

# Basilar artery branches

From the [basilar artery](#) arises the [anterior inferior cerebellar artery](#) (supplying the superior and inferior aspects of the cerebellum), as well as smaller branches for the supply of the pons (the pontine branches).

The [anterior inferior cerebellar artery \(AICA\)](#).

In under 15% of people, the basilar artery gives rise to the [labyrinthine artery](#).

Pontine branches

[Superior cerebellar artery](#).

[Posterior cerebral artery](#).

[Trigeminocerebellar artery](#).

Proximally, the basilar artery joins the two internal carotid arteries and other communicating arteries to form a complete anastomotic ring at the base of the brain known as the [circle of Willis](#).

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**



Permanent link:

[https://neurosurgerywiki.com/wiki/doku.php?id=basilar\\_artery\\_branches](https://neurosurgerywiki.com/wiki/doku.php?id=basilar_artery_branches)

Last update: **2025/05/13 02:03**