

HIV treatment while incarcerated helped prisoners achieve viral suppression

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Treating inmates for the human immunodeficiency virus (HIV) while they were incarcerated in Connecticut helped a majority of them achieve viral suppression by the time they were released.

Of the 1.2 million people living with HIV in the United States, about one-sixth of them will be incarcerated annually, and HIV prevalence is three-fold greater in prisons compared with community settings.

The authors evaluated HIV treatment outcomes during incarceration by studying 882 HIV-infected prisoners with 1,185 incarceration periods in the Connecticut Department of Corrections (2005-2012). The <u>inmates</u> were incarcerated for at least 90 days, had laboratory results regarding their infection, and were prescribed <u>antiretroviral therapy</u> (ART). Most of the inmates were men with an average age of nearly 43 years. Almost half were black.

While 29.8 percent of inmates began their incarceration having already achieved <u>viral suppression</u> (HIV viral load

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