CONTENTS

Preface		V11
List of Con	tributors	xi
Chapter 1	Introduction Li Zhang	1
Chapter 2	Heme Biosynthesis and Degradation: What Happens when it goes Haywire? Li Zhang and Rebekah Sessoms	7
Chapter 3	Heme: An Ingenious Regulator of Gene Transcription $Li\ Zhang$	33
Chapter 4	Heme-Regulated eIF2 α Kinase in Translation and Erythropoiesis Jane-Jane Chen and Rajasekhar NVS Suragani	55
Chapter 5	Role of Heme in Brain Functions: Dr. Jekyll or Mr. Hyde? Tatyana Chernova and Andrew G. Smith	85
Chapter 6	Heme and microRNA Biogenesis $Feng~Guo$	127

Contents

Chapter 7	The Vast Potential of Heme in Regulating Biological Processes: A Global Perspective Li Zhang, Aaron Arvey, Donovan Pham Huynh and Christina Leslie	139
Chapter 8	The Chemical and Structural Bases of Heme Recognition: Binding Interactions of Heme with Proteins and Peptides Y. Li and Li Zhang	161
Chapter 9	Clinical Applications of Heme Biosynthetic Pathway: Photodynamic Therapy with Protoporphyrin IX Huiying Ding, Baran D. Sumer and Jinming Gao	197
Index		211