

Neuropil

Under construction / Forgotten

This article was marked by its author as *Under construction*, but the last edit is older than 30 days. If you want to edit this page, please try to contact its author first (you will find him in the history (<https://www.wikilectures.eu/index.php?title=Neuropil&action=history>)). Watch the page as well. If the author will not continue in work, remove the template `{{Under construction}}` and the page.

Last update: Sunday, 25 Dec 2022 at 1.27 pm.

This article has been translated from WikiSkripta; ready for the **editor's review**.

Neuropil is a part of the gray matter of the brain that fills the spaces between the perikarya and the blood vessels. It consists of nerve fibers, synapses and projections of glial cells. Under a light microscope, it appears as an amorphous substance.

Links

Related articles

- Neuron
- Neuroglie

External links

- Neuropil (english wikipedia)

Category: Histology Category: Physiology