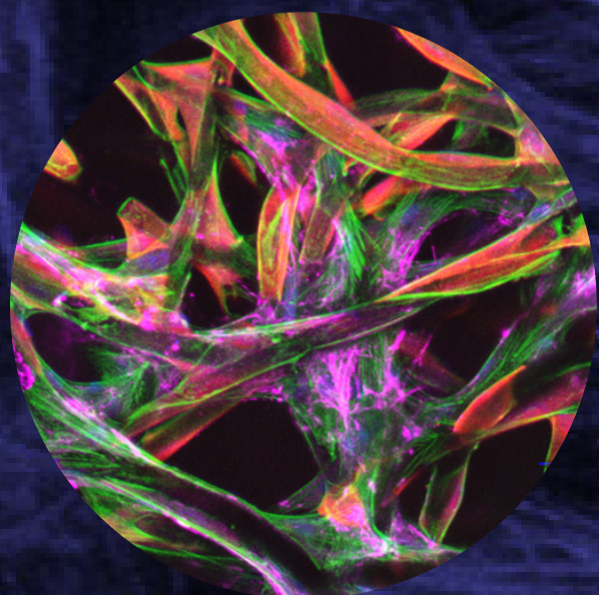


Colloquium Tumour Tissue Engineering

Tuesday,
December 3rd, 2024

Leibniz-Institut für
Polymerforschung Dresden e. V. (IPF)
Hohe Straße 6, 01069 Dresden
Conference hall, 2nd floor



- 13:00 – 14:30 **Anna Taubenberger | TUD**
“Tumours under stress-studying mechanical aspects in cancer progression”
- Daniel Stange | UKD**
“Gastric cancer organoids and mouse models in disease modelling and therapy”
- Claudia Ball | NCT**
“Patient-derived cancer models for translational oncology and precision medicine”
- Lydia Kalafati | UKD**
“Innate immune training of granulopoiesis: A novel tool in cancer immunotherapy”
- 14:30 – 15:00 coffee break and discussion
- 15:00 – 16:30 **Manja Kubeil | HZDR**
“The power of metal-based radiopharmaceuticals for tumour imaging”
- Petra Welzel | IPF**
“Mineralized cryogels to recapitulate early events of breast cancer bone metastasis *in vitro*”
- Mohamed Elgendy | TUD**
“Metabolic determinants of metastasis: fueling for a journey”
- Daniela Lössner | IPF**
“Tumour tissue engineering: modelling cancer with biomaterial-based platforms”
- 16:30 – 17:00 discussions
- 17:00 get together with drinks and snacks

Verein zur Förderung des
Leibniz-Institutes für
Polymerforschung Dresden

**FRIENDS
OF IPF**