

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Mariah R. Erlick	
	22807
Project Title	
Overexposed: Ultraviolet Light and Its Effect on Algae	
	\sim
Objectives/Goals Abstract	
The purpose of this project was to discover the relationship between ultraviolet	light and the percentage of
growth of Chlorella algae. I hypothesized that the more ultraviolet light the algae lower the growth rate would be and the change would be linear	e was exposed to, the
Methods/Materials	\checkmark
Ten petri dishes were filled with a Chlorella algae solution. Slides were prepare	d before exposure and t
number of algae cells were counted under a microscope. We petri dishe each five ten and fifteen minutes of ultraviolet light from a short wave lamit Cells y	were exposed to zero, one,
dishes were exposed for each of the five days following. The entire experiment	was repeated. The growth
rate in percentages was calculated for each sample.	1 6
Results The control complex showed almost uninhibited growth to how 4500 of the co	riginal call count on they
final day. The one minute samples were inhibited but nontinued to yow to about	1t 300%. Both the five and
ten minute samples showed little growth or decrease, averaging about 140% on	the final day. The fifteen
minute sample decreased considerably in algae certs to about 30%.	
The algae that received ultraviolet light exposure had a decreased growth rate.	However, the decrease wa
not linear nor inversely proportional to the mount of UV posure. There are c	lamage repair mechanisx
in algae that can fix damage in DNA caused by exposure to ultraviolet light. I believe that somewherx	
between the ten and fifteen minute exposure levels, there was a critical amount damage repair mechanisms were so overwhelmed that the growth rate consider:	of exposure where thx ably declined
damage repair meenamisms were so very nemied havine growin rate considers	ably declined.
$(\overline{a}, \overline{a})$	
Summary Statement	
I compared growth rates of algae that was exposed to controlled levels of ultrav	violet light to algae that was
not exposed to any maviolet light.	
Help Received	
Satety gear, light source, and microscope borrowed from Colin Matheson, my stock some pictures Sunny LeMoine, my English teacher, helped grammatically	science teacher. Mother
and conclusions.	cun background research