Stem cells heal damaged artery in lab study

Scientists at the Texas Biomedical Research Institute in San Antonio have for the first time demonstrated that baboon embryonic stem cells can be programmed to completely restore a severely damaged artery. These early results show promise for eventually developing stem cell therapies to restore human tissues or organs damaged by age or disease.

View the original article here: <u>Stem Cells Found to Heal Damaged Artery in Lab Study in Baboons</u>