Record Nr. UNINA9910298421903321 Advances in Membrane Proteins: Part I: Mass Processing and **Titolo** Transportation / / edited by Yu Cao Pubbl/distr/stampa Singapore:,: Springer Singapore:,: Imprint: Springer,, 2018 **ISBN** 978-981-13-0532-0 981-13-0532-3 Edizione [1st ed. 2018.] Descrizione fisica 1 online resource (183 pages) Disciplina 572.696 Soggetti **Proteins** Pharmaceutical technology Protein Science Pharmaceutical Sciences/Technology **Protein Structure** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Chapter 1: Membrane Proteins as Critical Molecules -- Chapter 2: Channels -- Chapter 3: Solute Transporters. Chapter 4. Cytoplasmic Membrane Proteins -- Chapter 5: Nuclear Membrane Proteins: the transportation of genetic materials -- Chapter 6. Membrane Embedded Enzymes and Hydrophobic bio-catalysis. The book summarizes advances in biochemical and biophysical Sommario/riassunto property of membrane proteins as well as their applications in biomedicine. It is organised into 2 themed parts. The first volume focuses on mass processing and transportation and provides deep and comprehensive information on specific groups of membrane proteins including channels and transporters, nuclear and cytoplasmic membrane proteins, and membrane embedded enzymes. Their structures, functions, related diseases as well as their roles in drug discovery are fully discussed. Interesting topics cover fundamental concepts, latest progress and critical puzzles yet to be solved. This work will appeal to a wide readership within the membrane structural and functional biology field. Junior scientists could use it to fast track

into the field. Advanced scientists will find it helpful to gain a broader

view of the field beyond their area of specialization.