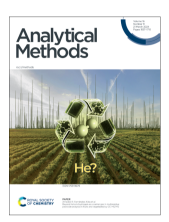
Analytical Methods

rsc.li/methods

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 1759-9679 CODEN AMNECT 16(11) 1557-1710 (2024)



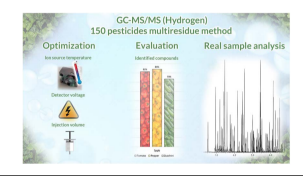
Cover See Amadeo R. Fernández-Alba et al., pp. 1564-1569. Image reproduced by permission of Amadeo R. Fernández-Alba from Anal. Methods, 2024. 16. 1564.

PAPERS

1564

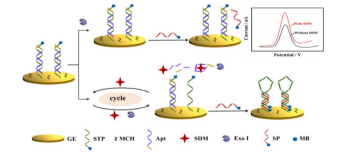
Beyond helium: hydrogen as a carrier gas in multiresidue pesticide analysis in fruits and vegetables by GC-MS/MS

Víctor Cutillas, Guillermo García-Gallego, María Murcia-Morales, Carmen Ferrer and Amadeo R. Fernández-Alba*



A novel and sensitive electrochemical aptasensor for sulfadimethoxine detection based on the triple helix/ exonuclease I-assisted double-amplification strategy

Meijuan Du, Xin Cheng, Qian Chen and Xueqin Xu*







RSC Sustainability

GOLD OPEN ACCESS

Dedicated to sustainable chemistry and new solutions

For an open, green and inclusive future

rsc.li/RSCSus

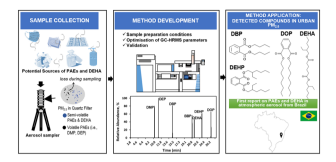
Fundamental questions
Elemental answers

PAPERS

1579

Development and validation of a GC Orbitrap-MS method for the analysis of phthalate esters (PAE) and bis(2-ethylhexyl)adipate (DEHA) in atmospheric particles and its application for screening PM_{2.5} from Curitiba, Brazil

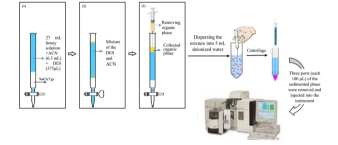
Cristian Ryan A. Argamino, Bruna G. Sebben, Gabriela da Costa, Sam Towers, Anna Bogush, Svetlana Stevanovic, Ricardo H. M. Godoi and Ivan Kourtchev*



1593

Development of salt-induced homogeneous liquidliquid extraction using a deep eutectic solvent performed in a narrow-bore tube for the extraction of Zn(II), Cu(II), and Cd(II) ions from honey samples

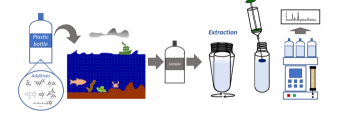
Ali Asghar Zendehdel, Saeed Mohammad Sorouraddin* and Mir Ali Farajzadeh



1603

Development of a dispersive liquid-liquid microextraction method for the determination of plastic additives in seawater

María José González-Castro, Jaime Uribe-Ares, Soledad Muniategui-Lorenzo and Elisa Beceiro-González*



1611

Mitigating the impact of gelatin capsule variability on detection of substandard and falsified pharmaceuticals with near-IR spectroscopy

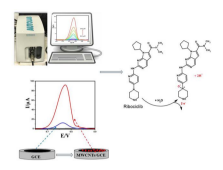
Olatunde Awotunde, Jiagi Lu, Jin Cai, Nicholas Roseboom, Sarah Honegger, Ornella Joseph, Alyssa Wicks, Kathleen Hayes and Marya Lieberman³



Dosage forms of doxycycline from field study subjected to in-situ NIR analysis

PAPERS

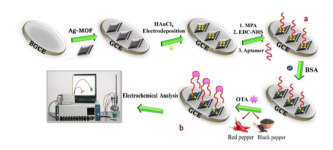
1623



A low-cost voltammetric sensor based on multiwalled carbon nanotubes for highly sensitive and accurate determination of nanomolar levels of the anticancer drug Ribociclib in bulk and biological fluids

Wiem Bouali,* Nevin Erk* and Asena Ayse Genc

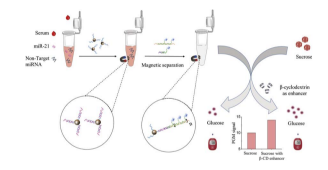
1631



A label-free aptasensor based on electrodeposition of gold nanoparticles on silver-based metal-organic frameworks for measuring ochratoxin A in black and red pepper

Elaheh Amini-Nogorani, Hamid R. Zare,* Fahime Jahangiri-Dehaghani and Ali Benvidi

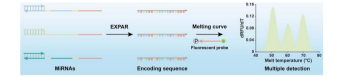
1639



A novel β-cyclodextrin-assisted enhancement strategy for portable and sensitive detection of miR-21 in human serum

Feng Yao, Longjie Wu, Yamin Xiong, Chaojie Su, Yujing Guo, Shajidan Bulale, Miaomiao Zhou, Yongmei Tian* and Leiliang He*

1649



Programmable DNA barcode-encoded exponential amplification reaction for the multiplex detection of miRNAs

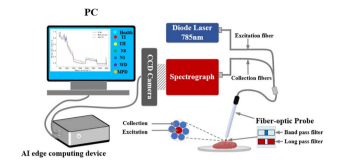
Yuqian Tan, Li Zhang and Shixiong Deng*

PAPERS

1659

A deep learning method for multi-task intelligent detection of oral cancer based on optical fiber Raman spectroscopy

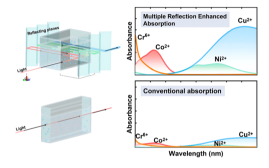
Lianyu Li, Mingxin Yu,* Xing Li,* Xinsong Ma, Lianging Zhu and Tao Zhang*



1674

High-sensitivity detection of low-concentration heavy metal ions in solution by multiple reflection enhanced absorption (MREA) spectroscopy

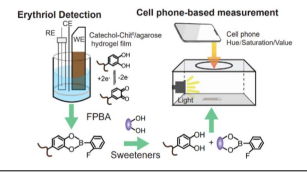
Rong Zhang, Hongfei Liu, Linhua Jiang,* Ning Duan,* Fuyuan Xu, Wenjie Gao, Yong Liu, Guangbin Zhu and Jiaxin Wang



1686

Visualized sensing of erythritol using a simple enzyme-free catechol-based hydrogel film

Xinyue Zhang, Si Wu,* Tao Feng,* Yuanhao Yan, Shijing Wu, Yinyu Chen, Yu Wang, Qingmiao Wang, Ning Hu and Li Wang



1697

Development of a generic sample preparation method using dispersive liquid-liquid microextraction for the monitoring of leachable compounds in hospital pharmacy-prepared prefilled drug products

William Bello, Julian Pezzatti, Serge Rudaz and Farshid Sadeghipour*

