

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(10) 3213–3484 (2025)



Cover

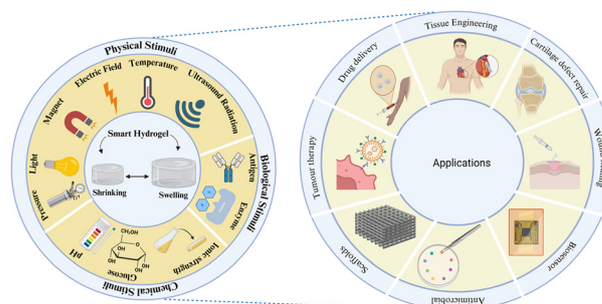
See Archana Bhaw-Luximon *et al.*, pp. 3304–3318. Image reproduced by permission of Lakshmi Yaneesha Sujeeun from *J. Mater. Chem. B*, 2025, **13**, 3304.

REVIEWS

3222

Next-generation biopolymer gels: innovations in drug delivery and theranostics

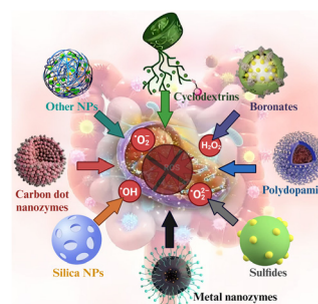
Danish Ahmad Shergujri, Murtaza Ahmad Khanday, Aisha Noor, Mohd Adnan, Iqra Arif, Syed Naiem Raza, Reyaz Hassan Mir* and Nisar Ahmad Khan*



3245

Precision therapeutics for inflammatory bowel disease: advancing ROS-responsive nanoparticles for targeted and multifunctional drug delivery

Xiuping Wan, Caijie Zhang, Pengyu Lei, Hanbing Wang, Rongbing Chen, Qinsi Yang, Yongwei Cheng, Wei Wu,* Da Sun* and Xiaofei Hong*



**GOLD
OPEN
ACCESS**

EES Batteries

**Exceptional research on
batteries and energy storage**

Part of the EES family



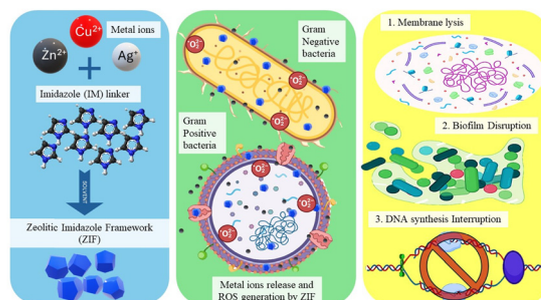
**Join
in** | Publish with us
rsc.li/EESBatteries

PERSPECTIVE

3270

Unleashing the antibacterial potential of ZIFs and their derivatives: mechanistic insights

Geetika Jain, Radhika Chaurasia, Bani Preet Kaur, Ontar Paul Chowdhury, Hiranmay Roy, Richa Rani Gupta, Bhaskar Biswas, Sandip Chakrabarti* and Monalisa Mukherjee*

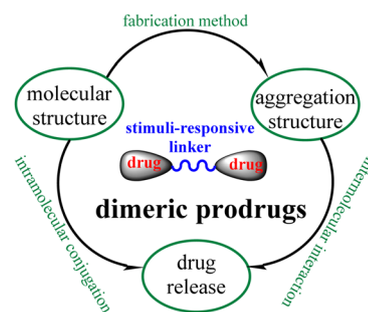


COMMUNICATIONS

3292

Structural aspects of dimeric prodrug-based carrier-free nanomedicines for tumor chemotherapy

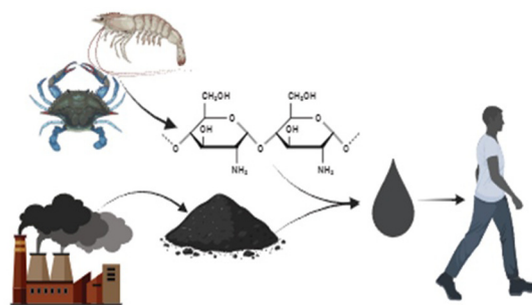
Chen Yang and Peng Liu*



3295

A low-cost biocompatible and biodegradable multipurpose resistive ink for monitoring biological systems

Akshayakumar Kompa, Revathi Ravindran, Jianyu Hao and Javier G. Fernandez*

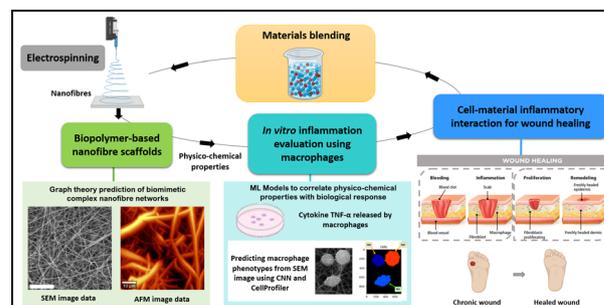


PAPERS

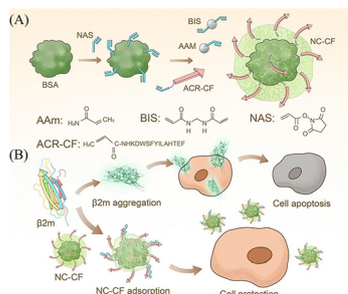
3304

Predicting inflammatory response of biomimetic nanofibre scaffolds for tissue regeneration using machine learning and graph theory

Lakshmi Yaneesha Sujeeun, Itisha Chummun Phul, Nowsheen Goonoo, Nicholas A. Kotov and Archana Bhaw-Luximon*



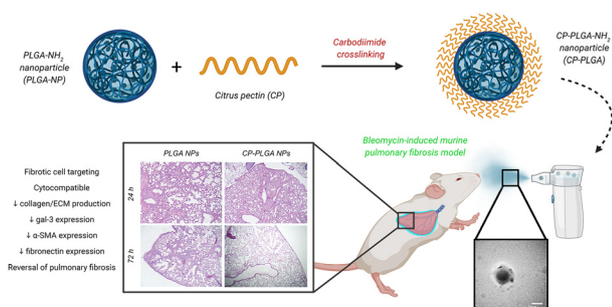
3319



Peptide-functionalized nanocapsules for targeted inhibition of $\beta 2$ -microglobulin amyloid aggregation

Lin Tang, Miao Sun, Junnan Chen, Qiong Dai, Song Xue,* Chaoyong Liu* and Ming Zhang*

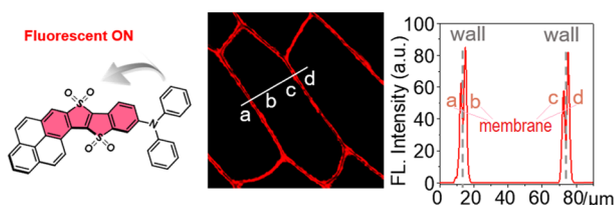
3325



Citrus pectin-coated inhalable PLGA nanoparticles for treatment of pulmonary fibrosis

Kalindu Perera, Moez Ghumman, Parand Sorkhdini, Carmelissa Norbrun, Seraphina Negash, Yang Zhou* and Jyothi U. Menon*

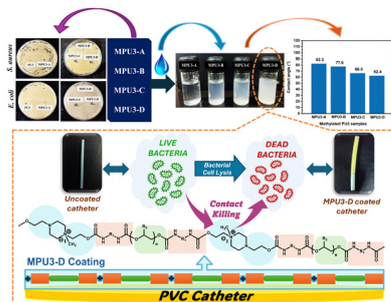
3340



Ultra-photostable fluorescent dye molecular engineering—for measuring plant cells' membrane-spacing through a "deposition-embedding" strategy

Wendong Jin, Jie Huang, Jie Niu, Shiqian Zhang, Zhiqiang Liu* and Xiaoqiang Yu*

3350



1,4-Bis(2-hydroxyethyl)piperazine-derived water-dispersible and antibacterial polyurethane coatings for medical catheters

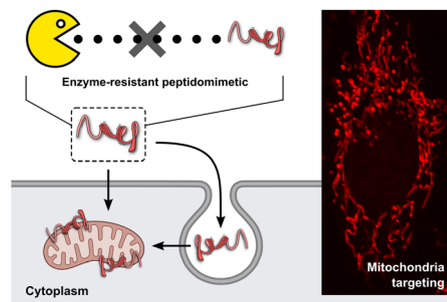
Anchal Gupta, Simran Kaur Rainu, Manleen Kaur, Mahipal Meena, Neetu Singh and Josemon Jacob*



3365

A non-hydrolysable peptidomimetic for mitochondrial targeting

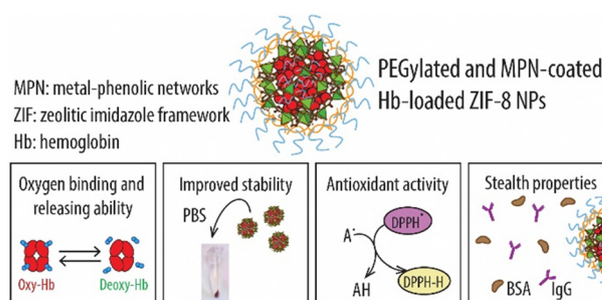
Yeray Folgar-Cameán, Daniel Torralba-Maldonado, Patricia Fúlias-Guzmán, Marta Pazo, Irene Máximo-Moreno, Miriam Royo, Ona Illa* and Javier Montenegro*



3374

Hemoglobin-loaded ZIF-8 nanoparticles equipped with PEGylated metal-phenolic network coatings: an oxygen carrier with antioxidant and stealth properties

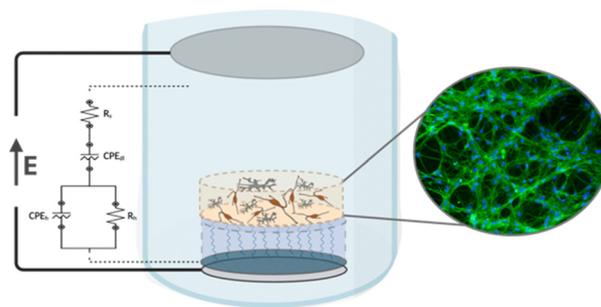
Clara Coll-Satue, Eva Cabrera-San Millan, Michelle Maria Theresia Jansman, Lisa Arnholdt and Leticia Hosta-Rigau*



3390

Multi-layered electrode constructs for neural tissue engineering

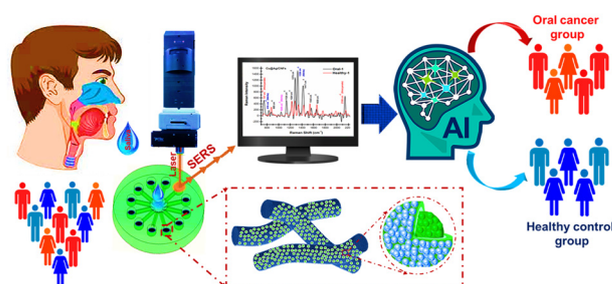
Marjolaine Boulingre, Mateusz Chodkowski, Roberto Portillo Lara, Aaron Lee, Josef Goding and Rylie A. Green*



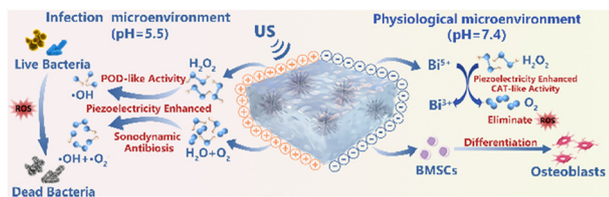
3405

Development of an AI-derived, non-invasive, label-free 3D-printed microfluidic SERS biosensor platform utilizing Cu@Ag/carbon nanofibers for the detection of salivary biomarkers in mass screening of oral cancer

Navami Sunil, Rajesh Unnathpadi, Rajkumar Kottayasamy Seenivasagam, T. Abhijith, R. Latha, Shina Sheen and Biji Pullithadathil*



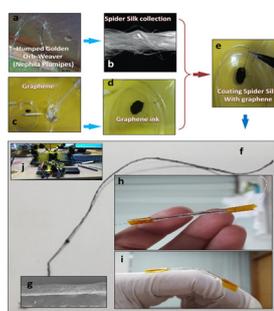
3420



A piezoelectric hydrogel containing bismuth sulfide with cationic vacancies with enhanced sonodynamic/nanozyme activity for synergistically killing bacteria and boosting osteoblast differentiation

Xiaowen Xi, Susu Ma, Ping Sun,* Zhitao Hu, Jie Wei* and Yunfei Niu*

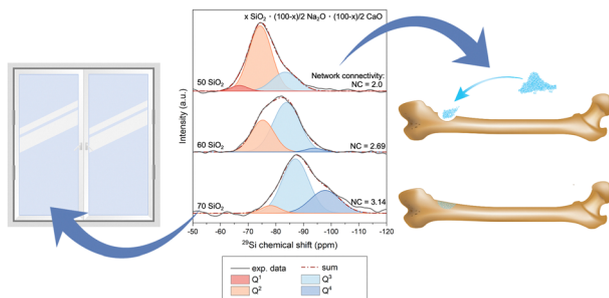
3437



Polyurethane packed graphene-coated spider silk by dip-casting for a highly stretchable strain sensor

Zaigham Abbas, Gul Hassan,* Muhammad Umair Khan, Haider Abbas, Basheer Ahmad, Ahmed Shuja, Memoon Sajid, Jinho Bae* and Changwan Choi*

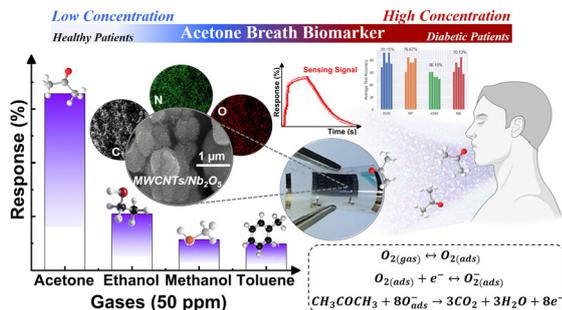
3448



From window panes to bone regeneration: structure, viscosity and bioactivity of soda lime silicate glasses

Zhaorui Jin, Daniel R. Neuvill,* Coraline Chartier, Pavel Kachanov, Scott Kroeker, Stéphane Gin, Jincheng Du* and Delia S. Brauer*

3460



Room temperature operated flexible MWCNTs/Nb₂O₅ hybrid breath sensor for the non-invasive detection of an exhaled diabetes biomarker

Gulshan Verma, Sonu Sarraf, Aviru K. Basu, Pranay Ranjan and Ankur Gupta*



3471

Polycaprolactone/ α -cyclodextrin polyrotaxanes with cellular uptake enhancing properties

Gergely Kali,* Alexander H. Mayer, Dennis To, Martyna Truszkowska, Anna Seybold, Doris Elfriede Braun, Raphael Plangger, Markus Gallei and Andreas Bernkop-Schnürch*

