

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

_	
Name(s)	Project Number
Xane-Anthony V. Cherland	J2009
Project Title Antacid Potency	
Abstract	
<ul> <li>Objectives/Goals <ul> <li>Which antacid works best at neutralizing acids? I believe that Equate wi work the second best and Walgreens will work the least efficiently.</li> </ul> </li> <li>Methods/Materials <ol> <li>Test tubes</li> <li>Eye droppers</li> <li>Grape juice (purple unsweetened)</li> <li>Lemon juice (fresh squeezed)</li> <li>3 different brands of Antacids</li> </ol> </li> <li>Results <ul> <li>Upon finishing my experiment I found interesting results. The Equate ar attempt, 2 on the second and 4 on the third. The Walgreens antacid used second and 6 on the third. The Gaviscon antacid used 10 drops on the fit third. Due to the random result of 5 for third attempt of the Gavison brar total of 10 times to get a more accurate result. The Equate brand results with-3, 9th-3, 10th-4 with an average of 3. The Walgreens brand results with-7, 9th-5, 10th-6 with an average of about 8.</li> </ul> </li> <li>Conclusions/Discussion <ul> <li>As it turns out, all the glitters isn't gold seeing as how the most expensiv to work properly. As for the Walgreens brand worked second best instea should save your hard earned money when buying Antacids and check the buying them.</li> </ul></li></ul>	ntacid used 3 drops on the first l 6 drops on the first, 5 on the rst, 9 on the second and 5 on the nd I decided to test each antacid a were, 4th-2, 5th-3, 6th-5 7th-4, were, 4th-7, 5th-6, 6th-6, 7th-5, rere, 4th-8, 5th-9, 6th-7, 7th-8, we liquid antacid took the longest sis was slightly correct, the Equate ad of last. In conclusion you

## Summary Statement

Tested three antacid brands to determine which worked the best.

## Help Received

My parents helped with the materials I needed.