

CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s) **Project Number** Lauryn O. Wang 36822 **Project Title** The Effectiveness of Physical Sunblocks Compared to Chemical Sunscreens **Abstract Objectives/Goals** The objective of this study is to identify whether physical sunblock is more eff nan chemical sunscreen in reducing ultraviolet ray exposure. Methods/Materials The materials utilized in this experiment include ultraviolet detecting beads to her sure the effectiveness of the products in reducing ultraviolet ray exposure on the beads an ultraviolet ray detecting device to measure the UV index, four boxes of identical size to place the bead inside, sheets of acrylic plastic to apply the sun protecting products on, two chemical sunscreens, two physical sunblocks, one teaspoon measuring spoon, four timers, and one camera to capture the shade of the thraviolet detecting beads to compare to the bead shade scale. Results The chemical sunscreens resulted in an average bead wade lower that the physical sunblocks. As a result, the chemical sunscreens proved to be more effective than the physical sunblocks in reducing ultraviolet ray exposure. **Conclusions/Discussion** The results of this experiment provided important insight on the most effective sun protecting product. Previous studies have shown that phospical sunflocks are healthier for the epidermis than chemical sunscreens, but this experiment concluded that physical surplocks will not protect people from the ultraviolet rays of the sun as well as chemical sunscreens. As a result of this experiment, people will be more knowledgeable regarding the most effective way to protect themselves from the significant repercussions of ultraviolet rays. Summary Statement eness of physical sunblocks and chemical sunscreens and discovered that chemical sunscreens are more effective than physical sunblocks in reducing ultraviolet ray exposure. Help Received My parents and sister provided assistance with timer-setting and bead placement during the execution of

the experiment, and Orchard Supply Hardware cut and sanded the acrylic plastic incorporated in this experiment. In addition, my teacher helped me determine what type of sun-related product to test.