Preclinical evaluation of a new organ preservation solution
Schreinemachers, M.C.J.M.

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

UvA-DARE is a service provided by the library of the University of Amsterdam (http://dare.uva.nl)
List of publications
List of publications

Related to this thesis

**Pulsatile perfusion preservation of warm ischaemia-damaged experimental kidney grafts**
MCJM Schreinemachers, BM Doorschodt, S Florquin, MA van den Bergh Weerman, A Zernecke, MM Idu, RH Tolba, TM van Gulik

**Comparison of preservation solutions for washout of kidney grafts: an experimental study**
MCJM Schreinemachers, BM Doorschodt, S Florquin, RH Tolba

**Evaluation of a novel system for hypothermic oxygenated pulsatile perfusion preservation**
BM Doorschodt, MCJM Schreinemachers, S Florquin, W Lai, M Sitzia, A Zernecke, RH Tolba

**Improved renal function of warm ischemically damaged kidneys using Polysol**
MCJM Schreinemachers, BM Doorschodt, S Florquin, MM Idu, RH Tolba, TM van Gulik

**Improved preservation and microcirculation with POLYSOL after transplantation in a porcine kidney autotransplantation model**
MCJM Schreinemachers, BM Doorschodt, S Florquin, MA van den Bergh Weerman, JB Reitsma, W Lai, M Sitzia, TM Minor, RH Tolba, TM van Gulik

**Machine perfusion preservation of the liver: a worthwhile clinical activity?**
MCJM Schreinemachers, BM Doorschodt, TM van Gulik

**Hypothermic machine perfusion of kidney grafts: which pressure is preferred?**
BM Doorschodt, MCJM Schreinemachers, S Florquin, RH Tolba
Submitted
Other publications

The use of glycerol-preserved allografts in the Beverwijk Burn Centre: a retrospective study
AFPM Vloemans, MCJM Schreinemachers, E Middelkoop, RW Kreis

Prevalence of subclinical anterior uveitis in adult patients with inflammatory bowel disease
FD Verbraak, MCJM Schreinemachers, A Tiller, SJ van Deventer, MD de Smet

Awards

2001  Euro Skin Bank Young Investigator Award
9th Congress of the European Burns Association
Lyon, France

2008  British Journal of Surgery Award
43rd European Society of Surgical Research meeting
Warsaw, Poland