



## Kidney Transplant Trial Watch: May 2014

Dear RenalMed visitors,

Here's your monthly Kidney Transplant Trial Watch that keeps you informed about the latest evidence-based publications on kidney transplantation.

Each article in this Trial Watch is included in the [Transplant Library database](#) and has an Expert Review from the Centre for Evidence in Transplantation. **Free trial** access can be requested.

You can now also [Follow us](#) on LinkedIn for immediate updates on the most recently added evidence-based information on transplantation medicine.

## Adding Expert Reviews & Highlighting Clinical Relevance

**Coming soon** - We are pleased to announce in this Transplant Trial Watch that we will be adding Expert Reviews from internationally recognized experts on all aspects of organ transplantation. In addition newly reviewed articles will have a Clinical Impact Score, and Practice Changing Studies will be highlighted.

We trust you will be just as excited as we are about these new developments for the Transplant Library database. We look forward to hearing your **feedback**.

## Kidney Transplantation - most recent evidence

### Systematic review and meta-analysis of hypothermic machine perfusion versus static cold storage of kidney allografts on transplant outcomes

O'Callaghan, J. M. ; Morgan, R. D. ; Knight, S. R. ; Morris, P. J.

*British Journal of Surgery.* 2013;100(8):991-1001

### Neopterin is associated with cardiovascular events and all-cause mortality in renal transplant patients

Pihlstrom, H. ; Mjoen, G. ; Marz, W. ; Olav Dahle, D. ; Abedini, S. ; Holme, I. ; Fellstrom, B. ; Jardine, A. ; Pilz, S. ; Holdaas, H.

*Clinical Transplantation.* 2014;28(1):111-9

### Remote ischemic conditioning enhanced the early recovery of renal function in recipients after kidney transplantation: a randomized controlled trial

Wu, J. ; Feng, X. ; Huang, H. ; Shou, Z. ; Zhang, X. ; Wang, R. ; Chen, Y. ; Chen, J.

*The Journal of Surgical Research.* 2014;188(1):303-308

## Most Popular Article in April 2014

Last month we were surprised by the enormous popularity of this particular article:

### Prospective Randomized Controlled Trial of Rabbit Antithymocyte Globulin Compared With IL-2 Receptor Antagonist Induction Therapy in Kidney Transplantation

We want to congratulate Dr. NA Pilch and colleagues from the Medical University of South Carolina, Charleston, USA with this recognition from their peers.

## Get Full Access Now

Many thousands of transplant professionals now have access to the Transplant Library database either via their transplant society or their institution, and our community is growing rapidly. If you also want to benefit from having unrestricted, ongoing access to all available evidence-based publications on organ transplantation, request a **quotation** for an annual institutional subscription to the Transplant Library database. To experience its value first on a trial basis, request a personalised **free trial** now.

## Did you Know?

Next to the Transplant Library database, Evidentia Publishing has also developed the **Transfusion Evidence Library database**, which consists of systematic reviews, randomized controlled trials (RCTs) and health economic evaluations. It is a unique resource for clinicians, scientists and policy makers who are interested in the science and practice of blood transfusion and blood alternatives. **Free trials** are available upon request.

You are receiving this mail because you opted in to receive a monthly Transplant Trial Watch. You can unsubscribe at any time.

[Edit your subscription](#) | [Unsubscribe](#)