

The Single-Case Reporting Guideline In BEhavioural Interventions (SCRIBE) 2016 Checklist

Item num	Topic	Item description	Page
TITLE and ABSTRACT			
1	Title	Identify the research as a single-case experimental design in the title	1
2	Abstract	Summarize the research question, population, design, methods including interventions (independent variable/s) and target behavior/s and any other outcome/s (dependent variable/s), results, and conclusions	1
INTRODUCTION			
3	Scientific	Describe the scientific background to identify issues under analysis, current scientific knowledge, and gaps in that knowledge base	2-3
4	Aims	State the purpose/aims of the study, research question/s, and, if applicable, hypotheses	3
METHOD			
DESIGN			
5	Design	Identify the design (e.g., withdrawal/reversal, multiple-baseline, alternating-treatments, changing-criterion, some combination thereof, or adaptive design) and describe the phases and phase sequence (whether determined a priori or data-driven) and, if applicable, criteria for phase change	4
6	Procedure	Describe any procedural changes that occurred during the course of the investigation after the start of the study	10
7	Replication	Describe any planned replication	4
8	Randomization	State whether randomization was used, and if so, describe the randomization method and the elements of the study that were randomized	5
9	Blinding	State whether blinding/masking was used, and if so, describe who was blinded/masked	8
PARTICIPANT/S or UNIT/S			
10	Selection	State the inclusion and exclusion criteria, if applicable, and the method of recruitment	4-5
11	Participants	For each participant, describe the demographic characteristics and clinical (or other) features relevant to the research question, such that anonymity is ensured	6
CONTEXT			
12	Setting	Describe characteristics of the setting and location where the study was conducted	4
APPROVALS			
13	Ethics	State whether ethics approval was obtained and indicate if and how informed consent and/or assent were obtained	4
MEASURES and MATERIALS			

14	Measures	Operationally define all target behaviors and outcome measures, describe reliability and validity, state how they were selected, and how and when they were measured	6
15	Equipment	Clearly describe any equipment and/or materials (e.g., technological aids, biofeedback, computer programs, intervention manuals or other material resources) used to measure target behavior/s and other outcome/s or deliver the interventions	6
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INTERVENTIONS			
16	Intervention	Describe the intervention and control condition in each phase, including how and when they were actually administered, with as much detail as possible to facilitate attempts at replication	7
17	Procedures	Describe how procedural fidelity was evaluated in each phase	6
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ANALYSIS			
18	Analyses	Describe and justify all methods used to analyze data	7-8
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RESULTS			
19	Sequence	For each participant, report the sequence actually completed, including the number of trials for each session for each case. For participant/s who did not complete, state when they stopped and the reasons	5&9
20	Outcomes	For each participant, report results, including raw data, for each target behavior and other outcome/s	9
21	Adverse events	State whether or not any adverse events occurred for any participant and the phase in which they occurred	10
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DISCUSSION			
22	Interpretation	Summarize findings and interpret the results in the context of current evidence	11-13
23	Limitations	Discuss limitations, addressing sources of potential bias and imprecision	13-14
24	Applicability	Discuss applicability and implications of the study findings	11-13
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DOCUMENTATION			
25	Protocol	If available, state where a study protocol can be accessed	4
26	Funding	Identify source/s of funding and other support; describe the role of funders	17
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