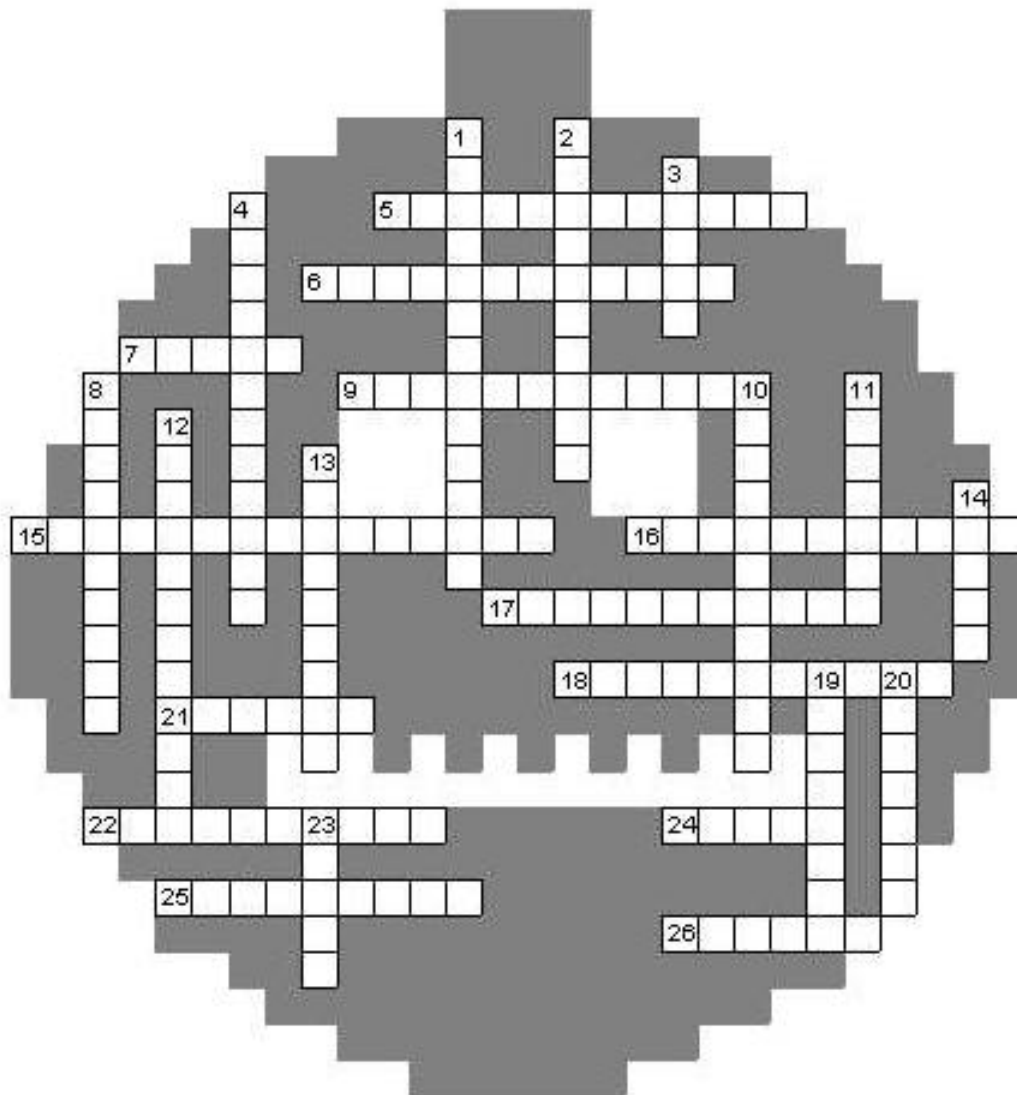


FLUID & ELECTROLYTE IMBALANCES



Across

5. SERUM SODIUM LESS THAN 135 MEQ/L
6. CAUSES CARDIAC DYSRHYTHMIAS
7. A DISORDER OF ADH
9. PHYSICAL RESULT OF THIRD SPACING
15. NORMAL _____ IS 1.015-1.025
16. IF CALCIUM LEVEL IS RAISED _____ LEVEL WILL BE LOWERED
17. CAUSES A T-WAVE INVERSION
18. A DECREASE IN ECF CAN CAUSE _____
21. A PREDOMINATE ANION OUTSIDE THE CELL
22. AN ANTIBIOTIC THAT CONTAINS A HIGH SOURCE OF POTASSIUM
24. A PHYSICAL SIGN OF PULMONARY EDEMA
25. THE PREDOMINATE ANION INSIDE THE CELL
26. A LOW BLOOD CALCIUM LEVEL MAY CAUSE _____

Down

1. A DECREASE IN ECF WILL CAUSE THIS _____ LAW OF _____
2. _____
3. A CYCLE CAUSED BY HYPOVOLEMIA
4. FLUID SHIFT FROM INTRAVASCULAR TO INTERSTITIUM
8. BODY CAN COMPENSATE FOR THIS LONG
10. RETAINS FLUID WHEN COMPENSATION OCCURS
11. CAN CAUSE HYPERCALCEMIA
12. A POTENT VASOCONSTRICTOR
13. AN ELECTROLYTE THAT OVERLAPS WITH Ca^{++} & PO_4
14. CELLULAR INJURY THAT CAN CAUSE THIRD SPACING
19. FLUID ACCUMULATION IN POTENTIAL SPACES
20. MOVES POTASSIUM INTO THE CELLS
23. A POWERFUL LOOP DIURETIC