Scientists develop key principles for creating an artificial blood vessel. Medical Xpress

Researchers from St. Petersburg provided a unique experiment. They implanted a polymer scaffold as a vascular prosthesis into the rat abdominal aorta and monitored the process of its bioresorption for 16 months. An artificial blood vessel was formed where the scaffold was located.

Medical Xpress

Дата публикации: 2020.10.13

>>Перейти к новости

>>Перейти ко всем новостям