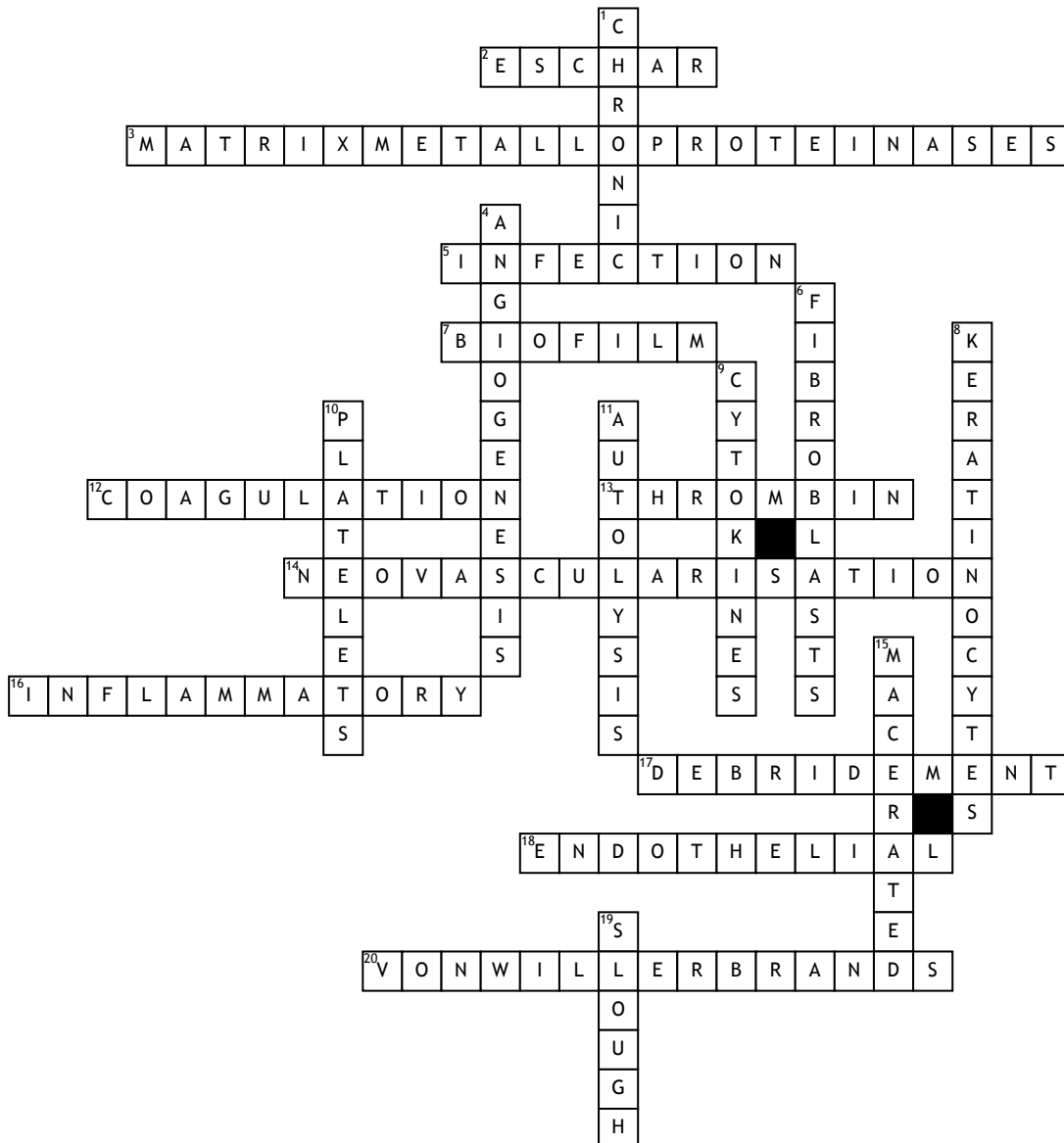


Name: _____

Wounds



Across

2. Dry, dead skin and tissue
3. Enzymes that breakdown proteins of the extracellular matrix
5. One "I" of the I in TIME
7. A community of nonplanktonic bacteria housed in a extrapolymer matrix
12. The process of blood clotting
13. Factor II - derived from prothrombin
14. Formation of new blood vessels

16. Chronic wounds are generally caused by wounds being stuck in the ... phase

17. Removing dead and damaged tissue from the wound bed

18. Cells that line blood vessels

20. Factor VIII is also known as:

Down

1. A wound that is not progressing through the recognised stages of healing is called:

4. Formation of new blood vessels from existing blood vessels

6. Cells that produce collagen

8. The main endothelial cells involved in the proliferative phase

9. Cell messengers

10. First cells to respond to bleeding by forming a plug

11. The process by which the body breaks down damaged tissue

15. If tissue get too wet it will get:

19. Wound exudate mostly comprised of spent neutrophils