

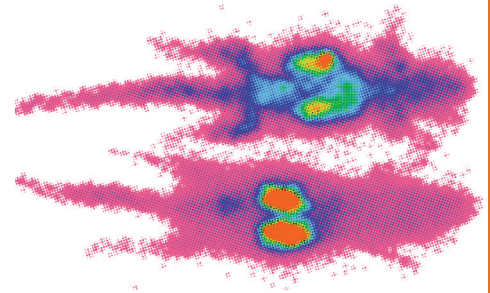
Cell Therapy in Stroke – Immunological Tolerance

» Prof. Dr. Frank Emmrich

Keywords

- Tolerance
- Stem Cells
- Stroke
- Stem Cell Models
- Functional *in vivo* Stem Cell Evaluation

Recent research activities performed in corporation with Dr. Kamprad at the Fraunhofer IZI and the IKIT of the Medical Faculty are focused on the development of a new animal model, in which the development of the human immune system can be shown. Moreover, there is a corporation with Dr. Boltze on the development of a cell therapy for the treatment of strokes. Furthermore, the works on the induction of immunological tolerance as therapeutic procedure is at a level close to clinical application.



Contact

Prof. Dr. Frank Emmrich
Professur für Klinische Immunologie

Medizinische Fakultät
Institut für Klinische Immunologie
und Transfusionsmedizin
Johannisallee 30
04103 Leipzig

fon +49 341 97-25500
fax +49 341 97-25509
frank.emmrich@medizin.uni-leipzig.de
www.uni-leipzig.de/~ikit

EMMRICH, F.
Regenerative Medicine Today. BioWorld EUROPE Special Edition 1 (2007), 2–4.

HAU, S.; REICH, D.; SCHOLZ, M.; NAUMANN, W.; EMMRICH, F.; KAMPRAD, M.;
BOLTZE, J.
Evidence for neuroprotective properties of human umbilical cord blood cells after neuronal hypoxia *in vitro*. BMC Neuroscience Feb 29, 9 (2008), 30.

REICH, M.; HAU, S.; STAHL, T.; SCHOLZ, M.; NAUMANN, W.; EMMRICH, F.;
BOLTZE, J.; KAMPRAD, M.
Neuronal Hypoxia *in vitro*: Investigation of Therapeutic Principles of HUCB-MNC and CD133+ Stem Cells. BMC Neuroscience 9 (2008), 91.