

Name	Partner site	Position	Institution	PDTOs from cancer entities	Keywords
Prof. Dr. Ingeborg Tinhofer-Keilholz	Berlin	Group leader	Charité, Radiobiology Laboratory	Head and neck squamous cell carcinoma	Biobanking, Drug screening, Immunohistological analysis
Prof. Dr. Christine Sers	Berlin	Group leader	Institute of Pathology, Charité	Colorectal cancer, Neuroendocrine tumors	Drug screening, Therapy resistance
Prof. Dr. Ulrich Keilholz	Berlin	Director	Charité, Comprehensive Cancer Center	Colorectal cancer, Breast cancer, Cutaneous and Uveal melanoma, Head and neck cancer, and others	Omics profiling, Drug screening, Co-clinical trials, simultaneous PDX models
Dr. Daniel Stange	Dresden	Clinician scientist	Universitätsklinikum Dresden	Stomach, Colorectal cancer	Biobanking, Drug screening, Xenograft models
Dr. Samuel Peña-Llopis	Essen/Düsseldorf	DKTK Junior group leader	West German Cancer Center, University Hospital Essen	Renal cell carcinoma, Uveal melanoma	Preclinical Models, Omics profiling, Drug Screening
Prof. Dr. Florian Greten	Frankfurt/Mainz	Director	Georg-Speyer-Haus, Frankfurt	Colorectal cancer, Liver cancer	Preclinical Models, Cancer stem cells, Biobanking
Dr. Henner Farin	Frankfurt/Mainz	DKTK Junior group leader	Georg-Speyer-Haus, Frankfurt	Colorectal cancer	Biobanking, Tumor microenvironment, Xenograft models
Prof. Dr. Jens Marquardt	Frankfurt/Mainz	Clinician scientist	University Medical Center Mainz	Liver and gastrointestinal cancers	Therapy resistance, Cancer stem cells
Prof. Dr. Krishnaraj Rajalingam	Frankfurt/Mainz	Group leader	University Medical Center Mainz	Stomach, Colorectal cancer, PDAC	Biobanking, Drug screening, Xenograft models
Prof. Dr. Michael Boutros	Heidelberg	Head of division	DKFZ	Colorectal cancer and other gastrointestinal cancers	Biobanking, High content drug screening, AI
Dr. Maximilian Reichert	München	Clinician scientist	Klinikum rechts der Isar, Technische Universität München	Pancreas and other gastrointestinal cancers (human and mouse)	Biobanking, Drug screening, Co-clinical trials, Omics profiling
Dr. Peter Jung	München	DKTK Junior group leader	Pathologisches Institut, LMU	Colorectal cancer, PDAC	Biobanking, Drug screening, Xenograft models