

LIST OF APPROVED PROJECTS 2019-2020

No HR	No HU	Project title	Project leader (HR)	Institute (HR)	Project leader (HU)	Institute (HU)
HR_HUN_2018_01	2018-2.1.12-TÉT-HR-2018-00001	Decoding posttraumatic stress disorder from the perturbed glycome: biomarkers, pathogenesis and therapeutic possibilities	Nela Pivac	Rudjer Boskovic Institute	Zelena Dóra	MAGYAR TUDOMÁNYOS AKADÉMIA KÍSÉRLETI ORVOSTUDOMÁNYI KUTATÓINTÉZET
HR_HUN_2018_02	2018-2.1.12-TÉT-HR-2018-00002	Investigation of the neuropathology of autism spectrum disorder and schizophrenia	Miloš Judaš	Croatian Institute for Brain Research, School of Medicine University of Zagreb	Dr. Adorján István	SEMMELWEIS EGYETEM
HR_HUN_2018_03	2018-2.1.12-TÉT-HR-2018-00003	SERS spectroscopy in environmental protection	Mile Ivanda	Rudjer Boskovic Institute	Veres Miklós	MTA Wigner Fizikai Kutatóközpont
HR_HUN_2018_05	2018-2.1.12-TÉT-HR-2018-00005	Genetic variability of winter wheat varieties based on Fusarium head blight resistance	Valentina Španić	Agricultural Institute Osijek	Dr. Puskás Katalin	MAGYAR TUDOMÁNYOS AKADÉMIA AGRÁRTUDOMÁNYI KUTATÓKÖZPONT

No HR	No HU	Project title	Project leader (HR)	Institute (HR)	Project leader (HU)	Institute (HU)
HR_HUN_2018_07	2018-2.1.12-TÉT-HR-2018-00007	Effect of soil management on soil carbon-dioxide emission at different Croatian and Hungarian agricultural sites	Igor Bogunović	University of Zagreb, Faculty of Agriculture	Eszter Tóth	Magyar Tudományos Akadémia Agrártudományi Kutatóközpont
HR_HUN_2018_09	2018-2.1.12-TÉT-HR-2018-00009	The study of CeO ₂ -based materials, promising catalysts for the HCl oxidation	Igor Djerdj	J. J. Strossmayer University of Osijek, Department of Chemistry	Dr. Kukovecz Ákos	SZEGEDI TUDOMÁNYEGYETEM
HR_HUN_2018_06	2018-2.1.12-TÉT-HR-2018-00006	Microcontaminants and nutrients bioavailability in soils and plants treated with by-products and biowaste based materials	Andrijana Rebekić	J. J. Strossmayer University of Osijek, Faculty of Agriculture	Rékási Márk	Magyar Tudományos Akadémia Agrártudományi Kutatóközpont