Submit your manuscript at mc.manuscriptcentral.com/abc
Co-owned by

GDCh
German Chemical Society

Société Chimique de France

Spanish Society for Analytical Chemistry

Royal Spanish Society of Chemistry

ASAC
Austrian Society of Analytical Chemistry

Division of Analytical Sciences of The Swiss Chemical Society

Italian Chemical Society

Polish Chemical Society

Editors
Hua Cui, China
Philippe Garrigues, France
Günter Gauglitz, Germany
Emily Hilder, Australia
Gérard Hopfgartner, Switzerland

David C. Muddiman, USA
Aldo Roda, Italy
Alfredo Sanz-Medel, Spain
Stephen A. Wise, USA
Lihua Zhang, China

Chair Editor
Adam T. Woolley, USA

Supported by

- Division of Analytical Chemistry of the German Chemical Society (GDCh)
- Gesellschaft für Biochemie und Molekularbiologie e.V. (GBM)
- Division of Analytical Chemistry of the EuCheMS (DAC/EuCheMS)
- The Society for Chromatographic Sciences (SCS, Japan)
- Chinese Society of Chromatography (CSC)
- The Analytical Division of the Swedish Chemical Society
- Committee on Analytical Chemistry of the Polish Academy of Sciences (KChA)
- Hungarian Chemical Society (HCS)
- Czech Chemical Society (CSCH)
- Analytical Chemistry Division of the Slovak Chemical Society

and an International Advisory Board

J. L. Anderson, USA; A. Baeumner, Germany; C. Barbante, Italy; D. Barceló, Spain; J. Barek, Czech Republic; D. Belder, Germany; J. Berquist, Sweden; B. Buszewski, Poland; S. Caldarelli, France; M. Careri, Italy; P. Castignolles, Australia; R. Cela Torrijos, Spain; T. Christopoulos, Greece; Zhaoxiang Deng, China; C. J. Easley, USA; H. Emons, Belgium; J. Feldmann, United Kingdom; H. Goenaga Infante, United Kingdom; M. Holčapek, Czech Republic; L. Holland, USA; C. Huber, Austria; G. P. Jackson, USA; M. Jarosz, Poland; R. Krksa, Austria; A. Laganà, Italy; Jong-Heun Lee, Korea; S. J. Lehotay, USA; Lingjun Li, USA; P. Lieberzeit, Austria; Huiwei Liu, China; Maili Liu, China; M. J. Lobo Castañón, Spain; R. K. Marcus, USA; H. H. Maurer, Germany; J. Meija, Canada; M. C. Moreno Bondi, Spain; R. Nießner, Germany; J. A. Nóbrega, Brazil; C. O’Sullivan, Spain; U. Panne, Germany; M. Phillips, USA; V. Pichon, France; J. Popp, Germany; T. Prohaska, Austria; S. Ray, USA; F. Ricci, Italy; L. Sabbatini, Italy; Y. Saito, Japan; T. C. Schmidt, Germany; M. A. Segundo, Portugal; J. J. Sloth, Denmark; N. Sojic, France; M. J.-F. Suter, Switzerland; L. Švorc, Slovakia; C. Szántay, Hungary; T. Toyo’oka, Japan; F. Vanhaecke, Belgium; Qiuquan Wang, China; Guowang Xu, China; Chaoyong Yang, China; Xiangmin Zhang, China; Wenwan Zhong, USA

Your chance to vote for your favorite ABC cover published last year

- Choose your favorite cover, win a book voucher and support Springer Hilfsfonds!
- Go to springer.com/abc and choose your favorite cover from the issues published last year
- The vote is open till the end of this year
- The winning cover will be announced in January next year, the winning vote for this cover will then be drawn and the winner of a Springer book voucher notified via email
- For every participant taking part in the raffle, Springer will contribute EUR 5 to the Springer Hilfsfonds

Stay tuned and follow ABC on @AnalBioanalChem
ABC – The society journal for rapid publication and global visibility of analytical research

Rapid Publication

- Time from submission to first decision less than 30 days on average
- Online publication in about 20 days from acceptance

Global Visibility

- Articles accessible from any electronic device – from the desktop or mobile
- Gold and Green Open Access options available
- Free online access to members of the owner societies
- Broad international representation in the Advisory Board (2017-2019)

Top downloaded articles published in 2016

Some ruminations on graduate students
by Apryll M. Stalcup
From single molecules to life: microscopy at the nanoscale
by Bartosz Turkowyd, David Virant, Ulrike Endesfelder

Top cited articles published in 2016

Analytical applications of MIPs in diagnostic assays: future perspectives
by Thomas S. Bedwell, Michael J. Whitcombe
Advances in explosives analysis-part I and II
by Kathryn E. Brown, Margo T. Greenfield, Shawn D. McGrane, David S. Moore

Top shared articles published in 2016

In vitro RNA release from a human rhinovirus monitored
by means of a molecular beacon and chip electrophoresis by Victor U. Weiss, Christina Bliem, Irene Gösler, Sofiya Fedosyuk, Martin Kratzmeier, Dieter Blaas, Günter Allmaier
In ovo sexing of chicken eggs
by fluorescence spectroscopy by Roberta Galli, Grit Preusse, Ortrud Uckermann, Thomas Bartels, Maria-Elisabeth Krautwald-Junghanns, Edmund Koch, Gerald Steiner

Find out more about ABC at springer.com/abc
About ABC

Analytical and Bioanalytical Chemistry’s mission is the rapid publication of excellent and high-impact research articles on fundamental and applied topics of analytical and bioanalytical science. Its scope is broad, encompassing the entire range of analytical and bioanalytical research and encouraging multidisciplinary solutions to problems in this field. The Editors encourage submissions presenting novel analytical research in instrumentation, method development, and applications.

Outstanding Features

- ABC Best Paper Award
- Free educational articles
- Free analytical challenge
- ABC Highlights: authored by Rising Stars and Top Experts
- ABC Spotlights featuring hot topics
- Attractive topical paper collections (bit.ly/ABC_TopicalCollections)

Author Benefits

- No submission fee for full-color illustrations of accepted articles
- Book discount for contributing authors
- Open Choice offers authors to have their journal articles made available with full open access in exchange for payment of a basic fee

Submit your next manuscript to ABC at mc.manuscriptcentral.com/abc

Recommend the journal to your librarian!
Analytical and Bioanalytical Chemistry
ISSN: 1618-2642 (print version)
ISSN: 1618-2650 (electronic version)
Journal no. 216