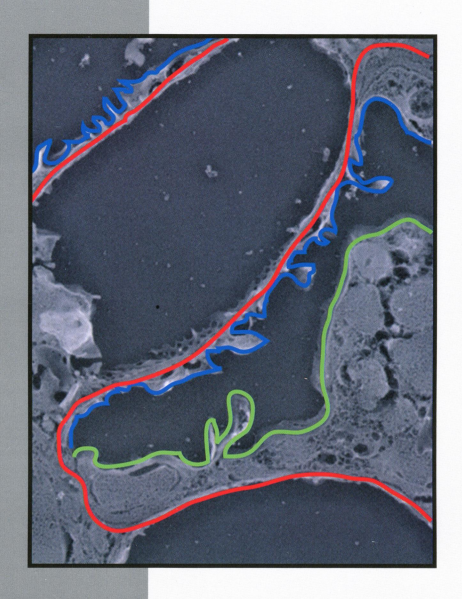
ПИ M 79/c



Published Twice Monthly December 2013, Volume 33, Number 23







## **TABLE OF CONTENTS**

SPOTLIGHT		
Articles of Significant Interest Selected from This Issue by the Editors		4619
MINIREVIEW		
Cloning Expeditions: Risky but Rewarding	Harvey Lodish	4620-4627
ARTICLES		
A C-Terminal Acidic Domain Regulates Degradation of the Transcriptional Coactivator Bob1	John M. Lindner, Christina S. F. Wong, Andreas Möller, Peter J. Nielsen	4628-4640
Molecular Insights Revealing Interaction of Tim23 and Channel Subunits of Presequence Translocase	Gautam Pareek, Vivekanandhan Krishnamoorthy, Patrick D'Silva	4641-4659
Loss of Tumor Suppressor RPL5/RPL11 Does Not Induce Cell Cycle Arrest but Impedes Proliferation Due to Reduced Ribosome Content and Translation Capacity	Teng Teng, Carol A. Mercer, Philip Hexley, George Thomas, Stefano Fumagalli	4660-4671
Intra- and Intermolecular Regulatory Interactions in Upf1, the RNA Helicase Central to Nonsense-Mediated mRNA Decay in Yeast	Feng He, Robin Ganesan, Allan Jacobson	4672–4684
Akt Switches TopBP1 Function from Checkpoint Activation to Transcriptional Regulation through Phosphoserine Binding-Mediated Oligomerization	Kang Liu, Joshua D. Graves, Jessica D. Scott, Rongbao Li, Weei-Chin Lin	4685–4700
The Yeast AMPK Homolog SNF1 Regulates Acetyl Coenzyme A Homeostasis and Histone Acetylation	Man Zhang, Luciano Galdieri, Ales Vancura	4701-4717
Poly(A) Tail-Mediated Gene Regulation by Opposing Roles of Nab2 and Pab2 Nuclear Poly(A)-Binding Proteins in Pre-mRNA Decay	Valérie Grenier St-Sauveur, Sharon Soucek, Anita H. Corbett, François Bachand	4718-4731
Cessation of Epithelial Bmp Signaling Switches the Differentiation of Crown Epithelia to the Root Lineage in a $\beta$ -Catenin-Dependent Manner	Zhenhua Yang, Bo Hai, Lizheng Qin, Xinyu Ti, Lei Shangguan, Yanqiu Zhao, Lindsey Wiggins, Ying Liu, Jian Q. Feng, Julia Yu Fong Chang, Fen Wang, Fei Liu	4732–4744
The MLL3/MLL4 Branches of the COMPASS Family Function as Major Histone H3K4 Monomethylases at Enhancers	Deqing Hu, Xin Gao, Marc A. Morgan, Hans-Martin Herz, Edwin R. Smith, Ali Shilatifard	4745-4754
Rac1 Activation in Podocytes Induces Rapid Foot Process Effacement and Proteinuria	Haiyang Yu, Hani Suleiman, Alfred H. J. Kim, Jeffrey H. Miner, Adish Dani,	4755–4764

Andrey S. Shaw, Shreeram Akilesh

Cover photograph (Copyright © 2013. American Society for Microbiology. All rights reserved.) Superresolution (STORM) imaging of kidney tissue processed for freeze-etch electron microscopy. This provides morphologic correlation for the STORM images (lines are a schematic representation of the architecture/stains). (See related article on p. 4755.)