



The study from the University of Alabama is one of several recent xenotransplantation breakthroughs | Photo source Piron Guillaume on Unsplash

Innovation > Health & Wellbeing >

University successfully transplants genetically-modified pig kidneys into a living human

UNIVERSITY SUCCESSFULLY TRANSPLANTS GENETICALLY-MODIFIED PIG KIDNEYS INTO A LIVING HUMAN

 HEALTH & WELLBEING

The kidneys were transplanted into a brain dead patient whose body has so far not rejected them

Sign in or buy a plan to view this innovation

VIEW PLANS

SIGN IN

Download PDF