

GABA neuron

It is proposed that **GABA** neurons play key roles in maintaining meaningful communications within and among neural units by making possible variability generation in relation to demand. Activities of GABAergic inhibitory projection **neurons** from command centers and local circuit GABAergic inhibitory interneurons allow adaptive nervous system function to take place in a manner characterized by freedom without license. Through their multiple activities and connections these neurons make possible smooth transitions between modes of nervous system function over a range of increasing demands (neural pressures), enabling organisms to explore full ranges of their options ¹⁾.

¹⁾

Roberts E. What do GABA neurons really do? They make possible variability generation in relation to demand. Exp Neurol. 1986 Aug;93(2):279-90. PubMed PMID: 3015658.

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**

Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=gaba_neuron

Last update: **2024/06/07 02:55**

