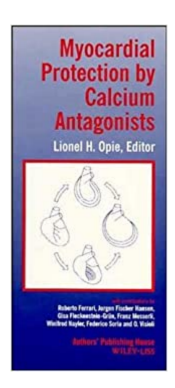


The book was found

Myocardial Protection By Calcium Antagonists





Synopsis

About the Book There are vast amounts of new data emerging in the study of calcium antagonist drugs. The major issues involved are no longer just the effects of calcium antagonist drugs in angina or hypertension but their possible postinfarct protective effects, both to provide prophylaxis and to improve left ventricular function. New trials have also changed our thinking. One major trial suggested that the use of one of these agents in postinfarct patients with no history of heart failure in the acute infarct stage was not only safe but could confer positive protection from reinfarction and possibly from sudden death. Another study, also in postinfarct patients but with a different agent, has drawn attention to a further unexpected benefit, namely improvement of mechanical diastolic function. In the area of hypertension, the emphasis has shifted to the regression of left ventricular hypertrophy, now recognized as an independent risk factor for cardiovascular mortality, and to diastolic dysfunction. Looking to the future, calcium antagonists may exert protection against end-stage heart failure by limiting left ventricular hypertrophy and by vascular beneficial effects. There is emerging interest that the combination with ACE inhibitors may exert additive effects on control of hypertension and on diabetic hypertensive renal lesions. Reviews of Other Books by the Author Drugs for the Heart--"A gem" (New England Journal of Medicine) The Heart--"The subjects are brilliantly illuminated and made exciting by excellent line diagrams" (The Lancet) Angiotensin-Converting Enzyme Inhibitors: Scientific Basis for Clinical Use--"A milestone" (British Medical Journal)

Book Information

Paperback: 195 pages

Publisher: Wiley-Liss; 1 edition (August 16, 1994)

Language: English

ISBN-10: 0471076694

ISBN-13: 978-0471076698

Product Dimensions: 4.7 x 0.6 x 9.8 inches

Shipping Weight: 11.4 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #12,014,123 in Books (See Top 100 in Books) #59 inà Books > Medical Books > Pharmacology > Cardiovascular #5511 inà Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Cardiology #8550 inà Â Books > Medical Books > Medicine > Internal Medicine > Pathology > Diseases > Cardiovascular

Customer Reviews

Calcium-channel antagonist drugs are one of the first-line treatments for hypertension. They are standard therapy for angina pectoris together with beta-blockers and nitrates, and have a vital role in the protection of the heart wall muscle from permanent injury following myocardial infarction. This book presents clinicians with the facts needed to make informed and effective use of all drugs in this class.

About the Book There are vast amounts of new data emerging in the study of calcium antagonist drugs. The major issues involved are no longer just the effects of calcium antagonist drugs in angina or hypertension but their possible postinfarct protective effects, both to provide prophylaxis and to improve left ventricular function. New trials have also changed our thinking. One major trial suggested that the use of one of these agents in postinfarct patients with no history of heart failure in the acute infarct stage was not only safe but could confer positive protection from reinfarction and possibly from sudden death. Another study, also in postinfarct patients but with a different agent, has drawn attention to a further unexpected benefit, namely improvement of mechanical diastolic function. In the area of hypertension, the emphasis has shifted to the regression of left ventricular hypertrophy, now recognized as an independent risk factor for cardiovascular mortality, and to diastolic dysfunction. Looking to the future, calcium antagonists may exert protection against end-stage heart failure by limiting left ventricular hypertrophy and by vascular beneficial effects. There is emerging interest that the combination with ACE inhibitors may exert additive effects on control of hypertension and on diabetic hypertensive renal lesions. Reviews of Other Books by the Author Drugs for the Heart—"A gem" (New England Journal of Medicine) The Heart—"The subjects are brilliantly illuminated and made exciting by excellent line diagrams" (The Lancet) Angiotensin-Converting Enzyme Inhibitors: Scientific Basis for Clinical Use—"A milestone" (British Medical Journal)

Download to continue reading...

Myocardial Protection by Calcium Antagonists Drugs Looking for Diseases: Innovative Drug Research and the Development of the Beta Blockers and the Calcium Antagonists (Developments in Cardiovascular Medicine) Calcium Antagonists: Pharmacology and Clinical Research (Medical Science Symposia Series) Vitamin K: Understanding The Healing Powers Of A Little Known Vitamin (Vitamin K, Vitamin K2, vitamin k2 and the calcium paradox, vitamin K and the calcium paradox, osteoporosis, osteoporosis cure) EMP Protecting Housing and Solar: A National EMP protection

plan as well as EMP protection of family, homes and communities. Protection is achieved ... and cable surge suppression and filtering. Advanced Cardiac Life Support 1997-99, New Chapters on Stroke and Acute Myocardial Infarction. American Heart Association, Fighting Heart Disease and Stroke. Emergency Cardiovascular Care Programs. Color Coding EKGs: 12-Lead EKGs and Myocardial Infarctions Made Simple Inotropic Stimulation and Myocardial Energetics Credit Card Protection: Shopping Online, Credit Card Fraud Protection, Credit Card Insurance The Fine Art of Executive Protection: Handbook for the Executive Protection Officer Understanding the Childrens Court: Child Protection: How to handle a child protection matter Guidelines for Initiating Events and Independent Protection Layers in Layer of Protection Analysis Lies My Doctor Told Me: Osteoporosis: How the Latest Medical Research on Bone Drugs and Calcium Could Save Your Bones, Your Heart, and Your Life Building Bone Vitality: A Revolutionary Diet Plan to Prevent Bone Loss and Reverse Osteoporosis--Without Dairy Foods, Calcium, Estrogen, or Drugs Lies My Doctor Told Me: Osteoporosis: How the Latest Medical Research on Bone Drugs and Calcium Could Save Your Bones, Your Heart, and Your Life (Volume 1) Better Bones, Better Body: Beyond Estrogen and Calcium Dash Diet: Top 45 Dash Diet Slow Cooker Recipes Rich in Protein, Fiber, Magnesium, Potassium, And Calcium (Dash Diet, Dash Diet Slow Cooker, Dash Diet ... Slow Cooker Recipes, Dash Diet Cookbook) Second Generation of Calcium Anatagonists Calcium Channel Pharmacology Reference Manual to Mitigate Potential Terrorist Attacks Against Buildings: Providing Protection to People and Buildings (Risk Management)

Contact Us

DMCA

Privacy

FAQ & Help