Mechanism of Sulfonamide Resistance in Clinical Isolates of
*Streptococcus pneumoniae*

JEFFREY P. MASKELL, ARMINE M. SEFTON, AND LUCINDA M. C. HALL

Department of Medical Microbiology, St. Bartholomew’s and the Royal London School of Medicine and Dentistry,
London E1 2AD, United Kingdom


*Nucleotide sequence accession numbers.* *sulA* sequences of J93/196, PN93/917, PN93/1802, R12, J93/155, PN94/720, J94/76, and P48 have been deposited in GenBank under accession no. AF245691 through AF245698, respectively.

Novel Expansions of the Gene Encoding Dihydropteroate Synthase in Trimethoprim-Sulfamethoxazole-Resistant
*Streptococcus pneumoniae*

THANUGARANI PADAYACHEE AND KEITH P. KLUGMAN

Pneumococcal Diseases Research Unit of the Medical Research Council, The South African Institute for Medical Research and the University of the Witwatersrand, Johannesburg, South Africa