

EAN Survey NAEP-TBI 2023 Neurorehabilitation Across Europe after Ischemic and Traumatic Brain Injuries (NAEP-TBI)

NAEP-TBI aims

- to evaluate commonalities and differences in neurorehabilitation after ischemic (ischemic stroke, hypoxic ischemic encephalopathy) in comparison to traumatic brain injuries (TBI).
- to evaluate sex- and gender-specific factors regarding duration, intensity discharge modalities of neurorehabilitation and inclusion after ischemic vs. traumatic brain injuries.

Thereby, this survey will set the basis for a prospective European Consortium study on specific neuropsychiatric rehabilitation after brain injuries that will help to paving the way for personalized medicine and inclusion after brain injury at its best.

Current project status

- The EAN driven survey is completed.
- Quantitative results have been analyzed, qualitative results need to be analyzed, and we are currently working on the result interpretation.
- Original peer-reviewed paper needs to be prepared together with the participating EAN scientific panel members (EAN Coordinating panel on Diversity, Equity, and Inclusion in Neurology, EAN Scientific panel on Neurorehabilitation, EAN Scientific panel on Neurotraumatology, EAN Scientific panel on Stroke).

We offer

- Excellent scientific supervision and support with regular lab meetings.
- Gaining knowledge in the field of neurorehabilitation after brain injuries.
- International scientific and clinical collaborations and network beyond others within the EAN Coordinating panel on Diversity, Equity, and Inclusion in Neurology, EAN Scientific panel on Neurorehabilitation, EAN Scientific panel on Neurotraumatology, EAN Scientific panel on Stroke.
- Publishing in high-ranked peer-reviewed international journals.
- Opportunity to proceed the academic career towards becoming a specialist in neurorehabilitation.

We are looking for

- a neurologist in advanced or with completed postgraduate training.
- a clinician scientist with team working skills and an interest to academically advance the field of longterm consequences after brain injury.
- a talented medical doctor who wants to proceed his/her career towards habilitation in the field of neurorehabilitation.

Please contact

AG Rauen

PD Dr. med. Katrin Rauen, FEBN Chief Physician of Neurorehabilitation, Psychiatry, Psychotherapy & Psychosomatics Neurological Rehabilitation Center Godeshöhe GmbH, Waldstraße 2-10, 53177 Bonn, Germany Phone +49 228 381 206 or +49 162 8331200, katrin.rauen@go.johanniter-kliniken.de

Neurologisches Rehabilitationszentrum Godeshöhe GmbH Waldstr. 2–10 53177 Bonn