Topics in Neuroscience

A. Vincent G. Martino (Eds)

Autoantibodies in Neurological Diseases



<u>Autoantibodies In Neurological Diseases Topics In Neuroscience</u>

Andrew P. Tosolini, George M. Smith

Autoantibodies In Neurological Diseases Topics In Neuroscience:

Autoantibodies in Neurological Diseases Angela Vincent, Gianvito Martino, 2001-09-01 Immune mediated neurological disorders present an increasing challenge to neu rologists Recent advances have identified new antibodies new effector mechanisms and new diagnostic tests these have greatly enhanced our understanding of disease aetiology and opened up therapeutic opportunities but a critical understanding of this fast developing field is not easy to find This volume was conceived following a very successful course on neuroimmu no logy in Bergamo in 2000 and was written mainly by clinicians who are active in the laboratory It will help to keep practising neurologists and neuroimmuno logists abreast of the most recent developments and to assess new information more critically Angela Vincent and Gianvito Martino should be congratulated on master min ding this timely and practical text July 2001 J Newsom Davis Professor Emeritus University of Oxford Table of Contents Introduction Approaches to Understanding Immune Mediated Neurological Disorders Measuring and Evaluating Autoantibodies to Neuronal Antigens G MARTINO A VINCENT **Neurology** Robin Howard, Dimitri Kullmann, David Werring, Michael Zandi, 2024-03-11 neurology A fully updated and authoritative neurology resource The Queen Square Textbook has established itself as a favourite companion to clinical neurosciences training and teaching around the world whilst retaining its role as an invaluable reference guide for physicians and other healthcare professionals working in neurology general medicine and related specialties. The book continues to reflect the core values essential to the practice of clinical neurology in the 21st century The third edition has been extensively revised and updated to take account of the rapid pace of progress in the neurosciences and patient care Contemporary neurology has been changed by the COVID 19 pandemic the climate emergency and the growing inequalities in healthcare resources The new edition has been extensively revised to reflect these challenges and affords a greater emphasis on management and rehabilitation whilst continuing to reflect the coherence of a text produced from a single closely knit centre of excellence Highlights of the new edition include An updated approach to clinical examination decision making and diagnosis New developments in neuroimmunology pathology and genetics Neuropalliative care Ethical and legal issues in clinical neurology The latest developments in the understanding and management of stroke movement disorders epilepsy cognitive impairment multiple sclerosis infections myelopathy anterior horn cell disease disorders of nerve and muscle neuro oncology neurological disorders of hearing balance and vision and the neurological care of critical illness sleep neuropsychiatry pain autonomic and urological disorders An emphasis on treatment and rehabilitation of the person with a neurological disease The new edition marks a significant transition to reflect contemporary neurological practice during uncertain times It mirrors the enormous changes in investigation diagnosis and treatment that have occurred in recent years whilst maintaining the underlying principle that we do not treat diagnoses but rather we care for people affected by neurological disease **Autoimmunity** and the Brain: Paraneoplastic Neurological Injury and Beyond John Greenlee, Stacey L. Clardy, Christian

Vedeler, 2022-06-07 Neurobiology of Disease Michael V Johnston, Harold P Adams, Ali Fatemi, 2016-08-18 The second edition of Neurobiology of Disease includes nearly 200 articles surveying all major disorders of the nervous system in both adults and children focusing on relevant diagnosis and treatments from the perspective of cutting edge clinical and basic neurobiological research Akin to an encyclopedia of every neurologic disorder this comprehensive work is ideal for graduate and medical school students residents and candidates preparing for their board certification examinations Each chapter is illustrated with detailed figures supplemented with descriptive and diagnostic tables and thoroughly referenced for further investigations The book s editors Michael V Johnston Harold P Adams Jr and Ali Fatemi bring their unique expertise in clinical and research neurology to the overall scope of this work To further enhance the scope and quality of this new edition the following Section Editors provided oversight of their respective sections Movement Disorders Joel Perlmutter Washington University Dementias David Knopman Mayo Clinic Motorneuron Diseases Merit Cudkowicz Massachusetts General Hospital Paroxysmal Disorders Solomon Moshe Albert Einstein College of Medicine Pediatric Neurology and Developmental Disorders Tanjala Gipson and Deepa Menon Kennedy Krieger Institute and Johns Hopkins University Neuroimmunological Diseases Carlos Pardo Villamizar Johns Hopkins University Cerebrovascular Diseases Harold P Adams Jr University of Iowa Peripheral and Autonomic Nervous System Disorders and Pain Nicholas Maragakis Johns Hopkins University Neoplastic and Paraneoplastic Diseases Lisa DeAngelis Memorial Sloan Kettering Cancer Center Infectious Diseases of the Nervous System Karen L Roos Indiana University Sleep Disturbances Mark Dyken University of Iowa Substance Abuse and Toxicology Disorders Barry E Kosofsky Weill Cornell University Medical Center Neurologic Manifestations of Medical Disorders John C Probasco Johns Hopkins University Biomarkers in Autoimmune Diseases of the Central Nervous System Mei-Ping Ding, Long-Jun Wu, Shougang Guo, Honghao Wang, Yin-Xi Zhang, 2023-09-25 Autoimmune diseases of the central nervous system CNS are a group of complex and disabling disorders characterized by the immune system mistakenly attacking the CNS During the last 2 decades we have witnessed a rapidly evolving spectrum of CNS autoimmune diseases which has become a research hotspot in neurology These include CNS inflammatory demyelinating diseases such as multiple sclerosis and neuromyelitis optical spectrum disorders paraneoplastic and other autoimmune encephalomyelitis and CNS involvement in systemic autoimmune diseases Recently although remarkable discoveries have accumulated more understanding of the autoimmune basis behind the physiopathologic mechanism the exact pathogenic processes are still unclear Patients may present with a variety of manifestations posing a great challenge to diagnosis and management The determination of biomarkers plays a significant role in CNS autoimmune diseases Biomarkers can reflect the presence nature and intensity of certain immune responses triggered by both genetic and environmental processes and bear great importance in guiding clinical diagnosis estimating disease risk or prognosis evaluating disease severity and monitoring progression or response to therapy For instance the detection of disease specific antibodies can contribute to the accurate diagnosis and precise

treatment Moreover identifying the diverse biomarkers could further help to achieve the ultimate goal of personalized medicine <u>Clinical Neurology E-Book</u> Peter Gates, 2010-07-15 This is a clinical neurology book for the student non neurologist and those that teach them The book covers neuroanatomy history taking and examination and then proceeds to discuss the clinical features of common problems as well as some of the more common rare neurological disorders in a way that will demystify a part of medicine that students find complex and difficult to understand The book is accompanied by a DVD explaining concepts demonstrating techniques of performing the neurological examination and demonstration of abnormal neurological signs. The first chapter is devoted to neuroanatomy from a clinical viewpoint. The concept of localising problems by likening the nervous system to a map grid with vertical meridians of longitude the ascending sensory pathways and the descending motor pathway and horizontal parallels of latitude cortical signs brainstem cranial nerves nerve roots and peripheral nerves of the nervous system is developed Subsequent chapters take the reader through the neurological examination and the common neurological presentations from a symptom oriented approach Chapter 4 contains a very simple method of understanding the brainstem the rule of 4 Chapter 6 discusses the approach after the history and examination are completed. The final chapter is an overview of how to approach information gathering and keeping up to date using the complex information streams available widely illustrated with case studies and illustrations key points clinical questions clinical orientation with comprehensive references American Book Publishing Record, 2006 and Clinical Neuroscience E-Book Anthony H. V. Schapira, 2006-12-18 This brand new text provides you with an easy to use comprehensive reference that features a clinical perspective balanced with relevant basic science Inside you ll find discussions of the latest research and how it has led to a greater understanding of the cause of disease as well as burgeoning tests and the latest therapeutic agents available From Alzheimer's disease to vestibular system disorders you ll find the practical guidance you need to diagnose effectively and provide an appropriate therapeutic approach for each individual case Plus a templated four color design offers you easy access to pertinent information Integrates basic science with clinical neurology to help you better understand neurologic diseases and provide the most accurate diagnosis and best treatment plan for each patient Discusses the latest research results and offers new information on treatment options Features the expertise of international authorities providing a worldwide perspective Uses a templated four color format that makes information accessible and easy to understand particularly the basic science concepts **Selected Topics in Myasthenia Gravis** Isam Jaber Al-Zwaini, Ali AL-Mayahi, 2019-06-12 Myasthenia gravis is a rare potentially fatal chronic autoimmune disorder Circulating autoantibodies directed against components of the neuromuscular junction of skeletal muscles most commonly nicotinic acetylcholine receptor and associated protein in the postsynaptic membrane block neuromuscular transmission resulting in muscle weakness This muscle weakness typically worsens with continued activity improves on rest and is of variable severity ranging from mild ocular muscle weakness to severe generalized muscle weakness involving the

respiratory muscle with impending respiratory failure. The worldwide prevalence of myasthenia gravis is 100 200 per million population affecting more than 700 000 people all over the world The prevalence rate has increased since the 1950s due to improved diagnostic precision and decreased mortality rate Gene Therapy for the Central and Peripheral Nervous System Andrew P. Tosolini, George M. Smith, 2018-05-10 Gene therapy is at the forefront of current techniques that aim to re establish functional connectivity after an insult to the brain spinal cord or peripheral nerves Gene therapy makes the most of the existing cellular machinery and anatomical networks to facilitate molecular changes in DNA RNA and proteins aiming to repair these disrupted connections For instance gene therapy is currently being used to target genes in conditions including spinal cord injury amyotrophic lateral sclerosis spinal muscular atrophy stroke and multiple sclerosis amongst others The various delivery routes include viral vectors genetically modified cellular implants naked DNA RNA liposomes Cre Lox recombination optogenetics and nanoparticles In particular gene therapy aims to restore function by augmenting the expression of neuroprotective axonal growth promoting neurotrophic factors e g BDNF CNTF NGF and GDNF etc Furthermore the downstream intracellular signalling pathways after receptor activation can also be targeted e g mTor MAPK etc On the other hand gene therapy can also be used to downregulate and or remove faulty mutated genes such as those contributing to disease progression or that inhibit axonal regeneration e g SOD 1 TDP 43 Nogo A MAG OmGP etc Depending on the methodology these genes for instance can be silenced removed or replaced to alleviate the underlying pathology As such gene therapy can transform a largely toxic and inhibitory milieu surrounding a neuronal axonal insult into a growth permissive environment that will ultimately aid neuronal survival and functional regeneration Moreover gene therapy has the capacity to target non neuronal cells and can be even used for neuroanatomical tract tracing Ultimately the principal outcome of gene therapy is to functionally restore damaged neuronal and or axonal connections irrespective of the system it is being introduced in to This Research Topic is devoted to work using gene therapy for the both the central and or peripheral nervous system

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