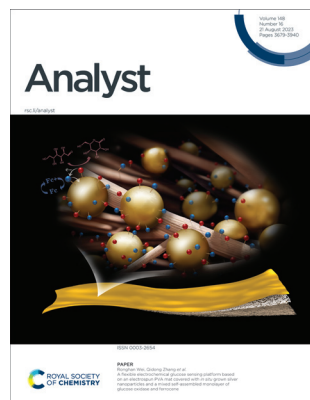


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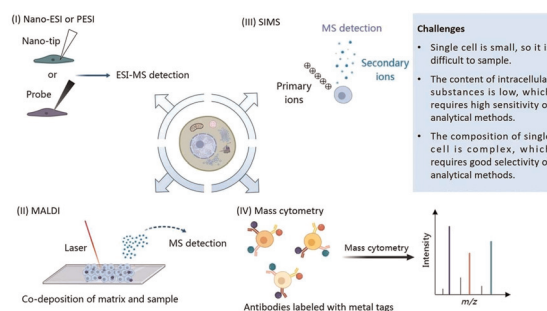
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Mass spectrometry-based techniques for single-cell analysis

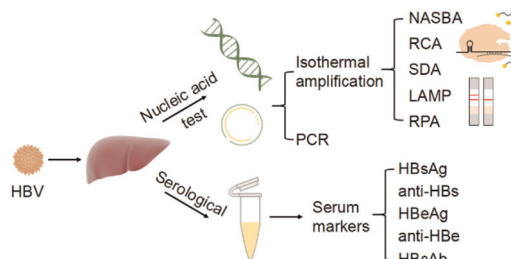
Xiangyi Xu, Xuanxi Jiang, Meiyun Shi* and Lei Yin*



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Advances in isothermal nucleic acid amplification methods for hepatitis B virus detection

Huilin Li, Wenjun Song, Hongying Li, Jiaqi Cui,
Yuchen Xie, Bo Wu* and Rong Chen*



Schematic diagram of main methods for hepatitis B detection



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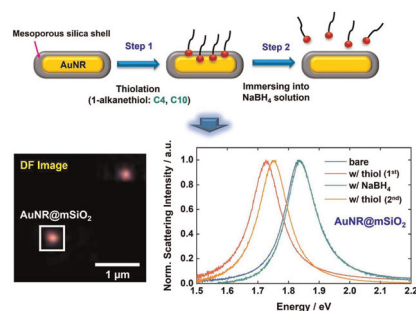


COMMUNICATION

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In situ reversible tuning of chemical interface damping in mesoporous silica-coated gold nanorods via direct adsorption and removal of thiol

Yun A. Hong and Ji Won Ha*

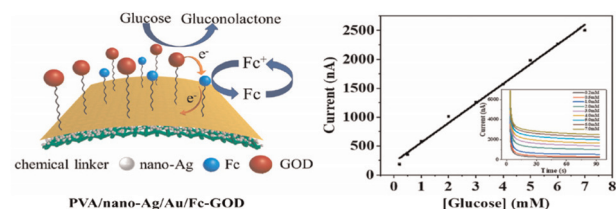


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A flexible electrochemical glucose sensing platform based on an electrospun PVA mat covered with *in situ* grown silver nanoparticles and a mixed self-assembled monolayer of glucose oxidase and ferrocene

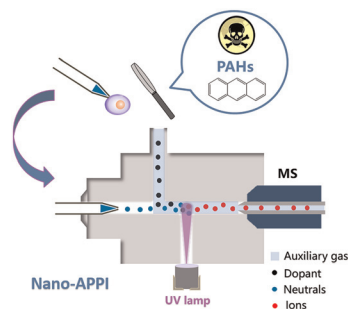
Yu Wang, Qiyan Wang, Guobi Chai, Wu Fan, Qingzhao Shi, Wenfen Zhang, Jian Mao, Jianping Xie, Ronghan Wei* and Qidong Zhang*



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Nanoliter atmospheric pressure photoionization-mass spectrometry for direct bioanalysis of polycyclic aromatic hydrocarbons

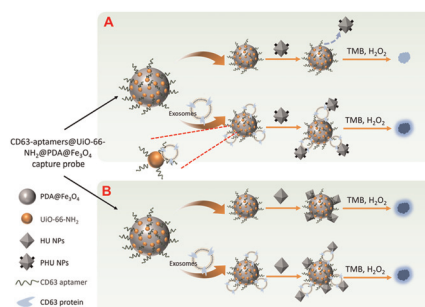
Siyuan Tan,* Xinchu Yin, Lulu Feng, Juduo Wang, Zhichao Xue, You Jiang, Xinhua Dai, Xiaoyun Gong* and Xiang Fang*



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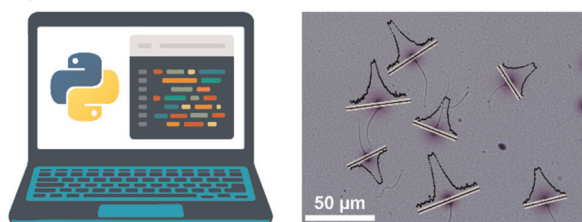
Aptasensors with palladium nanoparticle-modified hemin-containing metal-organic frameworks as the signal marker for detection of exosomes

Wei Li, Huili Wang, Xinxin Ying, Zhen Liang, Jianna Li,* Xiangjuan Chen, Lei Su* and Xueji Zhang*



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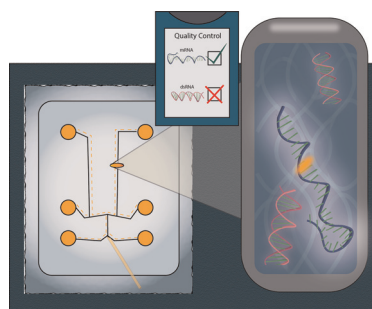


Automated DNA analysis of thousands of sperm cells

High-throughput sperm DNA analysis at the single-cell and population levels

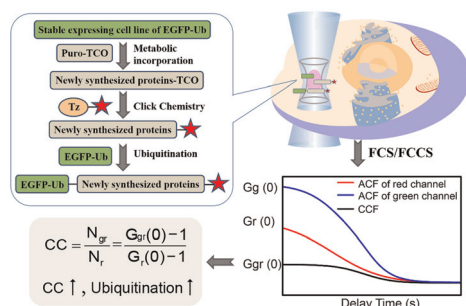
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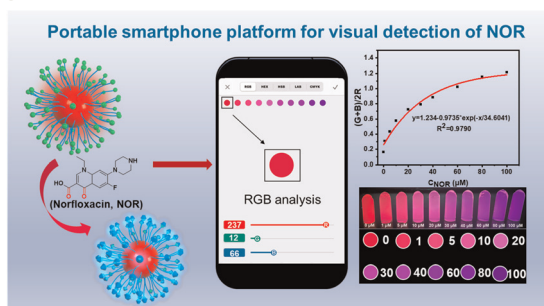
Adriana Coll De Peña, Nina Li, Matei Vaduva, Lloyd Bwanali and Anubhav Tripathi*

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**In vivo monitoring of the ubiquitination of newly synthesized proteins in living cells by combining a click reaction with fluorescence cross-correlation spectroscopy (FCCS)**

Yaoqi Liu, Chaoqing Dong* and Jicun Ren*

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 **Y^{3+} @CdTe quantum dot nanoprobe as a fluorescence signal enhancement sensing platform for the visualization of norfloxacin**

Xiong Chen, Yuanhang Jiang, Ying Liu and Cheng Yao*

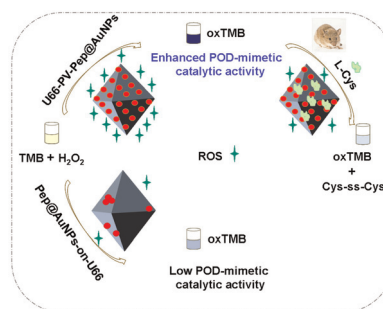


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Enhancing the catalytic performance of MOF-polymer@AuNP-based nanozymes for colorimetric detection of serum L-cysteine

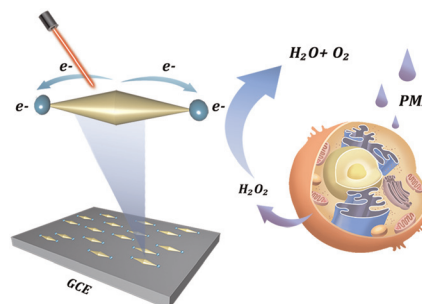
Lin Tian, Cheng Cheng, Zhenwen Zhao, Wei Liu and Li Qi*



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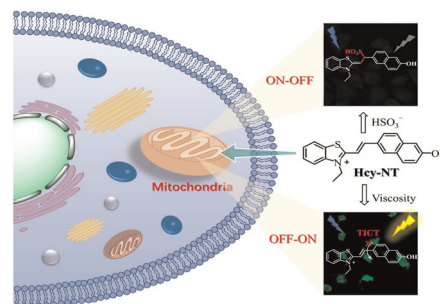
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"One stone, two birds": a mitochondria-targeted fluorescent probe for the detection of viscosity and HSO_3^- in living cells

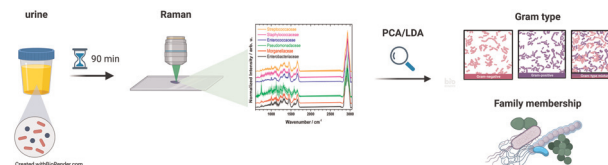
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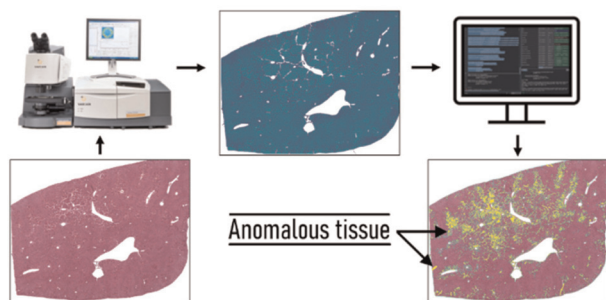
Identification of bacteria in mixed infection from urinary tract of patient's samples using Raman analysis of dried droplets

Kateřina Aubrechtov Dragounov, Oleg Ryabchykov, Daniel Steinbach, Vincent Recla, Nora Lindig, Mara Jos Gonzlez Vzquez, Susan Foller, Michael Bauer, Thomas W. Bocklitz, Jrgen Popp, Jrgen Rdel and Ute Neugebauer*



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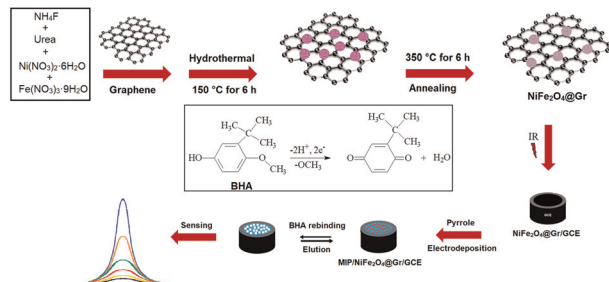
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Weakly supervised anomaly detection coupled with Fourier transform infrared (FT-IR) spectroscopy for the identification of non-normal tissue

Dougal Ferguson,* Alex Henderson,
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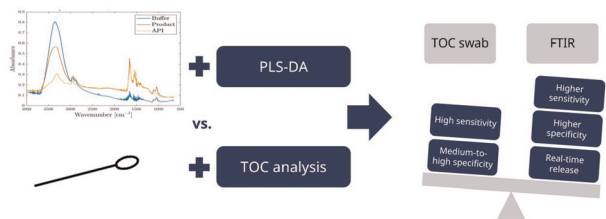
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A novel electrochemical detection method for butylated hydroxyanisole (BHA) as an antioxidant: a BHA imprinted polymer based on a nickel ferrite@graphene nanocomposite and its application

Bahar Bankoğlu Yola, Sena Bekerecioğlu, İlknur Polat,
Necip Atar and Mehmet Lütfi Yola*

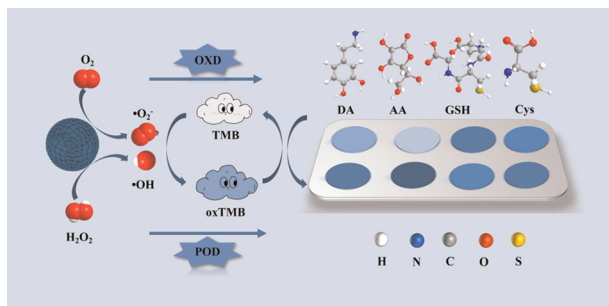
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Handheld FTIR outperforms total organic carbon swab in pharmaceutical cleaning validation

Isabella Jul-Jørgensen,* Krist V. Gernaey and
Christian A. Hundahl

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Colorimetric sensor arrays for antioxidant recognition based on Co₃O₄ dual-enzyme activities

Pingping Hao, Zhenchao Liu, Zhiwei Wang, Min Xie*
and Qingyun Liu*

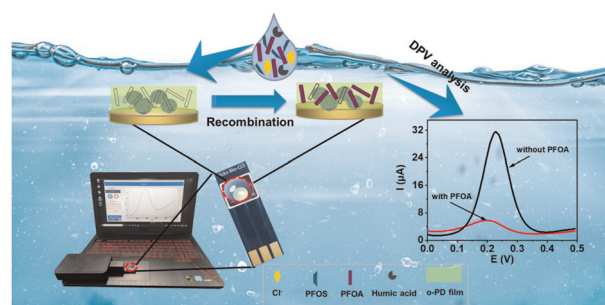


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A portable molecularly imprinted polymer-modified microchip sensor for the rapid detection of perfluorooctanoic acid

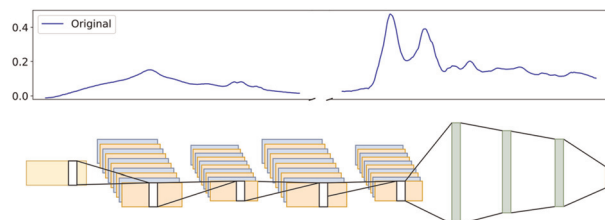
Yingmei Wei, Hongjie Liu, Shaopeng Wang, Kefu Yu* and Liwei Wang*



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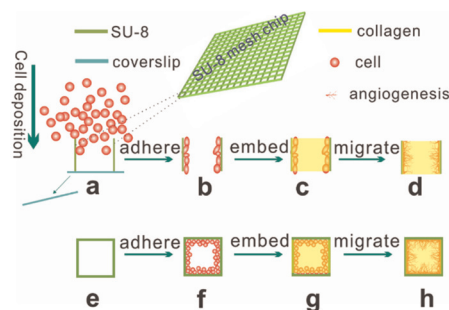
Rose G. McHardy, Georgios Antoniou, Justin J. A. Conn, Matthew J. Baker and David S. Palmer*



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On-chip-angiogenesis based on a high-throughput biomimetic three-dimensional cell spheroid culture system

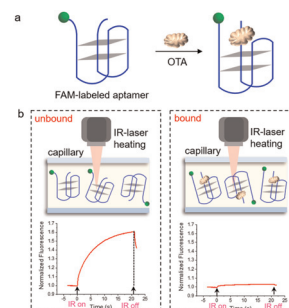
Yachao Wang, Xuemei Zeng, Peng Chen, Wei Du, Yumei Pei,* Guoping Wang* and Bi-Feng Liu



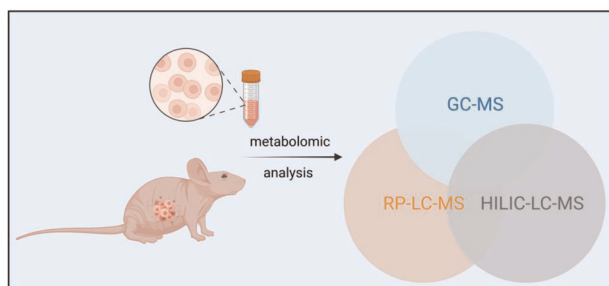
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Sensitive microscale thermophoresis assay for rapid ochratoxin A detection with fluorescently labeled engineered aptamer

Hao Yu and Qiang Zhao*



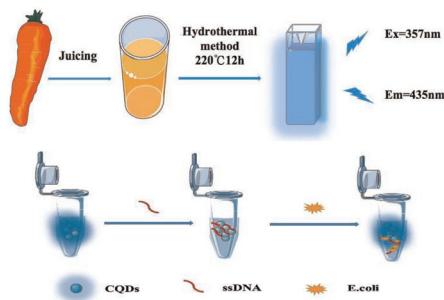
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A multiplatform metabolomics approach for comprehensive analysis of GIST xenografts with various *KIT* mutations

Szymon Macioszek, Danuta Dudzik, Margot Biesemans, Agnieszka Wozniak, Patrick Schöffski and Michał J. Markuszewski*

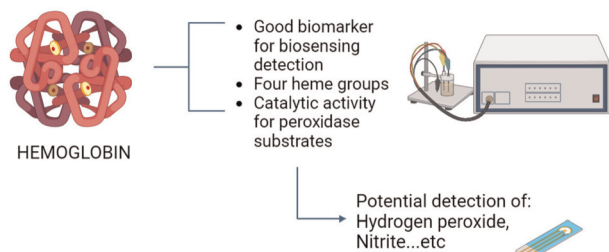
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A fluorescent biosensor based on carbon quantum dots and single-stranded DNA for the detection of *Escherichia coli*

Xiaolian Bai, Lu Ga and Jun Ai*

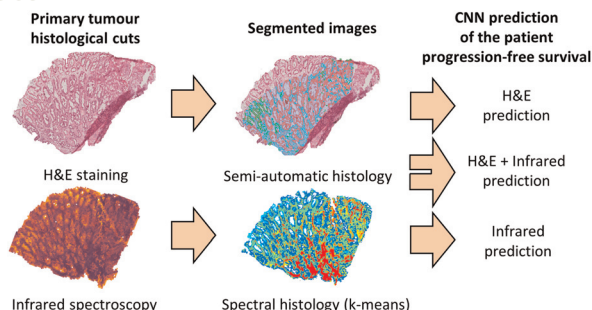
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Design of a label-free aptasensor for electrochemical determination of hemoglobin: investigation of the peroxidase-like activity of hemoglobin for the sensing of different substrates

Ahlem Teniou, Amina Rhouti,* Selma Rabai, Gaëlle Catanante and Jean-Louis Marty

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Benjamin Brunel, Pierre Prada, Florian Slimano, Camille Boulagnon-Rombi, Olivier Bouché and Olivier Piot*

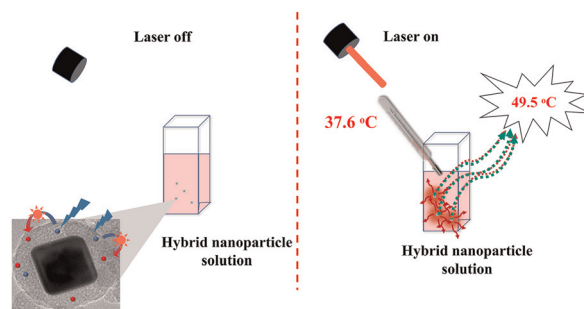


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Sharon George and Shajesh Palantavida*



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The colorimetry and smartphone determination of perfluorooctane sulfonate based on cytidine 5'-monophosphate-capped gold nanoclusters with peroxidase-like activity

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