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.

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Programs of the Division of AIDS at Harvard Medical School and an infectious disease specialist at Massachusetts General Hospital.



