Growth factor in stem cells may spur recovery from multiple sclerosis

A substance in human mesenchymal stem cells that promotes growth appears to spur restoration of nerves and their function in rodent models of multiple sclerosis (MS), researchers at Case Western Reserve University School of Medicine have found.

View the original article here: <u>Growth factor in stem cells may spur recovery from multiple</u> sclerosis – <u>Medical Xpress</u>