

Cells from human urine used to make stem cells

Biologists in China have published a study detailing how they transformed common cells found in human urine into neural stem cells that can be used to create neurons and glial brain cells. The find holds huge potential for the rapid testing and development of new treatments for neurodegenerative disorders.

View the original article here: [Cells Harvested From Human Urine Used to Make Stem Cells](#)