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(19) 2975-3156 (2024)



Cover See Rannei Skaali *et al.*, pp. 2983–2996. Image reproduced by permission of Rannei Skaali from *Anal. Methods*, 2024, **16**, 2983.

PAPERS

2983

Determining monolignol oxifunctionalization by direct infusion electrospray ionization tandem mass spectrometry

Rannei Skaali,* Hanne Devle, Katharina Ebner, Dag Ekeberg and Morten Sørlie



2997

Screening of α -amylase/trypsin inhibitor activity in wheat, spelt and einkorn by high-performance thinlayer chromatography

Isabel Müller, Bianca Schmid, Loredana Bosa and Gertrud Elisabeth Morlock*





Royal Society of Chemistry approved training courses

Explore your options. Develop your skills. Discover learning that suits you.

Courses in the classroom, the lab, or online

Find something for every stage of your professional development. Search our database by:

- subject area
- location
- event type
- skill level

Members get at least 10% off

Visit rsc.li/cpd-training



3007

A paper-based point-of-care device for the detection of cysteine using gold nanoparticles from whole blood

Monika Kumari, Natish Kumar, Sunny Kumar, Shivani Gandhi, Eyal Zussman and Ravi Kumar Arun*



3020

A LAMP-based hydrogen ion selective electrochemical sensor for highly sensitive detection of *Mycoplasma pneumoniae*

Huiqing Wang, Yang Li, Lin Tian, Xinyi Li, Qian Gao, Yaru Liu, Cuiping Ma, Qing Wang^{*} and Chao Shi^{*}



3030

Development of a label-free, sensitive gold nanoparticles—poly(adenine) aptasensing platform for colorimetric determination of aflatoxin B1 in corn

Omid Heydari Shayesteh,* Katayoun Derakhshandeh, Akram Ranjbar, Reza Mahjub and Abbas Farmany



3039

A rapid and sensitive aptamer-based biosensor for beta-lactoglobulin in milk

Anqi Liu, Meng Jiang, Yuyin Wu, Han Guo, Ling Kong, Zhiwei Chen* and Zhaofeng Luo*







A simple, fast and inexpensive approach to quantify low concentrations of iron in biodiesel by voltammetry after extraction induced by microemulsion breaking

Cristian H. Krause, Alexandre B. Schneider,* Leandro Kolling, Lauren T. T. Oliveira and Márcia M. da Silva

3058



Preparation and NH₃ gas-sensing properties of Ag/ β -AgVO₃ nanorods

Pi-Guey Su* and Jia-Jie Yang

3067



Aptamer-aided plasmonic nano-urchins for reporter-free surface-enhanced Raman spectroscopy analysis of cortisol

Chengyu Li, Jing Hu, Nan Hu, Jianjun Zhao, Qianwen Li, Yanhui Han, Yanxiong Liu, Xufang Hu,* Liyan Zheng* and Qiue Cao*

3074



Antibody-labeled gold nanoparticle based resonance Rayleigh scattering detection of S100B

Wang Tiantian, Wang Yonghui and Li Junbo*

3081

Dimethyl sulfoxide as a gas phase charge-reducing agent for the determination of PEGylated proteins' intact mass

Øystein Skjærvø,* Alyssa Togle, Haley Sutton, Xuemei Han and Navin Rauniyar



3088

A multimode biosensor based on prussian blue nanoparticles loaded with gold nanoclusters for the detection of aflatoxin B1

Zhaodi Fu, Juan Huang, Wei Wei, Zhihui Wu* and Xingbo Shi*



3099

Detection of free DNA based on metal-enhanced fluorescence triggered by CRISPR-Cas12a and colorimetric analysis

Mingqiu Zheng, Yuyao Li, Liling Zhang, Chengyu Li, Menghan Liu and Hongwu Tang*



3109

In situ dissolved polypropylene prediction by Raman and ATR-IR spectroscopy for its recycling

Sofiane Ferchichi, Nida Sheibat-Othman,* Olivier Boyron, Charles Bonnin, Sébastien Norsic, Maud Rey-Bayle* and Vincent Monteil*





Proximity hybridization based "turn-on" DNA tweezers for accurate and enzyme-free small extracellular vesicle analysis

Jinlin Wu, Xi Mei, Xiaoqin Zhan, Fang Liu and Dongfang Liu*



Enhanced fluorescent detection of oxaliplatin *via* BSA@copper nanoclusters: a targeted approach for cancer drug monitoring

Yahya S. Alqahtani, Ashraf M. Mahmoud, Hossieny Ibrahim and Mohamed M. El-Wekil*

3131



A polylactic acid-carbon nanofiber-based electroconductive sensing material and paper-based colorimetric sensor for detection of nitrates

Pawankumar Rai, Srishti Mehrotra, Krishna Gautam, Rahul Verma, Sadasivam Anbumani, Satyakam Patnaik, Smriti Priya and Sandeep K. Sharma*





Solid phase extraction technology combined with UPLC-MS/MS: a method for detecting 20 β -lactamase antibiotics traces in goat's milk

Xiwen He, Ming Li, Qi Yu, Wuyan Liu, Shufang Sun, Xiang Li, Zhaohua Wang, Xiaohuan Yan and Songli Li*