Development, content validity, and cross-cultural adaptation of a patient-reported outcome measure for real-time symptom assessment in irritable bowel syndrome

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Original Article

Development, content validity, and cross-cultural adaptation of a patient-reported outcome measure for real-time symptom assessment in irritable bowel syndrome


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Abstract

Background: End-of-day questionnaires, which are considered the gold standard for assessing abdominal pain and other gastrointestinal (GI) symptoms in irritable bowel syndrome (IBS), are influenced by recall and ecological bias. The experience sampling method (ESM) is characterized by random and repeated assessments in the natural state and environment of a subject, and herewith overcomes these limitations. This report describes the development of a patient-reported outcome measure (PROM) based on the ESM principle, taking into account content validity and cross-cultural adaptation.

Methods: Focus group interviews with IBS patients and expert meetings with international experts in the fields of neurogastroenterology & motility and pain were performed in order to select the items for the PROM. Forward-and-back translation and cognitive interviews were performed to adapt the instrument for the use in different countries and to assure on patients’ understanding with the final items.

Key results: Focus group interviews revealed 42 items, categorized into five domains: physical status, defecation, mood and psychological factors, context and environment, and nutrition and drug use. Experts reduced the number of items to 32 and cognitive interviewing after translation resulted in a few slight adjustments regarding linguistic issues, but not regarding content of the items.
1 | INTRODUCTION

Irritable bowel syndrome (IBS) is a functional gastrointestinal (GI) disorder, characterized by recurrent abdominal pain and altered bowel habits. It affects up to 20% of the Western population, with a female predominance.\(^1\)\(^-\)\(^4\) Irritable bowel syndrome leads to a reduction in quality of life, increased utilization of health care, and higher (indirect) costs for society.\(^5\)\(^,\)\(^6\) Because specific biological markers are currently unavailable, IBS is a symptom-based diagnosis\(^7\)\(^-\)\(^10\) and reliable symptom assessment methods are essential to investigate natural disease course and evaluate response to therapy.

Both the United States food and drug administration (FDA) and the European medicines agency (EMA) recommend the use of a composite primary endpoint for clinical trials, in which abdominal pain and stool consistency/frequency is addressed. With regard to abdominal pain, a 7-day mean score on an 11-point numeric rating scale (NRS) assessed at the end of each day is recommended. However, both guidelines address the challenge of capturing all clinically important symptoms associated with IBS in a reliable measure of treatment benefit as IBS is a heterogeneous disorder with diverse and fluctuating symptom patterns. Therefore, the development of a multi-item patient-reported outcome (PRO) instrument, that captures all clinically important symptoms of the IBS population, is recommended.\(^11\)\(^,\)\(^12\)

Furthermore, currently recommended retrospective (ie, end-of-day), self-reported outcomes have important limitations. Firstly, there is a high risk for recall bias, because retrospective information consists of a reconstruction of a few specific moments rather than a reliable reflection of symptoms over a predefined period of time.\(^13\)\(^-\)\(^15\) Secondly, it is well described that memory retrieval is influenced by the individual’s environment and mental state at the time of recall, known as ecological bias.\(^13\)\(^,\)\(^14\) In conclusion, retrospectively reported patient experiences about symptoms in the past can be significantly distorted.

The experience sampling method (ESM), also referred to as ecological momentary assessment (EMA), may overcome these limitations. Experience sampling method is an electronic questioning method characterized by random, repeated assessments in the subject’s current state and environment for several consecutive days.\(^12\)\(^,\)\(^14\)\(^,\)\(^16\) Hereby, ESM offers the opportunity to reduce the risk for recall and ecological bias and to capture symptom variability over time, while taking into account contextual, social, and psychological factors, which might have an impact on IBS symptom reporting. Experience sampling method has been applied in a range of disorders, that is, chronic pain, chronic fatigue, and psychiatric disorders,\(^17\)\(^-\)\(^19\) but has not been validated as a symptom assessment method for IBS. Only one study has been published reporting the use of ESM in an IBS population. Weinland et al demonstrated that higher abdominal pain scores were reported in end-of-day diaries compared to ESM in IBS patients.\(^20\) Additionally, our previously performed pilot trial on the correlation of Experience Sampling Method with currently used retrospective patient-reported outcomes supported our hypothesis that ESM provides more accurate information about IBS symptoms.\(^21\)

The current report describes the development of a patient-reported outcome measure (PROM) for real-time measurement of abdominal and extra-abdominal symptoms, and their potential triggers, in IBS, using the ESM principle. In agreement with FDA guidelines on PROM development patient and expert input obtained by structured focus group interviews and expert meetings were used in the item selection process, herewith addressing content validity. Furthermore, cross-cultural adaptation was taken into account by performing cognitive interviews after forward-and-back translation of the developed instrument.\(^22\)

2 | MATERIALS AND METHODS

2.1 | Study design

The development of a novel PROM for symptom assessment in IBS, using the ESM principle, was performed in four phases: (i) initial item

Conclusions and Inferences: An ESM-based PROM, suitable for momentary assessment of IBS symptom patterns was developed, taking into account content validity and cross-cultural adaptation. This PROM will be implemented in a specifically designed smartphone application and further validation in a multicenter setting will follow.

KEYWORDS
abdominal pain, experience sampling method, GI symptoms, irritable bowel syndrome, momentary symptom assessment

Key points
- Retrospective patient reports of irritable bowel syndrome symptoms are influenced by recall and ecological bias
- A digital patient-reported outcome measure (PROM) for momentary symptom assessment in irritable bowel syndrome, based on the experience sampling methodology (ESM), was developed, taking into account content validity and cross-cultural adaptation
- The developed ESM-PROM assesses real-time symptoms and influencing factors in daily life, and therefore has the potential to provide insight into the fluctuating IBS symptom pattern during the day and to identify individual symptom triggers
selection, (ii) focus group interviews to obtain patients’ input, (iii) expert meetings to obtain the input of international experts in the fields of neurogastroenterology & motility and pain, and (iv) translations and cognitive interviews to assure on patients’ understanding with the developed tool (cross-cultural adaptation). Throughout this report, the developed instrument will be referred to as ‘ESM-PROM.’

2.2 | Phase I: Item selection

In our previous pilot study, real-time ESM was compared to retrospective paper symptom assessments in IBS patients. The IBS-specific ESM items used in this study were based on a developed framework of theoretical constructs for symptom assessment in an IBS population. These IBS constructs were obtained from currently used retrospective symptom surveys and qualitative studies, selected after an extended literature search. The ESM-specific constructs, that is, items regarding psychological status, social factors, and context and environment at the moment of assessment, were derived from ESM questionnaires as used in previous studies at the department of Psychiatry of Maastricht University Medical Center+ (Maastricht UMC+). Additionally, subjects participating in the pilot study, gave their feedback about the feasibility and burden of ESM as an assessment tool and about the relevance of the items on the initial draft instrument (developed after first item selection). This feedback was taken into account for further selection.

2.3 | Phase II: Focus group interviews

2.3.1 | Recruitment of focus group participants

Subjects between the age of 18 and 75 years and diagnosed with IBS, according to the Rome III criteria, were recruited via the outpatient department of the Gastroenterology and Hepatology division of Maastricht UMC+. Subjects with organic diseases possibly explaining the gastrointestinal symptoms, as diagnosed by a physician, were not eligible for inclusion. Furthermore, subjects with prior abdominal surgery (except appendectomy, laparoscopic cholecystectomy, and hysterectomy) were not included. Participants needed to be able to understand written Dutch and speak the Dutch language, as focus groups were conducted in Dutch. All subjects gave written informed consent prior to participation.

2.3.2 | Conducting and moderating focus group interviews

Focus group meetings were arranged in order to select a relevant set of items for real-time symptom assessment in IBS using ESM, according to patient opinions. Subjects eligible for participation were invited to Maastricht UMC+ to participate in a focus group interview. Meetings took 90 minutes and were planned one by one, each preferably including six to eight participants, continuing until saturation of input was reached. Saturation was determined as meetings no longer augmenting any new items or information in addition to previous meetings. Focus groups were guided by a moderator (LV) and at least one assistant-moderator (ZM or DK) and were performed according to a predefined, two-stage framework, based on guidelines described in literature. The first stage consisted of an open discussion, in which participants were instructed to bring forward every item they considered to be essential in an IBS symptom assessment tool aiming to get insight in their symptom pattern during daily life. This concept, rather than introducing specific items, was chosen to prevent bias to arise. During the second stage, participants were requested to criticize the ESM items that were initially selected during phase I. We specifically asked them to argument which questions were relevant in a real-time symptom assessment method for IBS and which could be omitted to their opinion. They were also asked to define any incomprehensible items and to give their opinion about the most appropriate response scales.

2.3.3 | Analysis of focus group data

Focus group discussions were recorded by video camera and additionally, attending investigators made notes. Video recordings were transcribed verbatim after the meetings and subsequently summarized in a spreadsheet database. In this, the notes of the investigators and feedback of subjects in our previous pilot trial were also added. Subsequently, this spreadsheet was used to evaluate whether to preserve, modify, delete, or add items from the questionnaire to develop a draft instrument. Results from all focus group meetings were combined in the spreadsheet and are presented together as the results of phase II in this report.

2.4 | Phase III: Expert meeting

Investigators with extensive experience in the fields of neurogastroenterology & motility and pain were gathered to obtain expert opinions regarding the further development of the ESM-PROM. The international experts were invited for a face-to-face meeting and were asked to discuss all items that were selected during initial item selection (phase I) and the focus group meetings (phase II). They specifically criticized the items on relevance in clinical practice (ie, does an item add something to the insight in a patient’s symptom pattern and disease severity?) and suitability for a real-time symptom assessment method (ie, will repeated, momentary assessment of this item result in measuring variability during the day?). On the basis of this discussion, a final set of questions was selected. The authors LV, DK, JK, CL, QA, MC, EQ, and AM were present at the meeting and MS and DD gave their input via telephone conference.

2.5 | Phase IV: Translations and cognitive interviews

In order to perform a further validation study in a multicenter, international context the ESM-PROM, originally developed in Dutch,
was translated into English and Swedish. Translation was performed using forward-and-back procedures, as described by the World Health Organization (WHO). Additional individual cognitive interviews with native-speaking IBS patients were arranged with regard to each language (i.e., Maastricht UMC+ regarding Dutch, Queen Mary University of London regarding English and University of Gothenburg regarding Swedish) to verify patient understanding with the developed items in each language. Participants were instructed to read out loud all items and response scales and to communicate items or answers they did not understand. Furthermore, they were asked to identify any revisions that could make the instrument more appropriate. All cognitive interviews were transcribed independently and decisions about revisions were made separately for each language.

Interviews were planned one by one continuing until saturation of input was reached. Inclusion and exclusion criteria for participants in this phase of the project were similar to those described under ‘Phase II: Focus group interviews’.

3 | RESULTS

3.1 | Study population

Patient characteristics of all subjects that participated in the different phases of the project are summarized in Table 1. With regard to the focus group interviews a total of 67 patients diagnosed with IBS according to the Rome III criteria \(^7\)-\(^9\) were invited to one of the focus group sessions. Thirty-two of them agreed to participate; however, only 17 subjects were in fact present during 4 different meetings.

### TABLE 1  
Patient characteristics of subjects that participated in the different phases of the project

<table>
<thead>
<tr>
<th></th>
<th>Focus group interviews, The Netherlands N = 17</th>
<th>Cognitive interviews, The Netherlands N = 5</th>
<th>Cognitive interviews, Sweden N = 6</th>
<th>Cognitive interviews, UK N = 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, median [IQR]</td>
<td>58.0 [39.5-63.0]</td>
<td>49.0 [24.5-57.5]</td>
<td>37.5 [31.0-64.25]</td>
<td>34.0 [22.5-44.0]</td>
</tr>
<tr>
<td>Female, n (%)</td>
<td>13 (76.5)</td>
<td>4 (80)</td>
<td>3 (50)</td>
<td>3 (50)</td>
</tr>
<tr>
<td>IBS subtype, n (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IBS-D</td>
<td>8 (47.0)</td>
<td>2 (40)</td>
<td>0</td>
<td>2 (33.3)(^a)</td>
</tr>
<tr>
<td>IBS-C</td>
<td>2 (11.8)</td>
<td>2 (40)</td>
<td>2 (33.3)</td>
<td>1 (16.7)(^a)</td>
</tr>
<tr>
<td>IBS-M</td>
<td>7 (41.2)</td>
<td>1 (20)</td>
<td>4 (66.7)</td>
<td>1 (16.7)(^a)</td>
</tr>
<tr>
<td>IBS-U</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0 (^a)</td>
</tr>
<tr>
<td>Level of education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary</td>
<td>1 (5.9)(^e)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secondary</td>
<td>12 (70.6)(^e)</td>
<td>4 (80.0)(^e)</td>
<td></td>
<td>1 (16.7)</td>
</tr>
<tr>
<td>University</td>
<td>2 (11.8)(^e)</td>
<td></td>
<td>6 (100)</td>
<td>5 (83.3)</td>
</tr>
<tr>
<td>Work status</td>
<td></td>
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<td></td>
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<tr>
<td>School/student</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employed</td>
<td>8 (47.1)(^e)</td>
<td>2 (40.0)(^e)</td>
<td>5 (83.3)(^e)</td>
<td></td>
</tr>
<tr>
<td>Unemployed</td>
<td>4 (23.5)(^e)</td>
<td>2 (40.0)(^e)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retired</td>
<td>3 (17.6)(^e)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| \(^a\)Data of other participants are missing.

Reasons for cancelation were illness (n = 6) and family circumstances (n = 1). Two subjects did not inform us about their reason for cancelation and another 6 did not cancel at all.

To take into account possible selection bias, demographical characteristics and symptom severity scores of the 17 focus group participants were compared to those of subjects, included in the Maastricht IBS cohort, that did not participate in the focus group meetings. Focus group participants were slightly older (median age 58.0 vs 45.0 years, \(P < .05\)), but no further clinical differences were found. Results are shown in Table S1.

3.2 | Phase I: Item selection

The initially developed ESM instrument contained 60 items, based on 5 domains: physical status, defecation, mood, environmental & social context, and drug use.

The 26 participants that completed ESM assessments during our previous pilot study were asked to evaluate practical issues of ESM and the relevance of all specific items on the instrument. With regard to practical aspects, a subset of the participants stated that the number (ie, 10) of assessments during the day (n = 14; 53.8%) and the time (ie, ± 5 minutes) spent completing each assessment (n = 10; 38.5%) were quite burdensome. Furthermore, a few questions (mostly questions about psychological status, such as ‘I feel enthusiastic’ and ‘I feel strong’) were considered difficult to define, making these questions inappropriate for a PROM. In general, participants stated that questions about nutrition and relation between food and GI complaints should be included. The set of items constructed during phase I is shown in Table S2.
3.3 | Phase II: Focus group interviews

Focus group interviews resulted in a reduction of the number of items from 60 on the initial draft instrument to 42, with some slight modifications to the five domains: physical status, defecation, mood and psychological factors, context and environment, nutrition and drug use (Figure 1). The suggested modifications regarding each domain are summarized below. The resulting set of items is shown in Table S3.

3.3.1 | Physical status

Participants emphasized that abdominal pain is one of the most important symptoms to assess and they agreed on two essential elements in a real-time symptom assessment method: location and character of the pain. For pain location, all subjects supported the concept of a schematic picture of the abdomen in which they can indicate a particular abdominal region. One participant noted that it might be confusing which side of the picture reflects the left vs the right side of the abdomen, so it is important to clearly point this out within the picture (Figure 2). Furthermore, it was stated that it should be possible to indicate more than one abdominal region at a time. For assessment of the character of the pain participants suggested to insert several categories of which patients can choose one or more suitable categories for their pain at that moment. Suggested categories were cramp like, sharp, stabbing, dull, and bruise like. Moreover, subjects agreed that it is important to assess whether the abdominal pain is continuous and prolonged or acute and short lasting.

In addition to abdominal pain, subjects agreed on the importance of scoring and reporting other GI symptoms associated with IBS: bloating, visible abdominal distension, abdominal rumbling, flatulence, belching, nausea, and heartburn. Furthermore, non-IBS symptoms as stated in the draft instrument (ie, dizziness, palpitations, shortness of breath, and sweating) were considered relevant for the majority of participants.

Lastly, fatigue, general illness (ie, chill, the flu, fever) and comorbid symptoms were mentioned as possible factors provoking IBS symptoms. Regarding questioning methods, participants suggested solely asking after these conditions without suggesting any association with IBS symptoms, that is, ‘Do you feel tired?’ instead of ‘Do you think fatigue is influencing your IBS symptoms at this moment?’ As comorbid
symptoms can be very widespread, a momentary question could be ‘Do you have complaints of comorbid symptoms right now?’ with answers on a Likert scale.

3.3.2 | Defecation

Assessment of several aspects of bowel habits was considered essential as irregular bowel patterns can be one of the main symptoms itself and be associated with and influence abdominal symptoms. Regarding defecation, the participants came up with at least three essential elements: frequency, stool form, and urgency. Frequency can be assessed asking ‘how many times did you defecate since the previous assessment?’ and answering using categories, that is, 0 times, 1 time, etcetera. Participants concluded that stool form is properly assessed using the Bristol stool form scale (BSFS) for each time of defecation, which they are familiar with due to existing symptom surveys they have completed before. Other items that were raised as potentially of relevance, but not essential, are painful and difficult defecation, whether or not being able to postpone defecation in case of urgency and bloody or mucinous stool.

The items about defecation on the initial draft instrument were considered relevant, but were lacking the possibility to report the frequency of defecation since the previous assessment. Therefore, subjects suggested asking after defecation frequency and subsequently consistency according to the BSFS (for each reported defecation). Furthermore, nearly all subjects agreed on the relevance of adding an item regarding the degree of fecal urgency and about whether the abdominal complaints did diminish after defecation. A few aspects of defecation were proposed by small subsets of participants, that is, bloody stool (n = 1), mucus in stool (n = 2), painful defecation (n = 3), and whether patients were able to postpone a bowel movement (n = 3).

The last comment with regard to defecation was that in some cases having a bowel movement relieves the abdominal symptoms. Therefore, participants suggested adding a question asking ‘Did having a bowel movement relieve your abdominal complaints?’

3.3.3 | Mood and psychological factors

All participants agreed on the importance of assessing psychological factors given the often-experienced association between for instance negative emotions, fear for developing abdominal complaints or stress in general, and IBS symptomatology. Furthermore, given the possibility that ESM offers to simultaneously assess for social, environmental, and psychological features at the moment of symptom reporting (ie, to overcome ecological bias and to evaluate for factors of influence on IBS symptoms), it is essential to include psychological items in the instrument. In total, 10 items regarding a person’s current mood or mental status were selected from the initial draft instrument. Additionally, an eleventh item, ‘I feel good right now,’ was considered relevant.

3.3.4 | Context and environment

Participants stated that the presence or experienced severity of IBS symptoms at a certain moment can depend on the concerning situation and therefore, as psychological factors, also contextual and environmental factors at the moment of assessment were considered relevant. Items ‘Where am I?’ ‘Who is with me?’ and ‘What am I doing?’ were therefore kept in the instrument (including the answer options). Additionally, all four focus group meetings resulted in adding one extra question in this section: ‘My symptoms are limiting my current activities.’ In total, based on input from the participants, this section is left with 10 relevant items.

3.3.5 | Nutrition and drug use

Participants stressed that diet should be taken into account when assessing IBS symptoms and associated factors. Two components of nutrition were found to be essential, namely specific food items that may provoke symptoms and regularity in dietary pattern. Subjects suggested to insert a question about what someone ate, that is, ‘What did you eat since the last beep?’, with categorical answers, in which more than one answer is possible at a time. Categories could be: carbohydrates, dairy products, spicy foods, fatty foods, onions/leek, cabbage, fruits, sweets, carbonated beverages, and nuts. The participants were not able to suggest the best way to assess the regularity of the dietary pattern. Some suggested inserting a question asking ‘How much did you eat since the last beep signal?’ with answers on a Likert scale, in which the mean score is a normal amount of food for that particular person. Therewith, patients can score whether they ate less or more than what is usual for them.

With regard to drug use several important factors were determined: coffee, tea, alcohol, nicotine, and medication use. Obviously, regular medication use should not be included in the momentary assessments, but subjects stated that it is important to ask whether patients used any occasional drugs. Answers could be categorical, that is, painkillers, antacids, spasmylocytics/antispasmodics, laxatives, and antidiarrheals.

3.3.6 | Practical issues

Lastly, we asked participants to discuss some practical issues concerning ESM. Most frequently discussed were the number of assessments per day and the acceptable time spent completing the assessments. Some subjects stated that 10 times a day, with 3 to 5 minutes per assessment would be acceptable. However, frequently, participants stated that this would not be possible for them due to their occupational situation. Some stated that 6 times a day during 5 minutes might be possible, but that there should be a longer period of time in which a person can respond after the beep signal. For example, it would be advisable to have the questions accessible for one hour after the signal, rather than only for 10 minutes.

Furthermore, the possibility of standard personalized answers was discussed. Participants raised the option of keeping former answers to the next assessment moment, so that questions have to be completed only in case of changes since the previous assessment. This might decrease the time needed for each participant.
3.4 | Phase III: Expert meeting

All 42 items resulting from the previous phases of the project were discussed with regard to relevance in a momentary assessment method. It is important to emphasize that the developed ESM-PROM concerns not only real-time assessments of IBS symptomatology, but additionally takes into account momentary aspects, as contextual and psychological factors, regarding the moment of symptom reporting. Regarding abdominal pain, experts concluded that character of abdominal pain is less relevant to be assessed 10 times a day. Therefore, it was concluded that severity and location of abdominal pain should be included as the only abdominal pain-relating items. Some nuances were added with regard to the GI symptoms, such as besides asking solely for the severity of bloating, it was suggested also to assess whether this is associated with visible distension of the abdomen. The latter was also mentioned during focus group interviews.

Regarding comorbid symptoms as “feeling tired” and “general illness,” as were mentioned during the focus group interviews, experts agreed that those are not suitable for momentary assessments per se. Comorbid symptoms should rather be assessed cross-sectionally, as fatigue and general illness are not likely to change very much during the day. Therefore, those items were not included in the ESM-PROM.

With regard to bowel movements, frequency, stool form, and fecal urgency were included as the most important items. Furthermore, straining and (in)complete evacuation were added in case a bowel movement is reported. Other issues regarding defecation were not included. Focus group participants mentioned that it is important to ask whether the severity of abdominal complaints decreased after a bowel movement. However, it was decided that this is not a momentary question and that ESM itself offers the opportunity to evaluate a possible association (relief and aggravation of abdominal pain before or following a bowel movement) between bowel movements and abdominal symptoms by repeated measurements over the day.

The 10 items regarding psychological status, resulting from focus group interviews, were thoroughly discussed, since experts stated that ten items would be too much of a burden with respect to the time needed to complete one assessment. Therefore, this was reduced to seven items, including both positive and negative effect. Contextual items were discussed as well, but were not changed.

Experts all agreed that nutritional factors are of important interest with regard to IBS symptoms. However, it was discussed that the explicit evaluation of associations between GI symptoms and specific food products is beyond the scope of the current project. Including items on specific nutritional factors would result in too many items. Therefore, it was decided to only include an item on whether or not someone ate between the current and the previous assessment in order to evaluate a possible role for food intake in individual IBS symptomatology.

With respect to the practical issues that were raised during focus group meetings, several options to change the number of assessments during the day and the time during which an assessment is available after each beep were considered. As in our pilot study median response time after the signal was 21 seconds (IQR: 11-40 seconds) and in only 0.7% of total assessments response time was longer than 10 minutes, it was decided that extending this time period would probably not result in a much higher response rate. Furthermore, the total compliance rate with ten assessments each day of 76.8%, that is, on 76.8% of the total days at least 6 assessments were completed, was considered high. Therefore, it was decided not to change both of these practical features.

In conclusion, experts’ opinions resulted in a further reduction in the number of items to 32, categorized into the same domains as discussed before. The final instrument, as developed in phase III, is shown in Table S4.

3.5 | Phase IV: Translations and cognitive interviews

Demographic characteristics of the participants in each center are shown in Table 1. Cognitive interviews did not reveal any large-scale problems regarding the patients’ understanding of the instrument. With respect to the Dutch instrument only a few modifications were suggested in order to verify the patients’ understanding. No adjustments were made to the content or the order of the items. The English and Swedish instrument needed some modifications with respect to wording after the translation. A few items were adapted to make them more suitable for momentary assessments. Besides these minor changes no alterations of content or order of items were done.

4 | DISCUSSION

The current study was conducted as part of a multicenter project aiming to develop and validate a new patient-reported assessment tool for real-time evaluation of IBS symptoms. Given the lack of biological markers for IBS, evaluation of potential interventions aimed at symptom improvement is dependent on symptom assessments by using patient-reported outcome measures.25-30 The current lack of a reliable symptom assessment method, that considers all clinically important signs and symptoms of IBS, requires development of a new multi-item tool.11,12,29

The PROM development in this study was executed according to FDA guidelines and the NIH patient-reported outcome measurement information system (PROMIS) consortium, recommending PRO instruments to be developed according to a conceptual framework with obtaining patient input to ensure content validity and reliability.22,23,25 The development was therefore performed in four consecutive phases: initial item selection from literature, obtaining patients’ input by structured focus group interviews, considering experts’ opinions by an (international) expert meeting, and cognitive interviewing with IBS patients after forward-and-back translation.

Focus group interviews revealed a broad spectrum of items that, according to the participants, are relevant for a momentary IBS-specific PROM. After transcription of focus group discussions, a total
of 42 items and another 21 optional items were defined. Optional items comprised questions suggested or defined as relevant only by a subset of the participants. All defined items were understandable for the total focus group population, positively contributing to content validity. Because in the experience sampling methodology momentary assessments are collected 10 times a day, the number of instrument items should be limited in order to reduce patient burden and thereby maintain patient compliance. Although compliance with ESM was reasonably good (76.8%) in our pilot study using an ESM instrument containing as much as 60 items, ideally, each assessment should take no longer than 2 minutes. Therefore, selected items were reviewed by an international expert team in the fields of neurogastroenterology & motility, leading to further selection. Finally, a momentary questionnaire containing 32 items was developed.

Items could be clustered into 5 categories: physical status, defecation, mood and psychological factors, context and environment, and nutrition and drug use. The categories "physical status" (including abdominal symptoms) and "defecation" are the key-elements in actual IBS symptom assessment, whereas the other 3 categories are aiming to evaluate influencing factors of these symptoms. Specifically, the items covered by "mood and psychological factors" will give insight into a possible link between mental disturbances and IBS symptoms, taking into account the individual moment-to-moment variability of both aspects. Likewise, "context and environment" can be linked to symptom severity, herewith taking into account possible effects of ecological factors on symptom response. "Nutrition and drug use" were raised among the most important daily life elements influencing GI symptoms. To assess the effect of these possible influencing factors on GI symptoms, multivariate and multilevel analytical techniques will be required.

Several PROMs for IBS symptom assessment have been developed recently. Spiegel and colleagues delineated a conceptual framework for IBS-PROM’s, consisting of 35 items, subdivided over 4 GI-related domains and an extra-intestinal domain. These five categories are also represented in our ESM-PROM; however, not all individual items have been implemented. All items were discussed during focus group meetings, but given the repeated character of ESM, in particular items regarding symptom-bothersomeness, -interference, -impact, and -predictability were thought less suitable for the ESM-PROM.

The PROMIS consortium has developed the PROMIS GI symptom scale, which consists of short outcome measures for 8 GI symptom complexes. All symptom complexes, but 'disrupted swallowing' and 'bowel incontinence/soilage,' are taken into account in the ESM-PROM. Focus groups revealed that problems with swallowing are not very frequently encountered in the context of IBS. Bowel incontinence might occur, but was not reported by the majority of IBS patients and was therefore thought not generalizable to the target population of the ESM-PROM.

Recently, the 'Diary for irritable bowel syndrome symptoms' was developed by the patient-reported outcome consortium ibs working group (PRO Consortium IBS-WG). The conceptual framework for this 24-hour diary is based on two core symptoms: abdominal symptoms and bowel movement-related symptoms. Of the elicited specific items, abdominal discomfort and abdominal cramping are not included in our ESM-PROM, as these were found difficult to differentiate from abdominal pain—in line with recent Rome IV definitions. Therefore, these items will not add considerable extra information and were omitted in order to reduce the number of items.

All in all, the differences between the ESM-PROM and previously developed PROM’s for IBS mainly relate to differences in methodology and the fact that ESM concerns repeated assessments over the day.

Next to the items, possible scoring scales for all items were also discussed. Participants supported the use of a Numeric Rating Scale, but could not agree on 7 (as formerly used in ESM) or 11 endpoints. In comparison, the PROMIS scales make use of a 5-point Likert scale, however, an end-of-day 11-point NRS is currently recommended by the FDA and EMA (European Medicines Agency) as a primary endpoint in IBS clinical trials. In order to prevent confusion by using different response scales, this scale was chosen to be incorporated into the instrument for all items.

A number of study limitations ought to be noted. First, the risk of self-selection (sampling) bias, that is, the participants’ decision whether or not to participate may influence the representativeness of the study population. As an example, subjects with a stronger opinion than others or with more severe symptoms might be more willing to participate in the focus group meetings. Furthermore, only 53% (17 of 32) of the initially attending participants of the focus groups did eventually participate. However, as the Maastricht IBS cohort concludes a large heterogeneous IBS population, we expect to cover this heterogeneity even in this small subset of the population. Additionally, possible differences between subjects who did participate in the focus group meetings and subjects who did not, were explored. As shown in Table S1, no statistically significant differences in demographical characteristics or symptom severity scores, possibly indicating self-selection bias, were demonstrated. It appears that focus group participants less often scored positive for depressive symptoms on the HADS, using a cut-off of ≥ 8, and showed a slightly higher Mental Composite Score on the SF-36, than the subjects who did not participate in focus group meetings. Although these differences were not statistically significant, this may indicate that the focus group population did not perfectly reflect the heterogeneity of the general IBS population with regard to mental health. However, since the HADS is a screening tool using a cut-off value, a score < 8 does not mean that no depressive symptoms were present in our population at all. Furthermore, participants agreed on the importance of assessing psychological factors additionally to GI symptoms, and therefore, we are confident that the content of the developed ESM-PROM includes the relevant questions for symptom assessment in IBS patients. Another limitation might be the distribution of IBS subtypes among the participants, since only 12% (2/17) of subjects were defined as constipation-predominant IBS (IBS-C). Nevertheless, we believe that constipation-associated symptoms will as well be experienced by mixed-type (IBS-M) patients and so, we expect to have captured both diarrhea- and constipation-associated symptoms. Furthermore, during the cognitive interviews IBS-C patients were attending and did not mention a lack of any constipation-specific items.
The number of subjects attending focus group meetings should be mentioned. The relatively small number of participants per focus group (ie, 6-8) was chosen, since it is considered to invite all subjects to actively participate in the discussion on the one hand and to gain a variety of perspectives on the other hand.\textsuperscript{42} Furthermore, as discussed previously in this report, focus group meetings were arranged one by one until reaching saturation of input after four meetings and therefore, we feel that the total sample of 17 participants suffices with regard to this project. To date, successful focus group studies with similar sample sizes have been reported previously.\textsuperscript{35,43} Likewise, rather small numbers of participants were included for the cognitive interviews in each center, however, also in this phase of the project saturation of input was ensured. As focus groups and the expert meeting already determined the content of the tool, cognitive interviews were particularly intended to evaluate patients’ understanding with the individual items of the ESM-PROM with regard to linguistic issues (ie, after forward-and-back translation). Therefore, the resulting number of cognitive interviews per center meets our expectations. With regard to level of education and employment status, the Dutch participants reflect the general Dutch population quite well. The Swedish and English participants were, however, relatively highly educated. This should be taken into account when recruiting subjects for future studies regarding the developed questionnaire, as extra instructions on how to interpret and answer the questions might be needed in lower educated individuals.

In conclusion, we here report on the development of a disease-targeted PROM suitable for real-time assessment of abdominal pain and other gastrointestinal symptoms and daily life factors that may influence IBS symptoms. A smartphone application has been specifically developed to implement this PROM and future research will comprise further, multicenter validation of this instrument, with regard to the different languages and cross-cultural aspects. The ESM appears particularly suitable for the evaluation of individual symptom patterns over the course of a predefined period of time and the identification of specific triggers of gastrointestinal symptoms in daily life. It can hereby function in supporting diagnostic and therapeutic trajectories, in clinical practice. Moreover, once ESM is demonstrated to be a valid and reliable PRO instrument in this particular context, it can be implemented in clinical research to assess the effect of therapeutic interventions in IBS and to stratify IBS patients based on their symptoms.

DISCLOSURES

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AUTHOR CONTRIBUTIONS

LV, DK, ZM, JK, CL, JO, and AM contributed toward study concept and design; LV, DK, and ZM were involved in focus group interviewing; LV, DK, JK, CL, MS, QA, MC, JT, SR, EQ, DD, and AM were involved in expert meeting; LV, IP, HT, AS, and LH were involved in cognitive interviewing; LV wrote the manuscript; DK, ZM, JK, CL, IP, HT, MS, AS, AQ, MC, JT, SR, EQ, DD, and AM constructively reviewed the manuscript.

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**SUPPORTING INFORMATION**

Additional Supporting Information may be found online in the supporting information tab for this article.