Oral Health Knowledge and Attitudes of Elementary Schoolteachers in Michigan

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Abstract
Teachers at elementary schools in two areas (urban and rural) of Michigan were surveyed to determine their sources of information about oral health and their knowledge and attitudes about dental diseases and disease prevention. Questionnaires were completed by 404 teachers (62% response rate). More than 80 percent of respondents from both areas were female. Demographic characteristics that were significantly different between groups included: median ages of urban and rural respondents (P<.01), median numbers of years in teaching (P<.01), and median years in residence (P<.03). Despite these differences, responses to the questionnaire varied little. For both groups, the most frequently cited sources of information about dental health were dentist’s office (82%), followed by magazines and books (74%). The teachers considered preventing tooth decay as the most important reason for good oral hygiene. When asked to rank the effectiveness of ten methods of preventing caries in children, teachers ranked efficacious methods such as fluoridated water and pit and fissure sealants lower than making regular dental visits and reducing intake of sugared foods. Asked to rank the most effective method for children to receive fluoride, urban respondents ranked fluoridated water first, while rural respondents ranked this measure third. Findings suggest that teachers’ knowledge about oral health and current methods of prevention is incomplete, is inaccurate in some instances, and varies little by geographic area.

Key Words: elementary schoolteachers, knowledge, attitudes, oral health education

Elementary schools possess several inherent qualities that make them suitable for the presentation of oral health information. Foremost is the fact that children, the potential recipients of such presentations, spend a considerable amount of time in this setting (1). Moreover, children can be reached at a time when their health habits are forming (2) and programs can be made available to all children, including those who may not have access to other sources of health information, such as the dental office (3).

Health education programs in schools may be conducted by external groups such as public health agencies, dental societies, and private dental offices, or be provided internally by school nurses and teachers. The advantages of using school personnel are the potential for improved continuity of instruction and lowered cost of the service. A possible disadvantage, however, is that such individuals may not have adequate preparation and knowledge to provide health education. Among these personnel, teachers may be unprepared to instruct their students about health and be unfamiliar with current oral health concepts.

Several investigators suggest possible reasons for a lack of preparedness of teachers and provide some supporting evidence. Surveying health education requirements in selected American universities, Kittleson and Ragon discovered that only 44 percent of education majors were required to complete a general health course (4). An inspection of available health textbooks for training teachers revealed a dearth of material on dental care and found that when information was provided, it was inconsistent and inadequate (5). Findings from a recent survey (6) that asked future elementary teachers about their knowledge of oral health and preventive programs indicated that respondents were poorly informed about prevention of oral disease and cautious about accepting supervisory roles in preventive programs. Once in the work setting, do teachers gain knowledge about oral health and acquire enthusiasm for program participation? The answer is no, according to two surveys of working teachers.

Elementary schoolteachers in Kentucky could identify traditional dental concepts of brushing frequency and toothbrush placement, but lacked understanding of newer methods of plaque control (7). In Minnesota, Loupe and Frazier (3) found that teachers were misin-
formed about the purposes of oral hygiene care and the relative effectiveness of measures to prevent dental caries. Additionally, respondents were less inclined to accept administrative responsibilities in school oral health programs. The limited literature that reports teachers' knowledge and attitudes suggests that further investigation is warranted to confirm previous findings and to determine whether regional differences occur in the acquisition of oral health concepts by these individuals. Periodic surveys also can assess whether dissemination of new information about preventive agents is progressing.

The objectives of this study were to (1) evaluate the oral health knowledge and attitudes of elementary schoolteachers in two areas of Michigan, (2) identify teachers' sources of health information, and (3) ascertain how teachers perceived their roles in promoting oral health.

Methods

All elementary schoolteachers in two areas of Michigan, an urban community (100,000 people) with 26 schools and a rural area with 23 schools serving children from 46 communities, comprised the sample for this investigation. A questionnaire was constructed using questions from previous investigations (3,6) and focusing on four topics: sources of information about oral health, personal oral hygiene, prevention of dental diseases, and the role of the teachers in promoting oral health. Teachers' age, sex, teaching experience, and dental experience also were collected.

Questionnaires were sent to all classroom teachers (n = 649) in the two areas via school mail between January and April of 1986; anonymity was assured to participants. The first mailing was followed by a reminder letter, a second mailing of the questionnaire, and a final letter. Data analysis generated frequency distributions and mean rankings of responses. Differences in responses based upon locality and length of teaching experience of a respondent were assessed using chi-square statistics. When no differences were identified, data were analyzed collectively. Length of teaching experience was stratified into three levels: ten years or less, 11 to 20 years, and more than 20 years.

Results

Questionnaires were completed by 404 elementary schoolteachers, for a response rate of 62 percent. Characteristics of respondents are displayed in Table 1. Most respondents were female. Respondents from the urban area were older, had taught school longer, and had resided in their community longer than rural respondents. About 90 percent of all respondents reported visiting the dentist within the last year. The most common reason for a visit was for a checkup and cleaning, which was reported by about 80 percent of respondents.

Sources of Information About Oral Health. Table 2 displays teachers' sources of information about oral health by frequency of response. Sources of information did not differ greatly between the two areas and thus are reported collectively. The dental office was cited most often by respondents, followed by media (magazines and books, newspapers, television, and radio). When asked to select the single source that provided the most information, 45 percent of the teachers selected the dental office, while about 28 percent selected magazines and books.

Personal Oral Hygiene. Respondents were asked to rank, in order of importance, reasons for maintaining good oral hygiene (Table 3). Preventing tooth decay was ranked by 65 percent of the teachers as the most important reason, followed by preventing gum disease (52%). Least important reasons included reducing dental costs and setting an example for children. The rank-
Prevention of Oral Disease. Respondents were asked to rate the effectiveness of various actions in the prevention of tooth decay in children. In Table 4, the regimens are listed by mean ranking by all respondents on a four-point scale ranging from most effective to least effective. Relative rankings from 1 to 10 are also displayed by area. Having regular dental visits and reducing the consumption of sugared foods were considered to be the two most effective methods of caries prevention. Drinking fluoridated water and having fissure sealants applied to teeth were ranked fifth and seventh by urban teachers, and sixth and seventh by rural teachers. Both groups ranked using dental floss daily and brushing with a fluoride toothpaste higher than drinking fluoridated water and sealant applications. The effectiveness of fissure sealants and fluoride tablets as preventive regimens was unknown by 59 percent and 48 percent of respondents, respectively. Rankings of effectiveness were not related to the length of a respondent’s teaching experience.

Teachers’ responses to questions about fluoride did not vary greatly by area or by length of time in teaching. Responses are shown collectively in Table 5. Most respondents knew that fluoride makes tooth enamel more resistant to decay, does not clean the teeth, or show where plaque is on the teeth. Lack of knowledge was demonstrated most with regard to whether fluoride helps repair small cavities, is an essential nutrient, and helps cut down on bacteria in the mouth.

Table 6 displays, by area, schoolteachers’ rankings of effective methods for children to receive fluoride. Responses by urban teachers demonstrated some incongruity when compared to rankings in Table 4, as these teachers ranked drinking fluoridated water as most effective, followed by professionally applied fluorides and fluoride dentifrices. Rural teachers were more uniform in their rankings: fluoridated water was ranked in the middle for relative effectiveness. Both groups

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**TABLE 4**

**Ranking of Methods of Caries Prevention in Children**

<table>
<thead>
<tr>
<th>Methods</th>
<th>Overall Mean Ranking</th>
<th>Relative Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make regular dental visits</td>
<td>1.28</td>
<td>1</td>
</tr>
<tr>
<td>Reduce sugar consumption</td>
<td>1.49</td>
<td>2</td>
</tr>
<tr>
<td>Use dental floss at least once a day</td>
<td>1.58</td>
<td>3</td>
</tr>
<tr>
<td>Brush with fluoride toothpaste</td>
<td>1.60</td>
<td>4</td>
</tr>
<tr>
<td>Have fluoride applied professionally</td>
<td>1.86</td>
<td>5</td>
</tr>
<tr>
<td>Drink fluoridated water</td>
<td>1.91</td>
<td>6</td>
</tr>
<tr>
<td>Have fissure sealants applied to teeth</td>
<td>2.07</td>
<td>7</td>
</tr>
<tr>
<td>Use fluoride mouthrinse</td>
<td>2.26</td>
<td>8</td>
</tr>
<tr>
<td>Take fluoride tablets daily</td>
<td>2.38</td>
<td>9</td>
</tr>
<tr>
<td>Brush regularly without toothpaste</td>
<td>3.04</td>
<td>10</td>
</tr>
</tbody>
</table>

*Very effective (1) to not effective (4).

**TABLE 5**

**Knowledge about Fluoride**

<table>
<thead>
<tr>
<th>Item</th>
<th>Correct</th>
<th>Incorrect</th>
<th>Don't Know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluoride makes tooth enamel more resistant to decay (T).</td>
<td>95.7</td>
<td>1.3</td>
<td>3.0</td>
</tr>
<tr>
<td>Fluoride shows where plaque is on the teeth (F).</td>
<td>76.9</td>
<td>3.0</td>
<td>12</td>
</tr>
<tr>
<td>Fluoride cleans the teeth (F).</td>
<td>76.3</td>
<td>13.5</td>
<td>54</td>
</tr>
<tr>
<td>Fluoride makes teeth whiter (F).</td>
<td>61.0</td>
<td>6.8</td>
<td>27</td>
</tr>
<tr>
<td>Fluoride cuts down on bacteria in the mouth (T).</td>
<td>37.2</td>
<td>37.4</td>
<td>150</td>
</tr>
<tr>
<td>Fluoride is an essential nutrient for bones and teeth (T).</td>
<td>33.5</td>
<td>42.3</td>
<td>169</td>
</tr>
<tr>
<td>Fluoride helps repair small cavities in teeth (T).</td>
<td>4.0</td>
<td>82.6</td>
<td>333</td>
</tr>
</tbody>
</table>

*Percent may not add to 100% due to rounding.

ings of reasons for personal oral hygiene were similar for urban and rural teachers.
ranked fluoride tablets as a less effective method of receiving fluoride.

With respect to periodontal disease (Table 7), the distribution of responses from both areas was fairly similar. The teachers were knowledgeable about the relation of tooth loss to periodontal disease, and that it is a progressive disease leading to bone loss. About 70 percent of respondents correctly related good oral hygiene with the prevention of gum disease and the presence of plaque as a cause of periodontal disease. Fifty percent of the respondents were unsure if vitamins and sunlight prevented periodontal disease, and about 41 percent did not know if a virus caused the disease. Only half of the teachers knew that bleeding was an early sign of periodontal disease. The only significant deviation in responses between the two areas was for the question about the relation of good oral hygiene and gum disease. Rural teachers were more likely to answer incorrectly (chi-square test, \( P<.001 \)). There were no differences in the distribution of responses based upon length of time in teaching.

**Role of Teacher in Promoting Oral Health.** Respondents were asked to indicate the extent of their agreement or disagreement with statements of responsibilities that are sometimes expected of schoolteachers (Table 8). A scale ranging from strongly agree to strongly disagree was used and then collapsed to agree/disagree. Respondents were more likely to accept responsibility for roles that did not involve loss of class time by students, out-of-school efforts, or direct supervision. In particular, the latter category was not considered by respondents to be a responsibility of teachers. The only difference found between urban and rural areas was for supervision of fluoride mouthrinsing, with rural teachers being more likely to accept supervisory responsibilities (chi-square test, \( P<.01 \)). Length of time in teaching did not affect perceptions of responsibility by respondents.

**Discussion**

Differences in responses between urban and rural teachers were not found, suggesting that knowledge levels and attitudes may be similar among all schoolteachers regardless of school location. The consistency

### TABLE 6
Perceived Effectiveness of Fluorides for Children

<table>
<thead>
<tr>
<th>Method</th>
<th>Mean Ranking*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban teachers (n = 127)</td>
<td></td>
</tr>
<tr>
<td>Fluoridated water</td>
<td>1.96</td>
</tr>
<tr>
<td>Professionally applied fluoride</td>
<td>2.48</td>
</tr>
<tr>
<td>Fluoride dentifrice</td>
<td>2.63</td>
</tr>
<tr>
<td>Fluoride mouthrinse</td>
<td>3.89</td>
</tr>
<tr>
<td>Fluoride supplements</td>
<td>4.03</td>
</tr>
<tr>
<td>Rural teachers (n = 255)</td>
<td></td>
</tr>
<tr>
<td>Fluoride dentifrice</td>
<td>2.39</td>
</tr>
<tr>
<td>Professionally applied fluoride</td>
<td>2.60</td>
</tr>
<tr>
<td>Fluoridated water</td>
<td>2.67</td>
</tr>
<tr>
<td>Fluoride supplements</td>
<td>3.62</td>
</tr>
<tr>
<td>Fluoride mouthrinse</td>
<td>3.72</td>
</tr>
</tbody>
</table>

*Most effective (1) to least effective (5).
TABLE 8
Perceived Role of Teacher in Promoting Oral Health

<table>
<thead>
<tr>
<th>Teachers Should</th>
<th>Agree (%)</th>
<th>n</th>
<th>Disagree (%)</th>
<th>n</th>
<th>No Opinion (%)</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refer students with dental problems to the school nurse.</td>
<td>90.1</td>
<td>356</td>
<td>5.6</td>
<td>22</td>
<td>4.3</td>
<td>17</td>
</tr>
<tr>
<td>Advise students regarding advertising of commercial sugar products.</td>
<td>85.7</td>
<td>342</td>
<td>11.5</td>
<td>46</td>
<td>2.8</td>
<td>11</td>
</tr>
<tr>
<td>Instruct students about scientifically valid methods to prevent oral diseases.</td>
<td>85.6</td>
<td>339</td>
<td>9.8</td>
<td>39</td>
<td>4.5</td>
<td>18</td>
</tr>
<tr>
<td>Instruct students about public health measures such as community water fluoridation.</td>
<td>83.4</td>
<td>332</td>
<td>11.6</td>
<td>46</td>
<td>5.0</td>
<td>20</td>
</tr>
<tr>
<td>Allow class time for students to get dental care.</td>
<td>56.4</td>
<td>224</td>
<td>37.0</td>
<td>147</td>
<td>6.5</td>
<td>26</td>
</tr>
<tr>
<td>Be actively involved in community efforts to improve students' oral health.</td>
<td>49.7</td>
<td>196</td>
<td>34.0</td>
<td>134</td>
<td>16.2</td>
<td>64</td>
</tr>
<tr>
<td>Supervise the use of weekly fluoride mouth rinsing in class.</td>
<td>9.5</td>
<td>38</td>
<td>84.7</td>
<td>337</td>
<td>5.8</td>
<td>23</td>
</tr>
<tr>
<td>Supervise daily brushing and flossing in the classroom.</td>
<td>6.0</td>
<td>24</td>
<td>91.3</td>
<td>365</td>
<td>2.8</td>
<td>11</td>
</tr>
</tbody>
</table>

*Percentages may not add to 100% due to rounding.

of findings becomes more apparent when the results of other investigations are compared to these data. Sources of oral health information for both future teachers (6) and working teachers were the same: the most frequently reported source and the source that provided the most information for both groups were the dental office/clinic. This finding concurs with results of an opinion study by O'Neil (8), who found that in a national probability sample of 1,003 persons, 64 percent of respondents used their dentists as a source of information about oral health. Further comparisons of working teachers with student teachers found that the former reported more use of media as sources of information than did the students who reported using friends/neighbors/family as sources.

Rankings of reasons for maintaining good oral hygiene show the similarities among teachers-to-be and employed teachers and among teachers in different states (3). Misunderstanding about the relative importance of oral hygiene in the prevention of caries appears to be quite prevalent among all groups, and has not changed with time. Moreover, setting an example for students was not considered an important reason to maintain good oral hygiene by any of the groups of teachers.

The low ranking of such effective caries preventive methods as fluoridated water and fissure sealants highlights and confirms the apparent gap that exists between public and scientific knowledge (8,9). It seems also that awareness of these preventive methods is not affected by locality, as rankings by urban and rural teachers were not appreciably different. Only when methods of receiving fluoride were evaluated for their effectiveness in children did variations become apparent, with urban teachers ranking fluoridated water first, while rural teachers ranked fluoride dentifrice first. As respondents were not asked about their community's fluoridation status, it is unknown whether there was a relation between knowledge of that status and greater awareness of the benefits of fluoridated water.

Elementary schoolteachers' knowledge about fluorides and periodontal disease was found to be incomplete and sometimes inaccurate. Respondents had correct information about the ability of fluoride to improve caries resistance. Incorrect knowledge or a lack of knowledge was more evident regarding fluoride's role as an essential nutrient, in decreasing bacteria, and in remineralization. Information about these latter qualities of fluoride apparently has not been disseminated to the public, even though there is scientific evidence confirming these attributes of fluoride.

That respondents were uncertain about the purpose of oral hygiene is clear. When questioned about periodontal disease, approximately 70 percent of the teachers correctly answered that oral hygiene was more important in preventing gum disease than tooth decay. Yet when asked about personal oral hygiene, teachers ranked prevention of tooth decay as the most important reason for maintaining oral hygiene. This finding demonstrates the persistence of "conventional dental wisdom" that also was found in the survey of Kentucky teachers (7).

The degree of willingness to accept roles that pro-
mote oral health seems to be commensurate with teachers' perceptions of the time requirements needed to accomplish the particular activity. Respondents were less likely to agree to allow students to use class time to receive dental care or to be involved in community efforts to improve oral health. Activities requiring supervision—mouthrinsing, brushing, and flossing—were not considered to be under the purview of teachers. This confirms the observation of other investigators (3,10). Glasrud and Frazier (6) reported that future teachers were more willing to be involved in community efforts and to allow time for dental treatment, as about 70 percent of them agreed that these were responsibilities of teachers. Additionally, about one-quarter of the future teachers agreed that teachers should supervise preventive activities. Teachers' attitudes toward these responsibilities may change quickly once they are employed. In the present investigation, perception of responsibilities were not affected by the length of time in teaching. Michigan teachers with the least teaching experience had perceptions of responsibilities similar to teachers with more years of experience. The cross-sectional design of this study did not allow investigators to determine why or when teachers' attitudes changed once they entered the classroom. This phenomenon may be worth investigating further to determine if the positive attitudes exhibited by future teachers toward such responsibilities can be sustained. Resistance to accepting supervisory responsibilities also may be the result of teachers' perceptions that this activity should be performed by other employees, such as the school nurse. A sign of encouragement, nonetheless, is that some of the rural schools had mouthrinsing programs, and that rural teachers were more willing to accept supervisory responsibilities. Having teachers observe the operation of such programs might allay their apprehensions about supervision.

“Results reveal that teachers have fragmentary knowledge about the reasons for oral hygiene, effective caries preventive agents, and prevention of periodontal disease.”

Results reveal that teachers have fragmentary knowledge about the reasons for oral hygiene, effective caries preventive agents, and prevention of periodontal disease. Furthermore, teachers' willingness to be involved with disease prevention activities will probably be related to the time commitment required for the activity. Additionally, findings confirm that changes in knowledge and attitudes may not occur rapidly (3,7), nor will changes necessarily come about once teachers begin working (6). The enthusiasm of new teachers for involvement in oral health activities may quickly be dampened by the realities of working. Given these observations, dental health professionals should seek more opportunities to educate and interact with teachers.

Early intervention may be achieved in schools of education. Supplying faculty with current teaching materials on dental health may be one approach. Capitalizing on the enthusiasm of future teachers for being involved in community health efforts and their guarded interest in supervisory roles may be another avenue. Future teachers should be encouraged to partake in oral health promotion activities and to observe effective ongoing preventive programs such as those utilizing fluoride mouthrinsing, fluoride tablets, or sealants. Participation in these endeavors during student teaching might increase the acceptance of such responsibilities after employment begins.

Helping to write or revise school health education teaching curricula at local or state levels can provide an opportunity to incorporate current views about dental disease and prevention. Advocates for oral health must be present to guarantee that this aspect of wellness is equally represented among such diverse issues as child safety, substance abuse, and mental health (12). Ensuring representation in health curricula is only part of the task. The content of a dental component must receive periodic scrutiny to verify that information is topical and scientifically accurate.

Providing in-service programs for teachers and guiding school education programs are other approaches that might be utilized to raise oral health awareness. For example, health promotion programs for school personnel may be appropriate forums for in-service training, as improvement of oral health complements typical program goals of fitness and well-being (13,14). Teachers may also seek community sources for program content of school health fairs (15). The dental public health professional can act as a resource by providing educational materials or by participating in the program.

Where preventive programs exist in schools, teachers and students should be reminded of the reasons for such programs and their beneficial effects. While program participants may learn something about oral health and prevention (16), the extent to which teachers and nonparticipating students may acquire knowledge from these programs is unknown. Having periodic schoolwide presentations as part of a preventive program might improve awareness of all groups.

Increasing the oral health knowledge of elementary schoolteachers provides an opportunity to educate an important segment of the public that has access to large populations of young people. By providing suitable education materials and by engaging in health promotion activities, dental public health professionals can interact with teachers in a mutually beneficial manner.

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