

Reduced blood flow in the brain can make us stutter

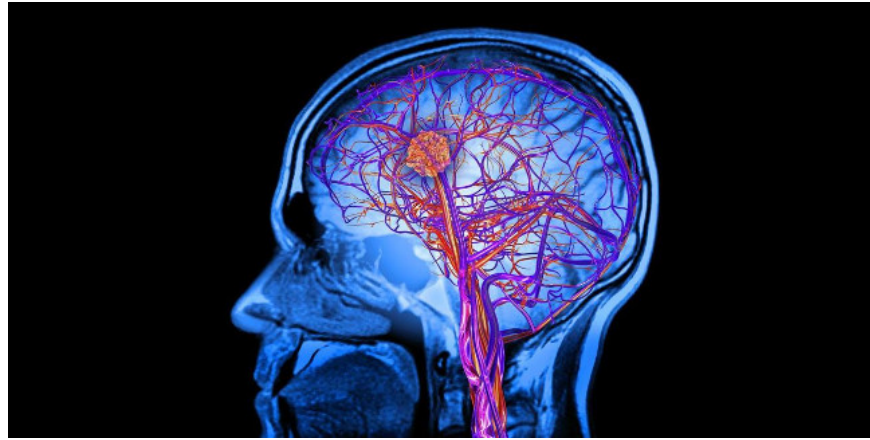
US science has just officially announced a new study confirming the lack of blood flow leading to the brain can make us fit in communication, daily life statements.

US science has just officially announced a new study that confirms the **lack of blood flow leading to the brain can make us stutter in communication** and daily life statements.

Researchers at Los Angeles Children's Hospital, USA have announced that reduced brain blood flow is one of the reasons for stuttering in children or adults . and the condition This takes place over a lifetime, not at a certain stage.



Specifically, the team points out, when blood flow decreases in the Broca area - a frontal area of the brain that causes the nervous system to process language information becomes slow, intermittent and immediately disturbed. . That's why anemic people in Broca's brain area will become stuttering.



The study also found that the **lack of blood in the Broca brain region** occurs more frequently, the more severe the frequency of the person's stuttering occurs, the faster it is easy to identify through the mouth , sound language emitted.

In addition, not only Broca's brain but also anemia to the connecting nerve impulse system in front and behind the temporal lobe (connected to Broca's brain region) also contributed to stuttering on the muscle. human body.

This research has just been published in India's Zeenews Magazine.

You finished reading the article "**Reduced blood flow in the brain can make us stutter**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.