Infection Control Hospital Epidemiology









Setting the Standard for Reprocessing

Transvaginal, Transrectal and Surface Ultrasound Probes



ONE DEVICE Automates Cleaning and HLD

Approved for use with Philips, Samsung, Siemens, and other ultrasound probes



Infection Control & Hospital Epidemiology

Volume 46 2025 Number 3

CONTENTS

Commentaries

- 221 Protecting patients and peers from healthcare personnel with respiratory viral infections *Michael Klompas, Theodore Pak and Chanu Rhee*
- 224 Chatting new territory: large language models for infection surveillance from pilot to deployment *Julie T. Wu, Bradley J. Langford, Erica S. Shenoy, Evan Carey and Westyn Branch-Elliman*

Review

227 Risk period for transmission of SARS-CoV-2 and seasonal influenza: a rapid review Erin C. Stone, Devon L. Okasako-Schmucker, Joanna Taliano, Melissa Schaefer and David T. Kuhar

Original Articles

- 236 A telehealth approach to central line-associated bloodstream infection prevention activities in nursing homes: the SAFER lines program Raveena D. Singh, Bardia Bahadori, Tom Tjoa, Mohamad N. Alsharif, Shereen Nourollahi, Justin Chang, Amarah Mauricio, Jessica Bethlahmy, Syma Rashid, Raheeb Saavedra, Isabel Y. Ashbaugh, Steven Tam and Shruti K. Gohil
- 243 Prospective, crossover, comparative study of two methods of chlorhexidine bathing Richard Jordan Hankins, Luke Handke, Paul D. Fey, Ruth Jennifer Cavalieri, Kelly A. Cawcutt, Trevor Van Schooneveld, Elizabeth Lyden, Robin High and Mark E. Rupp
- 249 Examining the impact of clinical features and built environment on risk of hospital onset Clostridioides difficile infection
 Priti Singh, Endia Reid, Justin Smyer, Jennifer Martin, James Odei, Courtney Hebert and David Kline
- 256 Enhancing the control of respiratory virus spread: a comprehensive approach integrating airborne virus detection, aerological investigations, and airflow modeling for practical implementation Guillaume Mellon, Nadia Mahjoub, Fabien Metivier, Nathalie Osinski, Audrey Gabassi, Constance Delaugerre, Emmanuel Vanoli, Cyril Crawford and Jérôme Le Goff
- **266** Evaluating an urgent care antibiotic stewardship intervention: a multi-network collaborative effort *Daniel E. Park, Annie L.S. Roberts, Rana F. Hamdy, Sabrina Balthrop, Patrick Dolan and Cindy M. Liu*
- 272 Prioritizing emergency department antibiotic stewardship interventions for skin and soft tissue infections using judgment analysis
 Meggie Griffin, Kimberly C. Claeys, Rebecca J. Schwei, Roger L. Brown and Michael S. Pulia
- 281 Benchmarking antimicrobial use to antimicrobial resistance: a comparative study of two hospitals using current National Healthcare Safety Network (NHSN) metrics

 Carlos A.Q. Santos, Sarah Y. Won, Ryan Dwyer, Caren Perez, William E. Trick and for the CDC Prevention Epicenters Program

Cover image: The Dynamics of Bacterial Evolution, 2020

- 289 Social mixing patterns of United States healthcare personnel at a quaternary health center: a prospective observational study
 - Lauren Pischel, Obianuju G Aguolu, Noureen Ahmed, Melissa M Campbell, Ryan Borg, Chelsea Duckwall, Kathryn Willebrand, Agnieska Zaleski, Elliott E Paintsil, M Catherine Muenker, Amyn A Malik, Moses C Kiti, Joshua L Warren, Samuel M Jenness, Ben A Lopman, Justin Belsky, Richard A Martinello, Inci Yildirim, Albert I Ko and Saad B Omer
- 298 Using electronic medical records in hospital simulation for infection control intervention assessment Fardad Haghpanah, Eili Y Klein and for the CDC MInD-Healthcare Program

Concise Communications

- 305 Performance of a large language model for identifying central line-associated bloodstream infections (CLABSI) using real clinical notes Guillermo Rodriguez-Nava, Goar Egoryan, Katherine E. Goodman, Daniel J. Morgan and Jorge L. Salinas
- 309 A head-to-head comparison of the accuracy of commercially available large language models for infection prevention and control inquiries, 2024

 Oluchi J Abosi, Takaaki Kobayashi, Natalie Ross, Alexandra Trannel, Guillermo Rodriguez Nava,

 Jorge L. Salinas and Karen Brust
- 312 Utilizing whole genome sequencing to characterize central line-associated bloodstream infections due to Staphylococcus epidermidis

 Chunyi Zhou, Michael Wiley, Jessica Wiley, Kelly Cawcutt, Elizabeth Grashorn, Kathie Rogers,

 Emily McCutchen, Peter Iwen, Paul Fey and Mark Rupp
- 316 Navigating the blood-brain barrier: enhancing blood culture practices in the neuro-ICU *Maureen Metz, Katharine Colton and Jessica Seidelman*
- 319 Heterogeneity in preoperative *Staphylococcus aureus* screening and decolonization strategies among healthcare institutions

 Sarah L. Bennis, Shalini Kulasingam, Patricia Ferrieri and Susan E. Kline
- 323 Facilitators of antibiotic decision-making in home-based primary care: a qualitative investigation Rupak Datta, Eliza Kiwak, Terri Fried, Andrea Benjamin, Lynne Iannone, Sarah Krein, Warren Carter and Andrew Cohen
- 327 Evaluation of a new technology for terminal sterilization of flexible endoscopes using hydrogen peroxide gas plasma

 Martin M. Varghese, Samir Memic, Maria M. Torres-Teran, Jennifer L. Cadnum, William A. Rutala and Curtis J. Donskey
- 330 A bridge over troubled water: reverse osmosis to maintain patient care in a boil water notice *Jacob Smith, Julia Fischer, Manju Mathew and Sarah Haessler*

Letters to the Editor

- 333 Respiratory equality: let's stop playing favorites with COVID-19 in the healthcare setting Catherine L. Passaretti, Werner Bischoff, Justin Chan, Daniel J. Diekema, Shira Doron, Carolee Estelle, Jesse T. Jacob, Tsun Sheng N. Ku, Surbhi Leekha, Richard A. Martinello, Vidya K. Mony, L. Silvia Munoz-Price, Rekha Murthy, Judith A. O'Donnell, David H. Priest, Mindy M. Sampson, Thomas J. Sandora, Graham M. Snyder, Michael P. Stevens, Julie E. Szymczak, Francesca Torriani, Deborah S. Yokoe and Jonas Marschall
- 335 Central line utilization reduction via weekly prospective audit and feedback using a standardized audit tool Ken Dekitani, Meghan S. Madhusudhan, Jonathan D. Grein, Angelena R. Lopez, Isabel F. Pedraza and Michael A. Ben-Aderet

Corrigendum

- 337 Mixed-methods multicenter assessment of healthcare workers' knowledge, perceptions, and practices related to blood culture utilization in hospitalized adults CORRIGENDUM
- **338** Incidence of surgical infection in cefazolin 3 g versus 2 g for colorectal surgery in obese patients CORRIGENDUM

INFECTION CONTROL & HOSPITAL EPIDEMIOLOGY

An Official Publication of the Society for Healthcare Epidemiology of America

EDITOR-IN-CHIEF

David P. Calfee, MD, MS • New York, NY, USA

DEPUTY EDITOR

Tara N. Palmore, M.D., Washington, D.C.

ASSOCIATE EDITORS

Westyn Branch-Elliman, MD, MMSc • Boston, MA, USA Joshua K. Schaffzin, MD, PhD • Ottawa, ON, Canada Trevor C. Van Schooneveld, MD • Omaha, NE, USA David Weber, MD, MPH • Chapel Hill, NC, USA

STATISTICS CONSULTANTS

Jon P. Furuno, PhD • Portland, OR, USA Jessina C. McGregor, PhD • Portland, OR, USA

MANAGING EDITOR

iche.managingeditor@shea-online.org Lindsay MacMurray • Brooklyn, NY, USA

SOCIAL MEDIA EDITOR

Alexander J. Sundermann, DrPH, CIC, FAPIC, Pittsburgh, PA, USA

PAST EDITORS, INFECTION CONTROL

Richard P. Wenzel, MD, Infection Control 1980-1987 (vols. 1-8)

PAST EDITORS, INFECTION CONTROL & HOSPITAL EPIDEMIOLOGY

Richard P. Wenzel, MD, 1988-1992 (vols. 9-13) Michael D. Decker, MD, 1993-2001 (vols. 14-22) Barry M. Farr, MD, 2000-2004 (vols. 23-25) William R. Jarvis, MD, 2005-2006 (vols. 26 and 27) Suzanne F. Bradley, MD, 2007-2021 (vols. 28-42)

EDITORIAL ADVISORY BOARD

Deverick Anderson, MD, MPH • Durham, NC, USA

Anucha Apisarnthanarak, MD • Pratumthani, Thailand Lennox Archibald, MD, FRCP • Alachua, FL, USA Jo Anne Bennett, RN, PhD • New York, NY, USA David Birnbaum, PhD, MPH • Sidney, BC, Canada Yehuda Carmeli, MD, MPH • Tel Aviv, Israel Vincent C.C. Cheng, MBBS, MD. • Hong Kong, China Pierre Parneix, MD • Bordeaux, France Christopher Crnich, MD, MS • Madison, WI, USA Erika D' Agata, MD, MPH • Providence, RI, USA Daniel Diekema, MD • Portland, ME, USA Elizabeth Dodds Ashley, PharmD • Durham City, NC, USA Curtis J. Donskey, MD • Cleveland, OH, USA Charles E. Edmiston, Jr., PhD • Milwaukee, WI, USA Katherine Ellingson, PhD • Tucson, AZ, USA Charlesnika T. Evans, PhD • Chicago, IL, USA Mohamad Fakih, MD, MPH • Grosse Pointe Woods, MI, USA

Jeffery Gerber, MD, PhD • Philadelphia, PA, USA
Dale N. Gerding, MD • Hines, IL, USA
Donald A. Goldmann, MD • Boston, MA, USA
Nicholas Graves, PhD • Singapore, Singapore
Donna Haiduven, PhD, RN, CIC, CPH, FAPIC • Tampa,
FL, USA

Anthony D. Harris, MD, MPH • Baltimore, MD, USA David K. Henderson, MD • Bethesda, MD, USA Elizabeth Henderson, PhD • Calgary, AB, Canada Loreen A. Herwaldt, MD • Iowa City, IA, USA John A. Jernigan, MD, MS • Atlanta, GA, USA Robin L.P. Jump, MD, PhD • Cleveland, OH, USA Mini Kamboj, MD • New York, NY, USA Carol A. Kauffman, MD • Ann Arbor, MI, USA Michael Klompas, MD • MPH, Boston, MA, USA Sarah Krein, RN, PhD • Ann Arbor, MI, USA Karl Madaras-Kelly, PharmD • MPH, Boise, ID, USA Eric T. Lofgren, MS, PhD • Pullman, WA, USA

Jasmine R. Marcelin, MD • Omaha, NE, USA Allison McGeer, MD • Toronto, ON, Canada Leonard A. Mermel, DO, ScM • Providence, RI, USA Linda Mundy, MD • Collegeville, PA, USA Ann-Christine Nyquist, MD, MSPH • Aurora, CO, USA Jan Evans Patterson, MD • San Antonio, TX, USA David A. Pegues, MD • Philadelphia, PA, USA Didier Pittet, MD, MS • Geneva, Switzerland Anusha Rohit, MD, PhD • Dip RCPath, Chennai, India William A. Rutala, PhD, MPH • Chapel Hill, NC, USA Lisa Saiman, MD, MPH • New York, NY, USA Sanjay Saint, MD, MPH • Ann Arbor, MI, USA Marin Schweizer, PhD • Madison, WI, USA Lynne M. Sehulster, PhD • Atlanta, GA, USA John A. Sellick, DO • Amherst, NY, USA Erica S. Shenoy, MD, PhD • Boston, MA, USA Anna C. Sick-Samuels, MD, MPH • Baltimore, MD, USA Rachel B. Slayton, PhD, MPH • Atlanta, GA, USA Xiaoyan Song, PhD, MBBS, CIC • Washington, DC, USA Arjun Srinivasan, MD • Atlanta, GA, USA Kurt Stevenson, MD • MPH, Boise, ID, USA. Nimalie Stone, MD • Atlanta, GA, USA Thomas Talbot, MD MPH, • Nashville, TN, USA Paul Tambyah, MBBS • Singapore William Trick, MD • Chicago, IL, USA Antoni Trilla, MD, PhD • Barcelona, Spain Kavita Trivedi, MD • Alameda Country Public Health Department, San Leandro, CA, USA Robert A. Weinstein, MD . Chicago, IL, USA Marcus Zervos, MD • Detroit, MI, USA

Infection Control & Hospital Epidemiology (ISSN 0899-823X) is published monthly by Cambridge University Press, One Liberty Plaza, New York, NY 10006, USA. Printed by Sheridan, a CJK Group Company.

Editorial Office

Communications should be addressed to the Editor, *Infection Control & Hospital Epidemiology*, One Liberty Plaza, New York, NY 10006 (email: iche.managingeditor@cambridge.org. Contributors should consult the Instructions for Contributors, which is available at the journal's Web site.

Advertising

Please direct advertising inquiries to M. J. Mrvica Associates, 2 West Taunton Avenue, Berlin, NJ 08009 (e-mail: mjmrvica@mrvica.com; telephone: 856-768-9360, fax: 856-753-0064). Publication of an advertisement in *Infection Control & Hospital Epidemiology* does not imply endorsement of its claims by the Society for Healthcare Epidemiology of America, by the Editor, or by Cambridge University Press.

Permissions

Articles may be copied or otherwise reused without permission only to the extent permitted by Sections 107 and 108 of the US Copyright Law. Permission to copy articles for personal, internal, classroom, or library use may be obtained from the Copyright Clearance Center (http://www.copyright.com, email: info@copyright.com). For all other uses, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale, please contact Cambridge University Press. Full details may be found at: www.cambridge.org/about-us/rights-permissions.

Subscriptions

The individual subscription prices for 2025 are: Print & Online: \$381; Online Only: \$286. Individuals have the option to order directly from Cambridge University Press. Institutional print + electronic and e-only subscriptions are available from Cambridge University Press and include unlimited online access; rates are tiered according to an institution's type and research output and may be reviewed at the journal's homepage on Cambridge Core: cambridge.org/ICHE.

Please direct subscription inquiries and requests for back issues to Customer Services at Cambridge University Press, e-mail: subscriptions_newyork@cambridge.org (USA, Canada, and Mexico) or journals@cambridge.org (outside of USA, Canada, and Mexico).

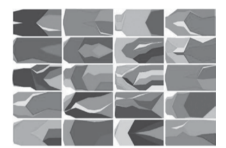
Postmaster: Send address changes to Infection Control & Hospital Epidemiology, Cambridge University Press, One Liberty Plaza, New York, NY 10006 USA.

About the cover:

Beginning with volume 43 (January 2022), the cover of *Infection Control & Hospital Epidemiology* (ICHE) will feature art inspired by or reflective of topics within the scope of the journal and their impact on patients, healthcare personnel and our society. These topics include healthcare-associated infections, antimicrobial resistance, and healthcare epidemiology. The intent is to feature original artwork that has been created by individuals who have a personal connection to one or more of these topics through their clinical work, research, or experience as a patient or an affected patient's family member, friend or advocate. The goal is to provide readers with a visual reminder of the human impact of the topics addressed in the journal and the importance of the work being done by those who read or contribute to ICHE and by all who are trying to make healthcare safer through the elimination of healthcare-associated infections.

For more information about the ICHE cover and how to submit artwork for consideration for a future cover, please visit the ICHE website: https://www.cambridge.org/core/journals/infection-control-and-hospital-epidemiology/front-covers

2025



Title: The Dynamics of Bacterial Evolution, 2020

Artist: Angharad Ellen Green, PhD

Medium: The artwork is made up of individual Muller plots representing *Streptococcus pneumoniae* bacteria lineages that were evolved separately within nasopharynx and lung environments. The command line program muller (v0.6.0 - https://pypi.org/project/muller/), with default parameters applied, was used to produce genotypes and trajectories tables for each of the evolved lineages. These tables were then used as inputs for ggplot2 (v3.3.2) and ggmuller (v0.5.4) in R-Studio (v4.0.2), to produce Muller plots. The individual plots were then assembled to produce the resulting artwork.

Dr. Green spoke to ICHE about her artwork.

What was the inspiration for this artwork? My postdoctoral research used an *in vivo* experimental evolution model to understand how *Streptococcus pneumoniae* (the pneumococcus) adapts to the lung and nasopharynx environments. The pneumococcus was experimentally evolved through a lung infection model and a nasopharynx infection model, producing independently evolved lung and nasopharynx lineages. We sequenced the evolved lineages and compared them to the ancestor to understand how their genomes had changed. This work also enabled us to determine how environmental differences between the upper and lower airways might shape pneumococcal adaptation and evolution. The resulting sequencing dataset was very large and complex with lots of interesting results. I wanted to use an effective method of visualising the data and Muller plots were chosen to display the evolutionary dynamics of mutations found in each evolved lineage over time. In these plots, each mutation is grouped as a genotype, which is represented by a different colour, and the blocks of colour expand when the genetic changes make the bacteria better able to survive in their local conditions. After completing the data analysis and publishing this work, I created this artwork as a memento of my postdoctoral research and I have a canvas of this work hanging in my apartment. Additionally, I wanted to demonstrate how scientific artwork can help visualise the complexities of evolution dynamics and help us to better understand bacterial processes.

What is your personnel connection to the content of ICHE? Throughout my career as a microbiologist, I have carried out research to investigate bacterial pathogenesis and antimicrobial resistance (AMR) of WHO-defined bacterial priority pathogens, such as *Pseudomonas aeruginosa*, methicillin-resistant *Staphylococcus aureus* (MRSA) and *Streptococcus pneumoniae*. I have actively promoted the importance of microbial genomic research to confront current global challenges, such as AMR and healthcare-acquired infections. I have championed microbiology research through my various roles in academia, volunteering on the Microbiology Society's Policy Committee and as a Research Manager at the Healthcare Infection Society. It is an honour for my bacterial evolution artwork to be on the cover of ICHE.

Given the scope of the journal, why is this work appropriate for the cover of *Infection Control & Hospital Epidemiology*? This artwork is made up of a collection of graphs called Muller plots, which are used to visualize how bacteria evolve when grown in diverse environments. The colours represent genetic changes that have taken place in the presence of environmental factors, such

Cover image: The Dynamics of Bacterial Evolution, 2020

as antimicrobials and the host immune system. The dynamics of evolution are complex and being able to visualise this process enables scientists to better understand bacterial processes, including the development of AMR. This artwork is appropriate for the cover of ICHE as it was created as a direct result of scientific research into how bacteria can adapt and evolve in diverse host niches to cause disease. Additionally, this artwork makes it possible for scientists to visualise the complexities of the dynamics of evolution and comprehend how bacteria adapt to different host environments.

Dr. Green is a Senior Research Data Steward in the Advanced Research Computing Centre (ARC) at UCL in London. Her postdoctoral research at the University of Liverpool was supported by a Sir Henry Dale Fellowship, awarded by the Wellcome Trust and the Royal Society (grant number 204457/Z/16/Z) to Dr. Daniel R Neill. The research from which this artwork was derived was published in Molecular Biology and Evolution (Green AE, Howarth D, Chaguza C, et al. Pneumococcal colonization and virulence factors identified via experimental evolution in infection models. Mol Biol Evol 2023; 38: 2209-2226).