



Coronal and root caries in older adults: associated factors, quality of life impact, and treatment—a scoping review	Gerodontology 2026; 43(3): 306-317
Arresting root caries with nonrestorative strategies: A systematic review with network meta-analysis	J Dent 2026; 173: 106836
Methods of topical fluoride application in the arrest of root carious lesions of adults and elderly patients: A systematic review with network meta-analysis [free to members on Science Direct. If you do not have a login email library@bda.org to request one]	J Dent 2025; 162: 106072
Dynamics of root caries in older adults using high-fluoride toothpaste [free to members on Science Direct. If you do not have a login email library@bda.org to request one]	J Dent 2025; 162: 106018
Root caries in older adults: A co-citation network analysis (1980–2023) [Accessible from the Wiley link on this page]	Gerodontology 2024; 41(4): 445-450
Frontiers of global research trend on root caries: a bibliometric analysis	Int Dent J 2024; 74(6): 1197-1204
Enhancement of mineral density and mechanical properties in root caries treated with silver diammine fluoride and glass ionomer cement, with emphasis on silver ion distribution [free to members on Science Direct. If you do not have a login email library@bda.org to request one]	J Dentistry 2024; 146: 105041
Decision making and management of root caries: A practice-based survey	J Dentistry 2024; 146: 105062
Association of interdental cleaning and untreated root caries in adults in the United States of America	Int Dent J 2023; 73 (6): 819-27
The effect of different concentrations of fluoride in toothpastes with or without bioactive glass on artificial root caries	J Dent 2023; (133): 104499
Development of a root caries prediction model in a population of dental attenders	Caries Res 2022; 56 (4): 429-455
Accuracy of different approaches for detecting proximal root caries lesions in vitro	Clin Oral Invest 2022; September 16
Are direct restorations an effective treatment strategy in the management of root caries lesions? [Log in to the BDA home page and follow the link to the BDJ and then EBD to access]	EBD 2022; 23 (3): 102-103
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Clinical and primary evidence of silver diamine fluoride on root caries management	Japan Dent Sci Rev 2022; (58): 1-8



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Risk factors for root caries annual incidence and progression among older people requiring nursing care: A one-year prospective cohort study	J Prosthodont Res 2022; 66 (2): 250-257
Is there a preferable management for root caries in middle-aged and older adults? A systematic review [Log in to the BDA home page and follow the link to the BDJ to access]	Br Dent J 2021; May 27
What are the main factors associated with root caries? [Log in to the BDA home page and follow the link to the BDJ and then EBD to access]	EBD 2021; 22 (1): 16-17
Perspective and practice of root caries management: A multicountry study – Part II: A deeper dive into risk factors	J Conserv Dent 2021; 24 (2): 163-168
Perspective and practice of root caries management: a multicountry study – Part I	J Conserv Dent 2021; 24 (2): 141-147
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The role of Candida albicans in root caries biofilms: an RNA-seq analysis	J Appl Oral Sci 2020; (28): e20190578
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Risk indicators for root caries in older adults using long-term social care facilities in Hong Kong [Accessible from the Wiley link on this page]	Comm Dent Oral Epidemiol 2020; 48 (1): 14-20
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Status and progress of treatment methods for root caries in the last decade: a literature review	Aust Dent J 2018; (63): 34-54
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Root caries and diabetes: risk assessing to improve oral and systemic health outcomes	Aust Dent J 2012; 57 (2): 114-22
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