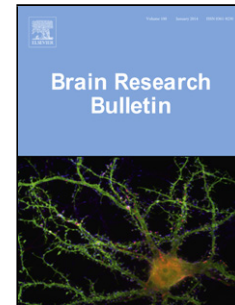


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
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
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Cab45s Inhibits Neuronal Apoptosis Following Intracerebral Hemorrhage in Adult Rats

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Highlights

Up-regulation of Cab45s was located to neurons after ICH.

Increased expression of Cab45s was relevant with neuronal apoptosis following ICH.

Enhanced Cab45s exerted its anti-apoptotic function against neuronal apoptosis following ICH.

Abstract

Recent studies have shown that Cab45s, belonging to the CREC family, can fight against apoptosis in the cancer cell lines. Here, we report that Cab45s may involve in

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