Stem cells curb chronic pain in mice, will it work for humans?

Replacing dead or dysfunctional nerve cells with new, healthy ones derived from stem cells eases <u>chronic pain</u> in mice, a new study found. Researchers from the University of California, San Francisco coaxed mouse embryonic stem cells into becoming mature nerve cells that could bridge gaps in the circuitry that triggers <u>neuropathic pain</u>.

View the original article here: Stem Cells Curb Chronic Pain in Mice – ABC News (blog)