

#### Share your research at GfV 2026

Join us in Heidelberg from 17–20 March 2026 for the 35<sup>th</sup> Annual Meeting of the Society for Virology (GfV).

Contribute to the scientific programme by submitting your abstract. Showcase your work in thematic workshops or poster sessions, and take the opportunity to discuss your results with colleagues in a stimulating and supportive environment.

Deadline for abstract submission: 4 January 2026

Submit your abstract

#### Shape your future in virology

Lost in career options? The next Young GfV ACHIEVE workshop (Academy for Clinical and Experimental Virology) will help you to navigate academia and industry career paths, boost your CV and support you to write your first own grant.

Open to young virologists in the late PhD phase, postdocs, and early MDs, the workshop takes place on **16–17 March 2026 in Heidelberg**. Registration opens in late November.

Find out more

### Registration open

Secure your place at GfV 2026 and benefit from the early bird rates. Don't miss the chance to be part of this renowned annual event in virology.

Early bird registration 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

## LABORJOURNAL

kostenlos ins Institut



# Bospektrum

Das Magazin für Biowissenschaften

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 <a href="mailto:crossmarketing@conventus.de">crossmarketing@conventus.de</a>

Unsubscribe