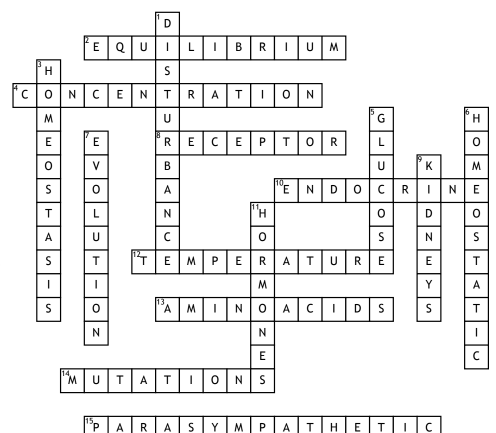
Homeostasis

Across

- **2.** a state of rest or balance due to the equal action of opposing forces.
- 4. molecules move from high values of this
- **8.** The is the sensing component that monitors and responds to changes in the environment.
- **10.** The nervous and systems control homeostasis in the body through feedback mechanisms involving various organs and organ systems.
- **12.** Another one of the most common examples of homeostasis in humans is the regulation of body
- **13.** These are broken down into urea
- 14. This changing may be accomplished through various ____ in DNA or other 6. related to or mechanisms that drive evolution.
- **15.** Maintains homeostasis.

Down

- 1. Many diseases involve a _____ homeostasis.
- **3.** 1.the tendency toward a relatively stable equilibrium between interdependent elements, especially as maintained by physiological processes.
- concentration refers to the amount of glucose - blood sugar present in the bloodstream.



- characterized by homeostasis
- **7.** The process of can create adaptations that help an individual stay in homeostasis.
- **9.** The organ where urea goes to be excreted in the urine
- **11.** ____ help to regulate this balance by causing the excretion or retention of fluid

