872

British Journal of Health Psychology (2017), 22, 872–903
© 2017 The Authors. British Journal of Health Psychology published by John Wiley & Sons Ltd on behalf of British Psychological Society



www.wileyonlinelibrary.com

# Measures of fidelity of delivery of, and engagement with, complex, face-to-face health behaviour change interventions: A systematic review of measure quality

Holly Walton 1\*, Aimee Spector 1, Ildiko Tombor 2 and Susan Michie 1

<sup>1</sup>Department of Clinical, Educational and Health Psychology, University College London, UK

**Purpose.** Understanding the effectiveness of complex, face-to-face health behaviour change interventions requires high-quality measures to assess fidelity of delivery and engagement. This systematic review aimed to (I) identify the types of measures used to monitor fidelity of delivery of, and engagement with, complex, face-to-face health behaviour change interventions and (2) describe the reporting of psychometric and implementation qualities.

**Methods.** Electronic databases were searched, systematic reviews and reference lists were hand-searched, and 21 experts were contacted to identify articles. Studies that quantitatively measured fidelity of delivery of, and/or engagement with, a complex, face-to-face health behaviour change intervention for adults were included. Data on interventions, measures, and psychometric and implementation qualities were extracted and synthesized using narrative analysis.

**Results.** Sixty-six studies were included: 24 measured both fidelity of delivery and engagement, 20 measured fidelity of delivery, and 22 measured engagement. Measures of fidelity of delivery included observation (n = 17; 38.6%), self-report (n = 15; 34%), quantitatively rated qualitative interviews (n = 1; 2.3%), or multiple measures (n = 11; 25%). Measures of engagement included self-report (n = 18; 39.1%), intervention records (n = 11; 24%), or multiple measures (n = 17; 37%). Fifty-one studies (77%) reported at least one psychometric or implementation quality; 49 studies (74.2%) reported at least one psychometric quality, and 17 studies (25.8%) reported at least one implementation quality.

**Conclusion.** Fewer than half of the reviewed studies measured both fidelity of delivery of, and engagement with complex, face-to-face health behaviour change interventions. More studies reported psychometric qualities than implementation qualities. Interpretation of intervention outcomes from fidelity of delivery and engagement measurements may be limited due to a lack of reporting of psychometric and implementation qualities.

<sup>&</sup>lt;sup>2</sup>Department of Epidemiology and Public Health, University College London, UK

This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

<sup>\*</sup>Correspondence should be addressed to Holly Walton, Department of Clinical, Educational and Health Psychology, University College London, 1-19 Torrington Place, London WC1E 7HB, UK (email: holly.walton.14@ucl.ac.uk).

# Statement of contribution

# What is already known on this subject?

- Evidence of fidelity and engagement is needed to understand effectiveness of complex interventions
- Evidence of fidelity and engagement are rarely reported
- High-quality measures are needed to measure fidelity and engagement

# What does this study add?

- Evidence that indicators of quality of measures are reported in some studies
- Evidence that psychometric qualities are reported more frequently than implementation qualities
- A recommendation for intervention evaluations to report indicators of quality of fidelity and engagement measures

Most interventions aimed at changing health behaviours are complex in that they contain multiple components (Campbell *et al.*, 2000; Oakley *et al.*, 2006). The effectiveness of face-to-face interventions depends on providers delivering the intervention as intended and participants engaging with the intervention. However, delivering interventions with fidelity of delivery and ensuring that participants engage with interventions are not easy to achieve (Glasziou *et al.*, 2010; Hardeman *et al.*, 2008; Lorencatto, West, Bruguera, & Michie, 2014; Michie *et al.*, 2008). Furthermore, it is more difficult to ensure that complex interventions are delivered as intended and engaged with, than simple interventions (Dusenbury & Hansen, 2004; Greenhalgh *et al.*, 2004).

To understand, and potentially improve, intervention effectiveness, it is necessary to measure the extent to which the intervention is delivered in line with the protocol ('intervention fidelity') and engaged with by participants. Although many conceptualizations of engagement have been proposed (Angell, Matthews, Barrenger, Watson, & Draine, 2014), in this review, the term 'participant engagement' is used as an umbrella term to encapsulate constructs of fidelity that relate to participants' engagement with intervention content. This includes whether participants understand the intervention, whether they can perform the skills required by the intervention ('intervention receipt'), and whether they use these skills in daily life ('intervention enactment') (Borrelli, 2011). In doing this, the review makes a clear distinction between providers' behaviours (fidelity of delivery) and participants' behaviours (engagement). Both fidelity of delivery and engagement are necessary to understand the effects of the intervention; if effects are not found, this may be due to low fidelity of delivery and/or engagement and is therefore not a test of the potential of the intervention components ('active ingredients') to bring about change (Borrelli, 2011; Durlak, 1998; Lichstein, Riedel, & Grieve, 1994).

Fidelity of delivery has been assessed by self-report measures (Bellg *et al.*, 2004), and by audio-recording, which is considered to be the gold standard (Bellg *et al.*, 2004; Borrelli, 2011; Lorencatto *et al.*, 2014). Methods used to assess engagement include self-report measures (Bellg *et al.*, 2004; Burgio *et al.*, 2001; Carroll *et al.*, 2007), observation of skills (Burgio *et al.*, 2001), and homework reviews (Bellg *et al.*, 2004). Systematic reviews of measures used to monitor fidelity of delivery demonstrate that these measures have consistently been used in intervention research, in both educational (Maynard, Peters, Vaughn, & Sarteschi, 2013) and health settings (Rixon *et al.*, 2016). For example, a review of 55 studies found that intervention receipt was mostly measured by assessing understanding and performance of skills (Rixon *et al.*, 2016). Observational measures may provide a more valid representation of what is delivered than self-report measures (Breitenstein *et al.*, 2010) and avoid social desirability bias (Schinckus, Van den Broucke,

Housiaux, & Consortium, 2014). However, observation is likely to require more time and resources (Breitenstein *et al.*, 2010; Schinckus *et al.*, 2014), and it may also change the behaviour of those being observed (McMahon, 1987; as cited in Moncher & Prinz, 1991).

To understand which components have been delivered and engaged with, suitable measures are needed. Researchers suggest that measures should be psychometrically robust, with good reliability and validity (Gearing et al., 2011; Glasgow et al., 2005; Lohr, 2002; Stufflebeam, 2000). Reliability is defined as achieving consistent results in different situations (Roberts, Priest, & Traynor, 2006), and validity is defined as measurement of the construct it aims to measure (Roberts et al., 2006). Previous reviews found that few studies reported information on the reliability or validity of fidelity or engagement methods. A systematic review of fidelity of delivery in after-school programmes found that no studies reported reliability (Maynard et al., 2013), and a systematic review of intervention receipt in health research found that 26% of studies reported on reliability and validity (Rixon et al., 2016). This makes it difficult for researchers to fully interpret the quality of measures and therefore the results of intervention outcomes. In this review, we use the term 'psychometric qualities' to refer to the quality of the measures. Aspects of 'psychometric qualities' of measures in the fidelity literature include the following: using multiple, independent researchers to rate fidelity of delivery; calculating inter-rater agreement of measurements; and randomly selecting data (Bellg et al., 2004; Borrelli, 2011; Breitenstein et al., 2010; Lorencatto, West, Seymour, & Michie, 2013).

It is also necessary to ensure that measures are easy to use in practice and to minimize missing responses, which are common in health care self-report research (Shrive, Stuart, Quan, & Ghali, 2006). Researchers suggest that practicality and acceptability influence the extent to which measures are used in practice (Glasgow *et al.*, 2005; Holmbeck & Devine, 2009; Lohr, 2002). Practicality is defined as whether the measure can be used despite limited resources (Bowen *et al.*, 2009), for example, being short and easy to use, and reducing participant and provider burden (Glasgow *et al.*, 2005; Lohr, 2002). Acceptability is defined as whether the measure is appropriate for those who will use it (Bowen *et al.*, 2009), for example, by including alternative forms and language adaptations, and by ensuring that measures are easy to interpret (Lohr, 2002). In this review, we use the term 'implementation qualities' to refer to descriptions of how the measures were implemented in practice. Aspects of 'implementation qualities' of measures in the fidelity literature include time constraints, cost, and reactions to measurements (Breitenstein *et al.*, 2010).

Previous reviews have identified the measures used to monitor fidelity of delivery of after-school programmes (Maynard *et al.*, 2013), evidence-informed interventions (Slaughter, Hill, & Snelgrove-Clarke, 2015), and the measures used to monitor intervention receipt in health care settings (Rixon *et al.*, 2016). Furthermore, researchers have previously outlined some strengths and weaknesses of different measures of fidelity of delivery and engagement (e.g., Borrelli, 2011; Breitenstein *et al.*, 2010; Moncher & Prinz, 1991). To the authors' knowledge, no systematic reviews have been conducted to identify the measures used to monitor fidelity of delivery and engagement (including intervention receipt and enactment), in complex, face-to-face health behaviour change interventions. This review will also extend previous research by describing the reporting of both psychometric and implementation qualities of these measures. Synthesizing the psychometric and implementation qualities of fidelity of delivery and engagement measures is needed to determine the quality of measures and how easy they are to implement. 'Health' includes physical, mental, and social well-being, as recommended by the World Health Organisation (WHO, 2017).

This review aimed to:

- 1. Identify the types of measures used to monitor (1) the fidelity of delivery of, and (2) engagement with, complex, face-to-face health behaviour change interventions.
- 2. Describe these measures as reported in terms of both psychometric and implementation qualities.

# **Methods**

The search and screening strategies were developed using the methods advocated by the Cochrane Collaboration (Higgins & Green, 2011; Lefebvre, Manheimer, & Glanville, 2011). Eligibility criteria for considering studies were specified using the 'Participants', 'Intervention', and 'Outcomes' criteria from PICO (O'Connor, Green, & Higgins, 2011).

### Inclusion criteria

- 1. Participants: Adults aged 18 and over.
- 2. Intervention: Complex, face-to-face behaviour change interventions aimed at improving health behaviours. Health is defined as physical, mental, or social well-being (WHO, 1946; as cited in WHO, 2017). Other modes of intervention delivery, such as digital interventions, may have different issues in relation to fidelity of delivery and engagement; therefore, these were not included in this review.
- 3. Outcomes: Studies which described measures to monitor fidelity of delivery and/or engagement and reported outcomes for fidelity of delivery and/or engagement and intervention effectiveness using quantitative measures. Only quantitative studies were included to increase the ability to compare across studies.

### Exclusion criteria

- 1. Review articles, articles not written in English, or articles not peer-reviewed
- 2. Articles in which the intervention outcome could not be clearly distinguished from the engagement or fidelity of delivery outcome.

# Search strategy

Five electronic databases (PubMed, ScienceDirect, PsycINFO, Embase, and CINAHL Plus) were searched from the inception of each database up to November 2015. *Implementation Science* was searched, and reference lists of relevant known reviews (Carroll *et al.*, 2007; Durlak & DuPre, 2008; Toomey, Currie-Murphy, Matthews, & Hurley, 2015) were screened to identify additional studies. After the initial search, reference lists of reviews identified from the search (Clement, Ibrahim, Crichton, Wolf, & Rowlands, 2009; Conn, Hafdahl, Brown, & Brown, 2008; Gucciardi, Chan, Manuel, & Sidani, 2013; Reynolds *et al.*, 2014; Smith, Soubhi, Fortin, Hudon, & O'Dowd, 2012), relevant protocols (Gardner *et al.*, 2014), and forward and backward searching of included studies were screened to identify further articles. The articles generated by this search strategy were sent to 21 experts to ask whether they knew of relevant articles that were missing from the search results.

Initial search terms were piloted and refined iteratively with sequential testing to identify false-positive and false-negative results and ensure that the search captured all relevant keywords. A subject librarian was consulted in the development of the search terms.

Free and mapped searches (using Medical Subject Heading Terms) were conducted. Boolean operators were used to construct a search incorporating all search terms when combination searches were not possible. Search outputs were filtered for English full texts, peer-reviewed articles, adult participants and health topics. The final search strategy is in Appendix S1.

To access articles not available through the university library database, the authors were contacted or articles were accessed through library services.

This search strategy was not exhaustive, but was instead used to identify as many papers that measured and reported fidelity of delivery and/or engagement in sufficient depth to provide insight into the measures used.

# Data collection and analysis

## Study selection

One reviewer conducted the electronic searches and screened the reference lists of relevant articles. All identified titles and abstracts were downloaded and merged using EndNote. Duplicates were removed. Two reviewers independently screened all (1) titles, (2) abstracts, and (3) full texts against inclusion and exclusion criteria. Reviewers met after each stage to determine agreement and resolve discrepancies. Any articles which reviewers were unsure of were retained until data extraction, when more information was available (Higgins & Deeks, 2008). Inter-rater reliability was assessed using percentage agreement and kappa statistics. Scores from both the initial search screening and additional search screening were combined to calculate agreement scores. For the title screening, researchers achieved 64.9% agreement (n = 802, two missing responses, kappa .49, PABAK .47). For the abstract screening, researchers achieved 68% agreement (n = 425, three missing responses, kappa .36, PABAK .36). For the full-text screening, researchers achieved 71.8% agreement (n = 266; kappa = .46 and PABAK = .58). The full-text kappa scores (Cohen, 1960) indicated fair agreement (Orwin, 1994; as cited in Higgins & Deeks, 2008). This might reflect the difficulty identifying relevant articles due to differences in terminology in studies. Information on fidelity of delivery and engagement was often reported in separate articles than those reporting intervention outcomes.

# Data extraction

A data extraction form was developed using a combination of standardized forms: Guidelines International Network-Evidence Tables Working Group intervention template (Guidelines International Network, 2002–2017) and the Oxford Implementation Index (Montgomery, Underhill, Gardner, Operario, & Mayo-Wilson, 2013). Data on the measures used to monitor fidelity of delivery and engagement and results were extracted, along with any qualities of measures that were reported. Psychometric qualities and implementation qualities were not pre-specified before data extraction; therefore, any information that was reported in the results and discussion section of the original articles in relation to the quality of the measures was extracted. As a minimum quality check (Centre for Reviews and Dissemination, University of York, 2009), an independent researcher checked 20% of

data extraction forms. Minor errors of punctuation were identified; however, no further details were extracted, and therefore, one researcher extracted data from all studies.

### Data synthesis

Narrative analysis was used to summarize the fidelity of delivery and engagement measures and the reporting of psychometric and implementation qualities by one researcher. If authors specified the type of engagement that they measured, for example, 'intervention receipt' or 'intervention enactment', these were reported separately within engagement. One researcher synthesized the information on methods. The extracts from the text that included descriptions of qualities were summarized, and the part of the procedure that the quality related to was recorded. Psychometric qualities included reliability (achieving consistent results in different situations; Roberts *et al.*, 2006) and validity (measures what it aims to measure; Roberts *et al.*, 2006). Implementation qualities included acceptability (appropriate for those who will use it; Bowen *et al.*, 2009), practicality (can be used despite limited resources; Bowen *et al.*, 2009), and cost. Researchers were open to other categories that may have emerged if qualities did not fit into these categories. Due to the heterogeneity of studies, a descriptive rather than quantitative synthesis of data was conducted (Deeks, Higgins, & Altman, 2008; Popay *et al.*, 2006).

Two researchers were involved in the categorization of psychometric and implementation qualities. The first author coded 10% of the qualities and asked an independent researcher to check responses. Disagreements were identified, and both researchers independently coded an additional 10% of qualities. Researchers met after each round to discuss disagreements. This process was repeated, until 80% agreement on the categorization of features was reached, as recommended by Lombard, Snyder-Duch, and Bracken (2002). After four rounds (40% of qualities were independently coded), reliability was achieved with 80.1% agreement between coders. The first author coded the rest of the qualities, based on discussions with the second researcher. Following this, the second researcher checked a further 10% of the researcher's independent coding and any qualities that the first author was unsure how to code.

### Results

After duplicates were removed, 809 records were identified. Sixty-six articles were included in the analysis (Figure 1).

### Study characteristics

Sixty-six studies (100%) were included (for a list of studies and their characteristics, see Appendix S2). All of the included studies described fidelity of delivery and/or engagement measures, in relation to a complex, face-to-face health behaviour change intervention. Forty-six studies (69.7%) were randomized controlled trials and 20 (30.3%) used non-randomized designs. Settings included medical settings (n = 40; 60.6%), community settings (n = 20; 30.3%), and companies (n = 1; 1.5%). Five studies (7.6%) did not specify their setting. Intervention recipients were patients (n = 31; 47%), members of the public (n = 17; 25.8%), health care professionals and practices (n = 11; 16.7%), caregivers and care recipients (n = 4; 6.1%), and workers (n = 3; 4.5%). Target behaviours included multiple health behaviours (n = 35; 53%), self-management skills (n = 11; 16.7%),

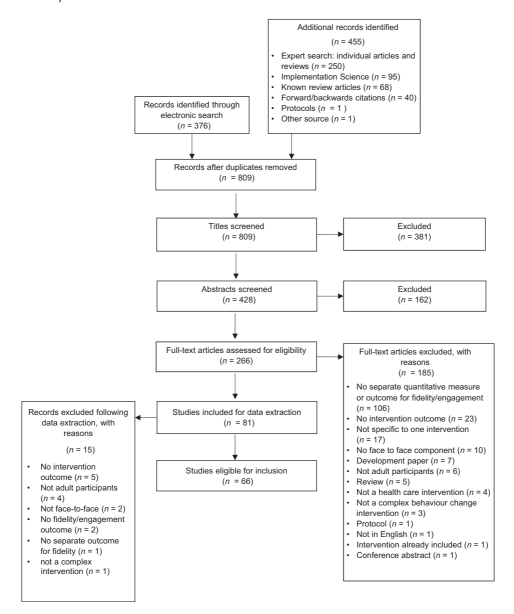


Figure 1. A flow diagram of the paper selection process (based on Moher, Liberati, Tetzlaff, and Altman's (2009) PRISMA flow diagram).

clinician behaviours (n = 10; 15.2%), anxiety-reducing behaviours (n = 3; 4.5%), work sickness absence (n = 2; 3%), caregiver skills (n = 2; 3%), treatment adherence (n = 1; 1.5%), patient resource use (n = 1; 1.5%), and activities of daily living (n = 1; 1.5%). Interventions were delivered by health care professionals (n = 33; 50%), people trained especially for the intervention (e.g., community mediators and outreach visitors) (n = 11;16.7%), pharmacists (n = 2; 3%), postgraduate students (n = 2; 3%), and researchers (n = 4; 6%). Fourteen studies (21.2%) did not specify who delivered the intervention.

Table 1. A summary of the measures used to monitor fidelity of delivery and engagement

	Fidelity (n = 44; 100%)	Engagement (n = 46, 100%)
What was measured?	Delivery of intervention components compared with intervention protocol (n = 20; 45.5%) [.5,6,10,11,16,20 (specifically BCTs) 26,28,29, 30,31,35,39,40,51,55,59,60,66	Adherence to target behaviour ( $n = 7$ ; $15.2\%$ ) <sup>3.4(+Skills),13,15,19,37,43</sup> Attendance ( $n = 7$ ; $15.2\%$ ) <sup>9.40,44,46,54,56,65</sup>
	Motivational interviewing adherence/fidelity/	Understanding (receipt) and use of intervention skills (enactment) $(n = 3; 6.5\%)^{6.35,48}$
	infidelity ( $n = 6$ ; 13.6%) <sup>7,22,57,58,63,64</sup> Dose delivered and fidelity ( $n = 6$ ; 13.6%) <sup>2,14,23,36,42,49</sup>	Understanding and engagement ( $n = 2$ ; 4.34%) <sup>42,51</sup> Compliance and attendance ( $n = 2$ ; 4.34%) <sup>18,47</sup>
	Fidelity of delivery but unclear which aspect as	Adherence to target behaviour and attendance ( $n = 2$ ; 4.34%) <sup>17.52</sup>
	results not reported ( $n = 2; 4.5\%$ ) <sup>19,21</sup> Dose of intervention components ( $n = 2; 4.5\%$ ) <sup>24,62</sup>	Completion of study visits $(n = 2; 4.34\%)^{21,41}$ . Intervention enactment – use of BCTs $(n = 1; 2.17\%)^{25}$
	Competence and success delivering behaviour change strategies $(n = 1; 2.3\%)^{41}$	Receipt, enactment, homework compliance, and attendance $(n = 1; 2.17\%)^{39}$
	Treatment integrity/demonstration of skills $(n = 1; 2.3\%)^{25}$	Dose received/exposure – assignments completed $(n = 1; 2.17\%)^2$
	Extent to which environmental changes made $(n = 1; 2.3\%)^{50}$	Dose received – intervention receipt and compliance $(n = 1; 2.17\%)^{14}$
	Consistency and quality of use of innovation $(n = 1; 2.3\%)^{33}$	How much learned/adopted, helpfulness, and current use $(n = 1; 2.17\%)^{11}$
	Motivational interviewing fidelity, dose, and context $(n = 1; 2.3\%)^{38}$ 'Quality of counselling' – use of skills and	Effectiveness of intervention – trying practices, participating, influencing practice, comprehension, future participation (n = 1; 2.17%) <sup>16</sup>
	therapeutic alliance $(n = 1; 2.3\%)^{27}$ Number of times skills were modelled and	Adoption of intervention and maintenance $(n = 1; 2.17\%)^{29}$
	telephone fidelity $(n = 1; 2.3\%)^{34}$ Clinician competence/demonstration of intervention method $(n = 1; 2.3\%)^{48}$	Dose of intervention received $(n = 1; 2.17\%)^{36}$ Receipt and reaching goals $(n = 1; 2.17\%)^{30}$ Participation in activities, dose, and checklist completion $(n = 1; 2.17\%)^{5}$
		Activity adherence, sessions delivered, telephone contact (n = 1; 2.17%) <sup>12</sup>
		Adherence to target behaviour and diary $(n = 1; 2.17\%)^{38}$
		Adherence to target behaviour, attendance, and diary $(n = 1; 2.17\%)^{53}$
		Exposure to intervention – attendance/receipt of calls $(n = 1; 2.17\%)^{32}$
		Uptake of intervention – attendance/use of modules $(n = 1; 2.17\%)^8$
		Attendance, reading materials, usefulness, meeting goals ( $n = 1; 2.17\%$ ) <sup>61</sup>
		Attendance and completion of diaries $(n = 1; 2.17\%)^{64}$ Completion of diaries $(n = 1; 2.17\%)^{10}$
		Completion of home assignments, self-monitoring, attendance $(n = 1; 2.17\%)^{23}$
		Homework adherence and commitment $(n = 1; 2.17\%)^{24}$
		Completion of homework, receipt of information, telephone calls $(n = 1; 2.17\%)^{55}$
Type of measures used	Observational measures (n = 17; 38.6%): Video (n = 2; 4.55%) <sup>27,51</sup> Audio (n = 13; 29.5%) <sup>7,19,21,22,38,40,45,48,55,57,58,63,64</sup>	Self-report measures ( $n = 18$ ; 39.1%) Participant ( $n = 14$ ; 30.4%) <sup>11,13,14(R),16,19,25,30,35,36,37</sup> , 38,43,48,55
	Non-specific $(n = 2; 4.55\%)^{1.34}$ Self-report measures $(n = 15; 34\%)$ :	Provider ( $n = 4; 8.7\%$ ) <sup>10,41,42,51</sup> Multiple measures ( $n = 17; 37\%$ ):
	Provider (hand) $(n = 7; 15.9\%)^{6,10,14,16,41,42,59}$	Provider and participant self-report $(n = 3; 6.5\%)^{2,3,5}$
	Provider (computer) $(n = 3; 6.8\%)^{24,23,36}$ Participant (hand) $(n = 2; 4.6\%)^{28,11}$	Participant self-report and attendance records ( $n = 3$ ; 6.5%) <sup>18,23,32</sup>
	Participant (computer) $(n = 1; 2.3\%)^{49}$	Provider and participant self-report and attendance records ( $n = 2; 4.3\%$ ) <sup>17,47</sup>

More details

measures

about

### Table I. (Continued)

### Fidelity (n = 44; 100%) Engagement (n = 46, 100%) Non-specific (computer) $(n = 2; 4.6\%)^{62,66}$ Attendance records and behaviour monitoring (n = 2)4.3%)53,64 Multiple measures (n = 11; 25%) Provider and participant self-report (n = 4; Direct observation and provider and participant self-9%)2,30,35,50 report $(n = 1; 2.2\%)^{12}$ Audio and provider self-report (n = 3; Non-specific observation and provider self-report 6.8%)20,26,39 $(n = 1; 2.2\%)^4$ Video + provider self-report $(n = 1; 2.3\%)^5$ Provider self-report, attendance records, homework review $(n = 1; 2.2\%)^{39(R\&E)}$ Observation and exercise log(participant) (n = 1;Participant self-report and verbal verification (n = 1; 2.2%)<sup>6(R&E)</sup> Direct observation and rating $(n = 1; 2.3\%)^{29}$ Participant self-report and patient files (n = 1; Provider self-report and homework review (n = 1)2.2%)24 $2.3\%)^{60}$ Other measures (n = 1; 2.3%) Participant self-report and objective verification $(n = 1; 2.2\%)^{15}$ Quantitative rated interviews with providers $(n = 1; 2.3\%)^{33}$ Provider self-report and attendance records (n = 1; 2.2%)52 Intervention records (n = 11; 24%) Attendance/referral records (n = 10; 21.7%)8,9,29,40,44,46,54,56,61,65 Study completion $(n = 1; 2.2\%)^{21}$ Who completed the measures? Who completed the measures? Participant (n = 14; 30.4%)<sup>11,13,14(R),16,19,25,30</sup>, Researcher (n = 18; 40.9%) 1.7.21,22,27,29,33,34,38,40,45,48,51,55,57,58,63,64 35,36,37,38,43,48,55 Provider $(n = 11; 25\%)^{6,10,14,16,19,23,24,36,41,42,59}$ Researcher (n = 13; 28.3%)8,9,21,29,40,44,46,53,54,56,61,64,65 Provider and participant $(n = 4; 9.1\%)^{2,30,35,50}$ Provider and researcher (n = 4; 9.1%)<sup>5,20,26,39</sup> Participant and researcher $(n = 6; 13\%)^6$ Participant (n = 3; 6.8%), $i_{1,28,49}$ (R&E),15,18,23,24,32 Participant and researcher $(n = 2; 4.55)^{31,60}$ Provider $(n = 4; 8.7\%)^{10,41,42,51}$ Not specified $(n = 2; 4.55)^{62,66}$ Provider and participant $(n = 3; 6.5\%)^{2,3,5}$ Provider and researcher (n = 3; 6.5%)<sup>4,39(R&E),52</sup> Provider, participant, researcher (n = 3; 6.5%)<sup>12,17,47</sup> Development of measures Development of measures Not specified $(n = 31; 70.45\%)^{1,5,11,14,16,19,23,24,}$ 27.28.29.30.31.33.35.36.38.39.40.41.42.48.49.50.51.55.59. 60.62.64.66 46,47,48,53,54,55,56,61,64,65 Used a previously developed measure (n = 8; Used previously developed measure (n = 3; 6.5%) DASH adherence index: (n = 1; 2.17%)<sup>43</sup> Pittsburgh Rehabilitation Participation scale · Motivational interviewing treatment (n = 1; 2.17%)<sup>51</sup> (engagement,understanding not specified) integrity code (Moyers et al., 2003 as cited $in^{57,58}$ , 2007, as cited $in^{22}$ ): (n = 3; Participation scale and the participation scale and 6.8%)22,57,58 recovery practice scale $(n = 1; 2.17\%)^{52}$ • MITI + Motivational interviewing skill code Developed own measure and used measures that (Miller et al., 2003) $(n = 2; 4.5\%)^{7,63}$ were previously developed: $(n = 1; 2.2\%)^4$ · Behaviour Change Counselling Index (Lane et al., 2005) (n = 2; 4.5%) $^{21,45}$ • Flanders Interaction Analysis Technique $(n = 1; 2.3\%)^{34}$ Developed own measure: $(n = 5; 11.36)^{2,6,10,20,26}$ Responses on measures Responses on measures Not specified: (n = 29; 63%)<sup>2,3,5,6,8,9,12,13,15,17,18,19,21,</sup> 23,29,30,32,35,37,38,40,42,44,48,53,54,56,61,65 Not specified $(n = 23; 52.3\%)^{1,6,7,10,16,19,21,22,23}$ 24,31,34,35,38,39,40,42,48,49,51,62,64,66 Rating scales (n = 12; 27.3%) Rating scales (n = 12; 26.1%) · 3-point scale (completely covered, partially • 3-point scale adherence (poor, fair, excellent), covered, not covered) $(n = 1; 2.27\%)^5$ others not specified $(n = 1; 2.17\%)^2$

• 4-point scale  $(n = 1; 2.27\%)^{45}$ 

• Two 4-point rating scales (unsatisfactory.

doubtful, satisfactory, good', 'not at all,

• 3-point scales: perceived helpfulness (0 not at all,

2 very much) + currently using (0 not at all, 2

very much)  $(n = 1; 2.17\%)^{11}$ 

### Fidelity (n = 44; 100%)

hardly, slightly, considerably, strongly' + Not applicable  $(n = 1; 2.27\%)^{27}$ 

- Two 4-point scales ('Excellent, good, fair, poor' and 'used well, used well but not often, used well and not well, not used or not used well)  $(n = 1; 2.27\%)^{29}$
- 5-point scale (Totally disagree totally agree)  $(n = 1; 2.27\%)^2$
- 5-point scale ('Never, most of the time, often, always, do not remember') (n = 1; 2.27%)30
- 5-point scale ('Non-use, low compliance, compliant use, high compliance, committed use')  $(n = 1: 2.27\%)^{33}$
- 7-point scale (low (1), high (7)) + behaviour counts  $(n = 2; 4.5\%)^{57,58}$
- 7-point scale  $(n = 1; 2.27\%)^{63}$
- Eight point scales (no adherence optimal adherence and no competence - excellent competency)  $(n = 1; 2.27\%)^{55}$
- 10-point scale (very bad to very good) + three point scale (yes/partly/not implemented)  $(n = 1; 2.27\%)^{14}$

Dichotomous scale: (n = 8; 18.2%)

- Yes/no  $(n = 5; 11.4\%)^{11,28,41,59,60}$
- Applied(I)/not applied (0) or completed (I)/ not completed (0)  $(n = 2; 4.5\%)^{20,26}$
- Completed)(1)/not completed(0) (n = 1; 2.27%)<sup>36</sup>

Rating scale and dichotomous scale (n = 1; 2.3%)

• 4-point scale (rarely (1), sometimes (2), often (3), most/all of the time (4) and yes (1)/ no (0)  $(n = 1; 2.3\%)^{50}$ 

### Sample

How many participants were sampled? Not specified  $(n = 23; 52.3\%)^{1,2,5,7,11,14,16,19}$ 21,22,23,28,34,35,41,42,49,50,57,58,60,62,66

Subsample (n = 16; 36.4%)<sup>10</sup>  $^{26,27,29,30,31,33,36,38}$ , 40,45,48,51,55,63,64

- Reported number of sessions sampled  $(n = 4; 9\%)^{26,27,31,63}$
- · Reported number of clinicians/sites data was sampled from  $(n = 4; 9\%)^{10,29,30,33}$
- Reported the percentage of sessions sampled  $(n = 6; 13.6\%)^{36,38,40,45,51,55}$
- · Reported sampling some but not all but did not specify how many (n = 2; 4.5%)<sup>48,64</sup> All (n = 5; 11.4%).<sup>6,20,24,39,59</sup>

How were participants sampled?

Not specified:  $(n = 25; 56.8\%)^{1,2,5,7,11,14,16,19}$ 21,22,23,28,29,30,34,35,36,38,41,42,49,50,60,62,66

Random (n = 8; 18.2%)<sup>31,40,51,55,57</sup> (random segment),58 (random segment),63,64

N/A (sampled all: n = 5; 11.4%)<sup>6,20,24,39,59</sup> Purposive:  $(n = 3:6.8\%)^{26,27}$  (previously defined days),33 Engagement (n = 46, 100%)

- 3-point scale (0 = effectively non-compliant, 0.5 = uncertain or partly compliant, I = compliant)  $(n = 1; 2.17\%)^{47}$
- 3-point scales (yes/no/don't know and 'very helpful, neither helpful nor unhelpful, very unhelpful'), four point scale (most, all, some, none),  $(n = 1; 2.17\%)^{36}$
- 3-point scale (Better than target range [>1], 0-1 within target range, worse than target range [<0]):  $(n = 1; 2.17\%)^{43}$
- · 3-point Likert scale (very low to very high)  $(n = 1; 2.17\%)^{52}$
- 3-point scale  $(n = 1; 2.17\%)^{64}$
- 4-point scale (dissatisfied to very satisfied)  $(n = 1; 2.17\%)^{55}$
- 4-point scale (I missed most-4 missed none) and 10 point scale (1 none, 10 complete) (n = 1;  $2.17\%)^{24}$
- 5-point Likert scale: (n = 1; 2.17%)<sup>16</sup>
- 6-point Likert scale (I no engagement, 6 excellent engagement) and 3-point scale (I minimal understanding, some understanding, good understanding)  $(n = 1; 2.17\%)^{51}$
- 7-point scale (Never, <3 months ago, 4-6 months ago, 7-9 months ago, 10-12months ago, I-2 years ago, <2 years ago)  $(n = 1; 2.17\%)^{46}$

Dichotomous scales (n = 3; 6.5%)

• Yes/no:  $(n = 3; 6.5\%)^{10,25,41}$ 

Rating scale + dichotomous scale (n = 2; 4.4%)

- · 3-point scale (yes/no/don't know) and dichotomous scale (yes/no):  $(n = 1; 2.17\%)^{14}$
- 3-point scale (0 not at all, fully) measure receipt. 5-point scale (I not at all, 5 extremely) measure willingness, interest and supportiveness and dichotomous scale (attempted, not attempted) to measure enactment  $(n = 1; 2.17\%)^{39}$

How many participants were sampled?

Not specified  $(n = 45, 97.8\%)^{2,3,4,5,6,8,9,10,11,12,13,14}$ 15,16,17,18,19,21,23,24,25,29,32,35,36,37,38,39,40,41,42,43,

44,46,47,48,51,52,53,54,55,56,61,64,65

Subsample  $(n = 1; 2.2\%)^{30}$ 

· Reported sampling a number of participants  $(n = 1; 2.2\%)^{30}$ 

How were participants sampled?

Not specified:  $(n = 46; 100\%)^{2,3,4,5,6,8,9,10,11,12,13,14}$ 15.16.17.18.19.21.23.24.25.29.30.32.35.36.37.38.39.40.41.42.43. 44.46.47.48.51.52.53.54.55.56.61.64.65

Table I. (Continued)

	Fidelity $(n = 44; 100\%)$	Engagement ( $n = 46$ , 100%)
	Self-selected ( $n = 1; 2.3\%$ ) <sup>48</sup> Opportunity: ( $n = 1; 2.3\%$ ) <sup>45</sup> Stratified: ( $n = 1; 2.3\%$ ) <sup>10</sup>	
	Which conditions were participants sampled from?	Which conditions were participants sampled from?
	Not specified (likely intervention only): $(n = 38; 86.4\%)^{1.5,6,10,11,14,16,19,20,21,22,23,26,27,28,29,30,31}$	Not specified (likely intervention only): ( <i>n</i> = 35; 76.1%)5.6.8.9.10.11.12.14.15.16.19.21.23.29.30.32.36.37.38.39.40.41.
	33,34,35,36,38,39,40,41,42,45,49,55,57,58,59,60,62,63,64,66	42,43,44,46,47,48,52,54,55,56,61,64,65
	All: (Explicitly reported) $(n = 4; 9.1\%)^{48,51,7,50}$ Intervention(s) $(n = 2; 4.5\%)^{2.24}$	All (explicitly reported): $(n = 9; 19.6\%)^{2.3,18,35,4,13,17,51,53}$ Intervention(s) $(n = 2; 4.3\%)^{24,25}$
Analysis method	Descriptive statistics $(n = 29; 65.9\%)^{1,5,6,10,11,14}$ , $16,22,23,27,28,29,30,31,33,34,36,38,39,41,42,45,49,55,57$ ,	Descriptive statistics $(n = 37; 80.4\%)^{3.4,5,6,8,9,10,11,12,14,15,16,18,19,21,23,29,30,32,35,36,37,38,40,41,42,44,46,47,48,52,12,32,32,35,36,37,38,40,41,42,44,46,47,48,52,12,32,32,33,32,35,36,37,38,40,41,42,44,46,47,48,52,12,32,32,33,32,35,36,37,38,40,41,42,44,46,47,48,52,12,32,32,32,33,32,33,32,33,33,33,40,41,42,44,46,47,48,52,12,32,32,32,32,32,33,32,33,32,33,32,33,32,33,32,33,32,33,32,33,32,33,32,33,32,33,32,33,32,33,32,33,32,33,32,33,33$
method	58,59,60,66	54,55,56,61,64,65
	Descriptive and inferential statistical techniques $(n = 11; 25\%)^{2,7,20,24,26,35,48,50,51}$ (inferential not specified)62,63	Descriptive statistics and Inferential statistical techniques ( $n=9$ ; 19.6%) <sup>2.13</sup> (inferential stats not specified 17.24.25.39.43.51.53
	Not reported $(n = 4; 9.1\%)^{19,21,40,64}$	
Framework/ model	Framework not specified/mentioned (n = 53; 80.3; 24,25,27,28,30,32,33,34,35,36,37,38,40,41,43,44,45,46,47,48,49,5	
	Used a framework $(n = 13; 19.7\%)^{2,6,10,14,20,22,26,29}$	,31,39,42,50,60
	<ul> <li>Steckler and Linnan's (2002, as cited in<sup>2,14,42,50</sup></li> </ul>	o) framework ( $n = 4; 6.1\%$ ) <sup>2,14</sup> (adapted version),42,50
		change Consortium framework (Bellg et al., 2004) (n = 6;
	<ul> <li>RE-ÁlM framework (n = 1; 1.5%)<sup>29</sup></li> <li>Resnick et al. (2005) (n = 1; 1.5%)<sup>31</sup></li> <li>Baranowski &amp; Stables (2000): (n = 2; 3.3%)<sup>42.5</sup></li> </ul>	50
	• Saunders et al. (2005) $(n = 1; 1.5\%)^{42}$	4 1 1 500 60
D - 6 - i+i	<ul> <li>Hasson (2010) based on Carroll et al. (2007)</li> <li>Provided definitions (n = 18; 27.3%)<sup>2.5,6,12,14,16,17,26</sup></li> </ul>	$(n = 1; 1.5\%)^{30}$ 0,22,23,25,31,33,38,39,41,42,50
Definitions	F: 1 !! (	15. 22 76/\2,5,6,14,16,20,22,23,31,33,38,39,41,42,50
	<ul> <li>Fidelity (constructs that fit into fidelity): (n =</li> </ul>	mant): $(n = 9.13.6\%)^{2,6,12,14,17,23,25,39,42}$
	<ul> <li>Engagement (constructs that fit under engage</li> <li>Did not provide definitions (n = 48; 72.7%)<sup>1,3,4,7,8,5</sup></li> <li>46,47,48,49,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66</li> </ul>	11e11(). (11 — 7, 13.0%) ,10,11,13,15,18,19,21,24,26,27,28,29,30,32,34,35,36,37,40,43,44,45,

Note. (R) = receipt; (E) = enactment; (R&E) = receipt and enactment.

# Measures used to monitor fidelity of delivery and engagement

Of all included studies, 44 (66.7%) assessed fidelity of delivery and 46 (69.7%) assessed engagement. Of these, 24 studies (36.4%) measured both fidelity of delivery and engagement, 20 (30.3%) measured fidelity of delivery only, and 22 (33.3%) measured engagement only (see Appendix S3).

Table 1 provides an overview of the methods, including a summary of what was measured, the measures used, who completed the measures, the sample, analysis method, and the number of studies that used a framework/model and provided definitions for fidelity and engagement. For further details about methods and a summary of results, please see Appendix S4.

### What was measured?

The majority of studies reporting measuring fidelity of delivery did so by measuring the delivery of intervention components against the intervention protocol (n = 20; 45.5%), adherence to motivational interviewing techniques (n = 6; 13.6%), and a combination of dose delivered and fidelity (n = 6; 13.6%). For engagement, there were a wide variety of measures, including adherence to target behaviour (n = 7; 15.2%), attendance (n = 7; 15.2%), understanding and use of intervention skills (n = 3; 6.5%), understanding and engagement (n = 2; 4.4%), compliance and attendance (n = 2; 4.4%), adherence to target behaviour and attendance (n = 2; 4.4%), and completion of study visits (n = 2; 4.4%). Please see Table 1 for a full list of what was measured.

### Measures

Measures of fidelity of delivery were categorized into observational measures (n=17; 38.6%), self-report measures (n=15; 34%), quantitatively rated qualitative interviews (n=1; 2.3%), and multiple measures (n=11; 25%). Of the studies that used multiple measures, six (14%) used at least one type of observational measure and nine (20.5%) used at least one type of self-report measure. In total, 23 (52%) studies used at least one type of observational measure and 24 (55%) used at least one type of self-report measure (see Table 1 for details).

Measures of engagement were categorized into self-report measures (n=18; 39.1%); intervention records (n=11; 24%), for example, attendance monitoring; and multiple measures (n=17, 37%). Of the studies that used multiple measures, 15 (32.6%) used at least one type of self-report measure. In total, 33 (76.7%) studies used at least one type of self-report measure (see Table 1 for details). Two studies reported measuring receipt and enactment<sup>6,39</sup>, and one study reported measuring receipt<sup>14</sup> only.

# Details of measures, sampling, and analysis

For fidelity of delivery, measures were completed by either the researcher (n = 18; 40.9%), provider (n = 11; 25%), or participant (n = 3; 6.8%); or both the provider and participant (n = 4; 9.1%), provider and researcher (n = 4; 9.1%), and participant and researcher (n = 2; 4.55%). It was not specified who completed the measures in two studies (4.55%).

For engagement, measures were completed by either the participant (n = 14; 30.4%), researcher (n = 13; 28.3%), or provider (n = 4; 8.7%); or both the participant and researcher (n = 6; 13%), provider and participant (n = 3; 6.5%), provider and researcher (n = 3; 6.5%), and the provider, participant, and researcher (n = 3; 6.5%).

The majority of studies (fidelity of delivery, n=31; 70.45%; engagement, n=42; 91.3%) did not report whether they developed their own measure or used a previously developed measure. For fidelity of delivery, eight (18.18%) used a previously developed measure and five (11.36%) developed their own measures. For engagement, three (6.5%) studies used previously developed measures and one (2.2%) developed own measures and used measures that were previously developed.

Many studies did not specify the type of scales used to quantify fidelity of delivery (n=23;52.3%) or engagement (n=29;63%). For fidelity of delivery, 12 studies (27.3%) reported using rating scales (which ranged from 3-point scales to 10-point scales), eight (18.2%) reported using dichotomous scales and one (2.3%) used rating scales and dichotomous scales. For engagement, 12 studies (26.1%) reported using rating scales (which ranged from 3-point scales to 10-point scales), three (6.5%) reported using dichotomous scales, and two (4.4%) reported using a combination of rating scales and dichotomous scales.

For both fidelity of delivery (n = 23; 52.3%) and engagement (n = 45; 97.8%), many studies did not specify how many participants they sampled. Five (11.4%) measured fidelity of delivery of all participants and 16 (36.4%) measured fidelity of delivery in a

subsample of participants. Of those studies that measured fidelity of delivery in a subsample, four reported the number of sessions that they sampled, four reported the number of clinicians/sites data were sampled from, six reported the percentage of sessions that they sampled, and two did not specify how many but reported sampling some but not all participants. One (2.2%) study reported measuring engagement in a subsample of participants.

The sampling strategy used to measure fidelity of delivery included random sampling (n = 8; 18.2%), purposive sampling (n = 3; 6.8%), opportunity sampling (n = 1; 2.3%), stratified sampling (n = 1; 2.3%), self-selected sampling (n = 1; 2.3%), not specified (n = 25; 56.8%), and not applicable for the studies that measured all participants (n = 5; 11.4%). No studies specified a sampling strategy for measuring engagement.

The majority of studies did not specify whether they measured fidelity of delivery (n = 38; 86.4%) or engagement (n = 35; 76.1%) in all conditions; therefore, it is likely they measured the intervention group only. Four (9.1%) reported measuring fidelity of delivery in all intervention groups, and two (4.5%) reported measuring fidelity of delivery in the intervention group only. Nine (19.6%) reported measuring engagement in all intervention groups, and two (4.3%) reported measuring engagement in the intervention group only.

For fidelity of delivery, 29 studies (65.9%) reported descriptive statistics, 11 (25%) reported descriptive and inferential statistics, and four (9.1%) did not report how they analysed the data. For engagement, 37 studies (80.4%) reported descriptive statistics and nine (19.6%) reported descriptive and inferential statistics.

Across all 66 studies, 13 (19.7%) reported using a fidelity framework.

# Reporting of psychometric and implementation qualities

Of all included studies, 51 (77%) reported at least one psychometric or implementation quality of their measures (38 fidelity of delivery; 86.4%, 23 engagement; 50%).

Forty-nine studies (74.2%) reported at least one psychometric quality, and 17 studies (25.8%) reported at least one implementation quality (see Table 2 for details).

Table 2. Number of studies reporting psychometric and implementation qualities, across all studies
(N = 66) and by studies reporting fidelity of delivery $(N = 44)$ and engagement $(N = 46)$

	Psycho	ometric qua	lities		Implementation	on qualities	
	Reported at least one quality	Validity	Reliability	Reported at least one quality	Practicality	Acceptability	Cost
All studies;	49 (74.2)	41 (62)	34 (52)	17 (25.8)	14 (21)	6 (9)	2 (3)
Fidelity of delivery; N (%)	37 (84.1)	31 (70.5)	29 (65.9)	12 (27.3)	11 (25)	5 (11.4)	0 (0)
Engagement; N (%)	21 (45.7)	16 (34.8)	10 (21.7)	9 (19.6)	6 (13.4)	2 (4.3)	2 (4.3)

Quality	Total number of times (%)	Category	Total number of times	Fidelity of delivery	Engagement
Psychometric	215 (82.4)	Validity	129	100	33
quality		Reliability	85	75	14
		Reliability and validity	I	1	0
Implementation	41 (15.7)	Practicality	30	25	6
quality		Acceptability	8	7	1
		Cost	2	0	2
		Acceptability and practicality	I	1	0
Psychometric and	5 (1.9)	Reliability and practicality	I	1	0
Implementation	, ,	Validity and practicality	3	2	1
quality Total	261 (100)	Validity and acceptability	1	I	I

Table 3. Number of times qualities were reported in total, and for fidelity of delivery and engagement

Note. The fidelity of delivery and engagement columns do not add up to 261 because 10 qualities were reported for both fidelity of delivery and engagement.

# Psychometric and implementation qualities

In total, 261 (100%) reported qualities were identified (see Table 3 for details). Of these, 215 (82.4%) psychometric qualities were reported, 41 (15.7%) implementation qualities, and five (1.9%) both psychometric and implementation qualities; 213 qualities were reported in relation to fidelity of delivery measures and 58 qualities for engagement measures.

The most frequently reported psychometric qualities concerned the use of multiple researchers (n=21:3 data collection, 2 data analysis, 1 data entry, 3 develop measures, 11 coding, 1 validate coding frame), the validity of measures (n=17:9 valid, 8 not valid), the use of independent researchers (n=16:14 used independent researchers, 2 did not use independent researchers), reliability of measures (n=11:5 reliable, 6 not reliable), the random selection of data (n=11:9 randomly selected data, 2 did not randomly select data), and inter-rater agreement (n=9:3 high inter-rater agreement, 2 did not report inter-rater agreement, 2 poor to fair, 1 fair to excellent, 1 no coder drift). Please see Table 4 for a detailed list of all psychometric qualities.

The most frequently reported implementation qualities concerned resource challenges (n=10: 1 sharing Dictaphones, 4 time restrictions, 2 financial restrictions, and 3 technical difficulties) and providers' attitudes (n=7: 1 dislike paperwork, 1 fear of discouraging participants, 1 nerves, 1 report participants behaving differently, 1 positive attitudes, 1 additional work) (see Table 4 for a list of all qualities).

# **Discussion**

# Key findings

Fewer than half of the reviewed studies measured both fidelity of delivery of and engagement with complex, face-to-face health behaviour interventions. Measures covered observation, self-report, and intervention records. Whilst 73% reported at least one psychometric quality, only 26% reported at least one implementation quality.

 Table 4. Qualities, category, and number of studies qualities were reported in

in Fidelity studies  20.26.27,29,33,34,45,51,58,64 6,29,31 14,26,60 10,42 26 26 21,22,34,48,51 2,10,34,35,41,42,50 20,22,26,27,29,34,38,45,51,55,63,64 42 20 7,50 2,48,51 2,24 21,22,48 2,14,23,34,50 31,40,51,55,57,58,63,64 45,48 26,59 29,33 27,58 58				Number of studies		Engagement
archers         Coding         R         11         2026.27.29333445.51.5864           Develop measures         3         6.29.31         4.28.60           Data analysis         2         10.42         26           Data analysis         1         26         10.42           Data analysis         1         26         10.42           Data analysis         V         9         21.22.34.651           Validate coding frame         V         9         21.22.34.651           Not used coding         R         12         20.22.26.27.29.34.3845.1.55.63.644           Not used coding         R         1         4           Used - develop measures         N         1         20           Used - develop measures         N         1         2           Intervention only         N         1         2	Group of quality	Quality	Category	reported in	Fidelity studies	studies
Coding         R         11         203622729333445515864           Data collection         3         6,2931           Data analysis         2         10,42           Data analysis         2         10,42           Data analysis         1         26           Data analysis         1         2           Data analysis         1         2           Validate coding frame         V         9         21,2234,4851           Validated         Not validated         8         21,023,345,445,51           Not used         Not used coding         R         1         4           Used – advelop measures         1         4         2           Used – analysis         N         1         20           Not used         V         1         20           All conditions (result output)         V         1         2           All conditions (result output)         V         1         2           All conditions (reported)         X         1         2           Intervention only         Related         V         1         2           Not reliable         V         1         2,44851           Not reliable	Psychometric qualities					
Data collection         3         6,29,31           Develop measures         3         14,2660           Data analysis         2         16,42           Data analysis         1         26           Data entry         1         26           Validated coding frame         V         9         21,22,34,46,51           Validated coding frame         V         9         21,22,34,46,51           Not validated coding         R         1         26           Not validated coding         R         1         20,21,26,27,29,34,36,45,51,55,63,64           Not used – coding         R         1         4           Used – analysis         V         1         4           Not used – coding         V         1         4           Used – analysis         V         1         4           Not used         V         1         4           All conditions (reported)         V         N         2,48,51           All conditions (reported)         X         N         2,48,51           All conditions (reported)         V         N         2,48,51           All conditions (reported)         N         2,45,51           Not reported	Use of multiple researchers	Coding	~	=	20,26,27,29,33,34,45,51,58,64	47
Develop measures         3         14.26,60           Data analysis         2         10,42           Data entry         1         26           Validate coding frame         V         9         21.22.34.48.51           Validate coding frame         V         9         21.22.34.48.51           Validated         Not validated         R         12         20.22.6.27.29.34.38.45.51.55.63.64           Not used – coding         R         1         42         1.0.34.38.45.51.55.63.64           Used – eanalysis         Not used         Not used         1         42           Used – analysis         V         1         2.3.4           Not used         Not used         N         1         2.4           All conditions (result output)         V         8         7.50           Intervention only         R         6         2.12.48           es         Reliable         N         9         3.14.33.34.50           idata         Not reliable         V         9         2.14.33.34.50           not reliable         N         9         2.14.33.34.50           not reliable         V         9         3.40.51.55.57.58.63.64           Not reported		Data collection		m	6,29,31	
Data analysis         2         10,42           Data entry         1         26           Validate coding frame         √         9         21,034,354,43.50           Validated         √         9         21,034,354,43.50           Not validated         R         1         26           Not validated         R         12         20,22,34,38,45.51,55,63.64           Not used – coding         R         1         42           Used – develop measures         1         42         20,22,26,27,29,34,38,45.51,55,63.64           Used – analysis         √         1         42         20,22,66,27,29,34,38,45.51,55,63.64           Not used         √         1         42         20,22,66,27,29,34,38,45.51,55,63.64           All conditions (result output)         √         8         7,50         7,24           All conditions (result output)         √         8         7,20         7,44,21           All conditions (result output)         √         8         7,20         7,44,21           All conditions (result output)         √         8         7,20         7,44,21           es         Reliable         √         √         7,44,21,21         7,44,21           es		Develop measures		ю	14,26,60	
Data entry         1         26           Validated         Validated         1         26           Validated         Validated         Validated         1         26           Not validated         V         9         2.10.34.35.41.42.50           Not used – coding         R         12         20.20.26.27.29.34.38.45.51.55.63.64           Not used – coding         V         1         42           Used – analysis         V         1         42           Used – analysis         V         1         42           Not used – develop measures         V         1         42           Used – analysis         V         1         42           Not used – develop measures         V         1         42           Used – analysis         V         1         42           Not used – develop measures         V         1         42           All conditions (reported)         V         8         7.50           All conditions (reported)         X         8         7.20           Reliable         R         6         21.22.34.6           Not reliable         X         9         31.40.51.55.57.58.63.64           All conditions		Data analysis		2	10,42	
Validated coding frame         V         9         21,234,4851           Validated         V         9         21,234,4851           Not validated         R         12         20,222,527,29,34,38,45,51,55,63,64           researchers         Used – coding         R         12         20,222,627,729,34,38,45,51,55,63,64           Not used – coding         V         1         4           Used – analysis         V         1         20           Not used         V         1         20           Used – analysis         V         1         20           Not used         V         1         20           All conditions (result output)         V         8         7,50           All conditions (reported)         X         8         7,20           All conditions (reported)         X         8         2,122,48           es         Reliable         X         9         31,40,51,535,7,58,63,64           Intervention only         Reported – high         R         3         2,48           Adata         Reported – high         R         3         26,59           Not reported – high         R         3         26,59           Reported – fair		Data entry		_	26	
Validated         V         9         21,2234,4851           Not validated         R         12         21,0234,581,135,633,64           Not used – coding         R         12         20,2236,2729,34,3845,51,55,633,64           Not used – coding         V         1         3           Used – analysis         V         1         20           Not used         V         1         42           Used – analysis         V         1         42           Not used         V         1         20           All conditions (result output)         V         8         7,50           All conditions (reported)         S         2,24         85.1           Intervention only         R         6         2,14,33,450           es         Reliable         V         9         31,40,51,555,758,63,64           Not reliable         V         9         31,40,51,555,758,63,64           ter agreement         Reported – high         R         3         26,59           Reported – poor to fair         R         3         26,59           Reported – fair to excellent         1         26           Reported – no coder drift         1         26,59 <td></td> <td>Validate coding frame</td> <td></td> <td>_</td> <td>26</td> <td></td>		Validate coding frame		_	26	
researchers         Not validated         R         2.10.34.35.41.42.50           researchers         Used – coding         R         12         20.22.65.27.29.34.38.45.51.55.63.64           Not used – coding         V         1         42           Used – analysis         V         1         42           Used – analysis         V         1         42           Not used         V         1         20           All conditions (reported)         V         8         7.50           All conditions (reported)         V         8         7.50           Intervention only         R         6         2.48.51           es         Reliable         R         6         2.48.51           Not reliable         V         9         3.140.51.55.57.58.63.44           data         Randomly selected         V         9         3.140.51.55.57.58.63.44           Not reported – high         R         3         2.53           Not reported – high         R         3         2.53           Reported – pair to excellent         1         5           Reported – fair to excellent         1         5           Reported – no coder drift         1         5	Validity of measures	Validated	>	6	21,22,34,48,51	4,17,25,51
Used − coding         R         12         20,22,26,27,29,34,38,45,51,55,6364           Not used − coding         1         58           Used − develop measures         1         14           Used − analysis         √         1         20           Not used         √         1         20           All conditions (result output)         √         8         7,50           All conditions (reported)         3         2,48,51           Intervention only         Reliable         8         6         21,22,48           Not reliable         Randomly selected         √         9         31,40,51,55,57,58,63,64           Not randomly selected         √         9         31,40,51,55,57,58,63,64           Not randomly selected         √         9         31,40,51,55,57,58,63,64           Reported – high         R         3         26,59           Not reported         Reported – pigh         2         27,58           Reported – fair to excellent         1         58           Reported – fair to excellent         1         26           Reported – fair to excellent         1         26		Not validated		80	2,10,34,35,41,42,50	13
Not used − coding         1         58           Used − develop measures         1         14           Used − analysis         √         1         20           Not used         √         1         20           All conditions (reported)         √         8         7,50           All conditions (reported)         3         2,24           Intervention only         R         6         21,22,48           Reliable         R         6         21,22,48           Not reliable         R         6         21,23,450           Rot reliable         √         9         31,40,51,55,57,58,63,64           Not randomly selected         √         9         31,40,51,55,57,58,63,64           Not reported – high         R         3         26,59           Not reported – high         R         3         26,59           Not reported – poor to fair         2         27,58           Reported – fair to excellent         1         58           Reported – fair to excellent         1         26	Use of independent researchers	Used – coding	~	12	20,22,26,27,29,34,38,45,51,55,63,64	
Used – develop measures         I         14           Used – analysis         V         I         20           Not used         V         I         20           All conditions (result output)         V         8         7.50           All conditions (reported)         S         2.48.51           Intervention only         R         6         2.12.48           Reliable         R         6         21.22.48           Not reliable         S         21.23.450           Not reliable         V         9         31.40.51.55.57.58.63.64           Reported – high         V         9         31.40.51.55.57.58.63.64           Not reported         R         45.48         26.59           Not reported         R         3         26.59           Not reported – poor to fair         R         3         26.59           Reported – fair to excellent         1         58           Reported – fair to excellent         1         26		Not used – coding		_	58	
Used – analysis         V         1         42           Not used         V         1         20           All conditions (reported)         V         8         7.50           All conditions (reported)         3         2.24           Intervention only         R         6         21,22.48           Reliable         R         6         21,22.48           Not reliable         V         9         31,40.51,55.57,58.63,64           Randomly selected         V         9         31,40.51,55.57,58.63,64           Not randomly selected         V         9         31,40.51,55.57,58.63,64           Reported − high         R         3         26.59           Not reported         R         3         26.59           Reported − poor to fair         2         27,58           Reported − fair to excellent         1         58           Reported − fair to excellent         1         26		Used – develop measures		_	4	
Not used         ∨         I         20           All conditions (result output)         ∨         8         7.50           All conditions (reported)         5         2.48.51           Intervention only         R         6         2.12.48           Reliable         R         6         21.22.48           Not reliable         V         9         31.40.51.55.57.58.63.64           Randomly selected         V         9         31.40.51.55.57.58.63.64           Not randomly selected         V         9         31.40.51.55.57.58.63.64           Reported – high         R         3         26.59           Not reported         R         3         26.59           Reported – poor to fair         2         27.58           Reported – fair to excellent         1         58           Reported – fair to excellent         1         26		Used – analysis		_	42	
All conditions (result output)  All conditions (reported)  All conditions (reported)  Intervention only  Reliable  Not reliable  Randomly selected  Not randomly selected  Reported – high  Not reported  Reported – poor to fair  Reported – fair to excellent  Reported – no coder drift  Reported – 2  2 27.58  2.48.51  2.48.50  2 1.12.48  5 2.14.23.34.50  3 1.40.51.55.57.58.63.64  45.48  2 26.59  2 27.58  Reported – fair to excellent  Reported – 7 20  Reported – 6 20  Reported – 7 20		Not used	>	_	20	
All conditions (reported)  Intervention only Reliable Not reliable Not readomly selected Not readomly selected Not reported high Reported – poor to fair Reported – fair to excellent Reported – no coder drift Reported – no coder drift Reported – 2  2 24.8  21.22.48  2 1.22.48  2 1.22.48  2 1.22.48  2 1.22.48  2 1.22.48  3 1.40.51.55.57.58.63.64  45.48  2 26.59  2 27.58  Reported – fair to excellent	Measurement of conditions	All conditions (result output)	>	œ	7,50	4,13,17,18,51,53
Intervention only   3 2.24     Reliable		All conditions (reported)		2	2,48,51	2,3,35
Reliable         R         6         21,22,48           Not reliable         5         2,14,23,34,50           Randomly selected         V         9         31,40,51,55,57,58,63,64           Not randomly selected         R         45,48           Reported – high         R         3         26,59           Not reported         Reported – poor to fair         2         29,33           Reported – poor to fair         2         27,58           Reported – fair to excellent         1         58           Reported – no coder drift         1         26		Intervention only		m	2,24	24,25
Not reliable         5         2.1423,34,50           Randomly selected         V         9         31,40,51,55,57,58,63,64           Not randomly selected         2         45,48           Reported – high         R         3         26,59           Not reported         2         29,33           Reported – poor to fair         2         27,58           Reported – fair to excellent         1         58           Reported – no coder drift         1         26	Reliability of measures	Reliable	~	9	21,22,48	4,17,51
Randomly selected         V         9         31,40,51,55,57,58,63,64           Not randomly selected         2         45,48           Reported – high         R         3         26,59           Not reported         2         29,33           Reported – poor to fair         2         27,58           Reported – fair to excellent         1         58           Reported – no coder drift         1         26		Not reliable		2	2,14,23,34,50	2,23
Not randomly selected         2         45,48           Reported – high         R         3         26,59           Not reported         2         29,33           Reported – poor to fair         2         27,58           Reported – fair to excellent         1         58           Reported – no coder drift         1         26	Random selection of data	Randomly selected	>	6	31,40,51,55,57,58,63,64	52 (data entry)
Reported – high         R         3         26.59           Not reported         2         29.33           Reported – poor to fair         2         27.58           Reported – fair to excellent         1         58           Reported – no coder drift         1         26		Not randomly selected		2	45,48	
Not reported 2 Reported – poor to fair 2 Reported – fair to excellent 1 Reported – no coder drift 1	Reporting of inter-rater agreement	Reported - high	~	٣	26,59	17
5		Not reported		2	29,33	
		Reported – poor to fair		2	27,58	
_		Reported – fair to excellent		_	58	
		Reported – no coder drift		_	26	

Table 4. (Continued)

			Number of studies		Engagement
Group of quality	Quality	Category	reported in	Fidelity studies	studies
Coding of sessions	A percentage	>	7	33,45,51,55,57,58,63	
	All		_	27	
Calculated inter-rater agreement		~	∞	20,26,27,29,33,58,59	17
Use of experts	Coding	>	2	10,21,22,36,38	
	Develop measures		_	27	
	Not used – coding		_	27	
	Checked % of data input	~	_	01	
Blinding	Coders	>	ĸ	7,26,48	
)	Not blinded		2	2	52
	Researchers		_		15
	Participants		_	2	
Measurement of content of intervention	Some aspects of intervention	>	ĸ	20,38	36,38
	All aspects of intervention		2	33,63	
Problems with scoring criteria	Scoring criteria not sensitive	>	2	20,26	
)	No success cut-off point		-	4	
	Dichotomized responses reduce		_		25
	variability				
	Measures may capture different		-	26	
	aspects of fidelity				
Standardization of procedure	Script	>	7	34,66	
	Data entry		_		52
	Coding guidelines		_	64	
	Not used standardized procedure		-	33	
	Not used standardized measure		_		52
Self-report bias		>	4	10,26,26,30	
		~	7	5	4

Continued

			Number of studies		Engagement
Group of quality	Quality	Category	reported in	Fidelity studies	studies
Sampling	Across all providers	>	2	27,45	
	Across all sites		_	01	
	Across all sites (purposively)		_	33	
	Across all participants		_	27	
	Balanced facilitator and gender		_	26	
	(purposively)				
Audit	Data collection	~	_	9	
	Data analysis		_		9
	Coding		_	20	20
	Data entry	>	_	23	
	Recordings		_	40	
Missing responses	Missing responses	>	_		15
Trained researchers	Trained coders	>	æ	7,27,58	
	Trained researcher (data collection)		_		52
Observation effects		>	4	22,26,27,34	
Use of one researcher	Coding	~	_	38	
	Trained observers		_	34	
Revised coding guidelines		~	٣	20,26,48	
		>	_	33	
Team meetings		~	4	1,6,23,36	23
Recording of sessions	All sessions	>	2	40,55	
)	% of sessions		_	35	
Triangulation	Method	>	2	34,42	
	Researcher		_	42	
Problems with analysis plan	Did not control for provider	>	_	36	
-	Missing responses excluded		_	01	

Continued

Table 4. (Continued)

Social desirability  Objective verification  Va 3 22  Objective verification  Used coding guidelines  Analysis consideration − coded missing responses as no adherence  Measurement period − year after intervention  Measurement period object − year after intervention  Measurement period object − year after intervention  Measurement period object − year of discouraging participants behaving  Measurement period object − year participants behaving  Measurement period object − year participants behaving  Measurement period object − year of discouraging participants behaving  Measurement period object − year of discouraging participants behaving  Measurement period object − year of discouraging participants behaving  Measurement period discouraging participants behaving  Measurement period object − year of discouraging participants behaving  Measurement period object − year of discouraging participants behaving  Measurement period object − year of discouraging participants behaving  Measurement period object − year of discouraging participants behaving  Measurement period object − year of discouraging participants behaving  Measurement period object − year of discouraging participants behaving  Measurement period object − year of discouraging participants behaving  Measurement period object − ye				Number of		
v 3 27  v 2 2027  Coded missing responses as no adherence v 1 26  coding frame  ces – observation and self-report v 1 26  year after intervention v 1 26  year after intervention v 1 26  year after intervention v 1 26  recording  recording  recordings  sampling (stratified)  ling may overestimate adherence v 1 1 27  ling may overestimate adherence v 1 27  ling may overestimate adherence v 2 1 27  ling may overestimate adherence v 2 2 25.2827.  Time restrictions R+V 1 27  Time restrictions P 2 2.227  Time restrictions P 3 3.5.58  Fraing Dictaphones P 1 1 27  Nerves Sharing Dictaphones A 1 27  Report participants behaving A 1 27  Report participants behaving A 1 27  Report participants behaving A 1 27	Group of quality	Ouality	Category	studies reported in	Fidelity studies	Engagement studies
V 2  V 2  Coded missing responses as no adherence V Ces – coded missing responses as no adherence V Ces – observation and self-report V Ces – observation and self-report V Ces – observation and self-report Ces – V Ces – I Cecordings  Sampling (stratified)  V Ces – observation Cecording Cec	-			-		13 63
V 2  - coded missing responses as no adherence	Social desirability		>	m	77	76,61
R	Objective verification		>	2		15,43
R 2  - coded missing responses as no adherence	•		~	_		12
- coded missing responses as no adherence	Used coding guidelines		~	7	20,27	
d coding frame  ces — observation and self-report  year after intervention  es  recording  recordings  recordings  year after intervention  sampling (stratified)  ling may overestimate adherence  year after interventing  Inter-rater agreement  R  R  Inter-rater agreement  R  Inter-rater agreement  R  Inter-rater agreement  R  Inter-rater agreement  R  Inter-rater	Analysis consideration – coded miss	ing responses as no adherence	>	_		15
ces – observation and self-report  year after intervention  es  recording  recordings  sampling (stratified)  ling may overestimate adherence  y  Inter-rater agreement  R  R  Inter-rater agreement  Inter-rater agree	, Independently validated coding fram	- 2	>	_	26	
- year after intervention es recording recordings sampling (stratified) V Inter-rater agreement Inter-rater ag	Measurement differences – observa	tion and self-report	>	_	26	
recording recording recordings recording content validity  If inter-rater agreement R R R R I R I R R R I R R R R R I R	Measurement period – year after in	tervention	>	_		25
recording recordings recordings sampling (stratified) V Ing may overestimate adherence V V V Inter-rater agreement R R R I R I I I I I I I I I I I I I I	Piloted coding guidelines		>	_	26	
recordings sampling (stratified) fing may overestimate adherence // V   I find may overestimate and interpretation and interpretati	Practice period before recording		>	_	27	
sampling (stratified)  v   V   I  ling may overestimate adherence   V   V   I  v   V   I  v   V   I  v   I  k   I   R   I  linter-rater agreement   R   I  R   I  Time restrictions   P   A  Trachnical difficulties   P   B  Financial restrictions   P   D  Sharing Dictaphones   P   D  Sharing Dictaphones   P   I  Nerves   A   I  Report participants behaving   A   I	Pre-specified dates for recordings		>	_	27	
ling may overestimate adherence  V V Inter-rater agreement R R R I R I I I I I I I I I I I I I I	Statistician involved in sampling (str	atified)	>	_	01	
inter-rater agreement  R R R I R I I I I I I I I I I I I I I	Training before recording may over	estimate adherence	>	_	58	
inter-rater agreement  R R R I R I I I I I I I I I I I I I I	Piloted measure		>	_	34	
R I  Illy consistent indicating content validity  Time restrictions  Technical difficulties  Francial restrictions  Sharing Dictaphones  Dislike paperwork  Fear of discouraging participants  Report participants behaving  A I  Report participants behaving  A I	Provided a reason for inter-rater ag	reement	~	_	27	
ally consistent indicating content validity  Time restrictions  Technical difficulties  Francial restrictions  Sharing Dictaphones  Dislike paperwork  Fear of discouraging participants  Nerves  Report participants behaving  A I	Supervision		~	_	58	
Time restrictions  Technical difficulties  Financial restrictions  Sharing Dictaphones  Dislike paperwork  Fear of discouraging participants  Nerves  Report participants behaving  A I	Measures were internally consisten	: indicating content validity	R+V	_	27	
Time restrictions  Technical difficulties  Financial restrictions  Sharing Dictaphones  Dislike paperwork  Fear of discouraging participants  Nerves  Report participants behaving  A I  Report participants behaving  A I	Implementation qualities					
Technical difficulties P 3 Financial restrictions P 2 Sharing Dictaphones P 1 Dislike paperwork A 1 Fear of discouraging participants A 1 Nerves A 1 Report participants behaving A 1	Resource challenges	Time restrictions	۵	4	5,20,27,62	
Financial restrictions  Sharing Dictaphones  P 1  Dislike paperwork  Fear of discouraging participants  Nerves  A 1  Report participants behaving  A 1		Technical difficulties	۵	m	5,5,58	
Sharing Dictaphones P I Dislike paperwork A I Fear of discouraging participants A I Nerves A I Report participants behaving A I		Financial restrictions	۵	2	5,27	
Dislike paperwork  Fear of discouraging participants  A I  Nerves  Report participants behaving  A I		Sharing Dictaphones	۵	_	45	
 <<	Providers' attitudes	Dislike paperwork	∢	_	01	
 44		Fear of discouraging participants	∢	_	27	
_		Nerves	∢	_	27	
		Report participants behaving	∢	_	27	
differently		differently				

intervention	due to	Category A A A A A A A A A A A A A A A A A A A	reported in	Fidelity studies 42 62 62 38 20 10.58	Engagement studies
of content of intervention documentation	due to I-verbal	Category A A A A A A A A A A A A A A A A A A A	2	82	studies
	ot assessed due to apture non-verbal ponses document	4 4 4 4 4 4 4 4	~	42 62 62 38 20 10.58	
, _ ,	ot assessed due to apture non-verbal ponses : document	4 4 a a 4 4	8	62 62 38 38 20 10,58	
_,	ot assessed due to apture non-verbal ponses : document	4	8	62 38 20 10,58	
. – – – – –	ot assessed due to capture non-verbal ponses cdocument	_ - - - - - - -	8	38 20 10,58	
	capture non-verbal ponses document	<u>a</u> a 4	- 8	20	
	capture non-verbal ponses : document		- 2	85'01	
	ponses : document .sals	Ь Н Н Р	7	10,58	
	ponses : document : sals	Д + 4	7	10,58	
	document	A+P		_	
	ısals	A+P	-	2	
	usals	A+P	_		
				27	
	S	_	_	10,10 (different aspects)	
		۵	_	09	
Problems with analysis plan Analysis not teasible	ble	<b>_</b>	_	01	
Incentives lncentives used		۵	2		15,52
Incentives required	Pe	۵	_	62	
Feedback to providers		۵	2	21,27	
Feedback delay		۵	_	38	
Forgetting to return data		۵	_		15
Logbook showed that not all steps were applied		۵	_	42	
Paper and digital version of measures given		۵	_		2
Need simpler coding guidelines to achieve agreement		۵	_	27	
Reviewed fidelity after trial		۵	_	45	
Participants – dislike paperwork		∢	_		15
Did not do a cost analysis		U	_		13
Cost of materials		U	_		37

Continued

Table 4. (Continued)

Group of quality	Quality	Category	Number of studies reported in	Fidelity studies		Engagement studies
Both psychometric and implementation q	qualities					
Problems with scoring criteria	Lack of clarity on items	<b>A</b> + <b>V</b>	_		25	
Missing responses	Missing responses	V+P	_	28		
Use of one researcher	Data collection	R+P	2	2	25	
Problems with sampling	Selection bias	<b>V</b> + <b>A</b>	_	2	2	
	Not randomly selected	V+P	_	27		

Notes. This table is ordered by the number of studies that reported a quality that fits into the 'group of quality' column (e.g., 'use of multiple researchers'). Most frequent → Least frequent. The numbers in this table will not add up to the total number of studies included, as some studies included information on multiple qualities. R = reliability; V = validity; A = acceptability; P = practicality; C = cost.

# How findings relate to previous research

The measures used to measure fidelity of delivery of, and engagement with, complex, face-to-face health behaviour change interventions were consistent with previous recommendations of using observational or self-report measures to monitor fidelity of delivery, and self-report measures to monitor engagement (Bellg et al., 2004; Borrelli, 2011; Burgio et al., 2001; Carroll et al., 2007; Schinckus et al., 2014). A similar percentage of studies used observational and self-report measures to measure fidelity of delivery, despite observational measures being recommended as the gold-standard measure and the reported limitations of self-report measures (Bellg et al., 2004; Borrelli, 2011; Breitenstein et al., 2010; Lorencatto et al., 2014; Schinckus et al., 2014). Intervention records (e.g., attendance or homework) were also used to measure engagement. Intervention records can be considered an objective measure of receipt (Gearing et al., 2011; Rixon et al., 2016) and participation (Saunders, Evans, & Joshi, 2005). However, these measures are limited by their inability to monitor how much participants understand and use the intervention. Other recommended and potentially more objective measures, for example, asking participants to demonstrate skills (Burgio et al., 2001), were not adopted by any study in this review. Perhaps these findings demonstrate that measures need to be easy to use and acceptable to respondents and researchers in order to be selected for use. This explanation is consistent with previous studies which suggest that observational measures are perceived to be more expensive, time-consuming and difficult to use (Breitenstein et al., 2010; Schinckus et al., 2014). Many studies used measures of fidelity of delivery and engagement specific to one intervention, and therefore, generalizability is limited (Breitenstein et al., 2010).

This review found that three quarters of studies reported at least one quality of their measures. This finding demonstrates that the reporting of psychometric qualities in the complex, face-to-face health behaviour change interventions included in this review, may not be as infrequent as previously suggested in different populations (Baer et al., 2007; Breitenstein et al., 2010; Maynard et al., 2013; Rixon et al., 2016). However, not all studies reported psychometric qualities, and fewer reported implementation qualities, despite the importance of psychometric and implementation qualities (Gearing et al., 2011; Glasgow et al., 2005; Holmbeck & Devine, 2009; Lohr, 2002; Stufflebeam, 2000). The reporting of psychometric and implementation qualities provides information which allows the reader to determine whether the findings are trustworthy and representative. Given this, it is difficult to draw conclusions with high certainty about how well interventions have been delivered or engaged with. This, in turn, makes it difficult to draw conclusions about intervention effectiveness.

The psychometric qualities that were most frequently reported were those recommended by previous research; examples of these are the use of multiple, independent researchers to reliably rate a random percentage of sessions for fidelity of delivery (Bellg et al., 2004; Borrelli, 2011; Lorencatto et al., 2014). However, some qualities which are recommended by research were not frequently reported; an example of this is routine audio-recording (Gresham, Gansle, & Noell, 1993; Miller & Rollnick, 2014). The implementation qualities that were most frequently reported were those concerning resources (including time constraints, financial constraints, and technical difficulties) and providers' attitudes towards measures. These findings could explain why missing responses were reported in some of the studies included in this review (Arends et al., 2014; Chesworth et al., 2015; Dubbert, Cooper, Kirchner, Meydrech, & Bilbrew, 2002; Thyrian et al., 2010) and health care research (Shrive et al., 2006). Providers may not return audio-recordings (Weissman, Rounsaville, & Chevron, 1982) or checklists, if they feel uncomfortable with audio-recording or if they are overwhelmed with paperwork.

### Limitations

The aim of this review was to identify a range of studies that met the criteria and reported fidelity of delivery and/or engagement in enough depth to be able to draw conclusions about the reporting of fidelity of delivery and/or engagement measures. To identify as many studies as possible, a comprehensive search was conducted, which included contacting experts and authors to identify further relevant articles that may have been missed by the search strategy. However, we will not have identified articles that did not report monitoring fidelity of delivery or engagement in titles, abstracts, or keywords. A further reason why relevant articles may have been missed is that many terms are used interchangeably in fidelity research and we may not have captured all of these terms in the search strategy. We only included articles that reported a clear fidelity of delivery or engagement measure or outcome. As is the case with many systematic reviews, the search is inevitably limited to its date cut-off. However, future use of natural language processing, ontologies, and machine learning (Larsen *et al.*, 2016) will enable more ongoing updating when aggregating review evidence (see www.humanbehaviourcha nge.org).

The findings from this review consider the reporting of qualities and not the actual quality of measures. The review findings do not consider strengths or weaknesses of these qualities nor how much weighting should be given to each quality when designing fidelity of delivery and engagement measures. This is an area that could be investigated, building on the current review.

# **Implications**

There are three main implications of these review findings for researchers and intervention developers:

- 1. The need to fully report details of fidelity of delivery and engagement measures. The findings from this review demonstrated that many studies did not specify details about the sampling or analysis method used in developing measures of fidelity of delivery and or engagement. If this information is not available, evaluation and replication are difficult to achieve.
- 2. The need to report both psychometric and implementation qualities for fidelity of delivery and engagement measures. The reporting of psychometric and implementation qualities would be helpful to researchers who are aiming to measure fidelity of delivery or engagement. This information would allow evaluations of what measures and procedures may be feasible.
- 3. The need to develop high-quality measures of fidelity of delivery and engagement that are acceptable and practical to use but also reliable and valid. Both psychometric and implementation qualities of measures are relevant when selecting, developing, and reporting measures.

If implemented, these steps could help to strengthen the quality of fidelity of delivery and engagement data and the interpretation of intervention effectiveness.

### Future research

Further research is needed to evaluate the importance and weighting of each quality when designing fidelity of delivery and engagement measures. One way to do this could be to conduct a Delphi study with experts in intervention fidelity and engagement. This systematic method could be used for building a consensus (Hsu & Sandford, 2007) regarding which psychometric and implementation qualities are most important, and which qualities should be given the most weighting when developing and evaluating fidelity of delivery and engagement measures. This information could then to be used to inform the development of measures of fidelity of delivery and engagement that are reliable, valid, acceptable, and practical. Future systematic reviews could explore the qualities of fidelity and engagement measures reported in qualitative studies.

### Conclusion

Fewer than half of the reviewed studies measured both fidelity of delivery of and engagement with complex, face-to-face health behaviour change interventions. Measures covered observation, self-report, and intervention records. Whilst 74% reported at least one psychometric quality, only 26% reported at least one implementation quality. Findings suggest that implementation qualities are reported less frequently than psychometric qualities. The findings from this review highlight the need for researchers to report measures of fidelity of delivery and engagement in detail, to report psychometric and implementation qualities, and to develop, use, and report high-quality measures. This would strengthen the quality of fidelity of delivery and engagement data and the interpretation of intervention effectiveness.

# Acknowledgements

Thank you to Jacqui Smith, librarian at University College London, for helping to build and check the search strategy, Olga Perski for her help with screening the identified articles, and Charlotte Stoner for her help with reviewing the data extraction forms and grouping indicators of quality.

# **Funding**

Holly Walton's PhD is funded by the Economic and Social Research Council (ESRC) Doctoral Training Centre (Grant reference: ES/J500185/1). Ildiko Tombor's post is funded by a programme grant from Cancer Research UK. The funding bodies played no role in designing, conducting, analysing, interpreting or reporting the results of the review.

## **Conflict of interest**

The authors declare no conflict of interests.

# Compliance with ethical standards

This research is a review and did not involve research with human participants or animals.

### References

- Note: Included studies marked with \*Study number.
- Angell, B., Matthews, E., Barrenger, S., Watson, A. C., & Draine, J. (2014). Engagement processes in model programs for community reentry from prison for people with serious mental illness. *International Journal of Law and Psychiatry*, 37, 490–500. https://doi.org/10.1016/j.ijlp. 2014.02.022
- Apter, A. J., Wang, X., Bogen, D. K., Rand, C. S., McElligott, S., Polsky, D., . . . Have, T.T. (2011). Problem solving to improve adherence and asthma outcomes in urban adults with moderate or severe asthma: A randomized controlled trial. *Journal of Allergy and Clinical Immunology*, 128, 516–523. e515. https://doi.org/10.1016/j.jaci.2011.05.010\*
- Arends, I., Bültmann, U., Nielsen, K., van Rhenen, W., de Boer, M. R., & van der Klink, J. J. (2014). Process evaluation of a problem solving intervention to prevent recurrent sickness absence in workers with common mental disorders. *Social Science and Medicine*, *100*, 123–132. https://doi.org/10.1016/j.socscimed.2013.10.041\*<sup>2</sup>
- Baer, J. S., Ball, S. A., Campbell, B. K., Miele, G. M., Schoener, E. P., & Tracy, K. (2007). Training and fidelity monitoring of behavioral interventions in multi-site addictions research. *Drug and Alcohol Dependence*, 87, 107–118. https://doi.org/10.1016/j.drugalcdep.2006.08.028
- Bailey, W. C., Richards, J. M., Brooks, C. M., Soong, S.-J., Windsor, R. A., & Manzella, B. A. (1990). A randomized trial to improve self-management practices of adults with asthma. *Archives of Internal Medicine*, *150*, 1664–1668. https://doi.org/10.1001/archinte.1990.0004003 1664013\*<sup>4</sup>
- Baker, K. R., Nelson, M. E., Felson, D. T., Layne, J. E., Sarno, R., & Roubenoff, R. (2001). The efficacy of home based progressive strength training in older adults with knee osteoarthritis: A randomized controlled trial. *The Journal of Rheumatology*, *28*(7), 1655–1665.\*<sup>3</sup>
- Baranowski, T., & Stables, G. (2000). Process evaluations of the 5-a-day projects. *Health Education and Behavior*, 27(2), 157–166. https://doi.org/10.1177/109019810002700202
- Bellg, A. J., Borrelli, B., Resnick, B., Hecht, J., Minicucci, D. S., Ory, M., . . . Czajkowski, S. (2004). Enhancing treatment fidelity in health behavior change studies: Best practices and recommendations from the NIH Behavior Change Consortium. *Health Psychology*, 23(5), 443–451. https://doi.org/10.1037/0278-6133.23.5.443
- Binkley, C. J., Johnson, K. W., Abadi, M., Thompson, K., Shamblen, S. R., Young, L., & Zaksek, B. (2014). Improving the oral health of residents with intellectual and developmental disabilities: An oral health strategy and pilot study. *Evaluation and Program Planning*, 47, 54–63. https://doi.org/10.1016/j.evalprogplan.2014.07.003\*5
- Black, K. (2014). Establishing empirically-informed practice with caregivers: Findings from the CARES program. *Journal of Gerontological Social Work*, *57*, 585–601. https://doi.org/10.1080/01634372.2013.865696\*6
- Borrelli, B. (2011). The assessment, monitoring, and enhancement of treatment fidelity in public health clinical trials. *Journal of Public Health Dentistry*, 71(Suppl. 1), S52–S63. https://doi.org/10.1111/j.1752-7325.2011.00233.x
- Bowen, D. J., Kreuter, M., Spring, B., Cofta-Woerpel, L., Linnan, L., Weiner, D., . . . Fernandez, M. (2009). How we design feasibility studies. *American Journal of Preventive Medicine*, *36*(5), 452–457. https://doi.org/10.1016/j.amepre.2009.02.002
- Breitenstein, S. M., Gross, D., Garvey, C. A., Hill, C., Fogg, L., & Resnick, B. (2010). Implementation fidelity in community-based interventions. *Research in Nursing and Health*, *33*, 164–173. https://doi.org/10.1002/nur.20373
- Brug, J., Spikmans, F., Aartsen, C., Breedveld, B., Bes, R., & Fereira, I. (2007). Training dietitians in basic motivational interviewing skills results in changes in their counseling style and in lower saturated fat intakes in their patients. *Journal of Nutrition Education and Behavior*, *39*(1), 8–12. https://doi.org/10.1016/j.jneb.2006.08.010\*<sup>7</sup>
- Burgio, L., Corcoran, M., Lichstein, K. L., Nichols, L., Czaja, S., Gallagher-Thompson, D., . . . for the REACH Investigators. (2001). Judging outcomes in psychosocial interventions for dementia

- caregivers: The problem of treatment implementation. The Gerontologist, 41(4), 481–489. https://doi.org/10.1093/geront/41.4.481
- Butler, C. C., Simpson, S. A., Dunstan, F., Rollnick, S., Cohen, D., Gillespie, D., ... Hood, K. (2012). Effectiveness of multifaceted educational programme to reduce antibiotic dispensing in primary care: Practice based randomised controlled trial. BMJ, 344, d8173. https://doi.org/10.1136/ bmj.d8173\*8
- Campbell, M., Fitzpatrick, R., Haines, A., Kinmonth, A. L., Sandercock, P., Spiegelhalter, D., & Tyrer, P. (2000). Framework for design and evaluation of complex interventions to improve health. BMJ, 321, 694-696.
- Campbell, N. C., Ritchie, L. D., Thain, J., Deans, H. G., Rawles, J. M., & Squair, J. L. (1998). Secondary prevention in coronary heart disease: A randomised trial of nurse led clinics in primary care. Heart, 80, 447–452. https://doi.org/10.1136/hrt.80.5.447\*9
- Carroll, C., Patterson, M., Wood, S., Booth, A., Rick, J., & Balain, S. (2007). A conceptual framework for implementation fidelity. Implementation Science, 2(1), 40. https://doi.org/10.1186/1748-5908-2-40
- Centre for Reviews and Dissemination, University of York (2009). Systematic reviews. CRD's guidance for undertaking reviews in bealthcare. York: York Publishing Services Ltd.
- Chesworth, B. M., Leathley, M. J., Thomas, L. H., Sutton, C. J., Forshaw, D., & Watkins, C. L. (2015). Assessing fidelity to treatment delivery in the ICONS (Identifying Continence OptioNs after Stroke) cluster randomised feasibility trial. BMC Medical Research Methodology, 15, 68. https://doi.org/10.1186/s12874-015-0051-9\*10
- Cheung, K. S.-L., Lau, B. H.-P., Wong, P. W.-C., Leung, A. Y.-M., Lou, V. W., Chan, G. M.-Y., & Schulz, R. (2015). Multicomponent intervention on enhancing dementia caregiver well-being and reducing behavioral problems among Hong Kong Chinese: A translational study based on REACH II. International Journal of Geriatric Psychiatry, 30, 460–469. https://doi.org/10. 1002/gps.4160\*<sup>11</sup>
- Clement, S., Ibrahim, S., Crichton, N., Wolf, M., & Rowlands, G. (2009). Complex interventions to improve the health of people with limited literacy: A systematic review. Patient Education and Counseling, 75, 340-351. https://doi.org/10.1016/j.pec.2009.01.008
- Cohen, J. (1960). A coefficient of agreement for nominal scales. Educational and Psychological Measurement, 20(1), 37-46.
- Conn, V. S., Hafdahl, A. R., Brown, S. A., & Brown, L. M. (2008). Meta-analysis of patient education interventions to increase physical activity among chronically ill adults. Patient Education and Counseling, 70(2), 157–172. https://doi.org/10.1016/j.pec.2007.10.004
- Dannhauser, T. M., Cleverley, M., Whitfield, T. J., Fletcher, B., Stevens, T., & Walker, Z. (2014). A complex multimodal activity intervention to reduce the risk of dementia in mild cognitive impairment-ThinkingFit: Pilot and feasibility study for a randomized controlled trial. BMC Psychiatry 14, ArtID 129, 14. https://doi.org/10.1186/1471-244x-14-129\*12
- Deeks, J. J., Higgins, J. P. T., & Altman, D. G. (2008). Chapter 9: Analysing data and undertaking metaanalyses. In J. P. T. Higgins & S. Green (Eds.), Cochrane bandbook for systematic reviews of interventions, version 5.0.1 [updated September 2008]. The Cochrane Collaboration. Retrieved from https://www.cochrane-handbook.org
- DeWalt, D. A., Malone, R. M., Bryant, M. E., Kosnar, M. C., Corr, K. E., Rothman, R. L., . . . Pignone, M. P. (2006). A heart failure self-management program for patients of all literacy levels: A randomized, controlled trial ISRCTN11535170. BMC Health Services Research, 6(1), 30. https://doi.org/10.1186/1472-6963-6-30\*13
- Driessen, M., Proper, K., Anema, J., Bongers, P., & van der Beek, A. (2010). Process evaluation of a participatory ergonomics programme to prevent low back pain and neck pain among workers. Implementation Science, 5(1), 65. https://doi.org/10.1186/1748-5908-5-65\*14
- Dubbert, P. M., Cooper, K. M., Kirchner, K. A., Meydrech, E. F., & Bilbrew, D. (2002). Effects of nurse counseling on walking for exercise in elderly primary care patients. Journals of Gerontology Series a-Biological Sciences and Medical Sciences, 57A(11), M733-M740. https://doi.org/ 10.1093/gerona/57.11.M733 \*15

- Duff, J., Walker, K., Omari, A., Middleton, S., & McInnes, E. (2013). Educational outreach visits to improve nurses' use of mechanical venous thromboembolism prevention in hospitalized medical patients. *Journal of Vascular Nursing*, 31(4), 139–149. https://doi.org/10.1016/j.jvn. 2013.04.002\*16
- Duncan, K., & Pozehl, B. (2003). Effects of an exercise adherence intervention on outcomes in patients with heart failure. *Rebabilitation Nursing: The Official Journal of the Association of Rebabilitation Nurses*, *28*(4), 117–122. https://doi.org/10.1002/j.2048-7940.2003.tb01728. x\*<sup>17</sup>
- Durlak, J. A. (1998). Why program implementation is important. *Journal of Prevention & Intervention in the Community*, 17(2), 5–18. https://doi.org/10.1300/J005v17n02\_02
- Durlak, J. A., & DuPre, E. P. (2008). Implementation matters: A review of research on the influence of implementation on program outcomes and the factors affecting implementation. *American Journal of Community Psychology*, 41, 327–350. https://doi.org/10.1007/s10464-008-9165-0
- Dusenbury, L., & Hansen, W. B. (2004). Pursuing the course from research to practice. *Prevention Science*, 5(1), 55–59. https://doi.org/10.1023/B:PREV.0000013982.20860.19
- Ettinger, W. H., Burns, R., Messier, S. P., Applegate, W., Rejeski, W. J., Morgan, T., ... Craven, T. (1997). A randomized trial comparing aerobic exercise and resistance exercise with a health education program in older adults with knee osteoarthritis: The Fitness Arthritis and Seniors Trial (FAST). *JAMA*, 277(1), 25–31. https://doi.org/10.1001/jama.1997.03540250033028\*18
- Farmer, A., Wade, A., Goyder, E., Yudkin, P., French, D., Craven, A., . . . Neil, A. (2007). Impact of self-monitoring of blood glucose in the management of patients with non-insulin treated diabetes: Open parallel group randomised trial. *BMJ*, *335*, 132. https://doi.org/10.1136/bmj.39247. 447431.BE\*<sup>19</sup>
- French, S. D., Green, S. E., Francis, J. J., Buchbinder, R., O'Connor, D. A., Grimshaw, J. M., & Michie, S. (2015). Evaluation of the fidelity of an interactive face-to-face educational intervention to improve general practitioner management of back pain. *British Medical Journal Open*, 5, e007886. https://doi.org/10.1136/bmjopen-2015-007886\*<sup>20</sup>
- Gabbay, R. A., Añel-Tiangco, R. M., Dellasega, C., Mauger, D. T., Adelman, A., & Van Horn, D. H. (2013). 糖尿病护士病例管理以及促进改变的动机性会谈(DYNAMIC: 一项为期 2 年的实用随机对照研究 [Diabetes nurse case management and motivational interviewing for change (DYNAMIC): Results of a 2-year randomized controlled pragmatic trial]. *Journal of Diabetes*, 5, 349–357. https://doi.org/10.1111/1753-0407.12030\*<sup>21</sup>
- Gardner, B., Thune-Boyle, I., Iliffe, S., Fox, K. R., Jefferis, B. J., Hamer, M., . . . Wardle, J. (2014). 'On Your Feet to Earn Your Seat', a habit-based intervention to reduce sedentary behaviour in older adults: Study protocol for a randomized controlled trial. *Trials*, *15*(1), 368. https://doi.org/10. 1186/1745-6215-15-368
- Gearing, R. E., El-Bassel, N., Ghesquiere, A., Baldwin, S., Gillies, J., & Ngeow, E. (2011). Major ingredients of fidelity: A review and scientific guide to improving quality of intervention research implementation. *Clinical Psychology Review*, 31(1), 79–88. https://doi.org/10.1016/j.cpr. 2010.09.007
- Glasgow, R. E., Ory, M. G., Klesges, L. M., Cifuentes, M., Fernald, D. H., & Green, L. A. (2005).
  Practical and relevant self-report measures of patient health behaviors for primary care research.
  The Annals of Family Medicine, 3, 73–81. https://doi.org/10.1370/afm.261
- Glasziou, P., Chalmers, I., Altman, D. G., Bastian, H., Boutron, I., Brice, A., . . . Williams, J. W. (2010). Taking healthcare interventions from trial to practice. *BMJ*, 341, 384–387. https://doi.org/10.1136/bmj.c3852
- Goyder, E., Hind, D., Breckon, J., Dimairo, M., Minton, J., Everson-Hock, E., . . . Horspool, K. (2014). A randomised controlled trial and cost-effectiveness evaluation of 'booster'interventions to sustain increases in physical activity in middle-aged adults in deprived urban neighbourhoods. *Health Technology Assessment*, *18*(3), 1–209. https://doi.org/10.3310/hta18130\*<sup>22</sup>
- Greenhalgh, T., Robert, G., Bate, P., Kyriakidou, O., Macfarlane, F., & Peacock, R. (2004). A systematic review of the literature on diffusion, dissemination and sustainability of innovations in health service delivery and organisation. *How to spread good ideas*, 1–424.

- Gresham, F. M., Gansle, K. A., & Noell, G. H. (1993). Treatment integrity in applied behaviour analysis with children. Journal of Applied Behaviour Analysis, 26, 257-263. https://doi.org/ 10.1901/jaba.1993.26-257
- Griffin, S. F., Wilcox, S., Ory, M. G., Lattimore, D., Leviton, L., Castro, C., ... Rheaume, C. (2010). Results from the Active for Life process evaluation: Program delivery fidelity and adaptations. Health Education Research, 25(2), 325–342. https://doi.org/10.1093/her/cyp017\*23
- Grubbs, K. M., Cheney, A. M., Fortney, J. C., Edlund, C., Han, X., Dubbert, P., ... Sullivan, J. (2015). The role of gender in moderating treatment outcome in collaborative care for anxiety. Psychiatric Services, 66(3), 265–271. https://doi.org/10.1176/appi.ps.201400049\*24
- Gucciardi, E., Chan, V. W.-S., Manuel, L., & Sidani, S. (2013). A systematic literature review of diabetes self-management education features to improve diabetes education in women of Black African/Caribbean and Hispanic/Latin American ethnicity. Patient Education and Counseling, 92, 235–245. https://doi.org/10.1016/j.pec.2013.03.007
- Guidelines International Network (2002-2017). Template for intervention studies. Retrieved http://www.g-i-n.net/document-store/working-groups-documents/etwg-documents/ template-summarising-intervention-studies.doc/view?searchterm=evidence tables working group
- Hankonen, N., Sutton, S., Prevost, A. T., Simmons, R. K., Griffin, S. J., Kinmonth, A. L., & Hardeman, W. (2014). Which behavior change techniques are associated with changes in physical activity, diet and body mass index in people with recently diagnosed diabetes? Annals of Behavioral *Medicine*, 49(1), 7–17. https://doi.org/10.1007/s12160-014-9624-9\*<sup>25</sup>
- Hardeman, W., Michie, S., Fanshawe, T., Prevost, A. T., Mcloughlin, K., & Kinmonth, A. L. (2008). Fidelity of delivery of a physical activity intervention: Predictors and consequences. *Psychology* and Health, 23(1), 11–24. https://doi.org/10.1080/08870440701615948\*26
- Harting, J., van Assema, P., van der Molen, H. T., Ambergen, T., & de Vries, N. K. (2004). Quality assessment of health counseling: Performance of health advisors in cardiovascular prevention. Patient Education and Counseling, 54(1), 107-118. https://doi.org/10.1016/S0738-3991(03)  $00194 - 0^{*27}$
- Hasson, H. (2010). Systematic evaluation of implementation fidelity of complex interventions in health and social care. Implementation Science, 5(1), 67. https://doi.org/10.1186/1748-5908-5-67
- Hermens, R., Hak, E., Hulscher, M., Braspenning, J., & Grol, R. (2001). Adherence to guidelines on cervical cancer screening in general practice: Programme elements of successful implementation. British Journal of General Practice, 51, 897-903.\*28
- Higgins, J. P. T., & Deeks, J. J. (2008). Chapter 7: Selecting studies and collecting data. In J. P. T. Higgins & S. Green (Eds.), Cochrane handbook for systematic reviews of interventions. Chichester: John Wiley & Sons.
- Higgins, J. P. T., & Green, S. (2011). Cochrane bandbook for systematic reviews of interventions version 5.1. 0 [updated Mar 2011]. The Cochrane Collaboration. Retrieved from http://handb ook.cochrane.org
- Holmbeck, G. N., & Devine, K. A. (2009). Editorial: An author's checklist for measure development and validation manuscripts. Journal of Pediatric Psychology, 34(7), 691–696. https://doi.org/ 10.1093/jpepsy/jsp046
- Holtrop, J., Potworowski, G., Fitzpatrick, L., Kowalk, A., & Green, L. (2015). Understanding effective care management implementation in primary care: A macrocognition perspective analysis. Implementation Science, 10(1), 122. https://doi.org/10.1186/s13012-015-0316-z\*29
- Hsu, C.-C., & Sandford, B. A. (2007). The Delphi technique: Making sense of consensus. Practical Assessment, Research & Evaluation, 12(10), 1-8.
- Hunt, M. K., Lobb, R., Delichatsios, H. K., Stone, C., Emmons, K., & Gillman, M. W. (2001). Process evaluation of a clinical preventive nutrition intervention. Preventive Medicine, 33(2), 82–90. https://doi.org/10.1016/S0091-7435(01)80003-7\*30
- Jansink, R., Braspenning, J., Keizer, E., van der Weijden, T., Elwyn, G., & Grol, R. (2013). No identifiable Hb1Ac or lifestyle change after a comprehensive diabetes programme including

- motivational interviewing: A cluster randomised trial. *Scandinavian Journal of Primary Health Care*, 31(2), 119–127. https://doi.org/10.3109/02813432.2013.797178\*<sup>32</sup>
- Keith, R., Hopp, F., Subramanian, U., Wiitala, W., & Lowery, J. (2010). Fidelity of implementation: Development and testing of a measure. *Implementation Science*, *5*(1), 99. https://doi.org/10.1186/1748-5908-5-99\*33
- Lane, C., Huws-Thomas, M., Hood, K., Rollnick, S., Edwards, K., & Robling, M. (2005). Measuring adaptations of motivational interviewing: the development and validation of the behavior change counseling index (BECCI). *Patient Education and Counseling*, *56*(2), 166–173. https://doi.org/10.1016/j.pec.2004.01.003
- Larsen, K. R., Michie, S., Hekler, E. B., Gibson, B., Spruijt-Metz, D., Ahern, D., ... Yi, J. (2016). Behavior change interventions: The potential of ontologies for advancing science and practice. *Journal of Behavioral Medicine*, 40(1), 6–22. https://doi.org/10.1007/s10865-016-9768-0
- Lawrence, W., Black, C., Tinati, T., Cradock, S., Begum, R., Jarman, M., . . . Barker, M. (2014). 'Making every contact count': Evaluation of the impact of an intervention to train health and social care practitioners in skills to support health behaviour change. *Journal of Health Psychology*, *21*(2), 1–14. https://doi.org/10.1177/1359105314523304\*<sup>34</sup>
- Lazovich, D. A., Curry, S. J., Beresford, S. A., Kristal, A. R., & Wagner, E. H. (2000). Implementing a dietary intervention in primary care practice: A process evaluation. *American Journal of Health Promotion*, 15(2), 118–125.\*35
- Lefebvre, C., Manheimer, E., & Glanville, J. (2011). Chapter 6: Searching for studies. In J. P. T. Higgins & S. Green (Eds.), Cochrane bandbook for systematic reviews of interventions, version 5.1.0 (updated March 2011). The Cochrane Collaboration. Retrieved from www.handbook.cochrane.org
- Lichstein, K. L., Riedel, B. W., & Grieve, R. (1994). Fair tests of clinical trials: A treatment implementation model. *Advances in Behaviour Research and Therapy*, *16*, 1–29. https://doi.org/10.1016/0146-6402(94)90001-9
- Lobb, R., Gonzalez Suarez, E., Fay, M. E., Gutheil, C. M., Hunt, M. K., Fletcher, R. H., & Emmons, K. M. (2004). Implementation of a cancer prevention program for working class, multiethnic populations. *Preventive Medicine*, *38*, 766–776. https://doi.org/10.1016/j.ypmed.2003.12.025\*36
- Lohr, K. N. (2002). Assessing health status and quality-of-life instruments: Attributes and review criteria. *Quality of Life Research*, 11(3), 193–205. https://doi.org/10.1023/A:1015291021312
- Lombard, M., Snyder-Duch, J., & Bracken, C. C. (2002). Content analysis in mass communication: Assessment and reporting of intercoder reliability. *Human Communication Research*, 28(4), 587–604. https://doi.org/10.1111/j.1468-2958.2002.tb00826.x
- Lorencatto, F., West, R., Bruguera, C., & Michie, S. (2014). A method for assessing fidelity of delivery of telephone behavioral support for smoking cessation. *Journal of Consulting and Clinical Psychology*, 82(3), 482–491. https://doi.org/10.1037/a0035149
- Lorencatto, F., West, R., Seymour, N., & Michie, S. (2013). Developing a method for specifying the components of behavior change interventions in practice: The example of smoking cessation. *Journal of Consulting and Clinical Psychology*, 81(3), 528–544. https://doi.org/10.1037/ a0032106
- Matei, R., Thuné-Boyle, I., Hamer, M., Iliffe, S., Fox, K. R., Jefferis, B. J., & Gardner, B. (2015). Acceptability of a theory-based sedentary behaviour reduction intervention for older adults ('On Your Feet to Earn Your Seat'). *BMC Public Health*, *15*(1), 606. https://doi.org/10.1186/s12889-015-1921-0\*<sup>37</sup>
- Maynard, B. R., Peters, K. E., Vaughn, M. G., & Sarteschi, C. M. (2013). Fidelity in after-school program intervention research: A systematic review. *Research on Social Work Practice*, *23*(6), 613–623. https://doi.org/10.1177/1049731513491150
- McCarthy, M. M., Dickson, V. V., Katz, S. D., Sciacca, K., & Chyun, D. A. (2015). Process evaluation of an exercise counseling intervention using motivational interviewing. *Applied Nursing Research*, 28, 156–162. https://doi.org/10.1016/j.apnr.2014.09.006\*<sup>38</sup>
- McCurry, S. M., LaFazia, D. M., Pike, K. C., Logsdon, R. G., & Teri, L. (2012). Development and evaluation of a sleep education program for older adults with dementia living in adult family

- homes. The American Journal of Geriatric Psychiatry, 20(6), 494–504. https://doi.org/10. 1097/JGP.0b013e318248ae79\*39
- McGillion, M. H., Watt-Watson, J., Stevens, B., LeFort, S. M., Coyte, P., & Graham, A. (2008). Randomized controlled trial of a psychoeducation program for the self-management of chronic cardiac pain. Journal of Pain and Symptom Management, 36(2), 126–140. https://doi.org/10. 1016/j.jpainsymman.2007.09.015\*<sup>40</sup>
- McNamara, K. P., O'Reilly, S. L., George, J., Peterson, G. M., Jackson, S. L., Duncan, G., . . . Dunbar, J. A. (2015). Intervention fidelity for a complex behaviour change intervention in community pharmacy addressing cardiovascular disease risk. Health Education Research, 30(6), 897–909. https://doi.org/10.1093/her/cyv050\*41
- Metzelthin, S. F., Daniëls, R., van Rossum, E., Cox, K., Habets, H., de Witte, L. P., & Kempen, G. I. J. M. (2013). A nurse-led interdisciplinary primary care approach to prevent disability among community-dwelling frail older people: A large-scale process evaluation. *International Journal* of Nursing Studies, 50, 1184–1196. https://doi.org/10.1016/j.ijnurstu.2012.12.016\*42
- Michie, S., Hardeman, W., Fanshawe, T., Prevost, A. T., Taylor, L., & Kinmonth, A. L. (2008). Investigating theoretical explanations for behaviour change: The case study of ProActive. Psychology and Health, 23(1), 25–39. https://doi.org/10.1080/08870440701670588
- Miller, W. R., Moyers, T. B., Ernst, D., & Amrhein, P. (2003). Manual for the motivational interviewing skill code (MISC). Unpublished manuscript. Albuquerque: Center on Alcoholism, Substance Abuse and Addictions, University of New Mexico. Retrieved from https://casaa. unm.edu/download/misc.pdf
- Miller, W. R., & Rollnick, S. (2014). The effectiveness and ineffectiveness of complex behavioural interventions: Impact of treatment fidelity. Contemporary Clinical Trials., 37, 234-241. https://doi.org/10.1016/j.cct.2014.01.005
- Moher, D., Liberati, A., Tetzlaff, J., & Altman, D. G. (2009). Preferred reporting items for systematic reviews and meta-analyses: The PRISMA statement. Annals of Internal Medicine,
- Moncher, F. J., & Prinz, R. J. (1991). Treatment fidelity in outcome studies. Clinical Psychology Review, 11, 247-266. https://doi.org/10.1016/0272-7358(91)90103-2
- Montgomery, P., Underhill, K., Gardner, F., Operario, D., & Mayo-Wilson, E. (2013). The Oxford Implementation Index: A new tool for incorporating implementation data into systematic reviews and meta-analyses. Journal of Clinical Epidemiology, 66, 874–882. https://doi.org/10. 1016/j.jclinepi.2013.03.006
- Oakley, A., Strange, V., Bonell, C., Allen, E., Stephenson, J., & Team, R. S. (2006). Health services research: Process evaluation in randomised controlled trials of complex interventions. BMJ. British Medical Journal, 332, 413–416. https://doi.org/10.1136/bmj.332.7538.413
- Obarzanek, E., Vollmer, W. M., Lin, P.-H., Cooper, L. S., Young, D. R., Ard, J. D., ... Appel, L. J. (2007). Effects of individual components of multiple behavior changes: The PREMIER Trial. American Journal of Health Behavior, 31(5), 545–560. https://doi.org/10.5993/ajhb.31.5.10\*43
- Ockene, I. S., Tellez, T. L., Rosal, M. C., Reed, G. W., Mordes, J., Merriam, P. A., . . . Ma, Y. (2012). Outcomes of a Latino community-based intervention for the prevention of diabetes: The Lawrence Latino Diabetes Prevention Project. American Journal of Public Health, 102(2), 336-342. https://doi.org/10.2105/AJPH.2011.300357\*44
- O'Connor, D., Green, S., & Higgins, J. P. T. (2011). Chapter 5: Defining the review question and developing criteria for including studies. In J. P. T. Higgins & S. Green (Eds.), Cochrane bandbook for systematic reviews of interventions, version 5.1.0 (updated March 2011). The Cochrane Collaboration. Retrived from https://www.handbook.cochrane.org.
- Olsen, S., Smith, S. S., Oei, T. P., & Douglas, J. (2012). Motivational interviewing (MINT) improves continuous positive airway pressure (CPAP) acceptance and adherence: A randomized controlled trial. Journal of Consulting and Clinical Psychology, 80(1), 151. https://doi.org/ 10.1037/a0026302\*<sup>45</sup>
- Osborn, C. Y., Amico, K. R., Cruz, N., O'Connell, A. A., Perez-Escamilla, R., Kalichman, S. C., ... Fisher, J. D. (2010). A brief culturally tailored intervention for Puerto Ricans with type 2 diabetes.

- Pettman, T. L., Misan, G. M., Owen, K., Warren, K., Coates, A. M., Buckley, J. D., & Howe, P. R. (2008). Self-management for obesity and cardio-metabolic fitness: Description and evaluation of the lifestyle modification program of a randomised controlled trial. *The International Journal of Behavioral Nutrition and Physical Activity*, 5, 53. https://doi.org/10.1186/1479-5868-5-53\*<sup>47</sup>
- Pill, R., Stott, N., Rollnick, S., & Rees, M. (1998). A randomized controlled trial of an intervention designed to improve the care given in general practice to type II diabetic patients: Patient outcomes and professional ability to change behaviour. *Family Practice*, *15*(3), 229–235. https://doi.org/10.1093/fampra/15.3.229\*<sup>48</sup>
- Popay, J., Roberts, H., Sowden, A., Petticrew, M., Arai, L., Rodgers, M., . . . Duffy, S. (2006). Guidance on the conduct of narrative synthesis in systematic reviews. *A product from the ESRC methods programme*. 1: 92.
- Resnick, B., Inguito, P., Orwig, D., Yahiro, J. Y., Hawkes, W., Werner, M., . . . Magaziner, J. (2005). Treatment fidelity in behavior change research: a case example. *Nursing Research*, *54*(2), 139–143.
- Reynolds, J., DiLiberto, D., Mangham-Jefferies, L., Ansah, E., Lal, S., Mbakilwa, H., . . . Chandler, C. (2014). The practice of 'doing' evaluation: Lessons learned from nine complex intervention trials in action. *Implementation Science*, *9*(1), 75. https://doi.org/10.1186/1748-5908-9-75
- Rixon, L., Baron, J., McGale, N., Lorencatto, F., Francis, J., & Davies, A. (2016). Methods used to address fidelity of receipt in health intervention research: A citation analysis and systematic review. *BMC Health Services Research*, 16(1), 663. https://doi.org/10.1186/s12913-016-1904-6
- Roberts, P., Priest, H., & Traynor, M. (2006). Reliability and validity in research. *Nursing Standard*, 20(44), 41–45. https://doi.org/10.7748/ns2006.07.20.44.41.c6560
- Roy-Byrne, P., Craske, M. G., Sullivan, G., Rose, R. D., Edlund, M. J., Lang, A. J., . . . Stein, M. B. (2010). Delivery of evidence-based treatment for multiple anxiety disorders in primary care: A randomized controlled trial. *JAMA*, *303*(19), 1921–1928. https://doi.org/10.1001/jama. 2010.608\*<sup>49</sup>
- Saunders, R. P., Evans, M. H., & Joshi, P. (2005). Developing a process-evaluation plan for assessing health promotion program implementation: A How-to guide. *Health Promotion Practice*, *6*(2), 134–147. https://doi.org/10.1177/1524839904273387
- Saunders, R. P., Wilcox, S., Baruth, M., & Dowda, M. (2014). Process evaluation methods, implementation fidelity results and relationship to physical activity and healthy eating in the Faith, Activity, and Nutrition (FAN) study. *Evaluation and Program Planning*, *43*, 93–102. https://doi.org/10.1016/j.evalprogplan.2013.11.003\*<sup>50</sup>
- Schinckus, L., Van den Broucke, S., Housiaux, M., & Consortium, D. L. (2014). Assessment of implementation fidelity in diabetes self-management education programs: A systematic review. Patient Education and Counseling, 96(1), 13–21. https://doi.org/10.1016/j.pec.2014.04.002
- Shrive, F. M., Stuart, H., Quan, H., & Ghali, W. A. (2006). Dealing with missing data in a multiquestion depression scale: A comparison of imputation methods. *BMC Medical Research Methodology*, 6(1), 57. https://doi.org/10.1186/1471-2288-6-57
- Skidmore, E. R., Dawson, D. R., Whyte, E. M., Butters, M. A., Dew, M. A., Grattan, E. S., . . . Holm, M. B. (2014). Developing complex interventions: Lessons learned from a pilot study examining strategy training in acute stroke rehabilitation. *Clinical Rehabilitation*, *28*(4), 378–387. https://doi.org/10.1177/0269215513502799\*51
- Slade, M., Bird, V., Clarke, E., Le Boutillier, C., McCrone, P., Macpherson, R., . . . Leamy, M. (2015). Supporting recovery in patients with psychosis through care by community-based adult mental health teams (REFOCUS): A multisite, cluster, randomised, controlled trial. *The Lancet Psychiatry*, *2*, 503–514. https://doi.org/10.1016/S2215-0366(15)00086-3\*52
- Slaughter, S. E., Hill, J. N., & Snelgrove-Clarke, E. (2015). What is the extent and quality of documentation and reporting of fidelity to implementation strategies: A scoping review. *Implementation Science*, 10(1), 129. https://doi.org/10.1186/s13012-015-0320-3

- Smith, M. J., Ackland, L., O'Loughlin, S., Young, D., Pelosi, A. J., & Morrison, J. (2010). 'Doing Well': Description of a complex intervention to improve depression care. Primary Health Care Research and Development, 11, 326–338. https://doi.org/10.1017/S1463423610000228\*54
- Smith, D. E., Heckemeyer, C. M., Kratt, P. P., & Mason, D. A. (1997). Motivational interviewing to improve adherence to a behavioral weight-control program for older obese women with NIDDM - A pilot study. Diabetes Care, 20(1), 52-54. https://doi.org/10.2337/diacare.20.1.52\*53
- Smith, S. M., Soubhi, H., Fortin, M., Hudon, C., & O'Dowd, T. (2012). Interventions for improving outcomes in patients with multimorbidity in primary care and community settings. Cochrane Database Systematic Review, 4, Cd006560. https://doi.org/10.1002/14651858.cd006560.
- Stanley, M. A., Calleo, J., Bush, A. L., Wilson, N., Snow, A. L., Kraus-Schuman, C., ... Kunik, M. E. (2013). The Peaceful Mind program: A pilot test of a cognitive-behavioral therapy-based intervention for anxious patients with Dementia. The American Journal of Geriatric Psychiatry, 21(7), 696–708. https://doi.org/10.1016/j.jagp.2013.01.007\*55
- Stufflebeam, D. L. (2000). Guidelines for developing evaluation checklists: The checklists development checklist (CDC). Kalamazoo, MI: The Evaluation Center.
- Suzuki, T., Shimada, H., Makizako, H., Doi, T., Yoshida, D., Tsutsumimoto, K., ... Park, H. (2012). Effects of multicomponent exercise on cognitive function in older adults with amnestic mild cognitive impairment: A randomized controlled trial. BMC Neurology, 12(1), 128. https://doi. org/10.1186/1471-2377-12-128\*<sup>56</sup>
- Thyrian, J. R., Freyer-Adam, J., Hannöver, W., Röske, K., Mentzel, F., Kufeld, C., ... Hapke, U. (2007). Adherence to the principles of Motivational Interviewing, clients' characteristics and behavior outcome in a smoking cessation and relapse prevention trial in women postpartum. Addictive Behaviors, 32, 2297–2303. https://doi.org/10.1016/j.addbeh.2007.01.024\*57
- Thyrian, J. R., Freyer-Adam, J., Hannöver, W., Röske, K., Mentzel, F., Kufeld, C., ... Hapke, U. (2010). Population-based smoking cessation in women post partum: Adherence to motivational interviewing in relation to client characteristics and behavioural outcomes. Midwifery, 26, 202-210. https://doi.org/10.1016/j.midw.2008.04.004\*58
- Tomasone, J., Martin Ginis, K., Estabrooks, P., & Domenicucci, L. (2014). 'Changing Minds': Determining the effectiveness and key ingredients of an educational intervention to enhance healthcare professionals' intentions to prescribe physical activity to patients with physical disabilities. Implementation Science, 9(1), 30. https://doi.org/10.1186/1748-5908-9-30\*59
- Toomey, E., Currie-Murphy, L., Matthews, J., & Hurley, D. A. (2015). Implementation fidelity of physiotherapist-delivered group education and exercise interventions to promote selfmanagement in people with osteoarthritis and chronic low back pain: A rapid review Part II. Manual Therapy, 20, 2187–2294. https://doi.org/10.1016/j.math.2014.10.012
- van de Glind, I., Heinen, M., Evers, A., Wensing, M., & van Achterberg, T. (2012). Factors influencing the implementation of a lifestyle counseling program in patients with venous leg ulcers: A multiple case study. Implementation Science, 7(1), 104. https://doi.org/10. 1186/1748-5908-7-104\*<sup>60</sup>
- Wallace, J. I., Buchner, D. M., Grothaus, L., Leveille, S., Tyll, L., LaCroix, A. Z., & Wagner, E. H. (1998). Implementation and effectiveness of a community-based health promotion program for older adults. The Journals of Gerontology Series A: Biological Sciences and Medical Sciences, 53A(4), M301–M306. https://doi.org/10.1093/gerona/53A.4.M301\*<sup>61</sup>
- Weinberger, M., Murray, M. D., Marrero, D. G., Brewer, N., Lykens, M., Harris, L. E., ... Smith, F. (2002). Effectiveness of pharmacist care for patients with reactive airways disease: A randomized controlled trial. JAMA, 288, 1594–1602. https://doi.org/10.1001/jama.288.13.1594\*62
- Weissman, M. M., Rounsaville, B. J., & Chevron, E. (1982). Training psychotherapists to participate in psychotherapy outcome studies. American Journal of Psychiatry, 139, 1442–1446. https:// doi.org/10.1176/ajp.139.11.1442
- Welch, G., Zagarins, S. E., Feinberg, R. G., & Garb, J. L. (2011). Motivational interviewing delivered by diabetes educators: Does it improve blood glucose control among poorly controlled type 2

- diabetes patients? Diabetes Research and Clinical Practice, 91(1), 54-60. https://doi.org/10. 1016/i.diabres.2010.09.036\*63
- West, D. S., DiLillo, V., Bursac, Z., Gore, S. A., & Greene, P. G. (2007). Motivational interviewing improves weight loss in women with type 2 diabetes. *Diabetes Care*, *30*, 1081–1087. https://doi.org/10.2337/dc06-1966\*<sup>64</sup>
- Wieland, M. L., Weis, J. A., Palmer, T., Goodson, M., Loth, S., Omer, F., . . . Sia, I. G. (2012). Physical activity and nutrition among immigrant and refugee women: A community-based participatory research approach. *Women's Health Issues*, 22, e225–e232. https://doi.org/10.1016/j.whi. 2011.10.002\*65
- Windsor, R., Clark, J., Cleary, S., Davis, A., Thorn, S., Abroms, L., & Wedeles, J. (2014). Effectiveness of the Smoking Cessation and Reduction in Pregnancy Treatment (SCRIPT) dissemination project: A science to prenatal care practice partnership. *Maternal and Child Health Journal*, *18*(1), 180–190. https://doi.org/10.1007/s10995-013-1252-7\*<sup>66</sup>
- World Health Organisation (2017). *Constitution of WHO: principles*. Retrieved from http://www.who.int/about/mission/en/
- Yu-Yahiro, J. A., Resnick, B., Orwig, D., Hicks, G., & Magaziner, J. (2009). Design and implementation of a home-based exercise program post-hip fracture: The Baltimore hip studies experience. *PM&R*, *1*, 308–318. https://doi.org/10.1016/j.pmrj.2009.02.008\*<sup>31</sup>

Received 15 December 2016; revised version received 21 June 2017

# **Supporting Information**

The following supporting information may be found in the online edition of the article:

Appendix S1. Search strategy.

Appendix S2. Characteristics of included studies.

**Appendix S3.** The proportion of studies which measured fidelity of delivery, engagement, or both.

**Appendix S4.** Details extracted from the papers on fidelity of delivery, and engagement methods and results.