

CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Nome(c)	Ducient Number
Name(s)	Project Number
Rujuta S. Sathe	
	36603
Project Title	\mathcal{C}
Diagnosing Neurodegenerative Diseases (ALS): Using Infrared	
Spectroscopy to Test for Neurodegeneration in C.elegans	
Abstract	
Objectives/Goals	
Current methods for diagnosing neurodegenerative diseases like Amyotrophic	Atera Sclerosis are
time-consuming and tedious as they require patients to undergo multiple invasi	e and painful blood and
cerebrospinal fluid tests. The purpose of my project was to develop a minimally invasive, one-test	
diagnostic tool for diagnosing neurodegenerative diseases like AIS. The test us	er the concept of infrared
spectroscopy as it involves projecting infrared light on healthy and degenerates	light to determine the
the vibrational frequencies they each produce, as a result of being exposed to J level of neurodegeneration.	right, to determine the
Methods/Materials	
Experiment involved use of C.elegans as a model organism. Control Group (3 p	plates of wild type C
elegans exposed to 5min of infrared light), Experimental Group (9 photos of C.e	legans infected with
Levamisole hydrochloride chemical and exposed to 5 min infrared light). Tested for neural vibrational	
frequencies by observing movements of wild type Calegans and infected Calegans with	
neurodegenerative disease, under IR light LED projection. Used DinoLite microscope to capture the	
movements of C.elegans, and used WormLab software to analyze them.	
Results	
An exposure to IR light caused the neurons of control group I elegans to produ	ce a vibrational frequency
An exposure to IR light caused the neurons of control group <i>C</i> .elegans to produce a vibrational frequency that promoted a sinusoidal wave motion with greater mobility and speed(45um/sec-120um/sec). An exposure to IR light caused the neurons of the experimental C.elegans to produce a vibrational frequency that promoted word of the experimental C.elegans to produce a vibrational frequency that promoted word of the experimental C.elegans to produce a vibrational frequency that promoted word of the experimental C.elegans to produce a vibrational frequency that promoted word of the experimental C.elegans to produce a vibrational frequency that promoted words are specified word of the experimental C.elegans to produce a vibrational frequency that promoted words are specified words are specified words and the experimental C.elegans to produce a vibrational frequency that promoted words are specified words are specified words are specified words and the experimental context are specified words are specified words are specified words and the experimental context are specified words and the experimental context are specified words are sp	
exposure to IR light caused the neurons of the experimental C elegans to produce a vibrational frequency	
that promoted rapid fluctuations in movement Num of reversals: 2-12) and muscular bends(Center Points(deviation from normal body position): 4 units-15 units).	
Conclusions/Discussion	
My experiment proves that there is a distinct difference between the vibrational frequencies produced by	
healthy neurons and degenerated neurons of Celegans when they are exposed to infrared light. This	
healthy neurons and degenerated neurons of C elegans when they are exposed to infrared light. This experiment has a direct relation to dognoting reurodegenerative diseases(ALS) in humans since the vibrational frequencies of the degenerated corticospinal neurons in ALS patients will differ from the	
vibrational frequencies of the degenerated corticospinal neurons in ALS patients will differ from the	
vibrational frequencies of the concessional heurons in a healthy individual when both neurons are exposed	
to IR light. The experiment proves that the vibrational frequencies can be used	to determine the shape,
structure, and condition on the neurons and can serve as diagnostic markers for	diagnosing
neurodegenerative diseases like ALS.	
Summary Statement	
A novel approach towards developing a minimally invasive, one-test diagnostic	tool for diagnosing
neurodegenerative diseases like ALS using infrared spectroscopy.	
Help Received	
I conducted the experiment in my school's STEM class, under the supervision of	of my mentor, Mrs. Renee
Fallon, who guided me through methods such as pouring plates and provided m	
such as Petri dishes, micropipettes, and Nematode Growth Medium.	-