

1. Record Nr.	UNINA9910779609503321
Titolo	Actin [[electronic resource]] : structure, functions and disease // Victoria A. Consuelas and Daniel J. Minas, editors
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2012
ISBN	1-62100-302-7
Descrizione fisica	1 online resource (311 p.)
Collana	Protein biochemistry, synthesis, structure and cellular functions
Altri autori (Persone)	ConsuelasVictoria A MinasDaniel J
Disciplina	362.196/2
Soggetti	Actins - Physiology Actins - Ultrastructure Tumors - Pathophysiology Respiratory infections - Pathophysiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Nova biomedical."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Actin dynamics and remodeling of cell-cell junctions in epithelial morphogenesis / Marc D.H. Hansen, Michael R. Stark -- Actin : structure, function & disease / Yamilla Torres Cleuren ... [et al.] -- Osmotic pressure : a tool to investigate the polymeric forms of actin / Enrico Grazi -- Communication bridges to one versatile molecule / Ricardo Mondragon ... [et al.] -- Stressed out and actin up : stress-activated protein kinase regulation of actin remodeling directs endothelial cell morphology and migration / Meron Mengistu, Joshua B. Slee, and Linda J. Lowe-Krentz -- The molecular mechanisms of actin regulatory proteins / Barak Reicher, Mira Barda-Saad -- Actin cytoskeleton alterations : are there any consequences? / Silvia Versari, Livia Barenghi, and Silvia Bradamante -- Role of the actin cytoskeleton in tumor escape to immune system and acquisition of tumor resistance to cytotoxic treatment / Rania Zaarour ... [et al.] -- Insight into force transmission along actin filaments : sliding movement of actin filaments containing inactive components on myosin molecules / Syunsuke Matsushita, Kuniyuki Hatori -- Hypoxia induces endothelial barrier dysfunctions in lungs : nitric oxide perturbs actin dynamics in endothelial cells / Swaraj Sinha, Hima Bindu Reddy, and Suvro

Chatterjee -- Role of actin and actin binding proteins in differentiation and function of astroglia / E.M. Abd.El-Basset -- Actin myosin interaction / Oleg Andreev -- Actin / Ahmed Abd-Elmaksoud.
