
Genetics Factors In Periodontal Diseases A Student Guide English Edition By Dr Harshavrdhan Patwal

HOW GENETICS AND EPIGENETICS LINK TO PERIODONTAL DISEASE. THE ASSOCIATION BETWEEN PERIODONTAL DISEASES AND. ARE THERE ANY MON GENETIC RISK MARKERS FOR RHEUMATOID. 2ND WORLD CONGRESS ON GENETICS AMP GENETIC DISORDERS GENE. GENETICS AND ITS IMPLICATIONS FOR CLINICAL DENTAL PRACTICE. PERIODONTOLOGY PERIODONTAL RISK ASSESSMENT RISK FACTORS. PERIODONTAL DISEASE FACT SHEET PERIO. THE RELATIONSHIP BETWEEN OBESITY AND PERIODONTAL DISEASES. AN EXPLORATION OF SHARED GENETIC RISK FACTORS DIVA. GUM DISEASE RISK FACTORS PERIO. CASE STUDY OF PERIODONTAL DISEASE 1839 WORDS CRAM. DIAGNOSIS AND CLASSIFICATION OF PERIODONTAL DISEASE. DOWN SYNDROME INDIVIDUALS AND PERIODONTAL

**DISEASES THE. NEED FOR GENETICS EDUCATION IN U S
DENTAL AND DENTAL. GENETICS AND ORAL HEALTH
AMERICAN DENTAL ASSOCIATION. PERIODONTAL HEALTH
AND DISEASE FDI WORLD DENTAL FEDERATION. PDF
GENETICS FACTORS IN PERIODONTAL DISEASES A STUDENT
GUIDE. EXPERT VIEW WHAT IS THE EXTENT OF THE ROLE
PLAYED BY. INTRODUCTION TO GENETICS UNIT 3 GENETICS
ALLELE FREE. THE IMPORTANCE OF SCREENING FOR
PERIODONTAL DISEASE. DISCIPLINE OF ORAL SCIENCES
FACULTY OF DENTISTRY NUS. RISK OF PERIODONTAL
DISEASES IN PATIENTS WITH CHRONIC. GENETICS DNA AND
HEREDITY GENOME GOV. PERIODONTAL LIGAMENT STEM
CELLS IN THE PERIODONTITIS. PDF GENETIC AND
ENVIRONMENTAL FACTORS INVOLVED IN THE. 1? 889 TNF ? 1?
3954 IL 1? IL IJSER. RISK FACTORS IN PERIODONTAL DISEASES
LINKEDIN SLIDESHARE. PERIODONTAL HEALTH LANG 2018
JOURNAL OF CLINICAL. RISK FACTORS IN PERIODONTAL
DISEASE LINKEDIN SLIDESHARE. PERIODONTAL DISEASE AND
PREGNANCY OUTES EXPOSURE RISK. ASSOCIATION OF**

PERIODONTAL DISEASE WITH DEPRESSION AND. ARE THERE ANY MON GENETIC RISK MARKERS FOR RHEUMATOID. THE MANAGEMENT OF PATIENTS WITH PERIODONTAL AND. DEFINING PERIODONTAL HEALTH PUBMED CENTRAL PMC. EMPIRICAL RISKS OF GENETIC COUNSELING IN DENTAL. VIEIRA LAB SCHOOL OF DENTAL MEDICINE UNIVERSITY OF. THE MAIN CAUSE OF PERIODONTAL DISEASE IS BACTERIAL PLAQUE. RESEARCH TO FIGHT PERIODONTAL DISEASE UNIVERSITY OF. TRANSCRIPTOMICS AND METHYLOMICS IN CHRONIC PERIODONTITIS. PERIODONTISTS IN CHICAGO FIGHTING PERIODONTAL GUM. ASSOCIATION BETWEEN PERIODONTAL DISEASES AND SYSTEMIC DISEASES. ABSTRACT INTRODUCTION IJSER. DEFINING PERIODONTAL HEALTH BMC ORAL HEALTH FULL TEXT. GENETIC FACTORS ASSOCIATED WITH PERIODONTAL DISEASES. A CASE CONTROL STUDY OF THE PERIODONTAL CONDITION IN. TREATMENT OF PERIODONTAL DISEASE AN ISSUE OF DENTAL. PDF PERIODONTAL DISEASES RESEARCHGATE. OVERVIEW OF RISK FACTORS FOR PERIODONTAL DISEASE

AND. GENETICS CONFERENCES GENETICS CONGRESS 2020 GENETICS

how genetics and epigenetics link to periodontal disease

April 10th, 2020 - student hygiene how genetics and epigenetics link to periodontal disease research paper biological sciences including genetics and epigenetics can be analyzed for how gene regulation affects the body's immune response to an inflammatory disease including periodontal disease'

**'THE ASSOCIATION BETWEEN PERIODONTAL DISEASES AND
MAY 25TH, 2020 - THE IMPLICATIONS OF ESTABLISHING A
CAUSAL RELATIONSHIP BETWEEN PERIODONTAL DISEASES
AND CVD ARE PROFOUND FOR ORAL HEALTH
PROFESSIONALS 1 10 IF A CAUSAL RELATIONSHIP EXISTS
CONTROL OF PERIODONTAL DISEASES WILL BE AS
IMPORTANT AS SMOKING DIET AND EXERCISE IN BOTH THE
PREVENTION AND MANAGEMENT OF CVD 11 12"are There Any
Mon Genetic Risk Markers For Rheumatoid**

May 19th, 2020 - Background Several Studies Suggest That There Is A

Biologically Plausible Connection Between Rheumatoid Arthritis Ra And Periodontal Diseases Pd Both Disorders Are Characterized As Multifactorial Diseases Potentially Sharing Mon Risk Factors Based On The Inflammatory Nature Of Ra And Pd The Impact Of Genetic Variations Of Genes Of The Immune System On Both Diseases Was Studied In'

'**2nd world congress on genetics amp genetic disorders gene**

April 22nd, 2020 - about conference in continuation to 1st successful past scientific meetings 2nd world congress on

genetics amp genetic disorders will be held on may 13 14 2019 on stockholm sweden euroscicon suggests every

single person to attend genetics 2019 in the midst of may 13 14 2019 at stockholm sweden which merges brief

keynote introductions speaker talks poster presentations exhibitions '

genetics and its implications for clinical dental practice

May 14th, 2020 - why teach genetics the contribution of hereditary factors to caries periodontal disease oral cancer

absent or malformed teeth and other mon oral disorders is being increasingly evident in dentistry as are the

implications of systematic genetic disease on oral health care

'PERIODONTOLOGY PERIODONTAL RISK ASSESSMENT RISK FACTORS

MAY 29TH, 2020 - ALTHOUGH MOST INDIVIDUALS SUFFER GINGIVAL INFLAMMATION FROM TIME TO TIME STUDIES INDICATE WIDE VARIATION IN SUSCEPTIBILITY TO PERIODONTAL DISEASE AND SUGGEST THAT WHILST 80 OF THE POPULATION WILL DEVELOP SOME SIGNS OF THE DISEASE ABOUT 10 OF THE POPULATION ARE AT HIGH RISK OF DEVELOPING SEVERE DESTRUCTIVE DISEASE'

'PERIODONTAL DISEASE FACT SHEET PERIO

~~MAY 31ST, 2020 – IMPORTANT RISK FACTORS INCLUDE INHERITED OR GENETIC SUSCEPTIBILITY SMOKING LACK OF ADEQUATE HOME CARE AGE DIET HEALTH HISTORY AND MEDICATIONS THE PERIO SYSTEMIC CONNECTION SEVERAL RESEARCH STUDIES HAVE SUGGESTED THAT PERIODONTAL DISEASE IS CONNECTED TO VARIETY OF OTHER DISEASES INCLUDING HEART DISEASE DIABETES AND RHEUMATOID ARTHRITIS~~"**the relationship between obesity and periodontal diseases**
May 31st, 2020 - obesity is a major public health issue in the united states and globally 1 according to the us centers for disease control and prevention cdc the prevalence of obesity among adults in the us is 40 with a higher prevalence noted among middle aged adults 42 8 than younger adults 35 7 and a 18 5 obesity rate in youth 2 obesity is defined as excessive body fat in relation to lean'

'an exploration of shared genetic risk factors diva

September 3rd, 2019 - the authors propose that both conditions share mon genetic risk factors they analyzed associations between baseline periodontal disease measured by questionnaire recorded tooth mobility and incident cancers identified by linkage with national registries between 1963 and 2004 in 15 333 swedish twins'

'gum disease risk factors perio

May 21st, 2020 - studies have shown that tobacco use may be one of the most significant risk factors in the development and progression of periodontal disease genetics research has indicated that some people may be genetically susceptible to gum disease"**case study of periodontal disease 1839 words cram**

May 19th, 2020 - we all know the main cause of periodontal disease is plaque formed by bacteria from improper oral hygiene or neglect but other factors may affect the health of your gums these factors can may include but are not limited to age smoking tobacco use genetics stress medications and poor nutrition american academy of periodontology 2015a'

'DIAGNOSIS AND CLASSIFICATION OF PERIODONTAL DISEASE

APRIL 8TH, 2020 - DESCRIPTIONS OF TREATMENT ARE FOUND IN ANCIENT EGYPTIAN AND CHINESE WRITINGS AND WOULD SUGGEST THAT PERIODONTAL DISEASES WERE RECOGNIZED POSSIBLY 5000 YEARS AGO 5 THE FIRST MODERN WRITINGS WERE BY ABU I QUASIM ALSO KNOWN AS ABUCCUSIS OF CORDOVA SPAIN IN THE 10TH CENTURY 6 MORE RECENTLY DESCRIPTIONS OF TREATMENT OF PERIODONTAL DISEASE WERE MADE BY PIERRE FAUCHARD 7 WHO PUBLISHED THE FIRST'

'down syndrome individuals and periodontal diseases the

April 25th, 2020 - plaque levels are high in these patients but the severity of periodontal destruction exceeds that attributable to local factors alone these plaque bacteria trigger a host inflammatory response in the gingival tissues

neutrophils migrate from within the gingival tissues towards the gingival crevice and build a barrier wall against the bacteria kornman 2008"**need for genetics education in u s dental and dental**

May 3rd, 2020 - the two major afflictions of the oral cavity are dental caries and gingival periodontal disease while microorganisms have long been acknowledged as important etiologic factors the most recent research data demonstrate that both of these pathologic conditions have a strong hereditary base i e even in the presence of putative pathogenic microorganisms if the host individual is not"**GENETICS AND ORAL HEALTH**

AMERICAN DENTAL ASSOCIATION

MAY 27TH, 2020 - PERIODONTAL DISEASE LIKE CARIES IS PLEX AND MULTIFACTORIAL BUT SHARES MORE OF A DIRECT LINK WITH OVERALL HEALTH SO THAT RISK FACTORS SUCH AS SMOKING AND DIABETES CAN SIGNIFICANTLY CONTRIBUTE TO ITS ETIOLOGY 60 64 A NUMBER OF MONOGENIC CONGENITAL SYNDROMES CAN RESULT IN AGGRESSIVE PERIODONTITIS SUCH AS PAPILLON LEFÈVRE AND CHEDIAK HIGASHI SYNDROMES 65 66 BUT PERIODONTAL DISEASES ARE'

'**periodontal health and disease fdi world dental federation**

may 27th, 2020 - periodontal health and disease in a nutshell even though it is largely preventable periodontal

disease remains a major public health issue in all countries around the world periodontal disease is defined in this document as chronic inflammatory diseases of bacterial aetiology that affect the tooth supporting soft and hard tissues

PDF GENETICS FACTORS IN PERIODONTAL DISEASES A STUDENT GUIDE

MAY 3RD, 2020 - HAPPY READING GENETICS FACTORS IN PERIODONTAL DISEASES A STUDENT

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MAY 17TH, 2020 - WHILE GENETIC FACTORS ARE KNOWN TO PLAY A ROLE IN PERIODONTITIS A LOT OF RESEARCH STILL NEEDS TO BE DONE TO UNDERSTAND THE PRECISE MECHANISMS INVOLVED INDEED THE LIMITED EXTENT TO WHICH THE GENETIC FACTORS ASSOCIATED WITH PERIODONTITIS HAVE BEEN IDENTIFIED IS SOMEWHAT DISAPPOINTING SAY BRUNO G LOOS AND DEON P M CHIN FROM THE ACADEMIC CENTRE FOR DENTISTRY IN AMSTERDAM'

introduction to genetics unit 3 genetics allele free

May 26th, 2020 - introduction to genetics unit 3 free download as powerpoint presentation ppt pptx pdf file pdf text

file txt or view presentation slides online scribd is the world s largest social reading and publishing site,

'the importance of screening for periodontal disease

~~may 29th, 2020 – this is a key role that dental practitioners play in the early recognition and diagnosis of periodontal conditions there are various risk factors that have been highlighted for periodontal disease including poor oral hygiene tobacco use diabetes genetics poor nutrition and stress basic periodontal examination bpe'~~

discipline Of Oral Sciences Faculty Of Dentistry Nus

May 23rd, 2020 - Discipline Of Oral Sciences The Discipline Of Oral Sciences Prises Dental Public Health Oral

Biology Dental Materials And Basic Sciences This Multi Disciplinary Set Up Facilitates A Confluence Of A Broad

**'risk of periodontal diseases in patients with chronic
January 24th, 2020 - the overall incidence density of periodontal diseases
was significantly higher in patients with copd than in the non copd
cohort 32.2 vs 26.4 per 1000 person years and an adjusted hr ahr of 1.20
95 ci 1.15 - 1.25 was calculated the individuals with copd were associated
with a significantly increased risk of periodontal diseases relative to
those without copd according to the'
*'genetics dna and heredity genome gov***

*May 30th, 2020 - february 2001 draft of the sequence published in nature
public effort and science celera private pany april 2003 50 years after'*

**'PERIODONTAL LIGAMENT STEM CELLS IN THE
PERIODONTITIS
MAY 14TH, 2020 - DURING ORTHODONTIC TREATMENT
PERIODONTIUM REMODELING OF PERIODONTITIS PATIENTS
UNDER MECHANICAL FORCE WAS ABNORMAL WE HAVE**

PREVIOUSLY CONFIRMED THE FUNCTION IMPAIRMENT OF PERIODONTAL LIGAMENT STEM CELLS PDLSCS IN THE PERIODONTITIS MICROENVIRONMENT WHICH MIGHT BE INVOLVED IN THIS PATHOLOGICAL PROCESS HOWEVER THE RESPONSE OF PDLSCS IN PERIODONTITIS MICROENVIRONMENT TO MECHANICAL FORCE'

**'PDF GENETIC AND ENVIRONMENTAL FACTORS INVOLVED IN THE
MAY 8TH, 2020 - THE GOAL OF THIS WORK WAS TO MAKE A SEARCH ON THE GENETIC AND ENVIRONMENTAL FACTORS INVOLVED IN THE DEVELOPMENT OF PERIODONTAL DISEASE IN ORDER TO HAVE A BETTER UNDERSTANDING AND THEREFORE BE'**

'1? 889 Tnf ? 1? 3954 Il 1? Il Ijser

April 27th, 2020 - Background Periodontitis Is A Multifactorial Disease In Which The Host S Immune System And Genetic Factors Greatly Influence The Pathogenesis Of The Disease Polymorphism In Cytokines Genes And The Associated Receptors Is Considered As A Potential Genetic Risk Factor

For The Occurrence Of Periodontal Diseases'

'risk factors in periodontal diseases linkedin slideshare

May 29th, 2020 - risk factors in periodontal diseases 1 risk factors in periodontal diseases dr nainika ii mds dept of periodontics 2 introduction in most of the epidemiological studies we seek to establish some sort of causal relationship between a characteristic behaviour or exposure and the manifestation of a particular disease three types of causations are generally identified sufficient cause'

**'PERIODONTAL HEALTH LANG 2018 JOURNAL OF CLINICAL
MAY 30TH, 2020 - RATHER THEY ARE PLEX DISEASES OF
MULTIFACTORIAL NATURE INVOLVING AN INTRICATE
INTERPLAY BETWEEN THE SUBGINGIVAL MICROBIOTA THE
HOST IMMUNE AND INFLAMMATORY RESPONSES AND
ENVIRONMENTAL MODIFYING FACTORS 10 THUS PERIODONTAL
HEALTH MUST NOT BE CONSIDERED SOLELY IN THE CONTEXT
OF PLAQUE BACTERIA LEVELS AND CONTROL BUT MUST
EMBRACE A HOLISTIC CONSIDERATION AND EVALUATION OF
ALL FACTORS'**

,risk factors in periodontal disease linkedin slideshare

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**'PERIODONTAL DISEASE AND PREGNANCY OUTES EXPOSURE
RISK**

**MAY 21ST, 2020 - PERIODONTAL DISEASES ARE INITIATED BY
BACTERIAL INFECTION BUT ARE MODIFIED BY HOST
RESPONSE FACTORS AGE GENDER AND GENETICS ARE RISK
FACTORS FOR PERIODONTAL DISEASE HEALTH HISTORY
INCLUDES BEHAVIOR COEXISTING CONDITIONS THE NEXT
LEVEL OF RISK FACTORS FOR PERIODONTAL DISEASE
INCORPORATES THOSE CLASSIFIED AS**

MICROCULTURAL"*association Of Periodontal Disease With Depression*
And

October 25th, 2019 - Preterm And Low Birth Weight Infants Are At Greater Risk For Mortality And A Variety Of Health And Developmental Problems Data From The Finger Lakes Perinatal Data System Database On 316 956 Deliveries Occurring Between 2004 2014 And Pregnancy Outcomes Were Analyzed To Assess The Association Of Periodontal Gum Disease With Depression Other Maternal Factors And Adverse Birth Outcomes"**are there any mon genetic risk markers for rheumatoid**

november 9th, 2019 - genetic studies reveal that both diseases are characterized by shared genetic risk factors such as a mhc class ii hla drb1 allele or cytokine snps including the kcnq1 gene these considerations lead to the hypothesis of a shared genetic profile associated with a higher susceptibility to ra and periodontal disease'

'the management of patients with periodontal and

May 18th, 2020 - armitage gc development of a classification system for periodontal diseases and conditions ann periodontol 1999 dec 4 1 1 6 doi 10 1902 annals 1999 4 1 1 american academy of periodontology task force

report on the update to the 1999 classification of periodontal diseases and conditions'

'defining periodontal health pubmed central pmc

January 19th, 2017 - assessing periodontal health the most recent classifications of periodontal diseases published by the aap and case definitions 7 9 were based on measurements of attachment level probing depth bone loss and or degree of inflammation health or no disease was defined as concurrent absence of these signs and symptoms'

empirical risks of genetic counseling in dental

May 13th, 2020 - genetics and periodontal diseases the periodontal disease state is often described as a local in?

ammatory disease with possible underlying systemic factors most genetic studies of a trait make use of families with

multiple affected individuals or twins michalowicz et al after conducting studies on 63 monozygotic and 33

May 18th, 2020 - The Vieira Lab Studies Genetics Of Craniofacial Anomalies In Particular Cleft Lip And Palate Tooth Agenesis And Mon Oral Diseases Such As Caries And Periodontitis The Basic Idea Underlying The Studies Is Both Simple And Important Normal Phenotype Characteristics As Well As Disease Represent Interplay Of Environmental Factors Operating On A Genetic Background'

'the main cause of periodontal disease is bacterial plaque

May 25th, 2020 - sep 1 2012 the main cause of periodontal disease is bacterial plaque a sticky colorless film that constantly forms on your teeth however factors like the following also affect the health of your gums 1 smoking tobacco use 2 genetics 3 pregnancy and puberty 4 stress 5 medications 6 clenching or grinding your teeth 7 diabetes 8 poor nutrition 9 other systemic diseases'

'research to fight periodontal disease university of

May 12th, 2020 - periodontal diseases range from simple gum inflammation to serious disease that results in major damage to the soft tissue and bone that support the teeth in the worst cases teeth are lost and the problem of periodontal disease is a big one according to the centers for disease control and prevention half of adults in the us over 64 million are affected by it that s twice as many "***transcriptomics and methylomics in chronic periodontitis***

May 22nd, 2020 - periodontal diseases are typical inflammatory conditions

caused by bacterial infection and promoted by environmental factors or other modifying factors chronic periodontitis presents a destructive periodontal disease that leads to alveolar bone resorption tobacco smoking is considered a major risk factor and many studies have demonstrated that smoking alters the development and'

'periodontists in chicago fighting periodontal gum

may 31st, 2020 - genetics unhealthy diet unhealthy habits such as smoking and poor oral hygiene all play a part in creating the conditions that may lead to periodontal disease these are also risk factors for the four leading chronic diseases cardiovascular diseases cancer chronic respiratory diseases and diabetes and oral diseases are often linked to chronic disease"

ASSOCIATION BETWEEN PERIODONTAL DISEASES AND SYSTEMIC DISEASES

MAY 21ST, 2020 - PERIODONTAL DISEASES AND THE MOST STUDIED SYSTEMIC CONDITIONS CARDIOVASCULAR DISEASES ADVERSE PREG NANCY OUTES DIABETES MELLITUS AND RESPIRATORY DISEASES EACH SECTION PRESENTS THE CURRENT STATE OF THE FIELD INDICATES QUESTIONS TO BE ANSWERED AND PRESENTS STUDIES PERFORMED IN BRAZILIAN POPULA TIONS PERIODONTAL DISEASES AND" abstract Introduction Ijser

May 9th, 2020 - Association Between Genetic Factors And Periodontal Diseases In Some Populations Shaghayegh Pishkari Jalaloddin Hamissi Adeleh Ghoudosi Salma Tabatabaei Post Graduate Student Of Genetics Associate

Professor Department Of Periodontology School Of Dentistry Qazvin University Of Medical Sciences Qazvin Iran'

'defining periodontal health bmc oral health full text

May 31st, 2020 - although periodontal health is substantially affected in the population and would benefit from increased support the funds provided by government sources is limited when considering that other more debilitating chronic diseases are also in need of financial support and bined with pressures for economic support of education labor defense safety social programs etc the priority for'

'genetic factors associated with periodontal diseases

~~may 14th, 2020—genetic factors associated with periodontal disease presented by dr krishna das 2nd year pg student department of periodontology and oral implantology contents introduction an insight to genetics genetic basis of disease methods of genetic analysis evidence for the role of genetic variants in"~~ a Case Control Study Of The Periodontal Condition In

May 31st, 2020 - A Case Control Study Of The Periodontal Condition In Gastric Cancer Patients Stomatological

Disease And Science Is An Open Access Journal Which Publishes Articles In The Field Of Stomatological

Research Oral Surgery Oral Medicine Oral Pathology Oral Radiology Oral Cancer Etc **"TREATMENT OF**

PERIODONTAL DISEASE AN ISSUE OF DENTAL

MAY 20TH, 2020 - ARTICLES INCLUDE CURRENT RATIONALE FOR TREATMENT OF PERIODONTITIS
EFFECTS OF PERIODONTAL TREATMENT ON SYSTEMIC HEALTH NON SURGICAL MECHANICAL
TREATMENT STRATEGIES USE OF LASERS TO TREAT PERIODONTAL DISEASES REGENERATION OF
PERIODONTAL TISSUES BONE GRAFTS IMPLANTS AND PERIODONTAL PATIENT REGENERATION
OF PERIODONTAL TISSUES GROWTH FACTORS AND BONE MORPHOGENETIC PROTEIN
TREATMENT OF ^{"pdf periodontal diseases researchgate}

may 29th, 2020 - periodontal diseases prise a wide range of inflammatory conditions that affect the supporting

structures of the teeth the gingiva bone and periodontal ligament which could lead to tooth^{" overview of risk}

factors for periodontal disease and

may 25th, 2020 - postgraduate student overview of risk factors for periodontal disease and implications for diabetes
and cardiovascular disease abstract recent studies have shown that there is a definite relationship between diseases
of the oral cavity especially periodontal infections and systemic diseases the effects of periodontal disease on the

oral ^{"genetics conferences genetics congress 2020 genetics}

~~May 26th, 2020 – join genetic experts scientists professors and researchers
from europe usa at genetics amp genetic disorders congress held during april
2020 at dubai uae theme innovation and discoveries in field of genetics will
lead to better future euroscicon conference genetics 2020 will be conducted
on theme innovation and discoveries in field of genetics will lead to better
future'~~

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