# Process Analytical Technologies Subcommittee of the Advisory Committee for Pharmaceutical Science February 26, 2002

### Product and Process Development (PPD) Working Group

#### **SGE Member**

Judy P. Boehlert, Ph.D. (Acting Chair) President, Boehlert Associates, Inc. 102 Oak Avenue Park Ridge, NJ 07656-1325

# **Guest/Speaker Participant**

Kenneth R. Morris, Ph.D. Associate Department Head Department of Industrial and Physical Pharmacy Purdue University 1336 Robert E. Heine Pharmacy Bldg West Lafayette, IN 47907-13306

# **Industry Guests/Participants**

Ronald W. Miller, Ph.D. Associate Director of Pharmaceutical Technology & Development Bristol-Myers Squibb One Squibb Drive Building 107, Second floor New Brunswick, NJ 08903-0191

David Richard Rudd, Ph.D. Analytical Manager GlaxoSmithKline Research and Development Building 5, Park Road Ware, Hertfordshire SG12 0DP United Kingdom

Judy Wong, M.S. Senior Engineer Pharmaceutical Process Development Schering Plough Research Institute 2000 Galloping Hill Road, K-2-1, F31A Pharmaceutical Development Kenilworth, NJ 07033

John G. Shabushnig, Ph.D. Business Unit Director, Center for Advanced Sterile Technology Pharmacia Corporation 7171 Portage Road Kalamazoo, MI 49001

Walter Dziki, Ph.D. Research Investigator AnalyticalChemist Abbott Laboratories Dept. R4P2 / Bldg. R-13/ room 115 1401 Sheridan Road North Chicago, IL 60064-6293 Anserd G. Fraser, M.S., M.S.CPIM Director of Validation Services AaiPharma 2320 Scientific Park Drive Wilmington, NC 28405

Richard L. Remmele, Jr., Ph.D. Sr. Staff Scientist Analytical Chemistry and Formulation/DDF Immunex Corporation 51 University Street Seattle, WA 98101-2936

Gopi K. Vudathala, DBM, Ph.D. Director, CMC Regulatory Affairs Sanofi-Synthelabo Inc. 9 Great Valley Parkway Malvern, PA 19335

R. Thomas Cambron, Ph.D. Senior Scientist and Group Leader Material Characterization Section Product Development, Analytical Sciences Department Procter & Gamble Pharmaceuticals Route 320 and Woods Corners Norwich, NY 13815