

EPO at EORTC-NCI-AACR Munich 2016 Meet our team at booth B6

or at any of our posters

New preclinical models for neuro-oncology: orthotopic patient-derived glioblastoma xenografts in mice

Poster board: P113 Abstract: 142

Molecular subtypes of head and neck cancer predict response to cetuximab treatment

Poster board: P116 Abstract: 145

Mouse models for translational preclinical research in immuno-oncology

Poster board: P118 Abstract: 147

Evaluation of potential predictive biomarker for cetuximab in a panel of colorectal cancer patient-derived xenografts (PDX)

Poster board: P121 Abstract: 150

Preclinical models of patient derived xenografts (PDX) for immuno-oncology research

Poster board: P137 Abstract: 166

Impact of intratumoral heterogeneity of renal cancer on drug response and development of resistance in patient derived xenografts

Poster board: P038 Abstract: 212

Patient-derived xenografts (PDX) from aggressive haematological malignancies

Poster board: P002 Abstract: 323

Establishment and characterization of patient-derived xenograft (PDX) models from peritoneal metastasis of colorectal carcinoma as novel platform for drug testing and biomarker evaluation

Poster board: P020 Abstract: 341



We hope to have the pleasure of seeing you at the ENA meeting and providing you with any information you need!

If you are interested to know more about EPO's expertise, please visit us www.epo-berlin.com