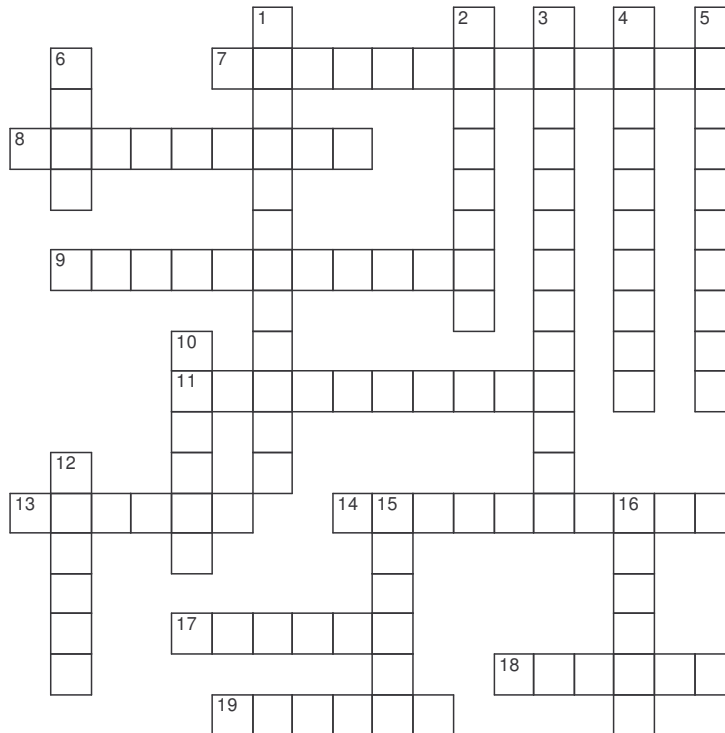


Basics on HIV/AIDS



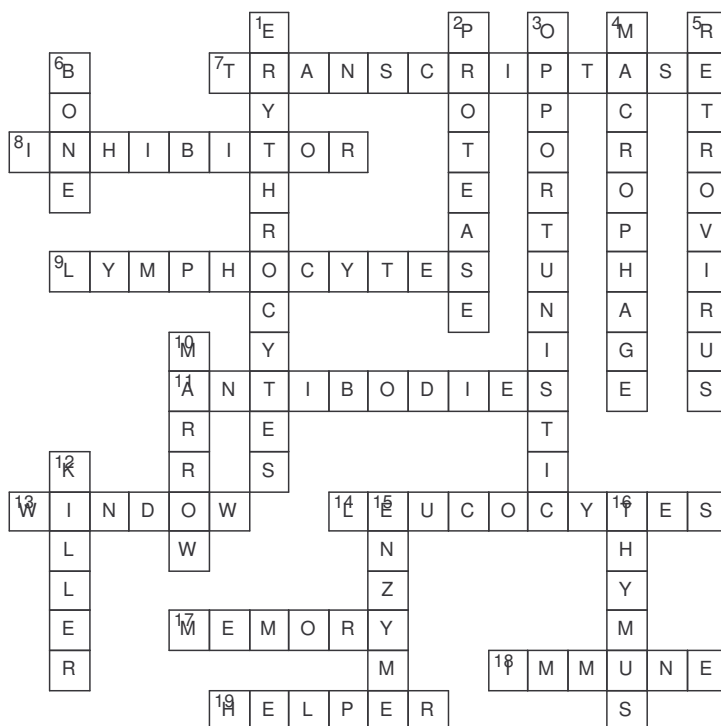
Across

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| <p>7. Enzyme that forms DNA out of RNA: Reverse</p> <p>8. Substance that blocks an enzyme</p> <p>9. Cells of the immune system that are abundant in the lymph system</p> <p>11. Small proteins that attack in large numbers foreign bodies</p> <p>13. time in which an antibody test for HIV is negative though the person is infected: period</p> | <p>14. white blood cells</p> <p>17. cells that keep the information for immune response (e.g. from children's diseases): cells</p> <p>18. The system protects an organism against foreign bodies</p> <p>19. Cells that are attacked by HIV: T-..... cells</p> |
|--|--|

Down

1. red blood cells
2. Enzyme that modifies proteins to form new HIVs
3. diseases that people living with HIV/AIDS suffer on:
4. cell that kills some of foreign bodies and identify the surface structure
5. virus that uses RNA as genetic material
6. B-lymphocytes are formed in the marrow
10. Soft substance in the large hollowed bones: bone
12. T-lymphocytes that destroy the cells infected: T-..... cells
15. biochemical "tool" that processes and modifies substances in organisms
16. Place, where T-Lymphocytes are formed

Basics on HIV/AIDS



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Across

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