Residual disease after primary surgery for advanced epithelial ovarian cancer: expert elicitation exercise to explore opinions about potential impact of publication bias in a planned systematic review and meta-analysis


ABSTRACT

Objectives We consider expert opinion and its incorporation into a planned meta-analysis as a way of adjusting for anticipated publication bias. We conduct an elicitation exercise among eligible Gynaecological Cancer Society (BGCS) members with expertise in gynaecology.

Setting BGCS.

Participants Members of the BGCS with expertise in gynaecology.

Methods Experts were presented with details of a planned prospective systematic review and meta-analysis, assessing overall survival for the extent of excision of residual disease (RD) after primary surgery for advanced epithelial ovarian cancer. Participants were asked views on the likelihood of different studies (varied in the size of the study population and the RD thresholds being compared) not being published. Descriptive statistics were produced and opinions on total number of missing studies by sample size and magnitude of effect size estimated.

Results Eighteen expert respondents were included. Responders perceived publication bias to be a possibility for comparisons of RD <1 cm versus RD=0 cm, but more so for comparisons involving higher volume suboptimal RD thresholds. However, experts’ perceived publication bias in comparisons of RD=0 cm versus suboptimal RD thresholds did not translate into many elicited missing studies in Part B of the elicitation exercise. The median number of missing studies estimated by responders for RD <1 cm versus RD=0 cm was 10 (IQR: 5–20), with the number of missing studies influenced by whether the effect size was equivocal. The median number of missing studies estimated for suboptimal RD versus RD=0 cm was lower.

Conclusions The results may raise awareness that a degree of scepticism is needed when reviewing studies comparing RD <1 cm versus RD=0 cm. There is also a belief among respondents that comparisons involving RD=0 cm and suboptimal thresholds (>1 cm) are likely to be impacted by publication bias, but this is unlikely to attenuate effect estimates in meta-analyses.

STRENGTHS AND LIMITATIONS OF THIS STUDY

In our elicitation exercise, designed in collaboration with senior gynaec-oncologists, the number of respondents (n=18) was sufficient to provide a solid basis for meaningful conclusions to be drawn in an area of uncertainty.

Part A of the elicitation identifies areas where publication bias is of concern, but the questions asked do not provide an indication of the direction of any bias.

Therefore, in Part B of our elicitation exercise, we collected information that would enable any planned meta-analysis estimates to be adjusted for the anticipated impact of publication bias.

The approach adopted is inexpensive and easy to design and administer and did not rely on any contact with participants, who were able to complete at their own convenience.

However, answers given by the experts to open-ended questions were prone to an ‘extreme answer bias’.

INTRODUCTION

Residual disease (RD) after upfront primary debulking surgery (PDS) for advanced epithelial ovarian cancer (EOC) is believed to be a key determinant of overall survival (OS). A recent prognostic factor systematic review protocol aims to demonstrate the superiority in terms of OS of the complete removal of RD in advanced EOC compared with leaving macroscopic disease (that is, the surgeon leaving some visible disease).

However, much of the evidence in this area comes from small and/or retrospective studies. Relying on such studies to draw conclusions may be unwise. One reason for this relates to possible publication biases, which may be more pronounced for small,
retrospective evaluations. Publication bias can arise when the publication of research findings depends on the nature and direction of the results. It is more likely in smaller and retrospective studies than for larger randomised controlled trials. Small studies might be underpowered and, furthermore, null findings might be due to deficiencies in the study design and conduct. Hence, including these studies might not lead to an appropriate adjustment of meta-analysis estimates. This is why we planned to include studies with a minimum sample size of 100 patients in the systematic review.

Therefore, given the nature of the evidence base, publication bias could be hypothesised to lead to a bias in favour of more complete removal of RD as described below.

Small and retrospective studies are also prone to other biases, particularly selection bias, (ie, systematic differences between groups in terms of baseline characteristics) compared with randomised trials. Furthermore, all study designs may suffer from inadequacies of study conduct, such as deficiencies in blinding, high attrition and so on. Again, these problems are potentially exacerbated for smaller retrospective studies.

As alluded to above, publication and other reporting biases can have serious consequences to research and impact on summary of findings and recommendations in guidelines. If it is suspected that publication bias is highly plausible, this may make the effect estimates obtained from meta-analyses uncertain and potentially unreliable. This is a concern when considering the results of the systematic review assessing OS for RD after PDS in advanced EOC.

In this review, the data underpinning the estimates will be derived from the further analysis of data collected to address other research questions. Post hoc analyses of data collected to address other questions and secondary analyses of past medical records do not have to be prespecified anywhere, so there is a strong threat of data dredging. Therefore, the reporting of such data for individual studies may depend on the significance of their findings. For example, it is possible that only analyses producing ‘significant’ findings will be published. Thus, any meta-analysis may overestimate the effect of complete cytoreduction. This may be true even if many of the non-reported studies are small, as their cumulative impact on the meta-analysis may have a substantial overall effect.

Exploration of publication bias is an important part of a robust systematic review and should always be considered. At present, there is no consensus on a standard approach for identifying and adjusting for publication bias, although some methods, particularly around identification, do exist. Reduction of publication bias can be achieved by adherence to good review practice, such as a thorough search of grey literature. Post hoc statistical approaches such as funnel plots, trim and fill, and file drawer number could also be used. Furthermore, when there is evidence for publication bias or this bias is highly suspected, selection models might be used to investigate how the results of a meta-analysis may be affected by publication bias. However, these usually require a large number of included studies in the analysis and any adjustment generally requires an assumption of the underlying selection model.

A potentially more practical approach is to incorporate external information into the meta-analysis. This external information could be gathered from various sources and incorporated using a Bayesian framework. However, this approach would only be useful if the external information is obtained from a reliable source. This final point is the focus of our study, as we propose an approach that has hitherto received little attention in meta-analyses: the consideration of expert opinion and the incorporation of their views and opinions into the meta-analysis to inform the adjustment. We do this by conducting an elicitation exercise among eligible British Gynaecological Cancer Society (BGCS) members (based on a pertinent job title and expertise in gynaecology) to identify their expert opinions on the potential nature and extent of publication bias in a planned prospective systematic review and meta-analysis assessing OS in RD after PDS for advanced EOC. The elicitation exercise relates to the conduct of the planned systematic review, where the findings from this exercise will be used to adjust the proposed meta-analyses for any perceived publication bias.

In the elicitation exercise, we ask participants to account for: (1) the sort of studies that have been conducted but not published; (2) the plausible magnitude and direction of any publication bias; and (3) possible explanations for why and how the publication bias occurs. These data could be used to adjust the results for publication bias in our planned meta-analysis assessing OS in RD thresholds after primary surgery for EOC.

METHODS
Case study
This research involved human participants outside of a study or trial setting. The elicitation exercise did not require ethical approval because it was sent to BGCS members and participation was optional. Information about any expert that participated in the elicitation exercise was kept confidential.

Participants were given details of a planned prospective systematic review and meta-analysis assessing OS for the extent of excision of RD (see online supplemental appendix 1). This will include data from studies or case series of 100 or more patients that include a concurrent comparison of different RD thresholds after primary surgical intervention in adult women with advanced EOC. The outcome of interest was OS for different categories of RD.

For the purposes of the case study, participants were told that bibliographic databases up to January 2020 were searched for pertinent data, so that they had a cut-off for their responses to each scenario. Participants were made aware that two review authors would independently...
abstract data and assess risk of bias and, where possible, that the data would be synthesised in a meta-analysis. Full details of the methodology used in the review is provided in a Cochrane systematic review1 and a summary of inclusion criteria is given in the elicitation exercise in online supplemental appendix 1.

The review objective is to assess the impact of RD after upfront and interval debulking surgery on survival outcomes. However, the focus of this paper and the elicitation exercise was OS in different RD thresholds after upfront primary surgery.

Design of elicitation exercise
The purpose of the elicitation exercise was to ask respondents for their opinions on the likelihood of studies not being published. Thereafter, we asked for their opinions on several different scenarios, all of which related to the likelihood of different studies not being published. These unpublished studies varied by both size of the study population and the impact of the RD threshold as a prognostic factor for OS.

The elicitation exercise was designed in consultation with four gynae-oncologists, to help ensure a sufficiently detailed level of explanation was provided regarding the purpose of the exercise, along with clear descriptions of the methodology and rationale. Visual examples were used to make what was being asked of respondents as transparent as possible.

Usually, expert opinions are elicited either directly using interview methods or via an elicitation exercise. In either case, opinions potentially need only be provided by as few as four experts.28 29 However, it is advised to use either case, opinions potentially need only be provided using interview methods or via an elicitation exercise. In transparent as possible.

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directory, which were followed in our elicitation exercise and are available on request to the BGCS. The link to the elicitation exercise was open from 13 August 2020 to 26 October 2020 and two reminders were sent out. Study participation was voluntary and potential respondents were informed that the results of the elicitation would inform a publication. All acknowledgements are given with the consent of responders; all open-text responses provided have been anonymised and we have explicitly excluded cross-tabulation by job title, as this may have compromised the anonymisation.

Data analysis

The responses of the elicitation exercise are summarised using descriptive statistics. Further details are reported in online supplemental appendix 1. For the responses to Part B, we also provide in online supplemental appendix 2 an example of how the responses could be used to form an overall estimate of the total number of missing studies by sample size and magnitude of effect size for each question, reported as a HR and 95% CI. All analyses were conducted in StataIC V.15.

### RESULTS

#### Characteristics of respondents

The elicitation exercise was sent to all 455 BGCS members at the time, with over 80% being eligible to complete. A total of 98 BGCS members opened the link for the exercise and 28 proceeded past the participant information sheet. Of these, 18 respondents fully completed the elicitation exercise, and their responses are reported below. The remaining 10 participants did not adequately contribute to the exercise to be included in analysis (figure 1).

The distribution of expertise of completers of the exercise is also presented in figure 1. Most responders were consultant gynaecological oncologists (11/18; 61%) or subspecialist consultants (4/18; 22%). The median time to complete the exercise was 18 min (IQR 16–27 min) with a range of 8–61 min. The mean completion time was 23 min (SD 14 min).

#### Part A: Probability estimates that a study with minimum and maximum specified sample sizes is published for different macroscopic RD disease versus RD =0 cm

Table 1 shows the perceived probability that a study is published based on its sample size for the comparison of different RD thresholds (all compared with RD =0 cm). Responses suggest that publication bias may be quite likely in studies where the sample size was just 100. For example, responders suggest they thought there was less than a 60% chance that a comparison of RD <1 cm versus RD =0 cm would be reported for a study with a sample size of 100 participants. Overall, there was widespread variation in the results, indicating that some responders thought the probability of publication was much higher than others (range 0%–100%).

### Table 1

Summary statistics of responders’ perceived chance (probability) of publication for studies of given sample size for residual disease thresholds compared with microscopic disease (0 cm)

<table>
<thead>
<tr>
<th>Versus 0 cm</th>
<th>% for n minimum (n=100)</th>
<th>% for n maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>RD threshold</td>
<td>Mean (SD)</td>
<td>Median (IQR)</td>
</tr>
<tr>
<td>&lt; 1 cm</td>
<td>57 (31.2)</td>
<td>55 (30–80)</td>
</tr>
<tr>
<td>&gt; 0 cm</td>
<td>49 (33.6)</td>
<td>50 (20–80)</td>
</tr>
<tr>
<td>1–2 cm</td>
<td>48 (32.1)</td>
<td>50 (20–70)</td>
</tr>
<tr>
<td>&lt; 2 cm</td>
<td>50 (36.6)</td>
<td>50 (10–85)</td>
</tr>
<tr>
<td>&gt; 1 cm</td>
<td>49 (34.4)</td>
<td>45 (20–90)</td>
</tr>
<tr>
<td>&gt; 2 cm</td>
<td>38 (36.6)</td>
<td>20 (10–75)</td>
</tr>
<tr>
<td>1–5 cm</td>
<td>29 (33.2)</td>
<td>10 (0–50)</td>
</tr>
<tr>
<td>&gt; 5 cm</td>
<td>23 (34.4)</td>
<td>3.5 (0–50)</td>
</tr>
</tbody>
</table>

N maximum varies for different RD =0 cm versus RD threshold comparisons. For RD <1 cm and RD >1 cm, n=1000. For RD >0 cm, n=625. For RD 1–2 cm, n=210. The remainder are n=250.

**RD**, residual disease;
RD >2 cm vs RD =0 cm and as low as 3.5% (IQR: 0%–50%) for RD >5 cm vs RD =0 cm).

Respondents also indicated that there was potential for publication bias in some comparisons when studies had larger sample sizes. However, responders appeared to dismiss the threat of publication bias for comparisons of RD <1 cm versus RD =0 cm and RD >1 cm versus RD =0 cm. Mean and median probabilities were higher and close to 100%, indicating that respondents were highly certain that a study would be published. Comparisons involving higher volume suboptimal RD (greater macroscopic disease volume) versus RD =0 cm were considered to have a low probability of being published for larger studies (the largest elicited median probability was 30% (IQR: 15%–80%) in macroscopic disease involving RD >2 cm, and the probability was much less for RD 1–5 cm and RD >5 cm). This was consistent with the results for smaller studies.

Part B: Perceived likelihood of publication bias and estimation of missing studies

Table 2 shows that most responders acknowledged that the likelihood of publication bias is ‘somewhat’ or ‘quite’ likely (72.5%) in the comparison of RD <1 cm with RD =0 cm, with only one responder (5.5%) thinking it was not likely at all. This view was completely reversed for comparisons involving suboptimal RD >1 cm with RD =0 cm, where most responders thought publication bias was ‘not likely at all’.

The mean and median numbers of missing studies estimated by responders for comparison of RD <1 cm versus RD =0 cm was 17 (SD 16.5) and 10 (IQR 5–20), respectively (table 3). The average number of estimated missing studies was lower for the comparisons involving suboptimal macroscopic disease volume (RD thresholds that are >1 cm). The mean and median numbers of missing studies estimated by responders for the comparison of RD >1 cm versus RD =0 cm was 8.6 (SD 12.9) and 5 (IQR 0–10), respectively (table 3). The mean number of missing studies estimated by responders for the comparison of RD >2 cm versus RD =0 cm was 6 (SD 13.2) and median was 0.5 (IQR 0–5) (table 3).

Table 4 and the tables in online supplemental appendix 3 and 4 show that, in the opinion of respondents, the number of studies that might be missing may be influenced by the effect size of those missing studies detected. For example, for the comparison of RD <1 cm versus RD =0 cm, on average 9.4 of the 17 studies would be associated with an HR of 1. As the HR increased, fewer studies were felt to be missing such that, when the detected HR was 0.5, the average number of studies felt to be missing was less than 1. Considering all the studies that were felt to be missing by respondents, a weighted average HR was estimated. This weighted average HR of the effect size from the missing studies was 0.83 (95% CI 0.77 to 0.90) for the comparison of RD <1 cm compared with RD =0 cm. This HR was calculated based on a total of 3906 participants in the estimated missing studies and 2500 deaths given a 5-year survival rate of 36% (table 4).

<table>
<thead>
<tr>
<th>Perceived likelihood of publication bias</th>
<th>RD &lt;1 cm vs 0 cm</th>
<th>RD &gt;1 cm vs 0 cm</th>
<th>RD &gt;2 cm vs 0 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>N %</td>
<td>N %</td>
<td>N %</td>
<td></td>
</tr>
<tr>
<td>Not likely at all (1)</td>
<td>1 5.5</td>
<td>10 55.5</td>
<td>15 83.5</td>
</tr>
<tr>
<td>Somewhat likely (2)</td>
<td>5 28</td>
<td>2 11</td>
<td>1 5.5</td>
</tr>
<tr>
<td>Quite likely (3)</td>
<td>8 44.5</td>
<td>3 17</td>
<td>0 0</td>
</tr>
<tr>
<td>Very likely (4)</td>
<td>2 11</td>
<td>2 11</td>
<td>1 5.5</td>
</tr>
<tr>
<td>Extremely likely (5)</td>
<td>2 11</td>
<td>1 5.5</td>
<td>1 5.5</td>
</tr>
</tbody>
</table>

RD, residual disease.

<table>
<thead>
<tr>
<th>Table 3 Summary statistics of responders’ perceived likelihood of publication bias in comparisons of near optimal (&lt;1 cm) and suboptimal (&gt;1/2 cm) versus complete cytoreduction (0 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary statistics (Scale 1–5)</td>
</tr>
<tr>
<td>Mean (SD)</td>
</tr>
<tr>
<td>Median (IQR)</td>
</tr>
<tr>
<td>Range</td>
</tr>
<tr>
<td>Overall score of perceived likelihood of publication bias (n=18)</td>
</tr>
<tr>
<td>2.94 (1.1)</td>
</tr>
<tr>
<td>3 (2–3)</td>
</tr>
<tr>
<td>1–5</td>
</tr>
<tr>
<td>Total estimated missing studies (n)</td>
</tr>
<tr>
<td>17.8 (16.5)</td>
</tr>
<tr>
<td>10 (5–20)</td>
</tr>
<tr>
<td>0–50</td>
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<tr>
<td>RD, residual disease.</td>
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</tbody>
</table>

Similarly, the mean number of missing studies estimated by responders for comparison of RD >1 cm versus RD =0 cm was 8.6 (table 3). The weighted average HR of the missing studies estimated HR 0.77 (95% CI 0.70 to 0.85); this was estimated using the same approach as described above, as reported in online supplemental appendix 3. The mean number of missing studies estimated by responders for comparison of RD >2 cm versus RD =0 cm was 6.2 (table 3). The weighted average HR was estimated to be 0.79 (95% CI 0.71 to 0.89; see online supplemental appendix 4 for more details of the data).

A further analysis of results by the strength of responders’ opinions as to the likelihood of publication bias was conducted. Calculating an overall HR and 95% CI for missing studies based on responders in these likelihood of publication subgroups (‘not likely at all’, ‘somewhat likely’, ‘quite likely,’ ‘very or extremely likely’) led to an estimated HR of 0.90 (95% CI 0.79 to 1.03) for comparison of RD <1 cm versus RD =0 cm (table 5). These analyses were not repeated for comparisons of RD >1 cm versus RD =0 cm and RD >2 cm versus RD =0 cm, as the opinions of responders shifted towards a general feeling that publication bias was ‘not likely at all’. The range in the estimated number of conducted but unpublished studies according to RD <1 cm versus RD =0 cm is provided in table 5, but a breakdown of the range by study size and effect size is not presented but is available from the authors on request.

**DISCUSSION**

**Principal findings**

The elicitation exercise was likely to appeal to experts with polarised views of radical surgery and this was useful in getting representative opinion to inform priors. It found that experts considered publication bias to be a possibility when assessing OS in the comparison of RD <1 cm versus RD =0 cm after PDs for EOC. This likelihood diminished considerably for the comparisons of suboptimal RD thresholds of >1 cm and >2 cm versus RD =0 cm, with most respondents (83.5%) believing it was not likely at all in comparison to RD >2 cm versus RD =0 cm. The

<table>
<thead>
<tr>
<th>Table 4</th>
<th>Breakdown of distribution of size and magnitude of elicited unpublished studies of near-optimal RD &lt;1 cm versus complete cytotherapy (0 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>n=321 (n=17.8)</td>
<td>Assumed 5-year survival: 36%</td>
</tr>
<tr>
<td>Size of studies missed that could have been included in the analysis</td>
<td>Sample size</td>
</tr>
<tr>
<td></td>
<td>RD &lt;1 cm and 0 cm are the same</td>
</tr>
<tr>
<td>n&lt;100</td>
<td>n=100</td>
</tr>
<tr>
<td>Total studies† (mean)</td>
<td>169.7 (9.4)</td>
</tr>
<tr>
<td>Effective n‡ (mean)</td>
<td>26 879 (1493.3)</td>
</tr>
<tr>
<td>Effective d§ (mean)</td>
<td>17 203 (956)</td>
</tr>
<tr>
<td>SElogHR (√(4/d))¶</td>
<td>0.065</td>
</tr>
<tr>
<td>95% CI for HR**</td>
<td>0.88–1.14</td>
</tr>
</tbody>
</table>

*Number of studies given in the breakdown were rescaled in three respondents to correspond to the total number estimated. Therefore, any non-integer numbers in the table are due to this rescaling.
†Absolute number of estimated missing studies elicited from responders with mean (simply absolute number divided by 18 (number of responders)) given in parentheses.
‡Absolute number of estimated missing participants elicited based on total studies with mean given in parentheses.
§Absolute number of deaths estimated from number of participants assuming 5-year survival rate of 36% with mean in ()
¶Approximation of the SE of the log HR using formula derived by Parmar, namely the square root of 4 divided by mean number of deaths.
**95% CI for HR calculated using logHR±1.96 multiplied by SE of log HR then transforming back by taking the exponential.
††Elicited estimate†† HR 0.83 (95% CI 0.77 to 0.90), logHR = −0.19 SElogHR 0.04 (n=3906, d=2500)
most striking finding was that experts were in large agreement about not needing to make any adjustments for publication bias in comparisons involving suboptimal cytoreduction versus complete resection, irrespective of role and surgical preference.

The average completion time of the elicitation exercise was quicker than the anticipated 30–60 min. This may have been due to some responders having an initial first look at the exercise before completing it during a later visit. This may help to explain the fastest completion time of 7.7 min. This hypothesis is consistent with how the exercise was designed, as we allowed up to 24 hours for completion following a first visit. In future work, we will consider a sensitivity analysis exploring the impact of excluding responses where completion times might be unrealistic.

Strengths and limitations

The elicitation exercise was designed in collaboration with senior gynaec-oncologists. This is the main reason for the detailed level of explanation given, with visual examples, to ensure that potential respondents were clear about the tasks asked of them. This involved a trade-off between clarity of explanation and potentially dissuading some respondents from taking part. Our view was that getting data on a broader range of scenarios from a reduced number of respondents would be more valuable than getting data on a smaller number of scenarios from a greater number of respondents. This was not felt to be a major limitation as it has been argued that the opinions of only 4–16 experts are needed in expert elicitation exercises. The sample size achieved (n=18) was comfortably above this.

Part A of the elicitation exercise was based on an existing elicitation approach. This part was used to identify areas where publication bias is of concern. Part B built on this by exploring the potential direction of bias. Therefore, in Part B of our elicitation exercise we collected information that would enable meta-analysis estimates to be adjusted for the impact of publication bias. The approach, while practical to use, relies on accurate survival estimates being available as these are used to inform the study sizes. As noted above, it also requires that a sufficient number of experts provide an opinion (ie, 4–16). Answers given by the experts to open-ended questions were prone to an ‘extreme answer bias’. Therefore, we made the instructions that accompanied the elicitation exercise quite extensive. We discussed this in detail when we designed the exercise, and we feel more biases would be introduced if a ceiling of the number of estimated studies had been applied. Further work is planned to explore the impact of extreme responses on the conclusions drawn.

It is questionable as to whether the information gathered from any expert elicitation exercise can be considered a reliable estimate of relative effect. Therefore, its incorporation in a meta-analysis for adjustment may lead to ‘more precise’ estimates as shown by a CI but these may not be considered more reliable (that is we have gained precision but may have introduced another bias). The results shown in tables 1 and 3 appear to show variability in the answers given by the 18 respondents. Therefore, a series of sensitivity analyses would need to be conducted in order to test how robust the overall conclusions are to variations in the value of the priors used.

Implications for researchers and policy makers

Numerous recommendations have been put forth to help prevent publication bias in a systematic review, such as preregistration, openness to negative or null findings by journal reviewers and editors, use of preprint services to ameliorate the file-drawer problem, and encouraging publication regardless of journal impact—which is often conflated as a metric of research quality. These may offer a solution and minimise publication bias. However, they are not without issues. This leaves a need for methods that can instead allow us to explore and characterise the impact of publication bias. Our proposed method of expert elicitation can assist in this exploration.

The elicitation exercise provided results that may facilitate adjusting estimated effect sizes obtained with a meta-analysis for publication bias. Responders estimated that

Table 5 Strength of responders’ opinions as to likelihood of missing studies in RD <1 cm versus RD =0 cm and number of studies elicited

<table>
<thead>
<tr>
<th>Strength of opinion of likelihood of missing studies</th>
<th>n</th>
<th>Estimated missing studies</th>
<th>Effect estimates*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean (SD) Median (IQR) Range</td>
<td>LogHR (SElogHR) HR (95% CI)</td>
</tr>
<tr>
<td>‘Not likely’</td>
<td>1</td>
<td>0 (0) 0 (0) 0 (0)</td>
<td>0 (0.25)† 1.0 (0.61 to 1.63)†</td>
</tr>
<tr>
<td>‘Somewhat likely’</td>
<td>5</td>
<td>5.8 (2.4) 5 (5–5) 4–10</td>
<td>−0.098 (0.074) 0.91 (0.78 to 1.05)</td>
</tr>
<tr>
<td>‘Quite likely’</td>
<td>8</td>
<td>17.8 (13.9) 12.5 (10–20) 7–50</td>
<td>−0.144 (0.054) 0.87 (0.78 to 0.96)</td>
</tr>
<tr>
<td>‘Very/extremely likely’</td>
<td>4</td>
<td>37.5 40 (25–50) 20–50</td>
<td>−0.078 (0.035) 0.92 (0.86 to 0.99)</td>
</tr>
<tr>
<td>All responders</td>
<td>18</td>
<td>17.8 (16.5) 10 (5–20) 0–50</td>
<td>−0.103 (0.066) 0.90 (0.79 to 1.03)</td>
</tr>
</tbody>
</table>

*Calculated using a simple weighted average of each responder.
†No studies were estimated from responder so for purposes of analysis and calculation of pooled estimate, one small and imprecise study was used.

RD, residual disease.
data for substantial numbers of participants might be missing (eg, the estimate was over 3900 for the comparison of RD <1 cm vs 0 cm); this could have an impact on the results of meta-analyses. In particular, the responses from the elicitation exercise could be used to form Bayesian priors for a meta-analysis; specifically, the prior could be used to adjust the observed effect estimates obtained from the meta-analysis to explore the expected impact of publication bias. The ‘educated guesses’ from respondents are the only substantial source of information in this area that may facilitate such adjustment. The use of this method may be particularly important in situations like the one presented, where there is broad agreement that there is selective reporting and that there are unpublished studies that would provide ‘non-significant’ or ‘negative’ results. Should the estimates derived from the elicitation be used to adjust the meta-analysis comparing RD <1 cm, RD >1 cm and RD >2 cm with RD =0 cm, we would expect that this would dilute the point estimate of the HR from any meta-analysis that suggested a benefit in OS for women whose tumour was cytoreduced to RD =0 cm. However, in this particular instance, there would be increased precision around the point estimate.

Within the online supplemental appendix 2, we outline one way in which such a prior could be formed from the collected data. In this approach, the weight given to each adjustment varies for the comparison of the different RD thresholds versus RD =0 cm. For example, respondents estimated more missing studies which included a greater number of participants for the comparison of RD <1 cm versus RD =0 cm. Consequently, the comparison of RD <1 cm versus RD =0 cm would have more influence in any adjustments made in a meta-analysis. Whereas, for the comparison of RD >2 cm versus RD =0 cm the estimates from the meta-analysis would be less affected as the consensus among responders of the exercise was that there was far less concern about publication bias. Furthermore, our illustrative approach gives each responder the same weight so that they contribute equally to the prior elicitation. However, we note that it would be possible to explore giving different groups a different weight. This might be relevant if we believed that different groups have different views on the nature and extent of missing data.

In meta-analyses assessing OS in suboptimal RD after PDS for advanced EOC, the evidence is relatively sparse, especially for RD thresholds >2 cm compared with RD =0 cm. For example, in our provisional scope of the results (necessary to facilitate Part A of the elicitation exercise), there was only one study that directly compared RD >2 cm versus RD =0 cm, and three studies where some indirect evidence relevant to this comparison was available. These four studies included only 478 women who contributed data for the comparison of RD >2 cm versus RD =0 cm. In this circumstance, the impact of prior expectations on the nature and extent of publication bias is likely to considerably affect the estimate. However, as evidence accumulates, the weight given to a prior when making an adjustment to the meta-analysis result will be reduced.

Implications for clinicians
Publication bias can contribute to a false impression of the efficacy of a treatment effect or a prognostic factor within a body of literature. In the context of our expert elicitation exercise, publication bias appears to be most prone in the comparison of RD <1 cm and RD =0 cm. This may be due to the difficulty in knowing for sure that surgery has completely removed all tumour, as there still may be macroscopic disease. The a priori expectation is that this would bias the effect estimates in favour of near-optimal cytoreduction (RD <1 cm). The likelihood of publication bias comparing suboptimal cytoreduction >1 cm versus RD =0 cm was perceived by experts to be very low. If the literature is positively biased towards a certain conclusion, then meta-analyses will reflect that trend. Although there are assistive methods to help identify and expose publication bias such as funnel plots, they are by no means a full solution to the problem.

Research has shown that evidence from the literature is not the sole determining factor for clinical decision-making. Clinicians also have a preference for ‘consensus-based decision-making’ through relatively informal sources, such as their clinical colleagues and fellow academic experts. The opportunity to discuss and trade perspectives is treated as a valuable exchange to gather information and formulate one’s judgement. Therefore, expert elicitation could be used to explore the impact of areas of uncertainty when developing clinical guideline recommendations.

Implications for future research
An extension to our work could be to build on the idea of using individual patient data (IPD) in meta-analyses rather than using aggregate data. IPD can more easily incorporate a consistent selection of confounders to adjust for, which would reduce the impact of selective reporting of analyses and outcomes. An IPD analysis would also allow for comprehensive further exploration of confounders, which could include looking at possible interaction effects between confounders.

Additionally, it may not necessarily be missing studies that are the sole cause of publication bias; a systematic review can also be prone to the selective reporting of outcomes and analyses within published studies. This is an area that has been comprehensively critiqued and can be overcome to a large extent by conducting an IPD meta-analysis. Knowing that selective reporting is highly likely in the area under consideration, participants of the exercise potentially factored this into their elicitation estimates as, effectively, it equates to a missing study.

CONCLUSION
Previous evidence from meta-analyses suggests that complete cytoreduction of EOC is associated with
increased OS. However, our elicitation exercise of 18 experts also suggests that there is the potential for some concern about the nature and extent of publication bias in this area. The concerns are such that the unpublished evidence may substantially reduce or even remove the suggested OS benefit from complete cytoreduction compared with RD ≤1 cm. The results may raise awareness that a degree of scepticism is needed when reviewing studies comparing RD ≤1 cm versus RD >1 cm, especially when such evidence comes from non-randomised and sometimes post hoc analyses. Expert elicitation can be used to explore the impact of areas of uncertainty when developing clinical guideline recommendations. However, there is a strong belief among respondents that complete cytoreduction has an improved survival outcome compared with RD >1 cm and that publication bias is not related to that perception.

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Contributors AB is leading author and conceptualised the methodology aspect of the research, drafted the paper, carried out the statistical analyses and is responsible for the overall content as guarantor. MB is senior statistician on the paper and reviewed methodology, analyses and critically inputted into sections of the paper. SH is a statistician who critically assessed sections of the paper and reviewed methodology, analyses and critically inputted into sections of the paper. RN is a gynaecologist and researchers. They have all been involved in the elicitation exercise and the opportunity to disseminate to members to complete. Judgements for each of the scenarios were based on the personal opinions of the sample of British Gynaecological Cancer Society (BGCS) members and reflected their own experience in this area. They do not necessarily represent the views of BGCS as an organisation.

Competing interests None declared.

Patient and public involvement Patients and/or the public were not involved in the design, conduct, or reporting, or dissemination plans of this research.

Patient consent for publication Not applicable.

Ethics approval This research involved human participants outside of a study or trial setting. The elicitation exercise did not require ethical approval because the elicitation exercise was sent to BGCS members and participation was optional. Information about any expert that participated in the elicitation exercise was kept confidential. Participants gave informed consent to participate in the study before taking part.

Provenance and peer review Not commissioned; externally peer reviewed.

REFERENCES
SUPPLEMENTARY MATERIAL

Appendix 1: Elicitation exercise on residual disease at primary surgery for advanced ovarian cancer sent to BGCS members

Job title

Please specify your job title

1. Sub-Specialist Consultant
2. Consultant gynae oncologist
3. Consultant gynaecologist –Unit Lead
4. Consultant gynaecologist –Other
5. Consultant Clinical Oncologist
6. Consultant Medical Oncologist
7. Consultant Histopathologist
8. Consultant Cytopathologist
9. Consultant Radiologist
10. Staff or Associate Specialist –Gynaecological Oncology
11. Staff or Associate Specialist –Other
12. Subspecialty Trainee Gynaecological Oncology
13. Specialty Registrar or Clinical/Research Fellow –O&G
14. Specialty Registrar or Clinical/Research Fellow –Clinical/Medical Oncology
15. Specialty Registrar or Clinical/Research Fellow -Radiology
16. Specialty Registrar or Clinical/Research Fellow –Palliative Care
17. Specialty Registrar or Clinical/Research Fellow –Other

Introduction

Participant Information Sheet
Invitation

This is an invitation to complete a complex survey on residual disease at primary surgery for advanced ovarian cancer that will take up to 30 minutes, but as BGCS members you might consider the altruistic value of contributing towards an area of uncertainty within your field.

The nature of expert elicitation surveys are that they typically only need completion from relatively few experts but it is important that respondents have the necessary expertise and interest in the area. Elicitation surveys are often the only way of resolving issues of uncertainty.

The survey has been designed in consultation with several gynae-oncologists and that is the main reason for the detailed level of explanation given with visual examples so it is clear what is being asked of the respondent.

*Please use a computer or laptop to complete the survey as it is not mobile-friendly.*

Introduction to research problem

Residual disease at surgery for advanced ovarian cancer is one of the factors that influences survival. However, there is a lack of randomised controlled trials (RCTs) in upfront surgery for advanced ovarian cancer. This may be because some clinicians believe that tumour biology plays a greater role in predicting patient survival, undermining the importance of making every possible effort to obtain complete cytoreduction.

Available studies are retrospective in nature, looking at residual disease at surgery and patient survival after upfront surgery and chemotherapy. There is also huge variation in reporting and definitions. One consequence of this is the potential for publication bias due to selective or nonreporting of studies.

This presents challenges when conducting systematic reviews and meta-analyses. To overcome some of the challenges, we can think about what sort of studies have been conducted but not published. One way to do this is to ask for the opinions of experts such as yourself and incorporate your beliefs into our analyses. To do this we would like your opinions about a number of different scenarios describing the likelihood of different studies not being published.
Impact of this survey

Meaningful and reliable conclusions will be drawn from this survey and it is the views from experts that is crucial to get informative, reliable and representative results. The adjustments for publication bias based on the survey results can potentially be transferred into other areas of Oncology so the survey will be extremely informative moving forward.

The results of the survey will be confidentially shared with all contributors and you will of course be acknowledged for your efforts. The results of the survey will be part of a publication on residual disease threshold after primary surgical treatment for advanced epithelial ovarian cancer (EOC), using your expert views to adjust for potential publication bias. This publication will be sent to BGCS members as soon as it is published.

How the survey works

The next sections describe the overall objective of the research this survey will inform, and a short summary of the methods used to address this. You will then be presented with the expert elicitation exercise, which will have three main parts. Expert elicitation is essentially a scientific consensus methodology. It allows for parametrisation (using your highly ‘educated guesses’), for the respective questions and scenarios under consideration. The main purpose of this elicitation exercise is to quantify uncertainty.

Objectives

Objective of the type of research this survey will inform

1. To evaluate the effects of residual disease on survival after primary cytoreductive surgery for women with advanced epithelial ovarian cancer (stages III and IV).

To address this objective the following methods, briefly summarised next, will be used.

Please take some time to familiarise yourself with the methods.
Types of studies
Data from randomised controlled trials (RCTs), prospective and retrospective cohort studies, and unselected case series of 100 or more patients that included concurrent comparison of different residual disease (RD) thresholds after primary surgical intervention.

Any data collected from RCTs were retrospective and taken from trials that randomised groups of women to various chemotherapy protocols after primary surgery and the surgical outcome was categorised as complete (microscopic or no visible disease), optimal, and suboptimal based on the maximum size of postoperative residual disease.

Case-control studies, studies that did not have concurrent comparison groups, and case series of fewer than 100 patients were excluded.

In order to minimise selection bias, we included only studies that used statistical adjustment for baseline case mix using multivariable analyses (for example age, stage, grade, extent of disease).

Types of participants
Adult women (over 18 years of age) with surgically staged advanced epithelial ovarian cancer (FIGO stage III/IV) who had confirmed histological diagnoses. Women with other concurrent malignancies were excluded.

Types of interventions
Intervention: primary optimal cytoreductive surgery followed by adjuvant platinum-based chemotherapy. We only included studies that defined optimal cytoreduction as surgery leading to residual tumours with a maximum diameter of any threshold up to 2 cm. Patients who received chemotherapy prior to surgery were excluded.

Comparison: women who had primary surgery resulting in residual disease which did not meet the criteria specified in the study as optimal, followed by adjuvant platinum-based chemotherapy.

Outcome
Overall survival was the outcome of interest and was defined as survival until death from all causes.

Searches
Electronic databases indicating the Cochrane Gynaecological Cancer Collaborative Review Group Trials Register, CENTRAL, MEDLINE and EMBASE were searched from 1950 up to January 2020. A comprehensive search of the grey literature was performed and extensive hand searches were carried out in pertinent areas. There were no language restrictions.

Expert elicitation
The expert elicitation exercise has three parts: A-C. Please answer these parts in order.

Before you do this please read the following text:
In subsequent tasks in the survey, you will be presented with statistics commonly reported in studies using survival models e.g., hazard ratios (HR). To help you familiarise with these statistics, kindly take a moment to consider the forest plot below for three studies A, B, and C and the associated interpretations in bullet points. *Do not worry about having to memorise the results, they are merely for illustrative purposes.*

- **Study A** shows statistically significant prolonged survival in the RD <1 cm threshold (or more risk of death in the RD 0cm threshold) than when residual disease was completely cytoreduced to 0cm.
- **Study B** shows no statistically significant difference in the risk of death between RD <1 cm and RD 0cm thresholds.
- **Study C** shows statistically significant prolonged survival in the 0cm threshold (or more risk of death in the RD <1cm threshold) than in the RD <1cm threshold.

Although it is possible for studies favouring RD <1cm (or other RD thresholds) over complete cytoreduction (0cm) to be published, it seems less likely because of the greater likelihood of reporting bias amongst studies reporting no statistical significance or ones favouring RD <1cm over RD of 0cm. This will be interpreted in light of any adjustment made.

---

**Part A**

**Question 1**

This section requires you to please provide estimates of the chance (probability) a study of a given sample size, for a certain comparison, is published.
The table below shows residual disease (RD) thresholds and sample sizes, which are all compared to the reference microscopic disease (RD 0cm). The studies mimic the inclusion criteria as outlined in the introduction. Please complete what in your opinion would be the chance that a study of a certain sample size comparing a specific RD threshold versus RD 0cm is published. Kindly do this for each of the 16 options below.

Kindly enter the percentage chance of being published for studies of given sample size and residual disease thresholds compared to microscopic disease (0cm). Kindly enter a value between 0 (no chance of publication) and 100 (certainly published).

A percentage of 0% indicates that you think there is no chance at all of publication and 100% means it is certain to be published. The value you should put for each option should lie between 0 and 100% likelihood of being published. Tossing an unbiased coin and getting a head would have 50% chance. There is no correct answer; your judgements for each option are your own personal opinions and reflect your experience in this area, but it is with these we hope to use in our analyses.

<table>
<thead>
<tr>
<th>RD threshold (versus microscopic disease (RD 0cm))</th>
<th>Sample size (n) in comparison with microscopic disease (RD 0cm)</th>
<th>% chance of being published [value between 0 (no chance) and 100 (certain)]</th>
<th>% chance of being published [value between 0 (no chance) and 100 (certain)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LESS THAN 1 cm</td>
<td>100</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>GREATER THAN 0cm</td>
<td>100</td>
<td>625</td>
<td></td>
</tr>
<tr>
<td>BETWEEN 1cm and 2cm</td>
<td>100</td>
<td>210</td>
<td></td>
</tr>
<tr>
<td>LESS THAN 2cm</td>
<td>100</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>GREATER THAN 1cm</td>
<td>100</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>GREATER THAN 2cm</td>
<td>100</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>GREATER THAN 5cm</td>
<td>100</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>GREATER THAN 5cm</td>
<td>100</td>
<td>250</td>
<td></td>
</tr>
</tbody>
</table>
Part B

In lay terms, there is large literature suggesting a strong association with complete cytoreduction (0cm) and prolonged survival. However, due to the nature of studies looking at the association between complete cytoreduction and survival, whether there is selective reporting of studies is open to debate.

As experts in this area, it is assumed you will be very familiar with the literature and be aware of publications in ovarian cancer debulking journals on a regular basis. It is the studies that MAY have been conducted but not published in journals that you will not be aware of and we want you to consider how many of these there are likely to be.

In this part of the survey, we would like you to provide us with responses to questions that allows us to adjust the overall effect estimate when data from unobserved studies are added to the final analysis.

Question 2

2. Near optimal RD<1cm versus complete cytoreduction (0cm)

In this section, we would like you to provide us with responses to questions that allows us to adjust the overall effect estimate when data from unobserved studies are added to the final analysis. This adjustment will account for an absence (or not) of studies favouring near optimal RD <1cm or ones showing no statistically significant difference between RD <1cm and RD 0cm, based upon your own opinion and clinical experience in this area.

How likely is it that relevant studies reporting adequately sized analyses that did not favour complete cytoreduction (RD to 0cm) when compared to RD <1cm would not have been identified from the literature searches and therefore omitted from the meta-analysis? By this we mean how likely is it that studies that either favoured RD <1cm or studies that found no statistically significant difference (p>0.05) in survival between RD 0cm and RD <1cm) would not be published?
• Studies reporting statistically significant prolonged survival in favour of RD LESS THAN 1cm (that is the effect size in the form of a hazard ratio is less than 1 and the upper 95% confidence interval does not cross 1)

OR

• Studies that reported no statistically significant difference in survival between RD LESS THAN 1cm and 0cm (that is the 95% confidence interval, reporting lower and upper estimates of hazard ratio, crosses 1)

Thinking about your response the question above and giving a realistic answer based on your own experience and awareness of previous analyses in this area, how many studies in total do you think will have been missed that should have been included?

Please give a brief reason for your answer

Please indicate in the table below where you think the number of studies you gave will be distributed. You’re not expected to fill in all rows and columns and you may include multiple studies of the same size and magnitude. Assume for this scenario that the missing studies have an assumed 5 year survival of 36%
### Assumed 5 year survival: 36%

<table>
<thead>
<tr>
<th>Size of studies missed that could have been included in the analysis</th>
<th>RD &lt;1cm and 0cm are the same i.e. HR = 1</th>
<th>10% less chance of mortality favouring RD &lt;1cm i.e. HR = 0.9</th>
<th>20% less chance of mortality favouring RD &lt;1cm i.e. HR = 0.8</th>
<th>30% less chance of mortality favouring RD &lt;1cm i.e. HR = 0.7</th>
<th>40% less chance of mortality favouring RD &lt;1cm i.e. HR = 0.6</th>
<th>&gt;=50% less chance of mortality favouring RD &lt;1cm i.e. HR ≤ 0.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>n=100</td>
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<td>n=200</td>
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<td>n=300</td>
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<tr>
<td>n=400</td>
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<td>n=500</td>
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<tr>
<td>n&gt;500</td>
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</tbody>
</table>
Question 3

3. Sub-optimal RD>1cm versus complete cytoreduction (0cm)

In this section, we would like you to provide us with responses to questions that allows us to adjust the overall effect estimate when data from unobserved studies are added to the final analysis. This adjustment will account for an absence (or not) of studies favouring suboptimal RD >1cm or ones showing no statistically significant difference between RD >1cm and RD 0cm, based upon your own opinion and clinical experience in this area.

How likely is it that relevant studies reporting adequately sized analyses that did not favour complete cytoreduction (RD to 0cm) when compared to RD >1cm would not have been identified from the searches and therefore omitted from the meta-analysis? By this we mean how likely is it that studies that either favoured RD >1cm or studies that found no statistically significant difference (p>0.05) in survival between RD 0cm and RD >1cm) would not be published?

- Studies reporting statistically significant prolonged survival in favour of RD GREATER THAN 1cm (that is the effect size in the form of a hazard ratio is less than 1 and the upper 95% confidence interval does not cross 1)

OR

- Studies that reported no statistically significant difference in survival between RD GREATER THAN 1cm and 0cm (that is the 95% confidence interval, reporting lower and upper estimates of hazard ratio, crosses 1)

Please indicate the strength of your opinion

Not likely at all Somewhat likely Quite likely Very likely Extremely likely
Thinking about your response the question above and giving a realistic answer based on your own experience and awareness of previous analyses in this area, how many studies in total do you think will have been missed that should have been included?

Please give a brief reason for your answer

Please indicate in the table below where you think the number of studies you gave will be distributed. You’re not expected to fill in all rows and columns and you may include multiple studies of the same size and magnitude. Assume for this scenario that the missing studies have an assumed 5 year survival of 36%
<table>
<thead>
<tr>
<th>Assumed 5 year survival: 36%</th>
<th>RD &gt;1cm and 0cm are the same i.e. HR = 1</th>
<th>10% less chance of mortality favouring RD &gt;1cm i.e. HR = 0.9</th>
<th>20% less chance of mortality favouring RD &gt;1cm i.e. HR = 0.8</th>
<th>30% less chance of mortality favouring RD &gt;1cm i.e. HR = 0.7</th>
<th>40% less chance of mortality favouring RD &gt;1cm i.e. HR = 0.6</th>
<th>&gt;=50% less chance of mortality favouring RD &gt;1cm i.e. HR ≤ 0.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size of studies missed that could have been included in the analysis</td>
<td>n=100</td>
<td>n=200</td>
<td>n=300</td>
<td>n=400</td>
<td>n=500</td>
<td>n&gt;500</td>
</tr>
</tbody>
</table>
Question 4

4. Sub-optimal RD >2cm versus complete cytoreduction (0cm)

In this section, we would like you to provide us with responses to questions that allows us to adjust the overall effect estimate when data from unobserved studies are added to the final analysis. This adjustment will account for an absence (or not) of studies favouring suboptimal RD >2cm or ones showing no statistically significant difference between RD >1cm and RD 0cm, based upon your own opinion and clinical experience in this area.

How likely is it that relevant studies reporting adequately sized analyses that did not favour complete cytoreduction (RD to 0cm) when compared to RD >2cm would not have been identified from the searches and therefore omitted from the meta-analysis? By this we mean how likely is it that studies that either favoured RD >2cm or studies that found no statistically significant difference (p>0.05) in survival between RD 0cm and RD >2cm would not be published?

- Studies reporting statistically significant prolonged survival in favour of RD GREATER THAN 2cm (that is the effect size in the form of a hazard ratio is less than 1 and the upper 95% confidence interval does not cross 1)

OR

- Studies that reported no statistically significant difference in survival between RD GREATER THAN 2cm and 0cm (that is the 95% confidence interval, reporting lower and upper estimates of hazard ratio, crosses 1)

Please indicate the strength of your opinion

<table>
<thead>
<tr>
<th>Not likely at all</th>
<th>Somewhat likely</th>
<th>Quite likely</th>
<th>Very likely</th>
<th>Extremely likely</th>
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</table>

13
Thinking about your response the question above and giving a realistic answer based on your own experience and awareness of previous analyses in this area, how many studies in total do you think will have been missed that should have been included?

Please give a brief reason for your answer

Please indicate in the table below where you think the number of studies you gave will be distributed. You’re not expected to fill in all rows and columns and you may include multiple studies of the same size and magnitude. Assume for this scenario that the missing studies have an assumed 5 year survival of 36%
<table>
<thead>
<tr>
<th>Assumed 5 year survival: 36%</th>
<th>RD $&gt;$2cm and 0cm are the same i.e. HR = 1</th>
<th>10% less chance of mortality favouring RD $&gt;$2cm i.e. HR = 0.9</th>
<th>20% less chance of mortality favouring RD $&gt;$2cm i.e. HR = 0.8</th>
<th>30% less chance of mortality favouring RD $&gt;$2cm i.e. HR = 0.7</th>
<th>40% less chance of mortality favouring RD $&gt;$2cm i.e. HR = 0.6</th>
<th>$&gt;$=50% less chance of mortality favouring RD $&gt;$2cm i.e. HR $\leq$ 0.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size of studies missed that could have been included in the analysis</td>
<td>n=100</td>
<td>n=200</td>
<td>n=300</td>
<td>n=400</td>
<td>n=500</td>
<td>n&gt;500</td>
</tr>
</tbody>
</table>

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Part C

Question 5

In a meta-analysis including non-randomised studies, often only univariate results are reported with no attempt made to adjust for potentially important baseline imbalances. This risks making the results biased.

On a scale of 0-100, to what extent do you think that the reason study authors only report univariate analyses is to maximise the magnitude in effect estimates to favour either an experimental or comparator group?

<table>
<thead>
<tr>
<th>Not at all</th>
<th>0</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
<th>90</th>
<th>100</th>
<th>Completely agree</th>
</tr>
</thead>
</table>

Question 6

In your opinion, how many attempted submissions should you make to journals to publish the results of your study?

<table>
<thead>
<tr>
<th>Number of attempted submissions</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10 and above</th>
</tr>
</thead>
</table>

Question 7

In your opinion, how many attempted submissions should you make to journals to publish the results of your study if it is not statistically significant (p>0.05)?

<table>
<thead>
<tr>
<th>Number of attempted submissions</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10 and above</th>
</tr>
</thead>
</table>

Question 8

16
What is lowest impact factor in a journal that you would consider submission of your work, regardless of the significance of your results?

![Impact Factor Chart]

**Question 9**

To what extent do you think it is important to publish the results of a study even if the impact factor of the accepting journal is perceived to be very low?

![Survey Rating Scale]

**Acknowledgment**

(Optional) If you would like to be acknowledged for your contribution to the survey, kindly leave your name.

You may choose to provide your full name (e.g., Sam Smith) or an abbreviation (e.g., S Smith).

Data on your name will be kept separate from the data file containing the survey results so that your personal information cannot be traced back to your responses. Your name will only be used for purposes of acknowledgment and will not be used in analysis.

Which of the following mediums do you consent to being acknowledged in? You may choose all that apply.
☐ Journal publication
☐ Conference poster/oral presentation
☐ BGCS internal dissemination (e.g., newsletter)
Appendix 2: Statistical considerations and analysis

Part A

The scenario in part A of the elicitation exercise assumed that there is a population of studies which have been conducted assessing OS in RD thresholds after primary surgery for EOC. Then, it assumed that there are a finite number of published studies that have reported an estimated effect, with precision around that estimate (measured using standard error). In the presence of publication bias these studies are a non-random sample of all studies that have been conducted in this area. It is assumed that very large studies have a probability of being published very close to one, as journals tend to trust larger studies. Conversely, small studies have a diminished chance of publication. An additional consideration is that if effect size is correlated with the probability of a study being published, then this will introduce additional bias.(1)

Part B

The results of section B are a particularly novel aspect of this research, specifically as they could be used as prior information to inform adjustment of meta-analyses for publication bias. Here, we outline how this could be achieved.

First, we require that all calculations should give each expert responder the same weight, such that they contribute equally to the prior formation. The average study size for each effect size (HR) point estimate is then calculated; the sample size is dictated by the number of studies selected by each individual expert, with the average then calculated giving equal weight to each respondent. A normal prior is then formed for each HR, before these are combined in a weighted manner to a single elicited prior suitable for adjusting for publication bias.

We note that this is only one potential way to form a prior based on this elicited data and that a sensitivity analysis should certainly be conducted and potentially also other approaches considered. In our elicitation exercise, the choice of the number of missing
studies was left open ended as to not lead experts to a choice and bias the results. Consequently, a sensitivity analysis could be conducted removing high estimates of unpublished studies if it was judged that unrealistic entries were unduly inflating an average.

Given an assumed 5 year survival rate of 36% (2-4) and a minimum sample size of \(n=100\) to meet the criteria for inclusion in the network meta-analysis (NMA), then a minimum 64 events (deaths, \(d\)) would be required with 36 participants being alive and censored at the end of the study:

\[
(d = 100(1 - 0.36))
\]

Generalising this result, we assume that \(d\) can be related to \(n\) in general through the following formula.

\[
n = \frac{d}{1 - (5 \text{ year survival rate})} = \frac{d}{0.64}
\]

The standard error of the log hazard ratio (SElogHR) can then be related to \(n\) by rearranging the following.

\[
d = 4 \frac{\text{SE}(\log HR)^2}{d} \\
\Rightarrow \text{SE}(\log HR) = \sqrt{\frac{4}{d}} = \sqrt{\frac{4}{0.64n}} = \sqrt{\frac{6.25}{n}}
\]

Next, we denote by \(m_{ci}\) the number of missing studies according to expert responder \(c = 1, \ldots, C\), with a HR of \(HR_j\) and a sample size of \(n_i\), where:

\[
n_1 = 100, n_2 = 200, n_3 = 300, n_4 = 400, n_5 = 500, n_6 = 625, \]

\[
HR_1 = 1, HR_2 = 0.9, HR_3 = 0.8, HR_4 = 0.7, HR_5 = 0.6, HR_6 = 0.5.
\]
We compute the average number of missing studies of type $ij$, across the responders, as:

$$m_{ij} = \frac{1}{C} \sum_{c=1}^{C} m_{cij}.$$

We use this to form an average sample size of missing studies with a HR of $HR_j$ through:

$$m_j = \frac{\sum_i n_i m_{ij}}{\sum_i m_{ij}}.$$

With this, we assume that information from missing studies with a HR of $HR_j$ can be categorised through the following distribution:

$$p_j \sim N \left( \log HR_j, \frac{6.25}{m_j} \right).$$

The $p_j$ can then be combined in a weighted manner, giving more weight to those values of $j$ with a larger value of $m_j$, via conflation. This gives a single elicited prior of:

$$P \sim N \left( \frac{\sum_j m_j \log HR_j}{\sum_j m_j \cdot 6.25}, \frac{1}{\sum_j m_j \cdot 6.25} \right) = N \left( \frac{\sum_j m_j \log HR_j}{\sum_j m_j}, \frac{1}{\sum_j m_j} \right).$$

This elicited estimate can then be used as prior information and be applied in a Bayesian analysis(5-7) that reflects the results of the expert opinion in the elicitation exercise.(1, 8).
### Appendix 3: Breakdown of distribution of size and magnitude of elicited unpublished studies of sub-optimal RD >1cm versus complete cytoreduction (0cm)

<table>
<thead>
<tr>
<th>N=154 (n=8.6)</th>
<th>Estimated effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assumed 5 year survival: 36%</strong></td>
<td></td>
</tr>
<tr>
<td><strong>RD &lt;1cm and 0cm are the same</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Size of studies missed that could have been included in the analysis</strong></td>
<td><strong>Sample size</strong></td>
</tr>
<tr>
<td><strong>n&lt;100</strong></td>
<td><strong>STUDY EXCLUDED</strong></td>
</tr>
<tr>
<td><strong>n=100</strong></td>
<td>29.5</td>
</tr>
<tr>
<td><strong>n=200</strong></td>
<td>14.5</td>
</tr>
<tr>
<td><strong>n=300</strong></td>
<td>5</td>
</tr>
<tr>
<td><strong>n=400</strong></td>
<td>9.66</td>
</tr>
<tr>
<td><strong>n=500</strong></td>
<td>2.66</td>
</tr>
<tr>
<td><strong>n&gt;500</strong></td>
<td>6</td>
</tr>
<tr>
<td><strong>Total studies</strong></td>
<td><strong>67.3 (3.7)</strong></td>
</tr>
<tr>
<td><strong>Effective n</strong></td>
<td><strong>16294 (905)</strong></td>
</tr>
<tr>
<td><strong>Effective d</strong></td>
<td><strong>10428 (579)</strong></td>
</tr>
<tr>
<td><strong>SElogHR (√(4/d))</strong></td>
<td>0.083</td>
</tr>
<tr>
<td><strong>95% CI for HR</strong></td>
<td>0.85-1.18</td>
</tr>
<tr>
<td><strong>Elicited estimate</strong></td>
<td>HR=0.77 (95% CI 0.70 to 0.85), logHR=-0.26 SElogHR=0.05 (n=2500, d=1600)</td>
</tr>
</tbody>
</table>

---

Absolute number of estimated missing studies elicited from responders with mean (simply absolute number divided by 18 (number of responders)) given in parentheses

Absolute number of estimated missing participants elicited based on total studies with mean given in parentheses

Absolute number of deaths estimated from number of participants assuming 5 year survival rate of 36% with mean in ()

Approximation of the standard error (SE) of the log hazard ratio (HR) using formula derived by Parmar(9), namely the square root of 4 divided by mean number of deaths

---

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95% confidence interval for hazard ratio (HR) calculated using logHR ± 1.96 multiplied by standard error of log HR then transforming back by taking the exponential

Elicited Hazard ratio with 95% confidence interval using mean responses for all aggregated effect sizes

Number of studies given in the breakdown were rescaled in three respondents to correspond to the total number estimated
Appendix 4: Breakdown of distribution of size and magnitude of elicited unpublished studies of sub-optimal RD >2cm versus complete cytoreduction (0cm).

<table>
<thead>
<tr>
<th>N=112 (6.2)</th>
<th>Estimated effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assumed 5 year survival: 36%</td>
<td>HR=1</td>
</tr>
<tr>
<td>RD &lt;1cm and 0cm are the same</td>
<td>10% less chance of mortality favouring RD &lt;1cm</td>
</tr>
<tr>
<td>Sample size</td>
<td></td>
</tr>
<tr>
<td>n&lt;100</td>
<td>STUDY EXCLUDED</td>
</tr>
<tr>
<td>n=100</td>
<td>14.67</td>
</tr>
<tr>
<td>n=200</td>
<td>8.67</td>
</tr>
<tr>
<td>n=300</td>
<td>0.67</td>
</tr>
<tr>
<td>n=400</td>
<td>9</td>
</tr>
<tr>
<td>n=500</td>
<td>1.33</td>
</tr>
<tr>
<td>n&gt;500</td>
<td>7</td>
</tr>
<tr>
<td>Total studies(a) (mean)</td>
<td>41.3 (2.3)</td>
</tr>
<tr>
<td>Effective n(b) (mean)</td>
<td>12042 (669)</td>
</tr>
<tr>
<td>Effective d(c) (mean)</td>
<td>7707 (428)</td>
</tr>
<tr>
<td>SE\log\text{HR} (\sqrt(4/d))(d)</td>
<td>0.097</td>
</tr>
<tr>
<td>95% CI for HR(e)</td>
<td>0.83-1.21</td>
</tr>
</tbody>
</table>

**Elicited estimate**

HR=0.79 (95% CI 0.71 to 0.89), \log\text{HR}=-0.24 \text{SE}\log\text{HR}=0.06 (n=1736, d=1111)

---

\(a\) Absolute number of estimated missing studies elicited from responders with mean (simply absolute number divided by 16 (number of responders)) given in parentheses

\(b\) Absolute number of estimated missing participants elicited based on total studies with mean given in parentheses

\(c\) Absolute number of deaths estimated from number of participants assuming 5-year survival rate of 36% with mean in ()

\(d\) Approximation of the standard error (SE) of the log hazard ratio (HR) using formula derived by Parmar(9), namely the square root of 4 divided by mean number of deaths
* 95% confidence interval for hazard ratio (HR) calculated using logHR ± 1.96 multiplied by standard error of log HR then transforming back by taking the exponential

† Elicited Hazard ratio with 95% confidence interval using mean responses for all aggregated effect sizes
References