Record Nr. UNINA9910138989303321 Dermatologic principles and practice in oncology: conditions of the **Titolo** skin, hair, and nails in cancer patients / / edited by Mario E. Lacouture : cover design by Matt Kuhns Hoboken, New Jersey:,: Wiley-Blackwell,, 2014 Pubbl/distr/stampa ©2014 **ISBN** 1-118-59063-5 1-118-59060-0 1-118-59061-9 Descrizione fisica 1 online resource (442 p.) Altri autori (Persone) LacoutureMario E KuhnsMatt Disciplina 616.99/477 Soggetti Skin - Diseases - Etiology Skin - Diseases - Psychology **Tumors - Complications** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Nota di contenuto Cover: Title page: Copyright page: Contents: List of Contributors: Preface; 1: Dermatology and Oncology; 1: Epidemiology and Burden of Disease; Introduction; Dermatologic health in cancer patients and survivors; Financial burden; Health-related quality of life; Dosing of chemotherapy; Conclusions; References; Appendix 1.1 Anticancer agents and associated adverse events affecting the skin, mucosa, hair, and nails. Based on data from Litt JZ, 2009 [8].; 2: The History of Supportive Oncodermatology; Evolution of anticancer therapeutics Spectrum of dermatologic adverse events stemming from conventional cytotoxic chemotherapy agentsRadiation and surgery-induced mucocutaneous toxicities; Mucocutaneous toxicities induced by novel targeted agents; Emergence of supportive oncodermatology and future directions; References; 3: Structure and Function of the Integumentary

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Sommario/riassunto

This is the first book to focus on frequent and frequently disabling side effects involving the skin, hair, and nails in cancer patients. It provides detailed descriptions of mechanism-of-action in all current oncology drugs and the clinical presentation and mechanisms underlying their dermatologic side effects, alongside carefully presented treatment recommendations, allowing physicians to significantly enhance their care of patients with cancer. Whereas existing oncology and dermatology textbooks only briefly deal with this topic, this resource offers dermatologists and other practitioners a