

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)		Project Number
Aisha N. Patel		12017
		JZUIT
Project Title		
Don't Get Burned!		
	Abstract	
Objectives/Goals		
The purpose of my project was to obse damage to the skin cells against UV rad agents (titanium dioxide, zinc oxide, & damage to the cells, but that the combi- it is chemical blocker	rve the impact of various phan diation. I hypothesized that all avobenzone/oxybenzone) we nation of avobenzone/oxyben	rmaceutical agents in prevention of l broad- spectrum sun protecting ould be effective in preventing zone would be most effective because
Methods/Materials		
*I used bacterial cells to simulate skin cells using a calibrated loop. *I built an incubator at home using a S Part1-agar plates were exposed to UV UV light. After exposure, plates were i and counted. Part 2- titanium dioxide, a plastic wrap sheets, which were then pl created. The plates were then exposed incubated for 48 hours. Number of sim *The experiment was repeated for three Results	cells.* Tryptic soy agar plates tyrofoam box and a heat lamp light for a specified time perio ncubated for 48 hours. Numb zinc oxide, and avobenzone/o laced over the plates as a proto to UV light for specified time ulated cells were observed an e trials.*	s were streaked with diluted bacterial o.* od. The control was not exposed to er of simulated cells were observed xybenzone were spread onto separate ected covering. Two controls were e lengths. After exposure, plates were id counted.
After incubation, simulated skin cells r cell growth decreased significantly wit with titanium dioxide, zinc oxide, and increased compared to the plates which covered with zinc oxide were observed agents are very effective in preventing sun and need to be used daily.	to texposed to UV light were of h increasing time exposure to avobenzone/oxyebnzone, simp h did not have any pharmaceu l to have the most simulated si damage to human skin cells f	observed to have grown. Simulated UV light. After covering the plates ulated cell growth significantly tical agents. However, the plates kin cell growth. All pharmaceutical from the ultraviolet radiation of the
Conclusions/Discussion		
The results proved my hypothesis parti preventing sun damage to the cells. Zir physical agent because it reflects and s of electron excitation called band-gap a disposed as heat, thus causing no dama	ally correct. All of the pharma ic oxide had the greatest impa catters sunlight. However, it a absorption, and turns it into ha age to skin cells.	aceutical agents had a great impact in act. Zinc oxide is recognized as a also absorbs UV radiation by a process armless infrared light which is
Summary Statement		
I compared the effectiveness of different the cells against UV radiation.	nt broad-spectrum pharmaceu	itical agents in preventing damage to
Help Received		
Received neip from parents.		