ORIGINAL ARTICLE

CONSORT 2010 Explanation and Elaboration: updated guidelines for reporting parallel group randomised trials

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Abstract

Overwhelming evidence shows the quality of reporting of randomised controlled trials (RCTs) is not optimal. Without transparent reporting, readers cannot judge the reliability and validity of trial findings nor extract information for systematic reviews. Recent methodological analyses indicate that inadequate reporting and design are associated with biased estimates of treatment effects. Such systematic error is seriously damaging to RCTs, which are considered the gold standard for evaluating interventions because of their ability to minimise or avoid bias.

A group of scientists and editors developed the CONSORT (Consolidated Standards of Reporting Trials) statement to improve the quality of reporting of RCTs. It was first published in 1996 and updated in 2001. The statement consists of a checklist and flow diagram that authors can use for reporting an RCT. Many leading medical journals and major international editorial groups have endorsed the CONSORT statement. The statement facilitates critical appraisal and interpretation of RCTs.

During the 2001 CONSORT revision, it became clear that explanation and elaboration of the principles underlying the CONSORT statement would help investigators and others to write or appraise trial reports. A CONSORT explanation and elaboration article was published in 2001 alongside the 2001 version of the CONSORT statement.

The CONSORT 2010 Statement, this revised explanatory and elaboration document, has also been extensively revised. It presents the meaning and rationale for each new and updated checklist item providing examples of good reporting and, where possible, references to relevant empirical studies. Several examples of flow diagrams are included.

The CONSORT 2010 Statement, this revised explanatory and elaboration document, and the associated website (www.consort-statement.org) should be helpful resources to improve reporting of randomised trials. © 2010 Moher et al. Published by Elsevier Inc.

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Critical appraisal of the quality of clinical trials is possible only if the design, conduct, and analysis of RCTs are thoroughly and accurately described in the report. Far from being transparent, the reporting of RCTs is often incomplete [6–9], compounding problems arising from poor methodology [10–15].

1. Incomplete and inaccurate reporting

Many reviews have documented deficiencies in reports of clinical trials. For example, information on the method used in a trial to assign participants to comparison groups was reported in only 21% of 519 trial reports indexed in PubMed in 2000 [16], and only 34% of 616 reports indexed in 2006 [17]. Similarly, only 45% of trial reports indexed in PubMed in 2000 [16] and 53% in 2006 [17] defined a primary end point, and only 27% in 2000 and 45% in 2006 reported a sample size calculation. Reporting is not only often incomplete but also sometimes inaccurate. Of 119 reports stating that all participants were included in the analysis in the groups to which they were originally assigned (intention-to-treat analysis), 15 (13%) excluded patients or did not analyse all patients as allocated [18]. Many other reviews have found that inadequate reporting is common in specialty journals [16,19] and journals published in languages other than English [20,21].

Proper randomisation reduces selection bias at trial entry and is the crucial component of high quality RCTs [22]. Successful randomisation hinges on two steps: generation of an unpredictable allocation sequence and concealment of this sequence from the investigators enrolling participants (see Box 1) [2,23].

Unfortunately, despite that central role, reporting of the methods used for allocation of participants to interventions is also generally inadequate. For example, 5% of 206 reports of supposed RCTs in obstetrics and gynaecology journals described studies that were not truly randomised [23]. This estimate is conservative, as most reports do not at present provide adequate information about the method of allocation [20,23,30–33].

2. Improving the reporting of RCTs: the CONSORT statement

DerSimonian and colleagues suggested that “editors could greatly improve the reporting of clinical trials by providing authors with a list of items that they expected to be strictly reported”[34]. Early in the 1990s, two groups of journal editors, trialists, and methodologists independently published recommendations on the reporting of trials [35,36]. In a subsequent editorial, Rennie urged the two groups to meet and develop a common set of recommendations [37]; the outcome was the CONSORT statement (Consolidated Standards of Reporting Trials) [38].

The CONSORT statement (or simply CONSORT) comprises a checklist of essential items that should be included in reports of RCTs and a diagram for documenting the flow of participants through a trial. It is aimed at primary reports of RCTs with two group, parallel designs. Most of CONSORT is also relevant to a wider class of trial designs, such as non-inferiority, equivalence, factorial, cluster, and crossover trials. Extensions to the CONSORT checklist for reporting trials with some of these designs have been published [39–41], as have those for reporting certain types of data (harms [42]), types of interventions (non-pharmaceutical treatments [43], herbal interventions [44]), and abstracts [45].

The objective of CONSORT is to provide guidance to authors about how to improve the reporting of their trials.

Box 1. Treatment allocation. What’s so special about randomisation?

The method used to assign interventions to trial participants is a crucial aspect of clinical trial design. Random assignment is the preferred method; it has been successfully used regularly in trials for more than 50 years [24]. Randomisation has three major advantages [25]. First, when properly implemented, it eliminates selection bias, balancing both known and unknown prognostic factors, in the assignment of treatments. Without randomisation, treatment comparisons may be prejudiced, whether consciously or not, by selection of participants of a particular kind to receive a particular treatment. Second, random assignment permits the use of probability theory to express the likelihood that any difference in outcome between intervention groups merely reflects chance [26]. Third, random allocation, in some situations, facilitates blinding the identity of treatments to the investigators, participants, and evaluators, possibly by use of a placebo, which reduces bias after assignment of treatments [27]. Of these three advantages, reducing selection bias at trial entry is usually the most important [28].

Successful randomisation in practice depends on two interrelated aspects—adequate generation of an unpredictable allocation sequence and concealment of that sequence until assignment occurs [2,23]. A key issue is whether the schedule is known or predictable by the people involved in allocating participants to the comparison groups [29]. The treatment allocation system should thus be set up so that the person enrolling participants does not know in advance which treatment the next person will get, a process termed allocation concealment [2,23]. Proper allocation concealment shields knowledge of forthcoming assignments, whereas proper random sequences prevent correct anticipation of future assignments based on knowledge of past assignments.
Trial reports need be clear, complete, and transparent. Readers, peer reviewers, and editors can also use CONSORT to help them critically appraise and interpret reports of RCTs. However, CONSORT was not meant to be used as a quality assessment instrument. Rather, the content of CONSORT focuses on items related to the internal and external validity of trials. Many items not explicitly mentioned in CONSORT should also be included in a report, such as information about approval by an ethics committee, obtaining informed consent from participants, and, where relevant, existence of a data safety and monitoring committee. In addition, any other aspects of a trial that are mentioned should be properly reported, such as information pertinent to cost effectiveness analysis [46–48].

Since its publication in 1996, CONSORT has been supported by more than 400 journals (www.consort-statement.org) and several editorial groups, such as the International Committee of Medical Journal Editors [49]. The introduction of CONSORT within journals is associated with improved quality of reports of RCTs [17,50,51]. However, CONSORT is an ongoing initiative, and the CONSORT statement is revised periodically [3]. CONSORT was last revised nine years ago, in 2001 [52–54]. Since then the evidence base to inform CONSORT has grown considerably; empirical data have highlighted new concerns regarding the reporting of RCTs, such as selective outcome reporting [55–57]. A CONSORT Group meeting was therefore convened in January 2007, in Canada, to revise the 2001 CONSORT statement and its accompanying explanation and elaboration document. The revised checklist is shown in Table 1 and the flow diagram, not revised, in Fig 1 [52–54].

3. The CONSORT 2010 Statement: explanation and elaboration

During the 2001 CONSORT revision, it became clear that explanation and elaboration of the principles underlying the CONSORT statement would help investigators and others to write or appraise trial reports. The CONSORT explanation and elaboration article [58] was published in 2001 alongside the 2001 version of the CONSORT statement. It discussed the rationale and scientific background for each item and provided published examples of good reporting. The rationale for revising that article is similar to that for revising the statement, described above. We briefly describe below the main additions and deletions to this version of the explanation and elaboration article.

4. The CONSORT 2010 Explanation and Elaboration: changes

We have made several substantive and some cosmetic changes to this version of the CONSORT explanatory document (full details are highlighted in the 2010 version of the CONSORT statement [59]). Some reflect changes to the CONSORT checklist; there are three new checklist items in the CONSORT 2010 checklist—such as item 24, which asks authors to report where their trial protocol can be accessed. We have also updated some existing explanations, including adding more recent references to methodological evidence, and used some better examples. We have removed the glossary, which is now available on the CONSORT website (www.consort-statement.org). Where possible, we describe the findings of relevant empirical studies. Many excellent books on clinical trials offer fuller discussion of methodological issues [60–62]. Finally, for convenience, we sometimes refer to “treatments” and “patients,” although we recognise that not all interventions evaluated in RCTs are treatments and not all participants are patients.

5. Checklist items

5.1. Title and abstract

5.1.1. Item 1a. Identification as a randomised trial in the title

Example—“Smoking reduction with oral nicotine inhalers: double blind, randomised clinical trial of efficacy and safety” [63].

Explanation—The ability to identify a report of a randomised trial in an electronic database depends to a large extent on how it was indexed. Indexers may not classify a report as a randomised trial if the authors do not explicitly report this information [64]. To help ensure that a study is appropriately indexed and easily identified, authors should use the word “randomised” in the title to indicate that the participants were randomly assigned to their comparison groups.

5.1.2. Item 1b. Structured summary of trial design, methods, results, and conclusions

For specific guidance see CONSORT for abstracts [45,65].

Explanation—Clear, transparent, and sufficiently detailed abstracts are important because readers often base their assessment of a trial on such information. Some readers use an abstract as a screening tool to decide whether to read the full article. However, as not all trials are freely available and some health professionals do not have access to the full trial reports, healthcare decisions are sometimes made on the basis of abstracts of randomised trials [66].

A journal abstract should contain sufficient information about a trial to serve as an accurate record of its conduct and findings, providing optimal information about the trial within the space constraints and format of a journal. A properly constructed and written abstract helps individuals to assess quickly the relevance of the findings and aids the retrieval of relevant reports from electronic databases [67].
Table 1

CONSORT 2010 checklist of information to include when reporting a randomised trial*

<table>
<thead>
<tr>
<th>Section/Topic</th>
<th>Item No</th>
<th>Checklist item</th>
<th>Reported on page No</th>
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<tbody>
<tr>
<td><strong>Title and abstract</strong></td>
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<td></td>
<td>1a</td>
<td>Identification as a randomised trial in the title</td>
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<td></td>
<td>1b</td>
<td>Structured summary of trial design, methods, results, and conclusions</td>
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<td></td>
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<td>(for specific guidance see CONSORT for abstracts [45,65])</td>
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<tr>
<td><strong>Introduction</strong></td>
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<tr>
<td>Background and objectives</td>
<td>2a</td>
<td>Scientific background and explanation of rationale</td>
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<td></td>
<td>2b</td>
<td>Specific objectives or hypotheses</td>
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<tr>
<td><strong>Methods</strong></td>
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<tr>
<td>Trial design</td>
<td>3a</td>
<td>Description of trial design (such as parallel, factorial) including</td>
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<td>allocation ratio</td>
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<td>3b</td>
<td>Important changes to methods after trial commencement (such as eligibility</td>
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<td>criteria), with reasons</td>
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<td>Participants</td>
<td>4a</td>
<td>Eligibility criteria for participants</td>
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<td></td>
<td>4b</td>
<td>Settings and locations where the data were collected</td>
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<td>Interventions</td>
<td>5</td>
<td>The interventions for each group with sufficient details to allow replication,</td>
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<td>including how and when they were actually administered</td>
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<tr>
<td>Outcomes</td>
<td>6a</td>
<td>Completely defined pre-specified primary and secondary outcome measures,</td>
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<td>including how and when they were assessed</td>
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<td>6b</td>
<td>Any changes to trial outcomes after the trial commenced, with reasons</td>
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<tr>
<td>Sample size</td>
<td>7a</td>
<td>How sample size was determined</td>
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<td></td>
<td>7b</td>
<td>When applicable, explanation of any interim analyses and stopping guidelines</td>
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<td><strong>Randomisation:</strong></td>
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<tr>
<td>Sequence generation</td>
<td>8a</td>
<td>Method used to generate the random allocation sequence</td>
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<td></td>
<td>8b</td>
<td>Type of randomisation; details of any restriction (such as blocking and block</td>
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<td></td>
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<td>size)</td>
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<td>Allocation concealment</td>
<td>9</td>
<td>Mechanism used to implement the random allocation sequence (such as</td>
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<td>sequentially numbered containers), describing any steps taken to conceal the</td>
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<td>sequence until interventions were assigned</td>
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<td>Implementation</td>
<td>10</td>
<td>Who generated the random allocation sequence, who enrolled participants, and</td>
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<td>who assigned participants to interventions</td>
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<tr>
<td>Blinding</td>
<td>11a</td>
<td>If done, who was blinded after assignment to interventions (for example,</td>
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<td>participants, care providers, those assessing outcomes) and how</td>
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<td>11b</td>
<td>If relevant, description of the similarity of interventions</td>
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<td>Statistical methods</td>
<td>12a</td>
<td>Statistical methods used to compare groups for primary and secondary</td>
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<td>12b</td>
<td>outcomes</td>
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<td><strong>Results</strong></td>
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<td>Participant flow (a</td>
<td>13a</td>
<td>For each group, the numbers of participants who were randomly assigned,</td>
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<td>diagram is strongly</td>
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<td>received intended treatment, and were analysed for the primary outcome</td>
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<td>recommended)</td>
<td>13b</td>
<td>For each group, losses and exclusions after randomisation, together with</td>
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<td>reasons</td>
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<td>Recruitment</td>
<td>14a</td>
<td>Dates defining the periods of recruitment and follow-up</td>
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<td>14b</td>
<td>Why the trial ended or was stopped</td>
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<td>Baseline data</td>
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<td>A table showing baseline demographic and clinical characteristics for each</td>
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<td>Numbers analysed</td>
<td>16</td>
<td>For each group, number of participants (denominator) included in each analysis</td>
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<td>and whether the analysis was by original assigned groups</td>
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<td>Outcomes and estimation</td>
<td>17a</td>
<td>For each primary and secondary outcome, results for each group, and the</td>
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<td>estimated effect size and its precision (such as 95% confidence interval)</td>
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<td>17b</td>
<td>For binary outcomes, presentation of both absolute and relative effect sizes</td>
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<td>is recommended</td>
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<td>Ancillary analyses</td>
<td>18</td>
<td>Results of any other analyses performed, including subgroup analyses and</td>
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<td>adjusted analyses, distinguishing pre-specified from exploratory</td>
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<td>Harms</td>
<td>19</td>
<td>All important harms or unintended effects in each group (for specific</td>
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<td>guidance see CONSORT for harms [42])</td>
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<tr>
<td><strong>Discussion</strong></td>
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<td>Limitations</td>
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<td>Trial limitations, addressing sources of potential bias, imprecision, and,</td>
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<td>if relevant, multiplicity of analyses</td>
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(Continued)
The abstract should accurately reflect what is included in the full journal article and should not include information that does not appear in the body of the paper. Studies comparing the accuracy of information reported in a journal abstract with that reported in the text of the full publication have found claims that are inconsistent with, or missing from, the body of the full article [68–71]. Conversely, omitting important harms from the abstract could seriously mislead someone’s interpretation of the trial findings [42,72].

A recent extension to the CONSORT statement provides a list of essential items that authors should include when reporting the main results of a randomised trial in a journal (or conference) abstract (see Table 2) [45]. We strongly recommend the use of structured abstracts for reporting randomised trials. They provide readers with information about the trial under a series of headings pertaining to the design, conduct, analysis, and interpretation [73]. Some studies have found that structured abstracts are of higher quality than the more traditional descriptive abstracts [74,75] and that they allow readers to find information more easily [76]. We recognise that many journals have developed their own structure and word limit for reporting abstracts. It is not our intention to suggest changes to these formats, but to recommend what information should be reported.

5.2. Introduction

5.2.1. Item 2a. Scientific background and explanation of rationale

Example—“Surgery is the treatment of choice for patients with disease stage I and II non-small cell lung cancer (NSCLC) … An NSCLC meta-analysis combined the results from eight randomised trials of surgery versus surgery plus adjuvant cisplatin-based chemotherapy and showed a small, but not significant (p=0.08), absolute survival benefit of around 5% at 5 years (from 50% to 55%). At the time the current trial was designed (mid-1990s), adjuvant chemotherapy had not become standard clinical practice … The clinical rationale for neo-adjuvant chemotherapy is three-fold: regression of the primary cancer could be achieved thereby facilitating and simplifying or reducing subsequent surgery; undetected micro-metastases could be dealt with at the start of treatment; and there might be inhibition of the putative stimulus to residual cancer by growth factors released by surgery and by subsequent wound healing … The current trial was therefore set up to compare, in patients with resectable NSCLC, surgery alone versus three cycles of platinum-based chemotherapy followed by surgery in terms of overall survival, quality of life, pathological staging, resectability rates, extent of surgery, and time to and site of relapse” [77].

Explanation—Typically, the introduction consists of free flowing text, in which authors explain the scientific background and rationale for their trial, and its general outline. It may also be appropriate to include here the objectives of the trial (see item 2b). The rationale may be explanatory (for example, to assess the possible influence of a drug on renal function) or pragmatic (for example, to guide practice by comparing the benefits and harms of two treatments). Authors should report any evidence of the benefits and harms of active interventions included in a trial and should suggest a plausible explanation for how the interventions might work, if this is not obvious [78].

The Declaration of Helsinki states that biomedical research involving people should be based on a thorough knowledge of the scientific literature [79]. That is, it is unethical to expose humans unnecessarily to the risks of research. Some clinical trials have been shown to have been unnecessary because the question they addressed had been or could have been answered by a systematic review of the existing literature [80,81]. Thus, the need for a new trial should be justified in the introduction. Ideally, it should include a reference to a systematic review of previous similar trials or a note of the absence of such trials [82].
5.2.2. **Item 2b. Specific objectives or hypotheses**

Example—“In the current study we tested the hypothesis that a policy of active management of nulliparous labour would: 1. reduce the rate of caesarean section, 2. reduce the rate of prolonged labour; 3. not influence maternal satisfaction with the birth experience” [83].

Explanation—Objectives are the questions that the trial was designed to answer. They often relate to the efficacy of a particular therapeutic or preventive intervention. Hypotheses are pre-specified questions being tested to help meet the objectives. Hypotheses are more specific than objectives and are amenable to explicit statistical evaluation. In practice, objectives and hypotheses are not always easily differentiated. Most reports of RCTs provide adequate information about trial objectives and hypotheses [84].

5.3. **Methods**

5.3.1. **Item 3a. Description of trial design (such as parallel, factorial) including allocation ratio**

Example—“This was a multicenter, stratified (6 to 11 years and 12 to 17 years of age, with imbalanced randomisation [2:1]), double-blind, placebo-controlled, parallel-group study conducted in the United States (41 sites)” [85].

Explanation—The word “design” is often used to refer to all aspects of how a trial is set up, but it also has a narrower interpretation. Many specific aspects of the broader trial design, including details of randomisation and blinding, are addressed elsewhere in the CONSORT checklist. Here we seek information on the type of trial, such as parallel group or factorial, and the conceptual framework, such as superiority or non-inferiority, and other related issues not addressed elsewhere in the checklist.

The CONSORT statement focuses mainly on trials with participants individually randomised to one of two parallel groups. In fact, little more than half of published trials have such a design [16]. The main alternative designs are multi-arm parallel, crossover, cluster [40], and factorial designs. Also, most trials are set to identify the superiority of a new intervention, if it exists, but others are designed to assess non-inferiority or equivalence [39]. It is important that researchers clearly describe these aspects of their trial, including the unit of randomisation (such as patient, GP.
practice, lesion). It is desirable also to include these details in the abstract (see item 1b).

If a less common design is employed, authors are encouraged to explain their choice, especially as such designs may imply the need for a larger sample size or more complex analysis and interpretation.

Although most trials use equal randomisation (such as 1:1 for two groups), it is helpful to provide the allocation ratio explicitly. For drug trials, specifying the phase of the trial (I-IV) may also be relevant.

5.3.2. Item 3b. Important changes to methods after trial commencement (such as eligibility criteria), with reasons

Example—“Patients were randomly assigned to one of six parallel groups, initially in 1:1:1:1:1:1 ratio, to receive either one of five otamixaban … regimens … or an active control of unfractionated heparin … an independent Data Monitoring Committee reviewed unblinded data for patient safety; no interim analyses for efficacy or futility were done. During the trial, this committee recommended that the group receiving the lowest dose of otamixaban (0.035 mg/kg/h) be discontinued because of clinical evidence of inadequate anticoagulation. The protocol was immediately amended in accordance with that recommendation, and participants were subsequently randomly assigned in 2:2:2:2:1 ratio to the remaining otamixaban and control groups, respectively”[86].

Explanation—A few trials may start without any fixed plan (that is, are entirely exploratory), but the most will have a protocol that specifies in great detail how the trial will be conducted. There may be deviations from the original protocol, as it is impossible to predict every possible change in circumstances during the course of a trial. Some trials will therefore have important changes to the methods after trial commencement.

Changes could be due to external information becoming available from other studies, or internal financial difficulties, or could be due to a disappointing recruitment rate. Such protocol changes should be made without breaking the blinding on the accumulating data on participants’ outcomes. In some trials, an independent data monitoring committee will have as part of its remit the possibility of recommending protocol changes based on seeing unblinded data. Such changes might affect the study methods (such as changes to treatment regimens, eligibility criteria, randomisation ratio, or duration of follow-up) or trial conduct (such as dropping a centre with poor data quality) [87].

Some trials are set up with a formal “adaptive” design. There is no universally accepted definition of these designs, but a working definition might be “a multistage study design that uses accumulating data to decide how to modify aspects of the study without undermining the validity and integrity of the trial” [88]. The modifications are usually to the sample sizes and the number of treatment arms and can lead to decisions being made more quickly and with more efficient use of resources. There are, however, important ethical, statistical, and practical issues in considering such a design [89,90].

Whether the modifications are explicitly part of the trial design or in response to changing circumstances, it is essential that they are fully reported to help the reader interpret the results. Changes from protocols are not currently well reported. A review of comparisons with protocols showed that about half of journal articles describing RCTs had an unexplained discrepancy in the primary outcomes [57]. Frequent unexplained discrepancies have also been observed for details of randomisation, blinding [91], and statistical analyses [92].

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
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<tbody>
<tr>
<td>Authors</td>
<td>Contact details for the corresponding author</td>
</tr>
<tr>
<td>Trial design</td>
<td>Description of the trial design (such as parallel, cluster, non-inferiority)</td>
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<tr>
<td>Methods: Participants</td>
<td>Eligibility criteria for participants and the settings where the data were collected</td>
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<tr>
<td>Interventions</td>
<td>Interventions intended for each group</td>
</tr>
<tr>
<td>Objective</td>
<td>Specific objective or hypothesis</td>
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<tr>
<td>Outcome</td>
<td>Clearly defined primary outcome for this report</td>
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<tr>
<td>Randomisation</td>
<td>How participants were allocated to interventions</td>
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<tr>
<td>Blinding (masking)</td>
<td>Whether participants, care givers, and those assessing the outcomes were blinded to group assignment</td>
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<tr>
<td>Results: Numbers randomised</td>
<td>Number of participants randomised to each group</td>
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<td>Recruitment</td>
<td>Trial status</td>
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<tr>
<td>Numbers analysed</td>
<td>Number of participants analysed in each group</td>
</tr>
<tr>
<td>Outcome</td>
<td>For the primary outcome, a result for each group and the estimated effect size and its precision</td>
</tr>
<tr>
<td>Harms</td>
<td>Important adverse events or side effects</td>
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<tr>
<td>Conclusions</td>
<td>General interpretation of the results</td>
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<tr>
<td>Trial registration</td>
<td>Registration number and name of trial register</td>
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<td>Funding</td>
<td>Source of funding</td>
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5.3.3. Item 4a. Eligibility criteria for participants

Example—“Eligible participants were all adults aged 18 or over with HIV who met the eligibility criteria for antiretroviral therapy according to the Malawian national HIV treatment guidelines (WHO clinical stage III or IV or any WHO stage with a CD4 count <250/mm³) and who were starting treatment with a BMI <18.5. Exclusion criteria were pregnancy and lactation or participation in another supplementary feeding programme” [93].

Explanation—A comprehensive description of the eligibility criteria used to select the trial participants is needed to help readers interpret the study. In particular, a clear understanding of these criteria is one of several elements required to judge to whom the results of a trial apply—that is, the trial’s generalisability (applicability) and relevance to clinical or public health practice (see item 21) [94]. A description of the method of recruitment, such as by referral or self selection (for example, through advertisements), is also important in this context. Because they are applied before randomisation, eligibility criteria do not affect the internal validity of a trial, but they are central to its external validity.

Typical and widely accepted selection criteria relate to the nature and stage of the disease being studied, the exclusion of persons thought to be particularly vulnerable to harm from the study intervention, and to issues required to ensure that the study satisfies legal and ethical norms. Informed consent by study participants, for example, is typically required in intervention studies. The common distinction between inclusion and exclusion criteria is unnecessary; the same criterion can be phrased to include or exclude participants [95].

Despite their importance, eligibility criteria are often not reported adequately. For example, eight published trials leading to clinical alerts by the National Institutes of Health specified an average of 31 eligibility criteria in their protocols, but only 63% of the criteria were mentioned in the journal articles, and only 19% were mentioned in the clinical alerts [96]. Similar deficiencies were found for HIV clinical trials [97]. Among 364 reports of RCTs in surgery, 25% did not specify any eligibility criteria [98].

5.3.4. Item 4b. Settings and locations where the data were collected

Example—“The study took place at the antiretroviral therapy clinic of Queen Elizabeth Central Hospital in Blantyre, Malawi, from January 2006 to April 2007. Blantyre is the major commercial city of Malawi, with a population of 1 000 000 and an estimated HIV prevalence of 27% in adults in 2004” [93].

Explanation—Along with the eligibility criteria for participants (see item 4a) and the description of the interventions (see item 5), information on the settings and locations is crucial to judge the applicability and generalisability of a trial. Were participants recruited from primary, secondary, or tertiary health care or from the community? Healthcare institutions vary greatly in their organisation, experience, and resources and the baseline risk for the condition under investigation. Other aspects of the setting (including the social, economic, and cultural environment and the climate) may also affect a study’s external validity.

Authors should report the number and type of settings and describe the care providers involved. They should report the locations in which the study was carried out, including the country, city if applicable, and immediate environment (for example, community, office practice, hospital clinic, or inpatient unit). In particular, it should be clear whether the trial was carried out in one or several centres (“multicentre trials”). This description should provide enough information so that readers can judge whether the results of the trial could be relevant to their own setting.

The environment in which the trial is conducted may differ considerably from the setting in which the trial’s results are later used to guide practice and policy [94,99]. Authors should also report any other information about the settings and locations that could have influenced the observed results, such as problems with transportation that might have affected patient participation or delays in administering interventions.

5.3.5. Item 5. The interventions for each group with sufficient details to allow replication, including how and when they were actually administered

Examples—“In POISE, patients received the first dose of the study drug (ie, oral extended-release metoprolol 100 mg or matching placebo) 2–4 h before surgery. Study drug administration required a heart rate of 50 bpm or more and a systolic blood pressure of 100 mm Hg or greater; these haemodynamics were checked before each administration. If, at any time during the first 6 h after surgery, heart rate was 80 bpm or more and systolic blood pressure was 100 mm Hg or higher, patients received their first postoperative dose (extended-release metoprolol 100 mg or matching placebo) orally. If the study drug was not given during the first 6 h, patients received their first postoperative dose at 6 h after surgery. 12 h after the first postoperative dose, patients started taking oral extended-release metoprolol 200 mg or placebo every day for 30 days. If a patient’s heart rate was consistently below 45 bpm or their systolic blood pressure dropped below 100 mm Hg, study drug was withheld until their heart rate or systolic blood pressure recovered; the study drug was then restarted at 100 mg once daily. Patients whose heart rate was consistently 45–49 bpm and systolic blood pressure exceeded 100 mm Hg delayed taking the study drug for 12 h” [100].

“Patients were randomly assigned to receive a custom-made neoprene splint to be worn at night or to usual care. The splint was a rigid rest orthosis recommended for use only at night. It covered the base of the thumb and the thenar eminence but not the wrist (Figure 1). Splints were made by 3 trained occupational therapists, who adjusted the splint for each patient so that the first web could be
opened and the thumb placed in opposition with the first long finger. Patients were encouraged to contact the occupational therapist if they felt that the splint needed adjustment, pain increased while wearing the splint, or they had adverse effects (such as skin erosion). Because no treatment can be considered the gold standard in this situation, patients in the control and intervention groups received usual care at the discretion of their physician (general practitioner or rheumatologist). We decided not to use a placebo because, to our knowledge, no placebo for splinting has achieved successful blinding of patients, as recommended"[101].

Explanation—Authors should describe each intervention thoroughly, including control interventions. The description should allow a clinician wanting to use the intervention to know exactly how to administer the intervention that was evaluated in the trial [102]. For a drug intervention, information would include the drug name, dose, method of administration (such as oral, intravenous), timing and duration of administration, conditions under which interventions are withheld, and titration regimen if applicable. If the control group is to receive “usual care” it is important to describe thoroughly what that constitutes. If the control group or intervention group is to receive a combination of interventions the authors should provide a thorough description of each intervention, an explanation of the order in which the combination of interventions are introduced or withdrawn, and the triggers for their introduction if applicable.

Specific extensions of the CONSORT statement address the reporting of non-pharmacologic and herbal interventions and their particular reporting requirements (such as expertise, details of how the interventions were standardised) [43,44]. We recommend readers consult the statements for non-pharmacologic and herbal interventions as appropriate.

5.3.6. Item 6a. Completely defined pre-specified primary and secondary outcome measures, including how and when they were assessed

Example—“The primary endpoint with respect to efficacy in psoriasis was the proportion of patients achieving a 75% improvement in psoriasis activity from baseline to 12 weeks as measured by the PASI [psoriasis area and severity index] Additional analyses were done on the percentage change in PASI scores and improvement in target psoriasis lesions”[103].

Explanation—All RCTs assess response variables, or outcomes (end points), for which the groups are compared. Most trials have several outcomes, some of which are of more interest than others. The primary outcome measure is the pre-specified outcome considered to be of greatest importance to relevant stakeholders (such a patients, policy makers, clinicians, funders) and is usually the one used in the sample size calculation (see item 7). Some trials may have more than one primary outcome. Having several primary outcomes, however, incurs the problems of interpretation associated with multiplicity of analyses (see items 18 and 20) and is not recommended. Primary outcomes should be explicitly indicated as such in the report of an RCT. Other outcomes of interest are secondary outcomes (additional outcomes). There may be several secondary outcomes, which often include unanticipated or unintended effects of the intervention (see item 19), although harms should always be viewed as important whether they are labelled primary or secondary.

All outcome measures, whether primary or secondary, should be identified and completely defined. The principle here is that the information provided should be sufficient to allow others to use the same outcomes [102]. When outcomes are assessed at several time points after randomisation, authors should also indicate the pre-specified time point of primary interest. For many non-pharmacological interventions it is helpful to specify who assessed outcomes (for example, if special skills are required to do so) and how many assessors there were [43].

Where available and appropriate, the use of previously developed and validated scales or consensus guidelines should be reported [104,105], both to enhance quality of measurement and to assist in comparison with similar studies [106]. For example, assessment of quality of life is likely to be improved by using a validated instrument [107]. Authors should indicate the provenance and properties of scales.

More than 70 outcomes were used in 196 RCTs of non-steroidal anti-inflammatory drugs for rheumatoid arthritis [108], and 640 different instruments had been used in 2000 trials in schizophrenia, of which 369 had been used only once [33]. Investigation of 149 of those 2000 trials showed that unpublished scales were a source of bias. In non-pharmacological trials, a third of the claims of treatment superiority based on unpublished scales would not have been made if a published scale had been used [109]. Similar data have been reported elsewhere [110,111]. Only 45% of a cohort of 519 RCTs published in 2000 specified the primary outcome [16]; this compares with 53% for a similar cohort of 614 RCTs published in 2006 [17].

5.3.7. Item 6b. Any changes to trial outcomes after the trial commenced, with reasons

Example—“The original primary endpoint was all-cause mortality, but, during a masked analysis, the data and safety monitoring board noted that overall mortality was lower than had been predicted and that the study could not be completed with the sample size and power originally planned. The steering committee therefore decided to adopt co-primary endpoints of all-cause mortality (the original primary endpoint), together with all-cause mortality or cardiovascular hospital admissions (the first prespecified secondary endpoint)”[112].

Explanation—There are many reasons for departures from the initial study protocol (see item 24). Authors
should report all major changes to the protocol, including unplanned changes to eligibility criteria, interventions, examinations, data collection, methods of analysis, and outcomes. Such information is not always reported.

As indicated earlier (see item 6a), most trials record multiple outcomes, with the risk that results will be reported for only a selected subset (see item 17). Pre-specification and reporting of primary and secondary outcomes (see item 6a) should remove such a risk. In some trials, however, circumstances require a change in the way an outcome is assessed or even, as in the example above, a switch to a different outcome. For example, there may be external evidence from other trials or systematic reviews suggesting the end point might not be appropriate, or recruitment or the overall event rate in the trial may be lower than expected [112]. Changing an end point based on unblinded data is much more problematic, although it may be specified in the context of an adaptive trial design [88]. Authors should identify and explain any such changes. Likewise, any changes after the trial began of the designation of outcomes as primary or secondary should be reported and explained.

A comparison of protocols and publications of 102 randomised trials found that 62% of trials reports had at least one primary outcome that was changed, introduced, or omitted compared with the protocol [55]. Primary outcomes also differed between protocols and publications for 40% of a cohort of 48 trials funded by the Canadian Institutes of Health Research [113]. Not one of the subsequent 150 trial reports mentioned, let alone explained, changes from the protocol. Similar results from other studies have been reported recently in a systematic review of empirical studies examining outcome reporting bias [57].

5.3.8. Item 7a. How sample size was determined

Examples—“To detect a reduction in PHS (postoperative hospital stay) of 3 days (SD 5 days), which is in agreement with the study of Lobo et al [17] with a two-sided 5% significance level and a power of 80%, a sample size of 50 patients per group was necessary, given an anticipated dropout rate of 10%. To recruit this number of patients a 12-month inclusion period was anticipated”[14].

“Based on an expected incidence of the primary composite endpoint of 11% at 2.25 years in the placebo group, we calculated that we would need 950 primary endpoint events and a sample size of 9650 patients to give 90% power to detect a significant difference between ivabradine and placebo, corresponding to a 19% reduction of relative risk (with a two-sided type I error of 5%). We initially designed an event-driven trial, and planned to stop when 950 primary endpoint events had occurred. However, the incidence of the primary endpoint was higher than predicted, perhaps because of baseline characteristics of the recruited patients, who had higher risk than expected (e.g., lower proportion of NYHA class I and higher rates of diabetes and hypertension). We calculated that when 950 primary endpoint events had occurred, the most recently included patients would only have been treated for about 3 months. Therefore, in January 2007, the executive committee decided to change the study from being event-driven to time-driven, and to continue the study until the patients who were randomised last had been followed up for 12 months. This change did not alter the planned study duration of 3 years”[115].

Explanations—For scientific and ethical reasons, the sample size for a trial needs to be planned carefully, with a balance between medical and statistical considerations. Ideally, a study should be large enough to have a high probability (power) of detecting as statistically significant a clinically important difference of a given size if such a difference exists. The size of effect deemed important is inversely related to the sample size necessary to detect it; that is, large samples are necessary to detect small differences. Elements of the sample size calculation are (1) the estimated outcomes in each group (which implies the clinically important target difference between the intervention groups); (2) the \( \alpha \) (type I) error level; (3) the statistical power (or the \( \beta \) (type II) error level); and (4), for continuous outcomes, the standard deviation of the measurements [116]. The interplay of these elements and their reporting will differ for cluster trials [40] and non-inferiority and equivalence trials [39].

Authors should indicate how the sample size was determined. If a formal power calculation was used, the authors should identify the primary outcome on which the calculation was based (see item 6a), all the quantities used in the calculation, and the resulting target sample size per study group. It is preferable to quote the expected result in the control group and the difference between the groups one would not like to overlook. Alternatively, authors could present the percentage with the event or mean for each group used in their calculations. Details should be given of any allowance made for attrition or non-compliance during the study.

Some methodologists have written that so called under-powered trials may be acceptable because they could ultimately be combined in a systematic review and meta-analysis [117–119], and because some information is better than no information. Of note, important caveats apply—such as the trial should be unbiased, reported properly, and published irrespective of the results, thereby becoming available for meta-analysis [118]. On the other hand, many medical researchers worry that underpowered trials with indeterminate results will remain unpublished and insist that all trials should individually have “sufficient power.” This debate will continue, and members of the CONSORT Group have varying views. Critically however, the debate and those views are immaterial to reporting a trial. Whatever the power of a trial, authors need to properly report their intended size with all their methods and assumptions [118]. That transparently reveals the power of
the trial to readers and gives them a measure by which to assess whether the trial attained its planned size.

In some trials, interim analyses are used to help decide whether to stop early or to continue recruiting sometimes beyond the planned trial end (see item 7b). If the actual sample size differed from the originally intended sample size for some other reason (for example, because of poor recruitment or revision of the target sample size), the explanation should be given.

Reports of studies with small samples frequently include the erroneous conclusion that the intervention groups do not differ, when in fact too few patients were studied to make such a claim [120]. Reviews of published trials have consistently found that a high proportion of trials have low power to detect clinically meaningful treatment effects [121–123]. In reality, small but clinically meaningful true differences are much more likely than large differences to exist, but large trials are required to detect them [124].

In general, the reported sample sizes in trials seem small. The median sample size was 54 patients in 196 trials in arthritis [108], 46 patients in 73 trials in dermatology [8], and 65 patients in 2000 trials in schizophrenia [33]. These small sample sizes are consistent with those of a study of 519 trials indexed in PubMed in December 2000 [16] and a similar cohort of trials (n = 616) indexed in PubMed in 2006 [17], where the median number of patients recruited for parallel group trials was 80 across both years. Moreover, many reviews have found that few authors report how they determined the sample size [8,14,32,33,123].

There is little merit in a post hoc calculation of statistical power using the results of a trial; the power is then appropriately indicated by confidence intervals (see item 17) [125].

5.3.9. Item 7b. When applicable, explanation of any interim analyses and stopping guidelines

Examples—“Two interim analyses were performed during the trial. The levels of significance maintained an overall P value of 0.05 and were calculated according to the O’Brien-Fleming stopping boundaries. This final analysis used a Z score of 1.985 with an associated P value of 0.0471”[126].

“An independent data and safety monitoring board periodically reviewed the efficacy and safety data. Stopping rules were based on modified Haybittle-Peto boundaries of 4 SD in the first half of the study and 3 SD in the second half for efficacy data, and 3 SD in the first half of the study and 2 SD in the second half for safety data. Two formal interim analyses of efficacy were performed when 50% and 75% of the expected number of primary events had accrued; no correction of the reported P value for these interim tests was performed”[127].

Explanation—Many trials recruit participants over a long period. If an intervention is working particularly well or badly, the study may need to be ended early for ethical reasons. This concern can be addressed by examining results as the data accumulate, preferably by an independent data monitoring committee. However, performing multiple statistical examinations of accumulating data without appropriate correction can lead to erroneous results and interpretations [128]. If the accumulating data from a trial are examined at five interim analyses that use a P value of 0.05, the overall false positive rate is nearer to 19% than to the nominal 5%.

Several group sequential statistical methods are available to adjust for multiple analyses [129–131], and their use should be pre-specified in the trial protocol. With these methods, data are compared at each interim analysis, and a P value less than the critical value specified by the group sequential method indicates statistical significance. Some trialists use group sequential methods as an aid to decision making [132], whereas others treat them as a formal stopping rule (with the intention that the trial will cease if the observed P value is smaller than the critical value).

Authors should report whether they or a data monitoring committee took multiple “looks” at the data and, if so, how many there were, what triggered them, the statistical methods used (including any formal stopping rule), and whether they were planned before the start of the trial, before the data monitoring committee saw any interim data by allocation, or some time thereafter. This information is often not included in published trial reports [133], even in trials that report stopping earlier than planned [134].

5.3.10. Item 8a. Method used to generate the random allocation sequence

Examples—“Independent pharmacists dispensed either active or placebo inhalers according to a computer-generated randomisation list”[63].

“For allocation of the participants, a computer-generated list of random numbers was used”[135].

Explanation—Participants should be assigned to comparison groups in the trial on the basis of a chance (random) process characterised by unpredictability (see Box 1). Authors should provide sufficient information that the reader can assess the methods used to generate the random allocation sequence and the likelihood of bias in group assignment. It is important that information on the process of randomisation is included in the body of the main article and not as a separate supplementary file; where it can be missed by the reader.

The term “random” has a precise technical meaning. With random allocation, each participant has a known probability of receiving each intervention before one is assigned, but the assigned intervention is determined by a chance process and cannot be predicted. However, “random” is often used inappropriately in the literature to describe trials in which non-random, deterministic allocation methods were used, such as alternation, hospital numbers, or date of birth. When investigators use such non-random methods, they should describe them precisely and should not use the term “random” or any variation of it.
Even the term “quasi-random” is unacceptable for describing such trials. Trials based on non-random methods generally yield biased results [2–4,136] Bias presumably arises from the inability to conceal these allocation systems adequately (see item 9).

Many methods of sequence generation are adequate. However, readers cannot judge adequacy from such terms as “random allocation,” “randomisation,” or “random” without further elaboration. Authors should specify the method of sequence generation, such as a random-number table or a computerised random number generator. The sequence may be generated by the process of minimisation, a non-random but generally acceptable method (see Box 2).

In some trials, participants are intentionally allocated in unequal numbers to each intervention: for example, to gain more experience with a new procedure or to limit costs of the trial. In such cases, authors should report the randomisation ratio (for example, 2:1 or two treatment participants for each control participant) (see item 3a). In a representative sample of PubMed indexed trials in 2000, only 21% reported an adequate approach to random sequence generation [16]; this increased to 34% for a similar cohort of PubMed indexed trials in 2006 [17]. In more than 90% of these cases, researchers used a random number generator on a computer or a random number table.

5.3.11. Item 8b. Type of randomisation; details of any restriction (such as blocking and block size)

Examples—“Randomization sequence was created using Stata 9.0 (StataCorp, College Station, TX) statistical software and was stratified by center with a 1:1 allocation using random block sizes of 2, 4, and 6”[137]. “Participants were randomly assigned following simple randomization procedures (computerized random numbers) to 1 of 2 treatment groups”[138].

Explanation—In trials of several hundred participants or more simple randomisation can usually be trusted to generate similar numbers in the two trial groups [139] and to generate groups that are roughly comparable in terms of known and unknown prognostic variables [140]. For smaller trials (see item 7a)—and even for trials that are not intended to be small, as they may stop before reaching their target size—some restricted randomisation (procedures to help achieve balance between groups in size or characteristics) may be useful (see Box 2).

It is important to indicate whether no restriction was used, by stating such or by stating that “simple randomisation” was done. Otherwise, the methods used to restrict the randomisation, along with the method used for random selection, should be specified. For block randomisation, authors should provide details on how the blocks were generated (for example, by using a permuted block design with a computer random number generator), the block size or sizes, and whether the block size was fixed or randomly varied. If the trialists became aware of the block size(s), that information should also be reported as such knowledge could lead to code breaking. Authors should specify whether stratification was used, and if so, which factors were involved (such as recruitment site, sex, disease stage), the categorisation cut-off values within strata, and the method used for restriction. Although stratification is a useful technique, especially for smaller trials, it is complicated to implement and may be impossible if many stratifying factors are used. If minimisation (see Box 2) was used, it should be explicitly identified, as should the variables incorporated into the scheme. If used, a random element should be indicated.

Only 9% of 206 reports of trials in specialty journals [23] and 39% of 80 trials in general medical journals reported use of stratification [32]. In each case, only about half of the reports mentioned the use of restricted randomisation. However, these studies and that of Adetugbo and Williams [8] found that the sizes of the treatment groups in many trials were the same or quite similar, yet blocking or stratification had not been mentioned. One possible explanation for the close balance in numbers is underreporting of the use of restricted randomisation.

5.3.12. Item 9. Mechanism used to implement the random allocation sequence (such as sequentially numbered containers), describing any steps taken to conceal the sequence until interventions were assigned

Examples—“The doxycycline and placebo were in capsule form and identical in appearance. They were pre-packed in bottles and consecutively numbered for each woman according to the randomisation schedule. Each woman was assigned an order number and received the capsules in the corresponding pre-packed bottle”[146]. “The allocation sequence was concealed from the researcher (JR) enrolling and assessing participants in sequentially numbered, opaque, sealed and stapled envelopes. Aluminium foil inside the envelope was used to render the envelope impermeable to intense light. To prevent subversion of the allocation sequence, the name and date of birth of the participant was written on the envelope and a video tape made of the sealed envelope with participant details visible. Carbon paper inside the envelope transferred the information onto the allocation card inside the envelope and a second researcher (CC) later viewed video tapes to ensure envelopes were still sealed when participants’ names were written on them. Corresponding envelopes were opened only after the enrolled participants completed all baseline assessments and it was time to allocate the intervention”[147].

Explanation—Item 8a discussed generation of an unpredictable sequence of assignments. Of considerable importance is how this sequence is applied when participants are enrolled into the trial (see Box 1). A generated allocation schedule should be implemented by using allocation concealment [23], a critical mechanism that prevents foreknowledge of treatment assignment and thus shields those who enroll participants from being influenced by this
Box 2. Randomisation and minimisation

Simple randomisation—Pure randomisation based on a single allocation ratio is known as simple randomisation. Simple randomisation with a 1:1 allocation ratio is analogous to a coin toss, although we do not advocate coin tossing for randomisation in an RCT. “Simple” is somewhat of a misnomer. While other randomisation schemes sound complex and more sophisticated, in reality, simple randomisation is elegantly sophisticated in that it is more unpredictable and surpasses the bias prevention levels of all other alternatives.

Restricted randomisation—Any randomised approach that is not simple randomisation. Blocked randomisation is the most common form. Other means of restricted randomisation include replacement, biased coin, and urn randomisation, although these are used much less frequently [141].

Blocked randomisation—Blocking is used to ensure that comparison groups will be generated according to a predetermined ratio, usually 1:1 or groups of approximately the same size. Blocking can be used to ensure close balance of the numbers in each group at any time during the trial. For every block of eight participants, for example, four would be allocated to each arm of the trial [142]. Improved balance comes at the cost of reducing the unpredictability of the sequence. Although the order of interventions varies randomly within each block, a person running the trial could deduce some of the next treatment allocations if he or she knew the block size [143]. Blinding the interventions, using larger block sizes, and randomly varying the block size can ameliorate this problem.

Stratified randomisation—Stratification is used to ensure good balance of participant characteristics in each group. By chance, particularly in small trials, study groups may not be well matched for baseline characteristics, such as age and stage of disease. This weakens the trial’s credibility [144]. Such imbalances can be avoided without sacrificing the advantages of randomisation. Stratification ensures that the numbers of participants receiving each intervention are closely balanced within each stratum. Stratified randomisation is achieved by performing a separate randomisation procedure within each of two or more subsets of participants (for example, those defining each study centre, age, or disease severity). Stratification by centre is common in multicentre trials. Stratification requires some form of restriction (such as blocking within strata). Stratification without blocking is ineffective.

Minimisation—Minimisation ensures balance between intervention groups for several selected patient factors (such as age) [22,60]. The first patient is truly randomly allocated; for each subsequent participant, the treatment allocation that minimises the imbalance on the selected factors between groups at that time is identified. That allocation may then be used, or a choice may be made at random with a heavy weighting in favour of the intervention that would minimise imbalance (for example, with a probability of 0.8). The use of a random component is generally preferable. Minimisation has the advantage of making small groups closely similar in terms of participant characteristics at all stages of the trial. Minimisation offers the only acceptable alternative to randomisation, and some have argued that it is superior [145]. On the other hand, minimisation lacks the theoretical basis for eliminating bias on all known and unknown factors. Nevertheless, in general, trials that use minimisation are considered methodologically equivalent to randomised trials, even when a random element is not incorporated.
which the allocation sequence had been inadequately or unclearly concealed yielded larger estimates of treatment effects than did trials in which authors reported adequate allocation concealment. These findings provide strong empirical evidence that inadequate allocation concealment contributes to bias in estimating treatment effects.

Despite the importance of the mechanism of allocation concealment, published reports often omit such details. The mechanism used to allocate interventions was omitted in reports of 89% of trials in rheumatoid arthritis [108], 48% of trials in obstetrics and gynaecology journals [23], and 44% of trials in general medical journals [32]. In a more broadly representative sample of all randomised trials indexed on PubMed, only 18% reported any allocation concealment mechanism, but some of those reported mechanisms were inadequate [16].

5.3.13. Item 10. Who generated the allocation sequence, who enrolled participants, and who assigned participants to interventions

Examples—“Determination of whether a patient would be treated by streptomycin and bed-rest (S case) or by bed-rest alone (C case) was made by reference to a statistical series based on random sampling numbers drawn up for each sex at each centre by Professor Bradford Hill; the details of the series were unknown to any of the investigators or to the co-ordinator … After acceptance of a patient by the panel, and before admission to the streptomycin centre, the appropriate numbered envelope was opened at the central office; the card inside told if the patient was to be an S or a C case, and this information was then given to the medical officer of the centre” [24].

“Details of the allocated group were given on coloured cards contained in sequentially numbered, opaque, sealed envelopes. These were prepared at the NPEU and kept in an agreed location on each ward. Randomisation took place at the end of the 2nd stage of labour when the midwife considered a vaginal birth was imminent. To enter a women into the study, the midwife opened the next consecutively numbered envelope” [154].

“Block randomisation was by a computer generated random number list prepared by an investigator with no clinical involvement in the trial. We stratified by admission for an oncology related procedure. After the research nurse had obtained the patient’s consent, she telephoned a contact who was independent of the recruitment process for allocation consignment” [155].

Explanation—As noted in item 9, concealment of the allocated intervention at the time of enrolment is especially important. Thus, in addition to knowing the methods used, it is also important to understand how the random sequence was implemented—specifically, who generated the allocation sequence, who enrolled participants, and who assigned participants to trial groups.

The process of randomising participants into a trial has three different steps: sequence generation, allocation concealment, and implementation (see Box 3). Although the same people may carry out more than one process under each heading, investigators should strive for complete separation of the people involved with generation and allocation concealment from the people involved in the implementation of assignments. Thus, if someone is involved in the sequence generation or allocation concealment steps, ideally they should not be involved in the implementation step.

Even with flawless sequence generation and allocation concealment, failure to separate creation and concealment of the allocation sequence from assignment to study group may introduce bias. For example, the person who generated an allocation sequence could retain a copy and consult it when interviewing potential participants for a trial. Thus, that person could bias the enrolment or assignment process, regardless of the unpredictability of the assignment sequence. Investigators must then ensure that the assignment schedule is unpredictable and locked away (such as in a safe deposit box in a building rather inaccessible to the enrolment location) from even the person who generated it. The report of the trial should specify where the investigators stored the allocation list.

5.3.14. Item 11a. If done, who was blinded after assignment to interventions (for example, participants, care providers, those assessing outcomes) and how

Examples—“Whereas patients and physicians allocated to the intervention group were aware of the allocated arm, outcome assessors and data analysts were kept blinded to the allocation” [156].

“Blinding and equipoise were strictly maintained by emphasising to intervention staff and participants that each diet adheres to healthy principles, and each is advocated by certain experts to be superior for long-term weight-loss. Except for the interventionists (dieticians and behavioural psychologists), investigators and staff were kept blind to diet assignment of the participants. The trial adhered to established procedures to maintain separation between staff that take outcome measurements and staff that deliver the intervention. Staff members who obtained outcome measurements were not informed of the diet group assignment. Intervention staff, dieticians and behavioural psychologists who delivered the intervention did not take outcome measurements. All investigators, staff, and participants were kept masked to outcome measurements and trial results” [157].

Explanation—The term “blinding” or “masking” refers to withholding information about the assigned interventions from people involved in the trial who may potentially be influenced by this knowledge. Blinding is an important safeguard against bias, particularly when assessing subjective outcomes [153].

Benjamin Franklin has been credited as being the first to use blinding in a scientific experiment [158]. He blinded participants so they would not know when he was
applying mesmerism (a popular “healing fluid” of the 18th century) and in so doing showed that mesmerism was a sham. Based on this experiment, the scientific community recognised the power of blinding to reduce bias, and it has remained a commonly used strategy in scientific experiments.

Box 4, on blinding terminology, defines the groups of individuals (that is, participants, healthcare providers, data collectors, outcome adjudicators, and data analysts) who can potentially introduce bias into a trial through knowledge of the treatment assignments. Participants may respond differently if they are aware of their treatment assignment (such as responding more favourably when they receive the new treatment) [153]. Lack of blinding may also influence compliance with the intervention, use of co-interventions, and risk of dropping out of the trial.

Unblinded healthcare providers may introduce similar biases, and unblinded data collectors may differentially assess outcomes (such as frequency or timing), repeat measurements of abnormal findings, or provide encouragement during performance testing. Unblinded outcome adjudicators may differentially assess subjective outcomes, and unblinded data analysts may introduce bias through the choice of analytical strategies, such as the selection of favourable time points or outcomes, and by decisions to remove patients from the analyses. These biases have been well documented [71,153,159–162].

Blinding, unlike allocation concealment (see item 10), may not always be appropriate or possible. An example is a trial comparing levels of pain associated with sampling blood from the ear or thumb [163]. Blinding is particularly important when outcome measures involve some subjectivity, such as assessment of pain. Blinding of data collectors and outcome adjudicators is unlikely to matter for objective outcomes, such as death from any cause. Even then, however, lack of participant or healthcare provider blinding can lead to other problems, such as differential attrition [164]. In certain trials, especially surgical trials, blinding of participants and surgeons is often difficult or impossible, but blinding of data collectors and outcome adjudicators is often achievable. For example, lesions can be photographed before and after treatment and assessed by an external observer [165]. Regardless of whether blinding is possible, authors can and should always state who was blinded (that is, participants, healthcare providers, data collectors, and outcome adjudicators).

Unfortunately, authors often do not report whether blinding was used [166]. For example, reports of 51% of 506 trials in cystic fibrosis [167], 33% of 196 trials in rheumatoid arthritis [108], and 38% of 68 trials in dermatology [8] did not state whether blinding was used. Until authors of trials improve their reporting of blinding, readers will have difficulty in judging the validity of the trials that they may wish to use to guide their clinical practice.

The term masking is sometimes used in preference to blinding to avoid confusion with the medical condition of being without sight. However, “blinding” in its methodological sense seems to be understood worldwide and is acceptable for reporting clinical trials [165,168]
5.3.15. Item 11b. If relevant, description of the similarity of interventions

Example—“Jamieson Laboratories Inc provided 500-mg immediate release niacin in a white, oblong, bisect caplet. We independently confirmed caplet content using high performance liquid chromatography … The placebo was matched to the study drug for taste, color, and size, and contained microcrystalline cellulose, silicon dioxide, dicalcium phosphate, magnesium stearate, and stearic acid”[172].

Explanation—Just as we seek evidence of concealment to assure us that assignment was truly random, we seek evidence of the method of blinding. In trials with blinding of participants or healthcare providers, authors should state the similarity of the characteristics of the interventions (such as appearance, taste, smell, and method of administration) [35,173]

Some people have advocated testing for blinding by asking participants or healthcare providers at the end of a trial whether they think the participant received the experimental or control intervention [174]. Because participants and healthcare providers will usually know whether the participant has experienced the primary outcome, this makes it difficult to determine if their responses reflect failure of blinding or accurate assumptions about the efficacy of the intervention [175]. Given the uncertainty this type of information provides, we have removed advocating reporting this type of testing for blinding from the CONSORT 2010 Statement. We do, however, advocate that the authors report any known compromises in blinding. For example, authors should report if it was necessary to unblind any participants at any point during the conduct of a trial.

5.3.16. Item 12a. Statistical methods used to compare groups for primary and secondary outcomes

Example—“The primary endpoint was change in bodyweight during the 20 weeks of the study in the intention-to-treat population … Secondary efficacy endpoints included change in waist circumference, systolic and diastolic blood pressure, prevalence of metabolic syndrome … We used an analysis of covariance (ANCOVA) for the primary endpoint and for secondary endpoints waist circumference, blood pressure, and patient-reported outcome scores; this was supplemented by a repeated measures analysis. The ANCOVA model included treatment, country, and sex as fixed effects, and bodyweight at randomisation as covariate. We aimed to assess whether data provided evidence of superiority of each liraglutide dose to placebo (primary objective) and to orlistat (secondary objective)”[176].

Explanation—Data can be analysed in many ways, some of which may not be strictly appropriate in a particular situation. It is essential to specify which statistical procedure was used for each analysis, and further clarification may be necessary in the results section of the report. The principle to follow is to, “Describe statistical methods with enough detail to enable a knowledgeable reader with access to the original data to verify the reported results” (www.icmje.org). It is also important to describe details of the statistical analysis such as intention-to-treat analysis (see Box 6).

Almost all methods of analysis yield an estimate of the treatment effect, which is a contrast between the outcomes in the comparison groups. Authors should accompany this by a confidence interval for the estimated effect, which indicates a central range of uncertainty for the true treatment effect. The confidence interval may be interpreted as the
range of values for the treatment effect that is compatible with the observed data. It is customary to present a 95% confidence interval, which gives the range expected to include the true value in 95 of 100 similar studies.

Study findings can also be assessed in terms of their statistical significance. The P value represents the probability that the observed data (or a more extreme result) could have arisen by chance when the interventions did not truly differ. Actual P values (for example, P=0.003) are strongly preferable to imprecise threshold reports such as P<0.05 [48,177].

Standard methods of analysis assume that the data are "independent." For controlled trials, this usually means that there is one observation per participant. Treating multiple observations from one participant as independent data is a serious error; such data are produced when outcomes for separate analyses of the treatment effect in each group. The strongest analyses are those that look for evidence of a difference in treatment effect in complementary subgroups (for example, older and younger participants), a comparison known as a test of interaction [182,183]. A common but misleading approach is to compare P values for separate analyses of the treatment effect in each group. It is incorrect to infer a subgroup effect (interaction) from one significant and one non-significant P value [184]. Such inferences have a high false positive rate.

Because of the high risk for spurious findings, subgroup analyses are often discouraged [14,185]. Post hoc subgroup comparisons (analyses done after looking at the data) are especially likely not to be confirmed by further studies. Such analyses do not have great credibility.

In some studies, imbalances in participant characteristics are adjusted for by using some form of multiple regression analysis. Although the need for adjustment is much less in RCTs than in epidemiological studies, an adjusted analysis may be sensible, especially if one or more variables is thought to be prognostic [186]. Ideally, adjusted analyses should be specified in the study protocol (see item 24). For example, adjustment is often recommended for any stratification variables (see item 8b) on the principle that the analysis strategy should follow the design. In RCTs, the decision to adjust should not be determined by whether baseline differences are statistically significant (see item 16) [183,187]. The rationale for any adjusted analyses and the statistical methods used should be specified.

Authors should clarify the choice of variables that were adjusted for, indicate how continuous variables were handled, and specify whether the analysis was planned or suggested by the data [188]. Reviews of published studies show that reporting of adjusted analyses is inadequate with regard to all of these aspects [188–191].

5.4. Results

5.4.1. Item 13. Participant flow (a diagram is strongly recommended)

5.4.1.1. Item 13a. For each group, the numbers of participants who were randomly assigned, received intended treatment, and were analysed for the primary outcome. Examples—See Figs 2 and 3.

Explanation—The design and conduct of some RCTs is straightforward, and the flow of participants, particularly were there are no losses to follow-up or exclusions, through each phase of the study can be described adequately in a few sentences. In more complex studies, it may be difficult for readers to discern whether and why some participants did not receive the treatment as allocated, were lost to follow-up, or were excluded from the analysis [51]. This information is crucial for several reasons. Participants who were excluded after allocation are unlikely to be representative of all participants in the study. For example, patients may not be available for follow-up evaluation because they experienced an acute exacerbation of their illness or harms of treatment [22,192].

Attrition as a result of loss to follow up, which is often unavoidable, needs to be distinguished from investigator-determined exclusion for such reasons as ineligibility, withdrawal from treatment, and poor adherence to the trial protocol. Erroneous conclusions can be reached if participants are excluded from analysis, and imbalances in such omissions between groups may be especially indicative of bias [192–194]. Information about whether the investigators included in the analysis all participants who underwent randomisation, in the groups to which they were originally allocated (intention-to-treat analysis (see item 16 and Box 6)), is therefore of particular importance. Knowing the number of participants who did not receive the intervention as allocated or did not complete treatment permits the reader to assess to what extent the estimated efficacy of
therapy might be underestimated in comparison with ideal circumstances.

If available, the number of people assessed for eligibility should also be reported. Although this number is relevant to external validity only and is arguably less important than the other counts [195], it is a useful indicator of whether trial participants were likely to be representative of all eligible participants.

A review of RCTs published in five leading general and internal medicine journals in 1998 found that reporting of the flow of participants was often incomplete, particularly with regard to the number of participants receiving the allocated intervention and the number lost to follow-up [51]. Even information as basic as the number of participants who underwent randomisation and the number excluded from analyses was not available in up to 20% of articles [51]. Reporting was considerably more thorough in articles that included a diagram of the flow of participants through a trial, as recommended by CONSORT. This study informed the design of the revised flow diagram in the revised CONSORT statement [52–54]. The suggested template is shown in Fig 1, and the counts required are described in detail in Table 3.

Some information, such as the number of individuals assessed for eligibility, may not always be known [14], and, depending on the nature of a trial, some counts may be more relevant than others. It will sometimes be useful or necessary to adapt the structure of the flow diagram to a particular trial. In some situations, other information may usefully be added. For example, the flow diagram of a parallel

![Flow diagram of a multicentre trial of fractional flow reserve versus angiography for guiding percutaneous coronary intervention (PCI) (adapted from Tonino et al [313]). The diagram includes detailed information on the excluded participants.](image-url)
group trial of minimal surgery compared with medical management for chronic gastro-oesophageal reflux also included a parallel non-randomised preference group (see Fig 3) [196].

The exact form and content of the flow diagram may be varied according to specific features of a trial. For example, many trials of surgery or vaccination do not include the possibility of discontinuation. Although CONSORT strongly recommends using this graphical device to communicate participant flow throughout the study, there is no specific, prescribed format.

5.4.1.2. Item 13b. For each group, losses and exclusions after randomisation, together with reasons.

Examples—“There was only one protocol deviation, in a woman in the study group. She had an abnormal pelvic measurement and was scheduled for elective caesarean section. However, the attending obstetrician judged a trial of labour acceptable; caesarean section was done when there was no progress in the first stage of labour”[197].

“The monitoring led to withdrawal of nine centres, in which existence of some patients could not be proved, or other serious violations of good clinical practice had occurred”[198].

Explanation—Some protocol deviations may be reported in the flow diagram (see item 13a)—for example, participants who did not receive the intended intervention. If participants were excluded after randomisation (contrary to the intention-to-treat principle) because they were found not to meet eligibility criteria (see item 16), they should be included in the flow diagram. Use of the term “protocol deviation” in published articles is not sufficient to justify exclusion of participants after randomisation. The nature of the protocol deviation and the exact reason for excluding participants after randomisation should always be reported.

5.4.2. Item 14a. Dates defining the periods of recruitment and follow-up

Example—“Age-eligible participants were recruited ... from February 1993 to September 1994 ... Participants attended clinic visits at the time of randomisation (baseline) and at 6-month intervals for 3 years”[199].

Explanation—Knowing when a study took place and over what period participants were recruited places the study in historical context. Medical and surgical therapies, including concurrent therapies, evolve continuously and may affect the routine care given to participants during a trial. Knowing the rate at which participants were recruited may also be useful, especially to other investigators.

The length of follow-up is not always a fixed period after randomisation. In many RCTs in which the outcome is time to an event, follow-up of all participants is ended on a specific date. This date should be given, and it is also useful to report the minimum, maximum, and median duration of follow-up [200,201].

A review of reports in oncology journals that used survival analysis, most of which were not RCTs [201], found that nearly 80% (104 of 132 reports) included the starting
and ending dates for accrual of patients, but only 24% (32 of 132 reports) also reported the date on which follow-up ended.

5.4.3. Item 14b. Why the trial ended or was stopped

Examples—“At the time of the interim analysis, the total follow-up included an estimated 63% of the total number of patient-years that would have been collected at the end of the study, leading to a threshold value of 0.0095, as determined by the Lan-DeMets alpha-spending function method … At the interim analysis, the RR was 0.37 in the intervention group, as compared with the control group, with a p value of 0.00073, below the threshold value. The Data and Safety Monitoring Board advised the investigators to interrupt the trial and offer circumcision to the control group, who were then asked to come to the investigation centre, where MC (medical circumcision) was advised and proposed … Because the study was interrupted, some participants did not have a full follow-up on that date, and their visits that were not yet completed are described as “planned” in this article”[202].

“In January 2000, problems with vaccine supply necessitated the temporary nationwide replacement of the whole cell component of the combined DPT/Hib vaccine with acellular pertussis vaccine. As this vaccine has a different local reactogenicity profile, we decided to stop the trial early”[203].

Explanation—Arguably, trialists who arbitrarily conduct unplanned interim analyses after very few events accrue using no statistical guidelines run a high risk of “catching” the data at a random extreme, which likely represents a large overestimate of treatment benefit [204].

Readers will likely draw weaker inferences from a trial that was truncated in a data-driven manner versus one that reports its findings after reaching a goal independent of results. Thus, RCTs should indicate why the trial came to an end (see Box 5). The report should also disclose factors extrinsic to the trial that affected the decision to stop the trial, and who made the decision to stop the trial, including reporting the role the funding agency played in the deliberations and in the decision to stop the trial [134].

A systematic review of 143 RCTs stopped earlier than planned for benefit found that these trials reported stopping after accruing a median of 66 events, estimated a median relative risk of 0.47 and a strong relation between the number of events accrued and the size of the effect, with smaller trials with fewer events yielding the largest treatment effects (odds ratio 31, 95% confidence interval 12 to 82) [134]. While an increasing number of trials published in high impact medical journals report stopping early, only 0.1% of trials reported stopping early for benefit, which contrasts with estimates arising from simulation studies [205] and surveys of data safety and monitoring committees [206]. Thus, many trials accruing
RCTs can end when they reach their sample size goal, their event count goal, their length of follow-up goal, or when they reach their scheduled date of closure. In these situations the trial will stop in a manner independent of its results, and stopping is unlikely to introduce bias in the results. Alternatively, RCTs can stop earlier than planned because of the result of an interim analysis showing larger than expected benefit or harm on the experimental intervention. Also RCTs can stop earlier than planned when investigators find evidence of no important difference between experimental and control interventions (that is, stopping for futility). In addition, trials may stop early because the trial becomes unviable: funding vanishes, researchers cannot access eligible patients or study interventions, or the results of other studies make the research question irrelevant.

Full reporting of why a trial ended is important for evidence based decision making (see item 14b). Researchers examining why 143 trials stopped early for benefit found that many failed to report key methodological information regarding how the decision to stop was reached—the planned sample size (n = 28), interim analysis after which the trial was stopped (n = 45), or whether a stopping rule informed the decision (n = 48) [134]. Item 7b of the checklist requires the reporting of timing of interim analyses, what triggered them, how many took place, whether these were planned or ad hoc, and whether there were statistical guidelines and stopping rules in place a priori. Furthermore, it is helpful to know whether an independent data monitoring committee participated in the analyses (and who composed it, with particular attention to the role of the funding source) and who made the decision to stop. Often the data safety and monitoring committee makes recommendations and the funders (sponsors) or the investigators make the decision to stop.

Trials that stop early for reasons apparently independent of trial findings, and trials that reach their planned termination, are unlikely to introduce bias by stopping [207]. In these cases, the authors should report whether interim analyses took place and whether these results were available to the funder.

The push for trials that change the intervention in response to interim results, thus enabling a faster evaluation of promising interventions for rapidly evolving and fatal conditions, will require even more careful reporting of the process and decision to stop trials early [208].
Table 4
Example of reporting baseline demographic and clinical characteristics\(^*\)

<table>
<thead>
<tr>
<th></th>
<th>Telmisartan (N=2954)</th>
<th>Placebo (N=2972)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>66.9 (7.3)</td>
<td>66.9 (7.4)</td>
</tr>
<tr>
<td>Sex (female)</td>
<td>1280 (43.3%)</td>
<td>1267 (42.6%)</td>
</tr>
<tr>
<td>Smoking status:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current</td>
<td>293 (9.9%)</td>
<td>289 (9.7%)</td>
</tr>
<tr>
<td>Past</td>
<td>1273 (43.1%)</td>
<td>1283 (43.2%)</td>
</tr>
<tr>
<td>Ethnic origin:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asian</td>
<td>637 (21.6%)</td>
<td>624 (21.0%)</td>
</tr>
<tr>
<td>Arab</td>
<td>37 (1.3%)</td>
<td>40 (1.3%)</td>
</tr>
<tr>
<td>African</td>
<td>51 (1.7%)</td>
<td>55 (1.9%)</td>
</tr>
<tr>
<td>European</td>
<td>1801 (61.0%)</td>
<td>1820 (61.2%)</td>
</tr>
<tr>
<td>Native or Aboriginal</td>
<td>390 (13.2%)</td>
<td>393 (13.2%)</td>
</tr>
<tr>
<td>Other</td>
<td>38 (1.3%)</td>
<td>40 (1.3%)</td>
</tr>
<tr>
<td>Blood pressure (mm Hg)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(beats per min)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>5.09 (1.18)</td>
<td>5.08 (1.15)</td>
</tr>
<tr>
<td>LDL</td>
<td>3.02 (1.01)</td>
<td>3.03 (1.02)</td>
</tr>
<tr>
<td>HDL</td>
<td>1.27 (0.37)</td>
<td>1.28 (0.41)</td>
</tr>
<tr>
<td>Coronary artery disease</td>
<td>2211 (74.8%)</td>
<td>2207 (74.3%)</td>
</tr>
<tr>
<td>Myocardial infarction</td>
<td>1381 (46.8%)</td>
<td>1360 (45.8%)</td>
</tr>
<tr>
<td>Angina pectoris</td>
<td>1412 (47.8%)</td>
<td>1412 (47.5%)</td>
</tr>
<tr>
<td>Peripheral artery disease</td>
<td>349 (11.8%)</td>
<td>323 (10.9%)</td>
</tr>
<tr>
<td>Hypertension</td>
<td>2259 (76.5%)</td>
<td>2269 (76.3%)</td>
</tr>
<tr>
<td>Diabetes</td>
<td>1059 (35.8%)</td>
<td>1059 (35.6%)</td>
</tr>
</tbody>
</table>

\(^*\) Data are means (SD) or numbers (%). Adapted from Table 1 of Yusuf et al [209].

5.4.5. Item 16. For each group, number of participants (denominator) included in each analysis and whether the analysis was by original assigned groups

Examples—“The primary analysis was intention-to-treat and involved all patients who were randomly assigned”[212].

“One patient in the alendronate group was lost to follow up; thus data from 31 patients were available for the intention-to-treat analysis. Five patients were considered protocol violators … consequently 26 patients remained for the per-protocol analyses”[213].

Explanation—The number of participants in each group is an essential element of the analyses. Although the flow diagram (see item 13a) may indicate the numbers of participants analysed, these numbers often vary for different outcome measures. The number of participants per group should be given for all analyses. For binary outcomes, (such as risk ratio and risk difference) the denominators or event rates should also be reported. Expressing results as fractions also aids the reader in assessing whether some of the randomly assigned participants were excluded from the analysis. It follows that results should not be presented solely as summary measures, such as relative risks.

Participants may sometimes not receive the full intervention, or some ineligible patients may have been randomly allocated in error. One widely recommended way to handle such issues is to analyse all participants according to their original group assignment, regardless of what subsequently occurred (see Box 6). This “intention-to-treat” strategy is not always straightforward to implement. It is common for some patients not to complete a study—they may drop out or be withdrawn from active treatment—and thus are not assessed at the end. If the outcome is mortality, such patients may be included in the analysis based on register information, whereas imputation techniques may need to be used if other outcome data are missing. The term “intention-to-treat analysis” is often inappropriately used—for example, when those who did not receive the first dose of a trial drug are excluded from the analyses [18].

Conversely, analysis can be restricted to only participants who fulfil the protocol in terms of eligibility, interventions, and outcome assessment. This analysis is known as an “on-treatment” or “per protocol” analysis. Excluding participants from the analysis can lead to erroneous conclusions. For example, in a trial that compared medical with surgical therapy for carotid stenosis, analysis limited to participants who were available for follow-up showed that surgery reduced the risk for transient ischaemic attack, stroke, and death. However, intention-to-treat analysis based on all participants as originally assigned did not show a superior effect of surgery [214].

Intention-to-treat analysis is generally favoured because it avoids bias associated with non-random loss of participants [215–217]. Regardless of whether authors use the term “intention-to-treat,” they should make clear which and how many participants are included in each analysis (see item 13). Non-compliance with assigned therapy may mean that the intention-to-treat analysis underestimates the potential benefit of the treatment, and additional analyses, such as a per protocol analysis, may therefore be considered [218,219]. It should be noted, however, that such analyses are often considerably flawed [220].

In a review of 403 RCTs published in 10 leading medical journals in 2002, 249 (62%) reported the use of intention-to-treat analysis for their primary analysis. This proportion was higher for journals adhering to the CONSORT statement (70% v 48%). Among articles that reported the use of intention-to-treat analysis, only 39% actually analysed all participants as randomised, with more than 60% of articles having missing data in their primary analysis [221]. Other studies show similar findings [18,222,223]. Trials with no reported exclusions are methodologically weaker in other respects than those that report on some excluded participants [173], strongly indicating that at least some researchers who have excluded participants do not report it. Another study found that reporting an intention-to-treat analysis was associated with other aspects of good study design and reporting, such as describing a sample size calculation [224].
5.4.6. Item 17a. For each primary and secondary outcome, results for each group, and the estimated effect size and its precision (such as 95% confidence interval)

Examples—See Tables 5 and 6.

Explanation—For each outcome, study results should be reported as a summary of the outcome in each group (for example, the number of participants with or without the event and the denominators, or the mean and standard deviation of measurements), together with the contrast between the groups, known as the effect size. For binary outcomes, the effect size could be the risk ratio (relative risk), odds ratio, or risk difference; for survival time data, it could be the hazard ratio or difference in median survival time; and for continuous data, it is

Box 6. Intention-to-treat analysis

The special strength of the RCT is the avoidance of bias when allocating interventions to trial participants (see Box 1). That strength allows strong inferences about cause and effect that are not justified with other study designs. In order to preserve fully the huge benefit of randomisation we should include all randomised participants in the analysis, all retained in the group to which they were allocated. Those two conditions define an “intention-to-treat” analysis, which is widely recommended as the preferred analysis strategy [18,223]. Intention-to-treat analysis corresponds to analysing the groups exactly as randomised. Strict intention-to-treat analysis is often hard to achieve for two main reasons—missing outcomes for some participants and non-adherence to the trial protocol.

Missing outcomes
Many trialists exclude patients without an observed outcome. Often this is reasonable, but once any randomised participants are excluded the analysis is not strictly an intention-to-treat analysis. Indeed, most randomised trials have some missing observations. Trialists effectively must choose between omitting the participants without final outcome data or imputing their missing outcome data [225]. A “complete case” (or “available case”) analysis includes only those whose outcome is known. While a few missing outcomes will not cause a problem, in half of trials more than 10% of randomised patients may have missing outcomes [226]. This common approach will lose power by reducing the sample size, and bias may well be introduced if being lost to follow-up is related to a patient’s response to treatment. There should be concern when the frequency or the causes of dropping out differ between the intervention groups.

Participants with missing outcomes can be included in the analysis only if their outcomes are imputed (that is, their outcomes are estimated from other information that was collected). Imputation of the missing data allows the analysis to conform to intention-to-treat analysis but requires strong assumptions, which may be hard to justify [227]. Simple imputation methods are appealing, but their use may be inadvisable. In particular, a widely used method is “last observation carried forward” in which missing final values of the outcome variable are replaced by the last known value before the participant was lost to follow up. This is appealing through its simplicity, but the method may introduce bias [228], and no allowance is made for the uncertainty of imputation [229]. Many authors have severely criticised last observation carried forward [229–231].

Non-adherence to the protocol
A separate issue is that the trial protocol may not have been followed fully for some trial participants. Common examples are participants who did not meet the inclusion criteria (such as wrong diagnosis, too young), received a proscribed co-intervention, did not take all the intended treatment, or received a different treatment or no intervention. The simple way to deal with any protocol deviations is to ignore them: all participants can be included in the analysis regardless of adherence to the protocol, and this is the intention-to-treat approach. Thus, exclusion of any participants for such reasons is incompatible with intention-to-treat analysis.

The term “modified intention-to-treat” is quite widely used to describe an analysis that excludes participants who did not adequately adhere to the protocol, in particular those who did not receive a defined minimum amount of the intervention [232]. An alternative term is “per protocol.” Though a per protocol analysis may be appropriate in some settings, it should be properly labelled as a non-randomised, observational comparison. Any exclusion of patients from the analysis compromises the randomisation and may lead to bias in the results.

Like “intention-to-treat,” none of these other labels reliably clarifies exactly which patients were included. Thus, in the CONSORT checklist we have dropped the specific request for intention-to-treat analysis in favour of a clear description of exactly who was included in each analysis.
is a widespread and serious problem [55,57]. In trials in
icant or "interesting." Selective reporting within a study
points, not just for analyses that were statistically signif-
be reported for all planned primary and secondary end
e24
be reported solely as P values[237,238]. Results should
in addition to confidence intervals, results should not
journals require or strongly encourage the use of confi-
tional, but occasionally other levels are used. Many
specialties[233]. Although P values may be provided
ence. The use of confidence intervals has increased mark-
the result does not rule out an important clinical differ-
lation to differences that do not meet conventional
5.4.7. Item 17b. For binary outcomes, presentation of
both absolute and relative effect sizes is recommended
Example—“The risk of oxygen dependence or death
was reduced by 16% (95% CI 25% to 7%). The absolute
difference was −6.3% (95% CI −9.9% to −2.7%); early
administration to an estimated 16 babies would therefore
prevent 1 baby dying or being long-term dependent on ox-
ygen” (also see Table 7) [242].
Explanation—When the primary outcome is binary, both
the relative effect (risk ratio (relative risk) or odds ratio)
and the absolute effect (risk difference) should be reported
(with confidence intervals), as neither the relative measure
nor the absolute measure alone gives a complete picture of
the effect and its implications. Different audiences may pre-
fer either relative or absolute risk, but both doctors and lay
people tend to overestimate the effect when it is presented
in terms of relative risk [243—245]. The size of the risk dif-
fERENCE is less generalisable to other populations than the
relative risk since it depends on the baseline risk in the un-
exposed group, which tends to vary across populations. For
diseases where the outcome is common, a relative risk near
unity might indicate clinically important differences in pub-
lic health terms. In contrast, a large relative risk when the
outcome is rare may not be so important for public health
(although it may be important to an individual in a high risk
category).
5.4.8. Item 18. Results of any other analyses performed,
including subgroup analyses and adjusted analyses, dis-
tinguishing pre-specified from exploratory
Example—“On the basis of a study that suggested peri-
operative β-blocker efficacy might vary across baseline
risk, we prespecified our primary subgroup analysis on
the basis of the revised cardiac risk index scoring system.
We also did prespecified secondary subgroup analyses
based on sex, type of surgery, and use of an epidural or spi-
nal anaesthetic. For all subgroup analyses, we used Cox
proportional hazard models that incorporated tests for
which interim analyses were performed, interpretation
should focus on the final results at the close of the trial,
not the interim results [239].
For both binary and survival time data, expressing the
results also as the number needed to treat for benefit or
harm can be helpful (see item 21) [240,241].

Table 5
Example of reporting of summary results for each study group (binary outcomes)*

<table>
<thead>
<tr>
<th>Endpoint</th>
<th>Number (%)</th>
<th>Risk difference (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Primary endpoint</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achieved PsARC at 12 weeks</td>
<td>26 (87)</td>
<td>63% (44 to 83)</td>
</tr>
<tr>
<td>Placebo (n=30)</td>
<td>7 (23)</td>
<td></td>
</tr>
<tr>
<td><strong>Secondary endpoint</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proportion of patients meeting ACR criteria:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACR20</td>
<td>22 (73)</td>
<td>60% (40 to 80)</td>
</tr>
<tr>
<td>Placebo (n=30)</td>
<td>4 (13)</td>
<td></td>
</tr>
<tr>
<td>ACR50</td>
<td>15 (50)</td>
<td>47% (28 to 66)</td>
</tr>
<tr>
<td>Placebo (n=30)</td>
<td>1 (3)</td>
<td></td>
</tr>
<tr>
<td>ACR70</td>
<td>4 (13)</td>
<td>13% (1 to 26)</td>
</tr>
<tr>
<td>Placebo (n=30)</td>
<td>0 (0)</td>
<td></td>
</tr>
</tbody>
</table>

PsARC=psoriatic arthritis response criteria. ACR=American College of Rheumatology.
* See also example for item 6a.
Adapted from table 2 of Mease et al [103].

usually the difference in means. Confidence intervals
should be presented for the contrast between groups.
A common error is the presentation of separate confi-
dence intervals for the outcome in each group rather
than for the treatment effect [233]. Trial results are of-
ten more clearly displayed in a table rather than in the
text, as shown in Tables 5 and 6.
For all outcomes, authors should provide a confidence
interval to indicate the precision (uncertainty) of the es-

teimate [48,235]. A 95% confidence interval is conven-
tional, but occasionally other levels are used. Many
journals require or strongly encourage the use of confi-
dence intervals [236]. They are especially valuable in re-
lationship to differences that do not meet conventional
statistical significance, for which they often indicate that
the result does not rule out an important clinical differ-
ence. The use of confidence intervals has increased mark-
edly in recent years, although not in all medical specialties [233]. Although P values may be provided
in addition to confidence intervals, results should not
be reported solely as P values [237,238]. Results should
be reported for all planned primary and secondary end
points, not just for analyses that were statistically signif-
ificant or “interesting.” Selective reporting within a study
is a widespread and serious problem [55,57]. In trials in

Table 6
Example of reporting of summary results for each study group (continuous outcomes)

<table>
<thead>
<tr>
<th>Summary results</th>
<th>Exercise therapy (n=65)</th>
<th>Control (n=66)</th>
<th>Adjusted difference (95% CI) at 12 months</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Baseline (mean (SD)) 12 months (mean (SD))</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Function score (0–100)</td>
<td>64.4 (13.9)</td>
<td>83.2 (14.8)</td>
<td>4.52 (−0.73 to 9.76)</td>
</tr>
<tr>
<td>Pain at rest (0–100)</td>
<td>4.14 (2.3)</td>
<td>1.43 (2.2)</td>
<td>−1.29 (−2.16 to −0.42)</td>
</tr>
<tr>
<td>Pain on activity (0–100)</td>
<td>6.32 (2.2)</td>
<td>2.57 (2.9)</td>
<td>−1.19 (−2.22 to −0.16)</td>
</tr>
</tbody>
</table>

* Function score adjusted for baseline, age, and duration of symptoms.
Adapted from table 3 of van Linschoten [234].
interactions, designated to be significant at \( p < 0.05 \). Figure 3 shows the results of our prespecified subgroup analyses and indicates consistency of effects ... Our subgroup analyses were underpowered to detect the modest differences in subgroup effects that one might expect to detect if there was a true subgroup effect” [100].

Explanation—Multiple analyses of the same data create a risk for false positive findings [246]. Authors should resist the temptation to perform many subgroup analyses [183, 185, 247]. Analyses that were prespecified in the trial protocol (see item 24) are much more reliable than those suggested by the data, and therefore authors should report which analyses were prespecified. If subgroup analyses were undertaken, authors should report which subgroups were examined, why, if they were prespecified, and how many were prespecified. Selective reporting of subgroup analyses could lead to bias [248]. When evaluating a subgroup the question is not whether the subgroup shows a statistically significant result but whether the subgroup treatment effects are significantly different from each other. To determine this, a test of interaction is helpful, although the power for such tests is typically low. If formal evaluations of interaction are undertaken (see item 12b) they should be reported as the estimated difference in the intervention effect in each subgroup (with a confidence interval), not just as \( P \) values.

In one survey, 35 of 50 trial reports included subgroup analyses, of which only 42% used tests of interaction [183]. It was often difficult to determine whether subgroup analyses had been specified in the protocol. In another survey of surgical trials published in high impact journals, 27 of 72 trials reported 54 subgroup analyses, of which 91% were post hoc and only 6% of subgroup analyses used a test of interaction to assess whether a subgroup effect existed [249].

Similar recommendations apply to analyses in which adjustment was made for baseline variables. If done, both unadjusted and adjusted analyses should be reported. Authors should indicate whether adjusted analyses, including the choice of variables to adjust for, were planned. Ideally, the trial protocol should state whether adjustment is made for nominated baseline variables by using analysis of covariance [187]. Adjustment for variables because they differ significantly at baseline is likely to bias the estimated treatment effect [187]. A survey found that unacknowledged discrepancies between protocols and publications were found for all 25 trials reporting subgroup analyses and for 23 of 28 trials reporting adjusted analyses [92].

5.4.9. Item 19. All important harms or unintended effects in each group

For specific guidance see CONSORT for harms [42].

Example—“The proportion of patients experiencing any adverse event was similar between the rBPI21 [recombinant bactericidal/permeability-increasing protein] and placebo groups: 168 (88.4%) of 190 and 180 (88.7%) of 203, respectively, and it was lower in patients treated with rBPI21 than in those treated with placebo for 11 of 12 body systems ... the proportion of patients experiencing a severe adverse event, as judged by the investigators, was numerically lower in the rBPI21 group than the placebo group: 53 (27.9%) of 190 versus 74 (36.5%) of 203 patients, respectively. There were only three serious adverse events reported as drug-related and they all occurred in the placebo group” [250].

Explanation—Readers need information about the harms as well as the benefits of interventions to make rational and balanced decisions. The existence and nature of adverse effects can have a major impact on whether a particular intervention will be deemed acceptable and useful. Not all reported adverse events observed during a trial are necessarily a consequence of the intervention; some may be a consequence of the condition being treated. Randomised trials offer the best approach for providing safety data as well as efficacy data, although they cannot detect rare harms.

Many reports of RCTs provide inadequate information on adverse events. A survey of 192 drug trials published from 1967 to 1999 showed that only 39% had adequate reporting of clinical adverse events and 29% had adequate reporting of laboratory defined toxicity [72]. More recently, a comparison between the adverse event data submitted to the trials database of the National Cancer Institute, which sponsored the trials, and the information reported in journal articles found that low grade adverse events were underreported in journal articles. High grade events (Common Toxicity Criteria grades 3 to 5) were reported inconsistently in the articles, and the information regarding attribution to investigational drugs was incomplete [251]. Moreover, a review of trials published in six general medical journals in 2006 to 2007 found that, although 89% of 133 reports mentioned adverse events, no information on severe adverse events and withdrawal of patients due to an adverse event was given on 27% and 48% of articles, respectively [252].

An extension of the CONSORT statement has been developed to provide detailed recommendations on the reporting of harms in randomised trials [42]. Recommendations and examples of appropriate reporting are freely available from the CONSORT website (www.consort-statement.org). They complement the CONSORT 2010 Statement and should be consulted, particularly if the study of harms was a key objective. Briefly, if data on adverse events were collected, events should be listed and defined, with reference to standardised criteria where appropriate. The methods used for data collection and attribution of events should be described. For each study arm the absolute risk of each adverse event, using appropriate metrics for recurrent events, and the number of participants withdrawn due to harms should be presented. Finally, authors should provide a balanced discussion of benefits and harms [42].
cholecystectomies had been completed by trainees. The laparoscopic cholecystectomies, whereas 80% of the open cholecystectomy for management of acute cholecystitis significantly lower rates of complications than the more traditional laparoscopic cholecystectomy, a technically difficult procedure, had signif-

5.5. Discussion

5.5.1. Item 20. Trial limitations, addressing sources of potential bias, imprecision, and, if relevant, multiplicity of analyses

Example—“The preponderance of male patients (85%) is a limitation of our study ... We used bare-metal stents, since drug-eluting stents were not available until late during accrual. Although the latter factor may be perceived as a limitation, published data indicate no benefit (either short-term or long-term) with respect to death and myocardial infarction in patients with stable coronary artery disease who receive drug-eluting stents, as compared with those who receive bare-metal stents”[253].

Explanation—The discussion sections of scientific re-
ports are often filled with rhetoric supporting the authors’ findings [254] and provide little measured argument of the pros and cons of the study and its results. Some journals have attempted to remedy this problem by encouraging more structure to authors’ discussion of their results [255,256]. For example, Annals of Internal Medicine recommends that authors structure the discussion section by presenting (1) a brief synopsis of the key findings, (2) consideration of possible mechanisms and explanations, (3) comparison with relevant findings from other published studies (whenever possible including a systematic review combining the results of the current study with the results of all previous relevant studies), (4) limitations of the present study (and methods used to minimise and compensate for those limitations), and (5) a brief section that summarises the clinical and research implications of the work, as appropriate [255]. We recommend that authors follow these sensible suggestions, perhaps also using suitable subheadings in the discussion section.

Although discussion of limitations is frequently omitted from research reports [257], identification and discussion of the weaknesses of a study have particular importance [258]. For example, a surgical group reported that laparoscopic cholecystectomy, a technically difficult procedure, had significantly lower rates of complications than the more traditional open cholecystectomy for management of acute cholecystitis [259]. However, the authors failed to discuss an obvious bias in their results. The study investigators had completed all the laparoscopic cholecystectomies, whereas 80% of the open cholecystectomies had been completed by trainees.

Authors should also discuss any imprecision of the results. Imprecision may arise in connection with several aspects of a study, including measurement of a primary outcome (see item 6a) or diagnosis (see item 4a). Perhaps the scale used was validated on an adult population but used in a paediatric one, or the assessor was not trained in how to administer the instrument.

The difference between statistical significance and clinical importance should always be borne in mind. Authors should particularly avoid the common error of interpreting a non-significant result as indicating equivalence of interventions. The confidence interval (see item 17a) provides valuable insight into whether the trial result is compatible with a clinically important effect, regardless of the P value [120].

Authors should exercise special care when evaluating the results of trials with multiple comparisons. Such multiplicity arises from several interventions, outcome measures, time points, subgroup analyses, and other factors. In such circumstances, some statistically significant findings are likely to result from chance alone.

5.5.2. Item 21. Generalisability (external validity, applicability) of the trial findings

Examples—“As the intervention was implemented for both sexes, all ages, all types of sports, and at different levels of sports, the results indicate that the entire range of athletes, from young elite to intermediate and recreational senior athletes, would benefit from using the presented training programme for the prevention of recurrences of ankle sprain. By including non-medically treated and medically treated athletes, we covered a broad spectrum of injury severity. This suggests that the present training programme can be implemented in the treatment of all athletes. Furthermore, as it is reasonable to assume that ankle sprains not related to sports are comparable with those in sports, the programme could benefit the general population”[260].

“This replicates and extends the work of Clarke and colleagues and demonstrates that this CB (cognitive behavioural) prevention program can be reliably and effectively delivered in different settings by clinicians outside of the group who originally developed the intervention. The effect size was consistent with those of previously reported,
single-site, indicated depression prevention studies and was robust across sites with respect to both depressive disorders and symptoms ... In this generalisability trial, we chose a comparison condition that is relevant to public health—usual care ... The sample also was predominantly working class to middle class with access to health insurance. Given evidence that CB therapy can be more efficacious for adolescents from homes with higher incomes, it will be important to test the effects of this prevention program with more economically and ethnically diverse samples”[261].

Explanation—External validity, also called generalisability or applicability, is the extent to which the results of a study can be generalised to other circumstances [262]. Internal validity, the extent to which the design and conduct of the trial eliminate the possibility of bias, is a prerequisite for external validity: the results of a flawed trial are invalid and the question of its external validity becomes irrelevant. There is no absolute external validity; the term is meaningful only with regard to clearly specified conditions that were not directly examined in the trial. Can results be generalised to an individual participant or groups that differ from those enrolled in the trial with regard to age, sex, severity of disease, and comorbid conditions? Are the results applicable to other drugs within a class of similar drugs, to a different dose, timing, and route of administration, and to different concomitant therapies? Can similar results be expected at the primary, secondary, and tertiary levels of care? What about the effect on related outcomes that were not assessed in the trial, and the importance of length of follow-up and duration of treatment, especially with respect to harms? [263].

External validity is a matter of judgment and depends on the characteristics of the participants included in the trial, the trial setting, the treatment regimens tested, and the outcomes assessed [5,136]. It is therefore crucial that adequate information be described about eligibility criteria and the setting and location (see item 4b), the interventions and how they were administered (see item 5), the definition of outcomes (see item 6), and the period of recruitment and follow-up (see item 14). The proportion of control group participants in whom the outcome develops (control group risk) is also important. The proportion of eligible participants who refuse to enter the trial as indicated on the flow-chart (see item 13) is relevant for the generalisability of the trial, as it may indicate preferences for or acceptability of an intervention. Similar considerations may apply to clinician preferences [264,265].

Several issues are important when results of a trial are applied to an individual patient [266–268]. Although some variation in treatment response between an individual patient and the patients in a trial or systematic review is to be expected, the differences tend to be in magnitude rather than direction.

Although there are important exceptions [268], therapies (especially drugs [269]) found to be beneficial in a narrow range of patients generally have broader application in actual practice. Frameworks for the evaluation of external validity have been proposed, including qualitative studies, such as in integral “process evaluations”[270] and checklists [271]. Measures that incorporate baseline risk when calculating therapeutic effects, such as the number needed to treat to obtain one additional favourable outcome and the number needed to treat to produce one adverse effect, are helpful in assessing the benefit-to-risk balance in an individual patient or group with characteristics that differ from the typical trial participant [268,272,273]. Finally, after deriving patient centred estimates for the potential benefit and harm from an intervention, the clinician must integrate them with the patient’s values and preferences for therapy. Similar considerations apply when assessing the generalisability of results to different settings and interventions.

5.5.3. Item 22. Interpretation consistent with results, balancing benefits and harms, and considering other relevant evidence

Example—“Studies published before 1990 suggested that prophylactic immunotherapy also reduced nosocomial infections in very-low-birth-weight infants. However, these studies enrolled small numbers of patients; employed varied designs, preparations, and doses; and included diverse study populations. In this large multicenter, randomised controlled trial, the repeated prophylactic administration of intravenous immune globulin failed to reduce the incidence of nosocomial infections significantly in premature infants weighing 501 to 1500 g at birth”[274].

Explanation—Readers will want to know how the present trial’s results relate to those of other RCTs. This can best be achieved by including a formal systematic review in the results or discussion section of the report [83,275–277]. Such synthesis may be impractical for trial authors, but it is often possible to quote a systematic review of similar trials. A systematic review may help readers assess whether the results of the RCT are similar to those of other trials in the same topic area and whether participants are similar across studies. Reports of RCTs have often not dealt adequately with these points [277]. Bayesian methods can be used to statistically combine the trial data with previous evidence [278].

We recommend that, at a minimum, the discussion should be as systematic as possible and be based on a comprehensive search, rather than being limited to studies that support the results of the current trial [279].

5.6. Other information

5.6.1. Item 23. Registration number and name of trial registry

Example—“The trial is registered at ClinicalTrials.gov, number NCT00244842”[280].

Explanation—The consequences of non-publication of entire trials [281,282], selective reporting of outcomes
within trials, and of per protocol rather than intention-to-treat analysis have been well documented [55,56,283]. Covert redundant publication of clinical trials can also cause problems, particularly for authors of systematic reviews when results from the same trial are inadvertently included more than once [284].

To minimise or avoid these problems there have been repeated calls over the past 25 years to register clinical trials at their inception, to assign unique trial identification numbers, and to record other basic information about the trial so that essential details are made publicly available [285–288]. Proven by recent serious problems of withholding data [289], there has been a renewed effort to register randomised trials. Indeed, the World Health Organisation states that “the registration of all intervention-als trials is a scientific, ethical and moral responsibility” (www.who.int/ictrp/en). By registering a randomised trial, authors typically report a minimal set of information and obtain a unique trial registration number.

In September 2004 the International Committee of Medical Journal Editors (ICMJE) changed their policy, saying that they would consider trials for publication only if they had been registered before the enrolment of the first participant [290]. This resulted in a dramatic increase in the number of trials being registered [291]. The ICMJE gives guidance on acceptable registries (www.icmje.org/faq.pdf).

In a recent survey of 165 high impact factor medical journals’ instructions to authors, 44 journals specifically stated that all recent clinical trials must be registered as a requirement of submission to that journal [292].

Authors should provide the name of the register and the trial’s unique registration number. If authors had not registered their trial they should explicitly state this and give the reason.

5.6.2. Item 24. Where the full trial protocol can be accessed, if available

Example—“Full details of the trial protocol can be found in the Supplementary Appendix, available with the full text of this article at www.nejm.org” [293].

Explanation—A protocol for the complete trial (rather than a protocol of a specific procedure within a trial) is important because it pre-specifies the methods of the randomised trial, such as the primary outcome (see item 6a). Having a protocol can help to restrict the likelihood of un-declared post hoc changes to the trial methods and selective outcome reporting (see item 6b). Elements that may be important for inclusion in the protocol for a randomised trial are described elsewhere [294].

There are several options for authors to consider ensuring their trial protocol is accessible to interested readers. As described in the example above, journals reporting a trial’s primary results can make the trial protocol available on their web site. Accessibility to the trial results and protocol is enhanced when the journal is open access. Some journals (such as Trials) publish trial protocols, and such a publication can be referenced when reporting the trial’s principal results. Trial registration (see item 23) will also ensure that many trial protocol details are available, as the minimum trial characteristics included in an approved trial registration database includes several protocol items and results (www.who.int/ictrp/en). Trial investigators may also be able to post their trial protocol on a website through their employer. Whatever mechanism is used, we encourage all trial investigators to make their protocol easily accessible to interested readers.

5.6.3. Item 25. Sources of funding and other support (such as supply of drugs), role of funders

Examples—“Grant support was received for the intervention from Plan International and for the research from the Wellcome Trust and Joint United Nations Programme on HIV/AIDS (UNAIDS). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript” [295].

“This study was funded by GlaxoSmithKline Pharmaceuticals. GlaxoSmithKline was involved in the design and conduct of the study and provided logistical support during the trial. Employees of the sponsor worked with the investigators to prepare the statistical analysis plan, but the analyses were performed by the University of Utah. The manuscript was prepared by Dr Shaddy and the steering committee members. GlaxoSmithKline was permitted to review the manuscript and suggest changes, but the final decision on content was exclusively retained by the authors” [296].

Explanation—Authors should report the sources of funding for the trial, as this is important information for readers assessing a trial. Studies have showed that research sponsored by the pharmaceutical industry are more likely to produce results favouring the product made by the company sponsoring the research than studies funded by other sources [297–300]. A systematic review of 30 studies on funding found that research funded by the pharmaceutical industry had four times the odds of having outcomes favouring the sponsor than research funded by other sources (odds ratio 4.05, 95% confidence interval 2.98 to 5.51) [297]. A large proportion of trial publications do not currently report sources of funding. The degree of underreporting is difficult to quantify. A survey of 370 drug trials found that 29% failed to report sources of funding [301]. In another survey, of PubMed indexed randomised trials published in December 2000, source of funding was reported for 66% of the 519 trials [16].

The level of involvement by a funder and their influence on the design, conduct, analysis, and reporting of a trial varies. It is therefore important that authors describe in detail the role of the funders. If the funder had no such involvement, the authors should state so. Similarly, authors should report any other sources of support, such as supply and preparation of drugs or equipment, or in the analysis of data and writing of the manuscript [302].
6. Reporting RCTs that did not have a two group parallel design

The primary focus of the CONSORT recommendations is RCTs with a parallel design and two treatment groups. Most RCTs have that design, but a substantial minority do not: 45% (233/519) of RCTs published in December 2000 [16], and 39% (242/616) in December 2006 [17].

Most of the CONSORT statement applies equally to all trial designs, but there are a few additional issues to address for each design. Before the publication of the revised CONSORT statement in 2001, the CONSORT Group decided to develop extensions to the main CONSORT statement relevant to specific trial designs. Extensions have been published relating to reporting of cluster randomised trials [40] and non-inferiority and equivalence trials [39]. Lack of resources has meant that other planned extensions have not been completed; they will cover trials with the following designs: multiarm parallel, factorial, crossover, within-person.

Authors reporting trials with a cluster design or using a non-inferiority or equivalence framework should consult the CONSORT recommendations in addition to those in this document. Here we make a few interim comments about the other designs. In each case, the trial design should be made clear in both the main text and the article’s abstract.

Multiarm (>2 group) parallel group trials need the least modification of the standard CONSORT guidance. The flow diagram can be extended easily. The main differences from trials with two groups relate to clarification of how the study hypotheses relate to the multiple groups, and the consequent methods of data analysis and interpretation. For factorial trials, the possibility of interaction between the interventions generally needs to be considered. In addition to overall comparisons of participants who did or did not receive each intervention under study, investigators should consider also reporting results for each treatment combination [303].

In crossover trials, each participant receives two (or more) treatments in a random order. The main additional issues to address relate to the paired nature of the data, which affect design and analysis [304]. Similar issues affect within-person comparisons, in which participants receive two treatments simultaneously (often to paired organs). Also, because of the risk of temporal or systemic carryover effects, respectively, in both cases the choice of design needs justification.

The CONSORT Group intends to publish extensions to CONSORT to cover all these designs. In addition, we will publish updates to existing guidance for cluster randomised trials and non-inferiority and equivalence trials to take account of this major update of the generic CONSORT guidance.

7. Discussion

Assessment of healthcare interventions can be misleading unless investigators ensure unbiased comparisons. Random allocation to study groups remains the only method that eliminates selection and confounding biases. Non-randomised trials tend to result in larger estimated treatment effects than randomised trials [305,306].

Bias jeopardises even RCTs, however, if investigators carry out such trials improperly [307]. A recent systematic review, aggregating the results of several methodological investigations, found that, for subjective outcomes, trials that used inadequate or unclear allocation concealment yielded 31% larger estimates of effect than those that used adequate concealment, and trials that were not blinded yielded 25% larger estimates [153]. As might be expected, there was a strong association between the two.

The design and implementation of an RCT require methodological as well as clinical expertise, meticulous effort [143,308], and a high level of alertness for unanticipated difficulties. Reports of RCTs should be written with similarly close attention to reducing bias. Readers should not have to speculate; the methods used should be complete and transparent so that readers can readily differentiate trials with unbiased results from those with questionable results. Sound science encompasses adequate reporting, and the conduct of ethical trials rests on the footing of sound science [309].

We hope this update of the CONSORT explanatory article will assist authors in using the 2010 version of CONSORT and explain in general terms the importance of adequately reporting of trials. The CONSORT statement can help researchers designing trials in future [310] and can guide peer reviewers and editors in their evaluation of manuscripts. Indeed, we encourage peer reviewers and editors to use the CONSORT checklist to assess whether authors have reported on these items. Such assessments will likely improve the clarity and transparency of published trials. Because CONSORT is an evolving document, it requires a dynamic process of continual assessment, refinement, and, if necessary, change, which is why we have this update of the checklist and explanatory article. As new evidence and critical comments accumulate, we will evaluate the need for future updates.

The first version of the CONSORT statement, from 1996, seems to have led to improvement in the quality of reporting of RCTs in the journals that have adopted it [50–54]. Other groups are using the CONSORT template to improve the reporting of other research designs, such as diagnostic tests [311] and observational studies [312].

The CONSORT website (www.consort-statement.org) has been established to provide educational material and a repository database of materials relevant to the reporting of RCTs. The site includes many examples from real trials, including all of the examples included in this article. We will continue to add good and bad examples of reporting to the database, and we invite readers to submit further suggestions by contacting us through the website. The CONSORT Group will continue to survey the literature to find relevant articles that address issues relevant to the reporting of RCTs, and we invite authors of any such articles
to notify us about them. All of this information will be made accessible through the CONSORT website, which is updated regularly.

More than 400 leading general and specialty journals and biomedical editorial groups, including the ICMJE, World Association of Medical Journal Editors, and the Council of Science Editors, have given their official support to CONSORT. We invite other journals concerned about the quality of reporting of clinical trials to endorse the CONSORT statement and contact us through our website to let us know of their support. The ultimate benefactors of these collective efforts should be people who, for whatever reason, require intervention from the healthcare community.

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a survey of journal editors and journal ’instructions to authors’. Trials 2008;9:20.


