

miR 181d is required for **dendritic cells** (DCs) maturation through the activation of **Nuclear factor kappa** pathway by targeting **cylindromatosis CYLD**¹⁾.

1)

Su XW, Lu G, Leung CK, Liu Q, Li Y, Tsang KS, Zhao SD, Chan DTM, Kung HF, Poon WS. miR-181d regulates human dendritic cell maturation through NF-κB pathway. *Cell Prolif.* 2017 Jul 21. doi: 10.1111/cpr.12358. [Epub ahead of print] PubMed PMID: 28731516.

From:

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



Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=mir_181d

Last update: **2024/06/07 02:50**