

1. Record Nr.	UNINA9910643795103321
Titolo	Receptors, antibodies and disease
Pubbl/distr/stampa	London, England : , : Pitman, , 1982 Summit, New Jersey : , : CIBA Pharmaceutical Company (Medical Education Administration), , [date of distribution not identified] ©1982
ISBN	0-470-72072-7 0-470-71841-2
Descrizione fisica	1 online resource (322 p.)
Collana	Ciba Foundation Symposium ; ; 90
Altri autori (Persone)	EveredDavid WhelanJulie
Disciplina	616.079
Soggetti	Autoimmune diseases - Molecular aspects Receptor antibodies
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 at the end of each chapters and indexes.
Nota di contenuto	Receptors, antibodies and disease; Contents; Introduction; Structure-function relationships in adenylate cyclase systems; Discussion; The immunological basis of autoimmune disease; Discussion; The genetic basis of autoimmune disease; Discussion; T cell recognition and interaction in the immune system; Discussion; Insulin receptors and insulin receptor antibodies: structure-function relationships; Discussion; Autoantibodies to insulin receptors in man: immunological determinants and mechanisms of action; Discussion; Structure-function relations of the thyrotropin receptor; Discussion Thyrotropin receptor antibodies: clinico-pathological correlationsDiscussion; Discussion; Thyroid antibodies in thyroid diseases; Structure of the acetylcholine receptor and specificities of antibodies to it in myasthenia gravis; Discussion; Mechanisms of acetylcholine receptor loss from the neuromuscular junction; Discussion; Acetylcholine receptor antibody: clinical and experimental aspects; Discussion; Atopy, autonomic function and -adrenergic receptor autoantibodies; Discussion; Prolactin and growth hormone

[receptors](#); [Discussion](#)

[Speculations on potential anti-receptor autoimmune diseases](#)
[Discussion](#); [Index of contributors](#); [Subject index](#)
