Effective strategies to motivate nursing home residents in oral care and to prevent or reduce responsive behaviors to oral care: A systematic review

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Abstract

Background
Poor oral health has been a persistent problem in nursing home residents for decades, with severe consequences for residents and the health care system. Two major barriers to providing appropriate oral care are residents' responsive behaviors to oral care and residents’ lack of ability or motivation to perform oral care on their own.

Objectives
To evaluate the effectiveness of strategies that nursing home care providers can apply to either prevent/overcome residents’ responsive behaviors to oral care, or enable/motivate residents to perform their own oral care.

Materials and methods
We searched the databases Medline, EMBASE, Evidence Based Reviews—Cochrane Central Register of Controlled Trials, CINAHL, and Web of Science for intervention studies assessing the effectiveness of eligible strategies. Two reviewers independently (a) screened titles, abstracts and retrieved full-texts; (b) searched key journal contents, key author publications, and reference lists of all included studies; and (c) assessed methodological quality of included studies. Discrepancies at any stage were resolved by consensus. We conducted a narrative synthesis of study results.

Results
We included three one-group pre-test, post-test studies, and one cross-sectional study. Methodological quality was low (n = 3) and low moderate (n = 1). Two studies assessed strategies to enable/motivate nursing home residents to perform their own oral care, and to studies assessed strategies to prevent or overcome responsive behaviors to oral care. All
Effective oral care strategies

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studies reported improvements of at least some of the outcomes measured, but interpretation is limited due to methodological problems.

Conclusions

Potentially promising strategies are available that nursing home care providers can apply to prevent/overcome residents’ responsive behaviors to oral care or to enable/motivate residents to perform their own oral care. However, studies assessing these strategies have a high risk for bias. To overcome oral health problems in nursing homes, care providers will need practical strategies whose effectiveness was assessed in robust studies.

Introduction

A significant and growing portion of older adults require long-term care services [1]. Currently, Western countries see 3–8% of the population aged 65 years and older residing in nursing homes [1, 2]. Nursing home residents total almost 225 thousand in Canada [3], 1.3 million in the USA [4], and 2.9 million in Europe [2]. These numbers are expected to increase substantially as the population continues to age [5, 6]. Nursing home residents frequently require partial or complete assistance in conducting activities of daily living, including oral care [2, 4, 7, 8]. However, providing this level of care is often complicated by residents’ cognitive limitations [9]. Between 50% and 75% of nursing home residents have dementia [7, 8, 10–12], and the rate of potentially undetected dementia is over 11% [13]. Currently, there is no effective therapy to prevent, cure or treat dementia, and without dramatic breakthroughs, the global number of people living with dementia (46.8 million in 2015) will almost triple to 131.5 million by 2050 [9]. Complexity of care demands in nursing homes will further increase as persons with dementia stay at home longer with community care and enter nursing homes only at more advanced stages of disease [14, 15]. These demographic shifts highlight a need for proven effective strategies within nursing homes to adequately meet the basic care needs of this vulnerable population.

Poor oral health is frequently seen in nursing home residents as a consequence of inadequate care. Despite professional guidelines for what constitutes proper provision of oral care in older adults [16–19], nursing home residents continue to display less than optimal oral health. Sixty two percent of nursing home residents present with unacceptable levels of oral hygiene [20–22]. Between 44% and 76% of nursing home residents with natural teeth experience dental caries [23–29]. High rates of gingivitis (66%-74%) [26, 29] and periodontitis (32%-49%) [26, 27, 30] are also frequently reported.

Oral conditions have widespread effects on both physical and psychosocial health. Social impacts, such as low self-esteem associated with bad breath or missing/decayed teeth, are prevalent in older adults with poor oral hygiene [31, 32]. Preventable suffering as a result of oral/dental pain can be seen in 3.4%-8% of nursing home residents [26, 27, 30]. Furthermore, poor oral health elevates health care costs and the risk of malnutrition, respiratory infections, diabetes, cardiovascular diseases, and even premature death (e.g., due to aspiration pneumonia) [33–39].

Provision of oral care presents with its own unique challenges. An increasing number of residents are entering facilities with their natural teeth, supported by prostheses such as implants and bridges, which require increased and more complex oral care than previous generations [40]. For example, natural teeth require “in-the-mouth” care, such as brushing and
flossing, as opposed to dentures, which simply need to be removed from the oral cavity and then cleaned [16–19]. Dental implants require meticulous care to mitigate the high risks of failure, inflammation, and even bone loss [41]. At the same time, unregulated care aides with little or no formal training provide up to 80% of the direct care (including oral care) in nursing homes [42–44], and both unregulated and regulated care providers receive insufficient training on basic oral care, let alone complex care of various prostheses [45–49]. Regardless of care providers’ oral care knowledge and education, responsive behaviors by residents with dementia are consistently reported as a major barrier to providing adequate oral care [49–52]. Responsive behaviors—defined as physical or verbal actions, such as grabbing, screaming, and resisting care, in response to a negatively perceived stimulus [53, 54]—can make oral care provision time consuming, disruptive, and potentially distressing for the care provider [51]. The term responsive behaviours highlights that those behaviours are meaningful responses to environmental stress or unmet needs rather than just neuropathological symptoms [51, 53, 54]. Additional barriers to providing appropriate oral care in residential facilities include, a low-priority, poorly organized processes and policies, and care providers’ own personal knowledge and attitudes regarding oral health [21, 55, 56].

Researchers have suggested that an enhanced multidisciplinary approach to care, including dentists and dental hygienists, is needed to improve oral health in care facilities [56–58]. While this suggestion has value, interventions and strategies directly targeting front-line care providers are still necessary, as these individuals are responsible for the majority of hands-on daily care, such as tooth brushing [42, 43]. Several reviews have revealed educational interventions as a means to improving oral health [59–61]. These interventions are potentially effective, but study quality is generally low, and heterogeneity of interventions makes best practice recommendations difficult. Furthermore, persons with cognitive impairments, are frequently excluded from these studies, limiting generalizability to a substantial portion of the population in care facilities [51, 59]. Several reviews propose communication strategies to minimize behavioral responses in residents with dementia [62–64]. However, evidence on the effectiveness of these strategies is weak or inconclusive, and these strategies have not been tested in the context of daily oral care. A few specific strategies to reduce responsive behaviors during oral care have been suggested and trialed [65, 66] but to date, no systematic review on the effectiveness of such strategies is available.

In addition to strategies to reduce responsive behaviors, residents and care providers could also benefit from strategies to encourage and motivate residents to complete their own oral care when residents are capable of doing so independently. A quarter of the regularly functioning adult population is not motivated to conduct tooth brushing twice a day [67, 68]. Motivational barriers are further amplified if older adults have low socio-economic status, a history of dental neglect, and generally negative attitudes towards oral care [69–71]. Two systematic reviews have addressed psychological or motivational interventions in order to improve oral care adherence [72, 73]. While included studies were generally of low quality, these reviews provide tentative support that psychological interventions may improve motivation for routine oral care. No reviews have analyzed motivational techniques in the context of long-term care, in which care providers could encourage residents to conduct their own daily oral health care.

In order to provide the best level of oral health care in nursing homes, care providers need to be aware of effective strategies to either: 1) encourage and motivate residents to perform their own oral care, or 2) to prevent and overcome residents’ responsive behaviors so oral care can be adequately provided. The aim of this review is to identify and synthesize evidence on the effectiveness of interventions in nursing homes which provide care providers with such strategies.
Materials and methods

Review design

This is a systematic review of quantitative intervention studies. Due to the small number and heterogeneity of included studies we were unable to conduct meta-analyses of study effects. Therefore, we present a narrative synthesis of the available evidence. We registered this study with PROSPERO (CRD42015026439) and published a systematic review protocol [74]. Our methods followed the Cochrane Handbook of Systematic Reviews of Interventions [75] and the Preferred Reporting Items for Systematic Reviews and Meta-Analysis (PRISMA) guidelines [76].

Search strategy

With a science librarian, we developed, pretested and applied a search strategy (S1 Appendix) combining terms related to oral health with terms related to care providers and residents in nursing homes. On April 8, 2016, we searched the databases Medline, EMBASE, Evidence Based Reviews–Cochrane Central Register of Controlled Trials, CINAHL, and Web of Science. We did not limit language or year of publication, and retrieved all findings starting with the earliest reference available in the respective database. In addition, we searched key journals and key author publications by hand. Based on the number and relevance of published papers, we selected four key journals (Geriatrics and Gerontology, Gerodontology, International Journal of Nursing Studies, Journal of the American Geriatrics Society) and ten key authors (Jane M. Chalmers, Ronald L. Ettinger, Marianne Forsell, Rita A. Jablonski, Rie Konno, Michael I. MacEntee, Debra C. Matthews, Mary E. McNally, Inger M. Wårdh, Sheryl Zimmerman). Finally, we screened reference lists of included studies.

Data management

Using Zotero (https://www.zotero.org/), an open source literature management software that allows online collaboration of researchers, we imported all references identified in the database, then searched and managed these references throughout the review process. We used Zotero to carry out the title and abstract screenings, to attach PDF files of retrieved full texts to the respective references, and to conduct the full text screenings. All review team members received training in using Zotero before the screening process, and we conducted calibration exercises and held regular team meetings to ensure consistency of applying inclusion and exclusion criteria.

Inclusion and exclusion criteria

Detailed inclusion and exclusion criteria are listed in Table 1. We included 'gray' (i.e., not peer reviewed) literature if the publication reported quantitative results assessing effectiveness of an eligible intervention. We included references in any publication language. Language skills of review team members include: English, Chinese (Mandarin and Cantonese), French, German, Korean, and Vietnamese. To assess eligibility of studies published in other languages, we collaborated with our professional contacts and researchers fluent in that language. We included studies conducted in nursing homes (only one of various terms used across countries and jurisdictions to describe these facilities [77]), which we define as facilities that [77–79]:

- mainly accommodate older people with complex health and care needs, who are unable to remain at home or in a supportive living environment
Table 1. Inclusion and exclusion criteria.

<table>
<thead>
<tr>
<th>Study type</th>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
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</table>
| • Primary, empirical, quantitative studies (survey studies, randomized controlled trials, non-randomized trials with or without control group, cohort or case control studies, cross-sectional studies) assessing the effectiveness of an eligible strategy  
• Mixed-methods studies assessing the effectiveness of an eligible strategy quantitatively  
• Systematic reviews and meta-analyses on the effectiveness of an eligible strategy | • Non-empirical work (editorials, opinion texts, theoretical discussions)  
• Non-systematic (selective) reviews, qualitative studies (qualitative interviews, focus groups, ethnographic observations, qualitative case studies) |

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<thead>
<tr>
<th>Reference type</th>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
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| • Articles published in peer reviewed journals  
• ‘Grey’ literature such as articles not peer reviewed, textbooks, reports, and theses as long as they reported quantitative results of a research study | • We did not exclude publications based on their reference type |

<table>
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<tr>
<th>Publication language</th>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
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<tbody>
<tr>
<td>• References published in any language were eligible</td>
<td>• We did not exclude references based on publication language</td>
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<thead>
<tr>
<th>Intervention</th>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
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</table>
| • Strategies that formal care providers can apply to motivate nursing home residents in performing oral health care themselves  
• Strategies that formal care providers can apply to prevent or overcome nursing home residents’ responsive behaviours towards oral health care provided by formal care staff | • Oral health care tools such as tooth brushes, flossing tape, inter-dental brushes  
• Oral care products such as toothpastes and fluorides products  
• Oral health care techniques such as brushing, flossing, or rinsing |

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<tr>
<th>Control intervention (if applicable)</th>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
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</table>
| • Usual care (i.e., no control intervention)  
• Any kind of placebo or comparison intervention (e.g., unspecific communication in the control group versus a specific motivational communication strategy in the intervention group) | • Not applicable |

<table>
<thead>
<tr>
<th>Study outcomes</th>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
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| • Residents’ oral health (e.g., tooth decay, status of dentition, periodontal status, oral hygiene status)  
• Residents’ self-performed oral care (e.g., number of times residents brush or floss teeth, or clean dentures)  
• Residents’ responsive behaviours towards oral care provided by staff (e.g., number of times residents (a) open or refuse to open their mouth, (b) accept or do not accept staff brushing/flossing teeth, (c) accept or do not accept staff taking out or putting back dentures, (d) do or do not express verbal or physical aggression during oral care, or (e) are or are not anxious or nervous during oral care)  
• Staff oral care practices (i.e., proportion of residents on a care unit or in a facility who receive assistance with cleaning their teeth at least once a day, proportion of care aides on a care unit or in a facility who adhere to defined criteria for oral health best practice) | • Resident, family member or staff outcomes not related to residents’ oral health or to staff oral care practices |

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<tr>
<th>Setting</th>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
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</table>
| • Residential facilities that provide care for frail older adults over a prolonged time period (nursing homes, personal care homes, special or complex care homes, residential long term care facilities, residential facilities, skilled nursing facilities, etc.) | • Residential facilities providing care for relatively healthy and independent residents (assisted living, supportive living, retirement homes, senior housing)  
• Day or night care facilities  
• Hospitals, home care, primary care, care housing |

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<tr>
<th>Participants</th>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
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</table>
| • Formal, paid care providers providing oral care in nursing homes (care aides, registered nurses, licensed practical nurses, dental hygienists, etc.) and  
• Nursing home residents | • Unpaid caregivers (family members, friends, volunteers)  
• Students (nursing, dental medicine, dental hygiene, etc.)  
• Managers (care managers, directors of care, facility administrators) |

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• provide 24-hour support and assistance with activities of daily living and nursing care
• typically deliver health care over an extended time period (often until the resident dies).

**Study identification**

After duplicates were removed, two review team members independently screened titles and abstracts of retrieved studies for inclusion. At all screening steps, reviewers resolved discrepancies in assignment of screened studies by consensus. We retrieved full texts of all included studies and for studies with insufficient information in their titles/abstracts to decide on inclusion. Two review team members screened full texts independently for inclusion. One team member carried out the hand search of key journals and key author publications. A second team member checked the studies included. Two team members independently screened the reference lists of all included studies.

**Quality appraisal**

Two review team members independently assessed methodological quality of studies (risk of bias). We discussed results of this step for each study with the full research team and resolved discrepancies by consensus. We applied two validated checklists (S3 Appendix), as appropriate to study design, to assess methodological quality of included studies—each of which were used and described in detail in previous systematic reviews [80–84].

- Clinical studies with or without control group and with or without randomized allocation of participants: Quality Assessment Tool for Quantitative Studies (QATQS) [85]. Reliability and validity of the QATQS have been demonstrated [85, 86]. It assesses the categories of selection bias, study design, confounders, blinding, data collection methods, withdrawals and drop-outs, intervention integrity, and analyses.

- Cross-sectional studies: Estabrooks’ Quality Assessment and Validity Tool for Cross-Sectional Studies. This tool was developed based on Cochrane guidelines [87] and other evidence-based criteria [88, 89]. Reviewers assess methodological quality of studies on 12 items in the categories of sampling, measurement, and statistical analyses.

We rated the overall quality of each study, using a scoring method developed by de Vet et al. [90]. We first calculated the ratio of the obtained score to the maximum possible score, which varies with the checklist used and the number of checklist items applicable. We then used this quality score with a possible range of 0–1, to rank studies as weak (≤0.50), low moderate (0.51–0.66), high moderate (0.67–0.79), or strong (≥0.80).

**Data extraction**

One team member extracted the following study details into an Excel spread sheet template: first author, year of publication, title, journal (or type of reference e.g., thesis, report, textbook), country of study, study purpose(s), study design, study sample (numbers and types of facilities, care providers, and residents included), strategies studied (including control conditions, if applicable), outcomes assessed (including assessment tools, if applicable), and main results. A second team member double-checked data extraction for each study and discrepancies were resolved by consensus.
Analyses

We were not able to statistically pool results of included studies, as we could not identify a sufficient number of studies reporting similar designs, methods and outcomes. Therefore, we conducted a narrative synthesis of the included studies. To assess reporting bias, we checked whether a study protocol was published before participants were recruited for each included study, and we compared available study protocols to the published studies.

Results

Study selection

We included a total of seven references [65, 66, 91–95], four of which report different aspects of one unique research project [66, 92–94]. Therefore, these seven references represent four unique studies (i.e., research projects). Fig 1 (a modified version of the PRISMA flow diagram) details the number of references included and excluded in each step of our review. We did not identify any additional references in our hand search.

Study characteristics

As Table 2 illustrates, we were not able to identify any randomized trial assessing the effectiveness of any strategy of interest to this review. Three of the included research projects [65, 66, 91–94] were conducted in the USA and applied a one-group pre-test, post-test design, and one was a Canadian cross-sectional study [95]. Methodological quality was low for three of the included research projects [65, 91, 95] and low moderate for one [66, 92–94] (see S4 Appendix for detailed quality ratings).

Types and effectiveness of identified strategies

Two of the included research projects [65, 66, 92–94] assessed strategies to manage responsive behaviors related to oral care (Table 2). The first research project [66, 92–94] assessed these strategies in conjunction with oral health education of care staff. In the second study [65], the trained research team delivered the intervention instead of the care team. The other two studies [91, 95] excluded residents with a history of responsive behaviors to oral care, but focused on strategies to enable and motivate nursing home residents to perform their own oral care.

One set of strategies identified involved a modification of the physical environment (e.g., visual cuing/reinforcement by using colored items, mirrors, reminders; placing items within the reach of residents; using ergonomic tooth brushes; or move the over-bed table oral care can be carried out easier). Another set of strategies focused on instructions to staff on how to overcome residents’ cognitive or non-cognitive deficits (e.g., teaching staff how to use a diagram to prompt resident; teaching staff about residents’ preserved abilities and how to elicit them; or teaching staff that a resident may need cues to initiate and stop tasks). A third set of strategies included task focused or social communication, full physical assistance or redirection. As Table 2 shows, there was a large variety of strategies directed at addressing oral care related responsive behaviors.

Table 3 summarizes the effectiveness of identified strategies. Connell et al. [91] reported a reduction of residents’ dental plaque, but due to their small sample size (five residents in one nursing home) the authors performed no statistical significance tests, and interpretation of findings is limited. In a pilot study, Jablonski et al. [65] found a borderline significant ($p = 0.06$) reduction in the average number of residents’ responsive behaviors per minute and significant improvements of oral health scores. Again, only limited conclusions can be drawn due to a small sample size (seven residents in one facility) and other methodological...
The intervention tested by Sloane, Zimmerman and colleagues [66, 92–94] improved residents’ dental and denture plaque scores as well as their gingivitis scores. Care providers’ oral care practices improved as well. While a high proportion of care providers already brushed the facial/buccal (outer) teeth surfaces before the intervention (and therefore no significant improvements and could be made), the proportion of residents that had their lingual (inner) surfaces brushed increased significantly after the intervention. Wilson et al.
Table 2. Characteristics of included studies.

<table>
<thead>
<tr>
<th>Study</th>
<th>Country</th>
<th>Design</th>
<th>Study purpose</th>
<th>Sample</th>
<th>Strategies studied</th>
<th>Quality rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connell et al. (2002) [91]</td>
<td>USA</td>
<td>One-group</td>
<td>Illustration of how the physical and social environments of a nursing home can be modified</td>
<td>1 nursing home, 5 residents, 1 clinical nurse and various front-line caregivers (no further details reported)</td>
<td>• Modifications to the physical environment to compensate for cognitive deficits. &lt;br&gt;• Modifications of the physical environment to compensate for other comorbid conditions that could interfere with oral self-care. &lt;br&gt;• Instructions to staff regarding how to cue the resident to overcome cognitive deficits and foster use of preserved abilities. &lt;br&gt;• Instructions to staff about approaches to care to overcome non-cognitive deficits.</td>
<td>Weak</td>
</tr>
<tr>
<td>Jablonski et al. (2011) [65]</td>
<td>USA</td>
<td>One-group</td>
<td>Testing feasibility of an intervention to reduce care resistant behaviours in persons with moderate-to-severe dementia during oral hygiene activities. Assessment whether reduction in residents' care resistant behaviours led to improved oral health of residents.</td>
<td>1 nursing home, 7 residents, No details reported on care providers</td>
<td>• Approaching resident at eye level and within their visual field &lt;br&gt;• Providing care in quiet environment with minimal people &lt;br&gt;• Establishing rapport &lt;br&gt;• Using gentle touching &lt;br&gt;• Smiling during interaction &lt;br&gt;• Avoiding elderspeak, or &quot;baby talk&quot; &lt;br&gt;• Cuing: using polite one-step commands &lt;br&gt;• Gestures and pantomiming &lt;br&gt;• Bridging: having resident hold the same item being used in mouth care &lt;br&gt;• Distraction &lt;br&gt;• Priming: using objects in the environment to initiate or complete mouth care &lt;br&gt;• Chaining: having care provider initiate care and expecting the resident to complete task &lt;br&gt;• Hand-over-hand: guiding resident’s hands &lt;br&gt;• Mirror-mirror: providing care in front of the mirror and standing being the resident &lt;br&gt;• Rescuing: replacing one care provider with another when behaviors are escalating</td>
<td>Weak</td>
</tr>
<tr>
<td>Sisane et al. (2012) [92], Zimmermann et al. (2012) [93], Sisane et al. (2013) [66], Zimmerman et al. (2014) [94]</td>
<td>USA</td>
<td>One-group</td>
<td>Development and pilot-testing of an evidence-based, person-centered intervention that trains care providers, nurse supervisors, administrators, advocates, and others to better provide oral health care to nursing home residents (especially, but not limited to those with dementia) in order to improve residents’ oral health. Preventing or managing responsive behaviours is part of this intervention.</td>
<td>3 nursing homes, 97 residents, 3 certified nursing assistants</td>
<td>1. Nonspecific&lt;br&gt;• Know the person&lt;br&gt;• Approach from the front&lt;br&gt;• Smile&lt;br&gt;• Ask permission before starting&lt;br&gt;• Focus on the person rather than the task&lt;br&gt;• Explain each step&lt;br&gt;• Be patient, repeat yourself as appropriate&lt;br&gt;• Give positive feedback and encouragement&lt;br&gt;• Establish a routine&lt;br&gt;&lt;br&gt;2. Person refuses mouth care&lt;br&gt;• Figure out why the person is refusing (e.g., bad time, pain, fear) and change approach accordingly&lt;br&gt;• Develop a routine (e.g., every day at the same time with the same caregiver)&lt;br&gt;• Provide a reason (e.g., let me get the food out of your teeth so you’ll be more comfortable)&lt;br&gt;• Phase in mouth care (e.g., do front of teeth one day, back the next, and interdental brush once the person is comfortable)&lt;br&gt;&lt;br&gt;3. Person won’t open his/her mouth&lt;br&gt;• Tell-show-do techniques to promote understanding&lt;br&gt;• Touch the mouth, cheek, or jaw with the toothbrush to prompt to open&lt;br&gt;• Gently insert toothbrush to cleanse front surfaces of teeth&lt;br&gt;• Sing with the person&lt;br&gt;• Be patient, try small talk, provide a reason for mouth care&lt;br&gt;• Come back at another time when the person might be more responsive</td>
<td>Low moderate</td>
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</table>
Wilson et al. (2013) [95] found that encouraging comments and demonstrating an action were significantly correlated with the proportion of completed oral care tasks by residents with moderate dementia. Re-direction was a successful strategy in residents with severe dementia, and full assistance was negatively correlated with task success in this group.

### Discussion

Our review is the first of its kind to evaluate the available evidence on the effectiveness of two types of strategies that are highly relevant for care providers when providing oral care to nursing home residents: (a) strategies to prevent or overcome nursing home residents’ responsive behaviors related to oral care, and (b) strategies to encourage and motivate nursing home residents to complete oral care tasks.

### Table 2. (Continued)

<table>
<thead>
<tr>
<th>Study</th>
<th>Country</th>
<th>Design</th>
<th>Study purpose</th>
<th>Sample</th>
<th>Strategies studied</th>
<th>Quality rating</th>
</tr>
</thead>
</table>
| Wilson et al. (2013) [95] | Canada | Cross-sectional | Examine formal caregivers’ use of communication strategies while assisting residents with moderate and severe Alzheimer’s disease during the completion of a basic activity of daily living, specifically toothbrushing. | 2 nursing homes, 13 residents, 15 personal support workers | 4. Person resists care by grabbing  
- Hand the person the toothbrush and invite to brush  
- Reassure and rub shoulder/arm to help relax  
- Distract or redirect by pausing, singing, talking  
- Hand the person an object to hold and keep hands busy | Weak |
| | | | | | 5. Person bites toothbrush  
- Gently wiggle the toothbrush and ask to open mouth  
- Insert a smaller brush to work around the toothbrush  
- Gently rub cheek to relax jaw muscle  
- Slide finger along the inside of the cheek and massage jaw | |
| | | | | | 6. Person tries to hit or fight caregiver  
- Distract the person (e.g., singing, watching TV)  
- Pick another time of day when the person is calmer (e.g., early morning while sleepy)  
- Stop and come back later  
- Try another caregiver with whom the person is comfortable  
- Check for broken teeth, sore spots, or infection | |
| | | | | | 7. Person has trouble swallowing, or cannot spit  
- Use a small amount of antimicrobial rinse  
- Use only a pea-sized drop of toothpaste  
- Provide care sitting up  
- Have person tilt head forward and put a cup under the mouth to encourage spitting  
- Avoid swishing | |
| | | | | | 8. Trouble removing or reinserting dentures  
- Ask to open mouth so you can remove/put in their dentures  
- Gently touch the mouth or cheek to prompt to open mouth | |

[95] https://doi.org/10.1371/journal.pone.0178913.t002
residents with some self-care capabilities to complete parts of their oral care on their own. Nursing home care providers consistently report residents’ responsive behaviors as one of the most dominant and challenging barriers to providing oral care [49–52]. Supporting residents’ self-care abilities may improve residents’ quality of life [96, 97] and oral health [72, 73]. Multi-component programs to improve oral care in nursing homes often include components like managing residents’ behavioral problems and supporting residents’ self-care abilities [59–61]. However, these components are often not described in sufficient detail and their theoretical and empirical foundation is often unclear [59–61]. Therefore, we were looking for studies that

Table 3. Effectiveness of identified strategies.

<table>
<thead>
<tr>
<th>Study</th>
<th>Dependent variable</th>
<th>Independent variable(s)</th>
<th>Method</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connell et al. (2002) [91]</td>
<td>Plaque index (not further details reported)</td>
<td>Time of assessment (baseline vs post-intervention)</td>
<td>Descriptive statistics; no statistical significance tests reported</td>
<td>Improvements in plaque scores ranged from 17% to 83%, depending on the resident; on average (SD) improvement was 47% (27%)</td>
</tr>
<tr>
<td>Jablonski et al. (2011) [65]</td>
<td>Resistiveness to Care Scale (modified version) (number of responsive behaviors per minute)</td>
<td>Time of assessment (baseline vs during-intervention)</td>
<td>Student’s t-test for dependent samples</td>
<td>• Baseline mean (SD): 2.43 (4.26) • Follow-up mean (SD): 1.09 (1.56), p = 0.06</td>
</tr>
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<td></td>
<td>Oral Health Assessment Tool (OHAT) score (possible range: 0–16; lower is better)</td>
<td></td>
<td></td>
<td>• Baseline mean (SD): 7.29 (1.25) • 7-day follow-up mean (SD): 2.14 (0.90), p&lt;0.001 • 14-day follow-up mean (SD): 1.00 (1.26), p&lt;0.001</td>
</tr>
<tr>
<td>Sloane et al. (2012) [92], Zimmerman et al. (2012) [93], Sloane et al. (2013) [66], Zimmerman et al. (2014) [94]</td>
<td>Plaque Index for Long-Term Care (possible range: 0–3; lower is better)</td>
<td>Time of assessment (baseline vs 8 weeks post intervention)</td>
<td>Linear mixed models (random effect: resident; fixed effects: measurement time, facility and measurement time x facility)</td>
<td>• Baseline mean (SD): 2.5 (0.5) • Follow-up mean (SD): 1.7 (0.8), p&lt;0.001</td>
</tr>
<tr>
<td></td>
<td>Gingival Index for Long-Term Care (possible range: 0–3; lower is better)</td>
<td>General linear mixed models (random effect: resident; fixed effects: measurement time, facility and measurement time x facility)</td>
<td></td>
<td>• Baseline mean (SD): 2.9 (0.9) • Follow-up mean (SD): 2.1 (0.7), p = 0.04</td>
</tr>
<tr>
<td></td>
<td>Denture Plaque Index for Long-Term Care (possible range: 0–4; lower is better)</td>
<td></td>
<td></td>
<td>• Baseline mean (SD): 1.8 (0.5) • Follow-up mean (SD): 1.4 (0.5), p&lt;0.001</td>
</tr>
<tr>
<td></td>
<td>Percent of intake at meals</td>
<td></td>
<td></td>
<td>• Baseline: 82% • Follow-up: 80%, p = 0.55</td>
</tr>
<tr>
<td></td>
<td>RAI-MDS 3.0 item: inflamed or bleeding gums (scored as 0 = not present or 1 = present)</td>
<td></td>
<td></td>
<td>• Baseline: 85.3% • Follow-up: 84.5%, p = 0.96</td>
</tr>
<tr>
<td></td>
<td>Percent of residents who got outside of sextants brushed</td>
<td></td>
<td></td>
<td>Between 93% and 100% of residents (depending of the sextant) already got the outside of sextants brushed at baseline; Therefore, no significant (p&gt;0.05) improvements were seen at follow-up</td>
</tr>
<tr>
<td></td>
<td>Percent of residents who got inside of sextants brushed</td>
<td></td>
<td></td>
<td>Between 33% and 73% of residents (depending on the sextant) got the outside of sextants brushed at baseline; At follow-up, between 88% and 100% of residents (depending on the sextant) got the outside of sextants brushed, p&lt;0.05 for each of the six sextants.</td>
</tr>
<tr>
<td>Wilson et al. (2013) [95]</td>
<td>Tooth brushing task success (percentage of sessions in which residents completed all steps they were given the opportunity to participate in)</td>
<td>Encouraging comments</td>
<td>Bivariate Pearson correlations</td>
<td>r = 0.837, p = 0.038 (moderate dementia group)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Demonstrating an action</td>
<td></td>
<td>r = 0.816, p = 0.048 (moderate dementia group)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Re-direction</td>
<td></td>
<td>r = 0.839, p = 0.018 (severe dementia group)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Full assistance</td>
<td></td>
<td>r = -0.865, p = 0.012 (severe dementia group)</td>
</tr>
</tbody>
</table>

RAI-MDS = Resident Assessment Instrument–Minimum data Set, SD = standard deviation

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specifically included and described the two types of strategies mentioned above, and assessed their effectiveness.

We found a paucity of evidence related to our research question. Only four research projects assessed the effectiveness of strategies of interest to this review, none of them was a randomized trial, and methodological quality was low or low moderate. One of the included studies was a pilot study [65]. The authors of that study published a study protocol for a randomized trial (the Managing Oral Hygiene Using Threat Reduction Strategies (MOUTH) trial) [98] and a paper describing conceptual foundations of the intervention [51]. While we were able to identify a publication reporting results of the MOUTH trial [99], the publication focused on the delivery of the intervention during the trial (i.e., process evaluation) rather than on the effectiveness of the intervention. At the time of our search (and while writing this manuscript) no publication reporting the effectiveness of the MOUTH intervention was available.

We also identified two related systematic reviews [50, 100] in our search, which included studies that discussed strategies to prevent or manage nursing home residents’ responsive behaviors related to oral care. However, none of the studies included these reviews assessed the effectiveness of these strategies empirically. Therefore, we did not include the two reviews and any of its included studies.

Various studies are available on the effectiveness of strategies to prevent or overcome residents’ responsive behaviors that are not specifically related to oral care situations. In their systematic review Vasse et al. [62] found that communication strategies can be effective when embedded in daily care activities. The review by McGilton et al. [63] confirms these findings. Specifically, the studies included in these reviews suggested that (a) training care aides in snoezelen (i.e., multi-sensory stimulation through the use of lighting effects, tactile surfaces, meditative music and the odor of relaxing essential oils [101]) improved residents’ instrumental and affective verbal behavior [102, 103], (b) an educational program for caregivers led to more positive and appropriate interactions demonstrated by residents [104], (c) a staff communication skills program improved residents’ physical and verbal behaviors [105], (d) implementation of individualized care planning improved nurse–resident cooperation [106], and (e) behavior management training for care aides reduced residents’ responsive behaviors [107]. In a systematic review by O’Connor et al., they found that psychosocial interventions can also be potentially effective [64]. They identified the following interventions that had a moderate or large effect on residents’ responsive behaviors: aromatherapy [108, 109], ability-focused education of care staff [104], bed baths [110], and preferred music [111–113]. However, it is unclear from these studies whether such strategies can be effectively applied in the provision of oral care to nursing home residents. For example, essential oils or relaxing music may generally relax residents, but there is no evidence that these relaxed residents are more willing receive oral care from a care provider. Therefore, we need robust studies to assess whether these strategies can be effectively tailored to oral care situations.

Carrying out proper oral hygiene and adhering to oral hygiene instructions is important to prevent oral/dental diseases [72, 73]. Psychological interventions [72] and motivational interviewing [73] have been identified as potentially effective strategies to promote oral care-related behavior change. While these strategies may be effectively applied by nursing home care providers to motivate nursing home residents in improving their oral care practices, these strategies have never been tested in that context, and the available evidence is limited in general. For example, a Cochrane Review on psychological interventions to improve adherence to oral hygiene instructions in adults with periodontal diseases [72] included studies evaluating strategies based on social learning theory [114], cognitive behavioral theory [115], the stages of change model [116], and operant and classical conditioning [117]. The authors found that these interventions were potentially effective in improving plaque scores [114, 115, 117],
decreasing gingival bleeding [114], improving self-reported brushing and flossing [114, 115], and increasing self efficacy beliefs concerning flossing [116]. These studies had major methodological limitations and the interventions ignored key aspects of the foundational theories. Furthermore, none of these studies focused on nursing home residents but rather on the general adult population. In a systematic review on the effectiveness of motivational interviewing for improving oral health, Cascaes et al. [73] found conflicting evidence. Motivational interviewing improved tooth brushing in one study [118] but not in another [119]. It also improved fluoride application [120], but not interproximal tooth brushing [118] and dental utilization [121]. While the dental caries improved in one study [120], motivational interviewing had no effect on this outcome in two other studies [119, 121]. Two studies [122, 123] reported improved dental plaque scores and three studies [124–126] did not report improvements in this outcome. Bleeding improved in one study [123] and did not improve in two studies [125, 126]. Motivational interviewing did not improve periodontal probing depth in any of the included studies [118, 123, 125]. Again, the included studies had major methodological limitations and focused on heterogeneous samples other than nursing home residents (e.g., adults in general, or parents of children at different ages). A translation of these strategies to the population of nursing home residents may be possible, but rigorous intervention development and evaluation methods (e.g. following the Medical Research Council guidance [127]) are needed.

Limitations of this review

The small number of included studies and their limited methodological quality are the major limitations of this review. We were not able to identify any randomized trial. All included studies had a rather small convenience sample (5–97 residents and 1–15 care providers in 1–3 nursing homes), and none of the studies had a control group. Two of the included studies evaluated other strategies (such as staff training in oral health) in conjunction with the strategies of interest to this review. An evaluation of a multi-component program makes it difficult to attribute effects (or lack thereof) to individual components [60]. We did not attempt to contact study authors to obtain unclear study details. Therefore, unreported methodological details may have lowered our quality assessment scores. Due to the low quality and the heterogeneity of methods and outcomes applied by included studies, we were not able to conduct any meta-analyses of the effectiveness of the strategies assessed. Only one research team had a published trial protocol previous to conducting their study [98]. Therefore, we had no way to assess reporting bias for the other studies included. We conducted a comprehensive database and hand search, applying rigorous methods, and included gray literature identified by our search if the reference met our inclusion criteria. However, we did not systematically search all gray literature databases. Therefore, we may have missed relevant work.

Conclusions

While we were able to identify potentially promising strategies that nursing home care providers can apply to prevent or overcome oral care related responsive behaviors from residents, methodological quality of intervention studies assessing these strategies was low. Other strategies to prevent or overcome care responsive behaviors were never tested in the specific context of oral care provision. We identified an equally big research gap related to strategies that care providers can apply to encourage or motivate nursing home residents in conducting oral care on their own. Psychological strategies directed towards oral care have primarily been tested with study samples other than nursing home residents. Specific tailoring of these strategies to the populations of nursing home residents and care providers, and rigorous effectiveness studies are needed. Without practical strategies that are robustly assessed, care providers will keep
struggling with providing proper oral care to nursing home residents, and oral health of nursing home residents will remain a major issue— with severe consequences to residents’ general health and quality of life, as well as, the health care system.

Supporting information
S1 Appendix. Search strategy.
(PDF)
S2 Appendix. PRISMA checklist.
(DOCX)
S3 Appendix. Study checklists.
(PDF)
S4 Appendix. Detailed quality ratings of each included study.
(PDF)

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Methodology: MH MNY.
Project administration: MH MNY.
Supervision: MH MNY.
Visualization: MH.
Writing – original draft: MH.
Writing – review & editing: MH AK NK KTH AC MNY.

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