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 13(43) 13835-14156 (2025)



Cover

See Donghang Zhang, Cheng Zhou, Peng Liang et al., pp. 13844-13866. Image reproduced by permission of of Donghang Zhang, Cheng Zhou, and Peng Liang from J. Mater. Chem. B, 2025. 13. 13844.



Inside cover

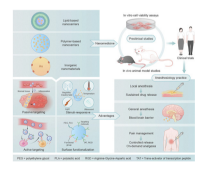
See Faheem Hassan Akhtar et al., pp. 13954-13971. Image reproduced by permission of Faheem Hassan Akhtar from J. Mater. Chem. B. 2025, 13, 13954.

REVIEWS

13844

Nano-enabled delivery of anesthetics: mechanistic insights, technological advances and translational challenges

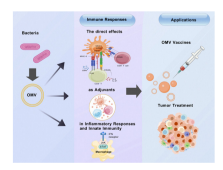
Xiangyu Hu, Tao He, Donghang Zhang,* Cheng Zhou* and Peng Liang*



13867

Bacterial outer membrane vesicles in immune modulation: from mechanisms to applications

Yueqing Wang, Runhan Yang, Jun Luo, Jianshu Li, Bo Huang* and Jiaojiao Yang*







At the heart of open access for the global chemistry community

Editor-in-chief

Russell J Cox

Leibniz Universität Hannover, Germany

We stand for:



Breadth We publish work in all areas of chemistry and reach a global readership



Quality Research to advance the chemical sciences undergoes rigorous peer review for a trusted, society-run journal



Affordability Low APCs, discounts and waivers make publishing open access achievable and sustainable



Community Led by active researchers, we publish quality work from scientists at every career stage, and all countries

Submit your work now

rsc.li/rsc-advances



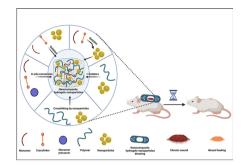
View Article Online

REVIEWS

13881

Staying one step ahead of chronic wounds by designing symbiotic, responsive functionality into dynamic nanohydrogels

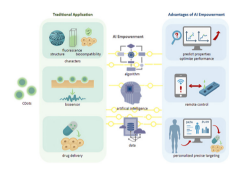
Ayushi Priyam,* Lilith M. Caballero Aguilar,* Negar Mahmoudi, Colin J. Barrow, David R. Nisbet and Richard J. Williams



13905

Carbon dots meet artificial intelligence: applications in biomedical engineering

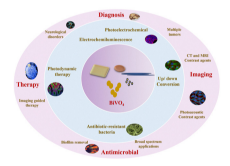
Yalei Guo, Yige Liu, Jiajin Yang, Yulu Wu, Haosen Lian, Xiufa Tang, Chunjie Li, Weitong Cui* and Zhiyong Guo*



13928

Emerging bismuth vanadate-based biosensor platforms for diagnostic, imaging, therapeutic and antibacterial applications

Akshay Sidhi Poovethamkandiyil, Karthika K. Palliyalil, Karthik Sujith, Anjali Paravannoor, Priyanka Ganguly and Baiju Kizhakkekilikoodayil Vijayan*

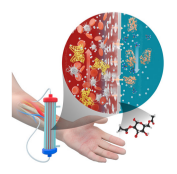


PAPERS

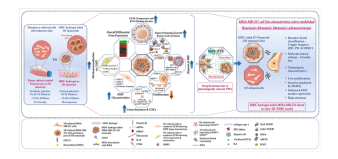
13954

Scalable synthesis of asymmetric hemodialysis membranes to enhance performance and biocompatibility in flat sheet and hollow fiber configurations

Aniza Nasir, Abdul Waseh, Tahir Ahmad, Arshad Hussain and Faheem Hassan Akhtar*



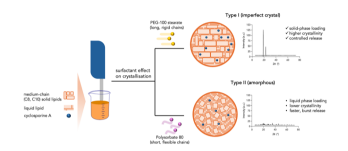
13972



An oxidized dextran and thiolated chitosan-based hydrogel driven biomimetic triple negative breast cancer 3D in vitro model for cancer progression and therapeutic studies

Unnati Modi, Pooja Makwana, Bindiya Dhimmar, Soundharya Ramu, Mohit Kumar Jolly and Rajesh Vasita*

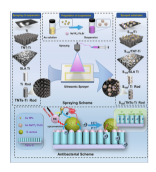
13992



Exploiting supercooled medium-chain lipids and surfactant combinations for solid-phase dominant nanostructured lipid carrier production

Daniel Sedough-Abbasian, Jiaming Mu, Jerin George Joseph, Gavin P. Andrews and Sheiliza Carmali*

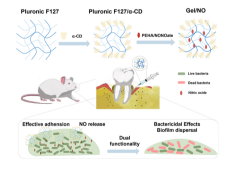
14005



Sprayed antibacterial layer on titanium implants to eradicate biofilms by photoelectrons under near-infrared light

Junyu Dong, Shuqi Feng, Kai Wang, Yufei Tang, Keyi Yao, Sze Wing Cheung, Lin Xiang* and Xuemei Zhou*

14019



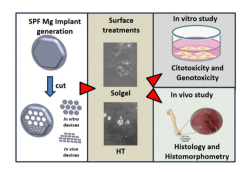
Dual antibacterial and antibiofilm strategy based on an injectable NO-releasing supramolecular hydrogel for periodontitis treatment

Lili Wang, Hong Chen, Dongna Xie, Jiale Wan, Weinan Ren, Dong Ma,* Guowei Li* and Wu Zhang*

14032

In vitro and in vivo characterization of novel magnesium alloy implants enhanced by hydrothermal and sol-gel treatments for bone regeneration

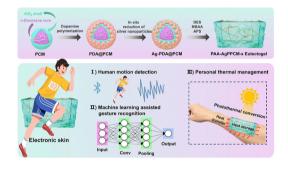
Daniele Bellavia, Francesco Paduano, Silvia Brogini,* Roberta Ruggiero, Rosa Maria Marano, Angela Cusanno, Pasquale Guglielmi, Antonio Piccininni, Matteo Pavarini, Agnese D'Agostino, Alessandro Gambardella, Chiara Peres, Gianfranco Palumbo, Roberto Chiesa, Gianluca Zappini, Marco Tatullo and Gianluca Giavaresi



14047

Multifunctional Ag-PDA@PCM composite eutectogel based electronic skin for personal thermal management and a machine learning assisted wearable sensor

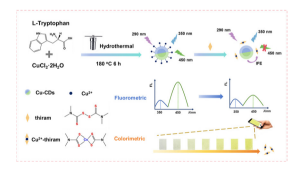
Junjie Gong, Yi Chen, Dandan Liu, Huawei Cai,* Lisha Jiang* and Haibo Wang



14063

Smartphone-integrated colorimetric and fluorometric sensor based on copper-doped carbon dots for visual and rapid detection of thiram

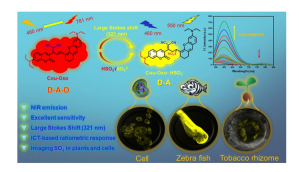
Tingting Lei, Yating Xu, Yuanyu Tang, Siyi Tan, Jiafu Xiao,* Shaojing Zhao* and Minhuan Lan*



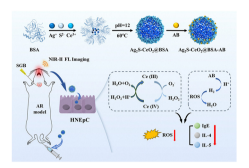
14073

Constructing near-infrared dyes with D-A-D-type Stokes shifts based on asymmetric electrondonating properties and their applications

Ying-Kun Liu, Mao-Hua Wang, Li-Rui Huo and Jian-Yong Wang*



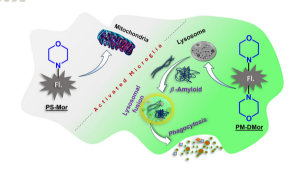
14081



A multifunctional theranostic nanoagent for precise NIR-II FL imaging and synergistic chemodynamic/ H2/SGB therapy of allergic rhinitis

Weiwei Zhang, Lin Chen, Chunmei Jiang, Shutong Wu, Zhigan Lv, Ning Zhang, Wenjing Cui, Qin Liu, Rong Dai, Ziliang Zheng* and Ruiping Zhang*

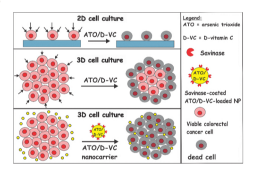
14091



Engineering fluorescent probes for tracking lysosomal pH in β-amyloid-induced microglial activation and phagocytosis

Subrata Munan.* Abir Mondal, Shraddha Tiwari, Rashmi Yadav, Niharika Pareek and Animesh Samanta*

14101



Savinase-functionalised oxidative drug-loaded nanocarriers enhance the treatment of solid colorectal tumours in a 3D cell culture model

Anel G. Mun, Nuriya Nurlankyzy, Saule Kalmagambetova, Aidos Baumuratov, Dos Sarbassov, Vesselin N. Paunov* and Agata N. Burska*

14119



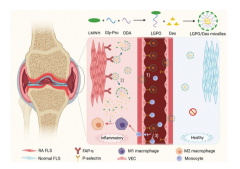
3D printable hydrogel inks with metal-organic frameworks for sustained small drug delivery in wound healing

Youbin Park, Subin Jin, Se-Na Kim, Chun Gwon Park and Mikyung Shin*

14131

Treating rheumatoid arthritis using fibroblastactivated protein-a-responsive micelles through a cascade control program

Yu Li, Pei Xie, Ruixin Gong, Junlong Chen, Yaxue Liu and Zongning Yin*



14145

L-DNA-based probes for the detection of radiation-induced DNA strand cleavage

Ryanne N. Ehrman, Wenrui Zhong, Rosemarie Elloisa P. Acero, Ziqi Wang, Nancy Tran, Olivia R. Brohlin, Laurentiu M. Pop, Jonathan T. Sczepanski* and Jeremiah J. Gassensmith*

