A Research Agenda on Patient Safety in Primary Care. Recommendations by the Linneaus Collaboration.

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KEY MESSAGE

- Further research is needed to examine how to improve patient safety in primary care.

- Prospective methods identifying safety problems and involving patients are two potentially powerful strategies for improving patient safety.

- Methods for assessing and improving patient safety should be thoroughly evaluated, before they are widely implemented.

KEYWORDS

Patient safety, Research agenda, Primary care, Patient involvement, Methods, Linneaus Collaboration.
ABSTRACT

Introduction

Health care can cause avoidable serious harm to patients. Primary care is not an exception, and the relative lack of research in this area lends urgency to a better understanding of patient safety, the future research agenda and the development of primary care oriented safety programs. This paper outlines a research agenda for patient safety improvement in primary care in Europe and beyond.

Therefore, Linneaus partners analysed existing research on epidemiology and classification of errors, diagnostic and medication errors, culture, and learning for and improving patient safety. We discussed ideas for future research in several meetings, workshops and congresses with Linneaus partners, practising GPs, researchers in this field, and policy makers.

A research agenda

This Linneaus collaboration paper provides suggestions for research on improvement strategies and provides background information to help to connect this research with practicing GPs and other health care workers in primary care.

Conclusions

Future research studies should target specific primary care domains, using innovative methods such as patient involvement and prospective methods.
INTRODUCTION

Most primary care workers would acknowledge that the nature of their work may cause preventable harm to some patients, for instance by missing diagnoses of life threatening conditions or making treatment errors (1). The occurrence of patient safety incidents in primary care has been estimated to be between 5 and 80 incidents per 100,000 consultations (2). Using the UK as an example, 85% of contacts with the National Health Service take place in primary care; there are 300 million general practice appointments and over 900 million prescription items dispensed each year. The potential for adverse events is therefore huge but the knowledge base about patient safety in this context is still small. However, both the increased complexity of patients’ needs and these large numbers of patient contacts in primary care lend urgency to a better understanding not only of the epidemiology of patient safety in primary care, but to the development of effective programs to improve patient safety. Most academics and practitioners would argue that patient safety is an essential component of quality that should be the focus of targeted activities in primary care, such as incident reporting, significant event analysis and organisational learning.

We would argue that patient safety in primary care is a significantly under researched public health and quality of care issue which does not currently receive the funding and national priority that it warrants in all countries. Fundamentally, research and development is needed to provide evidence on the epidemiology of errors in primary care, intervention strategies on how to enhance patient safety in primary health care, taking into account its specific and partly unique characteristics, paying particular attention to key areas such as reducing errors due to missed and delayed diagnosis.
This reflective paper will first describe some important research findings, some of them being developed within the Linneaus collaboration and some from research carried out by members of the collaboration.

We highlight key areas of deficiency in the knowledge base related to patient safety in primary care. Based on our experience, we then suggest a number of ways forward with respect to research on improving patient safety in primary care.

What is patient safety?

The first challenge for improvement of patient safety is the lack of consensus about what constitutes patient safety and the large range of items that it potentially covers (3). In a study in the Netherlands, GPs related about 300 different aspects of primary care to patient safety, varying from accessibility of the practice building to repeat prescription of drugs (4). In the literature many other definitions of patient safety are mentioned, which hamper the development of improvement strategies relevant to primary care (1,4). While it is important to use the widely accepted WHO definition, more work is needed to clarify and operationalize what it exactly means in primary care.

Epidemiology of patient safety in primary care

There is a misperception of primary care as a low technology environment where safety is not a problem and which therefore engenders lower investment in safety research than does the secondary care sector. The data show quite a different picture. The vast majority of incidents can be categorised into four main areas covering: diagnosis, prescribing, communication between health care providers and patients, and health care organisation.
Set within the context of a large number of healthcare interactions, these areas become a major problem, and one that may potentially affect the daily experience of a larger number of patients. Prevalence figures for incidents in primary care vary widely, and are mostly based upon incident reporting. A large medical record review study in primary care in the Netherlands found patient safety incidents in 2.5% of all contacts, and noticeable effects for the patients in 0.7% of the contacts in primary care (5). These figures are higher than in previous studies in primary care which may reflect the use of a broader definition of the term ‘patient safety incident’ (6). Even though more studies in other countries with different healthcare systems are needed to determine the epidemiology of patient safety incidents in primary care, both in terms of frequency and their characteristics, it can be safely concluded that the relatively low number of incidents to be expected in each 1000 patient years adds up to substantial national numbers given the high number of patients and contacts in primary care. Understanding the epidemiology of hospital errors was crucial in developing hospital based safety programmes and public support for efforts to improve safety. This needs to be replicated in primary care (7).

*Types of patient safety incidents in primary care*

Although the diversity of definitions of what constitutes patient safety results in many different types of incidents being reported, it is becoming apparent that many incidents are related to diagnosis and treatment (delayed or inappropriate), and indirectly also to failures in the doctor–patient relationship and in communication between healthcare professionals (8). These kind of problems appear dominant in incident reporting studies, perhaps because these may be easier to detect and report. An important limitation of the available methods
for the study of this issue is that existing taxonomies for safety incidents are not well adapted to primary care. Primary care transcends professional boundaries and is part of a wider integrated health system with interfaces with other community providers and secondary care. Failures of co-ordination of care and medication errors are examples of problems that may occur across an interface (9). Patients with multimorbidity in primary care are potentially at greatest risk in terms of patient safety issues (10). The Linneaus project has developed a taxonomy of safety events in primary care and further research is being developed to focus on how to use this taxonomy for better understanding, learning from and preventing patient safety incidents (11).

*Diagnosis and treatment*

Diagnostic error, including preventable delays and poor follow-up on tests, is one of the most important categories of patient safety incidents in primary care. A review of medico-litigation databases suggested that a substantial number of verdicts were related to missed diagnoses and audits have identified opportunities for improving diagnostic procedures (12). Health problems in primary care can be complex and unpredictable. The challenge is to maintain the holistic and person-orientated view that characterizes much of primary care, while avoiding both defensive medicine and an unnecessary exposure to further medical care with an increased potential of harm, and at the same time reduce the number of missed or wrong diagnoses (13). Problems underlying diagnostic error include complacency regarding uncommon dangerous causes of minor symptoms, lack of specialized knowledge of rare symptoms or diseases, and not applying specific screening tests (14).

An issue may be that diagnostic procedures are regarded as normal clinical activities, which are not necessarily seen as an area for targeted interventions to enhance patient safety.
Nevertheless, computerized decision support systems are interventions that have been shown to optimize the use of diagnostic tests in clinical practice (15). The challenge is to optimize these systems and their use, whilst identifying their limitations. For example there is concern that use of information technology results in new types of incidents, such as mixing up of patients or drugs when selecting these from electronic lists. Alert fatigue and low clinical relevance of many alerts pose challenges for optimizing computerized clinical decision support (16).

Drug treatment constitutes another important area of patient safety incidents in primary care. Medication-related adverse events represent an important cause of morbidity, and more recently, attention has been placed on medication safety in ambulatory care settings, the most frequently used components of the formal healthcare system (17, 18). Again, computerized decision support systems have found to improve performance. In this area, pharmacists can contribute to medication reviews and educational pharmacotherapy groups – two methods that have proven to be effective (19). Challenges are to implement these safety enhancing interventions on a large scale and sustainably.

*Healthcare organization*

While patients are directly harmed by inadequate care or by failing to follow evidence based clinical procedures, there is evidence that the underlying causes of many patient safety incidents in primary care are related to organizational problems. A literature review identified 23 major patient safety topics (20). Transposed to primary care, these organizational problems would include poor teamwork, suboptimal handover of patients, and inadequate use of electronic patient records.
Most of the procedures in primary care involve low risk situations most of the time, and therefore may hamper the identification and pro-active management of patient safety risks by individuals. In other words, many patient safety incidents in diagnosis and treatment have underlying organizational problems, but these do not directly result in harm to patients. As a consequence, a strong emphasis on the organization of healthcare delivery could inappropriately distract attention from professional performance and clinical decision making (21). Therefore, we believe that patient safety programs should primarily focus on clinical processes, including doctor-patient communication and professional performance, and consider whether organizational problems play a role.

Nevertheless, having better patient safety management systems and processes are expected to provide better guarantees for patient safety. The ongoing development in many countries is towards larger practice organizations in primary care. This seems a good development for patient safety management systems in primary care, similar to the positive impact of practice size on providing structured chronic care (22). One of our Linneaus collaboration studies suggests that larger European primary care practices had more patient safety features present (23). Although no causal relationship between these patient safety features and primary health outcome can be determined on the basis of this study, patient safety could potentially benefit if these characteristics are present. However it is also possible that focusing on organisational items may hamper active participation of practising GPs in improving patient safety in primary care.

Our assessment of the relationship between healthcare organisation and patient safety focussing on clinical processes suggests that it is contested and remains an important area of future research. For instance, organizational aspects of patient safety may be used as performance indicators in practice accreditation or pay for performance schemes.
Dysfunctioning health care professionals

Specific activities are needed to identify and manage dysfunctioning health care professionals. Given the relatively high prevalence of job stress, addictive behaviours, and psychosocial problems in frontline clinicians and the low tendency to identify suboptimal functioning colleagues, it is crucial to set up systems to identify and help underperforming health professionals at an early stage (24). Research is needed to develop and test methods to identify the relationship between dysfunctioning health professionals and patient safety.

Incident reporting systems

Significant event analysis (SEA) is probably the most studied activity in the field of patient safety (25,26). Incident reporting has been promoted as one of the best methods to improve patient safety. Most reported incidents were related to diagnosis, medication, and clinical management. A taxonomy showed that incidents in the process of healthcare were more common than those relating to deficiencies in the knowledge and skills of health professionals (6). There seems a clear chasm between the high expectations for the event analysis technique and the lack of supporting evidence of its impact on the management of risk and safety in health care setting. The evidence for SEA as a team-based educational and problem-solving activity, which may act as a mechanism for change, is at best moderate, but appears to have greater credence where a methodical approach is adopted (26).

Safety culture
The safety culture of a primary care organisation provides the underpinning for both the individual clinical practice and the processes designed to support patient safety (27). Even with good clinical processes and safety management system in place, optimum patient safety will not be achieved unless the culture of the organisation is supportive. It is important to unravel the container concept ‘culture’ to understand and target its most relevant components. The assessment methods recommended draw attention to a range of organisational aspects through which safety culture is manifested, including teamwork and communication. However, the link between a well-developed patient safety culture, and good patient outcomes, remains to be established.

**Role of patients**

Patients are, as yet, a largely untapped resource for patient safety (28). Patients observe errors in their diagnostic and treatment care in the ambulatory setting (29). Patient-centeredness is a key feature of primary care, but this has not been translated into an explicit involvement in patient safety programs. Although patients cannot be hold responsible for patient safety, they can make valid reports on adverse events, while playing a role in some aspects of the planning and delivery of their healthcare at the same time (30). The quality of patient professionals-interactions and relationships seems in this respect key for engaging patients in the process. Future research is particularly needed and has to focus on how to involve patient in patient safety programs.

**Prospective methods**

Education for practices in techniques such as a prospective risk analysis might prove particularly useful as a patient safety improvement program (31,32). This method, described
in more detail elsewhere in this volume, enables a multidisciplinary team to proactively evaluate a healthcare process, focusing on processes, then on the possible problems and finally identifying potential solutions (33). In this way, the vulnerabilities are not only judged by the likelihood of occurrence but also by the potential severity and the ease with which they might be detected and intercepted before causing harm. Until now, no prospective research has been conducted with testing patient safety improvement programs on end points (e.g. patient safety events or death). This type of research is difficult and expensive, yet can be crucial to the enhancement of patient safety in primary care (34).
A RESEARCH AGENDA

Our involvement in the Linneaus collaboration has confirmed our view that patient safety programs in primary care should focus more on the specific clinical domains or items in primary care. They should also take into account the specific characteristics of primary care, such as the high yearly numbers of patients and contacts, the low risk of harm, and the broad diversity of conditions and procedures. Although serious patient safety incidents appear to have a low prevalence in primary care, the volume of patients and contacts in primary care imply that it nevertheless is a significant issue.

The science of how to improve healthcare provides many lessons that are also relevant for optimizing patient safety. Perhaps most importantly, it warns against ungrounded high expectations of any intervention or activity. Research on patient safety improvement is still limited, so it remains to be seen which strategies are most effective. For instance, significant event analysis and assessments of safety culture, two methods that are used relatively frequently, have unknown effects on patient safety. Our proposed focus on clinical processes (such as diagnosis, treatment, and follow-up) will enhance the willingness of primary care workers to join programs. Most serious patient safety events are seen with diagnostic delay, or failure, in serious diseases such as myocardial infarction. To enhance the engagement of physicians it may be wise to start with improvement programs that improve safety of diagnosis in severe diseases. The effects of patient safety programs in secondary care – for example the huge emphasis placed on incident reporting systems - should be studied to avoid wasting resources on ineffective approaches. Box 1 gives an outline of pertinent questions for research on improving patient safety in primary care.
CONCLUSION

The Linneaus collaboration has, through the support of the Framework 7 program developed an European network of primary care physicians and researchers which for the first time is focusing on patient safety in primary care and developing research to address some of the identified problems. Our experience in the Linneaus collaboration provides a clear framework for a research program and crucially provides the collaborative network to help to connect patient safety improvement programs with practicing GPs and other health care workers in primary care. Whilst focusing on specific primary care domains and items prospective methods identifying safety problems and involving patients are two potentially powerful strategies.

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REFERENCES


Box 1. Key research questions for patient safety in primary care

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<th>Definition, epidemiology and types of safety incidents</th>
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<td>• What are high risk patients, consultations and procedures in primary care?</td>
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<td>• When is it no longer safe to provide care that would otherwise be considered safe because of the changing harm/benefit ratio?</td>
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<td>• How can diagnostic performance of primary care physicians be improved, while avoiding defensive medicine and inefficient test ordering?</td>
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<td>• How can effective methods for improving medication safety, such as decision support systems and pharmacist involvement, be optimized and widely implemented in primary care?</td>
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<th>Health care organisation</th>
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<td>• Which interventions to prevent infections in minor surgery and other procedures are needed in primary care?</td>
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<td>• Which organisational, cultural, and financial factors in primary care contribute to patient safety and how can these be optimized?</td>
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<td>• How are retrospective and prospective risk analyses best integrated in the safety system of a primary care practice?</td>
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