

Trends in Microbiology

May 2019, Volume 27, Number 5, pp. 381–470

Science & Society

- 381 **Misperceived Risks of Zika-related Microcephaly in India** *Nathan D. Grubaugh, Farah Ishtiaq, Yin Xiang Setoh, and Albert I. Ko*

Spotlights

- 383 **Influenza and *Staphylococcus aureus* Coinfection: TLR9 at Play** *Keer Sun and Dennis W. Metzger*
- 385 ***De novo* Assembly Vastly Expands the Known Microbial Universe** *Samuel S. Minot*

Opinion

- 387 **Embracing Environmental Genomics and Machine Learning for Routine Biomonitoring** *Tristan Cordier, Anders Lanzén, Laure Apothéloz-Perret-Gentil, Thorsten Stoeck, and Jan Pawlowski*

Reviews

- 398 **Interplay between Influenza Virus and the Host RNA Polymerase II Transcriptional Machinery** *Alexander P. Walker and Ervin Fodor*
- 408 **Crossing the Intestinal Barrier via *Listeria* Adhesion Protein and Internalin A** *Rishi Drolia and Arun K. Bhunia*
- 426 **The Pathogen–Host Interface in Three Dimensions: Correlative FIB/SEM Applications** *Allon Weiner and Jost Enninga*
- 440 **Ménage à trois: Virus, Host, and Microbiota in Experimental Infection Models** *Beryl Mazel-Sanchez, Soner Yildiz, and Mirco Schmolke*
- 453 **RTX Adhesins are Key Bacterial Surface Megaproteins in the Formation of Biofilms** *Shuaiqi Guo, Tyler D.R. Vance, Corey A. Stevens, Ilya Voets, and Peter L. Davies*

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

(Contents continued)

Microbe of the Month

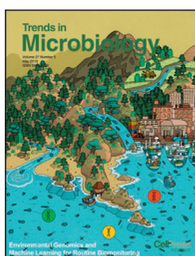
468 ***Streptomyces coelicolor***

*Paul A. Hoskisson and
Gilles P. van Wezel*

Correction

470 **RTX Adhesins are Key Bacterial
Surface Megaproteins in the
Formation of Biofilms**

*Shuaiqi Guo, Tyler D.R. Vance,
Corey A. Stevens, Ilja K. Voets,
and Peter L. Davies*



On The Cover: On pages 387–397, Cordier *et al.* discuss how environmental genomics with machine learning algorithms could be used for routine biomonitoring to understand ecosystem health and microbial diversity. Cover artwork courtesy Yvain Coudert.

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