

## CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
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Project Title	
Catalytic Conquest: Exploring the Effect of Temperature: H202	
Concentration, and Alcohol on Catalase Kinetics	
Abstract	
1 Adding more substrate will increase the volume of oxygen linearly, so the	and of avgen production /
concentration of peroxide should remain constant.	and of grygen production?
2. The higher the temperature, until the optimum temperature is reached, the fa	aster the reaction will
increases the activity of molecules and increases the likel hood of increasion.	
3. Alcohol will inhibit catalase activity since it competes for the same binding	site as peroxide.
1. Blend 100 grams of sweet potato mixed with 150 mV of water and blended	it into a house hold blender.
final concentration of .50 g/mL of catalase. Aliquots of 2.5 mL were used as the source of catalase for all	
experiments, placed in three-valve flask(E). Varying amounts of peroxide added through syringe(C).	
Oxygen volume measured in mL through syringe () 2 Elask placed in water bath, placed on top of beging thate. Thermometers recorded water bath and	
internal catalase / peroxide temperature. 2.0 mL of peroxide added to flask through C. Oxygen generated	
during the reaction was measured over time in set periods(10 seconds) in the syringe. Starting temperature	
was 20 C, from which water bath temperature was raised of lowered.	
3. Alcohol added through same syringe as peroxide(C)in varying amounts, 1.0 mL, 1.5 mL, 2.0 mL.	
Svringe. Thermometer. Rubber Stopper. Nydrogen Reroxide. Ethanol. Water bath. Heat Plate	
Results	
1. With varying amounts of H2O2 at room temperature, we found that with more substrate amount, the	
2 The rate of O2 production is higher at <b>X</b> degrees and 35-37 degrees	
3. Alcohol inhibits the catalytic activity, therefore, not much O2 is produced.	
Conclusions/Discussion	
In line with my hypothesis, the higher the temperature, the faster the reaction progress, until it pasts a	
production per ant per adde d Lastly alcohol has an inhibitory effect on catalase activity	
production per unit private di ded. Easily, diconor has an initiotory effect on	cutuluse activity.
Summary Statement	
My project is on how different variables, such as hydrogen peroxide, temperat	ure, and alcohol, affect the
rate and volume of exygen produced in a catalytic reaction.	
Help Received	
Parents helped with research and materials; Brother helped with the experiment; Cousin reviewed	
write-up	