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The satisfaction of caregivers with limited language proficiency with the quality of pediatric emergency care related to the use of professional interpreter services – a mixed methods study

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The satisfaction of caregivers with limited language proficiency with the quality of pediatric emergency care related to the use of professional interpreter services – a mixed methods study

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Keywords: migrant health; children; immigrant; refugee, interpreter, emergency department, Europe, equity, communication, limited language proficiency, self-advocacy

Abstract

Objectives

Communication is a main challenge in migrant health and essential for patient safety. The aim of this study was to describe the satisfaction of caregivers with limited language proficiency (LLP) with care related to the use of interpreters and to explore underlying and interacting factors influencing satisfaction and self-advocacy.

Design

A mixed-methods study

Setting

Pediatric emergency department (PED), a tertiary care hospital in Bern, Switzerland

Participants and methods

Caregivers presenting at the PED were systematically screened for their language proficiency. Semi-structured interviews were conducted with all LLP-caregivers agreeing to participate and their administrative data was extracted.

Results

The study included 181 caregivers, 14 of whom received professional language interpretation. Caregivers who were assisted by professional interpretation services were more satisfied than those without $(5.5[SD] \pm 1.4$ versus $4.8[SD] \pm 1.6$). Satisfaction was influenced by 5 main factors (relationship with health workers, patient management, alignment of health concepts, personal expectations, health outcome of the patient) which were modulated by communication. Of all LLP-caregivers without professional interpretation, 44.9% were satisfied with communication due to low expectations regarding the quality of communication, unawareness of the availability of professional interpretation, and overestimation of own language skills, resulting in low self-advocacy.

Conclusion

The use of professional interpreters had a positive impact on the overall satisfaction of LLPcaregivers with emergency care. LLP-caregivers were not well—positioned to advocate for language interpretation. Health care providers must be aware of their responsibility to guarantee good quality communication to ensure equitable quality of care and patient safety.

Strengths and limitations of this study

- The mixed methods approach allowed to measure the satisfaction with care of caregivers with LLP and also to explore underlying reasons.
- Through the qualitative data, additional important findings were discovered like reasons for limited caregiver self-advocacy for professional language interpretation.
- By systematically assessing and comparing comprehension of diagnosis and treatment to the self-reported comprehension of caregivers, important discrepancies were detected.
- Participation of professional interpreters and study participants in designing and analysing the data increased the validity of the study and accuracy of the findings.
- The study group where an interpreter was used was small, not allowing for interferential statistical testing.

1 2 3 4	Abbreviati	on
5 6	LLP	= Limited language proficiency
7 8	PED	= Pediatric emergency department
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 22 33 24 25 26 27 28 29 30 31 32 33 43 5 36 37 38 9 40 41 42 43 44 5 46 47 48 9 50 51 52 53 45 56 57 58 960		

Introduction

Language barriers and insufficient communication are major challenges in migrant health care delivery leading to decreased access and quality of care (1-7). In Switzerland, an estimated 10% of the population face language barriers on a daily base as they either do not speak one of the four national languages or have another preferred language (8, 9). This proportion was further increased by the recent influx of Ukrainian refugees (10). Successful communication, preferably with professional interpreters, is widely described as essential to minimize disparities in the quality of health care for these patients (1, 4, 8, 11-13). Yet, international evidence clearly shows that professional interpreters are underused in health care settings (1, 14-23).

A literature review including studies from the United States, Australia, the United Kingdom, Ireland, and Canada investigated the impact of language proficiency on the patient's experience in health care and found that impaired communication, relationship, discrimination, and cultural safety were main concerns. Factors improving the health care experience of patients with limited language proficiency (LLP) were mitigating language barriers through interpreters, offering translated patient resources and improve transcultural competencies of health care professionals (24). Other studies recommended systematic communication pathways for LLP patients (10) including improved guidelines on the use of interpreters, minimized barriers to access interpreter services, including sufficient financial coverage, and raised awareness about the importance of the use of interpreters among health workers (1, 14-16, 25-27). Improvements of the health care delivery to LLP patients were most successful if a participatory approach was chosen (28). Despite the considerable proportion of the population in Switzerland with LLP, evidence focusing on their perspective on the quality of health care related to communication is missing.

The goal of this study was to describe the satisfaction of LLP-caregivers related to the use of interpreters as a driver of quality of pediatric emergency care and to explore underlying, interacting factors influencing satisfaction.

Methods

Study setting

The study was conducted at the pediatric emergency department of the University Hospital of Bern, Switzerland. The department provides the full range of emergency care for children and adolescents aged 0-16 years to an average of over 30,000 patients per year. Since 2021 it is part of the "Swiss health network for equity".

Study design

This study is a concurrent design mixed-method study (supplemental figure 1). As this study aimed to explore caregivers' satisfaction related to the use of interpreters as part of health care management and delivery, it explored satisfaction in the context of a broad, complex, and multidimensional field. In such cases, a mixed-methods research design is known to offer multiple advantages (29), including the examination of the research question from multiple perspectives (30), the triangulation of two different methods and several forms of data (31-34) and the pragmatic flexibility of the methodology to adapt to the specific research question and context (35, 36). Following recommendations of Creswell and Zhang (37), quantitative and qualitative data were collected simultaneously. The quantitative data included electronic health records and quantitative measurements of the caregivers' satisfaction. The qualitative data consisted of semi-structured interviews. Both datasets were analyzed in parallel and relationships between the condensed qualitative and quantitative results were visualized to obtain an in-depth understanding of caregivers' satisfaction and its underlying factors. The most recent Equator network recommended standardized mixed-method research guidelines were used for the reporting of the study (supplemental table 1) (38).

The primary outcome was to compare the LLP-caregivers' satisfaction with health care with and without the use of professional interpreters. Secondary outcomes were the analysis of selfreported versus assessed language proficiency, the comprehension of diagnosis and received therapy of their child, and their communication strategy and desire for professional interpreters.

This study was nested into an interventional study intended to increase the use of professional interpreter service (23). Consequently, data collection for this study was done during the predefined two time periods.

Study population

All patients presenting to the emergency department between 1st April 2021 and 30th June 2021 (first recruitment period) and between 1st October and 5th December 2021 (second recruitment period), were screened for the following inclusion criteria using the administrative records: i) Nationality other than Swiss AND ii) Swiss nationality with national language other than German (G), French (F) or English (E) AND iii) not presenting only for a COVID-19 swab test.

All caregivers of patients who visited the emergency department and fulfilled the inclusion criteria were systematically called and screened for their language proficiency within one week after their consultation. If two caregivers were present at the consultation, the one with better language skills was screened. The ABC-Tool (39),a globally used standardized language proficiency screening tool, was adapted by the study team to the local context. The language proficiency was classified, using the scoring system defined by the 'Goethe Institute', the most established international language school for German (40). It ranges from A1 (very LLP) to C1 (fluent). All caregivers screened as A1 or A2 were classified as caregivers with LLP. If informed consent was given, the LLP caregiver was contacted a few days later for a semi-structured phone interview with a professional interpreter. The caregivers who completed the study interview represented the final study population.

Data collection

Quantitative and qualitative data collection, including phone call screenings and interviews, was conducted by Myriam Gmünder (MG) and Sina Buser (SB). During the study period they were employed as doctoral candidates at the pediatric emergency department of the University's Hospital in Bern in the migrant health service research group. Both researchers had previous experience in pediatric migrant health research and were trained by JB and NG in the conduction of diversity-sensitive, semi-structured interviews using presentations, role-play, and educational videos. JB has extensive experience in qualitative research and pediatric migrant health.

Qualitative data

A semi-structured interview guide was designed by an interprofessional team using different versions for consultations with and without the use of professional interpreters (supplemental table 2). The questionnaires entailed closed (quantitative data) and open (qualitative data) questions. Core qualitative questions explored reasons for the perceived quality of care with a focus on communication and the caregiver's confidence while communicating. All of these

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questions were mandatory. Questions were followed by non-mandatory prompts, allowing the interviewer to further explore interesting comments made by the caregiver.

The interview guide was reviewed by a professional and experienced interpreter with migrant background. After external revision, pilot interviews were performed to verify comprehensibility, acceptability and duration. A further revision was done based on experiences from pilot interviews..

All interviews were conducted with a professional phone interpreter who translated the caregiver's preferred language to German using iPhone SE/6's conference mode (Version iOS 15.1/12.5.5).

Quotes from interviews of caregivers during health encounters using a professional interpreter were cited with A. Those without interpreter services were cited with B, followed by the interview number.

Quantitative data

For each participant, quantitative variables were extracted from routine administrative health records: nationality, age, gender, date of visit, diagnosis, therapy, and triage score. An Emergency Triage Scale (STS), ranging from 1: acute life-threating to 5: non urgent problems, was used (41). Further variables were collected during the phone interview: satisfaction, accompanying person/s, native language, self-reported and estimated language skills in G/E/F, interpreter use, the child's diagnosis, \therapy received, recency of immigration to Switzerland, caregiver's education, and resident status.

Caregiver were asked about their satisfaction with the health encounter ranging from 1 (very unsatisfied) to 6 (very satisfied). To describe the self-reported language comprehension, caregivers were asked if the information they received during the emergency department visit was understandable. The answers were classified as yes, partially, or no. To assess comprehension, the study team asked caregivers to explain the diagnosis and the treatments the child received during the health visit. If the caregivers' answers corresponded to the diagnosis and treatments recorded in the electronic medical report, they were marked as match. Partial matches or discrepant answers were documented as partially correct or incorrect.

Data management and analysis

All data were entered into a REDCap-database (Vanderbilt University/IC 6.9.4, 2018). For quantitative data, entry fields were designed as binary radio button fields or scroll down lists. Branching logic was used where appropriate. REDCap data quality control tests were performed before analysis. STATA (Stata/IC Version 13.1. 2013) was used for statistical analysis.

Qualitative data was transcribed simultaneously to the phone interview and directly entered in the REDCap database. Three free-text fields summarized statements about the general patient satisfaction, two text fields documented caregivers' descriptions of his/her comprehension during the health visit, and one additional text field was used for further interesting statements. For each of the 3 groups of free-text fields, answers from all participants were pooled together in one document and coded deductively and inductively by two coders (NG and MG) using the text analysis approach according to Mayring (42). Citations from LLP-caregivers in the interpreter group were compared to those from the non-interpreter group. Saturation of the material was reached in both groups.

During multiple online and in-person meetings, data was analyzed in a stepwise approach in an interprofessional team. The team included the authors of this study, a professional interpreter with migrant background, and one migrant caregiver. Stepwise aggregation of the qualitative data resulted in the following categories: Satisfaction, communication, expectation, health concept, relationship, and patient management. The relationships between the condensed qualitative and quantitative results were visualized in multiple networks, illustrating the final outcomes of this study.

Ethics

The Study protocol was reviewed (abbreviated process) and approved by the Ethics Committee of the canton Bern on 08 March 2021.

Results

Study population

A total of 181 caregivers were included in this study. 14 had a consultation with, and 167 a consultation without, an interpreter (supplemental figure 2).

In consultations using an interpreter the most frequent nationalities were Eritrean 6/14 (42.9%), Syrian 3/14 (21.4%) and Sri Lankan 2/14 (14.3%). A total of 57.1% (8/14) received an urgent triage score. Most caregivers graduated from primary school 6/14 (42.9%) followed by secondary school 5/14 (35.7%), while 2/14 (14.3%) were illiterate.

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The most common nationalities in consultations without an interpreter were Syrian 37/167 (22.2%), Eritrean 26/167 (15.6%), and Portuguese 13/167 (7.8%). A total of 25.1% (42/167) received an urgent triage score. The most frequent educational degree of these caregivers was secondary school 64/167 (38.3%), followed by primary school 56/167 (33.5%). 12.6% (21/167) were illiterate (table 1).

Overall satisfaction

The satisfaction was high in both groups with a total mean of 4.9 (Standard Deviation [SD] ± 1.6). Caregivers in consultations with an interpreter were more satisfied than those in the non-interpreter group (5.5 [SD] ± 1.4 versus 4.8 [SD] ± 1.6 ; table 2). Satisfaction was influenced by 5 main factors: relationship with the health workers, patient management, alignment of health concepts, caregivers' personal expectation, and health outcome of the patient (figure 1). Satisfaction was optimal when the patient management met the caregiver's expectation, the relationship between health workers and caregivers was respectful and trustful, and when there was agreement on the same health concept (figure 2). Communication was the main tool able to modulate relationships, expectations, and health concepts influencing satisfaction through these factors.

Satisfaction related to the use of interpreters

In both groups, caregivers mentioned good communication as a key precondition for their satisfaction with the health encounter. In the group with an interpreter, all caregivers described the organization of interpreters as a sensible and helpful part of the patient management. The opinion on how often and when an interpreter was needed varied. Two caregivers thought an interpreter was only necessary for complex conversations.

"At the beginning I could communicate well, but when it became more complicated, the hospital organized an interpreter. That was great!" (A 8; Satisfaction score 6)

In the group without interpreter services, important language barriers were mentioned by 53.7% (88/167) of the caregivers. Around 21% (35/167) explicitly described miscommunication and frustration during their visit. Some also thought of the health workers perspective and acknowledged that the situation was frustrating for them as well.

Despite not having language interpretation, 44.9% (75/167) were satisfied with the communication. Of all caregivers in the group without language interpretation, 100 (59.9%) had a higher self-reported language proficiency score than the score they received during the

standardized language screening done by the researchers. Of those, 59% did not think a professional interpreter was necessary.

A total of 58/167 (34.7%) caregivers reported that they communicated through a nonprofessional interpreter. Of these, 43.1% (25/58) were minors with a mean age of 12.4 (11-14 IQR). The youngest non-professional interpreter was 7 years old.

Some caregivers preferred professional interpreters for reasons of confidentiality whereas some favoured non-professional interpreters with the argument that they knew and trusted them or that they were more rapidly available than professional interpreters. One caregiver explained that they decided not to ask for language interpretation because they were worried about prolonged waiting times. As consequence, s/he guessed the answer to questions:

"I would have liked an interpreter, but I was afraid that the organization would take too long. Therefore, I did not say that I did not understand certain things and simply said 'yes'. If I had known that there were also phone interpreters, I would have been very happy to use one." (B 17; Satisfaction score 4)

A minority of 22.2% (37/167) of caregivers knew they were entitled to receive free of charge language interpretation during health consultations. A total of 61/167 (36.5%) caregivers explicitly said they would have asked for an interpreter had they known about that option.

As for the overall communication, satisfaction with comprehension differed between the two study groups. Caregivers with interpreters were more likely to describe comprehension as good (85.7% (12/14) versus 68.3% (114/167)). In contrast to caregivers without interpreter services, they never classified communication as insufficient. With one exception, all parents recalled the diagnosis and therapy of their children at least partially correctly whereas some caregivers in the group without interpreters could not recall diagnosis (13.2% 22/167) or therapy (7.2% 12/167). In both groups, strong discrepancies existed between self-reported and assessed language comprehension (table 2).

Expectation

A key factor for satisfaction were the caregivers' personal expectations which were shaped by cultural background, health concepts, and previous experiences with health care systems (figure 1). Many caregivers were used to experiencing communication barriers in daily life. Using their children as interpreters was often considered normal routine. One mother reported that her 8-year-old child translated for her and admitted:

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"I did not understand what exactly was done during the operation."

(B 90; Satisfaction score 6)

Nevertheless, she did not criticise that no interpreter was consulted for her and was highly satisfied. About 4.2% (7/167) of caregivers reported that they requested during this or previous health visits language interpretation at the emergency department, but their request was rejected.

"I asked for an interpreter, but I was told it was too expensive and I couldn't get one. Then I called a friend, she translated for me. But it was about very intimate things and then everyone noticed. You can't do that!" (B 99; Satisfaction score 3)

Expectations also influenced satisfaction with patient management. Depending on expectations, caregivers experienced wait times as long or short (long: 44.8% (81/181) short: 15.5% (28/181)) without correlation to the objective wait time. The degree to which the wait time affected satisfaction also varied strongly. Some caregivers who expected to receive medical treatment very quickly had lower satisfaction scores. Others appreciated the 24 hours service and attended the emergency department after their working hours or on weekends, preferring to wait in the emergency department to waiting for an appointment with their pediatrician.

Unmet expectations negatively influenced the relationship with the health-workers. If mismatches in health workers' actions and caregivers' expectations remained unsolved, satisfaction decreased. Misunderstandings and miscommunication contributed to dissatisfaction as they impeded the ability of the staff to identify and respond to the caregivers' expectations. If gaps between health workers' actions and caregivers' expectations could not be identified and bridged, it resulted in dissatisfaction.

"I am very dissatisfied. The doctor was not a real doctor. She only talked for 1 hour and did not do a good examination nor a lab." (B 10; Satisfaction score 1)

Health concepts

Another key factor influencing satisfaction was the alignment of health workers' and caregivers' health concepts. The cultural background of the caregivers influenced the health concept and therefore the concept of the child's disease and the expectation what the child needed. Satisfaction decreased if there was an unresolved mismatch between the caregivers' and the health workers' health concepts. Most caregivers expected more diagnostics (blood

work) and therapies (antibiotics, intravenous fluids). In two cases (assessed and reported comprehension: good in both cases), the caregivers' health concept was transformed during and after the health encounter. As the outcome for the child was favourable by the time of the interview, caregivers understood that the initially expected blood work in the emergency department had not been necessary. Good communication and comprehension, a trustful relationship, and a positive health outcome mediated the transformation of the caregivers' health concept leading to alignment with the health workers' practice. The only case in the interpreter group with very low satisfaction was due to a mismatch of health concepts that could not be resolved despite good communication assured by an interpreter.

"I was not satisfied with the consultation. The situation of my child was very serious, so I wished for an infusion. The nursing staff did not agree and did not do anything."

(A 14; Satisfaction score 1)

Relationship

A trustful and respectful health worker–caregiver relationship also represented a key factor for satisfaction (figure 1 and 2). For some caregivers, friendly and respectful treatment gave the impression that the child's medical team was competent.

"The respect! I felt taken seriously and treated well." (A 2; Satisfaction score 6)

All statements describing the relationship with the staff were positive in the interpreter group. Once established, trustful relationships also helped to keep satisfaction high despite existing language barriers; like in the following example where the caregiver was satisfied with the whole health visit:

"The nursing staff and doctors are very nice and competent, they treated us with love."

(A 4; Satisfaction score 6)

Patient management

A fourth key factor influencing the caregiver's satisfaction was the patient management. This included waiting times, the triage system, organization of language interpretation, COVID-19 restrictions, and quality improvement.

Many caregivers were not familiar with the triage system of prioritizing sicker patients. Seeing children get treated earlier although they arrived later triggered the feeling of inequity and injustice.

"Not all patients were treated the same. I don't know if it has to do with the language. Other children got treated before us and we had to wait for so long. I felt discriminated." (B 117; Satisfaction score 2)
Due to COVID-19 restrictions only one person was allowed to stay with the child during the health visit. This was mentioned as a problem, as sometimes one caregiver knew more about the child's health condition but the other was more language-proficient. As one had to leave, the ability to communicate was impaired:
"The father translated the medical history on the phone because he speaks German well. After that, there were communication difficulties because I don't speak German very well. I did not understand a lot of what the doctor said." (B 87; Satisfaction Score

4)

Most of the caregivers were very satisfied with the patient management. They also appreciated being contacted for the interview for quality improvement and receiving information about interpreters being available anytime and free of charge.

"All people who can't speak German well have difficulties with communication at the hospital and would like to have an interpreter. Thank you for your work and effort."

(B 74; Satisfaction score 4)

Discussion

This study exploring the perception of the quality of pediatric emergency care among LLPcaregivers showed increased satisfaction of caregivers when professional language interpretation was used. The most frequently mentioned factors contributing to satisfaction, modulated by interpreter use were satisfied personal expectations, aligned health concepts, a respectful and trustful caregiver-health worker relationship, and good patient management. Caregivers were generally satisfied with their emergency department experience, but many had low expectations regarding communication quality. Overestimation of personal language skills was common and caregivers were often unaware of the option to get professional language interpretation.

In our study, caregivers' satisfaction with health care was higher when professional interpreters were involved and understanding of diagnosis and treatment improved. This is well in line with strong evidence including 3 literature reviews, describing higher patient satisfaction, fewer interpretation mistakes, and increased quality of care when using professional interpreters during health visits for LLP-patients (4, 43, 44). While all the caregivers in the interpreter group described positive effects of professional language interpretation, a total of 44.9% of LLP-caregivers in the non-interpreter group were also satisfied with the communication. Findings showed a common overestimation of the personal language proficiency, low expectations regarding communication quality, and unawareness of the option to get professional language interpretation as explanations. This is in line with other studies describing that LLP-patients overestimated their language skills (45), rarely advocated for language interpretation, and were unaware of their own right to good quality communication (27). The finding of low caregivers' expectation related to communication is a concerning safety risk. If good communication is not ensured, caregivers are not allowed to play their role as important advocates for their child's health and safety. Being used to inferior standards to the extent that a person accepts the inferior treatment as normal is described in the literature as part of internalized discrimination (46). A Norwegian study exploring satisfaction among migrant women in an obstetric hospital setting showed that patients with lowest language proficiency or education were less likely to express dissatisfaction compared to those with better education or a Norwegian husband (47). As many were unaware of their right to receive professional language interpretation, many caregivers' organized non-professional interpreters - not uncommonly minors - to bridge the language gap. This practice is unsafe and can have severe negative consequences for the patients (48-50). In the U.S, language

interpretation provided by minors is also legally prohibited by Section 1557 of the Affordable Care Act (51). These findings highlight that organization of language interpretation should not be considered a shared responsibility between caregivers and health workers but must be the full responsibility of health workers. A most recent North American publication described a significant increase of the use of professional language interpretation in a pediatric emergency department over a period of 5 years. The multidimensional strategy included staff education, data feedback, reduction of barriers to interpreter use and improved identification of patient's language for care (52). Similar long term strategies may be needed in our research context to achieve comparable results.

One caregiver reported that his/her request to receive professional language interpretation was rejected by health workers, arguing that these services would be too costly. Structural discrimination of immigrant minorities including denial of services has also been described in other studies (53). Improving personal skills and attitudes of staff to identify and counter-act different forms of discrimination and to establish a diversity sensitive institutional culture is therefore key when improving the quality of care for these patients (54-56).

Other studies also described patients' expectations as key factor for patient satisfaction. Expectations were shaped by many sociocultural factors and experiences from previous health encounters (57, 58). In this study unmet expectations were mostly due to diverging health concepts and misunderstandings about the patient management and or treatment.

Divergent health concepts shaped by different cultural contexts e.g. about the perceived need for antibiotics are well described and language barriers increased the difficulty to align these as shown in different studies (59, 60). Like our findings, a qualitative study from the UK on recent migrants' health beliefs, values and experiences of health care described the transformation of health concepts or at least an agreement on common ground between caregiver and health worker was achieved through effective communication, a trusting relationship, and a positive health outcome for the patient. High caregiver satisfaction was the consequence.

All statements describing the relationship with the staff were positive in the interpreter group, suggesting that the organization of an interpreter and the improved ability to communicate contributed to a trustful relationship. Also in settings with no language barriers, a strong association between patient-centred communication, the patient-provider relationship, and patient satisfaction was found (58, 61, 62).

As also described in other studies, respect, friendliness and kindness led to trustful relationships and were described as important reasons for caregivers' satisfaction with care (63). Complaints about the relationship often derived from misconceptions and misunderstandings. Transcultural communication training enabling health workers to be culturally sensitive, reduce personal assumptions and professionally address and respond to differences in health concepts has proven to reduce misunderstandings and ultimately increase patient satisfaction (54). Clear communication while managing patients including explanations of the triage system and transparent communication of waiting times are known to increase the satisfaction of patients with LLP and those fluent in the local language alike (64).

Strengths and limitations

The greatest limitation of this study was the small number of included caregivers for whom an interpreter was used. Although saturation was reached for both groups in the qualitative material, the small number did not allow inferential statistical testing of the quantitative data. The language screening was conducted by phone, which might have led to a slightly different assessment of language proficiency compared to an in-person assessment during the PED visit. An important strength of this study was the mixed method approach, allowing to measure the satisfaction with care of LLP-caregivers and other secondary outcome parameters while also allowing to explore underlying reasons for satisfaction. Through the qualitative data, additional important findings were discovered like reasons for limited caregiver self-advocacy for professional language interpretation. The validity of the study increased by the interdisciplinarity of the team including professional interpreters and study participants in designing and analysing the data.

Conclusion

The use of professional interpreters had a positive impact on the overall satisfaction of LLPcaregivers with emergency care through modulating personal expectations, aligning health concepts, and helping to create respectful and trustful caregiver-health worker relationships. LLP-caregivers were not well-positioned to advocate for language interpretation. Health care providers must be aware of their responsibility to guarantee good quality communication to ensure equitable quality of care and patient safety.

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Conflict of interest

The authors declare that they have no conflict of interest.

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Authors' contributions

Myriam Gmünder: Conceived the study, conducted the interviews, performed data extraction, performed data analysis, drafted the initial manuscript, revues and revised the manuscript, and approved the final manuscript as submitted.

Noemi Gessler: Conceived the study, performed data analysis, drafted the initial manuscript, revues and revised the manuscript, and approved the final manuscript as submitted.

Sina Buser: Conceived the study, conducted the interviews, performed data extraction,

reviewed and revised the manuscript and approved the final manuscript as submitted.

Ursula Feuz: Conceived the study, reviewed and revised the manuscript and approved the final manuscript as submitted.

Fayyaz Jabeen and Anne Jachmann: Reviewed and revised the manuscript and approved the final manuscript as submitted.

Kristina Keitel: administrative project leader, conceived the study, supervised analysis, reviewed and revised the manuscript and approved the final manuscript as submitted. Julia Brandenberger: scientific project leader, conceived the study, supervised analysis, reviewed and revised the manuscript and approved the final manuscript as submitted.

Figures and Tables (4)

Figure 1: Framework of factors influencing satisfaction **Figure 2**: Framework prerequisite for a high satisfaction

 Table 1: Baseline Characteristics

 Table 2: Quantitative Data

for beet review only

Supplementary data (4)

Supplemental figure 1: concurrent mixed-method approach (modified from Banyard & Williams, 2007)(65).

Supplemental figure 2: Flow chart - Study population

Supplemental table 1: Checklist for MMR Manuscript preparation and review

Supplemental table 2: Interview guide

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Table 1: Baseline Characteristics

		With interpreter (14)			Without interpreter (167)			
	N/ y	ears		%	N/ y	/ears		%
Most frequent nationalities	ER SY LK AF IO	SY 3 LK 2		42.9 21.4 14.3 7.1 7.1		37 26 13 11 10		22.2 15.6 7.8 6.6 6
Most frequent languages	SO Tigrinya Arabic Tamil Dari Kurmanji Somali	1 6 3 2 1 1 1		7.1 42.9 21.4 14.3 7.1 7.1 7.1	TR LK Arabic Tigrinya Kurdish Portuguese Turkish Albanish	9 38 25 16 14 13 12	2	5.4 22.6 15 9.5 8.4 7.8 7.2
Language proficiency - A1 - A2 - B1 - B2 - C1 - C2 *missing	estimated 7 7 0	self-reported 5 4 5	estimated 50 50 0	self-reported 35.7 28.6 35.7	<u>estimated</u> 66 100 1	self-reported 30 35 45 39 12 4 2	estimated 39.5 59.9 0.6	self-reported 18 21 26.9 23.4 7.2 2.4 1.2
Duration of stay in CH (min – max)	5.07 y (20d -			-V	6.71 (6d -	years - 30y)		
Triage score: - 1-3: urgent - 4-5: non-urgent *missing	8 6 0			57.1 42.9	1	12 24 1		25.1 74.3 0.6
Highest education degree of caregiver: - Illiterate - Primary School - Secondary School - University	2 6 5 0			14.3 42.9 35.7 0		21 56 54 26		12.6 33.5 38.3 15.6
Asylum permission/Residence status: - N-Permit - F-Permit - B-permit - C-permit - not known	0 5 6 1 1			0 35.7 42.9 7.1 7.1		3 13 13 25 9		1.8 19.8 55.7 15 5.4

y = year, d = day, N-permit = asylum-seeker, F-permit = temporarily admitted refugee, B-permit = temporary resident foreign nationals, C-permit = settlement permit

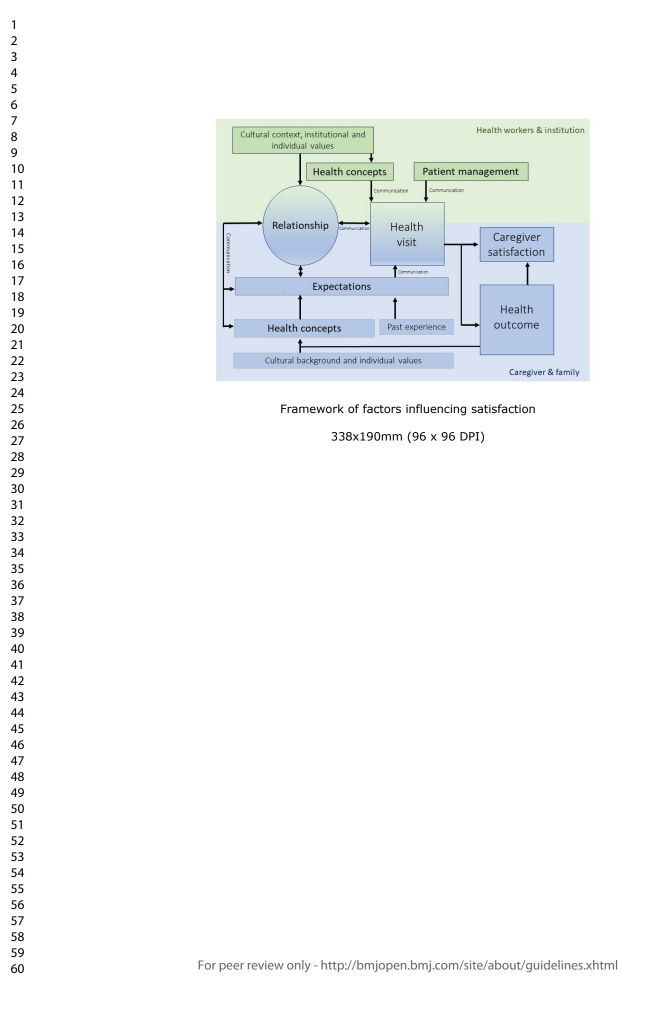
Table 2: Quantitative Data

~	Data		With inter	preter (14)	Without interpreter (167)		
			N/ mean	%/ SD	N/ mean	%/ SD	
General satisfaction°	Mean	/ SD	5.46	1.39	4.8	1.59	
	1		1	7.1	11	6.6	
	2		0	0	11	6.6	
	3		0	0	12	7.2	
	4		$0 \\ 2$	0 14.3	16 31	9.6 18.6	
	6		10	71.4	84	50.3	
	*mis		1	7.1	2	1.2	
Communication							
Language barrier	ye	s	NA	NA	88	52.7	
	- A1		NA	NA	43	48.9	
	- A no		NA	NA	45 75	51.1	
	- A		NA	NA	18	24	
	- A		nn		54	72	
	- B1				1	1.3	
	*mis	sing	NA	NA	4	2.4	
Non-professional Interpreter	ye	es	NA	NA	58	34.7	
	- sibl		NA	NA	8	13.8	
	-family member				10	17.2	
	- fri				17 5	29.3 8.6	
	- hospital staff - patient				5 17	29.3	
	- other				1	1.7	
	Of which minors		NA	NA	25	43.1	
	no		NA	NA	105	62.9	
	*mis	sing	NA	NA	4	2.4	
Self-reported and assessed comp		. 1	10	05.7	114	(0.2	
Understandable Information	Self-re comprehens		12	85.7	114	68.3	
	Correct	yes	4	33.3	49	43	
	Diagnosis	partial	8	66.7	45	39.5	
		insufficient *missing	0	0	18 2	15.8 1.8	
	Correct	yes	5	41.7	47	41.2	
	Therapy	partial	6	50	55	48.3	
		insufficient	1	8.3	8	7	
		*missing			4	3.5	
	Self-reported comprehension = partial		2	14.3	36	21.6	
	Correct	yes	2	100	15	41.7	
	Diagnosis	partial	0	0	17	47.2	
		no	0	0	3	8.3	
	Correct	*missing	0	0	1 16	2.8	
	Therapy	yes partial	$\begin{array}{c} 0\\ 2\end{array}$	100	15	44.4	
	- incrupy	insufficient	0	0	4	11.1	
		*missing			1	2.8	
	Self-reported		0	0	11	6.6	
	comprehension = insufficient						
	Correct	yes	0	0	4	36.4	
	Diagnosis	partial insufficient	0 0	0 0	6 1	54.5 9.1	
	Correct	yes	0	0	4	36.4	
	Therapy	partial	0	0	7	63.6	
		insufficient	0	0	0	0	
	*mis	sing	0	0	6	3.6	

Interpreter use					
Interpreter – sensible and helpful?	yes	14	100	NA	NA
Interpreter desired	yes	NA	NA	89	53.3
	no	NA	NA	74	44.3
	*missing	NA	NA	4	2.4
Knowledge about interpreter	yes	7	50	37	22.2
entitlement	no	6	42.9	125	74.9
	*missing	1	7.1	5	3

°General Satisfaction: 1= not satisfied, 6= very satisfied

NA = not applicable



High satisfaction

trust

Communication

alignment

Communication

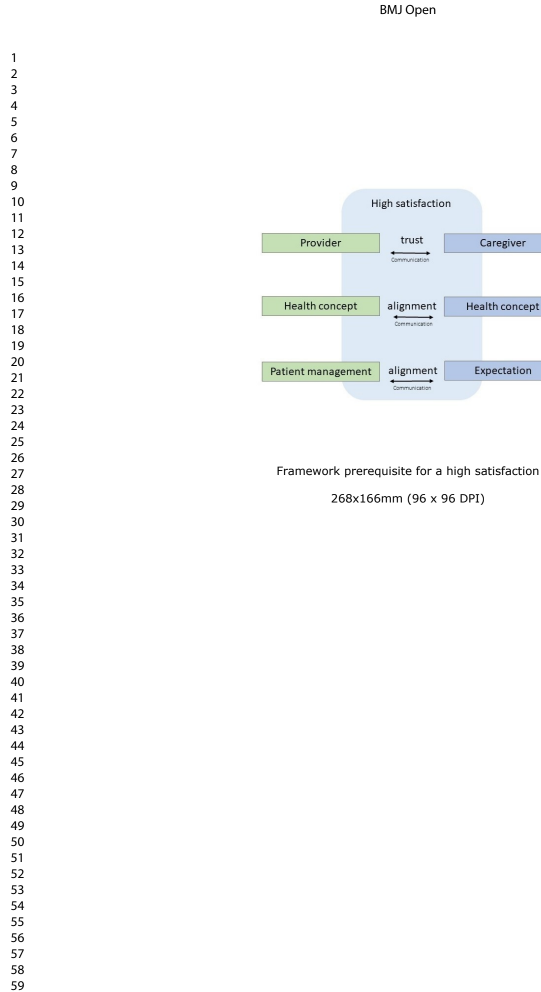
alignment

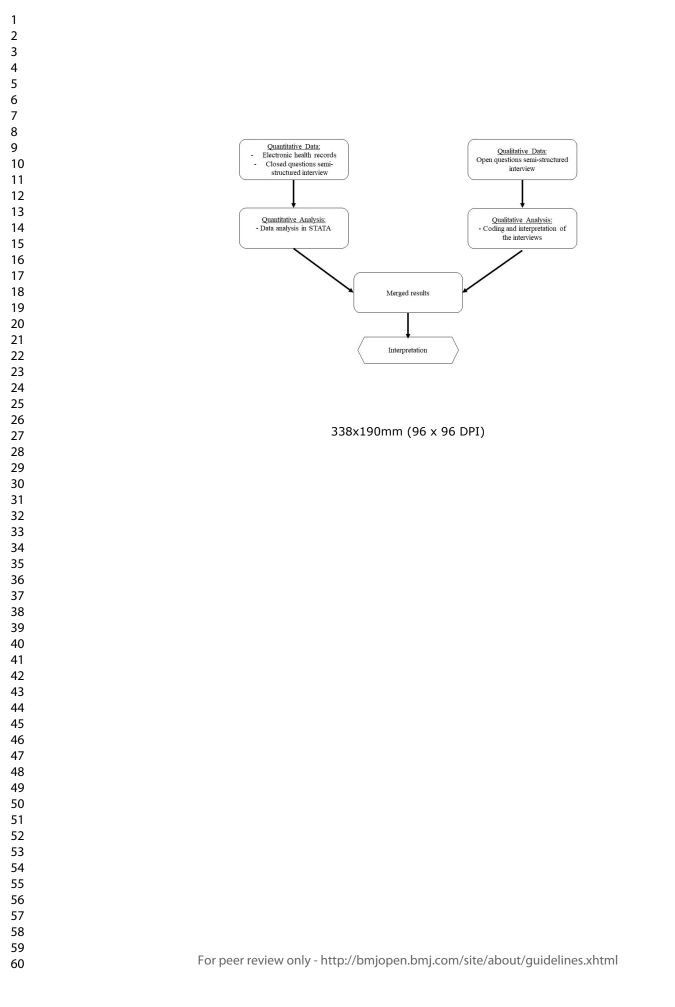
Communication

Caregiver

Health concept

Expectation





Visits from patients with nationalities other than CH, G, E, F

(n = 1.852)

Screening language proficiency

(ABC tool) by phone call

Positive screened families

(n = 262)

Professional interpreter used

during consultation?

Standardized phone interview with interpreter were done

Yes

(n = 34)

Exclusion criteria:

- phone call not answered (n = 390)

- IC not given (n = 15)

- false or no number (n = 28)

phone call not answered

No interpreter available

- ABC negative (n = 1'152)

- other (n = 5)

Exclusion criteria:

(n = 48) IC not given

(n = 28)

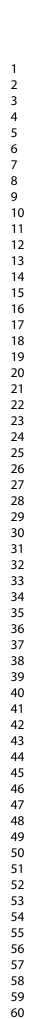
(n = 5)

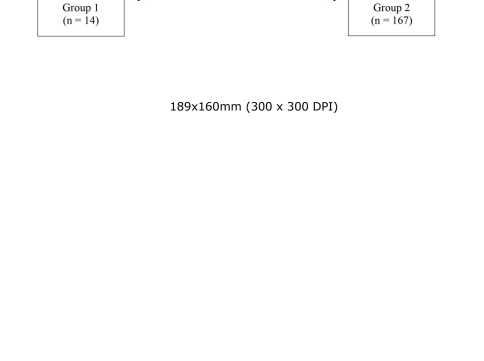
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No

(n = 228)

- other reason for dropout:





Supplemental table 1: Checklist for MMR Manuscript preparation and review

Rational and description of MMR design	 Provide a clear statement of the study purpose
	 Explicitly describe the MMR design in accordance with <u>Creswell's (201</u> typology and use a diagram to illustrate the relationship and sequence o qualitative and quantitative research components
	 Justify why the MMR design is appropriate for meeting the study purpose
Transparency in describing method details	 Describe the study population(s) and sample(s; e.g., who, what, how many)
	 Describe the sampling procedures (including inclusion and exclusion criteria, recruitment)
	 Describe qualitative data collection processes (how often data were collected, who collected the data, what kind of data collection instrument were used, how data were recorded—e.g., notes, transcripts)
	 Describe quantitative data collection processes (how often data were collected, who collected the data, what kind of data collection instrument were used measurements, validity/reliability)
	 Describe qualitative data analysis processes (coding, single or multiple coders, replication logic, credibility)
	 Describe quantitative data analysis procedures (missing data and how they are handled, statistical tests used)
Integration of qualitative and quantitative research components	 Interpret qualitative analysis results with appropriate quotes if necessary
	 Interpret quantitative analysis results in consideration of statistical significance, selection bias, and threats to validity
	 Compare qualitative and quantitative results
	 Address divergencies and inconsistencies between qualitative and quantitative results

Supplemental table 2: Interview guide

Introduction	Phoneinterview to quality improvement at NZKJ	Phoneinterview for quality improvement at the NZKJ, duration approx. 10-15 minutes
	Double check right person?	Who was at the emergency department with your child on the XX(date)? If present, can your partner speak better
	C-afidentiality/Anonymisstion	G/E/F?
	Confidentiality/ Anonymisation	Your information will be treated confidentially and anonymized.
	Informed consent	Your information will be treated confidentially and anonymized. Do you mind if I ask you a few questions?
	Security in D/E/F language? Scale 1-6	How confident do you feel in G/E/F language on a scale of 1-6? (1 = very uncertain, 6 = very certain)?
	Spoken language at emergency department?	What language did you use talking to the doctor/nurse?
ommunication without	Difficulties of comprehension?	In your view, were there any linguistic difficulties in comprehension?
interpreter	0	Did anyone else (child, relative, co-worker,) translate during your visit?
interpreter	Someone translated? Age of non-professional interpreter?	How old was he/she who translated?
	Age of non-professional interpreter? Wished for interpreter?	Would you have liked an interpreter?
	Entitelment to interpreter	Do you know that you may always ask for an interpreter in the hospital?
		Do you know that you may arrays ask for an interpreter in the interpreter.
	Native language?	What is your native language?
		How confident do you feel in G/E/F language on a scale of 1-6? (1 = very uncertain, 6 = very certain)?
	Confident in D/E/F language? Scale 1-6 Interpreter: Interpreter on site or phone? Who whised for an interpreter?	
Communication with	Interpreter:	
interpreter	Intel preter.	During your visit, an interpreter was translating: Was the interpreter on site or use translation done via telephone?
	Interpreter on site or phone?	Was the interpreter on site or was translation done via telephone? Did you ask for an interpreter? Or was the interpreter organized by the hospital staff?
	Who whised for an interpreter?	Did you ask for an interpreter? Or was the interpreter organized by the hospital staff? Do you know that you may always ask for an interpreter in the hospital?
	Entitelment to interpreter	At what point was the interpreter brought in?
	When was interpreter used?	How was communicated before?
	Communication before?	How often was the interpreter needed?
	How often?	Did you also request an interpreter at any other time during your consultation?
	Sensible and helpful?	Do you think that involving the interpreter was sensible and helpful?
	Satisfaction from 1-6? Why?	On a scale of 1-6, how satisfied were you with your visit to the emergency department? (1 = very disstified 6 = very catisfied). Why?
		dissatisfied, 6 = very satisfied). Why?
Satisfaction		What was the diagnosis of your child?
	Diagnose?	Was the information provided during your visit clear and understandable? \rightarrow If no: why not?
	Informations?	What did your child receive as therapy? What was the dosage?
	Therapy? Dosage?	what the your only receive as accupy. That was the courge.
	What was missing? Improvement proposal?	What would you have wished differently? Any suggestions for improvement?
	Particularly good?	What did you particularly like?
	Come back to NZKJ?	If you had another emergency with one of your children, would you feel comfortable coming back to the
		NZKJ?
	Arrival in CH?	How long have you been in Switzerland?
	Age?	How old are you?
Demonal faste	Education?	What is your highest graduation?
Personal facts	Current profession?	What is your current profession?
	Asylum status?	What is your current residency/ asylum status?
	Answered all the questions	From my point of view, you answered all my questions. Thank you for your valuable time and answers.
Wrap up	For peer review only - http://bmjopen.bmj.com	m/site/about/guidelines.xhtml

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Г		Additions?	Do you have any additions or questions?
1		Questions?	bo you have any authoris of questions:
			Thank and the second for a second for
2	Thanks and farewell	Thanks	Thank you very much for answering my questions.
3	I nanks and farewen	Farewell	I wish you all the best
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Supplemental table 1: Checklist for MMR Manuscript preparation and review

Rational and description of MMR design	Provide a clear statement of the study purpose				
VIVIN DESIGN	 Explicitly describe the MMR design in accordance with <u>Creswell's (2015)</u> typology and use a diagram to illustrate the relationship and sequence of qualitative and quantitative research components 				
	 Justify why the MMR design is appropriate for meeting the study purpose 				
Transparency in describing nethod details	 Describe the study population(s) and sample(s; e.g., who, what, how many) 				
	 Describe the sampling procedures (including inclusion and exclusion criteria, recruitment) 				
	 Describe qualitative data collection processes (how often data were collected, who collected the data, what kind of data collection instruments were used, how data were recorded—e.g., notes, transcripts) 				
	 Describe quantitative data collection processes (how often data were collected, who collected the data, what kind of data collection instruments were used measurements, validity/reliability) 				
	 Describe qualitative data analysis processes (coding, single or multiple coders, replication logic, credibility) 				
	 Describe quantitative data analysis procedures (missing data and how they are handled, statistical tests used) 				
ntegration of qualitative and quantitative research components	 Interpret qualitative analysis results with appropriate quotes if necessary 				
components	 Interpret quantitative analysis results in consideration of statistical significance, selection bias, and threats to validity 				
	 Compare qualitative and quantitative results 				
	 Address divergencies and inconsistencies between qualitative and quantitative results 				

Reference:

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Caregivers with limited language proficiency and their satisfaction with pediatric emergency care related to the use of professional interpreters – a mixed methods study

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 Keywords: migrant health; children; immigrant; refugee, interpreter, emergency department, Europe, equity, communication, limited language proficiency, self-advocacy

Abstract

Objectives

Communication is a main challenge in migrant health and essential for patient safety. The aim of this study was to describe the satisfaction of caregivers with limited language proficiency (LLP) with care related to the use of interpreters and to explore underlying and interacting factors influencing satisfaction and self-advocacy.

Design

A mixed-methods study

Setting

Pediatric emergency department (PED) at a tertiary care hospital in Bern, Switzerland.

Participants and methods

Caregivers visiting the PED were systematically screened for their language proficiency. Semi-structured interviews were conducted with all LLP-caregivers agreeing to participate and their administrative data was extracted.

Results

The study included 181 caregivers, 14 of whom received professional language interpretation. Caregivers who were assisted by professional interpretation services were more satisfied than those without $(5.5[SD] \pm 1.4$ versus $4.8[SD] \pm 1.6$). Satisfaction was influenced by 5 main factors (relationship with health workers, patient management, alignment of health concepts, personal expectations, health outcome of the patient) which were modulated by communication. Of all LLP-caregivers without professional interpretation, 44.9% were satisfied with communication due to low expectations regarding the quality of communication, unawareness of the availability of professional interpretation, and overestimation of own language skills, resulting in low self-advocacy.

Conclusion

The use of professional interpreters had a positive impact on the overall satisfaction of LLPcaregivers with emergency care. LLP-caregivers were not well—positioned to advocate for language interpretation. Health care providers must be aware of their responsibility to guarantee good quality communication to ensure equitable quality of care and patient safety.

Strengths and limitations of this study

- The mixed methods approach allowed to measure the satisfaction with care of caregivers with LLP and also to explore underlying reasons.
- Root causes for unfrequent caregiver self-advocacy for professional language interpretation were detected.
- By systematically assessing and comparing comprehension of diagnosis and treatment to the self-reported comprehension of caregivers, important discrepancies were detected.
- Participation of professional interpreters and study participants in designing and analysing the data increased the validity of the study and accuracy of the findings.
- The study group where an interpreter was used was small, not allowing for further, inferential statistical testing.

1 2 3 4	Abbreviati	on
5 6	LLP	= Limited language proficiency
7 8	PED	= Pediatric emergency department
9 10 11 12 13 14 15 16 17 18 19 20 21 22 32 4 25 26 27 28 29 30 31 22 33 4 25 26 27 28 29 30 31 23 34 35 36 7 38 39 40 41 42 43 44 56 75 8 9 60		to beet terien only

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Introduction

Language barriers and insufficient communication are major challenges in migrant health care delivery leading to decreased access and quality of care (1-7). In Switzerland, an estimated 10% of the population face language barriers on a daily base as they either do not speak one of the four national languages or have another preferred language (8, 9). This proportion was further increased by the recent influx of Ukrainian refugees (10). Under the United Nations Convention on the Rights of the Child, Switzerland declares to provide every child with access to the highest attainable standard of health care (11). Successful communication, preferably with professional interpreters, is widely described as essential to minimize disparities in the quality of health care for these patients (1, 4, 8, 12-15). A Swiss legal report underscored that the right to receive language interpretation is part of any informed consent process in patients speaking other languages than the health providers (16). Yet, international evidence clearly shows that professional interpreters are underused in health care settings (1, 17-26). A literature review including studies from the United States, Australia, the United Kingdom, Ireland, and Canada investigated the impact of language proficiency on the patient's experience in health care and found that impaired communication, relationship, discrimination, and cultural safety were main concerns. Factors improving the health care experience of patients with limited language proficiency (LLP) were mitigating language barriers through interpreters, offering translated patient resources improve transcultural competencies of health care professionals and enhance education for community resources for LLP caregivers (27, 28). Other studies recommended systematic communication pathways for LLP patients (10) 40 22 including improved guidelines on the use of interpreters, minimized barriers to access interpreter services, including sufficient financial coverage, and raised awareness about the importance of the use of interpreters among health workers (1, 17-19, 29-31). Improvements 45 25 of the health care delivery to LLP patients were most successful if a participatory approach was chosen (32). Despite the considerable proportion of the population in Switzerland with 47 26 LLP, evidence focusing on their perspective on the quality of health care related to communication is missing.

52 29 The goal of this study was to describe the satisfaction of LLP-caregivers related to the use of 54 30 interpreters as a driver of quality of pediatric emergency care and to explore underlying, interacting factors influencing satisfaction.

- 57 32

Methods

Study setting

The study was conducted at the pediatric emergency department of the University Hospital of Bern, Switzerland. The department provides the full range of emergency care for children and adolescents aged 0-16 years to an average of over 30,000 patients per year. Since 2021 it is part of the "Swiss health network for equity" (33). An around-the-clock phone interpreter service is provided at the facility, and it is offered to patients free of charge, with the department covering the costs. For planned conversations (mostly on the wards or in outpatient clinics), in-person interpreters can be ordered on demand. The costs are covered by the hospital. 20 10

Study design

This study is a concurrent design mixed-method study (supplemental figure 1). As this study aimed to explore caregivers' satisfaction related to the use of interpreters as part of health care 26 13 management and delivery, it explored satisfaction in the context of a broad, complex, and multidimensional field. In such cases, a mixed-methods research design is known to offer multiple advantages (34), including the examination of the research question from multiple perspectives (35), the triangulation of two different methods and several forms of data (36-39) 33 17 and the pragmatic flexibility of the methodology to adapt to the specific research question and context (40, 41). The most recent Equator network recommended standardized mixed-method 38 20 research guidelines were used for the reporting of the study (supplemental table 1) (42). 40 21 The primary objective was to compare the LLP-caregivers' satisfaction with health care with and without the use of professional interpreters. Secondary objectives were the analysis of self-reported versus assessed language proficiency, the comprehension of diagnosis and 45 24 received therapy of their child, and their communication strategy and desire for professional interpreters.

This study was nested into an interventional study intended to increase the use of professional 50 27 interpreter services (26). Consequently, data collection for this study was done during the 52 28 predefined two time periods.

Study population

56 30 All patients visiting the emergency department between 1st April 2021 and 30th June 2021 58 31 (first recruitment period) and between 1st October and 5th December 2021 (second recruitment ₆₀ 32 period), were screened for the following inclusion criteria using the administrative records: i)

Nationality other than Swiss AND ii) Swiss nationality with national language other than German (G), French (F) or English (E) AND iii) not presenting only for a COVID-19 swab test.

All caregivers of patients who visited the emergency department and fulfilled the inclusion criteria were systematically called and screened for their language proficiency within one week after their consultation. If two caregivers were present at the consultation, the one with better language skills was screened. The ABC-Tool (43), a globally used standardized, multidimensional language proficiency screening tool, was adapted by the study team to the local context. Every caregiver who visited the PED and met the inclusion criteria was screened and their language proficiency classified, using the scoring system defined by the 'Goethe Institute', the most established international language school for German (44). The scoring ranges from A1 (very LLP) to C1 (fluent). All caregivers screened as A1 or A2 were classified as caregivers with LLP. If the screening was positive and caregivers agreed to receive a phone 24 13 call, the LLP caregiver was contacted a few days later for a semi-structured phone interview with a professional interpreter. Prior to each interview, verbal informed consent was obtained from the LLP caregiver with the assistance of professional interpreters. The caregivers who 31 17 completed the study interview represented the final study population.

Data collection

Following recommendations of Creswell and Zhang (45), quantitative and qualitative data were collected simultaneously. The quantitative data included electronic health records and quantitative measurements of the caregivers' satisfaction. The qualitative data consisted of semi-structured interviews. Both datasets were analyzed in parallel and relationships between 42 23 the condensed qualitative and quantitative results were visualized to obtain an in-depth 44 24 understanding of caregivers' satisfaction and its underlying factors. Quantitative and qualitative data collection, including phone call screenings and interviews, was conducted by author 1 and 3. During the study period they were employed as doctoral candidates at the pediatric emergency department of the University's Hospital in Bern in the migrant health service research group. Both researchers had previous experience in pediatric migrant health research and were trained by author 2 and 8 in the conduction of diversity-sensitive, semi-54 30 structured interviews using presentations, role-play, and educational videos. Author 8 has 56 31 extensive experience in qualitative research and pediatric migrant health.

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1 Qualitative data

2 Two semi-structured interview guides were designed by the interprofessional study team using

3 different versions for consultations with and without the use of professional interpreters

4 (supplemental table 2). The questionnaire entailed closed (quantitative data) and open

⁰ 5 (qualitative data) questions.

The interview guides were discussed with and reviewed by a professional and experienced interpreter with migrant background. After external revision, pilot interviews were performed to assess comprehensibility, acceptability and interview-duration as to ensure that the information needed to answer the research questions was being produced. The preliminary interviews were discussed within the research team and analyzed in joint team sessions. The final interview guideline included mandatory core questions exploring reasons for the perceived quality of care with a focus on communication and the caregiver's confidence while communicating. Core questions were followed by non-mandatory prompts, allowing the interviewer to further explore interesting comments made by the caregiver.

All interviews were conducted with a professional phone interpreter who translated the
 caregiver's preferred language to German using iPhone SE/6's conference mode (Version iOS
 15.1/12.5.5).

Quotes from interviews of caregivers during health encounters using a professional interpreter were cited with A. Those without interpreter services were cited with B, followed by the interview number.

21 Quantitative data

For each participant, the following quantitative variables were extracted from routine
administrative health records: nationality, age, gender, date of visit, diagnosis, therapy, and
triage score. An Emergency Triage Scale (STS), ranging from 1: acute life-threating to 5: non
urgent , was used (46). Further variables were collected during the phone interview:
satisfaction, accompanying person/s, native language, self-reported and estimated language
skills in G/E/F, interpreter use, the child's diagnosis, therapy received, recency of immigration
to Switzerland, caregiver's education, and resident status.

Caregiver were asked about their satisfaction with the health encounter ranging from 1 (very
 unsatisfied) to 6 (very satisfied). To describe the self-reported language comprehension,
 caregivers were asked if the information they received during the emergency department visit
 was understandable. The answers were classified as yes, partially, or no. To assess
 comprehension, the study team asked caregivers to explain the diagnosis and the treatments

the child received during the health visit. If the caregivers' answers corresponded to the diagnosis and treatments recorded in the electronic medical report, they were marked as match. Partial matches or discrepant answers were documented as partially correct or incorrect.

11 5 **Data management and analysis**

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All data were entered into a REDCap-database (Vanderbilt University/IC 6.9.4, 2018).
 For quantitative data, entry fields were designed as binary radio button fields or scroll down
 lists. Branching logic was used where appropriate.

18 9 REDCap data quality control tests were performed before analysis. STATA (Stata/IC Version
 19 10 13.1. 2013) was used for statistical analysis.

21 11 Qualitative data was transcribed simultaneously to the phone interview and directly entered in 22 23 12 the REDCap database. Three free-text fields summarized statements about the general patient 24 25 13 satisfaction, two text fields documented caregivers' descriptions of his/her comprehension 26 14 during the health visit, and one additional text field was used for further interesting statements. 27 28 15 For each of the 3 groups of free-text fields, answers from all participants were pooled together 29 30 16 in one document and coded deductively and inductively by two coders (author 1 and 2) using 31 ₃₂ 17 the text analysis approach according to Mayring (47). Citations from LLP-caregivers in the 33 18 interpreter group were compared to those from the non-interpreter group. Saturation was 34 35 19 monitored continuously throughout recruitment and data collection and continued until new 36 37 20 data mainly repeated information collected in previous interviews (48). Saturation of the 38 21 material was reached in both groups. 39

40 22 During multiple online and in-person meetings, data was analyzed in a stepwise approach in 41 42 23 an interprofessional team. The team included the authors of this study, a professional 43 44 24 interpreter with migrant background, and one migrant caregiver. Through stepwise 45 25 aggregation of the qualitative data, the resulting main categories were created. The 46 47 26 relationships between the condensed qualitative and quantitative results were visualized in 48 49 27 multiple networks, illustrating the final outcomes of this study. 50

28 Ethics

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The Study protocol was reviewed (abbreviated process) and approved by the Ethics
Committee of the canton Bern on 08 March 2021.

Results

Study population

A total of 181 caregivers were included in this study. Of those, 14 (7.7%) had a consultation with, and 167 (92.3%) a consultation without an interpreter (supplemental figure 2). In consultations using an interpreter the most frequent nationalities were Eritrean 6/14 (42.9%), Syrian 3/14 (21.4%) and Sri Lankan 2/14 (14.3%). A total of 57.1% (8/14) received an urgent triage score. Most caregivers graduated from primary school 6/14 (42.9%) followed by secondary school 5/14 (35.7%), while 2/14 (14.3%) were illiterate.

The most common nationalities in consultations without an interpreter were Syrian 37/167 (22.2%), Eritrean 26/167 (15.6%), and Portuguese 13/167 (7.8%). A total of 25.1% (42/167) received an urgent triage score. The most frequent educational degree of these caregivers was secondary school 64/167 (38.3%), followed by primary school 56/167 (33.5%). 12.6% 24 12 26 13 (21/167) were illiterate (table 1).

Overall satisfaction

The satisfaction was high in both groups with a total mean of 4.9 (Standard Deviation [SD] 30 15 ± 1.6). Caregivers in consultations with an interpreter were more satisfied than those in the 32 16 non-interpreter group (5.5 [SD] ± 1.4 versus 4.8 [SD] ± 1.6 ; table 2). Satisfaction was influenced by 5 main factors: relationship with the health workers, patient management, 37 19 alignment of health concepts, caregivers' personal expectation, and health outcome of the patient (figure 1). Satisfaction was optimal when the patient management met the caregiver's expectation, the relationship between health workers and caregivers was respectful and trustful, and when there was agreement on the same health concept (figure 2). Communication was the main tool able to modulate relationships, expectations, and health concepts influencing satisfaction through these factors.

Satisfaction related to the use of interpreters

In both groups, caregivers mentioned good communication as a key precondition for their satisfaction with the health encounter. In the group with an interpreter, all caregivers described the organization of interpreters as a sensible and helpful part of the patient management. The opinion on how often and when an interpreter was needed varied. Two caregivers thought an interpreter was only necessary for complex conversations.

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4	1	"At the beginning I could communicate well, but when it became more complicated,
5 6	2	the hospital organized an interpreter. That was great!" (A 8; Satisfaction score 6)
7 8	3	In the group without interpreter services, important language barriers were mentioned by
9	4	53.7% (88/167) of the caregivers. Around 21% (35/167) explicitly described
10 11	5	miscommunication and frustration during their visit. Some also thought of the health workers
12 13	6	perspective and acknowledged that the situation was frustrating for them as well.
14 15	7	Despite not having language interpretation, 44.9% (75/167) were satisfied with the
16 17	8	communication. Of all caregivers in the group without language interpretation, 100 (59.9%)
18 19	9	had a higher self-reported language proficiency score than the score they received during the
20	10	standardized language screening done by the researchers. Of those, 59% did not think a
21 22	11	professional interpreter was necessary.
23 24	12	A total of 58/167 (34.7%) caregivers reported that they communicated through a non-
25	12	professional interpreter. Of these, 43.1% (25/58) were minors with a mean age of 12.4 (11-14
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28 29	14	IQR). The youngest non-professional interpreter was 7 years old.
30 31	15	Some caregivers preferred professional interpreters for reasons of confidentiality whereas
32	16	some favoured non-professional interpreters with the argument that they knew and trusted
33 34	17	them or that they were more rapidly available than professional interpreters. One caregiver
35 36	18	explained that they decided not to ask for language interpretation because they were worried
	19	about prolonged waiting times. As consequence, s/he guessed the answer to questions:
20	20	"I would have liked an interpreter, but I was afraid that the organization would take too
	21	long. Therefore, I did not say that I did not understand certain things and simply said
43	22	'yes'. If I had known that there were also phone interpreters, I would have been very
44 45	23	happy to use one." (B 17; Satisfaction score 4)
	24	A minority of 22.2% (37/167) of caregivers knew they were entitled to receive free of charge
48 49	25	language interpretation during health consultations. A total of 61/167 (36.5%) caregivers
50 51	26	explicitly said they would have asked for an interpreter had they known about that option.
52 53	27	As for the overall communication, satisfaction with comprehension differed between the two
54 55	28	study groups. Caregivers with interpreters were more likely to describe comprehension as
56	29	good (85.7% (12/14) versus 68.3% (114/167)). In contrast to caregivers without interpreter
57 58	30	services, they never classified communication as insufficient. With one exception, all parents
59 60		recalled the diagnosis and therapy of their children at least partially correctly whereas some
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3 4	1	caregivers in the group without interpreters could not recall diagnosis (13.2% 22/167) or
5	2	therapy (7.2% 12/167). In both groups, strong discrepancies existed between self-reported and
6 7	3	assessed language comprehension (table 2).
8 9 10	4	Expectation
11	5	A key factor for satisfaction were the caregivers' personal expectations which were shaped by
12 13	6	cultural background, health concepts, and previous experiences with health care systems
14 15	7	(figure 1). Many caregivers were used to experiencing communication barriers in daily life.
16	8	Using their children as interpreters was often considered normal routine. One mother reported
17 18 19	9	that her 8-year-old child translated for her and admitted:
20 21	10	"I did not understand what exactly was done during the operation."
22 23 24	11	(B 90; Satisfaction score 6)
25	12	Nevertheless, she did not criticise that no interpreter was consulted for her and was highly
26 27	13	satisfied. About 4.2% (7/167) of caregivers reported that they requested during this or previous
28 29	14	health visits language interpretation at the emergency department, but their request was
	15	rejected.
32 33	16	"I asked for an interpreter, but I was told it was too expensive and I couldn't get one.
34 35	17	Then I called a friend, she translated for me. But it was about very intimate things and
36 37	18	then everyone noticed. You can't do that!" (B 99; Satisfaction score 3)
38 39	19	Expectations also influenced satisfaction with patient management. Depending on
40 41	20	expectations, caregivers experienced wait times as long or short (long: 44.8% (81/181) short:
42	21	15.5% (28/181)) without correlation to the objective wait time. The degree to which the wait
43 44	22	time affected satisfaction also varied strongly. Some caregivers who expected to receive
45 46	23	medical treatment very quickly had lower satisfaction scores. Others appreciated the 24 hours
47	24	service and attended the emergency department after their working hours or on weekends,
48 49	25	preferring to wait in the emergency department to waiting for an appointment with their
50 51 52	26	pediatrician.
53	27	Unmet expectations negatively influenced the relationship with the health-workers. If
54 55	28	mismatches in health workers' actions and caregivers' expectations remained unsolved,
56 57	29	satisfaction decreased. Misunderstandings and miscommunication contributed to
57 58 59 60	30	dissatisfaction as they impeded the ability of the staff to identify and respond to the caregivers'
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expectations. If gaps between health workers' actions and caregivers' expectations could not be identified and bridged, it resulted in dissatisfaction.

> "I am very dissatisfied. The doctor was not a real doctor. She only talked for 1 hour and did not do a good examination nor a lab." (B 10; Satisfaction score 1)

Health concepts

Another key factor influencing satisfaction was the alignment of health workers' and caregivers' health concepts. The cultural background of the caregivers influenced the health concept and therefore the concept of the child's disease and the expectation what the child needed. Satisfaction decreased if there was an unresolved mismatch between the caregivers' and the health workers' health concepts. Most caregivers expected more diagnostics (blood 22 11 work) and therapies (antibiotics, intravenous fluids). In two cases (assessed and reported comprehension: good in both cases), the caregivers' health concept was transformed during and after the health encounter. As the outcome for the child was favourable by the time of the interview, caregivers understood that the initially expected blood work in the emergency 29 15 department had not been necessary. Good communication and comprehension, a trustful relationship, and a positive health outcome mediated the transformation of the caregivers' health concept leading to alignment with the health workers' practice. The only case in the interpreter group with very low satisfaction was due to a mismatch of health concepts that could not be resolved despite good communication assured by an interpreter.

"I was not satisfied with the consultation. The situation of my child was very serious, so I wished for an infusion. The nursing staff did not agree and did not do anything." (A 14; Satisfaction score 1)

44 23 Relationship

46 24 A trustful and respectful health worker-caregiver relationship also represented a key factor for satisfaction (figure 1 and 2). For some caregivers, friendly and respectful treatment gave the impression that the child's medical team was competent.

52 27 "The respect! I felt taken seriously and treated well." (A 2; Satisfaction score 6) ⁵⁴ 28 All statements describing the relationship with the staff were positive in the interpreter group. 56 29 Once established, trustful relationships also helped to keep satisfaction high despite existing 58 30 language barriers; like in the following example where the caregiver was satisfied with the whole health visit:

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2 3	1	"The nursing staff and doctors are very nice and competent, they treated us with love."
4 5	2	(A 4; Satisfaction score 6)
6 7	-	
8	3	Patient management
9 10	4	A fourth key factor influencing the caregiver's satisfaction was the patient management. This
11 12	5	included waiting times, the triage system, organization of language interpretation, COVID-19
13	6	restrictions, and quality improvement.
14 15	7	Many caregivers were not familiar with the triage system of prioritizing sicker patients. Seeing
16 17	8	children get treated earlier although they arrived later triggered the feeling of inequity and
18 19	9	injustice.
20 21	10	"Not all patients were treated the same. I don't know if it has to do with the language.
22	-	
24	11	Other children got treated before us and we had to wait for so long. I felt
25 26	12	discriminated." (B 117; Satisfaction score 2)
27	13	Due to COVID-19 restrictions only one person was allowed to stay with the child during the
2)	14	health visit. This was mentioned as a problem, as sometimes one caregiver knew more about
30 31	15	the child's health condition but the other was more language-proficient. As one had to leave,
32 33	16	the ability to communicate was impaired:
34 35	17	"The father translated the medical history on the phone because he speaks German
36	18	well. After that, there were communication difficulties because I don't speak German
37 38	19	very well. I did not understand a lot of what the doctor said." (B 87; Satisfaction Score
40	20	4)
41 42	21	Most of the caregivers were very satisfied with the patient management. They also appreciated
43 44	22	being contacted for the interview for quality improvement and receiving information about
45 46	23	interpreters being available anytime and free of charge.
47	24	"All people who can't speak German well have difficulties with communication at the
49	25	hospital and would like to have an interpreter. Thank you for your work and effort."
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52 53	26	(B 74; Satisfaction score 4)
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Discussion

This study exploring the perception of the quality of pediatric emergency care among LLP-caregivers showed increased satisfaction of caregivers when professional language interpretation was used. The most frequently mentioned factors contributing to satisfaction, modulated by interpreter use were satisfied personal expectations, aligned health concepts, a respectful and trustful caregiver-health worker relationship, and good patient management. Caregivers were generally satisfied with their emergency department experience, but many had low expectations regarding communication quality. Overestimation of personal language skills was common and caregivers were often unaware of the option to get professional language interpretation.

The large difference in study population may be due to the fact that the telephone screening does not fully reflect the situation in the emergency department. However, the results are in line with current evidence, demonstrating that a very high number of caregivers with limited 25 13 language proficiency does not receive language interpretation during health visits, resulting in inferior quality of care (1, 17, 19).

In our study, caregivers' satisfaction with health care was higher when professional interpreters were involved and understanding of diagnosis and treatment improved. This is well in line with strong evidence including 3 literature reviews, describing higher patient 36 19 satisfaction, fewer interpretation mistakes, and increased quality of care when using professional interpreters during health visits for LLP-patients (4, 49, 50). While all the caregivers in the interpreter group described positive effects of professional language 41 22 interpretation, a total of 44.9% of LLP-caregivers in the non-interpreter group were also 43 23 satisfied with the communication. Findings showed a common overestimation of the personal language proficiency, low expectations regarding communication quality, and unawareness of the option to get professional language interpretation as explanations. This is in line with other 48 26 studies describing that LLP-patients overestimated their language skills (51), rarely advocated 50 27 for language interpretation, and were unaware of their own right to good quality communication (31). The finding of low caregivers' expectation related to communication is a concerning safety risk. If good communication is not ensured, caregivers are not allowed to 55 30 play their role as important advocates for their child's health and safety. Being used to inferior 57 31 standards to the extent that a person accepts the inferior treatment as normal is described in the literature as part of internalized discrimination (52). A Norwegian study exploring satisfaction 60 33 among migrant women in an obstetric hospital setting showed that patients with lowest

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language proficiency or education were less likely to express dissatisfaction compared to those with better education or a Norwegian husband (53). As many were unaware of their right to receive professional language interpretation, many caregivers' organized non-professional interpreters - not uncommonly minors - to bridge the language gap. This practice is unsafe and can have severe negative consequences for the patients (54-56). Different studies showed that the use of minors as language brokers can lead to intra-familial problems, such as a shift of power relations and a reversal of roles, or can be associated with negative emotions on the part of the minors (57, 58). In the U.S, language interpretation provided by minors is also legally prohibited by Section 1557 of the Affordable Care Act (59). These findings highlight that organization of language interpretation should not be considered a shared responsibility between caregivers and health workers but must be the full responsibility of health workers. A most recent North American publication described a significant increase of the use of professional language interpretation in a pediatric emergency department over a period of 5 years. The multidimensional strategy included staff education, data feedback, reduction of barriers to interpreter use and improved identification of patient's language for care (60). Similar long-term strategies may be needed in our research context to achieve comparable results.

One caregiver reported that his/her request to receive professional language interpretation was rejected by health workers, arguing that these services would be too costly. Structural discrimination of immigrant minorities including denial of services has also been described in other studies (61). Improving personal skills and attitudes of staff to identify and counter-act different forms of discrimination and to establish a diversity sensitive institutional culture is therefore key when improving the quality of care for these patients (62-64).

Other studies also described patients' expectations as key factor for patient satisfaction. Expectations were shaped by many sociocultural factors and experiences from previous health 46 25 encounters (65, 66). In this study unmet expectations were mostly due to diverging health concepts and misunderstandings about the patient management and or treatment.

52 28 Divergent health concepts shaped by different cultural contexts e.g. about the perceived need for antibiotics are well described and language barriers increased the difficulty to align these as shown in different studies (67, 68). Like our findings, a qualitative study from the UK on 57 31 recent migrants' health beliefs, values and experiences of health care described the 59 32 transformation of health concepts or at least an agreement on common ground between

caregiver and health worker was achieved through effective communication, a trusting relationship, and a positive health outcome for the patient. High caregiver satisfaction was the consequence.

All statements describing the relationship with the staff were positive in the interpreter group, suggesting that the organization of an interpreter and the improved ability to communicate contributed to a trustful relationship. Also in settings with no language barriers, a strong association between patient-centred communication, the patient-provider relationship, and patient satisfaction was found (66, 69, 70). A Swedish study showed that professional interpreters are associated with the improvement of relationship between the patient and caregivers, the increase of patient safety and patient involvement in care (71). As also described in other studies, respect, friendliness and kindness led to trustful relationships and were described as important reasons for caregivers' satisfaction with care (72). Complaints about the relationship often derived from misconceptions and misunderstandings. Transcultural communication training enabling health workers to be 28 15 culturally sensitive, reduce personal assumptions and professionally address and respond to differences in health concepts has proven to reduce misunderstandings and ultimately increase 30 16 patient satisfaction (62). A Danish study was able to show the correlation of satisfaction with the reason of the emergency department visit, the more urgent the reason, the more satisfied 35 19 the caregivers and staff (73). Clear communication while managing patients including explanations of the triage system and transparent communication of waiting times are known to increase the satisfaction of patients with LLP and those fluent in the local language alike 40 22 (74).

Strengths and limitations

The greatest limitation of this study was the small number of included caregivers for whom an interpreter was used. Although saturation was reached for both groups in the qualitative 48 26 material, the small number did not allow inferential statistical testing of the quantitative data. The language screening was conducted by phone, which might have led to a slightly different assessment of language proficiency compared to an in-person assessment during the PED visit. 53 29 Although the language scoring system used in this study has been well established by Goethe 55 30 institute, it is designed for the evaluation of day to day language and not specifically validated 57 31 for the medical context. Although taking place in a health care context, this study did not ⁵⁸ 32 evaluate health workers but caregivers, who are not required to know medical terms. 60 33 Consequently, common language was dominantly used during conversations between

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3 4	1	caregivers and health workers and therefore the use of the Goethe scoring system seemed
5	2	appropriate.
6 7	3	An important strength of this study was the mixed method approach, allowing to measure the
8 9	4	satisfaction with care of LLP-caregivers and other secondary outcome parameters while also
10 11	5	allowing to explore underlying reasons for satisfaction. Through the qualitative data,
12	6	additional important findings were discovered like reasons for limited caregiver self-advocacy
13 14	7	for professional language interpretation. The validity of the study increased by the
15 16	8	interdisciplinarity of the team including professional interpreters and study participants in
17 18	9	designing and analysing the data.
19	10	

Conclusion

The use of professional interpreters had a positive impact on the overall satisfaction of LLP-caregivers with emergency care through modulating personal expectations, aligning health concepts, and helping to create respectful and trustful caregiver-health worker relationships. LLP-caregivers were not well-positioned to advocate for language interpretation. Health care providers must be aware of their responsibility to guarantee good quality communication to ensure equitable quality of care and patient safety.

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28 15 33 18 40 22 42 23 47 26 52 29 54 30

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Data availability

All data relevant to the study are included in the article or uploaded as supplementary information. No additional data available.

Conflict of interest

The authors declare that they have no conflict of interest.

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Authors' contributions

Myriam Gmünder: Conceived the study, conducted the interviews, performed data extraction,
performed data analysis, drafted the initial manuscript, revues and revised the manuscript, and
approved the final manuscript as submitted.

Noemi Gessler: Conceived the study, performed data analysis, drafted the initial manuscript,
revues and revised the manuscript, and approved the final manuscript as submitted.

27 Sina Buser: Conceived the study, conducted the interviews, performed data extraction,

- reviewed and revised the manuscript and approved the final manuscript as submitted.
- ² 29 Ursula Feuz: Conceived the study, reviewed and revised the manuscript and approved the final
 ⁴ 30 manuscript as submitted.

Fayyaz Jabeen and Anne Jachmann: Reviewed and revised the manuscript and approved the
 final manuscript as submitted.

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Kristina Keitel: administrative project leader, conceived the study, supervised analysis,

reviewed and revised the manuscript and approved the final manuscript as submitted.

Julia Brandenberger: scientific project leader, conceived the study, supervised analysis,

reviewed and revised the manuscript and approved the final manuscript as submitted.

Figures and Tables (4)

Figure 1: Framework of factors influencing satisfaction

s influen Juisite for a ht Figure 2: Framework prerequisite for a high satisfaction

Table 1: Baseline Characteristics

		With interpreter (14)			Without interpreter (167)				
	N/ y	years		%	N/ 2	years		%	
Most frequent nationalities	ER SY LK	6 3 2		42.9 21.4 14.3	SY ER PT	37 26 13		22.2 15.6 7.8	
	AF IQ SO	1 1 1		7.1 7.1 7.1	AF TR LK	11 10 9		6.6 6 5.4	
Most frequent languages	Tigrinya Arabic Tamil Dari Kurmanji Somali	6 3 2 1 1 1		42.9 21.4 14.3 7.1 7.1 7.1	Arabic Tigrinya Kurdish Portuguese Turkish Albanish	38 25 16 14 13 12		22.6 15 9.5 8.4 7.8 7.2	
Language proficiency - A1 - A2 - B1 - B2 - C1 - C2 *missing	estimated 7 7 0	self-reported 5 4 5	estimated 50 50 0	self-reported 35.7 28.6 35.7	estimated 66 100 1	self-reported 30 35 45 39 12 4 2	estimated 39.5 59.9 0.6	self-reported 18 21 26.9 23.4 7.2 2.4 1.2	
Duration of stay in CH (min – max)		years – 12y)				years - 30y)		-	
Triage score: - 1-3: urgent - 4-5: non-urgent *missing		8 6 0 2 6 5 0 0 0 5 6 1		57.1 42.9 14.3 42.9 35.7 0 0 0 35.7 42.9 7.1 7.1		$ \begin{array}{c} 42\\ 124\\ 1\\ 21\\ 56\\ 64\\ 26\\ \end{array} $ 3 3 3 9 3 25 9		25.1 74.3 0.6 12.6 33.5 38.3 15.6 1.8 19.8 55.7 15 5.4	
Highest education degree of caregiver: - Illiterate - Primary School - Secondary School - University									
Asylum permission/Residence status: - N-Permit - F-Permit - B-permit - C-permit - not known									

2 y = year, d = day, N-permit = asylum-seeker, F-permit = temporarily admitted refugee, B-permit = temporary resident foreign nationals, C-permit = settlement permit

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Table 2: Quantitative Data

	Data		With interpreter (14)		Without interpreter (167)		
			N/ mean	%/ SD	N/ mean	%/ SD	
General satisfaction°	Mean	/ SD	5.46	1.39	4.8	1.59	
	1		1	7.1	11	6.6	
	2		0	0	11	6.6	
	3		0	0	12	7.2	
	4		0	0	16	9.6	
	5		2 10	14.3 71.4	31 84	18.6 50.3	
	*mis		10	7.1	2	1.2	
		sing	1	/.1	2	1.2	
Communication							
Language barrier	ye	s	NA	NA	88	52.7	
	- A - A		NA	NA	43 45	48.9 51.1	
	ne		NA	NA	75	44.9	
	- A	1	NA	NA	18	24	
	- A				54	72	
	- E				1	1.3	
	*mis	sing	NA	NA	4	2.4	
Non-professional Interpreter	ye	s	NA	NA	58	34.7	
	- sibl		NA	NA	8	13.8	
	-family i	nember			10	17.2	
	- fri				17 5	29.3	
	- hospit				5 17	8.6 29.3	
	- patient - other		5		1	1.7	
	Of which		NA	NA	25	43.1	
	n	0	NA	NA	105	62.9	
	*mis		NA	NA	4	2.4	
Self-reported and assessed comp		- 0	•		•	• ·	
Understandable Information	Self-re comprehens	ported	12	85.7	114	68.3	
	Correct	yes	4	33.3	49	43	
	Diagnosis	partial	8	66.7	45	39.5	
	0	insufficient	0	0	18	15.8	
		*missing			2	1.8	
	Correct	yes	5	41.7	47	41.2	
	Therapy	partial	6	50	55	48.3	
		insufficient	1	8.3	8 4	7	
	Calf an	*missing	2	14.2	36	3.5	
	Self-re comprehensi		2	14.3	30	21.6	
	Correct	yes	2	100	15	41.7	
	Diagnosis	partial no	0 0	0 0	17 3	47.2 8.3	
		*missing	0	0	1	2.8	
	Correct	yes	0	0	16	44.4	
	Therapy	partial	2	100	15	41.7	
		insufficient	0	0	4	11.1	
	Self-re	*missing	0	0	1 11	2.8	
	compreh		0	0	11	0.0	
	insuff	icient					
	Correct	yes	0	0	4	36.4	
	Diagnosis	partial	0	0	6	54.5	
		insufficient	0	0	1	9.1	
	Correct	yes	0	0	4	36.4	
	Therapy	partial	0	0	7	63.6	
		insufficient	0	0	0	0	
	*mis	sing	0	0	6	3.6	

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Interpreter use					
Interpreter – sensible and helpful?	yes	14	100	NA	NA
Interpreter desired	yes	NA	NA	89	53.3
	no	NA	NA	74	44.3
	*missing	NA	NA	4	2.4
Knowledge about interpreter	yes	7	50	37	22.2
entitlement	no	6	42.9	125	74.9
	*missing	1	7.1	5	3

°General Satisfaction: 1= not satisfied, 6= very satisfied

NA = not applicable

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2 3 4	1	Supplementary data (4)
5 6	2	Supplemental figure 1: concurrent mixed-method approach (modified from Banyard &
7 8	3	Williams, 2007)(75).
9 10	4	Supplemental figure 2: Flow chart - Study population
11	5	
12 13	6	Supplemental table 1: Checklist for MMR Manuscript preparation and review
14 15	7	Supplemental table 2: Interview guide
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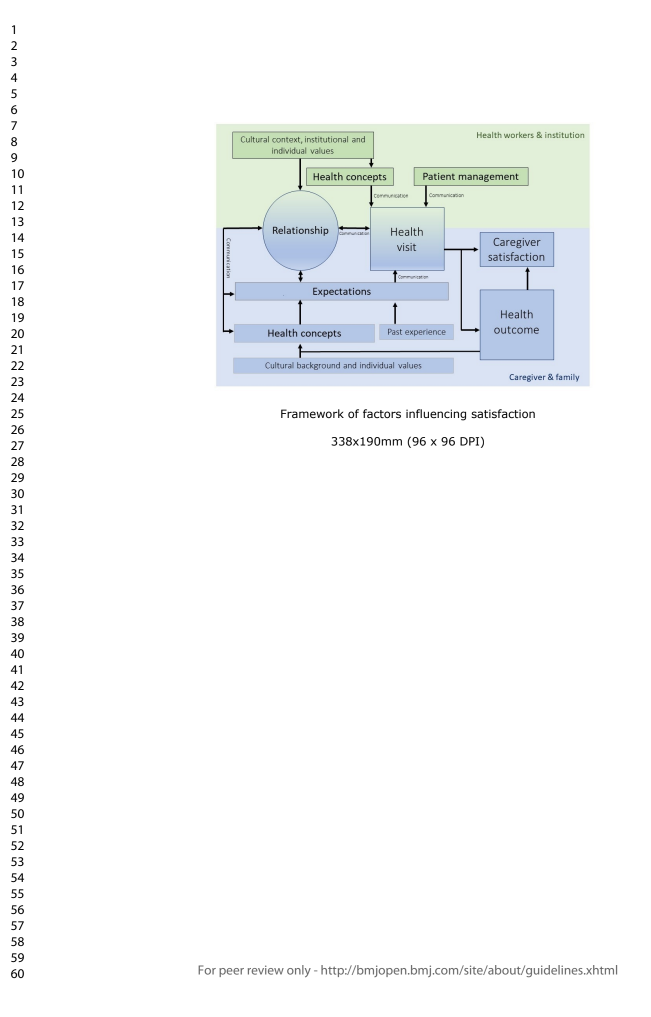
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High satisfaction

trust

Communication

alignment

Communication

alignment

Communication

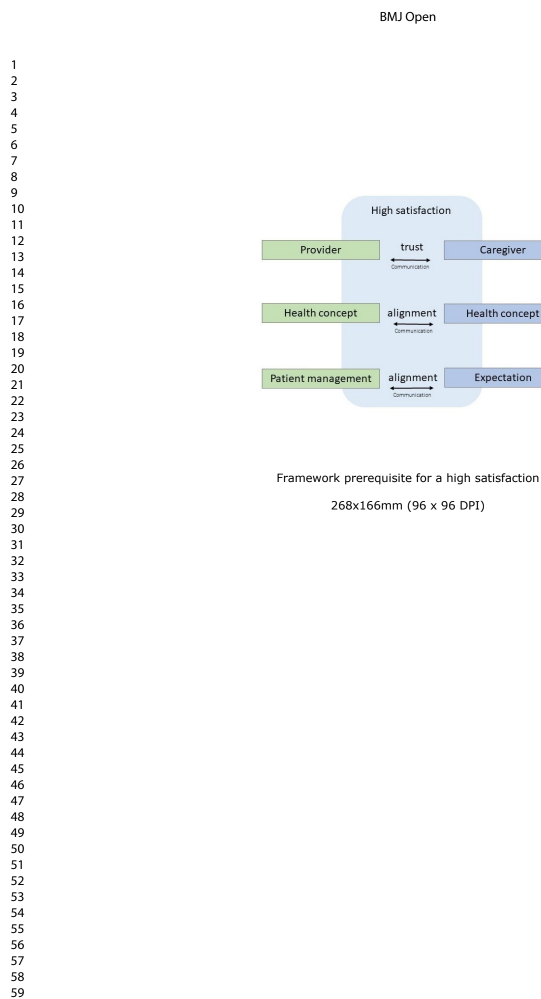
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Caregiver

Health concept

Expectation

Provider



Rational and description of MMR design	Provide a clear statement of the study purpose	
	 Explicitly describe the MMR design in accordance with <u>Creswell's (2015</u> typology and use a diagram to illustrate the relationship and sequence of qualitative and quantitative research components 	
	 Justify why the MMR design is appropriate for meeting the study purpose 	
Transparency in describing method details	 Describe the study population(s) and sample(s; e.g., who, what, how many) 	
	 Describe the sampling procedures (including inclusion and exclusion criteria, recruitment) 	
	 Describe qualitative data collection processes (how often data were collected, who collected the data, what kind of data collection instruments were used, how data were recorded—e.g., notes, transcripts) 	
	 Describe quantitative data collection processes (how often data were collected, who collected the data, what kind of data collection instruments were used measurements, validity/reliability) 	
	 Describe qualitative data analysis processes (coding, single or multiple coders, replication logic, credibility) 	
	 Describe quantitative data analysis procedures (missing data and how they are handled, statistical tests used) 	
Integration of qualitative and quantitative research components	 Interpret qualitative analysis results with appropriate quotes if necessary 	
	 Interpret quantitative analysis results in consideration of statistical significance, selection bias, and threats to validity 	
	 Compare qualitative and quantitative results 	
	 Address divergencies and inconsistencies between qualitative and quantitative results 	

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Supplemental table 2: Interview guide

	Introduction (Name, doctoral Student, Interpreter)	Hello Ms/Mr XX, my name is YY and Mrs/Mr ZZ will translate.
Introduction	Phoneinterview to quality improvement at NZKJ	Phoneinterview for quality improvement at the NZKJ, duration approx. 10-15 minutes
	Double check right person?	Who was at the emergency department with your child on the XX(date)? If present, can your partner speak better $G/E/F$?
	Confidentiality/ Anonymisation	G/E/F:
	Informed consent	Your information will be treated confidentially and anonymized. Do you mind if I ask you a few questions?
	Security in D/E/F language? Scale 1-6	How confident do you feel in G/E/F language on a scale of 1-6? (1 = very uncertain, 6 = very certain)?
	Spoken language at emergency department?	What language did you use talking to the doctor/nurse?
	Difficulties of comprehension?	In your view, were there any linguistic difficulties in comprehension?
ommunication without		
interpreter	Someone translated?	Did anyone else (child, relative, co-worker,) translate during your visit?
	Age of non-professional interpreter?	How old was he/she who translated?
	Wished for interpreter?	Would you have liked an interpreter?
	Entitelment to interpreter	Do you know that you may always ask for an interpreter in the hospital?
	Native language?	What is your native language? How confident do you feel in G/E/F language on a scale of 1-6? (1 = very uncertain, 6 = very certain)?
	Confident in D/E/F language? Scale 1-6	How confident do you feel in 0/12/1 language on a scale of 1-0: (1 - very uncertain, 0 - very certain).
Communication with	Confident in D/E/F language? Scale 1-6 Interpreter: Interpreter on site or phone? Who whised for an interpreter?	
interpreter	Interpreter:	During your visit, an interpreter was translating:
interpreter.	Interpreter on site or phone?	Was the interpreter on site or was translation done via telephone?
	Who whised for an interpreter?	Did you ask for an interpreter? Or was the interpreter organized by the hospital staff?
	Entitelment to interpreter	Do you know that you may always ask for an interpreter in the hospital?
	When was interpreter used?	At what point was the interpreter brought in?
	Communication before?	How was communicated before?
	How often?	How often was the interpreter needed? Did you also request an interpreter at any other time during your consultation?
	Sensible and helpful?	Do you think that involving the interpreter was sensible and helpful?
		Do you unik ula involving the merphan was sensible and neppar.
	Satisfaction from 1-6? Why?	On a scale of 1-6, how satisfied were you with your visit to the emergency department? $(1 = very$
		dissatisfied, 6 = very satisfied). Why?
Satisfaction		
	Diagnose?	What was the diagnosis of your child?
	Informations?	Was the information provided during your visit clear and understandable? \rightarrow If no: why not?
	Therapy? Dosage?	What did your child receive as therapy? What was the dosage?
	What was missing? Improvement proposal?	What would you have wished differently? Any suggestions for improvement?
	Particularly good?	What did you particularly like?
	Come back to NZKJ?	If you had another emergency with one of your children, would you feel comfortable coming back to the
		NZKJ?
	Arrival in CH?	How long have you been in Switzerland?
	Age?	How old are you?
	Education?	What is your highest graduation?
Personal facts	Current profession?	What is your current profession?
	Asylum status?	What is your current residency/ asylum status?
	Asylum status :	

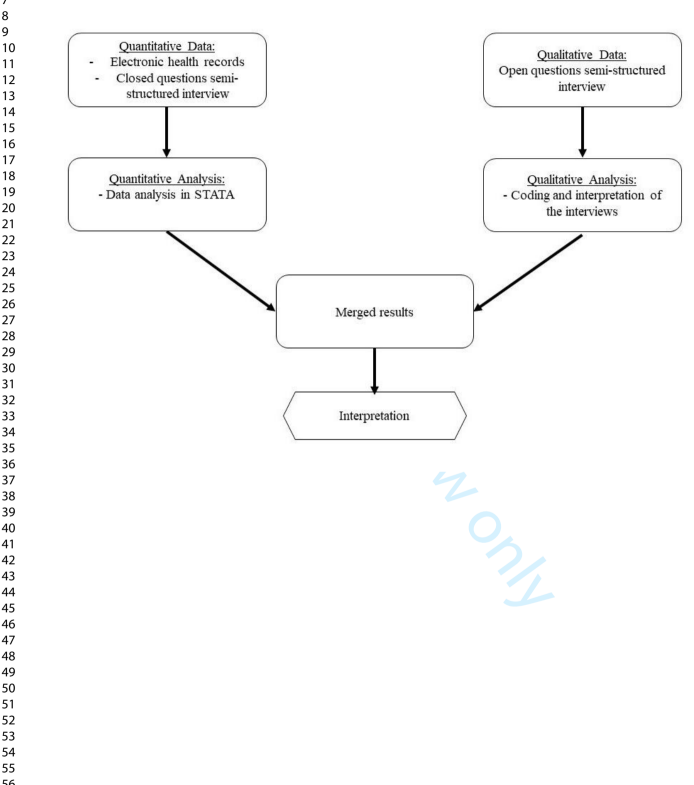
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1 2 3 4 5	Wrap up	Answered all the questions Additions? Questions?	From my point of view, you answered all my questions. Thank you for your valuable time and answers. Do you have any additions or questions?
6 7 8	Thanks and farewell	Thanks Farewell	Thank you very much for answering my questions. I wish you all the best
9 10 11 12 13 14 15 16 17 18 19			
20 21 22 23 24 25 26 27 28 29	Thanks and farewell Thanks Thanks and farewell Thanks Thanks and farewell There you very much for answering my questions. Thanks and farewell There you very much for answering my questions. Thanks and farewell There you very much for answering my questions. Thanks and farewell There you very much for answering my questions. Thanks and farewell There you very much for answering my questions. There you very much for answering my questions.		
29 30 31 32 33 34 35 36 37 38 39			

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Supplemental figure 1: concurrent mixed-method approach (modified from Banyard & Williams,

2007)(75).



Supplemental figure 2: Flow chart - Study population

