

D-A-CH EV Meeting 2026

Date: 28. - 30.09.2026

Location: University Hospital Erlangen

CESAR (Centre for Personalised Medicine and Research)

Kussmaulallee 4, 91054 Erlangen, Germany



Day 1: 28.09.2026

Start	Topic
08:00	Registration (Kussmaulallee 4, 91054 Erlangen)
09:00	Welcome Workshops by Philipp Arnold
09:15	Session 1: Lectures Chair [GSEV]: Fanni Boros/Philipp Arnold]
09:15	Lecture 1 - Sources of EVs (Cristina Zivko)
09:45	Lecture 2 - Purification of EVs (Jan van Deun)
10:15	Lecture 3 - Characterization of EVs (Christian Preußner)
10:45	Coffee break with Q&A session
11:15	Session 2: Workshop Partner (Chair [GSEV]: Christian Preußner, Claudia Günther)
11:15	Particle Metrix
11:30	NanoFCM
11:45	Everest Biolabs
12:00	Secretech
12:15	Beckman coulter
12:30	Lunch with Q&A session
13:30	Hands on
17:30	End of Workshop Day
19:30	Welcome Party at the Institute of Anatomy, Krankenhausstraße 9, Erlangen

D-A-CH EV Meeting 2026

Date: 28. - 30.09.2026

Location: University Hospital Erlangen, Hörsaalzentrum

Ulmenweg 18, 91054 Erlangen, Germany

Phone: +49 9131-85 45020



Day 2: 29.09.2026

Start	Topic
08:00	Registration (7:00 open for Industry)
09:00	Welcome by GSEV, ASEV, SwissEV
09:15	Session 1: Fundamental Principles of EV Biology (Chair: Fanni Boros [GSEV])
09:15	Keynote (Edit Buzás)
9:45	2 Selected Abstracts
10:15	Industry talk (BioCat)
10:25	3 Poster Talks I
10:45	Coffee break
11:15	Session 2: EV Technologies and Methodological Advances (Chair: Cristina Zivko [Swiss EV], Antri Stefani [ASEV])
11:15	Keynote (Vahid Sandoghdar)
11:25	2 Selected Abstracts
12:15	Industry talk (Beckman Coulter)
12:25	3 Poster Talks I
12:45	Lunch with Posters I
14:30	Session 3: EVs in Health and Disease (Chair: Bernd Giebel [GSEV], Djenana Vejzovic [ASEV])
14:30	Keynote (Andreina Schoeberlein)
15:00	2 Selected Abstracts
15:30	Industry talk (Everest Biolabs/Vesiculab)
15:40	3 Poster Talks II
16:00	Coffee break
16:30	Session 4: Clinical Applications and Translation (Chair: Wolf Holnthoner [ASEV], Friederike Zunke [GSEV])
16:30	Keynote (Nicole Meisner-Kober)
17:00	2 Selected Abstracts
17:30	Industry talk (Izon)
19:00	Social Event at the Redoutensaal Erlangen, Theaterplatz 1, 91054 Erlangen

D-A-CH EV Meeting 2026

Date: 28. - 30.09.2026

Location: University Hospital Erlangen, Hörsaalzentrum

Ulmenweg 18, 91054 Erlangen, Germany

Phone: +49 9131-85 45020



Day 3: 30.09.2026

Start	Topic
08:00	Registration (7:00 open for Industry)
09:00	Session 5: Microbial EVs (Chair: Claudia Günther [GSEV])
09:00	Keynote (Monika Ehling-Schulz)
9:30	2 Selected Abstracts
10:00	Industry talk (Nano FCM)
10:10	3 Poster Talks II
10:30	Coffee break
11:00	Session 6: Reproducibility, Pitfalls, and Open Questions in EV Research (Chair: Jan Van Deun [GSEV], Maximilian Härtinger [ASEV])
11:00	Keynote (An Hendrix)
11:30	Roundtable discussion An Hendrix, André Görgens, Eva-Maria Krämer-Albers [GSEV], Mario Gimona [ASEV] Chair: Michael Pfaffl [GSEV]
12:30	Industry talk (Particle Metrix)
12:40	Lunch with Posters II
14:30	Session 7: Novel Sources and Emerging Concepts of EVs (Chair: Janis Müller [GSEV])
14:30	Keynote (André Görgens)
15:00	2 Selected Abstracts
15:30	Industry talk (Secretech)
15:40	Closing Ceremony and prizes (Chair: Kerstin Menck [GSEV], Wolf Holnthoner [ASEV], Andreina Schoeberlein [Swiss EV])
16:00	End

D-A-CH EV Meeting 2026

Extracellular Vesicles:

Communication Across Barriers



Special Issue – Manuscript Submission Opportunity

We are pleased to announce a dedicated Special Issue in OAE Publishing:

“Extracellular Vesicles in Communication and Network Analysis (EVCNA)”

Participants of the D-A-CH EV Meeting 2026 are warmly invited to submit their work to this Special Issue, which aims to highlight recent advances in extracellular vesicle research, including methodological innovations, biological insights, and clinical applications.

Scope includes:

Fundamental and translational EV biology

Technological and analytical advances

EVs in health and disease

Microbial EVs and host interactions

Clinical and diagnostic applications

Submission details:

Open for original research and review articles

Peer-reviewed, open-access format

Submission portal: <https://www.oaepublish.com/specials/evcna.10306>

We strongly encourage presenters and participants to contribute and showcase their work within this focused collection.

Gold Sponsors



Silver Sponsors

