Challenges and solutions in communication with patients with low health literacy: Perspectives of healthcare providers

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Abstract

Insights in the challenges that healthcare providers encounter in serving low health literate patients is lagging behind. This study explored challenges perceived by healthcare providers and provides strategies in communication with low health literate patients. Primary and secondary healthcare providers (N = 396) filled in an online survey. We assessed the frequency of challenges prior to, during and following a consultation, and which strategies were used and recommended. Survey outcomes were validated in in-depth interviews with healthcare providers (N = 7). Providers (76%) reported one or more challenges that were subscribed to patients’ difficulties in comprehending or applying health-related information, in communicating with professionals, or in taking responsibility for their health. Providers (31%) perceived difficulties in recognizing low health literate patients, and 50% rarely used health literacy specific materials. Providers expressed needs for support to recognize and discuss low health literacy, to adapt communication and to assess patient’s comprehension. Future research should focus on developing strategies for providers to ensure patients’ understanding (e.g. applying teach-back method), to recognize low health literate patients, and to support patients’ in taking responsibility for their health (e.g. motivational interviewing).

1. Introduction

Patients are expected to play active roles in decisions about their health and healthcare [1]. Not all of them are able to fulfill this role. This could be caused by several factors, such as emotional and psychological distress due to the patient’s medical status, or limited health literacy (HL) skills i.e. skills to access, comprehend, appraise and apply information to make well-informed health-related decisions [2]. Low HL skills are more likely to be seen in individuals with low socioeconomic status, immigrant background, older age or rural residence and are estimated to be present in 24.5% of the Dutch population [3, 4].
There are different types of HL skills. Osborne and colleagues have distinguished nine aspects of HL: (i) feeling understood and supported by healthcare providers, (ii) having sufficient information to manage one’s health, (iii) actively managing one’s health, (iv) social support for health, (v) appraisal of health information, (vi) ability to actively engage with providers, (vii) navigating the healthcare system, (viii) ability to find good health information and (ix) understanding health information well enough to use it [5].

Low HL may lead to unfavorable health outcomes, including increased hospitalization, greater emergency service use, poorer health status and higher mortality [6]. Patients with low HL also face challenges in different stages of their healthcare process (prior to, during, and following a consultation), such as accessing healthcare services, completing medical forms, understanding oral, written and digital health information [7, 8], or managing an illness on a day-to-day basis [9]. They often have difficulty communicating with providers, owing to poor health vocabularies, limited background knowledge and difficulties adapting to new information. Patients with low HL often report not to understand their diagnoses and treatment plans [8, 10]. Also, ineffective communication, e.g. miscommunication between provider and patients, causes poorer treatment adherence [11, 12].

Though much is known about the problems faced by low health literate patients, insight in the challenges that healthcare providers encounter in the different stages of the healthcare process and in patient communication is lagging behind. It seems that healthcare providers generally lack understanding of the prevalence and likelihood of low HL and of strategies to address it [13, 14]. Specific communication strategies, such as using simple language, providing printed materials and speaking slowly, do not seem to be routinely incorporated into clinical practice [10].

To improve healthcare provision and support healthcare providers in their communication with low health literate patients, it is essential to gain deeper insight in the challenges faced by providers, in which stages these challenges occur, and in the differences between specific provider groups [15]. This study therefore addresses the following research questions:

1. What challenges do healthcare providers experience in communicating with low health literate patients and do these differ between healthcare providers?
2. What strategies do healthcare providers use and recommend to facilitate communication?
3. What additional support do healthcare providers require to further improve communication?

2. Materials and methods
2.1. Design and sampling

This study employed a two-phase mixed methods design, where qualitative data was used to validate initial quantitative results. Using the conceptual framework explained below, we developed an online survey with closed and open-ended questions for healthcare providers. Key challenges and strategies that emerged from that survey were then discussed during in-depth interviews with healthcare providers. The purpose of the interviews was to interpret and validate the survey outcomes. Approval from an ethics committee was not required, because study participants were not subjected to actions neither were rules of behavior imposed on them.

Any Dutch primary or secondary healthcare provider consulting directly with patients was eligible for inclusion in the survey. Secondary care was defined as specialist treatment and support for patients who have been referred to specific expert care. The survey was disseminated from December 2017 to March 2018 via social media, medical association websites and an
existing mailing list. One reminder was sent. Respondents identified as having exclusively management or administrative roles or unclear functions were excluded, as well as those providing only background data or less.

In-depth interviews were held by LM and MH among other healthcare providers recruited from the Dutch Healthcare Professionals Registries [16]. Healthcare providers were invited by email and asked to contact the researchers when they were interested to participate in the interviews. We used the same inclusion criteria for the interviews as for the survey, i.e. any Dutch primary or secondary healthcare provider consulting directly with patients was eligible for inclusion. Healthcare providers who participated in an interview received a gift voucher. Seven diverse healthcare providers responded to our invitation and participated in the interviews. This number was based on data saturation i.e. in the last two interviews no new information regarding interpretation of the survey was retrieved.

One interview was held by phone and the other interviews were held face-to-face at the location providers preferred.

2.2. Conceptual framework for the online survey of healthcare providers

The provider’s perspective was applied by using the Ford et al.’s model (2016). We used this framework to map challenges for a healthcare provider in communication with low health literate patients prior to, during and following a consultation. This framework was originally developed to explore the barriers that influence access to primary care for socioeconomically disadvantaged older people in rural areas. Ford et al. (2016) showed that this study population experienced personal, community and healthcare barriers that limit their access to primary care. A key mechanism underlying these challenges was low HL, which makes this framework relevant for our study. This framework explains the ‘healthcare journey’ as a flow sequence tracing the steps from a patient’s first symptoms, via medical evaluation and treatment, to living with a disease and dealing with complications. Fig 1 shows a simplified model depicting the steps in this journey (in bold) as a circular process leading to a follow-up consultation. The journey includes problem identification, decision to seek help, active search for help, obtaining and reaching an appointment, communicating with a professional, and outcome [17]. ‘Outcome’ involves the extent to which a patient adheres to the treatment plan.

Challenges prior to, during and following a consultation were tentatively predefined on the basis of literature [17–21] and then refined in a nine-member project group including communication experts, patient advocates and a policymaker. After minor adaptations, the challenges were incorporated into the framework.

2.3. Data collection

2.3.1. Online survey of healthcare providers. The following background characteristics were assessed: type of profession, number of working days and number of years employed in current job.

The survey started with a definition of HL ‘skills that patients need to obtain, understand, appraise and use health related information to make decision about their health’ [3] (see S1 File). Experiences in communicating with low health literate patients were assessed by three multiple choice items. We explicitly asked providers to indicate how often they experienced challenges that could be attributed to low HL skills. Patient’s HL skills were operationally defined in accordance with the nine domains proposed by Osborne and colleagues [5] and the World Health Organization’s definition of HL [22]. See Table 2 for an itemization of HL skills. Based on these HL skills we assessed (1) frequency of encounters with low health literate patients (‘daily’, ‘several times weekly’, ‘once weekly’, ‘occasionally’, ‘rarely’); (2) extent to
which the provider found it challenging to recognize patients with low HL (‘not challenging’, ‘moderately challenging’, ‘challenging’, ‘highly challenging’); (3) number of patients with low HL encountered weekly (‘none’, ‘fewer than 10’, ‘10 to 20’, ‘20 to 50’, ‘more than 50’, ‘don’t know’). When providers reported that they never had contact with low health literate patients, they did not receive any further questions. They only answered questions about background characteristics and strategies used to communicate with low health literate patients on organizational level. We also asked providers what additional support they would need to improve care for patients with limited HL on organizational level. Answer options were categorized in: methods or tools to improve access to care, communication and information provision.

Challenges in communicating with patients with low HL were assessed by the question ‘How often do you experience challenges in communicating with patients with low HL?’ Pre-defined challenges were differentiated into three stages: prior to, during and following a consultation (Tables 3–5). Respondents could report additional challenges from their own experience in an open-ended question.

In addition to the strategies used to communicate with low health literate patients on organizational level, we also assessed the use and recommendation of predefined strategies distinguished by type of challenge (e.g. support patients to make and keep appointments) by asking:
1. Do you or your organization use methods or tools to support in 'challenge X'?
2. If not, do you need strategies to support in 'challenge X'?
3. If so, which methods or tools do you use? (respondents could choose predefined strategies or report other strategies that they use)
4. Do you recommend this strategy? (assessed for each strategy respondents reported to use)

Strategies that support providers in their challenges related to interaction with low health literate patients were derived from literature [6, 20, 23, 24] and previous work of the Dutch centers of expertise for Health Disparities (Pharos), Long-term Care (Vilans), and Social Development (Movisie); and a database of support tools for healthcare providers, i.e. ‘Instrumentenkiezer Zelfzorg Ondersteund’.

2.3.2. In-depth interviews with healthcare providers. The interviews with the healthcare providers started with the question ‘What challenges do you encounter in your interaction with patients with low HL?’ (see S2 File). They were then asked which strategies they used to deal with each type of challenge. The questions were posed for each of the three consultation stages. Finally, we disclosed the significant challenges and commonly used strategies that had emerged in our survey and asked them to comment on these challenges and strategies and indicate whether they recognized them.

2.4. Data analysis
Descriptive statistics were used to summarize the background characteristics of the survey respondents, their experiences and challenges in communicating with patients with low HL, and any strategies they used and recommended to improve communication. Items measuring how frequently respondents encountered challenges prior to, during and following a consultation with low health literate patients were initially analyzed by their five-category responses. Chi-square tests were used to assess whether the four provider groups (general practice professionals, nurses, medical specialists and other healthcare providers) differed in reported challenges. Items measuring how frequently respondents encountered challenges in consulting low health literate patients were dichotomized into ‘frequently’ (‘daily’, ‘several times a week’, ‘once a week’) and ‘infrequently’ (‘occasionally’, ‘rarely’) for the chi-square tests. Differences were considered to be significant, if the p-value was less than 0.05. Quantitative analyses were conducted with STATA 15. Qualitative data consisted of the interviews and open answers in the survey. The data were coded by LM and were thematically analyzed using MAXQDA. The open questions were analyzed qualitatively; every new strategy, challenge or reason for not taking low HL into account was coded and the set of codes was used to characterize themes. The interviews with healthcare providers were audio-recorded and transcribed. The interview transcripts were summarized separately and used to supplement the survey results. Data were not double coded, but the coded text was discussed with the co-authors and themes were iteratively adapted according to project meetings with the co-authors.

3. Results
3.1. Response and background characteristics
A total of 419 healthcare providers fully or partially completed the online survey. We excluded 23 responders that had exclusively management or supporting roles, resulting in 396 inclusions. Table 1 shows the different types of professionals included in the sample. We merged general practitioners (n = 58) and general practice nurses (n = 17) into a single group of ‘general practice professionals’. The category ‘other’ mainly consisted of allied health professionals.
The additional qualitative interviews were held with two general practitioners, two nurses, a lifestyle coach, an occupational therapist and a clinical geriatrician.

### 3.2. Experiences in communication with low HL patients

The survey revealed that 31% of the healthcare providers found it difficult to recognize patients with low HL. The majority (55%) saw at least ten low health literate patients per week in their practice.

Table 2 shows the self-reported frequency of encounters with low health literate patients, differentiated by HL skill. In total 34% to 76% of healthcare providers reported being challenged at least weekly in contacts with low health literate patients. Most reported encounters were with patients that had difficulties in understanding and applying health information, communicating effectively with providers, and in taking responsibility for own health. One in three respondents encountered patients at least weekly who have difficulty in reading and writing.

In comparison with nurses, medical specialists and other healthcare providers, general practice professionals reported significantly more contacts with patients who had difficulties with specific HL skills reported in Table 2, except for the skills 'reading and writing' and 'communicating effectively with professionals'.

### 3.3. Challenges in communication

#### 3.3.1. Challenges prior to a consultation

The most commonly reported challenge at this stage of the healthcare journey was no-show or arriving late. A total of 48% of respondents

| Patient has difficulty with... | Daily (%) | Several times weekly (%) | Once weekly (%) | Occasionally (%) | Rarely (%) | P-value** |
|------------------------------|-----------|--------------------------|----------------|------------------|-----------|-----------|
| ... reading and writing       | 8         | 10                       | 16             | 47               | 19        | ns        |
| ... accessing health information | 12        | 19                       | 30             | 34               | 6         | <0.01     |
| ... understanding health information | 17       | 22                       | 36             | 21               | 4         | <0.01     |
| ... applying health information | 18       | 24                       | 34             | 20               | 5         | <0.01     |
| ... navigating through healthcare settings | 15       | 19                       | 31             | 29               | 6         | <0.01     |
| ... communicating effectively with professionals | 16       | 26                       | 31             | 23               | 4         | ns        |
| ... participating in healthcare decisions | 19       | 23                       | 30             | 24               | 4         | <0.01     |
| ... taking responsibility for own health | 21       | 28                       | 27             | 21               | 4         | <0.01     |

* Due to rounding, not all rows sum to 100%.

** p-values indicate differences in reported encounters with patients who have difficulties with specific HL skills between groups of general practice professionals, nurses, medical specialists and other healthcare providers.

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reported to at least weekly encounter patients who do not show or arrive late (Table 3). Some (31%) providers indicated that they weekly encounter patients who are unable to choose the right provider. General practice professionals more often deal with patients who do not show or arrive late for an appointment ($p = 0.04$), and patients who articulate their symptoms incorrectly ($p = 0.01$) than nurses, medical specialists and other healthcare providers.

### 3.3.2. Challenges during a consultation.

Many providers indicated that they at least weekly encounter patients who leave decisions to them (59%) or who do not convey their preferences (46%) or are unable to articulate symptoms (58%). Approximately one third of respondents reported to weekly meet patients who do not understand explanations or advice (Table 4). The following challenges during a consultation were experienced more often by general practice professionals: patient leaves the decision to provider ($p < 0.001$), does not convey preferences ($p < 0.001$), does not understand advice ($p < 0.001$), and does not understand explanations ($p < 0.01$). General practice professionals also had more difficulty to gauge the HL level of patients ($p < 0.01$) and found it more often unclear whether information is understood ($p < 0.01$) than nurses, medical specialists and other healthcare providers.

In the open-ended survey questions, providers also highlighted a lack of knowledge in some patients about their own health and lifestyle as well as an inability to appraise non-validated information (e.g. from the Internet). Additional challenges involved dealing with patient’s anger, aggression or fears during a consultation.

### Table 3. Frequencies in which healthcare providers encountered challenges with low health literate patients *prior to a consultation*.

| The low health literate patient . . . | N total | Daily (%) | Several times weekly (%) | Once weekly (%) | Occasionally (%) | Rarely (%) | P-value* |
|--------------------------------------|---------|-----------|---------------------------|----------------|------------------|-----------|---------|
| . . . doesn’t show or arrives late   | 250     | 8         | 15                        | 25             | 41               | 11        | 0.04    |
| . . . doesn’t make an appointment timely | 250 | 3         | 15                        | 26             | 43               | 13        | ns      |
| . . . inadequately completes medical or other forms | 250 | 6         | 12                        | 24             | 46               | 12        | ns      |
| . . . articulates symptoms incorrectly | 244 | 6         | 11                        | 24             | 45               | 14        | 0.01    |
| . . . fails to prepare for consultation | 242 | 4         | 11                        | 22             | 48               | 15        | ns      |
| . . . is unable to choose the right provider | 244 | 2         | 9                         | 19             | 47               | 23        | ns      |

* Due to rounding, not all rows sum to 100%.

** P-value indicates differences in reported challenges between groups of general practice professionals, nurses, medical specialists and other healthcare providers.

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### Table 4. Challenges with low health literate patients *during a consultation*.

| The low health literate patient . . . | N total | Daily n (%) | Several times weekly n (%) | Once weekly (%) | Occasionally (%) | Rarely (%) | P-value* |
|--------------------------------------|---------|-------------|-----------------------------|----------------|------------------|-----------|---------|
| . . . leaves decision to provider     | 262     | 10          | 19                          | 30             | 35               | 7         | <0.001  |
| . . . is unable to articulate symptoms | 272 | 8          | 17                          | 31             | 40               | 4         | ns      |
| . . . doesn’t convey preferences      | 264     | 6           | 13                          | 27             | 44               | 10        | <0.001  |
| . . . doesn’t understand advice       | 267     | 4           | 6                           | 23             | 59               | 8         | <0.001  |
| . . . doesn’t understand explanations | 269 | 4          | 7                           | 22             | 59               | 8         | <0.01   |
| . . . avoids conversation             | 263     | 2           | 7                           | 18             | 51               | 23        | ns      |
| . . . gives little response to questions | 265 | 4          | 4                           | 15             | 45               | 32        | ns      |
| Provider is unclear as to whether information is understood | 271 | 4 | 8 | 20 | 57 | 11 | <0.01 |
| Provider has difficulty to gauge as to HL level | 265 | 3 | 8 | 16 | 60 | 13 | <0.01 |

* Due to rounding, not all rows sum to 100%.

** P-value indicates differences in reported challenges between groups of general practice professionals, nurses, medical specialists and other healthcare providers.

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3.3.3. Challenges following a consultation. More than half of the healthcare providers (56%) reported encountering patients at least weekly who do not adhere to instructions (Table 5). General practice professionals dealt significantly more often with patients not adhering to instructions, contacting their provider more than necessary, not attending follow-up appointments, and wrongly invoking emergency services than nurses, medical specialists and other healthcare providers.

### Table 5. Challenges with low health literate patients following a consultation*.

| The low health literate patient... | N total | Daily (%) | Several times weekly (%) | Once weekly (%) | Occasionally (%) | Rarely (%) | P-value*  |
|-----------------------------------|---------|-----------|---------------------------|----------------|------------------|-----------|-----------|
| ... doesn't adhere to instructions | 261     | 9         | 15                        | 32             | 37               | 7         | <0.001    |
| ... asks same questions frequently | 264     | 4         | 9                         | 30             | 47               | 9         | ns        |
| ... contacts provider more than necessary | 242     | 5         | 10                        | 22             | 45               | 19        | <0.001    |
| ... fails to convey information from consultation to other providers | 242     | 7         | 5                         | 25             | 54               | 10        | ns        |
| ... doesn’t attend follow-up appointment | 235     | 1         | 3                         | 15             | 58               | 23        | <0.001    |
| ... has wrongly invoked emergency services | 235     | 3         | 5                         | 8              | 47               | 37        | <0.001    |

* Due to rounding, not all rows sum to 100%.

** p-value indicates differences in reported challenges between groups of general practice professionals, nurses, medical specialists and other healthcare providers.

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3.4. Strategies

3.4.1. Healthcare provider and organizational sensitivity to patients’ HL skills. Our survey revealed that healthcare providers sometimes (33%) or never (8%) took low HL into account when communicating with low health literate patients orally or in writing. Time constraints were mentioned as the primary reason for not taking low HL into account. Other reasons given by various providers were a lack of financial resources; a lack of clarity about the HL level; assumptions that others had already adequately compensated for HL (e.g. through numbered routes in hospitals), therefore addressing HL-related challenges was not seen as providers’ responsibility; assumptions that patients are sufficiently informed in advance via e-mail or leaflets; and insufficient awareness about low HL.

Half of the surveyed healthcare providers mentioned that they or the organization in which they are employed sometimes (41%) or never (9%) made systematic use of HL-specific materials. The most-cited reasons were: unfamiliarity with the notion of low HL; lacking awareness of the available adapted materials; inadequate knowledge of the nature and extent of low HL, and hence of the urgent need to adjust; unavailability of suitable materials within the organization; and the assumption that a patient has received the required information before the consultation.

3.4.2. Strategies used and recommended to improve care to low health literate patients. Table 6 presents frequently reported strategies that were used and recommended to other healthcare providers, distinguished by type of challenge. The first column presents the denominator, i.e. the frequency of providers who reported to use strategies to deal with a specific challenge. The second column shows the percentages of healthcare providers who recommend the strategy that they reported to use. Frequently used and recommended strategies were tailored communication and strategies to determine whether a patient has understood information, including using visualization tools, and repeating and summarizing information. The teach-back method was recommended by 99% of those using it. This is a strategy whereby providers ask patients to paraphrase the information in their own words to
Table 6. Used and recommended strategies, differentiated by type of challenge.

| Strategies by type of challenge | Providers using strategies to deal with this challenge (N total, %) | Providers using and recommending this strategy (N, %) |
|--------------------------------|------------------------------------------------------------------|---------------------------------------------------|
| **Support in making and keeping appointment** | 201 (100%) | 179 (89%) |
| • Sending e-mail or text reminders or providing appointment slips | | |
| • Scheduling at easy-to-remember times (e.g. on the hour or half hour) | 54 (27%) | |
| • Linking appointments to a daily activity (e.g. ‘before you start work’) | 36 (18%) | |
| **Support in articulating problems or needs** | 117 (100%) | |
| • Encouraging bringing a companion to the consultation | 96 (82%) | |
| • Being readily approachable for making appointments | 77 (66%) | |
| • Encouraging patients to make lists of questions beforehand | 59 (50%) | |
| **Support in completing medical forms** | 78 (100%) | |
| • Helpful attitudes throughout staff | 70 (90%) | |
| • Forms available in multiple languages | 40 (51%) | |
| **Support in navigating through hospital or GP practice** | 123 (100%) | |
| • Volunteers to help patients navigate | 89 (72%) | |
| • Lucid information about hospital or practice | 79 (64%) | |
| • Short video or other materials to explain routes in hospital or practice | 25 (20%) | |
| **Making low HL negotiable** | 103 (100%) | |
| • Responding to patients’ ideas, concerns and expectations | 94 (91%) | |
| • Establishing patients’ preferences for their own role in decision-making | 61 (59%) | |
| • Displaying posters in waiting rooms, about issues such as low literacy | 36 (35%) | |
| **Supporting staff in recognizing low HL** | 54 (100%) | |
| • Staff information sheets on recognizing low HL | 26 (48%) | |
| • Tricks such as handing patients leaflets upside down while discussing them | 23 (43%) | |
| **Adapting communication and information materials to patients’ HL levels** | 133 (100%) | |
| • Repeating and summarizing information | 125 (94%) | |
| • Using visualization tools (videos, pictures, drawings) | 122 (92%) | |
| • Avoiding medical terminology | 114 (86%) | |
| • Using short sentences in active voice | 114 (86%) | |
| **Assessing whether patient has understood information** | 162 (100%) | |
| • Teach-back method | 160 (99%) | |
| **Supporting shared decision-making** | 140 (100%) | |
| • Using decision aids to discuss treatment options | 74 (53%) | |
| • Using the Ask 3 Questions approach to improving health communication by encouraging patients to ask three questions during each visit: What are my options? What are the potential benefits and risks? How can we make a decision together that is right for me? | 55 (39%) | |
| **Motivating patient to plan behavioral change** | 130 (100%) | |
| • Motivational interviewing | 124 (95%) | |

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ensure they have understood it correctly [25]. Other strategies that were used and recommended by over 90% of the respondents, were helpful attitudes throughout staff, e.g. help filling out medical forms, responding to patients’ ideas, concerns and expectations, and motivational interviewing. Additional strategies cited by healthcare providers in the open-answer section among others were more consultation time with low health literate patients, call patient to remind them of the appointment, e-learning modules, and simply worded take-home information.
3.5. Reported needs for strategies

Fig 2 gives an overview of providers who reported not to use strategies for each challenge presented, and mentioned that they do need strategies to support their patients (in percentages). Providers especially reported to need strategies to adapt communication and information materials, to recognize and discuss low HL skills in practice, to check whether the patient has understood information and to motivate the patient to plan behavioral change.

3.6. Qualitative interviews with healthcare providers

3.6.1. Challenges prior to consultation. In the interviews providers reported being more alert to possible low HL skills if patients had an intellectual disability, came from low-SES neighborhoods, were elderly or spoke poor Dutch. They emphasized that low HL was less recognizable in other types of patients, who may hide their illiteracy, hesitate to convey failure to understand, or give socially desirable answers. As the occupational therapist for example mentioned “I actually never had people [patients] who could not read or write. Or I wouldn’t know right? Because they are probably very good at hiding it.”

3.6.2. Challenges during a consultation. General practitioner 1 explained during the interview, that she encounters patients who cannot clearly convey their symptoms, explaining: “I find it extremely difficult to say, I don’t understand what you are saying, or can you repeat what you’ve said?”. Interviewees also pointed to a tendency among professionals to keep conversations medical and general—possibly difficult for low health literate patients to follow. Furthermore, interviewees confirmed that they encounter patients who cannot choose the right provider, noting further that many presenting care needs were non-medical in nature, including complex social problems such as financial difficulties, family circumstances and housing. The occupational therapist stated: “Sometimes I tell them to consult the municipality for Social
Support, but they find it difficult to contact them. So you have to do more work, than what you are supposed to do as an occupational therapist.”

3.6.3. Challenges after a consultation. Interviewed healthcare providers observed that some patients with low HL make repeated appointments and need more reassurance than others. As the general practitioner (2) mentioned, “This type of patients worry a lot, therefore you have to explain everything to reassure them.” Taking responsibility for one’s own health was not seen by providers as a challenge specific to low health literate individuals. Taking responsibility could be difficult for people with adequate HL as well, and it could be linked to poor habits, motivation and self-confidence. “I am not sure if they don’t understand it [referring to advices about physical activity] or if they don’t want to do it. Some people deliberately choose to make certain physical movements. That is linked to their motivation.” – Occupational therapist.

4. Discussion

4.1. Main findings

In total, 76% of the primary and secondary healthcare providers in this survey were confronted at least weekly with one or more challenges in their contacts with patients who have low levels of HL. About 75% of the providers weekly encountered patients who had difficulty comprehending and/or applying health information, taking responsibility for their health, or with whom communication proceeded difficultly. General practice staff experienced significantly more challenges than other professionals with patients who do not show up to (follow-up) appointments, who have difficulties articulating their symptoms and preferences, who leave the decision to the provider, and who do not understand and follow medical instructions. In addition, they dealt significantly more often with patients who repeatedly visit their practice or wrongly invoke emergency services. Finally, general practice staff had more difficulty to gauge the HL level of patients and were more often unclear as to whether information is understood. However, taking responsibility for one’s own health was not seen by interviewees as a challenge specific to low health literate individuals. Taking responsibility could be difficult for people with adequate HL as well, and it could be linked to poor habits, motivation and self-confidence.

Interviewees further noted that many presenting care needs were non-medical in nature, including complex social problems such as financial difficulties, family circumstances and housing. They reported being more alert to possible low HL skills when patients had an intellectual disability, were elderly or spoke poor Dutch. Still, providers emphasized that low HL was less recognizable in other types of patients, who may hide their illiteracy, hesitate to convey failures to understand, or give socially desirable answers. Half of the providers never, or only sometimes, adapted their communication or used HL-specific materials. This was largely attributable to low professional awareness of the notion of HL and of the strategies available to address HL challenges, to difficulties recognizing low HL and to perceived shortage of time. Frequently used strategies were responding to patients’ ideas, concerns and expectations, repeating and summarizing information, using visualization tools, applying the teach-back method and motivational interviewing. The teach-back method was the most-recommended strategy.

Providers reported being especially in need of strategies and techniques to recognize and discuss low HL, to adapt communication materials and to judge the comprehension capabilities of low health literate patients.

4.1.1. Discussion of main findings. Challenges mentioned by providers were in line with the definition of HL, i.e. skills to access, comprehend, appraise and apply information to make well-informed health-related decisions. Providers highlighted a lack of knowledge in some
patients about their own health and lifestyle as well as an inability to appraise non-validated information (e.g. from the Internet). The inability to appraise non-validated information could be especially problematic for patients who do not make an appointment (timely), because they may do their own information searching instead. Searching for online health information requires digital HL skills, i.e. “the ability to seek, find, understand, and appraise health information from electronic sources and apply the knowledge gained to addressing or solving a health problem” [26]. Low health literate patients are similarly vulnerable to have low digital HL skills [27].

Two frequently highlighted challenges in our survey were patients’ lack of participation in decision-making and their difficulties in explaining symptoms, problems or needs—skills that are necessary components of shared decision-making. Another study also showed that low HL can be a barrier to implementing any decisions made [28]. Healthcare providers in other studies stressed that patients with low HL may lack a range of skills needed for decision-making [29]. To avoid inequity, that is implementing shared decision-making only among those who are equipped to participate, the decision-making process should be recommended for all patients, but tailored to individuals’ abilities [30]. Patients with at least one chronic illness also mention that providers should be flexible in their behavior and communication depending on the particular patient [31].

Another barrier for providers in practicing shared decision-making, which is also confirmed by other studies is time constraints. Our study showed that shortage of time was a major barrier for providers to adapt communication techniques or apply HL-specific strategies to support patients in tasks like decision-making. Investing more time to explain complex information could be to leave less time for shared decision-making. However, a systematic review on the subject has found no robust evidence that shared decision-making requires more time than routine clinical practice [30].

Another frequently reported challenge was taking responsibility for one’s own health, which is a key construct of HL [32]. Studies have shown that low health literate patients may have difficulties understanding medication instructions, appointment reminders, informed consent procedures, hospital discharge instructions and health education materials [25]. Consequently they may show poorer adherence to medication regimens, skip appointments and lab tests, and perform health self-management less adequately [25]. We also found that general practice staff more often dealt with patients who wrongly invoke emergency care services and repeatedly visit their practices. However, Vandenbosch et al. (2016) found no significant relation between patients’ HL level and the number of GP or emergency consultations. They did find that low health literate patients have significantly more hospitalizations and more GP visits at home than patients with adequate HL [33].

Our study showed that providers, especially general practice staff, experienced difficulty with recognizing low health literate patients. Other studies have shown that professionals often miss cues that would reveal low HL skills in patients, and that patients may be adept at concealing such deficiencies [34]. Storms et al. (2019) showed that general practitioners were often unable to estimate HL levels of their patients. The HL levels in patients identified with inadequate HL, were considerably overestimated by their general practitioners [35].

The teach-back method was the most recommended strategy by healthcare providers in our study. In the past decade healthcare providers are increasingly encouraged to apply the teach-back method, since this method ensures that providers are constantly checking patients’ comprehension in a non-blaming way [36]. Research has found it to be associated with better health outcomes [25]. However, a systematic review has found that the teach-back method has been mostly used so far as a pilot intervention rather than a routine practice component [37]. This could explain the discrepancy in our survey between the broad-scale recommendation of
this strategy and the rates of its actual use. Hence, providers need encouragement to develop the habit of routinely applying the teach-back method [36].

4.1.2. Strengths and limitations. A strength of our study is its mixed-methods design, allowing us to quantitatively investigate challenges and strategies, while still remaining open to new perspectives [38].

A limitation of this study is that we did not pretest the survey to assess clarity of the questions. Another limitation is that healthcare providers who participated in the survey may have had a heightened interest in improving HL. The results may therefore portray a best-case scenario for communication behaviors in healthcare. They may underestimate the needs for further training and education. Moreover, as the online survey was disseminated through several different media, we could not calculate a response rate or gauge the representativeness of the sample. Our finding that 34% to 76% of the surveyed healthcare providers encountered various challenges in their communication with patients with low HL may well be an underestimation, given their broad-scale acknowledgement of their difficulties in recognizing low HL.

4.2. Practice implications

This study explores challenges, strategies and needs of healthcare providers in their communication with patients with low HL. The most common reported challenges were related to patients' difficulty comprehending and/or applying health information, taking responsibility for their health, or patients with whom communication proceeded difficultly. Healthcare providers reported strategies to tackle these challenges. For example, to support patients in comprehending and/or applying health information strategies such as the teach-back method, visualizing, summarizing and repeating information could be used. Providers could apply motivational interviewing to support patients in taking responsibility for their health and illness. Reasons not to apply strategies were low professional awareness of the notion of HL, difficulties recognizing low HL and perceived shortage of time. Our study showed that strategies that were less often used, but might be helpful to recognize patients with low HL are for example displaying posters in waiting rooms, about issues such as low literacy, and training staff members in recognizing low HL. This is especially important for general practice staff considering their gatekeeping role in many healthcare systems.

Our study results could support researchers, policymakers and educators in developing strategies tailored to the needs and challenges of healthcare providers and patients, and in training providers in communicating with low health literate patients. The systematic development of HL-specific strategies in diverse healthcare disciplines could substantially improve providers’ skills in communicating with patients with low HL. Improving healthcare providers’ skills in communicating with low health literate patients is one of the factors that could contribute to more active roles among patients. In addition, besides low HL there are also other factors on patient-level that could hinder participation and should be taken into account, such as psychological and emotional distress. Also, active participation among patients cannot be fully achieved without taking other factors into account including organizational health literacy, i.e. the degree to which healthcare organizations implement strategies to make it easier for patients to understand health information, navigate the health care system, engage in the health care process, and manage their health [39].

5. Conclusion

In total, 76% of the healthcare providers in this survey faced one or more challenges in their contacts with low health literate patients. The challenges were significantly more often experienced by general practice staff than by nurses, medical specialists and other providers. Despite
this, a significant proportion did not systematically adapt their communication or used materials to accommodate their patients’ lack of HL skills. Providers expressed needs for further strategies to recognize and discuss low HL skills in practice settings. Future research can support the systematic development of dedicated communication strategies to overcome low HL.

**Supporting information**

S1 File. Online survey—Communication with low health literate patients. (DOCX)

S2 File. (DOCX)

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**References**

1. Barry MJ, Edgman-Levitan S. Shared decision making—the pinnacle of patient-centered care. New England Journal of Medicine. 2012; 366(9):780–1.

2. Brabers AE, Rademakers JJ, Groenewegen PP, Van Dijk L, De Jong JD. What role does health literacy play in patients’ involvement in medical decision-making? PloS one. 2017; 12(3):e0173316. https://doi.org/10.1371/journal.pone.0173316 PMID: 28257472

3. Sørensen K, Pelikan JM, Röthlin F et al. Health literacy in Europe: comparative results of the European health literacy survey (HLS-EU). European Journal of Public Health. 2015; 25(6):1053–8. https://doi.org/10.1093/europ.publish/0143 PMID: 25843827

4. Willems AEM, Heijmans M, Brabers AEM, Rademakers J. Gezondheidsvaardigheden in Nederland: factsheet cijfers 2021 [health literacy in the Netherlands]. Utrecht: Nivel; 2022.

5. Osborne RH, Batterham RW, Elsworth GR, Hawkins M, Buchbinder R. The grounded psychometric development and initial validation of the Health Literacy Questionnaire (HLQ). BMC public health. 2013; 13(1):658.

6. Berkman ND, Sheridan SL, Donahue KE, Halpern DJ, Viera A, Crotty K, et al. Health literacy interventions and outcomes: an updated systematic review. Evid Rep Technol Assess (Full Rep). 2011; 199(1):941.

7. Rowlands G, Protheroe J, Winkley J, Richardson M, Seed PT, Rudd R. A mismatch between population health literacy and the complexity of health information: an observational study. Br J Gen Pract. 2015; 65(635):e379–e86. https://doi.org/10.3399/bjgp15X685285 PMID: 2609533

8. Parker R. Health literacy: a challenge for American patients and their health care providers. Health Promotion International. 2000; 15(4):277–83.

9. Heijmans M, Waverijn G, Rademakers J, van der Vaart R, Rijken M. Functional, communicative and critical health literacy of chronic disease patients and their importance for self-management. Patient Education and Counseling. 2015; 98(1):41–8. https://doi.org/10.1016/j.pec.2014.10.006 PMID: 25455794

10. Mackert M, Ball J, Lopez N. Health literacy awareness training for healthcare workers: Improving knowledge and intentions to use clear communication techniques. Patient education and counseling. 2011; 85(3):e225–e8. https://doi.org/10.1016/j.pec.2011.02.022 PMID: 21474264
11. Garcia-Pérez LE, Álvarez M, Dilla T, Gil-Guillén V, Orozco-Beltrán D. Adherence to therapies in patients with type 2 diabetes. Diabetes Therapy. 2013; 4(2):175–94. https://doi.org/10.1007/s13300-013-0034-y PMID: 2390497
12. Brown MT, Russett JK. Medication adherence: WHO cares? Mayo clinic proceedings; 2011: Elsevier.
13. Coleman C. Teaching health care professionals about health literacy: A review of the literature. Nursing outlook. 2011; 59(2):70–8. https://doi.org/10.1016/j.nout.2010.12.004 PMID: 21402202
14. Lambert M, Luke J, Downey B, Crengle S, Kelaher M, Reid S, et al. Health literacy: health professionals’ understandings and their perceptions of barriers that Indigenous patients encounter. BMC health services research. 2014; 14(1):614. https://doi.org/10.1186/s12913-014-0614-1 PMID: 25471387
15. Brach C, Keller D, Hernandez LM, Baur C, Dreyer B, Schyve P, et al. Ten attributes of health literate health care organizations: Institute of Medicine of the National Academies Washington, DC; 2012.
16. Nivel. Dutch Healthcare Professionals registries. https://www.nivel.nl/en/healthcare-professionals-registries.
17. Ford JA, Wong G, Jones AP, Steel N. Access to primary care for socioeconomically disadvantaged older people in rural areas: a realist review. BMJ open. 2016; 6(5):e010652. https://doi.org/10.1136/bmjopen-2015-010652 PMID: 27188809
18. Schulz PJ, Nakamoto K, counseling. Health literacy and patient empowerment in health communication: the importance of separating conjoined twins. Patient education and counseling. 2013; 90(1):4–11. https://doi.org/10.1016/j.pec.2012.09.006 PMID: 23063359
19. Squiers L, Peinado S, Berkman N, McCormack L. The health literacy skills framework. Journal of health communication. 2012; 17(sup3):30–54. https://doi.org/10.1080/10810730.2012.713442 PMID: 23030560
20. Fransen MP, Beune EJ, Baim-Lance AM, Bruessing RC, Essink-Bot ML. Diabetes self-management support for patients with low health literacy: Perceptions of patients and providers. Journal of diabetes. 2015; 7(3):418–25. https://doi.org/10.1111/1753-0407.12191 PMID: 25042519
21. Chew LD, Bradley KA, Boyko EJ. Brief questions to identify patients with inadequate health literacy. health. Family Medicine. 2004; 11:12. PMID: 15343421
22. Nutbeam D. Health literacy as a public health goal: a challenge for contemporary health education and communication strategies into the 21st century. Health promotion international. 2000; 15(3):259–67.
23. Rademakers J, Hofstede J, van der Heide I, Devillé W, Heijmans M. A snapshot across Europe: policies, interventions and actions on health literacy improvement in Europe uncovered in the HEALIT4EU study. The European Journal of Public Health. 2015; 25(spl.3):44–45.
24. Heijmans M, Zwikker H, van der Heide I, Rademakers J. Nivel Kennisvraag 2016: Zorg op maat. 2016.
25. Graham S, Brookey J. Do patients understand? The permanente journal. 2008; 12(3):67. https://doi.org/10.7812/tpp/07-144 PMID: 21331214
26. Norman CD, Skinner HA. eHealth literacy: essential skills for consumer health in a networked world. Journal of medical Internet research. 2006; 8(2):e9. https://doi.org/10.2196/jmir.8.2.e9 PMID: 16867972
27. Smith B, Magnani JW. New technologies, new disparities: The intersection of electronic health and digital health literacy. International journal of cardiology. 2019. https://doi.org/10.1016/j.ijcard.2019.05.066 PMID: 31171391
28. Ousseine YM, Durand MA, Bouhnik AD, Smith AB, Mancini J. Multiple health literacy dimensions are associated with physicians’ efforts to achieve shared decision-making. Patient education and counseling. 2019. https://doi.org/10.1016/j.pec.2019.05.015 PMID: 31130338
29. Elwyn G, Frosch D, Thomson R, Joseph-Williams N, Lloyd A, Kinnersley P, et al. Shared decision making: a model for clinical practice. 2012; 27(10):1361–7.
30. Légaré F, Witteman HO. Shared decision making: examining key elements and barriers to adoption into routine clinical practice. Health affairs. 2013; 32(2):276–84. https://doi.org/10.1377/hlthaff.2012.1078 PMID: 23381520
31. Vennedey V, Hower KI, Hillen H, Ansmann L, Kurtz L, Stock S. Patients’ perspectives of facilitators and barriers to patient-centred care: insights from qualitative patient interviews. BMJ open. 2020; 10(5), e033449. https://doi.org/10.1136/bmjopen-2019-033449 PMID: 32376748
32. Hawkins M, Gill SD, Batterham R, Elsworthy GR, Osborne RH. The health literacy questionnaire (HLQ) at the patient-clinician interface: a qualitative study of what patients and clinicians mean by their HLQ scores. BMC health services research. 2017; 17(1):309. https://doi.org/10.1186/s12913-017-2254-8 PMID: 28449680
33. Vandenbosh J, Van den Broucke S, Vancorenland S, Avalosse H, Verniest R, Callens M. Health literacy and the use of healthcare services in Belgium. J Epidemiol Community Health. 2016; 70(10):1032–8. https://doi.org/10.1136/jech-2015-206910 PMID: 27116951
34. Aldridge M. Writing and designing readable patient education materials. Nursing Journal. 2004; 31 (4):373–8. PMID: 15453229

35. Storms H, Aertgeerts B, Vandenabeele F, Claes N. General practitioners’ predictions of their own patients’ health literacy: a cross-sectional study in Belgium. BMJ open. 2019; 9(9):e029357. https://doi.org/10.1136/bmjopen-2019-029357 PMID: 31519674

36. Batterham RW, Hawkins M, Collins P, Buchbinder R, Osborne R. Health literacy: applying current concepts to improve health services and reduce health inequalities. Public health. 2016; 132:3–12. https://doi.org/10.1016/j.puhe.2016.01.001 PMID: 26872738

37. Dinh TTH, Bonner A, Clark R, Ramsbotham J, Hines SJ. The effectiveness of the teach-back method on adherence and self-management in health education for people with chronic disease: a systematic review. JBI database of systematic reviews and implementation reports. 2016; 14(1):210–47. https://doi.org/10.11124/jbisrir-2016-2296 PMID: 26878928

38. Östlund U, Kidd L, Wengström Y, Rowa-Dewar N. Combining qualitative and quantitative research within mixed method research designs: a methodological review. International journal of nursing studies. 2011; 48(3):369–83. https://doi.org/10.1016/j.ijnurstu.2010.10.005 PMID: 21084086

39. Brega AG, Hamer MK, Albright K, Brach C, Saliba D, Abbey D, et al. Organizational health literacy: Quality improvement measures with expert consensus. HLRP: Health Literacy Research and Practice. 2019; 3(2), e127–e146. https://doi.org/10.3928/24748307-20190503-01 PMID: 31294314