

## Media data 2021 - valid from 01.01.2021 -

*Trillium Extracellular Vesicles* is the official journal of the German Society for Extracellular Vesicles (GSEV). The third issue will be published in early autumn 2021 with a print run of 3,000 copies.

### Publisher:

German Society for Extracellular Vesicles (GSEV)  
Managing Director: Irina Nazarenko

### Editorial office:

Gregor Fuhrmann (editor in chief)  
Bernd Giebel (V. i. S. d. P.)

### Ad sales:

Trillium GmbH, Michaela Schwalbe  
Phone: +49 (0)8144 93905-12, Fax: +49 (0)8144 93905-29  
michaela.schwalbe@trillium.de

### Production and design:

Trillium GmbH Medizinischer Fachverlag  
info@trillium.de | www.trillium.de

**Magazine format:** 210 mm wide x 280 mm high

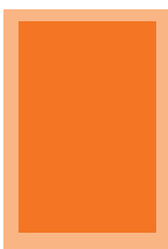
**Type area:** 180 mm wide x 232 mm high, three columns

**Colour | Paper:** 4/4-colour | cover 170 g/m<sup>2</sup>, content 115 g/m<sup>2</sup>

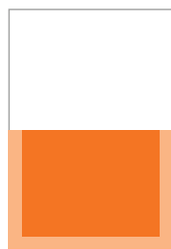
**Binding:** adhesive binding

**Print files:** Images with at least 300 dpi resolution in CMYK mode, font converted to paths

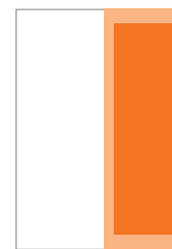
**File formats:** (print) PDF, JPG, EPS, TIF (no open files please)



**1/1 page**  
in the type area (in mm):  
180 w x 232 h  
in the bleed (in mm):  
210 w x 280 h\*  
**Price:** € 2.380\*\*



**1/2 page landscape format**  
in the type area (in mm):  
180 w x 114 h  
in the bleed (in mm):  
210 w x 136 h\*  
**Price:** € 1.850

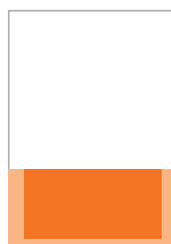


**1/2 page portrait**  
in the type area (in mm):  
88 w x 232 h  
in the bleed (in mm):  
105 w x 280 h\*  
**Price:** € 1.850

\* Advertisements in bleed please with 3 mm bleed addition on all sides.

\*\* Placement surcharge 2./4. cover page: 20%, next to table of contents/editorial: 15%.

All prices are subject to the statutory value added tax.



**1/3 page landscape format**  
in the type area (in mm):  
180 w x 76 h  
in the bleed (in mm):  
210 w x 90 h\*  
**Price:** € 1.380



**1/3 page portrait**  
in the type area (in mm):  
56 w x 232 h  
in the bleed (in mm):  
73 w x 280 h\*  
**Price:** € 1.380

A thin grey line (0.5 pt) is added to displays without a final border or full background.

**Trillium Extracellular Vesicles** publishes high-quality research and review articles in the broad field of extracellular vesicles. This includes all aspects of extracellular vesicle biology, such as their role in cancer infection, inflammation and other dispositions.

## From fundamental understanding to clinical application

Cells need to communicate with each other to exchange information and fulfil their physiological role. In addition to direct cell-to-cell contact and the exchange of certain soluble factors, there is a third route of information transfer, which has recently received significant attention - extracellular vesicles. These small, nanometer-sized particles are responsible for the exchange of small and large molecules between cells and tissues, and thus affect our body in many ways. In the past years, researchers have asked many fundamental and applied questions to better understand this process. And because many of these questions in this exciting field of research are still open, we decided to publish a new journal - *Trillium Extracellular Vesicles*.

### Advisory Board:

- Dr. Naveed Akbar  
*University Oxford Brooks und UK Extracellular Vesicle Interest Group*
- Dr. Fabia Fricke  
*Deutsches Krebsforschungszentrum Heidelberg und EV-Gruppe Region Rhein-Neckar*
- Jun.-Prof. Dr. Gregor Fuhrmann  
*Helmholtz-Institut für Pharmazeutische Forschung Saarland und Pressevorstand GSEV*
- Dr. Kathrin Gärtner  
*Helmholtz Zentrum München*
- Prof. Dr. Bernd Giebel  
*Universitätsklinikum Essen und 1. Vorsitzender GSEV*
- Dr. Mario Gimona  
*Medizinische Paracelsus Privatuniversität Salzburg*
- PD Dr. Claudia Götsch  
*RWTH Aachen*
- Prof. Dr. Stefan Holdenrieder  
*Deutsches Herzzentrum München*
- Prof. Dr. Andreas Spittler  
*Medizinische Universität Wien und Vorsitzender Austrian Society for Extracellular Vesicles (ASEV)*

### Main topics of the 2021 issue:

- Elke Pogge, Christian Preusser; Universität Marburg:  
*RNAs and extracellular vesicles - Keeping up the appearances*
- Naveed Akbar; University Oxford:  
*EV therapeutics*
- Irina Nazarenko; Universität Freiburg:  
*EV Isolation from 3D cultures*
- Silke Robatzek, Karl-Heinz Kogel; LMU München:  
*The exRNA Consortium: Establishment of a DFG-funded research group on the topic of plant-microbe communication through extracellular RNA*
- Bernd Giebel; Universitätsklinikum Essen;  
*A robust and semi-quantitative method for analyzing exosomes by flow cytometry*
- Clotilde Thery; Institut Curie, Paris:  
*Meet the Researcher*
- Gomez-Serrano, Christian Preusser; Universität Marburg:  
*The more the better - Determining the optimal range when performing single-vesicle phenotyping*

### Circulation (3,000 copies)

