

GEO is a public functional [genomics data repository](#) supporting [MIAME](#)-compliant data submissions. Array- and sequence-based data are accepted. Tools are provided to help users query and download experiments and curated gene expression profiles.

Gene Expression Omnibus is a database for Gene expression profiling and RNA methylation profiling managed by the National Center for Biotechnology Information. These High-throughput screening genomics data are derived from Microarray or RNA-Seq experimental data

From:

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

Permanent link:

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

Last update: **2024/06/07 02:51**

