





## **Programme of the**

## 28th Public MMPU Research Day

**Tuesday, 21 March 2023, 13:00 – 17:00 BioQuant Heidelberg, INF 267** 

13:00	Heme Metabolism Plays a Critical Role in Sensitizing Cells to Ferroptosis  Anand Ruban Agarvas – MMPU Group Iron Homeostasis (IH)
13:25	The Origins of Variation in B-cell Lymphomas  Donnacha Fitzgerald – MMPU Group Systems Medicine of Cancer Drugs (SMCD)
13:50	Diverging Roles of TRPV1 and TRPM2 in Warm-Temperature Detection  Muad Yusuf Abd El Hay – Alumnus MMPU Group Chronic Pain & Homeostasis (CPH)
14:15	System-Wide Insights Into Cell Intrinsic Signaling Mechanisms of Cancer Evolution  Ashok Kumar Jayavelu – MMPU Group Molecular Pediatric Oncology (MPO)
14:40	"Google Maps" for Tissue Biology – Mapping Tissues with Spatial Omics Technologies  Denis Schapiro – Guest of MMPU Group Systems Medicine of Cancer Drugs (SMCD)
15:10	Coffee break
15:45	A Multi-Omic and Mechanistic Modeling Approach to Identify Markers of CKD Valeria Taliani – MMPU Group Heart Development and Disease (HDD)
16:10	Deciphering the Roles of Unconventional RNA-binding Proteins in Stem Cells and Cancer Joel Perez-Perri – MMPU Group Blood Diseases (BD)
16:35	Azacytidine Alters the Cell Surfaceome of AML & Presents Novel Targets for Immunotherapies  Josephine Brysting – MMPU Group Stem Cell-Niche Networks in Ageing and Disease (SCN)
17:00	End of the 28th Public MMPU Research Day

## The event is free to attend but registration is required

Please simply write to info@mmpu.de and send your contact details to register

Contact: Britta Schläger at info@mmpu.de

Information: https://www.embl.org/about/info/mmpu/

U

Follow us on Twitter: mmpu\_heidelberg

The MMPU gratefully acknowledges funding of the 28<sup>th</sup> MMPU Research Day by:

