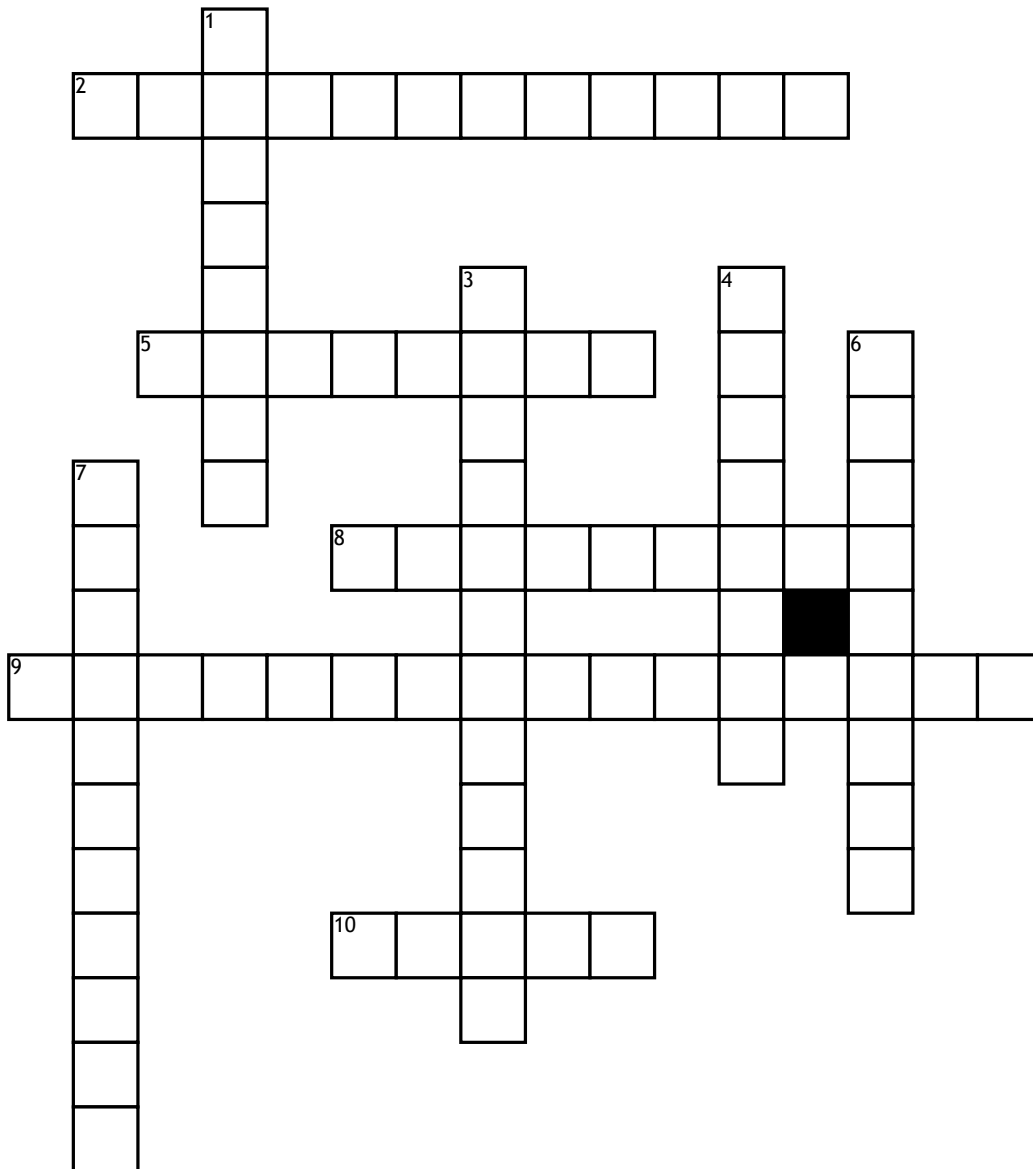


# Aggression (Biological)



**Across**

- 2. what is responsible for our reactions to threat ?
- 5. what gene is made up of enzymes?
- 8. what has affected our brain structure and neurochemistry in a way that causes aggression?
- 9. what regulates social behavior and aggressive responses ?
- 10. what is the blueprint for our brain ,in order to determine how aggressive one can be ?

**Down**

- 1. what is responsible for attaching emotional significance to sensory information ?
- 3. what hormone effects how aggressive one can be, that is present in women as well as men ?
- 4. what hormone is released in threatening situations and is responsible for persistent or early aggression ?
- 6. what is it called when your brain is changed by the environment ?
- 7. what is this gene known as ? ( relevant to question above)