

## CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s) Gissell Camarena; Jose De An	nda Jr.; Jonnathan Sanchez	Project Number S2102
Project Title Galleria mellonella Immune System Response to an Insecticide		
<ul> <li>Evaluate which concentration of the institution Study the immune system response of the production of phenoloxidase in the EMethods/Materials</li> <li>Injected the larvae with 10 mL of insection larvae open and spinning them through phenoloxidase level by using ELISA remember of the survival rate data showed that the immune system is the survival rate data showed that the immune system is the survival rate data showed that the system is the survival rate data showed that the system is the survival rate data showed that the system is the survival rate data showed that the system is the survival rate data showed that the system is the survival rate data showed that the system is the survival rate data showed that the system is the survival rate data showed that the system is the survival rate data showed that the survival rate data showe</li></ul>	secticide, cypermethrin, would kill th he Galleria Mellonella Larvae to inse larvae. ticide by using a syringe. Extracted to a centrifuge. The hemolymph was the eader spectrophotometer.	e larvae the most efficiently. ecticide, strictly checking for he hemolymph by cutting the hen tested to see the the larvae and that the
phenoloxidase response seemed to prote Conclusions/Discussion We discovered that the insecticide used have a response to the insecticide by pre- important because in the field of beekee Mellonella larvae. Beekeepers are atten Galleria Mellonella is preventing this to consumes the honey and wax.	ect the larvae. I (Demon WP), did not kill the larvae oducing phenloxidase in order to def eping, there has been many issues inv npting to produce a sufficient amoun o take place. The Galleria Mellonella	e. The immune system did Fend itself. The project was volving the Galleria t of honey; however, the moth enters the beehives and
Summary Statement Galleria mellonella immune system res	ponse to an insecticide.	
Help Received		

Our chemistry teacher provided the necessary materials and explained the overall concepts of the experiment. Our mathematics teacher help us understand the basic concepts of standard deviation, graphing, and P value. Daniel Covarrubias helped us with the presentation of our data.