

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s) **Project Number** Lindsey E. Williams 38368 **Project Title** The Effect of Antibacterial Soap Brand on Bacterial Life Recrease **Abstract Objectives/Goals** ve to kill bacteria. The goal of this experiment was to find what brand of antibacterial soap is mos Methods/Materials Bacteria samples, Petri dishes, incubator inoculator, three brands of artibacterial ab. Grew bacteria colonies and treated them with various kinds of soap. It was found that Softsoap kills 55% of bacteria, Dial kill 50% of bacteria, Trader Joe's kills 6% of bacteria, and no treatment kills 0.75% of bacteria. **Conclusions/Discussion** Bacteria colonies were tested to find what brand of antibacterial scap is post effective to kill bacteria. It was found that more natural soaps are less effective at alling bacteria than chemical soaps. **Summary Statement** brands of antibacterial soap on bacteria, it was found that Softsoap is the most cteria. effective at killing **Help Received** In addition to the help **1** received from my school and family, I was assisted by Dr. Kaitlyn Hanley. She helped me form my procedure so that it was safe and effective, answer my many questions, and encourage me to persevere in my project.