



NEURON I 2014 - 2025						
ID	SAS principal investigator	Acronym	Title of the project	SAS institute/centre	Period	Call
NEURON I/ 2019/862/Neu-Vasc	<b>Peter Filipčík</b>	Neu-Vasc	Neurovascular damage determines disease pathophysiology in pediatric mild traumatic brain injury: source of new biomarkers	Institute of Neuroimmunology	1.1.2020-31.12.2025	<a href="#">Call</a>
NEURON I/2018/569/UNMET	<b>Daniela Ježová</b>	UNMET	UNveiling the MEchanism(s) underlying the switch to mania during antidepressant treatment: The role of glutamate	Biomedical Research Center	1.7.2019-31.1.2024	<a href="#">Call</a>
NEURON I/2016/1150. C/RelImpact	<b>Peter Filipčík</b>	RelImpact	Repetitive Subconcussive Head Impacts -Brain Alterations and Clinical Consequences	Institute of Neuroimmunology	1.1.2017-31.12.2029	<a href="#">Call</a>
NEURON I/2016/1150. C/AxonRepair	<b>Dáša Čížková</b>	AxonRepair	Spinal cord repair: releasing the neuron-intrinsic brake on axon regeneration	Institute of Neuroimmunology	1.1.2017-31.12.2029	<a href="#">Call</a>
NEURON I/2014/1044/METRA-BBB	<b>Adela Penesová</b>	MELTRA-BBB	Mechanism of Lymphocytes Transmigration Across the Blood Brain Barrier	Biomedical Research Center	1.5.2015-30.4.2018	<a href="#">Call</a>