

Koordinationsprojekte

SFB021 - Cell Proliferation and Cell Death in Tumors	FWF und Tiroler Zukunftsstiftung	2003-2013
GEN-AU – APP Austrian Proteomics Platform	bm:bwk	2004-2010
GEN-AU - Proteomics in Tumor Biology	bm:bwk	2004-2010
GROWTHSTOP - Identification, development and validation of novel therapeutics targeting programme cell death in tumors	EU	2006-2011

Einzelprojekte

SFB021 - Spatiotemporal regulation of EGFR/MAPK signaling through the late endosomal p14/MP1 complex	FWF und Tiroler Zukunftsstiftung	2003-2013
GEN-AU - APP Austrian Proteomics Platform	bm:bwk	2004-2010
GEN-AU - Proteomics in Tumor Biology	bm:bwk	2004-2010
BIOGNOSIS - Integrated Biosensor system for label-free in-vitro DANN and protein diagnostics in health care applications	EU	2005-2008
GEN-AU - ProCaP – Prostate Cancer Proteomics	bm:bwk	2006-2008
GROWTHSTOP - Identification, development and validation of novel therapeutics targeting programmed cell death in tumors	EU	2006-2011
IFTZ - Regulation of antigen presenting properties of dendritic cells by the p14-MP1-MAP kinase scaffolding complex-studies in mouse models and humans	MUI	2007-2011
TRAIN-EXPLOIT - Protein-protein interaction as drug target - training network for exploitation and inflammatory diseases	FFG	2008-2009
GEN-AU - PLACEBO	bm:bwk	2009-2012
MCBO - Doktoratskolleg	FWF	running
FWF-Imidazquinolines and cytostatics, a new approach in multiple myeloma treatment	FWF	running
FWF-Structure-Function analysis of the late endosomal LAMTOR complex	FWF	running

Einzelprojekte- Group Members

TWF-Influenza A and its oncolytic potential in multiple myeloma (Simon Schnaiter)	TWF	2006-2009
TWF-Transportwege nukleärer Rezeptortyrosinkinasen (Martin Offterdinger)	TWF	2006-2009
TWF-Eine neue Funktion von p14 in der angeborenen Immunität (Nicole Taub)	TWF	2007-2009
MUI-Start-Endosomal biogenesis: a delicate interplay between proteins and lipids (Cedric De Smet)	MUI-Start	running
- LISE MEITNER – Das Organellen Proteom von p14-/-Makrophagen (Gioriga Lamberti)	FWF	running