

Hypertonia

Hypertonia is an increased muscle tone, which occurs in a lesion of upper motor neuron (central lesion). People who suffer from hypertonia have their limbs stiff and every movement is very difficult for them. Although it is mainly a lesion of pyramidal tract, motor neurons and muscles, it affects secondarily also joints and a *joint contracture* occurs. It is very important to prevent them by physical therapy or drugs prescription, or subsequently we have to proceed to surgery. If not, people are threatened by immobility.

Pathogenesis

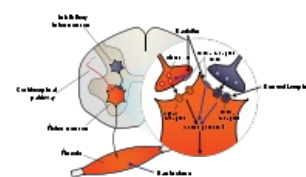
The main problem is an imbalance between the function of a pyramidal tract (leads the information from the brain to the muscles, that they should contract) and the function of an extrapyramidal tract (inhibition of the muscle contraction). γ -motorneurons, which are normally inhibited by the extrapyramidal tract, start to be hyperfunctional and muscle tone rises (hypertonia). In rigidity it is a hyperfunction of α -motorneurons.

The main inhibitory neurotransmitter is GABA and main excitatory neurotransmitter is glutamate (see picture).

Types of Hypertonia

Spasticity

A type of hypertonia where there is a muscle resistance to passive movements present (the more we stretch a muscle, the greater resistance occurs). Mainly affected are antagonists of the movement. The resistance is not continuous, so if we reach the turning point, the spasticity disappears – so called "*clasp-knife phenomenon*"



The principle of a spasticity

Rigidity

Rigidity is an affection of agonists and also antagonists muscles, which work against each other. It is typical for basal ganglia's diseases (e.g.: Parkinson's disease). More affected are flexors and axial muscles, what leads to very specific body posture (bent on like). The resistance to the movements is continuous and sometimes it is compared to "*the movement of lead pipe*". **Froment's phenomenon** – rigidity becomes more visible if we ask patient to move his second limb.

Etiology

The etiology of hypertonia is pretty variable. It can be caused by some brain trauma, tumors, neurodegenerative diseases (Parkinson's disease, multiple sclerosis), stroke or some toxins.

Therapy

Nowadays the most common treatment of the hypertonia are **medicaments**, especially muscle relaxing ones (baclofen, dantrolen). Dantrolen is special in its dosage, because we can also apply it into the cerebrospinal fluid in a spinal canal. This special **dantrolen pump** continuously adjusts the dose throughout the day.

Another option is **botulin toxin**, although it can be injected just to a specific location and its influence is just locally. Botulin usually helps for 3 months. More frequent doses have no significance, because the tolerance of a body is increasing (thanks to production of antibodies).

The **physical therapy** is also useful and people with hypertonia should do many exercise, which can help them to preserve as many movements as possible.

Links

Related articles

- Motor Neurons
- Motorneuron Diseases
- Basal Ganglia
- Cerebrospinal Fluid
- Neurotransmitters
- Parkinson's Disease
- Multiple Sclerosis

External links

- NINDS (<http://www.ninds.nih.gov/disorders/hypertonia/hypertonia.htm>)

Bibliography

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- JEDLIČKA, KELLER,, et al. *Speciální neurologie*. 1st edition. 2005. ISBN 80-7262-312-5.