

## CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s) **Project Number** Liana N. Merk 36500 **Project Title** Effect of Novel Shock Inhibition on Efflux Pump Inhibitor NMP **Abstract Objectives/Goals** My project aims to improve the efficiency of efflux pump inhibitor Naphthylm perazine (NMP). Methods/Materials I performed my tests in New England Biotech's C2992 E. Coli strain My idea of dosing an efflux pump inducer (sodium dodecyl sulfate or ciprofles (cin), and they administering the putative inhibitor NMP. Using agar dilution, I compared the MIQ's of the treatment groups. I then isolated RNA and performed rt-pcr in order to measure comparative gene expression. Shock inhibition decreased the MIC of ciprofloxacin by four fold, as opposed to two fold. Expression of resistance nodulating genes (AcrA/B, TolC, ompF, norE, marA) was someticantly mitigated among the treatment groups. **Conclusions/Discussion** The performance of NMP was improved using Novel thock Inhibition. Not only is a decrease in the amount of antibiotic needed achieved, but down regulation of key stress response genes was observed. Shock Inhibition offers a novel opportunity to increase efficiency of modern antibiotics, and my project also offers insight on the mechanistic action of Summary Statement Inted a new way of fighting the antibiotic resistance crisis by trapping more antibiotic molecules within the bacterial cell. **Help Received** Dr. Jason Magida from Salk Institute trained me in mammalian RNA isolation and rt-pcr, but I am self-taught in how to translate these methods to bacterial models. I used equipment within Salk Institute Gene Expression Lab for my project. I also discussed my ideas with Mr. Ariel Haas, my biology teacher.