

# Rho Family Gtpases

[DOWNLOAD HERE](#)

Preface: The Rho Family- List of Contributors- Chap 1. Rho GTPases critical regulators in cell biology; Ed Manser- Chap 2. Evolution of the human Rho GTPase family: conservation and diversity; Stephanie Pellegrin and Harry Mellor- Chap 3. Structural analysis of Rho protein complexes; Darerca Owen and Helen Mott- Chap 4. Activation of GTPases by Dock180 family of proteins; Mingjian Lu and Kodi Ravichandran- Chap 5. RhoGAPs regulators of Rho GTPases and more; Tom Jacobs and Christine Hall- Chap. 6. RhoA/C and the actin cytoskeleton; Yoji Kawano, Takako Kaneko-Kawano, Takeshi Yoshimura, Saeko Kawabata and Kozo Kaibuchi- Chap 7. Cdc42 and Rac control of the actin cytoskeleton; Cheng-Gee Koh and Louis Lim- Chap 8. Regulation of cell-cell adhesion by Rho GTPases; Astrid Kraemer and Alpha Yap- Chap 9. Rho proteins and vesicle trafficking; Ivan de Curtis- Chap 10. The prototype Rho- associated kinase PAK1; Zhuo-Shen Zhao- Chap 11. Genetic analysis of Rho function in mice; Raffaella Sordella and Jeffrey Settleman- Chap 12. Rho proteins and the microtubule network; Christina Eng and Gregg Gundersen EAN/ISBN : 9781402034626 Publisher(s): Springer Netherlands  
Discussed keywords: Zellbiologie Format: ePub/PDF Author(s): Manser, Edward J.

[DOWNLOAD HERE](#)

Similar manuals:

[Rho Family GTPases](#)