

The cellular positioning that constrains local signaling depends on migration of postmitotic **neuroblasts** in the fetal brain. Migration is a ubiquitous feature of development that brings cells into appropriate spatial relationships. In the nervous system, migration during development brings different classes of **neurons** together so that they can interact appropriately.

From:

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

Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=neuronal_migration

Last update: **2024/06/07 02:58**

