

Review for blood and lymphatic test 2016

1. What are the blood components and formed elements?
2. What is the function of RBC?
3. What part of the RBC makes blood red?
4. What are the 2 functions of WBC?
5. What is the function of antibodies?
6. Explain how the body will fight a cold?
7. What is a vaccination?
8. What is the function of vaccinations?
9. What is a booster shot?
10. What 2 ways can someone become immune to a disease?

11. What is the function of platelets?
12. What is the function of plasma?
13. What are the three types of antigens which exist for blood types?
14. How is a person's blood type acquired?
15. Why is O- the universal donor and AB+ the universal recipient?
16. Why can a - give to a +, but a + can not give to a -?
17. Who can A- donate and receive from?
18. Who can B+ donate and receive from?
19. Who can AB- donate and receive from?
20. Who can O+ donate and receive from?
21. What is a person's blood type if they can receive from A-, AB-, B- and O- and donate to AB- and AB+?
22. When does agglutination occur?
23. If a person has agglutination with Anti A, Anti B but not Rh, what is their blood type?