

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) **Project Number** Rebecca P. Chen 35528 **Project Title** Testing Streptococcus pyogenes' Susceptibility to Retingic Acid **Abstract** Objectives/Goals This project's goal was to find the genes that contribute to Streptococcus Pyoge ceptibility to retinoic acid, the active form of Vitamin A. Methods/Materials A genetic screen was used to find the retinoic acid resistant AP M1 1 GAS 5448 nutants created using a Transposon Tn917 library. This was done through screening the ransposon library, alternating it in 5µg/mL erythromycin antibiotic in Todd-Hewitt Broth (THB) and increasing concentrations of retinoic acid in 80% Roswell Park Memorial Institute media and 20% THB. After a planageable number of mutants were found, their genes disrupted by the transposon insertions were discovered using single-primer polymerase chain reactions, GeneWiz sequencing services and ncbi.gov's nucleotide BLAST tool. **Results** To date, three genes have been identified that contribute to susceptibility to retinoic acid; CitG gene, Csn1 gene and UvrC from the mutants A9 Sequence L-2, R6 Sequence L-2 and B10 Sequence L-2, and D10 Sequence L-2 respectively. **Conclusions/Discussion** The CitG gene either codes for part of the Gntk family of transcriptional regulators, or a catalyst of functions dealing with energy as ATP. The Csn1 gene codes for proteins associated with prokaryotic acquired immunity. The UvrC gone codes for 1 of 3 suburits of an endonuclease that participates in the nucleotide excision repair process. These genes and how they contribute to the bacterium#s susceptibility can be carefully studied further in the future to create novel non-antibiotic treatments of Streptococcus infections, thus reducing society#s dependence on artibiotics and slowing the proliferation of antibiotic-resistant bacteria. Summary Statement d to discover the genes that cause Streptococcus Pyogenes' susceptibility to retinoic acid. **Help Received** Used lab equipment at University of California, San Diego under the supervision of Dr. Ericka Anderson; Dr. Jason Cole and Samira Dahesh created the transposon library for me to use.