

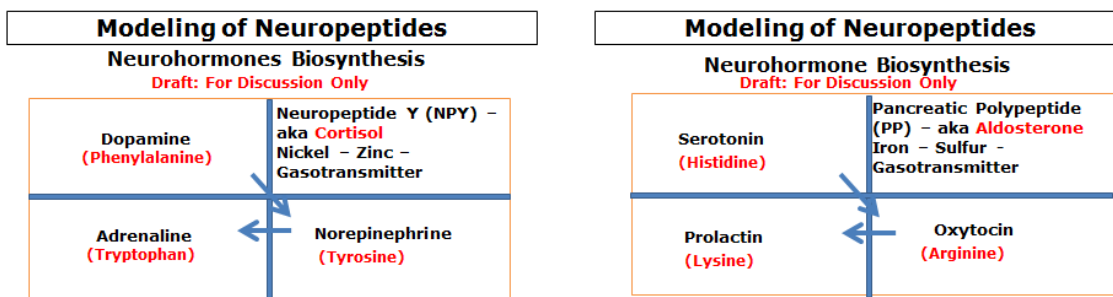
Neuropeptide Roles and Activities

Caution: It is recommended that efforts not be made to interpret the significance of these and other activities of the neuropeptides without discussions with MCFIP Inc.

Using quantum biology modeling on the neuropeptides to ascertain their roles and interactions, the following factors were identified:

- Neuropeptide Y was identified as cortisol with nickel - zinc being the elements with nitric oxide as the gasotransmitter. The cytokine designation is IL-12
- Pancreatic polypeptide was identified as aldosterone with iron - sulfur being the elements with hydrogen sulfide as gasotransmitter. The cytokine designation is IL-16.

When subjected to catabolic activity, the amino acids and neurohormone byproducts were able to be identified. The following are provided as examples for introductory purposes and discussions with qualified bioinformatics professionals.



The three neurohormones formed by this phase of autophagy are the catecholamines.

One of the numerous activities of the neuropeptides included the Brain Derived Neurotropic Factors (BDNFs). This following is provided for discussion purposes.

Modeling of Neuropeptides

Neurohormone Biosynthesis

Draft: For Discussion Only

