

Uurrent Oncepts In Veal Elanoma

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and Clinical Management of Melanoma M.J., Jager Eric H. Bernicker B. Benjamin
Martine Jager Emine Kılıç Cornelia Maria Mooij Daniel M. Albert Mariam Filali S.
Thornton Silvin Bakalian Ilkka Raivio Bertil E. Damato Robert N. Johnson Ramon L.
Font Long Van Ly L. K. Djirackor Nicole Corine Naus Larry Nathanson
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uveal melanoma is an aggressive form of cancer that can involve the iris the ciliary
body and or the choroid which is the main location of this tumor patients often wish
to be informed about treatment choices and the results of different approaches
important current clinical questions are whether a biopsy should be taken of
choroidal melanomas what should be done with this biopsy and whether high risk
patients should be screened regularly this volume describes the clinical
characteristics of uveal melanoma along with the different current techniques

available for treatment such as radioactive plaque treatment proton beam therapy and local tumor resection furthermore techniques for taking biopsies and characterizing biopsy material are demonstrated future therapies such as anti vegf treatment and options for the treatment of metastases are also discussed residents with an interest in ocular oncology ophthalmologists or physicians dealing with uveal melanoma as well as patients wishing to know more about this malignancy will find a topical update on uveal melanoma in this publication

this book provides a comprehensive examination of uveal melanoma a rare neoplasm that carries a very high mortality and whose natural history makes it fairly unique among adult tumors split into three sections this book explores the basic science behind the disease and inherited genetic syndromes that predispose some patients as well as the pathology and use of gene expression profiling to determine risk of recurrence it also focuses on the management of the primary tumor in the eye including surgical intervention and lesion imaging elucidating treatment options for metastatic disease the book reviews chemotherapy agents and immunotherapy approaches as well as liver directed therapies cellular therapies and various treatments after primary treatment but before the development of metastases uveal melanoma biology and management is the most up to date and comprehensive text devoted solely to this disease and will be useful to medical oncologists ophthalmologists radiation therapists interventional radiologists pathologists molecular biologists and immunology researchers as well as trainees in those fields

presenting key research into the most common intraocular malignancy in adults this text explores advances in the biology and metastasis of uveal melanoma as well as the pathobiology of the disease and the need for further treatment options

survival rates in cases of uveal melanoma and retinoblastoma the leading intraocular malignancies in adults and children may be high but means of earlier diagnosis and improved treatment options are needed to preserve vision and prevent metastasis this reference deals principally with the molecular biology and genetic factors which trigger an

written by internationally renowned experts the 3rd edition of this six volume textbook provides detailed practical guidance and advice on the diagnosis and management of the complete range of ocular cancers supplying the reader with state of the art knowledge required in order to identify these cancers early and to treat them as effectively as possible this book is divided into six volumes basic principles eyelid and conjunctival tumors orbital tumors uveal tumors retinal tumors and retinoblastoma the information presented enables readers to provide effective patient care using the latest knowledge on ophthalmic oncology and to verify

diagnostic conclusions based on comparison with numerous full color clinical photographs from the authors private collections histopathologic microphotographs imaging studies and crisp illustrations clinical ophthalmic oncology s clinically focused and user friendly format allows for rapid retrieval of information in daily practice and is written for residents fellows and any physician involved in the care of patients with ocular or orbital malignancies additionally this edition adds several hundred new images to improve comprehension of procedures and techniques this volume is devoted solely to uveal tumors explaining various diagnostic and biopsy techniques and describing the therapeutic options for different types of uveal tumors and their simulating conditions

when a specimen representing a tumour or tumour like lesion of the eye or ocular adnexa is received in most general surgical pathology laboratories the immediate reaction is one of panic because these tumours are rarely encountered and often require complex gross dissections based on a knowledge of ocular anatomy that most general surgical pathologists have either never possessed or have long since forgotten the authors of this volume state that their main objective is to emphasise the important features of these lesions that are of special interest to general and surgical pathologists in addition to providing complete descriptions of the tumours and tumour like lesions in the various compartments of the eye and ocular adnexa the authors correlate the pathologic features with epidemiologic and pathogenetic observations clinical features differential diagnosis and special studies including immunohistochemistry and various molecular approaches each anatomic site has a section on normal anatomy and histology and there is a separate chapter on the pathologic examination of ocular specimens so that the general pathologist can approach these uncommonly encountered specimens with confidence because of its scholarly practical well illustrated and well referenced approach this work will appeal to pathologists and ophthalmologists alike

in our environmentally conscious society reports of an increase in the risk of developing several cancers including melanoma lymphoma and lung cancer have excited great controversy of these tumors melanoma has demonstrated the most spectacular increase generating a considerable body of research the justification for this volume is found in the need for an up to date review of this research the book represents a comprehensive review of both current research and clinical management of melanoma arranged in such a way as to be maximally user friendly to both the basic scientist and the clinician interested in this fascinating disease

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