

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Kristina Brooks; Kyla Price 22447 **Project Title** Which Cutting Board Is Easiest to Sanitize? **Abstract Objectives/Goals** Objective: The goal of our project is to determine which cutting board is easier Methods/Materials Materials and Method: We mixed a stock solution of nutrient broth and added E. mixture onto one cutting board at a time. We swabbed them onto a trient agar (becteria food) with a sterilized Q-tip. We then rinsed each cutting board with a 90mlwater 10ml bleach mixture. After rinsing, we swabbed each board as before. Then, after 24 hours we counted each solon of E.coli. Result: As a result we found in our 1st trail that the stainless eel was the basiest to sanitize; however in our second trial we found that corian was the easiest to sanitize. **Conclusions/Discussion** Conclusion: In conclusion, we found that the corian and stainless cutting boards were the easiest to sanitize. The wood and poly were the hardest for the leach to reach so they were the hardest to sanitize. **Summary Statement** The material that the utting board is made of determines how easily it is to sanitize. Help Received We received help from our science teacher, Mr. Steve Duerr. He helped with the design of the experiment and he helped us make our graphs in Microsoft Excel. Also, our language arts teacher, Mrs. Erica Andrews, helped edit our report.