Nitric Oxide, Cell Signaling, and Gene Expression

edited by

Santiago Lamas Enrique Cadenas



Table of Contents

Chapter 1	Nitric Oxide Controls Cell Respiration by Reacting with Mitochondrial Complex IV1
Paolo Sarti,	Alessandro Giuffrè, and Maurizio Brunori
Chapter 2	Mitochondrial Nitric Oxide Signaling in Synaptic Plasticity and Cell Death
Alberto Bov Czerniczynie	eris, Silvia Lores-Arnaiz, Juanita Bustamante, and Analía ec
Chapter 3	Mitochondrial Nitric Oxide and Redox Signaling Modulation of Cell Behavior45
María Cecil and Enrique	ia Carreras, Soledad Galli, Daniela P. Converso, Juan José Poderoso, c Cadenas
Chapter 4	Functions of Mitochondrial Nitric Oxide Synthase77
Pedram Gho	nfourifar and Alfredo Saavedra-Molina
Chapter 5	Peroxynitrite: A Mediator of Nitric-Oxide-Dependent Mitochondrial Dysfunction in Pathology99
Celia Quija and Rafael	no, Adriana Cassina, Laura Castro, Marianela Rodriguez, Radi
Chapter 6	Modulation of Glucose Metabolism by Nitric Oxide in Astrocytes and Neurons145
	años, María Delgado-Esteban, Pilar Cidad, ía-Nogales, and Angeles Almeida
Chapter 7	Nitric Oxide Cell Signaling Mediated by cGMP167
	n, Iraida Sharina, Aurora Rachel Seminara, menacker, and Ferid Murad

Chapter 8	Regulation of Cell Signaling by Protein Nitrosylation/Denitrosylation217
Joan B. Man	nick
Chapter 9	Nitric Oxide and Caspase Activation231
Judith Haen	deler and Stefanie Dimmeler
-	Signaling Effects of Peroxynitrite in Mammalian Cells245
Lars-Oliver	Klotz
Chapter 11	Nitric Oxide and Cell Signaling: Redox Regulation of Ras Superfamily GTPases
Jongyun Hee	o and Sharon L. Campbell
Chapter 12	Nitric Oxide and the Hypoxia Inducible Factor-1 Transducing System291
Jie Zhou and	d Bernhard Brüne
Chapter 13	The Cross Talk between Nitric Oxide and Ceramide: Coordinate Interactions among Signaling Pathways Regulating Cell Death, Survival, and Differentiation
Cristiana Pe	errotta, Clara De Palma, Sestina Falcone, and Emilio Clementi
Chapter 14	S-Nitrosothiol Signaling and Gene Regulation in Pulmonary Pathophysiology321
Khalequz Za	uman, Lisa A. Palmer, and Benjamin Gaston
Chapter 15	Nitric Oxide and Gene Expression331
Josef Pfeilso	hifter and Karl-Friedrich Beck
Chapter 16	Nitric Oxide as a Modifier of Gene Expression353
Santiago La	mas, Antonio Martínez-Ruiz, and Carlos Zaragoza
Chapter 17	Nitric Oxide and Post-Transcriptional Control of Gene Expression by the IRE/IRP System
Leonor Oliv	eira, Cécile Bouton , and Jean-Claude Drapier

Chapter 18 Nitric Oxide and Tumor Biology	395
Pierre Sonveaux and Olivier Feron	
Index	421

.

•