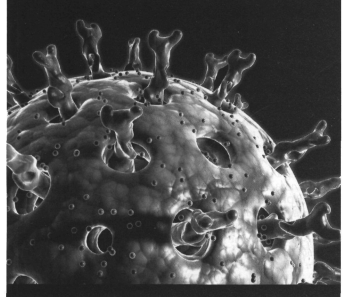
# INFECTIOUS DISEASE

## **Edited by SCIENTIFIC AMERICAN**

With sections devoted to viral infections. infectious disease, the immune system, and global management and treatment issues, Infectious Disease collects thirty of the most exciting, innovative, and significant articles on communicable illness published in the pages of Scientific American magazine since 1993.

Contributors: Bruce R. Bacon, Jacques Banchereau, Chris L. Barrett, Patrik M. Bavoil, Martin J. Blaser, Christopher N. C. Boddy, R. John Collier, Toni Darville, Daniel M. Davis, Adrian M. Di Bisceglie, Claire Panosian Dunavan, Paul R. Epstein, Stephen G. Eubank, Carol Ezzell, Thomas G. Fanning, Zoltan Fehervari, W. Wayt Gibbs, Roger I. Glass, William A. Haseltine, Bernard Le Guenno, Stuart B. Levy, K. C. Nicolaou, Abner Louis Notkins, David M. Ojcius, Luke A. J. O'Neill, William E. Paul, Stanley B. Prusiner, Ann H. Reid, Philip E. Ross, Shimon Sakaguchi, James P. Smith, Christine Soares, Gary Stix, Jeffery K. Taubenberger, Luis P. Villarreal, Rodney E. Willoughby, Jr., John A. T. Young, Moncef Zouali

### Paper \$22.50



The University of Chicago Press www.press.uchicago.edu



### **EDUCATION**

American Journal of Education Comparative Education Review The Elementary School Journal Schools: Studies in Education

### **HUMANITIES**

American Art The American Historical Review Classical Philology Critical Inquiry **Ethics** History of Religions International Journal of American Linguistics Journal of Near Eastern Studies The Journal of Religion Modern Philology Renaissance Quarterly Signs: Journal of Women in Culture and Society Winterthur Portfolio: A Journal of American Material

### LIFE AND PHYSICAL SCIENCES

The American Naturalist International Journal of Plant Sciences The Journal of Geology Physiological and Biochemical Zoology Publications of the Astronomical Society of the Pacific The Quarterly Review of Biology

### MEDICAL SCIENCES

Clinical Infectious Diseases Infection Control and Hospital Epidemiology The Journal of Infectious Diseases

### SOCIAL SCIENCES

The American Historical Review

American Journal of Sociology Crime and Justice **Current Anthropology** Economic Development and Cultural Change Journal of British Studies Journal of Consumer Research Journal of Human Capital

Journal of Labor Economics The Journal of Law & Economics The Journal of Legal Studies The Journal of Modern History Journal of Political Economy The Library Quarterly

**NBER Annuals:** 

Innovation Policy and the Economy

NBER International Seminar on Macroeconomics

NBER Macroeconomics Annual

Tax Policy and the Economy

Osiris

Philosophy of Science

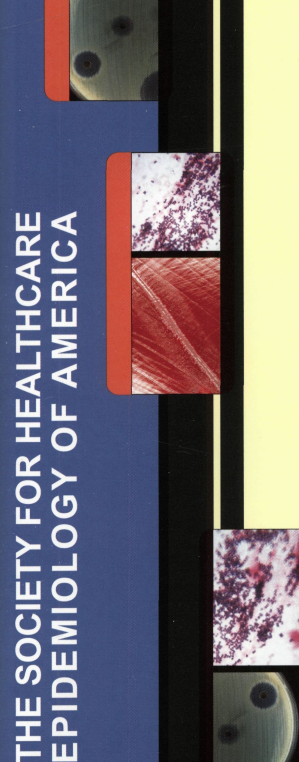
Signs: Journal of Women in Culture and Society

Social Service Review

Supreme Court Economic Review

The Supreme Court Review





Infection prevention and control in healthcare settings is a critical public health problem rapidly gaining interest.

Are you current with the latest trends and evidence?

# Join SHEA Today!

Stay on top of emerging science and evidence-based strategies to prevent and control infections and to improve quality-of-care in your healthcare facility.

SHEA supports members' efforts to improve patient care and healthcare worker safety through:

- Research
- Education & Training
- Policy Development
- Evidence-based Practical Guidelines
- Mentorship and Professional Development

### **Application Details**

www.shea-online.org info@shea-online.org (703) 684-1006

Annual membership offers:

- Subscription and online access to Infection Control and Hospital Epidemiology (ICHE), the official journal of SHEA
- Epidemiology News and e-newsletter
- Discounted registration on SHEA educational programming
- Online member network and job board



# FIND THE MICROBE THAT COULD COST THIS PATIENT HER LIFE.

80% of the bacteria that cause infections reside in the first five layers of the patient's own skin.¹ That's why there's ChloraPrep®. ChloraPrep combines the CDC-recommended formulation of 2% CHG with innovative, "hands-off" applicators to provide a more effective system for helping reduce infections associated with skin bacteria. ChloraPrep is fast-acting on a broad spectrum of bacteria, including MRSA, and inhibits bacterial growth for at least 48 hours.² Help stop infection from the start with ChloraPrep.

- PERSISTENT antimicrobial activity inhibits the growth of bacteria for at least 48 hours<sup>2,3</sup>
- PROVEN in 33 published studies as best practice for helping reduce the risk of infection
- RECOMMENDED use of 2% CHG formulation in at least 10 evidence-based guidelines, including the CDC, SCAI and IHI

REFERENCES 1. Brown E, Wenzel RP, Hendley JO. Exploration of the microbial anatomy of normal human skin by using plasmid profiles of coagulase-negative staphylococci: search for the reservoir of resident skin flora. J Infect Dis. 1989;160(4):644-650. 2. Garcia R, Mulberry G, Brady A, Hibbard JS. Comparison of ChloraPrep and Betadine as preoperative skin preparation antiseptics. Poster presented at 40th Annual Meeting of the Infectious Diseases Society of America; October 25, 2002; Chicago, III. 3. Data on file. Cardinal Health, Inc.



chloraprep.com | 800-523-0502

@2008 Cardinal Realth, Inc. All rights reserved. ChloraPrep is a registered trademark of Cardinal Health, Inc. or one of its subsidiaries. ADV-SBC100B