

Editor:

John A. Dangerfield Austria & Singapore

CO-Editor:

Christoph Metzner Austria

elSBN: 978-1-60805-123-6



GPI Membrane Anchors-The Much Needed Link

www.benthamscience.com/ebooks/9781608051236

About the ebook

This Ebook reviews basic understandings and give current opinions about several important aspects of glycosylphosphatidylinositol-anchored (GPI) protein biology from leading experts in membrane biochemistry. The book covers micro-domain localization and signaling to proteomics aspects, biophysical behavior through trans-cellular mobility and much more.

Contents

- GPI-Anchored Proteins and Their Cellular Surroundings: Signalling, Function and Medical Implications of Membrane Microdomains
- Trans-Cellular Mobility of GPI-Anchored Proteins
- GPI-Anchored Proteins: Biophysical Behaviour and Cleavage by Pi-Specific Phospholipases
- Proteomic Approaches for GPI-Anchored Protein Analysis
- Chemical Synthesis, Modification and Mimicry of the GPI Anchor
- Surface Engineering of Biomembranes with GPI-Anchored Proteins and its Applications

For Sales Advertising Inquiries: Contact: marketing@benthamscience.org

