

## ENTRY INHIBITORS IN HIV THERAPY

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[HIV-1 Entry, Inhibitors, and Resistance - PubMed Central \(PMC\)](#)

Entry inhibitors represent a new class of antiretroviral agents for the treatment of infection with HIV-1. While resistance to other HIV drug classes has

[Types of HIV drugs - Entry inhibitors - HIV & AIDS Information](#)

HIV and related materials, including patient information booklets, email bulletins, listings of HIV services, reference materials for professionals working in HIV [HIV Entry Inhibitors and Their Potential in HIV Therapy](#)

Many more HIV entry inhibitors, including attachment inhibitors, co-receptor binding inhibitors and fusion inhibitors, are currently in clinical trials, and some have already advanced to Phase III clinical studies. However, along with great success in the development of HIV entry inhibitors, some problems also arise.

[Entry Inhibitors in HIV Therapy - researchgate.net](#) [Entry Inhibitors in HIV Therapy](#) presents the current status of this relatively new and highly dynamic class of inhibitors and provides a unique overview of obstacles [Entry Inhibitors - POZ](#)

Some entry inhibitors target the gp120 or gp41 proteins on HIV's surface. Some entry inhibitors target the CD4 protein or the CCR5 or CXCR4 receptors on a CD4 cell's surface. If entry inhibitors are successful in blocking these proteins, HIV is unable to bind to the surface of CD4 cells and gain entry into the cells.

[Entry Inhibitors in HIV Therapy: Jacqueline D. Reeves ...](#)

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[Fusion or entry inhibitors - HIV/AIDS](#)

A description of these anti-HIV drugs and how they work (part of the Treatment Decisions program), from the VA National HIV/AIDS website.

[Entry inhibitor - Wikipedia](#)

[HIV entry Proteins](#). There are several key proteins involved in the HIV entry process. CD4, a protein receptor found on the surface of helper T cells in the human immune system, also called CD4+ T cells; gp120, a protein on HIV surface that binds to the CD4 receptor [E-Inhibition: HIV Entry Inhibitors - Medscape Education](#)

The only new classes of antiretroviral drugs that may be available in the next few years are those directed to

interactions at the cell surface that may inhibit HIV  
**HIV entry inhibitors: mechanisms of action and resistance ...**

Abstract. Entry inhibitors represent a new generation of antivirals for the treatment of HIV infection. Several compounds which block the attachment of HIV gp1

**HIV: Guide to Protease Inhibitors - Healthline**

Protease inhibitors are a type of antiretroviral drug used to treat HIV. These drugs work to reduce the amount of virus in the body. They work by blocking the virus

**Entry Inhibitors in HIV Therapy | SpringerLink**

Entry Inhibitors in HIV Therapy presents the current status of this relatively new and highly dynamic class of inhibitors and provides a unique overview of obstacles

**Entry Inhibitors - an overview | ScienceDirect Topics**

S.A. Spector, in Reference Module in Biomedical Sciences, 2014. Entry Inhibitors. HIV-1 entry inhibitors exploit our knowledge of molecular events that lead to HIV-1

**Entry Inhibitors in Development - TheBodyPRO.com**

China Approves Albuvirtide: A Once-Weekly Injectable Entry Inhibitor (June 8, 2018) In HIV Treatment Bulletin, from HIV i-Base: Ibalizumab Is Effective at Reducing A Novel Class of Anti-HIV Agents with Multiple Copies of ...

protease inhibitors (PIs), fusion inhibitors, entry inhibitors, HIV Prism version 4.0a for first therapy to inhibit the entry of HIV-1 into