

MOUSE HIPPOCAMPAL CELLS

Acute valproate exposure affects pro-neural factor expression by increasing FOXO3 in the hippocampus of juvenile mice with a sex-based difference

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Brain Region and Sex-specific Changes in Mitochondrial Biogenesis Induced by Acute Trimethyltin Exposure

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Inhibitor Kappa B Kinase β , Modulated by DJ-1/p-VHL, Reduces Phosphorylated Tau (p-Tau) Accumulation via Autophagy in Alzheimer's Disease Model

Neuroscience Volume 452, 1 January
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