

Help:Infobox

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 fill find him in the history (<https://www.wikilectures.eu/index.php?title=Infobox&action=history>)). Watch the as well. If the author will not continue in work, remove the template {{Under construction}} and the page.

Last update: Thursday, 29 Dec 2022 at 10.36 am.

An infobox is a pre-prepared table containing basic data about the article's subject.

This page serves as an overview of created infoboxes that can be used in new or existing articles.

Articles using infoboxes can be found in Category:Articles with infobox.

How to use infoboxes

Infoboxes are inserted using the source code from the table.

Images are inserted into the infobox without the "File:" prefix, just the image name with the extension. Fill in the image caption in the caption entry. **Follow the typography as it is** in the specific sample infoboxes (upper and lower case, etc.).

Physiology

| Example | Source code |
|---|---|
| <div><div><div>endocrine pancreas</div><div>heterodimer composed of two chains (α and β, connected by disulfide bridges)</div><div>skeletal muscle, myocardium, adipose tissue, liver</div><div>insulin receptor</div><div>increases glucose entry into cells and Proteosynthesis, inhibits Glucagon release and fatty acid formation; in liver: glycogenesis, TAG formation, glycolysis, reduced glucose and ketone body formation; in muscle: glycogenesis, glycolysis</div><div>176730 (https://omim.org/entry/176730)</div></div></div> | <div><div><div><div><div>{{Infobox - hormone</div><div> name =</div><div> picture =</div><div> description =</div><div> gland =</div><div> structure =</div><div> target organ/tissue =</div><div> receptor =</div><div> effect =</div><div> OMIM =</div></div></div><div></div></div></div> |