



EDITORIAL

Open Access



Editor's note: new biomaterials for dental and craniomaxillofacial applications section

Thomas Stamm 

The Journal Development Committee of *Head & Face Medicine* has decided to create the new section “Biomaterials for dental and craniomaxillofacial applications”. As editors of *Head & Face Medicine* we are glad that Dr. Jörg Neunzehn, scientist and group leader at the Chair for Biomaterials of the Technische Universität Dresden, accepted this new editorial board position and that he will offer his outstanding expertise to work with us (Fig. 1).

Jörg Neunzehn is lecturer and researcher on the field of dental materials and biomaterials, especially for bone graft materials, dental tissue-engineering and nano-analytics.

Based on his education as dental technician, his materials scientific study of dental technologies, his scientific experiences during his work at the department of craniomaxillofacial surgery at the Westfälische-Wilhelms-Universität Münster and his current position as group leader for “dental materials and nano-analytic” of the Chair for Biomaterials at the Technische Universität Dresden he is a qualified new member for our Editorial Board.

His actual research interests focus on the development of bioinspired bone graft materials, materials for dental, oral and facial tissue regeneration and tissue engineering, new materials for dental applications and surface analytics.

Head & Face Medicine is grateful that Dr. Neunzehn will spend his valuable time to hold this new Section Editor position. His contribution will be important in helping shape the journal's course over the coming years.

Received: 20 October 2015 Accepted: 28 October 2015
Published online: 04 November 2015

Correspondence: stamm@uni-muenster.de
University of Münster, Münster, Germany

Submit your next manuscript to BioMed Central and take full advantage of:

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Inclusion in PubMed, CAS, Scopus and Google Scholar
- Research which is freely available for redistribution

Submit your manuscript at
www.biomedcentral.com/submit



© 2015 Stamm. **Open Access** This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (<http://creativecommons.org/publicdomain/zero/1.0/>) applies to the data made available in this article, unless otherwise stated.



Fig. 1 Dr. Jörg Neunzehn, scientist and group leader at the Chair for Biomaterials of the Technische Universität Dresden, Germany