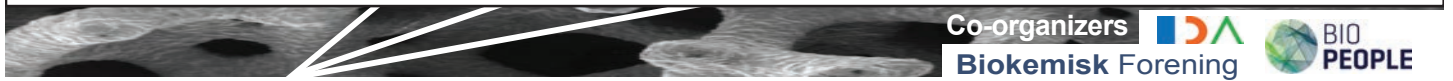


Stem Cell- and Tissue Engineering Conference 2015

June 4-5, Hotel Munkebjerg, Vejle



PROGRAM
DAY 1



9.00 – 9.30	Registration, coffee & tea
9.30 – 10.00	Welcome by Lars Haastrup Pedersen, Head of DBS
	"Stem cells, State of the art" by Christian Clausen, Head of DASCS
10.00 – 11.00	Session 1 > Cloning and reprogramming
Jerome Jullien	Gurdon Institute, University of Cambridge, UK
	"Programming and reprogramming cell fate in xenopus"
Xianmin Zeng	CIRM, USA "Human pluripotent stem cell-derived dopaminergic neurons: therapy and screening for Parkinson's disease."
11.00 – 13.00	Posters, exhibitions and lunch
13.00 – 14.00	Session 2 > Production and banking of stem cells for disease modelling
Timothy Allsop	Pfizer Regenerative Medicine, UK "European Bank for Pluripotent Stem Cells (EBISC) - introduction and perspective"
Paul De Sousa	Edinburgh University and Roslin cells. EBISC "Defining novel epigenetically regulated determinants of a human pluripotent state"
14.00 - 15.30	Posters, exhibitions and hotel check-in
15.30 - 16.30	Session 3 > Tissue Engineering and organ design
Kim Jensen	BRIC, University of Copenhagen "A developmental perspective on tissue maturation and stem cell function in the intestinal epithelium "
Petter Björquist	CEO, NovaHep AB, Sweden "Stem cell bio-engineering and individualisation of human organs – applications in regenerative medicine and toxicity testing
16.30 – 17.30	Posters, exhibitions and meet the speakers
17.30 – 18.30	Session 4 > Regulation and ethics in stem cell research
Peter Sandøe	University of Copenhagen "Use of human SC's – what are the ethical issues?"
18.30 – 19.00	Pre-dinner beer, posters and exhibitions
19.00 – ...	Dinner at Panorama Restaurant followed by social interaction & drinks

MAIN SPONSORS



Stem Cell- and Tissue Engineering Conference 2015

June 4-5, Hotel Munkebjerg, Vejle



PROGRAM
DAY 2



Co-organizers

Biokemisk Forening



8.30 – 9.30	Session 4 > Bioengineering
Jens Vinge	Aarhus University "Scaffold Mechano Transduction for Stem Cell Guidance"
Casper Foldager	Aarhus University "Cartilage regeneration and targets for prevention of early osteoarthritis"
9.30 - 10.30	Posters and exhibition, meet the speakers, hotel check-out
10.30 - 11.30	Session 5 > Stem cells and diabetes
Anne Grapin-Botton	DanStem, Copenhagen University "Self-organizing 3D models of the pancreas - from stem cells towards diabetes therapies"
Christian Honoré	Novo Nordisk, Department for Stem Cell Biology "Pluripotent stem cells in diabetes disease modeling and drug discovery"
11.30 – 13.00	Lunch, Posters, exhibition and meet the speakers
13.00 – 13.45	Session 6 > Poster and sponsor presentations
	Poster presentation I
	Poster presentation II
	Poster presentation III
13.45 - 14.00	Selected technology teaser by exhibitor
14.00 - 14.30	Posters, exhibition and meet the speakers
14.30 - 15.30	Session 7 > Regenerative Therapies
Amanda Carr	University College London, Institute of Ophthalmology "A vision for the future of blindness: Stem Cell Therapies for Age-related Macular Degeneration"
Ulrich Martin	Center for Regenerative Medicine Hannover Medical School, Germany "Development of iPSC-based Cardiac Therapies"
15.30 - 15.45	Closing remarks

MAIN SPONSORS

