

## CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

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Name(s)	Project Number
Hafsa Khan	
	36056
Project Title	8
The Antioxidant Mystery: The Effects of Antioxidants and Free	
Radicals on Seed Germination	
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Abstract	
Objectives/Goals	
The purpose of this experiment was to study the protective effects of antioxidan on radish and bean seeds. Antioxidants such as Vitamins A, E, and C were used	on hydrogen peroxide
which was a source of free radicals. It was hypothesized that Vitamin E would	be the best against Vitamin
which was a source of free radicals. It was hypothesized that Vitamin E would A and E. Results indicated that Vitamin A was proven to be the best vitamin w	high allowed the most seed
germination and protected the plant cells against free radical harm	
Methods/Materials Redish and been seeds, hydrogen perovide, antioxidants (Viterin A Frend	Corminated seeds to
Radish and bean seeds, hydrogen peroxide, antioxidants (Vitamin A, E, and C) prove which vitamin allowed the most seed germination and protested cells again	ainst free radical damage.
Results	
In all radish and bean seed trials, Vitamin A was the vitamin which allowed the most seed germination	
followed by Vitamin E, and then Vitamin C. Repeated rial, were run to determine if this was accurate,	
and in all trials Vitamin A surpassed the other two vitamins. Conclusions/Discussion	
Repeated trials with antioxidants and free radicals on seed germination revealed that certain vitamins do	
Repeated trials with antioxidants and free radicals on seed germination revealed that certain vitamins do prevent free radical damage on plant cells. It was concluded that Vitamin A continuously overcame Vitamins E and C in the growth of nost germination and protected more plant cells against free radicals.	
Vitamins E and C in the growth of nost germination and projected more plant	cells against free radicals.
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Summary Statement	
Using artioxidants such as Vitamins A, E, and C on hydrogen peroxide as a sou	urce of free raficals, it was
concluded that Vitamin A allowed the most seed germination and protected the free radical harm.	most plant cells against
Help Received	
I performed the experiment myself, Sr. Rogina, my science teacher and advisor	, helped to organize data.
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