

# Polyamine Cell Signaling

[DOWNLOAD HERE](#)

"Part I. Polyamines in Signal Transduction of Cell Proliferation- - Polyamine Structure and Synthetic Analogs- Patrick M. Woster- - Acute Increases in Intracellular Putrescine Lead to the Increase in Steady-State Levels of c-fos, c-jun, RING3, and Id-1 mRNAs- Allan A. Ancheta, Leo Hawel, III, and Craig V. Byus- - Polyamine-Dependent Early Cellular Signals and Cell Proliferation- Stina M. Oredsson- - Cellular Signals Mediating Growth Arrest After Polyamine Depletion- Jian-Ying Wang- - Role of Polyamines in the Regulation of Chromatin Acetylation- Cheryl A. Hobbs and Susan K. Gilmour- - Role of Polyamines in Regulation of Sequence-Specific DNA Binding Activity- Sripriya Venkiteswaran, Thresia Thomas, and T. J. Thomas- - Polyamine Metabolism and the Hypertrophic Heart- Lisa M. Shantz and Emanuele Giordano- - Influence of Polyamines on Breast Cancer Biology- Andrea Manni- - Polyamines in Regulation of Prostatic Cell Growth- Raymond G. Schipper, Vincent Cuijpers, Johannes C. Romijn, and Albert A. J. Verhofstad- - Polyamines in Kidney Biology- Joseph Satriano- - Polyamines in Pulmonary Vascular Biology- Jack W. Olson and Mark N. Gillespie- - Part II. Polyamines in Cellular Signaling of Apoptosis, Carcinogenesis, and Cancer Therapy- - Recent Advances in the Understanding of Mammalian Polyamine Catabolism: The Regulation and Potential Role of Polyamine Catabolism in Drug Response and Disease Processes- Robert A. Casero, Jr., Alison V. Fraser, Tracy Murray-Stewart, Amy Hacker, Naveen Babbar, Jennifer Fleischer, and Yanlin Wang- - Cellular Signaling and Polyamines in the Control of Apoptosis in Intestinal Epithelial Cells- Leonard R. Johnson and Ramesh M. Ray- - The Role of Ornithine Decarboxylase in Myc-Induced Tumorigenesis- Jonas A. Nilsson and John L. Cleveland- - Protective EAN/ISBN : 9781597451451 Publisher(s): Springer, Berlin, Humana Press Format: ePub/PDF Author(s): Wang, Jian-Ying - Casero, Robert A.

[DOWNLOAD HERE](#)

Similar manuals:

[Polyamine Cell Signaling](#)