Journal of Materials Chemistry B

Materials for biology and medicine

rsc.li/materials-b

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 2050-750X CODEN JMCBDV 12(1) 1-278 (2024)



Cover

See Wei Yang, Lixing Zhao, Zhihe Zhao et al., pp. 79–96. Image reproduced by permission of Zhihe Zhao from *J. Mater. Chem. B*, 2024, **12**, 79.

EDITORIAL

10

Looking back at the 10th anniversary year of *Journal of Materials Chemistry A, B* and *C*

Anders Hagfeldt, Jeroen Cornelissen and Natalie Stingelin

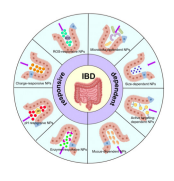


REVIEWS

13

Orally-administered nanomedicine systems targeting colon inflammation for the treatment of inflammatory bowel disease: latest advances

Shumeng Hu, Runan Zhao, Yu Xu, Zelin Gu, Beiwei Zhu* and Jiangning Hu*





Environmental Science: Atmospheres

Connecting communities and inspiring new ideas

rsc.li/submittoEA

Fundamental questions Elemental answers

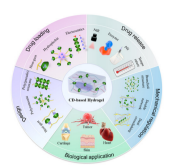


REVIEWS

39

Engineered cyclodextrin-based supramolecular hydrogels for biomedical applications

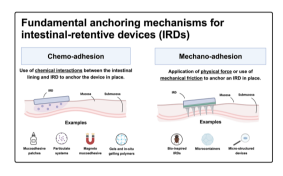
Yuqi Zhao, Zhi Zheng,* Cui-Yun Yu* and Hua Wei*



PERSPECTIVE

Intestinal retentive systems - recent advances and emerging approaches

Durva A. Naik, Spencer Matonis, Gaurav Balakrishnan and Christopher J. Bettinger*

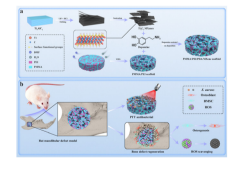


PAPERS

79

A Ti₃C₂ MXene-integrated near-infrared-responsive multifunctional porous scaffold for infected bone defect repair

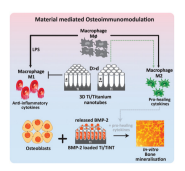
Linli Zhang, Hui Zhang, Hongling Zhou, Yi Tan, Zhengmin Zhang, Wei Yang,* Lixing Zhao* and Zhihe Zhao*



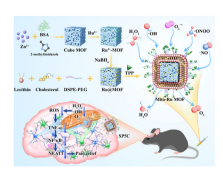
97

Osteoimmune-modulating and BMP-2-eluting anodised 3D printed titanium for accelerated bone regeneration

Masood Ali, Yan He, Anna Sze Ni Chang, Alice Wu, Jingyu Liu, Yuxue Cao, Yousuf Mohammad, Amirali Popat, Laurie Walsh, Qingsong Ye,* Chun Xu* and Tushar Kumeria*



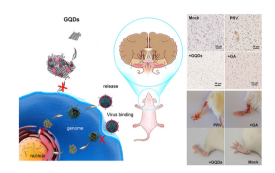
112



Mitochondria-targeting nanozyme alleviating temporomandibular joint pain by inhibiting the TNFα/NF-κB/NEAT1 pathway

Qian Bai, Yaoyao Zhou, Xiaona Cui, Haichao Si, Tingting Wu, Abdul Nasir, Heng Ma, Junyue Xing, Yingying Wang, Xiaolei Cheng, Xiaojun Liu,* Shaoyan Qi,* Zhisong Li and Hao Tang*

122



Enhanced in vivo antiviral activity against pseudorabies virus through transforming gallic acid into graphene quantum dots with stimulation of interferon-related immune responses

Shiyi Ye, Fei Su, Junxing Li, Bin Yu, Lihua Xu, Tao Xiong, Kang Shao* and Xiufang Yuan*

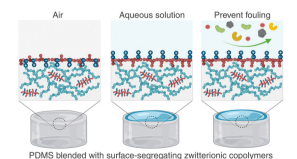
131



An investigation into the effects of ink formulations of semi-solid extrusion 3D printing on the performance of printed solid dosage forms

Bin Zhang,* Peter Belton, Xin Yi Teoh, Andrew Gleadall, Richard Bibb and Sheng Qi*

145



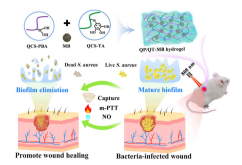
Surface-segregating zwitterionic copolymers to control poly(dimethylsiloxane) surface chemistry

A. Aslihan Gokaltun, Luca Mazzaferro, Martin L. Yarmush, O. Berk Usta* and Ayse Asatekin*

158

Photothermal synergistic nitric oxide controlled release injectable self-healing adhesive hydrogel for biofilm eradication and wound healing

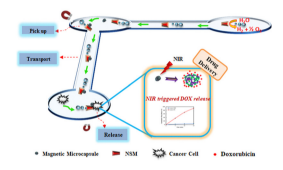
Weiling Peng, Lixia Li, Yu Zhang, Haibing Su, Xiaohe Jiang, Haimeng Liu, Xiaohua Huang,* Li Zhou, Xing-Can Shen and Chanjuan Liu*



176

A novel magnetically guided, oxygen propelled CoPt/Au nanosheet motor in conjugation with a multilayer hollow microcapsule for effective drug delivery and light triggered drug release

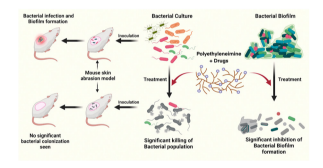
Samira Kariminia, Mojtaba Shamsipur* and Kamran Mansouri



187

Structure—activity relationship of drug conjugated polymeric materials against uropathogenic bacteria colonization under *in vitro* and *in vivo* settings

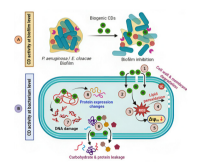
Sourav Sarkar, Parikshit Moitra and Santanu Bhattacharya*



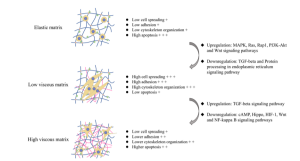
202

Biogenic carbon dots: a novel mechanistic approach to combat multidrug-resistant critical pathogens on the global priority list

Ajith Manayil Parambil, Abhinav Prasad, Anuj Kumar Tomar, Ilora Ghosh and Paulraj Rajamani*



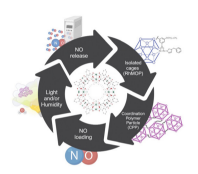
222



Effects of matrix viscoelasticity on cell-matrix interaction, actin cytoskeleton organization, and apoptosis of osteosarcoma MG-63 cells

Huan Deng, Yao Wang, Yue Yin, Jun Shu, Junwei Zhang, Xuedong Shu, Fang Wu* and Jing He*

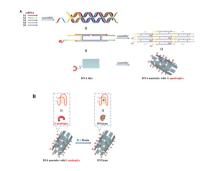
233



Dual photoresponsive & water-triggered nitric oxide releasing materials based on rhodium-based metal-organic polyhedra

Francisco J. Carmona, Thiago Negrão Chuba, Elí Sánchez-González, Jenny Pirillo, Yuh Hijikata and Shuhei Furukawa*

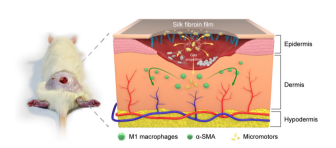
240



Construction of a highly efficient DNA nanotube sensor with peroxide-like activity

Ying Zhang, Linggi Wu, Xin Su* and Hao Liang*

250



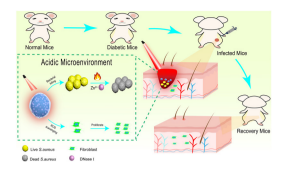
CaO₂-Cu₂O micromotors accelerate infected wound healing through antibacterial functions, hemostasis, improved cell migration, and inflammatory regulation

Ga Liu, Menghang Zu, Lingshuang Wang, Cheng Xu, Jiamei Zhang, Rui L. Reis, Subhas C. Kundu, Bo Xiao,* Lian Duan* and Xiao Yang*

264

Ternary low-temperature phototherapy nano-systems for the treatment of diabetic wounds

Shaopeng Liu, Dan Peng, Shuohan He, Xuan Li, Yi Wu, Xin Liu, Yang Zhang, Peng Liu* and Kaiyong Cai*



CORRECTION

275

Correction: Mitochondria-targeting nanozyme alleviating temporomandibular joint pain by inhibiting the TNFα/NF-κB/NEAT1 pathway

Qian Bai, Yaoyao Zhou, Xiaona Cui, Haichao Si, Tingting Wu, Abdul Nasir, Heng Ma, Junyue Xing, Yingying Wang, Xiaolei Cheng, Xiaojun Liu,* Shaoyan Qi,* Zhisong Li and Hao Tang*