

Help Received

## CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s) **Project Number** Alexa N. Duran 36163 **Project Title** Jellies Under Pressure: The Effects of Low Dissolved Oxygen Levels of the Pulse Rates of Aurelia aurita Ephyrae **Abstract** Objectives/Goals The objective of the project is to discover whether or not there is a difference in the pulse rates of Aurelia Aurita (Moon Jellyfish) Ephyrae between normal and low dissolved exygen concentrate levels. I believe that lower dissolved oxygen levels will cause more stress to the jell fish which will result to a decrease in the pulse rates. Methods/Materials Materials used include, but not limited to: a stopwatch Moon Jellyfish, tally counter, airlines, flasks, saltwater, and a Dissolved Oxygen measuring chemical kit. That's were conducted by setting a timer for one minute, isolating one of the jellyfish and visually counting each time they fulfilled a pulse motion and recording the amount with the tally counter. Results Around a dozen of moon jellyfish ephyrae lived in the different Disselved Oxygen levels for two weeks and tested at the end of each week. Each of the trials were run to determine their pulse rates and if they were effected by the different levels of Dissolved Oxygen Overal, based on the results, there is a small decrease in pulse rates as the Dissolved Oxygen levels drop. **Conclusions/Discussion** In conclusion, there is only a small decrease in the pulse rate as the Dissolved Oxygen levels lower however, a lot more data is required to guarantee a decrease in pulse rates, meaning that my hypothesis is only partially supported. Summary Statement Julse rates of the jellyfish within a minute in different levels of Dissolved Oxygen, I found that there is not a significant decrease in the pulse rates as the Dissolved Oxygen levels dropped.

My designated area and materials were provided by the staff of the Cabrillo Marine Aquarium, The staff also helped me with any problems that occured during the experiment and cared for the jellyfish when I

wasn't able to. Although, I set up and performed the trials myself.