

What is the immune system?

The immune system is the part of the body which protects us from illnesses. It is made up of different cells which work together to protect us from illness. They keep us strong and healthy





HIV is transmitted from one person infected with HIV to another person through unprotected sex, breastfeeding, or use of sharp objects

HIV
Transmission,
the effect on
the body and
the immune
response

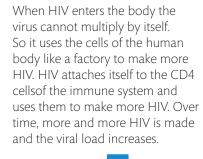


HIV is a virus. Viruses are germs. Some other well known viruses are flu or measles. Like other viruses, HIV cannot survive by itself so it enters the human body which it uses like a factory, to survive and multiply.



What is the immune system?

CD4 cells are a part of the immune system that fights off infections. Sometimes we call them warriors or super heroes



Without treatment. HIV uses the CD4 cells to make more HIV. It also damages the CD4 cells in the process. The warriors become weak and few in number. The immune system is no longer able to fight off infections



An opportunistic infection is an infection which takes advantage of an opportunity not normally available, such as a weak immune system. Opportunistic infections may be caused by bacteria, viruses, fungi or protozoa



Did You Know

Did you know that we measure **viral load** is the amount of HIV in a drop of blood when a blood.