



Dentistry is the art and science of prevention, diagnosis, and treatment of conditions, diseases, and disorders of the oral cavity, the maxillofacial region, and its associated structures. The journal provides new approaches at a high standard of quality in all disciplines involved in the field of dentistry and clinical and molecular studies related to oral health, disease, and dental implants.



Journals under an Open Access category projects a comparatively new model for scholarly journal publishing that provides straight away, worldwide, barrier-free access to the full-text of all published articles. Dentistry is an Open Access, peer-reviewed, online journal that addresses the study, diagnosis, prevention and treatment of diseases, disorders and conditions of the oral cavity.



Dentistry functions as an educational resource for patients about oral hygiene and ways to preserve a healthy mouth and prevent dental problems. Reviews of these articles will help clinicians to learn and share their experiences and understand the advances in this area. Moreover, this journal is Open Access, and the content is free and promptly available; allowing scientists, physicians and students around the globe to share their research and innovations for the advancement of this area.

Dentistry - Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at

http://omicsgroup.org/editorialtracking/dentistry/SubmitManuscript.php

Editors & Editorial Board



Tim Wright The University of North Carolina, USA



Bronislaw S University of Medicine and Dentistry of New Jersey, USA



Chung H. Kau University of Alabama, USA



Larry J. Oesterle University of Colorado, USA



Nabil F. Bissada Reserve University



James A Giglio Virginia Commonwealth University, USA



Jacques E. Nor of South Carolina



Dimitris N. Tatakis Ohio State University USA



R L Vanarsdall Pennsylvania, USA



Brent Lin California, USA



Luiz A. Pimenta School of Dentistry



Stephen Richmond Cardiff University UK



Yoshiko Ariii Aichi-Gakuin University Nagoya, Japan



J M Zakrzewska **UCLH NHS** Foundation Trust, UK



Bing Song Cardiff University



David Wrav University of Glasgow UK



Y Yamashita vushu University Faculty of Dental Science, Japan



Demeral David Liu China Medical University, China



J Martin Palomo Case School of USA



L Kesavalu University of Florida



Andrei Barasch University of Alabama



Tien-Min Gabriel Indiana University School of Dentistry USA



Patrick Flood The University of Chapel Hill, USA



Silvana P. Barros University of North



Lester J Windsor Indiana University



Walter A. Bretz College of Dentistry



Saroj M. Bahl University of Texas-Houston Dental Branch, USA



Alastair Sloar Cardiff University, UK



Cemil Yesilsoy Temple University USA



Robert P. Lee The University of Dentistry at Houston



William Lih-Jyh China Medical University, Taiwan



Yoshikazu Mikami Nihon University



Hussein M. Assaf Case Western Cleveland, Ohio



Reda F. Elgazzar University of Manitoba



Dawei Liu



Andrew Smith Marquette University University of Glasgow

OMICS Publishing Group



Shaddox Luciana University of Florida USA



Sompop Bencharit University of North Carolina at Chapel Hill, USA



Muneaki Tamura Nihon University Japan



S U Tuculescu Virginia Commonwealth University, USA



Seiichi Yamano New York University College of Dentistry USA



University of Texas Health Science Center USA



Do-Gyoon Kim The Ohio State University, USA



Kenko J hong Yu China Medical University, China



The University of Texas Health, USA



Isabel C. Gay The University of Texas, USA



Francisco Alencar Jr Marquette University Dental School, USA



John E. Nathan University of Alabama, USA



Ayman Ellakwa The University of Sydney, Australia



Tania M. Gerzina
The University of Sydney, Australia



Makoto Adachi The University of Texas MD Anderson Cancer Center, USA



Jon Byron Suzuki Temple University USA