

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Ping Han Luh 22757 **Project Title Chromatography: A Separating Process Abstract** Objectives/Goals The purpose for this experiment is to analyze the substances, FD&C dyes, with the hells of candies. After determining which FD&C dyes are used and considering the know n side effects of certain dyes, it brings up the possible dangers of eating these candies. Methods/Materials I. Materials: 6 unknown candies; 1 Bunsen burner; 1 graduated cylinder; 4-5 beakers; 6 test tubes(for each candy); chromatography papers; scissor; toothpicks; chorsticks; paper chos; household ammonia; and 1 large transparent plastic box. II. Methods: a. Remove the food colors by melting candy shells in boiling water. b. The solution was applied to chromatography paper to create the color pattern known as a chromatogram. c. Measure the distances the the solute and the solventravel. d. Find the flow rates for each food dye by dividing the distance solute travels by the distance solvent e. The variable was the different solutions. f. My sample was 6(6 different candes), and kgo 2 trials for each candy. g. I measured each distance to 0.1 cm FD&C dyes to determine which food dyes are h. Finally, use the chart that contains known flew rates used in candy shells. Results Most candies contained FD&C dyes Red #8 and Yellow #5; however, they consisted of a mixture of other dyes as well. Conclusions/Discussion There is more than 1 component in to ost food bolors; therefore, most food colors are mixtures. Chromatography is a useful proces to separate solutions and determine their identities based on known flow rates.

Summary Statement

This experiment is designed to analyze the substances within the shells of candies by useing chromatography.

Help Received

My chemistry teacher Mrs. Petro devoted class time to help us work on papers and background research, supplied laboratory devices, and gave advices for correctly conducting the experiment. My mom helped my colect essential materials. My younger sister, Lisa, helped guide my in writing endnotes and the