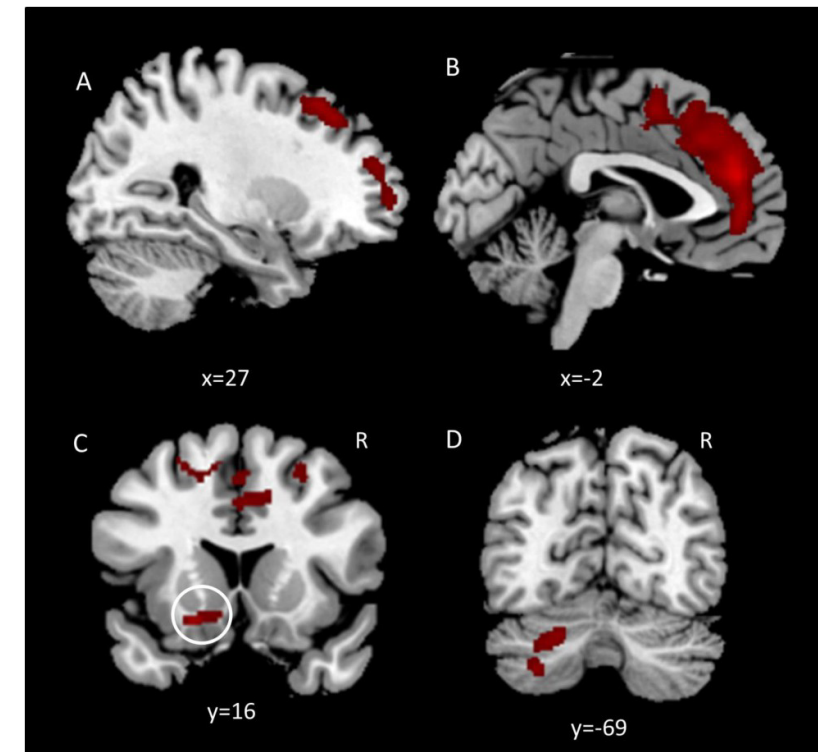


Original

- 1 **Increased Levels of Kynurenic Acid in the Cerebrospinal Fluid in Patients with Hydrocephalus**
Keplinger B. (Mauer; Amstetten), Baran H. (Mauer), Kronsteiner C. (Mauer), Reuss J. (Amstetten)
- 12 **Postpartal Neural Plasticity of the Maternal Brain: Early Renormalization of Pregnancy-Related Decreases?**
Lisofsky N. (Berlin; Hamburg), Gallinat J. (Hamburg), Lindenberg U. (Berlin), Kühn S. (Berlin; Hamburg)
- 25 **The Link Among Neurological Diseases: Extracellular Vesicles as a Possible Brain Injury Footprint**
Cicciooppo F. (Chieti), Lanuti P. (Chieti), Centonze D. (Rome; Pozzilli), Miscia S. (Chieti), Marchisio M. (Chieti)
- 40 **1,25(OH)₂D₃ in Brain Function and Neuropsychiatric Disease**
Lang F. (Tübingen), Ma K. (Tübingen), Leibrock C. (Bad Homburg)
- 50 **When the Brain Yearns for Oxygen**
Leu T. (Essen), Schützhold V. (Essen), Fandrey J. (Essen), Ferenz K. (Duisburg)

NEURO SIGNALS

Gain new insights into
neuronal signaling at molecular, cellular and system levels



Cover illustration

Postpartal Neural Plasticity of the Maternal Brain: Early Renormalization of Pregnancy-Related Decreases?
See Original by Lisofsky, et al. in Neurosignals 2019;27:12-24.