

Neurovascular immunology - vasoactive neurotransmitters and modulators in cellular immunity and memory

CRC Press - Neurotransmitter and neuropeptide regulation of mast cell function: a systematic review

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 -Neurovascular immunology - vasoactive neurotransmitters and modulators in cellular immunity and memory
 Notes: Includes bibliographical references and index.
 This edition was published in 1993



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Tags: #Neuronal #regulation #of #immunity: #why, #how #and #where?

Inflammation/Immunology (Inhibitors Agonists Modulators Antagonists)

Examples of neuromodulators: opioid peptides such as enkephalins, endorphins, dynorphins. These data suggest that H₂S donors could be exploited as complementary therapeutic approaches in H₂S-related pathogenesis. Biochem Pharmacol 38: 705—713, 1989.

Dopaminergic Regulation of Innate Immunity: a Review

A novel immune-based therapy for stroke induces neuroprotection and supports neurogenesis. Several studies have reported relationships between DA and MC activation. This causes the combined response of both a resulting action potential due to the depolarization created by the influx of calcium and potassium ions, and the activation of inflammasomes.

Neuronal Regulation of Mucosal Immune Responses

DR expression can be modulated by different kind of stimuli. Corticotropin-releasing factor regulation of mast cells Corticotropin-releasing hormone CRH , also known as corticotropin-releasing factor CRF , is a 41 amino acid peptide released from hypothalamic neurons.

Metabolism of stromal and immune cells in health and disease

. Prolactin deficiency in genetically sterile dwarf mice. A neuromodulator is a chemical messenger released from a neuron in the central nervous system, or in the periphery, that affects a diverse population of neurons that has the appropriate receptor.

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Patients with chronic also have an enhanced cough reflex to pathogens even if the pathogen has been expelled.

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