

# Biomaterials Science

An international high impact journal exploring the underlying science behind the function, interactions and design of biomaterials

[rsc.li/biomaterials-science](http://rsc.li/biomaterials-science)

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 2047-4849 CODEN BSICCH 12(18) 4497-4846 (2024)



### Cover

See Raechelle A. D'Sa *et al.*, pp. 4664–4681.

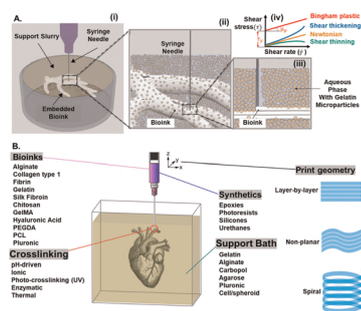
Image was designed by artist Ella Marushchenko and reproduced by permission of Raechelle A. D'Sa from *Biomater. Sci.*, 2024, **12**, 4664.

## REVIEWS

4506

### Design considerations and biomaterials selection in embedded extrusion 3D bioprinting

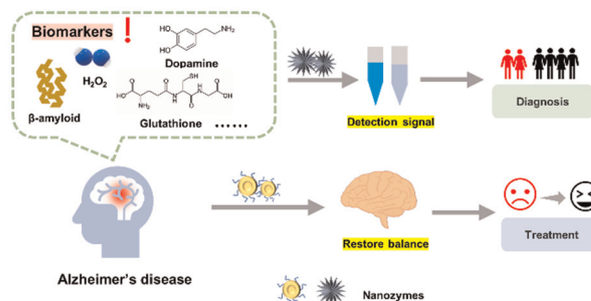
Swaprakash Yogeshwaran, Hossein Goodarzi Hosseinabadi, Daniel E. Gendy and Amir K. Miri\*



4519

### Nanozymes in Alzheimer's disease diagnostics and therapy

Linquan Li, Wenyu Zhang, Hengyi Cao, Leming Fang, Wenjing Wang, Chengzhilin Li, Qingbin He,\* Jianwei Jiao\* and Runxiao Zheng\*



# ChemComm

Uncover new possibilities  
with outstanding  
preliminary research

Original discoveries, fuelling  
every step of scientific progress

[rsc.li/chemcomm](http://rsc.li/chemcomm)

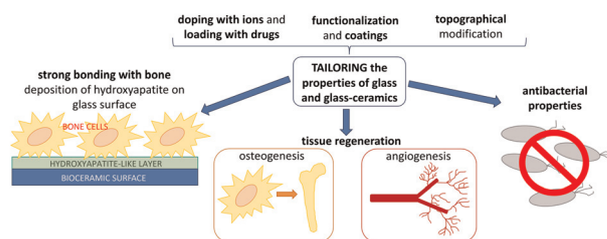
Fundamental questions  
Elemental answers

## REVIEWS

4546

## Tailoring of bioactive glass and glass-ceramics properties for *in vitro* and *in vivo* response optimization: a review

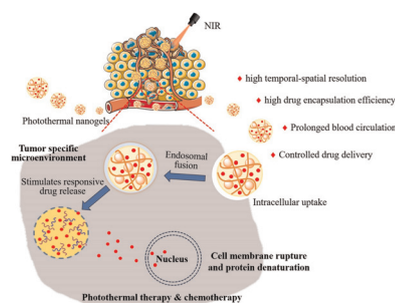
Elisa Piattj,\* Marta Miola and Enrica Verné



4590

## Recent advances in near-infrared stimulated nanohybrid hydrogels for cancer photothermal therapy

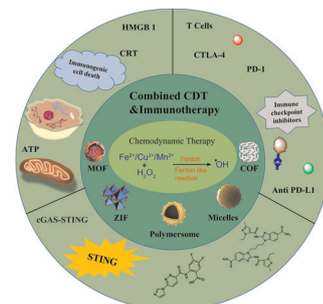
Yongjun Hu, Yi Zhou, Kaichun Li\* and Dong Zhou\*



4607

## Nanomedicine for combination of chemodynamic therapy and immunotherapy of cancers

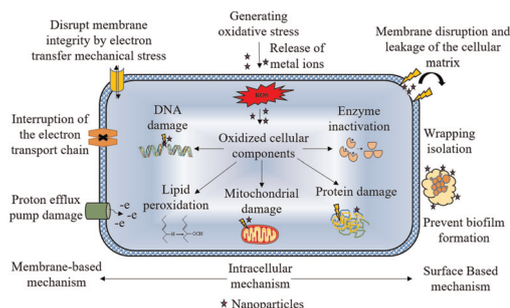
Waqas Ahmad, Wasim Sajjad, Qinghao Zhou\* and Zhishen Ge\*



4630

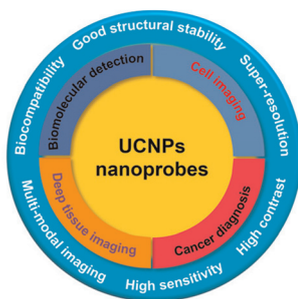
## Graphene-based metal/metal oxide nanocomposites as potential antibacterial agents: a mini-review

Akanksha Gautam, Himanki Dabral, Awantika Singh, Sourabh Tyagi, Nipanshi Tyagi, Diksha Srivastava, Hemant R. Kushwaha\* and Anu Singh\*



## REVIEWS

4650

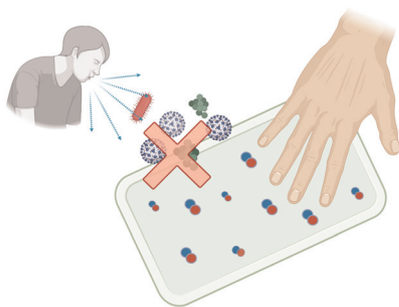


### Lanthanide-doped upconversion nanoparticles as nanoprobes for bioimaging

Hengde Li, Haitao Liu, Ka-Leung Wong\* and Angelo H. All\*

## PAPERS

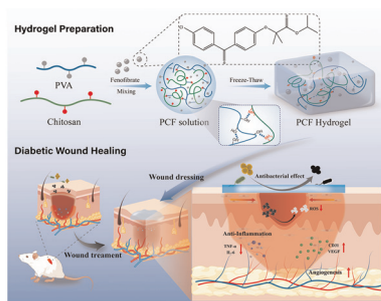
4664



### Nitric oxide releasing coatings for the prevention of viral and bacterial infections

Jenny Aveyard, Siobhan Richards, Man Li, Graeme Pitt, Grant L. Hughes, Asangaedem Akpan, Riaz Akhtar, Ahmed Kazaili and Raechelle A. D'Sa\*

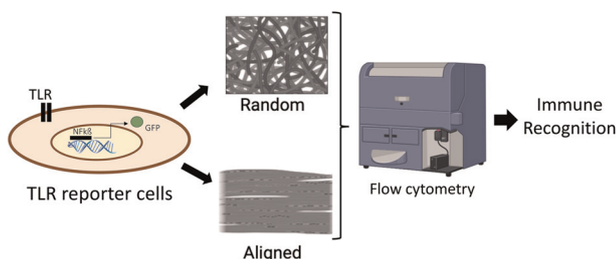
4682



### A chitosan-based hydrogel loaded with fenofibrate for diabetic wound healing

Miaofeng Wang, Yaping Deng, Cancan Huang, Ansar Javeed, Yifan Wang, Bingnan Han\* and Guojun Jiang\*

4695



### Impact of morphological features and chemical composition of tendon biomimetic scaffolds on immune recognition via Toll-like receptors

Sara Gil-Cantero, Francesco Iorio, Irem Unalan, Fatih Kurtuldu, Sarojinidevi Künig, Claus Wenhardt, Veronica Pinnaro, Katharina Aigner-Radakovics, Peter Steinberger, Aldo R. Boccaccini\* and Johannes Stöckl\*

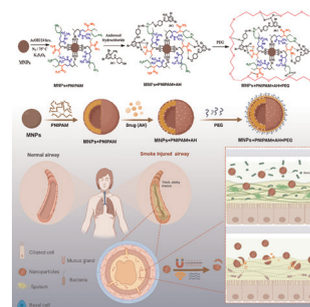


## PAPERS

4713

### A magnetic mucus-penetrating nanoagent boosting phlegm elimination for inhalation injury treatment

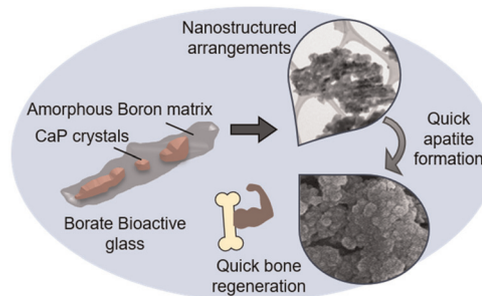
Saqib Waheed, Guangtao Huang, Mehdihasan Shekh, Feng Wang, Zhibin Li\* and Jun Wu\*



4727

### Microwave-assisted fabrication of nanostructured borate bioactive glass and its bioactivity

Durgalakshmi Dhinasekaran,\* Mohanraj Jagannathan, Ajay Rakkesh Rajendran and Bargavi Purushothaman

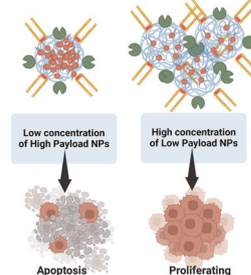


4735

### Enhanced anticancer effect of lysozyme-functionalized metformin-loaded shellac nanoparticles on a 3D cell model: role of the nanoparticle and payload concentrations

Anheng Wang, Leigh A. Madden and Vesselin N. Paunov\*

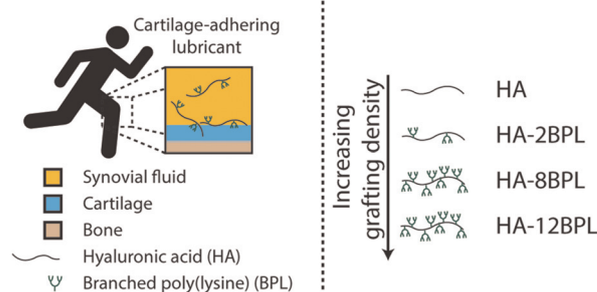
Approaches for nanocarrier delivery of metformin



4747

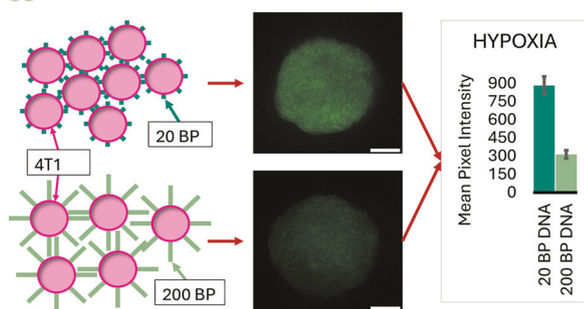
### Grafting of cationic molecules to hyaluronic acid improves adsorption and cartilage lubrication

Gavin Gonzales, Jiaul Hoque, Colin Kao, Stefan Zauscher and Shyni Varghese\*



## PAPERS

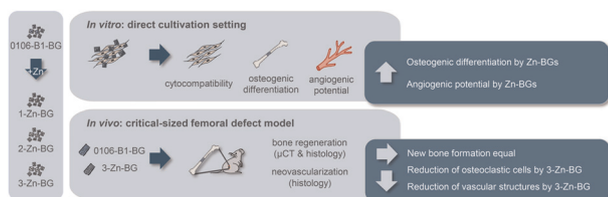
4759



### Controlling cellular packing and hypoxia in 3D tumor spheroids via DNA interactions

Sven A. Saemundsson, Shane D. Curry, Bryce M. Bower, Ethan J. DeBoo, Andrew P. Goodwin and Jennifer N. Cha\*

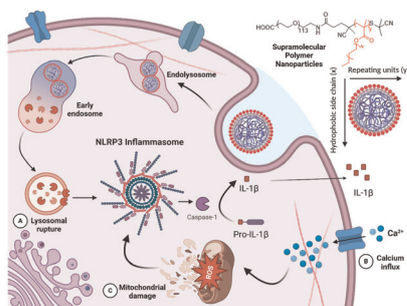
4770



### Biological effects of a zinc-substituted borosilicate bioactive glass on human bone marrow derived stromal cells *in vitro* and in a critical-size femoral defect model in rats *in vivo*

M. Saur, E. Kunisch, L. A. Fiehn, M. Arango-Ospina, C. Merle, S. Hagmann, A. Moghaddam, A. Stiller, L. Hupa, T. Renkawitz, H. Kaňková, D. Galusková, A. R. Boccaccini\* and F. Westhauser\*

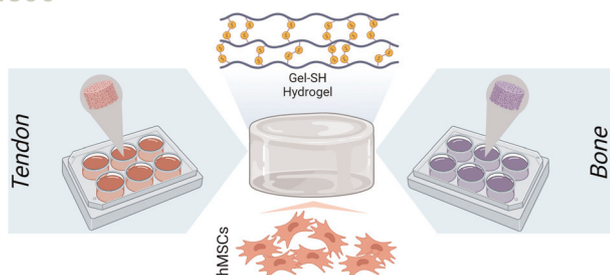
4790



### Varying the hydrophobic core composition of polymeric nanoparticles affects NLRP3 inflammasome activation

Mehak Malhotra, Dhruv Chotaliya, Maharshi Debnath, Ruchi Patel and Ashish Kulkarni\*

4806



### Paracrine signals influence patterns of fibrocartilage differentiation in a lyophilized gelatin hydrogel for applications in rotator cuff repair

Kyle B. Timmer, Megan L. Killian and Brendan A. C. Harley\*



4823

## Extended siponimod release *via* low-porosity PLGA fibres: a comprehensive three-month *in vitro* evaluation for neovascular ocular diseases

Rasha A. Alshaikh, Krishnakumar Chullipalliyalil, Christian Waeber and Katie B. Ryan\*

