

Promoter regions are [regions](#) of [DNA](#) that are located upstream of a gene and are involved in the regulation of [gene expression](#). [Methylation](#) of the [promoter](#) region refers to the addition of methyl groups (CH₃) to the DNA sequence. In the case of MGMT, promoter methylation typically occurs at the [CpG](#) islands in the promoter region.

From:

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



Permanent link:

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

Last update: **2024/06/07 02:49**