

Forschungsprojekte 2016

Projets de recherche 2016

Unterstützt von: / Soutenus par:



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

Grundlagenforschung / Recherche fondamentale			
Gesuchsteller/In	Projektnummer Projektitel	Dauer (Monate)	Betrag (CHF)
Candidat/e	Numéro du projet Titre du projet	Durée (mois)	Montant (CHF)
Baumgartner Martin , PD Dr. Oncology University Children's Hospital Zurich 8008 Zurich	KLS 3834-02-2016 Understand and target growth factor-driven brain infiltration and growth of medulloblastoma	36	375 000.–
Cavalli Andrea , Dr. Computational Structural Biology Institute for research in Biomedicine 6500 Bellinzona	KLS 3839-02-2016 Structural basis for the inhibition of STAT3 transcription factor by small molecules	24	245 450.–
Lingner Joachim , Prof. Faculté de sciences de la vie SV Ecole Polytechnique Fédérale de Lausanne (EPFL) 1015 Lausanne	KLS 3824-02-2016 Targeting telomeres with reactive oxygen species in cancer	36	374 700.–
Schäfer Beat W. , Prof. Dr. sc. nat. Abteilung Onkologie Kinderspital Zürich 8032 Zürich	KLS 3868-02-2016 Pre-clinical in vivo characterization of recurrent rhabdomyosarcoma	36	365 750.–

Klinische Forschung / Recherche clinique

Gesuchsteller/In	Projektnummer Projekttitel	Dauer (Monate)	Betrag (CHF)
Candidat/e	Numéro du projet Titre du projet	Durée (mois)	Montant (CHF)
Keller Annika , Dr. Institut für Neuropathologie UniversitätsSpital Zürich (USZ) 8091 Zürich	KLS 3848-02-2016 Determining the protein atlas of normal human blood-brain barrier and glioblastoma blood-brain barrier – towards understanding glioblastoma biology and improved therapies	48	329 350.–
Mach Nicolas , PD Dr Service d'Oncologie Hôpitaux universitaires de Genève (HUG) 1205 Genève	KLS 3867-02-2016 Personalized, cell-based cancer immunotherapy, combining irradiated autologous tumour cells and encapsulated allogeneic cells engineered to release GM-CSF: a multicentric, single arm phase II study for advanced head and neck carcinoma patients in Switzerland	36	239 050.–
Monnier Yan , Dr med. Otolaryngology - Head and Neck Surgery Central University Hospital of Vaud (CHUV) 1011 Lausanne	KLS 3853-02-2016 Mechanisms of extracapsular spread in metastatic lymph nodes of head and neck cancer	24	210 200.–
Weller Michael , Prof. Dr. med. Klinik für Neurologie UniversitätsSpital Zürich (USZ) 8091 Zürich	KLS 3814-02-2016 Death induced by CD95 or CD95 ligand elimination (DICE) in glioblastoma	36	374 900.–

Psychosoziale Forschung / Recherche psychosociale

Gesuchsteller/In	Projektnummer Projekttitel	Dauer (Monate)	Betrag (CHF)
Candidat/e	Numéro du projet Titre du projet	Durée (mois)	Montant (CHF)
Berney Alexandre , Prof. Dr med. Service de psychiatrie de liaison Centre hospitalier universitaire vaudois (CHUV) 1011 Lausanne	KLS 3805-02-2016 Undergraduate training for medical students on breaking bad news in oncology: a continuation study exploring the patient perspective	18	117 750.–
Kollár Attila , Dr. med. Universitätsklinik für medizinische Onkologie Inselspital Bern 3010 Bern	KLS 3812-02-2016 Predictors of returning to work and quality of life in disease-free adult extremal sarcoma patients after definitive treatment	24	46 000.–

Epidemiologische Forschung / Recherche épidémiologie

Gesuchsteller/In	Projektnummer Projekttitel	Dauer (Monate)	Betrag (CHF)
Candidat/e	Numéro du projet Titre du projet	Durée (mois)	Montant (CHF)
von der Weid Nicolas , Prof. Dr. med. Pädiatrische Hämatologie- Onkologie Universitäts-Kinderspital beider Basel (UKBB) 4031 Basel	KLS 3886-02-2016 Cardiovascular disease after childhood cancer: diagnosing early stage disease	36	363 900.–

Stipendien 2016

Bourses 2016

Unterstützt von: / Soutenus par:



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

Gesuchsteller/In	Projektnummer Projekttitel	Dauer (Monate)	Betrag (CHF)
Candidat/e	Numéro du projet Titre du projet	Durée (mois)	Montant (CHF)
Klass Natalie Desiree, Dr. Radiation Oncology Inselspital Bern 3010 Bern	BIL KLS 3822-02-2016 Pain response and quality of life after palliative radiotherapy in bone metastases – a quantitative and qualitative approach Destination: Department of Radiation Oncology, Erasmus University Rotterdam, Rotterdam, NL	12	48 500.–
Lupatsch Judith Institute of Social and Preventive Medicine University of Bern 3012 Bern	BIL KLS 3885-02-2016 Do early infections protect against the risk of brain tumours in children? Destination: Centre de Recherche Épidémiologie et Statistique Sorbonne Paris Cité, Paris, F	6	10 000.–
Simonetta Federico, Dr Department of Medical Specialties Hôpitaux universitaires de Genève (HUG) 1205 Genève	BIL KLS 3806-02-2016 Development of multifunctional FITC-directed chimeric antigen receptors (CAR) effector cells for cancer immunotherapy Destination: Division of Blood and Marrow Transplantation, Department of Medicine, Stanford University, Stanford, USA	12	66 600.–