Analyst

rsc.li/analyst

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 0003-2654 CODEN ANALAO 150(15) 3227-3508 (2025)



Cover

See Ranjith Ramanathan, Sadagopan Krishnan et al., pp. 3289-3297.

Image reproduced by permission of Silan Bhandari and Sadagopan Krishnan from Analyst, 2025, 150, 3289.

PERSPECTIVES

3237

The international society for clinical spectroscopy; reflections on the first 10 years

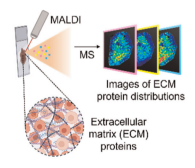
Małgorzata Baranska, Hugh J. Byrne, Peter Gardner,* Alex Henderson, Nick Stone and Bayden Wood



3247

MALDI mass spectrometry imaging of extracellular matrix proteins

Akaansha Rampal, Shelly R. Peyton* and Richard W. Vachet*









Editor-in-chief

Russell J Cox

Leibniz Universität Hannover, Germany

We stand for:



Breadth We publish work in all areas of chemistry and reach a global readership



Quality Research to advance the chemical sciences undergoes rigorous peer review for a trusted, society-run journal



Affordability Low APCs, discounts and waivers make publishing open access achievable and sustainable



Community Led by active researchers, we publish quality work from scientists at every career stage, and all countries

Submit your work now

rsc.li/rsc-advances

@RSC_Adv

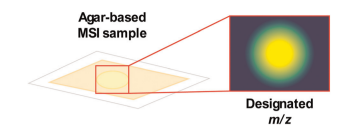
Article Online

MINIREVIEW

3257

Bacterial biofilm sample preparation for spatial metabolomics

Joenisse M. Rosado-Rosa and Jonathan V. Sweedler*

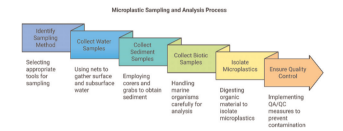


CRITICAL REVIEW

3269

Global insights into microplastic contamination in marine life: detection methods and current status

Qingwei Zhou, Meiqing Jin, Li Fu,* Cheng-Te Lin, Weihong Wu and Hassan Karimi-Maleh*

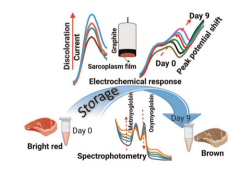


PAPERS

3289

Electroanalysis of meat discoloration: beef sarcoplasm extract with storage time

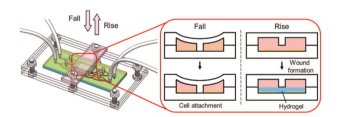
Silan Bhandari, Sachinthani A. Devage, Rishav Kumar, Ranjith Ramanathan* and Sadagopan Krishnan*



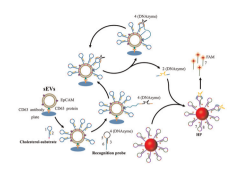
3298

Microfluidic-based wound healing assays for investigating the effects of matrix viscoelasticity on tumor cell migration

Laiqian Ding, Zhongyu Wang, Xinxin Li, Emad Uddin, Qingyun Jiang, Dexian Sun, Juan Wei, Li Chen, Bo Liu, Chong Liu* and Jingmin Li*

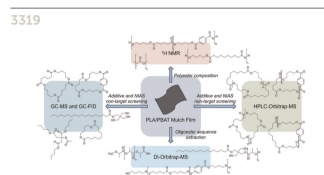


3311



A proximity cleavage assisted DNAzyme catalyzed loading DNA walker system for accurate and sensitive small extracellular vesicle analysis

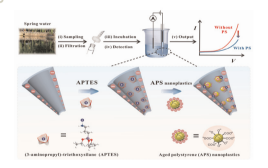
Hongli Cao, Guofang Yin, Zhiquo Wang and Xianming Fan*



Characterisation of the unknown chemical composition of a commercial biodegradable agricultural plastic mulch film using complementary spectrometric and spectroscopic techniques

Charlie Monkley,* Michaela K. Reay, Helen L. Whelton, Richard P. Evershed and Charlotte E. M. Lloyd*

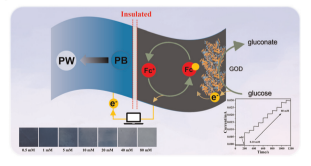
3333



Borosilicate glass nanopipettes enhanced by synergistic electrostatic interactions and steric hindrance for ultrasensitive electrochemical detection of nanoplastics in environmental water samples

Mengxue Sun, Lei Zhang, Linsheng Wang, Xiaochen Yang, Zihan Hao, Qun Ma and Zhongfeng Gao*

3341



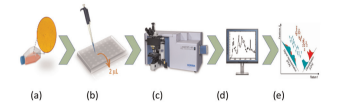
An integrated dual-signal self-powered flexible sensor based on ferrocene-mediated biofuel cell for glucose detection

Zheng Wang, Maruf Ahmed,* Jiayuan Zhu, Ying-Zhuo Shen, Meijuan Zhao, Wei Liu, Xiao-Ya Hu* and Qin Xu*

3349

Raman spectroscopy in tandem with machine learning - based decision logic methods for characterization and detection of primary precancerous and cancerous cells

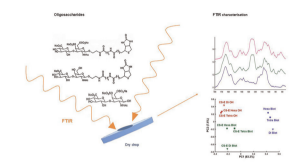
Uraib Sharaha, Daniel Hania, Dima Bykhovsky, Itshak Lapidot, Mahmoud Huleihel and Ahmad Salman*



3364

FTIR characterisation of chondroitin sulfate E (CS-E) di-, tetra-, and hexasaccharide derivatives and their biotinylated or reducing conjugates

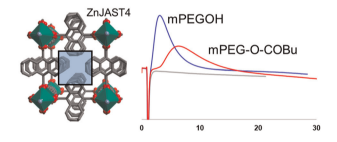
Elise Vincent, Valérie Untereiner, Florian Chabot, Aude Vibert, Marie Schuler, Jorgan Guard, Romain Rivet, Isabelle Proult, Chrystel Lopin-Bon, Stéphane Brézillon* and Ganesh D. Sockalingum*



3372

Metal-organic framework-based separation columns: fundamental study for molecular recognition and potential for separation of linear polymers with close terminal structures

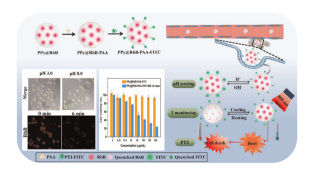
Keigo Matsubara, Yoshiyuki Watabe, Sayaka Konishi-Yamada, Nobuhiko Hosono, Takashi Uemura and Takuya Kubo*



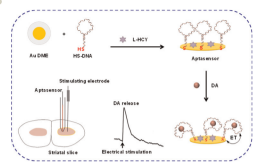
3378

Dye-doped fluorescent polypyrrole nanotherapeutic probe as a versatile platform for ratiometric pH-sensing-guided and self-monitored photothermal therapy of tumors

Bei Li, Ruyu Li, Qi Zan, Xiaojing Chai, Xincheng Sun, Xiaoran Zhang, Chuan Dong and Shaomin Shuang*



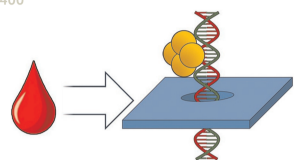
3393



Gold disk microelectrode-coupled label-free electrochemical aptasensor for dopamine assay

Sunying Yang, Jiaqi Cai, Liu Su, Jingxiao Huo, Huadong Xu, Yuhao Gu, Changhe Wang,* Hetong Qi* and Honglan Qi*

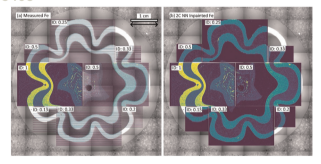
3400



Solid-state nanopore quantification of discrete sequence motifs from DNA and RNA targets in human plasma

Mohamed Amin Elaguech, Komal Sethi and Adam R. Hall*

3408



Faster chemical mapping assisted by computer vision: insights from glass and ice core samples

Piers Larkman,* Sebastiano Vascon, Martin Šala, Nicolas Stoll, Carlo Barbante and Pascal Bohleber

3423



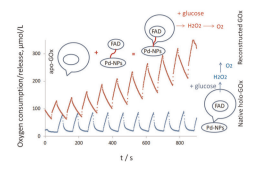
Killing two birds with one stone: a simple and integrated platform based on an Fe-MOF for dual-mode detection and photocatalytic elimination of tetracycline

Fushen Niu, Hui Sun, Yifan Gao, Shusen Ding, Qing Xu, Xia Dong, Xiaoling Wang, Xiaoyan Zhang,* Xiaomin Wang* and Yuan Fang*

3431

Investigation of the binding kinetics and electrochemical properties of in situ reconstructed apo-GOx using electrodes with electrodeposited **FAD** cofactor

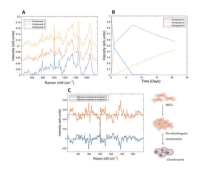
M. Koch, N. Korkmaz and Y. E. Silina*



3445

Monitoring the kinetic evolution of mesenchymal stem cell differentiation using Raman microspectroscopy

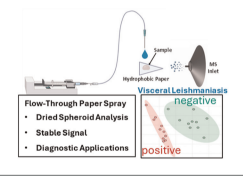
F. Ravera,* E. Efeoglu and H. J. Byrne



3457

Development of shotgun metabolomic profile analysis for detecting canine visceral leishmaniasis using flow-through pinhole paper spray mass spectrometry

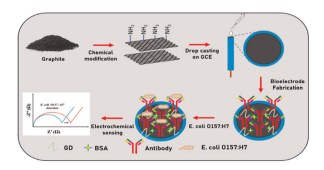
Emmanuel Dadzie Akuffu, Riley Ferguson, Jonathan N. Chilaka, Mônica Duarte da Silva, Hianka J. Costa de Carvalho, Kingsley Badu and Abraham K. Badu-Tawiah*



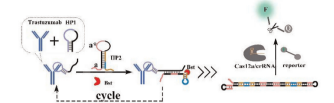
3465

Label-free impedimetric immunosensing of pathogenic E. coli O157:H7 using amine functionalized carbon

Pravat Kumar Sahu, Rahul Gangwar, Asha Ramesh, Karri Trinadha Rao, Nitisha Beniwal, Aravind Kumar Rengan, Siva Rama Krishna Vanjari* and Subrahmanyam Challapalli*



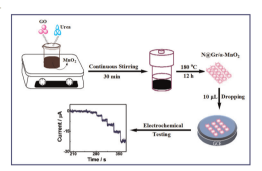
3475



Target-induced recycling and self-folding hairpin primer-mediated LAMP activation of CRISPR/ Cas12a for highly sensitive aptamer-based therapeutic antibody assay

Kai Shi,* Junyi Zhang, Ruo Yuan and Yun Xiang*

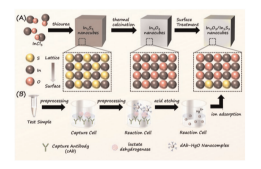
3481



A neural network-shaped composite of α -MnO₂ with N-doped graphene for electrocatalytic reduction of hydrogen peroxide in human urine samples

Haiyan Song,* Lihua Huo, Yingying Li, Xuefen Liu, Chunxiao He, Bowan Wu, Lipeng Wang, Lina Zhu, Jiaqi Liu, Bobo Wang, Jiaying Meng and Zhenyu Cheng*

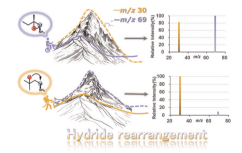
3491



Self-powered photoelectrochemical immunoassay of lactate dehydrogenase in melanoma patients based on the superposition of the interface polarization effect

Wenwen Zhong, Songyu Wang, Yan Zhao, Fang Fang and Jing Qi*

3497



Hydride rearrangements lead to different decomposition pathways for leucine and isoleucine

Ruihan Zheng, Xubo Lai, Jinmei Tan, Weiran Yang and Jinlong Chen*