

Biomaterials Science

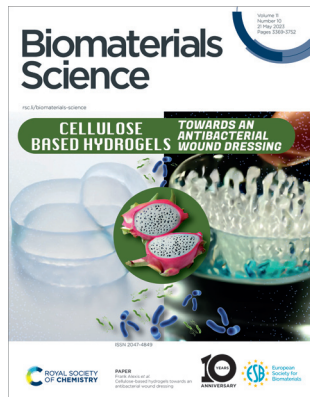
An international high impact journal exploring the underlying science behind the function, interactions and design of biomaterials

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

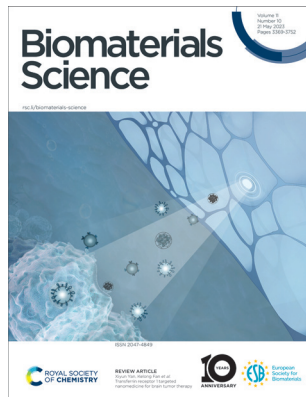
ISSN 2047-4849 CODEN BSICCH 11(10) 3369–3752 (2023)



Cover

See Frank Alexis *et al.*,
pp. 3461–3468.

Image reproduced
by permission of
Frank Alexis from
Biomater. Sci.,
2023, **11**, 3461.



Inside cover

See Xiyun Yan,
Kelong Fan *et al.*,
pp. 3394–3413.

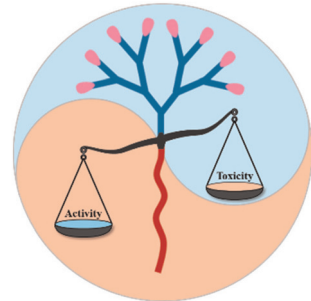
Image reproduced
by permission of
Kelong Fan from
Biomater. Sci.,
2023, **11**, 3394.

MINIREVIEW

3379

Amphiphilic dendrimers against antibiotic resistance: light at the end of the tunnel?

Christina Galanakou, Dinesh Dhumal* and Ling Peng*

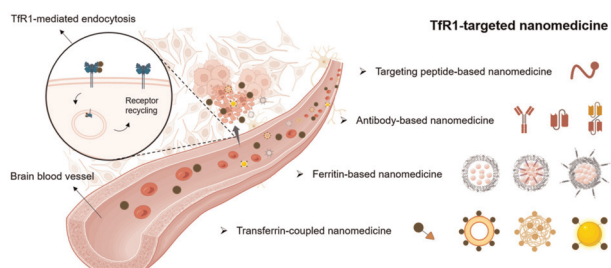


REVIEWS

3394

Transferrin receptor 1 targeted nanomedicine for brain tumor therapy

Jianru Li, Zixia Zhang, Baoli Zhang, Xiyun Yan* and
Kelong Fan*



Editorial Staff**Executive Editor**

Maria Southall

Deputy Editor

Laura Ghandhi

Editorial Production Manager

Cara Sutton

Assistant Editors

Sean Browner, Molly Colgate, Paul Scott, Alison Winder

Editorial Assistant

Basita Javeed

Publishing Assistant

Allison Holloway

Publisher

Sam Keltie

For queries about submitted papers, please contact Cara Sutton, Editorial Production Manager in the first instance.

E-mail: biomaterialsscience@rsc.org

For pre-submission queries please contact

Maria Southall, Executive Editor.

E-mail: biomaterialsscience-rsc@rsc.org

Biomaterials Science (electronic: ISSN 2047-4849) is published 24 times a year by the

Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 0WF.

All orders, with cheques made payable to the Royal Society of Chemistry, should be sent to the Royal Society of Chemistry Order Department, Royal Society of Chemistry,

Thomas Graham House, Science Park, Milton Road, Cambridge, CB4 0WF, UK

Tel +44 (0)1223 432398; E-mail orders@rsc.org

2023 Annual (electronic) subscription price: £2450, \$4518.

Customers in Canada will be subject to a surcharge to cover GST. Customers in the EU subscribing to the electronic version only will be charged VAT.

If you take an institutional subscription to any Royal Society of Chemistry journal you are entitled to free, site-wide web access to that journal. You can arrange access via Internet Protocol (IP) address at www.rsc.org/ip

Customers should make payments by cheque in sterling payable on a UK clearing bank or in US dollars payable on a US clearing bank.

Whilst this material has been produced with all due care, the Royal Society of Chemistry cannot be held responsible or liable for its accuracy and completeness, nor for any consequences arising from any errors or the use of the information contained in this publication. The publication of advertisements does not constitute any endorsement by the Royal Society of Chemistry or Authors of any products advertised. The views and opinions advanced by contributors do not necessarily reflect those of the Royal Society of Chemistry which shall not be liable for any resulting loss or damage arising as a result of reliance upon this material. The Royal Society of Chemistry is a charity, registered in England and Wales, Number 207890, and a company incorporated in England by Royal Charter (Registered No. RC000524), registered office: Burlington House, Piccadilly, London W1J 0BA, UK, Telephone: +44 (0) 207 4378 6556.

Advertisement sales:

Tel +44 (0) 1223 432246; Fax +44 (0) 1223 426017;

E-mail advertising@rsc.org

For marketing opportunities relating to this journal, contact marketing@rsc.org

Biomaterials Science

rsc.li/biomaterials-science

An international high impact journal exploring the science of biomaterials and their translation towards clinical use.

Editorial Board

Editor-in-chief

Jianjun Cheng, Westlake University, China

Lino Ferreira, UC-Biotech, Portugal

China

Jöns Hilborn, Uppsala University, Sweden

Xinyuan Zhu, Shanghai Jiao Tong University, China

Associate Editors

Khuloud Al-Jamal, King's College London, UK

Won Jong Kim, POSTECH, Korea

Editorial Board Members

Nasim Annabi, University of California, Los

Shyam Varghese, Duke University, USA

Pamela Habibovic, Maastricht University, Netherlands

Angeles, USA

Fu-Jian Xu, Beijing University of Chemical

Technology, China

Can Zhang, China Pharmaceutical University,

Advisory Board

Lihi Adler-Abramovich, Tel Aviv University, Israel

Elisabeth Engel Lopez, IBEC, Spain

Nicholas Peppas, University of Texas at Austin, USA

Kazunari Akiyoshi, iCeMS, Japan

Catherine Picart, Grenoble INP, France

Cameron Alexander, University of Nottingham, UK

Tilo Pompe, University of Leipzig, Germany

Edmondo Benetti, ETH Zürich, Switzerland

Suzie Pun, University of Washington, USA

Mark Bradley, University of Edinburgh, UK

Shun Shen, Tongji University, China

Jayanta Chatterjee, IISc, India

Heungssoo Shin, Hanyang University, Korea

Arabinda Chaudhuri, CSIR-Indian Institute of

Molly Shochet, University of Toronto, Canada

Chemical Technology, India

Xintao Shuai, Sun Yat-Sen University, China

Guoping Chen, National Institute for Materials

Aasheesh Srivastava, IISER, India

Science (NIMS), Japan

Patrick Stayton, University of Washington, USA

Yiyan Cheng, East China Normal University, China

Marcus Textor, ETH Zurich, Switzerland

Joel Collier, Duke University, USA

Takafumi Ueno, Tokyo Institute of Technology, Japan

Justin Cooper-White, University of Queensland, Australia

Jun Wang, South China University of Technology, China

Honggang Cui, Johns Hopkins University, USA

Tanja Weil, Max Planck Institute for Polymer Research, Germany

Jianwu Dai, Institute of Genetics and

Stephanie Willerth, University of Victoria, Canada

Developmental Biology of CAS, China

Zimei Wu, University of Auckland, New Zealand

Cole DeForest, University of Washington, USA

Evelyn Yim, Waterloo, Canada

Andrew Dove, University of Birmingham, UK

Yizhou Dong, The Ohio State University, USA

Hongwei Duan, Nanyang Technological University

(NTU), Singapore

Christine Dufes, University of Strathclyde, UK

Nicholas Dunne, Dublin City University, Ireland

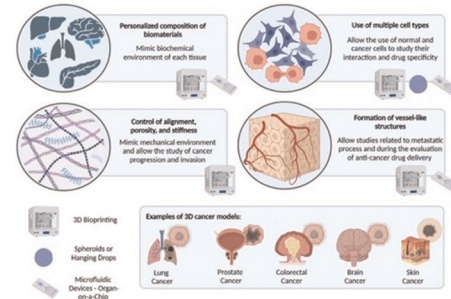
Jennifer Elisseeff, Johns Hopkins University, USA

REVIEWS

3414

3D bioprinting complex models of cancer

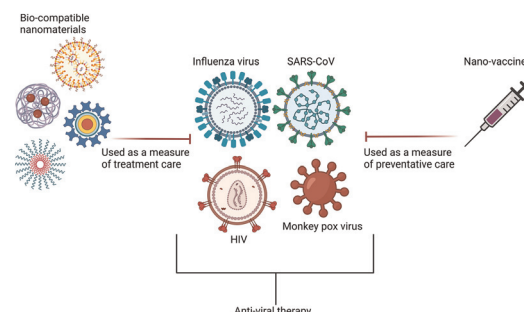
Ruchi Sharma,* Milena Restan Perez, Victor Allisson da Silva, Jess Thomsen, Lavanya Bhardwaj, Thiago A. M. Andrade, Abdulaziz Alhussan and Stephanie M. Willerth



3431

Advances in nanomedicine for the treatment of infectious diseases caused by viruses

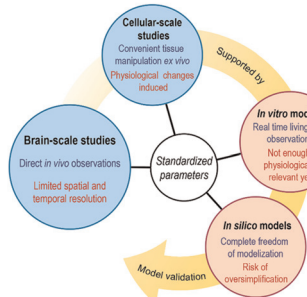
Somya Ranjan Dash and Chanakya Nath Kundu*



3450

Solute transport in the brain tissue: what are the key biophysical parameters tying *in vivo* and *in vitro* studies together?

Daniel Alcaide, Jean Cacheux, Aurélien Bancaud, Rieko Muramatsu and Yukiko T. Matsunaga*

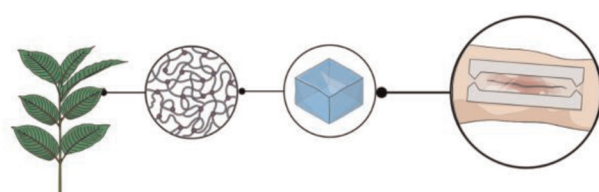


PAPERS

3461

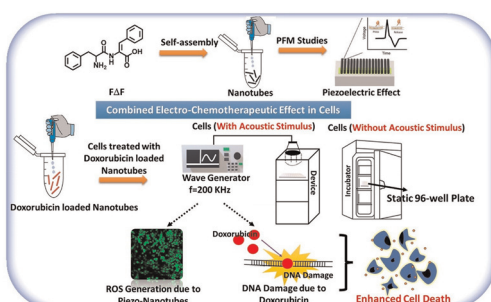
Cellulose-based hydrogels towards an antibacterial wound dressing

Esteban Guamba, Nelson Santiago Vispo, Daniel C. Whitehead, Ajaya Kumar Singh, Ralph Santos-Oliveira, Dario Niebiedzikwiat, Camilo Zamora-Ledezma and Frank Alexis*



PAPERS

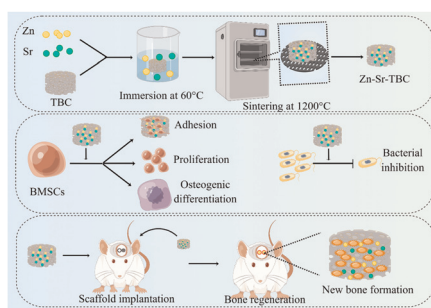
3469



Bio-piezoelectric phenylalanine- $\alpha\beta$ -dehydrophenylalanine nanotubes as potential modalities for combinatorial electrochemotherapy in glioma cells

Sonika Chibh, Nidhi Aggarwal, Zinnia Mallick, Dipanjan Sengupta, Parrydeep Kaur Sachdeva, Chandan Bera, Nitin Yadav, Virander Singh Chauhan, Dipankar Mandal* and Jibon Jyoti Panda*

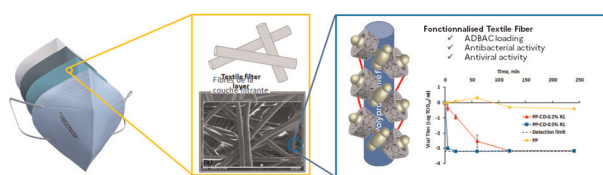
3486



Zn–Sr-sintered true bone ceramics enhance bone repair and regeneration

Yingkun Hu, Yi Wang, Qinyu Feng, Tianhong Chen, Zhuowen Hao, Shuwei Zhang, Lin Cai, Xiaodong Guo and Jingfeng Li*

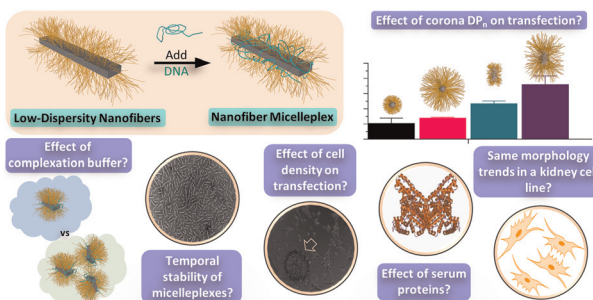
3502



Antiviral functionalization of a polypropylene nonwoven textile structure as a self-decontaminating layer for respiratory masks

Mickael Maton, Sarah Gabut, Christel Neut, Pascal Odou, Camille Sacareau, Anthony Pinon, Michèle Viallette, Gaétan Gerber, Bernard Martel* and Nicolas Blanchemain*

3512



Optimization of precision nanofiber micelleplexes for DNA delivery

Steven T. G. Street, Hayley C. Parkin, Lennard Shopperly, Josie Chrenek, Keiran Letwin, Stephanie M. Willerth* and Ian Manners*

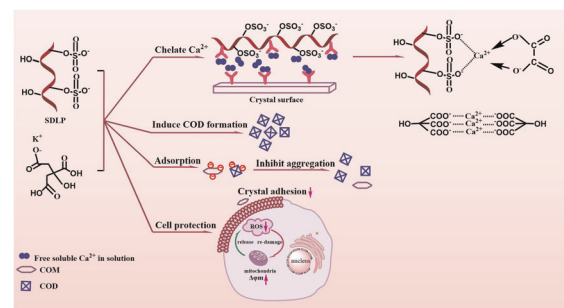


PAPERS

3524

Synergistic inhibition of calcium oxalate crystal formation and synergistic protection of HK-2 cells from crystal damage by sulfated *Laminarin* polysaccharide and potassium citrate

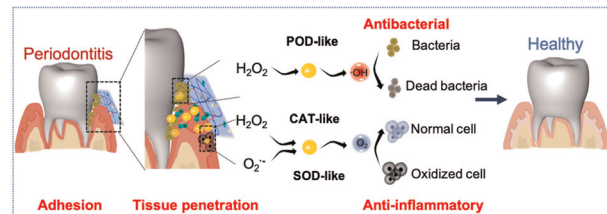
Jing-Hong Liu and Jian-Ming Ouyang*



3547

An ionic gel incorporating copper nanodots with antibacterial and antioxidant dual functions for deep tissue penetration treatment of periodontitis in rats

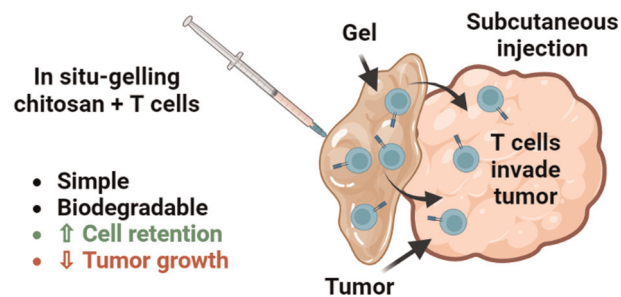
Yiru Gao, Wenxin Zhang, Rong Xue, Yang Shu* and Jianhua Wang*



3561

T cell-loaded injectable chitosan scaffold shows short-term efficacy in localised cancer immunotherapy in mice

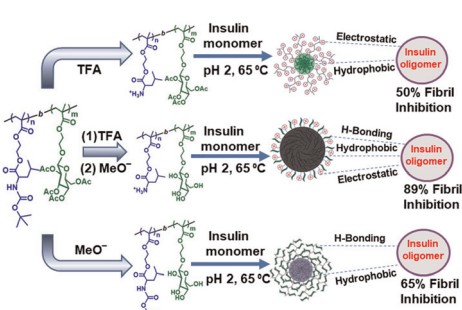
Nicholas Cunningham, Tommy Malaret, Paméla Thébault, Guillaume St-Jean, Feryel Azzi, Dominique Trudel, Réjean Lapointe and Sophie Lerouge*



3574

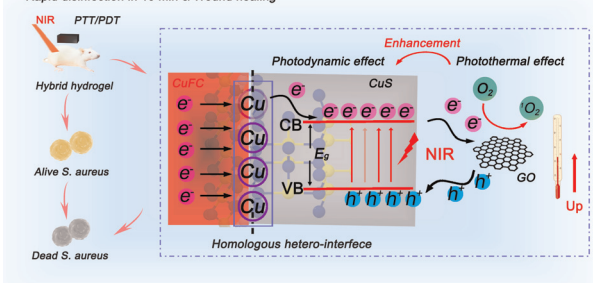
Insulin fibril inhibition using glycopolymeric nanoassemblies

Avisek Bera, Pooja Ghosh, Soumen Barman, Sagnik Bhattacharya, Babu Sudhamalla, Kalyan Goswami and Priyadarsi De*

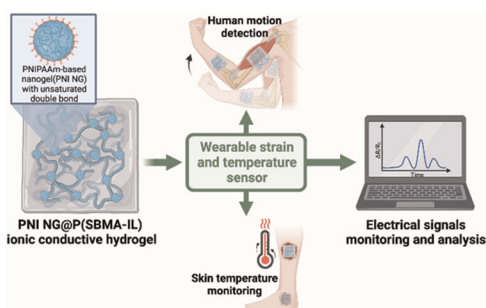


3589

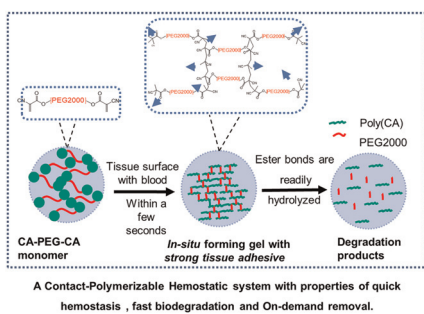
Rapid disinfection in 10 min & Wound healing



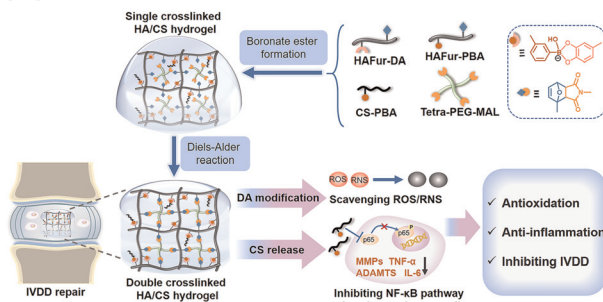
3603



3616



3629



S-Cu-FC/CuS modified GO carboxymethyl cellulose hydrogel for enhanced photocatalytic sterilization through homo-heterojunction interface accelerated charge transfer

Bo Huang, Wei Guan, Chaofeng Wang, Shuilin Wu,*
Zhenduo Cui, Yufeng Zheng, Zhaoyang Li, Shengli Zhu,
Hui Jiang, Paul K. Chu and Xiangmei Liu*

Nanostructured ionic hydrogel with integrated conductivity, stretchability and thermal responsiveness for a high-performance strain and temperature sensor

Qian Pang,* Kaihao Wu, Zilian Jiang, Fang Yang, Zewen Shi, Hanlin Gao, Cuicui Zhang, Ruixia Hou* and Yabin Zhu*

A contact-polymerizable hemostatic powder for rapid hemostasis

Jia Wang, Cheng Li, Wei Zhang, Weimin Huang,
Zhiqiang Liu, Rui Shi, Shiyuan Wang, Shan Liu,
Weiquo Shi, Yunlan Li* and Liang Xu*

Injectable chondroitin sulfate-grafted self-antioxidant hydrogels ameliorate nucleus pulposus degeneration against overactive inflammation

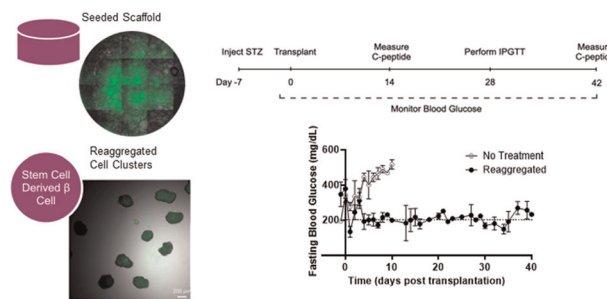
Huitong Luo, Zetao Wang, Zhichao He, Zemin Ling,
Hao Wang, Jiayi Zhu, Jingjun Nie, Dafu Chen, Qi Feng*
and Xiaodong Cao*

PAPERS

3645

Extrahepatic transplantation of 3D cultured stem cell-derived islet organoids on microporous scaffolds

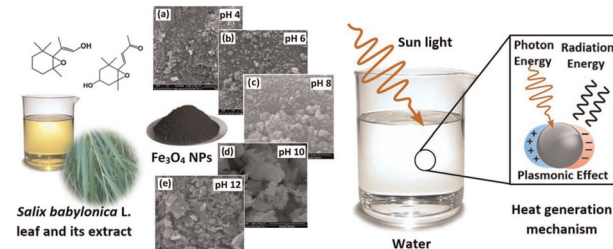
Elizabeth Bealer, Kelly Crumley, Daniel Clough, Jessica King, Maya Behrend, Connor Annulis, Feiran Li, Scott Soleimanpour and Lonnie D. Shea*



3656

Sunlight harvesting for heat generation inside water using biosynthesized magnetite nanoparticles

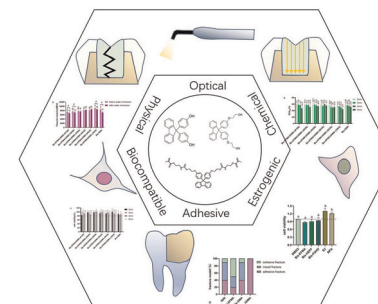
Azeez Abdullah Barzinji,* Samir Mustafa Hamad, Vinos Mushir Faris, Ahmed Fattah Abdulrahman, Mohammad Mansoob Khan* and Amir Abdulrahman Ahmad



3669

Low shrinkage bulk-filled dental resin composites with non-estrogenic dimethacrylate

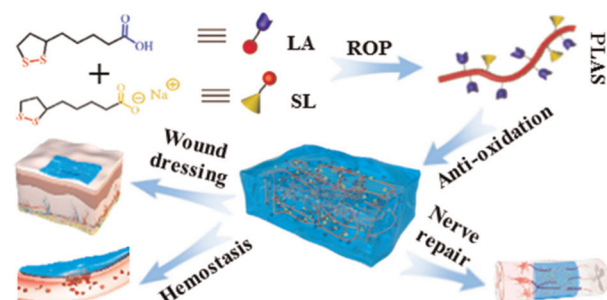
Xinyue Ma, Xiaoqing Zhang, Xiangya Huang, Fang Liu, Jingwei He* and Sui Mai*



3683

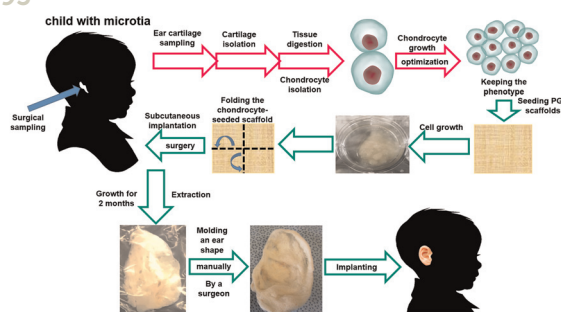
Green polymer hydrogels from a natural monomer with inherent antioxidative capability for efficient wound healing and spinal cord injury treatment

Jiaqiang Du, Fang Wang, Jiaxi Li, Yuxuan Yang, Dong Guo, Yanfeng Zhang, Aimin Yang, Xijing He* and Yilong Cheng*



PAPERS

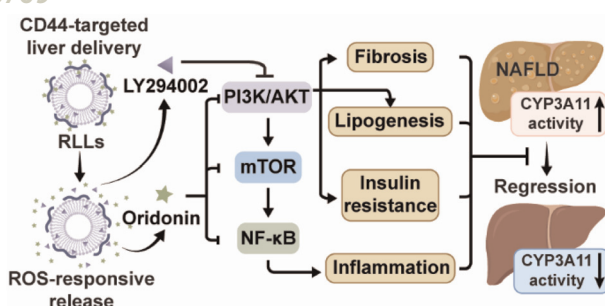
3695



Optimization of 3D autologous chondrocyte-seeded polyglycolic acid scaffolds to mimic human ear cartilage

Pedro Melgar-Lesmes,* Oriol Bosch, Rebecca Zubajlo, Gemma Molins, Sofia Comfort, Ainara Luque-Saavedra, Mario López-Moya, Fernando García-Polite, Francisco José Parri Ferrandis, Carolyn Rogers, Agata Gelabertó, Jordi Martorell, Elazer R. Edelman and Mercedes Balcells

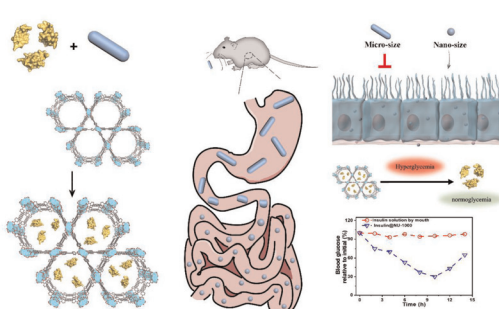
3709



ROS-scavenging nanomedicine for "multiple crosstalk" modulation in non-alcoholic fatty liver disease

Xiaofei Xin, Jingjing Li, Wantao Wu, Pengbo Zhao, Yang Yang, Ying Zhu, Lianjie Ren, Chao Qin* and Lifang Yin*

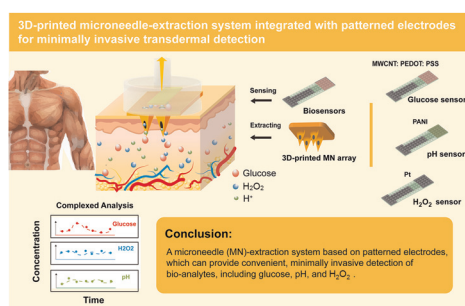
3726



Transformation of the shape and shrinking the size of acid-resistant metal-organic frameworks (MOFs) for use as the vehicle of oral proteins

Li Yang, Jun Guo, Liwen Wang, Sicheng Tang, Ai-fang Wang, Shengwu Zheng, Zhiyong Guo* and Xingjie Zan*

3737



A 3D-printed microneedle extraction system integrated with patterned electrodes for minimally invasive transdermal detection

Changyuan Zhan, Fanmao Liu, Zhiran Shen, Xinshuo Huang, Shuang Huang, Xiangling Li, Jing Liu, Jiang Yang, Jiefeng Xu, Xi Xie* and Hui-Jiuan Chen*

