

NRP 79 – Advancing 3R

Research projects/Forschungsprojekte/Projets de recherche

Building and re-building limbs in a dish for development and regeneration

Focus: Innovation

[Aztekian, Can](#)

EPF Lausanne

Duration: 48 months

CHF 973 304

can.aztekian@epfl.ch

Impact of current breeding practices on the health and wellbeing of the breeding mouse dam

Focus: Innovation

[Boyle, Christina](#)

Universität Zürich

Duration: 36 months

353 269 CHF

boyle@vetphys.uzh.ch

Replacement of xenograft mouse models by molecularly-defined 3D in vitro systems

Focus: Innovation

[Dengjel, Jörn](#); Tibbitt, Mark

Université de Fribourg

Duration: 48 months

CHF 715 666

joern.dengjel@unifr.ch

Implementing 3Rs in Switzerland: an interdisciplinary in-depth exploration of barriers and facilitators [Implement-3R]

Focus: Ethics and society

[Elger, Bernice](#); Würbel, Hanno; Affolter, Markus; Kwak, Brenda Renata; Blattner, Charlotte

Universität Basel

Duration: 48 months

CHF 546 531

b.elger@unibas.ch

Using Zophobas morio larvae to design a new in vivo model of intestinal colonisation due to multi-drug-resistant Enterobacteriales

Focus: Innovation

[Endimiani, Andrea](#); Hapfelmeier, Siegfried

Universität Bern

Duration: 36 months

CHF 559 255

andrea.endimiani@ifik.unibe.ch

3R-sTrategies and Harm-benefit analysis: uNderstanding decision-maKing and improving consistency and accountability in animal experiment evaluations in Switzerland [THINK-3R]

Focus: Ethics and society

Gaab, Jens; Würbel, Hanno; Blattner, Charlotte; Lüscher, Christian; Elger, Bernice

Universität Basel

Duration: 42 months

CHF 444 494

jens.gaab@unibas.ch

A human tumour model for preclinical immunotherapy trials

Focus: Innovation

Geiger, Roger; Themeli, Maria

Università della Svizzera italiana

Duration: 48 months

CHF 704 535

roger.geiger@irb.usi.ch

In vitro epithelium for replacing mice in Salmonella diarrhoea research

Focus: Innovation

Hardt, Wolf-Dietrich

ETH Zürich

Duration: 48 months

CHF 410 905

wolf-dietrich.hardt@micro.biol.ethz.ch

Linking animal and human welfare - refining rodent euthanasia

Focus: Ethics and society

Hartnack, Sonja; Bugnon, Philippe; Seebeck, Petra; Guseva-Canu, Irina

Universität Zürich

Duration: 48 months

CHF 701 634

sonja.hartnack@access.uzh.ch

ANIMONE: An in vivo data warehouse for neuroscience – biocuration of preclinical research to inform optimization and exploitation of preclinical studies

Focus: Implementation

Ineichen, Benjamin Victor; Macleod, Malcolm

Universität Zürich

Duration: 48 months

CHF 698 809

benjaminvictor.ineichen@uzh.ch

Expanding the toolbox of stem cell derived models of embryos

Focus: Innovation

[Mayran, Alexandre](#)

EPF Lausanne

Duration: 30 months

CHF 815 096

Alexandre.mayran@epfl.ch

Minimising stress and harm for laboratory rodents in oral drug treatments using the micropipette-guided drug administration (MDA) method

Focus: Implementation

[Meyer, Urs](#); Johansen, Pål; Jirkof, Paulin

Universität Zürich

Duration: 48 months

CHF 997 578

urs.meyer@vetpharm.uzh.ch

Implementation of the 3Rs in Swiss law

Focus: Ethics and society

[Michel, Margot](#)

Universität Zürich

Duration: 48 months

CHF 488 018 CHF

margot.michel@rwi.uzh.ch

HeartX: Decoding cardiac regulatory landscapes in an all-human model for cardiogenesis

Focus: Innovation

[Osterwalder, Marco](#); Barozzi, Iros; Zuppinger, Christian

Universität Bern

Duration: 36 months

CHF 948 963

marco.osterwalder@dbmr.unibe.ch

Next-generation human iPSC-derived 3D brain model to quantify chemical-induced effects on myelin

Focus: Innovation

[Pamies, David](#); Zurich Fontanellaz, Marie-Gabrielle

Université de Lausanne

Duration: 36 months

CHF 496 700

david.pamies@unil.ch

EXPLOR3R: Exploring 3R with experimental ethics

Focus: Ethics and society

[Persson, Kirsten](#); Bertrand, Julien; Macpherson, Andrew; Elger, Bernice

Universität Basel

Duration: 48 months

CHF 545 528

kirstenpersson@posteo.de

Human Organoid-on-Chip: A Novel Experimental Tool to Replace Animal Models of Rare Bone Disease

Focus: Innovation

[Qin, Xiao-Hua](#); Müller, Ralph

ETH Zürich

Duration: 48 months

CHF 575 928

ginx@ethz.ch

A regulatory step towards 3R: Refinement of in vitro – in vivo extrapolation (IVIVE) for predictive inhalation toxicology

Focus: Innovation

[Rothen-Rutishauser, Barbara](#); Blank, Fabian

Université de Fribourg

Duration: 48 months

CHF 687 222

barbara.rothen@unifr.ch

Expanding the fish invitrome towards a modular, socio-technical framework for animal-free prediction of chemical toxicity to fish

Focus: Innovation

[Schirmer, Kristin](#); Groh, Ksenia; Truffer, Bernhard; vom Berg, Colette; Hoekman, Jarno

Eidg. Anstalt für Wasserversorgung (EAWAG)

Duration: 48 months

CHF 999 054

kristin.schirmer@eawag.ch

Optimization and validation of mature *Toxoplasma gondii* tissue cysts generated in vitro

Focus: Innovation

[Soldati-Favre, Dominique](#); Seeber, Frank ; Blume, Martin

Université de Genève

Duration: 36 months

CHF 478 227

dominique.soldati-favre@unige.ch

Reduction and Replacement of animal models for antiviral testing using 3D human respiratory epithelia

Focus: Implementation

[Tapparel Vu, Caroline](#); Xenarios, Ioannis; Medaglia, Chiara

Université de Genève

Duration: 48 months

CHF 1 065 072

caroline.tapparel@unige.ch

Transcriptome-Guided Reverse Engineering of Human Prostate Cancer

Focus: Innovation

[Theurillat, Jean-Philippe](#)

Università della Svizzera italiana

Duration: 36 months

CHF 399 205

jean-philippe.theurillat@ior.usi.ch

An alternative to the use of live mouse oocytes for the quality control of cryopreserved mouse sperm

Focus: Innovation

[vom Berg, Johannes](#); Bollwein, Heinrich

Universität Zürich

Duration: 48 months

CHF 291 009

johannes.vomberg@uzh.ch