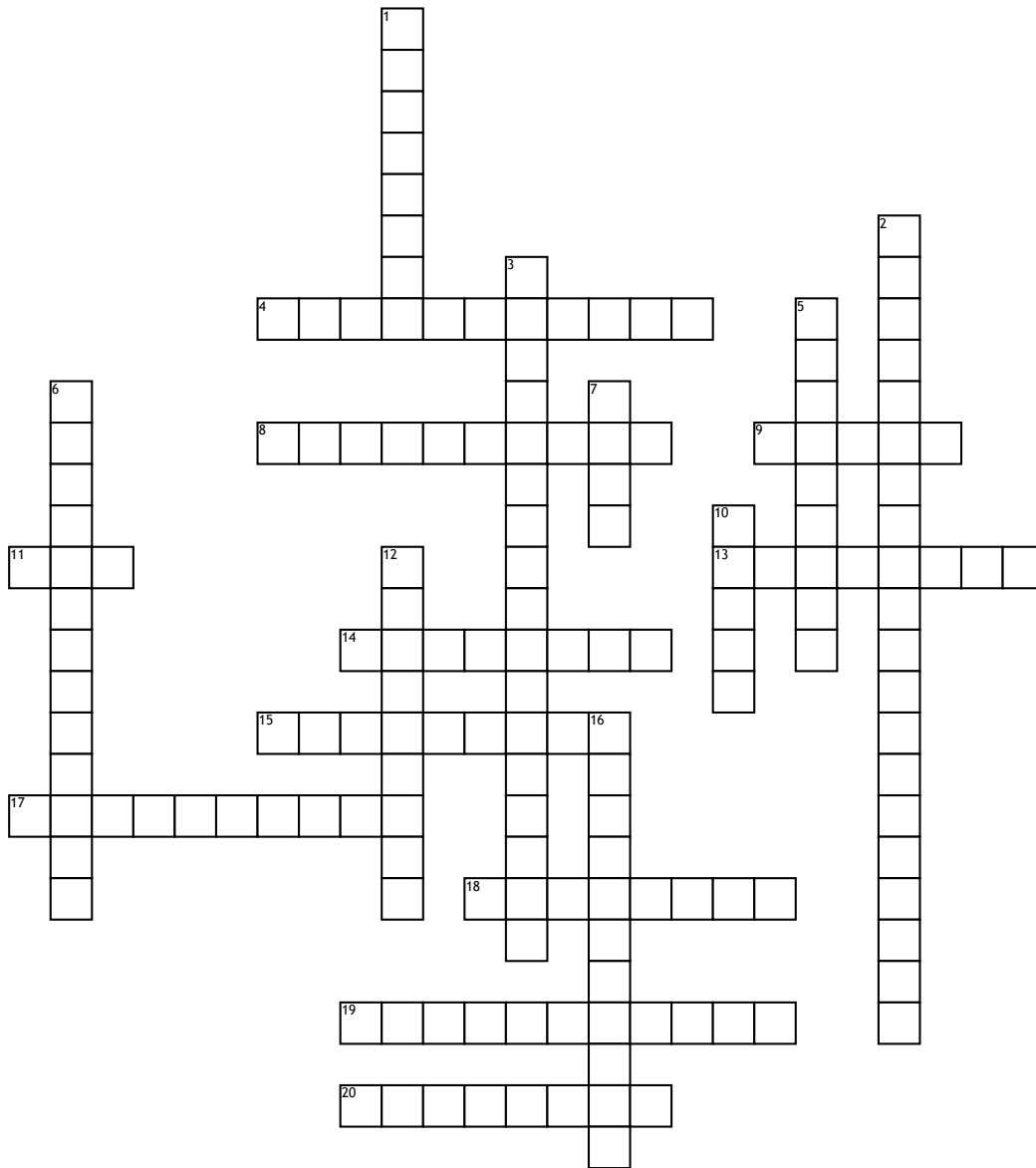


Kidney Crossword Puzzle



Across

4. Cause of post-renal AKI
8. Another name for ATN
9. Found in the urine of patients with ATN
11. Common form of post-renal AKI's in older males
13. First phase of ATN, patients kidneys unable to excrete fluids and metabolic waste
14. Type of ATN caused by hypoperfusion
15. Providing this is renal protection
17. A main function of the kidneys

18. Form of AKI where injury occurs before blood reaches the kidney

19. This lab value will be low in a patient in the oliguric stage of ATN

20. Second phase of ATN where urine output can be 2 - 5 L per day

Down

1. Nephrotoxic, given during CT's, protect kidneys with hydration

2. Form if kidney injury that causes structural damage the nephrons

3. An abrupt decrease in the glomerular filtration rate

5. Monitor this lab closely when your patient is in the diuretic stage of ATN

6. Cause of pre-renal AKI

7. Tell the kidneys to hold on to sodium and water leading to decreased urine output in pre-renal AKI

10. Type of ATN caused by drugs or bacteria

12. Form of AKI caused by disruption of urine flow

16. Discontinue any of these medications in patients with kidney injury