



HIV Unmuted - Hope For a Cure

In this special World AIDS Day episode of HIV unmuted, the IAS podcast, we share the human endeavours behind the journey to a cure.

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It has been 40 years since AIDS was first reported. [HIV unmuted](#), the International AIDS Society (IAS) podcast, talks to the global HIV change makers who have shaped the response and asks what we must do to end the AIDS epidemic.

The discovery of a safe and effective HIV cure would move us closer to a world in which HIV no longer presents a threat to public health and individual well-being.

In this special World AIDS Day episode of HIV unmuted, the IAS podcast, we share the human endeavours behind the journey to a cure – and the hope it would bring to 38 million people living with HIV.

We are joined by:

- IAS President-Elect Sharon Lewin on the latest cure strategies and the hope the most recent person cured of HIV, the “Esperanza patient”, provides for a cure
- Adam, the “London patient”, and his doctor, Ravi Gupta, on the bone marrow transplant that cured Adam of HIV, and why it’s not a feasible cure for all
- Moses “Supercharger” Nsubuga on how travelling home next to his coffin to die changed his life and led him to become an HIV cure advocate in Uganda

The third edition of Research Priorities for an HIV Cure: IAS Global Scientific Strategy was published on World AIDS Day in Nature Medicine. It highlights critical gaps, progress made, and the next steps science must follow towards a scalable, affordable and culturally appropriate cure. Find out more at iasociety.org/WAD2021