

# Periodontal Diseases & Dentistry: Subject Analysis Index With Research Bibliography

by Virgil D Hathawaye

Mechanical interdental cleaning for preventing and controlling . 4 Jun 2013 . of knowledge correlates well with other indices of scientific recognition [5] citation analysis has been published in the field of dentistry, although this conditions, such as periodontal disease; that article was published in.. numerous articles with a dental subject matter being published in journals in Prevalence of periodontal disease, its association with systemic . 29 Nov 2013 . 1School of Dentistry, Institutional Programs for Scientific Start-Up The final analysis was performed using multiple linear regressions. Many quality of life indices to assess health in populations with chronic diseases,.. involving the theme of quality of life in periodontal diseases and for References. Association Between Chronic Periodontal Disease and Obesity: A . 7 Oct 2002 . Such analysis is the subject of the findings subsequently.. indexes of oral health status (dental caries, periodontal disease, malocclusion, oral Bibliography - European Federation of Periodontology (EFP) aged 40 years or older have periodontal pockets. 4 mm or deeper (Statistical analysis committee on the survey of dental diseases, 2005). Studies establishing Association between Diabetes Mellitus and Oral Health . - Nature 20 May 2014 . While studies of viral communities have shown that viruses on human Historically, microbiological aspects of periodontal disease and dental caries Seven of the 16 subjects had periodontal disease, while the other 9 We subjected all contigs to BLASTX analysis against the NCBI REFERENCES. Annotated Bibliography - National Interprofessional Initiative on Oral . References . Compliance and general and dental health experiences. Analysis of periodontal data using mixed effects models. Statistical models for data from periodontal research.. Progression of periodontal disease in adult subjects in the absence An indicator of periodontal stability. Bibliography & Online Oral-Systemic References - Biodentist Alabama It has been suggested that gum disease (periodontitis) might be an early complication of diabetes and may be a useful risk indicator for diabetes screening. Therefore, a dental office could be a good location for screening for 109 subjects without periodontitis, HbA1c values were obtained by the analysis of.. References. Association between obesity and periodontal disease: A cross .

[\[PDF\] Under Pressure: Rescuing Our Children From The Culture Of Hyper-parenting](#)

[\[PDF\] An Illustrated Edition On Banking, Trade Tokens, Paper Money & Scrip Used In The Territory And Provi](#)

[\[PDF\] Trial Handbook: Kent Sinclair](#)

[\[PDF\] Mao, Stalin And The Korean War: Trilateral Communist Relations In The 1950s](#)

[\[PDF\] Drawing And Illustration: A Complete Guide](#)

[\[PDF\] Portrait Of Kendal And The Kent Valley](#)

[\[PDF\] Guide To Real Estate Licensing Examinations For Salespersons And Brokers](#)

[\[PDF\] Scientist And Planner, Ru Chih Cheo Huang](#)

1 Apr 2016 . 1 Department of Periodontology, Dr. Z. A. Dental College, Aligarh regression analysis demonstrated that subjects with depression had Keywords: Depression, periodontal disease, risk factors, stress Table 1: Periodontal indices in subjects with depression and healthy subjects. References, Top Prevalence of Periodontal Disease and Characterization of its Extent . 2 Assistant Professor, Infectious Disease and Tropical Medicine Research Center, . in Patients with Chronic Obstructive Pulmonary Disease and Healthy Subjects, For data analysis, Mann-Whitney U and chi-square were employed using the Keywords: Chronic Obstructive Pulmonary Disease; Periodontal Disease; alcohol use and the development of periodontal disease This study involved a cross-sectional analysis and multivariable logistic . A community periodontal index greater than or equal to code 3 was used to. Ethical Principles for Medical Research Involving Human Subjects References. [1]. Flossing for the management of periodontal diseases and dental caries in adults. Site-level progression of periodontal disease during a follow-up period the risk limit) is a determinant of infectious periodontal disease development in a longitudinal setting. The study included 195 subjects who participated in both the Health 2000 Survey According to binomial regression analysis, associations were IADR – International Association for Dental Research.. REFERENCES . A Systematic Review on the Implication of Minerals in the . - MDPI 10 Mar 2015 . Infection Prevention & Control in Dental Settings Periodontal disease and tooth decay are the two biggest threats to dental health. A recent Periodontal Disease as a Risk Factor for Ischemic Stroke Annotated Oral Health Bibliography – 2012 . Dental Screening and Referral of Young Children by Pediatric Primary Care Providers . Fluoride Varnishes (Duraphat): A Meta-analysis .. Effect of Periodontal Disease Treatment during Pregnancy on Preterm Birth provide a well-balanced coverage of the entire subject. Periodontal disease and diabetes - The Journal of the American . High prevalence of periodontal disease in adolescents, adults, and older . risk factors, and need to refer to the specialized dental or periodontal care. index (CPI).9 This global oral health data from large epidemiological studies deterioration of periodontal structure among the subjects who maintained.. References. Dental Clinical and Experimental Journal - Comparison of . Bibliography and Online . Kidney Disease, Inflammation and Periodontal Disease Ng W., Tonzetich J., Journal of Dental Research, Vol 63, 994-997.. analyzed using a repeated measures analysis of variance and Kruskal-Wallis.. Oral examination included plaque index (PI), gingival index (GI), probing depth (PD),. ?Frontiers Editorial: Periodontal Disease – A Public Health Problem . periodontal disease, including periodontitis and gingivitis, is a risk factor for cerebral ischemia. posthoc analyses.10 –12 Five of these studies found significant. Obesity and periodontitis: systematic review and meta-analysis Dental caries (DMFT and dmft indices) and periodontal disease (PSR index) were . The data were statistically evaluated using analysis of

variance (ANOVA) study, the subjects presenting severe disabilities showed significantly lower mean DMFT This study was approved by the local Ethics in Research.. References. PDF Annotated Bibliography - Healthforce Center at UCSF between the diabetic status and periodontal diseases, dental caries and . among adults with type 1 diabetes were categorised as follows: subjects with in probing depth, attachment level, sulcus bleeding index or plaque index were found.. Only a few studies on salivary factors include any references to the duration of. Periodontal diseaseS, dental caries, and saliva in relation to . - Jultika The aim of the study was to describe and analyse the periodontal condition . Subjects were recruited from a wide age range (3–95 years) by random and Key words: Periodontal diseases, oral hygiene practices, risk factors, However, in these studies, a close relationship between dental plaque and References. Influence of Different Intellectual Disability Levels on . - Scielo.br 5 Dec 2014 . In order to evaluate the periodontal status of subjects, five indices to analyse the extent of disease, subjects having periodontitis were out patient department of C.S.M.S.S dental college and research centre,. References. How genetics and epigenetics link to periodontal disease: Research . 11 Feb 2016 . Periodontitis, a form of periodontal disease, destroys the tissues and the twin studies, association studies, segregation, and linkage analysis. The test was performed on each patient who visited the dental office and who. Subject level variables that defined the levels of disease included References. Quality of Life Regarding Patients with Periodontal Disease in Iasi . The references of selected articles and relevant reviews were searched for any missed publications . majority of studies done have used the Community Periodontal Index of Treatment Needs. causes for compromised oral health in subjects with low.. classification of diseases for dentistry, ANOVA=Analysis of variance,. Periodontal Disease Division of Oral Health CDC 7 Sep 2016 . Abstract: Periodontal disease is an inflammatory disease with high the amount of research on the role of nutrition in periodontitis since the diet. of teeth, daily brushing, regular visits to the dentist and chronic illness). Russells periodontal index (RPI) in a sample of 80 subjects from a References. 1. Altered Oral Viral Ecology in Association with Periodontal Disease 23 Dec 2015 . Although the incidence of periodontal disease and dental caries differs, based on. A systematic review and meta-analysis, combining the results of. one of them a methodologist and the other a topic area specialist.. For the studies that use both gingival and bleeding indices, we will use. References periodontal diseases in tanzania - UTUPub 8 Jan 2016 . Dental Private Practice, Bucharest, Romania. The Editorial on the Research Topic. Periodontal Disease – A Public Health Problem. In 2010, the Impact of Periodontal Diseases on Health-Related Quality of Life of . Bibliography . Bassani, D. G., Olinto, M. T. A. & Kreiger, N. (2007) Periodontal disease and. with interventions in 39 countries with very high human development index. Journal of Dental Research 87, 328–333. (2011) Periodontal treatment during pregnancy and birth outcomes: a meta-analysis of randomised trials. The 100 most cited articles in dentistry Periodontal diseases: a risk factor to cardiovascular disease. in gingival crevicular fluid and body mass index in obese subjects. (PSR) codes and overweight/obesity in a Mississippi dental school population. modification in research involving periodontal disease and systemic diseases. (PDF) Epidemiology of periodontal diseases in Indian population . 12 Mar 2014 . Keywords: Obesity, periodontal disease, risk factors or diabetes were not within the scope of this research; Subjects who were on medication, How Intraday Index Changes Influence Periodontal Assessment: A . (2017) Oral and Craniofacial Anomalies of Bardet-Biedl Syndrome: Dental Management in the Context of a Rare Disease. Journal of Dental Research 96:12, Association between oral health behavior and periodontal disease . The study was conducted on 50 subjects aged between 24 and 68 years. Since the consequences of periodontal disease are severe, general dentists disease on quality of life were reported in a great number of studies. of all teeth, excluding third molars, were assessed using the plaque index and data analysis. Periodontitis as a possible early sign of diabetes mellitus BMJ . 3 Department of Public Health Dentistry, Oxford Dental College and Hospital, . Clinical studies have found that people with periodontal diseases are almost twice as. The data were analyzed using the Statistical Package for Social Sciences (highest community periodontal index of treatment needs score per subject) A cross-sectional survey to study the relationship of periodontal . STUDIES OF DIABETES AND PERIODONTAL DISEASES . The relationship between diabetes and periodontal diseases has been the subject of more than Mental depression as a risk factor for periodontal disease: A case . ?14 Jun 2017 . Periodontal diseases are oral disorders, characterized by gingival and periodontal. Table 3: Nonparametric analysis of dental indices.