## 80th HEIDELBERG GRAND ROUND

## **Developmental Signatures and Molecular Plasticity in Cancer**

November 14th, 2024, 16:00 – 18:00 CET DKFZ, Communication Center, Lecture Hall

Presented by **Daniel Lipka** 

National Center for Tumor Diseases (NCT) Heidelberg, German Cancer Research Center (DKFZ)





Lena Kutscher German Cancer Research Center (DKFZ), Hopp Children's Cancer Center (KiTZ)

Frank Westermann

German Cancer Research Center (DKFZ)



Neuroblastoma as a Model for Developmental Origins in **Childhood Malignancies** 

Katrin Ottersbach University of Edinburgh



Mouse Models to Study **Developmental Origins of Infant** Leukemia

## Jan-Henning Klusmann Goethe University Frankfurt, German Cancer Consortium (DKTK)



**Developmental Stage-Specific** Interplay of Transcriptional Regulators Leading to Childhood Leukemia

## Mark Hartmann National Center for Tumor Diseases (NCT)

Heidelberg, German Cancer Research Center (DKFZ)



**Oncofetal Reprogramming** and Molecular Plasticity in Pediatric Leukemia



Information and registration: Gabriele Neureither 06221 5636091 Anna Lück 06221 5635099 nct.events@nct-heidelberg.de

https://indico.dkfz.de/e/hgr80









For this event, two points for continuing education will be given by the Landesärztekammer.

For DKFZ PhD students, attendance of five Grand Rounds will be awarded with one credit point,

please use the certificate of attendance issued by the Landesärztekammer for verification.

