

Trends in Microbiology

March 2019, Volume 27, Number 3, pp. 191–284

Spotlight

- 191 **Ethnicity-Influenced Microbiota: A Future Healthcare Perspective** *Madhusmita Dehingia, Atanu Adak, and Mojibur R. Khan*

Forum

- 193 **An Evolutionary Perspective on Ethylene Sensing in Microorganisms** *Nicolas Papon and Brad M. Binder*

Opinion

- 197 **Are We Overestimating Protistan Diversity in Nature?** *David A. Caron and Sarah K. Hu*

Reviews

- 206 **MicroRNAs at the Host–Bacteria Interface: Host Defense or Bacterial Offense** *Carmen Aguilar, Miguel Mano, and Ana Eulalio*
- 219 **Memory in Fungal Pathogens Promotes Immune Evasion, Colonisation, and Infection** *Alistair J.P. Brown, Neil A.R. Gow, Adilia Warris, and Gordon D. Brown*
- 231 **A Hard Day's Night: Cyanobacteria in Diel Cycles** *David G. Welkie, Benjamin E. Rubin, Spencer Diamond, Rachel D. Hood, David F. Savage, and Susan S. Golden*
- 243 **Using Enteric Pathogens to Probe the Gut Microbiota** *Luisella Spiga and Sebastian E. Winter*
- 254 **SAMHD1 Suppression of Antiviral Immune Responses** *Shuliang Chen, Serena Bonifati, Zhihua Qin, Corine St. Gelais, and Li Wu*
- 268 **Advances in Analyzing Virus-Induced Alterations of Host Cell Splicing** *Usama Ashraf, Clara Benoit-Pilven, Vincent Lacroix, Vincent Navratil, and Nadia Naffakh*

Microbe of the Month

- 282 ***Acidithiobacillus ferrooxidans*** *Raquel Quatrini and D. Barrie Johnson*



On The Cover: The important role of miRNAs in the interaction between host and bacteria is increasingly recognized. Not only are they part of the host immune response to control infection or a molecular strategy used by bacteria to modulate key host pathways, but they have also been implicated in host–microbiota interplay and cell-to-cell communication. On pages 206–218, Carmen Aguilar, Miguel Mano and Ana Eulalio review the multiple roles of miRNAs in host–bacteria crosstalk. Cover image from Miguel Mano.

Editor

Gail Teitzel

Trends Publisher

Paige Shaklee

Journal Manager

Jeanette Bakker

Journal Administrator

Patrick Scheffmann

Advisory Editorial Board

Adriano Aguzzi
Norma Andrews
Paul Bieniasz
Barry Bloom
Ulla Bonas
Julian Davies
W. Ford Doolittle
Brett Finlay
Vincent Fischetti
William Goldman
Bryan Grenfell
Stefan Kaufmann
Karla Kirkegaard
Ulrich Koszinowski
John Mekalanos
Richard Moxon
Ken Nealson
Glen Nemerow
Philippe Sansonetti
Chihiro Sasakawa
Quentin Sattentau
Olaf Schneewind

Editorial Inquiries

Trends in Microbiology
Cell Press
50 Hampshire St. 5th Floor
Cambridge, MA 02139, USA
Tel: 617 397 2848
E-mail: tim@cell.com

CellPress
REVIEWS