Several different kinds of antiretroviral drugs are currently used to treat HIV infection.

- These medicines do not cure HIV infection or AIDS
- These medicines do not eliminate the risk of passing HIV to others
- Treatment of HIV infection requires a combination of HIV medicines
- Not all medicines are right for all people, and treatments may be different for each person; talk with your doctor or other health care provider if you have questions about your treatment

NOTE: Many of these medications pictured may also be available in a generic form, but the generic forms are not pictured here. Tablets and capsules pictured are not actual size.
Nucleoside Reverse Transcriptase Inhibitors (NRTIs)

NRTIs block reverse transcriptase, an enzyme HIV needs to make copies of itself.

**Abacavir (ABC)**
- trade name: Ziagen
- 300 mg Ziagen tablet
- 20 mg/mL Ziagen oral solution

**Stavudine (d4T)**
- trade name: Zerit
- 15 mg Zerit capsule
- 20 mg Zerit capsule
- 30 mg Zerit capsule
- 40 mg Zerit capsule
- 1 mg/mL Zerit oral solution

**Didanosine (ddl)**
- trade names: Videx
- 120 mg Videx EC capsule
- 200 mg Videx EC capsule
- 250 mg Videx EC capsule
- 400 mg Videx EC capsule

**Emtricitabine (FTC)**
- trade name: Emtriva
- 200 mg Emtriva capsule
- 10 mg/mL Emtriva oral solution

**Zidovudine (AZT, ZDV)**
- trade name: Retrovir
- 100 mg Retrovir capsule
- 300 mg Retrovir tablet

**Tenofovir disoproxil fumarate (TDF, TFV)**
- trade name: Viread
- 150 mg Viread tablet
- 200 mg Viread tablet
- 250 mg Viread tablet
- 300 mg Viread tablet
- 40 mg/g Viread oral powder

**Delavirdine**
- trade name: Rescriptor
- 200 mg Rescriptor tablet
- 100 mg Rescriptor tablet

**Efavirenz (EFV)**
- trade name: Sustiva
- 50 mg Sustiva capsule
- 600 mg Sustiva tablet
- 200 mg Sustiva capsule

**Etravirine**
- trade name: Intelence
- 100 mg Intelence tablet
- 200 mg Intelence tablet

**Nevirapine (NVP)**
- trade names: Viramune
- 200 mg Viramune tablet
- 50 mg/5mL Viramune oral suspension
- 200 mg Viramune XR tablet
- 400 mg Viramune XR tablet (Extended-release)

**Rilpivirine**
- trade name: Edurant
- 25 mg Edurant tablet

Non-Nucleoside Reverse Transcriptase Inhibitors (NNRTIs)

NNRTIs bind to and later reverse transcriptase, an enzyme HIV needs to make copies of itself.

**Lamivudine (3TC)**
- trade name: Epivir
- 150 mg Epivir tablet
- 300 mg Epivir tablet
- 10 mg/mL Epivir oral solution

**Tenofovir disoproxil fumarate (TDF, TFV)**
- trade name: Viread
- 150 mg Viread tablet
- 200 mg Viread tablet
- 250 mg Viread tablet
- 300 mg Viread tablet

**Efavirenz (EFV)**
- trade name: Sustiva
- 50 mg Sustiva capsule
- 600 mg Sustiva tablet
- 200 mg Sustiva capsule

**Etravirine**
- trade name: Intelence
- 100 mg Intelence tablet
- 200 mg Intelence tablet

**Nevirapine (NVP)**
- trade names: Viramune
- 200 mg Viramune tablet
- 50 mg/5mL Viramune oral suspension
- 200 mg Viramune XR tablet
- 400 mg Viramune XR tablet (Extended-release)

**Rilpivirine**
- trade name: Edurant
- 25 mg Edurant tablet
**Protease Inhibitors (PIs)**
PIs block HIV protease, an enzyme HIV needs to make copies of itself.

- **Atazanavir**
  - trade name: Reyataz
  - 100 mg Reyataz capsule
  - 200 mg Reyataz capsule
  - 130 mg Reyataz capsule

- **Darunavir**
  - trade name: Prezista
  - 75 mg Prezista tablet
  - 100 mg Prezista tablet
  - 150 mg Prezista tablet
  - 600 mg Prezista tablet
  - 800 mg Prezista tablet

- **Fosamprenavir**
  - trade name: Lexiva
  - 700 mg Lexiva tablet

- **Indinavir**
  - trade name: Crixivan
  - 100 mg Crixivan capsule
  - 200 mg Crixivan capsule
  - 400 mg Crixivan capsule

- **Nelfinavir**
  - trade name: Viracept
  - 250 mg Viracept tablet
  - 625 mg Viracept tablet
  - 50 mg/g Viracept oral powder

- **Ritonavir**
  - trade name: Norvir
  - 80 mg/mL Norvir oral solution

- **Saquinavir**
  - trade name: Invirase
  - 100 mg/mL Invirase oral suspension

- **Tipranavir**
  - trade name: Aptivus
  - 250 mg Aptivus capsule

**Fusion Inhibitor**
Fusion inhibitors block HIV from entering the CD4 cells of the immune system.

- **Enfuvirtide [T-20]**
  - (subcutaneous injection)
  - trade name: Fuzeon
  - 90 mg Fuzeon vial

**Integrase Inhibitor**
Integrase inhibitors block HIV integrase, an enzyme HIV needs to make copies of itself.

- **Raltegravir**
  - trade name: Isentress
  - 100 mg chewable Isentress tablet
  - 25 mg chewable Isentress tablet
  - 400 mg Isentress tablet

**CCR5 Antagonist**
CCR5 entry inhibitors block CCR5, a protein on the CD4 cells that HIV needs to enter the cell.

- **Maraviroc**
  - trade name: Selzentry
  - 150 mg Selzentry tablet
  - 300 mg Selzentry tablet
Combination Antiretrovirals
Fixed-dose combination tablets contain two or more anti-HIV medications from one or more drug classes.

**Abacavir/Lamivudine**
- trade name: Epzicom
- 600 mg/300 mg Epzicom tablet (abacavir/lamivudine)

**Emtricitabine/Tenofovir**
- trade name: Truvada
- 200 mg/200 mg Truvada tablet (emtricitabine/tenofovir)

**Abacavir/Lamivudine/Zidovudine**
- trade name: Trizivir
- 300 mg/150 mg/300 mg Trizivir tablet (abacavir/lamivudine/zidovudine)

**Lamivudine/Zidovudine**
- trade name: Combivir
- 150 mg/300 mg Combivir tablet (lamivudine/zidovudine)

**Efavirenz/Emtricitabine/Tenofovir**
- trade name: Atripla
- 600 mg/200 mg/300 mg Atripla tablet (efavirenz/emtricitabine/tenofovir)

**Lopinavir/Ritonavir**
- trade name: Kaletra
- 100 mg/25 mg Kaletra tablet (lopinavir/ritonavir)

**Elvitegravir/Cobicistat/Emtricitabine/Tenofovir**
- trade name: Stribild
- 150 mg/150 mg/200 mg/300 mg Stribild tablet (elvitegravir/cobicistat/emtricitabine/tenofovir)

**Emtricitabine/Rilpivirine/Tenofovir**
- trade name: Complera
- 200 mg/25 mg/200 mg Complera tablet (emtricitabine/rilpivirine/tenofovir)

---

The Centers for Disease Control and Prevention (CDC) Information Line:
1-800-232-4636
1-888-232-6348—TTY

Information on specific treatments and clinical trials AIDSinfo at
1-800-HIV-0440
(1-800-448-0440)
ContactUS@aidsinfo.nih.gov

The U.S. Department of Health and Human Services created the HIV/AIDS Prevention & Service Provider Locator—a first-of-its-kind, location-based search tool that allows you to search for testing services, housing providers, health centers and other service providers near your current location. You can access this service at: http://www.aids.gov/locator.