

Human CD38 and related molecules

Titre(s): Human CD38 and related molecules [Texte imprimé] / ed. Kapil Mehta, ... Fabio Malavasi,...

Autre(s) responsabilité(s): Mehta, Kapil
Malavasi, Fabio

Editeur, producteur: Basel : Paris [etc] : Karger, 2000

Description matérielle: XII-281 p. : ill. ; 25 cm

Collection: Chemical immunology 75 ISSN 1015-0145

ISBN: 3-8055-6923-8

EAN: 9783805569231

Appartient à la collection: Basel 1989-... series ed. Kimishige Ishizaka... [et al.] Karger Chemical immunology 75

Classification décimale Dewey: 571.964 5

Note sur les bibliographies et les index: Notes bibliogr. Index

Note sur le contenu: The making of leukocyte receptor: origin, genes and regulation of human CD38 and related molecules Retinoid-mediated signaling in CD38 antigen expression Enzymatic functions and structures of CD38 and homologs Enzymic and signal transduction properties of CD38/NADase and PC-1/phosphodiesterase-- Topology of CD38 CD38/CD31, a receptor/ligand system ruling adhesion and signaling in human leukocytes Physiological and pathological significance of the CD38-cyclic ADP-ribose signaling system CD38 in T- and B-cell functions CD38 in hematopoiesis CD38 in hemaopoietic malignancies CD38+CD8+T cells as a marker of poor response to therapy in HIV-infected individuals CD38 in health and disease BST-1/CD157 regulates the humoral immune responses in vivo Schematic portrait of human CD38 and related molecules

Sujet - Nom commun: Antigènes CD
Antigène CD38