

Forschungsprojekte 2019

Projets de recherche 2019

Unterstützt von: / Soutenus par:



krebsliga schweiz
ligue suisse contre le cancer
lega svizzera contro il cancro

Grundlagenforschung / Recherche fondamentale			
Gesuchsteller/In	Projektnummer Projekttitel	Dauer (Monate)	Betrag (CHF)
Candidat/e	Numéro du projet Titre du projet	Durée (mois)	Montant (CHF)
Catapano Carlo , Dr med. Tumor Biology and Experimental Therapeutics Istituto oncologico della Svizzera italiana (IOSI) 6500 Bellinzona	KLS 4899-08-2019 Mitochondrial dynamics at the crossroad between stemness and treatment resistance in prostate cancer	36	362 300.–
Perentes Jean Yannis , Dr Service de chirurgie thoracique Centre hospitalier universitaire vaudois (CHUV) 1011 Lausanne	KLS 4862-08-2019 Harnessing the power of intravital microscopy to explore how the tumour vasculature modulates immune cell infiltration of malignant mesotheliomas and dissemination of cancer cells	18	141 100.–
Scheiermann Christoph , Prof. Département de Pathologie et Immunologie Université de Genève (UNIGE) 1211 Genève	KLS 4836-08-2019 Characterization of the effect of time-of-day in the immune response on tumour engraftment and growth	48	340 650.–
Suter David , Prof. Institute of Bioengineering Ecole Polytechnique Fédérale de Lausanne (EPFL) 1015 Lausanne	KLS 4832-08-2019 Role of mitotic bookmarking by TEAD transcription factors in self-renewal of cancer stem cells	48	326 950.–

Klinische Forschung / Recherche clinique			
Gesuchsteller/In	Projektnummer Projekttitel	Dauer (Monate)	Betrag (CHF)
Candidat/e	Numéro du projet Titre du projet	Durée (mois)	Montant (CHF)
Aceto Nicola , Prof. Dr. Department of Biomedicine University of Basel 4058 Basel	KLS 4834-08-2019 Individualized therapy prediction from the analysis of circulating tumour cells	42	359 500.–
Andratschke Nicolaus , Prof. Dr. Klinik für Radioonkologie UniversitätsSpital Zürich (USZ) 8091 Zürich	KLS 4841-08-2019 PRophylactic cerebral Irradiation or active MAgnetic resonance imaging surveillance in small-cell Lung cancer patients (PRIMALung study).	48	197 900.–
Bürgler Simone , Dr. Laboratories of Experimental Infectious Diseases and Cancer Research University Children's Hospital Zurich 8008 Zurich	KLS 4883-08-2019 Epstein-Barr virus- and malaria-associated Burkitt's lymphoma: AID/APOBEC enzymes as key molecules and future therapeutic targets?	48	247 000.–
Wirsching Hans-Georg , Dr. Neurology University Hospital Zurich (USZ) 8091 Zurich	KLS 4870-08-2019 Overcoming immune evasion of hypermutated glioblastoma	36	375 000.–

Psychosoziale Forschung / Recherche psychosociale			
Gesuchsteller/In	Projektnummer Projekttitel	Dauer (Monate)	Betrag (CHF)
Candidat/e	Numéro du projet Titre du projet	Durée (mois)	Montant (CHF)
Elger Bernice , Prof. Dr. med. dipl. theol. Institut für Bio- und Medizinethik Universität Basel 4056 Basel	KLS 4822-08-2019 Towards culturally equitable paediatric oncology care - providers' cross-cultural competences and accessibility of care for cultural minorities	18	76 600.–

Epidemiologische Forschung / Recherche épidémiologie			
Gesuchsteller/In	Projektnummer Projekttitel	Dauer (Monate)	Betrag (CHF)
Candidat/e	Numéro du projet Titre du projet	Durée (mois)	Montant (CHF)
Wandeler Gilles , PD Dr. med. Infection Diseases Inselspital Bern 3010 Bern	KLS 4879-08-2019 Hepatocellular carcinoma surveillance in people living with chronic hepatitis B infection in Senegal and Zambia	48	374 500.–

Stipendien 2019

Bourses 2019

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Schawkat Khoschy , Dr. med. Harvard Medical School Beth Israel Deaconess Medical Center 02215 Boston - USA	BIL KLS 4854-08-2019 Assessment of solid pancreatic lesions: can radiomics and functional MRI differentiate focal pancreatitis from pancreatic cancer? Destination: Harvard Medical School, Beth Israel Deaconess Medical Center, Boston, USA	6	24 500.–
Scheidegger Nastassja , Dr. med. Intensive care unit / Oncology University Children's Hospital Zurich 8032 Zurich	BIL KLS 4857-08-2019 Functional genomic approach to exploit dependencies on anti-apoptotic BCL2 family members for targeted combinatorial therapy in acute myeloid leukaemia Destination: Department of Pediatric Oncology, Dana-Farber Cancer Institut, Boston, USA	24	98 700.–
Tinguely Pascale , Dr. med. Department of Visceral Surgery and Medicine Inselspital Bern 3010 Bern	BIL KLS 4894-08-2019 Local thermal ablation as alternative to surgical resection for colorectal cancer liver metastases - population-based analyses on survival, local recurrence prediction and health economic relevance Destination: Department of Clinical Sciences, Karolinska Institute, Stockholm, Sweden	24	105 000.–