ABSTRACT: The aim of this scoping review was to determine health-related impacts of poor oral health among community-dwelling seniors. Using MeSH terms and keywords such as elderly, general health, geriatrics, 3 electronic databases—Medline, CINAHL, and Age Line were searched. Title and abstracts were independently screened by 3 reviewers, followed by full-texts review. A total of 131 articles met our inclusion criteria, the majority of these studies were prospective cohort (77%, n = 103), and conducted in Japan (42 %, n = 55). These studies were categorized into 16 general health outcomes, with mortality (24%, n = 34), and mental health disorders (21%, n = 30) being the most common outcomes linked with poor oral health. 90% (n = 120) of the included studies reported that poor oral health in seniors can subsequently lead to a higher risk of poor general health outcomes among this population. Improving access to oral healthcare services for elderly can help not only reduce the burden of oral diseases in this population but also address the morbidity and mortality associated with other general health diseases and conditions caused due to poor oral health. Findings from this study can help identify shortcomings in existing oral healthcare programs for elderly and develop future programs and services to improve access and utilization of oral care services by elderly.

KEYWORDS: Aging, elderly, quality of life, general health, community-dwelling, chronic diseases, mortality, oral health

Background
A demographic transition is happening globally. The aging population is growing rapidly and older adults, aged 65 years or over, are expected to represent approximately 16% of the global population by 2050. According to the United Nations, those aged 80 years and older will represent 426 million in 2050, which is nearly triple their number in 2019. This is mainly attributable to increased life expectancy and decreased fertility. Canada is not an exception, where the latest data (for 2018) from the World Health Organization (WHO) showed that Canadian men and women are expected to live 81 and 85 years, respectively. In addition, adults aged 65 years or older are expected to constitute about one-quarter of the Canadian population by 2036. These demographic changes represent a significant challenge for health authorities and policymakers, particularly because senior adults are retaining more natural teeth for longer in life at a time and their oral health needs are not met. Prevalence of poor oral health conditions among older Canadians, puts them at a higher risk of developing serious general health conditions. Inadequate and inequitable access to oral care services, further negatively influences access to general healthcare, due to the use of emergency department resources and physician offices for treatment of oral conditions. This issue of resources allocation places a significant financial burden on the general health care services that could have been used more efficiently if used for diseases other than oral health problems, where the latter could have been treated more effectively in a dental care setting.

The detrimental sequels of poor oral health extend far beyond the mouth as there is a growing body of evidence linking oral diseases with various systemic health conditions, especially amongst the elderly such as cardiovascular disorders, metabolic disorders, inflammatory disorders, mental health problems, and even increased mortality. Moreover, the quality of life of the elderly is compromised with respect to various domains including functional limitation, physical disability, psychological discomfort, pain, social disability, and handicap that might arise from oral health-related conditions.

Elderly people live either independently in the community (ie, community-dwelling elderly) or in long-term care facilities including nursing homes, and chronic care and long-term care hospitals and residences (ie, institutionalized elderly). Institutionalized elderly are generally older, frailer, suffer from more co-morbidities, and have different challenges than community-dwelling elderly. It is important to understand the effects of poor oral health on general health for all elderly but as the community dwelling and institutionalized elderly are different in their health status and needs, reviewing literature separately for the 2 populations will be more helpful from the health policy and programmatic perspective. This review will be solely focusing on community-dwelling seniors and a separate review for institutionalized elderly would be conducted at a later date.
Methods

A scoping review was conducted from May 2019 to August 2019 following the 5-stage methodological framework proposed by Arksey and O’Malley (2005),15 and further modified by Levac and colleagues (2010).16 (Table 1). This review aimed at addressing the following research question: what are the health-related impacts of poor oral health among community-dwelling seniors? Our scope was to have a comprehensive understanding of health impacts of poor oral health among community-dwelling seniors both subjectively and objectively. Therefore, a broad research question was crucial to guide the search strategy. We conducted this type of review to identify the existing literature regarding the health-related effects of poor oral health among community-dwelling seniors and summarized the findings. Importantly, we recognized and noted the gaps in the existing evidence. No quality assessment of the included studies was performed in this review.

Eligibility criteria

In this scoping review, studies were included based on the inclusion and exclusion criteria summarized in Table 2. No study design restrictions were applied; however, we limited the search to studies published only in English language. Cross-sectional studies, commentaries, and studies in countries other than those in the Organization for Economic Co-operation and Development (OECD) were excluded. We restricted the study population to community-dwelling seniors aged 60 years and above. Studies that included other age groups in addition to the elderly were included if data specific to those aged 60 years and above could be extracted. Publications, where the authors focused on the elderly population with an age range 50 years and above, were also eligible for inclusion. Our eligibility criteria were guided by the components of the PECO model (Population, Exposure, Comparison, and Outcome). Therefore, we selected the eligible studies based on the criteria outlined below:

- Population: Community-dwelling seniors
- Exposure: Poor oral health
- Comparison: No comparison group/Seniors with good oral health
- Outcome: Any self-perceived or professionally assessed health/disease outcome, subjective measure of oral health-related quality of life, mortality, etc.

Search strategy

In collaboration with a library information specialist at Public Health Ontario, a literature search was performed including articles published from January 2000 up to May 2019 in order to include newer studies of recent years that are more relevant epidemiologically and from the health system services perspective. The information specialist at the library assisted the reviewers in identifying the key terms and the databases to be searched that are relevant to the research question scope. The following 3 electronic databases were searched: MEDLINE, CINAHL, and AgeLine using MeSH terms and keywords. A sample of the search strategy used in Medline Ovid is shown in Table 3. Additional articles were also retrieved from screening the reference lists of relevant studies; however, a grey literature search was not conducted in this review as the search strategy was restricted to good quality peer-reviewed evidence that had rigorous scientific evidence which is often lacking in gray literature.

Study screening and selection

The Preferred Reported Items in Systematic Reviews and Meta-analysis (PRISMA) flowchart shown in Figure 1 describes the screening and selection procedure of studies. Three reviewers (HS, RB, and CQ) independently screened the titles and abstracts of the retrieved articles to select studies eligible for full-text screening. Inter rater reliability (IRR) for the 3 reviewers was 78.65%, which was assessed on 12% (n = 500) of the retrieved studies. Any discrepancies in study inclusion were resolved by consensus between the reviewers, before proceeding on to the next stage of screening. The references of the final studies included for the review were screened to include additional relevant articles.

Charting the data

After reviewing the full texts of studies, we extracted the data from each eligible study and developed a data-charting form to...
Table 2. Inclusion and exclusion criteria.

| CRITERION       | INCLUSION                                      | EXCLUSION                                      |
|-----------------|------------------------------------------------|------------------------------------------------|
| Age limit       | Seniors aged 60 years and above                | Children and Adults younger than 60 years      |
| Population      | Community-dwelling seniors                     | Institutionalized seniors                      |
| Study design     | All study designs                              | Cross-sectional studies and commentaries       |
| Association of  | Poor oral health (exposure) and a broad range  | Studies measuring the association in a reverse  |
| interest        | of outcomes including general health, Quality  | direction, or studies that are not relevant to  |
|                 | of life, mortality, etc.                       | the study scope                                |
| Time limit      | January 2000 up to May 2019                     | Studies prior to 2000                          |
| Language        | English                                        | Non-English                                    |
| Study location  | OECD* countries                                | Non-OECD countries                             |

*Organization for Economic Co-operation and Development.

Table 3. Example search strategy.

| # SEARCHES RESULTS |
|--------------------|-----------------|
| 1 128680           |
| 2 3252131          |
| 3 207214           |
| 4 258840           |
| 5 262381           |
| 6 361311           |
| 7 915234           |
| 8 137249           |

(Continued)
Table 3. (Continued)

| #  | SEARCHES                                                                                                                                                                                                 | RESULTS |
|----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| 9  | Diabetes Mellitus/ or Diabetes Mellitus, Type 1/ or Diabetes Mellitus, Type 2/ or Glucose Intolerance/ or Hyperglycemia/ or Prediabetic State/ or (diabet* or hyperglycemi* or (glucose* adj3 intoler*) or prediabet*).kf,kw,ti.                                      | 443836  |
| 10 | Adenoviridae Infections/ or Coronavirus Infections/ or Influenza, Human/ or Paramyxoviridae Infections/ or Pneumonia, Aspiration/ or Pneumonia, Viral/ or Pneumonia/ or Respiratory Syncytial Virus Infections/ or Respiratory Tract Infections/ or (adenovirus* or (respiratory adj3 virus* or viral* or infect*)) or bocavirus* or coronavirus* or flu or influenza* or metapneumovirus* or parainfluenza or pneumonia or rhinovirus*.kf,kw,ti. | 245585  |
| 11 | Arthritis/ or Arthritis, Rheumatoid/ or Osteoporosis/ or Osteoporosis, Postmenopausal/ or (arthrit* or osteoporos*).kf,kw,ti.                                                                                     | 213784  |
| 12 | Emergency Service, Hospital/ or Hospitalization/ or Hospitals/ or Office Visits/ or Patient Admission/ or Patient Readmission/ or Physicians' Offices/ or (hospitaliz* or hospital* or hospital or hospitals or ((doctor* or physician* or clinician* or provider*) adj3 office*) or ((office* or doctor* or physician* or clinician* or provider*) or ambulatory or "primary care" or medical or hospital) adj3 visit*) or (emergency adj3 (room* or department* or unit* or ward*)) or "primary care" or "ambulatory care").kf,kw,ti. | 543117  |
| 13 | Cardiovascular Diseases/ or Cerebrovascular Disorders/ or Cholesterol/bl or Coronary Artery Bypass/ or C-Reactive Protein/ or Endothelium, Vascular/ or exp Coronary Disease/ or exp Endocarditis/ or exp Heart Attack/ or exp Heart Failure/ or exp Myocardial Infarction/ or exp Myocardial Ischemia/ or exp Stroke/ or Heart Diseases/ or Models, Cardiovascular/ or Myocardial Revascularization/ or Percutaneous Coronary Intervention/ or Vascular Diseases/ or Vasodilation/ or ("acute coronary" or "artery bypass" or "artery disease" or "cardiovascular disease" or "cardiovascular event" or "cerebrovascular disease" or "coronary disease" or "coronary intervention" or "coronary syndrome" or "c-reactive protein" or "heart attack" or "heart disease" or "heart failure" or "myocardial infarction" or "myocardial ischemia" or "unstable angina" or (cardiovascular adj3 mortality) or (endothel* adj3 (function* or dysfunction*)) or cardiovasculopathy or cholesterol or endocarditis or revascular* or revasculariz* or stroke or strokes).kf,kw,ti. | 1320432 |
| 14 | Economics, Medical/ or Economics/ or exp "Costs and Cost Analysis"/ or exp Economics, Hospital/ or Health Services Accessibility/ or exp Models, Economic/ or Financing, Government/ or Health Services Accessibility/ or "Health Services Needs and Demand"/ or Healthcare Financing/ or Public Expenditures/ or Resource Allocation/ or Utilization Review/ or efs. or (cost* or expenditure* or economic* or burden* or "health resources" or (resource* adj3 allocat*) or ((uptake or "use" or utili* or utiliz* or access*) adj3 (care or healthcare or service*)) or funding or funded or financ* or fiscal*).kf,kw,ti.                                                                 | 719350  |
| 15 | Disease/ or Chronic Disease/ or Geriatric Assessment/ or Health Status/ or Health/ or Holistic Health/ or Dentin Sensitivity/ or Dental Caries/ or Dental Deposits/ or Dental Plaque/ or Dental Pulp Diseases/ or exp Mouth, Edentulous/ or Periodontal Diseases/ or exp Periodontitis/ or Gingival Diseases/ or Gingival Recession/ or Gingivitis/ or Periradicular/ or Tooth Abrasion/ or Tooth Attrition/ or Tooth Avulsion/ or Tooth Demineralization/ or Tooth Discoloration/ or Tooth Diseases/ or Tooth Erosion/ or Tooth Fractures/ or Tooth Injuries/ or Tooth Loss/ or Tooth Wear/ or Toothache/ or Xerostomia/ or (effect or effects).li. or ("general health" or "overall health" or "physical outcome" or "geriatric assessment" or (health adj3 (effect or effects)) or (health adj3 (outcome or outcomes)) or (health adj3 (impact or impacts)) or (health adj3 (risk or risks)) or (health adj3 (concern or concerns)) or (health adj3 (condition or conditions)) or (health adj3 (benefit or benefits)) or (health adj3 improv*) or (health adj3 (problem or problems)) or ((health or negative* or adverse* or positive*) adj3 (impact* or effect* or effect*)) or ((risk or morbidity) adj3 (increases or decreases)) or ((associat* or link* or relationship*) adj3 (risk* or disease* or illness*)) or ("chronic disease" or "health status").kf,kw,ti. | 2238458 |
| 16 | 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15                                                                                                                                                     | 6564777 |
| 17 | 1 and 2 and 16                                                                                                                                                                                                   | 6062    |
| 18 | (exp Africa/ or exp Caribbean Region/ or exp Central America/ or exp Latin America/ or exp South America/ or Asia/ or exp Asia, Central/ or exp Asia, Northern/ or exp Asia, Southeastern/ or exp Asia, Western/ or Far East/ or exp China/ or exp Korea/ or Mongolia/ or Taiwan/ or Mexico/ or Developing Countries/ or exp USSR/ or exp Transcaucasia/ or exp Europe, Eastern/ not (North America/ or exp Canada/ or exp United States/ or exp Australia/ or New Zealand/ or Europe/ or exp United Kingdom/ or exp "Scandinavian and Nordic Countries/ or Spain/ or Switzerland/ or Netherlands/ or Ireland/ or Italy/ or Germany/ or France/ or Belgium/ or Austria/ or exp Developed Countries/ or exp Japan/))                                                                                                                                                                                                                                                                                                                                 | 1190290 |
| 19 | 17 not 18                                                                                                                                                                                                           | 5257    |
| 20 | exp Animals/ not (exp Animals/ and Humans/).                                                                                                                                                                        | 4580550 |
| 21 | 19 not 20                                                                                                                                                                                                          | 5243    |
| 22 | (comment or editorial or letter or news or case reports).pt.                                                                                                                                                        | 3673940 |
| 23 | 21 not 22                                                                                                                                                                                                           | 5027    |
| 24 | limit 23 to yr="2000 -Current"                                                                                                                                                                                                 | 3707    |
| 25 | remove duplicates from 24                                                                                                                                                                                                 | 3707    |
organize the study variables using the following headings: last name of the first author and year of publication, study location, study design, population characteristics (and sample size if applicable), objectives, oral health indicator, general health indicator, follow-up period, and author’s conclusion.

Collating, summarizing and reporting the results

As recommended by Levac and colleagues,\textsuperscript{16} we started this stage by sorting all the data extracted from each study with respect to characteristics such as the study design, study location, population characteristics, year of publication, exposure and outcome variables, and conclusion, using an excel sheet. Two reviewers (HS, RB) analyzed this data after which a descriptive analysis was developed. Finally, similarities in the data between studies were summarized and a qualitative thematic analysis was conducted with findings represented in tables and charts. (See Figure 2 and Table 4)

Results

Our search yielded 4239 articles through the electronic database searching. After removing duplicates, 4032 articles were eligible for title and abstract screening. Of these, 524 articles remained eligible for full-text screening, after applying our inclusion and exclusion criteria (summarized in Table 2). After full-text analysis, 107 articles were found eligible for inclusion. Screening the reference list of these articles yielded an additional 24 articles, and thus a total of 131 articles were included for qualitative synthesis for this scoping review. The process of study selection and screening is described in the Preferred Reporting Items in Systematic Reviews and Meta-analysis (PRISMA) flowchart shown in Figure 1.

Thematic analysis

Oral health indicators. Oral health status of older adults has been assessed using various oral health indicators, with
periodontitis and tooth loss being the most commonly used measures. A summary of the different oral health indicators extracted from the studies and their possible links with the general health of the elderly is shown in Table 4.

**General health indicators.** Evidence on the causal links between oral health and general health of the elderly has been focused primarily on 16 general health indicators that have been outlined in this review. Below is a description of each indicator and whether or not it has been causally associated with poor oral health conditions among older adults as implied by the included 131 studies. General health indicators are ordered based on the number of articles found in each section. Data regarding the number of studies, study design, study location, follow-up period, oral health indicators, health outcomes, range of risk, and adjusted confounding variables is included for each of the indicators outlined below. With respect to mortality, there were studies investigating the impact of poor oral health on all-cause mortality and mortality due to chronic diseases such as cardiovascular diseases, cancer, and pneumonia. Studies, where mortality due to chronic diseases was the outcome of interest, were included in the mortality section discussed below, and not in the chronic disease section.

**Descriptive analysis**

Based on the nature of our research question, observational studies are considered the most appropriate study design to answer this question with poor oral health being the exposure variable. That is the reason why all the studies in our scoping review retrieved from the literature were observational. No randomized controlled trials were identified as this study design cannot be used to answer our question due to ethical reasons. Of the 131 articles included in this review, 103 were prospective cohort (77%), 16 case-control (13%), and 12 retrospective cohort (10%) studies. There were no systematic reviews that matched our inclusion criteria in entirety, and thus only relevant primary studies within them were extracted. The majority of the studies were from Japan and the US accounting for 42% and 21% of the included studies, respectively. The remainder 37%, were studies conducted in Finland, Sweden, South Korea, Germany, Denmark, Australia, Austria, Netherlands, Spain, Switzerland, Ireland, France, Greece, Belgium, Europe, and New Zealand. Regarding the population characteristics, 6 studies focused exclusively on older males,17-22 whereas 3 studies focused only on older females.23-25 The remaining studies did not selectively focus on a particular sex. Thirteen studies
Table 4. Suggested links between oral health and general health of the elderly.

| ORAL HEALTH INDICATORS | GENERAL HEALTH INDICATORS | NUMBER OF ARTICLES |
|------------------------|---------------------------|--------------------|
| **GENERAL HEALTH OUTCOME: MORTALITY** (N = 34) | | |
| Tooth loss | All-cause mortality | 23,27-31,49-76 |
| Swallowing dysfunction | Mortality due to chronic diseases | |
| Periodontitis | | |
| Maximum bite/occlusal force | | |
| Chewing/eating dysfunction | | |
| Missing, unrestored dentition | | |
| DMFT index | | |
| **GENERAL HEALTH OUTCOME: MENTAL HEALTH DISORDERS** (N = 30) | | |
| Periodontitis/periodontal disease | Dementia | 24,36-38,77-102 |
| Number of teeth | Cognitive decline, cognitive impairment | |
| Tooth loss | Alzheimer’s disease | |
| Serological markers of periodontal infection | Mild memory impairment | |
| Eating disability | Depression | |
| Self-reported dental health variables: the number of teeth and/or use of dentures, ability to chew, presence/absence of a regular dentist, and taking care of dental health | | |
| **GENERAL HEALTH OUTCOME: PHYSICAL HEALTH AND POSTURAL STABILITY** (N = 21) | | |
| Number of teeth | Frailty, fatigue | 17,72,73,100-117 |
| Eating disability | Physical/mobility disability | |
| Tooth loss/ edentulousness | Gait instability | |
| Periodontitis | Handgrip muscle strength | |
| Masticatory dysfunction | Functional disability | |
| Dry mouth | Falls | |
| **GENERAL HEALTH OUTCOME: CARDIOVASCULAR DISORDERS** (N = 13) | | |
| Tooth loss/ edentulism | Cardiac arrest | 23,26,33-35,45,46,48,118,122 |
| Dental caries | Hypertension | |
| Periodontitis | Non-fatal ischemic stroke | |
| Masticatory efficiency | Coronary heart disease (CHD) | |
| Number of functional occlusal units | Acute myocardial infarction (AMI) | |
| Chronic oral/periapical infections | Cerebrovascular disease | |
| Oral hygiene | Peripheral Artery Disease | |
| | Carotid stenosis | |
| **GENERAL HEALTH OUTCOME: NUTRITION** (N = 10) | | |
| Edentulism/tooth loss | Malnutrition | 47,123-131 |
| Periodontal disease | Weight loss | |
| Number of teeth | Impaired diet quality | |
### Table 4. (Continued)

| GENERAL HEALTH OUTCOME: NUTRITION | GENERAL HEALTH OUTCOME: QUALITY OF LIFE | NUMBER OF ARTICLES |
|-----------------------------------|----------------------------------------|--------------------|
| (N = 10)                          | (N = 9)                                 |                    |
| Toothache                         | Impaired diet intake                    |                    |
| Impaired dentition (< 5 FTUs)     | Swallowing dysfunction                  |                    |
| Xerostomia                        |                                        |                    |
| Self-rated oral health            | Self-rated oral health                  |                    |
|                                  | Swallowing dysfunction                  |                    |
|                                  | xerostomia                              |                    |
|                                  | Impaired dentition (< 5 FTUs)           |                    |
|                                  | GENERAL HEALTH OUTCOME: RENAL DISORDERS |                    |
| (N = 5)                           |                                        |                    |
| Periodontitis                     | Nephropathy and end-stage renal disease | 19,137-140         |
|                                  | Kidney function decline                 |                    |
|                                  | GENERAL HEALTH OUTCOME: CANCERS         |                    |
| (N = 4)                           |                                        |                    |
| Periodontitis                     | Non-Hodgkin lymphoma                    | 18,21,25,141       |
| Tooth loss                        | Prostate cancer                         |                    |
|                                  | Breast cancer                            |                    |
|                                  | Squamous cell carcinoma of the head and |                    |
|                                  | neck (SCCHN)                             |                    |
|                                  | GENERAL HEALTH OUTCOME: INFLAMMATORY DISORDERS |                    |
| (N = 4)                           |                                        |                    |
| Four types of periodontal pathogens: | Rheumatoid arthritis (RA) | 40-42,52           |
| Aggregatibacter actinomycetemcomitans (Aa), Eikenella corroden (Ec), Porphyromonas gingivalis (Pg) and |                         |                    |
| Prevedtella intermedia (Pi)      | C-reactive protein levels                |                    |
|                                  | GENERAL HEALTH OUTCOME: HEALTHCARE COSTS |                    |
| (N = 3)                           |                                        |                    |
| OH related conditions             | Hospital admissions                     | 142,144            |
| Periodontitis                     | Medical costs                            |                    |
|                                  | GENERAL HEALTH OUTCOME: METABOLIC DISORDERS |                    |
| (N = 2)                           |                                        |                    |
| Periodontal disease               | Diabetes mellitus (type 1 and type 2)   | 39,145             |
|                                  | GENERAL HEALTH OUTCOME: SKELETAL DISORDERS |                    |
| (N = 2)                           |                                        |                    |
| Periodontal disease               | Bone mineral density (BMD)              | 20,146             |
|                                  | Hip fractures                            |                    |

(Continued)
included other age groups including those aged 60 years and above, but data were segregated for the elderly group. Nineteen studies focused on the elderly population with participants aged 50 years and above.

List of outcomes

Health outcomes identified in the 131 included articles in our search were as follows: mortality, mental health disorders, physical health and postural stability, cardiovascular disorders, nutrition, oral health-related quality of life (OHRQoL), renal disorders, cancer, inflammatory disorders, healthcare costs, metabolic disorders, skeletal disorders, cerebrovascular disorders, general health, respiratory disorders, and hepatic disorders. Summary of the oral health indicators and the associated general health outcomes are represented in Table 4.

Mortality. Thirty-four of the included articles addressed whether older adults with indicators of poor oral health had a higher risk of mortality. The majority of studies investigated the risk of all-cause mortality among the elderly, with the exception of 6 studies reporting the risk of cardiovascular diseases (CVD) mortality. Four studies reported the risk of pneumonia mortality, and 2 studies reporting the mortality risk due to cancer. The majority of studies were from Japan (n = 18), and the other studies were from Finland, the US, Denmark, Sweden, Europe, and Germany. 33 articles were prospective cohort with follow-up periods ranging from 1 to 23 years, and 1 article was a retrospective cohort study. The majority of the articles found a significant (P-values <.05) association between poor oral health status as measured by tooth loss, swallowing dysfunction, periodontitis, maximum bite/occlusal force, edentulism, and increased all-cause mortality risk after adjusting for confounding variables such as chronic diseases, self-rated general health, sex, and smoking status. Moreover, the risk of all-cause mortality over a 5-year follow-up was 3.9 (HR = 3.94, 95% CI 1.77-8.78) times higher among Finnish elderly aged ≥ 85 years in urgent need for dental treatments due to oral infections (eg, periodontal infection, oral abscess, and acute necrotising ulcerative gingivitis) than those in no such need, as reported by Hamalainen et al. However, not all the studies suggested an increased risk of mortality for older individuals with poor oral health. Saremi et al and Xu et al reported periodontitis as a strong predictor of all-cause mortality among younger subjects (<60 years), but this was not the case in older age groups (≥60 years).

Six studies assessed the relationship between poor oral health indicators and mortality due to cardiovascular diseases (CVD), of which reported dental status and eating ability as significant predictors of 4.28 and 10-year cardiovascular mortality in Japanese and German elderly respectively. Ajwani et al also found that Finnish elderly aged ≥ 75 years with periodontitis had twice (RR = 1.97, 95% CI: 1.01-3.85) the risk...
for incident CVD mortality when compared to those with healthy periodontium. Saremi et al reported a significant (P-value < .05) association between severe periodontal disease and cardioenral deaths (deaths due to ischemic heart disease (IHD) and diabetic nephropathy combined) among Americans aged ≥35 years with type 2 diabetes, however the risk of deaths was higher in the younger age group 35 to 54 years (HR = 14.8, 95% CI: 3.5-63.2) than in the older age-group ≥55 years (HR = 3.3, 95% CI: 0.8-14.0). Nevertheless, Xu et al reported a significant association between periodontal disease and risk of CVD mortality only among younger age groups (<65 years), whereas no association was found in those aged ≥ 65 years. Two studies assessed the association between poor oral health indicators and mortality due to cancer, one of which reported tooth loss as a significant predictor of mortality due to orodigestive cancer among Japanese elderly aged ≥ 80 years over a 12-year follow-up period. Four studies assessed the relationship between poor oral health indicators and mortality due to respiratory disorders among the Japanese elderly. Saremi et al reported that the risk of 4-year mortality from pneumonia in Japanese elderly aged ≥80 years with ≥ 10 teeth with periodontal pockets was 3.9 (HR = 3.9, 95% CI: 1.1-13.9, P-value < .05) times higher than those without. These findings are in accordance with a 7-year study by Iwasaki et al where the risk of mortality from pneumonia in Japanese elderly with a mean age of 64 years having periodontal disease was 3.49 (adjusted sub hazard ratio = 3.49, 95% CI: 1.14-10.64, P-value < .05) times greater than those with a healthy periodontium. The aforementioned findings suggest the fact that, in the elderly, poor oral health indicators are associated with increased risk for mortality, however, a causal association between the 2 variables needs to be further investigated.

**Mental health disorders.** Thirty articles studied the relationship between oral health and mental health. The various mental health outcomes studied in these articles included depression, cognitive impairment, cognitive decline, memory impairment, dementia, and Alzheimer’s disease. The majority of these studies were prospective cohort studies conducted in Japan. There were differences in reporting the oral and dental health status of older adults between the studies. Multiple oral health indicators were used, including self-reported oral health, periodontitis, serologic markers of periodontitis (serum IgG antibodies), tooth loss, number of teeth, eating/chewing ability, and dentures use. For assessing the cognitive function of participants, most studies used the Mini-Mental State Examination (MMSE) test which is the most commonly used test globally to screen for orientation, concentration, immediate and delayed memory, short-term recall and language among the elderly. It has a maximum score of 30 with a score of 23 or lower indicating cognitive impairment. A variety of other tests were also used in some studies such as the Alzheimer’s Disease Assessment Scale (ADAS-cog), the Geriatric Depression Scale (GDS), Delayed Word Recall examination (DWR); Digit Symbol Substitution (DSS); and Word Fluency (WF). The majority of studies were prospective cohort (n = 23) with follow-up periods ranging between 6 months to 37 years, 4 studies were case-control and 3 were retrospective cohort studies. Twenty-eight studies reported a significant (P-values < .05) association between oral health measures and mental health disorders where older adults with poor oral health condition at baseline were found to be at higher risk of developing mental health disorders during the follow-up period compared to those with better oral health after adjusting for confounding variables such as age, sex, smoking status, drinking habits, physical activity, education level, hearing ability, body mass index, depression, hypertension, and diabetes. A recent study by Iwasaki et al reported that, over 5 years, the odds of suffering from mild cognitive impairment (MCI) among Japanese elderly aged ≥ 75 years with severe periodontitis were 3.58 (adjusted OR = 3.58, 95% CI: 1.45-8.87) times greater than those without. These findings are in accordance with a 6-year study by Nilsson et al in which the odds of incident cognitive decline among elderly Swedish aged 60 to 96 years suffering from periodontal bone loss were 2.2 (adjusted OR = 2.2, 95% CI 1.2-3.8) times greater than those without. In regards to the impact of tooth loss on mental health disorders, Okamoto et al suggested tooth loss as a possible risk factor for memory disorders where among edentulous Japanese elderly aged ≥ 65 years, the odds of mild memory impairment (MMI) were 2.39 (OR = 2.39, 95% CI: 1.48-3.86) times greater than those having 25 to 32 teeth. However, only 1 study, Stewart et al did not report an association between lower teeth count among French elderly and the incidence of dementia during a 37-year follow-up period. Surprisingly, Arrive et al in his study found that having ≥ 11 missing teeth is associated with a lower risk of dementia among French elderly aged 66 to 80 years with lower education level, however, this was not the case among those with higher education, where lower teeth count was associated with a higher risk of dementia. It can be hypothesized that this might be due to the fact that increasing the number of missing teeth among those with low education can improve the periodontal condition and therefore defeating the chronic inflammation induced by periodontal diseases. However, those with higher education most probably had better periodontal condition throughout their life compared to those with lower education levels, therefore, having high teeth count will not induce a chronic inflammatory response, unlike the lower education group. Findings from this study raise concerns regarding the oral health disparities among the elderly with respect to the education level. Based on findings from the majority of studies, indicators of poor oral health can be considered a possible risk factor for mental health disorders among the elderly population.
**Physical health and postural stability.** Physical health and postural stability have been linked to poor oral health conditions in 21 articles.\(^{17,72,73,100-117}\) The majority of these were prospective cohort studies conducted in Japan (n = 12). Avlund et al reported that Danish elderly aged ≥ 70 years with a fewer number of teeth (1-9 teeth) had almost twice (adjusted \(OR = 1.91, 95\% CI: 0.79-4.62\)) the odds of fatigue as those having ≥ 20 teeth over 10 years after adjusting for confounding variables such as smoking status and socioeconomic factors.\(^{112}\) This is in accordance with findings reported by 2 prospective cohort studies linking the development of frailty in older age to the number of teeth, periodontal health status, and masticatory functions.\(^{105,108}\) In Finland, poor dental status assessed by the number of remaining teeth and periodontal infections has been associated with loss of handgrip muscle strength in 2 studies which place this vulnerable population at high risk of disability.\(^{103,116}\) Two studies by Mochida et al and Yamamoto et al reported that poor self-reported oral health conditions, number of teeth and chewing disability were significantly (\(P\)-values <.05) associated with incident falls in Japanese older adults where findings from 1 study reported that the odds of incident falls among Japanese elderly aged ≥ 65 years having 19 or fewer teeth were 2.5 (\(OR = 2.50, 95\% CI: 1.21-5.17\)) times greater than those having ≥ 20 teeth over a 3-year follow-up period, after adjusting for confounding variables such as sex, functional disability during follow-up period, depression, self-rated health and education.\(^{106,111}\) Poor oral health status has also been associated with increased risk of functional and physical disability in eleven studies.\(^{17,72,73,100-102,104,107,109,113,114}\) A recent study by Ramsay et al reported that edentulous elderly aged between 71 and 92 years were associated with a 2-fold (\(OR = 1.90, 95\% CI: 1.03-3.52\)) increase in the risk of fatigue as those having ≥ 20 teeth over 10 years after adjusting for confounding variables such as smoking status, social class, history of cardiovascular disease or diabetes mellitus, and medications related to dry mouth.\(^{107}\) Moreover, in the same study, the risk of incident frailty among elderly suffering from 3 or more oral health problems such as eating difficulty was 2.7 (\(OR = 2.72, 95\% CI: 1.11-6.64\)) times greater than those without problems. Two additional studies reported tooth loss as having a negative impact on the postural stability of older adults, where findings from the study by Brand et al showed that edentulous Swedish elderly aged ≥ 65 years experienced lower gait velocity compared to those who are dentate or having fixed restoration after adjusting for confounding variables.\(^{110,115}\)

**Cardiovascular disorders.** Thirteen articles evaluated the risk of cardiovascular diseases due to poor oral health.\(^{23,26,33-35,45,46,48,118-122}\) The majority of the studies were prospective cohort, 5 studies were case-control,\(^{33,45,48,119,120}\) and only 1 study was a retrospective cohort.\(^{46}\) Outcomes for cardiovascular diseases included stroke, cardiac arrest, hypertension, coronary heart disease, non-fatal ischemic stroke, acute myocardial infarction, cerebrovascular disease, peripheral artery disease, carotid stenosis, pulmonary embolism, and heart failure. Oral health variables such as the presence of dental caries, periodontitis, periapical infections, tooth loss and the number of teeth significantly (\(P\)-values <.05) increased the risk of cardiovascular diseases among the elderly population in 7 studies after adjusting for confounding variables such as smoking status, obesity, diabetes, and sex.\(^{23,45,46,48,118,120,122}\) Schillinger et al suggested oral hygiene and dental status, particularly edentulousness, as significant predictors of progression of carotid stenosis, where edentulous Australian elderly aged between 62 and 76 years had twice (adjusted \(OR = 2.10, 95\% CI: 1.06-4.16\)) the risk for disease progression when compared to those with teeth.\(^{118}\) With respect to periodontitis, Chen et al reported that Japanese elderly having periodontitis aged between 53 and 73 years with periodontitis had 5 (\(OR = 5.45, 95\% CI: 1.57-18.89\)) times the risk for peripheral arterial disease (PAD) compared to those with healthy periodontium.\(^{120}\) However, no significant association was found among older individuals as opposed to their younger counterparts (<60 years) in 5 studies.\(^{26,33-35,119}\) Johansson et al over an 8-year follow up period also did not report periodontal disease as a determinant of coronary artery disease (CAD) among Swedish elderly aged between 60 and 79 years.\(^{121}\) Findings from the majority of studies suggest poor oral health indicators as predictors of CVD, however, more longitudinal and intervention studies need to be conducted to investigate such association among different age groups.

**Nutrition.** Ten prospective cohort studies evaluated the association between oral health indicators and nutritional status in older adults, the majority of which were conducted in Japan.\(^{47,123-131}\) Two articles suggested a relationship between self-reported and objective measures of oral health and the incidence of weight loss among the elderly.\(^{128,130}\) Weyant et al reported that the risk of incident weight loss among American elderly aged ≥ 65 years with periodontal disease was 1.53 (\(OR = 1.53, 95\% CI: 1.32-1.77\)) times greater than those without periodontal diseases over 2 years after adjusting for confounding variables such as education, race, smoking status, number of remaining teeth, diabetes mellitus, and body mass index.\(^{130}\) In Japan and US, impaired dentition assessed by having ≤5 functional tooth units (FTUs),\(^{122}\) tooth loss,\(^{125,126}\) self-reported oral health and chewing disability,\(^{127,129}\) were significantly (\(P\)-values <.05) associated with impaired dietary intake and swallowing problems among older adults in 5 of the included articles.\(^{123,126,127,129,131}\) Over a 5-year follow-up period, Iwasaki et al reported that Japanese elderly aged ≥ 65 years with impaired dentition suffered from a significant decline in the intake of multiple nutrients, dietary fibers, vegetables, and meat, compared to those without impaired dentition, after adjusting for confounding variables such as body mass index and race.\(^{123}\) Results from a study by Okamoto et al also showed that the risk of developing swallowing problems in Japanese elderly aged ≥ 65 years having 0 to 12 teeth was 2.5 (\(OR = 2.49,\)
95% CI: 1.68-3.69) times greater than those having 27 to 32 teeth over a 5-year follow-up period. \(^{129}\) Three of the articles suggested poor oral health status as a determinant of incident malnutrition. \(^{37,124,131}\) Kiesswetter et al suggested that, among elderly aged between 55 and 80 years suffering from a toothache while chewing, the risk of 9-year incidence of malnutrition was 2.14 (OR = 2.14, 95% CI: 1.10-4.19) times higher than those without a toothache, after adjusting for confounders including sex and socioeconomic status. \(^{37}\) Overall, findings from the above studies suggest poor oral health indicators as possible determinants of malnutrition among the elderly, however, there is a need for more longitudinal studies with longer follow-up periods as most of the follow-ups in the ten included studies ranged from 1 to 2 years.

**Oral Health-Related Quality of Life.** How poor oral health might impact the quality of life (QoL) of the elderly adults have been investigated in 9 of the included articles. \(^{17,12,18,104,132-136}\) This association is best measured by observing changes in oral health-related QoL (OHRQoL) over time. Of these 9 articles, 7 were prospective cohort studies, and 2 were retrospective cohort studies. \(^{17,132}\) The follow-up period in these studies ranged from 2 to 15 years. Various questionnaires have been developed to measure the OHRQoL of individuals, including the Rosenberg Self-Esteem Scale, \(^{136}\) Geriatric Oral Health Assessment Index (GOHAI), the Gero-oncology Health and Quality of Life Assessment, \(^{17}\) and Oral Health Impact Profile (OHIP-14). \(^{133}\) Findings from the 9 articles postulated a significant (P-values < .05) association between oral health problems as tooth loss, xerostomia, denture loss, occlusal force and the quality of life of the elderly in regard to their self-esteem, eating/chewing ability, social function and communication, homeboundness, the performance of daily activities and pain. Over a 7-year follow-up period, Enoki et al showed that Japanese elderly aged \(\geq 60\) years who experienced tooth loss, as well as a decrease in the occlusal force, reported higher scores of GOHAI index after adjusting for age, sex and baseline GOHAI score, therefore indicating poorer OHRQoL. \(^{133}\) Sato et al reported that the risk for eating difficulties, speech problems, embarrassment upon smiling, laughing, or showing their teeth, emotional distress, and problems related to social interaction was 2.6 (RR = 2.65, 95% CI = 1.90-3.69), 4.3 (RR = 4.37, 95% CI = 2.46-7.76), 5.3 (RR = 5.32, 95% CI = 2.34-12.1), 2.3 (RR = 2.38, 95% CI = 1.41-4.03), and 6.9 (RR = 6.97, 95% CI = 1.75-27.7) times greater among Japanese elderly who lost their dentures, compared to those who haven’t lost their dentures, respectively. \(^{132}\)

**Renal disorders.** Five articles investigated the effect of periodontal disease on the development of overt nephropathy, end-stage renal disease and kidney function decline among community-dwelling older adults with preserved renal function at baseline. \(^{19,137-140}\) These articles included 3 retrospective, \(^{19,137,140}\) and 2 prospective cohort studies. \(^{138,139}\) Of these 5, 3 were conducted in the US, \(^{19,137,138}\) and 2 were from Japan. \(^{139,140}\)

Periodontal disease was associated with decreased kidney function and was reported as a possible predictor of renal diseases in all of the 5 articles after adjusting for confounding variables such as diabetes, hypertension, smoking status, and sociodemographic characteristics (race and education). Grubbs et al reported that, in a cohort of elderly American males, having severe periodontitis was associated with a 2-fold (incidence rate ratio (IRR) = 2.01 95% CI: 1.21-3.44) increase in the rate of incident chronic kidney disease (CKD) compared to those with non-severe periodontal disease, after a mean follow-up period of 4.9 years. \(^{19}\) Moreover, severe periodontitis was associated with a 4-fold (adjusted IRR = 4.18, 95%CI: 1.68-10.39) increased rate of incident CKD in a similar study. \(^{137}\) The above findings suggest a possible association between periodontal diseases and renal disorders among the elderly, however, more studies investigating the impact of other poor oral health indicators such as tooth loss and masticatory efficiency on renal disorders need to be considered.

**Cancer.** All of the 4 articles measuring the relationship between either periodontitis or tooth loss, and different types of cancer including prostate cancer, breast cancer, non-Hodgkin lymphoma, orodigestive cancer and squamous cell carcinoma of head and neck (SCCHN) reported an association, after adjusting for confounding variables such as sex, household income, insurance status, hypertension, diabetes mellitus, cerebral infarction, myocardial infarction, smoking status, and alcohol intake. \(^{18,21,25,141}\) Three studies were prospective cohort and one was a case-control study. These studies were from the US, \(^{18,25,141}\) and 1 study was from South Korea. \(^{21}\) Findings from a 22-year follow-up study by Bertrand et al reported that the risk of non-Hodgkin lymphoma among American elderly aged > 65 years with periodontal disease was 33% (HR = 1.33, 95%CI: 1.09-1.62) higher than for those having healthy periodontium, however, these findings were not statistically significant (P-value = .47). \(^{18}\) Divaris et al reported that periodontal disease, as measured by self-reported tooth loss indicators, moderately increased the risk of squamous cell carcinoma of head and neck (SCCHN) by 33% (OR = 1.33, 95% CI: 1.07-1.65) among American elderly aged \(\geq 60\) years after adjusting for age, sex, race, education, smoking status, and intensity, drinking status, cumulative ethanol consumption, and fruit and vegetable consumption. \(^{141}\) Conflicting evidence exists regarding the significant association between poor oral health and cancer, therefore there is a need for more longitudinal studies to elucidate the nature of such association.

**Inflammatory disorders.** Four articles addressed whether or not older adults with poor oral health had higher rates of inflammatory disorders. \(^{40-42,52}\) These articles included 3 case-control and a prospective cohort study. Kodovazenitis et al found periodontal disease to be a contributory factor to the elevated levels of C-reactive protein (CRP) in acute myocardial infarction (AMI) patients after controlling for confounders such as diabetes.
and smoking status. In this study, Greek elderly aged between 57 and 79 years having periodontal disease had significantly higher levels of CRP compared to those without periodontal disease. Another study found that mucosal lesions among the edentulous Finnish elderly aged ≥ 75 years are strong predictors of elevated CRP levels, where those with mucosal lesions had twice (OR = 2.18, 95% CI: 1.03–4.61, P-value < 0.05) the risk of having elevated CRP over 10 years after adjusting for sex, history of smoking, alcohol consumption, blood pressure, and social class. The other 2 studies highlighted that patients with rheumatoid arthritis (RA) suffered the most from periodontal disease and infection by periodontal pathogens, in particular Prevotella intermedia (Pi) and Porphyromonas gingivalis (Pg). Although these studies reported an association between poor oral health indicators and inflammatory disorders, however, the exact mechanisms explaining this association are still unclear. Therefore, there is a need for robust longitudinal studies to further investigate the nature of this association among the elderly.

Healthcare costs. Our scoping review suggests that evidence on the association between poor oral health and health services utilization and costs among the elderly is limited. Three articles measured the association between oral health conditions, and medical expenditure and hospital admissions. Of these, 2 were prospective cohort, and the other was a retrospective cohort study. Kruger et al reported dental caries as being the most common oral health-related condition contributing to increased rates of hospitalizations among Australian elderly patients aged ≥ 65 years over 10 years. The other 2 found periodontitis and tooth loss to be significantly associated with a future rise in medical expenditures among older Japanese adults aged ≥ 80 years.

Metabolic disorders. Two of the included articles assessed the relationship between dental status and the development of diabetes mellitus among community-dwelling seniors who were free of diabetes at baseline. The 2 articles were prospective cohort conducted in Ireland and Germany with periodontitis used as the oral health variable in both. Winning et al in a cohort of elderly males reported that the risk of incident Type 2 diabetes among Irish elderly aged between 58-72 years with moderate/severe periodontitis was 1.69 (HR = 1.69, 95% CI: 1.06–2.69, P-value = 0.03) times higher than those with no/mild periodontitis over a median follow-up period of 7.8 years after adjusting for confounding variables such as the number of teeth, smoking status, tooth brushing frequency, body mass index, cholesterol, history of atherosclerotic cardiovascular disease/hypertension, education years, marital status and socio-economic status. The second study reported that diabetes-free older adults suffering from periodontal disease were at high risk of A1C or fasting plasma glucose progression during 5 years follow-up when compared to those with healthy periodontium. Findings from both studies suggest an association between periodontitis and
the development of diabetes, however, the issue of causality needs to be further investigated through future studies as the magnitude of the impact of periodontitis over diabetes is expected to be higher than what was reported.

Skeletal disorders. Two prospective cohort studies conducted in Sweden and the US assessed the relationship between periodontitis and skeletal disorders among older adults. Persson et al reported that over a 3-year follow-up period, Swedish elderly aged between 62 and 96 years with periodontitis had almost twice (OR = 1.8, 95% CI: 1.0-3.3, P-value < 0.05) the risk of hip/hand fractures as those without periodontitis after adjusting for age and sex, however, the magnitude of the impact was stronger when both periodontitis and osteoporosis were combined, where the risk of hip/hand fracture among those having periodontitis and osteoporosis was 12.2 (OR = 12.2, 95% CI: 3.5-42.3, P-value < 0.001) times greater than those without. A study by Phipps et al, however, reported no possible association between periodontal disease and tooth loss with bone mineral density (BMD) in a large cohort of American older men aged ≥ 65 years. More longitudinal studies need to be conducted to further elucidate the nature of the association between poor oral health and skeletal disorders among the elderly.

Cerebrovascular disorders. Our scoping review suggests that evidence on the association between poor oral health and cerebrovascular disorders among the elderly is limited. One prospective cohort and 1 case-control study assessed such association. Leira et al suggested chronic periodontitis as a determinant of Lacunar infarct (LI) among Spanish older adults aged between 58 and 71 years, where the risk of LI among those having chronic periodontitis was 4.2 (OR = 4.20, 95%CI: 1.81-10.20, P-value = 0.001) times higher than those with healthy periodontium after adjusting for age, hypertension and diabetes mellitus. However, in a cohort of American older men, Jimenez et al reported no association between periodontitis and cerebrovascular diseases among those aged ≥ 60 years, as opposed to their younger counterparts (aged <60 years). Further longitudinal studies are needed in order to investigate the causal mechanisms that can explain this association.

General health. The general health of older adults has been studied as the outcome measure in 2 of the included articles. One of the articles measured the association between 3 oral health indicators including chewing difficulty, non-intact teeth, and dry mouth, and 4 dimensions assessing general health with respect to activities of daily living functioning, cognition, depression, and health instability. In this study, older adults aged ≥ 65 years with poor oral health indicators, in particular those experiencing chewing difficulty (OR = 10.88, 95% CI: 7.35-16.29, P-value < 0.05), were found to be at higher risk of suffering from poor general health when compared to those without these indicators. Benyamini et al postulated an
independent correlation between self-rated oral health (SROH) and future self-rated health (SRH) over a 5-year follow-up period after adjusting for socio-demographic factors and baseline SRH.136

Respiratory disorders. One prospective cohort study evaluated the possible association between oral health status and the incidence of pulmonary diseases.103 This article reported that Finnish older adults aged ≥ 80 years suffering from periodontitis were the most likely to develop a decline in forced expiratory volume (FEV1) during the first second over a 5-year follow-up period after adjusting for confounding variables such as the existence of pulmonary diseases, smoking status, height, education, and handgrip strength. More longitudinal and interventional studies assessing the association between poor oral health and respiratory disorders among community-dwelling seniors need to be considered.

Hepatic disorders. The association between oral health indicators and the risk of developing hepatic diseases is scarcely investigated in the literature. One retrospective cohort study by Nagao et al. found that Japanese elderly patients aged between 50 and 72 years with periodontal disease and hepatitis C virus (HCV) and/or hepatitis B virus (HBV) infection at baseline were at higher risk of liver disease progression when compared to those with slight or no periodontitis.44

Discussion
The aim of this scoping review was to determine the impacts of poor oral health among community-dwelling seniors and identify the gaps in the existing literature regarding this association which would be of benefit for future research. This review highlighted that a significant association exists between poor oral health and various general health indicators which underscores the fact that oral and general health are inter-related and that maintaining and improving oral health is an integral part of the general health and well-being of populations worldwide. It is interesting to see that the most commonly studied oral-systemic linkages are for mortality (all-cause mortality and mortality due to chronic diseases) and mental health disorders, representing 24% and 21% of the included articles, respectively.

In recent years, the association between poor oral health and increased cognitive decline has been of interest, and although several studies postulated a significant association, most of the evidence relies on cross-sectional data, which despite being useful, a temporal association cannot be inferred using this study design.148 Several biological mechanisms have been proposed to explain the association between poor oral health and cognitive impairment. It has been implied that it is mainly one of the 2 pathways, an inflammatory pathway or a nutritional pathway.149 Inflammatory oral conditions as periodontitis contribute to the overall systemic inflammatory burden where inflammatory mediators, cytokines, and bacterial pathogens enter the circulation crossing the blood-brain barrier causing neuroinflammation and possibly cognitive decline.149 In addition, tooth loss affects the masticatory efficiency and nutrients intake which has also been linked to cognitive impairment and mortality among the elderly.150,151 The inflammatory pathway has also been proposed as the most likely mechanism explaining the association between poor oral health and mortality owing to the increase in the levels of cytokines and C-reactive protein during periodontitis, oral infections as well as prior to death.152 However, the exact mechanisms supporting these associations remain unclear, and therefore, future studies assessing this association would be helpful.

The majority of studies in this review that reported no association between poor oral health and a general health outcome investigated the possible links with cardiovascular disorders (CVD). These studies included our relevant participants (elderly ≥ 60 years) only as a sub-group with their results supporting a strong significant association only among younger age groups. It has been hypothesized that the risk of developing CVD decreases continuously with advancing age and that younger adults suffering from periodontitis are more susceptible to experiencing diseases.26 Perhaps this can also be explained by the fact that age is a risk factor for both CVD and periodontitis, and with older adults being highly exposed to other CVD risk factors, this might contribute to the decreased power of tooth loss to predict the incidence of CVD among this population.44 However, more longitudinal and intervention studies need to be conducted to elucidate such association amongst different populations.

There were differences in the assessment of oral health between the studies, with periodontitis and tooth loss being the most commonly used measures. In fact, this is expected owing to the high prevalence of periodontitis among older adults which eventually results in tooth loss. However, with dental caries being more common than periodontitis and tooth loss, the association of dental decay with general health outcomes has been scarcely reported. It is also worth mentioning that these 3 oral health conditions contribute to a significant portion of the burden of oral diseases globally.153

Another important finding was how healthy aging and improving the oral health of the elderly is a priority in the Japanese society, considering a majority of articles (42%, n = 55) found in our search included studies that were conducted in Japan. This can be attributable to the rapid increase in their aging population which is expected to reach 28.9% of the total population in 2025.1,154 Moreover, Japan is ranked the first amongst all OECD countries with respect to the public funds allocated to dental care services compared to Canada which is closer to the last.10 This supports the fact that the Japanese society values the welfare of their elderly population and seeks to implement strategies to enhance their quality of life and diminish inequity in dental care.
Our review did not find any studies linking poor oral health among community-dwelling seniors with aspiration pneumonia or other related respiratory disease outcomes. This is not surprising, as such association is more common among hospitalized or institutionalized, debilitated older adults and those living in nursing homes and long-term care facilities, whereas this review only focused on community-dwelling seniors. Various studies reported periodontal disease as a strong predictor of pneumonia among institutionalized and hospitalized elderly where bacterial periodontal pathogens have been identified in the lower respiratory tract. This can be elucidated by the fact that they aspirate oral secretions loaded with bacterial pathogens in larger amounts and more frequently and have worse oral hygiene than community-dwelling seniors. Consequently, they become at a higher risk of experiencing respiratory infections particularly pneumonia which is one of the main causes of mortality among the elderly.

Given the rapid increase in the proportion of the aging population in Canada, it is surprising that in this review there was a lack of studies conducted that measure the impacts of poor oral health among older Canadians. This should be taken into consideration because addressing oral health needs of the elderly needs to become a priority to avoid the burden of diseases associated with poor oral health, which consequently inflates healthcare expenditures across the system. Globally, countries’ health care systems further need to integrate oral health care into general health care services of their populations through collaborations among administrators, legislators, regulators, and health care professionals. Oral healthcare for the elderly is not a priority in most countries despite their high burden of oral diseases and inequities in accessing oral health care. With poor oral health being an issue in itself and also having impacts on both general health outcomes and health care systems, improving access to oral healthcare services through development of equitable interventions for the elderly, can help reduce their overall disease burden and also burden on healthcare systems. We can expect less hospitalizations, emergency room visits and physician visits for both oral health and general health conditions. Evidence suggests that providing dental treatment to individuals with systemic diseases can reduce the medical per-capita costs and emergency departments use; studies have shown savings in medical costs up to $5681 per person, and reduction in hospitalization rates down to 39.4%. In 2010, reports from the ADA’s Health Policy Institute showed that the economic burden on the health care systems as a result of treating oral conditions in emergency departments can reach between $867 million and $2.1 billion. Studies from this review reported how poor oral health among elderly can negatively impact healthcare costs and hospitalization rates and these findings constitute formidable challenges and health authorities should be concerned about the massive burden hospital admissions and medical costs place on the healthcare systems internationally. Therefore, in order to reduce healthcare costs, it is essential to specifically target the increasing usage of hospital emergency departments while implementing strategies to improve oral healthcare such as including dental care services within the publicly funded healthcare systems and strengthening the linkage between oral and general health at both the structural and the practice levels. Furthermore, policy and decision makers need to focus on improving the quality of care when addressing the increased healthcare costs associated with oral diseases, through adapting the Donabedian’s classic paradigm which highlights how improving the infrastructure and the resources needed to provide care as well as improving how dental care services are delivered, administered, and financed can influence individuals’ oral health status and reduce health-related costs.

Findings from this review can create a ground plan for health policymakers and stakeholders to invest in dental care programs addressing the current unmet oral health needs and the future general health needs of this population.

Strengths and limitations

Unlike systematic reviews, quality assessment of the included articles is not a mandatory step while conducting a scoping review. The main strength of this review is the exclusion of studies with a cross-sectional design and including observational studies such as cohort studies or case-control studies, which provide better evidence regarding a temporal and causal association between our variables of interest. However, the majority of the studies included in this review reported an association rather than causation between the exposure and outcome variables as a result of a number of limitations in the included studies such as the lack of adjustment for confounding variables, the magnitude of effects being not strong enough to report a causal association and short follow-up periods. As a result, a cause-effect relationship between poor oral health and the general health indicators included in this review cannot be inferred due to the limitations in the existing literature. Therefore, further robust longitudinal studies are needed in order to investigate the causal association between poor oral health and general health indicators among the elderly population.

This review has some limitations that are noteworthy. Publication bias existed, as the search was only limited to articles published in English and conducted only in OECD countries. Moreover, we did not retrieve grey literature articles, thus some relevant studies might have been missed. We also did not specifically search for special subgroups, such as Indigenous people, immigrants, etc. that may have a higher burden of oral health problems compared to the general elderly population. These groups are known to experience additional disadvantageous socioeconomic conditions and barriers that further complicate their oral and general health conditions.

Conclusion

This scoping review found that poor oral health can have significant implications on general health of the elderly. This highlights the importance of providing effective oral healthcare to this population to help reduce the burden of not just their oral diseases.
but also general health consequences. In countries such as Canada, it has important economic implications because the health care system is publicly funded; investing in oral health care can be a positive return on investment as it can reduce the health care costs potentially resulting in saving more dollars to the government. Further, existing literature on the impact of poor oral health on the elderly is based predominantly on an association rather than causation, therefore, more longitudinal research is needed to assess the causality link between oral health and general health conditions and to better understand the healthcare implications of providing dental services and improving the quality of care to guide evidence-informed policy decisions and implement strategies to improve oral and general health of older adults.

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Authorship contributions

Below are the specific contributions made by each author.

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