

# INFECTION CONTROL

---



## **EDITORIAL**

### **Application of Plasmid Analysis to Infection Control**

Dennis R. Schaberg, MD

## **ORIGINAL ARTICLES**

### **Gentamicin-Resistance Plasmids in an Intensive Care Unit**

David M. Shlaes, MD, PhD; Charlotte Currie-McCumber, MS;  
Mabel Eanes, RN; Grace Rotter, RN, MS; Rachel Floyd

### **Commentary: Dissemination of a Plasmid Determining Multiple Antibiotic Resistance Between Two Veterans Administration Medical Centers**

David M. Shlaes, MD, PhD; Charlotte Currie-McCumber, MS

### **Hepatitis B Vaccine in Healthy Hospital Employees**

S.A. Klotz, MD; R. Normand, RN; R. Silberman, PhD

### **Viability of Staphylococci in Various Diluents**

Razmick Essiain; D.J. Flournoy, PhD

## **SPECIAL SECTIONS**

### **Readers' Forum: Infection Control Considerations for In Vitro Fertilization and Embryo Transfer Programs**

Peter Axelrod, MD; George H. Talbot, MD

### **Topics in Clinical Microbiology: Herpes Simplex Virus**

Bryan P. Simmons, MD; Michael S. Gelfand, MD



# The top bar for antibacterial effectiveness.

Dial demonstrated superior effectiveness against other bar soaps in microbiological tests, both *in vivo* and *in vitro*. *In vitro*, Dial

#### IN VITRO MICROBIOLOGICAL AVAILABILITY TEST



**ANTIBACTERIAL EFFECTIVENESS**  
Length of bar is inversely proportional to the bacterial count.

proved itself to be nearly five times more effective than its leading competitor in antibacterial efficacy. Maybe that's why more hospitals have chosen Dial than any other bar soap.

Made by an advanced technique that makes the active ingredient 3, 4, 4'-trichlorocarbonyl chloride more effective; Dial helps remove patient-acquired microorganisms, inhibits the growth of pathogenic organisms some of which are associated with nosocomial infection, and provides residual antibacterial action.

Dial not only provides superior

©The Dial Corporation 1986

bacteriostatic protection, but is formulated to treat skin gently, even with frequent use. Results of studies using the soap chamber test show that Dial is mild.

If your hospital isn't already using Dial, now is the time to choose superior antibacterial effectiveness in a bar soap as mild as an antibacterial soap can be. For more information and study references on Dial, call for our brochure: Toll-free, 1/800/528/0849.

