

1. Record Nr.	UNINA9910452620103321
Titolo	Rab GTPases and membrane trafficking [[electronic resource] /] edited by Guangpu Li & Nava Segev
Pubbl/distr/stampa	[Dubai, United Arab Emirates], : Bentham eBooks, [2012]
Descrizione fisica	1 online resource (180 p.)
Altri autori (Persone)	LiGuangpu SegevNava
Disciplina	571.6 612/01575
Soggetti	Guanosine triphosphate GTPase-activating protein Cell membranes Membrane proteins Membrane lipids Biological transport Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	01 Title.pdf; 02 Cover Page; 03 REVISED eBooks End User License Agreement-Website; 04 CONTENT; 05 Foreword; 06 Preface; 07 Contributors; 08 Chapter 1 Li&SegevOVChpter1-Rev3; 09 Chapter 2 SegevYpt1Chpter2-Rev3; 10 Chapter 3 GoudRab6Chpter3-Rev3; 11 Chapter 4 GuoSec4pChpter4-Rev3; 12 Chapter 5 DarchenRab3Chpter5-Rev3; 13 Chapter 6 HammerRab27Chpter6-Rev3; 14 Chapter 7 LIRab5Chpter7-Rev3; 15 Chapter 8 vanderSluijsRab4Chpter8-Rev3; 16 Chapter 9 GoldenringRab11Chpter9-Rev3; 17 Chapter 10 UngermannRab7Chpter10-Rev3; 18 Chapter 11 PfefferRab9Chapter11-Rev3; 19 Chapter 12 Pereira-LealRabChpter12-Rev3 20 Index
Sommario/riassunto	Ypt/Rab GTPases form the largest branch of the Ras-related small GTPase superfamily and regulate intracellular membrane trafficking in

all eukaryotes. This e-book is the first ever volume focused on the Ypt/Rab GTPases and should provide a useful resource for researchers, students and teachers interested in the field.
