

PiCR

Progress in Cancer Research
Lecture Series

International PhD Program

January-April 2026

Thursdays: 09:00-10:00 CET

dkfz.

DEUTSCHES
KREBSFORSCHUNGSZENTRUM
IN DER HELMHOLTZ-GEMEINSCHAFT



15/01 Sigr�d Carlsson	Reflections On Advancing Early Detection And Early Careers In Cancer Research
22/01 Andreas Trumpp	From Stem Cells In Leukemia To Neuronal Innervation In Pancreatic Cancer
29/01 Stefanie Speidel	Beyond The Scalpel: Empowering Surgeons With AI-Powered Robotics
05/02 Tim Waterboer	Infections and Cancer Epidemiology
12/02 Ren�e Turzanski-Fortner	Cancer Epidemiology
19/02 Guy Ungerechts	Immunovirotherapy – Clinical Translation
26/02 Heinz-Peter Schlemmer	Progress in Oncology Imaging
05/03 Frank Lyko	Epigenetic Clocks And Their Role In Cancer Prevention
12/03 Oliver J�kel	Radiotherapy Of The Future: From Mini-LHC To Sub-Millimeter Machines
19/03 Tobias Kussel	Secure Distributed Computations In Cancer Research
26/03 Michael Dill	Experimental Hepatology, Inflammation and Cancer
02/04 Felix Hartmann	Systems Immunology and Single Cell Biology

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

The lectures will be held online via Zoom. Login details will be provided to registered participants.
If you require confirmation of your attendance, please log into Zoom with your full name.

