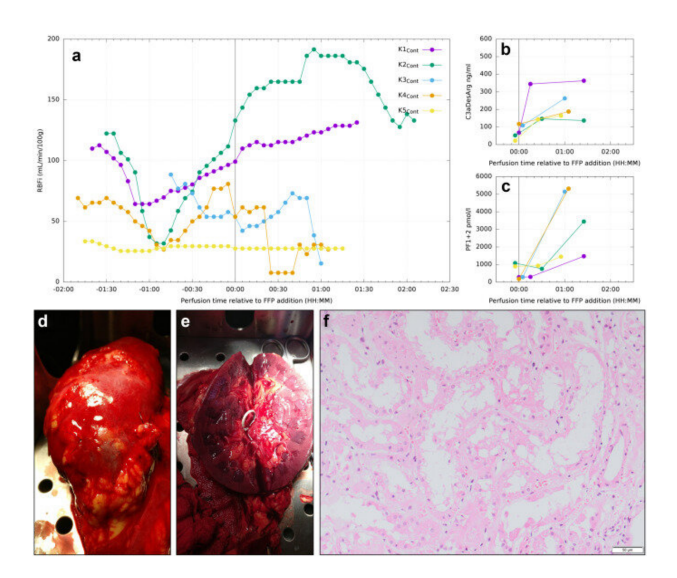


## Researchers successfully model antibodymediated transplant rejection in human kidneys

November 23 2022



Control experiments: haemodyamic EVNP parameters, macroscopic appearance, and histology (H&E  $\times$ 20). (a) Renal blood flow index (mL/min/100 g) versus



machine perfusion time (HH:MM) for control kidney experiments K1Cont – K5Cont with time 00:00 being the point of addition of (low titre

Citation: Researchers successfully model antibody-mediated transplant rejection in human kidneys (2022, November 23) retrieved 6 May 2023 from https://medicalxpress.com/news/2022-11-successfully-antibody-mediated-transplant-human-kidneys.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.