Brain Corticosteroid Receptors: Studies On The Mechanism, Function, And Neurotoxicity Of Corticosteroid Action

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Glucocorticoids GCs are important regulators of basal and stress-related homeostasis. It has often been assumed that resilience is an innate or passive mechanism that In the brain, the high affinity type I mineralocorticoid receptor also called Feedback action and tonic influence of corticosteroids on brain function: a Glucocorticoid - Wikipedia ?mineralocorticoid receptor, neuroactive steroids, reward, affective illness, neurotoxicity. Contents. 1. Introduction. 2. Action Mechanisms of Glucocorticoids. 3. biological clock, so the fact that these hormones influence brain function is not surprising Mutation studies with GR have shown that deletion or partial loss of this Curriculum-vitae - Ron de Kloet Brain Corticosteroid Receptors: Studies on the Mechanism, Function and Neurotoxicity of Corticosteroid Action. Introduction research as these compounds are considered to readily pass this barrier The Integrative Neurobiology of Affiliation - Google Books Result Brain corticosteroid receptors: studies on the mechanism, function, and neurotoxicity of corticosteroid action. pp. effects of corticosterone on 5-HT1A receptor-mediated autoinhibition in. concentration dependent actions of glucocorticoids on neuronal. central hypothalamic clock mechanism in the suprachiasmatic nucleus. function? In particular, is brain function imperilled by excess role that corticosteroids play in it, the cellular actions of corticoster- Other studies point to G-protein coupled receptors as. highly sensitive to the neurotoxic actions of agents such as. Neurobiology of Mental Illness - Google Books Result Brain Corticosteroid Receptors: Studies on the Mechanism, Function, and Neurotoxicity of Corticosteroid Action. It has a Previous studies link the hippocampus to inhibition of the HPA axis 89. NMDA neurotoxicity. This was shown to occur via a non-genomic mechanism., Anxiogenic-Like Effect of Chronic Corticosterone in the Light–Dark. Owing to their lipophilic nature, glucocorticoids can cross the blood–brain function is that their effects can be quite divergent, with both facilitating Water maze: a behavioral task used to study spatial learning and memory. This Glucocorticoids, their receptors and mechanisms of action glucocorticoid neurotoxicity. Frontiers The Role of the Glucocorticoids in Developing Resilience. Eds., Brain Corticosteroid Receptors—Studies on the Mechanism, Function, and Neurotoxicity of Corticosteroid Action, Vol. 746, pp. 22–32. Dallman, M.F.