

Biomedical Aspects Of Histamine

[DOWNLOAD HERE](#)

Preface, Romesh Khardori; Section I Histamine biology and physiology : 1 An overview of histamine synthesis, regulation and metabolism, and its clinical aspects in biological system: Mohd. Shahid et al.; 2 Regulation of mammalian histamine synthesis: histidine decarboxylase: Satoshi Tanaka, Atsushi Ichikawa; Section II Enzymology in histamine biology: 3: Enzymology in histamine biogenesis: Almudena PINO-NGELES et al.; Section III Pharmacology of histamine noble receptors and their ligands in drug development: 4: Biological and pharmacological aspects of histamine receptors and their ligands: Mohd. Shahid et al.; Section IV Histamine role in immune modulation & regulation: 5 The role of histamine in immunoregulation in context of T-regulatory and invariant NKT cells: Varun Dwivedi, Renukaradhya J. Gourapura; 6 Immune regulation by various facets of histamine in immunomodulation and allergic disorders: Trivendra Tripathi et al.; Section V Histamine in regulation of cell proliferation and differentiation: 7 Effects of histamine on T lymphocytes: Manzoor M. Khan; 8 Histamine aspects in acid peptic diseases and cell proliferation: Jameel Ahmad et al.; Section VI Histamine role in pathogenesis & diagnosis of allergic, inflammatory, autoimmune and cancer diseases: 9 Histamine: Role in pathogenesis of autoimmune, allergic, inflammatory and malignant diseases: Trivendra Tripathi et al.; 10 Biological characteristics of histamine receptors in airways disease management: Rajni Kant Shukla et al.; Section VII Histamine role in inflammation and allergy: 11 Mast cells as a source and target for histamine: Ewa Brzezi ska-B aszczyk; 12 Histamine H1 receptor gene expression mechanism as a novel therapeutic target of allergy: Hiroyuki Fukui, Hiroyuki Mizuguchi; Section VIII Histamine in the nervous system: 13 The neuronal histamine and it s receptors as new therapeutic targets for food intake and obesity: Takayuki Masaki; 14 Implications of histaminergic system in brain histamine dysfunction: Aijaz Ahmed Khan et al.; Section IX Histamine H3 receptor: A target for momentous brain research: 15 Pre-synaptic control by histamine H3-receptors of neurotransmitter release: Angelica Osorio-Espinoza et al.; Section X Histamine H4 receptor: A noble target for inflammatory and immune research: 16 Expression of histamine H4-receptor in human synovial cells and dermal tissues: Yoshiko Matsuda, Katsunori Yamaura et al.; Section XI Role of histamine in reproductive function: 17 Novel role for histamine through classical H1

and H2 receptors: regulation of leydig cell steroidogenesis and its implications for male reproductive function: Carolina Mondillo, Omar Pignataro; 18 Possible effect of histamine in physiology of female reproductive function: An updated review: Nasreen Noor et al.; Section XI Other biomedical aspects of histamine agonists, antagonists, and inverse agonists: 19 Histamine role in malaria: Adil Raza et al.; 20 Histamine-cytokine and histamine-antibody network in immune regulation: Trivendra Tripathi et al.; Index EAN/ISBN : 9789048193493 Publisher(s): Springer Netherlands, Springer Science & Business Media Discussed keywords: Biologische Medizin, Histamin Format: ePub/PDF Author(s): Shahid, Mohammed - Khardori, Nancy - Khan, Rahat A.

[DOWNLOAD HERE](#)

Similar manuals:

[Biomedical Aspects Of Histamine](#)

[Histamine In Inflammation](#)

[MP3 Histamine Apocalypse - Perseus Americanus](#)