

Bergamino et al. described the development and utilization of a [relational database](#) designed to manage the clinical and radiological data of patients with [brain tumors](#). The Brain Tumor Database was implemented using [MySQL](#) v.5.0, while the graphical user interface was created using [PHP](#) and [HTML](#), thus making it easily accessible through a [web browser](#). This web-based approach allows for multiple institutions to potentially access the [database](#). The BT Database can record brain tumor patient information (e.g. clinical features, anatomical attributes, and radiological characteristics) and be used for clinical and research purposes. [Analytic tools](#) to automatically generate [statistics](#) and different plots are provided. The BT Database is a free and powerful user-friendly tool with a wide range of possible clinical and research applications in neurology and neurosurgery. The BT Database graphical user interface source code and manual are freely available at <http://tumorsdatabase.altervista.org>¹⁾

¹⁾

Bergamino M, Hamilton DJ, Castelletti L, Barletta L, Castellan L. Brain Tumor Database, a free relational database for collection and analysis of brain tumor patient information. *Health Informatics J.* 2015 Mar;21(1):36-45. doi: 10.1177/1460458213496661. PMID: 25784642.

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



Permanent link:
<https://neurosurgerywiki.com/wiki/doku.php?id=php>

Last update: **2024/06/07 02:55**