

Swiss Medical Weekly
Volume 137 · Suppl 155
March 2, 2007

Gilbert T. Thiel

40 projects in stem cell research, tissue engineering, tolerance induction and more
(NRP46 "Implants and Transplants" 1999–2006) 3 S

1. Stem cells

Thomas Barthlott, Marcel P. Keller, Werner Krenger, Georg A. Holländer

A short primer on early molecular and cellular events in thymus organogenesis and replacement 9 S

Carolyn Troeger, Daniel Surbek, Andreina Schöberlein, Stephan Schatt, Lisbeth Dudler, Sinube Hahn, Wolfgang Holzgreve

In utero haematopoietic stem cell transplantation 14 S

Antonius G. Rolink, Steffen Massa, Gina Balciunaite, Rod Ceredig

Early lymphocyte development in bone marrow and thymus 20 S

A. Wodnar-Filipowicz, Christian P. Kalberer

Function of natural killer cells in immune defence against human leukaemia 25 S

Rudolf H. Zuber

Ex vivo expansion of haematopoietic stem cells and gene therapy development 31 S

David M. Suter, Michel Dubois-Dauphin, Karl-Heinz Krause

Genetic engineering of embryonic stem cells 36 S

B. Angénioux, K. Canola, D. Zencak, Y. Arsenijevic

Development of *in vitro* and *in vivo* models to study retinal stem cell biology 39 S

Thomas Laumonier, Nicolas Holzer, Laurent Bernheim, Pierre Hoffmeyer, Charles R. Bader, Jacques Menetrey

Myogenic precursor cell transplantation in pigs: a step towards a clinical use
for muscle regeneration? 44 S

Ariane Rochat, Stéphanie Claudinot, Michael Nicolas, Yann Barrandon

Stem cells and skin engineering 49 S

Bruno Stieger, Rowayda Peters, Marguerite-Anne Sidler, Peter J. Meier

Hepatocyte transplantation: potential of hepatocyte progenitor cells
and bone marrow derived stem cells 55 S

Henryk Zulewski

Stem cells with potential to generate insulin-producing cells in man 60 S

2. Encapsulated cells producing hormones

Bernard Thorens

Development and preclinical assessment of a bioartificial pancreas 68 S

3. Tissue engineering

Jeffrey A. Hubbell

Matrix-bound growth factors in tissue repair 72 S

Charles E. Dumont

Bioengineering of a composite nerve graft for peripheral nerve reconstruction 77 S

Dörthe Schmidt, Simon P. Hoerstrup

Tissue engineered heart valves based on human cells 80 S

Dominique P. Pioletti, Marc-Olivier Montjovent, Pierre-Yves Zambelli, Lee Applegate

Bone tissue engineering using foetal cell therapy 86 S