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Specifying active components of educational interventions to promote adherence to treatment in glaucoma patients: application of a taxonomy of behavior change techniques

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Purpose: In response to recent calls for clearer specification of behavior change interventions, the purpose of this study was to apply a system of taxonomy for behavior change techniques (BCTs) to two educational interventions to improve adherence to glaucoma eye drops. Clarification of constituent BCTs will promote easy and reliable application of the interventions in clinical settings and research.

Methods: A published taxonomy of BCTs was used to code two interventions (group and individual) to increase adherence to eye drops. Intervention materials were coded by assigning a BCT label to each text unit. We noted the frequency with which each BCT occurred, compared the interventions in terms of the BCTs that were delivered, and identified whether the taxonomy was sufficient to describe the intervention components.

Results: The individual intervention consisted of 94 text units. Fifty-seven were identified as targeting behavior change and coded using 18 BCTs, many coded more than once. In the group intervention, 165 units of text were identified, and 125 were coded using 22 BCTs. The most frequently coded BCT was “provide information about behavior–health link” in the group intervention and “prompt barrier identification” in the individual intervention. The interventions included similar BCTs. All text units targeting behavior change were codable into BCTs.

Conclusion: The similarity of the two interventions may have implications for the cost-effectiveness of the interventions. The taxonomy was found sufficient to describe both interventions. This level of specification can be used to ensure that precisely the same intervention that has been pilot tested is reproducible in the clinical setting and in any further research.

Keywords: behavior change techniques, glaucoma, adherence

Introduction

Recent calls for clearer reporting of behavior change interventions propose that the “active ingredients” of interventions should be specified to facilitate reproducibility of the intervention and clarity about the mechanisms by which behavior is proposed to change.1 The extension of the Consolidated Standards of Reporting Trials (CONSORT) statement for Trials of Nonpharmacologic Treatment calls for precise details of the experimental treatment.2 It is difficult to provide such precise details of the active ingredients of complex interventions without a well-defined language to describe the components. Taxonomies of behavior change techniques (BCTs) have been developed in an attempt to provide a way of specifying intervention components that are transparent and facilitate both reporting and replication.3 A BCT has been defined...
as "any explicit description of an intervention content that can alter a participant’s behavior". Further defining characteristics of a BCT are that it is observable, irreducible, and a postulated active component of the intervention. BCTs precisely describe the content of an intervention that seeks to change behavior. Other variables will also be important in how interventions are delivered, eg, whether an intervention has been delivered in groups or to an individual, the demographics of the individuals, who the intervention is delivered by, and in what setting, the timing, and the frequency of delivery of BCTs. All these variables would need to be specified to allow them to be replicated in practice and in future clinical trials. This paper describes the application of a reliable, preexisting, 26-item taxonomy of BCTs to two educational interventions to fully specify the proposed “active ingredients” and to facilitate replication by clinicians and researchers. Both the interventions aimed to improve treatment adherence behavior of people with glaucoma, a condition that can lead to irreversible loss of vision.

The numbers of people globally who suffer from glaucoma are expected to rise between 2010 and 2020, from 60.5 million to 79.6 million, and the number of those who are bilaterally blind as a result is expected to increase from 8.4 million to 11.2 million. Medication in the form of eye drops to lower intraocular pressure is the most common initial treatment for glaucoma and ocular hypertension. However, as with other asymptomatic long-term conditions, adherence and persistence with ocular hypotensive therapy is less than optimal.

A recent systematic review of 16 studies demonstrates that to improve adherence, patients need support to change their behavior. Seven studies employed some form of educational intervention, including providing information about glaucoma, an assessment of patients’ individual barriers to adherence, and teaching drop instillation techniques. Three of these studies reviewed reported significant improvements in adherence; all these interventions were complex and varied in what they appeared to deliver to patients. This apparently differing array of educational interventions can be confusing to those who wish to educate patients with glaucoma and to researchers because it remains unclear as to what type of intervention should be provided. To date, the specific components or “active ingredients” of these interventions have not been investigated. If the components were known, the educational interventions could be specified and applied much more easily, as well as compared and contrasted for their efficacy. Furthermore, once the educational interventions have been broken down into their constituent parts, it may be possible to rebuild them to find out in what combinations the various components of these complex interventions are most “potent” and to observe whether some components have no or little impact on actual behavior.

Two pilot evaluations of glaucoma adherence interventions have shown promising results. One intervention was delivered to individual patients at home or in clinic and included regular follow-up over 1 year and another was delivered over two group sessions, 1 week apart. Details of these interventions have been previously published. The intervention materials were the focus of this investigation. As far as we know, specification of interventions in terms of BCTs has not previously been carried out within the sphere of ophthalmic research. The aims of the study were as follows:

1. To identify the active ingredients of the interventions used to increase patients’ adherence to drop instillation, to assign a BCT label to each component and to note the frequency with which each BCT was coded.
2. To compare the two interventions in terms of the BCTs that were delivered.
3. To determine whether the taxonomy was sufficient to describe the BCTs used in the interventions.

Methods

The first step in specifying BCTs as active ingredients of behavior change interventions is to specify the target behavior, which in this case was the timely and accurate instillation of eye drops. Ethical review was not needed for this study because it involved analysis of documentary data.

The materials to be coded were the written documents that guided the delivery of the two interventions. The first, an intervention delivered to individual patients (by an ophthalmic nurse), was described in a paper, a thesis, and supporting patient information written by the researcher. The second, an intervention delivered to groups of patients (by an ophthalmic nurse), was described in a Powerpoint presentation used to guide the groups, a schedule of activities, and a self-assessment document. The intervention materials are described in the papers reporting their findings and are available from the authors on request. Both interventions demonstrated positive findings. The group intervention showed significant improvement in illness perception, patient enablement, knowledge of glaucoma, and beliefs about medicine. Adherence remained level before and after the intervention, which is a positive finding as it would be expected to decline. The individual intervention showed improvement in refill adherence (through repeat prescription collection).
Self-report adherence was improved and glaucoma knowledge increased. Patients reported stronger beliefs in the necessity of eye drops and perceived that they had more control over managing their condition. A limitation of both studies was that they were unable to report which components of the interventions were most effective.

The intervention materials were split into text units, typically a short example sentence (from the thesis) or a heading (on a Powerpoint slide). Illustrations and photographs were coded by their headings. Care was taken to ensure that each text unit referred to only one topic, eg, drop instillation. Auxiliary information was obtained through discussion of the interventions with the developer of the group (HW) and individual (TG) interventions. Notes were taken recording this information and were used to inform the coding process.

Coding
The text units of the glaucoma treatment adherence interventions were coded using a taxonomy of 26 BCTs1 as an a priori coding frame. The 26 BCTs are detailed in Table 2. Using this coding frame, the interventions were independently coded by two reviewers (one from a health services research background [KB] and one from a clinical nursing background [Rachel Crayton]), supported by a project management group (Eilidh Duncan, JJF, HW). The intervention documents were read independently by the two reviewers and BCTs were assigned to individual units of text. The coding was compared, and similarities and differences were highlighted. The differences were brought back to the project management group for discussion. The individual intervention was coded first, followed by the group intervention.

The completed coding was tabulated to allow comparisons between the two interventions with regard to presence and absence of BCTs and the frequency of their occurrence. The sufficiency of the taxonomy was assessed by whether there were techniques described in the interventions that could not be coded.

We paid particular attention to the frequency with which each BCT was coded. The frequency and duration of delivering specific active ingredients of a complex intervention are the equivalent of “dosage” in a pharmacological intervention. In the complex interventions literature, this is referred to as “intensity.”18 It is likely that the effects of complex interventions depend on adequate intensity, in the same way as the effects of pharmacological interventions depend on appropriate dosage. Hence, we propose that specification of intensity is an important aspect of describing the interventions that we investigated.

Results
The individual intervention was broken down into 94 text units. Of these, 57 were coded using 18 of the BCTs, with many being coded with more than one BCT. The 57 text units were coded 118 times, with a range between one and six per unit. In the group intervention, 165 units of text were identified. Of these, 125 were identified as targeting behavior change and coded using 22 of the BCTs 157 times (range of 1–9 BCTs per text unit). Those that were not coded related to subjects covered in the intervention that did not directly relate to drop instillation, eg, requirements to inform the Driver Vehicle Licensing Authority or DVLA (text unit: Driving and Glaucoma – When to inform the DVLA).

Examples of text units and their associated coding can be seen in Table 1. These have been selected to show how text units were coded with more than one BCT.

There was a high level of agreement between the two coders, with only 13 (of 157) units in the group intervention and 17 (of 118) in the individual intervention coded differently. High interrater agreement was found, 87% in the individual intervention and 92% in the group intervention. Because many of the text units had been coded multiple times, it was not possible to calculate an intercoder reliability statistic.

The coding process allowed the BCTs of each intervention to be counted each time they occurred (Table 2).

The interventions were very similar in content. First, they provided information about glaucoma and the eye drops used to treat it. Second, they helped patients to identify barriers to instilling drops as prescribed. Third, they provided techniques to overcome these barriers using both physical demonstrations and advice on incorporating the drops into everyday life, through integration into existing routines or the use of drop diaries. There was a core of BCTs related to these behaviors coded at similar frequencies in both interventions. These provided general encouragement, taught prompts, modeled the behavior, prompted self-monitoring, and reviewed behavioral goals. However, the coding only showed how often these BCTs were identified rather than their duration. For example, one mention in the text of a behavior may have involved 15 minutes of discussion, whereas another may have been much briefer.

As can be seen in Table 2, the most frequently coded BCTs differed between the two interventions. In the individual intervention, 20% (n=24) of the codings related to identifying barriers; 10% (n=12) to specific goal setting; and 8% (n=9) to social support. In the group intervention, 14% (n=22) related to information regarding behavioral health links; 10% (n=16) to promoting intention formation; and 9%
Table 1 Examples of intervention text units, auxiliary information, and associated coding using BCTs

<table>
<thead>
<tr>
<th>Text unit and description</th>
<th>Auxiliary information</th>
<th>Behavior change technique(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information session: how eye drops work and their side effects</td>
<td>Description of information session from group intervention developer: the way in which eye drops work was explained, which highlighted the benefits of using the drops as prescribed in terms of ocular pressure and the subsequent consequences if the drops were not instilled correctly.</td>
<td>1. Provide information on consequences: information about the benefits and costs of action or inaction, focusing on what will happen if the person does or does not perform the behavior</td>
</tr>
<tr>
<td>Self-assessment session: what problems (if any) did you encounter in the past month related to either diagnosis or drops?</td>
<td>Description of self-assessment session from group intervention developer: this self-assessment assisted people in identifying what specific circumstances led to them not using their drops as prescribed. Ways to better manage these circumstances were then discussed to increase instillation compliance.</td>
<td>1. Prompt barrier identification: identify barriers to performing the behavior and plan ways of overcoming them</td>
</tr>
<tr>
<td>Practical session: feeling confident to put in drops (involved facilitator modeling the behavior within the session as well as using photographs of people using particular techniques. Verbal instruction was provided in the practical session).</td>
<td>Description of self-assessment session from group intervention developer: the practical sessions involved the facilitator modeling how to instill the drops, photographs of others were also shown. The people were told in which ways they could install drops and shown different techniques. They were then asked to try these techniques out for themselves; feedback, praise, and encouragement were provided by the facilitator. Specific praise was given for successful instillation and the person was encouraged to repeat that technique in order to remember it. This was within a group setting so people could discuss it among themselves informally as well as with the facilitator.</td>
<td>1. Model or demonstrate the behavior: an expert shows the person how to correctly perform a behavior, eg, in class or on video 2. Provide feedback on performance: providing data about recorded behavior or evaluating performance in relation to a set standard or others’ performance, ie, the person receives feedback on his/her behavior 3. Provide instruction: telling the person how to perform a behavior and/or preparatory behaviors 4. Provide general encouragement: praising or rewarding the person for effort or performance without this being contingent on specified behaviors or standards of performance 5. Provide contingent rewards: praise, encouragement, or material rewards that are explicitly linked to the achievement of specified behaviors 6. Prompt practice: prompt the person to rehearse and repeat the behavior or preparatory behaviors 7. Provide opportunities for social comparison: facilitate observation of nonexpert others’ performance, eg, in a group class or using video or case study</td>
</tr>
</tbody>
</table>

Abbreviation: BCTs, behavior change techniques.

(n=14) to relapse prevention. The greatest differences were in the use of prompting barrier identification, which accounted for 20% (n=24) of the coding in the individual intervention, in contrast to only 6% (n=9) of the group intervention. The provision of information about behavioral health links was 10% greater in the group intervention (group 14%, n=4; individual 4%, n=5).

A further aim of this research was to identify whether any of the elements of the intervention targeted at changing behavior could not be coded within the 26-item taxonomy; this was not found to be the case because all behavior-related text units of the interventions were assigned to at least one BCT (Tables 3 and 4).

Discussion

This study aimed to identify and compare the active ingredients of two educational interventions to promote adherence to glaucoma eye drops and to consider whether the taxonomy thus applied was adequate in covering all aspects of the interventions.

Using a prespecified, reliable taxonomy of BCTs resulted in the identification of 18 BCTs in the individual intervention and 22 BCTs in the group intervention. This showed the complexity of the interventions with a range of techniques being used. Although one intervention was designed for delivery to individuals and the other to groups, in terms of their active ingredients, the interventions had similar content, but a different focus, which may partially be explained by the method of delivery. Author HW was involved in the development of both interventions, which might also have led to greater similarities than if two completely independent interventions had been analyzed, although the limited number of reported interventions of this nature demonstrates that there is often common ground.
Use of the Abraham and Michie\textsuperscript{1} taxonomy resulted in reliable coding with high interrater reliability. All components of the interventions directed at accurate and timely drop instillation were able to be coded using these 26 BCTs.

Breaking down an intervention into its constituent BCTs allows the potential active ingredients of interventions to be identified. It thus may raise awareness among intervention facilitators about exactly what it is they are trying to achieve when trying to promote adherence, eg, be it imparting information on health risk behavior or identifying personal barriers to adherence. Consequently, it means that facilitators can be trained appropriately in all aspects of an intervention knowing precisely what is to be expected in terms of patient behavior. This may also increase the fidelity to the intervention, leading to a greater chance of getting the desired patient outcome.

This exercise also reveals the differences and similarities of BCTs for promoting health behaviors in different situations. For example, in trying to stop smoking, there are no BCTs geared toward modeling or demonstrating the desired behavior, whereas it featured strongly in both our interventions for patients with glaucoma.\textsuperscript{3,19} This not only leads to a better understanding about what is effective but may also lead to a critical review of the presence, intensity, and frequency of BCTs in an intervention in efforts to improve its effectiveness.

Describing an intervention in this manner allows a large number of potentially effective components to be identified and, in principle, these components could be separately evaluated. Hence, this kind of specification could ultimately lead to the discarding of ineffective components (or “inactive ingredients”) and more efficient (cost-effective) and targeted interventions. There are three ways to identify the effectiveness of individual components of complex interventions. The first method is to conduct randomized comparisons of each component. Although this approach has been proposed by some researchers (eg, using adaptive designs), such studies are extremely complicated and expensive to conduct. The second method involves a systematic review, in which every intervention in the review is coded for BCTs and then the studies are compared to identify whether inclusion of a specific BCT

<table>
<thead>
<tr>
<th>Behavior change technique label\textsuperscript{1}</th>
<th>Text units coded in group intervention, n (%)</th>
<th>Text units coded in individual intervention, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provide information about behavior–health link</td>
<td>22 (14)</td>
<td>5 (4)</td>
</tr>
<tr>
<td>Prompt intention formation</td>
<td>16 (10)</td>
<td>7 (6)</td>
</tr>
<tr>
<td>Relapse prevention</td>
<td>14 (9)</td>
<td>8 (7)</td>
</tr>
<tr>
<td>Provide instruction</td>
<td>11 (7)</td>
<td>5 (4)</td>
</tr>
<tr>
<td>Prompt specific goal setting</td>
<td>11 (7)</td>
<td>12 (10)</td>
</tr>
<tr>
<td>Provide information on consequences</td>
<td>11 (7)</td>
<td>3 (3)</td>
</tr>
<tr>
<td>Prompt barrier identification</td>
<td>9 (6)</td>
<td>24 (20)</td>
</tr>
<tr>
<td>Prompt practice</td>
<td>9 (6)</td>
<td>3 (3)</td>
</tr>
<tr>
<td>Time management</td>
<td>8 (5)</td>
<td>11 (9)</td>
</tr>
<tr>
<td>Provide opportunities for social comparison</td>
<td>8 (5)</td>
<td>2 (2)</td>
</tr>
<tr>
<td>Provide general encouragement</td>
<td>6 (4)</td>
<td>4 (3)</td>
</tr>
<tr>
<td>Prompt self-monitoring of behavior</td>
<td>6 (4)</td>
<td>3 (3)</td>
</tr>
<tr>
<td>Model or demonstrate the behavior</td>
<td>5 (3)</td>
<td>2 (2)</td>
</tr>
<tr>
<td>Plan social support or social change</td>
<td>4 (3)</td>
<td>9 (8)</td>
</tr>
<tr>
<td>Prompt review of behavioral goals</td>
<td>4 (3)</td>
<td>5 (4)</td>
</tr>
<tr>
<td>Teach to use prompts or cues</td>
<td>4 (3)</td>
<td>6 (5)</td>
</tr>
<tr>
<td>Provide feedback on performance</td>
<td>3 (2)</td>
<td>2 (2)</td>
</tr>
<tr>
<td>Provide contingent rewards</td>
<td>2 (1)</td>
<td>(0)</td>
</tr>
<tr>
<td>Provide information about others’ approval</td>
<td>1 (1)</td>
<td>(0)</td>
</tr>
<tr>
<td>Use follow-up prompts</td>
<td>1 (1)</td>
<td>7 (6)</td>
</tr>
<tr>
<td>Prompt identification as a role model</td>
<td>1 (1)</td>
<td>(0)</td>
</tr>
<tr>
<td>Prompt self-talk</td>
<td>1 (1)</td>
<td>(0)</td>
</tr>
<tr>
<td>Set graded tasks</td>
<td>(0)</td>
<td>(0)</td>
</tr>
<tr>
<td>Agree on behavioral contract</td>
<td>(0)</td>
<td>(0)</td>
</tr>
<tr>
<td>Stress management</td>
<td>(0)</td>
<td>(0)</td>
</tr>
<tr>
<td>Motivational interviewing</td>
<td>(0)</td>
<td>(0)</td>
</tr>
</tbody>
</table>

Notes: Abraham C, Michie S. A taxonomy of behavior change techniques used in interventions. Health Psychology. 27(3):379–387, 2008. APA as publisher, adapted with permission.\textsuperscript{1}

Abbreviation: BCTs, behavior change techniques.
<table>
<thead>
<tr>
<th>Group topic (from presentation)</th>
<th>Behavioral change technique</th>
<th>Components of overall target behavior: correct instillation of drops</th>
</tr>
</thead>
</table>
| **Group discussion: why are you here today?**  
Info session: how the eye works; what is glaucoma? Different types of diagnosis; how might glaucoma affect my eyesight?  
Info session: drops acquisition, storage, and safety; how to put them in (verbal instruction) | Provide information about behavior–health link  
Provide information on consequences  
Prompt intention formation  
Provide instruction  
Prompt specific goal setting  
Prompt self-monitoring of behavior  
Teach to use prompts or cues  
Relapse prevention  
Time management  
Prompt barrier identification  
Provide general encouragement  
Model or demonstrate the behavior  
Prompt barrier identification  
Prompt specific goal setting  
Prompt review of behavioral goals  
Prompt self-monitoring of behavior  
Provide feedback on performance  
Provide contingent rewards  
Prompt practice  
Provide opportunities for social comparison | Acquire correct drops  
Acquire them in time  
Store them correctly  
Put them in safely |
| **Practical session: putting in drops**  
Info session: how drops work and their side effects  
Info session: self-assessment: common problems with managing eye drops | | |
| **Practical session: self-assessment: making an action plan**  
Info session: further information: leaflets; organizations, book appointment for individual chat with specialist nurse  
Group discussion: how have the action plans helped them to put in drops? | Prompt barrier identification  
Prompt specific goal setting  
Prompt self-monitoring of behavior  
Prompt practice  
Relapse prevention | Adhere to their drops |
| **Info session: what to expect at an eye hospital clinic visit and how to maximize its usefulness** | Teach to use prompts or cues  
Prompt specific goal setting  
Prompt self-monitoring of behavior  
Provide instruction  
Prompt barrier identification | Make full use of their appointments |
| **Info session: lifestyle and glaucoma: emotions, diet, exercise, driving, and glaucoma** | Provide instruction  
Provide general encouragement  
Prompt intention formation  
Provide information on consequences  
Provide information about behavior–health link | Make lifestyle changes where necessary  
Inform the DVLA when appropriate |

**Abbreviation:** DVLA, Driver Vehicle Licensing Authority.
Table 4 Individual intervention

<table>
<thead>
<tr>
<th>Individual intervention topic</th>
<th>BCT</th>
<th>Target behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment: referral, diagnosis, prescription, medical and surgical history, risk factors, factors affecting patients' ability to instill drops, beliefs and experience about medications, glaucoma, and drops</td>
<td>Provide information about behavior health link</td>
<td>Develop an effective technique for instilling drops</td>
</tr>
<tr>
<td>Practical session: drop instillation training</td>
<td>Prompt barrier identification</td>
<td></td>
</tr>
<tr>
<td>Information session: facts about ocular hypertension or glaucoma given verbally according to diagnosis; different types of glaucoma; how might it affect my sight</td>
<td>Provide information about behavior–health link</td>
<td></td>
</tr>
<tr>
<td>Information session: medication</td>
<td>Provide information on consequences</td>
<td></td>
</tr>
<tr>
<td>Information session: adherence to therapy</td>
<td>Prompt specific goal setting</td>
<td></td>
</tr>
<tr>
<td>Information session: prognosis and future management</td>
<td>Prompt barrier identification</td>
<td></td>
</tr>
<tr>
<td>Follow-up consultations</td>
<td>Prompt intention formation</td>
<td></td>
</tr>
</tbody>
</table>

Abbreviation: BCT, behavior change technique.

is associated with greater effectiveness. However, these are not randomized comparisons and therefore do not provide a high level of evidence. The third method has been proposed within the complex interventions literature. This consists of 1) theorizing each intervention component in terms of the process variables that each should change and 2) conducting a theory-based process evaluation alongside a randomized study to identify whether the targeted process variables do indeed change and whether they are mediators of behavior change. We hypothesize that, if there is evidence that the intervention has its effect through the proposed mediating pathways, then the identified components are effective. This is what we propose to do in future studies, but the first step, which we have achieved in this paper, is to specify the components in a robust way so that these other important questions can be addressed.

It has been suggested that some BCTs may be interdependent and operate in clusters; the cluster may be more powerful than the individual BCT and this may be the case in glaucoma interventions. Future research could investigate whether this is indeed the case. As well as operating in clusters, Longabaugh and Magill also identify that some BCTs may be subcomponents of others.
This analysis was carried out using Powerpoint slides, text descriptions, and interview information with the developer of the interventions rather than verbatim records of the actual intervention being delivered (eg, audio transcript or video). It might be that additional BCTs were delivered but not described in the materials or that those featuring in the written materials were not in fact delivered.2 These limitations could be reduced and the intervention tested for fidelity by coding a video recording of the actual delivery of the interventions.20

Although the text units used for coding were coherent sections of the documents (eg, full sentences or Powerpoint prompts), they did vary in length and so both they and their associated BCTs may not have been of equal duration throughout.

A further related limitation concerns that of intensity (or dosage). It is likely that intensity is related to the effectiveness of interventions. It has been suggested that intensity may be specified in terms of the amount of time spent delivering the intervention.5 However, as not every minute of a face-to-face intervention is spent delivering active ingredients, we propose that a more precise specification of intensity would involve noting the duration of delivery of each active ingredient (BCT) of the intervention and the frequency with which each BCT is delivered. This could be done by coding of audio or video recordings of the interventions.

The research reported here used a reliable taxonomy of behavior change techniques to specify the active ingredients of two interventions that have been designed to improve adherence to eye drop treatment for glaucoma. Although one intervention was designed for individual delivery and the other for group delivery, the two interventions included similar active ingredients. This level of specification can be used to ensure that precisely the same intervention that has been pilot tested is reproducible in routine clinical practice and in a proposed definitive trial.

Acknowledgments

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Disclosure

The authors report no conflicts of interest in this work.

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