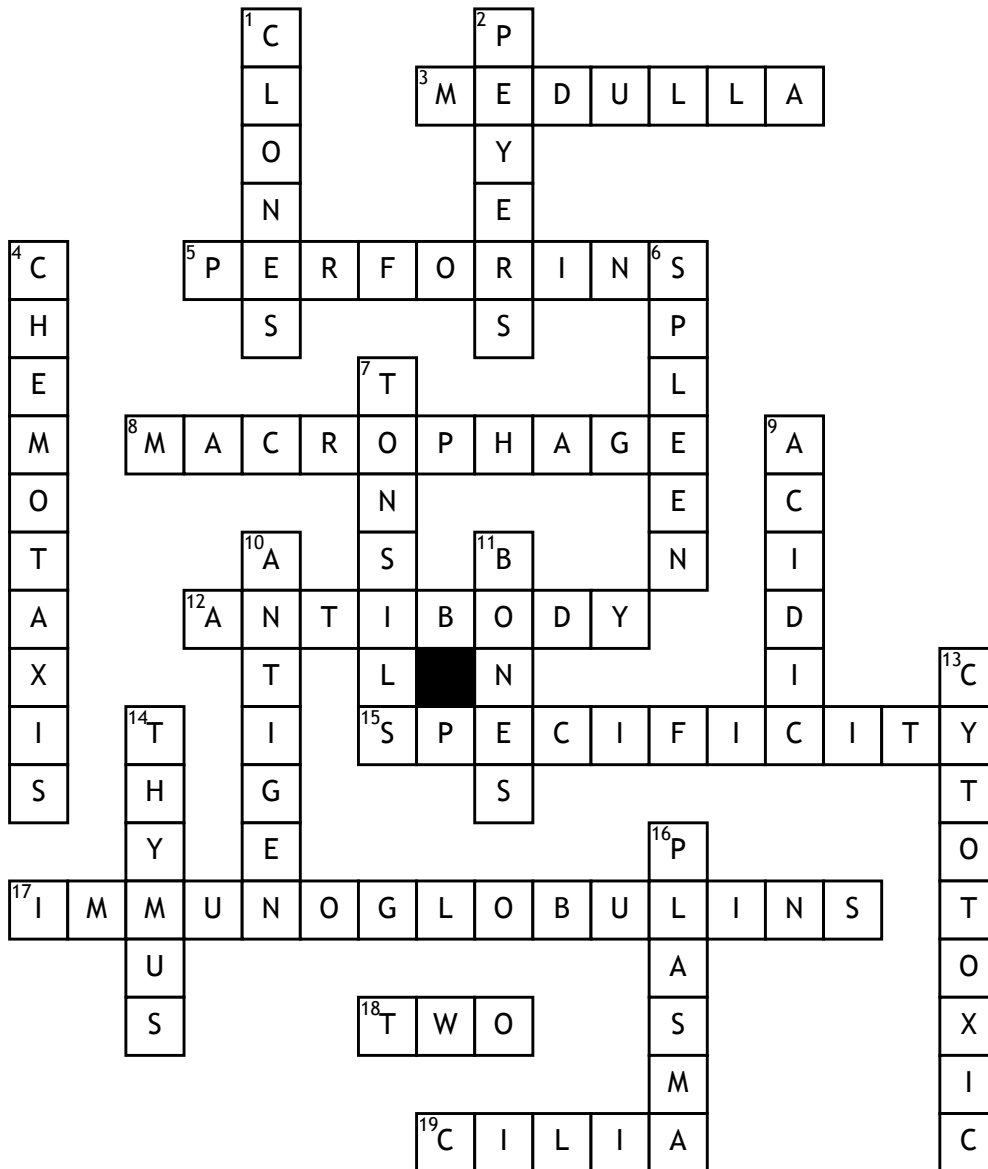


Name: _____

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 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

1. Copies or offspring of a B 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: