

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)

Talar Kassabian

Project Number

S1712

Project Title

Quest for Longevity

Abstract

Objectives/Goals

The purpose of my project is to test if antioxidants can counteract the effects of free radicals.

Methods/Materials

I will place 15 male flies in cultures with the different experimental concentrations of H2O2 only, acai only, and concentration combinations of both, in addition to the control culture. To measure the effect of my variables I will keep track of the dead flies on a daily basis.

Results

My results show that the hydrogen peroxide shortened the life span, while the acai powder helped lengthen the life span of the flies except for the highest concentration of acai. When peroxide and acai were combined the lifespan of the flies decreased in comparison to the control group, except for the combination on 4.5% acai and 0.5% H2O2, but when compared to the different corresponding concentrations of H2O2 the flies lifespan increased.

Conclusions/Discussion

According to my data it is clear show radicals do decrease the lifespan of fruit flies. According to my data the flies with 1.5%, and 3% acai had longer lifespans, however the flies with 4.5% acai had shorter lifespans, which rejects my hypothesis of all concentrations of acai being beneficial. Since only one combination (4.5% acai+0.5% H2O2) had a longer lifespan than the control groups, while the rest had shorter lifespans, my hypothesis was rejected.

Summary Statement

Can antioxidant counteract the effects of free radicals.

Help Received

Teacher helped put project together; Mother helped handle flies; Father helped put together boar.