



Signaling Pathways Of Tissue Factor Expression In

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Signaling Pathways Of Tissue Factor Expression In:

Cancer-Associated Thrombosis Alok A. Khorana, Charles W. Francis, 2007-09-26 Showcasing the expertise of top tier specialists who contributed to the newly released guidelines for the care of thrombosis in cancer patients this exciting guide was written and edited by members of the American Society of Clinical Oncology panel ASCO on the prevention and treatment of cancer associated thrombosis among others and provides Cumulated Index Medicus, 1998

Tissue Factor Expression, Regulation, and Signaling in Human Airway Cells Michael D. Davis, 2017 Rationale Tissue Factor TF is a transmembrane glycoprotein that canonically functions as the initiator of the coagulation cascade Increased levels of TF have been associated with inflammatory airway diseases Since lipopolysaccharide LPS is known to elicit an inflammatory response in airway epithelium we hypothesized that airway epithelial cells release TF when exposed to LPS Since TF aids in local wound healing we also hypothesized that inhibition of TF would decrease NHBE growth The specific aim of this work was to evaluate the effects of LPS exposure on TF production and release from airway epithelia and determine the signaling pathways involved A secondary aim was to evaluate the effects of TF inhibition on NHBE growth Methods Normal human bronchial epithelial cells were grown in submerged cell culture and exposed to LPS as well as several intracellular signaling pathway agonist and inhibitors Measurements Tissue Factor mRNA and protein were measured in culture media and cell lysate by reverse transcriptase polymerase chain reaction and enzyme linked immunosorbent assay respectively Signaling pathways were evaluated using selective agonists and inhibitors Main results TF protein levels increased nearly two fold in cell media after exposure to LPS

Recent Advances in Thrombosis and Hemostasis K. Tanaka, E.W. Davie, 2009-01-15 Now more than ever thrombotic and thromboembolic disorders as well as related diseases such as malignancies arteriosclerosis diabetes mellitus hypertension and obesity are the leading causes of morbidity and mortality They have become urgent medical problems with serious economic consequences in industrialized and developing countries alike At the same time the impact of molecular biology and genetics on our understanding of thrombosis and hemostasis is rapidly growing stronger as well as our knowledge of regeneration and development of specific tissues organs and embryos Researchers are also constantly learning more about cardiovascular diseases as well as regulatory mechanisms for various intrinsic and extrinsic stimuli in viable tissues In this volume our intention has been to present the latest relevant information in molecular biology and genetics as well as the clinical implications of a better understanding of pathophysiology novel diagnostic methodologies and therapeutic applications for new methods of prevention in thrombosis hemostasis and related disorders including atherosclerosis The dramatic advances in knowledge of thrombosis hemostasis and vascular biology since the first publication of *Recent Advances in Thrombosis and Fibrinolysis* edited with Japanese colleagues in 1991 have required extensive revision in order to highlight and review recent progress in the field The editors also gratefully welcome the seven distinguished non Japanese authors who with their valuable contributions on subjects beyond the coverage by

Japanese authors have made this new edition truly international

CNS Cancer Erwin G. Van Meir, 2009-08-15 Cancers of the central nervous system are among the most lethal of human neoplasms They are recalcitrant to even intensive multimodality therapies that include surgery radiotherapy and chemotherapy Moreover especially in children the consequences of these therapies can itself be devastating and involve serious cognitive and developmental disorders It is small wonder that such cancers have come under the intense scrutiny of each of the subspecialties of clinical care and investigation as well as attracting some of the best basic research scientists Their joint efforts are gradually peeling away the mysteries surrounding the genesis and progression of these tumors and inroads are being steadily made into understanding why they resist therapies This makes it an especially opportune time to assemble some of the best investigators in the field to review the state of the art in the various arenas that comprise the assault on CNS tumors The breadth of this effort by the clinical and basic neuro oncology community is quite simply amazing To a large extent it evolves from the knowledge of the human genome and its regulation that has been hard won over the past two decades

Lahita's Systemic Lupus Erythematosus Robert G. Lahita, 2021-07-23 Systemic lupus erythematosus SLE commonly called lupus is a chronic autoimmune disorder that can affect virtually any organ of the body In lupus the body's immune system which normally functions to protect against foreign invaders becomes hyperactive forming antibodies that attack normal tissues and organs including the skin joints kidneys brain heart lungs and blood Lupus is characterized by periods of illness called flares and periods of wellness or remission Because its symptoms come and go and mimic those of other diseases lupus is difficult to diagnose There is no single laboratory test that can definitively prove that a person has the complex illness To date lupus has no known cause or cure Early detection and treatment are the key to a better health outcome and can usually lessen the progression and severity of the disease Anti inflammatory drugs antimalarials and steroids such as cortisone and others are often used to treat lupus Cytotoxic chemotherapies like those used in the treatment of cancer are also used to suppress the immune system in lupus patients A new edition of this established and well regarded reference combines basic science with clinical science to provide a translational medicine model Systemic Lupus Erythematosus Sixth Edition is a useful reference for specialists in the diagnosis and management of patients with SLE a tool for measurement of clinical activity for pharmaceutical development and basic research of the disease and a reference work for hospital libraries Completely updated revised and expanded with the most comprehensive and accessible reference on SLE for clinicians and scientists Full color presentation throughout the book Provides the latest information available on diagnosis and treatment Incorporates an international panel of authors who are experts in their fields with an emphasis on young cutting edge scientists and physicians

Thrombosis and Hemorrhage Joseph Loscalzo, Andrew I. Schafer, 2003 Now in its Third Edition this authoritative text continues to provide a comprehensive and systematic review of the biology pathobiology and clinical disorders of the hemostatic system Its unique organization of the basic sciences coupled with clinical sections yields a user

friendly integrated text and a reference tool that meets the needs of diverse investigators and clinicians of contemporary medicine for understanding the hemostatic system New chapter topics covered in this edition include angiogenesis and vasculogenesis hemorrhagic complications of antithrombotic therapy interactions of coagulation and fibrinolytic proteins with the vessel wall and less common thrombotic disorders *Kidney Transplantation and Innate Immunity* Paola Pontrelli, Giuseppe Grandaliano, Cees Van Kooten, 2020-12-10 This eBook is a collection of articles from a Frontiers Research Topic Frontiers Research Topics are very popular trademarks of the Frontiers Journals Series they are collections of at least ten articles all centered on a particular subject With their unique mix of varied contributions from Original Research to Review Articles Frontiers Research Topics unify the most influential researchers the latest key findings and historical advances in a hot research area Find out more on how to host your own Frontiers Research Topic or contribute to one as an author by contacting the Frontiers Editorial Office frontiersin.org about contact *Biological & Agricultural Index*, 1997

Chemical Abstracts, 2002 **American Journal of Veterinary Research**, 2017 Volumes for 1956 include selected papers from the proceedings of the American Veterinary Medical Association **Thrombosis and Haemostasis**, 2008 *Physiological Research*, 2008 *Interactions Between Signaling Pathways and Transcription Factors in the Drosophila Embryo* Jannette Rusch, 1996 **Cancer Research**, 2008 **Molecular Biology of the Cell**, 2007 *Experimental Biology and Medicine*, 2009 *Proceedings of the National Academy of Sciences of the United States of America* National Academy of Sciences (U.S.), 2007 **Signal Transduction Pathways, Part D** Marc Diederich, 2007-03-26 Keynote speakers at the cell signaling meeting in Luxembourg have provided chapters on hypoxia signal transduction phosphoserine threonine binding domains targeting of polycomb repressive complexes conserved signaling mechanisms in innate immunity and signal transduction by stress activated MAP kinases Other topics included among these reports on recent research are receptor signaling protein kinase cascades as therapeutic targets cell death in cancer inflammation specific signaling cell signaling pathways leading to regulated chromatin modifications and transcriptional control The chapters have been published in four volumes Part A to D offering a comprehensive overview about this exciting topic This fourth volume focuses on inflammatory signaling pathways and the role of signaling pathways in neuropathological conditions including depression schizophrenia Alzheimer's disease and other senile dementias NOTE Annals volumes are available for sale as individual books or as a journal For information on institutional journal subscriptions please visit www.blackwellpublishing.com NYAS ACADEMY MEMBERS Please contact the New York Academy of Sciences directly to place your order www.nyas.org Members of the New York Academy of Science receive full text access to the Annals online and discounts on print volumes Please visit <http://www.nyas.org> MemberCenter Join.aspx for more information about becoming a member **The Journal of Immunology**, 2008

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