# **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 15(22) 2703-2778 (2023)



Cover See Charles S. Henry *et al.*, pp. 2721–2728. Image reproduced by permission of Charles S. Henry from *Anal. Methods*, 2023, **15**, 2721. Image created by Cody Carrel, Ilhoon Jang, Brian Geiss, Chuck Henry, David Dandy.



Inside cover See Jacquelyn R. Jhingree et al., pp. 2729–2735. Image reproduced by permission of Jacquelyn R. Jhingree from Anal. Methods, 2023, **15**, 2729. Image Copyright Medicago Inc.

Open Access Article. Published on 08 June 2023. Downloaded on 7/31/2025 3:52:42 AM.

# MINIREVIEW

# 2709

# Electroanalytical overview: the sensing of hydroxylamine

Prashanth S. Adarakatti, Robert D. Crapnell and Craig E. Banks\*



NH<sub>2</sub>OH → 1/2N<sub>2</sub>O+1/2H<sub>2</sub>O+2H<sup>+</sup>+2e<sup>-</sup>

# PAPERS

# 2721

# Capillary driven microfluidic sequential flow device for point-of-need ELISA: COVID-19 serology testing

Cody Carrell, Ilhoon Jang, Jeremy Link, James S. Terry, Zachary Call, Yosita Panraksa, Orawon Chailapakul, David S. Dandy, Brian J. Geiss and Charles S. Henry\*



## **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 methods@rsc.org

For pre-submission queries please contact Philippa Ross, Executive editor. E-mail methods-rsc@rsc.org

Analytical Methods (electronic: ISSN 1759-9679) is published 48 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

2023 Annual (electronic) subscription price: £2416; US\$4255. 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

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

For marketing opportunities relating to this journal, contact marketing@rsc.org

# **Analytical Methods**

# rsc.li/methods

Early applications of new analytical methods with clear societal impact.

USΔ

Canada

#### **Editorial Board**

Editor-in-Chief Scott Martin, St. Louis University, USA

#### Associate Editors

Jonas Bergquist, Uppsala University, Sweden Wendell Coltro, Federal University of Goiás, Brazil

#### Advisory Board

Jailson de Andrade, Federal University of Bahia, Brazil Lane Baker, Indiana University, USA Craig Banks, The Manchester Metropolitan University, UK Emanuel Carrilho, University of São Paulo, Brazil Yi Chen, Chinese Academy of Sciences, China Christopher Easley, Auburn University, USA

Juan García-Reyes, Jaén University, Spain Tony Killard, University of the West of England, UK Zhen Liu, Nanjing University, China Chao Lu, Beijing University of Chemical Technology, China

of Agriculture and Technology, Kenya

Ally Lewis, University of York, UK

Amanda Hummon, Ohio State University

Lauro Kubota, Instituto de Química, Brazil

Juewen Liu, University of Waterloo, Canada

Susan Lunte, University of Kansas, USA

Jim Luong, Dow Chemical Canada ULC,

Fiona Regan, Dublin City University, Ireland Michael Roper, Florida State University, USA Jill Venton, University of Virginia, USA

Anthony Gachanja, Jomo Kenyatta University Susheel Mittal, Thapar University, India Antonio Molina-Díaz, University of Jaén, Spain

Koji Otsuka, Kyoto University, Japan Brett Paull, University of Tasmania, Australia Zachary Schultz, Ohio State University, USA Guobao Xu, Changchun Institute of Applied Chemistry, China

Information for Authors Full details on how to submit material for publication in

Analytical Methods 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/methods

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. Registered charity number: 207890

ROYAL SOCIETY OF CHEMISTRY

## PAPERS

# 2729

# An isotope dilution mass spectrometry assay to track Norovirus-like particles in vaccine process intermediates by quantifying capsid protein VP1

Jacquelyn R. Jhingree,\* Julie Boisvert and Geneviève Mercier



# 2736

# Application of *in situ* ATR-IR spectroscopy for the synthesis of bisphenol F: optimization, mechanistic and kinetics studies

Yun Zhao,\* Xinkai Zhang, Yanxia Chen, Pingyi Zhang and Haifang Mao\*



# A biphenyl thiosemicarbazide based fluorogenic chemosensor for selective recognition of Cd<sup>2+</sup>: application in cell bioimaging

Amitav Biswas, Debarpan Mitra, Rahul Naskar, Atanu Maji, Akash Das, Nabendu Murmu and Tapan Kumar Mondal\*





# 2755

## Direct detection of neuron-specific enolase using a spectrometer-free colorimetric plasmonic biosensor

Mana Toma,\* Shinnosuke Namihara and Kotaro Kajikawa



### PAPERS



## A coumarin-pyrazole-based probe for the fluorescence detection of phosgene with high selectivity and sensitivity

Qiang Hu, Yu-Fei Song, Wei-Na Wu,\* Xiao-Lei Zhao, Yuan Wang\* and Yun-Chang Fan

2766



Enhanced electrochemical glucose sensing of Co/ Cu-MOF by hydroxyl adsorption induced reactive oxygen species

Zhenlu Zhao,\* Peihan Wang and Shuping Hou

# TECHNICAL NOTE

## 2773



Reducing biofouling on optical oxygen sensors; a simple modification enabling sensor cleaning *via* water splitting

Klaus Koren,\* Fabian Steininger and Christina M. McGraw

8