Communication about medication management during patient–physician consultations in primary care: a participant observation study

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ABSTRACT

Objective To explore communication about medication management during annual consultations in primary care. Design: passive participant observations of primary care consultations. Setting Two primary care centres in southern Sweden. Participants Consultations between 18 patients (over the age of 60 years) with chronic diseases and 10 general practitioners (GPs) were observed, audio-recorded, transcribed and analysed using content analysis. Results Four categories emerged: communication barriers, striving for a shared understanding of medication management, evaluation of the current medication treatment and the plan ahead and behavioural changes in relation to medication management. Misunderstandings in communication, failure to report changes in the medication treatment and use of generic substitutes complicated mutual understanding and agreement on continued treatment. The need for behavioural changes to reduce the need for medication treatment was recognised but should be explored further. Conclusion Several pitfalls, including miscommunication and inaccurate medication lists, for safe medication management were identified. The purpose of annual consultations should be clarified, individual treatment plans could be used more actively during primary care consultations and efforts are needed to improve verbal communication and information continuity.

BACKGROUND

In Sweden, as well as in most OECD (The Organisation for Economic Co-operation and Development) countries, the proportion of the population aged 65 years or older has increased since 1960 and is expected to continue to increase to 23.5% by 2050.1 As age is a risk factor for chronic diseases, healthcare systems globally now face challenges in providing safe, timely, efficient and cost-effective care. Medication is one of the most common treatments for many conditions. A recent Swedish study of people 75 years or older showed that 45% experienced polypharmacy, defined as the use of five or more medications regularly.2 Studies from other countries have shown similar levels of polypharmacy.3 4 Polypharmacy can make it challenging for people to understand all the medication information provided and remember what medications they are taking, when to take them and why, resulting in non-adherence.2 5 Difficulties in managing medications could also arise due to the fact that many medication names are complicated, sound similar, are poorly adapted to the languages in which they are used and often switched to a generic substitution.6 7 The cost of drug-related morbidity in Sweden, including non-adherence, has been estimated to 12–20 billion SEK annually.8 9 To reduce the risk of medication-related problems and improve clinical outcomes, prescribers need to ensure that new and repeated prescriptions are appropriate and safe.10 Having a permanent care contact (i.e., general practitioner (GP)) and a treatment plan incorporating patient’s...
self-determination decisions and integrity may be key to achieving desired treatment outcomes. A good relationship between patients and their GP has also been shown to improve medication management and medication adherence. However, many people with chronic diseases only see their GP for an annual consultation, and it may thus be the only opportunity to establish personal continuity. This highlights the importance of information exchange between healthcare professionals involved in a patient’s care and information exchange with the patient.

Information exchange is an important part of the communication during patient–physician consultations to reach a shared understanding about the medication management plan and to influence patient adherence. Various theoretical frameworks have been proposed for effective patient–physician communication. Recurrent features in many communication models are the importance of sharing information, creating a safe relation, achieving shared decision making and providing feedback.

To support information exchange, medical records in Sweden are largely electronic and accessible to both GPs and hospital staff within a region, so all healthcare professionals involved in a patient’s care can see what has been prescribed and by whom. However, dispensing histories are kept in a separate database. Hence, GPs are not informed if or when a medication has been dispensed. The Swedish eHealth Agency is in the process of introducing a national medication list for all people in Sweden, which will hold information about both prescribed and dispensed medications. Since medical records are not always comprehensive, medication reconciliations remain important to ensure safe and effective medication use. In Sweden, patients 75 years of age or older who is prescribed five or more medications should be offered a medication reconciliation when visiting a GP. Medication reconciliations include communication about which medications the patient is prescribed and why; which of these medications the patient uses and how; and which other medications the patient uses.

To improve medication management among older adults in primary care, there is a need to gain a deeper understanding of the information exchange during consultations. The aim of this study was to explore communication about medication management between patients and GPs during annual consultations in primary care.

METHODS

Design

The study had an exploratory observational design. Passive participant observations, that is, observers do not interact with the subjects in any way, were conducted in primary care during annual consultations with people who had one or more chronic diseases. This approach can be advantageous for gathering information on interactions and communication between participants in a naturalistic setting and provide information that those involved might otherwise be unaware of. All observed patients and GPs provided written consent to participate in the study. The study aligns with the Consolidated criteria for Reporting Qualitative research.

Patient and public involvement

No patient or consumer representatives were involved in the design, conduct or analysis of this study.

Participants and recruitment

Four publicly operated, tax-funded primary care centres were purposefully selected to reach variation in demographics of the patients. The managers of each centre were contacted and two approved having their centres included in the observation study.

Patient–GP consultations were the unit of observation, and eligible consultations were selected by the respective primary care managers. Criteria for inclusion were an annual consultation with a patient 60 years or older who had at least one chronic disease and experienced polypharmacy.

Procedure and data collection

All healthcare professionals at the two primary care centres were verbally informed about the study during staff meetings by IA, LN and ME in March and September 2018, respectively. GPs who would be observed were also provided with written information before signing a consent form. At one of the primary care centres, five of the observed GPs were permanent staff and one was a locum. Only one of the four observed GPs at the second primary care centre was a permanent staff member.

Leaflets with information about the study were available to patients in the waiting areas at the two primary care centres. The patients were informed about the study verbally by IA and LN and by their GP in connection with the consultation. Observations were performed between May 2018 and October 2018, by IA, who is a male specialist nurse in intensive care and doctoral student, or by LN, a female sociologist with PhD in applied health informatics and experience in participatory observations. None of the observers had previous involvement with the participating GPs, patients or primary care centres. In 4 of the 18 observations, the patients had a close family member (a spouse or an adult child) present. The observations lasted between 14 and 43 min (median length 29 min). The scheduled consultations are normally 20 min, but it is possible to book a double consultation, thus have a 40 min consultation. The conversations between patients and GPs were conducted in Swedish, with one exception where the conversation was conducted in English. Field notes, based on an observation guide, were used to document non-verbal communication. A digital recorder was used to record the verbal communication between the patients and the GPs and transcribed verbatim.
Analysis

Qualitative content analysis was conducted, inductively searching for patterns in the text. Qualitative content analysis may take various scientific positions in the analysis depending on the aim of the study, including descriptions of manifest content, close to the text or data, as well as latent content, distant from the actual text but close to the lived experience of the participants. In the current study, focus was on the manifest content, which means visible, obvious components of data and more concrete descriptions and interpretations. Field notes made during the observations were used to clarify and guide the interpretation of the data. Data were sorted into meaning units, which were condensed with a low degree of interpretation and labelled with codes. The transcripts from the first six observations were coded by all the researchers to create a coding scheme. The remaining transcripts were coded by one of the two observers (IA or LN). Once all transcripts had been coded, one author (IA) grouped the initial codes manually into 11 tentative subcategories based on similarities and differences in the data. Data analysis was done using Microsoft Excel. To address the challenge of dependability during the creation of categories, and the inclusion of codes and quotations from the original text, all the authors with their respective perspectives (nursing: ME, AH and IA; sociology: LN; and pharmacy: ECL) were involved in the analysis. These discussions continued until consensus was reached, and the 11 subcategories were abstracted into four main categories, still close to the data.

RESULTS

Out of 25 eligible patients scheduled for consultations, 18 (10 women and 8 men, median age 75 years) consented to being observed, while seven declined as they did not feel comfortable with having another person present during the consultation. Ten GPs (six in one primary care centre and four in the second) consented to being observed. GPs were observed during up to three consultations each. Four categories that illustrate the communication about medication management during annual consultations in primary care were constructed: communication barriers, striving for a shared understanding of medication management, evaluation of the current medication treatment and the plan ahead and behavioural changes in relation to medication management.

Communication barriers

It appeared that GPs and patients had differing understandings of what to achieve during the consultation and did not always reach a mutual understanding. GPs commonly had a structure for the consultation that they tried to keep, even if individual variations occurred. However, sometimes the patients would take the initiative steering the conversation into another direction than anticipated by the GP. The patient would start with describing symptoms that were troublesome or by asking about the results of recent blood tests.

Regardless of who started the conversations, GPs showed flexibility in their communication and kept asking probing questions to get more information or to clarify the symptoms the patient described. Use of vague expressions by both GPs and patients, offered for possible misunderstandings. For example, one patient reported suboptimal analgesic effects despite taking a medication with extended release twice daily, in the morning and at dinner, as prescribed by the GP. However, dinner could mean midday, that is, less than 6 hours between intake of the analgesics, potentially resulting in a medication-free window of around 18 hours, which could explain the suboptimal effect. In cases where the GP repeated a question from a different perspective, important information could be obtained.

GP: Do you take any medication for the pain?
Patient: Medication… for the pain… no.
GP: No.
Patient: No.
GP: No… no ibuprofen or anything?
Patient: Aspirin.
Observation 2

Another communication barrier was when medication treatment needed changing. GPs would often use clinical guidelines to support their recommendations, whereas patients usually relied on their own experience or what they had been told by family and friends when deciding to take the medication or not.

In some cases, the patient–GP communication was affected by hearing impairments or declining cognitive functions rather than vague expressions or different standpoints. These communication barriers were sometimes overcome by a close family member attending the consultation together with the patient. Another communication barrier was time. In some cases, it was the patient who was in a hurry, constantly checking the time and shifting restlessly in their chair.

Striving for a shared understanding of medication management

The medication list was reviewed during each consultation. A common approach to reconcile medications was for the GP to read the medication list in the medical record aloud and ask the patient to confirm whether or not they were still using each medication. As several patients had difficulties remembering or even recognising the names of their medications, GPs sometimes referred to medications by effect, rather than by name, for instance saying, ‘the lipid-lowering tablet’, or mentioned something characteristic about the appearance of a tablet, such as calling it heart shaped.

The medication use reported by patients was often found to differ from what was documented in the medication
list. The most common discrepancies were omissions, additions or differences in dose or frequency. There were different reasons for these discrepancies, including unintentional non-adherence due to forgetfulness or lack of motivation, but also intentional non-adherence. Another important factor for discrepancies was poor information exchange between different prescribers as exemplified by a patient who had been recommended to change the dose by a specialist without this information being communicated to the GP. After discussing the medication treatment with the patient, the GP would update the medication list in the medical record, and patients were offered a printout, which most accepted. It was frequently observed that GPs talked to patients rather than with them and that they rarely stopped to assess what and how much the patients understood from the information provided.

GP: Okay, so let’s see, yeah, that should be continued, and then you have the tablet for your gout, yeah, prophylactic.
P: No, I don’t take that now.

GP: Oh?
P: No, I feel like I have so damn much of this crap anyway, so…

GP: But you’ve been okay anyway.
P: Yeah.

GP: Yeah.
P: It was, I thought that this isn’t gout…

GP: No, gout, no, this, no, this isn’t gout.

Observation 10

When medication non-adherence was discovered, GPs provided comprehensive information on more appropriate use. However, some patients remained unconvinced and insisted that their way of using medications was more effective. This was especially true for patients with asthma and other chronic diseases, where symptoms could be relieved quickly with short-acting medications, whereas preventive, long-acting medications would not offer the same immediate relief and were therefore considered less effective by the patients.

**Evaluation of the current medication treatment and the plan ahead**

The effects of current medication treatments were discussed during the consultations. Patients were asked if symptoms had changed, and the effects were also interpreted and evaluated with blood tests and clinical examinations. If results from blood tests were missing, evaluation of and decisions on continued treatment became more difficult. Sometimes, prescriptions were renewed despite no results of blood tests being available. In those cases, the GPs told the patients that they would be notified by phone if the blood tests indicated that the medication or dose needed to be changed.

Discussions about side effects were initiated by both patients and GPs. The topics ranged from side effects experienced by the patient and how to manage these, to common side effects that the GP wanted to inform the patient about and how to avoid them. Some patients expressed that they avoided too extensive information about side effects.

Patient: I never read the patient information leaflet… if you aren’t ill already, you will be.

Observation 1

Some side effects had such negative impact on patients that the medication treatment had to be changed. Other side effects were perceived as desirable, if managed appropriately. For example, taking a medication that has drowsiness as a known side effect could eliminate the need to prescribe a sleeping pill. Generic substitutions also created significant problems for some of the patients because of different names and because of different packaging that is not always suitable to put in a weekly pill organiser. In such cases, patients were advised to ask the pharmacy for the brand they felt safe with.

GPs were sometimes dissatisfied with the clinical response and made changes to the medication treatment. Benefits and risks of different treatment options were often discussed superficially, without the patient taking an active role in the decision-making process. Most patients seemed to accept this and agreed to do what the GP thought best. One example was when the GP considered changing from ‘a weak blood thinner’ (acetylsalicylic acid) to a ‘stronger tablet’ (warfarin) and the only question asked was whether the patient bruised easily.

**Behavioural changes in relation to medication management**

Lifestyle factors, such as physical activity, diet or use of alcohol and tobacco, were mentioned during several of the consultations. GPs often mentioned the importance of lifestyle factors, without discussing any specifics. What constitutes a healthy lifestyle was not explained or discussed, and no clear recommendations on how to improve one’s lifestyle, if and where one could get help, or how this would be followed up, were provided. If an overweight patient reported a diet high in fat and sugar, the GP would simply tell them to reduce the amounts of fat and sugar, as illustrated in the quote further.

GP: How’s your diet? I wrote ‘low vegetable intake’ last time.
P: Well, it probably hasn’t increased.

GP: You haven’t increased your daily intake of vegetables?
P: No, I don’t think so.

GP: Is it something you have considered?
P: No, not really.

GP: No? Ok. That was an honest answer.

Observation 5

Having received that answer, the GP moved on without providing information on how the diet should be changed.
or why it was important. It was clear during the observations that GPs would often drop the topic of diet, or any other lifestyle factor, when met with resistance or unwillingness to change behaviour, and focus on other things instead. There were, however, also examples where GPs provided comprehensive information on, for example, smoking cessation, along with offering support from the primary care centre.

The planning and recommendations for the coming year were often provided towards the end of the consultation, wrapping up the conversation. Several of the patients were reminded to contact the GP before the next annual consultation if there were any problems, if they experienced new or worsened symptoms, or if they ran out of medication before the next consultation. No information was provided on how to self-manage worsening symptoms or when to seek medical attention, nor did the patients ask about specific symptoms to be aware of. Patients with home-monitoring equipment were encouraged to check their blood pressure or blood sugar levels regularly at home. However, several patients stated that they rarely or never used their equipment.

**DISCUSSION**

The communication about medication management during annual consultations in primary care were characterised by communication barriers including frequent miscommunication and misunderstandings about medication treatment on the one hand and striving for a shared understanding of medication management on the other. All consultations consisted of an evaluation of the current medication treatment and the plan ahead, while behavioural changes in relation to medication management was discussed to a lesser extent.

Our study showed that vaguely formulated questions from GPs or words with ambiguous meaning could lead to misconceptions and hampered mutual understanding, while previous studies have often referred to deficient language skills or certain disabilities in terms of communication barriers. A study of patients discharged from an emergency department concluded that a majority of patients with poor understanding of their discharge instructions were not aware of their lacking understanding. This highlights the need of summarising discharge instructions were not aware of their lacking understanding.28 This highlights the need of summarising discharging or even recognising the names of their medications. This is consistent with other studies.40 Patients in this study used different approaches to remember what medications to take and when. Most of them relied on counting the number of tablets. While this might be considered as a sign that patients find their own ways to manage their medication treatment, it might also pose a risk. Patient inability to identify their medications by name or by appearance has been associated with more missed doses in previous research.41 There are several strategies to improve self-management and medication adherence, including patient education, behavioural counselling and simplification of medication treatments.42 Although many patients rely on information provided by healthcare professionals,43 it does not have to be delivered by GPs, but can be provided by nurses or pharmacists.45 Multiprofessional collaboration is deemed essential for the delivery of effective and comprehensive care services that are perceived as seamless and consistent across care contexts from a patient’s perspective.37

Many chronic diseases can be improved by increased physical activity and a modified diet.46 In our observations, GPs often commented on the importance of

making healthy food choices and exercising more but did not explicitly explain what that meant, nor did they offer any individual self-management plans or other forms of support for changing behaviour. Patients appeared reluctant to change their habits, which is not uncommon, and instead chose to continue taking medications. Making behavioural changes is difficult, and merely providing information about the importance of a healthy lifestyle does little to support change. An increasing number of self-management programmes are being delivered digitally, facilitated by healthcare professionals other than GPs, for example, pharmacists, physiotherapists and dietitians.

Pharmacists could for example perform medication reconciliation and medication reviews with patients before the GP consultation to free up more time for the GP to create relationship and establish better communication with the patient during consultation. Studies have shown that pharmacists are both efficient, obtain more comprehensive medication lists compared with GPs, and reduce the number of patients with potentially inappropriate medications. Clinical pharmacists or nurses could also provide medication education to improve medication adherence after the consultation if needed. Dietitians and physiotherapists could support patients to implement lifestyle changes and reduce the reliance on polypharmacy. Improved multidisciplinary team collaboration between healthcare professionals in primary care has been found to deliver healthcare with comparable or even improved outcomes, allowing GPs to focus on more complicated cases and achieving cost savings.

This study has several strengths and limitations. The choice of passive participant observations by a nurse and a sociologist, unrelated with the primary care centres and using a protocol for documenting interesting observations such as facial expressions during the consultation, enriched our data compared with audio recordings alone. However, the presence of an observer during the consultation might have changed what and how freely both patients and GPs engaged in conversation during the consultation. We do not think this had a major impact on the data we were able to collect, as reluctant patients might have opted out of the study, rather it might have limited the range of data we were able to collect. To increase credibility and authenticity of the analysis, we used research triangulation in all analyses and interpretations of data as researchers’ interpretations may vary depending on professional background and preunderstanding.

We also left an audit trail of representative citations in the text and examples of the abstraction and the interpretation process (online supplemental appendix 1). Despite the research team consisting of both nurses, a sociologist and a pharmacist, we lacked the input from GPs and consumer representatives. Their perspectives might have strengthened the trustworthiness of the study. We initially planned for follow-up interviews with patients after the consultation to gauge their impression of the consultation in terms of communication, information provided and how involved in the decision-making process they felt. Unfortunately, not enough patients agreed to a follow-up interview to allow for data analysis.

CONCLUSION
Communication during annual consultations is important for mutual understanding regarding diseases and medication management. Several pitfalls, including miscommunication and inaccurate medication lists, for safe medication management were identified. The purpose of annual consultations should be clarified, and efforts are needed to improve verbal communication and information continuity. Using an explicit agenda, based on each patient’s individual treatment plan, to guide the consultation may optimise communication. Using precise expressions in lay language and frequently checking that mutual understanding of the treatment plan is achieved could improve communication and understanding and reduce misuse of medication. More emphasis on non-pharmacological treatment and referrals to other healthcare professionals for support in changing one’s lifestyle habits could potentially reduce the need for polypharmacy.
REFERENCES


