

## CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Glenda Chen	1 Toject Number
Gienda Chen	
	<b>/</b>
	31937
Project Title	8
"C-ing" the Hot Potato: Measuring Vitamin C through Iddine Titration	
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Objectives/Goals Abstract	
The project was to determine whether lowering the power and extending the mi	croware cooking time has
an effect on vitamin C remaining in cooked red yams. It was thought that the lo	west power setting would
preserve the most vitamin C.  Methods/Materials	
One vam was left uncooked as the control. Four others were microwaved at 100	%, 70%, 50%, and 30%
One yam was left uncooked as the control. Four others were microwaved at 10 power settings, with the time adjusted in an inverse proportion. Three liquid sat	nples of each yam were
made and titrated using an iodine, vinegar, and water solution.	
Results Overall, the amount of vitamin C did increase as the power decreased. In the 10	0% power group, 3.73 mg
of vitamin C was detected, followed by 4.16 mg in the 70% power group, 4.35 mg group, and 4.65 mg in the 30% power group. The lowest amount of vitamin C we the raw yam, which is contrary to the fact that cooking destroys vitamin C.	mg in the 50% power
group, and 4.65 mg in the 30% power group. The lowest amount of ykamin C v	vas consistently detected in
Conclusions/Discussion	
Lowering the power setting does preserve more yearnin C, as was hypothesized. It was also found that iodine titration is not a reliable method to detect all of the vicanin C present in raw yams.	
iodine titration is not a reliable method to detect all of the Vitagiin C present in raw yams.	
Summary Statement	
Changing microwave oven settings to fully cook a yam does affect the remainir	ng vitamin C content.
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Help Received	
Father helped dissolve fodine stock solution in his lab.	