

Forschungsprojekte 2009

Projets de recherche 2009

Unterstützt von: / Soutenus par:



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

Projektverantwortliche/r Institut	Projektnummer Projekttitel	Dauer (Monate)	Betrag (CHF)
<i>Responsable de la recherche Institut</i>	<i>Numéro du projet Titre du projet</i>	<i>Durée (mois)</i>	<i>Montant (CHF)</i>
Bertoni Francesco , Dr. Experimental Oncology Oncology Institute Southern Switzerland 6500 Bellinzona	KLS 02403-02-2009 Anaplastic large cell lymphoma: one or more entities?	24	150'000
Cathomas Gieri , Prof. Dr. med. Kantonales Institut für Pathologie 4410 Liestal	KLS 02392-02-2009 The role of polyomavirus in the development of Merkel cell and epithelial skin carcinomas	24	248'550
Cavalli Franco , Prof. Dr. med. IOSI Ospedale San Giovanni 6500 Bellinzona	KLS 02399-02-2009 A randomised phase II trial on primary chemotherapy with high-dose methotrexate (HD-MTX) and high-dose cytarabine (HD-AraC) with or without thiotepa and with or without rituximab, followed by brain irradiation vs. high-dose chemotherapy supported by autologous stem cells transplantation (ASCT) for immunocompetent patients with newly diagnosed primary central nervous system lymphoma (PCNSL)	48	157'550
Hottiger Michael , Prof. Dr. Institut für Veterinärbiochemie und Molekularbiologie Universität Zürich 8057 Zürich	KLS 02396-02-2009 Multiplex analysis of the ionizing radiation induced signalling network at the single cell level	36	261'700
Hübscher Ulrich , Prof. Dr. med. Institut für Veterinärbiochemie und Molekularbiologie Universität Zürich 8057 Zürich	KLS 02339-02-2009 Regulation of base excision repair by human DNA polymerase lambda through posttranslational modification: degradation versus stabilization	24	203'100

Janscak Pavel, Dr. Institute of Molecular Cancer Research University of Zurich 8057 Zürich	KLS 02344-02-2009 Study of the role of mismatch-repair proteins in the cellular response to DNA double- strand breaks	18	74'800
Martinou Jean-Claude, Prof. Département de biologie cellulaire Université de Genève 1211 Genève 4	KLS 02370-02-2009 Studies on the role of TRAIL as a tumor metastasis promoter	24	209'100
Nadal David, Prof. Division of Infectious Diseases University Children's Hospital of Zurich 8032 Zürich	KLS 02375-02-2009 Is endemic Burkitt's lymphoma really promoted by chronic innate immunity triggering by malaria infection?	24	227'900
Ochsenbein Adrian, Prof. Dr. med. Klinik und Poliklinik für medizinische Onkologie Inselspital 3010 Bern	KLS 02342-02-2009 Immunogenicity of chronic myeloid leukaemia stem cells	36	320'450
Skoda Radek C., Prof. Dr. med. Experimentelle Hämatologie Departement Biochemie Universitätsspital Basel 4031 Basel	KLS 02398-02-2009 The pathogenesis of myeloproliferative disorders	36	324'100
Radtke Freddy, Prof. ISREC - School of Life Science at EPFL Ecole Polytechnique Fédérale de Lausanne 1015 Lausanne	KLS 02387-02-2009 The role of notch and TSLPR signalling during skin cancer	36	316'700
Stiefel Friedrich, Prof. Service de Psychiatrie et de Liaison CHUV 1011 Lausanne	KLS 02353-02-2009 Effects of communication skills training on oncology clinicians' defense mechanisms, communication outcomes and working alliance	12	110'200
Vounatsou Penelope, Dr. Biostatistics Unit Swiss Tropical Institute University of Basel 4002 Basel	KLS 02393-02-2009 Spatio-temporal patterns and forecasting of gender specific lung and other tobacco- related cancer mortality and morbidity rates in Switzerland	36	215'850

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Dedes Konstantin, Dr. University Hospital of Zurich 8091 Zürich	BIL KLS 02406-02-2009 Identification of therapeutic targets for invasive ductal carcinomas of no special type Destination: Breakthrough Breast Cancer Research Center, GB-London	18	60'000

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Anderle Pedone Pascale, Dr. IOSI Ospedale San Giovanni 6500 Bellinzona	OCS 02303-08-2008 Exploiting transporters in the tumor-stroma interface to aim for a more efficient chemotherapy	36	195'000
Basler Konrad, Prof. Institute of Molecular Biology University of Zurich 8057 Zürich	KFS 02443-08-2009 Characterization of the role of histone binding by the WnT signaling components Pygo2 in murine models of breast cancer and colon cancer	36	169'400
Bourquin Jean-Pierre, Dr. Universitäts-Kinderklinik Zürich 8032 Zürich	KFS 02453-08-2009 Pre-clinical evaluation of a new pharmacological approach using obatoclax for chemosensitization of drug resistant childhood acute lymphoblastic leukemia	12	125'500
Briskén Cathrin, Prof. Dr. ISREC - School of Life Science at EPFL 1015 Lausanne 15	KFS 02462-08-2009 Mechanisms of action of progesterone in the human breast	36	331'200
Constam Daniel, Prof. ISREC - School of Life Science at EPFL 1015 Lausanne	KFS 02487-08-2009 Role of Activin signaling in metastatic melanoma	36	307'600
Despland Jean-Nicolas, Prof. Institut Universitaire de Psychothérapie Université de Lausanne 1008 Prilly	OCS 02338-02-2009 Communication in cancer care: the relationship between clinician's defense mechanisms, patient satisfaction and information recall	30	251'350
Dotto Paolo, Prof. Dr. med. Department of Biochemistry University of Lausanne 1066 Epalinges	OCS 02361-02-2009 Tumor suppressing function of calcineurin/NFAT in keratinocytes	36	314'350

Foti Michelangelo , Dr. Département de Physiologie Cellulaire & Métabolisme Centre Médical Universitaire 1211 Genève 4	KFS 02502-08-2009 Role of dietary free fatty acids, microRNA-21 and PTEN in liver cancer	36	307'400
Grassi Fabio , Dr. Institute for Research in Biomedicine 6500 Bellinzona	KFS 02445-08-2009 Purinergic signalling in the pathophysiology of central nervous system infiltration in T-cell leukemia	36	144'000
Heinimann Karl , PD Dr. med. et Dr. phil.II Department of Biomedicine University of Basel 4058 Basel	KFS 02489-08-2009 miRNA expression profiling in Lynch syndrome-associated colorectal cancer	24	133'000
Huard Bertrand , Dr. Faculty of Medicine University of Geneva 1211 Genève	KFS 02464-08-2009 APRIL blockade for the treatment of multiple myeloma	36	283'400
Keiser Olivia , Dr. Institut für Sozial- und Präventivmedizin Universität Bern 3012 Bern	KFS 02478-08-2009 Changes and determinants of cancer patterns among persons infected with HIV in the era of combined antiretroviral therapy in Switzerland	24	225'700
Kiss Alexander , Prof. Abt. Psychosomatik Universitätsspital Basel 4031 Basel	OCS 02400-02-2009 A cognitive-behavioural mindfulness intervention to improve health-related quality of life, depression and fatigue among long- term haematopoietic stem cell transplant survivors	30	187'200
Körner Meike , Dr. Institut für Pathologie Universität Bern 3010 Bern	OCS 02349-02-2009 In vitro evaluation of the glucagon-like peptide 2 receptor expression in human cancer: molecular basis for in vivo tumor radiotargeting	24	108'500
Kristiansen Glen , Prof. Dr. med. Institute of Surgical Pathology University Hospital Zurich 8091 Zürich	KFS 02465-08-2009 Identification of a clinically applicable prognostic RNA signature of prostate cancer	24	171'200
Levi Fabio , Prof. Unité d'épidémiologie du cancer et Registre vaudois des tumeurs Institut universitaire de médecine sociale et préventive CHUV 1011 Lausanne	KFS 02437-08-2009 Modelling, interpretation and forecasting of cancer mortality in Europe	36	270'000

Mermod Nicolas , Prof. ISREC - School of Life Science at EPFL 1015 Lausanne 15	KFS 02446-08-2009 Evaluation of AP2 protein-binding microarrays for breast tumor profiling and for the prognosis of the response to chemotherapies	36	360'100
Müller Beatrice , PD Dr. med. Klinik für Allgemeine Innere Medizin Inselspital 3010 Bern	KFS 02449-08-2009 Transcriptional dysregulation during myeloid transformation in AML	36	297'900
Müller Michael D. , Prof. Dr. med. Universitätsklinik für Frauenheilkunde Inselspital Bern 3010 Bern	KFS 02456-08-2009 Creating and validating a patient-pertinent instrument to assess symptoms experienced related to surgical wounds in women with vulvar neoplasms - a mixed methods study	30	116'500
Pertz Olivier , Prof. Institute for Biochemistry and Genetics Department of Biomedicine University of Basel 4058 Basel	KFS 02485-08-2009 A slit/robo signaling pathway regulating contact mediated repulsion during cell migration: implications of its deregulation for the acquisition of an invasive phenotype during breast cancer	36	333'000
Plückthun Andreas , Prof. Dr. Biochemisches Institut Universität Zürich 8057 Zürich	KFS 02448-08-2009 Tumor targeting of ErbB2 with designed ankyrin repeat proteins	24	238'600
Renner Christoph , Prof. Dr. Klinik für Hämatologie/Klinik für Onkologie UniversitätsSpital Zürich 8091 Zürich	KFS 02500-08-2009 Inhibition of tumor growth by targeting cancer associated fibroblasts	36	194'500
Resink Theresa , Prof. Dr. Department of Biomedicine Signal Transduction Basel University Hospital 4031 Basel	KFS 02447-08-2009 T-cadherin: a functional determinant and early prognostic marker for malignant transformation of squamous cell carcinomas	36	343'000
Ruiz i Altaba Ariel , Prof. Department of Genetic Medicine and Development University of Geneva Medical School 1211 Genève 4	OCS 02359-02-2009 Role and prevalence of hedgehog signalling in human colorectal cancer	36	339'500
Schwaller Jürg , Prof. Dr. Departement Biomedizin Universitätsspital Basel 4031 Basel	OCS 02357-02-2009 Exploring new molecular therapeutic targets in MLL-X acute leukaemia	24	232'000

Stenner Frank , PD Dr. Medical Oncology University Hospital Zurich 8091 Zürich	KFS 02423-04-2009 Establishment of GOLPH2 as a serum marker in Hepatocellular Carcinoma (within the SAKK 77/08 trial) and in Bile Duct Cancer for routine clinical use	24	216'700
Thoma Nicolas , Dr. Department Epigenetics Friedrich Miescher Institute for Biomedical Research (FMI) 4058 Basel	OCS 02365-02-2009 The molecular basis of the defense against skin cancer: structural studies of the DDB1-DDB2-XPC/Rad23 UV-damage handover complex	24	186'300
Thürlimann Beat , Prof. Breast Center Kantonsspital St. Gallen 9007 St. Gallen	KFS 02474-08-2009 Management of Breast Cancer in the Elderly in Switzerland	8	25'900
Tschan Mario P. , Dr. phil.nat. Medical Oncology/Hematology Department of Clinical Research Universität Bern 3010 Bern	KFS 02486-08-2009 The importance of autophagy in normal and leukemic myelopoiesis	24	262'500
Zavolan Mihaela , Prof. Biozentrum University of Basel 4056 Basel	KFS 02477-08-2009 Identification of cancer-related targets of individual members of the miR-17-92 cluster of miRNAs	36	303'000
Zeller Rolf , Prof. Dr. Department of Biomedicine University Basel 4058 Basel	OCS 02368-02-2009 Functional analysis of modulators of SHH pathway activity during the formation of medulloblastomas: a mechanistic study with clinical relevance	36	360'350

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Özdemir Berna Klinik für Urologie Universität Bern Inselspital 3010 Bern	MD-PhD 02430-06-2009 SAMW MD-PhD Stipendium Tumour-Stroma Interactions in Prostate Cancer Bone Metastasis Destination: Universität Bern, Inselspital, Klinik für Urologie, Bern	36	180'533
Ecsedi Matyas Departement Innere Medizin Kantonsspital Basel 4031 Basel	MD-PhD 02431-06-2009 SAMW MD-PhD Stipendium Regulation of the let-7 tumor suppressor microRNA in development and cancer Destination: Kantonsspital Basel, Departement Innere Medizin, Abteilung für Onkologie, Basel	36	180'533
Arber Barth Caroline , Dr. med. Stammzelllabor Universitätsspital Basel 4031 Basel	BIL KFS 02506-08-2009 Targeting B acute lymphoblastic leukemia by adoptive transfer of leukemia-specific T cells after cord blood transplantation Destination: Center for Cell and Gene Therapy, Baylor College of Medicine, USA-Houston	24	109'300