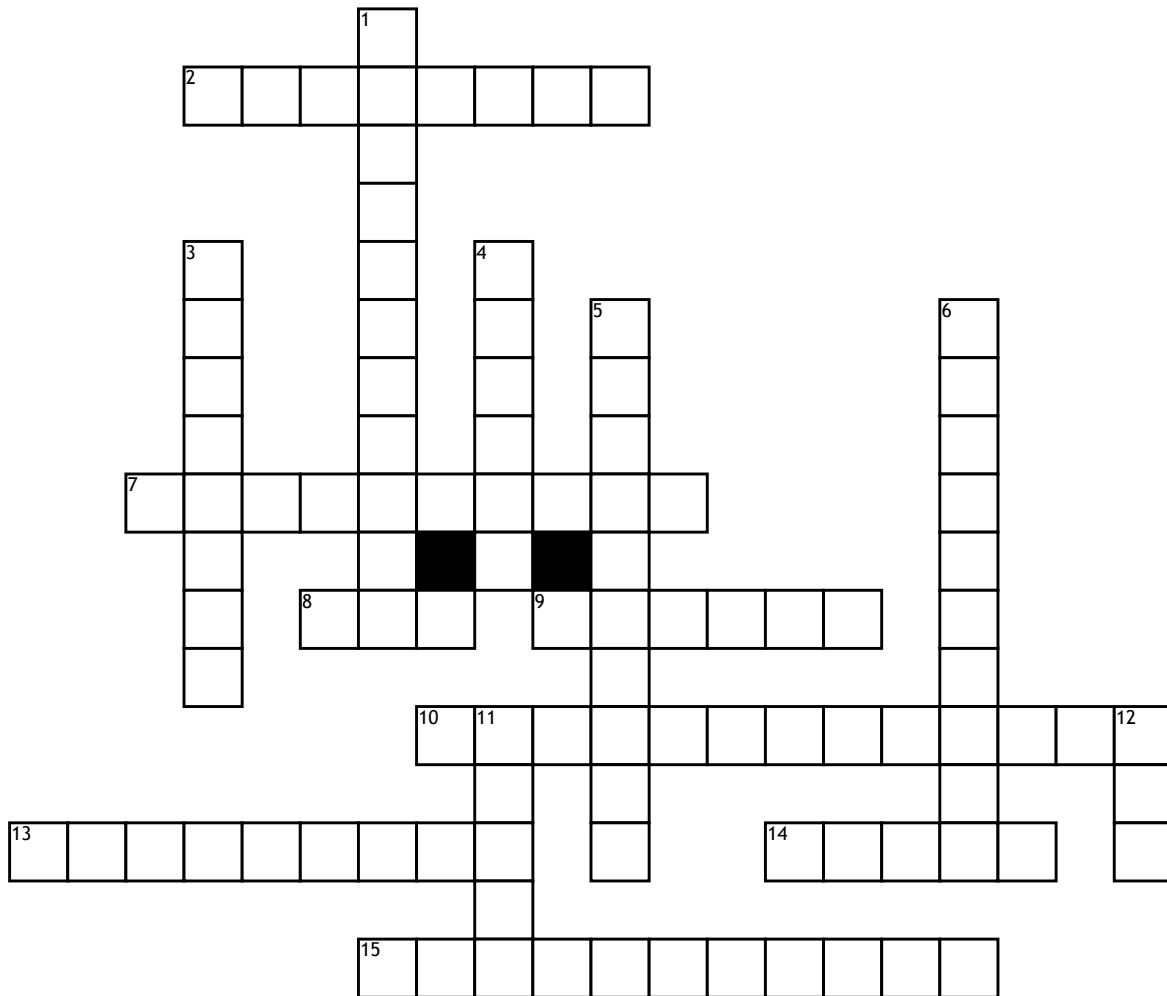


Phlebotomy



Across

2. scientific study of a specimen, which is carefully monitored, in order to gain insight into evidence of an event that has already happened
 7. disregard for patient safety, well being, and disregard for duty of care
 8. window of time, in hours, in which a cold agglutinin test must be separated
 9. 90-93% water; 6-8% analytes, which includes fibrinogen

10. treating a patient with care & respect in a hospital room
 13. shape of red blood cells
 14. state of slower metabolic activity after 8-12 hours of sleep and rest
 15. act of passing through capillary walls

Down

1. form that supplies specific, important details of tests needed for a patient, as well as patient information

3. Hemoglobin, Albumin, Fibrinogen
 4. type of infusion set used for smaller veins, more difficult veins, and elderly patients
 5. when cells break down glucose to be used for energy
 6. abnormally low WBC count
 11. swelling due to buildup of interstitial fluid
 12. carries CO₂ to the lungs