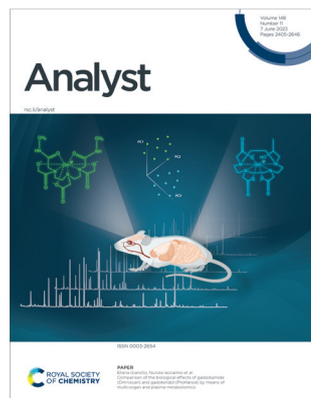


## IN THIS ISSUE

ISSN 0003-2654 CODEN ANALAO 148(11) 2405-2646 (2023)



### Cover

See Eliana Gianolio,  
Nunzia Iaccarino *et al.*,  
pp. 2415–2424.

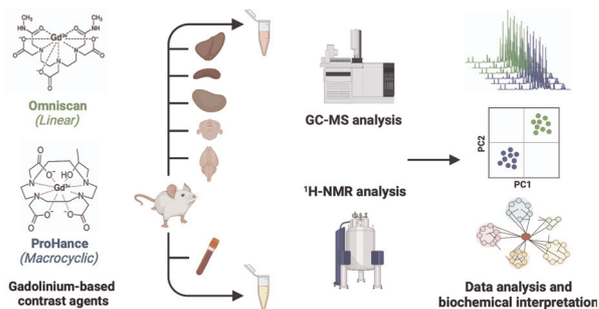
Image reproduced  
by permission of  
Antonio Randazzo  
from *Analyst*,  
2023, **148**, 2415.

## PAPERS

2415

### Comparison of the biological effects of gadodiamide (Omniscan) and gadoteridol (ProHance) by means of multi-organ and plasma metabolomics

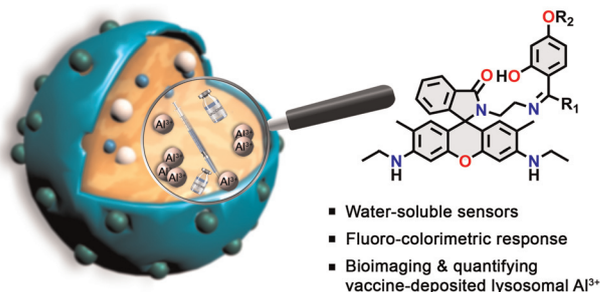
Francesca Romano, Enza Di Gregorio, Gelsomina Riccardi, Chiara Furlan, Nicola Cavallini, Francesco Savorani, Anna Di Porzio, Stefano De Tito, Antonio Randazzo, Eliana Gianolio\* and Nunzia Iaccarino\*



2425

### Trivalent metal ion sensor enabled bioimaging and quantification of vaccine-deposited Al<sup>3+</sup> in lysosomes

Kavyashree P., Ajmal Roshan Unniram Parambil, Akshay Silswal, Anup Pramanik and Apurba Lal Koner\*



**Editorial Staff****Executive Editor**

Philippa Ross

**Deputy Editor**

Alice Smallwood

**Editorial Production Manager**

Jason Woolford

**Development Editor**

Celeste Brady

**Publishing Editors**Gabriel Clarke, Derya Kara-Fisher,  
Emma Stephen, Ziva Whitelock**Publishing Assistant**

Andrea Whiteside

**Editorial Assistant**

Leo Curtis

**Publisher**

Jeanne Andres

For queries about submitted articles please contact Jason Woolford, Editorial production manager, in the first instance. E-mail [analyst@rsc.org](mailto:analyst@rsc.org)

For pre-submission queries please contact Philippa Ross, Executive editor.

E-mail [analyst-rsc@rsc.org](mailto:analyst-rsc@rsc.org)

Analyst (electronic: ISSN 1364-5528) is published 24 times a year by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 0WF.

All orders, with cheques made payable to the Royal Society of Chemistry, should be sent to the Royal Society of Chemistry Order Department, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, CB4 0WF, UK

Tel +44 (0)1223 432398; E-mail [orders@rsc.org](mailto:orders@rsc.org)

2023 Annual (electronic) subscription price: £2372; US\$4152. Customers in Canada will be subject to a surcharge to cover GST. Customers in the EU subscribing to the electronic version only will be charged VAT.

If you take an institutional subscription to any Royal Society of Chemistry journal you are entitled to free, site-wide web access to that journal. You can arrange access via Internet Protocol (IP) address at [www.rsc.org/ip](http://www.rsc.org/ip)

Customers should make payments by cheque in sterling payable on a UK clearing bank or in US dollars payable on a US clearing bank.

Whilst this material has been produced with all due care, the Royal Society of Chemistry cannot be held responsible or liable for its accuracy and completeness, nor for any consequences arising from any errors or the use of the information contained in this publication. The publication of advertisements does not constitute any endorsement by the Royal Society of Chemistry or Authors of any products advertised. The views and opinions advanced by contributors do not necessarily reflect those of the Royal Society of Chemistry which shall not be liable for any resulting loss or damage arising as a result of reliance upon this material. The Royal Society of Chemistry is a charity, registered in England and Wales, Number 207890, and a company incorporated in England by Royal Charter (Registered No. RC000524), registered office: Burlington House, Piccadilly, London W1J 0BA, UK, Telephone: +44 (0) 207 4378 6556.

**Advertisement sales:**

Tel +44 (0) 1223 432246; Fax +44 (0) 1223 426017;

E-mail [advertising@rsc.org](mailto:advertising@rsc.org)

For marketing opportunities relating to this journal, contact [marketing@rsc.org](mailto:marketing@rsc.org)

# Analyst

**rsc.li/analyst**

The home of premier fundamental discoveries, inventions and applications in the analytical and bioanalytical sciences

**Editorial Board****Editor-in-Chief**

Norman Dovichi, University of Notre Dame, USA

**Associate Editors**

Damien Arrigan, Curtin University, Australia  
Ryan Bailey, University of Michigan, USA  
Jaebum Choo, Chung-Ang University, South Korea

Karen Faulds, University of Strathclyde, UK  
Hideaki Hisamoto, Osaka Metropolitan University, Japan

Baohong Liu, Fudan University, China  
Nicole Pamme, Stockholm University, Sweden

Hua-Zhong Yu, Simon Fraser University, Canada  
Jun-Jie Zhu, Nanjing University, China

**Members**

Susan Lunte, University of Kansas, USA

**Advisory Board**

Matthew Baker, University of Central Lancashire, UK

Paul W Bohn, University of Notre Dame, USA  
Claudia Conti, CNR, Italy

R Graham Cooks, Purdue University, USA  
Jeffrey Dick, The University of North Carolina at Chapel Hill, USA

Volker K. Deckert, University of Jena, Germany

Joshua Edel, Imperial College London, UK  
Qun Fang, Zhejiang University, China

Facundo Fernandez, Georgia Institute of Technology, USA

Roy Goodacre, University of Liverpool, UK  
Duncan Graham, University of Strathclyde, UK

Robert T Kennedy, University of Michigan, USA

Kagan Kerman, University of Toronto, Canada

Christine Kranz, Ulm University, Germany  
Annamalai Senthil Kumar, Vellore Institute of Technology University, India

Xiujun Li, University of Texas at El Paso, USA  
Lanqun Mao, Institute of Chemistry, Chinese Academy of Sciences, China

Maria Marin, University of East Anglia, UK

Pavel Matousek, Rutherford Appleton Laboratory, UK

Wei Min, Columbia University, USA

Boris Mizaikoff, University of Ulm, Germany  
Prakash Chandra Mondal, Indian Institute

of Technology Kanpur, India

Howbeer Muhamadali, University of Liverpool, UK

Takeaki Ozawa, University of Tokyo, Japan  
Ashley Ross, University of Cincinnati, USA

Muhammad Shiddiqy, Griffith University, Australia

Debbie Silvester, Curtin University, Australia  
Steven A. Soper, University of Kansas, USA

Dana Spence, Michigan State University, USA

Nick Stone, University of Exeter, UK

Evan Williams, University of California, USA  
Chaoyong James Yang, Xiamen University, China

Yilun Ying, Nanjing University, China

**Information for Authors**

Full details on how to submit material for publication in Analyst are given in the Instructions for Authors (available from <http://www.rsc.org/authors>). Submissions should be made via the journal's homepage: [rsc.li/analyst](http://rsc.li/analyst)

Authors may reproduce/republish portions of their published contribution without seeking permission from the Royal Society of Chemistry, provided that any such republication is accompanied by an acknowledgement in the form: (Original Citation)–Reproduced by permission of the Royal Society of Chemistry.

This journal is © The Royal Society of Chemistry 2023.

Apart from fair dealing for the purposes of research or private study for non-commercial purposes, or criticism or review, as permitted

under the Copyright, Designs and Patents Act 1988 and the Copyright and Related Rights Regulation 2003, this publication may only be reproduced, stored or transmitted, in any form or by any means, with the prior permission in writing of the Publishers or in the case of reprographic reproduction in accordance with the terms of licences issued by the Copyright Licensing Agency in the UK. US copyright law is applicable to users in the USA.

© The paper used in this publication meets the requirements of ANSI/NISO Z39.48–1992 (Permanence of Paper).

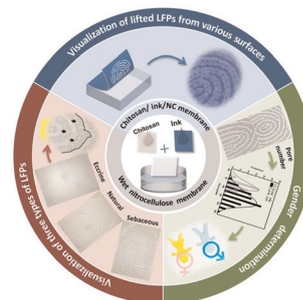
Registered charity number: 207890



2438

### Wet nitrocellulose membrane for the level 3 feature visualization of various latent fingerprints and gender determination

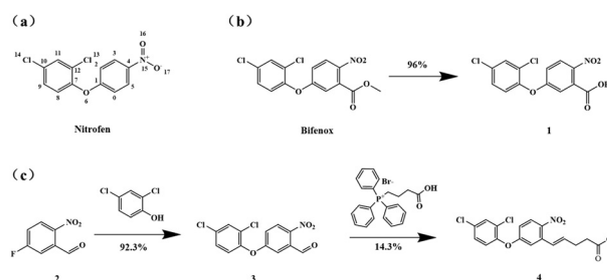
Lu Tian, Hongyu Chen, Xiangyu Sun, Lu Liu and Meiqin Zhang\*



2449

### Hapten synthesis and a colloidal gold immunochromatographic strip assay to detect nitrofen and bifenox in fruits

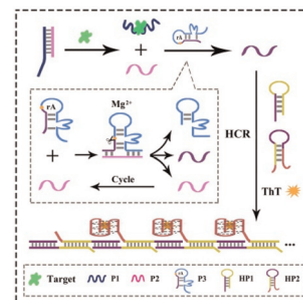
Peng Wang, Xinxin Xu, Lingling Guo, Liqiang Liu, Hua Kuang, Jing Xiao\* and Chuanlai Xu\*



2459

### Self-constrained DNAzyme for aptamer-based and sensitive label-free fluorescent assay of sarafloxacin via signal amplification cascades

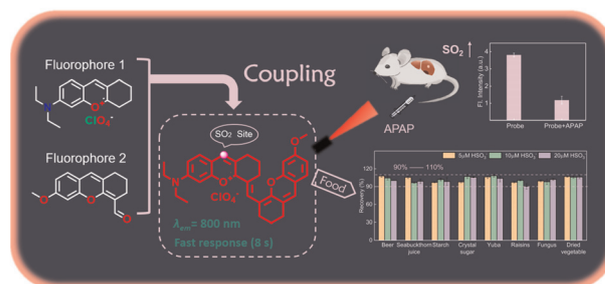
Qianying Wang, Junyi Zhang, Ruo Yuan and Yun Xiang\*



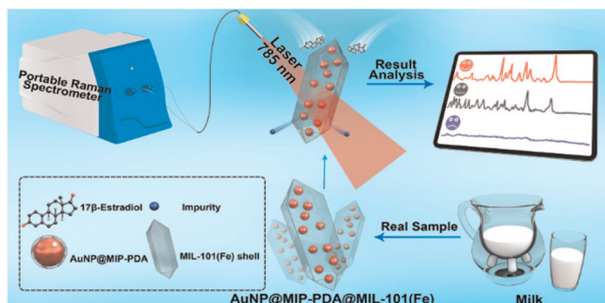
2465

### A near-infrared fluorescent probe for *in situ* imaging of SO<sub>2</sub> flux in drug-induced liver injury

Xingwei Li, Huming Yan, Fangjun Huo,\* Yongbin Zhang, Le Zhang, Haixian Ren and Caixia Yin\*



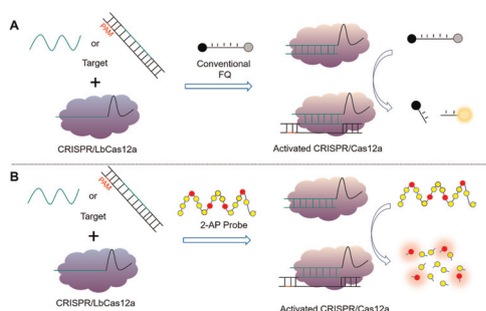
2472



### Fabrication of molecularly-imprinted gold nanoparticle-embedded Fe-MOFs for highly selective SERS detection of 17 $\beta$ -estradiol in milk

Mengmeng Zhang, Zhouya Wu, Yunhan Yang, Jing Ye, Sheng Han\* and Yuanting Li\*

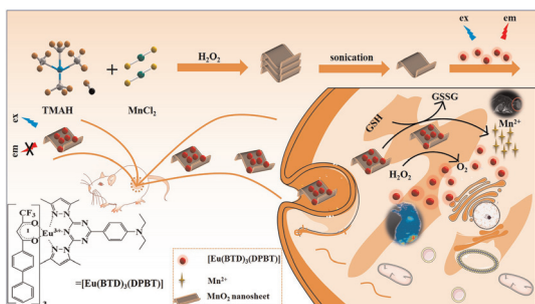
2482



### Sensing platform for nucleic-acid detection based on a 2-aminopurine probe sheared by trans-cleavage activity of the CRISPR/Cas12a system

Xiaolong Chen, Chaowang Huang, Qiao Hu, Jing Zhang, Dan Wang, Qianyi You and Mingdong Hu\*

2493



### An activatable nanoprobe based on nanocomposites of visible-light-excitable europium(III) complex-anchored MnO<sub>2</sub> nanosheets for bimodal time-gated luminescence and magnetic resonance imaging of tumor cells

Bo Song,\* Huinan Yan, Jiao Jiang, Jin Yu, Shengjun Huang and Jingli Yuan\*

2501



### All-electrical antibiotic susceptibility and resistance profiling of electrogenic *Pseudomonas aeruginosa*

Zahra Rafiee and Seokheun Choi\*

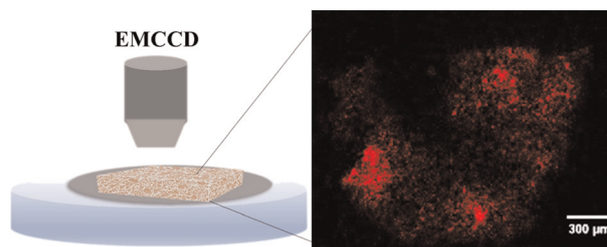


## PAPERS

2511

**Electrochemiluminescence imaging of a membrane carcinoembryonic antigen at single tissue sections**

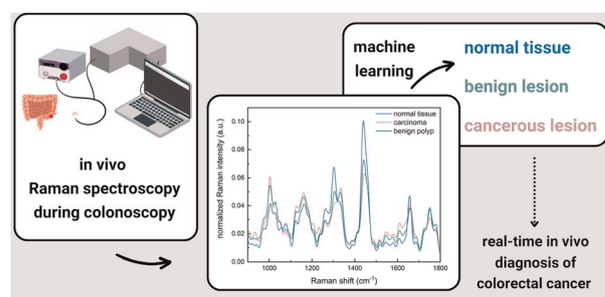
Junwei Shi, Dongni Han, Zengyu Feng, Dechen Jiang and Depeng Jiang\*



2518

**In vivo Raman spectroscopy in the diagnostics of colon cancer**

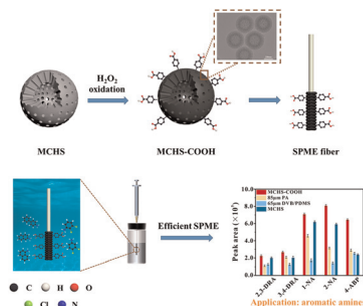
Markéta Fousková,\* Jan Vališ, Alla Synytsya, Lucie Habartová, Jaromír Petrtýl, Luboš Petruželka and Vladimír Setnička



2527

**Carboxylated mesoporous carbon hollow spheres for the efficient solid-phase microextraction of aromatic amines**

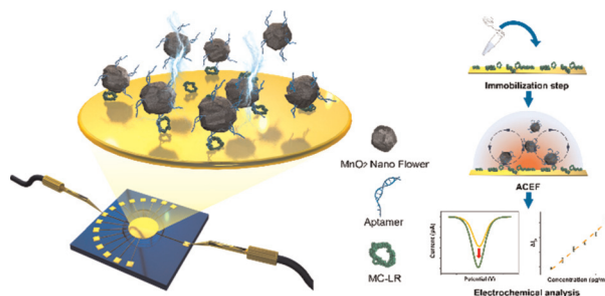
Shixiang Chen, Zejun Yu, Wenmin Zhang, Hui Chen, Qingqing Ding, Jinhua Xu, Qidong Yu and Lan Zhang\*



2536

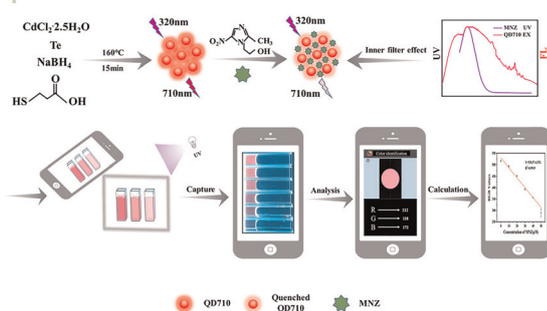
**Construction of a rapid electrochemical biosensor consisting of a nanozyme/aptamer conjugate for waterborne microcystin detection**

Jeong Ah Park, Yein Kwon, Xuan Ai Le, Trung Hieu Vu, Hanbin Park, Hoseok Lee, Hye Kyu Choi, Chulhwan Park, Moon Il Kim\* and Taek Lee\*



## PAPERS

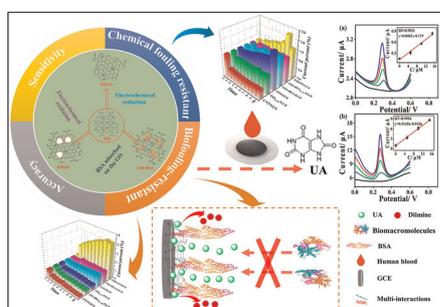
2544



### Inner filter effect-based near-infrared fluorescent probe for detection of metronidazole on a smartphone-integrated analytical platform

Shaojie Wang, Yongbo Wang,\* Yuanna Ning and Qiming Liu

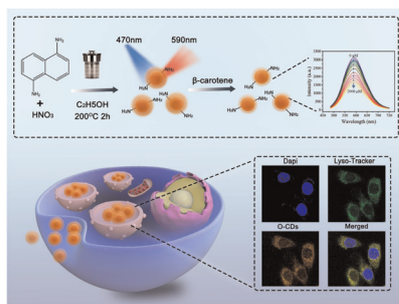
2553



### Tunable graphene oxide for the low-fouling electrochemical sensing of uric acid in human serum

Gang Li, Chunying Xu,\* Hui Xu, Liju Gan, Kai Sun and Baiqing Yuan\*

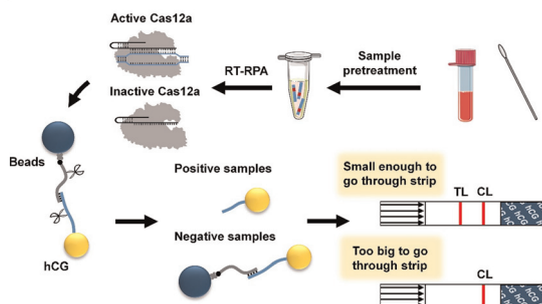
2564



### Nitrogen-doped orange emitting carbon dots for $\beta$ -carotene detection and lysosomal imaging

Xinlu Li, Tongtong Zhu, Yuwei Du, Haiyang Yan, Ruhong Yan,\* Wen-Fei Dong\* and Li Li\*

2573



### CRISPR Cas12a-enabled biosensors coupled with commercial pregnancy test strips for the visible point-of-care testing of SARS-CoV-2

Peijie Shen, Zhenjun Si, Di Huang, Zhipeng Xu,\* Ziyi Wang, Mengjun Fang and Zhinan Xu\*

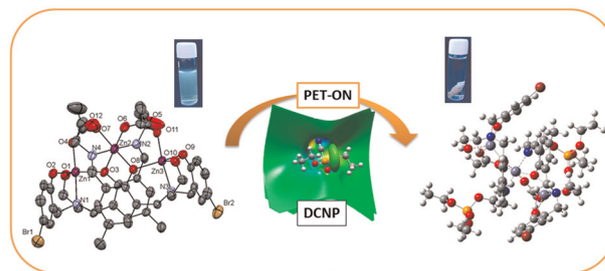


## PAPERS

2582

### Synthesis of a trinuclear zinc(II) cluster composed of [4.4.3.0<sup>1-5</sup>]tridecane cages: a rapid detection and degradation probe for the chemical warfare agent simulant diethyl cyanophosphonate in protein-rich food products

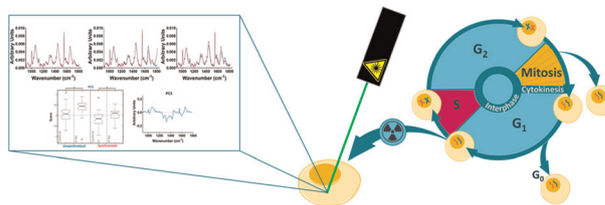
Sahil Thakur, Jyoti Rohilla, Keshav Kumar, Harender Kumar, Raghubir Singh,\* Varinder Kaur,\* Raman Kamboj and Ravneet Kaur



2594

### Understanding radiation response and cell cycle variation in brain tumour cells using Raman spectroscopy

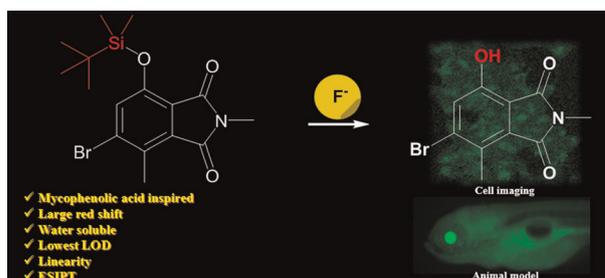
Iona E. Hill, Marie Boyd, Kirsty Milligan, Cerys A. Jenkins, Annette Sorensen, Andrew Jirasek, Duncan Graham and Karen Faulds\*



2609

### “Lighting up” fluoride: cellular imaging and zebrafish model interrogations using a simple ES IPT-based mycophenolic acid precursor-based probe

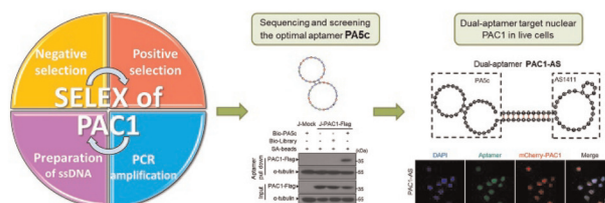
Neha Jain, Prasad M. Sonawane, Haoyan Liu, Arkaprava Roychoudhury, Youngseob Lee, Jongkeol An, Donghyeon Kim, Dongwook Kim, Yunsu Kim, Yeu-Chun Kim, Kyung-Bin Cho, Hee-Sung Park, Cheol-Hee Kim\* and David G. Churchill\*



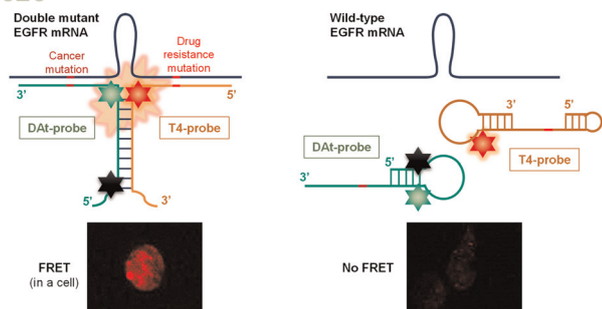
2616

### Development of a modularized aptamer targeting the nuclear T-cell suppressor PAC1

Zixi Hu, Zhongyu Jiang, Zeliang Yang, Liang Liu, Zhenyu Zhu, Yan Jin and Yuxin Yin\*



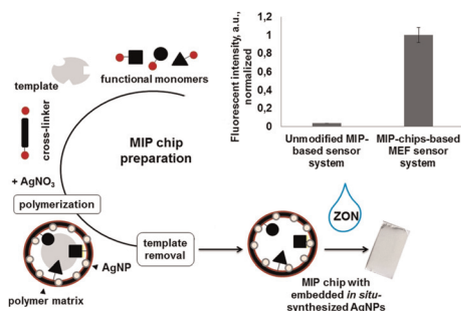
2626



### FRET probe for detecting two mutations in one EGFR mRNA

Myat Thu, Kouta Yanai, Hajime Shigeto, Shohei Yamamura, Kazunori Watanabe and Takashi Ohtsuki\*

2633



### An enhanced fluorescent sensor system based on molecularly imprinted polymer chips with silver nanoparticles for highly-sensitive zearalenone analysis

Daria Yarynka,\* Volodymyr Chegel, Elena Piletska, Sergey Piletsky, Larysa Dubey, Igor Dubey, Roman Nikolaiev, Oleksandr Brovko and Tetyana Sergeyeva

