

CAN AIDS BE CURED?

Why Has It Been So Hard To Develop A Vaccine Against HIV?
How Are New Medicines Revolutionizing AIDS Treatment?

A NATIONAL WEBCAST ON THE EVOLUTION OF AN EPIDEMIC



THURSDAY, DECEMBER 6TH

From Outbreak to Epidemic

9:00 a.m. (one hour) - Applied Science North Room 304

AIDS and the HIV Life Cycle

10:30 a.m. (one hour) - Applied Science North Room 304

FRIDAY, DECEMBER 7TH

Drugs and HIV Evolution

9:00 a.m. (one hour) - Applied Science North Room 304

Vaccines and HIV Evolution

10:30 a.m. (one hour) - Applied Science North Room 304

See **Descriptions of Each Session Online At:**
<http://campus.murraystate.edu/services/URSA/index.html>
All Sessions Are Open To The Public!

The global community engaged in the battle against AIDS has many challenges but also **reasons for hope**. Current treatments have turned HIV infection from a death sentence into a manageable chronic condition, and new strategies raise the prospect of permanently **curbing the epidemic**.

Bruce Walker, M.D., is an HHMI investigator at Harvard Medical School and director of the Partners AIDS Research Center at Massachusetts General Hospital in Boston.

Bisola Ojikutu, M.D., M.P.H., is the director of the Office of International Programs of the Division of AIDS at Harvard Medical School and an infectious disease specialist at Massachusetts General Hospital.

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