were on one of 13 QOF long-term condition disease registers (asthma, cancer, chronic obstructive pulmonary disease, diabetes, stroke, heart failure, serious mental illness, etc.);

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hypertension, hypothyroid, atrial fibrillation, epilepsy, cardiovascular disease primary prevention, and chronic kidney disease) and had had their condition prior to the introduction of the QOF in 2004. People on the palliative care, learning disability, or obesity registers were not included because of concerns about burdening patients inappropriately or contacting people in domains where the only indicator was a patient register. After review by a clinician to ensure that patients were not acutely unwell or particularly distressed at the time of recruitment, patients were invited by a letter from the practice to take part in a semi-structured interview.

Interviews were conducted by two health service researchers and a clinician and health service researcher who presented herself in her researcher role to patients, to explore the views of patients around pay for performance in primary care. The majority of interviews were conducted in the patient’s home, between January and April 2011. The topic guide explored patients’ knowledge of the QOF and opinion of its impact and how it may have affected the care they received since 2004. A standard description of the QOF was agreed a priori by the research team (Box 1).

Each patient was also told the indicators in their own clinical domain as an example of the type of care they might have experienced. The interviews were digitally recorded and fully transcribed.

Analysis was conducted in parallel with the interviews and was inductive, using components of thematic analysis that were in line with modified grounded theory. Thematic categories were identified in initial interviews and then explored in subsequent interviews. Differences in views between people with different conditions and different ages were actively sought, and disconfirming evidence was used to modify emerging themes. The main categories were then compared across interviews and reintegrated into common themes. The authors agreed theoretical saturation was achieved when no new ideas emerged during the final interviews with patients with each represented long-term condition.

RESULTS

Fifteen of the 26 practices agreed to take part. These practices were in the following geographical areas: Bath, Bristol, Somerset, Enfield, Essex, Haringey, Nottingham, Huddersfield, West Yorkshire, Oldham, Bury, and Cheshire. Each practice wrote to patients on one of the 13 disease registers. Fifty-two patients from 15 practices were interviewed. No patients with serious mental illness volunteered to take part in this research. Participants were aged between 32 and 90 years (mean age 64 years), and included 25 males and 27 females. All patients had their diagnosis prior to the introduction of the QOF in 2004. Patient demographics are shown in Table 1.

Five key themes relevant to the aims and objectives of this study were identified: the value of financial incentives in primary care; payment for simple tasks; impact on received care; the use of computers; and unintended consequences.

The value of financial incentives in primary care

The majority of patients liked and trusted their GP and believed that poor-quality care would be the exception rather than the rule. Few patients had heard of the QOF prior to the interview. After listening to a standardised description, the majority of

Box 1. Description of the Quality and Outcomes Framework (QOF)

- The QOF is a pay-for-performance scheme where extra money is paid for carrying out and achieving certain tasks.
- The money received by the practice depends on the number of people with that condition who received the specified care.
- Money is paid to the practice but some of it is used to increase the salary of GP partners.
- If the practice provides the pre-specified care to the majority of the patients with the long-term condition, then the QOF income provides about 20% of a GP’s take-home pay.
participants thought that pay for performance was not an appropriate tool to promote quality of care:

‘Personally I think it’s wrong. I think they should deliver the quality of care because it’s the professional thing to do.’ (patient 29)

‘... you would like to think they were doing it because they thought it was necessary and a part of your care more than possibly, oh, well, if we do him we get extra pay. I don’t like the idea of that.’ (patient 52)

‘If there are minimum standards of care then that should be a minimum standard of care regardless of whether you’re given extra for it.’ (patient 35)

A small number of participants (n = 8) believed that it would be more effective to penalise GPs for poor-quality care. This often reflected the policy in their own workplace:

“There should be a disciplinary procedure, not incentives. Pull your socks up, or written warnings ...’ (patient 13)

‘I’ve got motivation to do my job properly and if a GP hasn’t got the same motivation then it will soon be found out and the patients could soon make it very difficult for that GP and have him struck off.’ (patient 29)

However, a similar small number (n = 6) of participants in this study were reassured that there was such a quality tool in place. They liked the idea that all GPs and nurses were encouraged to follow up-to-date, evidence-based guidance. This group believed that any increase in the quality of care that may result from the scheme was worth the additional payment to GPs:

‘I don’t mind because if it means that I get better care, then it’s better for me in the long run.’ (patient 9)

‘It means that you get a consistent quality of care ... if you get guidance that says we’ve got this so you need to do these tests, and when these tests are done then you can get paid, then if that helps them ... then I don’t mind if that’s incentivised in that way.’ (patient 38)

Payment for simple tasks
Most participants were surprised to hear their practice was paid money for ‘simple things’. Many thought that GPs were adequately paid and should not be financially rewarded for carrying out clinical activities that were believed to be a fundamental part of a GP’s role and duty of care:

‘I certainly didn’t realise that you got an extra payment for taking somebody’s blood...’ (patient 49)
pressure, good heavens.' [patient 42]

‘Personally I think it’s wrong. My feeling is that the GP there is to care for your health. If taking your blood pressure and giving you flu jabs and all that sort of thing is part of caring for your health, and that’s what he should do. Why should he get paid extra for it?’ [patient 52]

Three participants, who believed that incentives were worthwhile, suggested that they should be in place for more complex tasks:

‘When you have ... somebody comes in with something that is really complicated, then that’s when they earn their money.’ [patient 52]

Impact on received care

When considering the impact on the care received for their own long-term condition, few participants, regardless of their particular condition, had noticed any changes in the structure or process of care following the introduction of the QOF in 2004. This suggests that the majority of practices had not made significant, noticeable changes to the management of long-term conditions during the time frame of the pay-for-performance scheme, or that changes were introduced to the administrative elements of primary care such as registers and recall systems:

‘I don’t think it has changed at all because I’ve been on that medication and I’ve always had a review, had my blood pressure checked every 6 months.’ [patient 19]

However, just under a quarter of those interviewed (n = 12), with six different index conditions, had noticed some changes since 2004, such as an increased likelihood of being called in for a blood test or medication review:

‘In the last 6 or 7 years, they sent me more letters out, you know, to get me up here.’ [patient 40]

‘There are blood pressure checks, urine specimen, blood specimens annually — which didn’t use to happen before. I suppose I have to say yes ... it has made a difference.’ [patient 6]

When considering doctor-initiated elements of care, patients were asked to recall if their GP or practice nurse had asked them a question about their health that seemed unrelated to the reason why they had consulted them. Five people remembered being asked questions around smoking status or weight in consultations unrelated to such issues. However, these patients described how they valued these unrelated health checks, and believed that it demonstrated high-quality care from their practice:

‘They also talk about smoking interventions and stuff like that. All that sort of thing can only be beneficial I am sure.’ [patient 21]

The use of computers

The majority of participants recognised that the practice staff tended to spend more time looking at the computer screen than they used to. Many patients viewed this positively, especially if they were able to see the screen and openly discuss their information; for example, tracking their own blood results over time. They were reassured that their GP or practice nurse had access to their medical records and received prompts to follow evidence-based guidance for their condition:

‘... this nurse, and she’s forever sort of saying, “Oh, let’s see what it was last time”, it’s quite exciting, “Let’s see if this has got better”. So she’s constantly looking at the screen, but then I would expect her to.’ [patient 23]

‘... sometimes they switch the screen so I can see it as well and that gives me some reassurance ... and also it just gives you an insight of your own record, because that is your information.’ [patient 8]

However, two patients thought that reliance on computers had a negative impact on the doctor–patient relationship in their consultation. They felt that the GP and practice nurse spent too much time looking at the screen rather than listening to their needs:

‘Sometimes you feel like they’re not listening don’t you? And it’s just ... going through the motions ... ’ [patient 9]

Unintended consequences

A minority (n = 5) of patients were concerned that their practice may only focus on incentivised areas, to the detriment of non-incentivised aspects of care. For example, they were concerned that GPs might ignore emotional aspects and instead focus on physical aspects of their health:

‘I know what it’s like to gear your operation
towards hitting targets, you ignore some of the other issues. ‘(patient 46)

Patients (n = 6) also expressed worries that GPs would automatically try to meet the target without considering what was best for the patient. Pay-for-performance schemes could eat into consultation time, leaving less time for patients to discuss their individual needs and experiences:

‘On his performance indicator it will be just ticked that he’s prescribed x amount of medication for people with diabetes, but it’s not necessarily the one that’s most appropriate.’ (patient 8)

DISCUSSION

Summary

This study adds to the literature around the impact of the QOF and provides an insight into what patients think of pay for performance in primary care. Patients felt that financial incentives should not be attached to achieving simple tasks. Few patients had noticed any changes in the structure or process of their care since the introduction of the QOF in 2004, other than an increase in letters of invitation for recall and the use of computers in the consultation. Where it had been noted, patients appeared to value the ability to view their notes or results on the screen. Practitioner-initiated requests to check health issues unrelated to the presenting complaint were also viewed as good practice by the small minority of patients who noticed such requests. A small number of patients were worried that pay for performance may lead to poorer quality of care in non-incentivised areas, or patient-centred care, which were seen as integral to the quality of their care.

Strengths and limitations

Previous research has examined GP opinions on the effects of pay for performance on primary care. However, to the authors’ knowledge, there has been no qualitative study of patients’ views on pay-for-performance schemes. This study incorporates the views of patients in a nationally representative sample of general practices in England. However, the generalisability of the study is limited by the participants’ age and possible responder and recall bias, making it possible that patients’ views were more focused on current perceptions rather than pre-2004. The researchers chose to talk to people with long-term conditions as they are the most frequent users of primary care, and would therefore be most able to comment on potential differences in care before and after the introduction of the QOF. However, due to the nature of these long-term conditions, the majority of patients were aged over 50 years, with a mean age of 64 years. Although the views of those with 12 of 13 long-term conditions in the QOF are represented, no patients with serious mental illness agreed to participate in this study and this may represent an area for future research. The views of patients with conditions that are not incentivised would further contextualise the findings of this study, as would those of a younger and more ethnically diverse sample.

Comparison with existing literature

Pay for performance in primary care was introduced into the UK with the aim of rewarding quality patient care. However, research has shown that it may have a negative impact on unmeasured aspects of care, such as the quality of consultations21 and non-incentivised aspects of care.11

The concern, of a minority of patients in this study, that GP may prioritise targets over personalised care resonates with previous findings where some GPs felt that pay for performance had changed the emphasis away from listening to patients’ concerns.12,13 In recent qualitative studies, evidence of unintended consequences has also been found in relation to indicators including the presence of ‘measure fixation’, where inappropriate attention on isolated aspects of care or a dual agenda can conflict with patient-centred care.12,13 This study also adds to the concerns that non-incentivised conditions or aspects of care may receive less attention by practice staff.12,13 This step away from a holistic approach may affect aspects of care that are seen as important to patients, such as a GP’s competence, empathy, and listening skills.14

The QOF encourages the use of evidence-based templates by practice staff when diagnosing and treating patients with an incentivised long-term condition. Templates in the electronic medical records are valued by practice staff as reminders of evidence-based care for incentivised conditions.11 Prompts on these templates for doctor-initiated elements of care, such as questions around weight or smoking were, however, also valued by the minority of patients in this study who noticed the introduction of such measures. Although the QOF has led to a more biomedical form of medical care,14,15 these doctor-led questions around wider care were interpreted by these patients as caring and proactive. Previous assertions that a GP’s ability to do two things at once be
both patient centred and target focused) was optimistic at best, and more likely to be detrimental to care, may themselves be overly pessimistic.26–27

The increased use of computers described by patients has also been previously reported by GPs and practice nurses.13,21,23,28,29 However, the present finding that many patients appear to value the use of computers in consultations contrasts with GPs’ beliefs that this reliance can reduce the quality of interpersonal communication in the consultation.24 Although computer use can be negatively related to some aspects of communication, such as eye contact with the patient, this study found that patients can be reassured by the availability of their records in obvious electronic form, the opportunity to see how their illness is or is not progressing, and the ability to discuss their health outcomes in detail.

This study also adds to the increasing evidence base that non-incentivised conditions or aspects of care may receive less attention by practice staff.10,11 GPs have previously stated that time pressures meant they prioritised the financially incentivised issues over other aspects of care.22,23 This was described as ‘tunnel vision’ and suggests that patients with non-incentivised conditions may be at risk of poorer-quality care, an issue now echoed by some patients.

Implications for practice and research
A number of studies have called for ongoing monitoring and evaluation of pay-for-performance schemes to determine the effectiveness of financial incentives and their possible unintended effects on quality of care.22,23,30,31 This study moves the pay-for-performance debate forward by providing a patient perspective that has implications for both practitioners and policy makers. A key recurring concern in the literature is whether financial incentives adversely affect care by reducing the time for patients in consultations, failing to address patients’ concerns, or impairing continuity of care.13,22,23,33 This study suggests that the majority of patients do not believe that pay for performance has had a negative effect on their experience of care. The use of computers and GP-initiated health checks were seen by some patients as reassuring and valued additions to the consultation. However, the finding that the QOF may have had little perceived impact on the structure or process of primary care for patients with long-term conditions, and patients’ surprise at the financial incentivisation of simple processes, perhaps supports the current drive in the UK towards the development of a more outcomes-focused framework.34

This study suggests that patients’ views and experiences of pay for performance mostly agree with the evidence base on pay for performance and with the opinions and concerns of general practice staff. By emphasising that few patients had heard of the QOF and concerns with incentivising care, it suggests that patients’ views are vital when monitoring and evaluating a scheme designed to improve patient care.
REFERENCES