

Thursday, Feb., 26th		Friday Feb., 27th		Saturday, Feb., 28th		
08:00-09:00	On site registration, Helpdesk	08:00-09:00	On site registration, Helpdesk	08:00-09:00	On site registration, Helpdesk	
09:00-09:30	1. EDUCATIONAL SESSION chaired by Florian Kreppel and Axel Schambach	INV1 Axel Schambach: Converting an infectious retrovirus into a vehicle for modern therapeutics	09:00-09:30	5. ONCOLYTIC VIRUS chaired by Christian Buchholz and Jean Rommelaere	INV10 Dorothee von Holm-Laer: Immunology restrictions of oncolytic virus therapy	
09:30-10:00		INV2 Florian Kreppel: Adenovirus vectors	09:30-10:15		Selected talks from abstracts: OR8, OR9, OR10	
10:00-10:30		INV3 Hildegard Büning: The AAV vector system	10:15-10:45	Coffe break & industry exhibition	10:00-11:00	9. GENE THERAPY FOR CHRONIC DISEASES chaired by Eric Ertel
10:30-11:00		Coffe break & industry exhibition	10:45-11:15	6. IMMUNOGENETHERAPY AND CANCER VACCINES chaired by Wolfgang Uckert and Toni Colbom	INV11 Thomas Blankenstein	
11:00-11:30		INV4 Dirk Nettelbeck: Oncolytic Viruses: Tailored for Targeted and Personalized Cancer Therapy	11:15-11:45		INV12 Wolfgang Walther: Minimalistic vectors for nonviral cancer gene therapy: Phase I gene therapy trial for jet-injection gene transfer of the TNF-alpha expressing small-sized MIDGE vector in patients with in-transit metastases from melanoma	
11:30-12:00	INV5 Wolfgang Uckert: T-cell therapies	11:45-12:30	Selected talks from abstracts: OR11, OR12, OR13	11:30-13:00	10. LATEST DEVELOPMENTS IN CELL AND GENE THERAPY chaired by Ute Modlich and Manfred Schmidt	
12:00-13:00	Light Lunch/ Industry Exhibition	12:30-13:40	DG-GT general assembly (incl. 12:30-13:30)	INV18 Axel Schambach: Alpharetroviral vectors: A perspective for clinical application		
13:00-13:30	Welcome address and opening	13:40-15:00		Lunch/ Industry Exhibition		INV19 Ute Modlich: Safety of gene therapy with integrating vectors and preclinical models
13:30-14:00	2. GENE VECTOR DEVELOPMENT AND TARGETING chaired by Hildegard Büning and Jari Lohman	INV6 Florian Kreppel: Minimal position-specific adenovirus vector shielding - how to limit systemic vector clearance and preserve vector infectivity	13:40-15:00	Poster walk and presentations	Selected talks from abstracts: OR23, OR24	
14:00-14:30		INV7 Christian Buchholz: Receptor-targeted viral vectors for in vivo gene delivery				
14:30-15:15	Selected talks from abstracts: OR1, OR2, OR3	15:15-15:45	Coffe break & industry exhibition	15:00-16:30	7. ON THE ROAD TOWARDS CLINICAL APPLICATION chaired by Stefan Kochanek and Christof von Kalle	
15:15-15:45	Selected talks from abstracts: OR4, OR5, OR6	15:45-16:30	Selected talks from abstracts: OR14, OR15, OR16, OR17			
15:45-16:30	3. GENE VECTORS DEVELOPMENT chaired by BNT part II	16:30-17:00	Selected talks from abstracts: OR7	16:30-17:00	Coffe break & industry exhibition	
16:30-17:00	3. MOLECULAR IMAGING DEVELOPMENT chaired by Boris Fehse	INV8 Nicolas Bézère: Optoacoustic tomography: Light and sound for cancer imaging	17:00-17:15	break	8. UPDATE ON CLINICAL TRIALS chaired by John Bell and Christian Kapatt	
17:00-17:15		Selected talks from abstracts: OR7				
17:15-17:30	break	17:30-18:15	INV9 John Bell: Development and optimization of oncolytic virus therapeutics	17:00-18:15	INV14 Jean Rommelaere: Use of oncolytic parvoviruses in the treatment of malignant gliomas	
17:30-18:15	4. KEYNOTE LECTURE chaired by Dirk Nettelbeck	18:15-19:30	Poster walk/ come together @ Wiener Heurigenabend	18:15-19:30	INV15 Eric Alton: Gene Therapy of Cystic Fibrosis	
18:15-19:30					Selected talks from abstracts: OR18	
18:15-21:00	Poster walk/ come together @ Wiener Heurigenabend	19:30-24:00	Social Event "A Night at the Museum": Naturhistorisches Museum, Sauriersaal (until 24h00)	19:30-24:00	Social Event "A Night at the Museum": Naturhistorisches Museum, Sauriersaal (until 24h00)	