Analytical Methods

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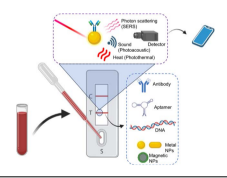
See Min Shen et al., pp. 4434-4441. Image reproduced by permission of Shijia Jiang from Anal. Methods, 2023, 15, 4434.

CRITICAL REVIEWS

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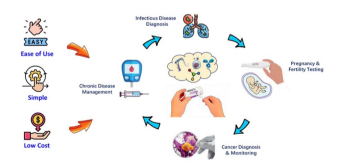
New technologies and reagents in lateral flow assay (LFA) designs for enhancing accuracy and sensitivity

Mohan Kumar Dey, Maria Iftesum, Ram Devireddy and Manas Ranjan Gartia*



Paper-based colorimetric sensors for point-of-care testing

Anthony Ko and Caizhi Liao*



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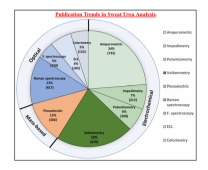


CRITICAL REVIEWS

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Sweat analysis for urea sensing: trends and challenges

Abhishek Futane, Mallika Senthil, Jayashree S, Arthi Srinivasan, Kalpana R and Vigneswaran Narayanamurthy*

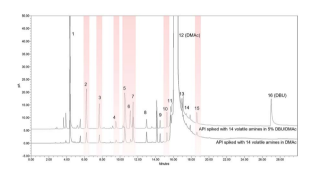


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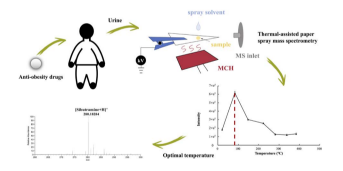


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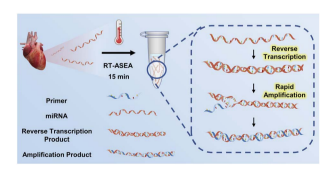
Shijia Jiang, Junbo Zhao, Hui Yan, Ping Xiang and Min Shen*



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Rapid diagnosis of acute myocardial infarction based on reverse transcription-accelerated strand exchange amplification of miR-208a

Ying Zhao, Linlin Zhuang, Peilong Tian, Ming Ma,* Guoqiu Wu* and Yu Zhang*



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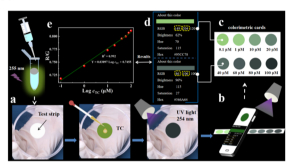


Dual-function: Molecular recognition and signal output

Electrochemical detection of glycoproteins using boronic acid-modified metal-organic frameworks as dual-functional signal reporters

Yong Chang, Yixuan Chen, Mian Wu, Lin Liu* and Qijun Song*

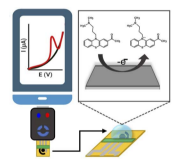
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A portable test strip fabricated of luminescent lanthanide-functionalized metal—organic frameworks for rapid and visual detection of tetracycline antibiotics

Tingxia Li, Zhongxiu Chen, Zhongshuai Zhao and Zhongde Liu*

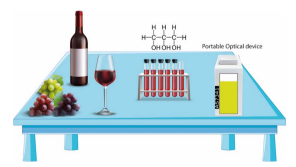
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Lucas F. de Lima and William R. de Araujo*

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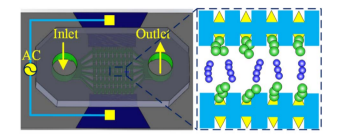
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Alegre N. S. Cadeado and Sidnei G. Silva*

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Dielectrophoretic assembly and separation of particles and cells in continuous flow

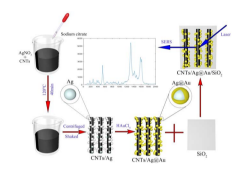
Xiaoming Chen,* Shun Liu, Mo Shen, Ziwei Gao, Sheng Hu and Yong Zhao*



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Multifunctional one-droplet microfluidic chemosensing of ractopamine in real samples: a user-oriented flexible nano-architecture for onsite food and pharmaceutical analysis using optical sensors

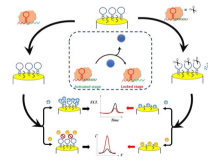
Hossein Navay Baghban and Mohammad Hasanzadeh*



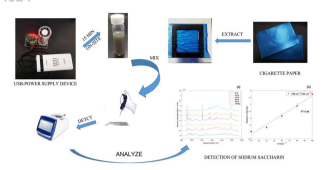
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Label-free dual-mode sensing platform based on target-regulated CRISPR-Cas12a activity for ochratoxin A in Morinda officinalis

Huifeng Xu,* Rui Pan, Weihua Huang and Xi Zhu*



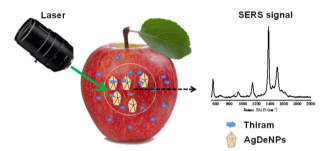
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SERS determination of sodium saccharin content on the tipping paper of cigarettes using AgNP substrates prepared with a USB-power supply device

Huipeng Deng, Zakir H. Talpur, Kaijun Wang, Yan Kang, Yiping Du,* Dongmei Xu, Xinglong Fan and Wei Li*

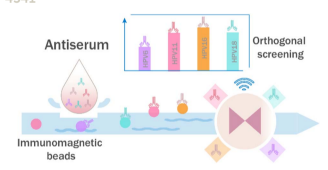
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Silver decahedral nanoparticles with uniform and adjustable sizes for surface-enhanced Raman scattering-based thiram residue detection

Hongda Sun, Yu Tian,* Jinping Wei, Wenli Wei, Zhichao Zhang, Shuang Han* and Wenxin Niu*

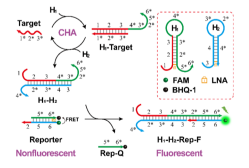
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Hong Wang, Rong Hu, Qiao Huang, Haijiang Zhang, En Zhang* and Huijie Yang*

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Kaiyue Tan, Longsheng Chen, Donglin Cao, Wei Xiao, Qian Lv and Lili Zou*

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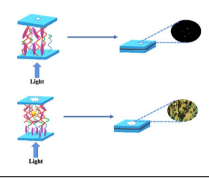
Yu Cao, Haizhu Shi, Zhuo Lan, Kunlin He, Qian Chen, Chungu Zhang, Shun Feng* and Lianhai Shan*



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Construction of a liquid crystal biosensor based on Fe₃O₄ nano-signal amplification and its application in HCG detection

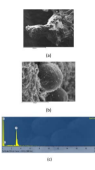
Xue Wang,* Yingying Sun, Zhe Liu, Weiwei Chen, Tingting Meng and Huanyuan Wang*



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Preparation of a glassy carbon electrode modified with saffron conjugated silver nanoparticles for the sensitive and selective electroanalytical determination of amoxicillin in urine samples

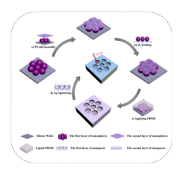
Christina Sarakatsanou, Sophia Karastogianni* and Stella Girousi*



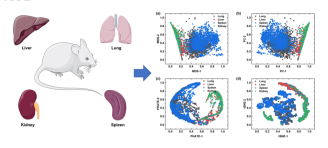
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Casting liquid PDMS on self-assembled bilayer polystyrene nanospheres to prepare a SERS substrate with two layers of nanopits for detection of pnitrophenol

Xiurui Ke, Jinran Chen, Lin Chang, Zhou Zhou and Wei Zhang*



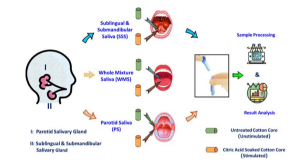
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Visualization of laser-induced breakdown spectroscopy data of mouse organs based on the feature extraction method

Weiliang Wang, Zhenlin Hu, Feng Chen, Deng Zhang, Yanwu Chu* and Lianbo Guo

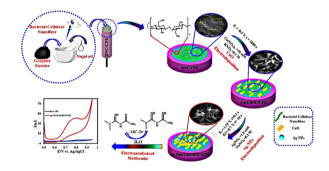
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Xia Qian, Anthony Ko, Haifeng Li and Caizhi Liao*

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S. Zamani, Kh. Ghanbari* and S. Bonyadi

CORRECTION

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Correction: General method for detecting acrylamide in foods and comprehensive survey of acrylamide in foods sold in Southeast China

Yanping Li, Yuxiang Li, Hongjing Chen, Wenting Zhang and Yan Yang*