

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(1) 1-360 (2025)



Cover

See Chang Lei, Chun Xu *et al.*, pp. 137-150.
Image reproduced by permission of Chun Xu from *J. Mater. Chem. B*, 2025, 13, 137.

EDITORIAL

12

Introduction to targeted biomedical applications of nanomaterials

Dhiraj Bhatia,* Mukesh Dhanka,* Anjali Awasthi, Kamendra Awasthi and Kaushik Chatterjee



REVIEWS

15

Recent advances of versatile fluorophores for multifunctional biomedical imaging in the NIR-II region

Kaiming Ma, Qunying Jiang,* Yang Yang* and Fan Zhang



ChemComm

Uncover new possibilities
with outstanding
preliminary research

Original discoveries, fuelling
every step of scientific progress



rsc.li/chemcomm

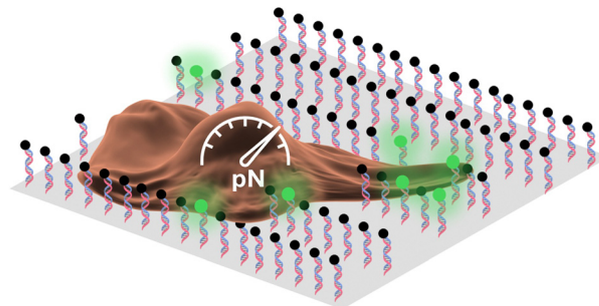
Fundamental questions
Elemental answers

REVIEWS

37

Unravelling molecular mechanobiology using DNA-based fluorogenic tension sensors

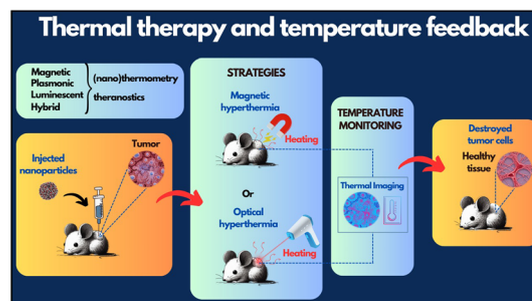
Kaushik Pal



54

Nanoparticles based image-guided thermal therapy and temperature feedback

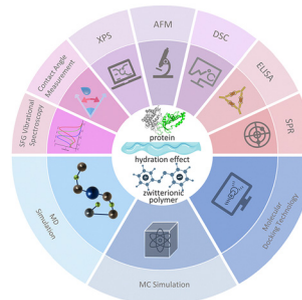
Carlos Jacinto,* Wagner F. Silva, Joel Garcia,* Gelo P. Zaragosa, Carlo Nonato D. Ilem, Tasso O. Sales, Harrisson D. A. Santos, Blessed Isaac C. Conde, Helliomar Pereira Barbosa, Sonia Malik* and Surender Kumar Sharma*



103

Experimental and computational techniques to investigate the protein resistance of zwitterionic polymers

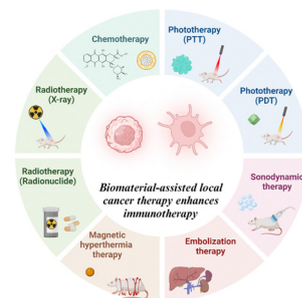
Mengyu Lu and Nan Cheng*



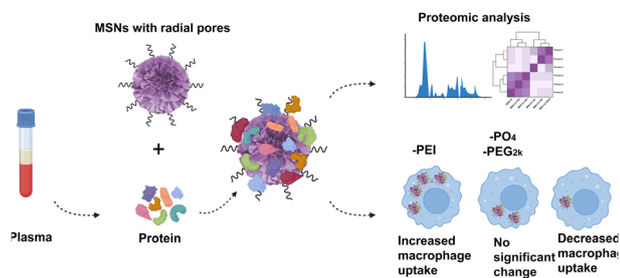
117

Biomaterials enhancing localized cancer therapy activated anti-tumor immunity: a review

Jipeng Yao, Zhencun Cui, Feifei Zhang, Haidong Li and Longlong Tian*



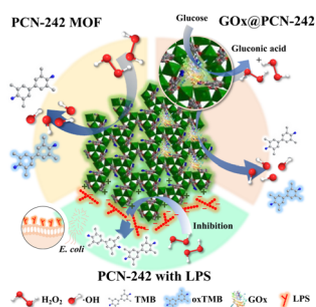
137



Regulation of macrophage uptake through the bio-nano interaction using surface functionalized mesoporous silica nanoparticles with large radial pores

Juan Wen, Chang Lei,* Shu Hua, Larry Cai, Huan Dai, Siyuan Liu, Yiwei Li, Saso Ivanovski and Chun Xu*

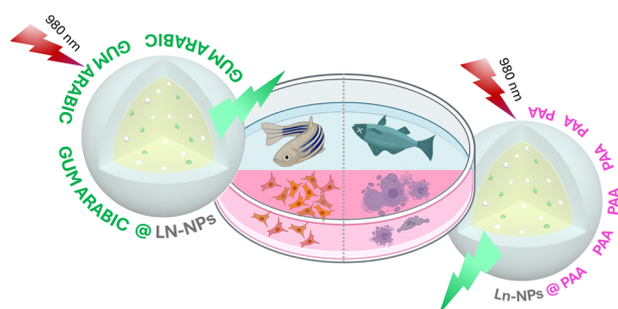
151



Dual-functional PCN-242 (Fe₂Co) MOF for sensitive bacterial endotoxin detection

Sivasankar Kulandaivel, Yung-Kang Lu, Chia-Her Lin* and Yi-Chun Yeh*

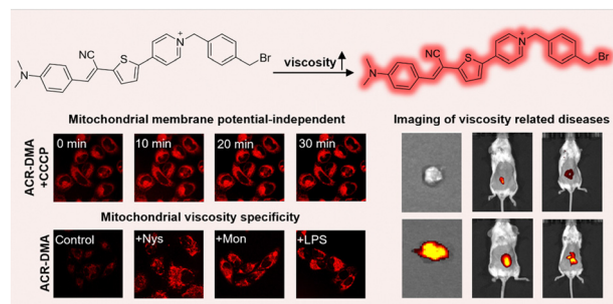
160



Nano-bio interactions of Gum Arabic-stabilized lanthanide-based upconverting nanoparticles: *in vitro* and *in vivo* study

Hana Mirmajidi, Hyojin Lee, Niepukolie Nipu, Jith Thomas, Zuzana Gajdosechova, David Kennedy, Jan A. Mennigen* and Eva Hemmer*

177



Mitochondrial membrane potential-independent near-infrared fluorescent probes for viscosity-exclusive imaging

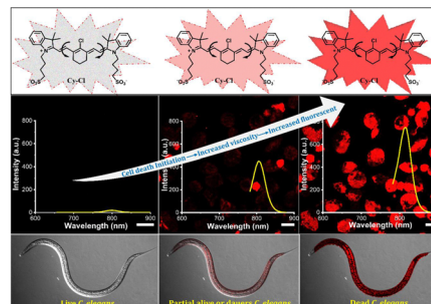
Xiu Pan, Yu Zhao, Jia-Li Wang, Shun Feng, Xiao-Qi Yu and Ming-Yu Wu*



184

NIR emissive probe for fluorescence turn-on based dead cell sorting and *in vivo* viscosity mapping in *C. elegans*

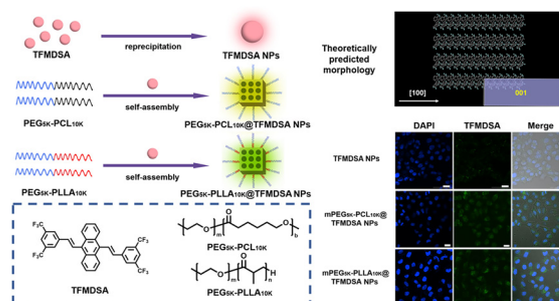
Goraksha T. Sapkal, Farhan Anjum, Abdul Salam, Bodhidipra Mukherjee, Shilpa Chandra, Purabi Bala, Richa Garg, Shagun Sharma, Kush Kaushik and Chayan Kanti Nandi*



195

Enhanced luminescence and stability of TFMDSA nanoparticles via polymer-induced aggregation for bioimaging

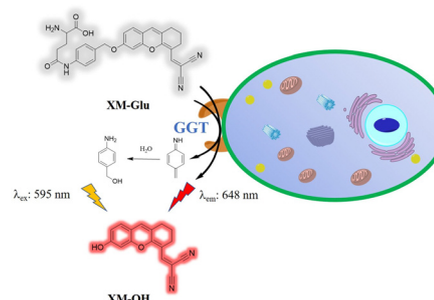
Xiang Li, Xue Ren, Yuchao Luo,* Haotian Shi, Zhigang Xie, Bin Xu and Wenjing Tian*



201

Development of a xanthene-based NIR fluorescent probe for accurate and sensitive detection of γ -glutamyl transpeptidase in cancer diagnosis and treatment

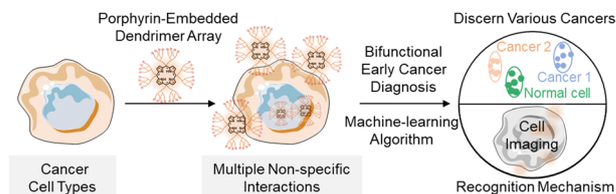
Chia-Kai Lai, Kuppan Magesh, Sivan Velmathi and Shu-Pao Wu*



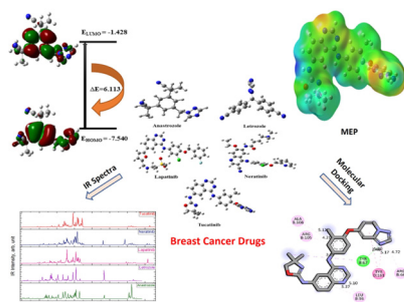
207

Machine learning-assisted pattern recognition and imaging of multiplexed cancer cells via a porphyrin-embedded dendrimer array

Jiabao Hu, Weiwei Ni, Mengting Han, Yunzhen Zhan, Fei Li, Hui Huang and Jinsong Han*



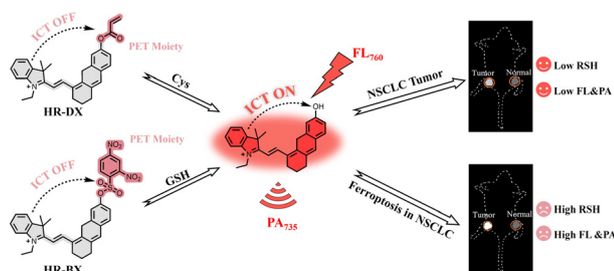
218



Quantum DFT analysis and molecular docking investigation of various potential breast cancer drugs

Md Ashraf Ayub, Ankit Raj Tyagi, Sunil Kumar Srivastava* and Pranveer Singh*

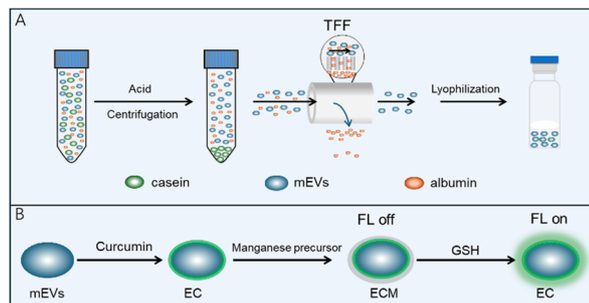
239



Illuminating cisplatin-induced ferroptosis in non-small-cell lung cancer with biothiol-activatable fluorescent/photoacoustic bimodal probes

Li Xu, Hongwen Liu, Yi Kong, Lingyun Li, Jia Li, Kang Li, Shuzhi Liang and Bolin Chen*

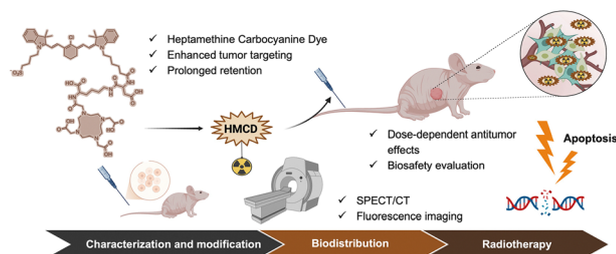
249



MnO₂-mineralized milk exosomes as a novel nanoplatform for glutathione detection

Xudong Wang, Xue Wu, Jiuheg Shen, Xian Zhao, Peifen Gao, Wantong Zhou and Wenlin An*

256



Advancing cancer therapy with a heptamethine carbocyanine dye-conjugated radionuclide drug

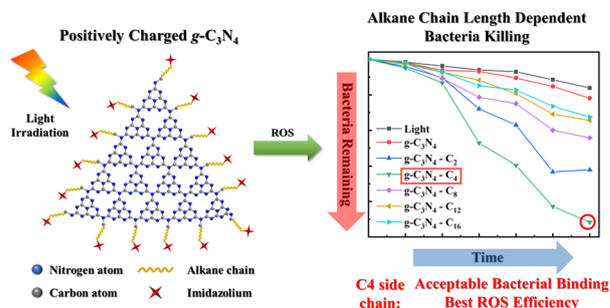
Mingxing Huang, Weichen Wang, Yingwei Wang, Rang Wang, Lili Pan, Xin Li, Bo Li, Jingsong Zhang, Ruoxiang Wang, Yi Zhang* and Rong Tian*



264

Evaluation of the alkyl chain length and photocatalytic antibacterial performance of cation $g-C_3N_4$

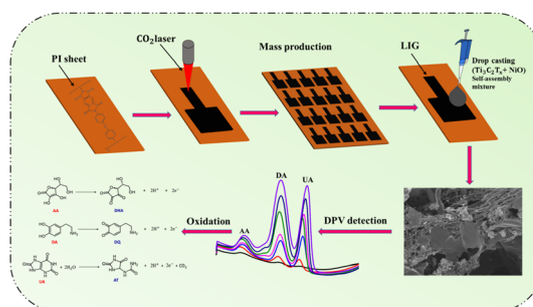
Junling Leng, Xuanwei Liu, Yin Xu, Shi-En Zhu, Yuefei Zhang, Zhongbing Tan, Xiaofei Yang, Jia-En Jin, Yufeng Shi, Hongying Fan, Yi Yang, Hang Yao, Yu Zhang,* Hui Chong* and Chengyin Wang*



274

A surface modified laser-induced graphene based flexible biosensor for multiplexed sweat analysis

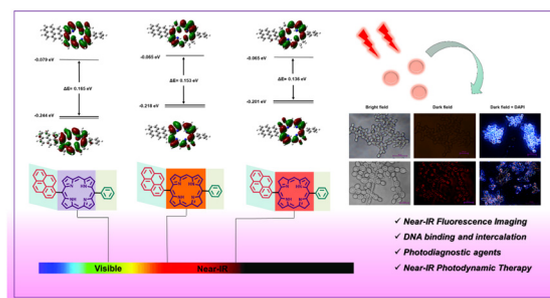
Sudipta Choudhury, Saad Zafar, Deepak Deepak, Abhishek Panghal, Bimlesh Lochab and Susanta Sinha Roy*



288

Near-IR nanolignin sensitizers based on pyrene-conjugated chlorin and bacteriochlorin for ROS generation, DNA intercalation and bioimaging

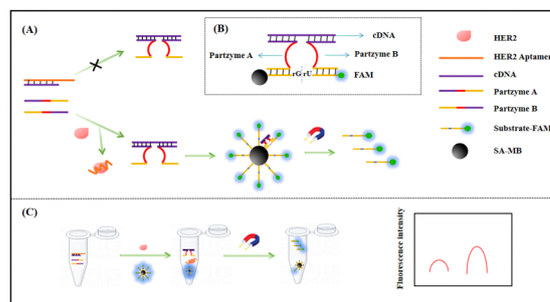
Kunal Gogde, Seema Kirar, Anil Kumar Pujari, Devesh Mohne, Ashok Kumar Yadav and Jayeeta Bhaumik*



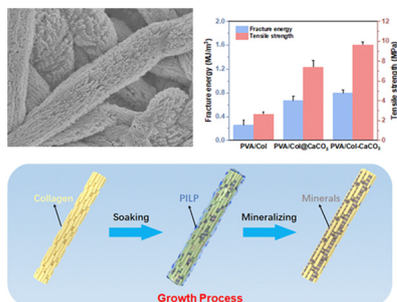
305

Enzyme-free and highly sensitive detection of human epidermal growth factor receptor-2 based on MNAzyme signal amplification in breast cancer

Feifan Yin, Zhiqiang Hou, Yanheng Yao, Miao He, Yang Xiang* and Zhongyun Wang*



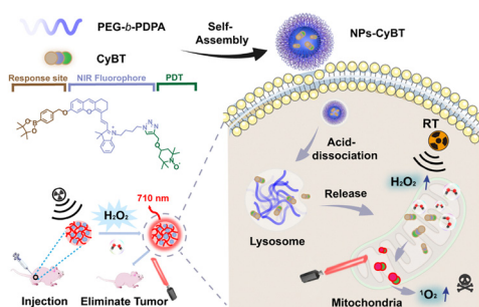
312



Intrafibrillar calcium carbonate mineralization of electrospinning polyvinyl alcohol/collagen films with improved mechanical and bioactive properties

Yin Liu, Xin Gao, Yuqi Li, Anqi Gao, Zhuozhi Zheng, Jingjiang Wei, Hongye Yang, Hang Ping,* Hao Xie, Hao Wang, Weimin Wang and Zhengyi Fu*

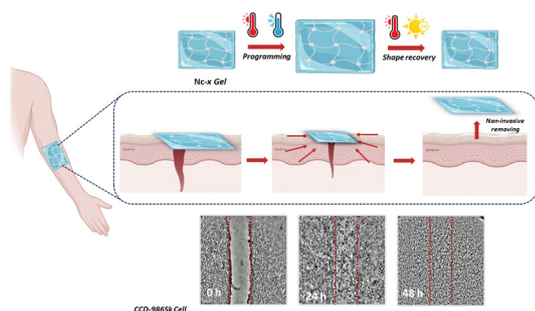
326



H₂O₂-activated mitochondria-targeting photosensitizer for fluorescence imaging-guided combination photodynamic and radiotherapy

Qiufen Tian, Zifan Zhu, Yun Feng, Shirui Zhao, Hui Lin,* Wen Zhang* and Zhiai Xu*

336



Multi-responsive shape memory and self-healing hydrogels with gold and silver nanoparticles

Hüsna Kılıç and Deniz Ceylan*

EXPRESSION OF CONCERNS

354

Expression of concern: Plasmonic photothermal destruction of uropathogenic *E. coli* with reduced graphene oxide and core/shell nanocomposites of gold nanorods/reduced graphene oxide

Kostiantyn Turcheniuk, Charles-Henri Hage, Jolanda Spadavecchia, Aritz Yanguas Serrano, Iban Larroulet, Amaia Pesquera, Amaia Zurutuza, Mariano Gonzalez Pisfil, Laurent Hélot, Julie Boukaert, Rabah Boukherroub and Sabine Szunerits*



EXPRESSION OF CONCERNS

355

Expression of concern: Reduced graphene oxide nanosheets decorated with AuPd bimetallic nanoparticles: a multifunctional material for photothermal therapy of cancer cells

Gitashree Darabdhara, Manash R. Das,* Volodymyr Turcheniuk, Kostiantyn Turcheniuk, Vladimir Zaitsev, Rabah Boukherroub and Sabine Szunerits*

356

Expression of concern: Selective isolation and eradication of *E. coli* associated with urinary tract infections using anti-fimbrial modified magnetic reduced graphene oxide nanoheaters

Fatima Halouane, Roxana Jijie, Dalila Meziane, Chengnan Li, Santosh K. Singh, Julie Bouckaert, Jean Jurazek, Sreekumar Kurungot, Alexandre Barras, Musen Li, Rabah Boukherroub and Sabine Szunerits*

357

Expression of concern: Particle-based photodynamic therapy based on indocyanine green modified plasmonic nanostructures for inactivation of a Crohn's disease-associated *Escherichia coli* strain

Roxana Jijie, Tetiana Dumych, Li Chengnan, Julie Bouckaert, Kostiantyn Turcheniuk, Charles-Henri Hage, Laurent Heliot, Benoit Cudennec, Nicoleta Dumitrascu, Rabah Boukherroub and Sabine Szunerits*

