# 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.

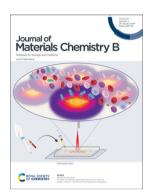
# IN THIS ISSUE

ISSN 2050-750X CODEN JMCBDV 12(4) 833-1116 (2024)



### Cover

See Salvatore Petralia et al., pp. 952-961. Image reproduced by permission of Salvatore Petralia from J. Mater. Chem. B, 2024, 12, 952.



### Inside cover

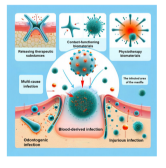
See Monica Focsan et al., pp. 962-972. Image reproduced by permission of Andreea Campu and Monica Foscan from J. Mater. Chem. B, 2024, 12, 962.

### **REVIEWS**

842

# Advances in reparative materials for infectious bone defects and their applications in maxillofacial regions

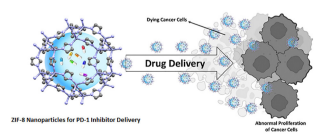
Ziyi Han, Jingdi Xiong, Xiaohan Jin, Qinyue Dai, Mingyue Han, Hongkun Wu, Jiaojiao Yang, Haiqin Tang\* and Libang He\*



### 872

# A new era in cancer treatment: harnessing ZIF-8 nanoparticles for PD-1 inhibitor delivery

Farangis Rastin, Mahsa Akbari Oryani, Sonia Iranpour, Hossein Javid, Alireza Hashemzadeh\* and Mehdi Karimi-Shahri\*



Open Access Article. Published on 24 January 2024. Downloaded on 12/5/2025 12:33:07 AM.

This article is licensed under a Creative Commons Attribution 3 0 Uncorted Licenses

# Environmental Science: Atmospheres

Connecting communities and inspiring new ideas

rsc.li/submittoEA

Fundamental questions Elemental answers

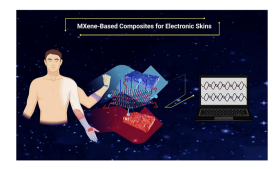


# **REVIEWS**

895

# Advancements in MXene-based composites for electronic skins

Siavash Iravani,\* Navid Rabiee and Pooyan Makvandi\*



916

# 2D nanomaterial-based 3D network hydrogels for anti-infection therapy

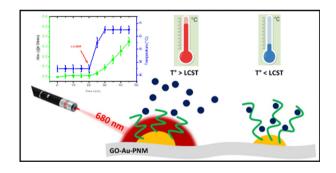
Mingji Jiang, Yingnan Zhu, Qingsi Li, Wenxin Liu,\* Alideertu Dong\* and Lei Zhang\*



### **PAPERS**

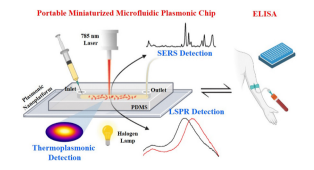
Red light-triggerable nanohybrids of graphene oxide, gold nanoparticles and thermo-responsive polymers for combined photothermia and drug release effects

Grazia M. L. Consoli, Ludovica Maugeri, Giuseppe Forte, Gianpiero Buscarino, Antonino Gulino, Luca Lanzanò, Paolo Bonacci, Nicolò Musso and Salvatore Petralia\*

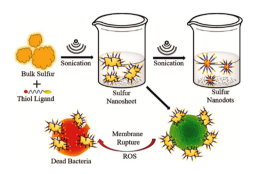


# Portable microfluidic plasmonic chip for fast realtime cardiac troponin I biomarker thermoplasmonic detection

Andreea Campu, Ilinca Muresan, Monica Potara, Diana Raluca Lazar, Florin-Leontin Lazar, Simona Cainap, Dan Mircea Olinic, Dana Maniu, Simion Astilean and Monica Focsan\*



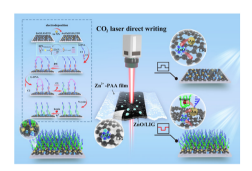
973



# Thiol ligand-mediated exfoliation of bulk sulfur to nanosheets and nanodots: applications in antibacterial activity

Avijit Mondal, Rashi Salampuriya, Aditya Umesh and Mrinmoy De\*

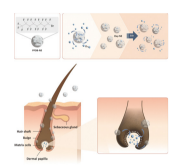
984



A laser-induced zinc oxide/graphene photoelectrode for a photocurrent-polarityswitching photoelectrochemical biosensor with bipedal DNA walker amplification

Zhenli Qiu, Yufen Lei, Xintong Lin, Jinman Zhu, Ruijin Zeng, Rongjian Sa, Dianping Tang, Qiang Chen\* and Yiting Chen\*

991



# The effect of oxygen supply using perfluorocarbonbased nanoemulsions on human hair growth

Phil June Park,\* Himangsu Mondal, Bong Soo Pi, Sung Tae Kim\* and Jun-Pil Jee\*

1001



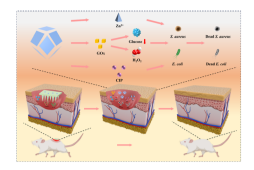
# A ratiometric fluorescent probe for imaging the fluctuation of HOBr during endoplasmic reticulum stress

Bingpeng Guo, Mengyu Li, Guiwen Hao, Liangchen Wei, Honghan Sa, Jianbin Chen,\* Wei Shu\* and Changxiang Shao\*

### 1007

A multimodal therapy for infected diabetic wounds based on glucose-responsive nanocompositeintegrated microneedles

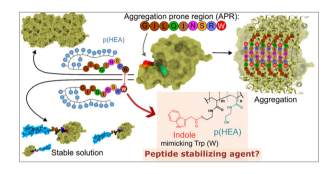
Qixin Zhou, Xiaodan Li, Nan Gao, Guixia Ling\* and Peng Zhang\*



# 1022

Synthetic macromolecular peptide-mimetics with amino acid substructure residues as protein stabilising excipients

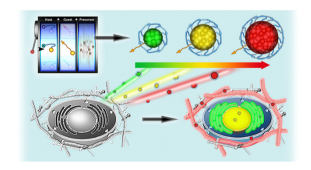
Ruggero Foralosso, Rafał Jerzy Kopiasz, Cameron Alexander,\* Giuseppe Mantovani\* and Snow Stolnik\*



# 1031

A robust and versatile host-guest peptide toolbox for developing highly stable and specific quantum dot-based peptide probes for imaging extracellular matrices and cells

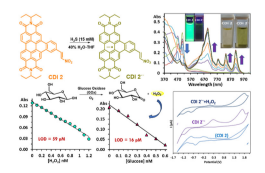
Xiangdong Cai, Bo Wang, Linge Nian, Sha Zhao and Jianxi Xiao\*



### 1043

A coronene diimide based radical anion for detection of picomolar H<sub>2</sub>O<sub>2</sub>: a biochemical assay for detection of picomolar glucose in aqueous medium

Navdeep Kaur and Prabhpreet Singh\*



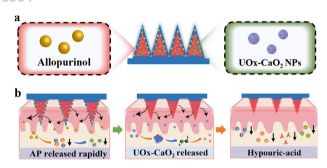
### 1052



Co-, N-doped carbon dot nanozymes based on an untriggered ROS generation approach for antibiofilm activities and in vivo anti-bacterial treatment

Wenpei Dong, Lingyun Xu, Mengting Chen, Tao Jiang, Li Su,\* Jinliang Ma, Chang-po Chen\* and Guisheng Zhang\*

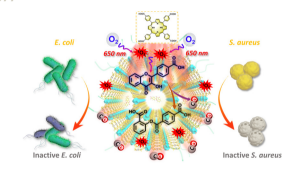
### 1064



Core-shell structured microneedles with programmed drug release functions for prolonged hyperuricemia management

Rui Wang, Yanfang Sun,\* Han Wang, Tianqi Liu, Amin Shavandi, Lei Nie, Khaydar E. Yunusov and Guohua Jiang\*

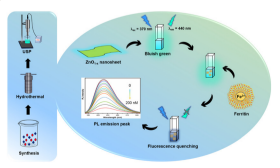
# 1077



# Red light-triggered release of ROS and carbon monoxide for combinational antibacterial application

Mengdan Zhang, Jian Cheng, Zhiqiang Shen, Kewu He\* and Bin Zheng\*

### 1087



Two-dimensional oxygen-deficient ZnO<sub>1-x</sub> nanosheet as a highly selective and sensitive fluorescence probe for ferritin detection: the electron transfer biosensor (ETBS)

Priyanka Rana, Sivakumar Musuvadhi Babulal and Hui-Fen Wu\*

# 1096

A potent multifunctional ZIF-8 nanoplatform developed for colorectal cancer therapy by triple-delivery of chemo/radio/targeted therapy agents

Sonia Iranpour, Ahmad Reza Bahrami, Mahdieh Dayyani, Amir Sh. Saljooghi\* and Maryam M. Matin\*

