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BMJ Open Protocol for the development of a core outcome set for stillbirth care research (iCHOOSE Study)

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ABSTRACT

Introduction Stillbirth is associated with significant physical, psychosocial and economic consequences for parents, families, wider society and the healthcare system. There is emerging momentum to design and evaluate interventions for care after stillbirth and in subsequent pregnancies. However, there is insufficient evidence to inform clinical practice compounded by inconsistent outcome reporting in research studies. To address this paucity of evidence, we plan to develop a core outcome set for stillbirth care research, through an international consensus process with key stakeholders including parents, healthcare professionals and researchers. Methods and analysis The development of this core outcome set will be divided into five distinct phases: (1) Identifying potential outcomes from a mixed-methods systematic review and analysis of interviews with parents who have experienced stillbirth; (2) Creating a comprehensive outcome long-list and piloting of a Delphi questionnaire using think-aloud interviews: (3) Choosing the most important outcomes by conducting an international two-round Delphi survey including highincome, middle-income and low-income countries; (4) Deciding the core outcome set by consensus meetings with key stakeholders and (5) Dissemination and promotion of the core outcome set. A parent and public involvement panel and international steering committee has been convened to coproduce every stage of the development of this core outcome set.

Ethics and dissemination Ethical approval for the qualitative interviews has been approved by Berkshire Ethics Committee REC Reference 12/SC/0495. Ethical approval for the think-aloud interviews, Delphi survey and consensus meetings has been awarded from the University of Bristol Faculty of Health Sciences Research Ethics Committee (Reference number: 116535). The dissemination strategy is being developed with the parent and public involvement panel and steering committee. Results will be published in peer-reviewed specialty journals, shared at national and international conferences and promoted through parent organisations and charities. PROSPERO registration number CRD42018087748.

Strengths and limitations of this study

- Using robust and transparent methodology, this will be the first core outcome set developed for use in stillbirth care research, which will ultimately improve evidence synthesis in this field and could reduce research wastage.
- In-depth qualitative interviews with parents will enable the identification of novel and parent-important outcomes not identified from the systematic review.
- Parent representation is a strength of this study; we are including bereaved parent stakeholders at every stage of the development, coproducing the research with a parent involvement panel, and have international parent representation within the project steering committee.
- Qualitative interviews (in stage 1) include UK parents only, however, to help mitigate this limitation and increase the generalisability of the results, we are triangulating our findings with outcomes identified in the systematic review of global literature along with recuiting international stakeholders for the think-aloud interviews, Delphi survey and consensus meetings.
- ▶ Due to funding limitations and translation costs, the Delphi survey and consensus meetings will be conducted in the English language only, however, future research will endeavour to validate the core outcome set in languages other than English.

INTRODUCTION

Worldwide it is estimated that there are 2 million stillbirths every year. Stillbirth is associated with significant physical, psychosocial, health and economic costs for parents, their families, wider society and the health-care system. In a subsequent pregnancy, a history of stillbirth has been shown to be associated with higher frequencies of adverse clinical outcomes, including increased risk



of stillbirth recurrence, antenatal complications, mental health concerns and impact on subsequent children. ⁵⁻⁸ The negative consequences of stillbirth are widespread and long-lasting; therefore, it is important to invest in high-quality research to enable healthcare professionals and researchers to deliver the best care for affected families.

Several care-related interventions are available to minimise the negative impact of stillbirth. These interventions can be implemented from the immediate identification of a stillbirth to when parents are discharge from hospital to the community or in a subsequent pregnancy. Examples include, supporting parents' choices around birth and afterwards, offering opportunities for parents to make memories with their baby, support with postmortem investigation decision making, engagement of the parents in the perinatal mortality review process, ⁹⁻¹² bereavement care from healthcare professionals, ¹³ counselling and specialist care in subsequent pregnancies. ¹⁴ Yet very little is known about the effectiveness of these interventions. ¹⁵

There is momentum to research, design and evaluate interventions to improve care for parents following still-birth and in any subsequent pregnancies. ^{15–17} However, systematic reviews suggest few methodologically rigorous studies exist to inform clinical practice and their results cannot be synthesised quantitatively due to a high degree of heterogeneity of outcome reporting. ^{15 17 18} In 2018, a Cochrane review on care prior to and during subsequent pregnancies following stillbirth for improving outcomes, found insufficient and inconsistent evidence to inform clinical practice. ¹⁷ The authors of this review concluded that it is important to have consistency in data collection across all future trials and this may be facilitated by a core outcome set for stillbirth care research. ¹⁷

A core outcome set is a consensus-derived minimum set of outcomes that should be measured and reported in all research studies of a specific disease or trial population. 19 It does not preclude the measurement of additional specific outcomes; however, a minimum set of outcomes will allow higher quality of evidence to identify the most effective interventions and care packages offered. A recent web-based survey of healthcare professionals, researchers and advocates identified the development of a core outcomes set for stillbirth (and recurrent stillbirth) research as one of the top five priority research topics to inform clinical practice for the care of families following stillbirth.²⁰ Currently, there are no available core outcome sets published for stillbirth care research (ie, research focusing on care after a stillbirth is identified) https://www.comet-initiativeorg/Studies.

The inclusion of patients in the development of a core outcome set is paramount as they are the key stakeholders in the research outcomes. Inclusion of parents can lead to a widening of the research agenda, identifying important patient reported outcomes and recognising previously neglected patient outcomes that matter to those who experience stillbirth.²¹ There is a need to develop and evaluate evidence-based interventions using outcomes

that directly relate to bereaved parents' experiences. To enable this, it is essential to establish a minimum set of outcomes that includes parents and relevant stakeholders in the development process. If applied in clinical trials, a core outcome set for stillbirth care research developed with stakeholder input, will provide a tool to give consistency in outcome measurement, minimise reporting bias and allow for direct comparison of interventions and care across research studies. This could lead to better evidence being produced to improve clinical decision making in the future.

AIM AND OBJECTIVES

Aim

The International Collaboration for Harmonising Outcomes fOr Stillbirth research and carE (iCHOOSE) study aims to develop a minimum set of outcomes that should be evaluated and reported in all future still-birth care research in high-income, middle-income and low-income country settings, through an international consensus process of key stakeholders including parents, healthcare professionals, researchers and charity representatives.

Objectives

- 1. To investigate what outcomes are reported in existing studies assessing the impact of stillbirth on parents.
- 2. To investigate parental experiences following stillbirth and identify important outcomes for bereaved parents not reported in the scientific literature.
- 3. To pilot and develop a Delphi questionnaire, using think-aloud interviews.
- 4. To achieve international consensus on a core outcome set for stillbirth care research using a Delphi survey technique and stakeholder consensus meetings.
- 5. To disseminate and promote the core outcome set for stillbirth care research.

METHODS AND ANALYSIS

There is no standardised way to develop a core outcome set.²¹ The Core Outcome Measures in Effectiveness Trials (COMET) initiative has collated methodological resources to assist with the development of the COS including a systematic review outlining the issues to consider. 21-24 COMET resources, including the COMET Handbook: V.1.0 and reviewed published core outcome sets have been used to inform the study design. ^{23–30} This study is prospectively registered on the COMET website https://www.comet-initiativeorg/studies/details/775. The Core Outcome Set-STAndards for Development (COS-STAD) and the COS-STAndardised Protocol Items (COS-STAP) have been followed in the planning of the methods of this core outcome set project. 31 32 See online supplemental material 1: COS-STAndardised Protocol Items (COS-STAP) Checklist for the iCHOOSE Study.

- Labour and birth interventions; induction of labour and supporting decision making around birth
- Hospital bereavement care e.g. memory making with baby
- •Interventions to understand cause of stillbirth e.g. clinical investigations, postmortem, parental engagement in the perinatal mortality review process
- Bereavement care pathway
- Lactation care

- Counselling
- Psychological intervention
- Social support
- Parent support resources
- Peer support
- Bereavement care pathway

- Pre-pregnancy counselling
- Specialist care in a subsequent pregnancy
- Pharmacological interventions
- Supportive maternity care pathways
- Psychological support
- Psychological intervention

Figure 1 Types of interventions after stillbirth that should be evaluated using outcomes identified in the core outcome set.

The final core outcome set will be reported in accordance with the COS-STAndards for Reporting statement (COS-STAR).33

Scope of this core outcome set

Health condition and population

The core outcome set will be applicable to families who have experienced a stillbirth in a singleton or multiple pregnancy. We will aim for this core outcome set to be applicable to all countries internationally including highinome, middle-income and low-income countries. The definition of stillbirth varies internationally and therefore the gestation will be dependent on the study setting. It is our intention that this core outcome set could be applied to stillbirths from at least 20 weeks' gestation, including antepartum and intrapartum stillbirths from any cause including due to a congenital abnormality. We will set exclude outcomes related to the termination of pregnancy and neonatal death population.

Interventions

The core outcome set will be relevant to all stillbirth care research. Stillbirth care research includes the care that parents (and families) receive after a stillbirth has been identified. The core outcome set will not be limited by the type of intervention or the setting in which it is delivered. It will cover all medical and psychosocial interventions and care parents are offered following a stillbirth and in a subsequent pregnancy. 15 17 See figure 1: types of interventions after stillbirth that should be evaluated using outcomes identified in the core outcome set.

Context

The core outcome set will be developed for use in all stillbirth care research (eg, randomised controlled trials, observational studies and systematic reviews). It is also anticipated that it could be used in the evaluation of clinical practice guidelines, care pathways for bereaved parents and training for healthcare professional.³⁴

Patient and public involvement

Parent perspectives are integral to every stage of the development, including the input into this protocol, the systematic review, qualitative interviews, Delphi survey, consensus meeting and dissemination of results. A parent involvement panel has been established and training is being provided using methods exemplified by the National Institute of Health Research NIHR Centre for Engagement and Dissemination. The parent involvement panel have also co-designed the parent animation video to aid recruitment https://vimeocom/292143259/f2edb109dd.

Steering Committee

An international expert steering committee including healthcare professionals, parents with a lived experience of stillbirth, charity representatives and researchers with diverse expertise has been convened to guide the research design, recruitment and development of the core outcome set. This group has stakeholder representation from Europe, Australia, North America, South America, Africa and Asia.

Collaborations

We have established the iCHOOSE initiative. The iCHOOSE collaboration aims to develop a core outcome

WiCHOOSE STAGES OF RESEARCH Identify outcomes from a STAGE 1 systematic review and interviews with bereaved parents Create outcome long-list and STAGE 2 pilot questionnaire International two-round survey STAGE 3 to choose the most important Parents, healthcare professionals and researchers Co-production of research with Consensus meetings to decide STAGE 4 bereaved parents core outcome set STAGE 5 **Share and implement**

Figure 2 iCHOOSE study overview. iCHOOSE, International Collaboration for Harmonising Outcomes fOr Stillbirth research and carE.

set for stillbirth care research with the overall aim of improving outcomes for parents and the wider family. This collaboration is endorsed by the Core Outcomes in Women's Health (CROWN) initiative; the Medical Sociology and Health Experiences Research Group, University of Oxford; the National Stillbirth Centre for Research Excellence, Australia, The Stillbirth and Neonatal Death Charity (Sands); Tommy's National Centre for Maternity Improvement, Twins Trust, Star Legacy Foundation and International Stillbirth Alliance (ISA).

Study overview

The study will be divided into five distinct stages. See figure 2.

Stage 1: identifying potential outcomes

Systematic review: what outcomes have been reported?

Previously reported outcomes and associated outcome measurement tools relevant to stillbirth care research are being identified through a systematic review of the literature. The electronic databases MEDLINE, PubMed, Embase, Scopus, Amed, BNI, CINAHL, PsycINFO Cochrane Register of Controlled Trials will be searched from 1998 to present. Reference lists of extracted articles will also be searched. We will include all randomised trials, observational and qualitative studies that report an outcome following stillbirth. Case reports, editorials, review articles, abstracts and grey literature will be

excluded. Studies including mothers, fathers, children, siblings and grandparents experiencing a stillbirth in a singleton or multiple pregnancy will be included. Studies will not be excluded based on the gestational definition of stillbirth, as the definition varies between jurisdictions. Titles, abstracts and full texts of studies will be screened independently by two review authors using Covidence systematic review software. Disagreements will be resolved through a third reviewer.

A standardised, prepiloted electronic data extraction form has been developed to extract data. Data will be extracted in duplicate and includes basic publication details (including author and date of publication); study setting; study population; details of intervention (if applicable); study methodology; outcomes measured verbatim, their definition (if stated), their relevant outcome measurement tool (if applicable) and whether the tool is validated for that cultural context and if parents and members of the public were involved in the outcome selection. A sequential explanatory approach will be undertaken, that is, outcomes from quantitative studies will be extracted initially followed by outcomes reported in the qualitative literature. This will be done to compare, and contrast outcomes reported in the qualitative literature. A comprehensive inventory of outcomes reported will be developed from the data extraction The systematic review will be reported using the Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines.³⁶

Qualitative interviews: what outcomes are important to parents?

Capturing patient perspectives is crucial in the development of a core outcome set as they often identify outcomes not considered by other stakeholders or within the literature.³⁷ Parents with a lived experience of stillbirth in the United Kingdom (UK) will be recruited to participate in qualitative interviews through Sands, National Health Service Hospital Trusts, the Twins Trust, bereavement support groups, the parent involvement panel and snowballing through personal contacts of the research team and the parent involvement panel. To ensure diverse opinions participants will be purposively sampled for maximum variation. Participants will include mothers and fathers/partners from a wide range of social, ethnic, and cultural backgrounds who have experienced a stillbirth at a range of gestations and time periods since the stillbirth occurred. Parents who have a personal history of a stillbirth at more than 24 weeks' gestation (UK definition), at least 6 months prior to the study would be eligible to participate. This definition was chosen as recent research has focused on parents' experiences of care following the death of a baby in pregnancy between 20 and 24 weeks in the UK.³⁸ The findings of this research will be incorporated into the systematic review findings. Furthermore, as we are only recruiting UK parents, we plan to triangulate the data with outcomes extracted from the qualitative data from the systematic review. Parents will be interviewed individually or jointly, according to preference. The number of parents recruited will depend on when theoretical saturation is reached (ie, when no new themes emerge).³⁹

With informed consent, semistructured interviews with parents will be conducted in either parents' homes, a suitable private location of their choice or via Zoom teleconference software. A researcher with training in qualitative interview methods will conduct the interviews (DB) supported by an experienced qualitative researcher (LH). The interviews will invite parents to narrate their lived experienced of stillbirth. However, an interview topic guide has also been developed in consultation with the parent involvement panel and guided by the literature review (see online supplemental material 2: Interview topic guide). The interviews will aim to answer the following questions: (1) What are parents' experiences following stillbirth? (2) What issues (outcomes) are important to parents after they have experienced a stillbirth? (3) What outcomes do parents think are important to measure so stillbirth care can be improved through research? Interviews will be audio and/or video recorded and transcribed verbatim. Stillbirth is a sensitive topic, and it is possible parents may experience distress during the interviews; should this happen, they will be offered the opportunity to pause the interview and, if they choose, to stop it completely. They will be signposted to support from their own healthcare provider or community support services.

Data collection and analysis will be guided by an iterative approach, allowing data analysis of early interviews

to enrich data collection of later interviews. Following a familiarisation process, data will be coded blinded and in duplicate. Each line of the transcript will be coded systematically, identifying outcomes anchored in the words of the participant. Using an inductive approach, a codebook will be generated, and the data will be managed using NVivo software which will help to organise emergent themes. A constant comparative method will be adopted, whereby transcripts will be reread, and codes compared with every other occurrence in the interviews. Data will be analysed and conceptualised into broader categories using the 'One sheet of paper' technique⁴⁰ and the DIPEx (personal experiences of health experiences and illness) techniques for coding. 40 This approach has been taken to generate a deeper understanding and meaning of the outcomes, in the context of the lived experience of stillbirth, using the detail-rich interview transcripts. A collaborative approach will be taken with the analysis whereby emergent themes and codes will be developed iteratively with input from members of the project steering committee. The Consolidated criteria for Reporting Qualitative research checklist will be used to report the findings of the qualitative interviews. 41

Stage 2: creation of outcome long-list and pilot with thinkaloud interviews

Creation of outcome long-list

A comprehensive outcome inventory will be developed from all the outcomes identified in the data extraction of the systematic review and analysis of the qualitative interviews. As an initial step, we will group similar definitions (extracting the wording description verbatim) under the same outcome name.²³ Outcomes will then be grouped into outcome domains or categories to classify the broad aspects of the effects of interventions or care.²³ The outcomes will be organised into outcome categories using an adapted taxonomy that has been developed for outcomes in medical research to help improve knowledge discovery.⁴² Each verbatim outcome definition will be categorised to an outcome name and mapped to a domain independently by two researchers from multiprofessional backgrounds (a healthcare professional and a health service research methodologist) to provide transparency. Any differences will be resolved by consulting a senior member of the research team.

Consideration will be given to the order of questions and the number of items as previous research has demonstrated that question order could affect response rates and actual responses to question items. 43 The final outcome long-list will be reviewed by the steering committee and parent involvement panel. Furthermore, with input from the parent involvement panel plain language definitions will be developed for each outcome item.

Pilot and think-aloud interviews

The questionnaire items and response scale format will be piloted using the think-aloud approach to ensure the ease of completion, readability, understandability and acceptability by stakeholders prior to recruitment.²³ 44 45 It will also be used to refine the long-list of outcomes. The think-aloud method has been used by other core outcome set developers to improve their questionnaire design. 45–49 We will examine how parents and other stakeholders interpret the outcome labels and definitions, check they understand how to complete the nine-point Likert rating scale and identify problems.²³ Participants will think aloud as they work through the draft Delphi and provide a running commentary on their thoughts on rating of outcomes.²³ The interviewer will use open-ended cognitive probes as described in the interview guide (see online supplemental material 3: Think aloud topic guide). The probes will ascertain comprehension, retrieval, confidence judgement and responses to questions. 45 We will also determine the length of time it takes to complete the survey to ensure response fatigue is minimal.

Interviews will be face to face or via Zoom teleconferencing and will be audio recorded once informed consent has been obtained. Transcribed interviews will be coded, by two independent researchers according to a framework of think-aloud categories.⁵⁰ The coded comments will be subsequently tabulated in a 'table of changes' and for each outcome to provide a transparent method of recording suggestions (see online supplemental material 4: Table of changes for think-aloud interviews and questionnaire development). Suggested changes in wording, reasons for change and agreed changes will be documented providing transparency in the questionnaire development. This approach has been used in think-aloud interviews within the Person-Based Approach to intervention development. 51 52 An iterative approach will be adopted; we will revise the questionnaire following analysis of an initial sample of think-aloud interviews, conduct further interviews, and revise the questionnaire until data saturation and no further changes are indicated. We estimate that we will interview approximately 12-15 stakeholders. Following these interviews, the final Delphi questionnaire will be produced.

Stage 3: international Delphi survey

The core outcome set will be determined using a modified Delphi method. The Delphi methodology has been used to allow stakeholders with expert knowledge on a particular subject to achieve convergence of opinion on the importance of different outcomes using sequential questionnaires or face-to-face meetings. Responses for each outcome will be summarised and fed back anonymously in the following questionnaire round. Participants will be able to consider the responses of others and their previous response before rescoring each item; this has the benefit of allowing participants to review previous round results independently, with the overall aim to achieve consensus.

Selection and recruitment of stakeholders

Representatives from all stakeholder groups will be invited to participate in the think-aloud interviews, the

Delphi survey and consensus meetings. Stakeholders will include two main groups: parents with a lived experience of stillbirth and professionals. The professional stakeholder group will include healthcare professionals caring for parents who have experienced stillbirth (eg, obstetricians, midwives, general practitioners, sonographers, psychiatrists, psychologists and doulas), researchers, bereavement charity representatives and stillbirth advocates. Due to translation costs and financial limitations of the study, non-English speakers will be excluded. A stakeholder recruitment sampling frame will be created to ensure there is maximum variation in the sample.

As stillbirth occurs globally, participants will be sought through an international network of parent support groups, organisations, professional associations and charities, including from high-income, low-income and middle-income countries. We will aim to achieve representation from most continents including Europe, Africa, Asia, Australia, North America and South America. We will aim to recruit a diverse range of mothers and fathers/ partners who have experienced a stillbirth at a range of gestations and time periods since the stillbirth occurred. Family members of parents who experience stillbirth, for example grandparents, siblings or other immediate family member will also be eligible to participate. Parents will be identified via charity support groups, social media and the ISA. We will work with international collaborators in participating countries to use websites and social media that are most relevant to parents that we wish to approach. Healthcare professionals will be identified via email distribution lists using links with the Royal College of Obstetricians and Gynaecologists, the Royal College of Midwives, the ISA, the British Psychological Society (counselling, health psychology and clinical psychology divisions), Royal College of General Practitioners and British Association for Counselling and Psychotherapy. Researchers will be identified through authors of papers in the systematic review, and research networks.

Sample size

There are no generally accepted guidelines for the optimal size to achieve a consensus in Delphi Studies. Decisions about on how many individuals to include in a Delphi process is pragmatic, and not based on statistical power.^{23 53} Careful consideration will be made to sample stakeholders with a breadth of experience. For the Delphi survey, a minimum of 100 participants per stakeholder group (100 parents and 100 professionals) will be recruited to account for a 20% drop-out rate.^{54 55} This estimate is based on the typical response rate found from a review of published and ongoing studies that included Delphi to develop a core outcome set⁵⁴ We will use evidence-based methods for maximising recruiting and retaining participants between rounds, for example, direct personalised email invitations, promotional animation and demonstration videos for each round of the Delphi and adopting a minimum waiting time between rounds 1 and 2.54-56



Delphi survey

Respondents will be invited to complete two sequential rounds of the Delphi survey via email. Study data will be collected and managed using REDCap (Research Electronic Data Capture) tools hosted at the University of Bristol. FREDCap is a secure, web-based application designed to support data capture for research studies, providing: (1) an intuitive interface for validated data entry; (2) audit trails for tracking data manipulation and export procedures; (3) automated export procedures for seamless data downloads to common statistical packages and (4) procedures for importing data from external sources. Informed consent will be obtained via REDCap from all participants who agree to take part. The data will be analysed using SPSSS Version 28.0.

Participants will be asked to indicate the importance of each outcome using a nine point Likert scale devised by the Grading of Recommendations Assessment Development and Evaluations working group.⁵⁸ They will also be given the opportunity to add additional outcomes to be incorporated into round 2 of the survey. After round 1, data will be analysed using descriptive statistics to produce a summary of the results, including the presentation of the results in histograms. An anonymous summary of the responses will be fed back to participants according to each stakeholder group in round 2 of the survey and each participant will receive their own previous scores for round 1. Participants will be asked to reflect on the stakeholder group scores and their own score before rescoring each outcome and new outcomes identified by participants from round 1. Any outcomes not deemed important by the pre-specified criteria (see below) will be excluded. If a participant does not complete round 2 of the Delphi survey, their scores from round 1 will

be counted as valid and retained in the study. The rate of missing responses will be reported with the results of the Delphi survey. The round 2 results will be reviewed by the steering committee to consider the need for a third Delphi survey round. Attrition bias will be assessed by comparing scores of those stakeholders completing both rounds of the Delphi survey, with those that only complete Round 1 alone. Scores will also be compared with those attending the consensus meetings compared with those not attending, to assess whether attendees of the consensus meeting are representative of those who participated in the survey.

Consensus definition

A standardised consensus definition will be applied to enable core outcomes to be identified: (1) 'Consensus in' (classify as a core outcome): Over 70% of participants in at least one stakeholder group score outcome 'critical' (score seven to nine) and less than 15% of participants in at least one stakeholder group score outcome 'limited importance' (score one to three). (2) 'Consensus out' (do not classify as a core outcome): Over 70% of participants in at least one stakeholder group score outcome domain 'limited importance' (score 1–3) and less than 15% of participants in at least one stakeholder group score outcome domain 'critical' (score 7–9) or (3) 'no Consensus' (do not classify as a core outcome): anything else (see figure 3). ²³ ²⁶

The rationale for this definition is that for an outcome to be included in the core outcome set, it requires agreement by the majority that it is of critical importance and only a small minority consider it to have little importance. This definition will be reviewed by the steering committee after round 1 of the Delphi if a large proportion of

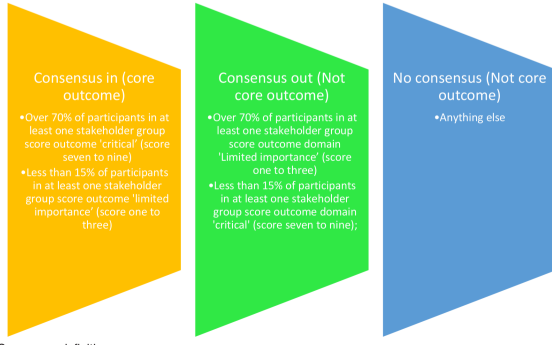


Figure 3 Consensus definition.

outcomes are classified as 'consensus in'. Possible strategies that could be adopted to be more stringent in the definition could include, having a higher percentage cutoff of stakeholders who need to score an outcome seven to nine to be 'Consensus in' (80% of participants in at least one stakeholder group) or deciding an outcome to be 'critical' only if scored eight to nine. Particular caution will be applied in the review of this definition to ensure that variation in parents' views is not lost between rounds.

Stage 4: consensus meetings to decide the core outcome set

At least two consensus meetings will take place to discuss the results of the survey and agree the final core outcome set. Stakeholders will be asked if they are willing to participate in the consensus meetings at the end of the Delphi guestionnaire and will invited once the analysis of round 2 has been completed. If a large number of stakeholders are interested in attending the meetings, we will aim to have minimum representation from each continent and each stakeholder group. It is anticipated that these meetings will be either face to face or virtually via Zoom teleconferencing software and informed consent will be taken prior to commencement of each meeting. The meetings will be run sensitively by researchers and a bereavement care midwife who are experienced in running research meetings with bereaved parents. 9 59 A representative from the Sands Charity and ISA will also be present for the meeting to support parents if required. The initial meeting will take place only with parents. This pre-meeting will allow parents to have the equal opportunity to voice their opinions without intimidation or influence from the other stakeholder groups. A subset of parent representatives will be invited to the second consensus meeting (and potentially third consensus meeting) with all stakeholder groups.

A modified nominal group technique will be used to further prioritise consensus outcomes. This technique ensures that all participants have the opportunity to provide their perspectives and to hear the views of others. The modified nominal group technique does not rely on statistical power. It is anticipated that 8–10 participants from each stakeholder group will participate in the consensus meetings, as this number has yielded sufficient results in the development of previous core outcome sets. The modified nominal group technique will be used to further the provide their perspectives and to hear the views of others.

Prior to the meeting attendees will be sent a reminder of their own personal Delphi score. A facilitator will present the results from the earlier rounds according to each stakeholder group. All potential core outcomes reaching the standardised definition for 'Consensus in' will be discussed. Participants in the meeting will be either asked to work individually or split into small groups or pairs to consider the outcomes, including any outcomes that they feel are missing. All the participants are then brought together to discuss each outcome in turn. Each participant will be asked to contribute their opinions on outcomes considered for inclusion in the final core outcome set. With consent of the participants

the consensus meetings will be audio and video recorded and minuted.

A further round of voting and discussion will take place with the aim of achieving consensus and ratifying the final core outcome set. Items will be categorised as 'Consensus in—outcome included in the final core outcome set', 'Consensus out—outcome not included in the final core outcome set' or 'No consensus—outcomes for which opinions on inclusion are divided'. This will be facilitated by online, smartphone or electronic keypad technology, allowing for all present to vote anonymously and simultaneously. Outcomes will be rejected where there is again 'No consensus' reached at this stage. The transcribed meeting will be uploaded onto NVivo and analysed using a content analysis to contextualise the decision making around the development of the core outcome set.⁶³

Identifying outcome measurement tools using the literature

Once the core outcome set is agreed it is important to determine how outcomes should be measured so that the core outcome set can be fully used. ²¹ ²³ Currently, there are no guidelines available to support outcome measurement instrument selection for core outcome sets. Future research will include identifying potential outcome measurement tools for each outcome in the core outcome set from the systematic review. If no outcome measurement tools are identified for a core outcome using this method, this will be acknowledged, and identification and/or development, quality assessment and selection of suitable outcome measurement tools will form part of future research work.

ETHICS AND DISSEMINATION

Stage 5: share and promote: dissemination

We are aiming for this core outcome to be used in all future stillbirth care research. The dissemination strategy will be developed with the steering committee, the parent involvement panel and the University of Bristol's Public Engagement Office. A range of methods will be used to raise awareness of the core outcome set and promote its adoption. The results of the systematic review, qualitative interviews, think-aloud interviews, the Delphi process and consensus meetings will be published in peer-reviewed specialty journals. An overview of the core outcome set will be disseminated to the CROWN and COMET initiatives. The results will be presented at national and international scientific conferences of the ISA, Royal College of Obstetricians and Gynaecologists, Royal College of Midwives, International Federation of Gynecology and Obstetrics, British Maternal and Fetal Society, the and the COMET conferences. Furthermore, we will promote a high-level awareness of the study and the core outcome set through social media via parent organisations and charities. Results will also be directly shared with professional associations, relevant university research departments and clinical guideline developers to maximise uptake of the final core outcome set.



Ethics

Ethical approval for the qualitative interviews has been approved by Berkshire Ethics Committee REC Referene 12/SC/0495.

Ethical approval for the think-aloud interviews, Delphi survey and consensus meetings has been awarded from the University of Bristol Faculty of Health Sciences Research Ethics Committee (Reference number: 116535).

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REFERENCES

- 1 Unicef. Unicef stillbirth data, 2020.
- 2 Heazell AEP, Siassakos D, Blencowe H, et al. Stillbirths: economic and psychosocial consequences. The Lancet 2016;387:604–16.
- 3 Burden C, Bradley S, Storey C, et al. From grief, guilt pain and stigma to hope and pride - a systematic review and meta-analysis of mixed-method research of the psychosocial impact of stillbirth. BMC Pregnancy Childbirth 2016;16:9.
- 4 Sarkar A, Siwatch S, Aggarwal N, et al. The unheard parental Cry of a stillbirth: fathers and mothers. Arch Gynecol Obstet 2021. doi:10.1007/s00404-021-06120-9. [Epub ahead of print: 12 Jun 2021].
- 5 Black M, Shetty A, Bhattacharya S. Obstetric outcomes subsequent to intrauterine death in the first pregnancy. BJOG 2008;115:269-74.
- 6 Lamont K, Scott NW, Jones GT, et al. Risk of recurrent stillbirth: systematic review and meta-analysis. BMJ 2015;350:h3080.
- 7 Hughes P, Turton P, Hopper E, et al. Disorganised attachment behaviour among infants born subsequent to stillbirth. J Child Psychol Psychiatry 2001;42:791–801.
- 8 Mills TA, Ricklesford C, Cooke A, et al. Parents' experiences and expectations of care in pregnancy after stillbirth or neonatal death: a metasynthesis. BJOG 2014;121:943–50. doi:10.1111/1471-0528.12656
- 9 Burden C, Bakhbakhi D, Heazell AE, et al. Parents' active role and engagement in the review of their Stillbirth/perinatal death 2 (parents 2) study: a mixed-methods study of implementation. BMJ Open 2021;11:e044563.
- 10 Bakhbakhi D, Siassakos D, Storey C, et al. Parents 2 study protocol: pilot of parents' active role and engagement in the review of their Stillbirth/perinatal death. BMJ Open 2018;8:e020164.
- 11 Bakhbakhi D, Burden C, Storey C, et al. PARENTS 2 Study: a qualitative study of the views of healthcare professionals and stakeholders on parental engagement in the perinatal mortality review—from 'bottom of the pile' to joint learning. BMJ Open 2018;8:e023792.
- 12 Bakhbakhi D, Siassakos D, Burden C, et al. Learning from deaths: parents' active role and engagement in the review of their Stillbirth/ perinatal death (the parents 1 study). BMC Pregnancy Childbirth 2017;17:333.
- 13 Siassakos D, Jackson S, Gleeson K, et al. All bereaved parents are entitled to good care after stillbirth: a mixed-methods multicentre study (insight). BJOG: Int J Obstet Gy 2018;125:160–70.
- 14 Ladhani NNN, Fockler ME, Stephens L, et al. No. 369-Management of pregnancy subsequent to stillbirth. J Obstet Gynaecol Can 2018;40:1669–83. doi:10.1016/j.jogc.2018.07.002
- 15 Koopmans L, Wilson T, Cacciatore J, et al. Support for mothers, fathers and families after perinatal death. Cochrane Database Syst Rev 2013;6:CD000452.
- 16 Gynaecologists. Rc of O and. Each baby counts: 2015 summary report.
- 17 Wojcieszek AM, Shepherd E, Middleton P, et al. Care prior to and during subsequent pregnancies following stillbirth for improving outcomes. Cochrane Database Syst Rev 2018;12:CD012203.
- Hennegan JM, Henderson J, Redshaw M. Contact with the baby following stillbirth and parental mental health and well-being: a systematic review. BMJ Open 2015;5:e008616.



- 19 Clarke M. Standardising outcomes for clinical trials and systematic reviews. *Trials* 2007;8:39. doi:10.1186/1745-6215-8-39
- 20 Wojcieszek AM, Heazell AE, Middleton P, et al. Research priorities and potential methodologies to inform care in subsequent pregnancies following stillbirth: a web-based survey of healthcare professionals, researchers and advocates. BMJ Open 2019;9:e028735.
- 21 Williamson PR, Altman DG, Blazeby JM, et al. Developing core outcome sets for clinical trials: issues to consider. *Trials* 2012;13. doi:10.1186/1745-6215-13-132
- 22 Initiative C. Comet. Available: http://www.comet-initiative.org/ [Accessed 9 Jan 2017].
- 23 Williamson PR, Altman DG, Bagley H, et al. The comet Handbook: version 1.0. Trials 2017;18. doi:10.1186/s13063-017-1978-4
- 24 Gorst SL, Gargon E, Clarke M, et al. Choosing important health outcomes for comparative effectiveness research: an updated review and user survey. PLoS One 2016;11:e0146444.
- 25 Boers M, Kirwan JR, Wells G, et al. Developing core outcome measurement sets for clinical trials: OMERACT filter 2.0. J Clin Epidemiol 2014;67:745–53.
- 26 Duffy JMN, van 't Hooft J, Gale C, et al. A protocol for developing, disseminating, and implementing a core outcome set for pre-eclampsia. *Pregnancy Hypertens* 2016;6:274–8. doi:10.1016/j. preghy.2016.04.008
- 27 Potter S, Davies C, Holcombe C, et al. International development and implementation of a core measurement set for research and audit studies in implant-based breast reconstruction: a study protocol. BMJ Open 2020;10:e035505.
- 28 Khalil Á, Perry H, Duffy J, et al. Twin–Twin transfusion syndrome: study protocol for developing, disseminating, and implementing a core outcome set. *Trials* 2017;18.
- 29 Webbe J, Brunton G, Ali S, et al. Developing, implementing and disseminating a core outcome set for neonatal medicine. BMJ Paediatr Open 2017;1:e000048–48. doi:10.1136/bmjpo-2017-000048
- 30 Hirsch M, Duffy JMN, Kusznir JO, et al. Variation in outcome reporting in endometriosis trials: a systematic review. Am J Obstet Gynecol 2016;214:214–64. doi:10.1016/j.ajog.2015.12.039
- 31 Kirkham JJ, Davis K, Altman DG, et al. Core outcome Set-STAndards for development: the COS-STAD recommendations. PLoS Med 2017;14:e1002447.
- 32 Kirkham JJ, Gorst S, Altman DG, et al. Core outcome Set-STAndardised protocol items: the COS-STAP statement. *Trials* 2019;20:116. doi:10.1186/s13063-019-3230-x
- 33 Kirkham JJ, Gorst S, Altman DG, et al. Core outcome Set-STAndards for reporting: the COS-STAR statement. PLoS Med 2016;13:e1002148.
- 34 Dodd S, Harman N, Taske N, et al. Core outcome sets through the healthcare ecosystem: the case of type 2 diabetes mellitus. *Trials* 2020;21:570. doi:10.1186/s13063-020-04403-1
- 35 Innovation VH. Covidence systematic review software. Melbourne, Australia.
- 36 Satement P. Preferred reporting items for systematic reviews and meta-analyses (PRISMA).
- 37 de Wit M, Abma T, Koelewijn-van Loon M, et al. Involving patient research partners has a significant impact on outcomes research: a responsive evaluation of the International OMERACT conferences. BMJ Open 2013;3:e002241. doi:10.1136/bmjopen-2012-002241
- 38 Smith LK, Dickens J, Bender Atik R, et al. Parents' experiences of care following the loss of a baby at the margins between miscarriage, stillbirth and neonatal death: a UK qualitative study. BJOG: Int J Obstet Gy 2020;127:868–74. doi:10.1111/1471-0528.16113
- 39 Baker S, Edwards R. How many qualitative interviews is enough? [Internet]. National Centre for Research Methods. Available: http://eprints.ncrm.ac.uk/2273/4/how_many_interviews.pdf [Accessed 15 Jan 2017].
- 40 Ziebland S, McPherson A. Making sense of qualitative data analysis: an introduction with illustrations from DIPEx (personal experiences of health and illness). *Med Educ* 2006;40:405–14. doi:10.1111/j.1365-2929.2006.02467.x
- 41 Tong A, Sainsbury P, Craig J. Consolidated criteria for reporting qualitative research (COREQ): a 32-item checklist for interviews and focus groups. *Int J Qual Health Care* 2007;19:349–57.
- 42 Dodd Š, Clarke M, Becker L, et al. A taxonomy has been developed for outcomes in medical research to help improve knowledge discovery. J Clin Epidemiol 2018;96:84–92.

- 43 Brookes ST, Chalmers KA, Avery KNL, et al. Impact of question order on prioritisation of outcomes in the development of a core outcome set: a randomised controlled trial. *Trials* 2018;19:66. doi:10.1186/ s13063-017-2405-6
- 44 Drennan J. Cognitive interviewing: verbal data in the design and pretesting of questionnaires. *J Adv Nurs* 2003;42:57–63. doi:10.1046/ j.1365-2648.2003.02579.x
- 45 Collins D. Pretesting survey instruments: an overview of cognitive methods. Qual Life Res 2003;12:229–38. doi:10.1023/A:1023254226592
- 46 Mathioudakis AG, Abroug F, Agusti A, et al. Core outcome set for the management of acute exacerbations of chronic obstructive pulmonary disease: the COS-AECOPD ERS Task force study protocol. ERJ Open Res 2020;6. doi:10.1183/23120541.00193-2020. [Epub ahead of print: 14 09 2020].
- 47 Srikandarajah N, Noble A, Clark S, et al. Cauda equina syndrome core outcome set (CESCOS): an international patient and healthcare professional consensus for research studies. PLoS One 2020;15:e0225907. doi:10.1371/journal.pone.0225907
- 48 Hagen NA, Stiles C, Nekolaichuk C, et al. The Alberta breakthrough pain assessment tool for cancer patients: a validation study using a Delphi process and patient think-aloud interviews. J Pain Symptom Manage 2008;35:136–52. doi:10.1016/j.jpainsymman.2007.03.016
- 49 Willis GB. Cognitive interviewing: a tool for improving questionnaire design. Thousand Oaks: Sage, 2005.
- French DP, Cooke R, McLean N, et al. What do people think about when they answer theory of planned behaviour questionnaires? A 'think aloud' study. J Health Psychol 2007;12:672–87. doi:10.1177/1359105307078174
- 51 Bradbury K, Morton K, Band R, et al. Using the Person-Based approach to optimise a digital intervention for the management of hypertension. PLoS One 2018;13:e0196868.
- 52 Yardley L, Ainsworth B, Arden-Close E, et al. The person-based approach to enhancing the acceptability and feasibility of interventions. *Pilot Feasibility Stud* 2015;1:37. doi:10.1186/s40814-015-0033-z
- 53 Calvert M, Blazeby J, Altman DG, et al. Reporting of patient-reported outcomes in randomized trials: the CONSORT pro extension. JAMA 2013;309:814–22. doi:10.1001/jama.2013.879
- 54 Gargon E, Crew R, Burnside G, et al. Higher number of items associated with significantly lower response rates in COS Delphi surveys. J Clin Epidemiol 2019;108:110–20. doi:10.1016/j. jclinepi.2018.12.010
- 55 Hall DA, Smith H, Heffernan E, et al. Recruiting and retaining participants in e-Delphi surveys for core outcome set development: evaluating the COMiT'ID study. PLoS One 2018;13:e0201378. doi:10.1371/journal.pone.0201378
- 56 Alkhaffaf B, Blazeby JM, Metryka A, et al. Methods for conducting international Delphi surveys to optimise global participation in core outcome set development: a case study in gastric cancer informed by a comprehensive literature review. *Trials* 2021;22:410. doi:10.1186/s13063-021-05338-x
- 57 Harris PA, Taylor R, Thielke R, et al. Research electronic data capture (REDCap)--a metadata-driven methodology and workflow process for providing translational research informatics support. J Biomed Inform 2009;42:377–81. doi:10.1016/j.jbi.2008.08.010
- 58 What is task sharing? review of who guidelines and ongoing research on task sharing of contraceptive services. *Eur J Contracept Reprod Heal Care* 2016;21.
- 59 Bakhbakhi D, Siassakos D, Lynch M, et al. Parents 2 study: consensus report for parental engagement in the perinatal mortality review process. *Ultrasound Obstet Gynecol* 2019;54:215–24.
- 60 Harvey N, Holmes CA. Nominal group technique: an effective method for obtaining group consensus. *Int J Nurs Pract* 2012;18:188–94. doi:10.1111/j.1440-172X.2012.02017.x
- 61 Perry H, Duffy JMN, Umadia O, et al. Outcome reporting across randomized trials and observational studies evaluating treatments for twin-twin transfusion syndrome: systematic review. *Ultrasound Obstet Gynecol* 2018;52:577–85. doi:10.1002/uog.19068
- 62 Duffy JMN, AlAhwany H, Bhattacharya S, et al. Developing a core outcome set for future infertility research: an international consensus development study†‡. Hum Reprod 2020;35:2725–34. doi:10.1093/ humrep/deaa241
- 63 Hsieh H-F, Shannon SE. Three approaches to qualitative content analysis. Qual Health Res 2005;15:1277–88. doi:10.1177/1049732305276687

Core Outcome Set-STAndardised Protocol Items (COS-STAP) Checklist for the iCHOOSE Study

Item Number	Name	Location TITLE/ABSTRACT Page 1	
1	Identify in the title that the paper describes the protocol for the planned development of a COS		
2	Provide a structured abstract	ABSTRACT Page 1-2	
3	Describe the background and explain the rationale for developing the COS	INTRODUCTION Page 3-4	
Р	Describe the specific objectives with reference to developing a COS	INTRODUCTION and AIMS AND OBJECTIVES Page 4	
5	Describe the health condition(s) and population(s) that will be covered by the COS	INTRODUCTION AND METHODS AND ANALYSIS Page 5 [Scope – Health Condition and Population]	
6	Describe the intervention(s) that will be covered by the COS	INTRODUCTION AND METHODS AND ANALYSIS [Scope – Intervention] Page 5	
7	Describe the setting(s) that will be covered by the COS	INTRODUCTION AND METHODS AND ANALYSIS Page 5	
8	Indicate the COS study registration details and registry name. If not yet registered indicate the intended registry	REGISTRATION DETAILS Page 2	
9	Describe any study oversight committees	STEERING COMMITTEE AND PATIENT AND PUBLIC INVOLVEMENT Page 5 & 6	
10	Describe sources of funding, role of funders	FUNDING STATEMENT Page 13-14	
11	Describe any potential conflicts of interest within the study team and how these will be managed	CONFLICTS OF INTEREST Page 14	
12	Describe the stakeholder groups to be involved in the COS development process and the rationale for their involvement	METHODS –STAKEHOLDERS Page 9-10	

13	Describe the eligibility criteria for individuals from each stakeholder group	METHODS –STAKEHOLDERS Page 9-10	
14	Describe how individuals of each stakeholder groups will be identified	METHODS –STAKEHOLDERS Page 9-10	
15	Describe how individuals of each stakeholder group will be chosen from within the stakeholder group	METHODS –STAKEHOLDERS Page 9-10	
16	Describe how many planned individuals within each stakeholder group will be invited to participate in the consensus process	METHODS –STAKEHOLDERS [Participants – Sample Size] Page 10	
17	Describe how individuals will be invited to take part in the consensus process	METHODS –STAKEHOLDERS Page 10	
18	Describe the information sources that will be used to identify the list of outcomes. Outline the methods or reference other protocols/papers.	METHODS – SYSTEMATIC REVIEW AND QUALITATIVE INTERVIEWS Page 6&7	
19	Describe how outcomes may be dropped/combined, with reasons	METHODS Page 11	
20	Describe the methods to identify outcome descriptor terms	METHODS Page 8&9	
21	Describe the plans for how the consensus process will be undertaken	METHODS Page 9-12	
22	Describe what information will be presented to participants at the start of the consensus process	METHODS Page 8-9	
23	Describe what each participant will be asked to do at each stage of the consensus process	METHODS Page 11	
24	Describe how the participants will receive any feedback during the consensus process	METHODS Page 11	
25	Describe how non-response (or partial response) will be handled during the consensus process	METHODS Page 11	
26	Describe how the study material will be made patient friendly and understandable (if relevant)	METHODS Page 8-9	
27	Describe the consensus definition	METHODS Page 11-12	
28	Describe the procedure for determining how outcomes will be added/combined/dropped from consideration during the consensus process	METHODS Page 11	
29	Describe how outcomes will be scored and summarised	METHODS Page 11	

30	Describe how the response rate will be	METHODS
	maximised	Page 10
31	Describe how attrition bias will be assessed	METHODS
		Page 11
32	Describe any software that will be used during	METHODS
	the consensus process and to analyse the results	Page 10
33	Describe any plans for obtaining research ethics	ETHICS/ DISSEMINATION
	committee / institutional review board approval	Page 13
	in relation to the consensus process (if relevant)	
34	Describe how informed consent will be obtained	ETHICS/ DISSEMINATION &
	(if relevant)	METHODS
		Page 7,9, 10, 11,12
35	Describe any details about how the	METHODS
	confidentiality of data collection will be preserved	Page 10-11
	during the consensus process (if relevant)	

A)The parent experience

I'd like you to tell me your story with as much detail as possible. Then I may have some extra questions if you have not covered them already. We would like to find out your experience and we are particularly interested in how your loss has affected you/and your partner's health.

1) The diagnosis of the stillbirth

o Can you take me back to the beginning of you story, perhaps start from when you first found out you were pregnant?

2) The time between diagnosis and birth (If applicable)

o What happened after you found out you your baby had died e.g. did you go home/stay in hospital/be induced?

3) The birth of your baby

- o What was your experience of giving birth to your baby?
- o How do you feel about the way you gave birth now?

4) Your stay in hospital

o What happened after your baby was born?

5) Memory Making

- O How did you spend time with your baby? If you were unable to spend time with baby, then why not? Examples include: did you see or hold the baby, did you take photos, foot prints
- o How did it make you feel at the time?
- o What do you feel about the experience now?
- o Which memories are the most meaningful to you now?

6) Post mortem & hospital tests

- o What hospital tests did you or your baby have afterwards?
- o What information did you learn from the post mortem and/or additional tests?
- How did you feel about your choice at the time & how do you feel about it now? (If did or did not have PM)

7) The review process by the hospital (perinatal mortality review)

- o What was your experience of the hospital review process of you and your baby's case?
- o Were the involved in the case?
- o If parental engagement In review how did it affect them?

8) The funeral

- o What information & support were you given about the baby's funeral?
- o If had funeral, can you tell me more about it
- o How did that make you feel at the time/how do you feel about it now?

9) When you went home

- o Can you tell me about how you made the decision about going home?
- o What happened in the days/weeks after you went home?
- o How did you feel when you went home?

10) Follow up care by healthcare professionals (e.g hospital consultant, midwife, GP, anyone else?)

- o What follow up care did you receive from the hospital e.g. follow up appointment with consultant, bereavement midwife?
- o What advice were you given in your follow up appointment about becoming pregnant again?
 - Were you told how long you should wait before becoming pregnant again (if not discussed)? What will the care be like? What will the birth be like? What were your thoughts about this?
- o What was the contact with the GP/community midwife like?
- o What was the impact of the healthcare professionals care on you?

11) Additional care

- o Following your experience did you seek any further professional advice or care?
 - o Examples include second opinion, counselling
- o If yes, how did you feel about this care?
- o What was the impact of counselling on you? May consider benefits and harms?
- o Were there any other ways/methods you dealt with the stillbirth?
 - o Examples could include exercise, mindfulness, charity work, yoga, new hobby, support groups

12) Support groups

- o Did you seek any help from support groups?
- o How did that impact you?
- o Did you seek any support from online communities?

13) Plans for future pregnancies

O What were your thoughts about becoming pregnant again?
What influenced your decision? Did you seek any alternative advice? What were the sources of your information?

B)Outcomes

1a) Impact on next pregnancy (if applicable)

- o Have you had any more pregnancies since? Tell me about your next pregnancy
- o How did your previous experience affect your next pregnancy?
- o How were you looked after in your next pregnancy?
- o Examples: were you treated differently by medical professionals during antenatal care? did you have any extra care, appointments, scans or tests? Was the type of birth different?
- o How did becoming pregnant affect you and/or your partner?
- How did being pregnant affect your health? (physical & mental)
- o What support (psychological) was offered during pregnancy and after birth?
- o Were there any complications in the subsequent pregnancy?
- o Did the subsequent pregnancy have an effect on other areas of your life?

1b) If no further pregnancies:

- o How did not becoming pregnant again affect you?
- o Did you seek any fertility treatment & If yes, could you tell me about it and how did it effect you?

2) Impact of experience on physical & mental health

Opening statement: In this part of interview I will ask about you and your partners health including the impact the stillbirth had on your physical and mental health

- o How do you think your experience affected your health in the short term (physical and mental)?
- o How do you think your experience affected your health in the long term (physical and mental)?

If does not mention:

Has your experience affected your mental health?
Have you had low mood/anxiety/PTSD?
How has your experience affected your physical health?
Has is it affected your sleep?
Has your experience affected your body image/self-esteem?

- o Did you do anything to improve your health after the experience? What were you encouraged to do?
- o Could there have been anything done to minimise the impact on you and your health?
- o Have any new medical conditions emerged since the stillbirth? Have you had any treatment/therapy?
- o What medications have you taken (if any) following the stillbirth?

14) Relationships

- o How has your experience affected your relationships?
 - Your partner (weeks, months, years); Your family (weeks, months, years); Your friends (weeks, months, years)
- o What was the impact of new babies on you?

15) Relationship with children (if applicable)

- o How has your experience affected your relationship with your children?
- o Has your experience affected bonding/parenting with your children?
- o Have your children needed to have any additional support?

16) Communication

- o How did you tell people about your stillbirth?
- o How did they respond and how did it affect you?
- o What was the impact of social media/media/news stories on you?

17) Employment - going back to work/Finances

- o How did you break the news to your colleagues?
- o How did your experience affect your job? (if applicable)
- o How did the response of your employer affect you (and/or your decision to return to work)?
- o How did your experience affect your finances? How did finances affect your decision making?
- o If money was no issue, when would have been the right time to return to work in your opinion?

18) Outcomes to develop core outcome set

- o If we were going to improve care or research after stillbirth what would be important in your opinion to measure to see if the care worked? Examples include mental health, physical, return to work
- o If we were going to improve health after stillbirth what aspect of health would be important to you to improve?
- o If unable to answer: How would you improve about the care you received. If that care was improved how would that affected your life and health?

19) Key messages to parents & healthcare professionals

Opening statement: Bearing In mind parents might receive this information whilst in hospital/preparing to go into hospital or newly discharged...

- o What would be your advice to parent who might be going through a similar experience?
- o What would be your overall key messages to healthcare professionals looking after parents who experience stillbirth?

Supplementary material 3: Think aloud topic guide





Interview Guide

Harmonising outcomes for research and care after stillbirth (The iCHOOSE Study)

Think-aloud interviews for the development of a core outcome set questionnaire

Introduction to study

These interviews aim to find out about how you go about completing a questionnaire to develop a core outcome set. You will be asked to provide a running commentary on how you rate the importance of individual outcomes. We are particularly interested in how you understand the questions, how difficult or easy it is to rate the outcomes, the wording of the outcomes and any changes you would make to the questionnaire. We are also interested in whether there are additional outcomes that should be included in the questionnaire.

If at any time you don't want to continue the interview, you are free to tell me that you wish to stop, and we can either take a break or you can stop completely. It's fine for you to do that.

Interview Instructions

Participants will be read the following instructions, adapted from Green and Gilhooly (1996) and French et al. (2007):

We are interested in how people complete the following questionnaire. This questionnaire will ask you to rank outcomes on how important they are to you to measure in research and evaluating care after stillbirth. We want to check that people understand the questions in the way that we meant them. To do this, I am going to ask you to 'think aloud' as you complete the questionnaire. What I mean by 'think aloud' is that I want you to tell me everything you are thinking as you read each question and decide how to answer it. I would like you to talk aloud constantly. I don't want you to plan out what you say or try to explain to me what you are saying. Just act as if you are alone in the room speaking to yourself. If you are silent for any long period of time, I will ask you to talk or ask you question to help you. Please try to speak as clearly as possible, as I shall be recording you as you speak. Do you understand what I want you to do?

Interview question probes (Adapted from Collins (2003), French et al (2007) and McCorry (2013))

General

- Tell me what are you thinking?
- How did you go about rating that outcome?
- How easy or difficult did you find this outcome to rate?
- Would you like to make any changes to this question/outcome?

Comprehension

- What does that outcome mean to you?
- What did you understand by this outcome?
- Are there any problems with the wording of this outcome?

Retrieval

- How did you calculate your answer?
- Is this outcome relevant to a particular time period that you can relate to?
- How applicable is this outcome to your individual circumstances?

Confidence judgement

How sure of your answer are you?

Response

• How did you feel about answering this question?

Additional outcomes

Would you like to include any other additional outcomes?

Supplementary material 4: Table of changes for think aloud interviews and questionnaire development

Negative Comments	Positive Comments	Possible Change	Reason for change	Agreed change	MoScoW