Kainate Receptors

DOWNLOAD HERE

Metabotropic Actions of Kainate Receptors in the Control of GABA Release.- In the Developing
Hippocampus Kainate Receptors Control the Release of GABA from Mossy Fiber Terminals via a
Metabotropic Type of Action.- Localization and Functions of Kainate Receptors in the Basal Ganglia.Metabotropic Actions of Kainate Receptors in the Control of Glutamate Release in the Hippocampus.Metabotropic Actions of Kainate Receptors in the Regulation of IsAHP and Excitability in CA1 Pyramidal
Cells.- Kainate Receptors with a Metabotropic Signature Enhance Hippocampal Excitability by Regulating
the Slow After Hyperpolarization in CA3 Pyramidal Neurons.- Metabotropic Actions of Kainate Receptors
in Dorsal Root Ganglion Cells.- Role of Kainate Receptors in Network Activity during Development.Kainate Receptor Modulation by Sodium and Chloride.- BTB Kelch Proteins and Ubiquitination of Kainate
Receptors EAN/ISBN: 9781441995575 Publisher(s): Springer, Berlin, Landes Bioscience Discussed
keywords: Rezeptoren Format: ePub/PDF Author(s): Rodriguez-Moreno, Antonio - Sihra, Talvinder S.

DOWNLOAD HERE

Similar manuals: