

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

Section/Topic	Item No	Checklist item	Reported on page No
Title and abstract			Pg1, Ln6-8
	1a	Identification as a randomised trial in the title	
	1b	Structured summary of trial design, methods, results, and conclusions (for specific guidance see CONSORT for abstracts)	Pg4-5, Ln71-11
Introduction			
Background and	2a	Scientific background and explanation of rationale	Pg6-7, Ln126-16
objectives	2b	Specific objectives or hypotheses	Pg7, Ln168-174
Methods			
Trial design	3a	Description of trial design (such as parallel, factorial) including allocation ratio	Pg7-8, Ln177-186
	3b	Important changes to methods after trial commencement (such as eligibility criteria), with reasons	Pg8, Ln2190-194
Participants	4a	Eligibility criteria for participants	Pg8, Ln186-190
	4b	Settings and locations where the data were collected	Pg7-8, Ln179-18
Interventions	5	The interventions for each group with sufficient details to allow replication, including how and when they were	Da9 0 1 p100 219
	0-	actually administered	Pg8-9, Ln199-218
Outcomes	6a	Completely defined pre-specified primary and secondary outcome measures, including how and when they were assessed	Pg9, Ln220-227
	6b	Any changes to trial outcomes after the trial commenced, with reasons	
Sample size	7a	How sample size was determined	Pg9, Ln230-234
	7b	When applicable, explanation of any interim analyses and stopping guidelines	<u>Pg10, Ln237-2</u> 42 Pg10, Ln243-255
Randomisation:	7.0	When applicable, explanation of any interim analyses and stopping galdelines	1 g 10, L11243-233
Sequence	8a	Method used to generate the random allocation sequence	Pg8, Ln200-202
generation	8b	Type of randomisation; details of any restriction (such as blocking and block size)	
Allocation	9	Mechanism used to implement the random allocation sequence (such as sequentially numbered containers),	— r yo, Lnzo i –
concealment mechanism		describing any steps taken to conceal the sequence until interventions were assigned	Pg8, Ln200-202
Implementation	10	Who generated the random allocation sequence, who enrolled participants, and who assigned participants to interventions	Pg8, Ln200-202
Blinding	11a	If done, who was blinded after assignment to interventions (for example, participants, care providers, those	Pg18, Ln470-473

CONSORT 2010 checklist Page 1

		assessing outcomes) and how	D. 01 005 040
	11b	If relevant, description of the similarity of interventions	Pg8,Ln205-218
Statistical methods	12a	Statistical methods used to compare groups for primary and secondary outcomes	Pg10,Ln243-251
	12b	Methods for additional analyses, such as subgroup analyses and adjusted analyses	Pg8,Ln252-255
Results			
Participant flow (a	13a	For each group, the numbers of participants who were randomly assigned, received intended treatment, and	
diagram is strongly		were analysed for the primary outcome	Pg10,Ln259-261
recommended)	13b	For each group, losses and exclusions after randomisation, together with reasons	Pg10,Ln252-265
Recruitment	14a	Dates defining the periods of recruitment and follow-up	Pg10,Ln268-269
	14b	Why the trial ended or was stopped	Pg10,Ln268-269
Baseline data	15	A table showing baseline demographic and clinical characteristics for each group	Pg28, Table 1
Numbers analysed	16	For each group, number of participants (denominator) included in each analysis and whether the analysis was by original assigned groups	Pg10,Ln268-269
Outcomes and estimation	17a	For each primary and secondary outcome, results for each group, and the estimated effect size and its precision (such as 95% confidence interval)	Pg11-13,Ln273-334
	17b	For binary outcomes, presentation of both absolute and relative effect sizes is recommended	Pg11-13,Ln273-334
Ancillary analyses	18	Results of any other analyses performed, including subgroup analyses and adjusted analyses, distinguishing pre-specified from exploratory	Pg11-13,Ln273-334
Harms	19	All important harms or unintended effects in each group (for specific guidance see CONSORT for harms)	Pg13,Ln337-341
Discussion			
Limitations	20	Trial limitations, addressing sources of potential bias, imprecision, and, if relevant, multiplicity of analyses	Pg18,Ln466-480
Generalisability	21	Generalisability (external validity, applicability) of the trial findings	Pg13-14,Ln344-350
Interpretation	22	Interpretation consistent with results, balancing benefits and harms, and considering other relevant evidence	Pg14-17,Ln351-460
Other information			
Registration	23	Registration number and name of trial registry	Pg8,Ln194-195
Protocol	24	Where the full trial protocol can be accessed, if available	
Funding	25	Sources of funding and other support (such as supply of drugs), role of funders	Pg2-3,Ln55-60

^{*}We strongly recommend reading this statement in conjunction with the CONSORT 2010 Explanation and Elaboration for important clarifications on all the items. If relevant, we also recommend reading CONSORT extensions for cluster randomised trials, non-inferiority and equivalence trials, non-pharmacological treatments, herbal interventions, and pragmatic trials. Additional extensions are forthcoming: for those and for up to date references relevant to this checklist, see www.consort-statement.org.

CONSORT 2010 checklist Page 2