Record Nr.	UNINA9910778313803321
Titolo	Molecular aspects of innate and adaptive immunity [[electronic resource] /] / edited by Kenneth B.M. Reid and Robert B. Sim
Pubbl/distr/stampa	Cambridge, UK, : Royal Society of Chemistry, c2008
ISBN	1-84755-884-4
Descrizione fisica	1 online resource (312 p.)
Altri autori (Persone)	ReidKenneth B. M. <1943-> SimRobert B
Disciplina	616.079
Soggetti	Natural immunity
	Molecular immunology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	9780854046980; i_iv; v_vi; vii_xiv; 001_010; 011_024; 025_048; 049_064; 065_083; 084_104; 105_118; 119_128; 129_146; 147_166; 167_178; 179_194; 195_216; 217_237; 238_266; 267_290; 291_297
Sommario/riassunto	The understanding, at the molecular level, of the interactions between innate and adaptive arms of the immune system is currently a hot topic, particularly to those interested in immunology - especially susceptibility to infectious diseases. This book provides a survey of topics, in the area of innate and adaptive immunity, which have been researched within the MRC Immunochemistry Unit, at Oxford University, over a period of forty years. The topics include: ""antibody structure - for which the first Director of the Immunochemistry Unit, Professor RR Porter, was awarded a Nobel prize in 1972 ""t