Journal of Materials Chemistry B

Materials for biology and medicine

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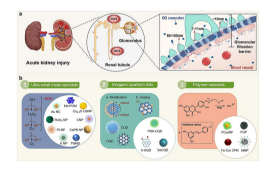
See Chun-Jen Huang, Ying-Chih Chang et al., pp. 8159-8169. Image reproduced by permission of Chun-Jen Huang from J. Mater. Chem. B, 2023, 11, 8159.

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Antioxidative 0-dimensional nanodrugs overcome obstacles in AKI antioxidant therapy

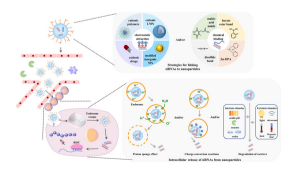
Yuqi Yang, Yayun Nan, Qiaohui Chen, Zuoxiu Xiao, Yuntao Zhang, Huanan Zhang, Qiong Huang* and Kelong Ai*



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Design, strategies, and therapeutics in nanoparticlebased siRNA delivery systems for breast cancer

Changjiao Yan, Juliang Zhang, Meiling Huang, Jingjing Xiao, Nanlin Li,* Ting Wang* and Rui Ling*



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Journal of Materials Chemistry B (electronic: ISSN 2050-7518) is published

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Fangfang Du,* Liu-Pan Yang* and Li-Li Wang*

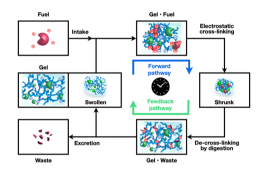


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Engineering metabolic cycle-inspired hydrogels with enzyme-fueled programmable transient volume changes

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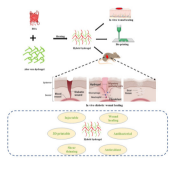


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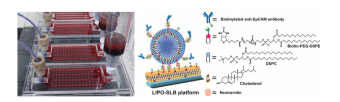
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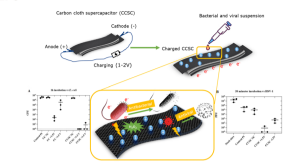
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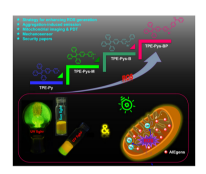
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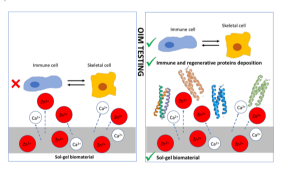
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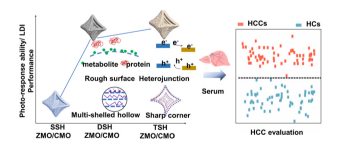
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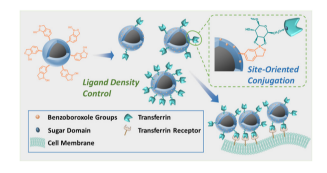
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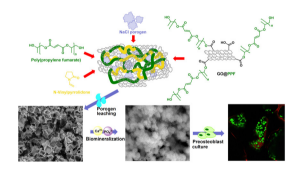
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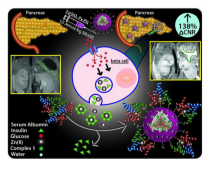
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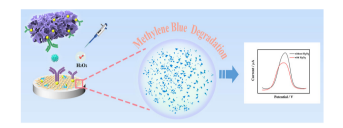
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Riya Mallik, Muktashree Saha, Vandna Singh, Hari Mohan, S. Senthil Kumaran and Chandan Mukherjee*



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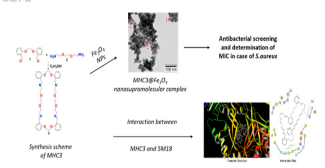
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Lin Fu, Zhaode Mu, Jing Zhou, Min Qing* and Lijuan Bai*

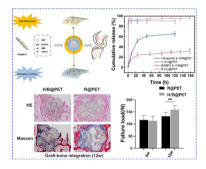
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