

# MEET & MATCH

## PRECISION MEDICINE

Research, Diagnostics & Therapy

July 2, 2019 | Literaturhaus, Stuttgart



©Shutterstock\_251970931

### PROGRAMME

10.00	<b>Registration &amp; welcome coffee</b>	02.45	<b>Dr. Alain Wagner</b> MicroOmiX, Illkirch, France «Single Cell Secretomic – the next frontier in the dynamic tumor heterogeneity?»
10.30	<b>Words of welcome</b>		
10.40	<b>Signing of «Memorandum of Understanding» (MoU)</b>	03.00	<b>Dr. Wolfgang Huber</b> EMBL, Heidelberg «Multi-omics data integration and ex-vivo drug perturbations for disease stratification in blood cancers»
11.10	<b>Keynote</b> Prof. Dr. Nisar Malek Center for Personalised Medicine, Tübingen «Status quo and future of Personalised Medicine»	03.15	<b>Coffee Break</b>
11.40	<b>Dr. Eric Quemeneur</b> Transgene S.A., Illkirch-Graffenstaden, France «Individualised viral vector-based immunotherapy for cancer treatment, the myvac™ approach»	04.15	<b>Dr. Mona Boyé</b> Ksilink, Strasbourg, France «Patient-based drug discovery – an integrated approach from bed to bench to bed cycle»
11.55	<b>Dr. Dr. Saskia Biskup</b> CeGaT GmbH, Tübingen «Current methods for genetic diagnostics towards individualized cancer vaccines»	04.30	<b>Dr. Christian Schmees</b> NMI Reutlingen «Project PRIMO – Linking novel approaches of personalised medicine and digitisation for tailor-made cancer therapies»
12.10	<b>Short Presentation Session</b>		
01.00	<b>Networking Lunch</b>	04.45	<b>Marc Kowalczyk</b> CellProthera, Mulhouse, France «Development of a technology platform for distributed production in autologous cell therapy application»
02.15	<b>Prof. Seiamak Bahram</b> Université de Strasbourg, France «Precision Medicine in immune-mediated diseases»	05.00	<b>Dr. Marcus Dühren-von Minden</b> AVA Lifescience GmbH, Denzlingen «CAR-T cell – Beauty or Beast»
02.30	<b>Dr. Tobias Paprotka</b> Eurofins Genomics Europe GmbH, Freiburg «NGS applications - from oncology to tuberculosis detection»	05.15	<b>Get-together</b>
		05.45	<b>End of event</b>

Organisers:

