

CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s) **Project Number** Amanda Herbst; Kelsey Warren 36354 **Project Title** The Effects of Increasing Water Temperatures on Planarian Regeneration **Abstract Objectives/Goals** The purpose of this study was to investigate the regenerative response of Brow rian worms to increasing global water temperatures. Methods/Materials 45 brown planarian worms of Dugesia tigrina, adjustable aquarium leater, five galon buckets, smaller jars, kettle/stove to boil water for cleansing, ruler, pipette, micro/cope/stereoscope, petri dish, refrigerator, fresh water supply, scalpel. Separated worms into 5 temperature groups and cut each worm in half. Measured the length of each worm after 15 days in heated water bath. **Results** The lowest and highest water temperatures were best suited for planarian regeneration. Variance in regeneration was shown in the middle temperature groups. All worms regenerated in stunted forms at temperatures above room temperature (20 C). **Conclusions/Discussion** As water temperatures increase due to global warming, planarian worms may regenerate in stunted forms. This may serve as an adaptive benefit to the worms because they will need fewer resources to survive. However, the worms are decomposers at the bottom of the food chain, and their smaller sizes may decrease biomass transfer to organisms higher up the food chain. Summary Statement We tested the effects of increasing water temperatures on planarian worms and determined that warmer waters will cause stanted forms of worms. Help Received We devised our project idea and testing setup by ourselves, as well as tested alone. Our mentor, Patricia

Sadeghian, lent us a scalpel and petri dishes and suggested we use a microscope for measuring.