

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(31) 7453-7660 (2024)



Cover

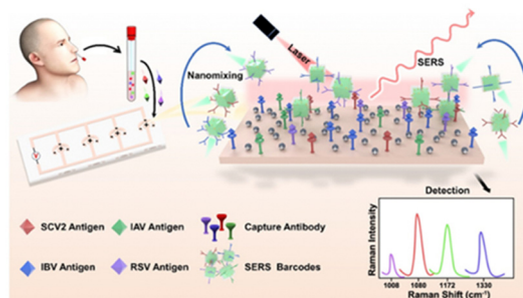
See Yourong Duan,
Xianwen Wang *et al.*,
pp. 7519–7531.
Image reproduced
by permission of
Xianwen Wang from
J. Mater. Chem. B,
2024, 12, 7519.

HIGHLIGHT

7461

A novel surface-enhanced Raman based molecular identification platform for multiplexed and highly accurate clinical diagnosis of viral diseases

Yida Pang, Qihang Ding and Lin Xu*

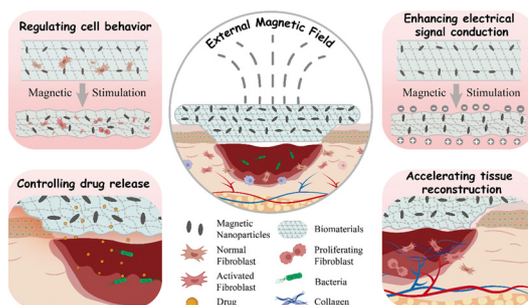


REVIEWS

7463

Magneto-responsive biocomposites in wound healing: from characteristics to functions

Haoyang Ding, Lili Hao* and Hongli Mao*



RSC Advances

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



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



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



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

@RSC_Adv

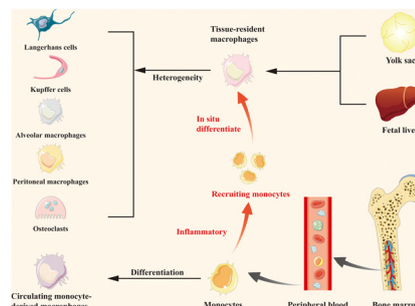


REVIEWS

7480

Chitosan-based biomaterials promote bone regeneration by regulating macrophage fate

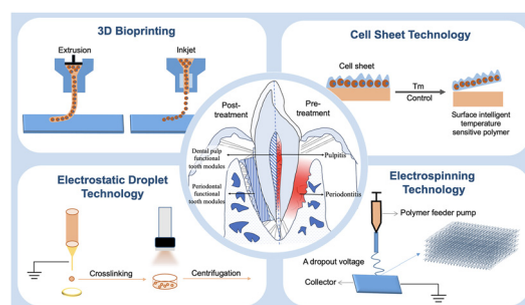
Huilong Deng, Yuanyuan Guan, Quping Dong, Ran An* and Jiecong Wang*



7497

Recent advances of functional modules for tooth regeneration

Xuan Wang, Qiuyu Chen, Jiayi Li, Weidong Tian, Zhi Liu* and Tian Chen*

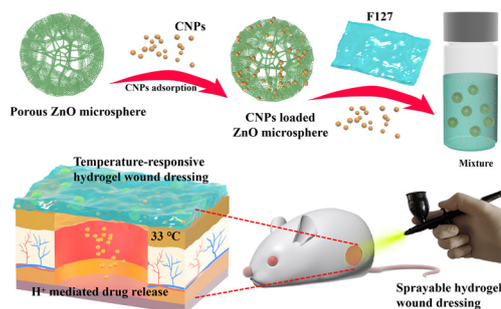


PAPERS

7519

Sprayable, thermosensitive hydrogels for promoting wound healing based on hollow, porous and pH-sensitive ZnO microspheres

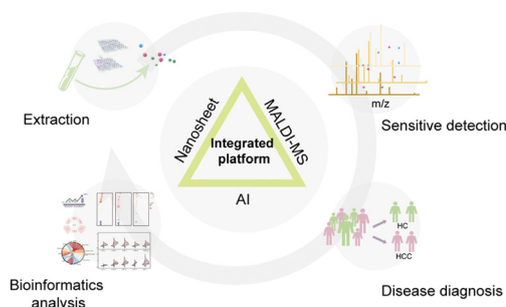
Wei Zhang, Hongshu Jing, Qiang Niu, Zhihua Wu, Ying Sun, Yourong Duan* and Xianwen Wang*



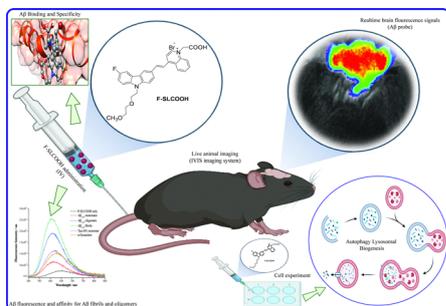
7532

An integrated platform for decoding hydrophilic peptide fingerprints of hepatocellular carcinoma using artificial intelligence and two-dimensional nanosheets

Zhiyu Li, Bingcun Ma, Shaoxuan Shui, Zunfang Tu, Weili Peng, Yuanyuan Chen, Juan Zhou,* Fang Lan,* Binwu Ying and Yao Wu



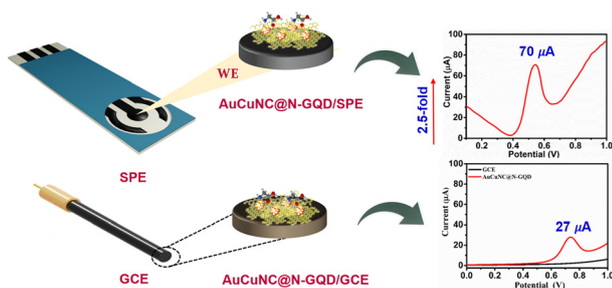
7543



Molecular engineering of a theranostic molecule that detects A β plaques, inhibits Iowa and Dutch mutation A β self-aggregation and promotes lysosomal biogenesis for Alzheimer's disease

Ashok Iyaswamy,* Xueli Wang, Hailong Zhang, Karthick Vasudevan, Dapkumar Wankhar, Kejia Lu, Senthilkumar Krishnamoorthi, Xin-Jie Guan, Cheng-Fu Su, Jia Liu, Yuxuan Kan, Ravindran Jaganathan, Zhiqiang Deng, Hung-Wing Li,* Man Shing Wong* and Min Li*

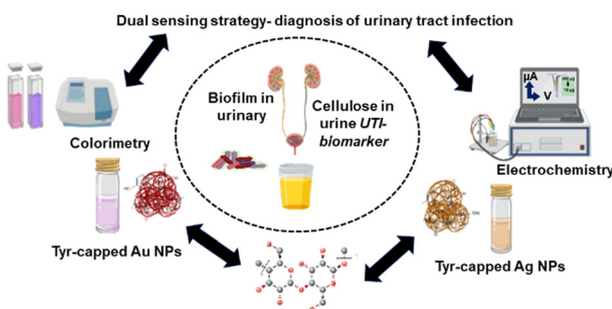
7557



Nanomolar level electrochemical detection of glycine on a miniaturized modified screen-printed carbon-based electrode: a comparison of performance with glassy carbon electrode system

Saisree S.,* Chandradas Shamili, Sandhya K. Y., Surendran Kuzhichalil Peethambharan and Achu Chandran*

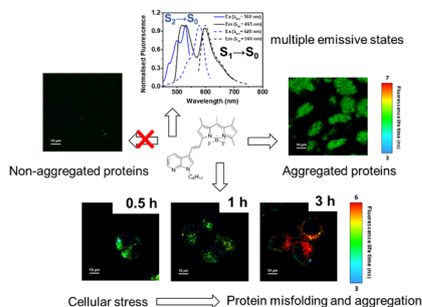
7564



A dual-sensing strategy for the early diagnosis of urinary tract infections *via* detecting biofilm cellulose using aromatic amino acid-capped Au and Ag nanoparticles

Kavi Bharathi Ramaiah, Indhu Suresh, C. S. Srinandan, N. Sai Subramanian* and John Bosco Balaguru Rayappan*

7577



Protein aggregation monitoring in cells under oxidative stress: a novel fluorescent probe based on a 7-azaindole-BODIPY derivative

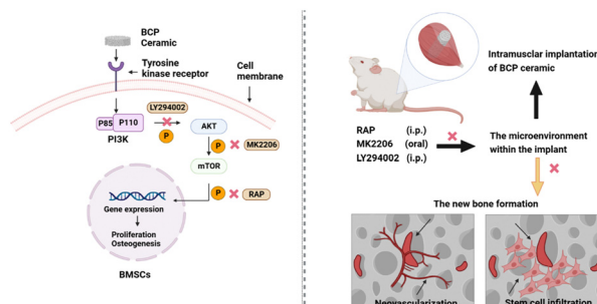
Diego Herrera-Ochoa, Iván Llano, Consuelo Ripoll, Pierre Cybulski, Martin Kreuzer, Susana Rocha,* Eva M. García-Frutos,* Iván Bravo and Andrés Garzón-Ruiz*



7591

PI3K/AKT/mTOR signaling regulates BCP ceramic-induced osteogenesis

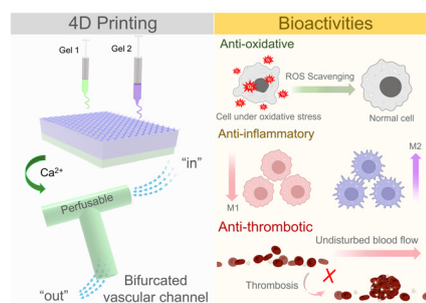
Peijie Tan, Yuchen Hua, Bo Yuan, Xiaoyang Liu, Xuening Chen, Wei-Nan Zeng, Qin Zeng,* Xiangdong Zhu* and Xingdong Zhang



7604

A 4D printed nanoengineered super bioactive hydrogel scaffold with programmable deformation for potential bifurcated vascular channel construction

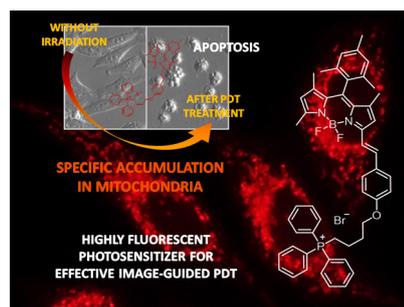
Amit Nain,* Akshat Joshi, Souvik Debnath, Saswat Choudhury, Jobin Thomas, Jitendra Satija, Chih-Ching Huang and Kaushik Chatterjee*



7618

A highly fluorescent and readily accessible all-organic photosensitizer model for advancing image-guided cancer PDT

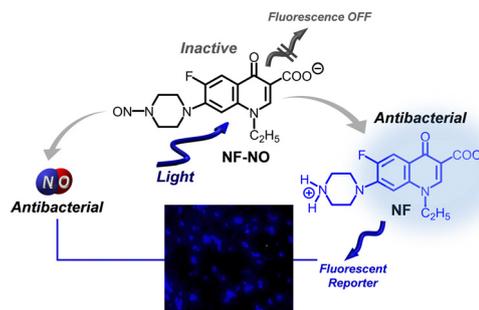
Andres Garcia-Sampedro, Alejandro Prieto-Castañeda, Antonia R. Agarrabeitia, Jorge Bañuelos, Inmaculada García-Moreno, Angeles Villanueva, Santiago de la Moya,* María J. Ortiz* and Pilar Acedo*



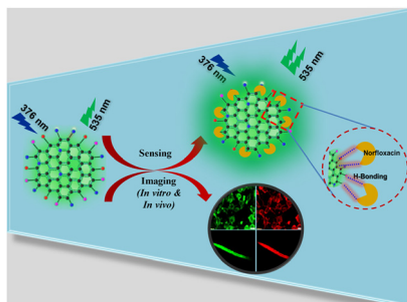
7626

Simultaneous photoactivation of a fluoroquinolone antibiotic and nitric oxide with fluorescence reporting

Tassia J. Martins, Cristina Parisi, Juliana Guerra Pinto, Isabelle de Paula Ribeiro Brambilla, Barbara Melilli, Danilo Aleo, Juliana Ferreira-Strixino and Salvatore Sortino*



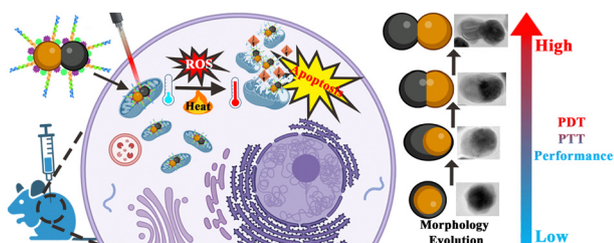
7635



Nitrogen-doped carbon dots: a novel biosensing platform for selective norfloxacin detection and bioimaging

S. Sivaselvam, R. S. Anjana, N. S. Dhujana, Marina Victor and Ramapurath S. Jayasree*

7646



Structural engineering of mitochondria-targeted Au–Ag₂S photosensitizers for enhanced photodynamic and photothermal therapy

Ruofei Ma, Qi Zhang, Yue Wang* and Zhangrun Xu*

