Across
2. Another name for formed elements
7. an immature rbc
11. Type of blood that contains both anti-A and anti-B antigens
12. blood disease caused by a pathogen
13. red blood cell formation
15. blood disease that the woman in the film Blood was diagnosed with
17. The study of blood
18. a type of granular leukocyte
21. The blood cell can leave the circulatory system
22. What type of cell is responsible for most types of blood cell production

Down
1. a type of agranulocyte
3. Prime function of this cell is to carry oxygen to all parts of the body
4. this allows a rbc to fit into and go thru very tight spaces
5. Involved in stopping blood flow from a wound
6. the process of stopping the loss of blood
8. When two blood types can be safely mixed
9. The state of low oxygen levels in tissues is referred to as
10. disease where bleeding can be difficult to stop
14. Molecule important to transporting oxygen
16. Type of blood that contains neither anti-A or anti-B antigens
19. substances that can trigger a protective defense mechanism
20. Clear yellowish portion of whole blood