

## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Allison B. Richina	
	22410
Project Title	
Effects of Pain Relievers and Cough Syrups on the Dev	velopment of Free
Eggs	
	$\Sigma \Sigma$
Objectives/Goals Abstract	
The Objective is to determine if adding pain relievers and cough syrups into the	frog ggs habitat. Will
this increase or decrease the growth rate of the frog eggs?	
Methods/Materials	• <b>I</b> made 1:10 and 1:100
I used 5 different pain relievers, cough syrups, and a control. With each of thes dilutions. In each of these tests, I had 50 test samples (10 cups with 5 eggs in s	ach). I measured on a daily
basis the hatch rate of frog egg to tadpole.	
Results	an alow the anomatic note
My results have shown that adding medication to their environment will hider from egg to tadpole. The control specimens have shown the most rapid growth	rate of all They began
hatching in 24hrs and had completely hatched in 48hrs By days in he 1:10 d	ilutions, there was no
hatching in 24hrs and had completely hatched in 48hrs. By 7 days in the 1:10 d growth in the Ibuprofen and Tussin samples. The Tylenol, A spirin, and Triami	nic tests have shown near
50% growth. By 7 days in the 1:100 dilutions, there was no growth in the Ibuproben tests. In the Tylenel Aspirit, Triaminic, a	
near 85-90% growth.	ind Tussin tests, mere was
Conclusions/Discussion /NI X	
Pain Relievers and Cough Syrups air in the overall health of humans. I wanted substances would increase growth rate. I found that adding these substances hi The medications were not toxic to the eggs since most all eggs changed to tadp die but overall the eggs were healthy and turable. This project has shown me t beneficial in maintaining health but they have no	to see if adding these
substances would increase growth rate. I found that adding these substances hi The medications were not toyic to the aggressive most all aggs changed to tade	ndered the growth rate.
die but overall the eggs were health and uurable. This project has shown me t	hat medications may be
	<b>--</b>
benefit in enhancing the growth rate of frog eggs.	
$\sim$	
Summary Statement	
To determine if the growth rate of frog eggs to tadpoles is effected by the additional terms of the second	ion of medications.
Help Received	
Mother helped with the board and some of the typing	