

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) Sophie Colmignoli	Project Number J0504
Project Title Effects of Sugar on pH Levels of Fermented Meats	
Objectives/Goals Abstract	
In my project, I will drop the pH using starter culture which I will feed with which will drop the pH. My goal is to reach a pH of 5.2 in 1100 Degree-Hou temperature of 22 degrees Celsius. My variable is the amount of sugar I nee the time defined by the 1100 Degree-Hours. The degree-hour formula as dei temperature in Fahrenheit minus 60 equals degrees, then degrees multiplied equals degree-hours. Methods/Materials Equipment Used: 1. Scale 2. PH meter 3. Thermometer 4. Vacuum Machine 5. Mixing Bowl 6. Grinder 7. Sous-Vide 8. disposable Gloves 9. goggles Results I tested a total of 40 meat samples in four separate trails. I varied the amoun and documented the effect on pH. Conclusions/Discussion I found that I needed only between 0.25% - 0.75% added sugar to the meat the safe pH range and desired flavor. According to my results, a safe dried meat adding less than 1% sucrose to the meat mixture.	urs using a chamber d to add to achieve the goal in fined by the AMI is, chamber l by hours of fermentation t of sucrose for each sample to consistently produce the
Summary Statement Mt project tested the pH impacts of various amounts of sugar added to make	e cured dried meat product.