

**Diploma work titles announced by the Department of Neurology,
Semmelweis University
2021/2022.**

1. Post-stroke depression
Consultant: Prof. Dániel Bereczki
2. Biomarkers in pain syndromes
Consultant: Prof. Dániel Bereczki
3. Clinical diagnosis of aphasias
Consultant : Dr. Csaba Ertsey
4. Cognitive impairments in cerebrovascular diseases
Consultant : Dr. Tibor Kovács
5. Alzheimer's disease
Consultant : Dr. Tibor Kovács
6. Diagnosis and treatment of polyneuropathies
Consultant : Prof. Zsuzsanna Arányi
7. Transcranial magnetic stimulation in neurological diagnosis
Consultant: Prof. Zsuzsanna Arányi
8. Prion-diseases
Consultant: Dr. Tibor Kovács
9. Non-motor features of Parkinson's disease
Consultant : Dr. Annamária Takáts
10. Deep brain stimulation in movement disorders
Consultant: Dr. Gertrúd Tamás
Dr. Lóránd Erőss (OKITI)
11. Kinematic analyses in movement disorders
Consultant: Dr. Gertrúd Tamás
12. Primary headaches (any type: cliniccal characteristics, pathomechanism, treatment)
Consultant: Dr. György Bozsik
Dr. Csaba Ertsey
13. Migraine: acute and prophylactic treatment.
Consultant: Dr. Csaba Ertsey

14. Tension type headache: acute and prophylactic treatment
Consultant: Dr. Csaba Ertsey

15. Cluster headache
Consultant : Dr. Csaba Ertsey

16. Medication overuse headache
Consultant: Dr. Csaba Ertsey

17. Non-pharmacological treatment possibilities of primary headaches (any type of primary headache)
Consultant: Dr. Csaba Ertsey

18. Quality of life in primary headaches
Consultant: Dr. Csaba Ertsey

19.Tension type headache, and other causes of headaches
Consultant : Dr. György Bozsik

20. Electrophysiological investigations in movement disorders
Consultant : Prof. Anita Kamondi (OKITI)

21.Epidemiology of essential tremor
Consultant : Prof. Anita Kamondi (OKITI)

22.Cerebrovascular disease in young adults
Consultant : Dr. András Folyovich, St. János Hospital

23.Doppler sonography of the extra- and intracranial vessels in cerebrovascular diseases
Consultant : Dr.Ildikó Vastagh (Bajcsy-Zsilinszky Hospital)

24.Neuropsychological investigations in dementias
Consultant : Dr. Tibor Kovács

25.Evaluation of hemispheric dominance by transcranial Doppler sonography
Consultant : Dr. Róbert Debreczeni

26.Investigation of cerebral autoregulation by transcranial Doppler sonography
Consultant : Dr. Róbert Debreczeni

27. Functional transcranial Doppler studies
Consultant: Dr. Róbert Debreczeni
Dr. Rita Stang

28. Diagnosis and treatment of multiple sclerosis

Consultant : Dr. Magdolna Simó

29. Mutimodal imaging in acute ischemic stroke

Consultant: Dr. Bence Gunda

30. Recanalisation therapies for acute ischemic stroke

Consultant: Dr. Bence Gunda

31. Differential diagnosis and treatment of stroke and stroke mimics

Consultant: Dr. Bence Gunda

32. Stroke in the young

Consultant: Dr. Bence Gunda

33. Rare stroke etiologies

Consultant: Dr. Bence Gunda

34. Endovascular therapy of acute ischemic stroke. Methods, quantitative and qualitative parameters.

Consultant: Dr. Péter Pál Böjti

Országos Mentális, Ideggyógyászati és Idegsebészeti Intézet; Dept. of Neurology

35. Stenosis of intracranial arteries. Prevalence, conservative and endovascular therapeutic opportunities.

Consultant: Dr. Péter Pál Böjti

Országos Mentális, Ideggyógyászati és Idegsebészeti Intézet; Dept. of Neurology

36. Relationship between COVID-19 and stroke/cerebrovascular diseases.

Pathophysiology and epidemiology.

Consultant: Dr. Péter Pál Böjti

Országos Mentális, Ideggyógyászati és Idegsebészeti Intézet; Dept. of Neurology

37. Impact of COVID-19 on the Hungarian ischemic stroke care (hospital admissions, intravenous thrombolysis, mechanical thrombectomy). National-level, regional és local analysis.

Consultant: Dr. Péter Pál Böjti
Országos Mentális, Ideggyógyászati és Idegsebészeti Intézet; Dept. of Neurology

38. Assessment of COVID-19-related collateral damages in neurological care.

Consultant: Dr. Péter Pál Böjti
Országos Mentális, Ideggyógyászati és Idegsebészeti Intézet; Dept. of Neurology

39. Realtionship between COVID-19 and intraluminar carotid thrombosis. Pathotphysiology, epidemiology and therapeutic opportunities.

Consultant: Dr. Péter Pál Böjti
Országos Mentális, Ideggyógyászati és Idegsebészeti Intézet; Dept. of Neurology

40. Role of patent foramen ovale in the high cerebrovascular risk of obstructive sleep apnea syndrome

Consultant: Dr. Péter Pál Böjti
Országos Mentális, Ideggyógyászati és Idegsebészeti Intézet; Dept. of Neurology

41. Safety and efficacy of intravenous thrombolyis in stroke mimic conditions.

Consultant: Dr. Péter Pál Böjti
Országos Mentális, Ideggyógyászati és Idegsebészeti Intézet; Dept. of Neurology

Budapest, 2021. szeptember 22.

Prof. Dr. Bereczki Dániel
egyetemi tanár, igazgató