

## **Guidebook to the cytoskeletal and motor proteins**

Titre(s): Guidebook to the cytoskeletal and motor proteins / edited by Thomas Kreis,... and Ronald Vale,...

Autre(s) responsabilité(s): Kreis, Thomas Erhard (1952-1998) (Éditeur scientifique)  
Vale, Ronald (Éditeur scientifique)

Editeur, producteur: Oxford : New York : Tokyo : Oxford university press, 1993

Description matérielle: 1 vol. (XIII-276 p.) : ill. ; 25 cm

Collection: Guide book series

ISBN: 0-19-859932-3  
0-19-859931-5

Appartient à la collection: Oxford [etc.] Oxford university press Guide book series

Autre variante du titre: [Cytoskeletal and motor proteins.]

Classification décimale Dewey: 612/.01575 20

Note(s): "A Sambrook & Tooze publication at Oxford University Press"--Cover

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

Note sur le contenu: Actin and associated proteins Actin and actin binding proteins Actins Actin binding protein-50 (ABP-50) Actin binding protein-120 (ABF-120) Actin binding protein-280 (ABP-280) Actin depolymerizing factor (ADF) gas-actinins Actobindin Actolinkin --Annexins Caldesmons Calponin Capping proteins Cofilin Coronin --C-proteins Dematins Depactin Dystrophin Ezrin Fascin Fimbrin gCap39 (macrophage capping protein, MCP) Gelsolins Hisactophilin --Insertin MARCKS Myomesin and M-protein Nebulin Nuclear actin binding protein (NAB) Paramyosin Ponticulin Profilins Proteins 4.1 Radixin Sarcomeric M-creatine kinase Severin Small actin crosslinking proteins Spectrins (fodrin) Tenuin Thymosin gbs4 (Tgbs4) --Titin Tropomodulin Tropomyosins Troponins Villin Vitamin D binding/Gc protein (DBP/Gc) 25kDa inhibitor of actin polymerization (25 kDa IAP) 43kDa protein Tubulin and associated proteins Tubulin and associated proteins Chartins MAP1A MAP1B/MAP5 MAP2 MAP3

Sujet - Nom commun: Protéines musculaires  
Protéines du cytosquelette  
Tubulines  
Actine