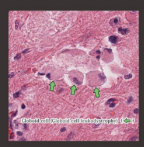
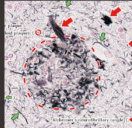
# Tokyo Metropolitan Institute of Medical Science (TMIMS) Laboratory of Neuropathology

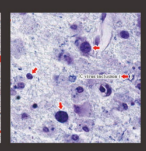
# e-Learning EBA&N

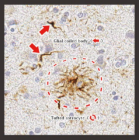
E-learning content and whole slide image (WSI) database of neuropathologic human brain specimens

**Essential Brain Anatomy & Neuropathology** 









The Laboratory of Neuropathology at TMIMS has more than 5,000 human brain specimens of neurological diseases, as well as high resolution WSI (whole slide images) organized into a library of neuropathological disorders. Our Neuropathology Database and web contents can be utilized for various collaborative research and education / training activities.

#### Opportunities for collaboration and development

- We can provide access to a large number of specimens from a wide variety of neurological diseases.
- Our **WSI library** will be useful in collaborative development of automated methods of diagnosing neurologic diseases.
- Our **Neuropathology Database** and web contents are available for E-learning, collaborative research, and training for neuropathological disease diagnoses.

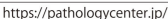
## E-learning and EBA&N

- Our **WSI library** can be accessed on the internet at the EBA&N site.

  This site is useful for remote **E-learning of neuropathology** and for analysis of neuropathological conditions.

  Web contents are also available on a shared data cloud for collaborative research.
- Subscribers are provided with an individual Log-In account and can access web contents without limitation on PC or tablet device browsers.







A free trial Log-In account for a limited time only (until 31st October 2017)

ID: biojapan PW: 2017

### Contact us if any further interest !!

We welcome subscribers and collaborators. In particular, we seek collaborations to develop automated systems to characterize and diagnose neurologic disease pathologies.

**Technology Licensing Office**, Tokyo Metropolitan Institute of Medical Science, Yasuko Makino, Ph.D., E-Mail: chizai@igakuken.or.jp