

# Journal of Materials Chemistry B

Materials for biology and medicine

[rsc.li/materials-b](https://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(4) 1123-1488 (2025)



### Cover

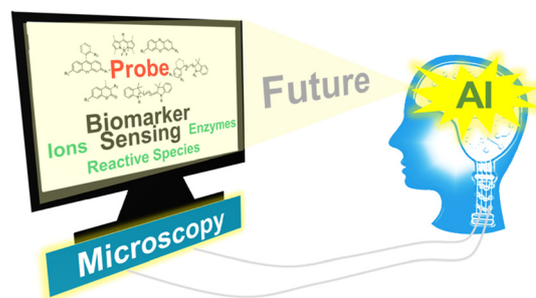
See Namita Roy Choudhury *et al.*, pp. 1302–1315. Image reproduced by permission of N. Wanasingha, R. Balu, N. Roy Choudhury, N. Dutta from *J. Mater. Chem. B*, 2025, 13, 1302.

## REVIEWS

1133

### Frontiers in fluorescence imaging: tools for the *in situ* sensing of disease biomarkers

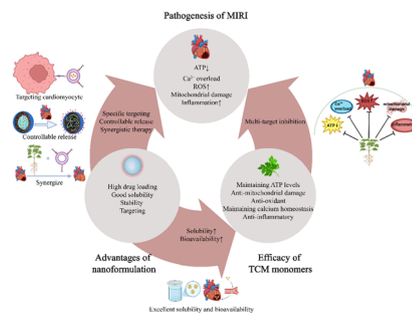
Lei Yang, Hongwei Hou\* and Jinghong Li\*



1159

### Progress in Chinese medicine monomers and their nanoformulations on myocardial ischemia/reperfusion injury

Yanrong Zhou, Li Wang, Lina Sun, Rui Tan,\* Zheng Wang\* and Renjun Pei\*



# Advance your career in science

with professional recognition that showcases  
your **experience, expertise and dedication**

## Stand out from the crowd

Prove your commitment  
to attaining excellence in  
your field

## Gain the recognition you deserve

Achieve a professional  
qualification that inspires  
confidence and trust

## Unlock your career potential

Apply for our professional  
registers (RSci, RSciTech)  
or chartered status  
(CChem, CSci, CEnv)

## Apply now

[rsc.li/professional-development](https://rsc.li/professional-development)

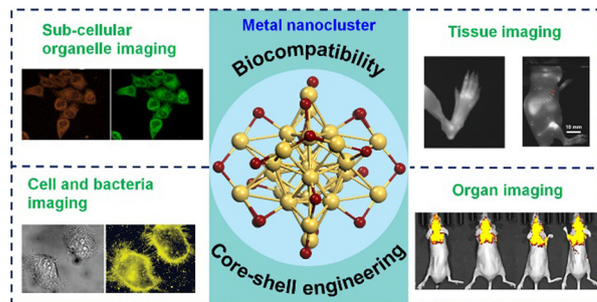


## REVIEWS

1180

### Ultrasmall metal nanoclusters as efficient luminescent probes for bioimaging

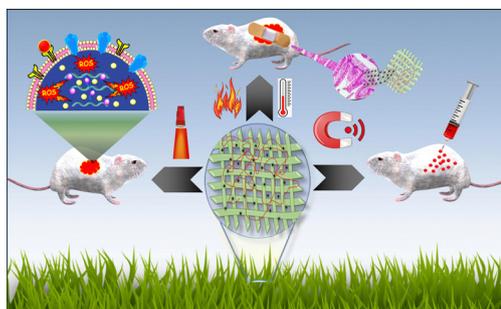
Xinyue Dou,\* Sariah Saalah, Chel-Ken Chiam, Jianping Xie\* and Coswald Stephen Sipaut\*



1195

### Crafting nature's wonders: nanoarchitectonics developments in bioinspired nanocellulose-based stimuli-responsive supramolecular matrices

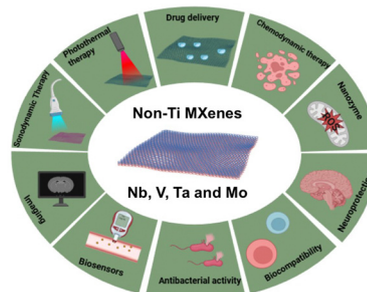
Soumya Ranjan Panda, Vaishakh Prasad S., Abhijit Karmakar\* and Apurba Lal Koner\*



1212

### Non-Ti MXenes: new biocompatible and biodegradable candidates for biomedical applications

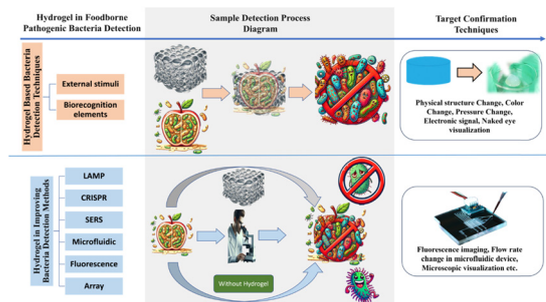
Vijayakumar G Gayathri, Bartholomew Richard, Jithin Thomas Chacko, Jagadeesh Bayry and P Abdul Rasheed\*



1229

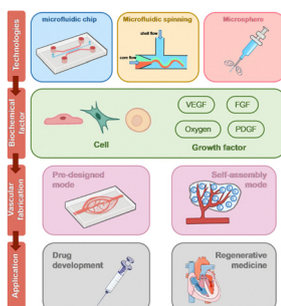
### Development and application of hydrogels in pathogenic bacteria detection in foods

Shuxiang Liu,\* Md Rashidur Rahman, Hejun Wu, Wen Qin, Yanying Wang and Gehong Su\*



## REVIEWS

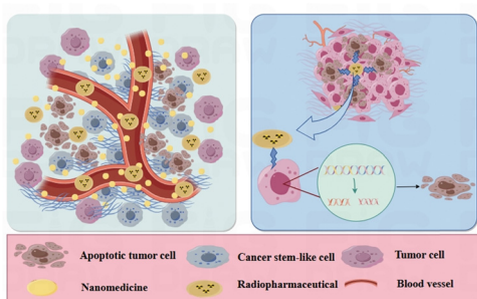
1252



### Design, fabrication, and application of bioengineering vascular networks based on microfluidic strategies

Xiaoping Miao, Tianao Chen, Zhongliang Lang, Yongqi Wu, Xizhi Wu, Zhiqiang Zhu\* and Ronald X. Xu\*

1270

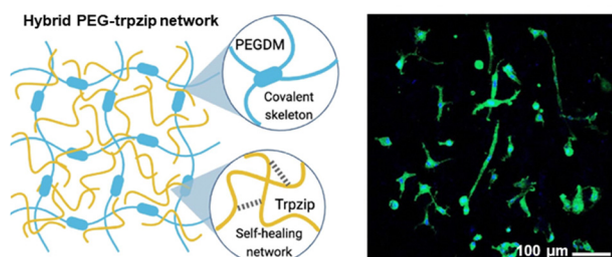


### Polymeric nanoparticles in radiopharmaceutical delivery strategies

Haidong Tian, Huijun Guo, Jiadi Liu, Yongpeng Du, Haiwei Ren\* and Hongyan Li\*

## COMMUNICATIONS

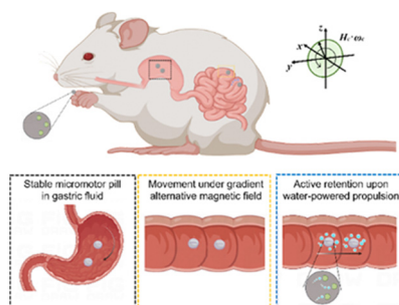
1286



### Improving the bioactivity and mechanical properties of poly(ethylene glycol)-based hydrogels through a supramolecular support network

Yuzhu Liu, Md Shariful Islam, Anna Bakker, Zihao Li, Alaa Ajam, Jamie J. Kruzic and Kristopher A. Kilian\*

1296



### Dual-responsive micromotor pill for targeted retention in the intestines *in vivo*

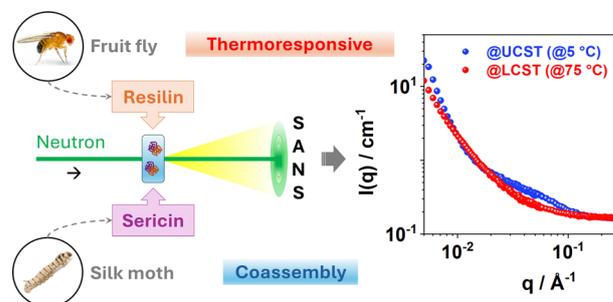
Zitong An, Enguang Lin, Zhiguang Wu and Yongming Kang\*



1302

### A controlled co-assembly approach to tune temperature responsiveness of biomimetic proteins

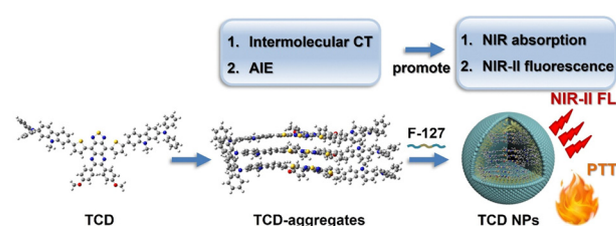
Nisal Wanasingha, Rajkamal Balu, Agata Rekas, Jitendra P. Mata, Naba K. Dutta and Namita Roy Choudhury\*



1316

### Bright "D–A–D" semiconducting small molecule aggregates for NIR-II fluorescence bioimaging guiding photothermal therapy

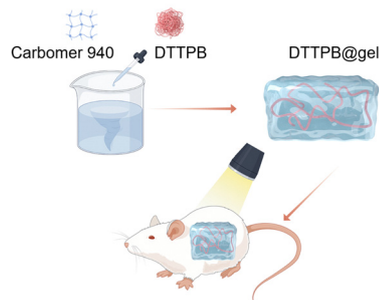
Qian Xie, Wansu Zhang,\* Xiaofeng Yang, Chunyu Zhou, Liang Zhang, Tao Sun, Mingfu Gong and Dong Zhang\*



1326

### In situ dressing based on a D– $\pi$ –A structured aggregation-induced emission photosensitizer for healing infected wounds

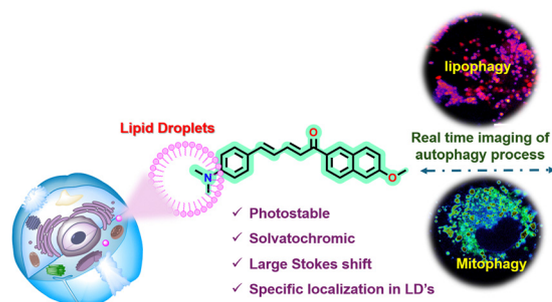
Yu Ma, Jiawei You, Jianquan Hou, Yupeng Shi and Engui Zhao\*



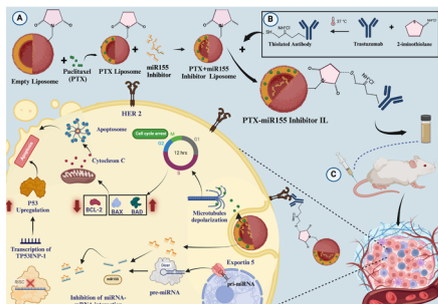
1338

### Live cell imaging of lipid droplets: fluorescent chalcones as probes for lipophagy and lipid–mitochondria interactions

Mohini Ghorpade, Deeksha Rajput, Paramasivam Mahalingam and Sriram Kanvah\*



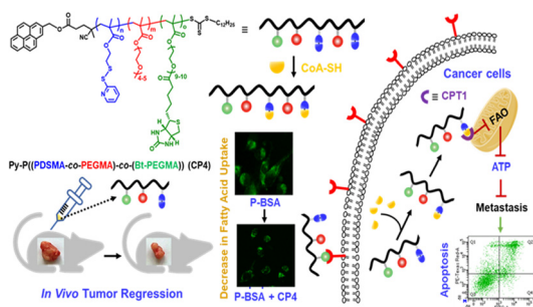
1350



### Maximising efficacy in HER2-positive breast cancer: immunoliposomal co-delivery of miR155 inhibitor and paclitaxel for targeted therapy

Ramesh Chaudhari, Vishva Patel, Bharti Malvi, Superb K. Misra and Ashutosh Kumar\*

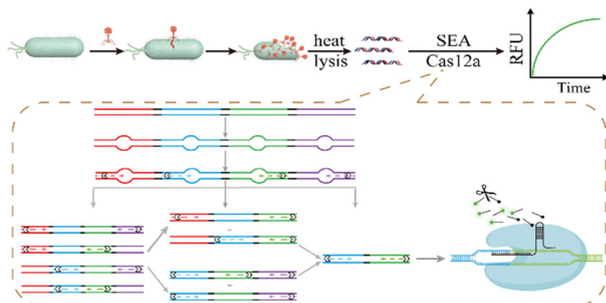
1363



### Precision targeting of fat metabolism in triple negative breast cancer with a biotinylated copolymer

Bhuban Ruidas, Neha Choudhury, Sutapa Som Chaudhury, Tapas Kumar Sur, Shovonlal Bhowmick, Achintya Saha, Pritha Das, Priyadarsi De and Chitragada Das Mukhopadhyay\*

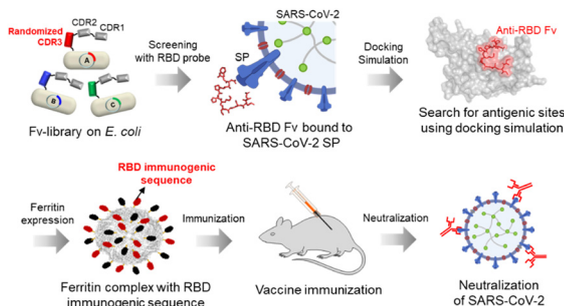
1372



### A phage amplification-assisted SEA-CRISPR/Cas12a system for viable bacteria detection

Xiangyang Xiao, Chenlu Zhang, Li Zhang, Chen Zuo, Wei Wu, Fumei Cheng, Di Wu, Guoming Xie, Xiang Mao\* and Yujun Yang\*

1383



### SARS-CoV-2 vaccine based on ferritin complexes with screened immunogenic sequences from the Fv-antibody library

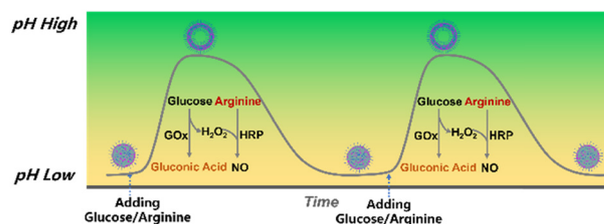
Jaeyong Jung, Tae-Hun Kim, Jae-Yeon Park, Soonil Kwon, Jeong Soo Sung, Min-Jung Kang, Joachim Jose, Misu Lee, Hyun-Jin Shin and Jae-Chul Pyun\*



1395

### Feedback-induced phase separation of hollow condensates to create biomimetic membraneless compartments

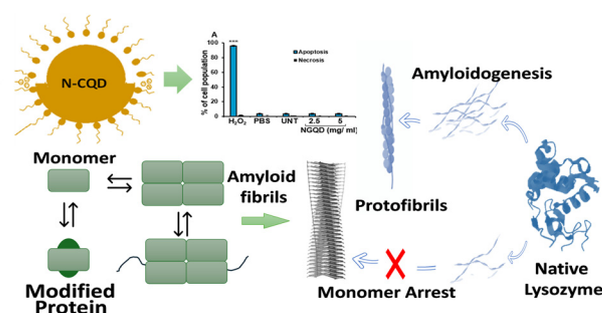
Jianmian Fu, Bin Wang, Weiping Zhu, Yufang Xu, Xuhong Qian\* and Yangyang Yang\*



1403

### Nitrogen doped carbon quantum dots: a multifaceted carbon nanomaterial that interferes in an amyloid-forming trajectory

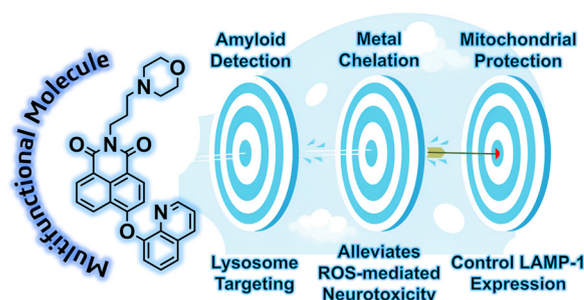
Sherin M. ElMorsy, Denisse A. Gutierrez, Salvador Valdez, Jyotish Kumar, Renato J. Aguilera, Mohamed Noufal, Sampath Chinnam, Hemen Sarma and Mahesh Narayan\*



1412

### Multifunctional hydroxyquinoline-derived turn-on fluorescent probe for Alzheimer's disease detection and therapy

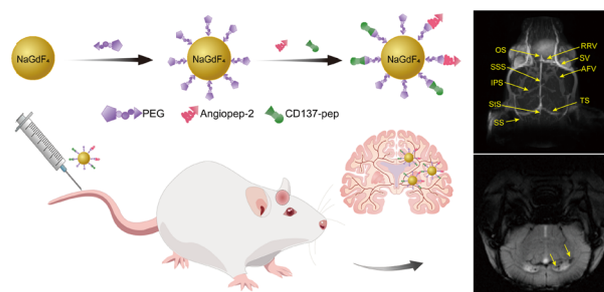
Priyam Ghosh, Sayantani Mukhopadhyay, Thirukumaran Kandasamy, Subrata Mondal, Siddhartha Sankar Ghosh and Parameswar Krishnan Iyer\*



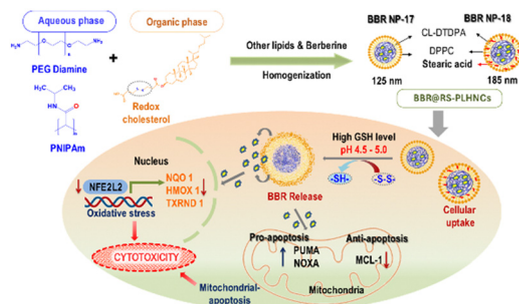
1424

### Neuroinflammation-targeted magnetic resonance imaging nanoprobes for the early diagnosis of Alzheimer's disease

Yanjiao Jiang, Wenyue Li, Yuqiang Ma and Yi Hou\*



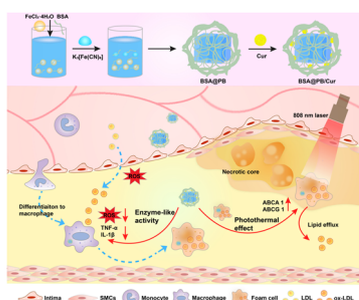
1437



### Engineering of redox-triggered polymeric lipid hybrid nanocarriers for selective drug delivery to cancer cells

B. Siva Lokesh, Suresh Ajmeera, Rajat Choudhary, Sanjaya Kumar Moharana, C. S. Purohit and V. Badireenath Konkimalla\*

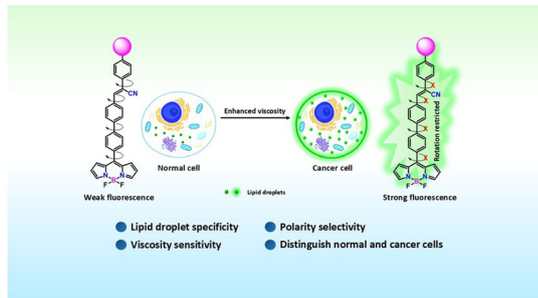
1459



### Multifunctional Prussian blue nanozymes alleviate atherosclerosis through inhibiting the inflammation feedback loop

Maochang Xu, Dan Ran, Jian Hu, Jingying Mao, Dehui Qiao, Zongquan Zhang, Xiaoya Liang, Li Zhang, Yu Nie, Hong Yang, Xiangyu Zhou\* and Chunhong Li\*

1474



### Lipid droplet specific BODIPY based rotors with viscosity sensitivity to distinguish normal and cancer cells: impact of molecular conformation

Charutha Kalarikkal, Anjali, Sarbani Bhattacharjee, Koyeli Mapa\* and Chinna Ayya Swamy P\*

