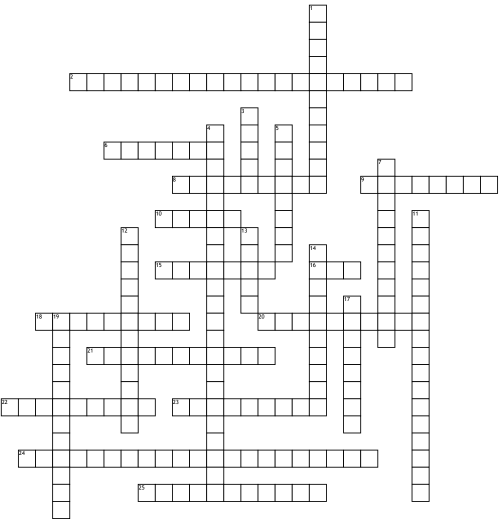
Name: Date: _____

immune system



Across

- 2. T cell that kills an antibody-antigen bound cell
- 6. Dead or weakened organism that induces specific immune without causing disease
- 8. Hypersensitive response to a non-harmful antigen
- 9. A disease causing agent

Cytotoxic T Lymphocyte

- 10. Cells that develop in bone marrow and produce antibodies
- 15. Any foreign material causes an immune response
- **16.** Disease that kills TH (Helper T Cells)
- 18. Chemical released by mast cells that cause inflammatory response

- **20.** B cell that begins antibody production after antigen is encountered a second time
- 21. B cells that produce more antibody after antibody binds to antigens
- 22. Invasion of microorganism by pathogens
- 23. Immune cells found in tissues
- 24. Specific defense that uses antibodies
- 25. T cell that stimulates production of cytokines and CTLs

Down

- 1. White blood cells
- 3. Inflammatory response that slows growth of pathogen by denaturing its
- 4. Specific defense that uses T cells
- 5. Protein that binds to antigens

- 7. Cells that engulf and destroy invading microbes
- 11. Kills virus-infected cells non specifically
- 12. Swelling and redness; response to tissue
- 13. Cells that develop in thymus and recognize antigen-antibody bound cells
- **14.** Cells that consume

foreign/damaged/dead materials

- 17. Protein that activates B and T cells
- 19. Immune system remembers invaders it has destroyed before and kills them quickly the second time

Word Bank

Pathogen HIV Macrophages Mast Cells Cytokine Lymphocytes Infection Natural Killer Cell **Allergies** T Cell Humoral immune response Vaccine Immune Memory Helper T Cell Histamine Fever Plasma Cells Phagocytes Antibody Inflammation Cellular Immune Response B Cell Memory Cell Antigen