

## **REFERENCES AND RESOURCES:**

Prepared by the [International Academy of Oral Medicine and Toxicology \(IAOMT\)](#) to accompany our **Biological Periodontal Therapy Online Learning Video** and listed by video section:

### *Introduction:*

Photo of [Dental Tools from Pixabay](#) by user [8385](#).

Photo of [Periodontal Disease and Bleeding from 123rf](#).

### *Advances in Periodontology:*

Photo of [Interleukin-1B from Wikimedia Commons](#) by <https://www.ebi.ac.uk/>.

Video S1 from Nakao R, Kikushima K, Higuchi H, Obana N, Nomura N, Bai D, Ohnishi M, Senpuku H. A novel approach for purification and selective capture of membrane vesicles of the periodontopathic bacterium, *Porphyromonas gingivalis*: membrane vesicles bind to magnetic beads coated with epoxy groups in a noncovalent, species-specific manner. *PLoS One*. 2014 May 15;9(5):e95137. Accessed on [Wikimedia Commons](#).

Friedewald VE, Kornman KS et al. The American Journal of Cardiology and Journal of Periodontology Editors' Consensus: Periodontitis and Atherosclerotic Cardiovascular Disease. *Am J Cardiol*. 2009; 104:000–000.

Friedewald VE, Kornman KS et al. The American Journal of Cardiology and Journal of Periodontology Editors' Consensus: Periodontitis and Atherosclerotic Cardiovascular Disease. *Journal of Periodontology*. 2009; 80(7): 1021-1032.

Photo of [Cardiovascular System from 123rf](#).

Li X, Kolltveit, KM, Tronstad L, Olsen I. Systemic diseases caused by oral infection. *Clinical Microbiology Reviews*. 2000; 13(4): 547-558. Available from: <https://cmr.asm.org/content/cmr/13/4/547.full.pdf>

Illustration of [Periodontal Disease from Pixabay](#) by user [kreatikar](#).

Michaud DS, Joshipura K, Giovannucci E, Fuchs CS. A prospective study of periodontal disease and pancreatic cancer in US male health professionals. *Journal of the National Cancer Institute*. 2007; 99(2): 171-175. Available from: <https://academic.oup.com/jnci/article/99/2/171/2522173>

Photo of [Dental X-Ray with Periodontal Disease from 123rf](#).

Bui FQ, Almeida-da-Silva CL, Huynh B, Trinh A, Liu J, Woodward J, Asadi H, Ojcius DM. Association between periodontal pathogens and systemic disease. *Biomedical Journal*. 2019 Feb 1;42(1):27-35. Available from:

<https://www.sciencedirect.com/science/article/pii/S2319417018302634>

Balakesavan P, Gokhale SR, Deshmukh V, Williams RC. Periodontal disease and overall health: An update. *European Journal of General Dentistry*. 2013 May 1;2(2):102.

Available from: [https://www.ejgd.org/article.asp?issn=2278-](https://www.ejgd.org/article.asp?issn=2278-9626;year=2013;volume=2;issue=2;spage=102;epage=108;aulast=Balakesavan)

[9626;year=2013;volume=2;issue=2;spage=102;epage=108;aulast=Balakesavan](https://www.ejgd.org/article.asp?issn=2278-9626;year=2013;volume=2;issue=2;spage=102;epage=108;aulast=Balakesavan)

Kriebel K, Hieke C, Müller-Hilke B, Nakata M, Kreikemeyer B. Oral biofilms from symbiotic to pathogenic interactions and associated disease – connection of periodontitis and rheumatic arthritis by peptidylarginine deiminase. *Frontiers in Microbiology*. 2018 Jan 30;9:53. Available from:

<https://www.frontiersin.org/articles/10.3389/fmicb.2018.00053/full>

Maresz KJ, Hellvard A, Sroka A, Adamowicz K, Bielecka E, Koziel J, Gawron K, Mizgalska D, Marcinska KA, Benedyk M, Pyrc K, Quirke A, Jonsson R, Alzabin S, Venables PJ, Nguyen K, Mydel P, Potempa J. Porphyromonas gingivalis facilitates the development and progression of destructive arthritis through its unique bacterial peptidylarginine deiminase (PAD). *PLoS Pathogens*. 2013; 9(9): e1003627. Available from:

<https://journals.plos.org/plospathogens/article?id=10.1371/journal.ppat.1003627>

Photo of [Close-Up Microscope from Pixabay](#) by user [PublicDomainPictures](#).

Miklossy J. Alzheimer's disease-a neurospirochetosis. Analysis of the evidence following Koch's and Hill's criteria. *J Neuroinflammation*. 2011; 8: 90. Available from:

<http://www.biomedcentral.com/content/pdf/1742-2094-8-90.pdf>

Trim RD, Skinner MA, Farone MB, DuBois JD, Newsome AL. Use of PCR to detect Entamoeba gingivalis in diseased gingival pockets and demonstrate its absence in healthy gingival sites. *Parasitology Research*. 2011; 109(3): 857-864. Available from:

[https://www.researchgate.net/publication/50377731\\_Use\\_of\\_PCR\\_to\\_detect\\_Entamoeba\\_gingivalis\\_in\\_diseased\\_gingival\\_pockets\\_and\\_demonstrate\\_its\\_absence\\_in\\_healthy\\_gingival\\_sites](https://www.researchgate.net/publication/50377731_Use_of_PCR_to_detect_Entamoeba_gingivalis_in_diseased_gingival_pockets_and_demonstrate_its_absence_in_healthy_gingival_sites)

Photo of [Dental Chair Aerial View from Pixabay](#) by user [StockSnap](#).

Beck JD, Papapanou PN, Philips KH, Offenbacher S. Periodontal medicine: 100 years of progress. *Journal of Dental Research*. 2019 Sep;98(10):1053-62.

*A Biological Approach:*

Photo of [Antique Microscope from 123rf](#).

Video of [Dental Microscope from 123rf](#).

Photo of [Risk Factor from 123rf](#).

Photo of [Vitamin C Foods from 123rf](#).

Varela-López A, Navarro-Hortal MD, Giampieri F, Bullón P, Battino M, Quiles JL. Nutraceuticals in periodontal health: a systematic review on the role of vitamins in periodontal health maintenance. *Molecules*. 2018 May;23(5):1226. Available from: <https://www.mdpi.com/1420-3049/23/5/1226/pdf>

Van der Veldena U. Vitamin C and its role in periodontal diseases—the past and the present: a narrative review. *Oral Health Prev Dent*. 2020 Jan 1;18:115-24. Available from: [http://www.quintpub.com/userhome/ohpd/ohpd\\_18\\_1\\_van\\_p115.pdf](http://www.quintpub.com/userhome/ohpd/ohpd_18_1_van_p115.pdf)

Munday MR, Rodricks R, Fitzpatrick M, Flood VM, Gunton JE. A pilot study examining Vitamin C levels in periodontal patients. *Nutrients*. 2020 Aug;12(8):2255. Available from: <https://www.mdpi.com/2072-6643/12/8/2255/pdf>

Photo of [Vitamin D Foods from 123rf](#).

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>

Photo of [Coenzyme Q10 from 123rf](#).

Kadir AK, Rabbi AA, Rahman MM. CoEnzyme Q10: A new horizon in the treatment of periodontal diseases. *International Dental Journal of Students Research*. 2017 Apr;5:01-6. Available from: [https://www.idjsr.com/uploads/21/2571\\_pdf.pdf](https://www.idjsr.com/uploads/21/2571_pdf.pdf)

Littarru GP, Nakamura R, Ho L, Folkers K, Kuzell WC. Deficiency of coenzyme Q10 in gingival tissue from patients with periodontal disease. *Proceedings of the National Academy of Sciences*. 1971 Oct 1;68(10):2332-5. Available from: <https://www.pnas.org/content/pnas/68/10/2332.full.pdf>

Nakamura R, Littarru GP, Folkers K, Wilkinson EG. Study of CoQ10-enzymes in gingiva from patients with periodontal disease and evidence for a deficiency of coenzyme Q10. *Proceedings of the National Academy of Sciences*. 1974 Apr 1;71(4):1456-60. Available from: <https://www.pnas.org/content/pnas/71/4/1456.full.pdf>

Prakash S, Sunitha J, Hans M. Role of coenzyme Q10 as an antioxidant and bioenergizer in periodontal diseases. *Indian Journal of Pharmacology*. 2010 Dec;42(6):334. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2991687/>

Tsunemitsu A, Honjo K, Nakamura R, Kani M, Matsumura T. Effect of ubiquinone 35 on hypercitrucemia. *The Journal of Periodontology*. 1968 Jul;39(4):215-8.

Photo of [Periodontal Disease Gum Recession from 123rf](#).

Moreira AR, Batista RF, Ladeira LL, Thomaz EB, Alves CM, Saraiva MC, Silva AA, Brondani MA, Ribeiro CC. Higher sugar intake is associated with periodontal disease in adolescents. *Clinical Oral Investigations*. 2020 Jun 9:1-9. Available from: [https://www.researchgate.net/profile/Rosangela\\_Batista/publication/342057417\\_Higher\\_sugar\\_intake\\_is\\_associated\\_with\\_periodontal\\_disease\\_in\\_adolescents/links/5ee8ada458515814a62a127/Higher-sugar-intake-is-associated-with-periodontal-disease-in-adolescents.pdf](https://www.researchgate.net/profile/Rosangela_Batista/publication/342057417_Higher_sugar_intake_is_associated_with_periodontal_disease_in_adolescents/links/5ee8ada458515814a62a127/Higher-sugar-intake-is-associated-with-periodontal-disease-in-adolescents.pdf)

Çetinkaya H, Romaniuk P. Relationship between consumption of soft and alcoholic drinks and oral health problems. *Central European Journal of Public Health*. 2020 Jun 1;28(2):94-102.

Photo of [Dental X-Ray from Pixabay](#) by user [dreverton9](#).

Fisher D, Markitziu A, Fishel D, Brayer L. A 4 year follow-up study of alveolar bone height influenced by two dissimilar Class II amalgam restorations. *Journal of Oral Rehabilitation*. 1984 Jul;11(4):399-405.

Trott JR, Sherkat A. Effect of class II amalgam restorations on health of the gingiva: a clinical survey. *Journal of the Canadian Dental Association*. 1964;30(12):766-70.

Safioti LM, Kotsakis GA, Pozhitkov AE, Chung WO, Daubert DM. Increased levels of dissolved titanium are associated with peri-implantitis - a cross-sectional study. *J Periodontol*. 2017 May;88(5):436-442.

Naguib EA, Abd-el-Rahman HA, Salih SA. Role of fluoride on corrodability of dental amalgams. *Egyptian Dental Journal*. 1994 Oct;40(4):909-18.

Wu MK, Dummer PMH, Wesselink PR. Consequences of and strategies to deal with residual post-treatment root canal infection. *International Endodontic Journal*. 2006; 39(5): 343-356. Available from: <https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1365-2591.2006.01092.x>

Photo of [Vegetables in Pot from 123rf](#).

*Dr. Charles C. Bass:*

Photo of [Antoni van Leeuwenhoek \(by Jan Verkolje, 1686\) from Wikimedia Commons](#).

Photo of [Charles C. Bass from the U.S. National Library of Medicine](#).

*The Keyes Method:*

Brody JE. Nonsurgical Therapy for Gums Spurs Wide Debate. *New York Times*. March 23, 1982. Available from: <https://www.nytimes.com/1982/03/23/science/nonsurgical-therapy-for-gums-spurs-wide-debate.html>

Photo of [Medical Professional Using Microscope from 123rf](#).

Keyes PH, Rams TE. A rationale for management of periodontal diseases: rapid identification of microbial 'therapeutic targets' with phase-contrast microscopy. *The Journal of the American Dental Association*. 1983 Jun 1;106(6):803-12.

Dr. Paul H. Keyes website: <https://www.paulhkeyes.com/method.html>

Photo of [Dental Patient and Dentist Talking from 123rf](#).

Photo of [Dental Patient and Tools in Mouth from 123rf](#).

Photo of [Dental Irrigation Device from 123rf](#).

Photo of [Dental Homecare Products from 123rf](#).

Photo of [White Blood Cells from 123rf](#).

Photo of [Dentist and Patient from 123rf](#).

Photo of [Dental Office from 123rf](#).

Video of [Periodontal Pathogens Slide from IAOMT](#).

*Biological Periodontics with Dr. David Kennedy:*

Video of [Dr. David Kennedy on biological periodontal treatment from IAOMT](#).

*DNA Probes:*

Photo of [DNA Probes from OralDNA](#).

*Ozone Therapy:*

Nagayoshi M, Kitamura C, Fukuizumi T, Nishihara T, Terashita M. Antimicrobial effect of ozonated water on bacteria invading dentinal tubules. *Journal of Endodontics*. 2004 Nov 1;30(11):778-81.

Iliadis D, Millar BJ. Ozone and its use in periodontal treatment. *Open Journal of Stomatology*. 2013; 3(2): ID:32069. Available from: [https://www.scirp.org/html/12-1460225\\_32069.htm](https://www.scirp.org/html/12-1460225_32069.htm)

Nardi GM, Cesarano F, Papa G, Chiavistelli L, Ardan R, Jedlinski M, Mazur M, Grassi R, Grassi FR. Evaluation of salivary matrix metalloproteinase (MMP-8) in periodontal patients undergoing non-surgical periodontal therapy and mouthwash based on ozonated olive oil: a randomized clinical trial. *International Journal of Environmental Research and Public Health*. 2020 Jan;17(18):6619. Available from: <https://www.mdpi.com/1660-4601/17/18/6619/pdf>

Pattanaik B, Jetwa D, Pattanaik S, Manglekar S, Naitam DN, Dani A. Ozone therapy in dentistry: a literature review. *Journal of Interdisciplinary Dentistry*. 2011 Jul 1;1(2):87. Available from: <http://www.jidonline.com/article.asp?issn=2229-5194;year=2011;volume=1;issue=2;spage=87;epage=92;...www.jidonline.com/article.asp?issn=2229-5194;year=2011;volume=1;issue=2;spage=87;epage=92;aualast=Pattanaik>

Saini R. Ozone therapy in dentistry: A strategic review. *Journal of Natural Science, Biology, and Medicine*. 2011 Jul;2(2):151. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3276005/>

Tiwari S, Avinash A, Katiyar S, Iyer AA, Jain S. Dental applications of ozone therapy: A review of literature. *The Saudi Journal for Dental Research*. 2017 Jan 1;8(1-2):105-11. Available from: <https://www.sciencedirect.com/science/article/pii/S2352003516300260>

Tricarico G, Orlandin JR, Rocchetti V, Ambrosio CE, Travagli V. A critical evaluation of the use of ozone and its derivatives in dentistry. *European Review for Medical and Pharmacological Sciences*. 2020 Jan 1;24:9071-93. Available from: <https://www.europeanreview.org/wp/wp-content/uploads/9071-9093.pdf>

#### *Laser Treatment:*

Grzech-Leśniak K, Matys J, Dominiak M. Comparison of the clinical and microbiological effects of antibiotic therapy in periodontal pockets following laser treatment: An in vivo study. *Adv Clin Exp Med*. 2018 Sep;27(9):1263–1270.

Kusek ER, Kusek AJ, Kusek EA. Five-year retrospective study of laser-assisted periodontal therapy. *General Dentistry*. 2012;60(6):540-3.

Lopes BM, Theodoro LH, Melo RF, Thompson GM, Marcantonio RA. Clinical and microbiologic follow-up evaluations after non-surgical periodontal treatment with erbium: YAG laser and scaling and root planing. *Journal of Periodontology*. 2010 May;81(5):682-91. Available from: <https://www.academia.edu/download/46562321/jop.2010.09030020160617-21939-mhg0f9.pdf>

Nammour S, El Mobadder M, Maalouf E, Namour M, Namour A, Rey G, Matamba P, Matys J, Zeinoun T, Grzech-Leśniak K. Clinical evaluation of diode (980 nm) laser-assisted nonsurgical periodontal pocket therapy: a randomized comparative clinical trial and bacteriological study. *Photobiomodulation, Photomedicine, and Laser Surgery*. 2020 Aug 31.

Qadri T, Javed F, Johannsen G, Gustafsson A. Role of diode lasers (800–980 nm) as adjuncts to scaling and root planing in the treatment of chronic periodontitis: a systematic review. *Photomedicine and Laser Surgery*. 2015 Nov 1;33(11):568-75. Available from:

<https://pdfs.semanticscholar.org/566b/b30f3cc66c152a8629aa51e90587631f84b2.pdf>

Varma SR, AlShayeb M, Narayanan J, Abuhijleh E, Hadi A, Jaber M, Fanas SA. Applications of lasers in refractory periodontitis: A narrative review. *Journal of International Society of Preventive & Community Dentistry*. 2020 Jul;10(4):384. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7523935/>

#### *Herbal Methods*

Forouzanfar F, Sathyapalan T, Orafi HM, Sahebkar A. Curcumin for the management of periodontal diseases: a review. *Current Pharmaceutical Design*. 2020.

Haffajee AD, Roberts C, Murray L, Veiga N, Martin L, Teles RP, Letteri M, Socransky SS. Effect of herbal, essential oil, and chlorhexidine mouthrinses on the composition of the subgingival microbiota and clinical periodontal parameters. *Journal of Clinical Dentistry*. 2009 Jul;20(7):211. Available from: <https://www.bleedinggums.com/wp-content/uploads/2020/03/TND-2009-211-7.pdf>

Krasse P, Carlsson B, Dahl C, Paulsson A, Nilsson A, Sinkiewicz G. Decreased gum bleeding and reduced gingivitis by the probiotic *Lactobacillus reuteri*. *Swedish Dental Journal*. 2006 Jan 1;30(2):55-60.

Kumar P, Ansari SH, Ali J. Herbal remedies for the treatment of periodontal disease - a patent review. *Recent Patents on Drug Delivery & Formulation*. 2009 Nov 1;3(3):221-8. Available from: [http://www.academia.edu/download/46444370/Herbal\\_remedies\\_for\\_the\\_treatment\\_of\\_per20160613-3700-1irbic6.pdf](http://www.academia.edu/download/46444370/Herbal_remedies_for_the_treatment_of_per20160613-3700-1irbic6.pdf)

Milovanova-Palmer J, Pendry B. Is there a role for herbal medicine in the treatment and management of periodontal disease? *Journal of Herbal Medicine*. 2018 Jun 1;12:33-48. Available from: <https://repository.uel.ac.uk/download/77125bec5dea27b3f880d9a08d689077be7265629777f5a2080b2bc8caa3d9be/4476457/Pendry%25202018.pdf>

Ohtani M, Nishimura T. The preventive and therapeutic application of garlic and other plant ingredients in the treatment of periodontal diseases. *Experimental and Therapeutic Medicine*. 2020 Jan 31;19(2):1507-10. Available from: <https://www.spandidos-publications.com/10.3892/etm.2019.8382>

Saqib SA, AlQahtani NA, Ahmad I, Kader MA, Al Shahrani SS, Asiri EA. Evaluation and comparison of antibacterial efficacy of herbal extracts in combination with antibiotics on periodontal pathobionts: an in vitro microbiological study. *Antibiotics*. 2019 Sep;8(3):89. Available from: <https://www.mdpi.com/2079-6382/8/3/89/pdf>

Tran PL, Luth K, Wang J, Ray C, de Souza A, Mehta D, Moeller KW, Moeller CD, Reid TW. Efficacy of a silver colloidal gel against selected oral bacteria in vitro. *F1000Research*. 2019;8. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6468711/>

Vorobets NM, Kryvtsova MV, Ravis OY, Spivak MY, Yavorska HV, Semenova HM. Antimicrobial activity of phytoextracts on opportunistic oral bacteria, yeast and bacteria from probiotics. *Regulatory Mechanisms in Biosystems*. 2018;9(3). Available from: <https://cyberleninka.ru/article/n/antimicrobial-activity-of-phytoextracts-on-opportunistic-oral-bacteria-yeast-and-bacteria-from-probiotics>

### Conclusion

Photo of [Microbiome from National Institute of Environmental Sciences](#).

**In addition to the references above, the resources listed below are also being provided as relevant supporting materials:**

Script for Biological Periodontal Therapy Online Learning Video

Selected Scientific Literature Related to Biological Periodontal Therapy