# NEURODEGENERATION EXPLORING COMMONALITIES ACROSS DISEASES

FORUM ON NEUROSCIENCE AND NERVOUS SYSTEM DISORDERS

WORKSHOP SUMMARY

# Neurodegeneration Exploring Commonalities Across Diseases Workshop Summary

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# **Neurodegeneration Exploring Commonalities Across Diseases Workshop Summary:**

Neurodegeneration Miriam Davis (Rédacteur médical), Clare Stroud, 2013 Neurodegeneration Exploring Commonalities Across Diseases is the summary of a workshop hosted by the Institute of Medicine's IOM's Forum on Neuroscience and Nervous System Disorders in Spring 2012 to explore commonalities across neurodegenerative diseases such as Alzheimer s disease Parkinson's disease amyotrophic lateral sclerosis ALS and frontotemporal dementia FTD Participants from academia pharmaceutical and biotechnology industries government agencies such as the National Institutes of Health and the U S Department of Veterans Affairs VA patient advocacy groups and private foundations presented and identified potential opportunities for collaboration across the respective research and development communities. This report identifies and discusses commonalities related to genetic and cellular mechanisms identifies areas of fundamental science needed to facilitate therapeutics development and explores areas of potential collaboration among the respective research communities Neurodegenerative diseases such as Alzheimer's disease Parkinson's disease ALS and FTD are becoming increasingly prevalent in the United States due to an aging population Implications are grave for quality of life and health care costs Research on neurodegenerative diseases has expanded greatly over the past four decades Nevertheless fundamental questions remain about the biology of these diseases and further insights into the mechanisms of these diseases would help to inform the development of effective means to prevent and to efficiently treat them Recent findings have revealed certain commonalities in genetic and cellular mechanisms across neurodegenerative diseases. These findings suggest that it might be valuable at least in some cases to change the traditional way of studying these diseases by no longer seeing each as an independent entity but rather as clinical variants of common cellular and molecular biological defects This approach could help enhance basic scientific understanding of neurodegenerative disease and could help with the development of biomarkers and new therapeutics Neurodegeneration Forum on Neuroscience and Nervous System Disorders, Board on Health Sciences Policy, Institute of Medicine, 2013-12-26 Neurodegeneration Exploring Commonalities Across Diseases is the summary of a workshop hosted by the Institute of Medicine's IOM's Forum on Neuroscience and Nervous System Disorders in Spring 2012 to explore commonalities across neurodegenerative diseases such as Alzheimer's disease Parkinson's disease amyotrophic lateral sclerosis ALS and frontotemporal dementia FTD Participants from academia pharmaceutical and biotechnology industries government agencies such as the National Institutes of Health and the U S Department of Veterans Affairs VA patient advocacy groups and private foundations presented and identified potential opportunities for collaboration across the respective research and development communities This report identifies and discusses commonalities related to genetic and cellular mechanisms identifies areas of fundamental science needed to facilitate therapeutics development and explores areas of potential collaboration among the respective research communities Neurodegenerative diseases such as Alzheimer's disease Parkinson's disease ALS and FTD are becoming increasingly prevalent in the United States due to an

aging population Implications are grave for quality of life and health care costs Research on neurodegenerative diseases has expanded greatly over the past four decades Nevertheless fundamental questions remain about the biology of these diseases and further insights into the mechanisms of these diseases would help to inform the development of effective means to prevent and to efficiently treat them Recent findings have revealed certain commonalities in genetic and cellular mechanisms across neurodegenerative diseases These findings suggest that it might be valuable at least in some cases to change the traditional way of studying these diseases by no longer seeing each as an independent entity but rather as clinical variants of common cellular and molecular biological defects This approach could help enhance basic scientific understanding of neurodegenerative disease and could help with the development of biomarkers and new therapeutics Diseases Jagan A Pillai PhD, 2016-10-17 Neurodegenerative Diseases Unifying Principles is the result of a conceptual revolution over the last decade in our understanding of neurodegenerative diseases as sharing unifying features There is an increasing appreciation of the common biological and pathological features across seemingly varied neurodegenerative diseases that entail protein misfolding dysfunction and its consequences over time Providing an overview of this conceptual change is the main theme for the book Conventional approach emphasize the differences among neurodegenerative disorders here Drs Cummings and Pillai compile the increasingly compelling evidence that these disorders share many features and that insights in one may be rapidly translated into advances in another The goal is to accelerate understanding by showing linkages among biological pathological can clinical aspects of this class of diseases Cellular Senescence and Brain Aging Gaurav Gupta, 2025-08-12 The book examines the cellular senescence in brain aging processes and its effects on three major neurodegenerative conditions Alzheimer's disease Parkinson's disease and Huntington's disease It discusses basic aging mechanisms including oxidative stress mitochondrial dysfunction and neuroinflammation before moving on to current treatments such as senolytics and autophagy modulators. The book is divided into several chapters with specific sections dedicated to experimental approaches detection methods and disease by disease analysis of cellular senescence effects A specific chapter explores the clinical potential of senescence targeting therapies and discusses upcoming study pathways This publication is aimed at researchers in neuroscience clinicians graduate students neuroscientists and neuropharmacology professionals involved in the assessment of age related disorders It delivers thorough expertise by combining research evidence on brain aging with methods to combat cognitive decline The structured system within this publication creates connections between basic research and medical implementation providing essential knowledge for treating neurodegeneration Proteophenes - Amino Acid Functionalized Thiophene-based Ligands Linnea Björk, 2025-09-29 Organic compounds that engage with specific biological targets while exhibiting distinct photophysical properties can serve as molecular tools to visualize and potentially influence disease related processes within living organisms Luminescent Conjugated Oligothiophenes LCOs are a class of organic compounds composed of a defined number of repeating thiophene

units forming a conjugated structure with alternating single and double bonds These molecules exhibit strong luminescent properties due to their extended conjugated system enabling efficient absorption and emission of light The conjugation leads to unique optical and electronic properties making LCOs highly useful in various scientific applications for example as reporters of disease related biological events In this thesis thiophene based ligands have been functionalized with amino acids to investigate their affinity towards various protein aggregates associated with neurodegenerative diseases such as Alzheimer's disease as well as to explore their optical and supramolecular properties and potential as chiroptical materials The amino acid functionalized thiophene based ligands denoted proteophenes have specific amino acid side chain functionalities with various characteristics introduced at different positions in the molecular structure Novel synthetic pathways have been developed to achieve pentameric LCOs donor acceptor donor LCOs and thiophene vinylene based ligands all functionalized with amino acids The proteophenes affinity for disease related protein aggregates has been evaluated and shown to be highly dependent on the chemical nature and positioning of the amino acid side chain moieties in the ligand structure Moreover the introduction of chiral amino acids to the structure influenced the optical behaviour of some of the molecules resulting in induced circular dichroism and under certain conditions the formation of supramolecular assemblies Overall this thesis demonstrates how organic synthesis can be employed to generate a library of ligands with different molecular motifs and thereby different photophysical and optical properties. We foresee that the proteophenes will provide valuable insights to how minor changes in the chemical structure of the ligands can affect their ability to be used as amyloid specific ligands or as chiroptical materials as well as expand the toolbox of fluorescent ligands for the study of neurodegenerative diseases Fetal and Neonatal Brain Injury David K. Stevenson, William E. Benitz, Philip Sunshine, Susan R. Hintz, Maurice L. Druzin, 2017-12-21 Authoritative practical clinical text giving clear management advice on diagnosis treatment and outcomes of all fetal and neonatal brain injuries Advances in understanding the pathogenetic mechanisms of neurodevelopmental disorders and neurodegenerative disease - The environment as a putative risk factor Anna Maria Lavezzi, Marco Colizzi, Pamela J. Lein, 2023-09-05 Neurodevelopmental disorders are generally influenced by genetic as well as intrauterine and extrauterine factors that affect the fetal maternal environment and or brain development that continues after birth Specific genetic polymorphisms may increase susceptibility to environmental factors that alter the trajectory of brain development via diverse molecular mechanisms In particular the pre and post natal exposure to neurotoxic metals pesticides persistent organic pollutants and other chemicals is increasingly recognized as involved in the pathogenesis of neurodevelopmental disorders such as autism deficiency attention hyperactivity disorders neurodegenerative disorders such as Parkinson s and Alzheimer s disease chronic multiple sclerosis and even fetal and infant death including SIUDS Sudden Unexplained Intrauterine Death Syndrome and SIDS Sudden Infant Death Syndrome Handbook of Computational Neurodegeneration Panagiotis Vlamos, Ilias S. Kotsireas, Ioannis Tarnanas, 2023-07-25 The Handbook of

Computational Neurodegeneration provides a comprehensive overview of the field and thus bridges the gap between standard textbooks of research on neurodegeneration and dispersed publications for specialists that have a narrowed focus on computational methods to study this complicated process The handbook reviews the central issues and methodological approaches related to the field for which the reader pursues a thorough overview It also conveys more advanced knowledge thus serving both as an introductory text and as a starting point for an in depth study of a specific area as well as a quick reference source for the expert by reflecting the state of the art and future prospects. The book includes topics that are usually missing in standard textbooks and that are only marginally represented in the specific literature. The broad scope of this handbook is reflected by five major parts that facilitate an integration of computational concepts methods and applications in the study of neurodegeneration Each part is intended to stand on its own giving an overview of the topic and the most important problems and approaches which are supported by examples practical applications and proposed methodologies. The basic concepts and knowledge standard procedures and methods are presented as well as recent Computational Modeling and Machine Learning Methods in Neurodevelopment advances and new perspectives and Neurodegeneration: from Basic Research to Clinical Applications Pablo Martinez-Cañada, Noemi Montobbio, Roberto Maffulli, Anees Abrol, 2024-11-22 Computational models and machine learning methods are increasingly valuable tools to shed light on the dynamics that govern information processing in the nervous system as well as their disruption in pathological conditions A variety of techniques has been used to understand how networks of neurons in the brain encode elaborate and transmit information about the external world and how this information influences decision making and behavior Structural and functional abnormalities in the above mentioned networks can lead to a wide range of brain disorders Recent advances in brain simulation and machine learning techniques together with progress in the neuroimaging field have been essential for bridging the different spatial scales in the brain and uncovering the processes underlying cognitive motor and behavioral impairment in neurodevelopmental and neurodegenerative disorders Medical Image Computing and Computer-Assisted Intervention -- MICCAI 2004 Christian Barillot, David R. Haynor, Pierre Hellier, 2011-04-05 The 7th International Conference on Medical Imaging and Computer Assisted Intervention MICCAI 2004 was held in Saint Malo Brittany France at the Palais du Grand Large conference center September 26 29 2004 The p posaltohostMICCAI2004wasstronglyencouragedandsupportedbyIRISA Rennes IRISA is a publicly funded national research laboratory with a sta of 370 including 150 full timeresearch scientists or teaching research scientists and 115 postgraduate students INRIA the CNRS and the University of Rennes 1 are all partners in this mixed research unit and all three organizations were helpful in supporting MICCAI MICCAI has become a premier international conference with in depth pers on the multidisciplinary elds of medical image computing comput assisted intervention and medical robotics. The conference brings together clicians biological scientists computer scientists engineers physicists and other researchers and o ers them a forum to exchange ideas in these exciting and rapidly growing elds The impact of MICCAI increases each year and the quality and quantity of submitted papers this year was very impressive We received a record 516 full submissions 8 pages in length and 101 short communications 2 pages from 36 di erent countries and 5 continents see gures below All submissions were reviewed by up to 4 external reviewers from the Scienti c Review C mittee and a primary reviewer from the Program Committee All reviews were then considered by the MICCAI 2004 Program Committee resulting in the acceptance of 235 full papers and 33 short communications 

Medical Image Understanding and Analysis María Valdés Hernández, Víctor González-Castro, 2017-06-20 This book constitutes the refereed proceedings of the 21st Annual Conference on Medical Image Understanding and Analysis MIUA 2017 held in Edinburgh UK in July 2017 The 82 revised full papers presented were carefully reviewed and selected from 105 submissions The papers are organized in topical sections on retinal imaging ultrasound imaging cardiovascular imaging oncology imaging mammography image analysis image enhancement and alignment modeling and segmentation of preclinical body and histological imaging feature detection and classification The chapters Model Based Correction of Segmentation Errors in Digitised Histological Images and Unsupervised Superpixel Based Segmentation of Histopathological Images with Consensus Clustering are open access under a CC BY 4 0 license

Crosstalk between Cell Death, Oxidative Stress, and Immune Regulation Chao Yang, Chung Nga Ko, Chao Mao ,Shicheng Guo, 2024-11-11 Cell death a biological event important for maintaining the growth development and life processes of organisms mainly includes programmed death apoptosis pyroptosis autophagy mitochondrial apoptosis ferroptosis cuproptosis and disulfidptosis etc and non programmed death cell necrosis Many diseases including cancers exhibit dysregulated immune activities as key features due to the increase in oxidative stress which eventually leads to cell death Understanding the intricate relationships between cell death oxidative stress and immune regulation could be critical in elucidating the key molecular mechanisms of these diseases possibly uncovering novel therapeutics diagnostics for disease management For example ferroptosis a form of iron dependent cell death that is triggered by the toxic accumulation of oxidative stress can induce immunosuppression in tumor neutrophils whereas inhibition of ferroptosis can slow tumor progression For another example pyroptosis a form of lytic cell death which can be triggered by oxidative stress when occurs in tumor cells can induce a strong inflammatory response and significant tumor regression **Unveiling Immunological** Mechanisms of Periodontal Diseases Teun J. De Vries, Pedro Paulo Chaves de Souza, 2022-12-05 **Departments of** Labor, Health and Human Services, Education, and Related Agencies Appropriations for Fiscal Year 2007 United States. Congress. Senate. Committee on Appropriations. Subcommittee on Departments of Labor, Health and Human Services, Education, and Related Agencies, 2006 **Dementia in Low and Middle Income Countries** Christopher Butler, Agustin Ibanez, Mario Alfredo Parra, Huali Wang, Kit Yee Chan, Rufus Olusola Akinyemi, Tala Al-Rousan, Suvarna Alladi, Kirsten Bobrow, Stefania Ilinca, Elissaios Karageorgiou, Ophir Keret, Maira Okada de Oliveira, Geeske

Peeters, 2022-06-27 Cumulated Index Medicus ,2000 **Alzheimer's and Parkinson's Diseases** Abraham Fisher, Israel Hanin, Werner Poewe, Manfred Windisch, 2007 This issue is a dedicated supplement published in addition to the regular issues of Neurodegenerative Diseases containing congress abstracts Neurodegenerative Diseases is a well respected international peer reviewed journal in Neurology Supplement issues are included in the subscription Departments of Labor, and Health and Human Services, Education, and Related Agencies Appropriations United States. Congress. Senate. Committee on Appropriations, 2007 **Information Processing in Medical Imaging** Albert C. S. Chung, James C. Gee, Paul A. Yushkevich, Sigi Bao, 2019-05-22 This book constitutes the proceedings of the 26th International Conference on Information Processing in Medical Imaging IPMI 2019 held at the Hong Kong University of Science and Technology Hong Kong China in June 2019 The 69 full papers presented in this volume were carefully reviewed and selected from 229 submissions They were organized in topical sections on deep learning and segmentation classification and inference reconstruction disease modeling shape registration learning motion functional imaging and white matter imaging The book also includes a number of post papers Departments of Labor, Health and Human Services, Education, and Related Agencies Appropriations for 2005 United States. Congress. House. Committee on Appropriations. Subcommittee on the Departments of Labor, Health and Human Services, Education, and Related Agencies, 2004

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