

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Vishwaesh Rajiv	
	31466
Project Title	
A Novel Approach to Fighting Cancer: Silencing hif-1 in the elegans to Study the Resulting Effects of Hypoxic Survival	
Abstract	
Objectives/Goals	
Simulate a model of a cancer cell in a tumor by using C. elegans mutants whic growth in their germ cell area of their bodies. Then, kill/damage this champ of	cells under an induced state
of hypoxia (which is ever-present in a tumor) using RNAi gene silenting.	
Methods/Materials I grew C. elegans mutant strains on feeder bacteria plates. Creating the RNAi	Fording strain involved
genomic DNA lysis, Polymerase Chain Reaction, Gel Extraction, lightion sub and E. coli transformation into final RNAi feeding strain.	cloning, plasmid miniprep,
Materials included: NGM medium, all necessary PCR reagents (including prin	ner mixes)/equipment, all
necessary gel electrophoresis supplies, micropipettors, 1 4440 feeding vector, I	Ligase mix, E. coli
HT115(DE3) strain, LB plates, ampicillin, centrifuges, and other standard lab tubes).	supplies (for example,
Results	
None of the worms were dead, although many supected to the DNAi treatment had severely restricted movement in the germ cell area line in their body cells and extensive damage to the same abnormal clump of germ cells (shown by lysing). Because all oner variables were controlled in the experiment, this can be assumed that the RNAi treatment was mostly successful as it damaged the tumor-like clump of cells.	
Conclusions/Discussion My experiment overall supported my hypothesis: silencing the gene hif-1 in th hypoxic stress did in fact damage the abnormal tumor like germ cells. In order tumor-like cells' damage, given more time, I would have examined the protein the impaired cells and analyzed the full extent of the damage of the RNAi treat	e mutant C. elegans under to further quantify this s or chemicals released by tment.
Summary Statement	
My project is simulating a tumor by using C. elegans mutants with abnormal clumps of germ cells and critically damaging mese cells under naturally induced hypoxic stress by RNAi gene silencing to show a potential treatment for cancer.	
Help Received	
Used lab equipment at X Schmahl Science Workshop under supervision of mentor Dr. Ronald Birrell	