## **Pharmacology And Functional Regulation Of Dopaminergic Neurons**

## Summary:

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The pharmacology of functional, biochemical, and ... The pharmacology of functional, biochemical, and recombinant receptor systems. [Terrence P Kenakin; James A Angus] -- This, the 148th volume of the Handbook of Experimental Pharmacology series, focuses on the very core of pharmacology, namely receptor theory. Astrocytes: Pharmacology and Function: Sean Murphy ... Astrocytes: Pharmacology and Function [Sean Murphy] on Amazon.com. \*FREE\* shipping on qualifying offers. Interest in the functional roles of astrocytes in the nervous system has grown significantly as it is recognized that these cells not only have their own pharmacology but also release neuro- and vaso-active factors. Functional pharmacology: the drug discovery bottleneck ... Functional pharmacology, especially in vivo, is the integrating driver for drug discovery. It needs to be sustained, and given the same credibility in research settings as that already given to reductionism.

Extrasynaptic GABAA receptors: Form, Pharmacology and Function Biophysical properties of recombinant Î' subunit-containing GABA A R channels (R.L.M.). Molecular biological and biochemical techniques have been instrumental in determining the basic properties of ligand-gated ion channels, and by inference, the functional properties of native receptors in the CNS. Molecular biology, pharmacology and functional role of the ... The plasma membrane dopamine transporter (DAT) tightly regulates the extracellular concentrations of dopamine (DA) by re-capturing released neurotransmitter back into the presynaptic neuronal terminals and/or neighboring DA projections thereby providing an effective way to regulate synaptic and extrasynaptic DA levels. A Structural Biology Perspective on NMDA Receptor ... Here, we review recent advances in the structural biology of NMDARs with a focus on pharmacology and function. Structural analysis of the isolated extracellular domains in combination with the intact heterotetrameric NMDAR structure provides important insights into how this sophisticated ligand-gated ion channel may function.

Pharmacology - Wikipedia Pharmacology is the branch of biology concerned with the study of drug action, where a drug can be broadly defined as any man-made, natural, or endogenous (from within the body) molecule which exerts a biochemical or physiological effect on the cell, tissue, organ, or organism (sometimes the word pharmacon is used as a term to encompass these endogenous and exogenous bioactive species.

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