

Urologic malignancies: advances in the analysis and interpretation of clinical findings

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“significant progress has expanded the therapeutic scenario over the last year in urologic malignancies”

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The most commonly occurring urologic malignancies include prostate, bladder and kidney cancer. While prostate cancer is diagnosed in males, bladder and kidney cancer are more commonly reported in males versus females. In male US citizens, prostate, bladder and kidney cancer account for 191,930, 62,100 and 45,520 cases, respectively, of the approximately 893,660 new cancer cases expected in 2020. In the US women, of 912,930 new cancer cases estimated to be diagnosed in 2020, bladder and kidney cancer account for 19,300 and 28,230 cases, respectively. Interestingly, 5-year survival rates in localized disease are >60% in prostate and kidney cancer but remain unsatisfactory in bladder cancer (~30%), while also remaining disappointing in patients with distant metastasis (~5% in prostate and bladder cancer, ~15% in kidney cancer); this underlines the compelling need for more effective systemic therapeutic options [1].

In prostate cancer, over the past decade, advances in systemic therapy have not been mostly accomplished by introducing novel agents [2], but rather by developing novel indications for approved treatments [3]. Large, randomized Phase III trials have demonstrated that men with metastatic, castration-sensitive prostate cancer can benefit from both docetaxel and novel hormonal agents, including androgen-receptor-axis-target agents (ARAT) such as enzalutamide, abiraterone and apalutamide [4]. A recently conducted network meta-analysis showed that while men with castration-sensitive prostate cancer treated with either docetaxel or an ARAT agent as first-line therapy reported an overall hazard ratio (HR) for death of 0.69 (95% CI: 0.61–0.78), those treated with an ARAT agent versus docetaxel showed a HR for death favoring the ARAT group of 0.78 (95% CI: 0.67–0.91) [4]. Conversely, sequential or concomitant use of docetaxel plus an ARAT agent in the castration-sensitive setting is not expected to provide any additional benefit compared with the use of an ARAT agent alone [5]. Significant progresses have been made with the results obtained with the poly(ADP-ribose) polymerase (PARP) inhibitor olaparib, which was capable of prolonging survival in selected men with mutations in *BRCA1*, *BRCA2* or *ATM* genes [6]. In the

Urologic Malignancies

**Awanish Mishra,Dayanidhi
Raman,Valeria Consoli**



Urologic Malignancies:

Urologic Oncology Kelly L. Stratton, Alicia K. Morgans, 2022-01-28 Urologists and medical oncologists have witnessed a rapid growth in systemic therapeutic options for treating genitourinary malignancies that increasingly integrates radiation therapy to primary cancers nodal beds and even metastatic sites The culmination of these advances has been the creation of multidisciplinary teams that expertly provide comprehensive care to patients with urologic cancers This book provides the framework to create such a multidisciplinary clinical team focused on the treatment of urologic malignancies with representation from urologists medical oncologists and additional specialists who work together to provide optimal team based care The book integrates advanced systemic therapeutics including immune based and targeted therapies Readers gain a better understanding of the benefit of multidisciplinary co management through specific examples such as hormone sensitive metastatic prostate cancer neoadjuvant chemotherapy for muscle invasive bladder cancer and immunotherapy approaches to advanced bladder and kidney cancer The book also discusses the integration of genomic tumor characterization and personalized medicine into surgical planning tumor biopsies and chemo immunotherapy selection emphasizing the expansion of new therapeutics for urologic malignancies and the changing definitions of disease progression

Urologic Oncology Multidisciplinary Care for Patients is a comprehensive resource for urologists medical oncologists radiation oncologists genetic counselors fellows in urologic oncology and medical oncology residents in urology and radiation oncology advanced practice providers practice managers and pharmaceutical representatives

Carcinoma of the Kidney and Testis, and Rare Urologic Malignancies Zbigniew Petrovich, Luc Baert, Luther W. Brady, 2013-11-11 In the United States in 1997 28800 new cases of malignant tumors of the kidney and renal pelvis were diagnosed along with 2100 new cases of malignant tumors of the ureter and other urinary organs 7200 primary malignant tumors of the testis and 1300 primary malignant tumors of the penis and other genital organs In large measure surgery is the treatment of choice for these tumors but radiation therapy is increasingly recognized as having significant and important curative and palliative benefits in each of these tumor sites Surgery is the standard form of treatment for non metastatic renal cell carcinomas as well as for malignancies of the renal pelvis and ureter with radical nephrectomy and radical uretectomy being employed However postoperative radiation therapy is of value for those patients who demonstrate evidence of residual tumor following surgery transection of tumor during surgery or positive regional lymph node drainage As regards the rare tumors that involve the female urethra surgical resection is appropriate for those that are limited and local in character and amenable to partial uretectomy With tumors that are more advanced in character however local recurrence and lymphatic dissemination are significant problems and treatment by radiation therapy programs alone yield satisfactory control rates as well as limited recurrences and long term survivors For primary tumors involving the testis the major approach to nonseminomatous tumors is surgical resection with postsurgical systemic chemotherapy

, *Management of Urologic Malignancies* Freddie C.

Hamdy,2002 This is a highly accessible and practical guide to all urologic cancers With a strong emphasis on best practice management choices the book is ideal for the general urologist wishing to treat cancer patients with optimum effect Each of the urologic cancers is discussed in depth from incidence and etiology diagnosis and imaging through to staging and pathology and finally multimodality management Each management section is accompanied by a management algorithm for quick reference the content of which is then expanded upon in text form for those seeking more detail Comprehensive covers all cancers encountered by urologists Includes management algorithms these summarise the expert s management plan Very well organised accessible and user friendly supremely easy to navigate and use Short easy to read chapters with essential and basic knowledge including state of the art methods of diagnosis and staging complete covers all issues the urologist needs to know about Designed for the general urologist but written by the cancer specialist expert guidance provided with a great author team Easy and comprehensive coverage of the problem and good revision for examinations perfect for trainees

Biomarkers in Urologic Cancer, An Issue of Urologic Clinics of North America Kevin R. Loughlin,2016-01-19 The past decade has been marked by the acceleration of our understanding of the molecular biology of cancer Simultaneously there have been increasing exigencies to diagnose treat and follow cancer patients more economically Biomarkers represent the marriage of science and economics Biomarkers offer the potential to increase the precision of diagnosis prognosis and surveillance of urological malignancies This issue presents the cutting edge advances of biomarker technology to urologic oncology *Genomic Discoveries and Pharmaceutical Development in Urologic Tumors, volume II* Lei Yin,Jialin Meng,Yin Sun,Xiaolei Sun ,Huan Yang,2026-02-02 This Research Topic is part of a series with *Genomic Discoveries and Pharmaceutical Development in Urologic Tumors* Urologic tumors encompass cancers of the prostate bladder kidney testis and adrenal glands Recent years have witnessed significant advancements in understanding the genomic landscape of urologic tumors leading to the emergence of novel therapeutic strategies A particularly exciting area of research lies in genomic sequencing enabling the identification of specific genetic mutations and biomarkers that can be targeted with drugs For instance drugs targeting the androgen receptor AR pathway such as abiraterone and enzalutamide have shown efficacy in treating prostate cancers with genetic alterations in this pathway Additionally drugs like sunitinib and pazopanib which target the vascular endothelial growth factor VEGF pathway have significantly improved survival rates for patients with metastatic renal cell carcinoma RCC Another promising avenue of research focuses on repurposing drugs for tumor treatment This approach offers a valuable means of discovering new cancer treatments by utilizing drugs already approved for other conditions and with known pharmacology By doing so researchers can reduce the time cost and risk associated with drug development while still providing effective therapies For instance beta blockers commonly used for high blood pressure and heart disease have demonstrated potential in reducing the risk of cancer spread and improving survival in patients with prostate and bladder cancers Overall genomic discoveries in urologic tumors have yielded fresh insights into the mechanisms of cancer

progression leading to the development of personalized therapies and new treatments This Research Topic aims to gather articles that shed light on the interaction between genomics and pharmacology driving new investigations into the mechanisms of urologic cancer and the development of innovative anti cancer drugs We welcome submissions covering but not limited to the following areas Preclinical studies Investigate the safety and efficacy of potential drugs in animal models that mimic human urologic tumors focusing specifically on genetic and molecular characteristics Clinical trials Conduct robust trials to evaluate the safety efficacy and optimal dosing of drugs for urologic tumors utilizing genomic and molecular data to guide patient selection and treatment strategies Artificial intelligence Employ AI for genomic analysis to identify drug targets and optimize drug development processes improving the speed and precision of discovering treatments for urologic cancers Drug screening and in vivo studies Screen compounds for activity against specific genetic targets in urologic tumors followed by in vivo studies to assess their therapeutic potential and toxicity profiles Modification of existing drugs Enhance existing drug efficacy and safety through molecular modifications combination therapies or improved delivery methods tailored to the genetic profiles of urologic tumors

Management of Urologic Cancer Mark P. Schoenberg, Kara L. Watts, 2017-06-08 Immer mehr Urologen und Onkologen entscheiden sich beim Management urologischer Krebserkrankungen für den Erhalt und nicht die Entfernung des betroffenen Gewebes Dieses Fachbuch erl utert alle verfügbaren Optionen und zeigt das bestm gliche Patientenmanagement Herausgeber Mark Schoenberg ist ein international anerkannter Experte auf diesem neuen aufregenden Gebiet und hat ein herausragendes Team zusammengestellt zu dem einige der f hrenden Urologen und Onkologen aus Nordamerika und Europa geh ren

Chemotherapy and Immunotherapy in Urologic Oncology Edouard J. Trabulsi, Costas D. Lallas, Anne E. Lizardi-Calvaresi, 2020-09-29 This book is designed to familiarize clinical practitioners in systemic therapy options and medical management of urologic malignancies including prostate cancer bladder and upper tract urothelial carcinoma and renal cell carcinoma Organized by organ system the text highlights new therapies such as novel forms of androgen deprivation cytotoxic chemotherapy immune check point and immunomodulatory agents and targeted therapies Written by experts in the field the book also reviews current chemotherapy and immunotherapy regimens for genitourinary malignancies and discusses indications outcomes and toxicities as well as clinical trial concepts Each of the book s chapters offers a bulleted box of clinical pearls on the particular role of the APP

Chemotherapy and Immunotherapy in Urologic Oncology A Guide for the Advanced Practice Provider is a resource for urologists uro radiologists medical clinicians and family practitioners alike familiarizing its audiences with systemic therapy regimens for urologic malignancies as well as their expected outcomes and side effects

Urologic Oncology Sam D. Graham, 1986

Innovative Approaches to Overcome Resistance and Toxicities of Anti-Cancer Drugs Awanish Mishra, Dayanidhi Raman, Valeria Consoli, 2025-08-18 Although diagnosis and treatment of various cancer types have made significant strides recently drug resistance is a major challenge faced in the cancer clinic Cancer cells

evolve continuously through a combination of genetic mutations epigenetic changes support from cellular and acellular tumour microenvironment The chemoresistant tumour cells expand and become the dominant population and at this point it becomes difficult to treat The cancer cell heterogeneity is also a major contributing factor to chemoresistance The other challenge faced is the development of adverse events due to drug toxicity which is overwhelming especially for immunocompromised patients Collectively these factors reduce the treatment response and overall survival Current neoadjuvant chemotherapy NACT and targeted therapies aim at drug efficacy with minimal toxicity along with employment of adjuvant immunotherapy Potential exploits include novel drug delivery platforms such as antibody drug conjugates combination therapies that target addicted signalling pathways transcription factors utilization of long noncoding RNAs including siRNA and miRNA using nanocarriers reprogramming the tumour immune microenvironment TIME employment of in silico approaches from docking drug like molecules to crystal structures of novel targets bioinformatics and machine learning approaches These approaches hold immense potential to enhance cancer therapeutics while minimizing toxicities These strategies aim to amplify therapy impact while minimizing toxicity leading to better patient outcome This research topic welcomes data and review articles on the following sub topics but are not limited to 1 Novel molecular targets targeting of signalling pathways transcription and epigenetic factors proteomic metabolomic and single cell analyses of therapy naive and chemoresistant tumour cell populations 2 Role of non coding RNAs and microRNAs in chemoresistance 3 Advancements in tumour immune microenvironment TIME and therapies taking advantage of reprogramming the TIME 3 Novel synthetic and natural derived compounds for targeted therapy to improve anti cancer efficacy overcoming resistance and minimizing toxicities 4 Cancer stem or stem like cells in creation of minimal residual disease and induction of drug resistance cancer stemness factors that induce and orchestrate chemoresistance 5 Bioinformatics in silico studies and machine learning in design for the study of novel molecules to enhance efficacy and overcome resistance to anticancer drugs and toxicities In silico results should be validated through the exploitation of experimental methodologies

Urologic Oncology Axel S. Merseburger, Maximilian Burger, 2019-08-21 This comprehensive and timely textbook covers all aspects of the evidence based management of genitourinary cancers and explains the fundamental principles underlying the available diagnostic and treatment approaches including chemotherapy radiotherapy immunotherapy and surgery For each type of cancer prostate bladder renal testicular and penile plus rare urologic malignancies clinical presentation diagnosis and treatment strategies are described in detail and information is provided on etiology epidemiology risk factors and pathology including TNM classification Careful attention is also devoted to the complications that may be encountered when treating urologic malignancies and to the management of these complications The text is complemented by the inclusion of numerous high definition photographs and illustrations Urologic Oncology will be a valuable reference and source of guidance for all oncologists urologists and practitioners in related disciplines who treat patients with urologic cancers

Positron

Emission Tomography Peter E. Valk, Dominique Delbeke, Dale L. Bailey, David W. Townsend, Michael N. Maisey, 2006-10-16
This book provides a contemporary reference to the science technology and clinical applications of PET and PET CT The book is designed to be used by residents and fellows training in medical imaging specialties as well as imaging experts in private or academic practice who need to become familiar with this technology and its applications It is also for use by those whose specialties carry over to PET and PET CT referring physicians such as oncologists cardiologists neurologists and surgeons Developed as an offshoot update of the clinical practice portion of the main book edited by PE Valk et al published in 2003 Positron Emission Tomography basic science and clinical practice this offshoot covers the second half of the main book only dealing with mainly the clinical research and practice Most of the book comprises chapters updated from the Clinical practice portion of the main Valk book It contains 6 brand new chapters and 22 completely revised and updated chapters from the main Valk book

Controlled Clinical Trials in Urologic Oncology L. Denis, 1984 **The Urologic and Cutaneous Review** ,1920 *Urology* ,2002 **Periodicum Biologorum** ,1987 **Epidemiology and Cancer Registries in the Pacific Basin** ,1978 **Principles and Management of Urologic Cancer** Nasser Javadpour, 1979
Workshop on Genitourinary Cancer Immunology ,1979 *Urological Cancer* Donald G. Skinner, 1983

Unveiling the Energy of Verbal Art: An Emotional Sojourn through **Urologic Malignancies**

In a world inundated with monitors and the cacophony of quick connection, the profound power and psychological resonance of verbal beauty often fade into obscurity, eclipsed by the regular assault of noise and distractions. However, set within the lyrical pages of **Urologic Malignancies**, a charming work of literary elegance that pulses with fresh thoughts, lies an remarkable trip waiting to be embarked upon. Composed with a virtuoso wordsmith, this exciting opus instructions viewers on an emotional odyssey, gently exposing the latent potential and profound impact stuck within the elaborate internet of language. Within the heart-wrenching expanse of the evocative analysis, we can embark upon an introspective exploration of the book is main subjects, dissect its captivating writing model, and immerse ourselves in the indelible effect it leaves upon the depths of readers souls.

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