

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) **Project Number** Rupsa B. Acharya 35568 **Project Title** The Effect of Carica papaya Leaf on the Lifespan of C. Llegans with **Fatal Germline Tumors Abstract Objectives/Goals** The purpose of the project is to determine if C. papaya leaf extract (CPLE) extends the Lifespan of C. elegans. The germline tumors of C. elegans is used to model ovarian cancer tunor Thus the project tries to evaluate if a component of CPLE can be effective in treating human evarian cancer. Methods/Materials Control [no CPLE] and 4 different concentrations [50, 100, 150, 200 ug/mL] of CPLE are mixed in the Nematode Growth Medium. Plates are seeded with E. coli OP50 for food, tumorous worms transferred, and their lifespans are observed. **Results** One CPLE concentration, 100 ug/mL, extends the lifespan by 34%, which is statistically significant with a confidence level of more than 95%. **Conclusions/Discussion** The results show CPLE is effective in extending the Hespan of C. elegans with fatal germline tume. This indicates that C. papaya leaf may contain a chemical that could be effective in ovarian cancer. Legans with fatal germline tumors. treatment. **Summary Statement** af on ovarian cancer, which is modeled by C. elegans with fatal germline tumors. Help Received Lab equipment at Lynbrook High School under supervision of advisor Mr. Jason Lee