

DENT0125: Dentition Management

[View Online](#)



1.

Bratthall D, Hänsel-Petersson G, Sundberg H. Reasons for the caries decline: what do the experts believe? European Journal of Oral Sciences. 1996;104(4):416–422.

2.

Broadbent, J MThomson, W MPoulton, R. Trajectory Patterns of Dental Caries Experience in the Permanent Dentition to the Fourth Decade of Life. Journal of Dental Research [Internet]. 2008;87:69–72. Available from: <https://search.proquest.com/docview/209469909/fulltextPDF/1A369D8A8D114684PQ/1?accountheid=14511>

3.

Changes in Dental Caries 1953 -2003 [Internet]. Available from: <https://www.karger.com/Article/Pdf/77752>

4.

Paes Leme, A F Koo, H Bellato, C M Bedi, G Cury, J A. The Role of Sucrose in Cariogenic Dental Biofilm Formation-New Insight. Journal of Dental Research [Internet]. 2006;85:878–87. Available from: <https://search.proquest.com/docview/209454772/fulltextPDF/338E128E81A84987PQ/1?accountheid=14511>

5.

Ccahuana-Vásquez, R A C P M. Tabchoury L M A. Tenuta A A. Del Bel Cury Vale, G C. Effect of Frequency of Sucrose Exposure on Dental Biofilm Composition and Enamel Demineralization in the Presence of Fluoride. Caries Research [Internet]. 2006;41:9–15.

Available from:

https://search.proquest.com/docview/220214596?rfr_id=info%3Axri%2Fsid%3Aprimo

6.

A Theoretical Analysis of the Effects of Plaque Thickness and Initial Saliv... Journal of Dental Research [Internet]. 1986; Available from:
<http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=ddh&AN=36543594&site=ehost-live&scope=site>

7.

Oral biofilms: emerging concepts in microbial ecology. Available from:
<https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=ddh&AN=46708498&site=ehost-live&scope=site&custid=s8454451>

8.

Marsh PD. Are dental diseases examples of ecological catastrophes? *Microbiology*. 2003;149(2):279–294.

9.

Microbial ecology of dental plaque and its significance in health and disease. Available from:
<https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=ddh&AN=36571449&site=ehost-live&scope=site&custid=s8454451>

10.

Listgarten MA. The structure of dental plaque. *Periodontology 2000*. 1994;5(1):52–65.

11.

Pitts N, Ekstrand K. International Caries Detection and Assessment System (ICDAS) and its International Caries Classification and Management System (ICCMS) - methods for staging of the caries process and enabling dentists to manage caries. *Community Dentistry and Oral Epidemiology*. 2013;41(1):e41–e52.

12.

The American Dental Association caries classification system for clinical practice: a report of the American Dental Association Council on Scientific Affairs. Available from:
https://ac.els-cdn.com/S0002817714000294/1-s2.0-S0002817714000294-main.pdf?_tid=bc7d8e5b-005b-4732-a97e-77d6aa0da993&acdnat=1547041907_496dfecb27662198f783ee9b94676de7

13.

Tellez M, Gomez J, Pretty I, Ellwood R, Ismail A. Evidence on existing caries risk assessment systems: are they predictive of future caries? *Community Dentistry and Oral Epidemiology*. 2013;41(1):67–78.

14.

The Science and Practice of caries prevention. Available from:
https://ac.els-cdn.com/S0002817714626738/1-s2.0-S0002817714626738-main.pdf?_tid=e3475e6b-2f10-46de-b6e6-db7b71e5cfaf&acdnat=1547042304_9cd3222334145abff9a4a7024c1da126

15.

Anonymous. Fluoride GUIDE. *Dental Economics* [Internet]. 2010;100:258–62. Available from:
<https://search.proquest.com/docview/743848692/fulltextPDF/F787D408BBD0400FPQ/1?accountid=14511>

16.

The Effect of Fluoride on the Developing Tooth. Available from:
<https://www.karger.com/Article/Pdf/77766>

17.

Topical fluoride as a cause of dental fluorosis in children. Available from:
<https://www.cochranelibrary.com/cdsr/doi/10.1002/14651858.CD007693.pub2/epdf/full>

18.

Petersson, Lars G. The role of fluoride in the preventive management of dentin

hypersensitivity and root caries. Clinical Oral Investigations, suppl Supplement [Internet]. 17:115–125. Available from:
https://search.proquest.com/docview/1424357105/rfr_id=info%3Axri%2Fsid%3Aprimo

19.

Axelsson P, Lindhe J. Effect of controlled oral hygiene procedures on caries and periodontal disease in adults. Journal of Clinical Periodontology. 1978;5(2):133–151.

20.

Morphological Evaluation of Enamel Surface after Application of Two 'Home' ... Oral Health & Preventive Dentistry [Internet]. 2004; Available from:
<http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=ddh&AN=37469340&site=ehost-live&scope=site>

21.

Effect on Caries of Restricting Sugars Intake: Systematic Review to Inform ... Journal of Dental Research [Internet]. 2014; Available from:
<http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=ddh&AN=92984370&site=ehost-live&scope=site>

22.

Minimal intervention: A new concept for operative dentistry. Quintessence International [Internet]. 2000; Available from:
<http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=ddh&AN=37298094&site=ehost-live&scope=site>

23.

Ricketts D. Restorative dentistry: Management of the deep carious lesion and the vital pulp dentine complex. British Dental Journal. 2001 Dec 8;191(11):606–610.

24.

2015 Update: Approaches to Caries Removal. Journal of Esthetic & Restorative Dentistry [Internet]. 2015; Available from:
<http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=ddh>

&AN=111549153&site=ehost-live&scope=site

25.

Craig, R. G., Curro, F. A., Green, W. S., & Ship, J. A. (2008). Treatment of deep carious lesions by complete excavation or partial removal: a critical review. Available from: https://ac.els-cdn.com/S0002817714640563/1-s2.0-S0002817714640563-main.pdf?_tid=d05e90a-bebe-415c-aeda-e38e3c1d50b0&acdnat=1547133643_7024fd04b3bfca79728ea06ad6c36fa0

26.

Momoi Y, Shimizu A, Hayashi M, Imazato S, Unemori M, Kitasako Y, Kubo S, Takahashi R, Nakashima S, Nikaido T, Fukushima M, Fujitani M, Yamaki C, Sugai K. Root Caries Management: Evidence and Consensus Based Report. Current Oral Health Reports [Internet]. 2016 Jun;3(2):117-123. Available from: <http://libproxy.ucl.ac.uk/login?url=https://link.springer.com/content/pdf/10.1007%2Fs40496-016-0084-0.pdf>

27.

Falster CA, Araujo FB, Straffon LH, Nör JE. Indirect pulp treatment: in vivo outcomes of an adhesive resin system vs calcium hydroxide for protection of the dentin-pulp complex. Pediatr Dentistry [Internet]. 2002;24(3). Available from: <https://contentstore.cla.co.uk/secure/link?id=7636fc4a-f92d-e911-80cd-005056af4099>

28.

Eriksen HM, Grytten J, Hoist D. Is there a long-term caries-preventive effect of sugar restrictions during World War II? Acta Odontologica Scandinavica [Internet]. 1991 Jan;49(3):163-168. Available from: <https://contentstore.cla.co.uk/secure/link?id=f068c5b8-082e-e911-80cd-005056af4099>

29.

Recent advances in dental caries research bacteriology. Int Dent J [Internet]. 1962;12(4):443-464. Available from: <https://contentstore.cla.co.uk/secure/link?id=c84d9f4e-ba2e-e911-80cd-005056af4099>

30.

H. Ngo, S. Gaffney. Risk assesment in the diagnosis and management of caries.

Preservation and restoration of tooth structure [Internet]. 2nd ed. Sandgate, Qld: Knowledge Books and Software; 2005. Available from:
<https://contentstore.cla.co.uk/secure/link?id=8226d654-b32e-e911-80cd-005056af4099>

31.

Fejerskov O, Thylstrup A, Larsen MJ. Rational Use of Fluorides in Caries Prevention. *Acta Odontologica Scandinavica* [Internet]. 1981 Jan;39(4):241–249. Available from:
<https://contentstore.cla.co.uk/secure/link?id=3f4c62c9-3f30-e911-80cd-005056af4099>

32.

P.D. Marsh, D.J. Bradshaw. Microbial community aspects of dental plaque. Dental plaque revisited: oral biofilms in health and disease : proceedings of a conference held at the Royal College of Physicians, London, 3-5 November 1999 [Internet]. Cardiff: BioLine; 1999. Available from:
<https://contentstore.cla.co.uk/secure/link?id=332f8f5c-b82e-e911-80cd-005056af4099>