## Journal of Materials Chemistry B

Materials for biology and medicine

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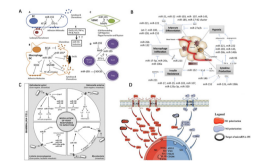
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#### **REVIEWS**

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MicroRNA therapeutics and nucleic acid nanodelivery systems in bacterial infection: a review

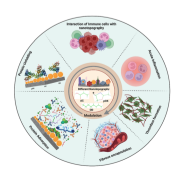
Ze Li, Zhixin Lei, Yilun Cai,\* Dong-Bing Cheng\* and Taolei Sun\*



#### 7834

Tuning foreign body response with tailorengineered nanoscale surface modifications: fundamentals to clinical applications

Tara Chand Yadav and Akash Bachhuka\*



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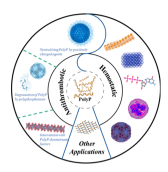


#### **REVIEWS**

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### Polyphosphate as an antithrombotic target and hemostatic agent

Ruoyu Chen, Mingdong Huang\* and Peng Xu\*



#### 7873

#### Design and fabrication of intracellular therapeutic cargo delivery systems based on nanomaterials: current status and future perspectives

Hong Ma, Fei Xing, Yuxi Zhou, Peiyun Yu, Rong Luo, Jiawei Xu, Zhou Xiang, Pol Maria Rommens, Xin Duan\* and Ulrike Ritz\*

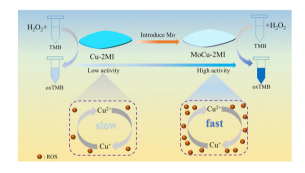


#### **PAPERS**

#### 7913

#### Enhanced peroxidase-like activity of MOF nanozymes by co-catalysis for colorimetric detection of cholesterol

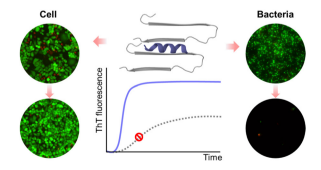
Shuishi Li, Ling Liang, Longfei Tian, Jia Wu, Yuhui Zhu, Yuan Qin, Shulin Zhao and Fanggui Ye\*



#### 7920

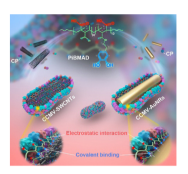
### Cross-seeding enables repurposing of aurein antimicrobial peptides as a promoter of human islet amyloid polypeptide (hIAPP)

Yijing Tang, Dong Zhang, Xiong Gong and Jie Zheng\*



#### **PAPERS**

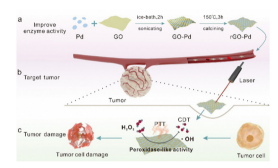
#### 7933



#### Construction of viral protein-based hybrid nanomaterials mediated by a macromolecular glue

Shugin Cao, Sandro Peeters, Sandra Michel-Souzy, Naomi Hamelmann, Jos M. J. Paulusse, Liu-lin Yang\* and Jeroen J. L. M. Cornelissen\*

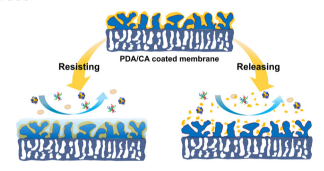
#### 7942



### Modulation of two-dimensional palladium nanozyme activity to enhance chemodynamic/ photothermal combined therapy for melanoma

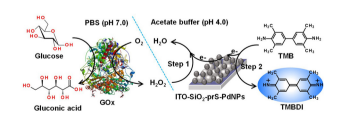
Duo Sun, Kaijun Liu, Yi Cheng, Jinju Sun, Jinggin Fang, Yi Tang, Fangyang Wang, Yu Guo, Yi Wang\* and Xiao Chen\*

#### 7950



#### Biomimetic redox-responsive smart coatings with resistance-release functions for reverse osmosis membranes

Ya-Ge Wu, Xin-Zheng Li, Jing Zhao, Xu Yang, Ya-Juan Cai, Han Jiang, Yi-Xing Sun, Nan-Jun Wei, Yang Liu, Yi-Bo Li, Zi-Hao Yang, Meng-Ying Jiang\* and Jing-Gang Gai\*



### Pd nanocatalysts adsorbed onto silica nanoparticle coated indium tin oxide: a reusable nanozyme for glucose detection

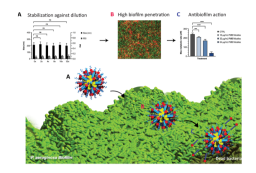
Ridge Chavalala and Philani Mashazi\*

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#### Polymyxin B stabilized DNA micelles for sustained antibacterial and antibiofilm activity against P. aeruginosa

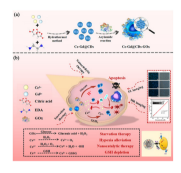
Alexandra Sousa, Vegard Borøy, Agnethe Bæverud, Kjersti Julin, Annette Bayer, Morten Strøm, Mona Johannessen, Nataša Škalko-Basnet and Sybil Obuobi\*



#### 7986

A double rare earth doped CD nanoplatform for nanocatalytic/starving-like synergistic therapy with GSH-depletion and enhanced reactive oxygen species generation

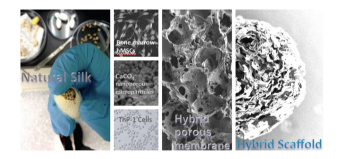
Shufeng Cui, Bin Wang, Changyu Zhai, Shanshan Wei, Hongyuan Zhang and Guoying Sun\*



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Concentric-mineralized hybrid silk-based scaffolds for bone tissue engineering in vitro models

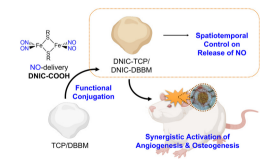
Valeria E. Bosio,\* Christofer Rybner and David L. Kaplan



#### 8007

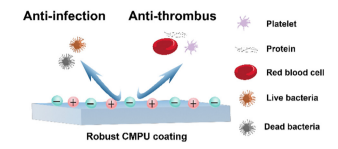
Conjugation of bone grafts with NO-delivery dinitrosyl iron complexes promotes synergistic osteogenesis and angiogenesis in rat calvaria bone defects

Shih-Hao Chang, Hui-Yi Hsiao,\* Yi-Hong Chen, Ming-Huei Cheng, Jia-Wei Liu, Hsiao-Jo Huang, Yu-Ting Chou, Tarik Abdelkareem Mostafa Amer, Priya Vijayaraghavan, Sathyadevi Palanisamy, Yun-Ming Wang\* and Tsai-Te Lu\*



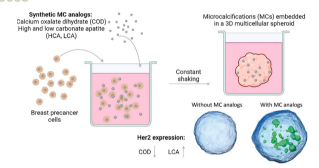
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A robust mixed-charge zwitterionic polyurethane coating integrated with antibacterial and anticoagulant functions for interventional blood-contacting devices

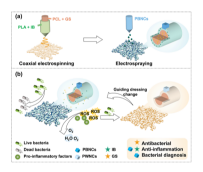
Jinyu Peng, Kaijun Li, Yangrui Du, Feng Yi, Lei Wu\* and Gongyan Liu\*



Multicellular spheroids containing synthetic mineral particles: an advanced 3D tumor model system to investigate breast precancer malignancy potential according to the mineral type

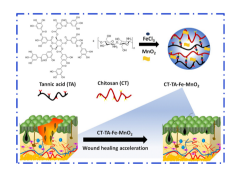
Amit Cohen, Lotem Gotnayer, Sahar Gal, Dina Aranovich and Netta Vidavsky\*

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### Multifunctional nanofibrous mats: toward antibacterial and anti-inflammatory applications, and visual bacterial diagnosis

Yujie Gao, Wenxiang Pei, Yang Yang, Mengmeng Li, Hengqiu Sun, Mingchao Chen, Xiaoman Ma, Hui Zhang, Dongming Qi and Jindan Wu\*



#### Injectable, antibacterial, and oxygen-releasing chitosan-based hydrogel for multimodal healing of bacteria-infected wounds

Shayesteh Bochani, Atefeh Zarepour, Ali Kalantari-Hesari, Fakhri Haghi, Mohammad-Ali Shahbazi, Ali Zarrabi, Sophia Taheri and Aziz Maleki\*

#### CORRECTION

8069

Correction: Intelligent antibacterial surface based on ionic liquid molecular brushes for bacterial killing and release

Lunqiang Jin, Zhenqiang Shi, Xiang Zhang, Xiaoling Liu, Huiling Li, Jingxia Wang, Feng Liang,\* Weifeng Zhao\* and Changsheng Zhao\*