

## CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number** Alexa J. Aranjo 31876 **Project Title** The Neurological Effect of Ginkgo biloba on the Mouse Propocampus **Abstract** Objectives/Goals Pharmaceutical companies have marketed Ginkgo biloba leaf extracts as a menory a enhancer as well as a treatment for Alzheimer's disease and dementia patients. Now numerous studies with varying results about the benefits of G. biloba My objective was to determine whether G. biloba affects synaptic plasticity via cytoskeletal protein concentrations. Methods/Materials Full mouse brain homogenates were treated with different concentrations of a supplement. The samples' concentrations of cytoskeletal proteins actin and spectrin were found by Western blotting. Acute hippocampal slices were treated in passing amounts of the supplement, and spectrin concentrations were determined via Western blotting. The actin concentration of G. biloba-treated hippocampal neuron cultures was determined via immunostaining. Results The results of the full brain homogenate and the acute hippocarapat slices Western blots did not show any statistically significant increase or decrease in actin or spectrin concentrations. Similarly, the actin concentration levels in the hippocampal neuron cultures remained constant. **Conclusions/Discussion** Spectrin degradation and actin polymenization have been implicated in dendritic spine changes associated with long-term potentiation. The uniform concentrations of the cytoskeletal proteins in this project indicate that G. biloba extracts do not enhance synaptic plasticity. Summary Statement My project determin the effect of Ginkgo biloba on synaptic plasticity via cytoskeletal proteins. **Help Received** Used lab equipment at the University of Southern California with mentoring by Professor Michel Baudry and Homera Zadran.