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James H. Rimmer
University of Alabama - Birmingham

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Rimmer JH, Vanderbom KA, Bandini L, Drum CE, Luken K, Suarez-Balcazar Y, Graham ID. (2014). GRAIDs: a framework for closing the gap in the availability of health promotion programs and interventions for people with disabilities. Open Access Publications by UMMS Authors. https://doi.org/10.1186/s13012-014-0100-5. Retrieved from https://escholarship.umassmed.edu/oapubs/2437

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GRAIDs: a framework for closing the gap in the availability of health promotion programs and interventions for people with disabilities

James H Rimmer1*, Kerri A Vanderbom1, Linda G Bandini2,3, Charles E Drum4, Karen Luken5, Yolanda Suarez-Balcazar6 and Ian D Graham7

Abstract

Background: Evidence-based health promotion programs developed and tested in the general population typically exclude people with disabilities. To address this gap, a set of methods and criteria were created to adapt evidence-based health promotion programs for people with disabilities. In this first study, we describe a framework for adapting evidence-based obesity prevention strategies for people with disabilities. We illustrate how the framework has been used to adapt the U.S. Centers for Disease Control and Prevention’s (CDC) obesity prevention strategies for individuals with physical and developmental disabilities.

Methods: The development of inclusion guidelines, recommendations and adaptations for obesity prevention (referred to as GRAIDs – Guidelines, Recommendations, Adaptations Including Disability) consists of five components: (i) a scoping review of the published and grey literature; (ii) an expert workgroup composed of nationally recognized leaders in disability and health promotion who review, discuss and modify the scoping review materials and develop the content into draft GRAIDs; (iii) focus groups with individuals with disabilities and their family members (conducted separately) who provide input on the potential applicability of the proposed GRAIDs in real world settings; (iv) a national consensus meeting with 21 expert panel members who review and vote on a final set of GRAIDs; and (v) an independent peer review of GRAIDs by national leaders from key disability organizations and professional groups through an online web portal.

Results: This is an ongoing project, and to date, the process has been used to develop 11 GRAIDs to coincide with 11 of the 24 CDC obesity prevention strategies.

Conclusion: A set of methods and criteria have been developed to allow researchers, practitioners and government agencies to promote inclusive health promotion guidelines, strategies and practices for people with disabilities. Evidence-based programs developed for people without disabilities can now be adapted for people with disabilities using the GRAIDs framework.

Keywords: Disability, Health promotion, Guideline adaptation, Obesity

Background

People with disabilities face challenges in acquiring health behaviors critical to the optimization of their own self-managed health and wellness. Children with disabilities are much less likely to participate in school-based or community-based health promotion activities with their peers, and are far more likely to be sedentary and have a poorer diet quality [1-4]. Adults and youth with disabilities have higher rates of secondary health conditions including pain, fatigue, depression, and obesity [5-8], and report lower rates of participation in health promoting activities such as physical activity [9,10]. Despite physical activity and good nutrition being the cornerstones of evidence-based health promotion interventions for reducing the risk of comorbidities (e.g., diabetes, heart disease, stroke) [11], many people with disabilities or caregivers who have...
a child with a disability experience substantial difficulty accessing these programs [12,13]. In inaccessible facilities, lack of transportation to and from indoor and outdoor recreation venues, absence of knowledgeable staff who understand how to include people with disabilities in their programs, and a general perception/attitude among providers that people with disabilities need ‘specialized’ vs. integrated services, feed into a culture of isolation and separation [14-16] and exposes this population to disproportionately higher rates of health disparities [17].

Not surprisingly, the wealth of evidence-based health promotion literature in policy, environmental, programmatic and infrastructure changes has been generated by researchers who unintentionally or unknowingly excluded people with disabilities [18]. The vast majority of health promotion research targets populations who do not have a disability, and researchers often, if not always, use a ‘preexisting condition’ or disability as one of its exclusion criteria, thus limiting the generalizability of these findings for people with disabilities [19]. While specialized health promotion programs for certain disability groups can be quite valuable in the short-term, they are often difficult to sustain after the project ends and the resources are no longer available (e.g., staff, time, transportation, expertise, space).

The adoption of certain evidence-based research findings often takes years, if not decades, to reach its endpoint in clinical or community practice [20]. The Institute of Medicine [21], the Canadian Partnership Against Cancer (CAN-IMPLEMENT) [22,23], and the Guidelines International Network [24,25] have suggested that unnecessary and costly duplication of programs or services could be minimized or avoided if evidence-based guidelines were adapted rather than developed de novo. An alternative to the development of health promotion interventions designed for select groups of people with or without disabilities is to formalize a process for adapting guidelines established from the best available evidence. The Guidelines International Network defines adaptation as ‘the systematic approach to the endorsement and/or modification of a guideline(s) produced in one cultural and organizational setting for application in a different context’ [24]. Adaptation can render a program more responsive to a particular target group and increase the program’s sensitivity and fit for a new population that was not part of the original research [26]. It also offers greater transferability to real world settings (i.e., knowledge translation) because the adaptations can be selected by local service providers based on the needs of the end user(s) and the local context [23].

Adapting evidenced-based strategies/programs established on people without disabilities for people with disabilities holds strong potential for accelerating use of existing and new evidence-based findings in this underrepresented population. This paper describes the development of a process that includes a set of methods and criteria for adapting evidence-based health promotion guidelines for people with disabilities. For the purpose of this paper, we illustrate the approach using a set of evidence-based obesity prevention strategies developed by the U. S. Centers for Disease Control and Prevention (CDC) [27] that have been adapted for youth and young adults with physical and developmental disabilities.

Methods
Procedures
The comprehensive set of methods and criteria used in this study was modeled after the Guidelines International Network ADAPTE framework [24]. This framework was chosen because it formalizes a set of methods for adapting evidence-based guidelines developed in one context for use in a different context without diminishing the quality of the original guideline(s). The end product was a set of GRAIDs, which stands for Guidelines, Recommendations, and Adaptations Including Disability.

Guideline adaptation conceptual framework
Producing high quality inclusive guidelines, recommendations and adaptations to effect change in public health practice requires strong procedural fidelity. As such, the conceptual framework shown in Figure 1 was developed to formalize a process that would endure the scrutiny of researchers, practitioners, and federal and public health officials. The framework was established with an internationally recognized scholar in guideline adaptation (I. Graham). A series of in-person and online meetings were arranged to complete and finalize the set of decision algorithms that were subsequently used to develop the GRAIDs.

Phase I. Set-up
Phase I, Step 1. Identification of evidence-based obesity prevention strategies
The first step in the health promotion guideline/strategy adaptation process was to identify existing guidelines/strategies that were appropriate to adapt for the target population. For our example, the CDC’s 24 evidence-based obesity prevention strategies from the published report, ‘Recommended Community Strategies and Measurements to Prevent Obesity in the United States, Implementation and Measurement Guide’ [27] were selected. The strategies were based on extensive systematic reviews of the best available evidence and are currently recommended by the U.S. Department of Health and Human Services (HHS) and CDC as the major evidence-based strategies for reducing obesity in the U.S. population (children, adolescents and adults). The 24 evidence-based strategies, shown in Additional file 1: Table S1, are being used across the U.S. to support health promotion/disease prevention programs targeting policy, systems and environmental changes at the
community level [28]. Because of the rigor of development of the CDC evidence-based strategies, we did not feel the need to formally assess their quality before proceeding with their adaptation. When the quality of source guidelines is not known or suspect, they should be quality approved using a validated guideline appraisal instrument such as the AGREE II instrument (see below) to ensure that they are of sufficient quality to justify adapting them.

**Phase I, Step 2. Formation of expert panel/workgroup**

The next step in the guideline/strategy adaptation process was the formation of an expert panel composed of highly qualified professionals and researchers who were appropriate content experts in obesity prevention/management and disability. They were recruited using the following criteria: (i) doctoral-level degree and/or strong clinical/public health background associated with disability and health; (ii) previous experience in health promotion/weight management interventions and programs for people with disabilities; (iii) involved in a clinical setting and/or conducting research across interventions related to obesity in people with disabilities; (iv) expertise in at least one of the four content areas (nutrition, physical activity, cultural competency, and policy); and (v) no conflict of interest (COI) related to the development of adapted guidelines by having a competing project or grant.

The process for identifying and selecting expert panel members was completed after an extensive review of the literature to identify content experts who had published in the field, in addition to contacting hospitals, universities and rehabilitation centers where work was being completed by recognized experts in health, nutrition and disability. A total of 21 experts were selected from across the U.S. representing all geographic regions. The expert panel was subdivided into four workgroups by content area specialty, and each workgroup was composed of one chair and four to five members (described in Phase II, Step 4).

**Phase I, Step 3. Criteria for creating quality GRAIDs**

Developing a quality set of adapted guidelines required a formal process for capturing key elements in its design and implementation. Several researchers have noted that there are numerous factors that could influence the development of a quality guideline, including the criteria used to establish the guideline [23,29,30]. At the initiation of the project, the expert panel met to develop the criteria that would be used for guideline development and finalization of the GRAIDS. The expert panel reviewed the 23 AGREE II criteria [31] (Additional file 2: Table S2) and came up with 15 additional criteria (Additional file 3: Table S3) that were associated with disability-specific relevance to adapted guideline development methodology. The six AGREE II constructs are: Scope and Purpose (three items), Stakeholder Involvement (three items),
Rigor of Development (eight items), Clarity and Presentation (three items), Applicability (four items), and Editorial Independence (two items).

The combined set of criteria considers the quality of a guideline based on the level of confidence that can be placed in the process, including the minimization of biases linked to the rigor of development, presentation and applicability of a clinical practice guideline, clear reporting of each step in the development process, and the guideline's applicability to people with disabilities. The additional set of 15 criteria relate to the appropriateness (e.g., age, gender, culture), usability (e.g., product, service or program), and acceptability (e.g., can be implemented without drawing negative attention to the end user) of each GRAID with respect to people with disabilities. The GRAID criteria were voted on and approved by the 21-member panel, providing a level of expert validity. The expert panel used these 38 criteria when they voted on final acceptance of each GRAID.

**Phase II. Development of draft GRAIDs**

**Phase II, Step 1. Structural elements of content development**

Each GRAID consists of three structural elements: (i) an overarching inclusion guideline that matches the CDC strategy; (ii) a set of inclusion recommendations and adaptations separated into one of four content domains (Built Environment, Services, Instruction, and Equipment); and (iii) a set of policy recommendations. ‘Adaptations’ provided the finest level of detail for supporting the inclusion of an individual into an existing health promotion program and contained a variety of options so that implementation strategies could be customized for the end user at the local level. This information was categorized under an overarching ‘Inclusion Recommendation’ for each content domain. The four sets of ‘Inclusion Recommendations’ provided guidance at the administrative/programmatic level on how a specific set of adaptations could be incorporated into an existing health promotion program or service. A separate set of ‘Policy Recommendations’ were also included with each GRAID that referenced any existing federal law requiring access to certain services or programs, or any recommendations that had the potential to change practice or modify existing policy at the local or state level. After the adaptations and inclusion and policy recommendations were drafted, the ‘inclusion guideline’ was written and linked to the specific CDC strategy. The GRAIDs were then reviewed for cultural competency and modifications made where necessary. A sample GRAID is shown in Additional file 4: Table S4.

**Phase II, Step 2. Data sources for creating the GRAID**

Several different data sources were used to create each GRAID. Since there were few empirical studies that addressed adaptations associated with physical activity and nutrition for individuals with disabilities, we relied not only on scholarly articles but on textbooks, dissertations, theses, reports, online media, and the expertise of staff to review the literature related to obesity prevention. Three trained reviewers searched for information using keywords related to each of the CDC obesity strategies. Key words varied depending on the focus of the strategy. For example, in GRAID 8, Increasing Access to Outdoor Recreation, keywords included ‘communities AND recreation AND disabilities,’ ‘communities AND outdoor OR recreation AND disabilities,’ ‘obesity AND parks,’ ‘outdoor recreation AND accessibility.’ Various databases were also searched (e.g., PubMed, SportDiscus, CINAHL, Scopus, dissertation abstracts). Reviewer materials were regularly assessed by the coordinator of the project for quality, content, currency and appropriateness.

Prior to conducting the first review, the reviewers were required to practice the process and reach at least 80% inter-rater reliability choosing information from the article and categorizing it into one of the four content domains: Built Environment, Services, Instruction and Equipment. Legislative materials relevant to the draft GRAID were placed in a separate file and labeled, Policy. A total of 20% of articles in a domain were randomly chosen. Each reviewer had to read through each article and identify the relevant information that could be used as an adaptation or recommendation and categorize it into the correct domain. Once 80% inter-rater reliability was reached, the three reviewers were able to complete their review of the literature. Content was placed in an Excel file referred to as the GRAID ‘Shadow Document’ that included the name of the author(s), source of materials (e.g., peer-reviewed article, book, website), and date of publication. The material was then organized by content domain and used by the expert workgroup to create the draft GRAIDs.

**Phase II, Step 3. Focus groups with stakeholders**

A major emphasis in the disability community is providing opportunities for people with disabilities and family members to have a voice in the development of programs and materials related to their health and wellbeing [32,33]. It is important to have a clear understanding of the problem from the perspective of the target population. One method for engaging end users in the GRAID development process was through a series of focus groups conducted on a specific topic area at different stages of the research process. For example, five focus groups were conducted with youth/adults with disabilities and their family members in three different U.S. states. Institutional review board approval and consent/assent by each participant were obtained prior to conducting the focus groups. The focus groups for youth/adults with disabilities were held separately from the focus groups.
for family members/caregivers. Focus group participants had to have the ability to respond to a series of questions and were paid a nominal fee for their time ($25). Each focus group had between 4 and 10 participants and was conducted in either English or Spanish to ensure cultural representation. The focus groups lasted approximately one hour and involved the researcher asking a series of semi-structured, open-ended questions about behaviors, experiences, barriers and facilitators related to physical activity and nutrition. The focus groups were audio recorded, transcribed and analyzed by a team of researchers and stakeholders. Findings from the focus groups resulted in the development of several new adaptations, but also validated that the adaptations identified and developed from the review of literature and expert workgroup members were consistent with their comments.

Phase II, Step 4. Expert workgroup online meetings
As described in the CAN-IMPLEMENT guide and Knowledge-To-Action framework, forming working panels is necessary to help oversee the adaptation process [22]. In the current study, the expert panel was subdivided into four expert workgroups to oversee the guideline adaptation process. The four expert workgroups (Physical Activity, Nutrition, Cultural Competency, Policy) were convened through an internet-based online meeting every month for two hours to review the content that the scoping reviewers identified as applicable to one of the CDC evidence-based strategies (one strategy is reviewed per online meeting). The workgroup assignments were staggered to allow the primary content experts in Physical Activity and Nutrition to conduct their review first, followed by the Cultural Competency workgroup. If the CDC strategy related to physical activity, the Physical Activity Expert Workgroup met first followed by the Nutrition Expert Workgroup. If the strategy related to nutrition, then the expert workgroups met in reverse order. The second workgroup addressed any gaps in the draft GRAID developed by the primary workgroup.

After the Physical Activity and Nutrition Workgroups completed their review, the Cultural Competency Workgroup met online to review the draft GRAID for cultural relevance. Cultural competency in this study referred to the applicability of the strategy to the norms, values and beliefs of ethnically and racially diverse (e.g., African American and Latino) youth and adults with disabilities [34]. A culturally competent intervention met the following criteria: the intervention was based on the cultural values of the target group; the strategies that made up the intervention reflected the subjective cultural characteristics, including interests, expectations, and norms of members of diverse race and ethnic groups; and the components that made up the strategies reflected the behavioral preferences and expectations of the members of the target group [34,35]. The five Cultural Competency workgroup members had backgrounds in race/ethnic diversity and were selected because of their combined expertise in cultural competency, and disability and health promotion.

Finally, after the three workgroups completed their work on the draft GRAID, the Policy Workgroup convened, reviewed the draft GRAID, and formulated a set of policy recommendations. Whenever possible, a policy recommendation used federal or state law to support the recommendation.

Preparation for online workgroup meetings
Prior to the online meeting, the coordinator reviewed the materials identified by the scoping review team to ensure that they were appropriate for guideline adaptation. The Expert Workgroup received the materials several days in advance of the meeting, and all members were expected to review them prior to convening. The expert workgroup also received a glossary of terms (Additional file 5: Table S5) so that each member stated a new guideline, recommendation or adaptation with consistent terminology. The group discussion involved a review of the materials in a structured, orderly process by content domain (built environment, services, instruction, equipment). The material was posted on an online meeting platform so that each member was able to view the same content. The coordinator moderated the meeting and responded to questions from workgroup members. One scoping reviewer was always present in case there were questions or if clarification was needed related to the primary source of the content. During the discussion, each workgroup member could agree or disagree about the quality, clarity or appropriateness of any of the content. If the workgroup agreed that the statement was appropriate, it was converted into a draft adaptation under the appropriate content domain. The GRAID was then reviewed by the next Expert Workgroup. The process for the online workgroup meetings became much more efficient after the first few draft GRAIDs were developed.

Phase III. Finalization
Phase III, Step 1. Annual expert panel consensus meeting
The four expert workgroups were convened into a 21-member expert panel that met at a remote location for 2 days to review all of the GRAIDs that were developed in the previous 12 months. Expert panel members were divided into two groups. Each group consisted of 10 to 11 members and was assigned two domains (e.g., built environment and equipment). An effective and neutral facilitator explained the procedures and rules and then oversaw the process to ensure that there was a balanced contribution from all members. As recommended by G-I-N [36], the facilitator was not a content expert and remained objective and unbiased in the finalization of
Panel members provided feedback on each GRAID (e.g., content, wording, structure). If at least one member disagreed with the wording or quality of any element of the GRAID, the group discussed the item until it was resolved. If the issue could not be resolved by the expert panel, the facilitator entered the discussion to help clarify the issue and settle any disagreement.

After the consensus meeting, all recommended changes were added to each GRAID and then voted on anonymously by the entire expert panel using a web-based application. The expert panel used the AGREE II and GRAID criteria for evaluating each GRAID prior to voting. There had to be 75% agreement among the expert panel members for a GRAID to be finalized during this phase.

**Phase III, Step 2. Stakeholder review of draft GRAID**

Stakeholders also reviewed each GRAID prior to finalization. A web application was created for stakeholder comment on the draft GRAID. This provided an opportunity for the greatest number of invited stakeholders to contribute comments about the posted GRAID. The web application captured feedback and commentary regarding each GRAID including:

1. **Applicability** – across target population or limitations by age, gender, and/or cultural groups;
2. **Content Analysis** – Physical Activity (adaptations categorized under the Built Environment, Services, Instruction, and Equipment); Nutrition (same as Physical Activity); Cultural (cultural adaptations to physical activity and nutrition appropriate for minority groups); and Policy (policy-related recommendations using federal, state or city ordinances to support, whenever possible, an adaptation/recommendation);
3. **Potential Barriers and Facilitators to implementation**;
4. **Reference information for adding or modifying content**. If no reference was available, the item had to provide basic information on name, location and contact for the program in which it is or was used;
5. **Contact information including at least a valid email address so project staff can follow up if there are additional questions**.

**Phase III, Step 3. External peer review of draft GRAID**

The draft GRAIDs were posted to a secure website and an independent external peer review group that had no involvement in developing the GRAID was solicited to review each one. The external peer review group was composed of four to six professionals with expertise in disability and health. Each member reviewed the GRAID for content, clarity and consistency using the AGREE II [31] and GRAID criteria. The peer reviewers also had the opportunity to provide written feedback.

All comments from the stakeholder and peer review were disseminated to the expert panel. Major issues or concerns were discussed through an online meeting forum, and any recommended changes to a GRAID required a 2/3 majority vote by the expert panel.

**Phase III, Step 4. Feedback from original guideline developers**

The final set of GRAIDs was sent back to the original guideline development group, which in the current project was the Division of Nutrition, Physical Activity and Obesity at the CDC. To facilitate this process, we included a CDC program officer as a consultant on the project who attended the annual consensus meeting to gain a better understanding of the process and to offer guidance, when necessary, on the appropriate terminology to use when discussing each GRAID and to ensure that the adaptations were consistent with the original CDC strategy.

**Phase III, Step 5. Incorporate peer and stakeholder feedback**

Prior to releasing the GRAID, one final step involves the review of external stakeholder feedback. Any critical information that may have been missed by the expert panel is incorporated into the final GRAID prior to release.

**Phase III, Step 6. Release of the guideline**

The plan is to release the GRAIDs through an extensive dissemination network that includes several organizational partners associated with disability, health, and the health promotion area (i.e., obesity). Many of these organizations wrote a letter of support when the project was funded indicating their commitment to disseminating the GRAIDs through their membership and affiliates.

**Discussion**

The major aim of this project was to develop a set of methods and criteria that would facilitate the inclusion of people with disabilities in mainstreamed health promotion research and programs. The GRAID framework provides researchers, practitioners, and funding agencies with a structured, systematic process for adapting evidence-based health promotion guidelines developed in the general (non-disabled) population for people with disabilities. Adapting existing evidence-based guidelines/programs vs. de novo guideline/program development provides a unique opportunity for researchers and programmers in health promotion and disability to work...
closely with health promotion researchers and program-
mers who have no expertise in disability to establish a 
unifying inclusion science framework that represents 
the needs of all research participants/community members. 
The uniqueness of the GRAID framework is that it in-
corporates both traditional (i.e., scoping reviews, consen-
sus panel) and non-traditional (i.e., focus groups with 
individuals with disabilities and/or family members, stake-
holder feedback through an open source web-based portal) 
data in its development. Each GRAID consists of multiple 
adaptations to allow implementers or researchers to select 
the appropriate set of inclusion elements that coincide 
with their organizational, structural, economic and cul-
tural context.

Feedback from the expert panel about the GRAID de-
velopment process has been favorable. Many panel mem-
ers expressed enthusiasm about using the GRAIDs in 
their own research and/or practice. The regular participa-
tion in the monthly phone calls and high attendance rates 
at the annual consensus meeting were reflective of their 
support for the process. Several panel members commen-
ted that while the GRAID framework required substantive 
support and facilitation to reach finalization, it was an ex-
tremely worthwhile process and holds promise for pro-
moting integration of people with disabilities in existing 
and future health promotion research and programs.

The current state-of-the-science in health promotion 
research generally runs on two parallel tracks: one 
designed for the general population where most of the 
resources are directed, and the other track for disability-
specific research with significantly less resources. The 
failure of these two systems to capture the best elements 
from both sets of prevention programs and infuse them 
into existing networks, systems and environments to ef-
effectively promote the health of all community members 
results in gaps and disparities in health promotion ac-
cess, inefficient use of time and money, and health in-
equities (a lower impact on health outcomes for people 
with disabilities).

The complexity of changing the behaviors of organiza-
tions and service providers warrants a paradigm shift 
away from isolated interventions with specific disability 
groups toward the inclusion of individuals with disabilities 
in existing evidence-based interventions and programs 
available today and in the future. Given limitations in 
government resources and the difficulty in establishing 
randomized controlled trials with small subsets of the 
population (e.g., a certain type of disability) [37], funding 
agencies should collaborate on developing an implemen-
tation science framework that encourages researchers to 
examine the usefulness/value of the GRAIDs, how they 
are implemented in the community and their potential 
impact on health outcomes in the appropriate target group. 
The GRAID methodology attempts to systematically bridge 
science and practice and presents a framework for pro-
moting the inclusion of people with disabilities in existing 
and future health promotion research and programs. It is 
our hope that this new framework will lay the foundation 
for an effective and sustainable approach to guideline 
adaptation of existing evidence-based health promotion 
programs and future research directives developed for the 
general population for people with disabilities.

Limitations

Given the limited research and information related to 
adopter evidence-based health promotion strategies for 
people with disabilities, much of the content used to for-
mulate the GRAIDs was derived from the non-peer 
reviewed literature in the form of books, articles, papers, 
reports and websites. Only English literature was reviewed. 
It is plausible that we may have missed a certain adaptation 
for a specific disability group. Thus far, the GRAIDs have 
not been empirically tested. Future research is needed to 
test the effectiveness of the GRAIDs in real world, inclu-
sive health promotion settings.

Plans for GRAID Validation

The GRAIDs developed in this study provide an oppor-
tunity for researchers and practitioners to test their valid-
ity with certain target groups of people with disabilities 
who were not part of the original evidence-based research. 
Using integrated knowledge translation, the GRAIDs can 
be tested at many different levels including national, state 
or community initiatives, existing or new community-
based ‘best practice’ or evidence-based programs, or at 
the policy level to support inclusive health promotion 
practices and services for people with disabilities. Scale 
up evaluation of GRAIDs in existing and future evidence-
based health promotion programs will help clarify their 
potential as a means for promoting ‘real world’ inclusive 
health promotion practices. Funding agencies may con-
sider using the GRAID methodology and/or currently 
existing GRAIDs to support research and evaluation ef-
forts that examine their utility for children, adults and se-
niors with disabilities at the local, state or national level.

Conclusion

The GRAID framework promotes the inclusion of people 
with disabilities in current and future health promotion 
research and programs and is an important first step in es-

blishing an inclusion science that recognizes the needs 
of people with disabilities within the same context as the 
rest of the community [38]. The high rates of health dis-
parities reported among children [5,39] and adults with 


disabilities [17,40] warrants this new approach for promot-
ing uptake of successful evidence-based practices developed 
on non-disabled populations for people with disabilities.

For long-term sustainable health improvements to occur,
community planners, service providers, and health professionals need a common set of GRAIDs that facilitate the inclusion of people with disabilities in health promotion initiatives in schools, healthcare facilities, employment settings, and the community-at-large [32,41].

Additional files

Additional file 1: Table S1. Centers for Disease Control and Prevention 24 Evidence-Based Obesity Prevention Strategies.

Additional file 2: Table S2. AGREE II Criteria.

Additional file 3: Table S3. GRAID Criteria for Assessment of Disability-Specific Methodological Quality.

Additional file 4: Table S4. Sample GRAID.

Additional file 5: Table S5. GRAID Glossary.

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

JHR conceptualized the methodology and was the primary contributor to this manuscript. KAV assisted with the writing and coordinated the completion of the methodology. IDG was the primary consultant, advising on the steps and modification of the methodology to ensure fidelity and rigor of the evidence-base being adapted. IDG was also a key contributor to the content and editing of the manuscript. LGB, CED, KL, YSB also contributed to the editing of the manuscript. All authors read and approved the final manuscript.

Acknowledgements

A special thanks to our expert panel members who worked diligently on the development of the GRAIDs: Yolanda Suarez-Balcazar, University of Illinois at Chicago; Linda Bandini, Eunice Kennedy Shriver Center/UMass Medical School & Boston University; Lynne Cory, Clemson University; Charles Drumm, University of New Hampshire; Georgia Frey, Indiana University; Brigid Hernandez, YAI Network; Kristie Hubbard, Tufts University; Kathleen Humphries, Oregon Health and Science University; Will Horner-Johnson, Oregon Health and Science University; June Isaacson Kalis, Harris Family Center for Disability & Health Policy; Joanne Koubia, Loyola University Chicago; Karen Luken, Disability and Health consultant; Sandra Magana, University of Illinois at Chicago; Mary Matteliano, University at Buffalo; Pamela Patt, Shriners Hospitals for Children, Chicago; Amy Rauworth, NCHPAD, Lakeshore Foundation; Mary Segal, Temple University; Debbie Thorpe, University of North Carolina at Chapel Hill; Lee Wallace, University of Tennessee Health Science Center; Glen White, University of Kansas; Angela Odoms-Young; University of Illinois at Chicago. We would also like to acknowledge and thank our CDC consultant David Brown for his time and input.

Funding

The contents of this publication were developed under a grant from the Department of Education, NIDRR grant number H133A120102. However, those contents do not necessarily represent the policy of the Department of Education, and you should not assume endorsement by the Federal Government.

Author details

1 University of Alabama at Birmingham/Lakeshore Foundation Research Collaborative, 4000 Ridgeway Dr, Birmingham, AL 35209, USA. 2 Eunice Kennedy Shriver Center/UMass Medical School, 465 Medford St, Charlestown, MA 02129, USA. 3 Department of Health Sciences, Boston University, 635 Commonwealth Ave, Boston, MA 02215, USA. 4 University of New Hampshire, 10 West Edge Drive, Suite 101, Durham, NH 03824, USA. 5 Disability and Health consultant, 800 Highland Trail, Chapel Hill, NC 27516, USA. 6 College of Applied Health Sciences, Department of Occupational Therapy, University of Illinois at Chicago, 1919 West Taylor, MC 8-11, Chicago, IL 60612, USA. 7 Department of Epidemiology and Community Medicine, Faculty of Medicine, University of Ottawa; Senior Scientist, Centre for Practice-Changing Research, The Ottawa Hospital Research Institute, 501 Smyth Road, Box 711, Ottawa, ON K1H 8 L6, Canada.

Received: 10 March 2014 Accepted: 22 July 2014 Published: 14 August 2014

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