




















Table of Content

Cover page & introduction

Content

-  1-Introduction-to-pharmaceutical-microbiology
-  2-Microbiology-and-pharmaceuticals
-  3-GMP-and-regulations
-  4-Laboratory-management-and-design
-  5-Microbiological-culture-media
-  6-Microbiology-laboratory-techniques
-  7-Bioburden-determination
-  8-Specified-and-objectionable-microorganisms
-  9-Microbial-identification
-  10-Assessment-of-pharmaceutical-water-systems
-  11-Endotoxin-and-pyrogen-testing
-  12-Sterilization-and-sterility-assurance
-  13-Biological-indicators-Measuring-sterilization
-  14-Antibiotics-and-preservatives
-  15-Cleaning-and-disinfection
-  16-Cleanrooms-and-environmental-monitoring
-  17-Rapid-microbiological-methods
-  18-Risk-assessment-and-microbiology
-  19-Manufacturing-and-validation
-  20-Microbiological-data
-  21-Auditing-the-microbiology-laboratory
-  22-Microbiological-challenges-to-the-pharmaceuticals-and-healthcare

Index