The Randomised Controlled Trials Rehabilitation Checklist (RCTRACK). Methodology of development of a reporting guideline specific to rehabilitation

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Abstract

Background. One of the goals of Cochrane Rehabilitation is to strengthen methodology relevant to Evidence Based Clinical Practice. Towards this goal, several research activities have been performed in rehabilitation literature: a scoping review listed the methodological issues in research, a study showed the low clinical replicability of Randomized Controlled Trials (RCT), two systematic reviews showed the relevant items in reporting guidelines, and a series of papers discussed main methodological issues as a result of the first Cochrane Rehabilitation Methodological Meeting (Paris 2018). The need to improve the quality of conduct and reporting of research studies in rehabilitation emerged as a relevant task. The aim of this paper is to present the RCT Rehabilitation Checklists (RCTRACK) project to produce a specific reporting Guideline in rehabilitation.

Methods. The project followed a combination of the CONSORT and EQUATOR Network methodologies. The project includes five phases. *Kick-off*: first consensus meeting and Executive and Advisory Committees identification. *Data collection and synthesis*: 8 Working Groups will produce knowledge synthesis products (systematic or scoping reviews) to compile items relevant to reporting of RCTs in rehabilitation. The topics will be: patient selection; blinding; treatment group; control group and co-interventions; attrition, follow up and protocol deviation; outcomes; statistical analysis and appropriate randomization; research questions.; *Guidelines development*: drafting of a document with the guidelines through a consensus meeting. *Delphi process consensus*: Delphi study involving all the rehabilitation research and methodological community. *Final Consensus Meeting and publication*.

Conclusion. RCTRACK will be an important contribution to the rehabilitation field and will impact several groups of rehabilitation stakeholders worldwide. The main goal is to improve the quality of the evidence produced in rehabilitation research. RCTRACK also wants to improve the recognition and understanding of rehabilitation within Cochrane and the scientific and medical community at large.

Keywords:

Rehabilitation, Research, Randomized Controlled Trial, Checklist

Background

Clinical research should inform the process of making decisions in clinical practice and randomized, controlled trials (RCTs) are considered the gold standard in the evaluation of the effectiveness of treatment. The quality of methodology, both conducting and reporting, is fundamental for replicability and the applicability of results in clinical practice (1).

In the last 20 years, rehabilitation research publication has consistently grown 3% per year and in 2017, 19.3% and 28.2% of the total production of scientific articles for rehabilitation and physical therapy (respectively) were randomized controlled trials and systematic reviews; the corresponding rate was 11.3% for drug therapy (2). Moreover, 9.4% (1 in every 11) of Cochrane Reviews are directly relevant to the practice of rehabilitation (3). Despite these encouraging findings, there are difficulties for rehabilitation in meeting the traditional methodological standards to produce high quality evidence. These problems include the complexity of the populations studied, the wide variety of interventions, the difficulty and often inability to blind patients and clinicians in several intervention contexts, the heterogeneity of the patient outcomes, the difficulty in replicably operationalizing therapeutic interventions, and the selection of comparison groups (4). In addition, the person-centered nature of rehabilitation intervention often conflicts with the need for homogenous and standardized study protocols (5). For this reason, Cochrane Rehabilitation, which was founded in 2016 as a "Field" to be a bridge between Cochrane and the rehabilitation community worldwide (6,7), started a series of activities to improve methodology rehabilitation the quality of in research (https://rehabilitation.cochrane.org/).

In 2017, a survey of rehabilitation stakeholders on methodological issues in rehabilitation research highlighted that the most important areas of concern or interest were (a) how study questions were developed, (b) how the PICOs (patient, intervention, control/comparison intervention, outcome) had been interpreted and reported in past randomized controlled trials and (c) the generalizability of studies included in systematic reviews (8).

In 2018, the first Cochrane Rehabilitation Methodology Meeting (CRMM), an intensive two-day workshop, was held prior to the 12th World Congress of the International Society of Physical and Rehabilitation Medicine (ISPRM) in Paris, France, in order to address these concerns. A series of methodological problems in rehabilitation research were discussed and the results published in a special issue of the European Journal of Physical and Rehabilitation Medicine (9). The discussion focused on the future development of studies and tools for improving the conduct and reporting of primary studies and systematic reviews in health-related rehabilitation interventions. The articles of that special issue varied widely, from philosophical discussions to empirical evidence papers, but issues of complexity and clinical heterogeneity emerged as common themes across the papers (9–18).

This discussion continued during the Second CRMM held in Kobe, Japan, in June 2019. The articles published in the present issue of the American Journal of Physical Medicine and Rehabilitation summarize those discussions (To the Editors of the journal: please add here references to the papers in this same issue of AJPM&R: Negrini et al. AJPM&R 2020, Malmivaara et al. AJPM&R 2020, Armijo Olivo et al. AJPM&R 2020, Meyer T et al. AJPM&R 2020, Levack WM et al. AJPM&R 2020). At the Kobe CRMM, the team presented and

discussed a "catalogue" of all methodological issues in rehabilitation research (4). The main issues are: the problem with the application of the standard randomized-controlled trial design; the absent definition of core outcome sets; poor description of the interventions; weak methodological (conduct) and reporting quality; limited applicability in clinical practice; lack of blinded assessor; inadequate randomization methods or inadequate allocation concealment; and inadequate description and recruitment of participants.

In preparation of the Kobe CRMM, several research activities had been performed by Cochrane Rehabilitation. In addition to the catalogue of common methodological issues in rehabilitation, the Replicability in Rehabilitation clinical Practice (REREP) study (1) evaluated whether RCTs in rehabilitation included all details for replication of the studied intervention in different clinical settings. The results of this study demonstrate problematically low clinical replicability in rehabilitation studies particularly of items related to human factors (typical of rehabilitation), such as the interventionist skills and experience, and the relationships with the patients and into the team. That study (1) also showed no differences between high and low quality RCT's, as it could be judged according to the CONSORT checklists. The conclusion was that the ability to replicate the study treatment in a clinical setting was unrelated to the quality of the RCT, as judged by the classical reporting methodological checklists. Consequently, the development of specific guidelines for reporting (and conduct) to improve research studies in rehabilitation could be useful.

Along with these studies, Armijo-Olivo et al. published a series of meta-epidemiological studies looking at the influence of methodological biases on physical therapy intervention effects (19–

22). Also, they looked at the current checklists related to reporting and conduct relevant to physical therapy (23–25). These are the only studies evaluating the field in this perspective, even if rehabilitation is wider that physical therapy, which is mostly but not totally included. A major conclusion from this work was that there are many relevant checklists; however, there is extensive item variation across tools. Some of the items are linked to reporting and others to conduct. No agreement exists on the optimal tool (reference standard) or core set of quality criteria needed to determine the reporting quality and the Risk of Bias in RCTs in the physical therapy. Most of these tools were neither developed nor validated using scientifically rigorous methods (23). In addition, using different tools to evaluate primary research included in systematic reviews can lead to discrepancies and skewed interpretations of their results (21,26– 28), ultimately biasing recommendations for clinical care. A possible explanation for the variation of items in existing tools could be the fact that rehabilitation often combines biological and behavioral components (29) and that these components are usually addressed in different reporting guidelines. These preliminary results call for an in-depth analysis of items that should be used to assess reporting and risk of bias of RCTs in the rehabilitation field. Further empirical evidence on the use of individual items and the psychometric properties of these tools are also needed.

Unified recommendations including all the items needed for rehabilitation studies production and reporting with an emphasis on functioning would be helpful to researchers and editors in the field (10). These recommendations could also serve as a tool for knowledge translation and education, providing all the needed details in an appropriate language to the rehabilitation

audience. For all these reasons we launched the RCT Rehabilitation Checklist (RCTRACK) project.

Objectives

The aim of RCTRACK is to produce a checklist of items to be reported in publication of RCTs in rehabilitation. The final RCTRACK checklists could be a stand-alone checklists or a specific add-on (not substitution) to one of the CONSORT checklists. This issue will be decided during the process. This work will also be preliminary to a twin project to develop conduct guidelines.

Design

RCTRACK has been developed following the process used by the CONSORT Group (30,31) and adapting the methodology to the EQUATOR Network suggestions (http://www.equator-network.org/toolkits/developing-a-reporting-guideline/). The project has been deposited in the EQUATOR Network repository (http://www.equator-network.org/library/reporting-guidelines-under-development/reporting-guidelines-under-development-for-clinical-trials/#RCTRACK). An overall view of the project is reported in Table 1.

RCTRACK includes 5 phases:

1) **Kick-off,** including the first consensus meeting; the Executive and Advisory Committees identification; the registration of the title and first project synthesis in the Equator Network repository; and the final definition and publication of the project. This phase concludes with this article;

- **2) Data collection and synthesis**: it will include the studies of the RCTRACK Working Groups (RWGs) in preparation for the second Consensus Meeting (Table 2);
- **3) Guidelines development**: it will compile information from the previous phases and generating a draft document with the guidelines through a consensus meeting;
- **4) Delphi process consensus:** it will include a Delphi study involving all the rehabilitation research and methodological community
- 5) **Final Consensus Meeting and publication**: it will compile the results from the Delphi study and will generate a final document with the recommendations. In addition, this phase will lead to the final publication

Funding

This project is supported by Cochrane Rehabilitation, providing administrative assistance and coordination of the activities (i.e. secretarial support) through its own funding; however, individual participants are self-funded. They volunteer their time, travel, and accommodation expenses when required. The Consensus Meetings during 2nd and 4th CRMM, in Kobe and Orlando respectively, are supported by the International Society of Physical and Rehabilitation Medicine (ISPRM).

Methods

The project is chaired by the Director of Cochrane Rehabilitation (SN) and managed by the Headquarters of Cochrane Rehabilitation (CA, MP). It is led by an Executive Committee and supported by an Advisory Committee.

Phase 1. Kick-off

The Kick-off Meeting was held during the 2nd CRMM in Kobe, Japan, on June 8, 2019. Participants included the promoters of RCTRACK. During the Meeting, the following topics were presented, discussed, and approved:

- 1. the preliminary studies on the methodological issues in rehabilitation research described above in the introduction section;
- 2. the methodology of RCTRACK as reported in this article;
- 3. the number, leaderships, methodology and topics of the RWGs;
- 4. the composition and roles of the Committees (Executive and Advisory).

The Chair of RCTRACK received a mandate to contact the leaders of the RWGs and the members of the Committees and to define their participation.

Executive Committee

The duties of the Executive Committee are to evaluate and approve the project, define the first draft of the RCTRACK guidelines, recruit participants for the Delphi Consensus, and approve the final guidelines.

The Executive Committee members includes (a) rehabilitation professionals with clinical and methodological expertise (who have published RCTs or papers on methodological issues in rehabilitation research), (b) clinical epidemiologists who have published papers on methodological and statistical issues in nonpharmacological treatments, (c) Chief Editors of

rehabilitation journals, (d) representatives of groups dealing with evidence and methodology in rehabilitation, and of Cochrane methods groups. The leaders of the RWGs have also been included in the Executive Committee as ex-officio members. As suggested by previous experiences in the development of Guidelines (30,31) we aimed to limit the number of participants to a maximum of 30, to control costs and maximize interaction during the meetings.

The Executive Committee includes (to the Editors: please note to add last members before publication): Clare Arden (Swe), Chiara Arienti (Ita), Susan Armijo-Olivo (Ger/Can), Kristian Borg (Swe), Leighton Chan (Usa), Pierre Côté (Can), Anne Cusick (Aus), Julia Patrick Engkasan (Mys), Giorgio Ferriero (Ita), Walter Frontera Roura (Pri), Francesca Gimigliano (Ita), Frane Grubisic (Hrv), Allen W. Heinemann (Usa), Alan Jette (Usa), Carlotte Kiekens (BEL), Friedbert Kohler (Aus), Dinesh Kumbhare (Can), William Levack (Nzl), Wendy Machalicek (Usa), Antti Malmivaara (Fin), Thorsten Meyer (Ger), Stefano Negrini (Ita), Randolph Nudo (Usa), Aydan Oral (Tur), Marilyn Pattison (Gbr), Dominic Pérennou (Fra), Gerold Stucki (Che), John Whyte (Usa).

Advisory Committee

The Advisory Committee has the function of providing methodological support throughout the project, recruiting participants for the Delphi Consensus process, and supporting the final application of the guideline.

The Advisory Committee includes members invited but not able to commit to the Executive Committee, who nevertheless were eager to support the RCTRACK project. The Advisory Board

of Cochrane Rehabilitation members were included in the RCTRACK Advisory Committee as ex-officio participants.

The Advisory Committee includes (to the Editors: please note to add last members before publication): Masami Akai (Jpn), Liliana Alvarez (Can), Marcas M. Bamman (Usa), Carsten Bogh Juhl (Dnk), Michael Brown (Usa), Nicholas Christodoulou (Cyp), Alarcos Cieza (Che), Roberto D'Amico (Ita), Raju Dhakal (Npl), Christopher Eccleston (Gbr), Franco Franchignoni (Ita), Rolf Frischknecht (Che), Andrew J. Haig (Usa), Tracey Howe (Gbr), Elena Ilieva (Bgr), Gert Kwakkel (Ned), Jianan Li (Chn), Leonard S.W. Li (Hkg), Luz Helena Lugo (Col), Jan A. Monsbakken (Nor), Silvia Minozzi (Ita), Ann Moore (Gbr), Alex Pollock (Gbr), Farooq Rathore (Pak), Holger Schünemann (Can), Beverly Shea (Can), Henk Stam (Ned), Luigi Tesio (Ita), Peter Tugwell (Can), Derick Wade (Gbr), Linda J. Woodhouse (Aus), Sam Wu (Usa), Abena Yeboaa Tannor (Gha), Mauro Zampolini (Ita).

Phase 2. Data collection and synthesis

During the kick-off Meeting at the 2nd CRMM in Kobe Japan, 2018, the scoping review of the methodological issues in rehabilitation research (4) and the systematic reviews on the existing tools used to guide the conduct and RoB assessments in the area of physical therapy (22) were presented and discussed. These studies provided a categorized list of the issues in rehabilitation research and the Second Consensus Meeting will include their updates. Based on that discussion, eight topics of interest were identified for the RWGs in the Kobe meeting (Table 2): (a) patient selection (population), (b) blinding, (c) treatment group, (d) control group & co-interventions, (e)

attrition, follow up and protocol deviation, (f) outcomes, (g) statistical analysis, and appropriate randomization, and (h) generalities on research (design, research question, effectiveness).

RCTRACK Working Groups (RWGs)

The RWGs include participants recruited by the leaders nominated by the Executive Committee (Table 2).

The scope of the RWGs is to carry out studies to supplement the findings from the preliminary works towards development of RCTRACK (1,4,9–18,22) and to identify the specific items for inclusion in the RCTRACK checklist. The procedure will include: analysis of all the items coming from the preliminary studies; checking of the papers referenced in the preliminary studies; deciding on the relevant literature to be included. Electronic databases as well as manual searches will be done by each RWG. A synthesis of the literature (either narrative or quantitative, depending on the available evidence) will be performed and potential items/issues to be included/added in the rehabilitation specific tools will be compiled. This information will be presented and discussed in the second Consensus Meeting by the leader of each RWG. After the Consensus Meeting, each RWG will prepare an article with the information compiled. Potential items, their correspondent definition, and examples for them to be used in the RCTRACK checklists will be also summarized in the articles. These articles will be reviewed by the Executive and Advisory Committees of RCTRACK and submitted to a major rehabilitation journal to form a Special Issue that will include all the preparation systematic/scoping reviews of the RCTRACK Project.

Phase 3. Guidelines development

This phase will involve compiling information from the previous phases and generating a draft document with the guidelines through a second Consensus Meeting

A two-day Consensus Meeting will be held in Orlando during the 4th CRMM in March 2020. It will start with the reporting on two preliminary projects: the first results of the "rehabilitation definition" project from the Consensus Meeting the 3rd CRMM in Milan, 13-14 February 2020, and the update of the reporting and conduct checklists in physical therapy (22). Also, previous experiences of relevant reporting guidelines will be presented (32–34). Then, RWG leaders will presents the results of their systematic/scoping reviews. Everything will be thoroughly discussed by the Executive Committee to identify the set of specific items for the first draft of the RCTRACK checklists. The item(s) and relevant description(s) proposed to be included in the checklists will be discussed, corrected, and integrated. At the end of the Meeting the first draft version of RCTRACK checklists will be approved.

Phase 4. Delphi Process Consensus

The draft version of the RCTRACK checklist will be submitted to a series of Delphi Rounds, as many as needed. The participants for the Delphi procedure will be recruited by Cochrane Rehabilitation and by the RCTRACK Executive and Advisory Board. They will consist of all the English reading people agreeing to participate including: (a) authors of articles on methodological issues in rehabilitation research, (c) members of editorial boards of rehabilitation journals, (d) members of groups dealing with evidence and methodology in rehabilitation, (e) members of Cochrane methods groups, (f) authors of Cochrane Reviews relevant to

rehabilitation, (g) authors of RCTs published in rehabilitation journals, (h) members of the methodological Group who developed Checklists relevant to rehabilitation, and (i) members of patients groups and organizations.

Each expert will be asked to rate the relevance of the items for evaluating reporting or conduct of RCTs in rehabilitation using a Likert scale. Recommendations on relevant items will be drafted by the Executive Committee and presented to the expert panel in two or three rounds (or more if necessary) of internet-based surveys. Recommendation-specific medians will be estimated for each round. Items considered relevant by <10% and >90% of experts will be discarded and accepted, respectively. All other items will be deferred to the second round. Experts will be provided with both qualitative and quantitative feedback after each round. Experts will have the opportunity to add comments or provide free suggestions for discussion after each round. New versions of the checklists will be circulated until an agreement is obtained.

Phase 5. Final consensus meeting and paper production

The Executive Committee will meet for the last time at the end of the Delphi Consensus to discuss the final recommendations and resolve remaining issues through a formal voting process. At the end of this meeting, the final RCTRACK Guidelines will be made public.

The writing of the final report will be the responsibility of the project leadership. The RWGs leaders will be in charge of writing the final version of the definitions and explanations for the manual according to the decisions made in the Delphi Rounds. The Executive Committee will be in charge of revising and accepting the final version of the manuscript. The Advisory Committee

will receive the final version for comments and review. The article will be published in a recognized medical journal and co-published in all rehabilitation journals that will accept and apply the Guidelines. Also journals not publishing the article will be invited to implement the utilization of the RCTRACK guidelines.

Conclusion

We expect RCTRACK to be an important contribution to research and practice in the field of rehabilitation. This work will be valuable to a wide variety of stakeholders: researchers, systematic reviewers and meta-analysts, methodologists, clinicians, patients, guideline developers, and policy-makers working in this area. RCTRACK will potentially impact reporting and conduct quality of future RCTs, systematic reviews, and clinical practice guidelines in rehabilitation. Also the use of a wide Delphi to develop recommendations into a consensus document will enhance dissemination.

RCTRACK is in part a knowledge translation project, as expected from Cochrane Rehabilitation (7), since it will compile all the items relevant to rehabilitation previously published in other Guidelines (24). Further, RCTRACK will be an original contribution because it will identify specific problems that are unique to rehabilitation (4) to generate some new items. Finally, we expect RCTRACK recommendations to improve the understanding about rehabilitation among clinician and scientists in other fields, the Cochrane network, and editors of journals.

RCTRACK Promoters include: Stefano Negrini (Ita), Chiara Arienti (Ita), Susan Armijo-Olivo (Can), Walter Frontera Roura (Pri), Allen Heinemann (Usa), Wendy Machalicheck (Usa), Franc

Grubisic (Cro), Carlotte Kiekens (Bel), William Levack (Nzl), Antti Malmivaara (Fin), Thorsten Meyer (Ger), Aydan Oral (Tur), Julia Patrick Engkasan (Mys), Melissa Selb (Che), Gerold Stucki (Che), Will Taylor (Nzl), John Whyte (Usa).



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Table 1 - RCTRACK Working Group and respective leaders

Preliminary works	Scoping review on methodological issues in research (4)		
	Study on Replicability of Randomised Controlled Trials (1)		
	Two systematic reviews on items relevant to physical therapy in reporting guidelines (22,23)		
	First Cochrane Rehabilitation Methodological Meeting (Paris 2018) about main methodological issues in rehabilitation (9)		
Current project	Randomised Controlled Trials in Rehabilitation Checklists (RCTRACK)		
Methods	8 June 2019 Kick-off	Consensus Meeting during the second Cochrane Rehabilitation Methodology Meeting in Kobe (Japan) Executive and Advisory Committees identification	
	June 2019-March 2020 Data collection and synthesis	Working Groups for knowledge synthesis products (systematic or scoping reviews) on: 1. patient selection 2. blinding 3. treatment group 4. control group and co-interventions 5. attrition, follow up and protocol deviation 6. outcomes 7. statistical analysis and appropriate randomization 8. research questions.	
	3-4 March 2020 Guidelines development	Consensus Meeting during the fourth Cochrane Rehabilitation Methodology Meeting in Orlando (USA) drafting of a document with the guidelines through a consensus meeting	
	March 2020- December 2020 Delphi process consensus	Delphi study involving all the rehabilitation research and methodological community	
	January-June 2021 Final Consensus and publication.	Consensus Meeting (to be defined) Paper drafting, internal review and submission	

Table 2 - RCTRACK Working Group and respective leaders

	RCTRACK Working Group	Leader(s)
1	Patient selection (population)	Thorsten Meyer (GER)
2	Blinding	Allen Heineman (USA)
3	Treatment group	John Whyte (USA)
4	Control group & co-interventions	William Levack (NZL)
5	Attrition, follow up and protocol deviation	Susan Armijo-Olivo (GER/CAN) Wendy Machalicek (USA)
6	Outcomes	Pierre Coté (CAN)
7	Statistical analysis and appropriate randomization	Dinesh Kumbhare (CAN)
8	Generalities on research (design, question, effectiveness)	Chiara Arienti (ITA)