

Links to Research Articles – Abstracts- Papers

Perio Disease and effects on Human Health and the use of BANA TEST

Since many of the research papers are copyrighted we are not able to show these on our website, however there are sites on the web where you are able to view the majority of these papers, albeit some of these are abstracts of the full papers. (Please copy and paste the links below to your web browser)

We understand that for individual /academic research you can access most of these papers if you subscribe to academic library sites such as PUBMED .
(and you can search on Google – Enter BANA PUBMED)

Correlation of Hypothesis of Benzoyl – Arginine Naphthylamide (BANA) by plaque with clinical parameters and subgingival levels of Spirochetes in Periodontal patients.

Univ of Detroit / Univ of Michigan

www.ncbi.nlm.nih.gov/pubmed/3198850

The Significance of Bana Test in diagnosing certain forms of Periodontal disease
Bucharest ,Romania

<http://www.oralhealth.ro/volumes/2006/volume-3/v3-06-6.pdf>

Relationship between clinical probing depth and reactivity to the BanaTest of samples of subgingival microbiota from patients with Periodontitis

Univ of Sao Paulo ,Brasil

[www.forp.usp.br/bdj/Bdj9\(2\)/t0292/t0292.html](http://www.forp.usp.br/bdj/Bdj9(2)/t0292/t0292.html)

Apsey JP 2006 - Diagnosis of Perio Disease in Private Practice

Loesche (Pre-term births)

<http://www.joponline.org/doi/abs/10.1902/jop.2010.090532>

Correlation between the BANA Test and Oral malodour Parameters

Tel Aviv Univ / Univ of Michigan

<http://jdr.sagepub.com/content/73/5/1036.short>

The Benzoyl DL Arginine- Naphthylamide (BANA) and Polymerase chain reaction measurement of Pathogenic Bacteria can assess the severity of Periodontal Disease

Takaishi Dental Clinic , Japan , Graduate School , Osaka Univ Dental School , Japan

Aino Osteoporosis Institute, Osaka Japan

<http://www.hopkinsguides.com/hopkins/ub/citation/12854883>

Anaerobic dental flora and the acute coronary syndrome 2007

Forsyth Dental Center Boston , Univ of Michigan

<http://www.ncbi.nlm.nih.gov/pubmed/17301602>

Periodontal disease activity as measured by the Bana Test is associated with pre-term births

Journal of Periodontology

<http://www.ncbi.nlm.nih.gov/pubmed/20384462>

The Transmission of Anaerobic Periodontopathic Organisms

Univ of Michigan

<http://www.ncbi.nlm.nih.gov/pubmed/16434739>

Characteristics of Trypsin- like activity in sub-gingival plaque samples

Univ of Michigan

http://deepblue.lib.umich.edu/bitstream/2027.42/67374/2/10.1177_00220345870660111301.pdf

Presence of T Denticola and P Gingivalis in Children correlated with Periodontal disease of their Parents

Dallas Medical Center , Dep't of Public Health Sciences , Baylor College of Dentistry , Dallas + Univ of Michigan Dental School

<http://jdr.sagepub.com/content/73/10/1636.abstract>