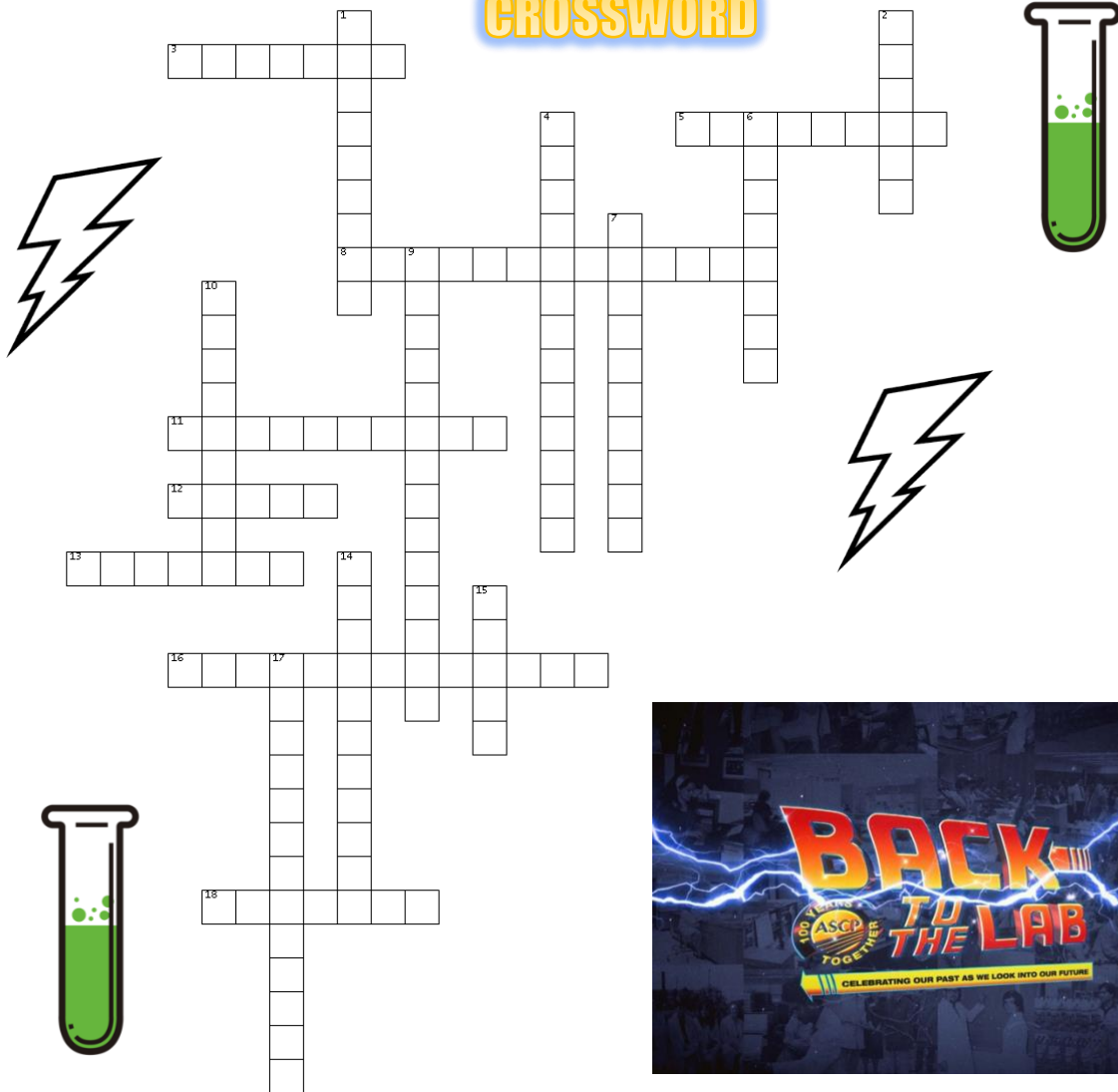


LAB WEEK 2022

CROSSWORD



ACROSS

3. Procedure that dissociates antigen-antibody complexes on red cells; freed IgG antibody is tested for specificity
5. Abnormally low body fluid pH
8. A descriptor of the variability that results from sampling data from a population
11. Is an expression of the amount of light absorbed by a solution
12. Protein aggregates, outlined in the shape of renal tubules, secreted into the urine
13. Additive in green top blood vacutainers
16. Selective and differential media for gram negative organisms
18. A week meant to celebrate hard working laboratory staff

DOWN

1. Test that distinguishes Staphylococcus aureus from other Staphylococcus species
2. _____ replacement technique is a test to distinguish rouleaux from true agglutination
4. An abnormally high plasma sodium concentration
6. _____ antiglobulin test is used to detect antibody bound to red cells in vitro
7. Abnormal decrease in the white cell count in peripheral blood
9. antibodies to self-antigens
10. Bacterial transport for stool specimens
14. Red blood cell with spiny projections of varying lengths distributed irregularly over its surface
15. Earliest, least differentiated stage of hematopoietic maturation
17. Gram stain shows a Seagull shaped gram negative rod

