

ERC Advanced Grants

Programme	Year	First Name	Last Name	Department	Acronym
SNF*	2023	Mohamed	Bentires-Alj	Biomedicine	
	2023	Marc	Donath	Biomedicine	
	2023	Lorenza	Mondada	Languages and Literatures	
	2022	Malte	Helmert	Mathematics and Computer Sci.	
	2022	Hanna	Walsdorf	Arts, Media, Philosophy	
	2021	Peter	Scheiffele	Biozentrum	
	2021	Stefan	Willitsch	Chemistry	
Horizon 2020	2020	Silvia	Arber	FMI/Biozentrum	Interact
	2018	Alexander	Schier	Biozentrum	CellularBiographies
	2018	Ernst	Meyer	Physics	Ultradiss
	2017	Fiona	Doetsch	Biozentrum	NeuroStemCircuit
	2017	Christian	Schoenenberger	Physics	TopSupra
	2015	Thomas	Ward	Chemistry	DrEAM
	2015	Peter	Scheiffele	Biozentrum	SPLICECODE
	2015	Mohamed	Bentires-Alj	Biomedicine	STEM-BCPC
	2015	Rolf	Zeller	Biomedicine	INTEGRAL
	2015	Silvia	Arber	FMI/Biozentrum	Descent
FP7	2013	Christoph Georg	Dehio	Biozentrum	FICModFun
	2013	Martin Georg	Wallraff	Theology	PARATEXBIB
	2012	Friedrich-Karl	Thielemann	Physics	FISH
	2012	Urs	Jenal	Biozentrum	cdGMP
	2011	Christian	Schoenenberger	Physics	QUEST
	2010	Edwin Charles	Constable	Chemistry	LiLo
	2010	Dieter	Ebert	Environmental Sciences	MicrobiotaEvolution
	2009	John Paul	Maier	Chemistry	ElecSpeclons
	2009	Silvia	Arber	FMI/Biozentrum	MOTOR CIRCUITS
	2008	Christian	Körner	Environmental Sciences	TREELIM

ERC Consolidator Grants

Programme	Year	First Name	Last Name	Department	Acronym
SNF*	2023	Aurelien	Lucchi	Mathematics and Computer Sci.	
	2023	Moritz	von Brescius	Europainstitut	
	2022	Knut	Drescher	Biozentrum	
	2022	Sabine	Hohl	Arts, Media, Philosophy	
	2022	Falestin	Naïli	Social Sciences	
Horizon Europe	2022+	Verena	Schünemann	Environmental Sciences	RESERVOIR
	2021+	Ben	Engel	Biozentrum	cryOcean
	2021+	Carolyn	King	Biomedicine	DEBATE
	2021+	Jelena	Klinovaja	Physics	CavityTopSuper
	2021+	Michael	Nash	Chemistry	Mechanobody
	2021+	Klaus	Schläppi	Environmental Sciences	MifeePs
Horizon 2020	2020	Médéric	Diard	Biozentrum	ECOSTRAT
	2020	Christof	Sparr	Chemistry	X-fold Stereogen
	2019	Claudia	Lengerke	Biomedicine/Uni. Hospital Basel	Hemstem
	2019	Patrick	Maletinsky	Physics	QS2DM
	2019	Dennis	Gillingham	Chemistry	ExploDProteins
	2019	Marek	Basler	Biozentrum	AimingT6SS
	2018	Malte	Helmert	Mathematics and Computer Sci.	BDE
	2018	Lukas	Jeker	Biomedicine	TALE
SNF*	2017	Anatole	von Liliefend	Chemistry	QML
	2016	Ansgar	Kahmen	Environmental Sciences	HYDROCARB
FP7	2014	Stefan	Willitsch	Chemistry	Coco
	2013	Christoph	Handschin	Biozentrum	MUSCLE-NET
	2013	Walter	Salzburger	Environmental Sciences	CICHLIDX

ERC Starting Grants

Programme	Year	First Name	Last Name	Department	Acronym
SNF*	2024	Mariana	Borsa	Biomedicine	
	2024	Janina	Grabs	Social Sciences	
	2024	Matthias	Leanza	Social Sciences	
	2024	Luregn	Lenggenhager	Social Sciences	
	2024	Susanne	Schmidt	History	
	2023	Jean-Christophe	Beltra	Biomedicine	
	2023	Jonathan	De Roo	Chemistry	
	2023	Karen	Dixon	Biomedicine	
	2023	Sarah Nemiah	Ladd	Environmental Sciences	
	2023	Marie	Muschalek	History	
	2023	Julie	Ren	Social Sciences	
	2022	Murielle	Delley	Chemistry	
	2022	Samuel	Fuhrimann	Swiss TPH	
	2022	Emma	Hodcroft	Swiss TPH	
	2022	Isabelle	Marthot-Santaniello	Ancient Civilizations	
	2022	Anne-Katrin	Pröbstel	Biomedicine	
	2022	Linda	Simmler	Pharmaceutical Sciences	
Horizon Europe	2022+	Yang	Yao	Chemistry	ArtWater
	2021+	Anissa	Kempf	Biozentrum	MitoControl
	2021+	Chiara	Saffirio	Mathematics and Computer Sci.	AEQUA
Horizon 2020	2020	Maria	Hondele	Biozentrum	DDX Transit
	2019	Flavio	Donato	Biozentrum	Infant Memories
	2019	Ivan	Dokmanic	Mathematics and Computer Sci.	Swing
	2018	Jan	Gründemann	Biomedicine	Axplast
	2017	Jelena	Klinovaja	Physics	Etopex
	2017	Ilaria	Zardo	Physics	Phonuit
	2016	Michael	Nash	Chemistry	MMA
	2016	Konrad	Tiefenbacher	Chemistry	TERPENECAT
	2015	Gianluca	Crippa	Mathematics and Computer Sci.	FLIRT
	2015	Nicola	Aceto	Biomedicine	HOLDING-HANDS
	2015	Philipp	Treutlein	Physics	MODULAR
	2014+	Tania	Rinaldi Barkat	Biomedicine	AuditoryCircuits
SNF*	2014	Christoph	Sparr	Chemistry	CreaStruC
	2014	Patrick	Maletinsky	Physics	SPICES
	2014	Tan	Kelly	Biozentrum	RISe
	2014	Marek	Basler	Biozentrum	T6SecretionDynamics
FP7	2013	Florian Peter	Seebeck	Chemistry	ErgOX
	2013	Malte	Helmert	Mathematics and Computer Sci.	SSX
	2013	Martino	Poggio	Physics	NWScan
				Biomedicine	
	2012	Daniel David	Pinschewer		ImmuniBy
	2012	Mihaela	Zavolan	Biozentrum	WHYMIR
	2011	Sebastian	Hiller Odermatt	Biozentrum	MOMP
	2011	Ansgar	Kahmen	Environmental Sciences	COSIWAX
	2007	Walter	Salzburger	Environmental Sciences	INTERGENADAPT
	2007	Dominik	Zumbühl	Physics	COSPSENA

+ Funded by Switzerland, positively evaluated by ERC

* Backup Scheme by the Swiss National Science Foundation for ERC StG and CoG in 2014 and for ERC AdG in 2021 and ERC StG , CoG and

ERC Synergy Grants

Programme	Year	First Name	Last Name	Department	Acronym
Horizon 2020	2018	Ivan	Martin	Biomedicine/Uni. Hospital Basel	Epicrest
		Fillippo	Rijli	Friedrich Miescher Institute	
FP7	2013	Michael	Hall	Biozentrum	MERiC
		Gerhard	Christofori	Biomedicine	
		Markus	Heim	University Hospital Basel	
		Niko	Beerenwinkel	ETH Zurich (D-BSSE)	

ERC Proof of Concept Grants

Programme	Year	First Name	Last Name	Department	Acronym
Horizon 2020	2019	Michael	Hall	Biozentrum	inhibiTOR
	2018	Florian Peter	Seebeck	Chemistry	MetTraC
	2018	Nicola	Aceto	Biomedicine	Cluster-Buster