Dechema visits Berlin-Buch

Trading in cells – Lab cultures, patients, and the promise of applications



1:00pm REGISTRATION OPEN Chair: Daniel Besser, German Stem Cell Network (GSCN) 1:30pm WELCOME Christina Quensel, BBB Management GmbH Campus Berlin-Buch 1:45pm STEM CELL-BASED TREATMENT AND MODELING OF NEUROPSYCHIATRIC DISEASE Steven A. Goldman, University of Rochester, Center for Translational Neuromedicine / University of Copenhagen, Center for Basic and Translational Neuroscience TRANSFORMATION OF A BIOTECH COMPANY TO A DEVELOPER 2:15pm OF INNOVATIVE CELL-BASED THERAPEUTICS Kai Pinkernell, Medigene AG A CLINICAL PHASE I TRIAL OF MAGE-A1-SPECIFIC T CELL RECEPTOR GENE THERAPY 2:30pm Elisa Kieback, Max Delbrück Center for Molecular Medicine (MDC) PURIFICATION OF STABLE HUMAN TREG FOR IMPROVED GENERATION OF 2:45pm GENETICALLY ENGINEERED CAR-TREG Anna Nowak, Charité / German Rheumatism Research Centre Berlin (DRFZ) EXPANSION OF IMMUNOCELLS FOR THERAPY IN A PERFUSION 3:00pm BIOREACTOR SYSTEM Dirk Gustavus, Zellwerk GmbH **BREAK WITH POSTER SESSION** 3:15pm COMBINED EX VIVO CELL AND GENE THERAPY OF EPIDERMOLYSIS 4:45pm BULLOSA BY TRANSGENIC EPIDERMAL STEM CELLS Michele De Luca, University of Modena, Centre for Regenerative Medicine 5:15pm DEFINING THE MANUFACTURING DESIGN OF AN AUTOLOGOUS CELL-BASED THERAPY FOR CARTILAGE REPAIR TO IMPROVE ITS EFFICACY Giulietta Roël, co.don AG BECAT - A NEW RESEARCH CLUSTER FOR CELL AND GENE THERAPIES 5:30pm Petra Reinke, Berlin-Brandenburg Center for Regenerative Therapies BCRT 5:45pm GOODBYE FLAT BIOLOGY - THE USE OF 3D CELL CULTURES AS PRE-CLINICAL MODELS Christian Regenbrecht, cpo - cellular phenomics & oncology GmbH 6:00pm **GET-TOGETHER**

Free online-registration at: dechema.de/Kolloquium_TradingCells_2017









18. OCTOBER 2017, 1:30 PM

Venue: Max Delbrück Communications Center (MDC.C) C83, Axon 2, Campus Berlin-Buch, Robert-Rössle-Straße 10, 13125 Berlin