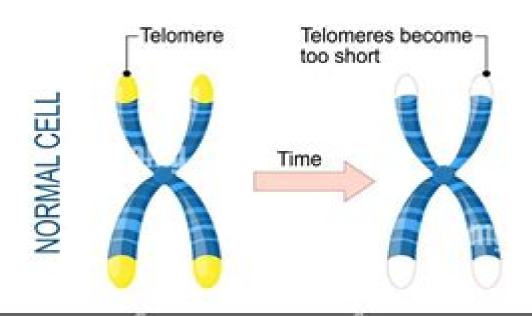
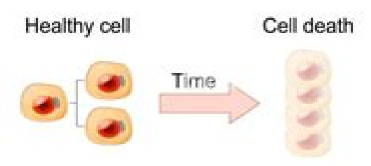
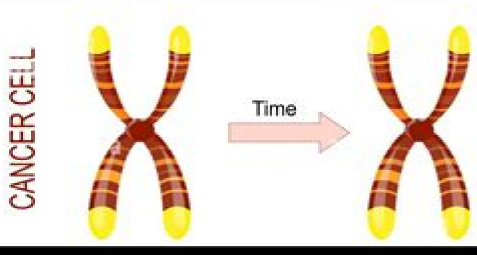
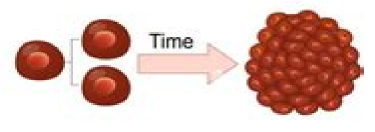
TELOMERE and CANCER





Telomeres shorten, and cell division stops





Cell with genetic changes Malignant tumour

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Manfred Schwab

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Telomeres and Telomerase in Cancer Keiko Hiyama, 2009-03-18 Telomerase an enzyme that maintains telomeres and endows eukaryotic cells with immortality was first discovered in tetrahymena in 1985 In 1990s it was proven that this enzyme also plays a key role in the infinite proliferation of human cancer cells Now telomere and telomerase are widely accepted as important factors involved in cancer biology and as promising diagnostic tools and therapeutic targets Recently role of telomerase in cancer stem cells has become another attractive story Until now there are several good books on telomere and telomerase focusing on biology in ciliates yeasts and mouse or basic sciences in human providing basic scientists or students with updated knowledge Telomerases, Telomeres and Cancer Guido Krupp, Reza Parwaresch, 2010-12-05 This volume provides broad insights to the most recent discoveries in telomere biology with current applications in tumor diagnostics and future potentials in therapy Special features of diverse organisms are presented with ciliates the telomerase discoverer organisms yeasts the molecular genetisists toy for eukaryotes including plants and insects as well 28 chapters were written by a group of leading research scientists working in the telomera telomerase fields today This book will be a core reference for any physician scientist or educated reader with an interest in the exciting developments in this research field Telomere Territory and Cancer Parvin Mehdipour, 2012-08-13 Timing racing combating struggling and targeting are some actions through which cellular fate could be reflected and evaluated Interaction between cell territory and environment occur during pre embryonic fetal development and post natal periods What the researchers observe as the outcome of telomeres behavior is only the peak of an ice mountain within a stormy ocean Cellular life depends on programmed behavior of telomeres capable to surprise the cells Telomeres provide an introduction to the history of our cells which govern the quality of life and status of health Telomeres as the cooperative territory are capable of stabilizing the chromosomal territory The status of telomeres reflects the key information announcing the real age of individuals and may be a valuable marker for prognosis and predicting cancer Telomere territory is characterized with a multi disciplinary manner Therefore this book is aimed to offer a wide range of chapters hoping to be useful for diverse audiences including hematologists oncologists radiotherapists surgeons cancer researchers and all the sectors who affect the macro and micro environmental domains Finally telomeres are sensitive cooperative and trustable targets It is worth to state that telomeres are messengers of NATURE let's to know them as they are Telomeres and Telomerase in Aging, **Disease, and Cancer** K. Lenhard Rudolph, 2007-11-07 Telomere shortening represents one of the basic aspects of ageing and telomere dysfunction could contribute to the accumulation of DNA damage during ageing This book summarizes evidence and data indicating that telomere dysfunction influences human ageing diseases and cancer The book describes our current knowledge on checkpoints that limit cellular lifespan and survival in response to telomere dysfunction There is special focus on adult stem cells Telomerases, Telomeres, and Cancer Guido Krupp, Reza Parwaresch, 2002 This volume

provides broad insights to the most recent discoveries in telomere biology with current applications in tumor diagnostics and future potentials in therapy Special features of diverse organisms are presented with ciliates the telomerase discoverer organisms yeasts the molecular genetisists toy for eukaryotes including plants and insects as well 28 chapters were written by a group of leading research scientists working in the telomere telomerase fields today This book will be a core reference for any physician scientist or educated reader with an interest in the exciting developments in this research field

Telomeres And Telomerase In Aging, Disease, And Cancer K. Lenhard Rudolph,2009-08-01 Telomeres, Diet and Human Disease Amelia Marti, Guillermo Zalba,2017-08-30 The maintenance of telomeres repetitive sequences at the end of chromosome is essential to health Dysfunction in telomere maintenance pathways plays a role in aging cancer atherosclerosis and other diseases This has led to telomere maintenance as a prime target for patient therapies This book describes the advances in telomere research as it applies to human health and especially how lifestyle and dietary factors could modify the telomerase maintenance process The book examines the mechanisms involved the primary of which are oxidative stress and the role of sirtuins and how they can be modified by dietary patterns such as Mediterranean diet

Telomere Marcelo Larramendy, 2016-11-23 This book Telomere A Complex End of a Chromosome is organized into nine chapters containing the latest aspects of the current knowledge about the structure of telomeres and the crucial role that telomerase plays not only in maintaining chromosomal stability but also in relation to cell immortality cell instability and cancer biology We now appreciate that these unusual complexes of DNA and proteins we all know as telomeres are dynamic and key structures that depend on telomerase and other cellular factors for continuance Regulation of telomere activity is a dynamic area of current research and new insights into telomeres and their role in aging and cancer among other biological functions and pathologies appear regularly in the scientific world However one fact is more than understandable in this difficult biological conundrum the end of the telomere story is far from being totally unraveled **Telomerase Inhibition** Lucy Andrews, Trygve O. Tollefsbol, 2007-11-29 This volume presents a compendium of the most recent and advanced methods applied to the rapidly expanding field of telomerase inhibition. The techniques described provide the researcher with a diverse and comprehensive set of tools for the study of telomerase inhibition The volume is aimed at biochemists molecular biologists cancer researchers and geneticists Oxford Textbook of Cancer Biology Francesco Pezzella, Mahvash Tavassoli, David J. Kerr, 2019-05-06 The study of the biology of tumours has grown to become markedly interdisciplinary involving chemists statisticians epidemiologists mathematicians bioinformaticians and computer scientists alongside biologists geneticists and clinicians The Oxford Textbook of Cancer Biology brings together the most up to date developments from different branches of research into one coherent volume providing a comprehensive and current account of this rapidly evolving field Structured in eight sections the book starts with a review of the development and biology of multi cellular organisms how they maintain a healthy homeostasis in an individual and a description of the molecular basis of cancer

development The book then illustrates as once cells become neoplastic their signalling network is altered and pathological behaviour follows It explores the changes that cancer cells can induce in nearby normal tissue the new relationship established between them and the stroma and the interaction between the immune system and tumour growth The authors illustrate the contribution provided by high throughput techniques to map cancer at different levels from genomic sequencing to cellular metabolic functions and how information technology with its vast amounts of data is integrated with traditional cell biology to provide a global view of the disease The effect of the different types of treatments on the biology of the neoplastic cells are explored to understand on the one side why some treatments succeed and on the other how they can affect the biology of resistant and recurrent disease The book concludes by summarizing what we know to date about cancer and in what direction our understanding of cancer is moving Edited by leading authorities in the field with an international team of contributors this book is an essential resource for scholars and professionals working in the wide variety of sub disciplines that make up today s cancer research and treatment community It is written not only for consultation but also for easy cover to cover reading **Telomerase Activity in Human Cancer**, 2000 The overall goal of this collaborative project was to investigate the role in malignant cells of both chromosome telomeres and telomerase the enzyme that replicates telomeres Telomeres are highly conserved nucleoprotein complexes located at the ends of eucaryotic chromosomes Telomere length in somatic cells is reduced by 40 50 nucleotide pairs with every cell division due to incomplete replication of terminal DNA sequences and the absence of telomerase the ribonucleoprotein that adds telomere DNA to chromosome ends Although telomerase is active in cells with extended proliferative capacities including more than 85% of tumors work performed under this contract demonstrated that the telomeres of human cancer cells are shorter than those of paired normal cells and that the length of the telomeres is characteristic of particular types of cancers. The extent of telomere shortening ostensibly is related to the number of cell divisions the tumor has undergone It is believed that ongoing cell proliferation leads to the accumulation and fixation of new mutations in tumor cell lineages Therefore it is not unreasonable to assume that the degree of phenotypic variability is related to the proliferative history of the tumor and therefore to telomere length implying a correlation with prognosis In some human tumors short telomeres are also correlated with genomic instabilities including interstitial chromosome translocation loss of heterozygosity and aneuoploidy Moreover unprotected chromosome ends are highly recombingenic and telomere shortening in cultured human cells correlates with the formation of dicentric chromosomes suggesting that critically short telomeres not only identify but also predispose cells to genomic instability again implying a correlation with prognosis Therefore telomere length or content could be an important predictor of metastatic potential or responsiveness to various therapeutic modalities **Holland-Frei Cancer Medicine** Robert C. Bast, Jr., Carlo M. Croce, William N. Hait, Waun Ki Hong, Donald W. Kufe, Martine Piccart-Gebhart, Raphael E. Pollock, Ralph R. Weichselbaum, Hongyang Wang, James F. Holland, 2017-03-13 Holland Frei Cancer Medicine Ninth Edition offers a balanced

view of the most current knowledge of cancer science and clinical oncology practice. This all new edition is the consummate reference source for medical oncologists radiation oncologists internists surgical oncologists and others who treat cancer patients A translational perspective throughout integrating cancer biology with cancer management providing an in depth understanding of the disease An emphasis on multidisciplinary research driven patient care to improve outcomes and optimal use of all appropriate therapies Cutting edge coverage of personalized cancer care including molecular diagnostics and therapeutics Concise readable clinically relevant text with algorithms guidelines and insight into the use of both conventional and novel drugs Includes free access to the Wiley Digital Edition providing search across the book the full reference list with web links illustrations and photographs and post publication updates **Molecular Basis of Thyroid Cancer** NADIR R. FARID, 2006-02-03 This series is indexed in index Medicus The turn around time for this series is fast making the research as Advances in Cancer Research George F. Vande Woude, George Klein, 2003-03-05 The Advances in accurate as a journal Cancer Research series provides invaluable information on the exciting and fast moving field of cancer research This volume presents outstanding and original reviews on a variety of topics including chromosome instability in cancer telomerase inhibitors as an option for chemotherapy avian retrovirus pathogenicity Epstein Barr virus and undifferentiated nasopharyngeal carcinoma immunotherapy for prostate cancer and the role of lymphocytes in anti tumor immunity Provides invaluable information on the exciting and fast moving field of cancer research Presents outstanding and original reviews on a variety of topics including chromosome instability in cancer telomerase inhibitors as an option for chemotherapy avian retrovirus pathogenicity Epstein Barr virus and undifferentiated nasopharyngeal carcinoma immunotherapy for prostate cancer and the role of lymphocytes in anti tumor immunity **Encyclopedia of Cancer** Manfred Schwab, 2011-10-14 The merging of different basic and clinical science disciplines towards the common goal of fighting against cancer has long ago called for the establishment of a comprehensive reference source both as a tool to close the language gap between clinical and basic science investigators and as a platform of information for students and informed laymen alike The Encyclopedia of Cancer provides rapid access to focused information on all topics of cancer research for clinicians research scientists and advanced students Given the overwhelming success of the Second Edition which appeared in 2009 and fast recent development in the different fields of cancer research it has been decided to publish a third fully revised and expanded edition following the principal concept of the first edition that has proven so successful Recent developments are seeing a dynamic progress in basic and clinical cancer science with translational research increasingly becoming a new paradigm in cancer research In particular new approaches to both Personalized Cancer Medicine and Targeted Therapies have made promising progress While the Second Edition featured scholarly contributions from approximately 1 000 scientists clinicians in four Volumes the Third Edition includes 1 300 contributors in 7 Volumes with an A Z format of approx 7000 entries It provides definitions of common acronyms and short definitions of related terms and processes in the form of keyword entries

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The Molecular Genetics of Lung Cancer David N Cooper, 2005-11-20 Lung cancer is the leading cause of cancer mortality in Western countries It also provides an archetypal example of how inherited predisposing genetic variants may interact with an environmental influence smoking to modulate individual cancer risk The Molecular Genetics of Lung Cancer describes how the new techniques methods and approaches of molecular genetics are being used to unravel the complexities of the mechanisms underlying lung tumorigenesis by analysis at the DNA RNA and protein levels with potentially important implications for tumour classification diagnosis prognosis and treatment as well as providing new insights into how lung tumours arise and how they progress to malignancy Journal of the National Cancer Institute, 1997 Instability in Cancer Cells B. Michael Ghadimi, Thomas Ried, 2015-09-16 This issue of Recent Results in Cancer Research presents a comprehensive review of current understanding of chromosomal instability in cancer and of strategies to use this information for better treatment of patients with cancer Cancer is a disease of the chromosomes and chromosomal instability in cancer disrupts gene function by either inactivating tumor suppressor genes or activating growth promoting oncogenes The chromosomal basis for these aberrations is either translocations which change the integrity of genes or abnormal numbers of chromosomes a condition referred to as an euploidy which results in abnormal gene expression levels Such structural or numerical chromosomal aberrations are specific for distinct tumor entities. The degree of chromosomal instability and the degree of intratumor heterogeneity have profound consequences for disease outcome and for therapeutic Molecular Genetics of Cancer John Cowell, 2003-12-16 Molecular Genetics of Cancer Second Edition stratification provides an authoritative and up to date review of the key genes known to be critical in the development or progression of cancer Throughout the book scientific advances and their clinical relevance are covered in detail particularly in the light of findings concerning the inheritance of genes predisposing to tumorigenesis. The book is therefore a valuable source of reference for clinicians and genetic counsellors as well as researchers

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