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A scoping review on interventions to promote physical activity among adults with disabilities

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A scoping review on interventions to promote physical activity among adults with disabilities

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The overall results of the review were presented at the XI European Congress of Adapted Physical Activity in Olomouc, 2016. The results of the review concerning the

identification of behavior change techniques using the Behaviour Change Techniques Taxonomy version 1 were presented at the XII European Network of Young Specialists in Sport Psychology Conference in Warsaw, 2016.

Keywords: behavior change techniques taxonomy; spinal cord injury; multiple sclerosis; International Classification of Functioning, Disability and Health.

1 **Title:** A scoping review on interventions to promote physical activity

2 among adults with disabilities

3 Abstract

- 4 <u>Background:</u> Despite the strong evidence that physical activity (PA) is a key
- 5 determinant of health, there is limited knowledge on the content and outcomes of PA
- 6 promotion interventions among individuals with disabilities.
- 7 <u>Objective:</u> To conduct a scoping review in order to examine the published literature on
- 8 PA promotion interventions among adults with disabilities.
- 9 <u>Methods:</u> A scoping review following the methodological framework provided by
- 10 Arksey and O'Malley used electronic databases (MEDLINE, PsycINFO, and
- 11 CINAHL), reference lists, and journals to locate studies. Inclusion criteria were based
- 12 on study aim, outcome measures, and a disability definition by the WHO International
- 13 Classification of Functioning, Disability and Health. The Behavior Change Techniques
- 14 Taxonomy version 1 and Furlan and collaborators' risk of bias assessment were utilized
- 15 during the data charting stage.
- 16 <u>Results:</u> Thirty-eight articles met the inclusion criteria. Most of the studies (70%)
- 17 reported a significant increase in PA behaviour immediately following intervention.
- 18 However, less than half of the studies (46%) examined the maintenance of pre- / post-
- 19 test differences. The number of identified behavior change techniques was significantly
- 20 higher for successful PA promotion interventions than for interventions with no effects
- on PA. Approximately one-third of studies (32%) were rated as having a high risk of
 bias.
- <u>Conclusions:</u> Although findings support the idea that PA promotion interventions
 produce positive changes in PA behavior for a variety of disability conditions, risk of
 bias assessment calls for prudence. There are opportunities for continued development
 of the area of PA promotion among individuals with disabilities through systematic
 reviews and meta-analyses.
- Keywords: Behavior change techniques taxonomy; spinal cord injury; multiple
 sclerosis; International Classification of Functioning, Disability and Health.

1 Introduction

2 From the International Classification of Functioning, Disability and Health (ICF),

3 disability is understood as an all-embracing term covering impairments, activity

4 limitations, and participation restrictions.¹ According to the *World report on disability*,²

5 approximately 15% of the inhabitants worldwide live with some form of disability, and

6 a substantial increase in the global disability prevalence is expected in the upcoming

7 years.

8 In comparison with the general population, the health of individuals with disabilities

9 tends to be poorer.^{2, 3} Similarly, individuals with disabilities face an elevated prevalence

10 of secondary conditions,^{4, 5, 6} broadly defined as "medical, social, emotional, family, or

11 community problems that a person with a primary disabling condition likely

12 experiences" (p. 145).⁷ Although preventable,⁸ secondary conditions affect the health of

13 individuals with disabilities $^{9, 10}$ and cause a significant economic burden in the form of

14 increased medical costs.^{11, 12}

15 Strong evidence shows physical activity (PA) can help in reducing the incidence and

16 severity of secondary conditions among individuals with disabilities.¹³ Research has

17 noted a wide range of physical, cognitive, affective, and social benefits for those

18 individuals with disabilities engaging in PA behavior.^{14, 15} However, different studies

19 indicate that individuals with disabilities engage in less PA than the general

20 population.¹⁶⁻¹⁸ For instance, data from the Behavioral Risk Factor Surveillance System

revealed that nearly double as many Americans with disabilities (25.6%) were

22 physically inactive compared with those without disabilities (12.8%).¹⁹ This disparity in

23 PA engagement has been explained by the higher prevalence of PA barriers among

24 individuals with disabilities (e.g., individual, social, and environmental barriers).²⁰⁻²²

Given the high rates of physical inactivity, adopting an active lifestyle is an important 25 public health goal for individuals with disabilities.²³ Indeed, health organizations such 26 as the American College of Sports Medicine and the American Heart Association have 27 commenced to report specific PA recommendations for individuals with disabilities.²⁴ 28 Moreover, there have been repeated calls for the implementation of health promotion 29 interventions targeting PA.²⁵ While numerous PA promotion interventions have 30 addressed individuals with disabilities in past years,^{26, 27} few reviews have attempted to 31 examine their effectiveness and core characteristics.²⁸ 32

1	Characterising the content used in PA and other health-related promotion interventions
2	is fundamental for reporting, replicating, and synthesising evidence. ^{29, 30} The Behavior
3	Change Technique Taxonomy version 1 (BCTTv1) is a method of specifying
4	intervention content developed by Michie and collaborators, ³¹ including 93 Behavior
5	Change Techniques (BCTs) grouped within 16 categories. A BCT is defined as "an
6	observable, replicable, and irreducible component of an intervention designed to alter or
7	redirect causal processes that regulate behavior" (p. 23). ³¹ BCTTv1 can provide a
8	greater level of intervention details for synthesis, comparison, and replication of studies.
9	To the authors' knowledge, there is no record of previous reviews on PA promotion
10	interventions among individuals with a wide range of disabilities. A review of the PA
11	promotion literature may highlight the feasibility of undertaking systematic reviews for
12	specific types of disabilities or health conditions and identify research gaps. Further,
13	such a review could potentially enhance the quality of future PA promotion
14	interventions. Therefore, the primary aim of this study was to conduct a scoping review
15	to examine the published literature on PA promotion interventions among adults with
16	disabilities. The analyses were focused on the outcomes (i.e., PA promotion
17	effectiveness) and the intervention content (i.e., reported BCTs) of studies included in
18	the review.
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1 Methods

The methodological framework provided by Arksey and O'Malley,³³ along with 2 subsequent enhancements to the methodology,³⁴⁻³⁶ constitutes the outline in which the 3 present scoping review was conducted. Scoping reviews share some characteristics with 4 systematic reviews. For example, the use of a rigorous and replicable method, reducing 5 the risk of bias.³⁷ Nonetheless, unlike systematic reviews directed to precise questions, 6 scoping reviews usually provide a broad overview or "map" of a topic.^{38, 39} The wide 7 breadth of the present study's research question supports the adoption of a scoping 8 review method. As proposed by Arksey and O'Malley,³³ the scoping review included 9 10 five stages.

11 1. Identifying the research question.

What is known about PA promotion interventions among adults with disabilities? This stage comprised of clearly defining the key terms of the scoping review. An operational definition for disability based on the ICF and Peterson-Besse and collaborators' scoping review⁴⁰ was used to facilitate the screening and eligibility processes. Specifically, disability was defined as a disabling condition or functional limitation falling into at least one of the following functional categories: physical, sensory, cognitive, or activity limitation.

19 2. Identifying relevant studies.

20 The following electronic databases were searched: MEDLINE, PsycINFO, and

21 CINAHL. The search strategy was based on previous recommendations on searching

22 for disability⁴¹ (complete search strategy is available as online supplemental material).

23 Peer-reviewed articles written in English and published between 2001 and 2016 were

sought. The starting point of the search (i.e., 2001) was chosen in accordance with the

25 publication date of the disability operational definition by the ICF.¹ Journals, reference

26 lists of included studies, and previous reviews related to PA and disability were

27 manually searched.

28 3. Study selection.

Studies were included if they met the following criteria: (1) included participants aged
18-65 with a disability, according to the operational disability definition; (2) aimed to

promote PA behavior in any type or form to the participants; (3) assessed PA behaviour
 through questionnaires or tracking devices (e.g., pedometer or accelerometer). It should
 be acknowledged that mental health disabilities were not included in this review.

4 Although important, they are singular enough to deserve separate attention and would

5 be better addressed using a different conceptual framework (e.g., the Diagnostic and

6 Statistical Manual of Mental Disorders). Two reviewers (*authors' initials*) applied the

7 inclusion criteria to the identified articles, resolving all disagreements by consensus.

8 4. & 5. Charting the data, summarizing and reporting the results.

9 Descriptive data from the studies were extracted, including information regarding

10 research design, risk of bias, participants, PA measures, PA findings, and intervention

11 characteristics. Two independent reviewers participated in the risk of bias assessment,

12 charting the PA findings, and applying the BCTTv1 (*authors' initials*, respectively).

13 Reviewers participating in the coding of BCTs were trained⁴² and employed a

14 qualitative analysis software package (ATLAS.ti 7). For the remaining charted data, one

15 reviewer (*author's initials*) carried out the process and a random sample of one-third of

16 studies were checked by a second reviewer (*author's initials*) to guarantee consistency.

17 Again, all discrepancies were discussed between reviewers until a consensus was

18 reached.

19 Unlike most systematic reviews, scoping reviews do not reject studies based on a risk of bias assessment.³³ In the present study, assessing the risk of bias was conducted to 20 21 describe the available literature and to better inform the feasibility of a full systematic review. Criteria and instructions to assess the risk of bias followed the recommendations 22 from Furlan and collaborators,⁴³ adapted from the Cochrane Handbook of Reviews of 23 Interventions.⁴⁴ Different criteria associated with risk of bias were analysed: *adequate* 24 randomization; allocation concealment; blinding of participants, intervention providers, 25 and outcomes assessors; drop-out rate; complete outcome data; freedom from selective 26 outcome reporting; groups similar at baseline; avoidance of co-interventions; 27 intervention compliance; and equal timing of outcomes assessment. Each criterion was 28 marked "yes" (when the risk of bias criterion was met), "no" (when the risk of bias 29 criterion was not met), or "not present" (when the risk of bias criterion was not 30

31 reported). Authors of included studies were contacted when necessary to attain

32 additional information. A risk of bias score for each included study was calculated by

1 summing the total number of criterion marked "yes". When at least six of the 12 risk of

- 2 bias criteria were met studies were rated as having a low risk of bias. Studies in which
- 3 fewer than six of the 12 risk of bias criteria were met or with important flaws (e.g., 70%

4 drop-out in one group) were rated as having a high risk of bias.

5 Mann-Whitney and chi-square tests with significance level set at p < 0.05 were

6 performed to compare the included studies (e.g., PA findings or interventions'

7 characteristics) based on the binary risk of bias assessment (high risk of bias vs low risk

8 of bias). In addition, Mann-Whitney tests with significance level set at p < 0.05 were

- 9 conducted to compare the interventions' characteristics (e.g., number of BCTs used or
- 10 length of the intervention) based on the binary effectiveness result for PA promotion
- 11 (effective vs non-effective). Statistical analyses were performed for all studies and after

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12 excluding high risk of bias studies (i.e., sensitivity analysis).

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1 **Results**

- 2 Of the 1822 articles initially identified, 38 articles from 37 studies met the inclusion
- 3 criteria (Figure 1). A Flowchart detailing study selection is available as online
- 4 supplemental material. Table 1 shows descriptive data for each included study in the
- 5 following areas: study descriptives, research design, risk of bias score, participants,
- 6 measures, intervention, and PA findings.

7 <u>Publication date and study location</u>

8 More than half of the studies (57%) included in the review were published between

9 2010 and 2015, nearly doubling the number of studies published during the previous

10 five-year period (2005 and 2010, 30%). Approximately half of the studies (51%) were

11 conducted in the United States of America, followed by the United Kingdom (19%),

12 Canada (11%), the Netherlands (11%), and three European countries with a single study

13 published during the period under review; Denmark, Austria, and Sweden.

14 Research design and risk of bias assessment

The majority of the studies were titled as randomized controlled trials. Only three of 37 15 studies (8%) were pre- and post-intervention studies with no control group. Risk of bias 16 scores for the studies ranged from 4 to 9 with a mean score of 6.61 (range 0-12; SD =17 1.37). A total of 12 studies (32%) did not achieve at least six points as final score or 18 presented important flaws and were consequently marked as high risk of bias studies. In 19 20 relation to the scoring per risk of bias criterion, freedom from selective outcome reporting, equal timing of outcomes assessment, and groups similar at baseline were 21 met in most of the studies (97%, 85%, and 85%, respectively). On the other hand, 22 avoidance of co-interventions, blinding of participants, and blinding of care providers 23 were met only in few studies (20%, 9%, and 15%, respectively). Complete scoring per 24 25 risk of bias criterion is available as online supplemental material. The initial interreviewer agreement (average kappa of .64, SD = 0.15) was adequate.⁴⁵ 26

27 Participants

28 The total number of participants included in the review was 3956. The number of

- participants per study ranged from 12 to 599 (M = 106.11 participants, SD = 104.74).
- 30 The participants' mean age across the studies was 48.95 years (SD = 8.93). Around two

1 thirds of the studies (65%) had a sample of between 50 and 150 participants. The

2 remaining studies included less than 50 participants (22%) or, to the lesser extent, more

- than 150 (14%). Among the studies which targeted a specific health condition (73%),
- 4 spinal cord injury and multiple sclerosis had the highest number of included PA
- 5 promotion studies (19% and 14%, respectively).

6 <u>Measurements</u>

- 7 A great number of studies (65%) based their measurements solely on self-report(s), such
- 8 as questionnaires or inventories. Other studies (22%) combined self-report(s) with PA
- 9 tracking devices. There were limited studies (13%) whose measurements were

10 exclusively based on PA tracking devices. A number of 19 different self-reports were

11 identified across the studies, five of them being non-standardized. Practically all the

- 12 studies included pre- and post-measurements, whereas less than half of them (46%)
- 13 included follow-up measures. Distinction between primary and secondary outcomes
- 14 was specified in 21 studies (57%), where PA behavior was cited as primary outcome in

15 15 of them.

16 Interventions' characteristics

One experimental and one control group commonly defined the intervention conditions
(78%), yet some studies (14%) incorporated an additional experimental group. Most of
the studies (78%) attempted to modify PA behavior only, while others targeted
additional health behaviors along with PA such as nutrition (19%) or responsible health
practices (11%). A theoretical framework guiding the intervention was reported in 17
studies (46%).

Of the 93 hierarchically-clustered techniques composing BCTTv1, 39 were coded at 23 24 least once among the intervention descriptions. Of these, 25 techniques were identified at least twice. Table 2 shows the most commonly observed BCTs among the included 25 studies (M = 6.78, SD = 2.77). In BCTTv1 techniques are grouped in 16 categories. It 26 should be noted that ten of the most observed BCTs belong to three categories: goals 27 28 and planning (problem solving, action planning, goal setting – behavior, goal setting – outcome, and review behavior goal), feedback and monitoring (self-monitoring of 29 behavior, monitoring of behavior by others without feedback, and feedback on 30

31 *behavior*), and social support (*social support – unspecified* and *social support –*

1 *practical*). The remaining seven BCTs represented in Table 2 are part of six different

2 categories.

3 Findings: PA pre/post-test and follow-up differences

4 Over two thirds of the studies (70%) reported a significant increase in PA behavior

5 immediately following intervention. Among them, six of nine studies counting with

6 follow-up measures achieved PA maintenance. On the other hand, 11 studies (30%)

7 reported no significant PA changes immediately following intervention.

8 <u>Studies' characteristics by risk of bias assessment</u>

9 Studies rated as having a high risk of bias were examined in contrast with studies rated

10 as having a low risk of bias. At post-test level, a chi-square test of independence

11 indicated that high risk of bias studies were more likely to report an increase in PA

12 behavior than were low risk of bias studies, $X^{2(1)} = 4.18$, p = .043. There were no

13 statistically significant differences in PA maintenance, number of BCTs, intervention

14 duration, or theory guidance.

15 Interventions' characteristics by PA findings

Studies linked with PA promotion were examined in contrast with studies where no 16 17 effects on PA behavior were described. At post-test level, a Mann-Whitney test indicated that the number of BCTs coded were higher for studies reporting a significant 18 19 increase in PA behavior (Mdn = 6) than for studies reporting no significant PA changes (Mdn = 5), U = 71.5, p = .013. There were no statistically significant differences based 20 21 on either the length of the intervention or the use of a theoretical framework. The same results were found after excluding high risk of bias studies. That is, at post-test level (n 22 = 25) the number of coded BCTs was higher for low risk of bias studies reporting a 23 significant increase in PA behavior (Mdn = 6.5) than for low risk of bias studies 24 reporting no significant PA changes (Mdn = 5), U = 39, p = .048. 25

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1 Discussion

2 The increased number of studies aiming at PA promotion among adults with disabilities is a favorable trend in the field of PA and disability. Previous studies have indicated that 3 the disability literature is still in early stages of maturity and claimed for a greater 4 intervention development.^{46, 47} Overall, findings support a positive effect of PA 5 promotion interventions among adults with a wide variety of disability conditions, 6 especially immediately following intervention. In the context of current literature, past 7 8 research with individuals with disabilities has already evidenced that health promotion interventions result in improved health behaviors such as nutrition or stress 9 management.^{48, 28} Yet, to our knowledge, this is the first review suggesting that PA 10 promotion efforts produce positive changes in PA behavior across various types of 11 disabilities. 12

13 However, results from the risk of bias assessment call for cautiousness, as

14 approximately one-third of the included studies were rated as having a high risk of bias.

15 Moreover, the significant difference between the studies' PA findings based on the

16 binary risk of bias assessment may be indicative of an exaggerated intervention effect

by the high risk of bias studies. Empirical evidence suggests that intervention effects

18 tend to be overestimated in studies rated as high risk of bias compared to studies rated

19 as low risk of bias.⁴⁴ For all this, the effectiveness of PA promotion interventions among

20 adults with disabilities would be better addressed through systematic reviews or meta-

21 analyses. These literature review methods commonly use the risk of bias assessment as

22 an additional inclusion criterion for studies.

Blinding of conditions, allocation concealment, and avoidance of co-interventions have been important sources of risk of bias among the included studies and deserve special attention in upcoming studies. Although it may be challenging to avoid some of these risks of bias depending on the nature of the intervention (e.g., blinding of participants and intervention providers in an exercise program), some other criteria are likely to be met with less difficulty (e.g., blinding of outcome assessors and allocation concealment). This will contribute to strengthening the available evidence.

Along with study design, an additional effort to improve study reporting is
recommended for future research. Most of the included studies were lacking relevant
information on how the study was conducted, which evokes a key obstacle in the

assessment of risk of bias.⁴⁴ Well conducted studies may be rated as high risk of bias
studies if researchers fail to report several risk of bias criteria and do not respond to
clarification inquiries. Researchers can minimize incomplete reporting by using
consensus reporting guidelines (e.g., CONSORT, TREND, or STROBE statements).
The use of CONSORT reporting guidelines⁴⁹ has been shown to improve the reporting
of RCTs.⁵⁰

Few studies managed to include follow-up measures to draw long-term conclusions on
the effectiveness of the PA promotion interventions. Less than half of the studies
reported data on PA maintenance. For the rest of studies, long-term effects may have
been examined but not reported, if researchers failed to find statistically significant
results. Indeed, non-statistically significant results are less likely to be published.⁵¹ A
growing concern in upcoming PA promotion interventions is the need to plan, perform,
and report assessments for both short- and long-term effects.

Determining the feasibility of undertaking a full systematic review in the scientific 14 literature is frequently associated to scoping reviews.³³ Spinal cord injury and multiple 15 sclerosis were the most common health conditions among the included studies, which 16 suggests that the body of evidence may be wide enough to conduct systematic reviews 17 of PA promotion interventions specifically for these two health conditions. At the point 18 of publication, no known specific reviews have been published. Nevertheless, in the 19 case of spinal cord injury the quality of the evidence was poorly scored according to our 20 risk of bias assessment;⁴³ five of seven studies were considered as having a high risk of 21 bias. This may be relevant information for future reviewers as risk of bias ratings are 22 typically part of the inclusion criteria in systematic reviews. 23

A wide variability of different self-reports were utilized among the studies included in our review. This constitutes a challenge for upcoming systematic reviews and metaanalyses, since the lack of homogeneity in measurements could limit the comparison between studies. Nonetheless, the broad scope of our review may explain part of this variability, due to the presence of several self-reports tailored to one health condition (e.g., LTPAQ-SCI: Leisure Time Physical Activity Questionnaire for People with Spinal Cord Injury).

Consistent with the ICF framework, we added the presence of functional limitations as
part of the participants' selection criteria. Some studies could not be included in the

review due to poor reporting as far as functional limitations are concerned. 1 Consequently, a suggestion for future research is to improve the description of the 2 participants and include those elements that can define them as individuals with 3 disabilities, according to the ICF criteria¹ and other contemporary approaches to 4 disability. This means that, besides impairments and health conditions, possible activity 5 limitations and participation restrictions should be assessed and reported. 6 Several reviews with individuals without disabilities have concluded that health 7 promotion interventions in general,⁵² and PA promotion interventions in particular,⁵³ 8

9 which are based on explicitly described theoretical constructs are more effective than

10 those not using theory. However, for the included studies, theory-based interventions

seemed equally effective in PA promotion compared to studies that did not report

12 theoretical guidance. Further research is needed specifically addressing the effectiveness

13 of theory-based interventions in PA promotion among individuals with disabilities.

In relation to the interventions' characteristics, recent systematic reviews related to PA 14 15 promotion for individuals without disabilities have reported a similar average number of BCTs per intervention.^{54, 55} The most observed BCTs were also analogous to the ones 16 most coded in our review. In the work of Gardner and collaborators,⁵⁵ a review of BCTs 17 within sedentary behavior reduction interventions for adults, four of the five most used 18 techniques coincide with the five BCTs most commonly observed in our review. Our 19 finding that the number of utilized BCTs plays a relevant role in the PA promotion 20 intervention effectiveness has also been reported in previous systematic reviews.^{56, 57} 21 Implications for future studies include the need for designing and implementing 22 multicomponent interventions if meaningful effects on PA behavior are pursued. 23 24 Nevertheless, it should be noted that researchers may purposefully use one or a small number of technique(s) to better attribute the PA behavior changes towards certain 25 BCTs. In order to design multicomponent interventions, the use of BCT lists could 26 boost the utilization of techniques not previously considered. Adopting internationally 27 validated standards may not just facilitate intervention design but could also simplify 28 reviewing attempts and enable research replication. For all this, we emphasize the use of 29 Michie and collaborators' taxonomy³¹ in future research. 30

31 <u>Study limitations</u>

Only published literature in English was searched for our review, which may have resulted in missing relevant information (e.g., grey literature or studies reported in other languages different than English). However, the scientific literature is conflicting in relation to language bias. Evidence exists suggesting that the use of English-language restrictions does not affect the results from systematic reviews and meta-analyses.⁵⁸ This is possibly due to the increasing use of English as the publication language of articles. The adopted disability definition through the ICF may have also constrained our

9 findings. Nonetheless, the challenge of disability definition is inherent to any reviewing
10 effort including individuals with disabilities. By adopting a functional approach at the

11 study selection stage we intended to be consistent with the ICF disability scheme,¹

12 widely recognized and commonly used. Future reviews need to be carefully planned in

13 order to make the selected disability scheme operational in the selection process.

1 Conclusion

Based on the results of the scoping review, there is a positive effect of PA promotion interventions among adults with a wide variety of disability conditions. Nevertheless, the risk of bias assessment invites us to be cautious when interpreting these results. Around one-third of the studies were rated as having a high risk of bias and a sensitivity analysis suggests an overestimating intervention effect (false positive) by the high risk of bias studies in comparison to those rated as having a low risk of bias. As such, establishing inclusion criteria based on the assessment of risk of bias appears to be essential in future reviewing attempts. Improvements in designing and reporting upcoming studies would contribute to the strength of the available evidence. Similarly, prospective use of rigorous guidelines and classifications (e.g., ICF, CONSORT guidelines, or BCT taxonomies) would benefit future reviewing efforts. In this regard, results indicate that there are opportunities for systematic reviews and meta-analyses within the area of PA promotion for individuals with disabilities.

1 Supplemental materials

- 2 Supplemental materials associated with this article can be found, in the online version,
- 3 at

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1 **References**

- 2 *Indicates that the article was included in the review.
- World Health Organization. (2001). *ICF: International classification of Functioning, Disability and Health*. Geneva, Switzerland: World Health Organization. Retrieved
 from http://www.who.int/classifications/icf/en/
- 6 2. World Health Organization & the World Bank. (2001). *World report on disability*
- 7 2011. Geneva, Switzerland: World Health Organization. Retrieved from
- 8 http://www.who.int/disabilities/world_report/2011/en/
- 9 3. US Department of Health and Human Services, Centers for Disease Control and
- 10 Prevention. (2006). Disability and health state chartbook, 2006: Profiles of health
- 11 *for adults with disabilities*. Retrieved from
- 12 https://www.cdc.gov/ncbddd/disabilityandhealth/chartbook/
- Kinne, S., Patrick, D. L., & Doyle, D. L. (2004). Prevalence of secondary conditions
 among people with disabilities. *American Journal of Public Health*, 94(3), 443-
- 15 445. Retrieved from http://ajph.aphapublications.org/
- 16 5. Wilber, N., Mitra, M., Walker, D. K., & Allen, D. (2002). Disability as a public
- health issue: Findings and reflections from the Massachusetts survey of secondary
 conditions. *Milbank Quarterly*, 80, 393-421. doi:10.1111/1468-0009.00009
- 19 6. Melville, C., Cooper, S., Morrison, J., Allan, L., Smiley, E., & Williamson, A.
- 20 (2008). The prevalence and determinants of obesity in adults with intellectual
- 21 disabilities. Journal of Applied Research in Intellectual Disabilities, 21, 425-437.
- 22 doi:10.1111/j.1467-789X.2006.00296.x
- 23 7. US Department of Health and Human Services, Centers for Disease Control and
- 24 Prevention. (2000). *Healthy people 2010*. Retrieved from
- 25 http://www.cdc.gov/nchs/healthy_people/hp2010/hp2010_final_review.htm
- 26 8. Frey, A., Traci, M. A., & Seekins, L. (2001). Prevention of secondary health
- 27 conditions in adults with developmental disabilities: A review of the literature.
- 28 Disability and Rehabilitation, 23, 361-369. doi:10.1080/096380010006674

1	9. Krahn, G. L., Hammond, L., & Turner, A. (2006). A cascade of disparities: Health
2	and health care access for people with intellectual disabilities. Mental Retardation
3	and Developmental Disabilities Research Reviews, 12, 70-82.
4	doi:10.1002/mrdd.20098
5	10. Hogan, A., McLellan, L., & Bauman, A. (2000). Health promotion needs of young
6	people with disabilities: a population study. Disability and Rehabilitation, 22, 352-
7	357. doi:10.1080/096382800296593
8	11. Field, M. J., & Jette, A. (2007). The future of disability in America. Washington,
9	DC: National Academies Press.
10	12. Max, W., Rice, D. P., & Trupin, L. (1996). Medical expenditures for people with
11	disabilities. Washington, DC: US Department of Education.
12	13. Rimmer, J. H., & Shenoy, S. S. (2006). Impact of exercise on targeted secondary
13	conditions. In G. Whiteneck (Ed.), Workshop on Disability in America: A New
14	Look (205-221). Washington, DC: The National Academies Press.
15	14. Martin, J. J. (2013). Benefits and barriers to physical activity for individuals with
16	disabilities: A social-relational model of disability perspective. Disability and
17	Rehabilitation, 35, 2030-2037. doi:10.3109/09638288.2013.802377
18	15. Anderson, L. S., & Heyne, L. A. (2010). Physical activity for children and adults
19	with disabilities: An issue of "amplified" importance. Disability and Health
20	Journal, 3, 71-73. doi:10.1016/j.dhjo.2009.11.004
21	16. Nosek, M. A., Hughes, R. B., Robinson-Whelen, S., Taylor, H. B., & Howland, C.
22	A. (2006). Physical activity and nutritional behaviors of women with physical
23	disabilities: Physical, psychological, social, and environmental influences.
24	Women's Health Issues, 16, 323-333. doi:10.1016/j.whi.2006.08.002
25	17. Boslaugh, S. E., & Andresen, E. M. (2006). Correlates of physical activity for adults
26	with disability. Preventing Chronic Disease, 3, 359-364. Retrieved from
27	http://www.cdc.gov/pcd/
28	18. McGuire, L. C., Strine, T. W., Okoro, C. A., Ahluwalia, I. B., & Ford, E. S. (2007).
29	Healthy lifestyle behaviors among older US adults with and without disabilities,

1	behavioral risk factor surveillance system, 2003. Preventing Chronic Disease, 4,
2	109-116. Retrieved from http://www.cdc.gov/pcd/
3	19. US Department of Health and Human Services, Centers for Disease Control and
4	Prevention. (2007). Physical activity among adults with a disability - United States,
5	2005 (Morbidity and Mortality Weekly Report No. 56). Retrieved from
6	http://www.cdc.gov/mmwr/index.html
7	20. Malone, L. A., Barfield, J., & Brasher, J. D. (2012). Perceived benefits and barriers
8	to exercise among persons with physical disabilities or chronic health conditions
9	within action or maintenance stages of exercise. Disability and Health Journal, 5,
10	254-260. doi:10.1016/j.dhjo.2012.05.004
11	21. Finch, C., Owen, N., & Price, R. (2001). Current injury or disability as a barrier to
12	being more physically active. Medicine and Science in Sports and Exercise, 33,
13	778-782. doi:10.1097/00005768-200105000-00016
14	22. Kang, M., Zhu, W., Ragan, B. G., & Frogley, M. (2007). Exercise barrier severity
15	and perseverance of active youth with physical disabilities. Rehabilitation
16	Psychology, 52, 170-177. doi:10.1037/0090-5550.52.2.170
17	23. Iezzoni, L. I. (2009). Public health goals for persons with disabilities: Looking
18	ahead to 2020. Disability and Health Journal, 2, 111-115.
19	doi:10.1016/j.dhjo.2009.03.002
20	24. Haskell, W. L., Lee, I., Pate, R. R., Powell, K. E., Blair, S. N., Franklin, B. A.,
21	Bauman, A. (2007). Physical activity and public health: Updated recommendation
22	for adults from the American college of sports medicine and the American heart
23	association. Circulation, 116, 1081-1101. doi:10.1249/mss.0b013e3180616b27
24	25. US Department of Health and Human Services, Centers for Disease Control and
25	Prevention. (2005). The surgeon General's call to action to improve the health and
26	wellness of persons with disabilities. Retrieved from
27	http://www.cdc.gov/ncbddd/disabilityandhealth/documents.html
28	26. Peterson-Besse, J. J., Drum, C., Krahn, G. L., Wingenfeld, S., & Seekins, T. W.
29	(2009). Community-based health promotion programs for people with disabilities:

1 2	Mapping the literature landscape. <i>Disability and Health Journal</i> , 2, 14-19. doi:10.1016/j.dhjo.2008.10.058
3	27. Heller, T., McCubbin, J. A., Drum, C., & Peterson-Besse, J. J. (2011). Physical
4	activity and nutrition health promotion interventions: What is working for people
5	with intellectual disabilities? Intellectual and Developmental Disabilities, 49, 26-
6	36. doi:10.1352/1934-9556-49.1.26
7	28. Stuifbergen, A. K., Morris, M., Jung, J. H., Pierini, D., & Morgan, S. (2010).
8	Benefits of wellness interventions for persons with chronic and disabling
9	conditions: A review of the evidence. Disability and Health Journal, 3, 133-145.
10	doi:10.1016/j.dhjo.2009.10.007
11	29. Michie, S., Fixsen, D., Grimshaw, J. M., & Eccles, M. P. (2009). Specifying and
12	reporting complex behaviour change interventions: The need for a scientific
13	method. Implementation Science, 4, 1-9. doi:10.1186/1748-5908-4-40
14	30. Hoffmann, T. C., Glasziou, P. P., Boutron, I., Milne, R., Perera, R., Moher, D.,
15	Michie, S. (2014). Better reporting of interventions: Template for intervention
16	description and replication (TIDieR) checklist and guide. British Medical Journal
17	(Clinical Research Ed.), 348, 1687-1699. doi:10.1136/bmj.g1687
18	31. Michie, S., Richardson, M., Johnston, M., Abraham, C., Francis, J., Hardeman, W., .
19	Wood, C. E. (2013). The behaviour change technique taxonomy (v1) of 93
20	hierarchically clustered techniques: Building an international consensus for the
21	reporting of behaviour change interventions. Annals of Behavioral Medicine, 46,
22	81-95. doi:10.1007/s12160-013-9486-6
23	32. Rimmer, J. H., Chen, M. D., McCubbin, J. A., Drum, C., & Peterson-Besse, J. J.
24	(2010). Exercise intervention research on persons with disabilities: What we know
25	and where we need to go. American Journal of Physical Medicine &
26	Rehabilitation, 89, 249-263. doi:10.1097/PHM.0b013e3181c9fa9d
27	33. Arksey, H., & O'Malley, L. (2005). Scoping studies: Towards a methodological
28	framework. International Journal of Social Research Methodology, 8, 19-32.
29	doi:10.1080/1364557032000119616

1	34. Levac, D., Colquhoun, H., & O'Brien, K. K. (2010). Scoping studies: Advancing
2	the methodology. Implementation Science, 5, 1-9. doi:10.1186/1748-5908-5-69
3	35. Daudt, H. M., van Mossel, C., & Scott, S. J. (2013). Enhancing the scoping study
4	methodology: A large, inter-professional team's experience with Arksey and
5	O'Malley's framework. Medical Research Methodology, 13, 1-11.
6	doi:10.1186/1471-2288-13-48
7	36. Pham, M. T., Rajić, A., Greig, J. D., Sargeant, J. M., Papadopoulos, A., & McEwen,
8	S. A. (2014). A scoping review of scoping reviews: Advancing the approach and
9	enhancing the consistency. Research Synthesis Methods, 5, 371-385. doi:
10	10.1002/jrsm.1123
11	37. Landa, A. H., Szabo, I., Le Brun, L., Owen, I., Fletcher, G., & Hill, M. (2011). An
12	evidence-based approach to scoping reviews. The Electronic Journal of
13	Information Systems Evaluation, 10, 173-175. doi:10.1111/wvn.12144
14	38. Rumrill, P. D., Fitzgerald, S. M., & Merchant, W. R. (2010). Using scoping
15	literature reviews as a means of understanding and interpreting existing literature.
16	Work (Reading, Mass.), 35, 399-404. doi:10.3233/WOR-2010-0998
17	39. Anderson, S., Allen, P., Peckham, S., & Goodwin, N. (2008). Asking the right
18	questions: Scoping studies in the commissioning of research on the organisation
19	and delivery of health services. Health Research Policy and Systems, 6, 1-9.
20	doi:10.1186/1478-4505-6-7
21	40. Peterson-Besse, J. J., O'Brien, M. S., Walsh, E. S., Monroe-Gulick, A., White, G., &
22	Drum, C. E. (2014). Clinical preventive service use disparities among subgroups of
23	people with disabilities: A scoping review. Disability and Health Journal, 7, 373-
24	393. doi:10.1016/j.dhjo.2014.04.005
25	41. Walsh, E. S., Peterson-Besse, J. J., & Judkins, D. Z. (2014). Searching for disability
26	in electronic databases of published literature. Disability and Health Journal, 7,
27	114-118. doi:10.1016/j.dhjo.2013.10.005
28	42. Wood, C. E., Richardson, M., Johnston, M., Abraham, C., Francis, J., Hardeman,
29	W., & Michie, S. (2015). Applying the behavior change technique (BCT)

1	taxonomy v1: A study of coder training. Translational Behavioral Medicine, 5,
2	134-148. doi:10.1007/s13142-014-0290-z
3	43. Furlan, A. D., Pennick, V., Bombardier, C., & van Tulder, M. (2009). 2009 updated
4	method guidelines for systematic reviews in the Cochrane Back Review
5	Group. Spine, 34(18), 1929-1941. doi:10.1097/BRS.0b013e3181b1c99f
6	44. Higgins, J. P., & Green, S. (Eds.). (2008). Cochrane handbook for systematic
7	reviews of interventions (Vol. 5). Chichester, United Kingdom: Wiley-Blackwell.
8	45. Landis, J. R., & Koch, G. G. (1977). The measurement of observer agreement for
9	categorical data. <i>Biometrics</i> , 159-174. doi:10.2307/2529310
10	46. Nery, M. B., Driver, S., & Vanderbom, K. A. (2013). Systematic framework to
11	classify the status of research on spinal cord injury and physical activity. Archives
12	of Physical Medicine and Rehabilitation, 94, 2027-2031.
13	doi:10.1016/j.apmr.2013.04.016
14	47. Dixon-Ibarra, A., Vanderbom, K., Dugala, A., & Driver, S. (2014). Systematic
15	framework to evaluate the status of physical activity research for persons with
16	multiple sclerosis. Disability and Health Journal, 7, 151-156.
17	doi:10.1016/j.dhjo.2013.10.004
18	48. King, J. L., Pomeranz, J. L., & Merten, J. W. (2014). Nutrition interventions for
19	people with disabilities: A scoping review. Disability and Health Journal, 7, 157-
20	163. doi:10.1016/j.dhjo.2013.12.003
21	49. Schulz, K. F., Altman, D. G., & Moher, D. (2010). CONSORT 2010 statement:
22	Updated guidelines for reporting parallel group randomised trials. BioMed Central
23	Medicine, 8, 1. doi:10.1136/bmj.c332
24	50. Kane, R. L., Wang, J., & Garrard, J. (2007). Reporting in randomized clinical trials
25	improved after adoption of the CONSORT statement. Journal of clinical
26	epidemiology, 60, 241-249. doi:10.1016/j.jclinepi.2006.06.016
27	51. Dwan, K., Gamble, C., Williamson, P. R., & Kirkham, J. J. (2013). Systematic
28	review of the empirical evidence of study publication bias and outcome reporting

1	bias - An updated review. PloS One, 8, 6844-6853.
2	doi:10.1371/journal.pone.0066844
3	52. Glanz, K., & Bishop, D. B. (2010). The role of behavioral science theory in
4	development and implementation of public health interventions. Annual Review of
5	Public Health, 31, 399-418. doi:10.1146/annurev.publhealth.012809.103604
6	53. Gourlan, M., Bernard, P., Bortolon, C., Romain, A., Lareyre, O., Carayol, M.,
7	Boiché, J. (2015). Efficacy of theory-based interventions to promote physical
8	activity. A meta-analysis of randomised controlled trials. Health Psychology
9	Review, 10, 1-17. doi:10.1080/17437199.2014.981777
10	54. Yang, C., Maher, J. P., & Conroy, D. E. (2015). Implementation of behavior change
11	techniques in mobile applications for physical activity. American Journal of
12	Preventive Medicine, 48, 452-455. doi:10.1016/j.amepre.2014.10.010
13	55. Gardner, B., Smith, L., Lorencatto, F., Hamer, M., & Biddle, S. J. (2015). How to
14	reduce sitting time? A review of behavior change strategies used in sedentary
15	behavior reduction interventions among adults. Health Psychology Review, 10, 1-
16	24. doi:10.1080/17437199.2015.1082146
17	56. Webb, T., Joseph, J., Yardley, L., & Michie, S. (2010). Using the internet to
18	promote health behavior change: A systematic review and meta-analysis of the
19	impact of theoretical basis, use of behavior change techniques, and mode of
20	delivery on efficacy. Journal of Medical Internet Research, 12, 4-13.
21	doi:10.2196/jmir.1376
22	57. Hankonen, N., Sutton, S., Prevost, A. T., Simmons, R. K., Griffin, S. J., Kinmonth,
23	A. L., & Hardeman, W. (2015). Which behavior change techniques are associated
24	with changes in physical activity, diet and body mass index in people with recently
25	diagnosed diabetes? Annals of Behavioral Medicine, 49, 7-17. doi:10.1007/s12160-
26	014-9624-9
27	58. Morrison, A., Polisena, J., Husereau, D., Moulton, K., Clark, M., Fiander, M., &
28	Rabb, D. (2012). The effect of English-language restriction on systematic review-
29	based meta-analyses: a systematic review of empirical studies. International

1	Journal of Technology Assessment in Health Care, 28, 138-144. doi:
2	10.1017/S0266462312000086
3	*59. Ang, D. C., Kaleth, A. S., Bigatti, S., Mazzuca, S. A., Jensen, M. P., Hilligoss, J., .
4	Saha, C. (2013). Research to encourage exercise for fibromyalgia (REEF): Use
5	of motivational interviewing, outcomes from a randomized-controlled trial. The
6	Clinical Journal of Pain, 29, 296-304. doi:10.1097/AJP.0b013e318254ac76
7	*60. Arbour-Nicitopoulos, K. P., Ginis, K. A. M., & Latimer, A. (2009). Planning,
8	leisure-time physical activity, and coping self-efficacy in persons with spinal cord
9	injury: A randomized controlled trial. Archives of Physical Medicine and
10	Rehabilitation, 90, 2003-2011. doi:10.1016/j.apmr.2009.06.019
11	*61. Bergström, H., Hagströmer, M., Hagberg, J., & Elinder, L. S. (2013). A multi-
12	component universal intervention to improve diet and physical activity among
13	adults with intellectual disabilities in community residences: A cluster randomised
14	controlled trial. Research in Developmental Disabilities, 34, 3847-
15	3857. doi:10.1016/j.ridd.2013.07.019
16	*62. Blake, H., & Batson, M. (2009). Exercise intervention in brain injury: A pilot
17	randomized study of tai chi qigong. Clinical Rehabilitation, 23, 589-598.
18	doi:10.1177/0269215508101736
19	*63. Bombardier, C. H., Ehde, D. M., Gibbons, L. E., Wadhwani, R., Sullivan, M. D.,
20	Rosenberg, D. E., & Kraft, G. H. (2013). Telephone-based physical activity
21	counseling for major depression in people with multiple sclerosis. Journal of
22	Consulting and Clinical Psychology, 81, 89-98. doi:10.1037/a0031242
23	*64. Brawley, L. R., Arbour-Nicitopoulos, K. P., & Martin, K. A. (2013). Developing
24	physical activity interventions for adults with spinal cord injury. Part 3: A pilot
25	feasibility study of an intervention to increase self-managed physical activity.
26	Rehabilitation Psychology, 58, 316-324. doi:10.1037/a0032814
27	*65. Breyer, M. K., Breyer-Kohansal, R., Funk, G. C., Dornhofer, N., Spruit, M. A.,
28	Wouters, E. F., Hartl, S. (2010). Nordic walking improves daily physical
29	activities in COPD: A randomised controlled trial. Respiratory Research, 11, 112-
30	120. doi:10.1186/1465-9921-11-112

1	*66. Effing, T., Zielhuis, G., Kerstjens, H., van der Valk, P., & van der Palen, J. (2011).
2	Community based physiotherapeutic exercise in COPD self-management: A
3	randomised controlled trial. Respiratory Medicine, 105, 418-426.
4	doi:10.1016/j.rmed.2010.09.017
5	*67. Elsworth, C., Winward, C., Sackley, C., Meek, C., Freebody, J., Esser, P.,
6	Dawes, H. (2011). Supported community exercise in people with long-term
7	neurological conditions: A phase II randomized controlled trial. Clinical
8	Rehabilitation, 25, 588-598. doi:10.1177/0269215510392076
9	*68. Ennis, M., Thain, J., Boggild, M., Baker, G., & Young, C. (2006). A randomized
10	controlled trial of a health promotion education programme for people with
11	multiple sclerosis. Clinical Rehabilitation, 20, 783-792.
12	doi:10.1177/0269215506070805
13	*69. Farr, J. N., Going, S. B., McKnight, P. E., Kasle, S., Cussler, E. C., & Cornett, M.
14	(2010). Progressive resistance training improves overall physical activity levels in
15	patients with early osteoarthritis of the knee: A randomized controlled trial.
16	Physical Therapy, 90, 356-366. doi:10.2522/ptj.20090041
17	*70. Froehlich-Grobe, K., & White, G. W. (2004). Promoting physical activity among
18	women with mobility impairments: A randomized controlled trial to assess a home-
19	and community-based intervention. Archives of Physical Medicine and
20	Rehabilitation, 85, 640-648. doi:10.1016/j.apmr.2003.07.012
21	*71. Froehlich-Grobe, K., Lee, J., Aaronson, L., Nary, D. E., Washburn, R. A., & Little,
22	T. D. (2014). Exercise for everyone: A randomized controlled trial of project
23	workout on wheels in promoting exercise among wheelchair users. Archives of
24	Physical Medicine and Rehabilitation, 95, 20-28. doi:10.1016/j.apmr.2013.07.006
25	*72. Hartvigsen, J., Morso, L., Bendix, T., & Manniche, C. (2010). Supervised and non-
26	supervised Nordic walking in the treatment of chronic low back pain: A single
27	blind randomized clinical trial. BMC Musculoskeletal Disorders, 11, 30-38.
28	doi:10.1186/1471-2474-11-30
29	*73. Haworth, J., Young, C., & Thornton, E. (2009). The effects of an 'exercise and
30	education' programme on exercise self-efficacy and levels of independent activity

1	in adults with acquired neurological pathologies: An exploratory, randomized
2	study. Clinical Rehabilitation, 23, 371-383. doi:10.1177/0269215508101728
3	*74. Horner-Johnson, W., Drum, C. E., & Abdullah, N. (2011). A randomized trial of a
4	health promotion intervention for adults with disabilities. Disability and Health
5	Journal, 4, 254-261. doi:10.1016/j.dhjo.2011.06.003
6	*75. Khalil, H., Quinn, L., van der Deursen, R., Dawes, H., Playle, R., Rosser, A., &
7	Busse, M. (2013). What effect does a structured home-based exercise programme
8	have on people with Huntington's disease? A randomized, controlled pilot study.
9	Clinical Rehabilitation, 27, 646-658. doi:10.1177/0269215512473762
10	*76. Latimer, A. E., Ginis, K. A. M., & Arbour-Nicitopoulos, K. P. (2006). The efficacy
11	of an implementation intention intervention for promoting physical activity among
12	individuals with spinal cord injury: A randomized controlled trial. Rehabilitation
13	Psychology, 51, 273-279. doi:10.1037/0090-5550.51.4.273
14	*77. Latimer, A. E., Arbour-Nicitopoulos, K. P., Brawley, L. R., Gray, C., Wilson, A.,
15	Prapavessis, H., Martin, K. A. (2013). Developing physical activity
16	interventions for adults with spinal cord injury. Part 2: Motivational counseling and
17	peer-mediated interventions for people intending to be active. Rehabilitation
18	Psychology, 58, 307-314. doi:10.1037/a0032816
19	*78. Marks, B., Sisirak, J., & Chang, Y. (2013). Efficacy of the Health Matters program
20	Train the Trainer model. Journal of Applied Research in Intellectual Disabilities,
21	26, 319-334. doi:10.1111/jar.12045
22	*79. McDonough, S. M., Tully, M. A., Boyd, A., O'Connor, S. R., Kerr, D. P., O'Neill,
23	S. M., Hurley, D. A. (2013). Pedometer-driven walking for chronic low back
24	pain: A feasibility randomized controlled trial. The Clinical Journal of Pain, 29,
25	972-981. doi:10.1097/AJP.0b013e31827f9d81
26	*80. Melville, C. A., Mitchell, F., Stalker, K., Matthews, L., McConnachie, A., Murray,
27	H. M., Mutrie, N. (2015). Effectiveness of a walking programme to support
28	adults with intellectual disabilities to increase physical activity: Walk well cluster-
29	randomised controlled trial. The International Journal of Behavioral Nutrition and
30	Physical Activity, 12, 290-302. doi:10.1186/s12966-015-0290-5

1	*81. Motl, R. W., Dlugonski, D., Wojcicki, T. R., McAuley, E., & Mohr, D. C. (2011).
2	Internet intervention for increasing physical activity in persons with multiple
3	sclerosis. Multiple Sclerosis Journal, 17, 116-128. doi:10.1177/1352458510383148
4	*82. Pang, M. Y., Eng, J. J., Dawson, A. S., McKay, H. A., & Harris, J. E. (2005). A
5	community \Box based fitness and mobility exercise program for older adults with
6	chronic stroke: A randomized, controlled trial. Journal of the American Geriatrics
7	Society, 53, 1667-1674. doi:10.1111/j.1532-5415.2005.53521.x
8	*83. Reichard, A., Saunders, M. D., Saunders, R. R., Donnelly, J. E., Lauer, E.,
9	Sullivan, D. K., & Ptomey, L. (2015). A comparison of two weight management
10	programs for adults with mobility impairments. Disability and Health Journal, 8,
11	61-69. doi:10.1016/j.dhjo.2014.08.002
12	*84. Rejeski, W. J., Brawley, L. R., Ambrosius, W. T., Brubaker, P. H., Focht, B. C.,
13	Foy, C. G., & Fox, L. D. (2003). Older adults with chronic disease: Benefits of
14	group-mediated counseling in the promotion of physically active lifestyles. Health
15	Psychology, 22, 414-419. doi:10.1037/0278-6133.22.4.414
16	*85. Rimmer, J. H., Rauworth, A., Wang, E., Heckerling, P. S., & Gerber, B. S. (2009).
17	A randomized controlled trial to increase physical activity and reduce obesity in a
18	predominantly African American group of women with mobility disabilities and
19	severe obesity. Preventive Medicine, 48, 473-479.
20	doi:10.1016/j.ypmed.2009.02.008
21	*86. Rimmer, J. H., Wang, E., Pellegrini, C. A., Lullo, C., & Gerber, B. S. (2013).
22	Telehealth weight management intervention for adults with physical disabilities: A
23	randomized controlled trial. American Journal of Physical Medicine &
24	Rehabilitation, 92, 1084-1094. doi:10.1097/PHM.0b013e31829e780e
25	*87. Rosal, M. C., Ockene, I. S., Restrepo, A., White, M. J., Borg, A., Olendzki, B.,
26	Reed, G. (2011). Randomized trial of a literacy-sensitive, culturally tailored
27	diabetes self-management intervention for low-income latinos: Latinos en control.
28	Diabetes Care, 34, 838-844. doi:10.2337/dc10-1981
29	*88. Sandroff, B. M., Klaren, R. E., Pilutti, L. A., Dlugonski, D., Benedict, R. H., &

1 2	and walking in multiple sclerosis. <i>Journal of Neurology</i> , 261, 363-372. doi:10.1007/s00415-013-7204-8
3	*89. Slaman, J., Roebroeck, M., Dallmijer, A., Twisk, J., Stam, H., & van den Berg□
4	Emons, R. (2015). Can a lifestyle intervention programme improve physical
5	behavior among adolescents and young adults with spastic cerebral palsy? A
6	randomized controlled trial. Developmental Medicine & Child Neurology, 57, 159-
7	166. doi:10.1111/dmcn.12602
8	*90. Steele, B. G., Belza, B., Cain, K. C., Coppersmith, J., Lakshminarayan, S.,
9	Howard, J., & Haselkorn, J. K. (2008). A randomized clinical trial of an activity
10	and exercise adherence intervention in chronic pulmonary disease. Archives of
11	Physical Medicine and Rehabilitation, 89, 404-412.
12	doi:10.1016/j.apmr.2007.11.003
13	*91. Suh, Y., Motl, R. W., Olsen, C., & Joshi, I. (2015). Pilot trial of a social cognitive
14	theory-based physical activity intervention delivered by non-supervised technology
15	in persons with multiple sclerosis. Journal of Physical Activity & Health, 12, 89-
16	96. doi:10.1123/jpah.2014-0018
17	*92. Van der Ploeg, H. P., Streppel, K. R., van der Beek, A. J., van der Woude, L. H.,
18	Vollenbroek-Hutten, M. M., van Harten, W. H., & van Mechelen, W. (2006).
19	Counselling increases physical activity behavior nine weeks after rehabilitation.
20	British Journal of Sports Medicine, 40, 223-229. doi:10.1136/bjsm.2005.021139
21	*93. Van der Ploeg, H. P, Streppel, K. R., van der Beek, A. J., van der Woude, L. H.,
22	Vollenbroek-Hutten, M. M., van Harten, W. H., & van Mechelen, W. (2007).
23	Successfully improving physical activity behavior after rehabilitation. American
24	Journal of Health Promotion, 21, 153-159. doi:10.4278/0890-1171-21.3.153
25	*94. Van der Scheer, J. W., Groot, S., Tepper, M., Faber, W., Veeger, D. H., & van der
26	Woude, L. H. (2016). Low-intensity wheelchair training in inactive people with
27	long-term spinal cord injury: A randomized controlled trial on fitness, wheelchair
28	skill performance and physical activity levels. Journal of Rehabilitation Medicine,
29	48, 33-42. doi:10.2340/16501977-2037

1	*95. Warms, C. A., Belza, B. L., Whitney, J. A. D., Mitchell, P. H., & Stiens, S. A.
2	(2004). Lifestyle physical activity for individuals with spinal cord injury: A pilot
3	study. American Journal of Health Promotion, 18, 288-291. doi:10.4278/0890-
4	1171-18.4.288
5	*96. Zemper, E. D., Tate, D. G., Roller, S., Forchheimer, M., Chiodo, A., Nelson, V. S.,
6	& Scelza, W. (2003). Assessment of a holistic wellness program for persons with
7	spinal cord injury. American Journal of Physical Medicine & Rehabilitation, 82,
8	957-68; quiz 969-71. doi:10.1097/01.PHM.0000098504.78524.E2
9	97. Edmonds, W. A., & Kennedy, T. D. (2012). An applied reference guide to research
10	designs: Quantitative, qualitative, and mixed methods. Thousand Oaks, California:
11	Sage Publications.
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1	Figure legends
2	Figure 1. Flow chart for the articles included in the scoping review of literature on
3	physical activity (PA) promotion interventions among adults with disabilities ($N = 37$).
4 5	Table 1. Characteristics of physical activity (PA) promotion studies included in the review ($N = 37$).
6 7	Table 2. Main Behavior Change Techniques (BCTs) coded among the studies included in the review ($N = 37$).
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Study		Participants		Mea	sures		Intervention		
Identifier	Research design / Risk of bias score*	Total N, nº of conditions and n per group with completers, (exp; control)	Participants' mean age (SD) / Health condition	PA primary outcome / PA measures†	PA timeline measures§	Length of intervention / boosters	Theory-based intervention	Total nº and labels of Behavior Change Techniques¶	Significant pre- / post- test & pre- test / follow- up differences in PA#
Ang et al. (2013) ⁵⁹	RCT / 7	216, 2 (107/97; 109/101)	45,8 (11,2)/ Fibromyalgia	Yes / Acceleromete r; Self-report (CHAMPS)	Baseline, 3 months (p-t), 6 months (f), 9 months (f)	3 months	Yes (Motivational interviewing)	10 (1.2, 1.3, 1.4, 3.1, 4.1, 5.3, 6.1, 8.1, 8.7, 15.1)	Yes / No
Arbour- Nicitopoulos et al. (2009) ⁶⁰	RCT / 7	46, 2 (23/20; 23/18)	49,7 (12,8) / Spinal Cord Injury	Not specified / Self-report (PARA–SCI)	Baseline, 5 weeks, 10 weeks (p-t)	10 weeks	No	4 (1.2, 1.4, 2.3, 7.1)	Yes / -
Bergstrom et al. (2013) ⁶¹	RCT / 6	139, 2 (76/66; 63/63)	37,8 (10,7) / Intellectual impairment	Yes / Pedometer	Baseline, 12- 16 months (p- t)	12-16 months	Yes (Social cognitive theory)	4 (3.1, 8.1, 12.1, 12.2)	Yes / -
Blake and Batson (2009) ⁶²	RCT (pilot trial) / 9	20, 2 (10/10; 10/9)	45,3 (10,8) / Traumatic brain injury	Not specified / Self-report (PSDQ)	Baseline, 2 months (p-t)	2 months	No	3 (4.1, 6.1, 8.1)	No / -
Bombardier et al. (2013) ⁶³	RCT / 7	92, 2 (44/36; 48/39)	48,4 (8,4) / Multiple sclerosis	No / Self- report (7-PAR)	Baseline, 12 weeks (p-t), 24 weeks (f)	12 weeks	Yes (Motivational interviewing)	9 (1.1, 1.5, 2.1, 2.2, 2.3, 3.1, 3.2, 12.5, 15.1)	Yes / Yes
Brawley et al.	Pre- and post-	13, 1 (13/10)	42 (9,5) /	Not specified	Baseline, 9	9 weeks	No	8 (1.2, 1.3,	yes, no

Table 1. Characteristics of physical activity (PA) promotion studies included in the review (N = 37).

(2013) ⁶⁴	trial (without control group) / Important flaws		Spinal Cord Injury	/ Self-report (LTPAQ-SCI)	weeks (p-t)	6		1.4, 1.5, 2.3, 3.1, 6.2, 10.4)	control group
Breyer et al. (2010) ⁶⁵	RCT / 4	70, 2 (32/30; 33/30)	60,3 (8,4) / Chronic obstructive pulmonary disease	Yes / Acceleromete r	Baseline, 3 months (p-t), 6 months (f), 9 months (f)	3 months	No	5 (1.4, 2.5, 2.6, 4.1, 9.1)	Yes / Yes
Effing et al. (2011) ⁶⁶	RCT / 7	159, 2 (80/74; 79/68)	63,4 (7,9) / Chronic obstructive pulmonary disease	No / pedometer	Baseline, 7 months (p-t), 12 months (f)	6 months / 5 months	No	6 (2.3, 2.4, 4.1, 6.1, 8.1, 8.6)	Yes / Yes
Elsworth et al. (2011) ⁶⁷	RCT / 7	99, 2 (51/50; 48/48)	56 (12,8) / Neurological condition (e.g.,: Parkinson's disease, cerebral palsy)	Yes / Self- report (PASE); pedometer	Baseline, 3 months (p-t), 6 months (f)	3 months	No	6 (3.1, 3.2, 4.1, 5.3, 6.1, 8.1)	No / No
Ennis et al. (2006) ⁶⁸	RCT / 5	64, 2 (34/31 ; 30/30)	45,5 (8,5) / Multiple sclerosis	Yes / Self- report (HPLP II)	Baseline, 8 weeks (p-t)	8 weeks	Yes (Social cognitive theory)	5 (1.3, 5.3, 9.1, 15.1, 16.3)	Yes / -
Farr et al. (2010) ⁶⁹	RCT / 7	293, 3 (95/72; 98/73; 100/76)	55,1 (7,1) / Knee osteoarthritis	Yes / Self- report (ACLS); accelerometer	Baseline, 3 months, 9 months (p-t) (1 st group); Baseline, 3 months (p-t),	9 months (1 st group); 3 months / 6 months (2 nd); 9 months (3 rd)	No	9 (1.4, 2.1, 2.3, 3.1, 4.1, 5.3, 6.1, 8.1, 8.7)	Yes / No

Froehlich- Grobe and White (2004) ⁷⁰	RCT / 5	109, 2 (55/32; 54/43)	44,4 (9,8) / Mobility impairment	Not specified / Self-report (non- standardized)	9 months (f) (2 nd); Baseline, 3-months, 9 months (p-t) (3 rd) Baseline, 25 weeks (p-t) (measuremen ts every week)	25 weeks	No	5 (2.1, 2.3, 3.1, 5.1, 10.9)	Yes / -
Froehlich- Grobe et al. (2014) ⁷¹	RCT / 7	128, 2 (69/51; 59/35)	44,5 (12,5) / Mobility impairment	Yes / Self- report (non- standardized)	baseline, 1 week, 12 weeks (p-t), 26 weeks (f), 52 weeks (f)	12 weeks / 40 weeks	Yes (Social cognitive theory and the relapse prevention model)	8 (1.1, 1.2, 1.3, 1.4, 3.1, 3.2, 5.1, 12.5)	Yes / Yes
Hartvigsen et al. (2010) ⁷²	RCT / 8	136, 3 (45/40; 46/42; 45/44)	46,7 (10,9) / Chronic low back pain	No / Acceleromete r	4 weeks, 9 weeks (p-t)	8 weeks	No	4 (1.4, 3.1, 4.1, 8.1)	No / -
Haworth et al. (2009) ⁷³	RCT / 7	55, 2 (26/21; 29/20)	41,6 (12,7) Neurological condition	Yes / Self- report (HAP)	Baseline, 6 weeks (p-t), 12 weeks (f), 24 weeks (f)	4 weeks	Yes (Social cognitive theory)	5 (1.2, 5.3, 8.1, 9.1, 15.1)	No / No
Horner- Johnson et al. (2011) ⁷⁴	RCT / 5	134, 2 (67/47; 67/48)	49 / Cross- disability	Not specified / Self-report (HPLP II)	Baseline, 4 months (p-t), 7 months, 10- months	9 months	No	6 (1.3, 3.1, 8.1, 8.6, 13.4, 15.3)	Yes / -
Khalil et al. (2013) ⁷⁵	RCT (pilot trial) / 7	25, 2 (13/11; 12/10)	52,7 (13,1)/ Huntington's disease	Not specified / Pedometer	Baseline, 2 months (p-t)	2 months	No	11 (1.1, 1.4, 2.1, 2.3, 3.1, 3.2, 4.1, 6.1, 8.1, 8.7, 9.2)	Yes / -
Latimer et al.	RCT / 5	54, 2 (26/19;	40,6 (10,8)/	Not specified	Baseline, 8	8 weeks	No	6 (1.1, 1.4,	Yes / -

(2006) ⁷⁶		28/18)	Spinal cord injury	/ PARA–SCI)	weeks (p-t)			2.3, 3.1, 3.2, 7.1)	
Latimer et al. (2013) ⁷⁷	Pre- and post- trial (without control group) / Important flaws	12, 1 (12/11)	42,9 (15,6)/ Spinal Cord Injury	Not specified / Self-report (LTPAQ-SCI)	Baseline, 4 weeks (p-t)	4 weeks	Yes (Social cognitive theory)	12 (1.1, 1.4, 1.8, 3.1, 3.2, 4.1, 5.3, 6.1, 8.1, 12.5, 15.1, 15.3)	yes, no control group
Marks et al. (2013) ⁷⁸	RCT / 8	67, 2 (32/29; 35/35)	45,2 (7,6) / Intellectual impairment	Not specified / Self-report (non- standardized)	Baseline, 3 months (p-t)	3 months	Yes (Social cognitive theory)	6 (1.4, 3.1, 4.1, 6.1, 8.1, 8.6)	Yes / -
McDonough et al. (2013) ⁷⁹	RCT / 9	57, 2 (40/35; 17/14)	49,5 (7) / Chronic low back pain	No / Self- report (MGROC)	Baseline, 9 weeks (p-t), 6 months (f)	8 weeks	Yes (5A's framework)	9 (1.1, 1.2, 2.1, 2.2, 2.3, 3.1, 5.3, 9.1, 15.3)	Yes / Yes
Melville et al. (2015) ⁸⁰	RCT / 8	102, 2 (54/42; 48/40)	46,3 (12,9) / Intellectual impairment	Yes / Pedometer; Self-report (IPAQ)	Baseline, 12 weeks (p-t), 24 weeks (f)	12 weeks	Yes (Trans theoretical model and social cognitive theory)	8 (1.1, 1.2, 1.4, 1.5, 2.3, 3.1, 5.3, 8.7)	No / No
Motl et al. (2011) ⁸¹	RCT / 6	54, 2 (27/23; 27/25)	45,8 (9,8) / Multiple sclerosis	Yes / Self- report (GLTEQ)	Baseline, 12 weeks (p-t)	12 weeks	Yes (Social cognitive theory)	6 (1.2, 1.3, 2.3, 3.1, 5.3, 16.3)	Yes / -
Pang et al. (2005) ⁸²	RCT / 9	63, 2 (32/30; 31/30)	64,2 (8,7) / Chronic stroke	Not specified / Self-report (PASIPD)	Baseline, 19 weeks (p-t)	19 weeks	No	6 (1.3, 2.1, 4.1, 6.1, 8.1, 8.7)	No / -
Reichard et al. (2015) ⁸³	RCT / 5	126, 2 (64/29; 62/31)	52, 4 / Mobility impairment	Not specified / Self-report (non- standardized)	Baseline, 6 months (p-t), 12 months (f)	6 months / 6 months	No	5 (3.1, 3.2, 4.1, 10.10, 12.5)	No / No

Rejeski et al. (2003) ⁸⁴	RCT / 6	147, 2 (74/64; 73/64)	64,7 (6,9) / Cardiovascula r disease	Not specified / Self-report (7-PAR)	Baseline, 3 months (p-t), 12 months (f)	3 months / 8 months	No	10 (1.1, 1.2, 2.3, 2.5, 3.1, 4.1, 6.1, 7.1, 8.1, 15.3)	No / No
Rimmer et al. (2009) ⁸⁵	RCT / 5	92, 3 (31/28; 30/27; 31/23)	58,8 (11,6)/ Mobility impairment	Not specified / Self-report (PADS)	Baseline, 6 months (p-t)	6 months	Yes (PEP intervention model)	12 (1.1, 1.2, 1.4, 1.5, 2.1, 2.2, 2.3, 3.1, 3.2, 7.1, 8.1, 9.1)	Yes / -
Rimmer et al. (2013) ⁸⁶	RCT / 7	102, 3 (32/27; 32/27;38/32)	46,5 (12,7)/ Mobility impairment	Not specified / Self-report (PADS)	Baseline, 9 months (p-t)	9 months	Yes (PEP intervention model)	4 (1.4, 2.2, 3.1, 3.2)	No / -
Rosal et al. (2011) ⁸⁷	RCT / 7	252, 2 (124/88; 128/91)	Not available / Diabetes	No / Self- report (non- standardized)	Baseline, 4 months (p-t) , 12 months (f)	3 months / 8 months	Yes (Social cognitive theory)	5 (1.2, 1.3, 2.2, 2.3, 3.1)	No / No
Sandroff et al. (2014) ⁸⁸	RCT / 7	82, 2 (41/37; 41/39)	49,5 (8,3) / Multiple sclerosis	Not specified / Self-report (IPAQ)	Baseline, 6 months (p-t)	6 months	Yes (Social cognitive theory)	5 (1.2, 1.3, 1.7, 2.3, 3.1)	Yes / -
Slaman et al. (2015) ⁸⁹	RCT / 8	57, 2 (28/19; 29/22)	20 (3) / Spastic cerebral palsy	Yes / Acceleromete r; Self-report (PASIPD)	Baseline, 6 months (p-t), 12 months (f)	6 months	No	6 (3.1, 3.2, 4.1, 6.1, 8.1, 9.1)	Yes / No
Steele et al. (2008) ⁹⁰	RCT / 5	111, 2 (54/42; 57/47)	65 / Chronic obstructive pulmonary disease	Yes / Acceleromete r; Self-report (non- standardized)	Baseline, 5 months (p-t), 12 months (f)	5 months	No	11 (1.2, 1.4, 2.1, 2.3, 2.5, 3.1, 3.2, 4.1, 6.1, 8.1, 8.6)	Yes / No
Suh et al. (2015) ⁹¹	RCT (pilot trial) / 8	68, 2 (34/33; 34/33)	45,9 (9,6) / Multiple sclerosis	Not specified / Self-report (GLTEQ)	Baseline, 6 weeks (p-t)	6 weeks	No	6 (1.1, 1.2, 2.3, 3.1, 4.2, 5.3)	Yes / -
Van der Ploeg	RCT / 6	599, 3	46,6 (13,6)/	Yes / Self-	Baseline, 9	6 weeks (1 st	Yes (Trans	7 (1.3, 2.1,	Yes / Yes

et al. (2006) ⁹² & Van der Ploeg et al. (2007) ⁹³		(315/224; 284/218; 603/533)	Cross- disability	report (non- standardized); Self-report (PASIPD)	weeks (p-t), 12 months (f)	group); 9 weeks (2 nd)	theoretical model)	2.2, 2.3, 3.1, 3.2, 5.3)	
Van der Scheer et al. (2016) ⁹⁴	RCT / 7	29, 2 (14/14; 15/13)	57 (12) / Spinal cord injury	Not specified / Self-report (PASIPD); Odometer (wheelchair)	Baseline, 8 weeks, 16 weeks (p-t)	16 weeks	No	2 (2.1, 8.1)	No / -
Warms et al. (2004) ⁹⁵	Pre- and post- trial (without control group) / Important flaws	17, 1 (17/16)	43,2 (11,3) / Spinal Cord Injury	Not specified /Acceleromet er; Self-report (non- standardized)	Baseline, 4 weeks (p-t)	4 weeks	Yes (Transtheoreti cal model)	5 (1.2, 1.3, 1.4, 1.7, 3.1)	yes, no control group
Zemper et al. (2003) ⁹⁶	RCT / 4	67, 2 (36/23; 31/20)	47 (15) / Spinal Cord Injury	Not specified / Self-report (HPLP II; PADS)	Baseline, 3 months (p-t), 7 months (f)	3 months	No	5 (1.2, 1.3, 1.7, 3.1, 11.2)	Not available / Yes

* Range of the score: 0-12. Studies marked with six or more points are considered as having low risk of bias, while studies with less than six points or with important flaws are considered as having high risk of bias.⁴³

[†] PSDQ: Physical Self-Description Questionnaire, 7-PAR: 7-Day Physical Activity Recall, PASE: The Physical Activity Scale for Elderly, ACLS: Aerobics Center Longitudinal Study Physical Activity Questionnaire, HAP: Human Activity Profile, HPLP II: Health Promoting Lifestyle Profile II, PASIPD: Physical Activity Scale for Individuals with Physical Disabilities, PADS: Physical Activities with Disability Questionnaire, IPAQ: International Physical Activity Questionnaire, MGROC: Modified Global Rating of Change for Physical Activity, GLTEQ: Godin Leisure-Time Exercise Questionnaire, CHAMPS: Community Healthy Activities Model Program for Seniors, PARA-SCI:

Physical Activity Recall Assessment for Individuals with SCI, LTPAQ-SCI: Leisure Time Physical Activity Questionnaire for People with Spinal Cord Injury.

§ Post-test (p-t) measure was defined as the measurement taking place right after the end of the intervention, while all additional measurement(s) were characterized as follow-up (f).⁹⁷

¶ Behavior Change Techniques Taxonomy version 1, including a comprehensive Behavior Change Techniques description with examples, is available upon request from the first author.

Statistically significant differences for at least one PA outcome. If more than one experimental group, at least one group reporting differences. In case the design included several follow-up measures, the last one was examined for PA maintenance.

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Table 2. Main Behavior Change Techniques (BCTs) coded among the studies included in the review (N = 37).

	Freq	uency
Variable	n	%
BCTs ⁺		<u> </u>
Social support - unspecified	29	78
Self-monitoring of behavior	18	48
Behavioral practice/rehearsal	18	49
Problem solving	17	46
Action planning	17	46
Instruction on how to perform the behavior	15	41
Demonstration of the behavior	12	32
Goal setting - behavior	12	32
Information about social & environmental consequences	11	30
Monitoring of behavior by others without feedback	11	30
Goal setting - outcome	10	27
Social support - practical	10	27
Review behavior goal	5	14
Verbal persuasion about capability	5	14
Feedback on behaviour	5	14
Credible source	5	14
Graded tasks	5	14

+ List of BCTs identified in at least five different interventions.

