



23 April Education Day | 24-27 April Annual Meeting

## **PROGRAM OVERVIEW**

	Education Day	Main Meeting	- full day	Main Meetin	g - full day	Main Meeting - full day		Main Meeting - half day	
	Wed 23rd April Thurs 24th April		Fri 25th April		Sat 26th April		Sun 27th April		
start time	08:00	08:30		08:30		08:30		08:30	
8.00-08.30am	Welcome								
08.30-09.00		8:00-8:30 Opening		Oral Sessions 9-12		Oral Sessions 17-20		Oral Sessions LB 1-4	
09.00-09.30		9.00-9:45 Plenary 1		OF09,OF10, OF11, OF12		OS17, OS18, OS19, OS20		Late Breaking	
09.30-10.00		9.45-10:00 (Featured	abstract)						
10.00-10.30		coffee		coffee		coffee		coffee	
10.30-11.00		Oral Sessions 1-4		10:30-11:15 Plenary 2		10:30-11:15 Plenary 3		10:30-11:15 Plenary 4	
11.00-11.30		OT01, OT02, OT03, OT04							
11.30-12.00				11:15-11:30 Featured abstract & sponsors		11:15-11:30 Featured abstract & sponsors at end		11:15-11:30 Featured abstract & sponsors at end	
12.00-12.30	Lunch break	Lunch / Poster		Lunch		Lunch		Wrap-up Session	
12.30-1.00pm 1.00-1.30pm		Sponsor Sessions (1h)	Poster Session 1 (2h)	Sponsor Sessions (1h)	Poster Session 1 (1h) switch posters @1:30		Poster Session 2 (2h)	Awards and close	
1.30-2.00 2.00-2.30		Poster Session 1 Oral Sessions 5-8		Mixed format/Panel		Poster Session 2			
2.30-3.00				Oral Sessions 13-16		Oral Sessions 21-24			
3.00-3.30		OT05, OT06, OT07, OT08		OF13, OF14, OF15, OF16,		OS21, OS22, OS23, OS24			
3.30-4.00									
4.00-4.30		coffee		coffee		coffee			
4.30-5.00		Mixed format/Panel		Poster session	on 2 (1h)	General Assembly			
5.00-5.30									
5.30-6.00	Closing			Satellite Sessions (5:45 -	7:15)	Satellite Sessions (5:45 -	7:15)		
6.00-6.30									
6.30-7.00									
	EduDay Evening Event	Networking	Event						







## **PLENARY SESSIONS**

Date	Session	Time	Plenary speaker	Time presenta	Speaker pre name	Speaker last name	Affiliation	Title
							LBI Nanovesicular Precision	
Thurs 24th April	Plenary 1	9.00-10:00	Key note 1	9:00-9:45	Nicole	Meisner-Kober	Medicine, Salzburg	Converging EV, LNP and virus biology: towards oral RNA drugs
								Development of membrane fusion engineered extracellular
								vesicles as antigen presentation carriers to improve the efficacy
			Featured abstract 1	9.45-10:00	Shili	Yao	Tianjin University	of HER2 antibody-drug conjugates
								The ESCRT machinery in biogenesis of intraluminal and
Friday 25th April	Plenary 2	10:30-12:00	Key note 2	10:30-11:15	Harald	Stenmark		extracellular vesicles
								Development of a live-cell imaging assay to elucidate
								spatiotemporal dynamics of extracellular vesicle fusion with
			Featured abstract 2	11:15-11:30	Jasper	van den Ende	Utrecht University	target cells
								Clinical trial: First-in-Human Intracochlear Application of Vesicle-
			Featured abstract 3		Athanasia	Warnecke	Hannover Medical School	Enriched Secretome Fractions (ESCRT)
			Diamond sponsor	11:45-11:55	Beckman Coulter			
			Platinum sponsor	11:55-12:00	ONI			
							Vanderbilt University School of	
Saturday 26th April	Plenary 3	10:30-12:00	Key note 3	10:30-11:15	Alissa	Weaver	Medicine	Exosomes as critical mediators of cell migration
								Non-lytic and active emission of cellular fragments carrying whole
			Featured abstract 4	11:15-11:30	Thupten	Tsering	McGill University	genome DNA during cancer cell migration
								Syntenin controls extracellular vesicle-induced tumor migration by
								regulating the expression of adhesion proteins on small
			Featured abstract 5	11:30-11:45	Kerstin	Menck	University of Muenster	extracellular vesicles
			Platinum sponsor		ParticleMetrix			
			Platinum sponsor	11:50-11:55	nanoFCM			
			Platinum sponsor	11:55-12:00	Exokeryx			
								RNA in exosomes to extracellular vesicle therapeutics - a 20
Sunday 27th April	Plenary 4	10:30-12:00	Key note 4	10:30-11:15	Jan	Lotvall	University of Gothenburg	year journey
								Fetoplacental-derived extracellular vesicles deliver conceptus-
								derived antigens to maternal secondary lymphoid tissues for T
			Featured abstract 6		Juliana	Powell		cell recognition
			Featured abstract 7		Christian	Preußer	Philipps University Marburg	How EV Isolation impacts Protein cargo and Function
			TBD	11:45-12:00				





## **ORAL SESSIONS TOPICS & LEADSPEAKERS**

Date	Time	Oral Session No	Category	Session topic	Lead speaker and/or Chair	Format of Talks
Thurs 24th April	10.30-12:00 am	OT01	dis/ther	EV Biomarkers I	L&C: Franz Ricklefs (Hamburg, Germany)	
Thurs 24th April	10.30-12:00	ОТ02	basic	Mechanisms of EV Biogenesis	L&C: Guillaume van Niel (Nantes, France)	Breakthrough
Thurs 24th April	10.30-12:00	ОТ03	phys/path	Host-Pathogen Interaction	L&C: Hernando del Portillo (Barcelona, Spain)	Insight
Thurs 24th April	10.30-12:00	OT04	tech	EV Enrichment & Capture	L&C: Cesar Castro (Boston USA)	Breakthrough
Thurs 24th April	2.30-4.00 pm	OT05	dis/ther	EV Therapeutics Development	L&C: Bernd Giebel (Essen, Germany)	Insight
Thurs 24th April	2.30-4.00	ОТ06	basic	EV Release, Targeting and Uptake	L&C: Steffen Goletz (Kongens Lyngby, Denmark)	Insight
Thurs 24th April	2.30-4.00	ОТ07	phys/path	Tissue Homeostasis	L&C: Stefan Momma (Frankfurt, Germany)	Breakthrough
Thurs 24th April	2.30-4.00	ОТ08	tech	Single EV Analysis	L&C: Andre Görgens (Karolinska, Stockholm)	Insight
Fri 25th April	8.30-10.00 am	OF09	dis/ther	EVs in Tissue Injury and Repair	L&C: Subhadip Ghatak (Pittsburgh, USA)	Breakthrough
Fri 25th April	8.30-10.00	OF10	basic	EV Corona	L&C: Khuloud Al-Jamal (London, UK)	Breakthrough
Fri 25th April	8.30-10.00	OF11	phys/path	Cancer & Metastasis	L&C: David Lyden (New York, US)	Breakthrough
Fri 25th April	8.30-10.00	OF12	tech	EV Hybrids & Mimetics	L&C: Giorgia Pastorin (Singapore)	Insight
Fri 25th April	2.30-4.00 pm	OF13	dis/ther	EV Biomarkers II	L&C: Irene Casanova-Salas (Barcelona, Spain)	Breakthrough
Fri 25th April	2.30-4.00	OF14	basic	EVs of different sources	L&C: Janis Müller (Marburg, Germany)	Frontiers
Fri 25th April	2.30-4.00	OF15	tech	Comparability & Reproducibility	L&C: Rienck Nieuwland (Amsterdam, Netherlands)	Insight
Fri 25th April	2.30-4.00	OF16	phys/path	Immunity and Inflammation	L&C: Thomas Brocker (Munich, Germany)	Frontiers
Sat 26th April	8.30-10.00 am	OS17	tech	Engineering of EVs	L&C: Ke Cheng (New York, USA)	Breakthrough
Sat 26th April	8.30-10.00	OS18	phys/path	Neurobiology I	L&C: Zuhang Sheng (Bethesda, USA)	Frontiers
Sat 26th April	8.30-10.00	OS19	basic	Microbial EVs	L&C: Claudia Günther (Erlangen, Germany)	Breakthrough
Sat 26th April	8.30-10.00	OS20	dis/ther	EVs in Preclinical Models	L&C: Mario Gimona (PMU Salzburg, Austria)	Insight
Sat 26th April	2.30-4.00 pm	OS21	dis/ther	EVs for Cancer Immunotherapy	L&C: Wei Guo (Pennsylvania, USA)	Breakthrough
Sat 26th April	2.30-4.00	OS22	tech	Tracking of EVs	L&C: Fred Verweij (Utrecht, Netherlands)	Insight
Sat 26th April	2.30-4.00	OS23	phys/path	Neurobiology II	L&C: Roos Vandenbroucke (VIB, Genth, Belgium)	Insight
Sat 26th April	2.30-4.00	OS24	basic	Cross-Kingdom Communication	L&C: Amy Buck (Edinburgh, Scotland)	Insight
Sun 27th April	8.30-10.00	LB01	basic	EV - Sources and Basic Biology	Chair: Kerstin Menck (University Muenster)	no lead talk
Sun 27th April	8.30-10.00	LB02	dis/ther	EV in Disease and Therapy	Chair:Athanasia Warnecke (Hannover Medical School)	no lead talk
Sun 27th April	8.30-10.00	LB03	phys/path	EV - Physiology and Pathology	Chair:Lucia Languino (Jefferson University, US)	no lead talk
Sun 27th April	8.30-10.00 am	LB04	tech	EV - Technology and Methods	Chair:Christian Preußer (Philipps University Marburg)	no lead talk