

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number** Shikha Srinivas 31579 **Project Title** The Good, the Bad, and the Saturated Fat **Abstract Objectives/Goals** To determine saturated fat content in different cooking oils. Methods/Materials Materials- Cooking oils ,stove , iodine,test tubes, water, measuring spoons, thermometer, a big pot, test tube stand, prongs Method- pour measured amount of oil in test tubes, heat water in a pot to 75 degee C,put 3 drops of iodine in a test tube and stir in immerse it in water, record the time to kes to change color. repeat with other oils. do the test 3 times with each oil. Results Coconut oil and Peanut oil were the highest in Saturated fat closely followed by sesame oil. these are worst Almond oil mustard oil vegetable oil, and extra virgin olive oil were much lower than coconut oil and are okay to eat, Canola oil safflower oil and corn oil howed the least saturated fat out of all the oils. **Conclusions/Discussion** Cocunut oil has the most saturated fat and is bad for Sooking, Canola oil is the oil with least saturated fat and is the best one for cooking according to my experime **Summary Statement** oil has the most saturated fat **Help Received** Mother helped doing the experiment