



NEURON II 2022 - 2029						
ID	SAS principal investigator	Acronym	Title of the project	SAS institute/centre	Period	Call
NEURON II/2025/192/STRESSPAIN	Tomko Matúš	STRESSPAIN	Understanding how stress and negative affect exacerbate chronic neuropathic pain: Unlocking new therapeutic avenues	Centre of Biosciences	1.10.2026-30.9.2029	Call
NEURON II/2025/192/NeuroPain	Witkovský Viktor	NeuroPain	Precision Neuromodulation for Chronic Pain: Integrating Functional MRI and Focused Ultrasound for Personalised Treatment	Institute of Measurement Science	1.9.2026-31.8.2029	Call
NEURON II/2023/77/ PROGRESS	Igor Jurišica	PROGRESS	Disease-predisposing or resiliencepromoting? Decoding the systems biology and behavioural predictors and determinants of the tipping point of stress	Institute of Neuroimmunology	1.12.2023 - 30.11.2026	Call
NEURON II/2023/77/ RESIST-D	Nataša Hlaváčová	RESIST-D	Reward-stress interactions as neurobiological substrate for resilience and vulnerability in mental health and depression: A translational large-scale project	Biomedical Research Center	1.1.2024 - 31.12.2026	Call
NEURON II/2022/406/ MECACCM	Adriana Duriš Adameová	MECACCM	Preclinical study targeting mechanosensitive Ca ²⁺ -channels for Cerebral Cavernous Malformations therapy and early diagnosis	Centre of Experimental Medicine	1.1.2023-31.12.2025	Call