

9 ANHANG

I PUBLIKATIONSVERZEICHNIS

Publikationen

Aktas O, Waiczies S, Smorodchenko A, Dorr J, Seeger B, Prozorovski T, **Sallach S**, Endres M, Brocke S, Nitsch R und Zipp F: Treatment of relapsing paralysis in experimental encephalomyelitis by targeting Th1 cells through atorvastatin. *J Exp Med* 197: 725-733, 2003.

Hendrix S*, **Sallach S***, Brandt C, Lüdecke D, Schwanzar D, Götz G, Hechler D, Kwidzinski E, Heimrich B und Nitsch R: T helper cells modulate axonal outgrowth and neurotrophin receptor expression after mechanical lesion of the CNS. (submitted to Neuron)

* These authors contributed equally to this work and are listed alphabetically.

Poster und Vorträge

Sallach S, Lüdecke D, Schwanzar D und Nitsch R: Axonal outgrowth is enhanced by autoreactive T cells. 3rd Berlin Neuroscience Forum (BNF), Liebenwalde, Germany, 2002.

Müller-Röver S, **Sallach S**, Brandt C, Lüdecke D, Schwanzar D, Kwidzinski E, Heimrich B und Nitsch R: T helper type 2 (Th2) cells express significantly higher levels of T cell neurotrophins and promote greater axonal outgrowth than Th1 cells. 98th Joint Meeting of the European Anatomical Societies, Dresden, Germany, 2003.

Müller-Röver S, **Sallach S**, Diestel A, Brandt C, Lüdecke D, Schwanzar D, Kwidzinski E, Heimrich B und Nitsch R: The influence of T helper cells on axonal outgrowth and microglia activation. VI European Meeting on Glial Cell Function in Health and Disease, Berlin, Germany, 2003.

Müller-Röver S, **Sallach S**, Brandt C, Lüdecke D, Schwanzar D, Kwidzinski E, Heimrich B und Nitsch R: Neurotrophin secretion by T helper cells type 2 stimulates axonal outgrowth. 33rd Annual Meeting of the Society for Neuroscience (SfN), New Orleans, USA, 2003.

Sallach S, Brandt C, Gölz G, Lüdecke D, Schwanzar D, Kwidzinski E, Heimrich B, Nitsch R und Müller-Röver S: T helper cells type 2 upregulate neurotrophin receptors and stimulate axonal outgrowth in a neurotrophin-dependent manner. 1st International PhD Student Symposium (Berlin Brain Days), Berlin, Germany, 2004.

Müller-Röver S, **Sallach S**, Brandt C, Lüdecke D, Schwanzar D, Heimrich B und Nitsch R: T helper cells modulate axonal outgrowth by secreted factors. 4th Berlin Neuroscience Forum (BNF), Liebenwalde, Germany, 2004.

Müller-Röver S, **Sallach S**, Brandt C, Lüdecke D, Schwanzar D, Kwidzinski E, Heimrich B und Nitsch R: T helper cells type 2 stimulate axonal outgrowth and attract cortical axons. 7th International Congress on Neuroimmunology, International Society of Neuroimmunology (ISNI), Venice, Italy, 2004.

Müller-Röver S, **Sallach S**, Brandt C, Lüdecke D, Schwanzar D, Kwidzinski E, Heimrich B und Nitsch R: T helper cells modulate axonal outgrowth by secreted factors. 4th Forum of European Neuroscience, The Federation of European Neuroscience societies (FENS), Lisbon, Portugal, 2004.

Hendrix S, **Sallach S**, Brandt C, Lüdecke D, Kwidzinski E, Hechler D und Nitsch R: T helper cells modulate axonal outgrowth and neurotrophin receptor expression after mechanical lesion of the CNS. 100th Joint Meeting of the European Anatomical Societies, Würzburg, Germany, 2005.