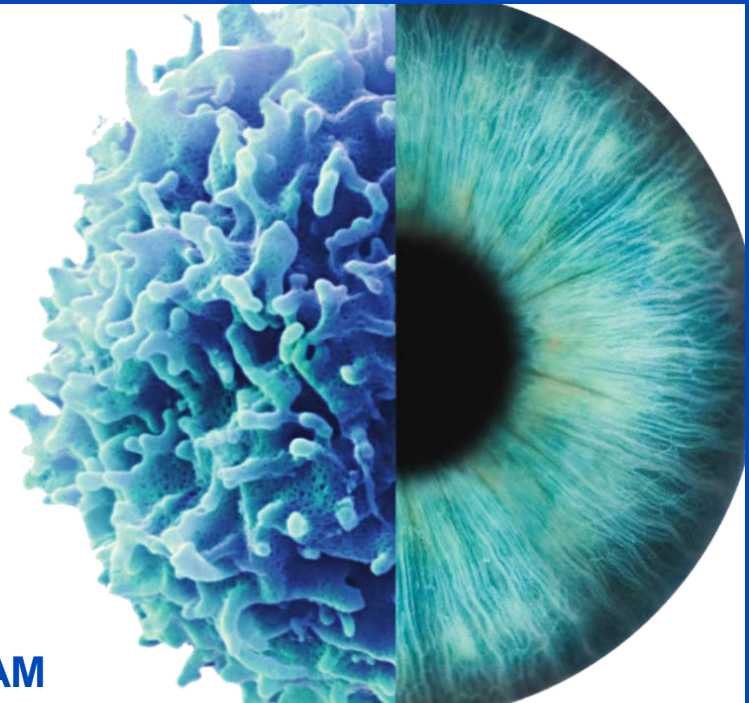


SEEING BEYOND.

RESEARCH FOR A LIFE WITHOUT CANCER



INTERNATIONAL PHD PROGRAM

PiCRe

Progress in Cancer Research

Summer Semester
2018

12/04	Frank Lyko	Epigenetics
19/04	Matthias Schlesner	Cancer bioinformatics: fighting malignant cells with myriads of bytes
26/04	Christoph Plass	Molecular mechanisms of epigenetic drugs
03/05	Frank Ückert	Challenges of linking big (or small?) data from complex system environments with already existing knowledge
17/05*	Ana Martin-Villalba	How single cell technologies have revolutionized our understanding of stem cells
24/05*	Peter Krammer	From apoptotic cell death to translation
07/06	Jean Rommelaere	Using viruses to fight tumors
14/06	Stefan Pfister	Next-generation diagnosis and treatment of childhood malignancies
21/06	Steeve Boulant	Novel function of the clathrin coat: Regulation of cell migration by the plasma membrane-associated flat clathrin arrays
28/06	Jürgen Debus	MR guided radiotherapy: See what you treat – treat what you see
05/07	Marc-Steffen Raab	Biology of plasma cell neoplasia
12/07	Heinz-Peter Schlemmer	Imaging of prostate cancer
19/07	Hermann Brenner	Role and potential of prevention in progress against cancer

* These lectures will take place in the Pathology Lecture Theater, INF 220, not at the DKFZ.

Thursdays: 9:00 – 10:00, DKFZ Lecture Theater

Everyone welcome. PhD Students please register via the HCM Portal.