

Worksheet 2

1. HIV is the human immunodeficiency
2. Aids is the final stage of HIV
3. The white blood of your immune system are part of your body's defenses.
4. Helper t cells releases that attract other white blood cells to the site of the infection.
5. Antibodies attached to the bacteria or virus them as targets for your immune system to destroy them.
6. If you have HIV it travels through your blood and other body to infect and kill certain blood cells.
7. The t cell loses its ability to protect the body from the ongoing.....and dies
8. These infections are called infections.
9. Some of the common aids – related opportunistic infections are inflammation of the tissuesyour brain and spinal cord.
10. HIV passes from person to personinfected body fluids.