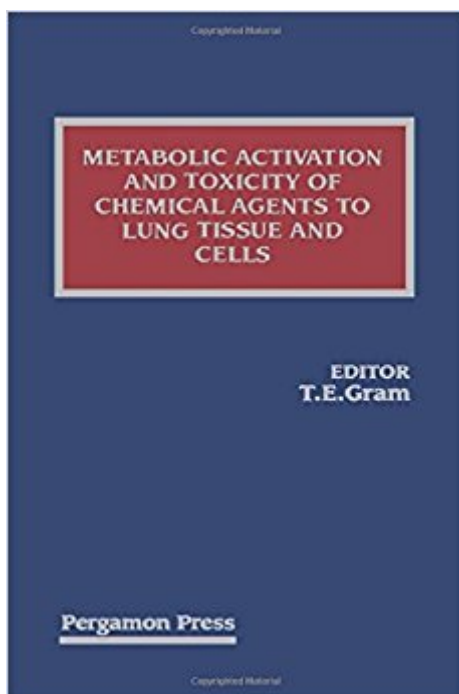


The book was found

Metabolic Activation And Toxicity Of Chemical Agents To Lung Tissue And Cells



Synopsis

Research has shown that the lung is capable of metabolically activating xenobiotics into intermediates that can covalently bind to pulmonary tissue. Further, it has been shown that the lung consists of many distinct cell types with the ability to take up and sequester metabolically unchanged drugs and chemicals that are ultimately toxic in effect. This volume reflects the extent of these developments and provides a state-of-the art reference in a rapidly evolving field incorporating both drug metabolism and pulmonary toxicology research.

Book Information

Series: International Encyclopedia of Pharmacology and Therapeutics (Book 138)

Hardcover: 324 pages

Publisher: Elsevier Science Pub Co; 1 edition (March 1, 1993)

Language: English

ISBN-10: 0080411770

ISBN-13: 978-0080411774

Shipping Weight: 1 pounds

Average Customer Review: 3.0 out of 5 stars 1 customer review

Best Sellers Rank: #9,037,289 in Books (See Top 100 in Books) #37 in Books > Medical Books > Pharmacology > Molecular #1641 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Pulmonary & Thoracic Medicine #2669 in Books > Medical Books > Medicine > Internal Medicine > Pulmonary

Customer Reviews

...an excellent source for the state-of-the-knowledge regarding the role of the lung in generating reactive metabolites that are responsible for site-specific toxicity...this book represents an excellent compilation of recent review articles related to the field of pulmonary toxicity and the role of lung metabolism in inducing toxicity of materials entering through the lungs as well as via the systematic circulation. -- D.H. Hutson, International Society for the Study of Xenobiotics Newsletter, December 1993

...an excellent source for the state-of-the-knowledge regarding the role of the lung in generating reactive metabolites that are responsible for site-specific toxicity...this book represents an excellent compilation of recent review articles related to the field of pulmonary toxicity and the role of lung metabolism in inducing toxicity of materials entering through the lungs as well as via the systematic circulation. -- D.H. Hutson, International Society for the Study of Xenobiotics Newsletter

delivery on time receive it next day . my family , low price and high quality. i will come next time . I have bought several Bread products recently as I have started to make homemade bread. This product was reasonably priced and does an excellent job slicing our bread thick or thin. A buyer should not be fearful that this product is below par - very good product at a good price! Don't be afraid, just order the product and enjoy your bread.

[Download to continue reading...](#)

Metabolic Activation and Toxicity of Chemical Agents to Lung Tissue and Cells Metabolic Conditioning: Rapid Fat Loss and Enhanced Athletic Performance Using Metabolic Training Techniques (Metabolic Conditioning and Rapid Weight Loss Book 1) Third Eye: Third Eye Activation Mastery, Easy And Simple Guide To Activating Your Third Eye Within 24 Hours (Third Eye Awakening, Pineal Gland Activation, Opening the Third Eye) First Activation (The Activation Series Book 1) Tissue Engineering II: Basics of Tissue Engineering and Tissue Applications (Advances in Biochemical Engineering/Biotechnology) Anesthesia for Genetic, Metabolic, and Dysmorphic Syndromes of Childhood (Baum, Anesthesia for Genetic, Metabolic, and Dysmorphic Syndromes of Childhood) The Use of Human Cells for the Evaluation of Risk from Physical and Chemical Agents (Topics in Language and Linguistics) Selective Toxicity: The Physico-Chemical Basis of Therapy Enjoy Your Cells (Enjoy Your Cells Series Book 1) Stem Cells, Tissue Engineering and Regenerative Medicine Cells and Biomaterials for Intervertebral Disc Regeneration (Synthesis Lectures on Tissue Engineering) Culture of Cells for Tissue Engineering Stained Glass Tissue Box Cover: How to make your own stained glass tissue box covers Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) Principles and Practice of Lung Cancer: The Official Reference Text of the International Association for the Study of Lung Cancer (IASLC) Lung Cancer Causes, Symptoms, Stages & Treatment Guide: Cure Lung Cancer With A Positive Outlook Fighting Lung Cancer: Discover How You Can Fight Lung Cancer Symptoms & Live Longer UNDERSTANDING Lung Cancer | Signs, Symptoms, Treatment & Prevention: A Quick Guide to Lung Cancer a perspective...ONE FOOT ON A BANANA PEEL: the slippery slope of lung cancer: a perspective...ONE FOOT ON A BANANA PEEL: the slippery slope of lung cancer Calculated Risks: The Toxicity and Human Health Risks of Chemicals in our Environment

Contact Us

DMCA

Privacy

FAQ & Help