

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number** Daniel Y. Suh 31861 **Project Title Converting Waste into Fuel? Abstract Objectives/Goals** My objectives were to see if cellulase can break down seaweed and find the optimum conditions for the cellulase to work efficiently. The ultimate goal is to convert the seawed into enanot as an alternative fuel Methods/Materials For each test, I degraded seaweed using cellulase, with a mixture water, and enzyme for two aweed. hours. Then I would calculate the weight decrease and make a percentage. I also tested other areas such as temperature, time, concentration of enzyme, and type of enzyme. Results I found that cellulase could degrade seaweed, where the percentage of the weight decrease was 11%. Cellulase from Aspergillus sp. was found to be the best enzyme, where it led to a weight decrease of 14%. 40 C is the optimum temperature because the weight occase percentage was 19%. I found that when the concentration of enzyme was increased, the weight of the seaweed copped. Finally, 2 hours is the optimum time for the enzyme to work, for the percentage of the weight decrease was 39%. **Conclusions/Discussion** My conclusions are that cellulase can degrade leaveed, 40 C the optimum temperature, and cellulase from Aspergillus sp. is the best enzy no. Also, as the concentration increases, the weight of the seaweed drops, and 2 hours is the optimum working time. Summary Statement he optimum conditions where seaweed can be broken down by cellulase to increase ethanol produced. the amount of **Help Received** Mother for helping me gather materials; Father for continuous support.