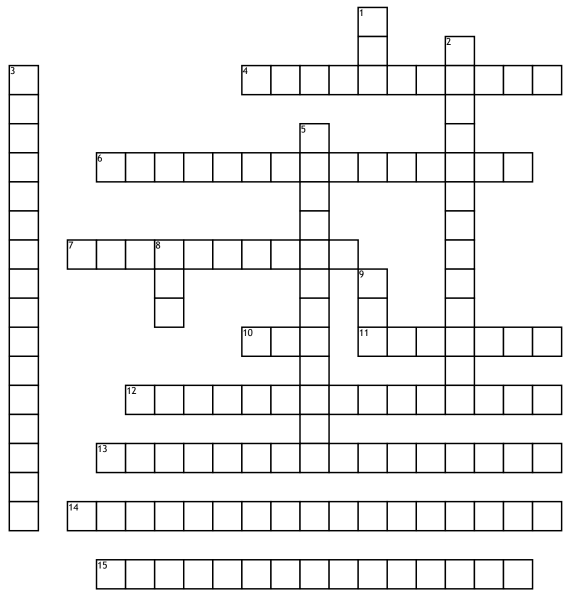
Immunity



Across

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

 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
- **8.** the most common type of immunoglobulin
- **9.** the type of immunoglobulin usually found patrolling the mucosa and preventing attachment of pathogens