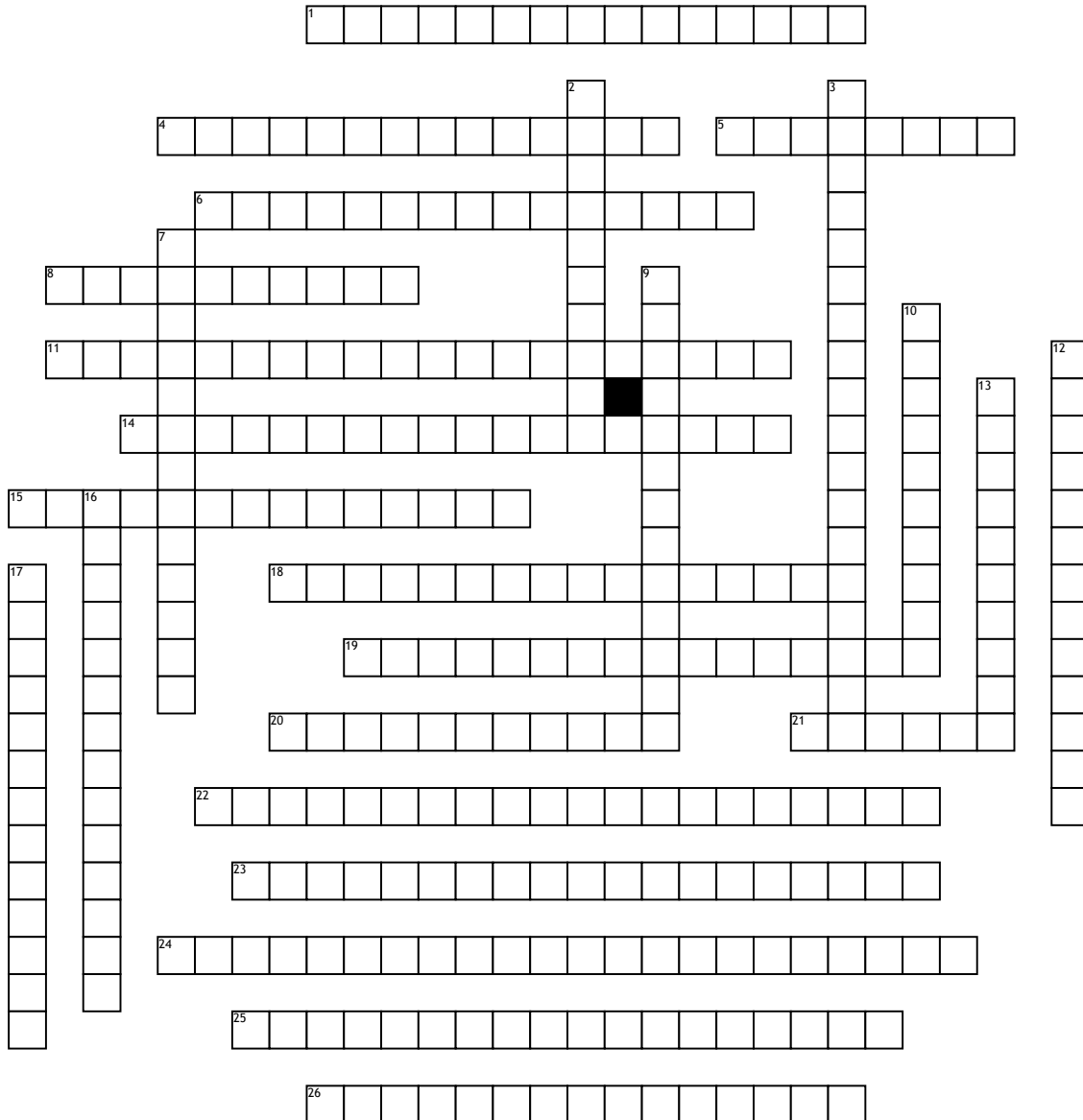


# Immunological system



## Across

1. Kills gram-negative bacteria
4. Blocks the histamine response; decreases swelling, itching, and congestion
5. Replacement therapy if the body can't produce or can't produce enough
6. Used to treat HIV infections
8. Effective against a wide variety of microorganisms
11. Inhibits the DNA and RNA synthesis
14. Mucous membranes shrink and promote drainage
15. Is organized in four generations
18. Stimulates the immune system in patients with multiple myeloma
19. Attach to the DNA and alter its shape

20. Kills gram-positive and gram-negative bacteria by destroying cell walls
21. Ibuprofen; reduces pain and swelling caused by inflammation
22. Specifically target tumor cells, by marking them as the ones to be destroyed
23. Treats half of all cancer patients; kills cancer cells
24. Used for tuberculosis infection and/or exposure
25. Treats infections of the intestine, vagina, and pneumocystis carinii
26. Steroid like compounds that suppress the inflammatory response

## Down

2. Given to a person who has been exposed to a toxin

3. Used for long term inflammatory disease (arthritis, psoriasis, Crohn's disease, rheumatoid)
7. Inhibits the growth of Malaria
9. Prevents bacteria from making protein
10. Used to treat itch mites
12. Used to treat tapeworms, roundworms and flukes
13. Inhibits the reproduction of a virus
16. Prevent formation of the mitotic spindle, and the cells cannot complete mitosis
17. Used to treat lice