

Nom	Prénom	Institution de recherche	Discipline	Titre du projet
Becker	Susanne	University Zürich	Psychology	Feeling Pain and Being in Pain: Mechanisms of emotional-motivational pain processing in health and disease
Botta	Cristina	University Zürich	Particle Physics	Search for new physics in the unexplored corners of particle physics with the CMS detector at the LHC
Clivaz	Claire	SIB	Religious studies, Theology	Digital New Testament studies : Mark 16 as a test case of a new research model
De Jonge	Cindy	ETHZ	Other disciplines of Environmental Sciences	What drives the distribution of chemical fossils? Influence of microbial community dynamics on bacterial membrane lipid signatures. [MiCoDy-Lipids]
Faso	Carmen	University Bern	Cellular Biology, Cytology	The road less travelled: Parasites as models for unconventional protein secretion at the host-pathogen interface
Haack	Géraldine	University Geneva	Theoretical Physics	Mesoscopic quantum thermal machines
Heisenberg	Lavinia	ETHZ	Theoretical Physics	Multimessenger constraints of modified gravity
Hospenthal	Manuela	ETHZ	Molecular Biology	The Mechanisms of Natural Competence in Gram-negative Bacteria
Jandus	Camilla	University Lausanne	Immunology, Immunopathology	ILC2 functional manipulation at the single cell level for innovative cancer immunotherapy
Knopp	Stefanie	University Basel	Infectious Diseases	The last mile: novel tools and strategies for breaking schistosomiasis transmission
Le Boeuf	Adria	University Fribourg	Biochemistry	Collective control of development through socially exchanged fluids
Mahrer	Stefanie	University Bern	General history (without pre-and early history)	Wissenschaft transnational. Die Schweiz und die akademischen Zwangsmigranten 1933 bis 1950
Martin	Angela	University Basel	Philosophy	Beastly Politics - A Theory of Justice for Nonhuman Animals
Moon	Suerie	IHEID	Political science	New Business Models for Governing Innovation and Global Access to Medicines
Osto	Elena	University Zürich	Pathophysiology	Role of bile acids in endothelial cell metabolism and function
Raffin	Estelle	EPFL	Neurophysiology and Brain Research	Re-Orchestration of interregional oscillatory activity in the visual system to promote visual recovery in two models of neurological visual impairments: stroke and Parkinson's disease (Re-Orchestrating)

Nom	Prénom	Institution de recherche	Discipline	Titre du projet
Ramon	Meike	University Fribourg	Psychology	Mechanisms of superior face recognition
Secchi	Eleonora	ETHZ	Condensed Matter Physics	The role of ambient flow and physico-chemical microenvironment in determining the microstructure of the biofilm matrix
Terrier Aliferis	Laurence	University Neuchâtel	Visual arts and Art history	The Medieval Frame of Monumental Portal Sculpture (Pedestals, Canopies, Niches) : Cultural Transfers and Agency (12th-13th Centuries)
Tugues	Sonia	University Zürich	Immunology, Immunopathology	Harnessing innate lymphoid cell surveillance of cancer metastasis
Villevieille	Claire	PSI	Inorganic Chemistry	All-solid-state Li-ion batteries using garnet ceramic solid electrolyte
Witt	Sophie	University Zürich	German and English languages and literature	Das medizinische Wissen des Theaters. Faszinationsgeschichte und Poetologie der Psychosomatik (1750-1970) (AT)