Synopsis
This book discusses the latest molecular targeted therapy of lung cancer including its evaluation and future directions. It clearly illustrates the initial dramatic effectiveness of molecular targeted therapy, recurrence of the disease, overcoming the wide variety of resistance mechanisms using new-generation molecular targeted agents and potential novel approaches. It also outlines the increasing necessity for new diagnostic technology and strategies for managing different adverse effects and novel methods for evaluating effectiveness and safety. Edited and authored by opinion leaders, Molecular Targeted Therapy of Lung Cancer provides a comprehensive overview of the disease and its treatments. It is a valuable resource for graduate students, post-doctoral fellows and faculty staff, as well as researchers involved in clinical and translational research on lung cancer, helping promote new ideas for further advances.

Book Information
Hardcover: 327 pages
Language: English
ISBN-10: 9811020000
Product Dimensions: 6.4 x 1 x 9.6 inches
Shipping Weight: 1.6 pounds (View shipping rates and policies)
Average Customer Review: Be the first to review this item
Best Sellers Rank: #2,882,160 in Books (See Top 100 in Books) #78 in â€” Books > Health, Fitness & Dieting > Diseases & Physical Ailments > Cancer > Lung Cancer #529 in â€” Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Pulmonary & Thoracic Medicine #830 in â€” Books > Medical Books > Medicine > Internal Medicine > Pulmonary

Customer Reviews
This book discusses the latest molecular targeted therapy of lung cancer including its evaluation and future directions. It clearly illustrates the initial dramatic effectiveness of molecular targeted therapy, recurrence of the disease, overcoming the wide variety of resistance mechanisms using new-generation molecular targeted agents and potential novel approaches. It also outlines the increasing necessity for new diagnostic technology and strategies for managing different adverse effects and novel methods for evaluating effectiveness and safety. Edited and authored by opinion leaders, Molecular Targeted Therapy of Lung Cancer provides a comprehensive overview
of the disease and its treatments. It is a valuable resource for graduate students, post-doctoral fellows and faculty staff, as well as researchers involved in clinical and translational research on lung cancer, helping promote new ideas for further advances.

Professor Yuichi Takiguchi
Department of Medical Oncology, Chiba University Graduate School of Medicine

Download to continue reading...
