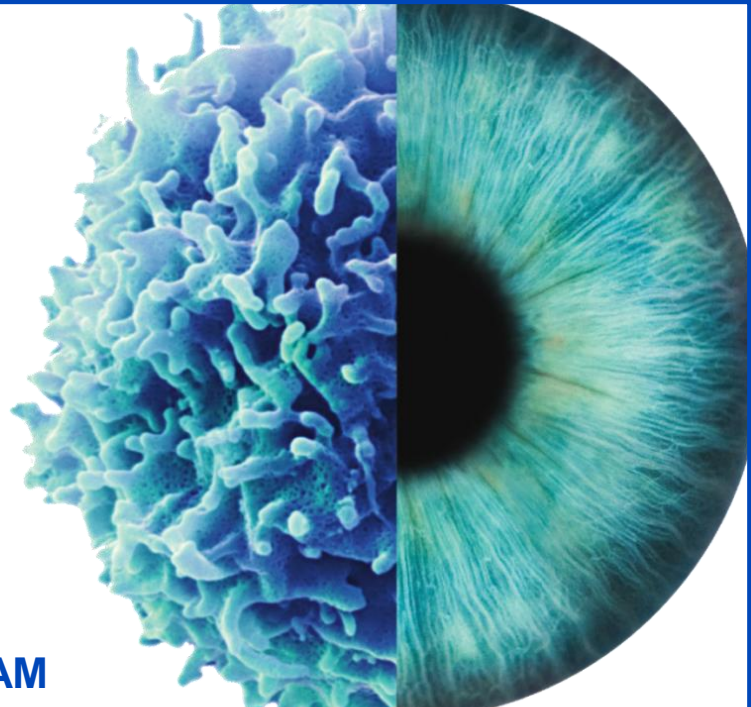


SEEING BEYOND.

RESEARCH FOR A LIFE WITHOUT CANCER



INTERNATIONAL PHD PROGRAM

PiC R

Progress in Cancer Research

April – July
2021

15/04	Marc Kachelrieß	Data-driven approaches in CT image formation
22/04	Christiane Opitz	Metabolites as signaling molecules in tumor immunology
29/04	Mathias Heikenwälder	Deciphering the distinct inflammatory signatures in liver disease – consequences for therapy
06/05	Tobias Dick	Redox regulation of proteins in normal and tumor cells
20/05	Mahdi Fallah	Risk-adapted cancer prevention
27/05	Hedda Wardemann	Understanding and improving antibody responses
10/06	Sven Diederichs	Non-canonical mutations & RNA-dependent protein complexes in cancer
17/06	Mark Ladd	Insights into the body: Imaging physics in oncology
24/06	Rienk Offringa	Analysis of the tumor-reactive T-cell repertoire in pancreatic cancer by means of single cell sequencing
01/07	Rudolf Kaaks	Lung cancer screening – progress and challenges
08/07	Violaine Rosenstiel-Goidts	Discovery of new therapeutic targets in glioblastoma
15/07	Federico Canzian	Genome-wide association studies on cancer risk
22/07	Sebastian Schölch	Circulating tumor cells in preclinical and translational cancer research
29/07	Claudia Scholl	Functional gene dependencies and rare cancer mutations

PLEASE REGISTER ONLINE: <https://indico.dkfz.de/e/picr>

Login details to attend the lecture will be provided to registered participants

Thursdays: 09:00 – 10:00 CET; Online Lecture

Deutsches Krebsforschungszentrum | INF 280 | 69120 Heidelberg

dkfz.