

Histamine In Inflammation

[DOWNLOAD HERE](#)

1. One Hundred Years of Histamine Research Katherine Figueroa and Nigel ShankleyAbstractIntroductionExploring the Physiological Effects of HistamineThe First AntihistaminesPharmacological Definition of Histamine H1 and H2 ReceptorsPharmacological Definition of the Histamine H3 ReceptorPharmacological Definition of the Histamine H4 ReceptorThe Molecular Biological Characterization of Histamine ReceptorsAlternative Intracellular Signaling of Histamine ReceptorsGenerations of Histamine Targeted Genetically Modified MiceConclusion2. Molecular Pharmacology of the Four Histamine ReceptorsGerold Bongers, Iwan de Esch and Rob LeursAbstractThe Discovery of the Four Histamine Receptors: An Historical OverviewHistamine Receptors, Signal Transduction and Their LigandsThe Histamine H1 Receptor and Its LigandsThe Histamine H2 Receptor and Its LigandsThe Histamine H3 Receptor and Its LigandsThe Histamine H4 Receptor and Its LigandsConclusion3. Histamine Synthesis and Lessons Learned from Histidine Decarboxylase Deficient MiceHiroshi OhtsuAbstractIntroductionHDC Transcriptional RegulationEpigenetic Regulation of HDC Gene ExpressionHistidine Decarboxylase Gene Knockout MiceHistamine and ImmunityHistamine in Wound HealingHistamine in MalariaHistamine in Crohn's DiseaseHistamine in Allergic Bronchial AsthmaHistamine in Systemic Anaphylaxis ModelHistamine in AtherosclerosisHistamine Uptake into and Release from Histamine Producing CellsConclusion4. Histamine in Allergic Rhinitis Thomas Taylor ClarkAbstractIntroductionHistamine and the Early Phase Response in Allergic RhinitisH1 Receptors: Sensory Nerve Activation and Central ReflexesH1 Receptors and the Nasal VasculatureOther Histamine Receptors in the Early Phase ResponseHistamine Receptors and Immune ModulationConclusion5. The Role of Histamine in Ocular Allergy Masaharu Ohbayashi, Bita Manzouri, Kei Morohoshi, Ken Fukuda and Santa J.OnoAbstractIntroductionClinical Manifestations of Ocular AllergyCurrent Treatments for Ocular AllergyAllergic Responses in the ConjunctivaMast Cells in the ConjunctivaHistamine in the ConjunctivaHistamine and the Conjunctival BarrierHistamine Receptors in the ConjunctivaTissue Specific Roles of Histamine ReceptorsConclusion6. The Role of Histamine in Asthma Paul J. Dunford and Stephen T. HolgateAbstractIntroductionHistamine in the Asthmatic

AirwayPhysiologic Role for Histamine in Lung and AsthmaImmunological Modulation by HistamineHistamine in Animal Models of AsthmaAntihistamines and Clinical AsthmaConclusion7. Antihistamines in the Treatment of UrticariaTorsten Zuberbier and Marcus MaurerAbstractIntroductionManagement of Urticaria Follows Basic PrinciplesConclusion8. Histamine and Antihistamines in Atopic Dermatitis Jrg Buddenkotte, Marcus Maurer, and Martin SteinhoffAbstractHistamineHistamine ReceptorsHistamine in Atopic DermatitisAntihistamines and Histamine Receptor Antagonism in Atopic DermatitisClinical Studies of Antihistamines in Atopic DermatitisConclusion9. Histamine, Immune Cells and Autoimmunity Elke Schneider, Maria Leite de Moraes and Michel DyAbstractIntroductionHistamine and Immune CellsHistamine and AutoimmunityConclusion10. Histamine in Neurotransmission and Brain DiseasesSaara Nuutinen and Pertti PanulaAbstractHistaminergic NeuronsHistamine Synthesis, Storage, Release and CatabolismHistamine Receptors in the BrainConclusion11. Histamine in Normal and Malignant Cell ProliferationAndras Falus, Zoltn Ps and Zsuzsanna DarvasAbstractHistamine and Cell ProliferationHistamine in Normal Cell ProliferationTumor Formation PrinciplesHistamine in Benign and Malignant TumorsHuman TumorsHistamine Blood Levels in Cancer PatientsEffect of Histamine on Immune RegulationConclusion12. The Future Antihistamines: Histamine H3 and H4 Receptor LigandsFuqu Yu, Pascal Bonaventure and Robin L. ThurmondAbstractIntroductionPotential Indications for H3R LigandsPotential Indications for H4R LigandsConclusionIndex EAN/ISBN : 9781441980564 Publisher(s): Springer, Berlin, Landes Bioscience Discussed keywords: Entzndung, Histamin Format: ePub/PDF Author(s): Thurmond, Robin L.

[DOWNLOAD HERE](#)

Similar manuals:

[Biomedical Aspects Of Histamine](#)

[Histamine In Inflammation](#)

[MP3 Histamine Apocalypse - Perseus Americanus](#)