Record Nr. UNINA9910792590803321 Fundamentals of inflammation / / edited by Charles N. Serhan, Peter A. **Titolo** Ward, Derek W. Gilroy [[electronic resource]] Pubbl/distr/stampa Cambridge:,: Cambridge University Press,, 2010 **ISBN** 1-139-93147-4 1-107-21162-X 1-139-19573-5 1-282-63141-1 9786612631412 0-511-72878-6 0-511-72783-6 0-511-72644-9 0-511-72973-1 0-511-72502-7 Descrizione fisica 1 online resource (xiv, 473 pages) : digital, PDF file(s) Disciplina 616/.0473 Soggetti Inflammation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from publisher's bibliographic system (viewed on 05 Oct 2015). Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Inflammatory response: an overview -- Acute inflammation and chronic inflammation / Peter A. Ward -- Resolution of acute inflammation and wound healing / Derek W. Gilroy -- Links between innate and adaptive immunity / Christopher L. Karp -- Individual Cell Types -- Neutrophils I / Jose U. Scher, Steven B Abramson, and Michael H. Pillinger --Neutrophils II / Marco A. Cassatella -- Mast cells as sentinels of inflammation / Joshua A. Boyce -- Basophils / Jonathan Arm and David Sloane -- Eosinophils / Sophie Fillon, Steven J. Ackerman, and Glenn T. Furuta -- Macrophages / Sarah Fox and Adriano G. Rossi --Lymphocytes / Tracy Hussell -- Fibroblasts and stromal cells / Andrew Filer and Christopher D. Buckley -- Neutrophil-endothelial cell interactions / Janos G. Filep and Sean P. Colgan -- Chemical Mediators -- Lipid mediators in acute inflammation and resolution: eicosanoids,

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Sommario/riassunto

The acute inflammatory response is the body's first system of alarm signals that are directed toward containment and elimination of microbial invaders. Uncontrolled inflammation has emerged as a pathophysiologic basis for many widely occurring diseases in the general population that were not initially known to be linked to the inflammatory response, including cardiovascular disease, asthma, arthritis, and cancer. To better manage treatment, diagnosis, and prevention of these wide-ranging diseases, multidisciplinary research efforts are underway in both academic and industry settings. This book provides an introduction to the cell types, chemical mediators, and general mechanisms of the host's first response to invasion. Worldclass experts from institutions around the world have written chapters for this introductory text. The text is presented as an introductory springboard for graduate students, medical scientists, and researchers from other disciplines wishing to gain an appreciation and working knowledge of current cellular and molecular mechanisms fundamental to inflammation.