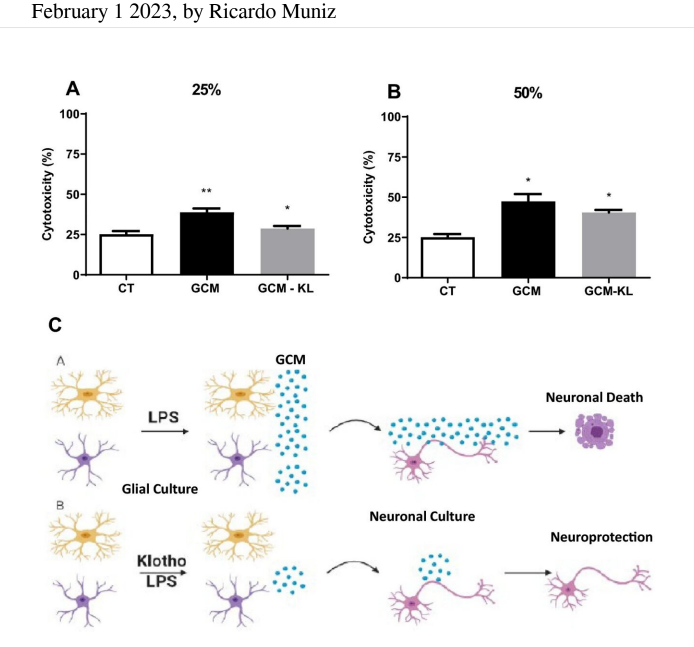


Protein with anti-aging action combats inflammation and avoids death of neurons



Effects of GCM and GCM-KL -induced cytotoxicity of primary cortical mouse neurons. The primary embryonic culture of neurons was submitted to 24-h



treatment with GCM or GCM-KL in different concentrations, 25% (A) and 50% (B). Cytotoxicity was assessed by the LDH assay. One-way ANOVA analysis, followed by Tukey's post-test, *p

Citation: Protein with anti-aging action combats inflammation and avoids death of neurons (2023, February 1) retrieved 8 January 2024 from https://medicalxpress.com/news/2023-02-protein-anti-aging-action-combats-inflammation.html

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