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Apelin protects against NMDA-induced retinal neuronal death via an APJ receptor by activating Akt and ERK1/2, and suppressing TNF- α expression in mice

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ACCEPTED MANUSCRIPT

1	Full paper
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3	Apelin protects against NMDA-induced retinal neuronal death via an APJ receptor by
4	activating Akt and ERK1/2, and suppressing TNF- α expression in mice
5	Running title
6 7	Apelin protects retinal neurons
8	Apenn protects retinal neurons
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