

Antibody engineering

Titre(s): Antibody engineering [Texte imprimé] / volume editor, J. Donald Capra,...

Autre(s) responsabilité(s): Capra, J. Donald (1937-....) (Éditeur scientifique)

Editeur, producteur: Basel : New York : Karger, 1997

Description matérielle: XII-212 p. : ill. ; 23 cm

Collection: Chemical immunology 65 ISSN 1015-0145

ISBN: 3-8055-6356-6

Appartient à la collection: Basel 1989-... series ed. Kimishige Ishizaka... [et al.] Karger Chemical immunology 65

Classification décimale Dewey: 615/.37 20

Note sur les bibliographies et les index: bibliograph. Index

Note sur le contenu: Engineering minibody-like ligands by design and selection Antibodies against HIV-1 from phage display libraries: mapping of an immune response and progress towards antiviral immunotherapy Chemical engineering at the antibody hinge Structure and function of IgA IgG effector mechanisms Glycosylation of antibody molecules: structural and functional significance Engineering novel antibody molecules Ligand function of antigenized antibodies expressing the RGD motif Immunogenicity of viral epitopes expressed on genetically and enzymatically engineered immunoglobulins

Sujet - Nom commun: Anticorps monoclonaux -- Biotechnologie
Protéines -- Biotechnologie