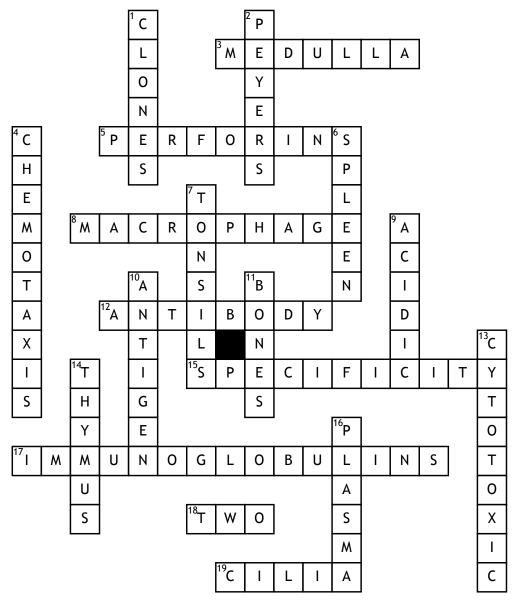
Name:	Date:
-------	-------

Lymphatic and Immune Systems



Across

- 3. Core area of a lymph node.
- **5.** Chemical used to poke holes in cell membranes, released by Cytotoxic T and NK 1. Copies or offspring of a B cells.
- 8. 'Big Eating Cell'
- **12.** Product of a plasma cell
- 15. concept that there is only one type of T or B cell for each unique pathogen
- 17. Fancy term for antibodies

- **18.** Number of lymphatic ducts
- **19.** Used by cells to sweep away mucus and debris

Down

- cell once it is activated
- 2. Whose patches in intestinal tissue?
- 4. Movement of WBCs towards a chemical
- 6. Largest lymphatic organ

- 7. You have 6 (3 pairs). They have crypts
- **9.** Type of pH that repels bacteria
- **10.** Molecule that activates the immune system
- 11. Birthplace of B cells
- 13. T cells that develop from a CD8 cell
- 14. Where T cells become immunocompetent.
- **16.** Before it was lymph, before it was interstitial fluid, it was: