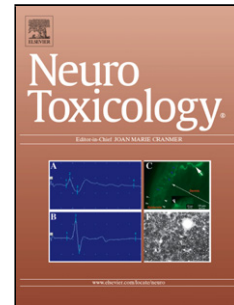


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NeuroToxicology

Original Research Article

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Methamphetamine binge administration during late adolescence induced enduring hippocampal cell damage following prolonged withdrawal in rats

Short title: Meth withdrawal neurotoxicity

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Highlights

- Methamphetamine administration in late adolescence induced long-term hippocampal damage.
- In particular, during meth withdrawal cell survival, m-BDNF and Fos-B were co-down-regulated.

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