



International Journal of Dentistry

Special Issue on  
**Materials and Bioactive Factors in Dental  
Restoration and Periodontal Therapy**

CALL FOR PAPERS

This special issue is intended for dental specialists and general practitioners as well as researchers with interest in various aspects of dental restoration and periodontal therapy.

Our principal aim is to promote state-of-the-art knowledge on materials and bioactive factors pertinent to the field of restorative dentistry and periodontology. We welcome review and original research articles focusing on recent advances in basic and applied material science and clinical considerations of functional, esthetic, reparative, and regenerative aspects of materials and bioactive factors.

Potential topics include, but are not limited to:

- ▶ Properties of experimental and commercial materials and bioactive factors
- ▶ Performance of dental materials and bioactive factors in simulated and clinical conditions
- ▶ Interaction between materials, bioactive factors, and host tissues
- ▶ Periodontal procedures associated with restorative treatments
- ▶ Surgical and nonsurgical procedures in periodontology involving the therapeutic use of materials and bioactive factors

Authors can submit their manuscripts via the Manuscript Tracking System at <http://mts.hindawi.com/submit/journals/ijd/drpt/>.

**Lead Guest Editor**

Vesna Miletic, University of Belgrade,  
Belgrade, Serbia  
*vesna.miletic@stomf.bg.ac.rs*

**Guest Editors**

Tihana Divnic-Resnik, University of  
Sydney, Sydney, Australia  
*tihana.divnic-resnik@sydney.edu.au*

Natasa N. Jakoba, University of  
Belgrade, Belgrade, Serbia  
*natasa.nikolic.jakoba@stomf.bg.ac.rs*

Andrija Bosnjak, University of Rijeka,  
Rijeka, Croatia  
*andrija.bosnjak@medri.uniri.hr*

Paulo H. P. D'Alpino, Universidade  
Anhanguera de São Paulo, São Paulo,  
Brazil  
*paulodalpino@yahoo.com*

**Manuscript Due**

Friday, 21 August 2015

**First Round of Reviews**

Friday, 13 November 2015

**Publication Date**

Friday, 8 January 2016