

FF09 - Preisträger Kategorie B

Titel	Vorname	Name	Inst./Klinik	Projekt				
Mag.	Reinhard	SIGL	Biozentrum, Sekt. Molekulare Pathophysiologie	<i>"Fzr1 function in DNA replication, cell-proliferation and migration"</i>				
Priv.-Doz. Dr.	Andrej	KUZNETSOV	Daniel-Swarovski Forschungslabor u. Univ.- Kl. für Chirurgie, Klin. Abt. für Allg. und Transplantationschirurgie, MUI	<i>"Inhibition of the glycolysis and mitochondria in human carcinoma cells. Possible strategy to overcome multidrug resistance"</i>				
Dr.	Robert	SUCHER	Daniel-Swarovski Forschungslabor u. Univ.- Kl. für Chirurgie, Klin. Abt. für Allg. und Transplantationschirurgie, MUI	<i>"Role of Indoleamine 2,3 dioxygenase (IDO) in Tumorimmunosurveillance"</i>				
Univ.- Prof. Dr.	Jakob	TROPFMAIR	Daniel-Swarovski Forschungslabor u. Univ.- Kl. für Chirurgie, Klin. Abt. für Allg. und Transplantationschirurgie, MUI	<i>"Reactive oxygen species (ROS) - the key to a novel skin cancer therapy"</i>				
PD. Dr.	Patrizia	STOITZNER	Dep. of Dermatology and Venerology	<i>"Novel Cancer vaccination through the skin"</i>				
Dr.	Sergej	SKVORTSOV	Dep. of Therapeutic Radiology and Oncology, Laboratory of Experimental Radiobiology, MUI	<i>"Biomarker discovery for radiation- and chemotherapy-induced mucositis in head and neck cancer patients"</i>				

FF09 - Preisträger Kategorie B

Titel	Vorname	Name	Inst./Klinik	Projekt				
Dr.	Ira	SKVORTSOVA	Dep. of Therapeutic Radiology and Oncology, Laboratory of Experimental Radiobiology, MUI	<i>"The role of the DNA repair and redox signaling protein Ref-1/APEX1 in radioresistance of human prostate cancer"</i>				
PD. Dr.	Martina	PRELOG	Department für Pädiatrie	<i>"Th17 cells as potential regulators in the development of lymphopoietic tumors in children"</i>				
Mag. biol.	Florian	BAUMGARTNER	Division of Developmental Immunology, MUI	<i>"Investigating the role of the BH3-only proteins Bad and Bmf in tumourigenesis and lymphocyte development"</i>				
Dr.	Claudia	MANZL	Division of Developmental Immunology	<i>"Investigating a possible involvement of the PIDDosome in tumourigenesis"</i>				
Dipl. Biol.	Florian	BOCK	Division of Developmental Immunology, MUI	<i>"Investigating the function of PIDD in the activation of NF-κB"</i>				
Dr.	Gerhard	KRUMSCHNABEL	Division of Developmental Immunology, MUI	<i>"The role of caspase-2 in DNA-damage response"</i>				
Dr.	Thomas	HAGER	Inst. f. Pathologische Anatomie	<i>"Role of chaperone Hsp70 and HSPBP1 in carcinomas of the pancreas"</i>				
Dr. Mag.	Martin	HERMANN	KMT Laboratory / Dep. Visceral-, Transplant- and Thoracic Surgery	<i>"A new trial finding the right track: The role of TRAIL in tumor cell escape of anoikis"</i>				
PD. Dr.	Gerold	UNTERGASSER	Laboratory of Tumor Biology and Angiogenesis, MUI, Div. of Hematology and Oncology	<i>"Analyses of the tumor suppressor Dkk-3 in the Zebrafish"</i>				
Dr.	Karin	JÖHRER-DEYM	Tiroler Krebsforschungsinstitut	<i>"Analysis of autophagy as a possible targeting strategy in multiple myeloma disease"</i>				

FF09 - Preisträger Kategorie B

Titel	Vorname	Name	Inst./Klinik	Projekt				
Dr.	Albert	AMBERGER	Tiroler Krebsforschungsinstitut (TKFI)	<i>"Role of PIM kinases in colon carcinoma progression and evaluation of PIM kinase function as therapeutic target"</i>				
Mag. Dr.	Christina	LUTZ-NICOLADONI	Tiroler Krebsforschungsinstitut (TKFI)	<i>"Improving tumor immune therapy by genetic modulation of effector T cells in combination with dendritic cell vaccination"</i>				
Mag.	Eva	MAIZNER	Tiroler Krebsforschungsinstitut (TKFI)	<i>"Expression profile and functionality of PKB/AKT isoforms in multiple myeloma"</i>				
Mag. Dr.	Petra	OBEXER	Tiroler Krebsforschungsinstitut (TKFI)	<i>"Regulation des Adapterproteins SHCC durch den PI3K/PKB Signalweg"</i>				
	Johanna	PARTELI	Tiroler Krebsforschungsinstitut (TKFI)	<i>"Bedeutung und Synergismus der Überlebenswege von AKT und PIM Zellen des multiplen Myeloms"</i>				
Dr. Dipl.-Ing.	Johannes	RAINER	Tiroler Krebsforschungsinstitut (TKFI)	<i>"Identification and verification of alternative transcript isoforms and alternative splice events in glucocorticoid treated acute lymphoblastic leukemia cells"</i>				
Dr.	Birgit	TRÖSTER	Tiroler Krebsforschungsinstitut (TKFI)	<i>"Role of indoleamine 2,3 dioxygenase in determining the tolerogenic properties of the tumor microenvironment"</i>				
	Michael	UNGER	Tiroler Krebsforschungsinstitut (TKFI)	<i>"The Chemokine CCL27 and its impact on myeloma progression"</i>				
M.Sc., M.Phil.	Muhammad	WASIM	Tiroler Krebsforschungsinstitut (TKFI)	<i>"Molecular mechanism of the protective effects of ZBTB16 on glucocorticoid-induced apoptosis in acute lymphoblastic leukemia"</i>				
Univ.-Doz. Dr.	Werner	ZWERSCHKE	Tiroler Krebsforschungsinstitut (TKFI)	<i>"Targeting of the transcription factor Miz-1 by the human papillomavirus type 16 E7 oncoprotein"</i>				

FF09 - Preisträger Kategorie B

Titel	Vorname	Name	Inst./Klinik	Projekt				
M.Sc.	Michela	CARLET	Tiroler Krebsforschungsinstitut (TKFI) und Biozentrum, Sekt. Molekulare Pathophysiologie	<i>"Role of SNF1LK, a glucocorticoid-response gene in acute lymphoblastic leukemia, in dendritic cells and immuno-surveillance"</i>				
M.Sc., M.Phil.	Muhammad	MANSHA	Tiroler Krebsforschungsinstitut (TKFI) und Biozentrum, Sekt. Molekulare Pathophysiologie	<i>"On the role of "Bombam", a novel transcript from the BCL2L11 locus, in glucocorticoid-induced apoptosis of acute lymphoblastic leukemia cells"</i>				
Dr.	Christian	PLONER	Tiroler Krebsforschungsinstitut (TKFI) und Biozentrum, Sekt. Molekulare Pathophysiologie	<i>"Do glucocorticoids mediate immunosuppressive effects via upregulation of the src-like adaptor gene (SLA)?"</i>				
Priv.-Doz. Mag. Dr.	Michael J.	AUSSERLECHNER	Tiroler Krebsforschungsinstitut (TKFI) und Dep. für Pädiatrie, MUI	<i>"Regulation of mRNA Splicing by PI3K-PKB-FOXO3 signaling"</i>				
Dr.	Verena	PORTO	Univ.-Kl. f. Frauenheilkunde, Labor für klinische Biochemie, MUI	<i>"Der Einfluss von Anthrazyklinen auf die Expression von HER2 und HER2-ECD beim Ovarialkarzinom"</i>				
Dr.	Judith	LÖFFLER-RAGG	Univ.-Kl. f. Innere Medizin I	<i>"Identification of response-related biomarkers to Aviscumine in CRC and NSCLC cell lines by proteomic profiling of tumor cell lines"</i>				
Uni.-Doz. Dr.	Brigitte	KIRCHER	Univ.-Kl. f. Innere Medizin V, Schwerpunkte Hämatologie und Onkologie	<i>"Immunomodulatory activities of tyrosine kinase inhibitors on natural killer cells"</i>				

FF09 - Preisträger Kategorie B

Titel	Vorname	Name	Inst./Klinik	Projekt				
Dr.	Markus	HUTTERER	Univ.-Kl. f. Neurologie	<i>"Avastin/Irinotecan In Patients with recurrent or progressive Malignant Glioma"</i>				
Dr.	Petra	MASSONER	Univ.-Kl. f. Urologie	<i>"Die IGF Achse beim Prostatakarzinom"</i>				
Ao.Univ.- Prof. Dr.	Robert	ÖLLINGER	Univ.-Kl. f. Visceral- Transplant- und Thoraxchirurgie	<i>"Role of heme oxygenase-1 in the development of cancer"</i>				
Dr.	Alexander	PERATHONER	Univ.-Kl. f. Visceral- Transplant- und Thoraxchirurgie	<i>"Characterization of cellular interaction partners of 14-3-3 σ and their role in colorectal cancer"</i>				

FF09 - Preisträger Kategorie A

Titel	Vorname	Name	Inst./Klinik	Projekt				
Dipl.- Biochem.	Cornelia	WANDKE	Biozentrum, Sekt. Molekulare Pathophysiologie, MUI	<i>"Analysis of HCT116 Kif4A knockout cells"</i>				
Univ.- Prof. Dr. Dipl.-Ing.	Peter	LUKAS	Univ.-Kl. f. Strahlentherapie- Radioonkologie, MUI	<i>"Effects of the ErbB1/ErbB2 tyrosine kinase inhibitor lapatinib on the intracellular signaling pathways associated with radioresistance in breast cancer"</i>				