

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s) **Project Number** Lauren M. Hinkley 34244 **Project Title** Correlation between p53 Protein and Cancer Susceptibility in Differen **Species Abstract Objectives/Goals** The objective is to determine if there is a correlation between the amino acid se suppressor protein p53 in twelve species and the species' susceptibilities to can Methods/Materials I collected the amino acid sequences for the p53 of the selected type we species and ran an Alignment to compare them. Then, I ran a test to find their conserved domains and used the Evalues, or the statistical significance, of each conserved domain in the lowest and highest species to see if they were statistically different. I compared the polar versus non polar amino acids in the highest and lowest susceptibility species. Results There was no statistical difference in the values of the conserved domains. There were many different amino acids that appeared in the higher incidence species than what appeared in the lower incidence **Conclusions/Discussion** Since p53 is so crucial in regulating cell growth and division to revent cancer in all species, it cannot vary from its functioning form. Therefore, many of the conserved domains remain the same from species to species, which is why there was little statistical difference between them. However, since there were different amino acids in the higher incidence than in the lower incidence species, it suggests that the p53 has evolved to work better in some species than in other suggesting a biological importance. Summary Statement re of p53 in different species to see if there was a correlation between the structure hcidence. of p53 and cancer Help Received Teacher introduced me to different data bases