

Beyond increasing inflammation and stimulating the immune system, [macrophages](#) also play an important anti-inflammatory role and can decrease immune reactions through the release of [cytokines](#). Macrophages that encourage inflammation are called [M1 macrophages](#), whereas those that decrease inflammation and encourage tissue repair are called [M2 macrophages](#).

From:

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



Permanent link:

[https://neurosurgerywiki.com/wiki/doku.php?id=m1\\_macrophage](https://neurosurgerywiki.com/wiki/doku.php?id=m1_macrophage)

Last update: **2024/06/07 02:56**