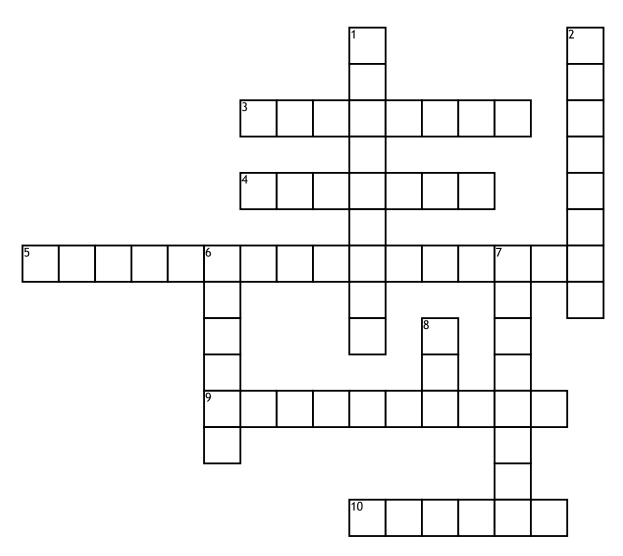
Name:	Date:
-------	-------

Transfusion Confusion



Across

- **3.** If someone has type B blood, they have type B surface
- **4.** Surface antigens for RhCE protein each include two types of
- **5.** this is one type of exposure that can cause someone to develop anti-C antibodies
- **9.** If someone has type A blood, they have _____ for type B blood
- **10.** Blood plasma can develop antibodies against C antigens in donor blood after _____ exposure

Down

- 1. if someone has type O blood they are a donor
- **2.** DIC, or disseminated intravascular coagulation, can lead to massive
- 6. the universal blood recipient
- 7. when blood cells clump and clog vessels they can cause
- **8.** This surface antigen is usually represented by a + or when blood typing