

## European Framework projects at the University of Bern (status 30 June 2022)



<sup>b</sup>  
UNIVERSITÄT  
BERN

### Horizon Europe

#### Abbreviations - Programme

ERC: European Research Council

SERI: State Secretariat for Education, Research and Innovation

#### Abbreviations - Project Type

RIA: Research & Innovation Action

Pillar	UniBE Coordinator or single PI	Programme and Project Type	Faculty	Institutional Unit	Last Name (Fellow / Co-PI)	First Name (Fellow / Co-PI)	Acronym	Project Title
1 Excellent Science	x	SERI-Funded ERC Starting Grant*	NAT	Historisches Institut	Huhtamaa	Heli	VolCOPE	Climate impact and human consequences of past volcanic eruptions
1 Excellent Science	x	SERI-Funded ERC Starting Grant*	NAT	Institut für Ökologie und Evolution	Fabre	Anne-Claire	META-MORPHOSIS	Identifying how life cycle variation drives biodiversity in changing environments over time and space
1 Excellent Science	x	SERI-Funded ERC Starting Grant*	NAT	Institut für Ökologie und Evolution	Thakur	Madhav	FoBEx	Food webs and biodiversity change in an extreme world
1 Excellent Science	x	SERI-Funded ERC Starting Grant*	NAT	Physikalisches Institut	Laufkötter	Charlotte	MOANA	Mechanistic model simulations of the marine biological carbon pump
1 Excellent Science	x	SERI-Funded ERC Consolidator Grant*	NAT	Center for Space and Habitability	Demory	Brice-Olivier	SenseLife	Remote sensing of living organisms with full Stokes spectro-polarimetry
1 Excellent Science	x	SERI-Funded ERC Consolidator Grant*	NAT	Institut für Pflanzenwissenschaften	Erb	Matthias	CANWAS	Canopy Waves - Herbivore-Induced Volatile Dynamics Across Multiple Plants
2 Global Challenges		Cluster 1 Health/RIA	MED	ARTORG Center for Biomedical Engineering Research	Mougiakakou	Stravroula	MELISSA	Mobile Artificial Intelligence Solution for Diabetes Adaptive Care
2 Global Challenges		Cluster 1 Health/RIA	MED	Berner Institut für Hausarztmedizin	Rodondi	Nicolas	BE-SAFE	Implementing a patient-centred and evidence-based intervention to reduce benzodiazepine and sedative-hypnotic use to improve patient safety and quality of care

\*Successful projects submitted to the ERC and now receiving Swiss funding from SERI.

### Horizon 2020

#### Abbreviations - Programme

ERC: European Research Council

FET: Future and Emerging Technologies

AAL: Active and Assisted Living Programme

IMI2: Innovative Medicines Initiative 2

LEIT: Leadership in Enabling and Industrial Technologies

MSCA: Marie Skłodowska-Curie Actions

- EF: European Fellowship

- ETN: European Training Network

- GF: Global Fellowship

- RISE: Research & Innovation Staff Exchange

#### Abbreviations - Project Type

CSA: Coordination & Support Action

IA: Innovation Action

RIA: Research & Innovation Action

Pillar	UniBE Coordinator or single PI	Programme and Project Type	Faculty	Institutional Unit	Last Name (Fellow / Co-PI)	First Name (Fellow / Co-PI)	Acronym	Project Title
1 Excellent Science	x	ERC Synergy Grant	HIST	Institut für Archäologische Wissenschaften	Hafner Tinner	Albert Willy	EXPLO	Exploring the dynamics and causes of prehistoric land use change in the southern Balkans
1 Excellent Science	x	ERC Advanced Grant	MED	Universitätsklinik für Viszerale Chirurgie und Medizin	Macpherson	Andrew	HHMM-Neonates	Development of Healthy Host Microbial Mutualism in Early Life

Pillar	UniBE Coordinator or single PI	Programme and Project Type	Faculty	Institutional Unit	Last Name (Fellow / Co-PI)	First Name (Fellow / Co-PI)	Acronym	Project Title
1 Excellent Science	x	ERC Advanced Grant	NAT	Departement für Chemie und Biochemie	Reymond	Jean-Louis	SPACE4AMPS	Chemical Space for Antimicrobials on a Peptide Basis
1 Excellent Science	x	ERC Advanced Grant	NAT	Geographisches Institut	Brönnimann	Stefan	PALAEO-RA	A Palaeoreanalysis To Understand Decadal Climate Variability
1 Excellent Science	x	ERC Advanced Grant	NAT	Institut für Pflanzenwissenschaften	Kuhlemeier	Cris	RESPEC	Reconstruction of Pollinator-Mediated Speciation by Identification and Substitution of Causative Mutations
1 Excellent Science	x	ERC Advanced Grant	VET	Institut für Tierpathologie	Rottenberg	Sven	TETHER	Targeting the essentialome of radiotherapy-resistant cancer
1 Excellent Science	x	ERC Consolidator Grant	HIST	Institut für Kunstgeschichte	Fricke	Beate	GLOBAL HORIZONS	Global Horizons in Pre-Modern Art
1 Excellent Science	x	ERC Consolidator Grant	MED	Institut für Anatomie	Mercader Huber	Nadia	TransReg	Transgenerational epigenetic inheritance of cardiac regenerative capacity in the zebrafish
1 Excellent Science	x	ERC Consolidator Grant	MED	Universitätsklinik für Neurologie	Adamantidis	Antoine	Opto-Sleep	All-optical deconstruction of thalamic control of sleep-wake states
1 Excellent Science	x	ERC Consolidator Grant	MED	Universitätsklinik für Neurologie	Saxena	Smita	ConCorND	Connectivity Correlate of Molecular Pathology in Neurodegeneration
1 Excellent Science	x	ERC Consolidator Grant	NAT	Astronomisches Institut	Jäggi	Adrian	SPACE TIE	Unifying the three pillars of Geodesy using space ties
1 Excellent Science	x	ERC Consolidator Grant	NAT	Center for Space and Habitability	Heng	Kevin	EXOKLEIN	The Climates and Habitability of Small Exoplanets Around Red Stars
1 Excellent Science	x	ERC Consolidator Grant	NAT	Geographisches Institut	Ifejika Speranza	Chinwe	SUSTAINFORESTS	Tropical forest patches under pressure: Dynamics, functions and sustainable management in agricultural landscapes of the West African forest and savannah zones
1 Excellent Science	x	ERC Consolidator Grant	NAT	Institut für Geologie	Jaccard	Samuel	SCRiPT	Stable Chromium Isotopes as a Productivity Tracer
1 Excellent Science	x	ERC Consolidator Grant	NAT	Physikalisches Institut	Ariga	Akitaka	FASERnu	Studying Neutrinos at the High Energy Frontier
1 Excellent Science	x	ERC Consolidator Grant	NAT	Physikalisches Institut	Sigl	Michael	THERA	Timing of Holocene volcanic eruptions and their radiative aerosol forcing
1 Excellent Science	x	ERC Starting Grant	MED	Universitätsklinik für Viszerale Chirurgie und Medizin	Al Nabhani	Ziad	WePredict	Microbiota and immune responses at weaning predict the susceptibility to chronic inflammatory diseases in adulthood
1 Excellent Science	x	ERC Starting Grant	NAT	Albert Einstein Center for Fundamental Physics	Piegsa	Florian	BEAM-EDM	Unique Method for a Neutron Electric Dipole Moment Search using a Pulsed Beam
1 Excellent Science	x	ERC Starting Grant	NAT	Centre for Development and Environment	Oberlack	Christoph	COMPASS	Is environmental justice necessary for human well-being? Comparative analysis of certification schemes, inclusive business, and solidarity economy strategies

Pillar	UniBE Coordinator or single PI	Programme and Project Type	Faculty	Institutional Unit	Last Name (Fellow / Co-PI)	First Name (Fellow / Co-PI)	Acronym	Project Title
1 Excellent Science	x	ERC Starting Grant	NAT	Departement für Chemie, Biochemie und Pharmazie	Banerji	Natalie	OSIRIS	Organic Semiconductors Interfaced with Biological Environments
1 Excellent Science	x	ERC Starting Grant	NAT	Departement für Chemie, Biochemie und Pharmazie	Šolomek	Tomáš	TOPOCLIP	Topological Explorations with a Clip: New Molecular Nanocarbons
1 Excellent Science	x	ERC Starting Grant	NAT	Institut für Geologie	Lanari	Pierre	PROMOTING	Prograde metamorphism Modeling: a new petrochronological and computing framework
1 Excellent Science	x	ERC Starting Grant	NAT	Institut für Informatik	Bommers	David	AlgoHex	Algorithmic Hexahedral Mesh Generation
1 Excellent Science	x	ERC Starting Grant	NAT	Institut für Ökologie und Evolution	Blank	Claudia	FIT2GO	A toolbox for fitness landscapes in evolution
1 Excellent Science	x	ERC Starting Grant	NAT	Institut für Pflanzenwissenschaften	Robert	Christelle	PRENEMA	Direct plant responses to the third trophic level as a determinant of multitrophic interactions
1 Excellent Science		FET RIA	MED	Institut für Physiologie	Senn	Walter	HBP SGA3	Human Brain Project Specific Grant Agreement 3
1 Excellent Science		FET RIA	MED	Universitäres Notfallzentrum	Hautz	Wolf	DIGIPREDICT	Edge AI-deployed DIGItal Twins for PREDICTing disease progression and need for early intervention in infectious and cardiovascular diseases beyond COVID-19
1 Excellent Science		FET RIA	NAT	Departement für Chemie, Biochemie und Pharmazie	Banerji	Natalie	MITICS	Mixed Ionic and electronic Transport In Conjugated polymers for bioelectronicS
1 Excellent Science	x	MSCA EF	MED	Institut für Biochemie und Molekulare Medizin	Peinelt <i>Maldifassi</i>	Christine <i>Constanza</i>	nAChRs-CRC-PCa-IF-RI	Nicotinic Acetylcholine Receptors nAChRs in Prostate and Colon Cell Cancer: pharmacology, mechanism, cellular (mal)function
1 Excellent Science	x	MSCA EF	MED	Universitätsklinik für Nephrologie und Hypertonie	Grössl <i>du Toit</i>	Michael <i>Therina</i>	SHOXY	Tracing novel androgen pathways: deciphering the role of 16 $\alpha$ -hydroxylation in human fetal biology
1 Excellent Science	x	MSCA EF	NAT	Geographisches Institut	Brönnimann <i>Friedman</i>	Stefan <i>Andrew</i>	AQUATIC	Assessing and Quantifying the Atlantic Instrumental Hydroclimate
1 Excellent Science	x	MSCA EF	NAT	Geographisches Institut	Ifejika <i>Akinyemi</i>	Speranza <i>Felicia</i>	LucFRes	Land-use change and the resilience of food production systems
1 Excellent Science	x	MSCA EF	NAT	Institut für Klassische Philologie	Huber-Rebenich <i>Pretzer</i>	Gerlinde <i>Christoph</i>	CITYFALL	Transformierte Trauer: Der Fall biblischer und antiker Städte in mittelalterlicher Geschichtsschreibung und Literatur
1 Excellent Science	x	MSCA EF	NAT	Institut für Pflanzenwissenschaften	Erb Robert <i>Jeckel</i>	Matthias Christelle AM <i>Adriana</i>	BISEM	Biological Impacts of Sequestered Compounds by Molecular Manipulation
1 Excellent Science	x	MSCA EF	NAT	Institut für Pflanzenwissenschaften	Erb <i>Wang</i>	Matthias <i>Lei</i>	InteCue	Integration of light and volatile cues for enhanced herbivore resistance in plants
1 Excellent Science	x	MSCA EF	NAT	Institut für Zellbiologie	Pertz <i>Frismantiene</i>	Olivier <i>Agne</i>	NOSCAR	Deciphering oncogenic signalling to understand cancer resistance

Pillar	UniBE Coordinator or single PI	Programme and Project Type	Faculty	Institutional Unit	Last Name (Fellow / Co-PI)	First Name (Fellow / Co-PI)	Acronym	Project Title
1 Excellent Science	x	MSCA EF	NAT	Physikalisches Institut, Klima- und Umweltphysik	Stocker Pöppelmeier	Thomas Frerk	CliMoTran	Comprehensive Climate Modeling of the Mid-Pleistocene Transition
1 Excellent Science	x	MSCA GF	HIST	Institut für Musikwissenschaft	Urchueguía Hauck-Silva	Cristina Caiti	CLEFNI	The choral life in the cities of Bern and Fribourg in the long nineteenth century
1 Excellent Science	x	MSCA GF	HIST	Institut für Musikwissenschaft	Sweers Velasco-Puffleau	Britta Luis	ONTOMUSIC	Political Ontologies of Music: Rethinking the Relationship between Music and Politics in the Twenty-first Century
1 Excellent Science	x	MSCA GF	NAT	Wyss Academy for Nature	Messerli Kellner	Peter Elke	GOVTROFF	Sustainable resource governance under pressure: How to govern trade-off situations under global change?
1 Excellent Science	x	MSCA ETN	HUM	Institut für Psychologie	Sczesny	Sabine	G-VERSITY	Achieving Gender Diversity
1 Excellent Science		MSCA ETN	MED	ARTORG Center for Biomedical Engineering Research	Guenat	Olivier	EUROoC	Interdisciplinary training network for advancing Organ-on-a-chip technology in Europe
1 Excellent Science		MSCA ETN	MED	ARTORG Center for Biomedical Engineering Research	Kling Sznitman	Sabine Raphael	OBERON	Opto-Biomechanical Eye Research Network
1 Excellent Science		MSCA ETN	MED	Theodor-Kocher-Institut	Engelhardt	Britta	ENTRAIN	Endothelial macrophage alliance in neuroinflammation
1 Excellent Science		MSCA ETN	MED	Universitätsinstitut für Diagnostische, Interventionelle und Pädiatrische Radiologie	Kreis Slootboom	Roland Johannes	INSPIRE-MED	Integrating Magnetic Resonance Spectroscopy and Multimodal Imaging for Research and Education in Medicine
1 Excellent Science		MSCA ETN	MED	Universitätsklinik für Neurologie	Chan	Andrew	Bio2Brain	Nose-to-Brain Delivery of Biopharmaceuticals for the therapy of central nervous system diseases: A design-based approach for efficient drug delivery systems
1 Excellent Science		MSCA ETN	MED	Universitätsklinik für Neurologie	Saxena	Smita	SAND	Secretion, Autophagy and their role in Neurodegeneration
1 Excellent Science		MSCA ETN	MED	Universitätsklinik für Orthopädische Chirurgie und Traumatologie	Gantenbein	Benjamin	Disc4All	Training network to advance on integrated computational simulations in translational medicine, applied to intervertebral disc degeneration
1 Excellent Science		MSCA ETN	NAT	Centre for Development and Environment	Heinimann	Andreas	COUPLED	Operationalising telecouplings for solving sustainability challenges related to land use
1 Excellent Science		MSCA ETN	NAT	Institut für Geologie	Schlunegger	Fritz	S2S-Future	Signal propagation in source to sink for the future of earth resources and energies
1 Excellent Science		MSCA ETN	NAT	Physikalisches Institut	Hubertus	Fischer	DEEPICE	Research and training network on understanding Deep ice cores Proxies to Infer past antarctic climate dynamics
1 Excellent Science		MSCA ETN	VET	Veterinary Public Health Institute	Toscana	Michael	CHICKENSTRESS	Variations in stress responsivity in hens: matching birds to environments
1 Excellent Science		MSCA RISE	HIST	Institut für Sprachwissenschaft	von Driem	George	OCSEAN	Probing the genetic diversity and demographic history of ancient seafarers in ISEA and Oceania, from archaic hominins to the dispersal of the Malayo-Polynesian language family

Pillar	UnIBE Coordinator or single PI	Programme and Project Type	Faculty	Institutional Unit	Last Name (Fellow / Co-PI)	First Name (Fellow / Co-PI)	Acronym	Project Title
1 Excellent Science		MSCA RISE	MED	Institut für Pathologie	Krebs	Philippe	DISCOVER	Death receptor signalling in tumour immune editing
1 Excellent Science		MSCA RISE	NAT	Centre for Development and Environment	Wymann von Dach	Susanne	HIGHLANDS.3	Collective Approach of Research and Innovation for Sustainable Development in Highland
1 Excellent Science		MSCA RISE	NAT	Mathematisches Institut	Metcalfe	George	MOSAIC	Modalities in Substructural Logics: Theory, Methods and Applications
1 Excellent Science		MSCA RISE	NAT	Physikalisches Institut	Ereditato	Antonio	INTENSE	Particle physics experiments at the high intensity frontier, from new physics to spin-offs. A cooperative Europe - United States - Japan effort.
1 Excellent Science		MSCA RISE	NAT	Physikalisches Institut	Weber	Michele	PROBES	Probes of new physics and technological advancements from particle physics experiments. A cooperative Europe - United States - Japan effort.
1 Excellent Science		Research Infrastructures/CSA	NAT	Physikalisches Institut	Weber	Michele	AIDAInnova	Advancement and Innovation for Detectors at Accelerators
2 Industrial Leadership		LEIT-NMBP/RIA	NAT	Departement für Chemie, Biochemie und Pharmazie	Arenz	Matthias	RECYCALYSE	New sustainable and recyclable catalytic materials for proton exchange membrane electrolyzers
2 Industrial Leadership		LEIT-SPACE/CSA	NAT	Astronomisches Institut	Schildknecht	Thomas	EUSTM	Space Traffic Management for XXI Century Space Operations
2 Industrial Leadership		LEIT-SPACE/RIA	NAT	Astronomisches Institut	Jäggi	Adrian	G3P	Global Gravity-based Groundwater Product
2 Industrial Leadership		LEIT-SPACE/RIA	NAT	Physikalisches Institut	Jutzi	Martin	NEO-MAPP	Near Earth Object Modelling and Payloads for Protection
3 Societal Challenges		Climate/CSA	NAT	Geographisches Institut	Romppainen-Martius	Olivia	RECEIPT	Remote Climate Effects and their impact on European sustainability, policy and trade
3 Societal Challenges		Climate/CSA	NAT	Geographisches Institut	Romppainen-Martius	Olivia	NextGEMS	Next Generation Earth Modelling Systems
3 Societal Challenges		Climate/CSA	NAT	Physikalisches Institut	Fischer	Hubertus	Beyond EPICA	Beyond EPICA Oldest Ice Core: 1,5 Myr of greenhouse gas - climate feedbacks
3 Societal Challenges		Climate/CSA	NAT	Physikalisches Institut	Frölicher Joos	Thomas Fortunat	4C (CCiCC)	Climate-Carbon Interactions in the Coming Century
3 Societal Challenges		Climate/CSA	NAT	Physikalisches Institut	Frölicher	Thomas	PROVIDE	Paris Agreement Overshooting - Reversibility, Climate Impacts and Adaptation Needs
3 Societal Challenges		Climate/CSA	NAT	Physikalisches Institut	Joos Fröhlicher	Fortunat Thomas	COMFORT	Our common future ocean - quantifying coupled cycles of carbon, oxygen, and nutrients for determining and achieving safe spaces with respect to tipping points
3 Societal Challenges		Climate/CSA	NAT	Physikalisches Institut	Stocker	Thomas	TIPES	Tipping points in the Earth System

Pillar	UniBE Coordinator or single PI	Programme and Project Type	Faculty	Institutional Unit	Last Name (Fellow / Co-PI)	First Name (Fellow / Co-PI)	Acronym	Project Title
3 Societal Challenges		Food/RIA	NAT	Centre for Development and Environment	Alaoui	Abdallah	SPRINT	Sustainable Plant Protection Transition: A Global Health Approach
3 Societal Challenges		Food/RIA	NAT	Centre for Development and Environment	Bigalke Alaoui	Moritz Abdallah	MINAGRIS	Micro- and nano-plastics in agricultural soils: sources, environmental fate and impacts on ecosystem services and overall sustainability
3 Societal Challenges		Food/RIA	NAT	Centre for Development and Environment	Lemann	Tatenda	OPTAIN	Optimized small retention strategies for agricultural regions in Europe
3 Societal Challenges		Food/RIA	NAT	Centre for Development and Environment	Zabel	Astrid	SHOWCASE	Showcasing synergies between agriculture, biodiversity and Ecosystem services to help farmers capitalising on native biodiversity
3 Societal Challenges		Food/RIA	NAT	Physikalisches Institut	Fröhlicher	Thomas	ATLANTECO	Atlantic Ecosystems Assessment, Forecasting & Sustainability
3 Societal Challenges		Food/RIA	RW	World Trade Institute	Francois	Joseph	BATModel	Better Agri-food Trade Modelling for policy Analysis
3 Societal Challenges		Food/RIA	RW	World Trade Institute	Häberli	Christian	MATS	Making Agricultural Trade Sustainable
3 Societal Challenges		Food/RIA	VET	Institut für Bienengesundheit	Neumann	Peter	B-GOOD	Giving beekeeping guidance by computational-assisted decision making
3 Societal Challenges		Food/RIA	VET	Institut für Bienengesundheit	Neumann	Peter	PoshBee	Pan-european assessment, monitoring, and mitigation of stressors on the health of Bees
3 Societal Challenges		Food/RIA	VET	Institut für Veterinär bakteriologie	Jores	Jörg	PREPARE4VBD	A Cross-disciplinary Alliance to Identify, Predict and Prepare for Emerging Vector-borne Diseases
3 Societal Challenges		Food/RIA	VET	VPH-Institut der Universität Bern	Toscano	Michael	GEroNIMO	Genome and Epigenome Enabled Breeding in Monogastrics
3 Societal Challenges		Health/CSA	MED	Universitätsklinik für Kardiologie	Windecker	Stephan	CORE-MD	Coordinating Research and Evidence for Medical Devices
3 Societal Challenges		Health/RIA	MED	ARTORG Center for Biomedical Engineering Research	Gantenbein	Benjamin	iPSpine	Induced pluripotent stem cell-based therapy for spinal regeneration
3 Societal Challenges		Health/RIA	MED	Clinical Trials Unit Bern	Trelle	Sven	VACCELERATE	European Corona Vaccine Trial Accelerator Platform
3 Societal Challenges		Health/RIA	MED	Institut für Anatomie	Mercader Huber	Nadia	REANIMA	New-generation cardiac therapeutic strategies directed to the activation of endogenous regenerative mechanisms
3 Societal Challenges		Health/RIA	MED	Institut für Sozial- und Präventivmedizin	Althaus Low	Christian Nicola	EpiPose	Epidemic intelligence to minimize 2019-nCoV's public health, economic and social impact in Europe
3 Societal Challenges		Health/RIA	MED	Institut für Sozial- und Präventivmedizin	Salanti	Georgia	HTx	Next Generation Health Technology Assessment to support patient-centred, societally oriented, real-time

Pillar	UniBE Coordinator or single PI	Programme and Project Type	Faculty	Institutional Unit	Last Name (Fellow / Co-PI)	First Name (Fellow / Co-PI)	Acronym	Project Title
3 Societal Challenges		Health/RIA	MED	Universitätsklinik für Kinderheilkunde	Agyemann	Phillip	DIAMONDS	Diagnosis and Management of Febrile Illness using RNA Personalised Multiclass Signature Diagnosis
3 Societal Challenges		Health/RIA	MED	Universitätsklinik für Rheumatologie, Immunologie und Allergologie	Bachmann	Martin	EHVA	European HIV Vaccine Alliance: a EU platform for the discovery and evaluation of novel prophylactic and therapeutic vaccine candidates
3 Societal Challenges		Health/RIA	MED	Universitätsklinik für Radio-Onkologie	Eliçin	Olgun	STOPSTORM	A prospective european validation cohort for stereotactic therapy of reentrant tachycardia
3 Societal Challenges		Health/RIA	MED	Universitätsklinik für Radio-Onkologie	Eychmüller	Steffen	iLIVE	Living well, dying well - A research programme to support living until the end
3 Societal Challenges		Health/RIA	RW	Kompetenzzentrum für Public Management	Blankart	Rudolf	SCREEN4CARE	SCREEN4CARE Ecosystem for rare NMDs
3 Societal Challenges		Inclusive Societies/RIA	MED	Universitäres Notfallzentrum	Sauter	Thomas	MED1stMR	Medical first responder training using a mixed reality approach featuring haptic feedback for enhanced realism
3 Societal Challenges		Inclusive Societies/RIA	WISO	Interfaculty Centre for Educational Research	Erzinger	Andreas	PIONEERED	Pioneering policies and practices tackling educational inequalities in Europe
Cross-cutting activities		Green Deal	NAT	Geographisches Institut	Adler	Carolina	IMPETUS	Dynamic information management approach for the implementation of climate resilient adaptation packages in European regions
Euratom		Cofund	NAT	Institut für Geologie	Wersin	Paul	EURAD	European Joint Programme on Radioactive Waste Management
Euratom		RIA	MED	Institut für Sozial- und Präventivmedizin	Spycher	Ben	RADONORM	Towards effective radiation protection based on improved scientific evidence and social considerations - focus on radon and NORM
AAL		Collaborative	HUM	Institut für Psychologie	Brodbeck	Jeannette	LEAVES	Optimizing the mental health and resilience of older adults that have lost their spouse via blended, online therapy
IMI2		RIA	MED	Berner Institut für Hausarztmedizin	Panchaud	Alice	ConcePTION	Building an ecosystem for better monitoring and communicating of medication safety in pregnancy and breastfeeding: validated and regulatory endorsed workflows for fast, optimised evidence generation
IMI2		RIA	MED	Universitätsklinik für Viszerale Chirurgie und Medizin	Dufour	Jean-François	LITMUS	Liver Investigation: Testing Marker Utility in Steatohepatitis
IMI2		RIA	MED	Universitätsklinik für Viszerale Chirurgie und Medizin	Stirmimann	Guido	TransBioLine	Translational Safety Biomarker Pipeline: Enabling development and implementation of novel safety biomarkers in clinical trials and diagnosis of disease