

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Titus M. Patton	S1526
	31520
Project Title Antimicrobial Properties of Stingray Mucus	
Abstract	
Objectives/Goals Previous research has suggested that wound healing properties in stingrays n	hav be due to an antimicrobial
substance in the animals epidermal mucus. To investigate this, the minimum	inhibitory concentration
(MIC) of the mucus against the various strains was determined and compare Methods/Materials	d.
Fresh epidermal mucus was collected from 16 Cownose stingrays. Tubes of	
with six common bacterial strains (E. coli, P. flourescens, B. subtilis, S. aureus, P. aeruginosa, and M. luteus). For the MIC assay, varying concentrations of mucus were inserted in the tubes of LB broth. As a	
control 4 tubes containing only the varying concentrations of stingray mucus and LB broth were prepared.	
The test tubes were incubated for 24 hours and then optical density was measured and used to determine the MIC. In addition, disk diffusion assays were conducted to determine the effectiveness of the mucus	
against the same six bacteria.	effectiveness of the mucus
Results	
No inhibitory ring was clearly defined around any disc placed on the cultures, but a small area could be scene to suggest partial inhibition. The minimum inhibitory concentration was found to be much greater	
than originally expected.	
Conclusions/Discussion This project showed that Cownose ray mucus could still be a possible answe	r to the problem of antibiotic
resistant bacteria. Through this study many methods and procedures were improved, and continue to be	
improved, to ensure better results in future research.	
Summary Statement	
This project analyses the effectiveness of stingrays epidermal mucus against determine if it is a possible source to combat the rising problem of antibiotic	
Holp Dessived	
Help Received Used lab at Universal Biomedical Research Laboratory under the supervision of Amardeep Khushoo.	

PhD.; Brian Tsukimura, PhD advised project; Andrew Strankman advised project