

<b>Sunday 6<sup>th</sup> February</b>	
09:00 – 16:30	<p><a href="#"><u>Preconference workshop:</u></a></p> <p><i>How Can Analytics Enable Manufacturing Automation, Process Robustness, and Deliver Patient Access to Life-Saving Cell-Based Therapies?</i></p> <p><b>Chaired by</b></p> <p><b>Nina Bauer</b> (Millipore Sigma)  <b>Carolyn Yeago</b> (Georgia Tech)  <b>Thomas Heathman</b> (Ori Biotech)</p> <p><b>Confirmed speakers:</b></p> <p><b>Damian Marshall</b> – Achilles Therapeutics  <b>Taby Ahsan</b> – MD Anderson Cancer Centre  <b>Scott Jackson</b> – NIST  <b>Joseph Valdez</b> – Berkeley Lights Inc  <b>John Churchwell</b> – CGT Catapult</p>
17:00 – 18:00	<p><a href="#"><u>Conference opening ceremony</u></a></p> <p>Plenary fireside chat – <i>Where is the cell and gene therapy field heading and how can we increase patient access</i></p> <p>Sean Palecek - Host</p>
18:30 – 21:00	<b>Welcome drinks and Networking</b>

<b>Monday 7<sup>th</sup> February</b>	
08:30 – 09:10	<b>Michele Sadelain</b> , Memorial Sloan Kettering – <i>Session 1 Plenary presentation</i>
09:10 – 10:30	<p><a href="#"><u>Session 1 Gene editing and emerging technologies</u></a></p> <p>Chaired by <b>Ricardo Baptista</b> (Procella therapeutics) and <b>Krishanu Saha</b> (University of Wisconsin)</p> <p><b>Samir El Andaloussi</b>, Karolinska Institute – Invited presentation</p> <p><b>Tom Brieva</b> – Tmunity therapeutics – Invited presentation</p> <p><b>Boon Hwa Neo</b>, Lonza - <i>Automated manufacturing of human T cells with non-viral gene delivery: Cocoon® Platform integrated with the 4D-Nucleofector™ LV Unit</i></p>
	Refreshment break
10:50 – 12:30	<p><a href="#"><u>Session 1 Gene editing and emerging technologies continued</u></a></p> <p><b>Alois Jungbauer</b>, University of Vienna - <i>Extra Cellular Vesicles Separation and Biophysical Characterization</i></p> <p><b>Lili Belcastro</b>, Bristol Myers Squibb - <i>Journey to commercialization of a complex, biological ancillary material</i></p> <p><b>Lauren Sarko</b>, University of Wisconsin - <i>post134 Virus-Free CRISPR CAR T Cells Induce Solid Tumor Regression</i></p> <p><b>Poster snapshot presentations</b></p>
12:30 – 14:10	<b>Lunch and Networking</b>

14:10 – 14:50	<b>David Schaffer</b> , UC Berkeley – <i>Session 2 Plenary presentation</i>
14:50 – 16:10	<a href="#">Session 2 Advances in viral vector manufacturing</a> Chaired by <b>Paula Alves</b> (iBET) and <b>Sven Ansorge</b> (ExCellThera) <b>Manny Otero</b> , Turnstone Biologics – <i>Invited presentation</i> <b>Ying Jung</b> , Bluebird Bio – <i>Invited presentation</i> <b>Konstantin Konstantinov</b> , Codiak Bio, <i>Invited presentation</i>
	Refreshment break
16:30 – 18:10	<a href="#">Session 2 Advances in viral vector manufacturing continued</a> <b>Gwendal Gränicher</b> , Max Planck Institute - <i>Integrated end-to-end MVA viral vector production: Perfusion culture shows economical advantage over batch culture</i> <b>Annabel Lyle</b> , University College London - <i>Process Economics Evaluation of Adeno-associated Viral Vector (AAV) Manufacturing</i> <b>Kory Blocker</b> , University of Pennsylvania - <i>Developing a Suspension Transfection Platform to Produce Adeno-Associated Viruses</i> <b>Poster snapshot presentations</b>
18:30 – 20:00	Conference dinner
20:00 – 21:30	<b>Poster session and networking drinks</b>

Tuesday 8 <sup>th</sup> February	
08:50 – 10:10	<a href="#">Session 2 Advances in viral vector manufacturing continued</a> <b>Nripen Singh</b> , Passage Bio - Considerations of Manufacturability for AAV based Gene Therapy Products for Rare Diseases <b>Carme Ripoll Fiol</b> , University College London - Process development of a serum-free and scalable lentiviral vector manufacturing platform for cellular immunotherapies. <b>Tania Pereira Chilima</b> , Univercells Technologies - A dual platform revolutionizing gene therapy manufacturing
	Refreshment break
10:50 – 11:30	<b>Jen Moody</b> , Pall Biotech – Session 3 Plenary presentation
11:30 – 12:50	<a href="#">Session 3 Advances in cell Therapy manufacturing</a> Chaired by <b>Jo Mountford</b> (University of Glasgow) and <b>Masahiro Kino-oka</b> (Osaka University) <b>Allan Dietz</b> , Mayo Clinic – <i>Invited presentation</i> <b>Rupa Pike</b> , Thermo Fisher – <i>Invited presentation</i> <b>Ricardo Baptista</b> – Procella therapeutics – <i>Invited presentation</i>
	<b>Lunch and Networking</b>
14:30 – 15:50	<a href="#">Session 3 Advances in cell Therapy manufacturing continued</a>

	<p><b>Rui Li</b>, University of Minnesota - <i>Optimized DMSO-Free Cryopreservation of iPSC Cells – What Does It Entail? How Can It Benefit iPSC Manufacturing?</i></p> <p><b>Jeff Zurawski</b>, Discgenics - <i>Scale-up of allogeneic disc cell therapy suspension culture and harvest</i></p> <p><b>Ioannis Papantoniou</b>, KU Leuven - <i>Towards robotics-driven automated manufacturing of functional organoid-based skeletal implants</i></p>
	Refreshment break
16:10 – 17:50	<p><b>Session 3 Advances in cell Therapy manufacturing continued</b></p> <p><b>Sho Sato</b>, Fujifilm Cellular Dynamics - <i>Scalable downstream process development and manufacturing in cGMP for human iPSC derived products</i></p> <p><b>Lavanya Peddada</b>, Century therapeutics - <i>Key drug product considerations for iPSC-derived NK cell therapies</i></p> <p><b>Bryan Wang</b>, Georgia Tech - <i>Advanced manufacturing process design for Mesenchymal Stromal Cell therapies</i></p> <p><b>Poster snapshot presentations</b></p>
18:30 – 22:00	<b>Social event – Boat party</b>

<b>Wednesday 9<sup>th</sup> February</b>	
08:30 – 09:10	<b>Dayue Chen</b> , Genentech – <i>Session 4 Plenary presentation</i>
09:10 – 10:30	<p><b>Session 4 Analytics and Big Data</b></p> <p>Chaired by <b>Behnam Ahmadian Baghbaderani</b> (Lonza) and <b>Boyan Yordanov</b> (Scientific technologies)</p> <p><b>Nicholas Clarkson</b>, Oxford Biomedica – <i>Invited Presentation</i></p> <p><b>Susanne Rafelski</b>, Allen Institute – <i>Invited Presentation</i></p> <p><b>Marc-Olivier Baradez</b>, CGT Catapult – <i>invited Presentation</i></p>
	Refreshment break
10:50 – 12:30	<p><b>Session 4 Analytics and Big Data continued</b></p> <p><b>James Colter</b>, University of Calgary - <i>Assessing interaction networks within iPSC expansion bioprocessing to elucidate complexities of cellular phenotype and develop advanced process control strategies</i></p> <p><b>James Piret</b>, University of British Columbia - <i>Raman spectroscopy as a process analytical technology for regulatory T-cell manufacturing</i></p> <p><b>Roland Ashton</b>, Bristol Myers Squibb - <i>Hybrid modeling approaches for autologous cell therapy process characterization</i></p> <p><b>Poster snapshot presentations</b></p>
	<b>Lunch and Networking</b>
14:10 – 14:50	<b>Andy Tay</b> – Chris Hewitt Award Lecture
14:50 – 15:30	<b>Yan Zhang</b> , Mission Bio – <i>Session 5 Plenary presentation</i>
15:30 – 16:50	<b>Session 5 The future of product release</b>

	<p>Chaired by <b>Lorraine Borland</b> (Sartorius Stedim) and <b>Azadeh Golipour</b> (AvroBio)</p> <p><b>Luca Biasco</b>, AvroBio – <i>Invited Presentation</i></p> <p><b>Stuart Wright</b>, Sartorius – <i>Invited presentation</i></p> <p><b>Amy Glekas</b>, MilliporeSigma – <i>Invited presentation</i></p>
	Refreshment break
17:10 – 18:50	<p><a href="#"><b>Session 5 The future of product release continued</b></a></p> <p><b>Ian Anderson</b>, Pharmaron - <i>Applying New Technology and Approaches to the Analytical Challenge of assessing the empty full ratio for Adeno associated virus</i></p> <p><b>Lily Li</b>, CGT Catapult - <i>Development of a disruptive Mass Photometry technology for AAV Empty Full quantification</i></p> <p><b>Purna Venkataraman</b>, Bluebird Bio - <i>Quality Implications of Cryopreservation: Building a small-scale model to determine the shelf-life of cryopreserved blood products for drug product manufacturing</i></p> <p><b>Poster snapshot presentations</b></p>
19:30 – 21:30	<b>Conference Banquet</b>