



# 35<sup>th</sup> Annual Meeting of the Society for Virology

17–20 March 2026 | Heidelberg

## Call for abstracts – don't miss your chance

The 35<sup>th</sup> Annual Meeting of the Society for Virology (GfV) is approaching, and we warmly invite you to contribute to the scientific programme in Heidelberg from **17–20 March 2026**.

If you have not yet submitted your abstract, now is the time. Share your latest findings, engage with peers across diverse fields of virology, and help shape an inspiring and forward-looking meeting.

*Abstract submission deadline: 4 January 2026*

[Submit your abstract](#)

## Preliminary programme now available

The preliminary scientific programme is now online. Explore keynote lectures, scientific sessions, and thematic workshops that highlight recent advances in basic, clinical, and translational virology. Additional programme elements will be added in the coming weeks.

[View the programme](#)

## Don't miss the early-bird rates

Secure your place at GfV 2026 and benefit from reduced early-bird rates. We look forward to welcoming researchers, clinicians, students, and all professionals dedicated to advancing virology.

*Early-bird deadline: 15 February 2026*

[Register here](#)

## We look forward to meeting you!



*Society for Virology e. V.*

Your colleagues should also hear about the conference?  
They can [subscribe to our newsletter here](#)



[Key Facts](#)

[Website](#)

[Contact](#)

### Conference organisation

Conventus Congressmanagement & Marketing GmbH  
Carl-Pulfrich-Straße 1, 07745 Jena (Germany)

Discover further events at our [conference calendar](#)

Cooperations

Copyright © Conventus Congressmanagement & Marketing GmbH. All rights reserved  
Executive Board: Dipl.-Ing. oec. Michaela J. Görls, Dipl.-Kfm. Rajko Görls  
Local district court Jena HRB 208214, VAT Reg. No.: DE 206830553, TAX No: 162/107/02427  
Copyright image © daliu\_172215119-Stock.Adobe.com

This email was sent to [crossmarketing@conventus.de](mailto:crossmarketing@conventus.de)

[Unsubscribe](#)