

# Journal of Materials Chemistry B

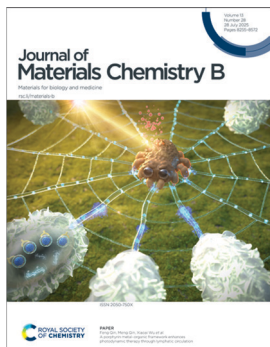
Materials for biology and medicine

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.

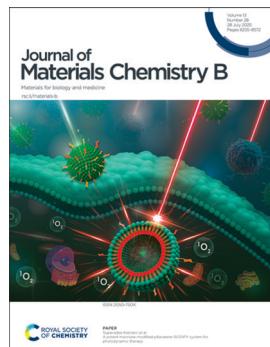
## IN THIS ISSUE

ISSN 2050-750X CODEN JMCBDV 13(28) 8255–8572 (2025)



### Cover

See Feng Qin, Meng Qin, Xiaoxi Wu et al., pp. 8335–8347.  
Image reproduced by permission of Meng Qin from *J. Mater. Chem. B*, 2025, 13, 8335.



### Inside cover

See Supavadee Kiatisevi et al., pp. 8348–8357.  
Image reproduced by permission of Supavadee Kiatisevi et al. from *J. Mater. Chem. B*, 2025, 13, 8348.

## EDITORIAL

8265

### Introduction to bioinspired functional supramolecular systems

João Borges,\* Patricia Y. W. Dankers,\* João F. Mano\* and Sébastien Lecommandoux\*

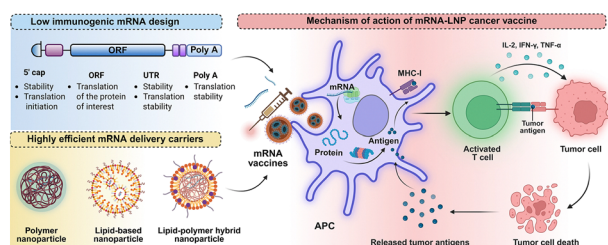


## REVIEWS

8268

### Harnessing dendritic cells as immunological bridges to potentiate mRNA cancer vaccines

Ruiying Wu, Huixin Li, Ziqin Li,\* Kai Hao\* and Huayu Tian\*





# Royal Society of Chemistry approved training courses

Explore your options.

Develop your skills.

Discover learning  
that suits you.

Courses in the classroom,  
the lab, or online

Find something for every  
stage of your professional  
development. Search our  
database by:

- subject area
- location
- event type
- skill level

Members get at least 10% off

Visit [rsc.li/cpd-training](http://rsc.li/cpd-training)

SAVE  
10%

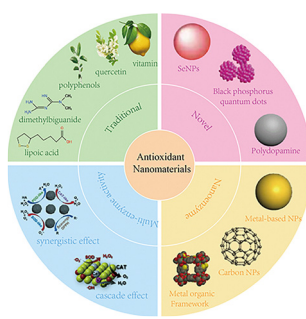


## REVIEWS

8286

## Nanozymes as next-generation ROS scavengers: design strategies, catalytic mechanisms, and therapeutic frontiers

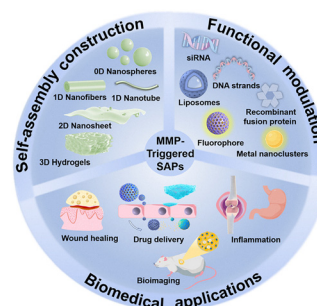
Junxue Shen, Yalong Pan, Lijun Han, Li Luo, Taolei Sun and Yao Yu\*



8298

## Matrix metalloproteinase-triggered self-assembling peptides for biomedical applications

Zhuyun Liu, Chunlin Yu, Zhenjia Li, Xiaorui Wang, Dejing Shang\* and Weibing Dong\*

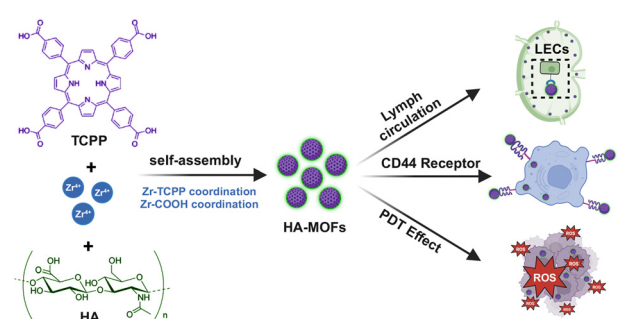


## PAPERS

8335

## A porphyrin metal–organic framework enhances photodynamic therapy through lymphatic circulation

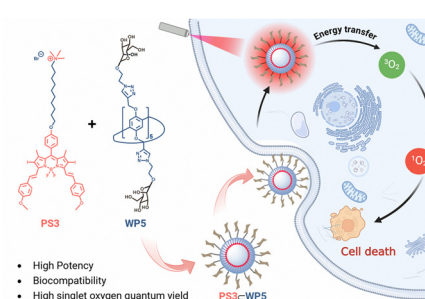
QiuHong Ouyang, Xin Li, Yuechen He, Yuxin Bai, Xunhuan Song, Xinglv Chen, Yuzhou Xiao, Lili Mao, Min Chen, Xiaodan Pan, Weihong Kuang, Feng Qin,\* Meng Qin\* and Xiaoai Wu\*



8348

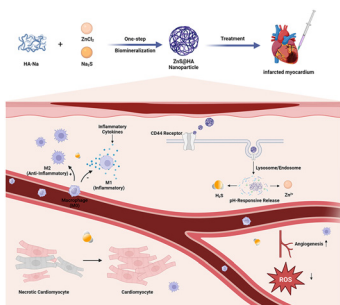
## A potent mannose-modified pillararene-BODIPY system for photodynamic therapy

Pitipoom Sangiamkittikul, Sopon Nuchpun, Kanlaya Prapainop Katewongs, Tawinan Cheiwchanchamnangij, Korawit Khamphaijun, Thanthapatra Bunchuay, Nattapon Panupinthu, Worakrit Saiyasombat, Sitthivut Charoensutthivarakul and Supavadee Kiatisevi\*



## PAPERS

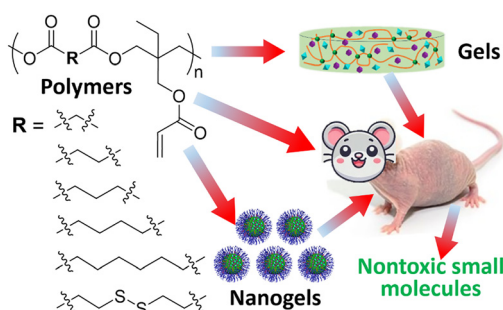
8358



### Alleviation of myocardial infarction by hydrogen sulfide-releasing nanoparticles: mechanisms and therapeutic effects

Yujia Zhan, Xueshan Zhao, Ruiqi Liu, Siwei Bi, Yuxuan Ge, Yin Wang, Haibo Wang, Lisha Jiang\* and Jun Gu\*

8368



### Biodegradable hyperbranched polyesters of trimethylolpropane with acrylate side chains enabling sustainable gel materials and nanomaterials for drug delivery applications

Binglin Sui,\* Safiya Nisar and M. D. I. H. Seneviratne

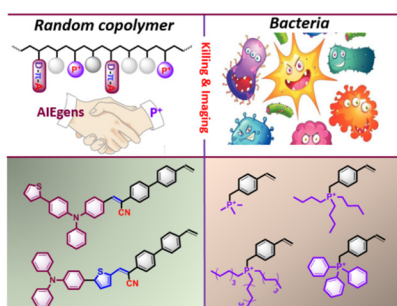
8380



### Boosting anti-tumor immunity with boron-based nanosheets via photodynamic-elicited pyroptosis and adjuvant delivery

Xinran Xie, Shuaiyin Zhang, Ming Liu, Yang Ye, Yongxin Huang, Zhixin Li, Junyan Lin, Jie Liu, Jingchun Zhou,\* Changyi Xu\* and Zhaoxu Tu\*

8395



### Compiling modules of photosensitizers and quaternary phosphonium blocks into material networks via a co-polymerization strategy: an effective way to fabricate antimicrobial agents against drug resistance

Jiawei Lv, Cheng Zeng, Richao Shen, Shuangyu Dong, Yong Li, Sanbao Wang, Hongting Fan, Haowen Huang, Zhiwang Yang, Ziqiang Lei\* and Hengchang Ma\*

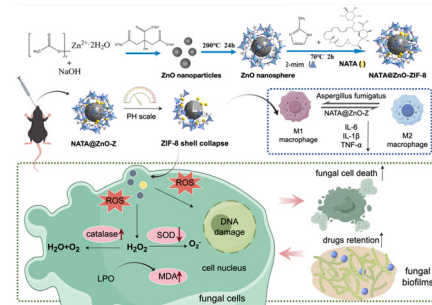


## PAPERS

8406

**ZIF-8-coated ZnO with pH-responsive natamycin release boosting the antifungal and anti-inflammation activity to treat fungal keratitis**

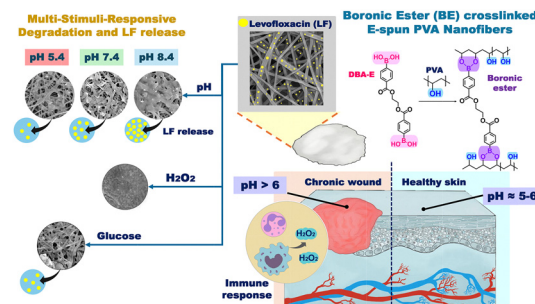
Ziyi Wang, Jing Lin, Qian Wang, Lina Zhang, Bing Yu, Menghui Chi, Xueyun Fu, Daohao Li,\* Guiqiu Zhao\* and Cui Li\*



8419

**Multi-stimuli-responsive degradable boronic ester-crosslinked e-spun nanofiber wound dressings**

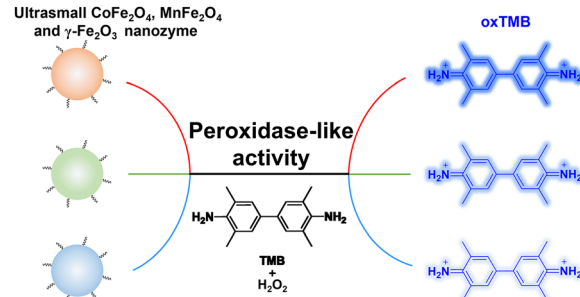
Sofia Nieves Casillas-Popova, Nishadi Dilkushi Lokuge, Preerna Singh, Arianna Cirillo, Anna Thiphang-Nga, Cameron D. Skinner, Dajana Vuckovic, Brandon L. Findlay and Jung Kwon Oh\*



8434

**Parallel comparative studies on composition-dependent peroxidase-like catalytic activity of ultrasmall ferrite nanoparticles**

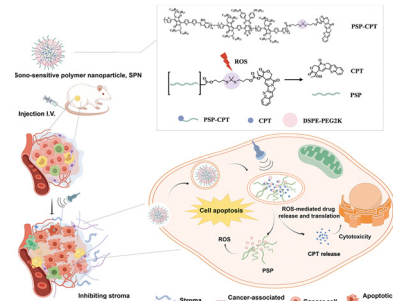
Chunchao Xia, Huan Zhang,\* Mengmeng Xie, Jiaying Che, Quanqing Feng, Yihan Zhang, Guohang Ma, Minrui Liu, Sixian Hu, Yuan He, Xiaoli Liu, Zhenlin Li\* and Haiming Fan\*



8446

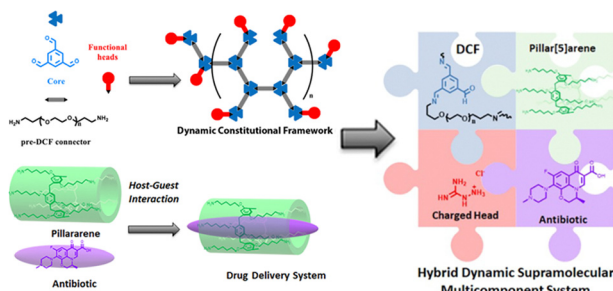
**ROS-responsive conjugated polymer nanoparticles triggered by ultrasound for camptothecin release in breast cancer combination therapy**

Yipiao Zhang, Tian Tian, Zhaokui Zeng, Chuanpin Chen,\* Rongrong Wang,\* Suhong Chen\* and Hongliang Zheng\*



## PAPERS

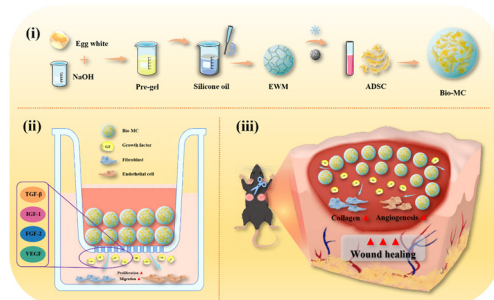
8461



## Synergistic approaches for combating the pathogen *Acinetobacter baumannii*: dynamic constitutional frameworks and pillararene-based self-assembled drug delivery systems

Dmytro Strilets, Steven Van Meerbeek, Anke Breine, Charles Van der Henst, Tom Coenye and Stéphane P. Vincent\*

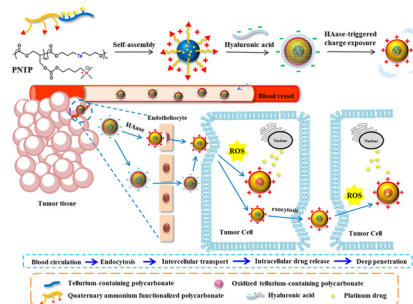
8470



## Synergistic integration of ADSCs and egg white hydrogel microspheres for accelerated wound regeneration

Yu He, Ying Zhao, Qiang Chang, Ting Li\* and Zhaowei Zeng\*

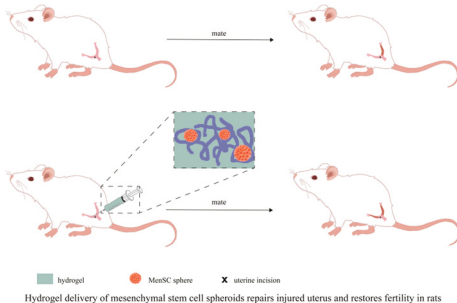
8483



## pH-Independent charge-reversal strategy for enhanced tumor penetration based on hyaluronidase-responsive tellurium-containing polycarbonate nanocarriers

Jieni Hu, Wang Zhou, Yan Zhou, Haiyan Hu,\* Shujun Ran\* and Yan Zhang\*

8496



## Effective repair of endometrial injury in rats using enzyme cross-linked gelatin hydrogels with human menstrual blood-derived stem cells

Peilin Liao, Jinghe Xie, Jue Wang, Jiamin Lin, Xueyan Zhang, Changlu Qin, Hongyan Wang, Yuyou Duan\* and Huiqiong Bao\*

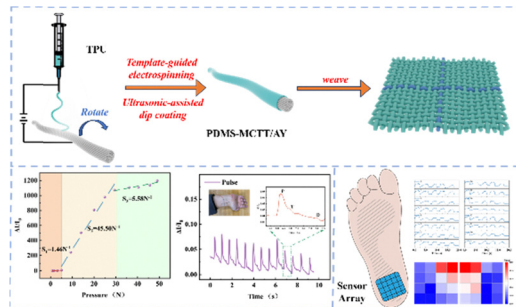


## PAPERS

8510

## High-performance pressure sensors based on MXene@CNT coaxial nanofiber-coated yarns for multipoint motion detection and health monitoring

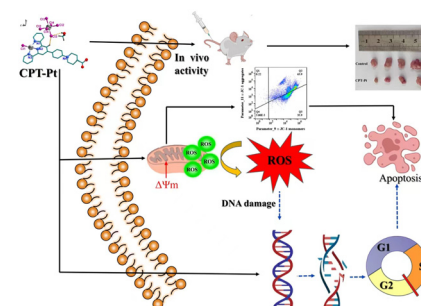
Songyue Pan, Jingqiang He, Weijie Wang, Jiatong Yan, Shan Jiang, Chuanxi Lin, Hong Tang and Ronghui Guo\*



8526

## Discovery of Pt(II) complexes based on a terpyridine skeleton and study of their antiproliferative activity against pancreatic cancer cells

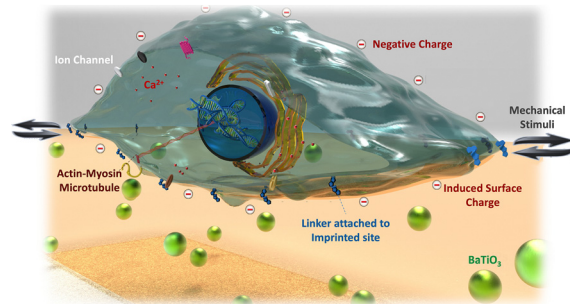
Ling Wang, Siying Chong, Shuangyan Wu, Yaguang Sun, Ying Zhang,\* Chiyu Sun\* and Mingchang Zhu\*



8542

## Bioinspired osteoblast-imprinted piezoelectric PDMS/BaTiO<sub>3</sub> nanocomposites accelerate the osteogenic differentiation of adipose-derived stem cells under mechanical stimulation

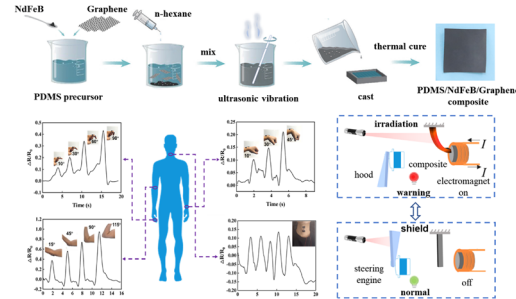
F. Pouladzadeh, Sh. Bonakdar,\* N. Haghhighipour, A. A. Katbab and S. Bagheri-Khoulenjani\*



8558

## Magnetic soft actuator with self-sensing capability

Wenjie Zhang, Shengyuan Zhang and Jingda Tang\*



## CORRECTION

8568

**Correction: Copper nanocrystalline-doped folic acid-based super carbon dots for an enhanced antitumor effect in response to tumor microenvironment stimuli**

Qing Xia, Ying Zhang, Hui Zhang, Xiong Zhang, Xiaodan Wu, Zhiqiang Wang,\* Rui Yan\* and Yingxue Jin\*

