

## Keeping the research spotlight on COVID-19

**T**hese past few months, a huge amount of research covering SARS-CoV-2 and COVID-19 has been published, and we commend the extraordinary efforts of the laboratory researchers who have been working hard to combat the virus.

While it's an impossible feat to cover all the research that is happening, we have made an attempt on our website – head to [www.BioTechniques.com](http://www.BioTechniques.com) to see our week-by-week coverage. We also had a fascinating Twitter chat where researchers discussed the impact of SARS-CoV-2 and COVID-19 on them, be that impact on their research or themselves, and have covered some interesting insights in the journal – from a new inhaler, to drug discovery and a hugely interesting opinion piece looking at empowering academic labs to test for COVID-19.

We're continuing to work hard at ensuring sound research relevant to the pandemic is published as fast as possible, and that publication isn't slowed down for any of our submissions.

To all our researcher readers endeavoring to keep the wheels of science moving, keep up the good work – you're amazing!



**Francesca Lake**

Editor in Chief, Future Science Group, Unitec House, 2 Albert Place, London, UK.  
[flake@biotechniques.com](mailto:flake@biotechniques.com)

*“...we commend the extraordinary efforts of the laboratory researchers who have been working hard to combat the virus.”*

*BioTechniques* is a peer-reviewed journal dedicated to the publication of original laboratory methods, related technical tools, and methods-oriented review articles that are of broad interest to scientists engaged in basic applied life science research. Complete Instructions for Authors are available at: <https://mc04.manuscriptcentral.com/fs-btn>, *BioTechniques'* website for online manuscript submission. All manuscripts should be submitted at this site.

## BioTechniques Staff

Editorial, Production & Circulation

Chairman: James Drake

Managing Director: Phil Garner

Editor in Chief: Francesca Lake

Publisher: Sarah Mayes

Managing Editor: Joseph Martin

Digital Editor: Tristan Free & Abigail Sawyer

Head of Production: Zara Robinson

Sales & Business Offices

Advertising: JT Hronich • [jt@biotechniques.com](mailto:jt@biotechniques.com)

Subscriptions: Dominik March • [d.march@future-science.com](mailto:d.march@future-science.com)

Reprints: Sam Cavana • [s.cavana@future-science.com](mailto:s.cavana@future-science.com)

List Rental: Leela Ripton • [l.ripton@future-science.com](mailto:l.ripton@future-science.com)

Permissions: Adriana Gonzalez • [a.gonzalez@future-science.com](mailto:a.gonzalez@future-science.com)

## Editorial Board

Richard J. Ablin, University of Arizona

Bill Brizzard, Brizzard Consulting LLC

Bruce Budowle, UNT Health Science Center

Piotr Chomczynski, Molecular Research Center

Rita R. Colwell, University of Maryland-College Park and Johns Hopkins University

Joshua J. Coon, University of Wisconsin-Madison

David Cronk, Charles River Laboratories

Manel Esteller, Spanish National Cancer Centre (CNIO)

Jeffrey Felton, Western University of Health Sciences

Andrew French, University of Nottingham

Erica A. Golemis, Fox Chase Cancer Center

Peter M. Gresshoff, The University of Queensland

Yoshihide Hayashizaki, RIKEN

Jörg Hoheisel, German Cancer Research Center

Shenglin Huang, Fudan University

Pui-Yan Kwok, University of California, San Francisco

Rachael L. Neve, Massachusetts Institute of Technology

Peter J. Oefner, University of Regensburg

Stephen W. Paddock, University of Wisconsin-Madison

Scott D. Patterson, Gilead Sciences, Inc.

Leonard F. Peruski, Jr., Centers for Disease Control

George Poste, Arizona State University

John Quackenbush, Harvard School of Public Health

Joshua Rappoport, Northwestern University School of Medicine

John Rossi, City of Hope

Michel Goedert, MRC

Herbert P. Schweizer, Colorado State University

Barton Slatko, New England Biolabs

Steve S. Sommer, MEDomics, LLC

Igor Stagljar, University of Toronto

Mathias Uhlén, The Royal Institute of Technology

Timothy Veenstra, SAIC-Frederick, Inc.

Kent E. Vrana, Penn State College of Medicine

Michael Weiner, AxioMx