Record Nr.	UNINA9910783573103321
Titolo	Platelets in thrombotic and non-thrombotic disorders : pathophysiology, pharmacology and therapeutics / / edited by Paolo Gresele [and others] [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2002
ISBN	1-107-13072-7
	1-280-17783-7
	9786610177837
	0-511-11948-8
	1-139-14718-8 0-511-06353-9
	0-511-05720-2
	0-511-54528-2
	0-511-30828-0
	0-511-07199-X
Descrizione fisica	1 online resource (xxii, 1101 pages) : digital, PDF file(s)
Disciplina	616.1/5
Soggetti	Blood platelet disorders
	Blood platelets - Receptors
	Blood platelets - Aggregation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Half-title; Title; Copyright; Contents; Contributors; Preface; Part I Physiology; Part II Methodology; Part III Pathology A Hemostasis; Part III B Thrombosis; Part III C Non-hemostatic disorders; Part IV Pharmacology; Part V Therapy; Afterword Platelets: a personal story; Index
Sommario/riassunto	Platelets have become an important research target for clinicians and basic scientists in a range of medical disciplines. This book reviews current science and applications in fields including thrombosis and hemostasis, signal transduction, and non-thrombotic conditions such as inflammation, allergy and tumor metastasis. It is a detailed, up-to-

1.

date, highly referenced text for clinical scientists and physicians, including recent developments in this rapidly expanding field. More than a scientific resource, this is also an authoritative reference and guide to the diagnosis and therapeutics of diseases involving platelets. Chapters are devised to provide a critical review of the most clinically relevant aspects of the subject. It will be an essential reference for biomedical scientists and clinicians in hematology, vascular medicine, cardiology, thrombosis and related disciplines.