

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
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	35281
Project Title	
The Metalloprotease Inhibitor, 1,10-Phenanthroline, as a kead for	
Finding Drugs to Kill Brugia pahangi Worms	
Abstract (Cash	
The objective of my project was to inhibit the proteolytic enzymes of adult and	Indicrollariae Brugia
pahangi using protease inhibitors to see if protease inhibitors could kill these p	arasites.
Methods/Materials	
I tested various classes of protease inhibitors (serine, cysteine and the talloprote microfilarial stage of Brugia pahangi as well as on the adult and arval states of	ase on the adult and
The worms were incubated in 24-well plates with med a RPMI for Brugia and M9 for C. elegans). The	
inhibitors were added in high and low dosages. The survival of the adul Brugi	a worms was quantified
using a #Worminator#, while the small worms (microfilariar and celegats) h	ad their survival rate
Results	and $3 =$ very active.
The metalloprotease inhibitor, 1,10 Phenanthroline (110 P) caused the greatest mortality on the adult	
Brugia at high (120uM) and low (24uM) concentrations within the first 24-hours of the assay. The	
inhibitor K11777 The low concentration did not have any effect on the micro	filariae C elegans adults
and larvae were killed by high concentrations of 1,0 P.	
Conclusions/Discussion	
Overall the metalloprotease inhibitor T, 101 had the greates effect on both the the free-living nematode C elegans. For a further study, clocked through the	parasitic worm, Brugia and ZINC database for any
drugs that a similar compound structure as 1, 10 P. There was only one drug that had a similar chemical	
structure to 1,10 P and I would be interested in investigating this drug, as well as other metalloprotease	
inhibitors, on the worms to determine it they could be a potential anti-parasitic	drug for lymphatic
Summary Statement	
My project tested different protease inhibitors on Brugia pahangi adult and mi	crofilariae to see if these
compounds could kill the parasite.	
Help Received	
Dr. Judy Sakanari at UC San Francisco helped mentor me: Used lab equipment in her lab under her	
supervision	