

2nd Annual Meeting 5-6th of September 2016, Solstrand, Bergen

12.00

Closing remarks and Goodbye

DAY 1 – Monday September 5 th	
11.30-13.00	Registration
12.00-13.00	LUNCH
13.00-13.05	Opening and Welcome
13.05-13.50	Key note presentation – Investigating bacterial growth in hematopoietic progenitor cell products: points to consider. Michele Cottler-Fox, USA
13.50-14.35	Key note presentation – Adipose stem cells in bone tissue engineering. Susanna Mietinnen, Finland
14.35-14.45	BREAK
14.45-15.15	BSCC: The Diabetes Stem Cell group - CrispR/Cas9 genome editing - priming. Anne Mette Søviknes, Norway
15.15-15.45	Miltenyi Biotec – CliniMACS Prodigy: A closed, automated system for cell therapy; an introduction to Prodigy, and Mo-DC production. Fredrik Jerhammar, Sweden; Cristina Conforti, Germany
15.45-16.15	Terumo BCT- Addressing challenges in ATMP manufacture. Brent Rice, Belgium
16.15-17.00	BREAK - Poster session, Networking and visit company stands
17.00-17.45	Key note presentation – Advanced therapies: last achievements and future challenges. Rosaria Giordano, Italy
17.45-18.15	BSCC: The Prostate Cancer Therapy Research group - Cellular Immune Therapy. Karl-Henning Kalland, Bergen
18.15-18.30	Closing remarks
18.30-19.30	Leisure activities
19.30-20.00	Pre-dinner reception
20.00	DINNER

DAY 2 – Tuesday September 6th 08.30-08.55 Stem cell research activity at Haukeland University Hospital and its implications for the Western Health Region of Norway. Tor Hervig, Bergen 08.55-09.10 Contribution - Western Norway Health Region. Peter Meyer, Stavanger 09.10-09.40 BSCC: Tissue Engineering group - Regenerating Bone Defects using Stem Cells and New Biomedical Regenerating Engineering Approach. Cecilie Gudveig Gjerde, Bergen 09.40-10.10 Fluidigm, Callisto – Visionary cell modelling with combinatorial dosing and automated long-term cell culture. TBA 10.10-10.45 BREAK – Posters, Networking, visit company stands, check out 10.45-11.30 Key note presentation – Beta-Cell Reconstitution by Islet Cell-Type Interconversion. Pedro Herrera, Switzerland 11.30-12.00 A tissue-like multifunctional 3D scaffold - Design and functionalization of resorbable matrices to adapt cell-material interactions. Anna Finne Wistrand, Sweden

Open for everyone interested in Stem Cell Networking! For more information, email: bscc@helse-bergen.no

