Patient involvement in developing a patient-targeted feedback intervention after depression screening in primary care within the randomized controlled trial GET.FEEDBACK.GP

Tharanya Seeralan MSc¹,² | Martin Härter MD, PhD, Dipl Psych¹ | Cornelia Koschnitzke² | Michael Scholl² | Sebastian Kohlmann PhD³ | Marco Lehmann PhD³ | Marion Eisele PhD⁴ | Lea-Elena Braunschneider MSc³ | Gabriella Marx PhD⁴ | Martin Scherer MD⁴ | Bernd Löwe MD, Dipl Psych³ | Julia Luise Magaard PhD* ¹,² | Anna Levke Brütt PhD* ¹,²,⁵

¹Department of Medical Psychology, Center for Psychosocial Medicine, University Medical Center Hamburg-Eppendorf, Hamburg, Germany
²Member of the Participatory Research Team, Hamburg, Germany
³Department of Psychosomatic Medicine and Psychotherapy, Center for Internal Medicine, University Medical Center Hamburg-Eppendorf, Hamburg, Germany
⁴Department of Primary Medical Care, Center for Psychosocial Medicine, University Medical Center Hamburg-Eppendorf, Hamburg, Germany
⁵Department for Health Services Research, Faculty of Medicine and Health Sciences, Carl von Ossietzky University Oldenburg, Oldenburg, Germany

Correspondence
Tharanya Seeralan, Department of Medical Psychology, Center for Psychosocial Medicine, University Medical Center Hamburg-Eppendorf, Martinistr. 52, Building W26, 20246 Hamburg, Germany. Email: t.seeralan@uke.de

Funding information
GET.FEEDBACK.GP is a multicentre randomized controlled trial funded by the Federal Joint Committee (in German: Gemeinsamer Bundesausschuss, G-BA, Innovationsausschuss; No. 01VSF17033; Funding period: 09/2018 to 02/2022). The G-BA had no impact on the development, design or the decision to submit the manuscript for publication.

Abstract
Background: Patient and public involvement (PPI) is increasingly required in mental health services research. To empower patients to actively address depression, the GET.FEEDBACK.GP study evaluates a patient-targeted feedback intervention after depression screening using the Patient Health Questionnaire (PHQ-9).
Objective: To refine the patient-targeted feedback from a previous study within a participatory research team (PRT) by conducting workshops to investigate patients’ needs and preferences for feedback. To evaluate the process and outcome of PPI.
Design: Patient and public involvement was carried out on the levels of collaboration and consultation. A PRT of patient partners and researchers planned and conducted three workshops with patients. Patients’ needs were investigated using a focus group. Participants prioritized needs, discussed feedback drafts and evaluated two drafts using cognitive debriefings. Researchers of the PRT communicated the results at project level. PPI was evaluated using the Public and Patient Engagement Evaluation Tools (PPEET).
Setting and Participants: A purposeful sampling of N = 12 patients with experiences of depression participated in at least one workshop.
Results: Relevant content-related needs about feedback (e.g. no distinction between severe and moderate symptoms), recommendations for action and patient-relevant information were considered. Needs for comprehensible, valuing, nonstigmatizing language and design elements (e.g. dimensional bar) were implemented. Workshops and PRT were positively evaluated.
Discussion and Conclusions: Patient and public involvement influenced the content, wording and design of the feedback. Strengths include two levels of PPI, methodical
diversity and purposeful sampling. Limitations include the lack of inclusion of patients who are unaware of their depression. The evaluated PPI concept can be useful for future studies.

**KEYWORDS**
depression, feedback, patient and public involvement, patient health questionnaire (PHQ-9), patient participation, primary health care, qualitative research

## 1 | INTRODUCTION

In the field of research and development of patient-relevant healthcare interventions, there is a traditional dominance of researchers’ perspectives. Researchers often try to anticipate patients’ needs and preferences from an outside perspective based on the literature and known evidence instead of including the target group in the development of interventions, technologies or patient information relevant to their care. Therefore, this paper describes the patient and public involvement (PPI) within the randomized controlled trial (RCT) Get.Feedback.GP (registered at ClinicalTrials.gov NCT03988985) during the intervention development phase as well as its evaluation from the perspectives of involved parties (patient partners, participants and researchers) regarding process, impacts and challenges of the PPI.

Patient and public involvement is of increasing importance in health services research to deliver health services that meet patients’ needs. The United Kingdom can be seen as a model for advancing and implementing PPI in the research process. For example, the National Institute for Health Research (NIHR) is only funding research including PPI. Supported by the NIHR, INVOLVE and further initiatives, such as the Patient-Centered Outcomes Research Institute (PCORI) in the United States and the Strategy for Patient-Oriented Research (SPOR) in Canada, have been established to enhance PPI. Commonly, PPI is considered desirable to obtain findings and to focus on outcomes more relevant for the targeted patient group.

In Germany, funders and researchers recognize the relevance of involving patients in health services research. Currently, however, initiatives as internationally implemented do not exist, and systematic PPI in German health services research is scarcely practised.

While research is often about, on or for patients, PPI is defined as research with or by patients and members of the public. Contributing on different levels, patients can provide their valuable knowledge and expertise in single research phases (consultation), collaborate continuously in a research team as patient partners (collaboration), or even initiate and conduct research independently (user-controlled research). Patients’ perspectives can be used by researchers to improve the quality and practical relevance of their research. PPI can help to increase patient participation in studies by making study materials and recruitment procedures suitable for the investigated target group. In addition, PPI can help to make patient information material more relevant, readable and understandable to patients. Regarding implementation and dissemination of study results, positive findings of PPI were reported (e.g. by presenting research findings in a lay user-friendly and poignant manner).

Currently, there are some recommendations and suggestions about how to carry out and report PPI. However, it remains unclear how PPI, when indicated, should be conducted and evaluated systematically. Several reviews criticize the poor and inconsistent reporting of PPI in studies (e.g. reporting on the representation of the involved sample and its lack of systematic evaluation), which results in a weak evidence base and makes it difficult to understand how and under what circumstances PPI has an impact on research. Furthermore, it is criticized that researchers tend to perform PPI in a tokenistic manner (e.g. to comply with study and funders’ policies), thus impairing the contribution and impacts of PPI on research. Studies show that the extent of PPI impact depends, for example, on chief investigators’ support and preparedness to include PPI in their research, on researchers’ understanding regarding the purpose of PPI and on the quality of the relationship between the researchers and involved patients.

Since PPI is a complex intervention, its evaluation is also complex and should include process, outcome and impact. Evaluating the benefits and cost-effectiveness of PPI in research is crucial to achieving effective PPI and to identifying factors affecting the impact and thereby overcoming tokenism.

Within the field of mental health services, PPI has increased over time and can be advantageous. PPI showed positive impacts on recruitment success and on prioritization of clinically relevant outcomes on a systematic review. Gillard and colleagues found that, compared with conventional researchers, there were differences in how patient partners carried out interviews with patients and especially how they analysed the transcripts (e.g. with a stronger focus on patients’ experiences and feelings). Additionally, in the development of technology-based interventions for people with mental illnesses, there is evidence that involving potential users helps to design them to be more responsive and user-friendly. Therefore, GET.FEEDBACK.GP was designed by involving patients using mental health services during the intervention development phase.

### 1.1 | Get.Feedback.GP

Although recommended, there is a lack of international high-quality studies proving the efficiency of a depression screening coupled with accurate diagnosis, appropriate treatment and follow-up. The
DEPSCREEN-INFO RCT demonstrated that a patient-targeted, written feedback intervention after depression screening with the Patient Health Questionnaire (PHQ-9) had a positive effect on the severity of depression\textsuperscript{41} and cost-effectiveness\textsuperscript{42} after six months in patients with coronary heart disease. The suspected underlying mechanism was that patient-targeted feedback of the screening result directed at patients empowers them to actively manage depression. In addition to the written feedback of the screening result, the feedback also included graphical elements indicating patients' depression severity as well as depicting it in relation to the general population, recommendations for action, information about depression and health-care services, and contact information for the local university psychosomatic outpatient clinic. Overall, these findings underline the potential for the dissemination of the feedback intervention.

Therefore, the generalizability of these results with respect to primary care will be tested in the multicentre RCT GET.FEEDBACK.GP. The RCT will test the effect of a patient-targeted feedback intervention on depression severity. Full details of the trial can be found in the registered study protocol.\textsuperscript{5}

In summary, PPI in mental health research can have an impact on research process, interventions, data analysis strategies and results. Overall, it is recommended to involve targeted patients as early as possible.\textsuperscript{18}

2 | AIMS OF PPI

By involving patients with experiences of depression, we investigated their needs and preferences for a feedback intervention after depression screening. The feedback should be comprehensible and acceptable and encourage patients to actively deal with their depression. The process, impact and outcome of PPI on patients and researchers should be satisfactory.

3 | METHODS

3.1 | Design

A participatory research design involving patients with experiences of depression on the level of collaboration through the establishment of a participatory research team (PRT) and on the level of consultation using focus groups, prioritization tasks, group discussions and cognitive debriefing was chosen (Figure 1). Researchers of the PRT referred to available recommendations for PPI to prepare the PRT and the workshops.\textsuperscript{18}

3.2 | Participatory research team

Three patient partners with experiences of depression were recruited to the PRT to assist at all stages in the development process of the patient-targeted feedback intervention (Figure 1). Former study participants who agreed to be contacted again for study purposes were contacted by the researchers via e-mail and selected based on their experiences with depression and their gender. Patient partners were experienced in peer counselling (n = 1), leading support groups (n = 1) or contributing in participatory research (n = 1). The three researchers of the PRT (psychologists who work in academia for more than 10, 3 and 1 year) were experienced in PPI and patients with depressive disorders. During the planning phase, one patient partner dropped out after two months for health reasons. Patient partners continuously participated in 13 study meetings to plan the development of the feedback intervention as well as to comment on ethical factors and study course. They prepared PRT meetings (eg suggested methods and guiding questions for the workshops), with the project team (PT) deciding and specifying the workshops. In addition to planning, they were involved in conducting the three workshops and in interpreting the results. They also helped to recruit participants for the workshops. They checked comprehension of structure, content and material of the workshops from the patients’ perspective. Furthermore, they contributed to the preparation of this manuscript. Patient partners received an expense allowance of 20€ per hour.

3.3 | Workshops

The PRT conducted a series of three three-hour workshops. Results from each workshop were included in the next workshop. Each workshop included information about the design and aims of the current study and about the RCT GET.FEEDBACK.GP. To create a trustful group atmosphere, patient partners introduced themselves and afterwards invited the participants to introduce themselves. At the end of each workshop, the PRT provided an outlook on the next workshop and asked participants to evaluate the workshop. All workshops were conducted by the PRT in the first quarter of 2019 at the Department of Medical Psychology of the University Medical Center Hamburg-Eppendorf, Germany. The results were communicated at the project level by the researchers of the PRT in weekly trial meetings. In the first workshop, the PRT provided information on the project and the planned PPI. Furthermore, the PRT conducted a focus group\textsuperscript{43} to investigate patients’ needs for feedback after the depression screening. In the second workshop, patients prioritized recommendations derived from the first workshop supplemented by recommendations from the literature\textsuperscript{44,45} and from the patient partners and discussed feedback drafts. Regarding the latter, the PRT presented five feedback drafts\textsuperscript{41,46-49} (split into feedback on the test results and recommended actions) and asked participants to sequence them (best to worst draft). Afterwards, the two best-rated drafts and the draft from the previous DEPSCREEN-INFO study\textsuperscript{41} were discussed in the workshop. In the third workshop, the PRT checked the comprehensibility and acceptance of two feedback drafts (Appendix 1), using cognitive debriefings\textsuperscript{50} in five groups of one to two participants, each led by one member of the PRT. The two
feedback drafts were first drafted by the PRT, reviewed and approved by the project team and then finalized by the PRT. In addition, the participants discussed two graphic representations of the feedback (dimensional bar figure vs traffic light figure, Appendix 1) and different designs (one-sided feedback vs feedback folded in half with the text on the inside) in the group.

### 3.4 | Participants

Participants were included if they had recent or past experiences with a depression diagnosis. The PRT aimed to include patients differing with respect to age, gender and date of first depression diagnosis to include different experiences (purposeful sampling\textsuperscript{51}). Furthermore, we aimed to include patients from different care settings. Researchers recruited the participants through different approaches such as a primary health-care centre, an outpatient clinic for psychosomatic medicine and psychotherapy and an outpatient clinic for geriatric psychiatry via an information sheet. Patient partners recruited participants through peer support contacts, support groups and private contacts. All participants provided written informed consent. An expense allowance of 50 € per workshop was paid to participants. The study was conducted in accordance with the Helsinki Declaration and was approved by the Ethics Committee of the Medical Chamber of Hamburg (reference number: PV5975).

### 3.5 | Data collection and analyses

To investigate patients’ need for a feedback intervention, participants were asked about information and layout needs during a focus group moderated by one researcher and one patient partner with three predefined questions (workshop 1): ‘Which information did you need when you heard of your depression for the first time?’; ‘How should a written feedback on depressive symptoms look like?’; and ‘What should it contain?’ The discussion was audiotaped and transcribed. Researchers of the PRT independently derived recommendations for the feedback from the first workshop using thematic analysis.\textsuperscript{52} Patient partners read the transcripts and reviewed and approved these recommendations.

In the second workshop, each participant rated the importance of the recommendations (very important, almost important and not important). Afterwards, each participant ranked five feedback drafts from the best to the worst draft. In a group discussion, the two best-rated drafts and the draft from the previous DEPSCREEN-INFO study were discussed with respect to helpfulness (‘What is helpful about the draft?’), comprehensibility (‘What is misleading/comprehensible in the draft?’), encouragement (‘What is encouraging/frightening about the draft?’) and matching the recommendations (‘In what way are the recommendations realized in the draft?’). The discussion and the consensus-based statements of the group were protocolled by the researchers of the PRT on a flipchart, while the patient partners continued the moderation. On this basis, we jointly developed new drafts for each feedback element during the workshop using ad hoc analyses. Each individual formulation was continuously adapted by the researchers on a PowerPoint screen in parallel with the discussion until no further changes were necessary from the participants’ perspective.

During the third workshop, the PRT instructed participants to concurrently think aloud\textsuperscript{53} while reading one of the two feedback drafts (‘Please read the feedback and say everything aloud that goes through your mind.’). Afterwards, the interviewer prompted questions about comprehensibility (‘Please explain in your own words what was written in the feedback.’), intention (‘What would you do after receiving this feedback?’) and acceptance (‘In what way do you think this feedback is respectful, empathic and hopeful?’) and requested an overall rating (school grade) and suggestions for improvement. Thoughts and answers were protocolled by the interviewer using

---

**FIGURE 1** Participatory research design for the development of the feedback. Abbreviations: PRT, participatory research team; PT, project team; WS, workshop

---

*SEERALAN E et al.*
4.2.1 | Content-related recommendations

Participants mentioned content-related recommendations for the feedback of the PHQ-9 results and recommendations for action and ranked them according to their importance (Table 1).

Results from the cognitive debriefings showed that participants preferred feedback on ‘depressive complaints’ instead of either ‘moderate depressive symptoms’ or ‘severe depressive symptoms’ because the distinction of severity led to different interpretations and confusion. In addition, participants’ responses indicated that the feedback on the PHQ-9 should be formulated carefully (eg ‘your answers give a hint...’ instead of ‘result: you are highly likely to have...’). Furthermore, participants recommended providing patient-relevant destigmatizing information about depression including Internet addresses with trustworthy information and addresses of local health services as well as a low threshold and 24-h-available telephone helpline.

4.2.2 | Language-related recommendations

Participants agreed with language-related recommendations from the literature about short sentences, and simple, concrete and inclusive language (eg related to gender). They emphasized the importance of a comprehensible, valuing, and nonclinical and nonstigmatizing wording focused on the patient.

4.2.3 | Design-related recommendations

To avoid stigmatization, participants preferred a feedback flyer containing the information on the inner side that was not visible to other patients in the waiting room. To illustrate the results of the PHQ-9, participants preferred the dimensional bar figure over the traffic light and prevalence of depression figure because the latter reinforces the impression of a depression diagnosis and of doing something wrong. Participants preferred a bar with smooth transitions between equal red, yellow and green parts to illustrate depressive symptoms as a continuum.

4.3 | Comprehensibility and acceptance of two feedback drafts (workshop 3)

Participants understood the message of both drafts (Appendix 1). While they had no preference regarding both drafts on severe depressive symptoms (average grades 3.5; from 1=‘very good’ to 6=‘deficient’), they preferred draft B (average grade 2) compared with draft A (average grade 4.5) on moderate depressive symptoms. Four (draft B) or three (draft A) out of five participants would speak to the GP about the feedback. Participants stated that draft B is formulated as ‘hopeful because it shows the option of treatment’ and conveyed a ‘feeling of being taken seriously’. However, they would prefer personal feedback from their GPs.
TABLE 1 Prioritized content-related recommendations concerning feedback of the results and recommended actions in the feedback intervention (n = 6)

| Feedback on the PHQ-9 results should ... | n ‘very important’ | n ‘almost important’ | n ‘not important’ |
|-----------------------------------------|-------------------|---------------------|------------------|
| 1. … foster problem perception.        | 7                 | 0                   | 0                |
| 2. ... refer to own depressive symptoms. | 6                 | 1                   | 0                |
| 3. ... contain the recommendation to speak directly to the GP about possible actions. | 6                 | 1                   | 0                |
| 4. ... contain the information that the PHQ-9-result does not replace any diagnosis and that it is necessary to clarify the depressive symptoms. | 5                 | 1                   | 1                |
| 5. ... convey confidence and hope.     | 4                 | 3                   | 0                |
| 6. ... explicitly name depression to provide patients the opportunity to deal with it. | 4                 | 2                   | 1                |
| 7. ... not contain stigmatizing words (eg crisis, depression) to encourage patients to speak to their GP first. | 2                 | 4                   | 1                |
| 8. ... contain support in the event of difficulties in implementing actions (eg lethargyimpeding help-seeking). | 2                 | 3                   | 2                |
| 9. ... contain different preventive offers and treatment options. | 2                 | 2                   | 3                |
| 10. ... encourage patients to seek professional help (even if it is difficult) and should emphasize the GP’s competence. | 1                 | 5                   | 1                |
| 11. ... contain concrete next steps instead of a list of treatment recommendations. | 1                 | 0                   | 6                |
| 12. ... contain what patients can do for themselves (besides guideline-based treatment recommendations). | 0                 | 5                   | 2                |

4.4 Evaluation of PPI

4.4.1 Impacts

Figure 2 shows the impacts of PPI on the development of the feedback intervention.

Nevertheless, some needs (eg preference for personal feedback, inclusion of telephone helpline) could not be realized because of the study design or lack of evidence. The final feedback is available from the authors upon request.

4.4.2 Workshop evaluation

Participants rated the workshops’ format and structure, characteristics of the moderators as well as the scope and meaning of all three workshops on a five-point Likert-scale from ‘strongly disagree’ to ‘strongly agree’ (Appendix 2). They agreed and strongly agreed with the workshops’ clear structures (item 2), moderators’ openness to criticism (item 5), friendliness (item 7) and helpfulness (item 8). They moderately to strongly agreed with the illustrations used in the workshops (item 1), moderators fostering debates about the topics (item 6) and the meaning of the topics (item 9). One participant in workshops 2 and 3 disagreed that the workshops had an adequate pace (item 10), and approximately half of the participants rated the number of topics covered in the workshops as too many (item 11).

Regarding process and outcome evaluation, participants as well as patient partners rated the communication and support for participation as well as impacts and influence of the workshops, whereas researchers of the PRT rated the integrity of the design and process (PPEET; Figure 3, Appendices 3-5).

Participants appreciated the exchange, the respectful conversation and the moderation through patient partners (eg felt more accepted, good atmosphere). However, participants saw needs for improvement regarding possibilities to prepare themselves, moderation and organizational aspects (eg regional catering). Patient partners emphasized that they were integrated in the workshop group and that they had enough space to represent their own position. From their point of view, workshops were helpful for the development of the feedback and characterized by creativity and integration of patients’ different perspectives.

4.4.3 Participatory research team evaluation

Patient partners and researchers of the PRT were satisfied with the team and thought that it was valuable for the project (Appendices 4 and 5). From the patient partners’ perspective, the communication
| Feedback intervention from the previous DEPSCREEN-INFO study<sup>41</sup> | Evolved feedback intervention based on PPI | Reason for change |
|---------------------------------------------------------------|------------------------------------------|------------------|
| **Design elements**                                           |                                          |                  |
| One-sided layout                                              | Four-sided flyer                         | To avoid stigmatization, patients preferred a feedback flyer containing the information on the inner side, not visible to other patients in the waiting room. Because of financial reasons, researchers decided to use a flyer instead of the folded page preferred by patients. |
| Illustration of PHQ-9 results                                 | Illustration of PHQ-9 results            | To illustrate the results of the PHQ-9, patients preferred the dimensional bar figure compared with the traffic light and prevalence of depression figure because the latter reinforces the impression of a depression diagnosis and of doing something wrong. Patients preferred a bar with smooth transitions between equal red, yellow and green parts to illustrate depressive symptoms as a continuum. Patient partners preferred an image of patient-physician communication with a listening and friendly looking physician and chose the picture. |
| **Content and language**                                      |                                          |                  |
| Feedback                                                      |                                          |                  |
| Introductory text: 'You have answered questions about your psychological well-being, and now you will receive feedback on your responses in the questionnaire. Please open your feedback before you go to your doctor.' | Patients preferred an introductory text to prepare patients for getting the results. |
| Heading: 'Rapid test for depression'                          | Heading: 'Our feedback on your responses in the questionnaire' | Patients preferred a nonclinical heading referring to patients' own symptoms. |
| Result: 'You are highly likely to have moderate/severe depression.' | Your answers indicate that you may have depressive complaints. Please remember that the questionnaire does not replace a comprehensive examination.' | Patients preferred a careful interpretation of test results referring to patients' own symptoms in plain language (no distinction regarding moderate or severe symptoms) to avoid frightening patients. Patients preferred that the feedback contain the information, that the PHQ-9-results do not replace any diagnosis and that the depressive symptoms need to be clarified. |
| Recommended action                                            | 'We highly recommend speaking to your GP about the questionnaire evaluation. You can discuss your complaints and possible next steps with him/her. Depressive complaints can be treated well.' | Patients preferred a nonclinical and valuing wording using recommendations instead of instructions. Patients preferred including the recommendation to speak directly to the GP about possible actions, avoiding a frightened response and overload as well as conveying confidence and hope. |
| Information about health services                              | 'Your GP is a good first point of contact.' | Patients preferred a sentence to encourage patients to seek professional help (even if it is difficult) and should emphasize the GPs' competence. |
| Information about depression                                  | Short form of the patient information about depression<sup>59</sup> | Using the short form of the information was a compromise between methodological reasons from the project team and patients' needs for patient-relevant information. |
| Internet addresses with trustworthy information                | Including internet addresses should enable access to trustworthy information. |
| Information about study                                        | Inclusion of study information (eg 'You receive 10 € per telephone interview.') | Researchers decided to add study information to inform patients and to increase the motivation to participate. From the perspective of patient partners, this information was not necessary in the feedback. |

**FIGURE 2** Impacts of patient and public involvement on the feedback intervention
and support for participation as well as impacts and influence of the workshops regarding the feedback were positive (Appendix 4). Researchers rated the integrity of the design and process of the PRT mainly positively (Appendix 5). Patient partners reported their initial experience of being confused because of ‘several unknown terms’. They rated teamwork as ‘on an equal footing’ and emphasized the strength of the team to take into account different aspects and perspectives. They identified a need of a written contract and of more time and structure for the preparation of the workshops. Researchers were interested in developing PPI-related skills regarding PPI during proposal writing, realistic expectations of patients’ resources and competencies, and guidelines and templates for organizational aspects of PPI (contracts, payment, data protection, authorships, acknowledgement, rights and obligations).

5 | DISCUSSION

Patient and public involvement carried out at the levels of collaboration (PRT) and consultation (workshops) led to changes regarding content, language and design of the patient-targeted feedback intervention. For instance, content-related needs of patients included the fostering of problem perception, reference to their own symptoms, careful interpretation of test results, recommendation to speak directly to the GP and conveyance of confidence and hope. Patients preferred plain, valuing and nonstigmatizing language. Furthermore, they favoured figures that illustrate symptoms as a continuum as well as a design, which enables them to read the feedback privately. These needs were considered in the development of the feedback intervention. Only some of the patients’ preferences (eg recommendation of telephone service; personal instead of written feedback) could not be realized because of clinical reasons and aspects of the study design. We regard the development of the feedback intervention as participatory because we implemented most of the recommendations of the target group that did not conflict with known evidence. Overall, the participants as well as patient partners and researchers from the PRT were satisfied with the structure, the opportunities to get involved and impacts of PPI on the research project.

Our results align with the findings of previous studies in the field of technology-based mental health interventions, namely, that patients prefer short sentences, visual components, and inclusive (eg relating to gender) and nonclinical language to avoid stigma. For instance, the participants in our study preferred a loss of information about severity of depressive symptoms (‘moderate’ or ‘severe’) over the usage of clinical language. By including a section with information about depression on the feedback flyer, we met patients’ needs regarding psychoeducation and the provision of more in-depth information, which is also recommended in the literature. The implementation of the results of PPI at the project level has been subject to several factors. Requirements of the RCT, evidence
base and financial aspects restricted the implementation of patients' recommendations. These restrictions should be clarified at the beginning to define the scope of PPI. Moreover, delays, time pressure due to formal requirements (e.g., ethical approval) as well as project deadlines had an impact on the process and implementation of PPI.

According to the evaluation results, the researchers were perceived as respectful and supportive of PPI. It is known that the impact of PPI can be increased if principal investigators and researchers have a supportive attitude towards PPI methods and their use in accordance with the intended purpose. Conventionally, academic researchers and health professionals are accustomed to having control over what and how research should be conducted, and the involvement of patients will necessarily change this balance. However, PPIs' potential to generate valuable contributions to research should be given more weight than the hurdle of sharing decision power. The evaluation results may indicate that research training (e.g., regarding scientific wording, planning, and analysis methods) for patient partners and researchers to support organizational and content-related aspects of PPI can be useful. There is some evaluated research training for patients with mental disorders; however, to our knowledge, there is a lack of training for researchers on PPI. As Haeg et al. argue, the dynamic interaction of knowledge of involved parties (researchers and patients) during a PPI activity also involves the danger of interpersonal tensions. This can also be addressed through collaboratively developed specific guidelines and training.

5.1 Strengths and limitations

We have reported all relevant aspects of process, outcome and impact of PPI following the recommendations of the GRIPP2 reporting checklists. Our PPI process was in accordance with the recommendations of the INVOLVE initiative for implementation. Our PPI study met the following six conditions identified by the RAPPORT study, which influence the positive outcomes and impacts of PPI. Involved service patients had a strong attachment to the targeted study population (1), the research team had a positive attitude towards PPI input (2), both researchers and patients invested in a good relationship (3), and the PPI was evaluated through a systematic approach (4). Instead of only one recommended key person (5), all three researchers of the PRT coordinated PPI in this study and communicated the PPI results. This enabled a PPI of high quality, without major changes within the course of the usual project work. In accordance with the RAPPORT study, researchers and involved patients generally had a shared understanding of the moral and methodological purposes of PPI (6); minor differences cannot be avoided.

One strength of this study is that we involved patients on the levels of consultation and collaboration during the feedback development. Regarding PPI in research, various constellations of patient partners and researchers, participation levels as well as stages of involvement can be found in the literature. The evaluation results indicated that our group constellation within the PRT, in which researchers and patients were equally represented, and the comoderation of the workshops through the patient partners created a supportive environment in which patients felt encouraged to express their opinions and share their ideas. As recommended, patients were involved in the early stages of the project, which allowed them to not only deliver valuable information for the development of the feedback intervention but also to collaborate in planning the workshops (e.g., sampling strategy, workshop content).

Our sample size of the involved participants is comparable to similar studies that considered users' perspectives during the development of technology-based interventions (e.g., smartphone application) for mental and other illnesses. Furthermore, the methodical diversity within the workshops should be highlighted. We were able to apply different qualitative methods efficiently (e.g., focus group and cognitive debriefings with an appropriate group size). Through purposeful sampling, views from patients with different experiences of depression and health services, different ages and genders were taken into account. The dropout of one patient partner emphasizes the importance of patients' needs and expectations of involvement. Although the understanding of roles, expectations and working effort were clarified at the first PRT meetings, we recommend better alignment of expectations and requirements and evaluation of them steadily.

By using the PPEET, a multiperspective evaluation of the different PPI components could be realized, and benefits and challenges were identified. The former experience in PPI of two researchers of the PRT likely facilitated the development of positive relationships and working methods, making the PPI feasible and of high quality.

However, our study has some limitations. For methodical and ethical reasons, it was not possible to include patients not knowing about their own depression. As a consequence, the involved patients did not represent the entire future target group for the feedback intervention. When checking the comprehensibility and acceptance of the two feedbacks, five out of nine participants took part in at least one of the previous workshops. Because they already commented on content-, language- and design-related aspects of the feedback, their initial reaction may have been biased. In addition, no formal training for researchers and patient partners was conducted at the trial outset. Finally, it should be mentioned that we started PPI after the funding for the multicentre RCT GET.FEEDBACK.GP has been granted. The scope of PPI was determined as the development of a feedback intervention based on the feedback intervention from the DEPSCREEN-INFO study. PPI at an earlier stage (e.g., when writing the funding application) might have opened up more possibilities to develop a new intervention from scratch or even the RCT design.

Even though PPI is demanded by some funders, there is a lack of essential strategic and infrastructural support of PPI in German mental health research. While consultative patient participation is practised sporadically, we have no knowledge of involvement initiatives in German mental health research that systematically apply the concept of collaborative involvement of patients in the research process. Further changes in the funding structures are necessary,
which should meet the requirements (eg establish participatory advisory group) and facilitating factors of participatory research.

5.2 | Implications

It is known that PPI can increase the practical relevance of outcomes, ecological validity, patient participation in studies by making study materials understandable and recruitment procedures suitable for the investigated target group. PPI enables direct integration of patients’ needs into interventions. Nevertheless, further evidence-based studies are needed to assess whether PPI improves the effectiveness of interventions. There is a crucial difference between making research more lay-friendly or patient-targeted and collaborating with patients on an equal footing and integrating their perspectives. For each project, it must be carefully considered how the results of PPI can be implemented. Evaluated PPI concepts are essential for participatory health-care research. Our structured and evaluated PPI concept (eg different levels of participation, coordination and communication through researchers) can be used for the implementation of PPI within intervention development for addressing mental disorders. Although we systematically evaluated PPI using the PPEET, significant aspects that are more noticeable by using narrative approaches have not been investigated. Based on our reflection on the process, we identified the benefits of letting independent researchers coordinate the PPI process, and we recommend learning from each other and carefully reflecting on the PPI process to avoid tokenistic forms of research involvement. Additionally, we suggest that research training should be offered to involved patients to maximize their contribution and impact on research, as well as training for researchers for developing PPI-related skills.

The effectiveness of the participatory-developed feedback intervention after depression screening will be tested by the multicentre RCT GET.FEEDBACK.GP. The data collection started in July 2019 and is expected to be completed in July 2021. Patient partners and participants will be involved at the end of the RCT to create a report of the results that is comprehensible to patients.

ACKNOWLEDGEMENTS

GET.FEEDBACK.GP is a multicentre randomized controlled trial, and its success is from good interdisciplinary collaboration. Applicants are Prof. Bernd Löwe (principal investigator), Prof. Martin Scherer (co-principal investigator), Prof. Karl Wegscheider, Prof. Martin Härter, Prof. Jürgen Gallinat, Prof. Hans-Helmut König, Dr. Sebastian Kohlmann and Dr. Marco Lehmann. Prof. Ulrich Schweiger, Prof. Manfred Beutel and one representative of the health insurance companies Barmer Krankenkasse, DAK Gesundheit and Techniker Krankenkasse are members of the scientific advisory board. In the course of the study, Fabienne Helms also contributed to the preparation of the manuscript of the study. We would like to thank all patients who agreed to participate in GET.FEEDBACK.GP and supported the study with their data.

CONFLICT OF INTEREST

There are no conflicts of interest.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available from the corresponding author upon reasonable request. The data are not publicly available due to ethical or privacy restrictions.

ORCID

Tharanya Seeralan  
https://orcid.org/0000-0003-4431-0310

REFERENCES

1. Brett J, Staniszewska S, Mockford C, et al. Mapping the impact of patient and public involvement on health and social care research: a systematic review. Health Expect. 2014;17(5):637-650.
2. Coulter A, Ellins J. Effectiveness of strategies for informing, educating, and involving patients. BMJ. 2007;335(7609):24-27.
3. Crowe S, Fenton M, Hall M, Cowan K, Chalmers I. Patients’, clinicians’ and the research communities’ priorities for treatment research: there is an important mismatch. Res Involve Engagem. 2015;1(1):2.
4. Crowe S, Giles C. Making patient relevant clinical research a reality. BMJ. 2016;355:i6627.
5. ClinicalTrials.gov [Internet]. Bethesda (MD): National Library of Medicine (US). Identifier NCT03988985, Enhancing the Clinical Effectiveness of Depression Screening Using Patient-targeted Feedback in General Practices: The GET.FEEDBACK.GP Multicentre Randomized Controlled Trial; 2019 Jun 18 [cited 2019 Sep 01]. 2000. Available from: https://clinicaltrials.gov/ct2/show/NCT03988985
6. NIHR INVOLVE. https://www.invo.org.uk/. Accessed April 15, 2019.
7. National Institute of Health Research Website. Patient and public awareness. 2019. https://www.nihr.ac.uk/. Accessed April 15, 2019.
8. Frank L, Basch E, Selby JV. The PCORI perspective on patient-centered feedback: a conceptual framework. JAMA. 2014;312(15):1513-1514.
9. Canadian Institutes of Health Research. Canada's strategy for patient-oriented research: improving health outcomes through evidence-informed care. 2011. http://www.cihr-irsc.gc.ca/e/44000.html. Accessed April 10, 2019.
10. National Institute for Health Research (NIHR). Going the extra mile: Improving the nation’s health and wellbeing through public involvement in research. 2015. http://www.invo.org.uk/wp-content/uploads/2017/02/GEM-Update-for-Pi-leads-meeting-Final.pdf. Accessed April 15, 2019.
11. Frank L, Forsythe L, Ellis L, et al. Conceptual and practical foundations of patient engagement in research at the patient-centered outcomes research institute. Qual Life Res. 2015;24(5):1033-1041.
12. Mader LB, Harris T, Kläger S, Wilkinson IB, Hiemstra TF. Inverting the patient involvement paradigm: defining patient led research. Res Involve Engagem. 2018;4(1):21.
13. Bundesministerium für Bildung und Forschung (BMBF) [Federal Ministry of Education and Research]. Grundsatzpapier des Bundesministeriums für Bildung und Forschung zur Partizipation [Position paper of the Federal Ministry of Education and Research on participation]. 2016.
14. Matzat J. Selbsthilfe trifft Wissenschaft-Zur Patientenbeteiligung an der Entwicklung von Leitlinien [Self-help meets science: patient participation in guideline development]. Z Evid Fortbild Qual Gesundhwes. 2013;107(4-5):314-319.
15. Krumm S, Becker T. Der Einbezug von Nutzern psychiatrischer Angebote in die psychiatrische Versorgungsforschung [User involvement in mental health services research]. Psychiatr Prax. 2006;33(02):59-66.
55. Boivin A, L’Espérance A, Gauvin FP, et al. Patient and public engagement in research and health system decision making: a systematic review of evaluation tools. *Health Expect. 2018;21(6):1075-1084.

56. Abelson J, Li K, Wilson G, Shields K, Schneider C, Boesveld S. Supporting quality public and patient engagement in health system organizations: development and usability testing of the Public and Patient Engagement Evaluation Tool. *Health Expect. 2016;19(4):817-827.

57. PASW Statistics for Windows [Computer Program]. Version 18.0. Chicago, IL: SPSS Inc.; 2009.

58. Martinez R, Whitfield G, Dafters R, Williams C. Can people read self-help manuals for depression? A challenge for the stepped care model and book prescription schemes. *Behav Cogn Psychother. 2008;36(1):89-97.

59. Ärztliches Zentrum für Qualität in der Medizin (ÄZQ) [German Agency for Quality in Medicine]. Depression: EINFACH NUR TRAURIG – ODER DEPRESSIV? [Depression: Just sad – or depressed?]. 2016; 3. https://www.patienten-information.de/kurzinformationen/psychische-erkrankungen/depression. Accessed April 15, 2019.

60. Hadjistavropoulos H, Faller Y, Klatt A, Nugent M, Dear B, Titov N. Patient perspectives on strengths and challenges of therapist-assisted internet-delivered cognitive behaviour therapy: using the patient voice to improve care. *Community Ment Health J. 2018;54:945-950.

61. Bakker D, Kazantzis N, Rickwood D, Rickard N. Mental health smartphone apps: review and evidence-based recommendations for future developments. *JMIR Mental Health. 2016;3(1):e7.

62. Brütt AL, Bernges T, Magaard J, Sielaff G. Mitforschen, aber wie? Entwicklung und Evaluation eines Forschungstrainings für Psychiatrieerfahrene [How to do research? Development and evaluation of a research training for patients with mental disorders]. *Psychiatr Prax. 2017;44(02):99-104.

63. Hancock N, Bundy A, Tamsett S, McMahon M. Participation of mental health consumers in research: training addressed and reliability assessed. *Aust Occup Ther J. 2012;59(3):218-224.

64. Høeg BL, Tjørnhøj-Thomsen T, Skaarup JA, et al. Whose perspective is it anyway? Dilemmas of patient involvement in the development of a randomized clinical trial – a qualitative study. *Acta Oncol. 2019;58(5):634-641.

65. Wilson P, Mathie E, Keenan J, et al. ReseArch with Patient and Public involVement: a Realist evaluation – the RAPPORT study. *Health Serv Deliv Res. 2015;3:1-76.

66. Lumsden J, Leung R, Fritz J. Designing a mobile transcriber application for adult literacy education: a case study. Paper presented at: International Conference Mobile Learning (IADIS) June 28-30, 2005; Qawra, Malta.

67. Garnweitner-Holme LM, Borgen I, Garitano I, Noll J, Lukasse M. Designing and developing a mobile smartphone application for women with gestational diabetes mellitus followed-up at diabetes outpatient clinics in Norway. *Healthcare. 2015;3(2):310-323.

68. Lander J, Langhof H, Dierks M-L. Involving patients and the public in medical and health care research studies: an exploratory survey on participant recruiting and representativeness from the perspective of study authors. *PLoS ONE. 2019;14(1):e0204187.

69. Deutsche Rentenversicherung (DRV) [German Pension Insurance]. https://www.deutsche-rentenversicherung.de. Accessed April 17, 2019.

How to cite this article: Seeralan T, Härter M, Koschnitzke C, et al. Patient involvement in developing a patient-targeted feedback intervention after depression screening in primary care within the randomized controlled trial GET.FEEDBACK. *GP. Health Expect. 2021;24(Suppl. 1):95–112. https://doi.org/10.1111/hex.13039
APPENDIX 1

Feedback drafts developed based on workshops 1 and 2, evaluated in workshop 3

| Version A: moderate [severe] | Version B: moderate [severe] |
|------------------------------|------------------------------|
| **Feedback on your depressive complaints** | **Thank you for your participation!** |
| You have answered questions about your psychological well-being and now you will receive feedback on your depressive complaints. | You have answered questions about your psychological well-being. We will now report the result of your depressive complaints. |
| **Result** | **Your result** |
| The evaluation of your responses suggests that you may have a moderate [severe] depressive disorder. This evaluation can only give indications of a depressive disease - a diagnosis cannot be made on this basis. | Your information in the questionnaire indicates that you may have a moderate [severe] depression. Please remember that the questionnaire does not replace a comprehensive examination. |
| **Recommendations** | **Recommendations** |
| Therefore it is [strongly] recommend that you discuss this result with a practitioner (physician, psychologist) - especially if you have been feeling stressed by your symptoms for some time. Your general practitioner can be a good first point of contact. You can discuss the next steps with him/her (e.g. psychotherapeutic talks [and/] or medication). Attached you will find further contact addresses for a more detailed examination of depression and an information leaflet on depression. | Therefore we [strongly] recommend that you talk to your general practitioner about your complaints and treatment options. A moderate [severe] depression can usually be treated well with psychotherapy [and/] or medication. On the next page you will find useful contact addresses. You will find useful information about depression and its treatment in the patient information attached. |

Note: Drafts for the feedback of moderate severe depressive symptoms (PHQ-9: 10 to 14 points) and adjustment for the feedback of severe depressive symptoms (PHQ-9: 15-27) marked by squared brackets. The traffic light and the dimensional bar figures illustrate the feedback of severe depressive symptoms.
APPENDIX 2

Workshop evaluation from the perspective of workshop participants (frequencies, 1. workshop N = 6; 2. workshop N = 7; 3. workshop; N = 9; English translation from Brütt et al., 2017; adapted from Zumbach et al., 2007)

| Item | Workshop | Strongly disagree | Disagree | Almost agree | Agree | Strongly agree | Missings |
|------|----------|-------------------|----------|-------------|-------|---------------|----------|
| **Format and structure** | | | | | | | |
| 1. The subject was illustrated adequately (eg through examples, visualizations). | 1 | – | – | – | 3 | 3 | – |
| | 2 | – | – | 1 | 4 | 1 | 1 |
| | 3 | – | – | 1 | 3 | 5 | – |
| 2. The workshop was clearly structured. | 1 | – | – | – | 5 | 1 | – |
| | 2 | – | – | – | 5 | 1 | 1 |
| | 3 | – | – | 1 | 2 | 6 | – |
| 3. The learning goals of the workshop were clearly defined. | 1 | – | – | – | 1 | 5 | – |
| | 2 | – | – | – | 2 | 3 | 2 |
| | 3 | – | 1 | 1 | 1 | 5 | 1 |
| 4. Additional helpful resources were given (eg, handset, literature, internet access etc). | 1 | 2 | 1 | – | 1 | – | 2 |
| | 2 | 3 | – | 1 | – | – | 3 |
| | 3 | 1 | 2 | 1 | 4 | – | 1 |
| **Characteristics of the lecturers** | | | | | | | |
| 5. The lecturers were open to criticism. | 1 | – | – | – | 2 | 3 | 1 |
| | 2 | – | – | – | 2 | 4 | 1 |
| | 3 | – | – | – | 3 | 6 | – |
| 6. The lecturers encouraged to critically deal with the topics covered. | 1 | – | – | – | 3 | 3 | – |
| | 2 | – | – | 2 | 3 | 1 | 1 |
| | 3 | – | 1 | – | 1 | 7 | – |
| 7. The lecturers were friendly and open in dealing with the group. | 1 | – | – | – | – | 6 | – |
| | 2 | – | – | – | – | 6 | 1 |
| | 3 | – | – | – | 1 | 8 | – |
| 8. The lecturers were helpful. | 1 | – | – | – | 1 | 5 | – |
| | 2 | – | – | – | 1 | 5 | 1 |
| | 3 | – | – | – | 1 | 8 | – |
| **Scope and meaning** | | | | | | | |
| 9. The meaning of the topics covered was high (eg, for peer counseling etc). | 1 | – | – | – | 3 | 2 | 1 |
| | 2 | – | – | 2 | 3 | 1 | 1 |
| | 3 | – | – | – | 3 | 3 | 3 |
| 10. The content of the workshop was covered in an adequate pace. | 1 | – | – | – | – | 6 | – |
| | 2 | – | 1 | – | 4 | 1 | 1 |
| | 3 | – | 1 | – | 1 | 7 | – |
| 11. The amount of topics covered in this workshop was too comprehensive. | 1 | 1 | 2 | – | – | 3 | – |
| | 2 | 1 | 1 | 3 | 1 | – | 1 |
| | 3 | 1 | 4 | 1 | 1 | 2 | – |
## WORKSHOP EVALUATION FROM THE PERSPECTIVE OF PARTICIPANTS AND PATIENT PARTNERS (FREQUENCIES, 1. WORKSHOP N = 6; 2. WORKSHOP N = 7; 3. WORKSHOP N = 9; PATIENT PARTNERS N = 2, PARTICIPANT QUESTIONNAIRE: MODULE A AND B OF THE PPEET FROM ABELSON ET AL., 2016)

| Item                                                                 | Workshop | Participants (WP) | Patient Partners (PP) | Strongly disagree | Disagree | Neither agree nor disagree | Agree | Strongly agree | Missings |
|----------------------------------------------------------------------|----------|-------------------|-----------------------|-------------------|----------|---------------------------|-------|----------------|----------|
| **Communication and supports for participation**                     |          |                   |                       |                   |          |                           |       |                |          |
| 1. I had a clear understanding of the purpose of the workshops.     | 1 WP     | —                 | —                     | —                 | —        | —                         | 3     | 3              | —        |
|                                                                   | 2 WP     | —                 | —                     | —                 | —        | —                         | 3     | 3              | 1        |
|                                                                   | 3 WP     | —                 | —                     | —                 | —        | —                         | 2     | 6              | 1        |
|                                                                   | — PP     | —                 | —                     | —                 | —        | —                         | 2     | —              |          |
| 2. The supports I needed to participate were available (eg, travel, childcare). | 1 WP     | —                 | —                     | —                 | —        | —                         | 2     | 4              | —        |
|                                                                   | 2 WP     | 1                 | 1                     | 1                 | 1        | 2                         | 2     | 1              |          |
|                                                                   | 3 WP     | —                 | —                     | 1                 | 1        | 3                         | 4     |                 |          |
|                                                                   | — PP     | —                 | —                     | —                 | —        | —                         | 1     | 1              | —        |
| 3. I had enough information to contribute to the topic being discussed. | 1 WP     | —                 | —                     | 1                 | —        | 1                         | 4     |                 | —        |
|                                                                   | 2 WP     | —                 | —                     | 1                 | —        | 3                         | 2     | 1              |          |
|                                                                   | 3 WP     | —                 | —                     | —                 | —        | 2                         | 6     | 1              |          |
| I have enough information to be able to carry out my role.         | — PP     | —                 | —                     | —                 | —        | —                         | 1     | 1              | —        |
| **Sharing your views and perspectives**                             |          |                   |                       |                   |          |                           |       |                |          |
| 4. I was able to express my views freely.                           | 1 WP     | —                 | —                     | —                 | —        | —                         | 6     |                 | —        |
|                                                                   | 2 WP     | —                 | —                     | —                 | —        | —                         | 3     | 3              | 1        |
|                                                                   | 3 WP     | —                 | —                     | —                 | —        | —                         | 8     | 1              |          |
|                                                                   | — PP     | —                 | —                     | —                 | —        | —                         | 1     | 1              | —        |
| 5. I feel that my views were heard.                                 | 1 WP     | —                 | —                     | —                 | —        | —                         | 6     |                 | —        |
|                                                                   | 2 WP     | —                 | —                     | —                 | —        | —                         | 2     | 4              | 1        |
|                                                                   | 3 WP     | —                 | —                     | —                 | —        | —                         | 2     | 6              | 1        |
|                                                                   | — PP     | —                 | —                     | —                 | —        | —                         | 2     |                 | —        |
| 6. A wide range of views on the topics discussed was shared.       | 1 WP     | —                 | —                     | —                 | —        | —                         | 2     | 4              | —        |
|                                                                   | 2 WP     | —                 | —                     | —                 | —        | —                         | 2     | 4              | 1        |
|                                                                   | 3 WP     | —                 | —                     | —                 | —        | —                         | 3     | 5              | 1        |
|                                                                   | — PP     | —                 | —                     | —                 | —        | —                         | 2     |                 | —        |
| 7. The individuals participating in the workshops represent a broad range of perspectives. | 1 WP     | —                 | —                     | —                 | —        | —                         | 1     | 5              | —        |
|                                                                   | 2 WP     | —                 | —                     | —                 | —        | —                         | 2     | 4              | 1        |
|                                                                   | 3 WP     | —                 | —                     | —                 | —        | —                         | 1     | 7              | 1        |
|                                                                   | — PP     | —                 | —                     | —                 | —        | —                         | 2     |                 | —        |
| **Impacts and influence of the workshops**                          |          |                   |                       |                   |          |                           |       |                |          |
| 8. I think that the workshops achieved their objectives.           | 1 WP     | —                 | —                     | 1                 | —        | —                         | 3     | 2              | —        |
|                                                                   | 2 WP     | —                 | —                     | 1                 | —        | —                         | 4     | 1              | 1        |
|                                                                   | 3 WP     | —                 | —                     | —                 | —        | —                         | 4     | 4              | —        |
| The workshops are achieving their stated objectives.               | — PP     | —                 | —                     | —                 | —        | —                         | 1     | 1              | —        |
| 9. I am confident the input provided through the workshops will be used by the research group. | 1 WP     | —                 | 1                     | —                 | —        | —                         | 2     | 3              | —        |
|                                                                   | 2 WP     | —                 | —                     | —                 | —        | —                         | 3     | 3              | 1        |
|                                                                   | 3 WP     | —                 | —                     | —                 | —        | —                         | 5     | 3              | 1        |
### APPENDIX 3  (Continued)

| Item                                                                 | Workshop | Participants (WP) patient partners (PP) | Strongly disagree | Disagree | Neither agree nor disagree | Agree | Strongly agree | Missings |
|---------------------------------------------------------------------|----------|------------------------------------------|-------------------|----------|---------------------------|-------|----------------|----------|
| I am confident that the project group takes the feedback provided by the workshops into consideration. | —        | PP                                       | —                 | —        | —                         | 1     | 1              | —        |
| 10. I think the input provided through the workshops will make a difference to the work of the research group. | 1        | WP                                       | —                 | —        | —                         | 2     | 3              | 1        |
|                                                                      | 2        | WP                                       | —                 | —        | —                         | 3     | 1              | 3        |
|                                                                      | 3        | WP                                       | —                 | —        | —                         | 2     | 5              | 2        |
| I think that the work of the workshops makes a difference to the work of the research group. | —        | PP                                       | —                 | —        | —                         | 1     | 1              | —        |
| **Final thoughts**                                                   |          |                                          |                   |          |                           |       |                |          |
| 11. As a result of my participation in the workshops, I am better informed about the recognition of depression. | 1        | WP                                       | —                 | 1        | 1                         | 2     | 1              | 1        |
|                                                                      | 2        | WP                                       | —                 | 1        | 2                         | 1     | —              | 3        |
|                                                                      | 3        | WP                                       | 1                 | —        | 3                         | 3     | 1              | 1        |
|                                                                      | —        | PP                                       | —                 | —        | —                         | 1     | 1              | —        |
| 12. As a result of my participation in the workshops, I am better informed about health services research of depression. | 1        | WP                                       | —                 | 1        | 1                         | 2     | 1              | 1        |
|                                                                      | 2        | WP                                       | —                 | 1        | 2                         | 1     | —              | 3        |
|                                                                      | 3        | WP                                       | 1                 | —        | 1                         | 5     | 1              | 1        |
|                                                                      | —        | PP                                       | —                 | —        | —                         | 1     | 1              | —        |
| 13. As a result of my participation in the workshops, I am better informed about opportunities of patient and public involvement. | 1        | WP                                       | —                 | 1        | —                         | 3     | 1              | 1        |
|                                                                      | 2        | WP                                       | —                 | 1        | 1                         | 3     | 3              | 3        |
|                                                                      | 3        | WP                                       | —                 | 1        | 1                         | 3     | 3              | 1        |
|                                                                      | —        | PP                                       | —                 | —        | —                         | 1     | 1              | —        |
| 14. Overall, I was satisfied with the workshops.                     | 1        | WP                                       | —                 | —        | —                         | 3     | 2              | 1        |
|                                                                      | 2        | WP                                       | —                 | —        | —                         | 3     | 1              | 3        |
|                                                                      | 3        | WP                                       | —                 | —        | —                         | 5     | 2              | 2        |
|                                                                      | —        | PP                                       | —                 | —        | —                         | 1     | 1              | —        |
| 15. The workshops were a good use of my time.                        | 1        | WP                                       | —                 | —        | —                         | 1     | 4              | 1        |
|                                                                      | 2        | WP                                       | —                 | —        | —                         | 3     | 1              | 3        |
|                                                                      | 3        | WP                                       | —                 | —        | —                         | 3     | 5              | 1        |
|                                                                      | —        | PP                                       | —                 | —        | —                         | 2     | —              | —        |

### APPENDIX 4

Participatory research team evaluation from the perspective of patient partners (frequencies, patient partners N = 2, participant questionnaire: module B of the PPEET from Abelson et al., 2016)

| Item                                                                 | Strongly disagree | Disagree | Neither agree nor disagree | Agree | Strongly agree | Missings |
|---------------------------------------------------------------------|-------------------|----------|---------------------------|-------|----------------|----------|
| **Communication and supports for participation**                     |                   |          |                           |       |                |          |
| 1. I had a clear understanding of the purpose of the participatory research team. | —                 | —        | —                         | 2     |                | —        |
| 2. The supports I needed to participate were available (eg, travel, childcare). | —                 | —        | —                         | 1     | 1              | —        |
| 3. I had enough information to contribute to the topic being discussed. | —                 | —        | —                         | 1     | 1              | —        |

(Continues)
## APPENDIX 4  (Continued)

| Item | Strongly disagree | Disagree | Neither agree nor disagree | Agree | Strongly agree | Missings |
|------|-------------------|----------|---------------------------|-------|----------------|----------|
| 4. I was able to express my views freely. | — | — | — | — | 2 | — |
| 5. I feel that my views were heard. | — | — | — | — | 2 | — |
| 6. A wide range of views on the topics discussed was shared. | — | — | — | — | 2 | — |
| 7. The individuals participating in the participatory research team represent a broad range of perspectives. | — | — | — | — | 2 | — |

**Impacts and influence of the participatory research team**

| Item | Strongly disagree | Disagree | Neither agree nor disagree | Agree | Strongly agree | Missings |
|------|-------------------|----------|---------------------------|-------|----------------|----------|
| 8. I think that the participatory research team achieved their objectives. | — | — | — | 1 | 1 | — |
| 9. I am confident the input provided through the participatory research team will be used by the research group. | — | — | — | 1 | 1 | — |
| 10. I think the input provided through the participatory research team will make a difference to the work of the research group. | — | — | — | 1 | 1 | — |

**Final thoughts**

| Item | Strongly disagree | Disagree | Neither agree nor disagree | Agree | Strongly agree | Missings |
|------|-------------------|----------|---------------------------|-------|----------------|----------|
| 11. As a result of my participation in the participatory research team, I am better informed about the recognition of depression. | — | — | — | 1 | 1 | — |
| 12. As a result of my participation in the participatory research team, I am better informed about health services research of depression. | — | — | — | 1 | 1 | — |
| 13. As a result of my participation in the participatory research team, I am better informed about opportunities of patient and public involvement. | — | — | — | 1 | 1 | — |
| 14. Overall, I am satisfied with the participatory research team. | — | — | — | 1 | 1 | — |
| 15. The participatory research team were a good use of my time. | — | — | — | — | 2 | — |

## APPENDIX 5

**Evaluation of workshops and participatory research team from the perspective of researchers (frequencies, researcher N = 3, project questionnaire: module B of the PPEET from Abelson et al., 2016)**

| Item | Workshops (WS); Participatory Research Team (PRT) | Strongly disagree | Disagree | Neither agree nor disagree | Agree | Strongly agree | Missings |
|------|-------------------------------------------------|-------------------|----------|---------------------------|-------|----------------|----------|

**Integrity of design and process**

| Item | Workshops (WS); Participatory Research Team (PRT) | Strongly disagree | Disagree | Neither agree nor disagree | Agree | Strongly agree | Missings |
|------|-------------------------------------------------|-------------------|----------|---------------------------|-------|----------------|----------|
| 1. The perspectives of those who will be most affected by the outputs of this project were reflected through those who participated in the engagement. | WS | — | — | — | 1 | 2 | — |
| PRT | — | — | — | 3 | — | — |
| 2. The financial, logistical and information needs of participants (eg, travel, dietary, interpretive, childcare, etc) were accommodated. | WS | — | — | — | 2 | 1 | — |
| PRT | — | — | — | 2 | 1 | — |
| 3. Adequate time was allocated to plan and implement the engagement component (workshop; participatory research team). | WS | — | — | — | 2 | 1 | — |
| PRT | — | — | — | 2 | 1 | — |
| 4. The goals for the engagement component (workshop; participatory research team) were shared with participants. | WS | — | — | — | 1 | 2 | — |
| PRT | — | — | — | 2 | 1 | — |

(Continues)
## APPENDIX 5  (Continued)

| Item                                                                 | Workshops (WS); Participatory Research Team (PRT) | Strongly disagree | Disagree | Neither agree nor disagree | Agree | Strongly agree | Missings |
|----------------------------------------------------------------------|--------------------------------------------------|-------------------|----------|----------------------------|-------|----------------|----------|
| 5. Participants were told how the input from the engagement component (workshop; participatory research team) would be used by the research group. | WS                                               | 2                 | 0        | 0                          | 2     | 0              | 1        |
|                                                                       | PRT                                              | 1                 | 0        | 0                          | 2     | 0              | 2        |
| Final reflections                                                      |                                                  |                   |          |                            |       |                |          |
| 6. Overall, I was satisfied with the engagement component of this project. | WS                                               | 1                 | 0        | 1                          | 2     | 0              | 0        |
|                                                                       | PRT                                              | 2                 | 0        | 2                          | 1     | 0              | 0        |
| 7. The engagement component (workshop; participatory research team) added value to the project it supported. | WS                                               | 2                 | 0        | 2                          | 1     | 0              | 0        |
|                                                                       | PRT                                              | 3                 | 0        | 3                          | 0     | 0              | 0        |
| 8. As a result of my involvement in the engagement component (workshop; participatory research team) associated with this project, I will be comfortable leading future engagement activities. | WS                                               | 1                 | 0        | 1                          | 2     | 0              | 0        |
|                                                                       | PRT                                              | 2                 | 0        | 2                          | 1     | 0              | 0        |