

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number** Alyssa R. LoGalbo 31200 **Project Title** Testing the Effectiveness of Handwashing vs. Using Hand Sanitizer **Abstract** Objectives/Goals Students are often presented with the option of using hand sanitizer to clean their han instead of going to the bathroom and washing with soap and water. The purpose of my project was to determine which method actually does a better job of cleaning hands. Methods/Materials The dominant hands of 10 students chosen at random were swabbed before and after cleaning their hands. The first set of trials, students cleaned with soap and water and the second set of trials students used hand sanitizer. The bacteria gathered from the swabs were cultured in blood agar petri dishes for 40 hours at 26 degrees Celsius. Bacteria colonies that had grown in the disles were counted and recorded for analysis. Results Five students' hands were cleaner when washing with soap and water and five students' hands were cleaner when using hand sanitizer. When compared to now dirty the lands were before washing, students' hands were 59% cleaner using hand sanitizer versus 51% cleaner using soap and water. **Conclusions/Discussion** I was not able to conclude which method of cleaning your hands worked better. There were different results for different students and some students hands were actually dirtier after cleaning than before. From observing how students washed and considering the results of my research, I would conclude that it is less important what you clean with and more important that you do a thorough and proper job. Summary Statement rmine, under real-life conditions, whether hand sanitizer or hand washing is more effective at cleaning students hands. Help Received Mother helped set up board; Father helped with the incubator; received agar and petri dishes from area hospitals.