# Washington University School of Medicine

# Digital Commons@Becker

2020-Current year OA Pubs

**Open Access Publications** 

11-1-2022

# Self-care management of bothersome symptoms as recommended by clinicians for patients with a chronic condition: A Delphi study

Heleen Westland

Shayleigh Dickson Page

Michelle van Rijn

Subhash Aryal

Kenneth E Freedland

See next page for additional authors

Follow this and additional works at: https://digitalcommons.wustl.edu/oa\_4

Part of the Medicine and Health Sciences Commons

Please let us know how this document benefits you.

# **Authors**

Heleen Westland, Shayleigh Dickson Page, Michelle van Rijn, Subhash Aryal, Kenneth E Freedland, Christopher Lee, Anna Strömberg, Ercole Vellone, Douglas J Wiebe, Tiny Jaarsma, and Barbara Riegel



Contents lists available at ScienceDirect

# **Heart & Lung**

journal homepage: www.heartandlung.com



# Self-care management of bothersome symptoms as recommended by clinicians for patients with a chronic condition: A Delphi study



Heleen Westland<sup>a,\*</sup>, Shayleigh Dickson Page<sup>b</sup>, Michelle van Rijn<sup>a</sup>, Subhash Aryal<sup>b</sup>, Kenneth E. Freedland<sup>c</sup>, Christopher Lee<sup>d,e</sup>, Anna Strömberg<sup>d,h</sup>, Ercole Vellone<sup>f</sup>, Douglas J. Wiebe<sup>g</sup>, Tiny Jaarsma<sup>a,d,h</sup>, Barbara Riegel<sup>b,d</sup>

- <sup>a</sup> Julius Center for Health Sciences and Primary Care, University Medical Center Utrecht, Stratenum 6.131, P.O. Box 85500, Utrecht, the Netherlands
- <sup>b</sup> University of Pennsylvania, School of Nursing, Philadelphia, PA, USA
- <sup>c</sup> Washington University School of Medicine, St. Louis, MO, USA
- <sup>d</sup> Mary MacKillop Institute for Health Research, Australian Catholic University, Melbourne, Australia
- <sup>e</sup> Boston College William F. Connell School of Nursing, Chestnut Hill, MA, USA
- <sup>f</sup> University of Rome "Tor Vergata", Rome, Italy
- g University of Pennsylvania Perelman School of Medicine, USA
- <sup>h</sup> Department of Health, Medicine and Caring Sciences, Linkoping University, Linkoping, Sweden

#### ARTICLE INFO

#### Article History: Received 14 March 2022 Revised 27 May 2022 Accepted 2 June 2022 Available online 13 June 2022

Keywords: Self-care Self-care management Symptoms Chronic care Delphi study

#### ABSTRACT

*Background:* Chronically medically ill patients often need clinical assistance with symptom management, as well as self-care interventions that can help to reduce the impact of bothersome symptoms. Experienced clinicians can help to guide the development of more effective self-care interventions.

*Objective*: To create a consensus-based list of common bothersome symptoms of chronic conditions and of self-care management behaviors recommended to patients by clinicians to reduce the impact of these symptoms.

*Methods:* A two-round Delphi study was performed among an international panel of 47 clinicians using online surveys to identify common and bothersome symptoms and related self-care management behaviors recommended to patients with heart failure, chronic obstructive pulmonary disease, asthma, type 2 diabetes, or arthritis.

*Results:* A total of 30 common bothersome symptoms and 158 self-care management behaviors across the five conditions were listed. Each chronic condition has its own bothersome symptoms and self-care management behaviors. Consensus was reached on the vast majority of recommended behaviors.

Conclusions: The list of common bothersome symptoms and self-care management behaviors reflect consensus across four countries on many points but also disagreement on others, and a few recommendations are inconsistent with current guidelines. Efforts to encourage clinicians to recommend effective self-care management behaviors may reduce symptom impact in chronically ill patient populations.

© 2022 The Author(s). Published by Elsevier Inc. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/)

# Introduction

The number of individuals suffering from one or multiple chronic conditions is increasing worldwide and causing more than 70% of all deaths globally. These non-communicable or long-term chronic conditions caused by genetic, physiological, environmental, and behavioral factors are characterized by a long duration, a progressive

Abbreviation: COPD, chronic obstructive pulmonary disease; DM2, diabetes mellitus type 2; HF, heart failure; NANDA, North American Nursing Diagnosis Association; NIC, Nursing Interventions Classification

\* Corresponding author.

E-mail address: H.Westland@umcutrecht.nl (H. Westland).

trajectory, and long-term medical attention and management.<sup>3,4</sup> Self-care is important in the management of long-term conditions. According to the Middle-Range Theory of Self-Care of Chronic Illness, self-care refers to a process of maintaining health through health-promoting practices and managing illness.<sup>5</sup> Key dimensions of self-care include maintenance (behavior to maintain physical and emotional stability), monitoring (observing for changes in signs and symptoms), and `management (response to signs and symptoms when they occur).<sup>5</sup> Self-care can improve patient-reported outcomes, reduce healthcare utilization, and decrease mortality.<sup>6–8</sup>

People with chronic conditions often experience bothersome symptoms, such as shortness of breath or dizziness. Symptoms are subjective detections of underlying bodily changes that may vary

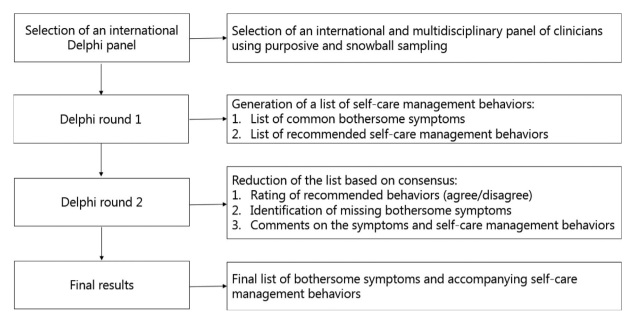


Fig. 1. Design of the Delphi study.

over time. Bothersomeness reflects the subjective interpretation of patients that the symptom affects their daily life. Early detection of bodily changes and a rapid response to symptoms helps to reduce the impact of bothersome symptoms on patients' life and disease worsening. 9,10 How people respond to their symptoms depends on several factors, such as their knowledge, experiences, cultural norms, attention, cognitive status, support from others and access to care.<sup>5</sup> Clinician support can help patients manage their symptoms more effectively.<sup>3</sup> An essential part of clinician support consist of trying to improve patients' self-care management by equipping patients with skills to actively manage their symptoms.<sup>5</sup> Clinicians routinely recommend to patients what to do when experiencing a specific symptom. The desirable behaviors are often related to the particular condition, symptom severity, cause, and nature of the symptoms.<sup>5</sup> Behaviors can entail independent actions such as taking an extra diuretic when experiencing shortness of breath in heart failure, while others require consultation with a clinician.

Little is known about which self-care management behaviors are recommended by clinicians and even less is known about whether clinicians in different countries provide different recommendations to their patients. This knowledge is important for guiding the development of more effective self-care interventions and improving the clinical support of self-care management behaviors of patients with a chronic condition.

The aim of this study was to create a consensus-based list on common bothersome symptoms of chronic conditions and of self-care management behaviors that clinicians recommend to patients to reduce the impact of these symptoms. It focused on clinicians' recommendations for five common chronic conditions: heart failure (HF), chronic obstructive pulmonary disease (COPD), asthma, diabetes mellitus type 2 (DM2), and arthritis. These conditions were chosen because they often present with frequent and bothersome symptoms (e.g., cough, pain).

# Methods

#### Design

We conducted a Delphi study of clinicians across four countries (Italy, the Netherlands, Sweden, and the United States (US)) to create a consensus-based list of bothersome symptoms and related self-care management behaviors that clinicians recommend to patients. We

solicited and synthesized expert opinion over two rounds of surveys of a sample of clinicians whose responses remained anonymous to each other. <sup>11</sup> The processes of data collection and analysis are shown in Fig. 1. The study was approved by the Institutional Review Board of the University of Pennsylvania.

## **Participants**

To ensure diversity of perspectives, we generated a multidisciplinary and international Delphi panel of clinicians. <sup>11,12</sup> It included physicians, occupational therapists, nurse practitioners, and nurses.

Clinicians were purposely selected through the professional network of the research team, clinics that care for chronically ill adults, and snowball sampling. For each of the four countries, a minimum of five clinicians for each of the following common chronic conditions: HF, COPD, asthma, DM2, and /or arthritis, were invited. Inclusion criteria were: (i) expertise in clinical care for adults with HF, COPD, asthma, DM2, and /or arthritis, (ii) working at least part-time in the last three months in a clinical setting for adults with HF, COPD, asthma, DM2, and /or arthritis, and (iii) able to complete the survey in Italian, Dutch, Swedish, or English. An e-mail with study information and a link to the Qualtrics survey (Provo, UT) was sent via email to potential participants. Participants were informed that responses provided in the round 1 survey would be shared in round 2 as a collective list, but that their identity would remain anonymous to other participants throughout the study. For the snowball sampling, participants were asked at the end of the first survey to recommend eligible colleagues to participate. A member of the study team then invited their colleague(s) by email to participate in the study. Participants received a reminder e-mail within two weeks. The Delphi survey was conducted between December 2020 and April 2021.

We aimed to include a panel of 15 experts per chronic condition, since this sample size is considered to provide sufficient diversity.<sup>13</sup>

#### Delphi rounds

The Delphi survey consisted of two rounds. 11,12 In round 1, we sought to identify common bothersome symptoms and generate an exhaustive list of self-care management behaviors for these symptoms. In round 2, we aimed to reduce this list to the self-care management behaviors for which at least 75% of clinicians agreed with

the recommendation. An agreed-upon definition of consensus for conducting a Delphi study is lacking. The cutoff point of 75% was chosen prior to data collection, as suggestions for consensus have ranged from 51% to 100%. <sup>12</sup>

# Round 1 survey - data collection

First, we collected data on demographic and occupational characteristics (age, gender, highest level of education, years of experience caring for adults with a chronic condition, current primary role, and employment setting). Second, we provided participants with two open-ended prompts for each chronic condition: (i) list up to five of the most common bothersome symptoms that patients with this condition experience, and (ii) list self-care management behaviors that you recommend to patients for this symptom. There was no limit to how many self-care management behaviors a participant could list. Participants were asked to respond only for the conditions that they cared for routinely. For example, one clinician may have completed the survey for one condition, while another clinician may have completed the survey for all five conditions.

# Round 1 survey – data analysis

SPSS version 26 (IBM Corporation, Armonk, NY, USA) was used for the analyses. We used descriptive statistics to analyze the demographic data. All survey responses from respondents in Italy, the Netherlands. and Sweden were translated into English by bilingual members of the study team (AS, EV, HW, and TJ). Responses were aggregated by two researchers (BR and SP) to generate a list of bothersome symptoms with accompanying self-care management behaviors for each condition. Similar self-care management behaviors were merged to reduce redundancy and wording was rephrased to improve clarity. We aimed to generate an exhaustive list of self-care management behaviors for the clinical experts to review in round 2. Therefore, BR and SP reviewed the North American Nursing Diagnosis Association (NANDA) International Nursing Diagnoses, the Nursing Interventions Classification (NIC), and conducted an internet search of patient education resources (e.g., MedlinePlus) to identify additional self-care management behaviors. 14-16 The aggregated list was reviewed (AS, EV, HW, and TJ) and any disagreements were resolved via discussion in the research team. The list of bothersome symptoms and self-care management behaviors were then translated into Italian, Dutch, and Swedish for round 2 of the Delphi survey (AS, EV, HW, and TJ).

# Round 2 survey - data collection

In the round 2 survey, we listed the bothersome symptoms for each condition that was identified in round 1. First, we displayed the self-care management behaviors for each symptom and asked participants to rate if they recommend the behavior to patients when they experience that symptom. Second, we asked participants to identify any additional self-care management behaviors for the symptoms and provide overall comments on the list of symptoms or self-care management behaviors. As in round 1, participants were asked to respond only for the conditions that they cared for routinely.

## Round 2 survey – data analysis

We calculated the percent agreement for each self-care management behavior by dividing the number of participants who indicated that they agreed by the total number of participants per chronic condition. Self-care management behaviors that received at least 75% agreement were retained. Similar self-care management behaviors were discussed and merged to reduce redundancy, and wording of self-care management behaviors was rephrased to improve clarity (AS, EV, HW, and TJ).

The comments provided by the participants were qualitatively analyzed. First, all comments were translated into English (AS, EV, HW, and TJ). Second, the comments were reviewed to determine if any additional self-care management behaviors should be added to the list (BR and SP). Third, meaningful comments on ratings were identified and summarized (BR, HW, MR, SP, and TJ).

#### Results

#### Demographic characteristics

Demographic characteristics of the Delphi panel are shown in Table 1. In total, 112 clinicians were invited to participate and 47 clinicians completed the Delphi round 1 survey (response rate 42%).

**Table 1** Demographic characteristics of the Delphi panel (n = 47).

| Characteristics  | n (%)          |
|--|----------------|
| Gender   |                |
| Male   | 9 (19          |
| Female   | 38 (81         |
| Age (years)  |                |
| 20-30  | 5 (11          |
| 31–40  | 16 (34         |
| 41-50  | 8 (17          |
| 51-60  | 13 (28         |
| 61–70  | 5 (11          |
| Highest level of education                                   |                |
| Associate degree   | 2(4)           |
| Bachelor degree  | 15 (32         |
| Master degree  | 11 (23         |
| DNP<br>MD  | 9 (19<br>5 (11 |
| PhD  | 5(11           |
| Experience in caring for adults with chronic conditions (ye. |                |
|  |                |
| 0–5<br>6–15  | 8 (17          |
| 6–15<br>16–25  | 23 (49         |
| 26–35  | 8 (17<br>5 (11 |
| >35  | 1(2)           |
| Missing  | 2(4)           |
| Primary current role   |                |
| Registered Nurse   | 20 (43         |
| Nurse practitioner or nurse practitioner in training         | 20 (43         |
| Physician  | 6 (13          |
| Occupational therapist                                       | 1 (2)          |
| Employment setting   |                |
| Both inpatient and outpatient                                | 16 (34         |
| Outpatient only  | 19 (40         |
| Inpatient only   | 11 (23         |
| Unknown  | 1 (2)          |
| Area of expertise*   |                |
| Heart failure  | 26 (55         |
| COPD   | 17 (36         |
| Asthma  Dishatas mallitus tuma 3                             | 12 (26         |
| Diabetes mellitus type 2                                     | 23 (49         |
| Arthritis  | 6 (13          |
| Country  |                |
| Italy<br>The Nesteral and a                                  | 13 (28         |
| The Netherlands  | 15 (32         |
| Sweden<br>US   | 12 (26         |
| US   | 7 (15          |

Abbreviations: DNP: Doctor of Nursing Practice; MD: medical doctor. \*Clinicians could be experienced in multiple conditions.

Reasons for nonresponse were maternity leave, not working clinically, limited time for participation, and unspecified.

Most respondents were European (85%), female (81%) and had a background in nursing (86%). Age, educational background, experience, clinician type (e.g., nurse, physician), and setting varied greatly. Most clinicians were experienced in one condition (n = 27) and were involved in the care of patients with HF (n = 26), whereas only 6 clinicians were involved in arthritis care.

The second Delphi round was completed by 30 of 47 clinicians (response rate, 64%). Reasons for non-response were limited time for participation and unspecified.

# Round 1 survey

In total, 30 bothersome symptoms were identified across the five chronic conditions (see Table 2). Most symptoms (n = 23) were condition specific, (e.g., swelling in HF and joint pain in arthritis). Fatigue/tiredness was identified as a bothersome symptom for all the chronic conditions. There were more common bothersome symptoms identified in HF (n = 12) and DM2 (n = 11) compared with the other chronic conditions. The clinicians paired their recommended self-care management behaviors with each of the identified symptoms; see Fig. 2 and Table 3.

**Table 2**Bothersome symptoms of chronic conditions across the five conditions.

| Symptom                                    | Chronic condition |      |        |     |           |
|--|-------------------|------|--------|-----|-----------|
|  | HF                | COPD | Asthma | DM2 | Arthritis |
| Chest pain                                 | Х                 |      |        |     |           |
| Coughing                                   |                   | X    | X      |     |           |
| Cramps in lower limbs                      |                   |      |        | X   |           |
| Decrease in urine                          | X                 |      |        |     |           |
| Diarrhea/constipation                      |                   |      |        | X   |           |
| Dizziness                                  | X                 |      |        | X   |           |
| Fat accumulation at insulin injection site |                   |      |        | X   |           |
| Fatigue/tiredness                          | X                 | X    | X      | X   | X         |
| Fever                                      |                   | X    |        |     |           |
| Foot wounds                                |                   |      |        | X   |           |
| Gum problems                               |                   |      |        | X   |           |
| High blood pressure                        |                   |      |        | X   |           |
| Hyperglycemia symptom cluster              |                   |      |        | Χ   |           |
| Hypoglycemia symptom cluster **            |                   |      |        | X   |           |
| Hypoxemia (O2 < 88%)                       |                   | X    |        |     |           |
| Joint pain                                 |                   |      |        |     | X         |
| Joint stiffness                            |                   |      |        |     | X         |
| Joint swelling, redness, and/or warmth     |                   |      |        |     | X         |
| Loss of appetite                           | X                 | X    |        |     |           |
| Physical limitation/activity limitation    |                   |      |        |     | X         |
| Poor sleep quality                         | X                 |      |        |     |           |
| Sensitivity to touch and vibration         |                   |      |        | Χ   |           |
| Shortness of breath                        | X                 | X    | X      |     |           |
| Shortness of breath, acute                 |                   | X    | X      |     |           |
| Shortness of breath while lying down       | Χ                 |      |        |     |           |
| Swelling                                   | Х                 |      |        |     |           |
| Swollen belly                              | X                 |      |        |     |           |
| Thirst                                     | X                 |      |        |     |           |
| Weight gain                                | X                 |      |        |     |           |
| Wheezing                                   | ••                | Х    | X      |     |           |

<sup>\*</sup> Frequent urination, increased thirst, blurred vision/acute change in sight, fatigue/listless/general malaise, headache, dry mouth.

Abbreviations: HF, heart failure; COPD, chronic obstructive pulmonary disease; DM2, diabetes mellitus type2.

Round 2 survey

The results of Delphi round 2 are shown in Fig. 2 and Table 3.

The final list consists of 158 out of the 202 (78%) identified self-care management behaviors divided among 30 identified bothersome symptoms of HF, COPD, asthma, DM2, and arthritis.

Most behaviors (n = 151; 75%) of round 1 were considered relevant with consensus (>75% agreement) and were included in the final list. All behaviors without consensus (<75% agreement) were removed (n = 40; 20%). Most of the divergence was found in HF (n = 15) and DM2 (n = 14). Consensus was reached on 8 of 11 recommended behaviors that were added based on review of NANDA, the NIC, and an internet search of patient education resources. Four behaviors that reached consensus were removed due to overlap with similar behaviors (e.g., stand up slowly and avoid quick movements) or because the behavior comprised a step in the decision-making process (e.g., evaluate possible causes). The comments of clinicians resulted in the addition of seven behaviors to the final list. These behaviors were mentioned by multiple clinicians (e.g., check blood pressure) and/or were consistent with recommendations for other symptoms (e.g., contact health care provider). No more bothersome symptoms were suggested in round 2.

Some clinicians commented on their ratings. The meaningful comments were summarized in two topics: (1) Tailoring recommended behavior to the cause of the symptom, patient's situation, and clinician's preference and (2) Discrepancies in recommended behaviors, see Table 4.

## Discussion

To the best of our knowledge, this is the first study of clinicians' recommendations for self-care behaviors intended to reduce the impact of common bothersome symptoms of HF, COPD, asthma, DM2, and arthritis. Based on two Delphi rounds, we identified 30 common bothersome symptoms and 158 self-care management behaviors that are endorsed by clinicians for patients to implement in their daily lives.

This extensive list emphasizes the complexity of self-care and self-care management behaviors for both patients and clinicians. Each chronic condition has its own bothersome symptoms and selfcare management behaviors. Only two bothersome symptoms (fatigue and shortness of breath) are common in multiple conditions. The similarity and diversity of symptoms and behaviors is especially challenging for patients with multimorbidity. When they experience a symptom, these patients may be expected to figure out which condition it is due to and to choose the symptom management behavior (s) that fits that condition. However, it is not necessarily realistic to expect patients to be able to divine the causes of their symptoms and to tailor their self-care behaviors accordingly. Clinicians play an important role in supporting patients with multimorbidity regarding decision-making about how to manage these symptoms. They can support patients in prioritizing self-care management behaviors based on the dominant condition, and help them to resolve contradictory or ineffective symptom management recommendations from multiple clinicians. 17-19 Although clinicians tend to focus too narrowly on the conditions that are within their expertise, it is important to take comorbidities into account and collaborate with other clinicians that are involved in treating comorbid conditions. <sup>17</sup> In addition, clinicians should collaborate with patients when choosing the treatment that best fits their needs and preferences. Both the clinician's medical expertise and the patient's knowledge about their situation determine which bothersome symptom should be managed.

The consensus-based list reflects the recommendations of a small but diverse sample of practicing clinicians and therefore provides only a glimpse into current self-care support recommendations. The list reveals that different clinicians may recommend different self-

<sup>\*\*</sup> Shakiness, dizziness, sweating, hunger, blurry or double vision, paleness, headache, general malaise, acute tiredness, tingling in the mouth.

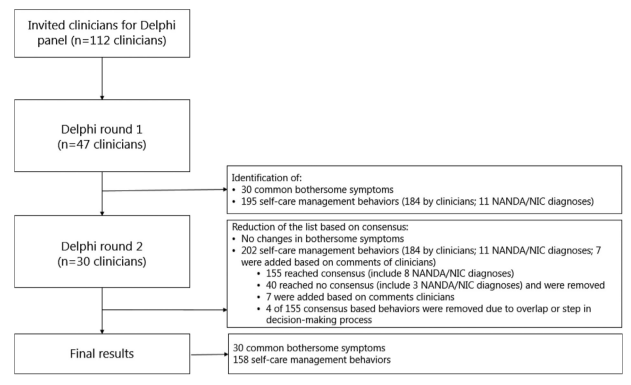


Fig. 2. Results of Delphi round 1 and round 2.

care management behaviors for the same symptom. The list might not be complete, and some of the listed recommendations may not in fact be evidence-based compared with practice guidelines. Although clinicians reached consensus on the vast majority of the recommended behaviors, and although most of the behaviors align with recent guidelines, some of the recommendations are not supported by current evidence. In both Delphi rounds 1 and 2, several self-care management behaviors that are not clearly associated with evidence stand out. For example, in HF, some clinicians listed decreased urine volume/frequency as a bothersome symptom (which is a sign and not a symptom), and almost half of the clinicians agreed to advise patients to rest during the day to increase renal circulation. However, rest might not be relevant advice as renal insufficiency is a prognostic indicator of systolic dysfunction, and the assessment of renal function is essential to adjust medication doses and medical therapy.<sup>20–22</sup> As another example, in DM2, a minority of clinicians recommended the use of sour drinks or ice cubes for hyperglycemia. These recommendations lack evidence and are inconsistent with clinical guidelines.<sup>23,24</sup>

Although we aimed to list bothersome symptoms, clinicians also reported bothersome signs. In clinical practice, most patients with a chronic condition experience both signs and symptoms and report on them interchangeably. If patients indicate discomfort from a sign or a symptom, this requires self-care management recommendations from clinicians.

In an effort to develop an exhaustive list, we added self-care management behaviors between round 1 and 2 that were based on review of the NANDA diagnoses, NIC, and an internet search. Most (8 out of 11) of these added self-care management behaviors reached consensus and were retained in the final list. Postural drainage and chest physiotherapy are nursing interventions to promote airway clearance and were included on patient-focused websites during our internet search; however, they were not agreed upon by the Delphi panel. These discrepancies are consistent with a Global Initiative for Chronic Obstructive Lung Disease report that notes that although self-management intervention programs improve outcomes in COPD,

there is a lack of consensus among what constitutes self-management in COPD.  $^{25,26}$ 

In routine clinical care, the problem of providing recommendations that lack evidence and/or do not comply with clinical guidelines is well-known.<sup>27,28</sup> Underutilization of disease-specific guidelines can be time-related, due to different types of training and expertise, failure to integrate recent guidelines in education, professional group norms, and the challenges of caring for patients with comorbidity.<sup>17,27</sup> Furthermore, adoption of disease-specific guidelines is also influenced by organizational, cultural, and practical factors.<sup>27,28</sup> For example, cultural differences can create discrepancies between clinicians across different countries. In some countries, for example, clinicians advise patients with hypertension to refrain from eating licorice, but in other countries, clinicians do not provide this advice.

Adherence to guidelines is influenced by the clinician's individual mindset, perceptions, and experience. Some may be wedded to what they do and feel comfortable with prior successes, regardless of whether their practices are consistent with current guidelines. <sup>17</sup> In our study, some clinicians commented that they tailor their advice to their patient's preferences or clinical and life situation and/or to the cause of the symptom, which aligns with other studies. <sup>29,30</sup> This implies that some recommendations should be tailored to the patient's individual situation.

The heterogeneity and discrepancies in recommendations that we found can also be explained by the diversity in clinicians as our Delphi panel consisted of registered nurses, nurse practitioners, physicians, and an occupational therapist from four different countries who also differed from one another with respect to education, health care systems, culture, inpatient and outpatient roles. In addition, different national and international guidelines might promote different self-care management behaviors.<sup>31</sup>

Our study focused on the recommendations of clinicians rather than the perspectives of patients. The perception of what is important may differ between clinicians and patients, and clinical

**Table 3** Results of Delphi round 1 and 2.

| Chronic condition   | Self-care management behaviors  |              |   |  |
|---------------------|---|--------------|---|--|
| and symptoms        | Round 1 Generation of behaviors   | Round 2 PA*  | Final behaviors**   |  |
| Heart failure       |   |              |   |  |
| Chest pain          | Call an ambulance   | 100%         | Call an ambulance   |  |
| •                   | Take nitroglycerin  | 94%          | Take medication   |  |
|                     | Contact healthcare provider   | 94%          | Contact healthcare provider   |  |
|                     | Evaluate possible causes  | 83%          | Removed: step in decision making process  |  |
|                     | Stop and wait for the pain to pass  | 72%          | Not retained  |  |
|                     | Take an aspirin   | 41%          | Not retained  |  |
| Dizziness           | Stand up slowly   | 100%         | Stand up slowly   |  |
|                     | Avoid quick movement  | 94%<br>86%   | Removed: merged with 'Stand up slowly' Divide medication doses during the day                     |  |
|                     | Divide medication doses during the day Sit and rest                               | 82%          | Rest  |  |
|                     | Toe lift before standing  | 71%          | Not retained  |  |
|                     | Check blood pressure  | Com          | Check blood pressure  |  |
| Fatigue/ tiredness  | Balance rest & activity   | 100%         | Balance rest & activity   |  |
|                     | Divide activities during the day/ take short breaks                               | 100%         | Removed: merged with 'Balance rest & activity'  |  |
|                     | Plan out activities   | 94%          | Plan out activities and prioritize activities that mean the mo                                    |  |
|                     | Take advantage of "good" days and prioritize                                      | 89%          | Removed: merged with 'Plan out activities and prioritiz   |  |
|                     | activity that means the most  |              | activities that mean the most'  |  |
|                     | Contact health care provider  | 88%          | Contact health care provider  |  |
|                     | Check blood pressure  | 82%          | Check blood pressure  |  |
|                     | Check pulse   | 82%          | Check pulse   |  |
|                     | Engage in as much physical activity as tolerated                                  | 72%          | Not retained  |  |
|                     | Space out medication, adjust dose during the day                                  | 67%          | Not retained  |  |
|                     | Increase nutrition, take supplements  | 65%          | Not retained  |  |
|                     | Distract self through doing activities  | 59%          | Not retained  |  |
| Loss of appetite    | Eat small meals   | 100%         | Eat small meals   |  |
|                     | Prepare foods that smell and look good  | 100%         | Prepare foods that smell and look good  |  |
|                     | Seek advice of a dietician  | 100%         | Seek advice of a dietician  |  |
|                     | Eat with other people to make it social   | 88%          | Eat with other people to make it social   |  |
|                     | Avoid greasy or fried foods  Eat your favorite foods                              | 82%<br>78%   | Avoid greasy or fried foods Eat your favorite foods   |  |
|                     |   |              |   |  |
| Poor sleep quality  | Stay physically active Sleep in a dark, quiet room with a comfortable temperature | 100%<br>100% | Stay physically active during the day<br>Sleep in a dark, quiet room with a comfortable temperatu |  |
|                     | Avoid caffeine in the evening   | 94%          | Avoid caffeine in the evening   |  |
|                     | Limit naps in length  | 89%          | Limit naps in length  |  |
|                     | Nap before 3pm  | 53%          | Not retained  |  |
| Shortness of breath | Check body weight & swelling  | 100%         | Check body weight & swelling  |  |
|                     | Call health care provider   | 100%         | Contact health care provider  |  |
|                     | Take medication (e.g., diuretic, nitroglycerin)                                   | 94%          | Take medication   |  |
|                     | If worsening, call emergency services/911   | 94%          | Contact emergency services  |  |
|                     | Increase number of pillows you sleep with   | 94%          | Increase number of pillows you sleep with   |  |
|                     | Use a semi-fowler's position  | 88%          | Use a semi-fowler's position  |  |
|                     | Check oxygen saturation & use oxygen if needed                                    | 80%          | Check oxygen saturation & use oxygen (if applicable)  |  |
|                     | Stop activity   | 78%          | Stop activity   |  |
|                     | Restrict salt<br>Reduce fluid   | 67%<br>61%   | Not retained<br>Not retained  |  |
| Swelling            | Take medication (e.g., diuretic)  | 100%         | Take medication   |  |
| Sweimig             | Check body weight   | 100%         | Check body weight   |  |
|                     | Elevate legs  | 100%         | Elevate legs  |  |
|                     | Contact health care provider  | 100%         | Contact health care provider  |  |
|                     | Measure swelling  | 94%          | Measure swelling  |  |
|                     | Use elastic tights  | 89%          | Use elastic tights  |  |
|                     | Reduce salt   | 88%          | Reduce salt   |  |
|                     | Review diet for hidden sodium   | 88%          | Review diet for hidden sodium   |  |
|                     | Reduce liquids  | 76%          | Reduce liquids  |  |
| Weight gain         | Take medication (e.g., diuretic)  | 100%         | Take medication   |  |
|                     | Contact health care provider  | 100%         | Contact health care provider  |  |
|                     | Check for other symptoms  | 100%         | Check for other symptoms  |  |
|                     | Decrease salt   | 88%          | Decrease salt   |  |
|                     | Limit fluid   | 71%          | Not retained  |  |
| Decrease in urine   | Contact health care provider  | 94%          | Contact health care provider  |  |
|                     | Rest during day to increase renal circulation                                     | 41%          | Not retained  |  |

(continued)

Table 3 (Continued)

| Self-care management behaviors  |  |  |  |
|---|--|--|--|
| Round 1 Generation of behaviors                                       | Round 2 PA*  | Final behaviors**  |  |
| Call health care provider   | 100%   | Contact health care provider   |  |
| Take medication (e.g., diuretic, nitroglycerin)                       | 94%  | Take medication  |  |
| Use extra pillows at night  | 94%  | Use extra pillows  |  |
| Limit fluid and salt  | 72%  | Not retained   |  |
| Check for constination  | 94%  | Check for obstipation  |  |
| •   | 94%  | Contact health care provider   |  |
| Take medication (e.g., diuretic)                                      | 78%  | Take medication  |  |
| Limit fluid   | 67%  | Not retained   |  |
| Suck on ice cube  | 78%  | Such on ice cube   |  |
| Suck on lemon slices  | 61%  | Not retained   |  |
|   |  |  |  |
| Take medication (e.g., inhaler/bronchodilator)                        | 90%  | Take medication  |  |
| Cough to clear airway   | 90%  | Cough to clear throat/airway   |  |
| Reposition to promote effective cough                                 | 90%  | Reposition to cough more easily  |  |
|   |  | Contact health care provider   |  |
|   |  | Not retained   |  |
|   |  | Not retained   |  |
|   |  | Not retained   |  |
| Chest physical therapy (e.g., percussion)                             | 50%  | Not retained   |  |
| Sit upright   | 100%   | Sit upright  |  |
| Stop activity   | 90%  | Stop activity  |  |
| Cough to clear airway   | 90%  | Cough to clear airway  |  |
| Breathing exercises to improve airflow                                | 90%  | Breathing exercises to improve airflow   |  |
| 11 30   |  | Increase supplemental oxygen   |  |
| Contact health care provider  | Com  | Contact health care provider   |  |
| Eat small meals   | 100%   | Eat small meals  |  |
| Prepare goods that smell and look good                                | 90%  | Prepare goods that smell and look good   |  |
| Eat your favorite foods   | 80%  | Eat your favorite foods  |  |
| Avoid greasy or fried foods   | 89%  | Avoid greasy or fried foods  |  |
| Eat with other people to make it social<br>Seek advice of a dietician | 80%<br>80%   | Eat with other people to make it social<br>Seek advice of a dietician  |  |
| Take medication (e.g., inhaler, steroid)                              | 100%   | Take medication  |  |
|   | 100%   | Assume a tripod position for breathing   |  |
| Do breathing exercises (e.g., pursed lip breathing)                   | 100%   | Do breathing exercises (e.g., pursed lip breathing)  |  |
| Use oxygen  | 90%  | Check saturation and use oxygen (if applicable)  |  |
| Stop activity   | 90%  | Stop activity  |  |
| Take slow deep breaths  | 80%  | Take slow deep breaths   |  |
| Use a positive expiratory pressure (PEP) device                       | 78%  | Use a positive expiratory pressure (PEP) device  |  |
| Take medication (e.g., inhaler)                                       | 100%   | Take medication  |  |
| Contact health care provider  | Com  | Contact health care provider   |  |
| Stop or slow down activity  | Com  | Stop or slow down activity   |  |
| Take medication   | 100%   | Take medication  |  |
|   |  | Contact health care provider   |  |
| Call emergency services/911   | 100%   | Contact emergency services   |  |
| Take medication   | 80%  | Take medication  |  |
| Stay hydrated   | 90%  | Stay hydrated  |  |
| Exercise  | 100%   | Engage in as much physical activity as you can   |  |
| rmapt activity  | <i>3</i> U/ <sub>0</sub>   | Adapt the activity that is less tiring   |  |
|   |  |  |  |
| Take medication (e.g., inhaler)                                       | 100%   | Take medication  |  |
| Deep breathing exercises (slow, deep breaths)                         | 100%   | Deep breathing exercises (slow, deep breaths)  |  |
|   |  | avoid thing that trigger cough   |  |
| Francis as march physical activity as telepated                       | 100%   | Engage in as much physical activity as you can   |  |
| Engage in as much physical activity as tolerated                      |  | P 1 . 0  |  |
| Balance rest & activity   | 88%  | Balance rest & activity  |  |
|   |  | Plan out activities and prioritize activities that mean th   |  |
| Balance rest & activity   | 88%  | Balance rest & activity Plan out activities and prioritize activities that mean th most Take medication  |  |
|   | Round 1 Generation of behaviors  Call health care provider  Take medication (e.g., diuretic, nitroglycerin) Use extra pillows at night Limit fluid and salt  Check for constipation Call health care provider Take medication (e.g., diuretic) Limit fluid  Suck on ice cube Suck on lemon slices  Take medication (e.g., inhaler/bronchodilator) Cough to clear airway Reposition to promote effective cough Contact health care provider Splint with a pillow when coughing Hydrate (1.5 L per day) Postural drainage Chest physical therapy (e.g., percussion)  Sit upright Stop activity Cough to clear airway Breathing exercises to improve airflow Increase supplemental oxygen Contact health care provider  Eat small meals Prepare goods that smell and look good Eat your favorite foods Avoid greasy or fried foods Eat with other people to make it social Seek advice of a dietician  Take medication (e.g., inhaler, steroid) Assume a tripod position for breathing Do breathing exercises (e.g., pursed lip breathing) Use oxygen Stop activity Take slow deep breaths Use a positive expiratory pressure (PEP) device  Take medication (e.g., inhaler) Contact health care provider Stop or slow down activity  Take medication Contact health care provider Call emergency services/911  Take medication Stay hydrated  Exercise Adapt activity | Round 1 Generation of behaviors  Call health care provider  Take medication (e.g., diuretic, nitroglycerin) Use extra pillows at night Limit fluid and salt  Check for constipation Call health care provider Take medication (e.g., diuretic) Limit fluid Call health care provider Take medication (e.g., diuretic) Limit fluid  Suck on ice cube Suck on lemon slices  Take medication (e.g., inhaler/bronchodilator) Cough to clear airway Reposition to promote effective cough Contact health care provider Splint with a pillow when coughing Hydrate (1.5 L per day) Postural drainage Chest physical therapy (e.g., percussion)  Sit upright Stop activity Cough to clear airway Breathing exercises to improve airflow Increase supplemental oxygen Contact health care provider  Eat small meals Prepare goods that smell and look good Eat your favorite foods Avoid greasy or fried foods Eat with other people to make it social Seek advice of a dietician Take medication (e.g., inhaler) Use oxygen Contact health care provider  Take medication (e.g., inhaler) Take medication (e.g., inhaler) Take medication (e.g., inhaler) Contact health care provider  Take medication (e.g., inhaler) Contact health care provider Com Take medication (e.g., inhaler) Contact health care provider Com Stop or slow down activity Com  Take medication Contact health care provider Stop or slow down activity Com  Take medication Contact health care provider Stop or slow down activity Com  Take medication Contact health care provider Contact health care provider Contact health care provider Stop or slow down activity Com  Take medication Contact health care prov |  |

(continued)

Table 3 (Continued)

| hronic condition<br>nd symptoms | Self-care management behaviors   |              |   |  |
|---------------------------------|--|--------------|---|--|
| nu symptoms                     | Round 1 Generation of behaviors  | Round 2 PA*  | Final behaviors**   |  |
| Shortness of breath             | Take medication  | 100%         | Take medication   |  |
|                                 | Assess for triggers (e.g., allergens, environment)   | 100%         | Assess for triggers (e.g., allergens, environment)                                    |  |
|                                 | Use relaxation techniques  | 100%         | Use relaxation techniques   |  |
|                                 | Contact health care provider   | 100%         | Contact health care provider  |  |
|                                 | Stop activity  | 88%          | Stop activity   |  |
|                                 | Take slow deep breaths   | 75%          | Take slow deep breaths  |  |
|                                 | Do breathing exercises (e.g., pursed lip breathing)  | 75%          | Do breathing exercises  |  |
|                                 | Assume tripod position for breathing   | 63%          | Not retained  |  |
| Wheezing                        | Avoid allergens  | 100%         | Avoid things that trigger wheezing  |  |
|                                 | Take medication (e.g., inhaler)  | 100%         | Take medication   |  |
|                                 | Seek advice on allergy medication  | 75%          | Seek advice on allergy medication   |  |
|                                 | Contact health care provider   | Com          | Contact health care provider  |  |
| Acute shortness of breath       | Take medication  | 100%         | Take medication   |  |
|                                 | Contact health care provider   | 100%         | Contact health care provider  |  |
|                                 | Contact emergency services/911   | 100%         | Contact emergency services  |  |
|                                 | Wear a face mask during cold weather   | 63%          | Not retained  |  |
|                                 | Stop or slow down activity   | Com          | Stop or slow down activity  |  |
| iabetes mellitus type 2         |  |              |   |  |
| Hypergly-cemia Symptom          | Check blood sugar  | 100%         | Check Blood Sugar   |  |
| cluster                         | Check insulin site (if applicable)   | 100%         | Check insulin site (if applicable)  |  |
|                                 | Take insulin   | 100%         | Take Insulin  |  |
|                                 | Drink water  | 100%         | Drink Water   |  |
|                                 | Modify diet (e.g., fewer fast acting carbs)  | 93%          | Modify diet (e.g., fewer fast acting carbs)   |  |
|                                 | Call health care provider  | 93%          | Contact health care provider  |  |
|                                 | Check urine for ketones  | 87%          | Check urine for ketones   |  |
|                                 | Exercise   | 87%          | Exercise  |  |
|                                 | Sour or tart drinks<br>Suck on ice cube  | 21%<br>14%   | Not retained<br>Not retained  |  |
|                                 |  |              |   |  |
| Hypogly-cemia Symptom cluster   | Check blood glucose  | 100%         | Check Blood glucose   |  |
|                                 | Eat a fast acting carbohydrate<br>Recheck blood glucose after eating fast-acting           | 100%         | Eat a fast acting carbohydrate or glucose tablet/gel                                  |  |
|                                 |  | 100%         | Recheck blood glucose after eating fast-acting carb/                                  |  |
|                                 | carbs  | 039/         | glucose   |  |
|                                 | Take glucose tablets/gel   | 93%          | Take glucose tablet/gel   |  |
|                                 | Adjust insulin dose  | 93%          | Adjust insulin dose   |  |
|                                 | Call health care provider<br>Rest  | 93%<br>80%   | Contact health care provider<br>Rest  |  |
| Diarrhea/ constipation          |  |              |   |  |
| Diarrilea/ constipation         | Call health care provider Take Metformin with food   | 93%<br>73%   | Contact health care provider Not retained   |  |
|                                 | Adjust dose of Metformin   | 73%          | Not retained Not retained   |  |
| Fat accumula-tion at insulin    | Rotate the injection site  | 80%          |   |  |
| injection site                  | Use a 4 mm needle  | 73%          | Rotate the injection site Not retained  |  |
| Gum problems                    | Contact dentist  | 100%         | Contact dentist   |  |
| dum problems                    | Use a fluoride mouth rinse   | 73%          | Not retained  |  |
| Foot wounds                     | Keep space between toes dry  | 100%         | Keep space between toes dry   |  |
|                                 | Contact podiatrist   | 87%          | Contact podiatrist  |  |
|                                 | Do not get a pedicure until wounds heal  | 60%          | Not retained  |  |
| Cramps in lower limbs           | Wear supportive comfortable footwear   | 80%          | Wear supportive comfortable footwear  |  |
| Clamps in lower lilling         | Eat foods rich in Calcium, Potassium, and  | 53%          | Not retained  |  |
|                                 | Magnesium  | 33%          | NOT retained  |  |
|                                 | Rest   | 47%          | Not retained  |  |
| High blood pressure             | Reduce salt intake   | 100%         | Reduce salt intake  |  |
| O F                             | Exercise regularly   | 100%         | Exercise  |  |
|                                 | Engage in stress relieving activities  | 80%          | Do stress relieving activities  |  |
|                                 | Adjust medication  | 73%          | Not retained  |  |
| Sensitivity to touch and        | Exercise   | 87%          | Exercise  |  |
| vibration                       | Take medication (e.g., NSAID, Capsaicin Cream)   | 33%          | Not retained  |  |
|                                 | Supplement Vitamin D with sunlight or pill   | 60%          | Not retained  |  |
|                                 | Supplement Vitamin B Complex   | 60%          | Not retained  |  |
|                                 | Soak in a warm bath  | 67%          | Not retained  |  |
| arthritis                       |  |              |   |  |
| mar der d                       | Balance rest & activity  | 100%         | Balance rest & activity   |  |
| Fatigue/ tiredness              | Datable 1651 & GellVILV  | 100/0        |   |  |
| Fatigue/ tiredness              |  | 100%         | Engage in as much physical activity as you can  |  |
| Fatigue/ tiredness              | Engage in as much physical activity as tolerated<br>Distract self through doing activities | 100%<br>100% | Engage in as much physical activity as you can Distract self through doing activities |  |

Table 3 (Continued)

| Chronic condition and symptoms | Self-care management behaviors         |             |  |  |
|--------------------------------|--|-------------|--|--|
|                                | Round 1 Generation of behaviors        | Round 2 PA* | Final behaviors**                                |  |
| Joint pain                     | Take medication                        | 100%        | Take medication                                  |  |
|                                | Physical activity                      | 100%        | Physical activity                                |  |
|                                | Rest                                   | 100%        | Rest   |  |
|                                | Distract self through doing activities | 100%        | Distract self through doing activities           |  |
|                                | Use a disability aid                   | 100%        | Use a disability aid                             |  |
|                                | Stretch                                | 75%         | Stretch  |  |
|                                | Water therapy                          | 75%         | Water therapy                                    |  |
|                                | Apply cold                             | 75%         | Apply cold                                       |  |
|                                | Elevate the affected joint             | 75%         | Elevate the painful joint                        |  |
|                                | Apply heat                             | 50%         | Not retained                                     |  |
|                                | Contact health care provider           | 50%         | Not retained                                     |  |
|                                | Massage                                | 25%         | Not retained                                     |  |
| Joint stiffness                | Apply heat                             | 100%        | Apply heat                                       |  |
|                                | Water therapy/pool therapy             | 100%        | Water therapy/pool therapy                       |  |
|                                | Take a warm shower                     | 100%        | Take a warm shower                               |  |
|                                | Physical activity                      | 100%        | Physical activity                                |  |
| Joint swelling, redness,       | Rest                                   | 100%        | Rest   |  |
| and/or warmth                  | Apply cool                             | 100%        | Apply cool                                       |  |
|                                | Contact health care provider           | 100%        | Contact health care provider                     |  |
|                                | Take medication                        | 75%         | Take medication                                  |  |
|                                | Elevate the affected joint             | 75%         | Elevate the joint                                |  |
| Physical limitation/activity   | Adapt the activity                     | 100%        | Adapt the activity                               |  |
| limitation                     | Seek assistance                        | 100%        | Seek help completing the activity                |  |
|                                | Use disability aid                     | 100%        | Use disability aid (for example, cane or walker) |  |
|                                | Range of motion exercises              | 100%        | Do range of motion exercises                     |  |
|                                | Rest                                   | 100%        | Rest   |  |
|                                | Contact health care provider           | 50%         | Not retained                                     |  |

<sup>\*</sup>items with <75% agreement were removed; \*\*analyzed by the research team. Abbreviations: Com, comments of clinicians; PA, percent agreement.

**Table 4**Meaningful comments of clinicians of Delphi round 1 and 2.

| Topics   | Results  | Citations from clinicians  |
|--|--|--|
| Tailoring recommended behavior to the cause of the symptom, patients' situation and clinicians' preference | Clinicians often commented that their decision to<br>advise specific behaviors depends on the cause of<br>the symptoms and need to be tailored to the situa-   | "It is usually not one or the other. It can be multiple<br>things at once []. It depends on the person and situ-<br>ation". [Arthritis]  |
|  | tion of the patient. They first try to find out what<br>causes the symptom and tailor their advice to the<br>patients' situation. Decision-making also depends<br>on the expertise and preference of clinicians.   | "I would rather teach patients that hypoglycemia is a<br>serious complication of treating diabetes, which<br>should be avoided". [DM2]   |
|  | on the expertise and preference of clinicians.   | "the advices are formulated as black and white, but take<br>extra diuretics only after this has been agreed, not to<br>be applied by everyone". [HF]   |
| Discrepancies in recommended behaviors   | Some clinicians commented on the content of their advised behaviors. Comments generally aligned between the clinicians. However, some discrepancies were found in the comments regarding behaviors to checking blood sugar after hypoglycemia, e.g., taking sugar and/or drinking milk and eat a sandwich. Some advice might be cultural specific, e.g., eating liquorice is common in the Netherlands and is known for increasing the blood pressure. | "Take a sachet of sugar (15 g) and re-check the blood<br>glucose after 15 min. Repeat the procedure until blood<br>glucose gets normal." [DM2]<br>"Drink milk and eat a sandwich." [DM2]<br>"Do not eat liquorice." [HF] |

advice should be tailored to the needs and preferences of patients.<sup>32</sup> Further research is needed to determine whether patients agree with clinicians as to which symptoms are bothersome and as to whether they view the behaviors that clinicians recommend as being both helpful and feasible. Furthermore, we know that clinicians consistently acknowledge the importance of focusing on knowledge and emphasize patient education rather than behavioral strategies to improve self-care management behaviors.<sup>29</sup> How and to what extent clinicians discuss their recommendations with patients and whether patients comply with these recommendations when experiencing bothersome symptoms needs further research.

#### Strengths and limitations

A strength of this study was the variety of clinicians in our expert panel. Nurses, nurse practitioners, an occupational therapist, and physicians of four different countries agreed on bothersome symptoms and self-care behaviors, which promotes the generalizability of these results in routine care across borders.

This study also has some limitations. First, despite extensive recruitment from the network of the researchers and snowball sampling with multiple reminders, the response rate was not high in either round. Our study was conducted during the Covid-19 pandemic, which might explain why some clinicians were unable to

participate. Due to the low response rate, we did not meet our cut-off point of including 15 clinicians per chronic condition for arthritis (n = 6) and asthma (n = 12). This could mean that, for these conditions, some bothersome symptoms and self-care behaviors may have been overlooked. Second, as the vast majority of the clinicians had a nursing background, the results of our study mainly reflect nurses' recommendations and consensus of bothersome symptoms and self-care management behaviors. However, in clinical practice, most of the recommendations regarding self-care management are done by nurses. Third, given the wide variety in the methodological designs of Delphi studies, little foundation for our methodological decisions can be provided. However, we followed a commonly used research guideline for Delphi studies. 11 Prior to starting the study, we decided that two Delphi rounds should be sufficient, 11,12 but additional rounds might have led to the identification of additional bothersome symptoms and self-care management behaviors. Also, the Delphi rounds consisted of surveys rather than face-toface meetings, which did not allow us to discuss ratings, discrepancies, and rationales for clinicians' opinions. However, clinicians were invited to comment on their ratings, and we were able to include almost 50 clinicians in our expert panel.

## **Conclusions**

A total of 30 bothersome symptoms and 158 self-care management behaviors of HF, COPD, asthma, DM2, and arthritis that can reduce symptom impact were identified by an international panel of clinicians. There was consensus among the clinicians on many points but also some disagreements and a few of the recommendations are inconsistent with current guidelines.

Further research and effective implementation strategies are needed to encourage more clinicians to recommend effective self-care management behaviors to reduce the impact of common bothersome symptoms of major chronic conditions.

# **Study funding**

Australian Catholic University, Australia. The funder had no role in the study design, data collection, analysis, or interpretation, the writing of the report, or the decision to submit the article for publication.

## Disclosure

None

## Acknowledgment

We would like to acknowledge the clinicians who participated in this Delphi study for their time and sharing their expertise.

# References

- Kim H, Kriebel D, Liu B, Baron S, Mongin S, Baidwan NK, et al. Standardized morbidity ratios of four chronic health conditions among World Trade Center responders: comparison to the National Health Interview Survey. Am J Ind Med. 2018;61 (5):413–421.
- Organisation WH. Available from: https://www.who.int/news-room/fact-sheets/ detail/noncommunicable-diseases. Accessed December 28, 2021.
- Ambrosio L, Senosiain García JM, Riverol Fernández M, Anaut Bravo S, Díaz De Cerio Ayesa S, Ursúa Sesma ME, et al. Living with chronic illness in adults: a concept analysis. J Clin Nurs. 2015;24(17–18):2357–2367.
- Lawn S, Schoo A. Supporting self-management of chronic health conditions: common approaches. Patient Educ Couns. 2010;80(2):205–211.
- Riegel B, Jaarsma T, Strömberg A. A middle-range theory of self-care of chronic illness. ANS Adv Nurs Sci. 2012;35(3):194–204.
- Riegel B, Moser DK, Buck HG, Dickson VV, Dunbar SB, Lee CS, et al. Self-care for the prevention and management of cardiovascular disease and stroke: a scientific statement for healthcare professionals from the American heart association. *J Am Heart Assoc*. 2017;6(9):e006997.

- Jonkman NH, Westland H, Groenwold RH, Agren S, Atienza F, Blue L, et al. Do selfmanagement interventions work in patients with heart failure? An individual patient data meta-analysis. Circulation. 2016;133(12):1189–1198.
- Jonkman NH, Westland H, Trappenburg JC, Groenwold RH, Bischoff EW, Bourbeau J, et al. Do self-management interventions in COPD patients work and which patients benefit most? An individual patient data meta-analysis. *Int J Chron Obstr Pulm Dis*. 2016:11:2063–2074.
- Riegel B, Jaarsma T, Lee CS, Strömberg A. Integrating symptoms into the middle-range theory of self-care of chronic illness. ANS Adv Nurs Sci. 2019;42 (3):206–215.
- Vuckovic KM, Bierle RS, Ryan CJ. Navigating symptom management in heart failure: the crucial role of the critical care nurse. Crit Care Nurse. 2020;40 (2):55–63.
- Hasson F, Keeney S, McKenna H. Research guidelines for the Delphi survey technique. J Adv Nurs. 2000;32(4):1008–1015.
- Keeney S, Hasson F, McKenna H. Consulting the oracle: ten lessons from using the Delphi technique in nursing research. J Adv Nurs. 2006;53(2):205–212.
- Birko S, Dove ES, Özdemir V. Evaluation of nine consensus indices in Delphi foresight research and their dependency on Delphi survey characteristics: a simulation study and debate on Delphi design and interpretation. *PLoS One*. 2015;10:(8) e0135162.
- Butcher HK, Bulechek GM, Dochterman JM, Wagner CM. Nursing Interventions Classification (NIC). 7th ed. St. Louis: Elsevier; 2018.
- NANDA International. NANDA International Nursing Diagnoses: Definitions & Classification, 2018-2020. 11th ed. Thieme; 2017.
- Johnson M, Moorhead S, Bulechek GM, Butcher HK, Maas ML, Swanson E. NOC and NIC Linkages to NANDA-I and Clinical Conditions. 3rd ed. Mosby, Inc; 2011.
- Swennen MH, van der Heijden GJ, Boeije HR, van Rheenen N, Verheul FJ, van der Graaf Y, et al. Doctors' perceptions and use of evidence-based medicine: a systematic review and thematic synthesis of qualitative studies. Acad Med. 2013;88 (9):1384–1396.
- Poitras ME, Maltais ME, Bestard-Denommé L, Stewart M, Fortin M. What are the effective elements in patient-centered and multimorbidity care? A scoping review. BMC Health Serv Res. 2018;18(1):446.
- Gobeil-Lavoie AP, Chouinard MC, Danish A, Hudon C. Characteristics of self-management among patients with complex health needs: a thematic analysis review. BMJ Open. 2019;9:(5) e028344.
- Damman K, Tang WH, Felker GM, Lassus J, Zannad F, Krum H, et al. Current evidence on treatment of patients with chronic systolic heart failure and renal insufficiency: practical considerations from published data. *J Am Coll Cardiol*. 2014;63 (9):853–871.
- 21. McDonagh TA, Metra M, Adamo M, Gardner RS, Baumbach A, Böhm M, et al. Corrigendum to: 2021 ESC Guidelines for the diagnosis and treatment of acute and chronic heart failure: developed by the task force for the diagnosis and treatment of acute and chronic heart failure of the European Society of Cardiology (ESC) with the special contribution of the Heart Failure Association (HFA) of the ESC. Eur Heart J. 2021;42(48):4901.
- McAlister FA, Ezekowitz J, Tonelli M, Armstrong PW. Renal insufficiency and heart failure: prognostic and therapeutic implications from a prospective cohort study. *Circulation*. 2004;109(8):1004–1009.
- 23. Inzucchi SE, Bergenstal RM, Buse JB, Diamant M, Ferrannini E, Nauck M, et al. Management of hyperglycemia in type 2 diabetes, 2015: a patient-centered approach: update to a position statement of the American Diabetes Association and the European Association for the Study of Diabetes. *Diabetes Care*. 2015;38(1):140–149.
- 24. Holt RIG, DeVries JH, Hess-Fischl A, Hirsch IB, Kirkman MS, Klupa T, et al. The management of type 1 diabetes in adults. A consensus report by the American Diabetes Association (ADA) and the European Association for the Study of Diabetes (EASD). Diabetes Care. 2021;44(11):2589–2625.
- Lenferink A, Brusse-Keizer M, van der Valk PD, Frith PA, Zwerink M, Monninkhof EM, et al. Self-management interventions including action plans for exacerbations versus usual care in patients with chronic obstructive pulmonary disease. Cochrane Database Syst Rev. 2017;8(8). Cd011682.
- GOLD Report Available from: https://goldcopd.org/2022-gold-reports-2/. Accessed December 28, 2021.
- de Ruijter D, Smit ES, de Vries H, Goossens L, Hoving C. Understanding Dutch practice nurses' adherence to evidence-based smoking cessation guidelines and their needs for web-based adherence support: results from semistructured interviews. BMI Open. 2017;7;(3) e014154.
- Smolders M, Laurant M, Verhaak P, Prins M, van Marwijk H, Penninx B, et al. Which
  physician and practice characteristics are associated with adherence to evidencebased guidelines for depressive and anxiety disorders? *Med Care*. 2010;48(3):240–
  248.
- Jaarsma T, Nikolova-Simons M, van der Wal MH. Nurses' strategies to address selfcare aspects related to medication adherence and symptom recognition in heart failure patients: an in-depth look. *Heart Lung*. 2012;41(6):583–593.
- van der Wal MH, Jaarsma T, Moser DK, van Gilst WH, van Veldhuisen DJ. Qualitative examination of compliance in heart failure patients in The Netherlands. *Heart Lung*, 2010;39(2):121–130.
- Parker CN, Van Netten JJ, Parker TJ, Jia L, Corcoran H, Garrett M, et al. Differences between national and international guidelines for the management of diabetic foot disease. *Diabetes Metab Res Rev*. 2019;35(2):e3101.
- 32. Hagenhoff BD, Feutz C, Conn VS, Sagehorn KK. Moranville-Hunziker M. Patient education needs as reported by congestive heart failure patients and their nurses. *J Adv Nurs*. 1994;19(4):685–690.