

**Scientific Literature Related to
Clinical Nutrition**
**Prepared by the [International Academy of Oral Medicine and Toxicology](#)
(IAOMT) to accompany our Clinical Nutrition Online Learning Video**

*Anderson CA, Curzon ME, Van Loveren C, Tatsi C, Duggal MS. Sucrose and dental caries: a review of the evidence. *Obesity Reviews*. 2009 Mar;10:41-54. Available from: https://www.researchgate.net/profile/Marleen_Van_Baak/publication/41042439_Summary_and_general_conclusionsoutcomes_on_the_role_and_fate_of_sugars_in_human_nutrition_and_health/links/0c9605396da8775ed2000000/Summary-and-general-conclusions-outcomes-on-the-role-and-fate-of-sugars-in-human-nutrition-and-health.pdf#page=45

Hujoel PP, Lingström P. Nutrition, dental caries and periodontal disease: a narrative review. *Journal of Clinical Periodontology*. 2017 Mar;44:S79-84. Available from: <https://onlinelibrary.wiley.com/doi/pdf/10.1111/jcpe.12672>

*Irimie AI, Braicu C, Pasca S, Magdo L, Gulei D, Cojocneanu R, Ciocan C, Olariu A, Coza O, Berindan-Neagoe I. Role of key micronutrients from nutrigenetic and nutrigenomic perspectives in cancer prevention. *Medicina*. 2019 Jun;55(6):283. Available from: <https://www.mdpi.com/1010-660X/55/6/283/pdf>

*Isola G. Current evidence of natural agents in oral and periodontal health. *Nutrients*. 2020 Feb 24;12(2):585. Available from: <https://www.mdpi.com/2072-6643/12/2/585/pdf>

Jagelavičienė E, Vaitkevičienė I, Šilingaitė D, Šinkūnaitė E, Daugėlaitė G. The relationship between vitamin D and periodontal pathology. *Medicina*. 2018 Jul;54(3):45. Available from: <https://www.mdpi.com/1010-660X/54/3/45/pdf>

*Jauhiainen LM, Ylöstalo PV, Knuutila M, Männistö S, Kanerva N, Suominen AL. Poor diet predicts periodontal disease development in 11-year follow-up study. *Community Dentistry and Oral Epidemiology*. 2020 Apr;48(2):143-51. Abstract available from: <https://pubmed.ncbi.nlm.nih.gov/31868961/>

*Kearns CE, Glantz SA, Schmidt LA. Sugar industry influence on the scientific agenda of the National Institute of Dental Research's 1971 National Caries Program: a historical analysis of internal documents. *PLoS Med*. 2015 Mar 10;12(3):e1001798. Available from: <https://journals.plos.org/plosmedicine/article?id=10.1371/journal.pmed.1001798>.

Laiola M, De Filippis F, Vitaglione P, Ercolini D. A Mediterranean diet intervention reduces the levels of salivary periodontopathogenic bacteria in overweight and obese subjects. *Applied and Environmental Microbiology*. 2020 Jun 2;86(12). Abstract available from: <https://aem.asm.org/content/86/12/e00777-20>

*Lee R. *Vitamin News: Part of the Royal Lee Library Series*. Milwaukee, WI: The International Foundation for Nutrition and Health. 2006.

*Leiva-García B, Planells E, del Pozo PP, Molina-López J. Association between feeding problems and oral health status in children with autism spectrum disorder. *Journal of Autism and Developmental Disorders*. 2019 Dec 1;49(12):4997-5008. Abstract available from: <https://link.springer.com/article/10.1007/s10803-019-04211-w>

*Mendonça DD, Furtado MV, Sarmento RA, Nicoletto BB, Souza GC, Wagner TP, Christofoli BR, Polanczyk CA, Haas AN. Periodontitis and tooth loss have negative impact on dietary intake: A cross-sectional study with stable coronary artery disease patients. *Journal of Periodontology*. 2019 Oct;90(10):1096-105. Abstract available from: <https://aap.onlinelibrary.wiley.com/doi/abs/10.1002/JPER.19-0036>

*Price WA. *Nutrition and Physical Degeneration*. La Mesa, CA: Price-Pottenger Nutrition Foundation. 2003. [Available for purchase from Price- Pottenger Nutrition Foundation.]

*Ruby JD, Cox CF, Akimoto N, Meada N, Momoi Y. The caries phenomenon: a timeline from witchcraft and superstition to opinions of the 1500s to today's science. *International Journal of Dentistry*. 2010 Jan 1;2010. Available from: <https://www.hindawi.com/journals/ijd/2010/432767/>.

*Rugg-Gunn A. Dental caries: strategies to control this preventable disease. *Acta Medica Academica*. 2013 Nov 15;42(2):117. Available from: <https://pubmed.ncbi.nlm.nih.gov/24308392/>.

*Southward K. A hypothetical role for vitamin K2 in the endocrine and exocrine aspects of dental caries. *Medical Hypotheses*. 2015 Mar 1;84(3):276-80. Available from: <https://www.sciencedirect.com/science/article/pii/S0306987715000328>

*Steinman R, Leonora J. *Dentinal Fluid Transport*. Loma Linda, CA: Loma Linda University School of Dentistry, 2004.

Steinman R, Leonora J. Relationship of fluid transport through the dentin to the incidence of dental caries. *Journal of Dental Research*. 1971 Nov;50(6):1536-43.

Schwalfenberg GK. The alkaline diet: is there evidence that an alkaline pH diet benefits health? *Journal of Environmental and Public Health*. 2012;2012. Available from: http://downloads.hindawi.com/journals/jeph/2012/727630.pdf?fbclid=iwar2q_wtczxubxl_v4kgyaaqwjotow2qipcob5_9_fwwwqgiowwwviwjdelg4

Tennert C, Reinmuth AC, Bremer K, Al-Ahmad A, Karygianni L, Hellwig E, Vach K, Ratka-Krüger P, Wittmer A, Woelber JP. An oral health optimized diet reduces the load of potential cariogenic and periodontal bacterial species in the supragingival oral plaque: A randomized controlled pilot study. *MicrobiologyOpen*. 2020 May 17:e1056. Available from: <https://onlinelibrary.wiley.com/doi/pdf/10.1002/mbo3.1056>

*Also noted in References and Resources for Clinical Nutrition Online Learning Video.