Controlled Clinical Trials in Neurological Disease

edited by

Roger J. Porter Bruce S. Schoenberg

Foundations of Neurology

Controlled Clinical Trials In Neurological Disease Foundations Of Neurology

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Controlled Clinical Trials In Neurological Disease Foundations Of Neurology:

Controlled Clinical Trials in Neurological Disease Roger J. Porter, Bruce S. Schoenberg, 2011-10-01 The evaluation of the efficacy and safety of a clinical tool be it a diagnostic technique a preventive methodology or a therapeutic intervention is an im portant responsibility of physicians The history of medicine is characterized by the authoritarianisms of teachers and of organizations giving way to the clinical experience of physicians authoritarian dictum was replaced by case report and then by case series As physicians learned to substitute the analysis of data for the inconsistencies of dictums and anecdotes the problems of the case series as an investigative tool became more evident patient selection criteria measurements of outcome significance of results and extrapolation of conclusions to the community of patients In response to these issues the methodology of the controlled clinical trial has evolved and with it the instruments of study design and of biostatistics as aids to study design and data analysis The medical surgical armamentarium has evolved from being dependent solely upon the observations and conclusions of a skilled clinician to being constructed upon the systematic collection and evaluation of data by a team of skilled clinicians and their statistical colleagues this is the controlled clinical trial During the past two decades the evaluation of clinical approaches to pre vention and therapy has become particularly important to clinicians concerned with nervous system dysfunction There has been and continues to be an explosion of information from the basic neurosciences and from the application of biotechnology to the nervous system Placebo Effects in Neurologic Disease, 2020-06-18 Placebo Effects in Neurologic Disease Volume 153 the latest release in the International Review of Neurobiology series highlights new advances in the field with this new volume presenting interesting chapters on Background and Methods in Placebo Better than Nothing A Historical Account of Placebos and Placebo Effects from Modern to Contemporary Medicine Determinants of PE Strategies for Minimizing PE in Research Maximizing placebo response in the clinic Statistical methods for handling PE Nocebo and Lessebo effects Ethics of deception Pain Parkinson's Disease Cognitive impairment Epilepsy and much more Provides the authority and expertise of leading contributors from an international board of authors Presents the latest release in the International Review of Neurobiology series Updated release includes the latest information on the placebo effect Clinical Trials in Neurology Bernard Ravina, Michael McDermott, 2012-04-12 Comprehensive book that suggests ways to improve the efficiency of clinical trials and the development of interventions in the neurosciences Rosenberg's Molecular and Genetic Basis of Neurological and Psychiatric Disease, Seventh Edition Roger N. Rosenberg, Juan M. Pascual, 2024-10-04 Rosenberg's Molecular and Genetic Basis of Neurologic and Psychiatric Disease Seventh Edition provides a comprehensive introduction and reference to the foundations and key practical aspects relevant to neurologic and psychiatric disease This volume has been thoroughly revised and includes newly commissioned chapters on ethics genetic counselling and genet therapy for the central nervous system disorders A favorite of over four generations of students clinicians and scholars this new edition retains and expands the informative concise and critical tone

of the previous edition This is an essential reference for general medical practitioners neurologists psychiatrists geneticists and related professionals and for the neuroscience and neurology research community at large Both volumes combined provide a comprehensive coverage on the neurogenetic foundation of neurological and psychiatric disease This volume provides a detailed introduction on both the clinical and basic research implications of molecular and genetics surrounding the brain Includes new chapters on genomics of human neurological disorders CRISPR and genome engineering

Rosenberg's Molecular and Genetic Basis of Neurological and Psychiatric Disease Roger N. Rosenberg, Juan M. Pascual, 2020-06-24 Rosenberg's Molecular and Genetic Basis of Neurologic and Psychiatric Disease Sixth Edition Volume One provides a comprehensive introduction and reference to the foundations and key practical aspects relevant to neurologic and psychiatric disease A favorite of over three generations of students clinicians and scholars this new edition retains and expands the informative concise and critical tone of the first edition This is an essential reference for general medical practitioners neurologists psychiatrists geneticists and related professionals and for the neuroscience and neurology research community The content covers all aspects essential to the practice of neurogenetics to inform clinical diagnosis treatment and genetic counseling Every chapter has been thoroughly revised or newly commissioned to reflect the latest scientific and medical advances by an international team of leading scientists and clinicians The contents have been expanded to include disorders for which a genetic basis has been recently identified together with abundant original illustrations that convey and clarify the key points of the text in an attractive didactic format Comprehensive coverage of the neurogenetic foundation of neurological and psychiatric disease Provides a detailed introduction on both the clinical and basic research implications of molecular and genetics surrounding the brain Includes new chapters on molecular genomics CRISPR and the most recent updates in molecular genetics Parkinsons's Disease Peter Lewitt, Wolfgang H Oertel, 1999-05-30 With the general population becoming increasingly aware of new developments for the diagnosis and treatment of certain neurological disorders throught increased media coverage in the popular press and on television and with celebrities being affected the clinician must be aware of all the latest developments in the diagnosis and treatment of disease Parkinson's disease is no different Peter LeWitt and Wolfgang Oertel have assembled an international team of contributors to write on their particular areas of expertise to produce a work which will help the practising clinician This book captures all the latest information the most important developments in the research of Parkinson's disease in recent years and the many different approaches to the treatment of the disease These are exciting times for the study of Parkinson s disease and this book condenses the wealth of available information into a practical text Handbook of the **Neuroscience of Aging** Patrick R. Hof, Charles V. Mobbs, 2010-05-22 A single volume of 85 articles the Handbook of the Neurobiology of Aging is an authoritative selection of relevant chapters from the Encyclopedia of Neuroscience the most comprehensive source of neuroscience information assembled to date AP Oct 2008 The study of neural aging is a central

topic in neuroscience neuropsychology and gerontology Some well known age related neurological diseases include Parkinson's and Alzheimer's but even more common are problems of aging which are not due to disease but to more subtle impairments in neurobiological systems including impairments in vision memory loss muscle weakening and loss of reproductive functions changes in body weight and sleeplessness As the average age of our society increases diseases of aging become more common and conditions associated with aging need more attention by doctors and researchers This book offers an overview of topics related to neurobiological impairments which are related to the aging brain and nervous system Coverage ranges from animal models to human imaging fundamentals of age related neural changes and pathological neurodegeneration and offers an overview of structural and functional changes at the molecular systems and cognitive levels Key pathologies such as memory disorders Alzheimer's dementia Down syndrome Parkinson's and stroke are discussed as are cutting edge interventions such as cell replacement therapy and deep brain stimulation. There is no other current single volume reference with such a comprehensive coverage and depth Authors selected are the internationally renowned experts for the particular topics on which they write and the volume is richly illustrated with over 100 color figures A collection of articles reviewing our fundamental knowledge of neural aging the book provides an essential affordable reference for scientists in all areas of Neuroscience Neuropsychology and Gerontology The most comprehensive source of up to date data on the neurobiology of aging review articles cover normal sensory and cognitive aging neuroendocrine structural and molecular factors and fully address both patholgy and intervention Chapters represent an authoritative selection of relevant material from the most comprehensive source of information about neuroscience ever assembled Encyclopedia of Neuroscience synthesizing information otherwise dispersed across a number of journal articles and book chapters and saving researchers the time consuming process of finding and integrating this information themselves Offering outstanding scholarship each chapter is written by an expert in the topic area and over 20% of chapters feature international contributors representing 11 countries Provides more fully vetted expert knowledge than any existing work with broad appeal for the US UK and Europe accurately crediting the contributions to research in those regions Fully explores various pathologies associated with the aging brain Alzheimer's dementia Parkinson's memory disorders stroke Down's syndrome etc Coverage of disorders and key interventions makes the volume relevant to clinicians as well as researchers Heavily illustrated with over 100 color figures National Library of Medicine Current Catalog National Library of Medicine (U.S.), 1991

Bradley and Daroff's Neurology in Clinical Practice - E-Book Joseph Jankovic, John C. Mazziotta, Scott L. Pomeroy, 2021-03-23 A practical dynamic resource for practicing neurologists clinicians and trainees Bradley and Daroff's Neurology in Clinical Practice Eighth Edition offers a straightforward style evidence based information and robust interactive content supplemented by treatment algorithms and images to keep you up to date with all that s current in this fast changing field This two volume set is ideal for daily reference featuring a unique organization by presenting symptom sign and by

specific disease entities allowing you to access content in ways that mirror how you practice More than 150 expert contributors led by Drs Joseph Jankovic John C Mazziotta Scott L Pomeroy and Nancy J Newman provide up to date guidance that equips you to effectively diagnose and manage the full range of neurological disorders Covers all aspects of today s neurology in an easy to read clinically relevant manner Allows for easy searches through an intuitive organization by both symptom and grouping of diseases Features new and expanded content on movement disorders genetic and immunologic disorders tropical neurology neuro ophthalmology and neuro otology palliative care pediatric neurology and new and emerging therapies Offers even more detailed videos that depict how neurological disorders manifest including EEG and seizures deep brain stimulation for PD and tremor sleep disorders movement disorders ocular oscillations EMG evaluation cranial neuropathies and disorders of upper and lower motor neurons as well as other neurologic signs Enhanced eBook version included with purchase Your enhanced eBook allows you to access all of the text figures and references from the book on a variety of devices Neuroimmune Pharmacology and Therapeutics Howard E. Gendelman, Tsuneya Ikezu, 2024-12-26 Bridging neuroscience immunology and pharmacology and bringing together the foremost authorities Neuroimmune Pharmacology and Therapeutics 3rd edition is an invaluable reference and textbook The text discusses the immunology of the nervous system New chapters are offered on innate humoral and cellular immune responses innate and adaptive immunity The additions join each component of the immune response in descriptions for how each affects nervous system function in both health and disease Next discussions of neuropharmacology now include both drug development and delivery into brain subregions to optimize clinical responses This edition features greatly expanded coverage of therapeutics The new extensions have blossomed into focused therapies engaging the immune system directly deploying it for drug delivery attracting the newly evolving field of genetics vaccinations and bioengineering ultimately leading to improved therapeutic disease outcomes All of the revisions in this edition are designed to bring an early trainee together with a skilled clinical and translational scientist to discuss the state of the art in each part of the emerging field of immunity as it affects the nervous system during steady state and disease and how it can be harnessed for therapeutics and clinical benefit

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