

Publikationsverzeichnis präklinische Forschung: Induktion von Immuntoleranz nach Herztransplantation

Richter M, Westphal M, Maybaum B, **Richter H**, Skupin M, Mohr FW.
TCV-116 reduces chronic rejection in a rat heterotopic cardiac transplant model.
Transplant Proc 1999;31:106-7.

Richter M, Skupin M, Grabs R, Schramm D, **Richter H**, Olbrich HG.
New approach in the therapy of chronic rejection?
ACE- and AT1-blocker reduce the development of chronic rejection after cardiac transplantation in a rat model.
J Heart and Lung Transplant 2000;19:1047-55.

M. Richter, K. Hussein, D. Lukas, I. Selkinsky, H.G. Olbrich, **H. Richter**, R. Autschbach, F.W. Mohr.
MMF significantly reduces chronic rejection after heart transplantation in rats: a comparative study with CSA and FK-506.
Int J of Immunotherapy 2000:XVI, No3/4:37-44.

Richter M, **Richter H**, Skupin M, Mohr FW, Olbrich HG.
Do vascular compartments differ in the development of chronic rejection? AT(1) blocker candesartan versus ACE blocker enalapril in an experimental heart transplant model.
J Heart and Lung Transplant 2001;20:1092-8.

Richter M, **Richter H**, Barten M, Schramm D, Gummert J, Mohr FW, Skupin M, Olbrich HG.
Angiotensin II type 1 receptor blockade after cardiac transplantation reduced the incidence and severity of transplant vasculopathy in an animal based study.
Transplant Proc. 2002;34:1484-5.

Richter M, Skupin M, Schramm D, Weinert M, **Richter H**, Mohr FW, Olbrich HG.
Cyclosporin does not enhance the development of accelerated coronary artery disease in an experimental study in a rat cardiac transplant model.
J Heart and Lung Transplant 2002;21:425-34.

Richter M, **Richter H**, Olbrich HG, Mohr FW.
Two good reasons for an angiotensin-II type 1 receptor blockade with losartan after cardiac transplantation: reduction of incidence and severity of transplant vasculopathy.
Transplant Int. 2003;16:26-32.

Richter M, Zahn S, **Richter H**, Mohr FW, Olbrich HG.
Reduction of ICAM-1 and LFA-1-positive leukocytes in the perivascular space of arteries under mycophenolate mofetil therapy reduces rat heart transplant vasculopathy.
J Heart Lung Transplant 2004;23:1405-13.

Richter M, Wehner V, Kock M, Falk V, **Richter H**, Stilz HU, Lippek F, Schollmann HJ, Gummert JF, Mohr FW.
alpha4beta1-integrin blockade and cyclosporine decreases the prevalence and severity of transplant vasculopathy in a rat transplant model.
J Heart Lung Transplant 2004;23:1266-76.

M. Richter, **H. Richter**
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Pokusni modelli u biomedici, Medicinska naklada, Zagreb 2000
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