

Understanding the Immune System

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

#onewomanatatime

#thewellproject



Understanding the Immune System

Your immune system is your body's defense system

- Made up of cells and organs that protect your body from outside invaders that can cause infection and disease
- Gets rid of abnormal pre-cancerous cells, and cancerous cells that are growing out of control
- When it's working, it fights off infection and keeps you healthy
- When it isn't, germs and other abnormal cells in the body can more easily cause disease



Key Organs of the Immune System

<u>Skin:</u>

- Single largest organ of the body
- First line of defense against germs provides a physical barrier that keeps bacteria and viruses from entering the body

Bone Marrow:

- Makes white blood cells that go on to protect the body from invaders and possibly dangerous abnormal cells
- From the bone marrow, white blood cells travel to lymph organs



Key Organs of the Immune System

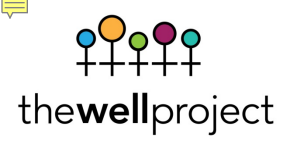
Lymph Organs:

Lymph Nodes

- Located in the neck, armpits, abdomen, and groin
- Contain cells ready to fight invaders

Spleen

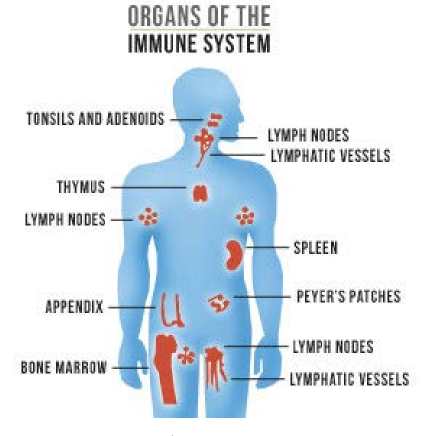
- About the size of a fist; located at the upper left of the abdomen
- Filters blood; identifies and gets rid of worn-out white blood cells



Key Organs of the Immune System

Other Lymph Organs:

- Peyer's patches
 - Clumps of tissue in the small intestine
- Thymus
- Appendix
- Tonsils and adenoids



Credit: AIDS.gov



Key Cells of the Immune System



Credit: NobelPrize.org

Key immune system cells include:

- Neutrophils
- Dendritic cells and macrophages
- Helper and killer T cells
- Natural killer cells
- B cells



HIV and the Immune System

Your immune system recognizes and produces antibodies to HIV, but antibodies alone are not enough to eliminate HIV

- HIV changes (mutates) faster than the immune system can respond
- The HIV antibodies your body creates do not protect you against HIV



HIV and the Immune System

HIV turns CD4 T cells that would kill it into factories for making more copies of itself

- CD4 cells then can't communicate with the rest of the immune system
- Without CD4 cells organizing the immune system to respond, immune cells don't know which invaders to remove from the body
 - Opportunistic infections (OIs) and cancers usually don't harm people with healthy immune systems



HIV Reservoirs

- Collections of inactive, "resting," or latent HIV-infected cells
- Known reservoirs include immune cells in gut, lymphoid tissue, blood, brain, genital tract, bone marrow
- Completely eliminating HIV from the body will require emptying the reservoirs/preventing latent cells from multiplying

Early treatment with a combination of HIV drugs can minimize the size of the reservoir



HIV and the Immune System

- Newer HIV drugs are more effective at stopping HIV from multiplying and infecting more CD4 cells
- Since CD4 cells are key to healthy immune response, this can give your immune system a fighting chance to replenish its supply of CD4 cells and to defend itself (you!) against OIs



Learn More!

- To learn more about this topic, please read the full fact sheet on this topic:
 - Fact sheet: <u>Understanding the Immune System</u>
- 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