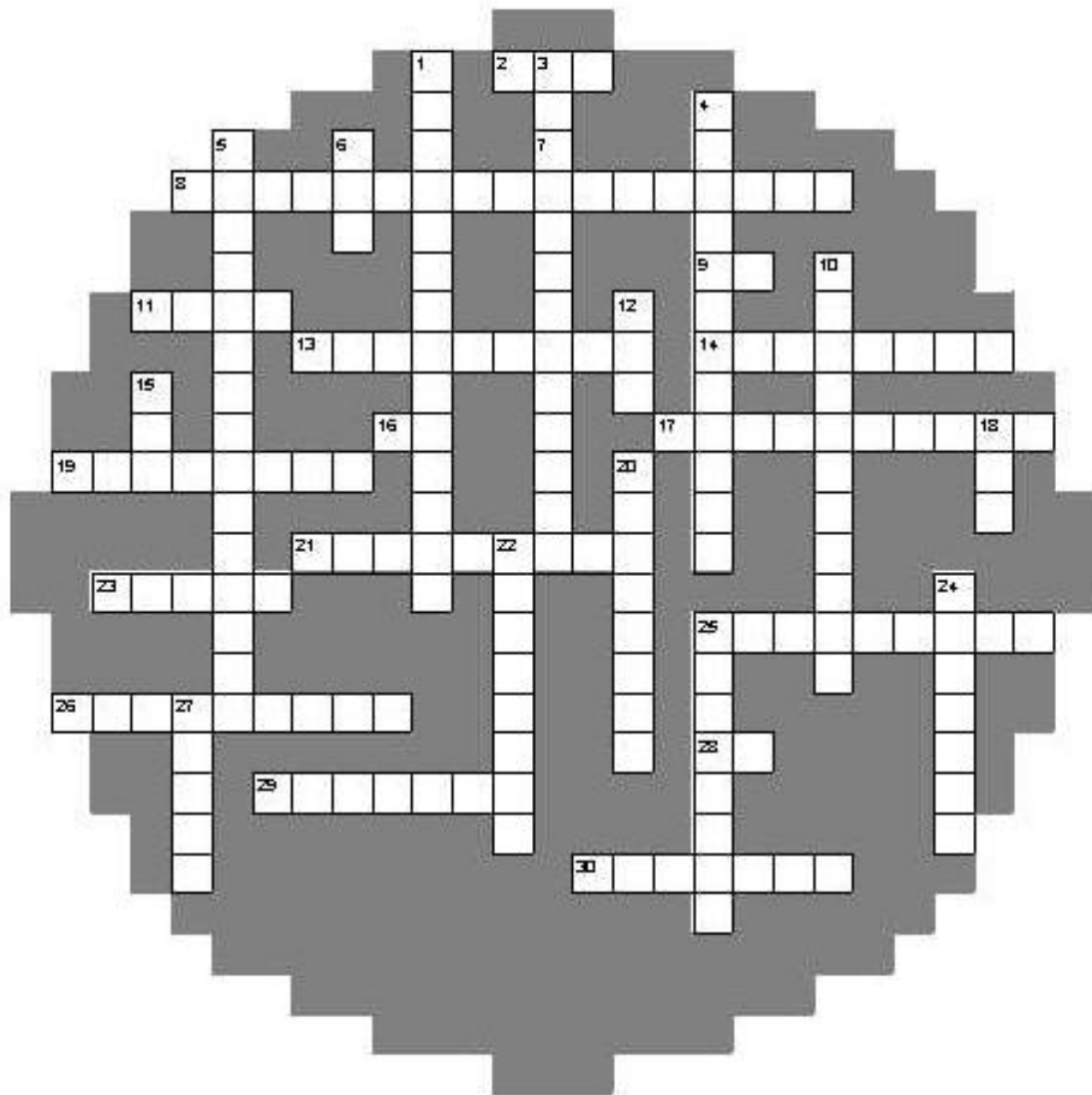


## review



### Across

2. controls calcium levels within the blood (abn)
7. hemophilia "A" is inherited from the \_\_\_\_\_ chromosome
8. a combination of 4 congenital heart defects
9. a cardiac enzyme noted 2-6 hours in the blood stream after an MI (abn)
11. leukemia can cause \_\_\_\_\_ (a type of dysrhythmia: abn)
13. an \_\_\_\_\_ urine specific gravity is a sign of dehydration
14. a protein marker for early detection of a MI
16. a condition caused by a decrease in ADH (abn)
17. a cardiogenic agent
19. a sign of right to left shunting of blood within the heart ventricles
21. an indwelling Foley catheter can cause \_\_\_\_\_
23. a fetal system most at risk for dysmorphogenesis is during 3-6 weeks
25. an inability to tolerate low-intensity stimuli
26. a \_\_\_\_\_ hemorbitt is a sign of fluid volume excess
28. a cause of myocarditis (abn)
29. increased bone density and width can be caused by a pituitary \_\_\_\_\_
30. clinical symptom of iron deficiency anemia

### Down

1. \_\_\_\_\_ causes weight gain, dyslexia, and coarse hair
3. an infection with toxoplasma secondary \_\_\_\_\_ is an adaptive effort to increase oxygen carrying capacity of the blood
5. an increased \_\_\_\_\_ is a sign of septic shock
6. an anterior MI involves the \_\_\_\_\_ artery (abn)
10. a sign seen in a thoracic spinal cord injury
12. an immune cell type that is depressed in the elderly
15. an inferior or posterior MI involves the \_\_\_\_\_ artery (abn)
18. an autoimmune disorder (abn)
20. \_\_\_\_\_ permeability increases during the inflammatory response
22. a type of acute renal failure due to cardiac failure
24. drives potassium into the cell from the ECF
25. a term for increased BUN & creatinine/causes a decreased LOC
27. a respiratory sign of fluid spacing