



Session and Event Highlights at AIDS 2024

The AIDS 2024 programme features research on a wide range of important issues, including sustainability and financing, health innovation, integrated HIV care, and HIV cure and vaccine development.

July 1, 2024 By [International AIDS Society](#)

AIDS 2024, [the 25th International AIDS Conference](#), offers more than 200 sessions that spotlight the latest science, insights and lessons for and from the global HIV response. Join us for AIDS 2024 in Munich, Germany, and virtually from 22 to 26 July! Pre-conferences take place on 20 and 21 July.

Here are some highlights you can expect:

- [Towards a truly global HIV cure](#), a pre-conference featuring three of the known individuals cured of HIV: the London Patient, the City of Hope Patient, and the Dusseldorf Patient
- A [satellite session](#) about the latest WHO recommendations on the prevention, diagnosis and treatment of HIV, hepatitis and STIs, with direct implications for policy and practice
- A [satellite session](#) and [symposium](#) exploring the role of artificial intelligence in the HIV response
- Multiple satellite sessions exploring the HIV response amid conflict, from the ongoing war in [Ukraine](#) to [climate, humanitarian, political and social crises](#)
- A [symposium](#) on effective strategies for communities operating in the face of HIV criminalization, including case studies from eastern Europe, Africa and Asia

[Register today](#) for AIDS 2024 from 22 to 26 July.

View the AIDS 2024 programme

The AIDS 2024 programme features research on a wide range of important issues, including sustainability and financing, health innovation, integrated HIV care, and HIV cure and vaccine development.

Browse over 200 sessions, including plenaries, invited-speaker symposia, oral abstract sessions, workshops, pre-conferences, Global Village activities and satellites.

[View the programme here.](#)

© 2024 Smart + Strong All Rights Reserved.

<https://www.poz.com/blog/session-event-highlights-aids-2024>