

Swiss Multiple Sclerosis Society Research Grants 2023/2024

	Applicant	Project Title
1	De Feo, Donatella University of Zurich Institute of Experimental Immunology	Progressive MS: disentangling the contribution of aging and chronic inflammation mechanisms to phagocyte-mediated neurodegeneration
2	Disanto, Giulio Lugano Civic Hospital Neurocentre of Southern Switzerland	Measures of smouldering MS in natalizumab and ocrelizumab treated MS patients
3	Du Pasquier, Renaud Lausanne University Hospital Laboratory of Neuroimmunology	Towards the quest of CNS-reactive antibodies in MS using a new human induced pluripotent stem cells-derived based platform
4	Latorre, Daniela ETH Zurich Institute of Microbiology	Exploring lipid-reactive T cells in Multiple Sclerosis
5	Mundt, Sarah University of Zurich Institute of Experimental Immunology	Disentangling pathogenic and protective features of CNS phagocytes – a dual role of MerTK in neuroinflammation?
6	Münz, Christian University of Zurich Institute of Experimental Immunology	The role of Epstein Barr virus (EBV) infection in the initiation of prodromal central nervous system (CNS) disease
7	Peron, Julie University of Geneva Faculty of Psychology	Personality as a Predictor of Disability in MS: A Follow-Up Study
8	Pröbstel, Anne-Katrin University Hospital Basel Multiple Sclerosis Centre	EXPAND: Expansion of anti-inflammatory B cells under B cell depleting therapy
9	Radojewski, Piotr University Hospital Bern Institute of Diagnostic and interventional Neuroradiology	Brain aging – a comparative study in healthy and people with MS as model of a chronic neuroinflammatory disorder
10	Walter, Matthias University Hospital Basel Urology Clinic	Non-invasive transcutaneous spinal cord stimulation spinal cord to improve lower urinary tract function in individuals with MS and neurogenic lower urinary tract dysfunction