HIV Drugs and the HIV Lifecycle

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Together, we can change the course of the HIV epidemic...one woman at a time.

#onewomanatatime

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HIV must go through a number of steps to make copies of itself; these steps are called the *HIV lifecycle*

- All HIV drugs work by interrupting different steps in HIV's lifecycle
- HIV drugs can’t cure HIV, but can help you stay healthy by preventing HIV from reproducing
- HIV infects CD4 cells (a type of white blood cell) and other cells
- HIV turns CD4 cells into factories, producing thousands of copies of the virus
- CD4 cells are destroyed in the process

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The steps HIV goes through to complete the process of reproducing itself are:

- Binding and fusion
- Reverse transcription
- Integration
- Transcription
- Assembly
- Budding

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**Binding and Fusion:** HIV begins to enter a CD4 cell by binding, or attaching itself, to a specific point, called a **CD4 receptor**, on the cell's surface

- HIV must then bind to a second **receptor**, either the CCR5 co-receptor or the CXCR4 co-receptor
- This allows the virus to join, or merge, with the CD4 cell in a process called **fusion**
- After fusion, HIV releases its **RNA** (HIV’s genetic material) and **enzymes** (proteins causing chemical reactions) into the CD4 cell
Reverse Transcription: HIV's RNA contains the "instructions" that will reprogram the CD4 cell to produce more virus

- In order to be effective, HIV's RNA must be changed into DNA
- An HIV enzyme called reverse transcriptase changes the HIV RNA into HIV DNA

Integration: Next, the newly formed HIV DNA enters the nucleus (command center) of the CD4 cell

- Another HIV enzyme called integrase combines or “integrates” HIV's DNA with the CD4 cell's DNA
**Transcription:** Once the virus is integrated into the CD4 cell, it commands the CD4 cell to start making new HIV proteins

- The proteins are the building blocks for new HIV viruses
- They are produced in long chains

**Assembly:** An HIV enzyme called protease cuts the long chains of HIV proteins into smaller pieces

- As the smaller protein pieces come together with copies of HIV's RNA, a new virus is put together (assembled)

**Budding:** The newly assembled virus pushes ("buds") out of the original CD4 cell

- This new virus can now target and infect other CD4 cells
Different **classes or groups** of HIV drugs block different steps in HIV's lifecycle.

The U.S. Food and Drug Administration (FDA) has approved several **classes of HIV drugs:**

- Entry Inhibitors
- Integrase Inhibitors
- Nucleoside and Nucleotide Reverse Transcriptase Inhibitors (NRTIs or "nukes")
- Non-Nucleoside Reverse Transcriptase Inhibitors (NNRTIs or "non-nukes")
- Protease Inhibitors (PIs)
- Capsid Inhibitor
- Boosting Agents
**Entry and Integrase Inhibitors**

**Entry Inhibitors:**
Stop HIV from entering CD4 cell
- **Fusion inhibitor:** Fuzeon (enfuvirtide or T-20)
- **CCR5 antagonist:** Selzentry (maravirosc)
- **Attachment inhibitor:** Rukobia (fostemsavir)
- **Post-attachment inhibitor:** Trogarzo (ibalizumab)

**Integrase Inhibitors:**
Interfere with HIV's **integrase** enzyme
- Bictegravir (in a combination pill)
- Elvitegravir (in several combination pills)
- Isentress (raltegravir)
- Tivicay (dolutegravir)
- Vocabria (cabotegravir or CAB)

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NRTIs ("Nukes")

Nucleoside and Nucleotide Reverse Transcriptase Inhibitors (NRTIs or "nukes"):

- Interfere with HIV's reverse transcriptase enzyme
  - Emtriva (emtricitabine or FTC)
  - Epivir (lamivudine or 3TC)
  - Retrovir (zidovudine or AZT)
  - tenofovir alafenamide fumarate (TAF) (in several combination pills, also sold separately as Vemlidy for treatment of hepatitis B)
  - Videx (didanosine or ddI) (no longer used in the US)
  - Viread (tenofovir disoproxil fumarate or TDF)
  - Zerit (stavudine or d4T) (no longer used in the US)
  - Ziagen (abacavir)
Non-Nucleoside Reverse Transcriptase Inhibitors (NNRTIs or "non-nukes"):

- Like NRTIs, interfere with HIV's reverse transcriptase enzyme
- There are a number of approved NNRTIs:
  - Edurant (rilpivirine or RPV)
  - Intelence (etravirine or ETR)
  - Pifeltro (doravirine or DOR)
  - Rescriptor (delavirdine)  
    (no longer used in the US)
  - Sustiva (efavirenz)
  - Viramune (nevirapine)
Protease Inhibitors (PIs):

- Interfere with HIV's protease enzyme
  - Aptivus (tipranavir)
  - Crixivan (indinavir) (no longer used in the US)
  - Invirase (saquinavir)
  - Lexiva (fosamprenavir)
  - Norvir (ritonavir, generally used as boosting agent)
  - Prezista (darunavir)
  - Reyataz (atazanavir)
Capsid Inhibitor:

• Interferes with the shell that protects HIV's genetic material. It can work at different stages of the HIV lifecycle.
  – Sunlenca (lenacapavir)
Boosting Agents:

- Drugs do not affect HIV's lifecycle
- Instead, they improve, or 'boost', the level of other HIV drugs in the blood stream so they can be taken at a lower dose
- Approved boosting agents:
  - Norvir (ritonavir)
  - Tybost (cobicistat)
Fixed-Dose Combinations

Fixed-dose drugs combine 2 or more HIV drugs from 1 or more classes in just 1 pill (or injection)

- Atripla (Sustiva + Emtriva + Viread)
- Biktarvy (bictegravir + Emtriva + tenofovir alafenamide)
- Cabenuva (Vocabria + Edurant; available as a monthly injection)
- Cimduo (Epivir + Viread)
- Combivir (Retrovir + Epivir)
- Complera (Emtriva + Viread + Edurant)
- Delstrigo (Pifeltro + Epivir + Viread)
- Descovy (Emtriva + tenofovir alafenamide (TAF))
- Dovato (Tivicay + Epivir)
- Epzicom (Epivir + Ziagen)
- Evotaz (Reyataz + Tybost)
- Genvoya (elvitegravir + Tybost + Emtriva + tenofovir alafenamide fumarate (TAF))
- Juluca (Tivicay + Edurant)
- Kaletra (lopinavir + Norvir)
- Odefsey (Emtriva + tenofovir alafenamide (TAF) + Edurant)
- Prezcobix (Prezista + Tybost)
- Striibl (Emtriva + Viread + elvitegravir + Tybost)
- Symfi and Symfi Lo (contains less Sustiva) (Sustiva + Epivir + Viread)
- Symtuza (Prezista + Tybost + Emtriva + tenofovir alafenamide (TAF))
- Triumeq (Ziagen + Tivicay + Epivir)
- Trizivir (Retrovir + Epivir + Ziagen)
- Truvada (Emtriva + Viread)
Combining HIV Drugs

• Health care providers combine drugs from different classes in order to attack HIV at more than one step in its lifecycle
  – HIV can **mutate** when it reproduces, which could stop HIV drugs from working
  – When this happens, we say that HIV has become **resistant** to that drug
• If you take only one drug (monotherapy) or a few drugs from the same class, HIV can become resistant to that drug or drug class
• **HIV has a much harder time developing mutations and resistance when you take a combination of drugs from different classes**
• Fixed-dose combinations: take three drugs in one pill
What Does This Mean for You?

Combination therapy with drugs that block HIV at different steps of its lifecycle can prevent most of the production of new HIV.

Most important, it means slower disease progression and longer life for people living with HIV.
Learn More!

• To learn more, please read the full fact sheet on this topic:
  – HIV Drugs and the HIV Lifecycle

• For more information on approved HIV drugs:
  – The Well Project's HIV Drug Chart

• For more fact sheets and to connect to our community of women living with HIV, visit:
  – www.thewellproject.org
  – www.facebook.com/thewellproject
  – www.twitter.com/thewellproject