

Editor
Tom Webster
ijn@dovepress.com

Publisher
Tim Hill
publisher@dovepress.com

Production manager
Michael Baker
editor@dovepress.com

Subscription manager
Ann Hill
info@dovepress.com

Reprints
reprints@dovepress.com

Typesetter
Chris Judd

Journal design
Dimitri Frost

Editorial offices
Dove Medical Press Ltd
17/44 William Pickering Drive
PO Box 300-008, Albany
Auckland
New Zealand
Tel +64 9 448 5032
Fax +64 9 448 5034
www.dovepress.com

EDITORIAL FOREWORD

Welcome to the international journey to improving human health 1
Tom Webster

REVIEWS

Micro- and nanotechnology in cell separation 3
Milica Radisic, Rohin K Iyer, Shashi K Murthy

Nanofibers and their applications in tissue engineering 15
Rajesh Vasita, Dhirendra S Katti

Polydisulfide Gd(III) chelates as biodegradable macromolecular magnetic resonance imaging contrast agents 31
Zheng-Rong Lu, Aaron M Mohs, Yuda Zong, Yi Feng

ORIGINAL RESEARCH

Increased endothelial and vascular smooth muscle cell adhesion on nanostructured titanium and CoCrMo 41
Saba Choudhary, Mikal Berhe, Karen M Haberstroh, Thomas J Webster

Surface functionalization of gold nanoparticles using hetero-bifunctional poly(ethylene glycol) spacer for intracellular tracking and delivery 51
Dinesh Shenoy, Wei Fu, Jane Li, Curtis Crasto, Graham Jones, Charles DiMarzio, Srinivas Sridhar, Mansoor Amiji

Incorporation of quantum dots on virus in polycationic solution 59
Ching-An Peng, Yu-San Liu, Jin-Oh You, Yu-Chuan Liu, Kye-Il Joo

Selective adhesion and mineral deposition by osteoblasts on carbon nanofiber patterns 65
Dongwoo Khang, Michiko Sato, Rachel L Price, Alexander E Ribbe, Thomas J Webster

Nanopillar array structures for enhancing biosensing performance 73
Venkataramani Anandan, Yeswanth L Rao, Guigen Zhang

Silk-fibroin-coated liposomes for long-term and targeted drug delivery 81
Andrea S Gobin, Robyn Rhea, Robert A Newman, Anshu B Mathur

NEW TECHNOLOGIES

On the way to building an integrated computational environment for the study of developmental patterns and genetic diseases 89
Andrei L Turinsky, Christoph W Sensen

Peptide crosslinked micelles: a new strategy for the design and synthesis of peptide vaccines 97
Jihua Hao, Marcin Kwissa, Bali Pulendran, Niren Murthy

SHORT COMMUNICATIONS

- Tertiary structural analysis of the elongated part of an abnormal hemoglobin, hemoglobin Pakse 105
Viroj Wiwanitkit
- Where is the weak linkage in the globin chain? 109
Viroj Wiwanitkit
- Quantum chemical analysis of the deferiprone–iron binding reaction 111
Viroj Wiwanitkit