

**Selected Scientific Literature Related to  
HIDDEN PATHOGENS IN ROOT AND JAWBONE**  
Prepared by the [International Academy of Oral Medicine and Toxicology](#)  
(IAOMT)

**to accompany our Hidden Pathogens in Root and Jawbone Learning Video**

\*Black GV. *A Work on Special Dental Pathology*. Chicago: Medico-Dental Publ Co. 1915.

Bouquot JE, Roberts AM, Person P, Christian J. Neuralgia-inducing cavitation osteonecrosis (NICO): osteomyelitis in 224 jawbone samples from patients with facial neuralgia. *Oral Surgery, Oral Medicine, Oral Pathology*. 1992 Mar 1;73(3):307-19.

Available from:

[https://www.researchgate.net/profile/Jerry\\_Bouquot/publication/21609689\\_Neuralgia-inducing\\_cavitation\\_osteonecrosis\\_NICO\\_Osteomyelitis\\_in\\_224\\_jawbone\\_samples\\_from\\_patients\\_with\\_facial\\_neuralgia/links/5ab90acea6fdcc46d3b8f592/Neuralgia-inducing-cavitation-osteonecrosis-NICO-Osteomyelitis-in-224-jawbone-samples-from-patients-with-facial-neuralgia.pdf](https://www.researchgate.net/profile/Jerry_Bouquot/publication/21609689_Neuralgia-inducing_cavitation_osteonecrosis_NICO_Osteomyelitis_in_224_jawbone_samples_from_patients_with_facial_neuralgia/links/5ab90acea6fdcc46d3b8f592/Neuralgia-inducing-cavitation-osteonecrosis-NICO-Osteomyelitis-in-224-jawbone-samples-from-patients-with-facial-neuralgia.pdf)

Dhillon H, Kaushik M, Sharma R. Regenerative endodontics—creating new horizons. *Journal of Biomedical Materials Research Part B: Applied Biomaterials*. 2016 May;104(4):676-85.

DiVito E, Crippa R, Iaria G, Kaitsas V, Benedicenti S, Olivi G. Lasers in endodontics. *Roots*. 2012;1:38-44. Available from: [https://media.zwp-online.info/archiv/pub/sim/le/2012/le0412/le0412\\_10\\_12\\_14\\_16\\_18\\_divito.pdf](https://media.zwp-online.info/archiv/pub/sim/le/2012/le0412/le0412_10_12_14_16_18_divito.pdf)

\*Frisk F, Hakeberg M, Ahlqwist M, Bengtsson C. Endodontic variables and coronary heart disease. *Acta Odontologica Scandinavica*. 2003 Jan 1;61(5):257-62. Available from:

<https://endoexperience.com/documents/APandheartdiseaseFrisketalActaOdontScand2003.pdf>

\*Garrido M, Cárdenas AM, Astorga J, Quinlan F, Valdés M, Chaparro A, Carvajal P, Pussinen P, Huamán-Chipana P, Jalil JE, Hernández M. Elevated systemic inflammatory burden and cardiovascular risk in young adults with endodontic apical lesions. *Journal of Endodontics*. 2019 Feb 1;45(2):111-5. Available from:

<http://medicinacomplementar.com.br/biblioteca/pdfs/Doencas/do-3921.pdf>

\*Glueck CJ, McMahon RE, Bouquot J, Stroop D, Tracy T, Wang P, Rabinovich B. Thrombophilia, hypofibrinolysis, and alveolar osteonecrosis of the jaws. *Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology, and Endodontology*. 1996 May 1;81(5):557-66. Available from:

[http://www.academia.edu/download/47638220/Thrombophilia\\_hypofibrinolysis\\_and\\_alv20160729-22687-15aimqf.pdf](http://www.academia.edu/download/47638220/Thrombophilia_hypofibrinolysis_and_alv20160729-22687-15aimqf.pdf)

\*Goldman M, Pearson AH, Darzenta N. Reliability of radiographic interpretations. *Oral Surgery, Oral Medicine, Oral Pathology*. 1974 Aug 1;38(2):287-93.

\*Goldman M, Pearson AH, Darzenta N. Endodontic success—who's reading the radiograph? *Oral Surgery, Oral Medicine, Oral Pathology*. 1972 Mar 1;33(3):432-7.

\*Green TL, Walton RE, Taylor JK, Merrell P. Radiographic and histologic periapical findings of root canal treated teeth in cadaver. *Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology, and Endodontology*. 1997 Jun 1;83(6):707-11.

\*Gruppo R, Glueck CJ, McMahon RE, Bouquot J, Rabinovich BA, Becker A, Tracy T, Wang P. The pathophysiology of alveolar osteonecrosis of the jaw: anticardiolipin antibodies, thrombophilia, and hypofibrinolysis. *Journal of Laboratory and Clinical Medicine*. 1996 May 1;127(5):481-8. Available from: [https://www.laserandholisticdental.com/wp-content/uploads/2016/04/21\\_pathophysiology.pdf](https://www.laserandholisticdental.com/wp-content/uploads/2016/04/21_pathophysiology.pdf)

He L, Lin Y, Hu X, Zhang Y, Wu H. A comparative study of platelet-rich fibrin (PRF) and platelet-rich plasma (PRP) on the effect of proliferation and differentiation of rat osteoblasts in vitro. *Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology, and Endodontology*. 2009 Nov 1;108(5):707-13. Available from: [https://www.researchgate.net/profile/Dan\\_Holtzclaw/publication/303325907\\_Introducing\\_Choukroun's\\_platelet\\_rich\\_fibrin\\_PRF\\_to\\_the\\_reconstructive\\_surgery\\_milieu/links/599063210f7e9bf4fbd59e08/Introducing-Choukrouns-platelet-rich-fibrin-PRF-to-the-reconstructive-surgery-milieu.pdf](https://www.researchgate.net/profile/Dan_Holtzclaw/publication/303325907_Introducing_Choukroun's_platelet_rich_fibrin_PRF_to_the_reconstructive_surgery_milieu/links/599063210f7e9bf4fbd59e08/Introducing-Choukrouns-platelet-rich-fibrin-PRF-to-the-reconstructive-surgery-milieu.pdf)

Huth KC, Quirling M, Maier S, Kamereck K, Alkhayer M, Paschos E, Welsch U, Miethke T, Brand K, Hickel R. Effectiveness of ozone against endodontopathogenic microorganisms in a root canal biofilm model. *International Endodontic Journal*. 2009 Jan;42(1):3-13. Available from: <https://hoffmann-dental.com/wp-content/uploads/2020/05/Huth-Effectiveness-of-ozono-against....pdf>

Imbeau J. Introduction to through-transmission alveolar ultrasonography (TAU) in dental medicine. *CRANIO®*. 2005 Apr 1;23(2):100-12. Available from: <http://www.integrativedentalmedicine.com/PDF/Introduction%20to%20Through-transmission%20Ultrasonography%20in%20Dental%20Medicine%20-%20Dr.%20Jacques%20Imbeau.pdf>

\*Joshi KJ, Pitiphat W, Hung HC, Willett WC, Colditz GA, Douglass CW. Pulpal inflammation and incidence of coronary heart disease. *Journal of Endodontics*. 2006 Feb 1;32(2):99-103. Available from: [http://www.academia.edu/download/46326576/Pulpal\\_Inflammation\\_and\\_Incidence\\_of\\_Cor20160607-4044-1huzy5x.pdf](http://www.academia.edu/download/46326576/Pulpal_Inflammation_and_Incidence_of_Cor20160607-4044-1huzy5x.pdf)

\*Lechner J, von Baehr V. Chemokine RANTES/CCL5 as an unknown link between wound healing in the jawbone and systemic disease: is prediction and tailored treatments in the horizon?. *EPMA Journal*. 2015 Dec 1;6(1):10. Available from: <https://link.springer.com/article/10.1186/s13167-015-0032-4>

Lechner J, von Baehr V. RANTES and fibroblast growth factor 2 in jawbone cavitations: triggers for systemic disease?. *International Journal of General Medicine*. 2013;6:277. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3636973/>

\*Louhelainen AM, Aho J, Tuomisto S, Aittoniemi J, Vuento R, Karhunen PJ, Pessi T. Oral bacterial DNA findings in pericardial fluid. *Journal of Oral Microbiology*. 2014 Jan 1;6(1):25835. Available from: <https://www.tandfonline.com/doi/pdf/10.3402/jom.v6.25835>

\*Messing M, de Souza LC, Cavalla F, Kookal KK, Rizzo G, Walji M, Silva R, Letra A. Investigating potential correlations between endodontic pathology and cardiovascular diseases using epidemiological and genetic approaches. *Journal of Endodontics*. 2019 Feb 1;45(2):104-10.

\*Mohammadi Z, Shalavi S, Soltani MK, Asgary S. A review of the properties and applications of ozone in endodontics: an update. *Iranian Endodontic Journal*. 2013;8(2):40. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3662033/>

Noujeim M, Prihoda TJ, Langlais R, Nummikoski P. Evaluation of high-resolution cone beam computed tomography in the detection of simulated interradicular bone lesions. *Dentomaxillofacial Radiology*. 2009 Mar;38(3):156-62. Available from: <https://www.birpublications.org/doi/pdf/10.1259/dmfr/61676894>

\*Pessi T, Karhunen V, Karjalainen PP, Ylitalo A, Airaksinen JK, Niemi M, Pietila M, Lounatmaa K, Haapaniemi T, Lehtimäki T, Laaksonen R. Bacterial signatures in thrombus aspirates of patients with myocardial infarction. *Circulation*. 2013 Mar 19;127(11):1219-28. Available from: <https://www.ahajournals.org/doi/full/10.1161/circulationaha.112.001254>

\*Pyysalo MJ, Pyysalo LM, Pessi T, Karhunen PJ, Öhman JE. The connection between ruptured cerebral aneurysms and odontogenic bacteria. *Journal of Neurology, Neurosurgery & Psychiatry*. 2013 Nov 1;84(11):1214-8. Available from: [https://www.researchgate.net/profile/Tanja\\_Pessi/publication/237200384\\_The\\_connection\\_between\\_ruptured\\_cerebral\\_aneurysms\\_and\\_odontogenic\\_bacteria/links/54855ef80cf2437065c9ce14.pdf](https://www.researchgate.net/profile/Tanja_Pessi/publication/237200384_The_connection_between_ruptured_cerebral_aneurysms_and_odontogenic_bacteria/links/54855ef80cf2437065c9ce14.pdf)

\*Ratner EJ, Person P, Kleinman DJ, Shklar G, Socransky SS. Jawbone cavities and trigeminal and atypical facial neuralgias. *Oral Surgery, Oral Medicine, Oral Pathology*. 1979 Jul 1;48(1):3-20.

Shankland WE. Medullary and odontogenic disease in the painful jaw: Clinicopathologic review of 500 consecutive lesions. *CRANIO®*. 2002 Oct 1;20(4):295-303. Available from:

[https://www.researchgate.net/profile/Wesley\\_Shankland/publication/11061116\\_Medullary\\_and\\_Odontogenic\\_Disease\\_in\\_the\\_Painful\\_Jaw\\_Clinicopathologic\\_Review\\_of\\_500\\_Consecutive\\_Lesions/links/56262bbe08aeedae57dbc211/Medullary-and-Odontogenic-Disease-in-the-Painful-Jaw-Clinicopathologic-Review-of-500-Consecutive-Lesions.pdf](https://www.researchgate.net/profile/Wesley_Shankland/publication/11061116_Medullary_and_Odontogenic_Disease_in_the_Painful_Jaw_Clinicopathologic_Review_of_500_Consecutive_Lesions/links/56262bbe08aeedae57dbc211/Medullary-and-Odontogenic-Disease-in-the-Painful-Jaw-Clinicopathologic-Review-of-500-Consecutive-Lesions.pdf)

\*Venskutonis T, Plotino G, Juodzbalys G, Mickevičienė L. The importance of cone-beam computed tomography in the management of endodontic problems: a review of the literature. *Journal of Endodontics*. 2014 Dec 1;40(12):1895-901. Available from: [https://www.researchgate.net/profile/Tadas\\_Venskutonis/publication/266390872\\_The\\_Importance\\_of\\_Cone-beam\\_Computed\\_Tomography\\_in\\_the\\_Management\\_of\\_Endodontic\\_Problems\\_A\\_Review\\_of\\_the\\_Literature/links/5a0fe50ea6fdccc2d7984185/The-Importance-of-Cone-beam-Computed-Tomography-in-the-Management-of-Endodontic-Problems-A-Review-of-the-Literature.pdf](https://www.researchgate.net/profile/Tadas_Venskutonis/publication/266390872_The_Importance_of_Cone-beam_Computed_Tomography_in_the_Management_of_Endodontic_Problems_A_Review_of_the_Literature/links/5a0fe50ea6fdccc2d7984185/The-Importance-of-Cone-beam-Computed-Tomography-in-the-Management-of-Endodontic-Problems-A-Review-of-the-Literature.pdf)

\*Vuletić M, Brzak BL, Smojver I, Marković L, Sušić M, Gabrić D. Application of Photodynamic Therapy in the Treatment of Osteonecrosis of the Jaw. In *Photodynamic Therapy-from Basic Science to Clinical Research*. 2020 Oct 28. IntechOpen. Available from: <https://www.intechopen.com/online-first/application-of-photodynamic-therapy-in-the-treatment-of-osteonecrosis-of-the-jaw>

Wu MK, Dummer PM, Wesselink PR. Consequences of and strategies to deal with residual post-treatment root canal infection. *International Endodontic Journal*. 2006 May;39(5):343-56. Available from: <https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1365-2591.2006.01092.x>

*\*Also noted in References and Resources Section for Hidden Pathogens in Root and Jawbone Video.*