Enhancing Specific Health Literacy with a Digital Evidence-Based Patient Decision Aid for Hypertension: A Randomized Controlled Trial

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Introduction: Health literacy is an important competency to make informed, shared decisions in line with patient’s preferences. On the other hand, lower health literacy is associated with poorer health outcomes. Evidence-based patient decision aids (EbPDA) are validated instruments to support informed medical decisions and empower patients for relevant involvement in their care. This study aimed to investigate the effect of a digital EbPDA for hypertension on health literacy.

Methods: In a randomized controlled trial, 124 participants were presented with a web-based scenario related to a newly diagnosed condition of arterial hypertension. The intervention group was provided with an online decision aid, while the control group was prompted to search for related information without support. Specific health literacy for hypertension was operationalized based on the European survey for health literacy (HLS-EU-Q47).

Results: The intervention group showed a statistically significant increase in subjectively perceived overall specific health literacy regarding hypertension (p=0.02, Cohen’s d=0.44). The effect was also statistically significant for the subcategories understanding, appraising, and applying health-related information (all p<0.05). At least equal results could be shown for participants with a lower level of education compared to participants with a high level.

Conclusion: The findings suggest that digital EbPDAs can be an effective and easily scalable instrument to improve populations’ specific health literacy. A possible advantage of the measure could be that patients are addressed concerning important and pressing personal decisions, fostering awareness of the individual’s need for health literacy to reflect one’s options and preferences. EbPDAs may also be a promising approach to target vulnerable populations, as the investigated EbPDA seems to perform equally in less versus more educated individuals. For future research, it may be interesting to investigate whether EbPDAs have effects on general health literacy that go beyond the disease specifically addressed.

Keywords: shared decision-making, decision aids, health literacy, equity, preferences

Introduction

Patient engagement and patient participation in the medical decision-making process depend on the health practitioner’s efforts to respect and integrate the patient’s preferences and – particularly – on the patient’s capacity and motivation to understand and consider different medical options and consequences.1,2 Thus, patients’ empowerment in terms of general and specific health literacy is an essential goal of health communication and crucial to making relevant “healthy” decisions.3 Shared-decision making (SDM) is the widely accepted standard for supporting good decisions: it integrates
health literacy within a typical setting. The secondary patient decision aid for hypertension on disease-specific impact of a newly developed digital evidence-based literacy. Among the typically listed concepts for increasing health patients, regardless of their education, and thus also contribute to target the health literacy of specifically involved a specific health topic, they may be a promising instrument for improving specific health literacy. Finally, the control group was requested to use the digital decision aid. Only entirely completed surveys were included; dropouts were recorded. The recruitment of new participants was continued until the calculated sample size for both groups was reached. Ethics approval was obtained by the ethics commission of the University of Erfurt, Germany.

Intervention
Patient decision aids are designed to facilitate shared decision-making and patient participation in medical decisions. The essential content here is the comprehensible and
evidence-based presentation of information relevant to decision-making. The digital decision aid used in this study was developed as part of the implementation program for shared decision-making “SHARE TO CARE”, which also includes other modules, eg, online and face-to-face training of physicians and interventions to empower patients. All modules apply an identical, plain six-step model of SDM, which refers to the “essential elements of SDM”. The didactics and content of the digital evidence-based patient decision aid (EbPDA) apply the International Patient Decision Aid Standards (IPDAS). The whole program develops about 80 EbPDAs for different clinical decisions, including the decision aid for arterial hypertension treatment options, investigated in this study. All decision aids follow an identical concept, prompting the user through four chapters: (1) a description of the underlying health condition; (2) a description of the possible medical treatment decisions; (3) a comparing tabular overview; (4) a decision tool to weigh the individual’s preferences regarding the respective treatment options that can per exported for personal use, particularly for subsequent consultation. In the EbPDA for hypertension that was deployed in this study, the decision tool was based on the ARRIBA-method, an interactive risk-calculator and decision-making instrument for cardiovascular events. The provided medical content is based on a systematic review of current evidence for antihypertensive therapies. It is presented with written, graphical, and video-based information, featuring interactive elements to illustrate the relation of personal preferences, possible choices, and experiences of affected patients, physicians, and related healthcare workers. The complete EbPDA is peer-reviewed by medical and scientific experts and underwent user-testing by laypeople.

**Baseline Data and Outcomes**

Socio-demographic data regarding age, gender, condition of hypertension, general and professional medical education were collected. Items to assess general and specific health literacy were compiled based on the German translation of the HLS-EU questionnaire (HLS-EU-Q47). 31 items refer to disease prevention and health promotion and do not account for the study questions of this article (item 17–47, numbering refers to the original version of the HLS-EU-Q47 as provided in the appendix of Sorensen et al). The first 16 items of the HLS-EU-Q47 refer to personal healthcare and are partitioned into the four subcategories access/obtain (item 1–4), understand (item 5–8), appraise/process (item 9–12), and apply information relevant to health (item 13–16). These 16 items were eligible...
to assess general health literacy before the intervention. For measuring specific health literacy, the same subcategories were covered: five items were eligible for the context and adapted to assess specific health literacy by replacing the general term “illness” with the specific medical condition of hypertension (item 1, 2, 10, 12, 13), one additional item was generated in form and content of the HLS-EU-Q47 to cover the subcategory understand information relevant to health in a patient-centered and disease-specific context (items 5 and 8 were integrated to the question “… how easy would you say it is to understand information on treatments of hypertension?”). An adaption of item 2, Supplement 1). Following the methodology of HLS-EU-Q47, all questions were to be answered on a weighted Likert-type scale ranging from 1=very easy, 2=easy, 3=difficult to 4=very difficult. Specific health literacy served as the primary endpoint and was compared between the control group and intervention group. The primary research question was to determine the differences of mean specific health literacy. The secondary research question was to analyze differences in two subgroups, split by the participants’ level of education, eg, a subgroup with a higher education level and a subgroup with a lower level of education. A higher education level was defined as holding at least a matriculation standard, whereas a lower education level was defined as holding no matriculation standard. All data were collected via online forms.

Statistical Analysis and Sample Size Calculation

The analysis was conducted with a per-protocol approach since no test data could be assessed for dropouts. All data are expressed as mean with standard deviation (SD) and 95% confidence interval (CI) unless stated otherwise. General and specific health literacy data were checked for internal consistency with Cronbach’s alpha. Previous studies justified an equivalent weighting of the different items of HLS-EU-Q47; therefore, our data was subsumed as means for each category.\textsuperscript{33} Mean difference (MD) between IG and CG of the primary endpoint-specific health literacy (total and subscale scores) and general health literacy were compared using two-sided, independent samples t-tests. A p-value <0.05 was considered to indicate statistical significance.

A priori sample size calculation using G*POWER\textsuperscript{®} suggested a sample size of 51 participants per group to show a mean effect of Cohen’s d=0.50 with a statistical power of 1-ß=0.80 for the primary endpoint. All analyses were performed using IBM SPSS Statistics 27.0 (SPSS, Chicago, IL).

Results

Sample Characteristics and Randomization Check

A total of n=174 participants were recruited and completed the assessment. After applying the exclusion criteria age and medical education, a total of 124 participants were randomized and ran completely through the scenario with n=52 for intervention and n=72 for the control group (mean age=53.63 yrs, SD 8.40; gender 64% female). Due to a higher drop out rate in the intervention group (versus control instruction), differences in sample sizes occurred. However, randomization check showed no apparent differences for age, gender, education, and the actual presence of hypertension (Table 1). Group split for the analysis of education effects resulted in the following four groups: lower education IG n=33, CG n=32; higher education IG n=19, CG n=40.

Health Literacy

Reliability check for internal consistency showed a Cronbach’s alpha of 0.89 for general health literacy, 0.86 for specific health literacy, and ≥.70 for all subgroups; therefore, a statistical calculation based on mean values was eligible. The baseline evaluation for general health literacy showed no significant differences between control group and intervention group in the four subcategories access (p=0.34), understand (p=0.78), appraise (p=0.14), and apply (p=0.27) information relevant to health (Figure 2).

After the intervention, overall perceived specific health literacy for hypertension was significantly higher in the intervention as compared to the control group (intervention group: M=2.79, SD=0.50; control group: M=2.57, SD=0.51; p=0.018, Cohen’s d=0.437; Figure 3, Table 2). Analysis of subdimensions showed significant increase for understand information (p=0.032; d=0.397), appraise/process information (p=0.038; d=0.381) and apply information (p=0.008; d=0.481) and no increase for access/obtain information (p=0.179) relevant to health (Figure 3, Table 2). The intervention effect was not different between participants with higher versus lower level of education, indicated by the absence of a significant interaction effect.
in any of the subscales and the total scale (all p>0.05). (Figure 4, Table 3).

## Discussion and Conclusion

### Discussion

The results of this study demonstrate that a digital evidence-based patient decision aid (digital EbPDA) can increase specific health literacy, i.e., the subjective evaluation of effective handling of health information. While the self-reported general health literacy in both control and intervention group showed no significant differences before intervention, after offering the decision aid, a significant increase for the participants' self-reported specific health literacy on arterial hypertension could be achieved. Further analysis revealed significant positive effects on the subdimensions understand, appraise and apply health information, but no increase in the subdimension finding specific health information. Reasonably, having an EbPDA does not increase the ability to find information – as the EbPDA simply delivers it. Instead, it is helpful to process health information.

EbPDAs address decision situations of specific medical conditions – like therapeutic options for hypertension. To this effect, an EbPDA aims at populations with not only specific risks but even with existing conditions, thus possibly a group with increased personal motivation to process the presented information. It seems conceivable that aiming at pressing decisions of involved patients may be effective leverage to impact specific and concurrently also general health literacy: Reflecting on personal preferences for different options naturally creates a need to improve one’s health literacy. Real patients are likely to be even stronger motivated to engage with the presented EbPDA than our study’s participants. Additionally, the didactic concept of the investigated EbPDA is designed to benefit particularly people with lower educational backgrounds, thus vulnerable populations. The concept of this and several other EbPDAs developed within the SDM implementation program SHARE TO CARE is very similar. The common subject employs the three questions (ASK3, sometimes also referred to as “three good questions” or similar) that improve the quality of health communication on medical decisions: what are my options? What are the benefits and harms? How likely are these benefits and harms to occur to me? For this purpose, the evidence-based information is presented in plain language, descriptive graphics, and video-statements that display the expertise and experience of real patients, physicians, and other healthcare workers. Although each EbPDA refers to a specific medical decision situation, the

### Table 1 Sociodemographic Data

|                          | Intervention Group | Control Group | Total |
|--------------------------|--------------------|---------------|-------|
|                          | n                  | %             | n     | %     |       |
| Total cases              | 52                 | 72            | 124   |       |
| Age                      |                    |               |       |       |
| 40–54 years              | 27                 | 51.9          | 40    | 55.6  | 67    |
| 55–70 years              | 25                 | 48.1          | 32    | 44.4  | 57    |
| Mean (SD)                | 53.7 (8.52)        | 53.6 (8.54)   | 53.6 (8.50) |       |
| Sex                      |                    |               |       |       |
| Female                   | 31                 | 59.6          | 48    | 66.7  | 79    |
| Male                     | 21                 | 40.4          | 22    | 30.6  | 43    |
| Unspecified/diverse      | –                  | –             | 2     | 2.8   | 2     |
| Education                |                    |               |       |       |
| ≤Secondary education     | 12                 | 23.1          | 15    | 20.9  | 27    |
| Vocational education     | 21                 | 40.4          | 20    | 27.8  | 41    |
| Matriculation standard   | 6                  | 11.5          | 6     | 8.3   | 12    |
| Tertiary education degree| 14                 | 25.0          | 31    | 43.1  | 45    |
| Arterial hypertension    |                    |               |       |       |
| Yes                      | 22                 | 42.3          | 29    | 40.3  | 51    |
| No                       | 30                 | 57.7          | 43    | 59.7  | 73    |
Figure 2: Assessment of general health literacy before intervention based on HLS-EU-Q47 survey for health literacy. Control and intervention group showed no significant differences.

Figure 3: Specific health literacy in the intervention and control group (error bars represent standard deviations).
presented content can serve as a generic example for other medical decisions and therefore contributes to general health literacy. This may be especially important for the didactical goal to engage participants in posing the three questions, an approach that was successfully taken also in a recent Australian study within the AskShareKnow-Netwrok that aimed at health literacy and SDM.

Digital EbPDAs can be designed for different medical conditions, decision contexts, and options. They can be easily provided via the internet and, thus, may be a promising low-threshold approach to complement other eHealth-related activities that foster evidence-based medicine, patient involvement, and empowerment.

Higher income and higher education are associated with higher patient activation and engagement regarding shared decision-making.\(^{37,38}\) Contrary, lower socio-economic status is associated with reduced adherence, for example, for antihypertensive therapies.\(^{39,40}\) From a public health perspective, it is important to reflect whether the gains that result from an intervention apply to the whole population equally. Since people with higher socio-economic and educational resources often benefit more than people with respective disadvantages, some interventions seem to increase health inequality.\(^{41}\) Different approaches are discussed to dissolve this unjust effect, aiming either on whole populations, populations at risk (eg, smoking population), or vulnerable populations. The latter refers to populations at risk for exposure to risk factors thus, especially people with reduced socio-economic and educational backgrounds.\(^{15}\) Our study showed at least equal effects of the investigated EbPDA regarding different educational levels, indicating that digital decision aids may be a promising instrument also to target less educated people. Although the study was not powered for this subanalysis, this result is consistent with recent studies that discussed a positive effect on health equality for decision aids and SDM interventions in general.\(^{42-44}\)

### Generalizability and Limitations

A possible limitation of this study is related to its methodological design: although the constructed online scenario simulates a typical situation of everyday healthcare, it is not possible to evoke the same urgency that evolves in real patients who are confronted with substantial, life-changing, or even life-threatening decisions. On the other hand, the voluntary participation may condition a potential selection bias towards more engaged attendees. However, both of these limitations may be mitigated under real-life conditions because real patients should be even more motivated to participate under conditions concerning their personal health – the voluntary participation is then no longer in question. The elevated dropout rate in the intervention group is likely caused by the effort that has to be expended to work through the digital EbPDA. It is conceivable, that the dropout rate may be lower in real-life patients with an actual need for health-related decisions and a higher motivation to learn about their disease. As neither socio-economic variables nor general health literacy at baseline differed substantially between the groups, it may be assumed that this has not biased the outcome. Nevertheless, usability and acceptance of EbPDAs remain an issue that should be investigated in

| Table 2 Specific Health Literacy in the Intervention and Control Group |
|--------------------------|-----|-----|-----|-----|-----|
| Subdimensions of specific health literacy | Subdimension | M    | SD   | P    | 95% CI          | Cohen’s d |
| Access/Obtain information | IG  | 3.08 | 0.537| 0.179| [-0.062, 0.327] | –         |
|                         | CG  | 2.94 | 0.541|      |                 |           |
| Understand information  | IG  | 3.02 | 0.727| 0.032| [0.024, 0.514]  | 0.397     |
|                         | CG  | 2.75 | 0.645|      |                 |           |
| Appraise/ Process information | IG  | 2.46 | 0.648| 0.038| [0.014, 0.492]  | 0.381     |
|                         | CG  | 2.21 | 0.675|      |                 |           |
| Apply information       | IG  | 2.67 | 0.585| 0.008| [0.081, 0.515]  | 0.481     |
|                         | CG  | 2.38 | 0.615|      |                 |           |
| Overall specific health literacy | IG  | 2.79 | 0.503| 0.018| [0.039, 0.407]  | 0.437     |
|                         | CG  | 2.57 | 0.516|      |                 |           |

Abbreviations: IG, intervention group; CG, control group; M, mean; SD, standard deviation; CI, confidence interval.
specific studies. Further limitations pertain to the analysis of the influence of participants’ educational level, as the study is not powered in this regard a priori. These results have to be considered cautiously. Hence, the graphs in Figure 4 tend to show, if any, a larger benefit for the lower rather than for the higher educated participants. Nevertheless, future studies focusing specifically on the effect of EbPDAs on vulnerable populations are necessary to validate these conclusions. Some additional constraints result from the employment of the HLS-EU-Q47 questionnaire that investigates only self-perceived health literacy with limited items in the adaptation for specific health literacy, and that does not survey long-term effects.

**Conclusion**

Practical strategies to improve health literacy are important to empower people to engage in their personal health, make well-informed decisions that fit personal preferences, and reduce health disparities. One of the most ambitious challenges for appropriate interventions is to effectively reach and involve people. Our findings suggest that EbPDAs are an effective measure to increase health literacy for hypertension, independent of the educational level. Thus, they may be helpful also for vulnerable populations and may therefore contribute to health equity. EbPDAs are applied in relevant medical decision situations that matter to the individual. This practical and intuitive connection to a patient’s actual need for information may be advantageous leverage to increase this intervention’s efficiency and effectiveness. The digital provisioning of the investigated EbPDA is an additional advantage to scale up appropriate interventions and may combine with other eHealth-related measures. Furthermore, EbPDAs directly increase shared decision-making. Thus, they substantially target critical situations and support patient’s autonomy and self-responsibility by providing relevant evidence-based information. We suggest that from a public health point of view, digital EbPDAs are a promising additional measure to empower and increase the population’s health and decrease health inequity. Further studies are needed to validate the presumed effects on vulnerable populations and further investigate the potential for general health literacy and the impact of EbPDAs in a large-scale application.

**Figure 4** Specific health literacy in the intervention and control group, split into the subgroups of participants with low vs high level of education (error bars represent standard deviations).
Table 3 Specific Health Literacy in the Intervention and Control Group, Split into the Subgroups of Participants with Low vs High Level of Education

| Subdimensions of specific health literacy | Low Level of Education | High Level of Education |
|------------------------------------------|------------------------|-------------------------|
|                                          | M          | SD     | M          | SD     |
| Access/obtain information                | IG         | 3.05   | 0.506      | 3.13   | 0.597     |
|                                          | CG         | 2.80   | 0.566      | 3.06   | 0.496     |
| Understand information                   | IG         | 2.94   | 0.704      | 3.16   | 0.765     |
|                                          | CG         | 2.63   | 0.609      | 2.85   | 0.662     |
| Appraise/process information            | IG         | 2.45   | 0.617      | 2.47   | 0.716     |
|                                          | CG         | 2.11   | 0.520      | 2.29   | 0.775     |
| Apply information                        | IG         | 2.67   | 0.595      | 2.68   | 0.582     |
|                                          | CG         | 2.28   | 0.561      | 2.45   | 0.639     |
| Overall specific health literacy         | IG         | 2.77   | 0.474      | 2.84   | 0.557     |
|                                          | CG         | 2.45   | 0.477      | 2.67   | 0.534     |

Abbreviations: IG, intervention group; CG, control group; M, mean; SD, standard deviation.

Abbreviations
CI, confidence interval; EbPDA, evidence-based patient decision aid; HLS-EU-Q47, European Health Literacy Survey (47 items); MD, mean difference; SD, standard deviation; SDM, shared decision-making.

Data Sharing Statement
The dataset used and analyzed during the current study is available from the corresponding author on request.

Ethics Approval and Consent to Participate
Ethics approval was given by the ethics council of the University of Erfurt, Germany (No. 20190615, 7/2019). The study was conducted in accordance with the Declaration of Helsinki. All participants have provided informed consent. Participants of the control group were offered to use the EbPDA after data were assessed.

Acknowledgments
We would like to thank Michael Schipper for help with the EbPDA-login coding and the entire SHARE TO CARE working group. Kai Wehkamp and Felicia Beatrice Kiefer are co-first authors for this study.

Author Contributions
FK originated and conducted the study, conducted primary data analyses, and prepared a draft. KW supervised the study, conducted further data analysis, and wrote the manuscript. CB originated and supervised the study. FG supervised the study and conducted the statistical analysis. FS and JUR developed the intervention (decision aid). ND contributed to the intervention. All authors made a significant contribution to the work reported, whether that is in the conception, study design, execution, acquisition of data, analysis and interpretation, or in all these areas; took part in drafting, revising or critically reviewing the article; gave final approval of the version to be published; have agreed on the journal to which the article has been submitted; and agree to be accountable for all aspects of the work.

Funding
The German Innovation Fund supported the development of the used patient decision aids, Berlin (Innovationsfonds, Grant No. 01NVF17009).

Disclosure
CB and FBK declare no conflicts of interest. FG, FS, KW and JUR are shareholders of SHARE TO CARE, Patientenzentrierte Versorgung GmbH (Cologne/Germany). KW reports fee for a lecture on shared decision-making from Roche Germany GmbH. FG reports personal fees from Roche and Chugai Pharma. NDB is shareholder of the GPZK gGmbH/non-profit corporation (Rostock/Germany). The authors report no other conflicts of interest in this work.
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