



Neurochemical Interactions and Neuropharmacology

Paraskev Katsakori*

~~Neuropharmacology didn't show up in the logical field until, in the~~

~~beginning of the 1950s, when the relationship between drugs and neurotransmitters was established. It is one of the most important areas of research in drug development, particularly in the development of new drugs for the treatment of mental and neurological disorders. The field has grown rapidly in the past few decades, and it is now a major area of research in drug development.~~

Neurons are known as sensitive cells in light of the fact that on its surface, it has receptors to pass signals through its particle channels. The structure of the neuron permits compound data to be gotten by its dendrites, spread through