Driven by science & dedicated to service

EPO Spring Meeting 2023

25 years of success



MAGNUSHAUS, BERLIN Thursday, May 25th 2023

Registration	9:00 am	
Start	9:30 am	
Jens Hoffmann	/Wolfgang Walther	
	Opening of Session	5 Min
EPO GmbH Berlin-	Buch	
Oliver Politz		15 Min
Persist – A public	private partnership IMI Project on drug persister cells	
Bayer AG, Berlin		
Daniel Schuba		15 Min
0	opportunities for preclinical projects in cancer research, model	
	nd novel therapies	
Consultech		
	er & Nicola Beindorff	15 Min
	els and imaging technologies for the development of novel therand	ostic
radionuclide the		
Charité Universitä	tsmedizin Berlin	
Uta E. Höpken		15 Min
	d CAR-NK cell therapies for the treatment of hematological malign	ancies
Max Delbrück Cei		ancies
Max Delbrück Cel Coffee Break		ancies
Max Delbrück Cei	nter, Berlin	15 Min
Max Delbrück Cel Coffee Break Leslie Elsner	nter, Berlin	
Max Delbrück Cel Coffee Break Leslie Elsner Fast track adap TU Berlin	nter, Berlin 11:00 – 11:30 am tation of oncolytic coxackievirus B3 to resistant colorectal cancer	15 Min
Max Delbrück Cer Coffee Break Leslie Elsner Fast track adap TU Berlin Maria Stecklum	nter, Berlin 11:00 – 11:30 am tation of oncolytic coxackievirus B3 to resistant colorectal cancer	
Max Delbrück Cer Coffee Break Leslie Elsner Fast track adap TU Berlin Maria Stecklum Humanized mou	nter, Berlin 11:00 – 11:30 am tation of oncolytic coxackievirus B3 to resistant colorectal cancer ise models for immune therapies	15 Min
Max Delbrück Cer Coffee Break Leslie Elsner Fast track adap TU Berlin Maria Stecklum Humanized mou EPO GmbH Berlin-	nter, Berlin 11:00 – 11:30 am tation of oncolytic coxackievirus B3 to resistant colorectal cancer ise models for immune therapies	15 Min 15 Min
Max Delbrück Cer Coffee Break Leslie Elsner Fast track adap TU Berlin Maria Stecklum Humanized mou EPO GmbH Berlin- Lars Winkler	nter, Berlin 11:00 – 11:30 am tation of oncolytic coxackievirus B3 to resistant colorectal cancer ise models for immune therapies Buch	15 Min
Max Delbrück Cer Coffee Break Leslie Elsner Fast track adap TU Berlin Maria Stecklum Humanized mou EPO GmbH Berlin- Lars Winkler The 2D and PDX	<i>11:00 – 11:30 am</i> tation of oncolytic coxackievirus B3 to resistant colorectal cancer isse models for immune therapies <i>Buch</i> panels pipeline – Implications for translational medicine	15 Min 15 Min
Max Delbrück Cer Coffee Break Leslie Elsner Fast track adapt TU Berlin Maria Stecklum Humanized mou EPO GmbH Berlin- Lars Winkler The 2D and PDX EPO GmbH Berlin-	<i>11:00 – 11:30 am</i> tation of oncolytic coxackievirus B3 to resistant colorectal cancer isse models for immune therapies <i>Buch</i> panels pipeline – Implications for translational medicine	15 Min 15 Min 15 Min
Max Delbrück Cer Coffee Break Leslie Elsner Fast track adapt TU Berlin Maria Stecklum Humanized mou EPO GmbH Berlin- Lars Winkler The 2D and PDX EPO GmbH Berlin- Dennis Gürgen	nter, Berlin 11:00 – 11:30 am tation of oncolytic coxackievirus B3 to resistant colorectal cancer isse models for immune therapies Buch panels pipeline – Implications for translational medicine Buch	15 Min 15 Min
Max Delbrück Cer Coffee Break Leslie Elsner Fast track adap TU Berlin Maria Stecklum Humanized mou EPO GmbH Berlin- Lars Winkler The 2D and PDX EPO GmbH Berlin- Dennis Gürgen The IMI ITCC-P4	<i>11:00 – 11:30 am</i> tation of oncolytic coxackievirus B3 to resistant colorectal cancer use models for immune therapies <i>Buch</i> panels pipeline – Implications for translational medicine <i>Buch</i> project - development of a preclinical pediatric testing platform	15 Min 15 Min 15 Min
Max Delbrück Cer Coffee Break Leslie Elsner Fast track adap TU Berlin Maria Stecklum Humanized mou EPO GmbH Berlin- Lars Winkler The 2D and PDX EPO GmbH Berlin- Dennis Gürgen The IMI ITCC-P4 EPO GmbH Berlin-	<i>11:00 – 11:30 am</i> tation of oncolytic coxackievirus B3 to resistant colorectal cancer use models for immune therapies <i>Buch</i> panels pipeline – Implications for translational medicine <i>Buch</i> project - development of a preclinical pediatric testing platform	15 Min 15 Min 15 Min

Closing remarks

Lunch 12:30 – 13:30 pm

Since space is limited, we kindly ask for advance registration at: katja.bolle@epo-berlin.com

