Quality of Migrant Care: Results of an Interprofessional Survey

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Abstract

Background: Migration is a global phenomenon. Nevertheless, there are still data lacking about physicians and other health care provider perceptions and expectations concerning the management of patients with migration background. This national survey was therefore conducted.

Method: Physicians and psychotherapists working at Charité Universitätsmedizin Berlin and Vivantes Hospital Group clinics, as well as resident doctors and psychotherapists, were invited to participate in this quantitative online-survey. The statistical analysis was anonymous and descriptive.

Results: Overall, 355 questionnaires could be analyzed. The quality of care for migrants and non-migrants was rated as “good” or “very good” by at least 88% of the participants. The respondents estimated that 1% of the migrants were “not at all satisfied”. Of the respondents, 58% were dissatisfied at least once a week due to a language barrier. A specific training program on dealing with migrants and migrant care was desired by 61%.

Conclusions: The topic of migrant care in the German health care system is relevant. Structured and systematic training on intercultural competence should be offered to improve migrant patient care quality and medical staff satisfaction. Institutionalized professional language translation could possibly improve the satisfaction of migrant patients and medical staff.

Keywords: Migrant care; Health care system; Quality of care

Introduction

Migration is a global phenomenon and affects every national health care system. According to the 2017 micro census of the German federal statistical office, 23.6% of Germany’s 81.7 million inhabitants were born abroad or had parents born abroad [1]. The percentage of migrants in Berlin is 31.6% [2]. Previous studies in emergency departments showed that doctors’ satisfaction with the course of the treatment they provided is affected by a language barrier [3]. A quantitative survey on 131 midwives and doctors in Berlin’s obstetric wards highlighted that medical personnel is often dissatisfied with the care they provide when there are communication problems due to a language barrier [4]. Results of a qualitative study in London and Birmingham support the finding that a language barrier is one of the main factors for medical staff dissatisfaction with the treatment they provide [5]. A study in the Department of Pediatrics of Leipzig University Hospital in Germany also showed that medical staff rated the communication with migrant patients as poor [6]. Despite the imminent importance of this topic, only a few studies address the quality of migrant care. Therefore, this online-based survey among medical doctors and psychotherapists in Berlin was conducted.

This study aims to contribute to the ongoing discussion of the following questions:

(1) How do doctors and psychotherapists rate the quality of care of migrant patients compared to non-migrant patients? (2) How do they experience migrant patient care? (3) What strategies are currently being used to address the challenges in migrant care?

Methods

All the doctors and psychotherapists of Charité-Universitätsmedizin Berlin hospitals and Vivantes clinics in Berlin, including all the resident doctors with an outpatient clinic, were invited to participate in this survey. A shortened and adapted version of a questionnaire used in a previous medical staff survey in Berlin was used for this study [7]. The questionnaire was tested on eight persons regarding understandability, acceptance, and reproducibility. It comprised 26 multiple choice questions and four open questions. The survey was conducted online (software: survey-monkey) to achieve a high response rate and ensure anonymity. All the doctors in leading positions were encouraged to invite the physicians and psychotherapists in their departments to participate.

Furthermore, invitations were sent via cooperating organizations such as NOGGO, North-East German Society for Gynecological Oncology (Nord-Ostdeutsche Gesellschaft für Gynäkologische Onkologie e.V.) and the Society for Psychiatry and Mental Health (Verein für Psychiatrie und seelische Gesundheit). This study is thus an exploratory survey. The questionnaire was accessible between January and March 2018 via a weblink sent by email or flyer with a QR
Approval was given by the ethics committee of Charité – Universitätsmedizin Berlin (EA2/168/17). The consent of every staff council of the participating clinics was obtained. The participants gave their informed consent to engage in the study. The data collection was anonymous.

Results

Within a three month study period, 355 doctors and psychotherapists participated. The study was offered to approximately 2,900 doctors and 1,800 psychotherapists who run outpatient clinics in Berlin and more than 5,000 doctors and psychotherapists who are employed in clinics. The response rate amounts to less than four percent. The results of this study should thus only be regarded as an exploratory survey.

The study cohort was comprised of 96% (336/350) doctors and 4% (14/350) psychotherapists. Five participants did not specify their professions. Among the psychotherapists, 36% worked in an outpatient clinic and 64% in one of the participating clinics. Among the doctors, 75% worked in clinics. The participants were 59% (209/354) female and 41% (145/354) male. The majority of them, 86% (307/355), was born in Germany.

The question, “How high do you estimate the percentage of migrants among your patients?” could be answered with one multiple-choice answer (0-20%, 20-40%, 40-60%, 60-80% and >80%). Among the participants, 33% (N=116) rated the number of migrants to be 0-20%, and 45% (N=159) estimated that 20-40% of their patients were migrants. Approximately, a quarter (23%, N=80) of the participants estimated the percentage of migrants among their patients to be higher than 40% (40-60%: 15%, N=49; 60-80%: 6%, N=21; >80%: 3%, N=10). The question, “How high is the percentage of patients with communication problems in German among all migrant patients?” had the same multiple-choice answer possibilities. Half of the participants (N=178) answered that a language barrier was present in less than 20% of the migrants under their care. Approximately one-third of the participants reported a language barrier 20-40% of the time during professional contact with migrants. Of the participants, 56% (N=199) used a language other than German at least once a week to communicate with their patients. At least once a day, communication was not in German among 19% (N=67) of the participants. Regarding the language barrier, 58% (N=207) of the respondents were dissatisfied at least once a week and 18% (N=63) even once a day. Where a language barrier was present, 79% (N=281) of the participants were “always” (39%, N=139) or “sometimes” (40%, N=142) dissatisfied with their work.

The respondents were also asked to rate the perceived satisfaction among their patients. They estimated that at least 88% were “satisfied” or “very satisfied” with the care received. Non-migrants, 24% (N=83) were estimated to be “very satisfied”, whereas migrant patients, 17% (N=61) were estimated to be “very satisfied”. None of the respondents suspected non-migrants to be “not at all satisfied”. In comparison, three of the participants raised the concern that migrant patients might, in some cases, be “not at all satisfied” with the care they received (Figure 1).

The respondents regarded different aspects of care as essential for non-migrant and migrant patients. The participants were asked to choose 1-5 among 11 aspects of care, which were most important for these two groups of patients, respectively. For non-migrants, the following four aspects were most often stated: “friendliness and helpfulness” (77%, N=274), “individual care” (70%, N=249), “short waiting time” (70%, N=248), and “understandable information regarding the medical treatment” (63%, N=223). On the contrary, the participants regarded the following four aspects as crucial for satisfaction concerning migrant patient care: “understandable information regarding the medical treatment” (65%, N=229), “friendliness and helpfulness” (64%, N=227), “intercultural competence” (61%, N=216) and “language skills of medical staff” (49%, N=172). Only 31% (N=108) of the participants regarded “short waiting time” as relevant for satisfaction with care for migrant patients.

During the clinical routine, 94% of the participants resorted to the patient’s accompanying person for language interpretation, 58% to sign language, and 79% to language skills within the medical staff. Only approximately half of the participants used a professional interpreter when necessary (Figure 2).

Of the participants, 61% (N=215) would like to receive training on delivering care to migrant patients. The majority favors a one-day-seminar over other formats. An e-learning program (22%), training comprising multiple modules (20%), and an overview article (13%) were less interesting for the respondents (Figure 3).
Which training format do you favor?

Multiple answers were addressed. In various studies, it was shown that systematic training in intercultural competence should be timely. Patient safety could also be shown in a systematic review [16]. Between professional interpretation and higher quality of care and diagnostics, thus ensuring adequate treatment [15]. This relationship interpreters' services prevents wrong diagnoses and unnecessary psychiatric care for refugees in Berlin showed that using professional communication barriers [14]. Given these shortcomings, a study on rehabilitation treatment was less effective due to intercultural skills were aware of it in only 50% of the cases. In contrast, knowledge about the given treatment among non-migrant patients was adequate in two-thirds of the cases, whereas migrant patients with poor German skills had adequate knowledge about the given treatment in 50% of the cases. Furthermore, the respondents stated that for migrant patients, the intercultural competence of medical staff and language interpretation should be essential when improving the quality of care. According to this exploratory survey, professional interpretation is not yet fully institutionalized in health care in Berlin. There is space for improvement regarding this topic. The vital link between intercultural communication and tackling healthcare challenges has already been highlighted in previous studies [9-12]. A study in the Charité clinic of gynecology in Berlin showed that migrant patients with good German skills had adequate knowledge about the given treatment in two-thirds of the cases, whereas migrant patients with poor German skills were aware of it in only 50% of the cases. In contrast, knowledge about the given treatment among non-migrant patients was adequate in more than 80% of cases [13]. A study on Turkish migrants showed that rehabilitation treatment was less effective due to intercultural communication barriers [14]. Given these shortcomings, a study on psychiatric care for refugees in Berlin showed that using professional interpreters' services prevents wrong diagnoses and unnecessary diagnostics, thus ensuring adequate treatment [15]. This relationship between professional interpretation and higher quality of care and patient safety could was also shown in a systematic review [16].

Many participants in this exploratory survey would like to receive training in intercultural competence. This interest should be timely addressed. In various studies, it was shown that systematic training in intercultural competence could improve patient knowledge and medical staff satisfaction [17,18].

Strength and Limitations

This is an exploratory study regarding the quality of care for migrant and non-migrant patients in an urban setting in Germany. The study cohort was comprised of a broad interprofessional group of doctors and psychotherapists working in various settings. Few studies have included such a broad interprofessional group of participants. The results of this study can help to improve the quality of care for migrant patients. The study is not representative. Possibly there is a bias towards participants with more interest in the topic of migrant care. The study was only conducted in Berlin, and thus, the results cannot be uncritically extrapolated to other urban or rural settings in Germany. The study only focused on the point of view of the medical staff. Patient perspective should be explored in a further study.

Conclusion

Structured and systematic training in intercultural competence should be offered to improve the quality of migrant patient care and medical staff satisfaction. Institutionalized professional language translation could possibly improve the satisfaction of migrant patients and medical staff.

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