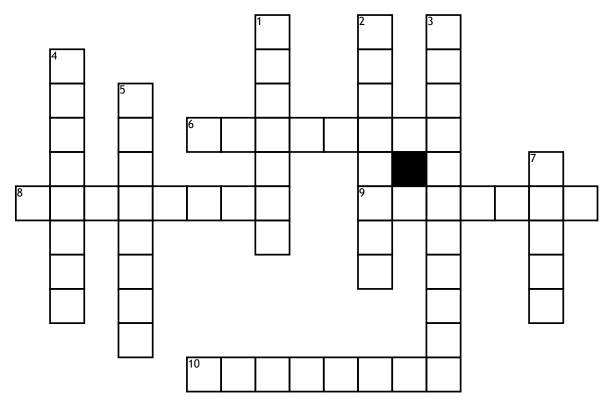
Blood Glucose regulation



<u>Across</u>

6. Your blood sugar levels would_____ after eating

8. The organ which constantly monitors and controls your blood glucose concentration

9. When your blood glucose levels rise after a meal which hormone is secreted?

10. If your body cannot make enough insulin to contol your glucose levels you have type 1

<u>Down</u>

1. A reactant of aerobic respiration that is ingested

2. Your blood glucose levels are controlled through ______ feedback.

3. The process which maintains a constant internal environment

4. A hormone that stimulates the liver to break down glycogen to glucose

5. Glucose is stored as _____

in the muscles

7. The ______ and muscles are responsible for storing excess glucose as glycogen.