



International development of a patient-centered core outcome set for assessing health-related quality of life in metastatic breast cancer patients

K. M. de Lig¹ · B. H. de Rooij^{2,3} · E. Hedayati^{4,5} · M. M. Karsten^{6,7} · V. R. Smaardijk² · M. Velting⁸ · C. Saunders⁹ · L. Travado¹⁰ · F. Cardoso¹⁰ · E. Lopez¹¹ · N. Carney¹² · Y. Wengström^{4,13} · A. Ives¹⁴ · G. Velikova^{15,16} · M. D. L. Sousa Fialho¹⁷ · Y. Seidler¹⁸ · T. A. Stamm^{18,19} · L. B. Koppert²⁰ · L. V. van de Poll-Franse^{1,2,3} on behalf of the Innovative Medicines Initiative - Health Outcomes Observatory (H2O) consortium

Received: 12 July 2022 / Accepted: 30 November 2022 / Published online: 20 January 2023
© The Author(s) 2023

Abstract

Purpose For patients living with metastatic breast cancer (MBC), achieving best possible health-related quality of life, along with maximizing survival, is vital. Yet, we have no systemic way to determine if we achieve these goals. A Core Outcome Set (COS) that allows standardized measurement of outcomes important to patients, but also promotes discussing these outcomes during clinical encounters, is long overdue.

Methods An international expert group (EG) of patient advocates, researchers, medical specialists, nurse specialists, and pharmaceutical industry representatives ($n = 17$) reviewed a list of relevant outcomes retrieved from the literature. A broader group ($n = 141$: patients/patient advocates ($n = 45$), health care professionals/researchers ($n = 64$), pharmaceutical industry representatives ($n = 28$), and health authority representatives ($n = 4$)) participated in a modified Delphi procedure, scoring the relevance of outcomes in two survey rounds. The EG finalized the COS in a consensus meeting.

Results The final MBC COS includes 101 variables about: (1) health-related quality of life (HRQoL, $n = 26$) and adverse events ($n = 24$); (2) baseline patient characteristics ($n = 9$); and (3) clinical variables ($n = 42$). Many outcome that cover aspects of HRQoL relevant to MBC patients are included, e.g. daily functioning (including ability to work), psychosocial/emotional functioning, sexual functioning, and relationship with the medical team.

Conclusion The COS developed in this study contains important administrative data, clinical records, and clinician-reported measures that captures the impact of cancer. The COS is important for standardization of clinical research and implementation in daily practice and has received accreditation by the International Consortium for Health Outcomes Measurement (ICHOM).

Keywords Metastatic breast cancer · Outcome measures · Health-related quality of life

Background

Breast cancer is the most commonly diagnosed cancer and leading cause of cancer death in women worldwide, with an estimated 2.2 million new cases and 685 thousand deaths in 2020 [1]. In high-income countries, 5–10% of patients present with metastatic breast cancer (MBC) at the time of initial diagnosis [2, 3]; 20–30% of primary breast cancer

patients develop MBC over time [4, 5]. Five-year survival in early breast cancer is high (99% for localized, 83–86% for regional breast cancer) [3, 6], but remains poor in MBC patients (25–34%); median survival is estimated at 2–3 years [3, 5, 7]. As MBC remains incurable, treatment focusses on extending survival, controlling disease progression and associated symptoms, and improving or maintaining health-related quality of life (HRQoL) [8].

The MBC disease trajectory has been described as one of highs and lows [5, 9], where disease control and progression, fear and hope, and better and worse HRQoL constantly alternate. Adverse events (i.e. disease symptoms and treatment side effects) often reduce HRQoL. Therefore, disease

✉ K. M. de Lig
k.d.ligt@nki.nl

Extended author information available on the last page of the article

status and treatment choice should be balanced with controlling adverse events, maximizing HRQoL, and respecting patients' priorities and life plans [8]. Because MBC progresses, decisions are time-sensitive and patients face uncertain outcomes [5]. Adverse events management aims to avoid disrupting the patient's activities of daily living, maintaining or restoring HRQoL, and continuing therapy for as long as needed. Adverse events should be followed systematically, and monitored regularly over time, to avoid serious, potentially fatal, adverse events that burden patients and could increase cost of care [8].

Patients struggle with the fact that they will not be cured [5, 10, 11]. The Advanced Breast Cancer International Consensus Guidelines (ABC-5) stress that patients should be offered psychosocial and supportive care and symptom-related interventions, from the time of MBC diagnosis. ABC-5 strongly recommends implementing patient-reported outcome measures (PROMs) in clinical care to record adverse events and allow personalized care [8].

For MBC patients, achieving the best possible HRQoL, along with maximizing survival, is essential [10]. Yet, we have no systematic way to determine if these goals are achieved. A Core Outcome Set (COS), allowing standardized measurement of outcomes most important to patients, is long overdue. For early breast cancer, the International Consortium for Health Outcomes Measurement (ICHOM) developed a COS recording survival and cancer control, adverse events, HRQoL, and case-mix factors through combined administrative, clinical, and PROMs data [12]. However, this COS is less relevant

here, as the disease trajectory and experience of MBC patients is so distinct from primary breast cancer [5]. Therefore, we aimed to develop a COS applicable to, and capturing the perspective of, patients with MBC at first diagnosis or who developed it after early breast cancer treatment, designed to be incorporated into healthcare decision-making at individual and population level, in clinical practice and clinical research.

Materials and methods

Our study used a mixed-method approach including literature review, expert group (EG) meetings, modified Delphi procedure, and final consensus meeting (Fig. 1), in line with The Core Outcome Measures in Effectiveness Trials (COMET) Handbook (version 1.0) for developing a COS [13]. The protocol was registered online [14].

Identifying relevant outcomes

A potential outcomes list was generated from literature reviews conducted in two recent studies and searching the COMET database [15]. The semi-systematic review by Clarijs et al. [16] provided an overview of PROMs applied in MBC research. Outcomes were retrieved from the reported PROMs. The systematic review by Bedding et al. [17] was part of the development of a PROMs survey module for assessing HRQoL in MBC patients, in a project ran by the European Organisation for Research and Treatment of Cancer (EORTC) and the ABC Global Alliance. Adverse events and issues impacting HRQoL were noted.

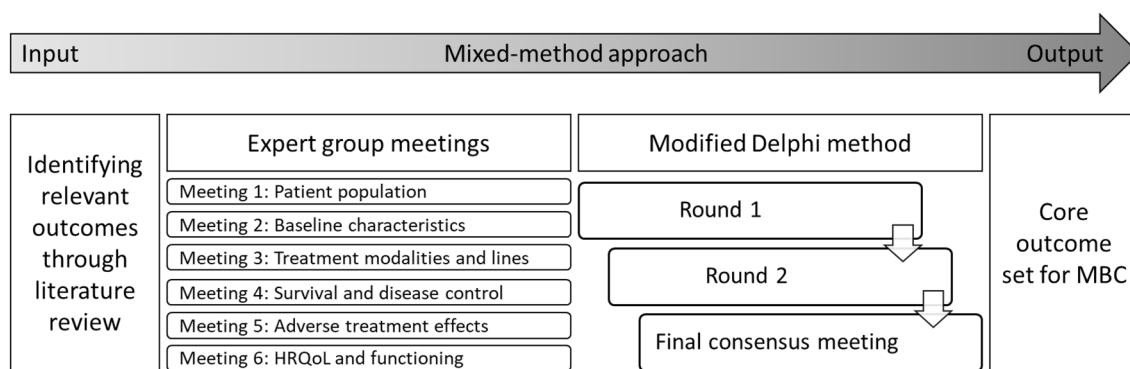


Fig. 1 Mixed-method approach for developing core outcome set for patients with metastatic breast cancer. *HRQoL*: Health-related quality of life, *MBC* Metastatic breast cancer

Expert group (EG) meetings

To review the identified outcomes, relevant experts were approached through ‘snowball sampling’ with a maximum variation strategy regarding age, expertise and geographical area. This included patient advocates, oncologists, surgeons, radiation oncologists, nurse specialists, and researchers. Between February and May 2021, six bi-weekly meetings discussed: (1) definition of patient population, (2) baseline characteristics, (3) treatment modalities/lines, (4) survival and disease control, (5) adverse events, (6) HRQoL and functioning. Before meetings, participants scored the relevance of outcomes on a 9-point Likert scale (1–3: ‘not that important’, 4–6: ‘important but not critical’, 7–9: ‘critically important’), based on the Grading of Recommendations, Assessment, Development and Evaluations (GRADE) method [18]. Following the COMET Handbook [13], the consensus threshold was set at $> 50\%$ of respondents scored the outcome 7–9 AND $\leq 15\%$ in each group scored 1–3. Outcomes for which no consensus was reached or participants commented on, and newly suggested outcomes, were discussed and voted for (by counting all meeting participants in favor for including an outcome). A new list was constructed as input for the modified Delphi.

Modified Delphi consensus procedure

A broader group of international patients/patient advocates, healthcare professionals (HCPs), academic researchers, pharmaceutical industry representatives, and health authority representatives were invited to participate in a modified Delphi. Invitations were sent out by the EG to the MBC working field through snowball sampling and to patients through patient associations or direct recruitment by HCPs in Austria, The Netherlands, Spain, Sweden and Portugal. In a modified Delphi, summarized feedback presented during the survey rounds replaces the meetings between survey rounds in a classical RAND Delphi [19–22]. We aimed to include 25–50 participants per stakeholder group [23]. The Delphi was available in English, Dutch, German, Spanish, Swedish, Portuguese, and managed through DelphiManager (COMET, 2016 [24]). Outcomes for each category were presented in non-random order, each outcome accompanied by a lay definition. Three patient advocates reviewed and pilot-tested the Delphi for comprehensiveness and completeness. The Netherlands Cancer Institute

Institutional Review Board (IRB) declared that formal approval from an ethics committee was not required. Local execution was approved under registration number IRBd21-148. All participants gave electronic informed consent for participating in the Delphi.

In two survey rounds in September and October 2021, participants scored the relevance of outcomes from the preliminary list (GRADE 9-point Likert scale) [18] and could provide a reason for their scores or ‘unable to score’. Outcomes were included if $\geq 70\%$ participants in each stakeholder group scored 7–9 (‘highly relevant’ AND $\leq 15\%$ in each group scored 1–3 (‘less relevant’) [13]. Each round was open for two weeks. E-mail reminders were sent to non-responders after one week.

In the first round, participants’ background information was collected (age, sex, home country). Patient advocates could also add additional outcomes. These were reviewed by the EG and added to the second round if considered unique and additionally relevant.

In the second round, the summarized results from the first round were presented as histograms. Participants could change their scores (“reflect and re-rate”). The summarized responses served as input for the final consensus meeting.

Final consensus meeting

The Delphi was concluded with three virtual EG sessions through Microsoft Teams in November and December 2021, with the following goals for each session: session (1) finalizing the COS; session (2) determining measurement frequencies; session (3) selecting outcome measures [13]. Outcomes were included if $\geq 70\%$ of participants per stakeholder group scored 7–9 (‘highly relevant’) AND $\leq 15\%$ in each group scored 1–3 (‘less relevant’). Since the COS aims to capture the patients’ perspective of cancer, outcomes rated important by patients were included immediately. While discussing potential outcomes, we considered the availability of data and challenges with measurement.

The defined COS was e-mailed to the group for final confirmation.

Results

Results from each methodological step are presented in Table 1 and Fig. 2.

Table 1 Relevance scores for each preliminary outcome per methodological round

Stakeholder group	Expert group meetings	Modified Delphi consensus procedure								Final consensus meeting
		Round 1				Round 2				
		% response 7-9 ('highly relevant')								
EG	Patients	HCPs/ academics	Industry	HA/HR	Patients	HCPs/ academics	Industry	HA/HR	EG	
Number of participants (n (%))	17 (100)	45 (100)	64 (100)	28 (100)	4 (100)	43 (96)	56 (88)	20 (71)	4 (100)	17 (100)
Variables for data normalisation										
Baseline patient characteristics										
Gender	92	40	70	71	75	42	67	65	75	Excluded
Age	100	61	93	85	75	61	89	84	75	Included
Educational level	77	16	35	28	25	7	32	0	25	Excluded
Relationship status	77	24	39	29	0	12	27	11	0	Excluded
Menopausal status	92	50	73	78	33	61	80	95	33	Included
Comorbidities	100	68	92	94	75	76	98	89	75	Included
Ethnicity	46 (included following discussion in EG)	16	29	32	50	7	23	18	50	Excluded
Height and weight	54 (included following discussion in EG)	43	51	67	50	46	58	53	50	Excluded
Children at home	Added by EG	54	49	43	0	52	53	45	0	Excluded
Living situation	Added by EG	30	33	28	0	15	29	0	0	Excluded
Working/employment situation	Added by EG	41	47	40	25	49	45	33	25	Excluded
Monthly income	Added by EG	30	22	29	50	30	19	17	50	Excluded
Health insurance	Added by EG	37	32	39	25	39	33	39	25	Excluded
Nutritional status	Added by EG	50	47	36	75	54	62	32	75	Excluded
Smoking status	Added by EG	52	38	53	75	64	53	53	75	Excluded
Alcohol use	Added by EG	52	37	50	75	58	52	52	67	Excluded
Frailty	Added by EG	66	75	68	75	73	81	68	100	Included
Other cancer types		Added after R1				89	77	61	100	Included
Family history of breast cancer		Added after R1				78	65	84	66	Included
Healthcare access		Added after R1				79	68	68	67	Included
Nurse specialist		Added after R1				69	48	36	0	Excluded
Clinical variables: tumour and treatment characteristics of primary tumour*										
Laterality	62 (included following discussion in EG)	46	33	65	33	44	32	56	50	Excluded
Mutation status predisposing BC	Rephrased to: Result of clinical genetic tests	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Date of diagnosis	92	61	66	82	66	70	71	78	50	Included
Type of breast cancer	92	80	90	92	66	93	95	95	50	Included
Tumour grade	85	82	78	90	66	97	91	95	50	Included
Clinical cancer stage	85	78	88	97	66	92	89	100	50	Included
Pathological cancer stage	75	76	87	90	66	90	87	94	50	Included
Size of tumour	69 (included following discussion in EG)	84	75	82	66	93	85	90	50	Included
Number of lymph nodes removed	31 (included following discussion in EG)	84	66	66	33	89	74	83	0	Included
Number of lymph nodes involved	62 (included following discussion in EG)	81	80	70	67	95	83	83	50	Included
Estrogen receptor status	100	89	89	92	50	95	91	95	0	Included
Progesteron receptor status	92	82	86	85	50	95	85	83	0	Included
HER-2-status	100	91	91	96	66	97	91	95	50	Included

Table 1 (continued)

(Reconstructive) surgery	62 (included following discussion in EG)	62	70	74	33	80	70	89	0	Included
Radiotherapy	100	79	88	81	67	92	90	95	50	Included
Chemotherapy	100	85	92	89	67	92	93	95	50	Included
Targeted therapy	100	89	91	92	66	98	91	94	50	Included
Hormonal therapy	100	84	88	93	66	92	91	94	50	Included
No therapy	100	79	86	92	33	87	82	90	0	Included
Clinical variables: characteristics and treatment of metastases										
Date of diagnosis of the metastases	100	80	79	86	75	87	86	89	67	Included
Type of the metastases based on breast tissue	91	80	78	73	75	92	89	77	66	Included
Number of metastatic lesions	Rephrased to: 'Oligo metastases'	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Localization of metastases	91	92	88	89	66	97	95	89	50	Included
Oligo metastases/Metastases potentially amenable for local treatment	91	80	82	88	50	95	89	83	0	Included
Estrogen receptor status of the metastases	100	86	90	85	67	97	97	83	50	Included
Progesteron receptor status of the metastases	100	86	84	77	67	98	90	77	50	Included
HER-2-status of the metastases	100	91	90	93	67	101	96	84	50	Included
Result of clinical genetic tests	91	83	84	78	75	92	90	90	67	Included
Lines of Chemotherapy (with or without targeted therapy)	100	85	94	93	50	93	95	95	0	Included
Lines of hormonal therapy (with or without targeted therapy)	100	80	93	92	50	87	93	94	0	Included
Treatment of metastases: Chemotherapy (with or without targeted therapy)	100	86	95	93	50	91	97	95	0	Included
Treatment of metastases: Hormonal therapy (with or without targeted therapy)	100	81	95	92	50	90	95	94	0	Included
Treatment of metastases: Radiotherapy	92	88	94	89	50	95	96	89	0	Included
Localisation of (stereotactic) radiotherapy (Optional)	58 (included following discussion in EG)	78	86	77	50	87	86	70	0	Included
Surgery on primary site	75	74	85	69	66	81	90	71	50	Included
Surgery on metastatic leasions	83	80	90	73	67	92	86	83	50	Included
Reason surgery on metastatic leasions	83	74	81	67	66	89	80	65	50	Excluded
Start date of new treatment of metastases	100	81	77	82	75	92	86	83	66	Included
Treatment status (treatment of metastases)	Added by EG	83	85	88	100	95	93	89	99	Included
Time from diagnosis to treatment	Added by EG	82	70	82	75	90	87	84	66	Included
Alternative or complementary therapies	Added by EG	51	41	60	75	53	42	62	100	Excluded
Standard therapy versus experimental/clinical trial therapy	Added by EG	82	81	79	100	94	90	72	100	Included
Risk reducing surgery before diagnosis of metastases	Added after R1					73	69	55	50	Included
Duration of systemic therapy per session	Added after R1					49	48	66	50	Excluded
Outcomes										

Table 1 (continued)

Survival and progression										
Overall survival	100	94	91	97	75	97	98	100	66	Included
Death attributed to breast cancer	91	87	91	90	75	90	98	89	66	Included
Progression Free Survival	Added after R1					91	93	101	0	Included
Objective response rate (ORR)	Added after R1					78	70	101	0	Included
Duration of Response	Added after R1					90	79	89	33	Included
Adverse events: disease symptoms and treatment side effects										
Severity of acute complications	89	84	89	93	75	97	96	94	66	Included
Name of acute complication	78	77	85	90	75	79	90	88	66	Included
Pain	100	80	89	89	75	95	94	89	66	Included
Nausea/vomiting	Rephrased to: Nausea; Vomiting	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Nausea	78	73	84	75	50	78	80	61	33	Included
Vomiting	78	75	84	75	75	76	82	61	66	Included
Diarrhea	78	73	82	75	75	76	83	61	66	Included
Constipation	89	70	79	79	75	71	79	62	66	Included
Joint pain	78	69	74	75	75	68	79	66	66	Included
Muscle pain	78	64	74	75	50	61	79	61	33	Excluded
Fatigue	100	71	79	86	75	78	87	72	66	Included
Weakness/Lack of energy	67 (included following discussion in EG)	71	76	82	75	78	81	72	66	Excluded
Headaches	56 (included following discussion in EG)	65	79	79	50	75	79	67	33	Included
Hair loss	89	45	68	71	75	32	56	50	33	Excluded
Rash	78	65	76	75	50	64	69	56	33	Included
Hand-foot syndrome	89	71	80	79	67	74	84	71	66	Included
Inflamed and sore mouth	100	73	84	79	50	84	82	72	33	Included
Cough	78	64	71	79	50	67	67	62	33	Included
Hot flushes	78	53	70	71	25	50	60	56	0	Excluded
Damage or dysfunction of nerve(s)	100	72	85	75	50	83	85	66	33	Included
Weight loss or increase	89	66	81	60	50	71	73	50	67	Included
Emergency Unit admissions	78 (excluded following discussion in EG)	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Intensive care admissions	56	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Major surgical complications	56	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Major radiation complications	56	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Major systemic therapy complications	56	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Shortness of breath/chest tightness	Added by EG	72	84	79	33	82	86	66	50	Included
Fever	Added by EG	70	82	75	50	77	84	56	66	Included
High blood sugar (hyperglycemia)	Added by EG	63	72	70	33	75	73	59	50	Included
High blood pressure (hypertension)	Added by EG	71	69	75	33	76	70	59	50	Included
Thrombosis	Added by EG	77	82	79	33	82	87	73	50	Included
Malnutrition	(was: eating and drinking)	74	79	69	33	79	87	62	50	Included
Sexual/gynaecological symptoms	Added by EG	73	76	61	25	71	79	56	33	Included
Abdominal bloating	Added after R1					42	28	39	0	Excluded
Finger joint swelling and stiffness	Added after R1					57	38	33	33	Excluded
Toxic erythema of chemotherapy in feet	Added after R1					62	60	41	50	Excluded
Vision problem	Added after R1					59	56	70	60	Excluded
Urinary incontinence	Added after R1					62	58	67	0	Excluded
Health-related quality of life and functioning										
General well-being	75	71	83	79	50	77	88	95	66	Included

Table 1 (continued)

General quality of life	58 (included following discussion in EG)	71	80	82	75	77	92	94	66	Included
Overall health status	42	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Physical functioning	100	75	88	86	75	80	94	89	66	Included
Objective Mobility	50	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Perceived Mobility	67	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Activities of daily living	100	67	72	57	50	81	75	64	67	Included
Emotional functioning	100	80	83	85	100	88	84	95	100	Included
coping response	36	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Coping / Coping with cancer	58	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Meaning and Spirituality	45	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Social support	100	76	68	57	50	88	77	84	67	Included
Social functioning	83	63	74	74	50	68	81	77	33	Included
Positive social functioning	42	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Positive impact on behaviour towards others	8	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Positive effects of cancer	25	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Deeper meaning	83 (excluded following discussion in EG)	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Treated differently	25	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Social isolation	67	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Positive health behaviour change	42	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Fear of cancer recurrence or progression	83 (rephrased as: 'Fear of cancer progression')	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Worries and fears	92	78	70	53	25	80	75	61	33	Included
Fear of physical exercise	17	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Ability to have children	45	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Worry impact of cancer on children	83	63	64	42	0	71	61	62	0	Included
Cognitive functioning	100	73	82	71	25	83	83	72	33	Included
Role functioning	83	66	71	67	25	66	73	61	33	Included
Ability to work	75	68	59	72	0	73	65	77	33	Included
Financial impact	100	72	67	57	25	80	68	72	67	Included
Loss of income	75	75	57	46	25	86	67	50	67	Included
Problems insurances; loans; mortgages	75	61	47	43	25	73	49	45	33	Included
Sexuality and intimacy	50 (included following discussion in EG)	50	69	57	0	51	61	50	0	Included
Sexual issues	67 (included following discussion in EG)	41	61	47	0	44	50	33	0	Excluded
Sexual pleasure	58 (included following discussion in EG)	43	51	47	0	39	43	28	0	Excluded
Sexual interest and activity	33	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Partner relation stronger	64	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Relationship/marital problems	100	65	64	51	0	70	68	51	0	Included
Body image	42 (included following discussion in EG)	46	71	69	0	40	56	56	0	Excluded
Satisfaction with breast(s)	33	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Overall Symptom Experience/overall bother from side effects	75	71	87	86	50	90	88	94	66	Included
Symptom awareness	73	74	64	75	25	86	78	76	33	Included
Anxiety	100 (EG: this is covered by	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded

Table 1 (continued)

	'Emotional functioning')									
Depression	100 (EG: this is covered by 'Emotional functioning')	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Insomnia	100	73	76	75	75	77	79	67	66	Included
Arm symptoms	42	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Breast symptoms	42	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Vasomotor symptoms	75 (EG: covered by 'Damage or dysfunction of nerve(s)')	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Peripheral neuropathy	75 (EG: covered by 'Damage or dysfunction of nerve(s)')	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Vaginal symptoms	67	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Sensory neuropathy	83 (EG: covered by 'Damage or dysfunction of nerve(s)')	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded	Excluded
Changes in taste and smell	67	52	46	50	25	55	47	34	33	Excluded
Swelling of arms and legs	75	58	64	56	0	73	61	50	0	Included
Fear of cancer progression	Added by EG	81	68	61	25	90	75	67	67	Included
Worry impact of patient's death on children and family	Added by EG	72	67	50	25	89	67	67	33	Included
Uncertainty/unknown future	Added by EG	77	62	50	25	88	69	78	33	Included
Daily functioning	Added by EG	75	85	83	75	87	90	84	66	Included
Physical activity		Added after R1				72	58	67	66	Included
Relationship between patient and medical team		Added after R1				85	59	45	67	Included
Spiritual wellbeing		Added after R1				48	34	22	0	Excluded
Self-efficacy		Added after R1				66	61	30	50	Excluded
Autonomy		Added after R1				79	69	67	33	Included

Description: Each cell presents the percentage of participants who scored an item with relevance score 7–9 ('highly relevant'); the final column concludes whether an item was eventually included in the COS

Legend: Green: consensus ≥ 70 , outcome was transferred to next methodological round or included in final COS. Yellow: outcome was originally not included in the provisional outcomes list retrieved from the literature and therefore added during one of the methodological rounds.

*In case of metastases developed after initial treatment for early breast cancer (i.e. metachronous metastases), the diagnostic and treatment characteristics of the primary tumour are registered as well

COS core outcome set, EG expert group, HA/HR health authority/health regulator, N/A not applicable, outcome not included (in this methodological round or in the final COS), R1 Delphi round 1

Identifying relevant outcomes

We retrieved 125 outcomes, serving as input for the EG meetings (Table 1, second column).

Seventeen unique PROMs were identified, including the EORTC QLQ-C30 and QLQ-BR23, SF-36, FACT-B, and EQ-5D, illustrating the large heterogeneity of PROMs applied in clinical trials [16].

Commonly reported symptoms in included studies: gastrointestinal issues (diarrhoea, nausea, vomiting), muscular-skeletal issues (arthralgia, myalgia), skin issues (alopecia,

rash, hand–foot syndrome), psychological issues (depression, anxiety, difficulty sleeping), as well as general issues (pain, fatigue, asthenia, headaches) [17].

The following COS were found in the COMET database: PROMS-Cancer Core [25], Cancer Survivorship Core [26], EORTC QLQ-SURV100 [27]. The following PROMs were retrieved through additional hand search: PROMIS-10, PROMIS-PF, FACT-G, FACT-Fatigue, FACT-ES, WHO5, WHO-DAS12, ECOG Performance status, and PRO-CTCAE.

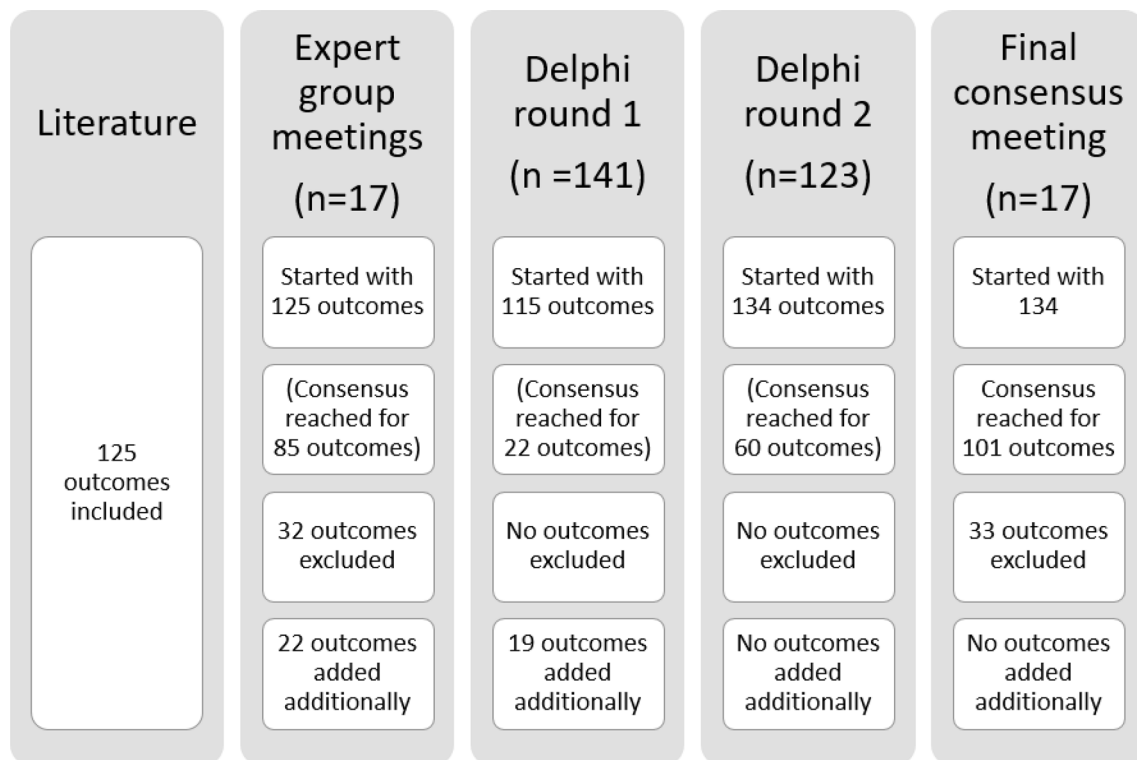


Fig. 2 Participants and results per methodological round

Expert group (EG) meetings

The results from EG meetings are listed in Table 2. Seventeen EG members included five researchers, five oncologists, two surgeons, two radiation oncologists, one nurse specialist, one patient advocate, and one pharmaceutical industry representative. They represented Germany, The Netherlands, Spain, United Kingdom, United States, Australia, Sweden, Portugal, and Switzerland.

The EG considered 85 variables relevant. Furthermore, 22 variables were added during the meetings or during pilot testing with patient advocates; 32 variables were excluded, these were already (partially) covered by other items or were beyond of scope. The Delphi started with 115 outcomes (125 based on literature minus 32 items that were excluded by the EG, plus 22 that were added by the EG; Fig. 2).

Delphi consensus procedure

Participants ($n = 141$) gave consent to participate in a modified Delphi procedure, including 45 patients/patient advocates, 64 HCPs/academic researchers, 28 pharmaceutical industry representatives, and 4 health authority/regulator employees (Supplementary Table 2). The retention rate for

each category was 87.2% ($n = 123$): 43 patients/patient advocates (95.6%), 56 healthcare professionals and academic researchers (87.5%), 20 pharmaceutical industry representatives (71.4%), and 4 health authority/regulator employees (100.0%).

In the first round, all stakeholder groups scored 22/115 of the variables as ‘highly relevant’. Furthermore, 19 additional variables were suggested. *In the second round, 134 outcomes were included (all 125 outcomes of the first, plus 19 new outcomes that were added by the Delphi participants in the first round; Fig. 2)*. From these, 60/134 were scored as highly relevant by patients, HCPs/academics, and industry.

Final consensus meeting

The resulting 74 variables (134 minus 60) for which no consensus was reached, measurement frequencies, and outcome measures were discussed.

Consensus was not reached in the Delphi rounds on *Age, Menopausal status, Frailty, Family history of breast cancer, Healthcare access, Risk reducing surgery before diagnosis of metastases, Type of targeted therapy, and Activities of daily living*. The EG decided to include these in the final COS since both patients and HCP/researchers

Table 2 Results from the expert group meetings

Meeting	Meeting topic	Meeting results
1: Feb 12th, 2021	COS patient population	The target group was defined as patients with metachronous or synchronous MBC in active treatment. By metachronous MBC, we mean MBC developed after initial treatment for early breast cancer; by synchronous MBC, we mean MBC at first diagnosis of breast cancer This did not include end-of-life phase
2: Feb 26th, 2021	Baseline patient characteristics	Sixteen baseline characteristics were selected—eight retrieved from the literature, eight added by the EG
3: Mar 12th, 2021	Treatment modalities and lines	Registration of treatment modalities and lines for MBC were defined, including chemotherapy (with/without targeted therapy) and hormonal therapy (with/without targeted therapy), and treatment line in terms of number the patient currently receives (1, 2–3, 4 and more). We count treatment lines separately for chemotherapy and hormonal therapy
4: Mar 26th, 2021	Survival and disease control	Survival and disease control: included outcomes are <i>Overall survival</i> and <i>Death attributed to breast cancer</i>
5: Apr 9th, 2021	Adverse treatment effects	Adverse effects of treatment, describing the <i>Name of complication</i> and <i>Severity of complications</i> for 19 adverse effects, and <i>Emergency Unit admissions</i> and <i>Intensive care admissions</i>
6: Apr 30th, 2021	HRQoL and functioning	HRQoL and functioning, including 53 outcomes, such as daily functioning, psychosocial, emotional, and sexual functioning

Description Results from each Expert group meeting session

COS core outcome set, EG expert group, HRQoL health related quality of life, MBC metastatic breast cancer

considered these outcomes relevant. All 14 adverse events considered relevant by patients were included: *Nausea, Vomiting, Diarrhea, Constipation, Insomnia, Headaches, Shortness of breath/chest tightness, Damage or dysfunction of nerve(s), Weight loss or increase, Sexual/gynaecological symptoms, Fever, High blood sugar (hyperglycemia), High blood pressure (hypertension), Malnutrition*. The EG added three adverse events crucial for monitoring systemic treatments: *Joint pain, Rash, Cough*. They added fourteen HRQoL outcomes considered relevant by patients. This included (*General*) *Worries and fears, Fear of cancer progression, Worry impact of cancer on children, Uncertainty/unknown future, Worry impact of patient's death on children and family, Autonomy, Ability to work, Financial impact, Problems with insurances; loans; mortgages, Loss of income, Relationship/marital problems, Relationship between patient and medical team, Physical activity, Swelling of arms and legs*.

The final COS consists of 101 variables (Table 3; Supplementary Table 1 includes lay descriptions of each variable). The final COS includes (1) 9 baseline patient characteristics; (2) 42 clinical variables; (3) 50 patient reported outcomes (PROs) about HRQoL and adverse events. Measurement frequencies are presented in Fig. 3.

Discussion

We defined a consensus-based COS for patients with MBC at first diagnosis (de novo MBC) or who developed it after initial treatment for early breast cancer (recurrent MBC)—101 variables cover: (1) baseline patient characteristics, (2) clinical variables, and 3) HRQoL and adverse events. The COS will be distributed, its implementation promoted, and its feasibility studied through the Innovative Medicines Initiative Health Outcomes Observatory (H2O) project (health-outcomes-observatory.eu) [28]. This internationally standardized COS will allow measurement consistency and avoid outcome-reporting bias in disease management, providing a tool to be homogeneously used on most clinical trials, allowing for better interpretation of results and better research-informed patient and policy decisions [13]. Its implementation has the potential to change clinical encounters for MBC patients by improving symptom management and patient-provider communication [29–31].

In general, the PROMs movement has largely been driven by research agendas or service payers goals, without focusing effectively on improving HRQoL from the patient's perspective [32]. Furthermore, there is a lack of widespread measurement of patient outcomes needed to support patient-centered MBC care [8]. As such, they may not fully capture patients' experiences of disease and its impact on their lives. Not all study participants expressed equal relevance for the

eventually selected adverse events and HRQoL outcomes. Since this COS explicitly aims to capture the experience of MBC patients with disease and treatment, we included all variables that patients considered relevant. This led to the inclusion of 14 adverse events and 14 HRQoL outcomes additional to the outcomes agreed upon in the Delphi. Outcomes that are especially important and specific to the experiences of MBC patients were selected, including fears and worries of the disease impact on children, family, work, and the future. The importance of measuring these psychosocial outcomes have been highlighted in literature [5, 9, 10] and makes our COS particularly comprehensive.

Gaps in information and support for MBC patients have been highlighted at the 2019 ABC Global Alliance Annual Meeting. They concluded that patients' individual circumstances, values, needs, and fears often felt unnoticed and thus, the patient-healthcare provider relationship could be improved. Furthermore, the ABC report stated that many patients expressed a desire for a greater role in the decision-making process [33]. Our COS includes an item on the *Relationship between patient and medical team* that could start the conversation in clinical practice about both gaps. Even though this item is technically a patient-reported experience measure (PREM), the impact of the patient-provider relationship may have a profound impact on disease experience and HRQoL [33, 34] and the EG therefore agreed to include it.

Strengths and weaknesses

Strengths of our study include strong patient representation, broad multi-stakeholder involvement, and wide international outreach. Patients/patient representatives made up a third of participants in the Delphi, and cancer patient organizations in Austria, Germany, Netherlands, Spain, and Portugal were consulted during all steps of this study, as well as through the involvement of the ABC Global Alliance [35]. Besides patients, industry and care delivery perspectives representing fifteen countries were brought together, which is uncommon in COS development. Also, the Delphi was hosted in six languages, contributing to wide outreach. This inclusive engagement approach can drive broad acceptance and wide adoption of this COS.

The COS includes 101 variables, fully capturing the patient-relevant experience of care for the MBC population and covering the latest innovative therapeutic modalities and targeted treatments. The downside is the potentially high registration burden for patients. Fifty outcomes are captured through PROMs; the other variables could be obtained from electronic health records or clinical registries. To reduce patient burden, we recommend that 26 PROs are measured

only once every few months (category 'Health-related Quality of Life and functioning'; measured at every change of treatment (i.e. at disease progression), or, if the disease is stable, year 1: every 3 months; year 2: every 6 months; and annually in subsequent years. This leaves 24 PROs to be completed more frequently (category: 'Adverse events: disease symptoms and treatment side effects'; measurement frequency dependent on treatment trajectory, emphasizing the need to evaluate when there is disease progression or intolerable toxicity). The patients' efforts will however give them in return the ability to track their symptoms over time, to gain feedback on their HRQoL and the impact of treatment on it, and to improve communication with their HCPs [29–31].

The COS will be available in English, Spanish, Portuguese, and German and is thus suitable for implementation in clinical practice across geographies. However, the resources and capacity to adopt and implement the COS in clinical setting differ between as well as within countries, including unequal access to care and availability of treatments [8, 33]. We have therefore constructed recommendations for the range of situations that may occur in different settings. For instance, we envisaged situations in which baseline characteristics are retrieved automatically from the electronic health record and PROMs are administered through online applications. The other end of the spectrum exists of paper health records and paper-and-pencil completed PROMs surveys. For the latter, we defined different frequency schedules. We used a certain pragmatism in selecting outcomes during the final consensus meeting, bearing in mind what is feasible to measure and difficulties in collecting the data in practice. Still, the implementation of any COS requires a supportive environment and a strong mandate to reach successful implementation.

The ABC-5 describes how specific PROMs for evaluating HRQoL in MBC patients are missing and should be developed [8], confirmed by Clarijs et al. [16]. We have coordinated our efforts with the currently ongoing development of the EORTC Quality of Life Questionnaire module for MBC [17]; this will be the first MBC-dedicated PROM, which use we would recommend upon becoming available. This work is strongly recommended by the ABC Global Alliance, a multi-stakeholder platform where more than 190 organizations worldwide collaborate to develop and share resources aiming at improving the lives of advanced/metastatic breast cancer [35]. Lastly, this outcome set was accredited by ICHOM, which is a recognition of our COS as leading example in value based health care and will boost implementation in clinical practice.

Table 3 Final core outcome set

Outcome	Measurement instrument	Measurement frequency	Population
Variables for data normalisation			
Baseline variables: patient characteristics			
Age (year of birth)	Retrieved automatically from electronic health record or clinician-reported/administrative	At baseline	All patients
Menopausal status			
Activities of daily living / performance status			
Frailty stage			
Family history of breast cancer			
Risk reducing surgery before diagnosis of metastases			
Healthcare access	Patient-reported		
Comorbidities (including Other cancer types)	Patient-reported: SACQ		
Clinical variables: diagnostic and treatment characteristics of primary tumour			
Date of histological diagnosis	Retrieved automatically from electronic health record or clinician-reported/administrative	At baseline	In case of metastases developed after initial treatment for early breast cancer (i.e. metachronous metastases)
Type of breast cancer			
Tumour grade			
Clinical cancer stage			
Pathological cancer stage			
Size of invasive tumour			
Number of lymph nodes involved			
Estrogen receptor status			
Progesteron receptor status			
HER-2-status			
(Reconstructive) surgery			
Number of lymph nodes resected			
Chemotherapy			
Radiotherapy			
Hormonal therapy			
Targeted therapy			
No therapy			
Clinical variables: diagnostic and treatment characteristics of metastases			
Date of histological diagnosis of the metastases	Retrieved automatically from electronic health record or clinician-reported/administrative	At baseline	All patients
Oligo metastases/Metastases potentially amenable for local treatment			
Localization of metastases			
Type of the metastases based on breast tissue			
Estrogen receptor status of the metastases			
Progesteron receptor status of the metastases			
HER-2-status of the metastases			
Result of clinical genetic tests			
Start date of new treatment of metastases	Retrieved automatically from electronic health record or clinician-reported/administrative	<i>First two years after MBC diagnosis:</i> every 6 months; <i>Subsequent years:</i> every 3 months	All patients
Treatment status (treatment of metastases)			
Standard therapy versus experimental/clinical trial therapy			

Table 3 (continued)

Outcome	Measurement instrument	Measurement frequency	Population
Time from diagnosis to treatment			
Treatment of metastases: Chemotherapy (with or without targeted therapy)			
Lines of Chemotherapy (with or without targeted therapy)			
Treatment of metastases: Hormonal therapy (with or without targeted therapy)			
Lines of hormonal therapy (with or without targeted therapy)			
Treatment of metastases: Radiotherapy			
Localisation of (stereotactic) radiotherapy			
Surgery on primary site			
Surgery on metastatic lesions			
Outcomes			
Survival and progression			
Overall survival	Retrieved automatically from electronic health record or clinician-reported/administrative	Annually	All patients
Death attributable to breast cancer			
Progression Free Survival / duration of response			
Objective response			
Adverse events: disease symptoms and treatment side effects			
Fatigue	Patient-reported: PRO-CTCAE®	<i>For online administration: See Fig. 3 for schedule for optimal collection; For paper administration: First two years after MBC diagnosis: every cycle for chemotherapy treatment, every month for targeted therapy; Subsequent years: every three months</i>	<i>All patients</i>
Insomnia			
Cough			
Shortness of breath/chest tightness			
Pain			
Nausea			
Vomiting			
Diarrhea			
Constipation			
Joint pain			
Headaches			
Rash			
Hand-foot syndrome			
Inflamed and sore mouth			
Damage or dysfunction of nerve(s) (neuropathy)			
Fever	CTCAE®		
High blood sugar (hyperglycemia)			
High blood pressure (hypertension)			
Thrombosis			
Malnutrition			
Health-related Quality of Life and functioning			

Table 3 (continued)

Outcome	Measurement instrument	Measurement frequency	Population
General well-being / general quality of life	EORTC-QLQ-C30	<i>If changes in treatment: At change of treatment</i> <i>If no changes in treatment: First year after MBC diagnosis: every 3 months; Second year after MBC diagnosis: every 6 months; Subsequent years: annually</i>	<i>All patients</i>
Daily functioning /role functioning	EORTC-QLQ-C30		
Physical functioning	EORTC-QLQ-C30		
Physical activity	'are you physically active 30 min a day? answers: yes/no)		
Social functioning	EORTC-QLQ-C30		
Emotional functioning	EORTC-QLQ-C30		
Cognitive functioning	EORTC-QLQ-C30		
Autonomy	EORTC Item library (retrieved from: SURV-100)		
Social support	Question Q956 of EORTC Item library		
Relationship/marital problems	Question Q156 of EORTC Item library		
Sexuality and intimacy	EORTC Item library (Question 108 and 109 from SURV-100)		
Worries and fears	EORTC Item library (Q460, Q178 and Q41)		
Fear of cancer progression	EORTC Item library (Q587)		
Worry impact of cancer on children	EORTC Item library (Question 87 of SURV-100)		
Worry impact of patient's death on children and family	EORTC Item library(Q299)		
Overall Symptom Experience/overall bother from side effects	EORTC Item library (Q168)		
Swelling of arms and legs	EORTC Item library (Q916)		
Weight loss or increase	EORTC Item library (Q123 and Q124)		
Uncertainty/unknown future	EORTC Item library (Q42)		
Symptom awareness	EORTC Item library (Q168) and question 72 of EORTC SURV100 (adapted)		
Financial impact	EORTC-QLQ-C30		
Loss of income	EORTC Item library (Question 92 of EORTC SURV100)		
Ability to work	EORTC Item library (Question 90, 91 and 93 of EORTC SURV100)		
Problems insurances; loans; mortgages	EORTC Item library (Question 88 of EORTC SURV100)		
Relationship between patient and medical team	EORTC item library (Q145, Q562)		

Description Suggested measurement instruments and measurement frequencies for each variable/outcome included in the final core outcome set. Since the resources and capacity to adopt and implement the COS in clinical setting differ between as well as within countries, we constructed recommendations for the range of situations that may occur in different settings
MBC metastatic breast cancer, **SACQ** self-administered comorbidity questionnaire, **PRO-CTCAE** patient-reported outcomes version of the common terminology criteria for adverse events

Clinical practice recommendations and future research

H2O will (initially) implement the COS in Austria, Germany, the Netherlands, and Spain. They will coordinate the efforts in providing patients with digital tools to report their health outcomes in a standardized way [28]. It will generate

output that is relevant for patients, clinical research, and clinical care, leading to collecting 'real-world data'. Direct value is added for patients by improving symptom management and patient-provider communication [29–31]. The collection of real-world data complements current existing clinical trial data; it could bridge the current gaps in epidemiologic and outcomes research [8, 33], leading to insights

about treatments and HRQoL and adverse events outside of strictly selected trial populations. These insights will add to achieving best possible HRQoL and maximizing survival for MBC patients, further improving care.

Future research will focus on the implementation feasibility in clinical practice and suitability of measurement instruments, with possible development of specific measurement strategies distinctive by metastasis localization (breast, bone, visceral) or genetic differences. The COS describes an overview of outcomes relevant for the broad population of MBC patients that should minimally be measured and reported in clinical practice and clinical trials, and was not specified for sub-populations of patients. With advances in treatment strategies for MBC, the COS must evolve over time and be re-evaluated. Other developments could be slimming down the COS by selecting parameters that are critical in driving healthcare decisions, or adapting the COS through Computerized Adaptive Testing (CAT), which could reduce registration burden [36]. Last, the widespread implementation of this COS could lead to a more homogeneous collection of HRQoL data in clinical trials [13]. Currently, trials use different tools, making data interpretation very difficult and leading to conclusions disconnected from clinical reality.

Conclusion

An international multi-stakeholder group of 141 MBC patients and experts defined a COS for MBC. This COS will enable capturing the patient perspective of the impact of cancer and its treatments through combined administrative data, clinical records, clinician-reported measures, and PROMs, in an internationally standardized way.

Supplementary Information The online version contains supplementary material available at <https://doi.org/10.1007/s10549-022-06827-6>.

Acknowledgements We would like to thank all the participants who took part in the Delphi study, for their time and expertise.

Author contributions Conception and design: KML, BHR, VRS, YS, TAS MMK, EH, LK, LVPF. Acquisition: KML, BHR, VRS. Analysis: KML, BHR. Interpretation of data: KML, BHR, EH, MMK, VRS, MV, CS, LT, FC, EL, NC, YW, AI, GV, MDL SF, YS, TAS, LBK, LVPF. Drafting the manuscript: KML, BHR. Revising the manuscript: EH, MMK, VRS, MV, CS, LT, FC, EL, NC, YW, AI, GV, MDL SF, YS, TAS, LBK, LVPF. All authors approved the final version of the manuscript and are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

Funding This work was supported by the Innovative Medicines Initiative (IMI) 2 Joint Undertaking under grant agreement No 945345-2. This Joint Undertaking receives support from the European Union's

Horizon 2020 research and innovation programme, The European Federation of Pharmaceutical Industries and Associations (EFPIA), Trial Nation and Juvenile Diabetes Research Foundation (JDRF). The public grant funding is matched with in-kind contributions of EFPIA partners. IMI is a partnership between the European Union and the European pharmaceutical industry, represented by the European Federation of Pharmaceutical Industries and Associations (EFPIA). It is working to improve health by speeding up the next generation of medicines, particularly in areas where there is an unmet medical or social need. It works by facilitating collaboration between the key players involved in health research, including universities, research centers, pharmaceutical and other industries, small and medium-sized enterprises (SMEs), patient organizations, and medicines regulators. IMI is the world's most extensive public–private partnership (PPP) in the life sciences. BH de Rooij, E Hedayati, VR Smaardijk, N Carney, Y Seidler, TA Stamm, LB Koppert, LV van de Poll-Franse, are members of the H2O Health Outcomes Observatory (H2O). The funder had no role in the conception of this work. This manuscript reflects only the authors' view. The European Union and IMI are not responsible for any use that may be made of the information it contains.

Data availability The data dictionary of the COS is available through ICHOM connect (<https://connect.ichom.org/>).

Declarations

Conflict of interest G Velikova: Personal Fees from Roche, Eisai, Novartis, Seattle Genetics, Sanofi; Grants from Breast Cancer Now, EORTC, Yorkshire Cancer Research, Pfizer, IQVIA (all outside the submitted work). F Cardoso: Consultancy role for: Amgen, Astellas/Medivation, AstraZeneca, Celgene, Daiichi-Sankyo, Eisai, GE Oncology, Genentech, Gilead, GlaxoSmithKline, Iqvia, Macrogenics, Medscape, Merck-Sharp, Merus BV, Mylan, Mundipharma, Novartis, Pfizer, Pierre-Fabre, prIME Oncology, Roche, Sanofi, Samsung Biopis, Seagen, Teva, Touchime (all outside the submitted work). T Stamm: grants and personal fees from AbbVie, Roche, Sanofi, Takeda, and Novartis (all outside the submitted work). M Karsten: received speaker honorary from Roche and Astra Zeneca, no relationships or activities potentially influencing the submitted work. L Travado: member of the ECIBC expert group (European Commission Initiative on Breast Cancer), and member of the ABC Global Alliance. N Carney: is an employee and shareholder of F.Hoffmann-La Roche Ltd. BH de Rooij, E Hedayati, VR Smaardijk, N Carney, Y Seidler, TA Stamm, LB Koppert, LV van de Poll-Franse, are members of the H2O Health Outcomes Observatory (H2O). The other authors (KL, AI, CS, YS, YW, EH) declare they have no conflict of interest to report.

Consent to participate All participants gave electronic informed consent for participating in the Delphi.

Ethical approval The Netherlands Cancer Institute Institutional Review Board (IRB) declared that formal approval from an ethics committee was not required. Local execution was approved under registration number IRBd21-148.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will

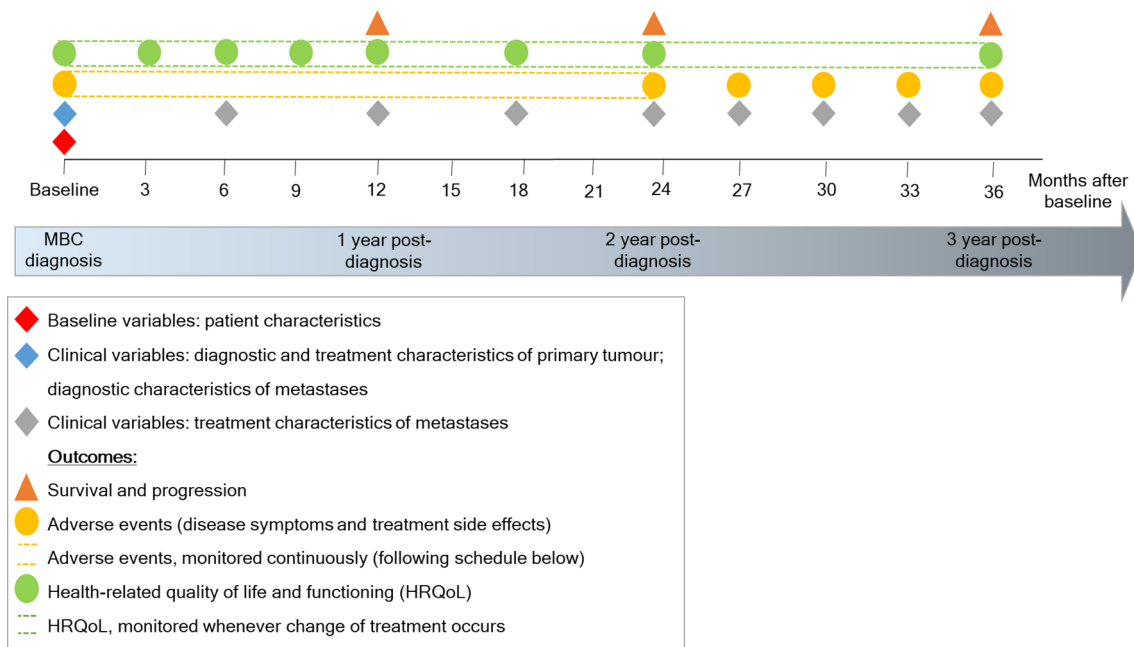


Fig. 3 Measurement frequencies per category of outcomes

need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>.

References

- Sung H, Ferlay J, Siegel RL et al (2021) Global cancer statistics 2020: GLOBOCAN estimates of incidence and mortality worldwide for 36 cancers in 185 countries. *CA Cancer J Clin* 71(3):209–249
- Unger-Saldaña K (2014) Challenges to the early diagnosis and treatment of breast cancer in developing countries. *World J Clin Oncol* 5(3):465–477
- National Cancer Institute. National Cancer Institute: SEER stat fact sheets: Female breast cancer. (2020)
- O’Shaughnessy J (2005) Extending survival with chemotherapy in metastatic breast cancer. *Oncologist* 10:20–29
- Cardoso F, Spence D, Mertz S et al (2018) Global analysis of advanced/metastatic breast cancer: decade report (2005–2015). *Breast Cancer Res Treat* 39:131
- Allemani C, Matsuda T, Di Carlo V et al (2018) Global surveillance of trends in cancer survival 2000–14 (CONCORD-3): analysis of individual records for 37 513 025 patients diagnosed with one of 18 cancers from 322 population-based registries in 71 countries. *Lancet* 391(10125):1023–1075
- Deluche E, Antoine A, Bachelot T et al (2020) Contemporary outcomes of metastatic breast cancer among 22,000 women from the multicentre ESME cohort 2008–2016. *Eur J Cancer* 129:60–70
- Cardoso F, Paluch-Shimon S, Senkus E et al (2020) 5th ESO-ESMO international consensus guidelines for advanced breast cancer (ABC 5). *Ann Oncol* 31(12):1623–1649
- Repede E (2008) All that holds: a story of healing. *J Holist Nurs* 26(3):226–232
- Danesh M, Belkora J, Volz S et al (2014) Informational needs of patients with metastatic breast cancer: what questions do they ask, and are physicians answering them? *J Cancer Educ* 29(1):175–180
- Ginter AC (2020) “The day you lose your hope is the day you start to die”: Quality of life measured by young women with metastatic breast cancer. *J Psychosoc Oncol* 38(4):418–434
- Ong WL, Schouwenburg MG, van Bommel ACM et al (2017) A standard set of value-based patient-centered outcomes for breast cancer: the international consortium for health outcomes measurement (ICHOM) initiative. *JAMA Oncol* 3(5):677–685
- Williamson PR, Altman DG, Bagley H et al (2017) The COMET Handbook: version 10. *Trials* 18(3):280
- Core Outcome Measures in Effectiveness Trials (COMET) Initiative. Development of core outcome sets for metastatic breast cancer and lung cancer Available: <https://www.cometinitiative.org/Studies/Details/1833>. Accessed October, 2022.
- Gorst SL, Gargon E, Clarke M et al (2016) Choosing important health outcomes for comparative effectiveness research: an updated review and user survey. *PLoS ONE* 11(1):e0146444
- Clarijs ME, Thurell J, Kühn F et al (2021) Measuring quality of life using patient-reported outcomes in real-world metastatic breast cancer patients: the need for a standardized approach. *Cancers* 13(10):2308
- Bedding C, Absolom K, Cardoso F et al (2020) Quality of life in metastatic breast cancer: a systematic review of psychosocial issues and adverse events. *Psychooncology* 29:25–25
- Guyatt GH, Oxman AD, Kunz R et al (2011) GRADE guidelines: 2: framing the question and deciding on important outcomes. *J Clin Epidemiol* 64(4):395–400
- Habbous S, Barnieh L, Litchfield K et al (2020) A RAND-modified delphi on key indicators to measure the efficiency of living kidney donor candidate evaluations. *Clin J Am Soc Nephrol* 15(10):1464–1473
- Boulkedid R, Abdoul H, Loustau M et al (2011) Using and reporting the Delphi method for selecting healthcare quality indicators: a systematic review. *PLoS ONE* 6(6):15

21. Berrevoets MAH, Ten Oever J, Oerlemans AJM et al (2020) Quality indicators for appropriate outpatient parenteral antimicrobial therapy in adults: a systematic review and RAND-modified Delphi procedure. *Clin Infect Dis* 70(6):1075–1082
22. van Vliet DC, van der Meij E, Bouwsma EV et al (2016) A modified Delphi method toward multidisciplinary consensus on functional convalescence recommendations after abdominal surgery. *Surg Endosc* 30(12):5583–5595
23. Akins RB, Tolson H, Cole BR (2005) Stability of response characteristics of a Delphi panel: application of bootstrap data expansion. *BMC Med Res Methodol* 5:37
24. COMET (2016) DelphiManager. COMET
25. Howell D, Fitch M, Bakker D et al (2013) Core domains for a person-focused outcome measurement system in cancer (PROMS-Cancer Core) for routine care: a scoping review and Canadian Delphi Consensus. *Value Health* 16(1):76–87
26. Ramsey I, Corsini N, Hutchinson AD et al (2021) A core set of patient-reported outcomes for population-based cancer survivorship research: a consensus study. *J Cancer Surviv* 15(2):201–212
27. van Leeuwen M, Husson O, Alberti P et al (2018) Understanding the quality of life (QOL) issues in survivors of cancer: towards the development of an EORTC QOL cancer survivorship questionnaire. *Health Qual Life Outcomes* 16(114):15
28. Stamm T, Bott N, Thwaites R, et al. (2021) Building a Value-based care infrastructure in Europe: the health outcomes observatory. *NEJM Catal Innov Care Deliv*
29. Kotronoulas G, Kearney N, Maguire R et al (2014) What is the value of the routine use of patient-reported outcome measures toward improvement of patient outcomes, processes of care, and health service outcomes in cancer care? A systematic review of controlled trials. *J Clin Oncol* 32(14):1480–1501
30. Velikova G, Booth L, Smith AB et al (2004) Measuring quality of life in routine oncology practice improves communication and patient well-being: a randomized controlled trial. *J Clin Oncol* 22(4):714–724
31. Basch E, Deal AM, Dueck AC et al (2017) Overall survival results of a trial assessing patient-reported outcomes for symptom monitoring during routine cancer treatment. *JAMA Oncol* 318:197–198
32. Nelson EC, Eftimovska E, Lind C et al (2015) Patient reported outcome measures in practice. *BMJ* 350:g7818
33. Fallowfield L, Boyle FM, Travado L et al (2021) Gaps in care and support for patients with advanced breast cancer: a report from the advanced breast cancer global alliance. *JCO Global Oncol* 7:976–984
34. Epstein RM, Street Jr. RL (2007) Patient-Centered Communication in Cancer Care: Promoting Healing and Reducing Suffering. . National Cancer Institute
35. ABC Global Alliance. Available: <https://www.abcgloballiance.org/>. Accessed March 22, 2022.
36. Geerards D, Pusic A, Hoogbergen M et al (2019) Computerized quality of life assessment: a randomized experiment to determine the impact of individualized feedback on assessment experience. *J Med Internet Res* 21(7):e12212

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Authors and Affiliations

K. M. de Ligt¹ · B. H. de Rooij^{2,3} · E. Hedayati^{4,5} · M. M. Karsten^{6,7} · V. R. Smaardijk² · M. Velting⁸ · C. Saunders⁹ · L. Travado¹⁰ · F. Cardoso¹⁰ · E. Lopez¹¹ · N. Carney¹² · Y. Wengström^{4,13} · A. Ives¹⁴ · G. Velikova^{15,16} · M. D. L. Sousa Fialho¹⁷ · Y. Seidler¹⁸ · T. A. Stamm^{18,19} · L. B. Koppert²⁰ · L. V. van de Poll-Franse^{1,2,3} on behalf of the Innovative Medicines Initiative - Health Outcomes Observatory (H2O) consortium

¹ Division of Psychosocial Research and Epidemiology, The Netherlands Cancer Institute, PO Box 90203, 1006 BE Amsterdam, The Netherlands

² Department of Research and Development, Netherlands Comprehensive Cancer Organisation, Utrecht, The Netherlands

³ Department of Medical and Clinical Psychology, Center of Research on Psychological and Somatic Disorders (CoRPS), Tilburg University, Tilburg, The Netherlands

⁴ Department of Oncology-Pathology, Bioclinicum, Karolinska Institutet, Solna, Stockholm, Sweden

⁵ Breast Cancer Center, Cancer Theme, Karolinska University Hospital and Karolinska Comprehensive Cancer Centre, Stockholm, Sweden

⁶ Department of Gynecology with Breast Center, Charité - Universitätsmedizin Berlin, Berlin, Germany

⁷ Freie Universität Berlin and Humboldt-Universität zu Berlin, Berlin, Germany

⁸ Dutch Breast Cancer Patient Association (Borstkankervereniging Nederland), Utrecht, The Netherlands

⁹ Department of Surgery, Melbourne Medical School, Melbourne, Australia

¹⁰ Breast Unit, Champalimaud Clinical Center/Champalimaud Foundation, Lisbon, Portugal

¹¹ Department of Radiation Oncology, Vithas Hospital La Milagrosa, GenesisCare, Madrid, Spain

¹² F.Hoffmann-La Roche Ltd, Basel, Switzerland

¹³ Department of Oncology, Karolinska University Hospital, Stockholm, Sweden

¹⁴ Cancer and Palliative Care Research and Evaluation Unit, University of Western Australia, Crawley, WA, Australia

¹⁵ Leeds Institute of Medical Research at St James's, St James's University Hospital, University of Leeds, Leeds, UK

¹⁶ Leeds Cancer Centre, Leeds Teaching Hospitals NHS Trust, St James's University Hospital, Leeds, UK

¹⁷ International Consortium for Health Outcomes Measurement UK, London, UK

¹⁸ Section for Outcomes Research, Center for Medical Statistics, Informatics and Intelligent Systems, Medical University of Vienna, Vienna, Austria

¹⁹ Ludwig Boltzmann Institute for Arthritis and Rehabilitation, Vienna, Austria

²⁰ Department of Surgical Oncology, Erasmus MC Cancer Institute, Rotterdam, The Netherlands