

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Qianyun Lin	
	J0513
Project Title	
Enzyme Catalase: The Key to Hydrogen Peroxide	
Objectives/Goals Abstract	
In my science fair project, I want to determine whether the change in temperation negative effect in the decomposition reaction between hydrogen peroxide in the catalase. Both animal and plant enzymes will be tested and compared.	
Methods/Materials	
Distilled water, refrigerator, coffee filters, ice chest, ice cubes, hammer, raw po scale, blender, thermometer, hydrogen peroxide 3%, pork liver, test tubes	otatoes, graduated cylinder,
Results	
Testing was done at the following temperatures: 5°C, 19°C, 23°C, 38°C, 44°C completed at each temperature for both animal and plant enzymes. I conclude the works the best at 38 degrees C. The graphs on my board will indicate my result that were tested along with the averages for each. Conclusions/Discussion From my testing, I concluded that my hypothesis is partially correct. The time break down hydrogen peroxide does decrease when the temperature rises, but the second s	that it takes for catalase to he act of decreasing stops
when the hydrogen peroxide reaches a certain temperature. The reaction time we temperature is changed, but the best result for both the plant and animal enzyme body temperature of 38°C. The chemical formula for the whole reaction is 2H O2. Hydrogen peroxide is the substrate that fits with catalase and catalase break releases water and oxygen.	e was close to the human 2O2 + catalase -> 2H2O +
Summary Statement	
My project is to find out whether the changing in temperature will have a posti decomposition reaction between the enzyme catalase and hydrogen peroxide.	ve or negative effect on the
Help Received	
My science teacher provided all the lab equipment need for my testing.	