The National Institute of Neurological Disorders and Stroke (NINDS)—part of the National Institutes of Health—conducts and supports research, provides public education, and offers free publications for clinicians, patients, and families on many neurological disorders. Learn more:

- ♦ https://www.ninds.nih.gov
- https://www.ninds.nih.gov/Disorders
- https://catalog.ninds.nih.gov/

Highlighted Press Releases

- ♦ Drugs against alpha-ketoglutarate may combat deadly childhood brain tumor
- ♦ Landmark study of adolescent brain development renews for additional seven years
- ♦ Single mutation leads to big effects in autism-related gene
- ♦ Scientists monitored brains replaying memories in real time
- ♦ Boosting energy levels within damaged nerves may help them heal
- ♦ Head-to-head comparison finds three anti-seizure drugs equally effective for severe form of epilepsy
- ♦ NIH Awards Funding for Early Autism Screening
- ♦ New NIH BRAIN Initiative awards accelerate neuroscience discoveries
- NIH pairs cutting-edge neuroethics with ground-breaking neurotechnologies
- Microbleeds may worsen outcome after head injury
- ♦ The brain may actively forget during dream sleep
- ♦ Emergency treatment guidelines improve survival of people with severe head injury
- ♦ Scientists translate brain signals into speech sounds
- ♦ Want to learn a new skill? Take some short breaks
- ♦ Meningitis changes immune cell makeup in the mouse brain lining
- ♦ Mental health disorders common following mild head injury
- ♦ Spasticity and microcephaly genes may play surprising roles in neurons

