



♠ / Our team / Peter Friend



CONTACT INFORMATION

Email

peter.friend@nds.ox.ac.uk

Telephone

+44 (0) 1865 223872 Fax +44 (0) 1865 226196

PA

Aimee Stewart @nds.ox.ac.uk

RESEARCH GROUPS

The COPE Consortium

BIOGRAPHY

I studied medicine at Cambridge and St Thomas's Hospital and after qualifying trained as a surgeon in

Cookies on this website

London and Cambridge before undertaking a period of research at the University of Cambridge under the

We use cookies to ensure that we give you the best experience on our website. If you click 'Continue' we'll assume that you are happy to receive all supervision of Professor Sir Roy Calne.

cookies and you won't see this message again. Click 'Find out more' for information on how to change your cookie settings.

In 1988 I was appointed Visiting Assistant Professor of Surgery at Indiana University Medical Center, USA, where I was responsible for initiating a programme of the Professor of Surgery at take up the post of University Lecturer (honorary Find Sultant) in the University Department of Surgery at

Cambridge. I was the Clinical Director of the Cambridge Transplant Unit and also a Fellow and Director of Studies in Medicine at Magdalene College, Cambridge. I was appointed to my current post in 1999.

Peter Friend

MD, FRCS

PROFESSOR OF TRANSPLANTATION

- Consultant Transplant and HPB Surgeon
- Director Oxford Transplant Centre

My experimental interest is in the application of isolated perfusion of the liver to a number of therapeutic areas. In particular, perfusion of the liver with oxygenated blood at normal body temperature can allow recovery from damage, extended preservation for transplantation and organ specific delivery of therapy.

Clinical research studies include small scale pilot studies of novel immunosuppressive strategies and the organisation of a multi centre national trial.

RECENT PUBLICATIONS

Pancreatic Islet Changes in Human Whole Organ Pancreas Explants: What Can Be Learned From Explanted Samples?

Journal article

Dumbill R. et al, (2020), Transplant Direct, 6

Transplant programmes in areas with high SARS-CoV-2 transmission.

Journal article

Reddy S. et al, (2020), Lancet, 396, 1395 - 1396

Expanding the scope of DCD liver transplantation.

Journal article

Friend PJ. and Dengu F., (2020), Liver Transpl

Cookies on this website

We use cookies to ensure that we give you the best experience on our website. If you click 'Continue' we'll assume that you are happy to receive all cookies and you won't see this message again. Click 'Find out more' for information on how to change your cookie settings.

Urine recirculation prolongs normothermic kidney perfusion via more optimal metabolic homeostasisa proteomics study.

Find out more

J	ournal article			
Weissenbacher A. et al, (2020), Am J Transplant				

Multicenter validation of the liver graft assessment following transplantation (L-GrAFT) score for assessment of early allograft dysfunction.

Journal article

Agopian VG. et al, (2020), J Hepatol

More publications

Cookies on this website

We use cookies to ensure that we give you the best experience on our website. If you click 'Continue' we'll assume that you are happy to receive all cookies and you won't see this message again. Click 'Find out more' for information on how to change your cookie settings.

Continue

Find out more