Department of Neurology
Chair of Neurology

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Research Focus
- Stroke research – clinical and experimental
- Neurocritical care
- Telemedicine
- Epilepsy
- Neuroimmunology
- Pain and functional imaging
- Autonomic nervous system
- Neuromuscular diseases
- Dystonia and botulinum toxin therapy
- Neuro-oncology

Structure of the Department
Professorships: 5
Personnel: 200
- Doctors (of Medicine): 59
- Scientists: 6 (thereof funded externally: 3)
- Graduate students: 35

Clinical focus areas
- Emergency care
- Stroke
- Neurocritical care
- Epilepsy – center of epilepsy (EZE)
- Neuroimmunology
- Neuromuscular diseases
- Pain medicine
- Neuro-oncology
- Autonomic nervous system disorders
- Neurophysiology
- Ultrasound
- Dystonia und botulinum toxin therapy
- Neurocognitive disorders
- Telemedicine

Research

The Department of Neurology is one of the largest neurological centers in Germany treating 4,000 in-patients and more than 19,000 outpa-}


tients each year. During the reporting period more than 200, some of them high-ranking publications, could be published.

Stroke research – clinical and experimental

PI: Prof. Dr. H. Huttner, PD Dr. B. Kalimünzer
Each year about 7,000 patients are admitted to our specialized neurological emergency room. After an immediate clinical examination, adequate diagnostic procedures and prompt specific emergency treatment are initiated, if necessary. For many neurovascular clinical studies, the screening and inclusion is managed directly in the emergency room. Additionally, all stroke patients – also those transferred from the North-Bavarian telestroke network STENO – are entered into prospective registries to allow scientific analyses (e.g. „Drip-and-ship“ in cases of planned thrombectomy). We treat more than 1,000 inpatients on our 14-bed monitored stroke unit. An extremely high level of medical care (iv-thrombolysis rate > 25 %) is combined with state-of-the-art research, including clinical studies on thrombolysis, recanalization therapy and secondary prevention of cardioembolism.

Neurocritical care

PI: Prof. Dr. H. Huttner
In clinical routine – also addressed in clinical and translational research studies – we mainly focus on severe strokes, intracranial hemorrhage, meningitis and status epilepticus. Examples of current research projects refer to stroke treatment approaches that still are considered experimental, e.g. intraventricular fibrinolysis, brain edema management using multimodal neuromonitoring, and hypothermia.

Telemedicine

PI: Dr. B. Breuer
Since 2007, the Department of Neurology has been coordinating the Stroke Network using Telemedicine in Northern Bavaria (STENO) which includes three stroke centers and 18 regional hospitals. As the only telestroke-network of its kind it has been certified in 2011 according to DIN EN ISO 9001:2008 for its network-wide quality management system. STENO is part of the medical standard care and ensures comprehensive stroke care in North Bavaria and southern Thuringia at the highest level. The impact and effects of STENO are investigated in scientific studies.

Epilepsy

PI: Prof. Dr. H.M. Hamer
The Erlangen Epilepsy Center ranks among the top five university epilepsy centers in Germany. Scientific hot spots include: 1) Changes of the innate immune-system in epilepsy; 2) Epilepsy in CNS-malformations; 3) Automatic seizure detection; 4) Magnetencephalography; 5) Neuro-psychology/Cognition and invasive EEG; 6) Quantitative EEG in epilepsy and encephalopathy; 7) Drug monitoring; 8) Historical aspects of epileptology; 9) Socio-economic aspects of epilepsy. Funding: EU, DFG, Bavarian State Ministry of Public Health and Care Services

Neuroimmunology

PI: Prof. Dr. R. Linker
Three research groups successfully focus on (1) immunoregulation and biomarkers in MS patients, (2) neuroprotection and neurodegeneration in experimental models with a focus on glial cells, and (3) the influence of environmental factors on the pathogenesis of MS. Further research comprises studies on new imaging modalities and studies on new treatment in a bench-to bedside approach. Funding: IZKF, GRK 2162, industry

Glutamate transporters localized on astrocytes

Pain and functional imaging

PI: PD Dr. F. Seifert
This group investigates neural mechanisms of sensory, autonomic and cognitive processing in pain disorders (neuropathic pain, headache), stroke and multiple sclerosis. We use psychophysical and autonomic testing combined with functional and structural brain imaging methods (voxel-based lesion symptom mapping (VLSM), functional magnetic resonance imaging (fMRI), repetitive transcranial magnetic stimulation (rTMS)).
participating in several multicenter clinical trials, our research focus lies in the early detection and treatment of post stroke spasticity and the identification of specific muscle patterns in cervical dystonia using ultrasound and ultrasound-guided electromyography.

**Neuro-oncology**

**PI:** Dr. M. Uhlig

The goal of interdisciplinary neuro-oncology group is the treatment of patients with brain tumors. Beside the daily routine patients we have the ambition to provide attractive clinical trials for all patients. A focus here are currently translational immune therapy studies of the phases II and III.

**Teaching**

Between everyday clinical practice and the teachings segment of our Department, the interdisciplinary clinical courses „Querschnittsfächer“ for immunology/ infectiousology, emergency medicine and pain medicine gained widespread recognition by the students. We supervise MD and PhD theses.

**Selected publications**


**International Cooperations**

Prof. J. Frisen, Department of Cell and Molecular Biology, Karolinska Institute, Stockholm: Sweden

Prof. D. Henshall, Royal Collage Dublin, Dublin: Ireland (multicentric)

Dr. S. Hanifmays, School of Psychology, University of Birmingham, Birmingham: UK (multicentric)

Prof. Dr. M.-J. Hilz, Department of Autonomic Neurology, University College London, London: UK

Prof. Dr. M.-J. Hilz, Icahn School of Medicine at Mount Sinai, New York: USA

**Brain areas involved in autonomic regulation detected by voxel-based lesion-symptom mapping**

**Autonomic nervous system**

**PI:** Prof. M.J. Hilz

The autonomic research laboratory evaluates cardiovascular autonomic function in patients with central and peripheral autonomic network disorders. Additional quantitative sensory testing of thermal perception refines the evaluation of small fiber neuropathies. In patients with lysosomal orphan diseases (M. Fabry, M. Pompe), we evaluate the effects of enzyme replacement therapy. We study the clinical organization of the central autonomic network by assessing cardiovascular autonomic function in patients with central nervous system lesions, such as stroke, multiple sclerosis, traumatic brain injury, and in persons who are exposed to repetitive mild head and brain injuries.

**Neuromuscular diseases**

**PI:** Prof. R. Linker, Prof. R. Schröder

The Neuromuscular Disease Center is an interdisciplinary center providing a specialized outpatient clinic and a neuropathological laboratory for diagnostic biopsies and for the investigation of neuromuscular diseases. The neuromuscular research is composed of several task forces with the following key aspects:

1) immunopathogenesis of autoimmune myositis, myasthenia gravis, and immune neuropathies;
2) studies on the pathogenesis of myofibrilar myopathy and other protein aggregation myopathies.

**Dystonia and botulinum toxin therapy**

**PI:** Dr. C. Möbius

Our main aim is to improve the diagnostic and therapeutic process for patients with dystonic movement disorders and spasticity. Other than