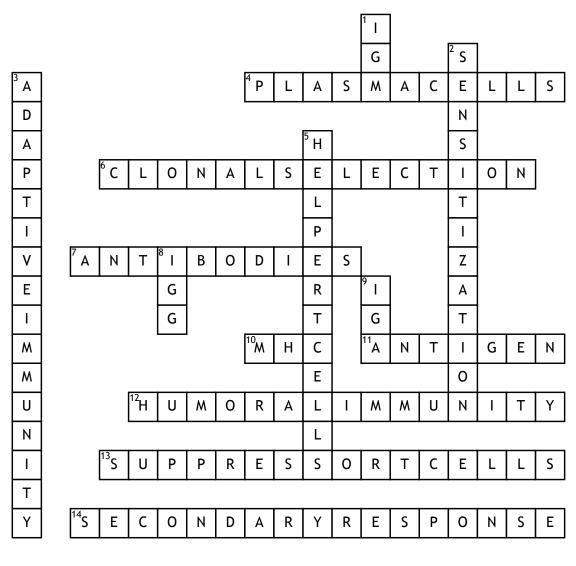
## Immunity



## <u>Across</u>

4. cells that make antibodies 6. a pathogen encourages the maturation and differentiation of replicas of cells and antibodies that can destroy it

°C

Y

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0

7. proteins that protect against foreign particles
10. a series of membrane proteins that helps determine "self" from "other."

**11.** a large, foreign protein that may trigger an immune response

12. specific resistance based on production of antibodies
13. cells that regulate or lower the immune response
14. the second or subsequent time a pathogen is discovered
15. cells that destroy foreign invaders
Down

Х

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С

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С

Е

L

L

 the first type of immunoglobulin to be made
 the priming of the immune response to recognize a particular pathogen 3. specific resistance against a particular pathogen
5. cells involved in adaptive immunity that play a leadership role

S

8. the most common type of immunoglobulin9. the type of

immunoglobulin usually found patrolling the mucosa and preventing attachment of pathogens