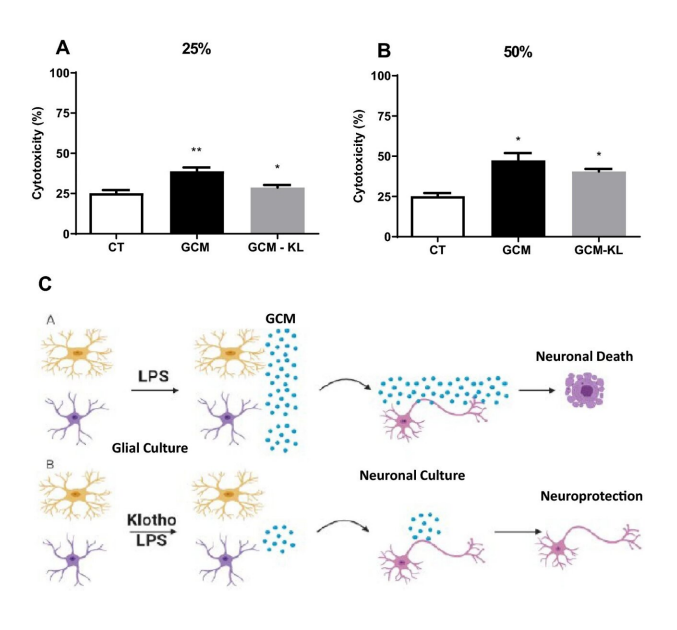


## Protein with anti-aging action combats inflammation and avoids death of neurons

February 1 2023, by Ricardo Muniz



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 24 April 2024 from <a href="https://medicalxpress.com/news/2023-02-protein-anti-aging-action-combats-inflammation.html">https://medicalxpress.com/news/2023-02-protein-anti-aging-action-combats-inflammation.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.