

- Tan Qiang, Sven Hillinger, Lin Yang, Stephan Korom, Walter Weder*
Trachea reconstruction using novel tissue engineered constructs 90 S
- C. Danielsson, C. Adelöw, U. Hubschmid, P. Neuenschwander, Peter Frey*
In-vitro engineering of implantable human urinary tract tissue matrices 93 S

4. Tolerance and rejection

- Ed Palmer*
The generation of T cell tolerance 99 S
- Georg Stussi, Regula J. Mueller, Jakob Passweg, Urs Schanz, Robert Rieben, Jörg D. Seebach*
AB0 blood group incompatible haematopoietic stem cell transplantation and xenograft rejection 101 S
- Céline Berthier, Hans-Peter Marti*
Metzincins, including matrix metalloproteinases and meprin, in kidney transplantation 109 S

5. Psychology and communication in transplantation

- Lutz Goetzmann, Richard Klaghofer, Regula Wagner-Huber, Jörg Halter, Annette Boehler, Beat Muellhaupt, Urs Schanz, Claus Buddeberg*
Quality of life and psychosocial situation before and after a lung, liver or an allogeneic bone marrow transplant 115 S
- Sabina De Geest, Kris Denhaerynck, Petra Schäfer-Keller, Andreas Bock, Jürg Steiger*
Supporting medication adherence in renal transplantation – the SMART study 125 S
- Alexander Kiss, Petra Bischoff, Martina Kainz, Annemarie Kesselring*
The experience of relatives asked for organ donation 128 S
- Peter J. Schulz, Uwe Hartung, Joachim Haes, Angelo Tomada*
Raising awareness of organ donation 132 S

6. Ethic, laws and history in transplantation

- Andrea Arz de Falco*
Xenotransplantation: an ethical evaluation giving special consideration to animal ethical aspects 138 S
- Alberto Bondolfi, Kurt Seelmann*
Transdisciplinary issues in the framework of NRP “Implants and Transplants” 140 S
- Jean-François Dumoulin, Olivier Guillod*
Some legal and organisational aspects of organ transplantation 142 S
- Ulrich Tröbler*
Brain death in Switzerland 1960–2000 145 S

7. The guest speakers at the NRP 46 Forum

- Michael Quante, Silvia Wiedebusch*
Overcoming the shortage of transplantable organs: ethical and psychological aspects 151 S
- Myron Spector*
Biomaterials-based tissue engineering and regenerative medicine solutions to musculoskeletal problems 157 S

8. The remaining 10 projects

- Gilbert T. Thiel*
Ten remaining projects of NRP 46 (Implants, Transplants) 166 S