

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Phoebe Ann	
	31671
Project Title	
Therapeutic Natural Products: Effect of H36A Mutation on Structure and Function of StfQ	
Abstract	
Objectives/Goals Polyketide chains are natural products with antitumor, antibiotic, and Aromatase/Cyclase (ARO/CYC) is a PKS domain that cyclizes and a polyketide. StfQ, a specific bacterial ARO/CYC, is integral to the blo Steffimycin natural compound, which is toxic in mammalian cultures. function of StfQ will allow us to bioengineer a safer Steffimycin analysis.	immunosuppressive properties. The comatizes the first ring of the synthesis of the antitumor . Understanding the structure and sque for future natural antitumor
Methods/Materials	
Transformation and protein expression: H36A plasmid construct, Nov Kanamycin, Spectrometer (to measure concentration), Incubation and services	va Blue E. Coli cells, LB broth, Nov temp shakers, Gene sequencing
Purification and concentration: High speed centrifuges Centrifugal to temperature-sensitive StfQ protein (when in use and rut stored in 47 i imidazole, NaCl), Sonicator, Imidazole and lysis buffer washes, W iN stirrer, PD-10 column, and chosen storage buffer (varies with crystalli SDS/PAGE gel, Bradford	Ses, Ice bucket to store room), Lysis buffer (Tris-HCl, IAC column and Ni resin, Magnetic ization experimentation),
Crystallization: Pre-crystallization test kit, Sitting drop and hanging drop trays, chosen well solutions,	
Polyketide Product Detection: HPLC (High Performance Liquid Chro reactants minPKS: SKM, ACP, and Malonyl-CoA, native StfQ: SKM Malonyl-CoA; H36A StfQ: SKM, ACP, H36A StQ, and Malonyl-Co	pmatography) machine; Assay I, ACP, native StfQ, and DA.
H36A StfO was screened in 1 152 different crystalization conditions	The Classics I Screening contained
one condition (Classics #15) which did crystallize H36A StfQ: 0.02 M 30% (v/v) MPD. It was found that P26A StfQ crystallized in the hang HPLC (High Performance Liquid Chromalography) results show that functioning since the native StfQ product NonaSEK4 is not present in	A CaCl2, 0.1 M Na Acetate pH 4.6, ging drop trays. the H36A mutation stops StfQ from n the H36A StfQ reaction assay
Conclusions/Discussion	in the HJOA Suld reaction assay.
Polyketide product detection results show that the specific mutation H Furthermore, different constant morphologies of Native StfQ and H36A crystallization conditions, but at the altered StfQ structure caused by	I36A obstructs all StfQ activity. A StfQ, as well as different the H36A mutation.
Summary Statement	
I perform a specific point mutation to study its effects on the structure and function of StfQ, an enzyme integral to the biosynthesis of the bacterial, natural antitumor Steffimycin compound.	
Participant in American Cancer Society/Beckman Coulter Youth Science Research Fellowship; used lab equipment at the University of California, Irvine, under the supervision of Dr. Shiou-Chuan Tsai, and mentors Grace Caldera and Stephanie Aguilar	