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Renzhi Wang,Cuiqi Zhou,Ann McCormack,Adam Mamelak

Fat, Crazy, and Tired Van Lathan Jr., 2022-04-26 Podcaster and former TMZ host Van Lathan Jr. writes a sharp, funny, and brutally honest, cultural critique of the unspoken obstacles and extreme anxiety that keep us from maintaining good health in America's "wellness waistland," explored through vignettes about his mental health and weight loss journey as a Black man. A formerly chubby kid who self-identified for much of his life as "the fat friend," media personality and podcast host Van Lathan Jr. has struggled with physical and mental health his entire life. He was used to being his besties' wing man on the dating scene, the slack bench-dweller at the gym, and his mother's biggest fan at every meal, especially whenever she served up her infamous mac and cheese with five different kinds of cheese. At 365 lbs, Van hated being fat so much, he found it harder than being Black! After dedicating years to improving his physical and mental health, with many ups and downs, in 2020 Van found himself in a shared slump with other Americans when the Covid-19 pandemic hit and the George Floyd video was released—suddenly he was surrounded by carbs galore, binge-ing everything, feeling non-stop exhaustion, and crippling waves of anxiety and depression. Fat, Crazy, and Tired isn't just about Van's ultimately unsuccessful journey to an Instagram-able body and zen; it's about the unspoken personal battlefield of attaining and maintaining what Americans deem as good health. He explores the real reasons behind our unending physical and mental health battles-culture, family, and the baggage of life-and demonstrates how we can better understand our bodies by better understanding ourselves. He takes it back to his southern upbringing in Baton Rouge, opens up about how being "the Black guy" at work at TMZ overshadowed his identity, and shares how he holds up to survive the madness. "Detox" cleanses? Weight loss pills? Celery juice? No, thank you. Unlike the self-help gurus that push you to go "all or nothing" and "keep it 100," Van wants you to be happier and healthier at 50% without totally admonishing yourself to get there. Packed with double doses of humor Fat, Crazy, and Tired shares abrutally honest cultural critique of mental health and our weight loss obsession in what he dubs America's "wellness waistland."

IncRNAs in Cancer Metastasis and Therapy Resistance Aamir Ahmad,Palmiro Poltronieri,Shahab Uddin,2023-10-30 lncRNAs (long non-coding RNAs) are the relatively longer (more than 200 nucleotides long) subtypes of ncRNAs (non-coding RNAs) i.e the RNAs that do not code for any proteins. However, even without themselves being translated, lncRNAs impact the cellular gene expressions and functions in ways that are just beginning to be explored. The metastasis of human cancers as well as acquired resistance against the administered therapeutics are two major factors responsible for the cancer-associated mortality.

Glioblastoma Resistance to Chemotherapy: Molecular Mechanisms and Innovative Reversal Strategies Ramasamy Paulmurugan, Tarik F. Massoud, 2021-06-25 Glioblastoma Resistance to Chemotherapy: Molecular Mechanisms and Innovative Reversal Strategies brings current knowledge from an international team of experts on the science and clinical management of glioblastoma chemoresistance. The book discusses topics such as molecular mechanisms of chemoresistance, experimental models to study chemoresistance, chemoresistance to drugs other than Temozolomide, and specific strategies to reverse chemoresistance. Additionally, it encompasses information on how to mitigate chemoresistance by targeted enhancement of p53 function. This book is a valuable resource for cancer researchers, oncologists, neuro-oncologists and other members of the biomedical field. Glioblastoma (GBM) is the most invasive and malignant primary brain tumor in humans with poor survival after diagnosis, therefore it is imperative that molecular and cellular mechanisms behind therapy resistant GBM cells, as well as the therapeutic strategies available to counter the resistance are comprehensively understood. Provides comprehensive, core knowledge related to the entire discipline of glioblastoma chemoresistance, from its many etiological mechanisms, to specific strategies to reverse resistance Presents current information from an international team of experts on the basic science, pre-clinical research, and clinical management of glioblastoma chemoresistance Discusses molecular and cellular mechanisms behind therapy resistant glioblastoma cells, as well as the therapeutic strategies available to counter this resistance

Brentwood Inn Beverly Hills Candy Michelle Johnson,2022-10-24 I fell in love with the Brentwood Inn on Sunset Blvd. in Beverly Hills, California. The late actress Marilyn Monroe loved to stay there, as her home was in Brentwood, California. Be sure to tour TMZ Hollywood, and see Beverly Hills, and Brentwood, California.

Cushing's disease and aggressive pituitary tumours Daniel Bengtsson, 2021-04-07 This thesis focuses on clinical and epidemiological aspects of aggressive pituitary tumours/carcinomas and Cushing's disease. Pituitary carcinomas account for only 0.1-0.2% of the tumours originating from the anterior pituitary gland and are defined solely by the event of distant metastases, whereas aggressive pituitary tumours are defined by their clinical behaviour of rapid/progressive growth despite optimal treatment with surgery, radiotherapy and medical agents. The prognosis for individuals with aggressive tumours/carcinomas has been poor with few treatment options. However, case reports indicated better outcomes after treatment with the alkylating agent temozolomide. In study I and III, we investigated 24 patients (16 aggressive tumours and 8 carcinomas) given treatment with temozolomide. We found an initial response rate (tumour regression \geq 30%) in 10/21 evaluable patients, with complete regression in two carcinomas. Favourable response was associated with low tumour expression of the DNA repair protein MGMT; in responders median 9% (range 5-20%) vs non-responders median 93% (50-100%). Our results also indicated a longer survival in patients with low MGMT. Out of 11 patients with MGMT >10%, nine died with an estimated median survival of 26 months (95% CI 14-38), whereas only 1/6 patients with lower MGMT died from tumour progression during a follow-up of median 83 months (range 12-161). One of the patients in study I and III had a corticotroph pituitary carcinoma and in addition, Lynch syndrome (LS), a hereditary cancerpredisposing syndrome caused by germline mutations in DNA mismatch repair (MMR) genes and primarily associated with colon and endometrial carcinomas. In study II, we investigated the characteristics of the pituitary carcinoma and found loss of MSH2 and MSH6 protein expression, consistent with the patient's germline mutation in MSH2. This was the first published case of a pituitary tumour associated with LS. In addition, we identified all known Swedish patients with LS (n=910) and searched for diagnostic codes consistent with a pituitary tumour in the Swedish national patient register. We found in total three patients with clinically relevant pituitary tumours, the reported prevalence in the background population is around 1:1000. The last two studies in the thesis focused on Cushing's disease (CD), i.e. an ACTH-secreting pituitary tumour resulting in excess levels of cortisol. CD is associated with multiple comorbidities and increased mortality. The reversibility of comorbidities and mortality risk after remission of cortisol levels have been under debate. Study IV examined psychiatric consequences of CD, measured by the use of psychotropic drugs. 179 patients with CD and a quadrupled matched control group were followed from diagnosis and at 5- and 10-year follow-up. We found that use of antidepressants remained at around 25% of patients with CD, regardless of remission status, at diagnosis and follow-up, whereas drugs for somatic comorbidities decreased. Use of antidepressants, sleeping pills and anxiolytics was higher in patients with CD compared to controls at diagnosis and 5-year follow-up. A cross-sectional analysis of 76 patients in sustained biochemical remission for median 9.3 years showed that 25% were taking antidepressants, a significantly higher use than controls, OR 2.0 (95% CI 1.1-3.8). In addition, patients with CD had a higher use of psychotropic drugs, already in the 5-year period before diagnosis. Study V investigated mortality and

causes of death in 371 patients with CD, compared to a quadrupled matched control group. Follow-up was median 10.6 years (IQR 5.7-18.2) after time of diagnosis. Overall mortality was increased in patients with CD, HR 2.1 (95% CI 1.5-2.8) and remained elevated for patients in remission at last follow-up (n=303), HR 1.5 (1.02-2.2). For patients not in remission (n=31), HR was 5.6 (2.7-11.6). Cardiovascular diseases (32/66) and infections (12/66) were overrepresented causes of death in patients with CD. Main conclusions of the thesis: Temozolomide improves outcome in patients with aggressive pituitary tumours/carcinomas and a low MGMT expression in the tumour predicts a favourable outcome. As additional therapies evolve, MGMT may help to tailor the treatment.Germline mutations in MMR genes may contribute to the development and clinical course of pituitary tumours and may be a novel cause of hereditary pituitary tumours.Patients with Cushing's disease have a high use of psychotropic drugs that remains elevated despite achievement of biochemical remission, suggesting persisting negative effects on mental health and highlighting the need for long-term monitoring of psychiatric symptoms. In addition, psychiatric symptoms may be early and important signs of CD.Efforts to achieve biochemical remission are crucial to reduce mortality in CD. However, patients in remission still have an increased mortality compared to controls. This underscores the need for life-long monitoring and treatment of associated comorbidities in patients with CD.

Essentials of Clinical Radiation Oncology, Second Edition Sarah M. C. Sittenfeld, MD, Matthew C. Ward, MD, Rahul D. Tendulkar, MD, Gregory M. M. Videtic, MD, CM, FRCPC, 2021-09-07 Updated and expanded, this Second Edition of Essentials of Clinical Radiation Oncology continues to provide a succinct and effective review of the most important studies in the field. Organized by disease topic and grouped by body part, each chapter employs structured sections for targeted information retrieval and retention. Chapters begin with a Quick Hit overview of each disease summarizing the most significant paradigms before moving into dedicated summaries on epidemiology, risk factors, anatomy, pathology, genetics, screening, clinical presentation, workup, prognostic factors, staging, treatment paradigm, and medical management. An evidence-based question-and-answer section concludes each chapter, which pairs commonly encountered clinical questions with answers connecting historical context and pertinent clinical studies to better inform decision-making and treatment planning. Providing the latest treatment paradigms and guidelines, this comprehensive second edition now outlines the evidence and must-know considerations for using radiation therapy with immunotherapy, the strategies for metastasis-directed therapy for oligometastatic disease, and much more. Written for the practicing radiation oncologist, related practitioner, and radiation oncology resident entering the field, this one-stop resource is the go-to reference for everyday practice. Key Features: Structured sections offer high-yield information for targeted review Cites need-to-know clinical studies and treatment guidelines in evidence-based question-and-answer format Each chapter has been reviewed and updated to include the most recent and relevant studies New chapters on spine tumors, thyroid cancer, sinonasal tumors, cholangiocarcinoma, renal cell carcinoma, multiple myeloma and plasmacytoma, miscellaneous pediatric tumors, and treatment of oligometastatic disease from underlying cancers Designed for quick reference with comprehensive tables on treatment options and patient selection, workup, and prognostic factors by disease site Purchase includes digital access for use on most mobile devices or computers

<u>The role of immunophenotype in tumor immunotherapy response</u> Fu Wang,Jian Song,Chuyan Wu,Jimei Wang,2023-07-03

Refractory Pituitary Adenoma—Current Challenges and Emerging Treatments Renzhi Wang,Cuiqi Zhou,Ann McCormack,Adam Mamelak,2022-03-29

365 Days of Progress In Neuro-Oncology and Neurosurgical Oncology David D. Eisenstat, Erik P.

Sulman, 2023-10-02 "365 Days of Progress" is part of a wider series of Research Topics across Frontiers in Oncology, hosted by our Specialty Chief Editors, showcasing popular articles from 2021 igniting interest in the field. This Research Topic aims to highlight the work featured and spark further discussion. The Neuro-Oncology and Neurosurgical Oncology field is continuously evolving, therefore we are seeking to understand developments and perspectives on articles that have attracted attention throughout the year. We welcome Opinions, Perspectives, and Mini-Review article types to facilitate this discussion. We also welcome updated original data following the research featured in this collection. Please note only papers that are relevant and add a significant contribution to the discussion articles will be considered. The chosen manuscripts are : - Case Report: End-Stage Recurrent Glioblastoma Treated With a New Noninvasive Non-Contact Oncomagnetic Device - A Phase 2 Randomised Clinical Trial Assessing the Tolerability of Two Different Ratios of Medicinal Cannabis in Patients With High Grade Gliomas - Evolution of Experimental Models in the Study of Glioblastoma: Toward Finding Efficient Treatments - The Role of Microglia in Glioblastoma - A Review of Newly Diagnosed Glioblastoma - A Position Statement on the Utility of Interval Imaging in Standard of Care Brain Tumour Management: Defining the Evidence Gap and Opportunities for Future Research - Surgical Management of Tentorial Notch Meningioma Guided by Further Classification: A Consecutive Study of 53 Clinical Cases - Development of a Nomogram Based on Preoperative Bi-Parametric MRI and Blood Indices for the Differentiation Between Cystic-Solid Pituitary Adenoma and Craniopharyngioma

Primary Central Nervous System Tumors Andrew D. Norden, David A. Reardon, Patrick C. Y. Wen, 2010-12-16 This comprehensive, yet practical, text is a ready collection of the most up-to-date information on primary CNS tumors. Authored by a carefully selected group of the world's leading clinicians and scientists, the book is divided into three sections. The opening chapters cover general principles, including epidemiology, pathogenesis, tumor stem cells, supportive care, complications of therapy, and quality of life. The remaining two sections are comprised of treatment-oriented chapters covering the spectrum of gliomas and rarer tumor types. Each of these chapters presents multi-disciplinary therapeutic approaches and addresses specific disease concerns. Throughout, the authors incorporate the cutting-edge advances in molecular biology and genomics that are revolutionizing neuro-oncology. The result is an important clinical resource which provides evidence-based data and interpretation essential to intelligent therapeutic decision making.

Issues in Cancer Epidemiology and Research: 2011 Edition ,2012-01-09 Issues in Cancer Epidemiology and Research / 2011 Edition is a ScholarlyEditions[™] eBook that delivers timely, authoritative, and comprehensive information about Cancer Epidemiology and Research. The editors have built Issues in Cancer Epidemiology and Research: 2011 Edition on the vast information databases of ScholarlyNews.[™] You can expect the information about Cancer Epidemiology and Research in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Issues in Cancer Epidemiology and Research: 2011 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions[™] and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at http://www.ScholarlyEditions.com/.

Biophysical Effects of Cold Atmospheric Plasma on Glial Tumor Cells Julia Köritzer,2014-04-21 Cold atmospheric plasma is an auspicious new candidate in cancer treatment. Cold atmospheric plasma (CAP) is a partially ionized gas in which the ion temperature is close to room temperature. It contains electrons,

charged particles, radicals, various excited molecules and UV photons. These various compositional elements have the potential to inhibit cancer cell activity whilst doing no harm to healthy cells. Glioblastoma (GBM) is the most common and lethal primary brain tumor in adults; treatment including surgery, radio- and chemotherapy remains palliative for most patients as a cure remains elusive. The successful combination of the standard chemotherapeutic temozolomide (TMZ) and CAP treatment features synergistic effects even in resistant glioma cells. In particular in glioma therapy, CAP could offer an innovative approach allowing specific cancer cell / tumor tissue inhibition without damaging healthy cells. Thus CAP is a promising candidate for combination therapy especially for patients suffering from GBMs showing TMZ resistance.

Recent Advances in the Tumorigenic Mechanism and Clinical Management of Pituitary Tumors Zhixiong Liu,Zhifeng Kou,Zhe Bao Wu,Qun Wu,2022-08-08

Oligodendroglioma Nina A. Paleologos,Herbert B. Newton,2019-06-18 Oligodendroglioma: Clinical Presentation, Pathology, Molecular Biology, Imaging, and Treatment features the latest cutting-edge molecular biology, molecular therapeutics, imaging, immunotherapy, and research methods on the topic of oligodendrogliomas. The most detailed and comprehensive resource on the subject, it provides up-to-date information on clinical presentation, pathology, molecular biology, and treatment methods, including immunotherapy. This book is a critical for students, physicians and researchers in the fields of neuroscience, neuro-oncology, neurosurgery, radiation oncology, medical oncology, and others working in research or with patients. Provides the most up-to-date information regarding the clinical presentation, pathology, molecular biology, and methods for the treatment of oligodendroglioma brain tumors, including surgical therapy, radiotherapy, molecular therapeutics, chemotherapy, and immunotherapy Broadly appeals to anyone interested in the field of neuro-oncology and the treatment of patients with oligodendrogliomas Useful to clinicians interested in a thorough overview of the basic science and treatment of oligodendrogliomas Includes a section on immunotherapy, with updates on the use of vaccines and immune-based treatment approaches applied to oligodendrogliomas

DNA Repair and Cancer Srinivasan Madhusudan,David M. Wilson III,2013-01-22 DNA repair is a rapidly advancing field in biology and these systems represent a major defense mechanism against environmental and intracellular damaging agents such as sunlight, ionizing radiation, and reactive oxygen species. With contributions from eminent researchers, this book explores the basics and current trends in this critical field. Topics include carcinogenesis as a predictive and/or prognostic biomarker for cancer therapy, nucleotide excision repair, and tumor genetics and personalized medicine. The contributions provide essential information to scientists, pharmaceutical investigators, and clinicians interested in cancer therapy.

<u>Current Understanding and Treatment of Gliomas</u> Jeffrey Raizer, Andrew Parsa, 2014-12-02 This book reviews the significant advances in our understanding of glioma biology that have been achieved during the past decade and describes in detail the resultant new approaches to treatment. Improvements in surgical techniques, radiation therapy, and chemotherapy are comprehensively covered, with discussion of their impact in decreasing patient morbidity and increasing survival. In addition, individual chapters are devoted specifically to current treatment for low-grade gliomas, anaplastic gliomas, and glioblastoma multiforme. Other topics addressed include treatment of the elderly patient, investigating emerging therapies from small molecules to immunotherapy and palliative care. This timely book will be a valuable source of up-todate information for practitioners and will also be of interest to researchers.

<u>Gliomas: New Insights for the Healthcare Professional: 2012 Edition</u>, 2012-12-10 Gliomas: New Insights for the Healthcare Professional / 2012 Edition is a ScholarlyEditionsTM eBook that delivers timely,

authoritative, and comprehensive information about Gliomas. The editors have built Gliomas: New Insights for the Healthcare Professional / 2012 Edition on the vast information databases of ScholarlyNews.TM You can expect the information about Gliomas in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Gliomas: New Insights for the Healthcare Professional / 2012 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditionsTM and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at http://www.ScholarlyEditions.com/.

Free Write Timothy McGhee Jr/ TMZ 3O2,2015-10-09 Brisk swiftly moving words like a breeze to a tree. Gifted but not fully unwrapped leaving messages that you may need a magnifying glass or simply just a gaze out of the window. Revealing as a high slit in a skirt with the legs of a supermodel yet comprehensive to everyone that possesses a set of eyes internally to see beyond the 50 ft in front of you. The purpose is to build the idea of consciousness.

Glioma ryuya yamanaka,2012-05-27 Treatment of glioma is currently one of the most challenging problems in oncology, as well as in neurosurgery. Despite major advances in our understanding of the pathomechanism, diagnosis by imaging and the availability of powerful therapeutic tools, the life expectancy of patients with glioblastoma has only been slightly prolonged and a cure remains elusive. None of the currently available surgical tools, including operative microscopes, lasers and image-guided surgery, can enable the detection and removal of all of the tumor tissue. In recent years, however, the landscape has been changing immeasurably, and molecular studies over the past two decades have identified a variety of genetic aberrations that are specifically associated with individual types of gliomas. In addition, certain molecular targets, and the use of novel agents is being investigated. These agents have been specifically engineered to exert specific cytotoxicity against gliomas, either on their own as single agents or in combination with other modalities. Moreover, there has been an enormous surge of interest in the area of immunology and immunotherapy, which has been facilitated by our understanding of the molecular basis of gliomas. Although several kinds of immunotherapeutic trials have been undertaken, we still await a great breakthrough in terms of clinical efficacy to prolong the survival time of glioma patients.

<u>Brain Tumor Segmentation, Grading and Patient Survival Prediction</u> Metin Gurcan, Khan Iftekharuddin, 2023-01-30

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Tmz Introduction

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