Relationship between NogoA/NgR1/RhoA signaling pathway and the apoptosis of cerebral neurons after cerebral infarction in rats

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The authors state that they recently conducted animal experiments again to verify the state of apoptosis in the brain tissue of the CI + NogoA KO group. However, it was found that the phenomenon of apoptosis in the tissue was not significantly inhibited, and the same result was subsequently confirmed by RT-PCR.

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