

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Mizuki A. Olivarez	
Project Title	
Effectiveness of Various Contact Lens Cleaning Metho	ods against)
Stanhylococcus aureus	
Abstract	
Dijectives/Goals	against the heatering
staphylococcus aureus	against the bacteria
Methods/Materials	\bigcirc
Necessary equipment and materials were obtained, sterilized, and stepared. 10	949 lter disks were
inoculated with 50 micro liters of the corresponding liquid to each method and	vere dried throughout the
course of my procedures. An isolate of staphylococcul was obtained from the	wab sample of human skin
flora and was cultured in the presence of multi-purpose solution (Alcon Replen and soling solution with a combination of an incubation of 45-dograes Colding f	1sh), enzyme (Unizyme),
and disks were then placed onto 20 tryptic soy agar plates. Any one of whibit	ion was accurately
measured and recorded.	ion was accuratory
Results	
Multi-purpose method using Alcon Replenish was shown to be the post effecti	ve with an average zone of
inhibition resulting to be 9.675 mm, followed up by hydrogen peroxide using 3 with the zone of inhibition being 8,125 mm. Mathematical and the resulting the second statement of the second statement	percent concentration,
Conclusions/Discussion	e shown to be memective.
Non-compliance with contact lens may lead to the invitation of microbial flora	such as staphylococcus
aureus. The accumulation of this bacteria may act as a precursor towards bacter	rial infection in the eye
during contact lens wear. To avoid such infections compliance towards cleaning	ig and care to contact lens
and accessories would be essential. Using the method of multi-purpose solution than the other methods of clear methods as thermal factivity ineffective	n would be most effective
bacteria s, aureus. This shows that no only is this bacteria able to withstand th	e heat of 45 degrees
Celsius but also the duration of its exposure being 45 minuets. In conclusion the	his data suggests that the
method of cleaning contacts with multi purpose solution would be most effecti	ve in eradicating the
bacteria s. aureus.	_
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Summary Statement	
Various contact lens gleaning methods (multi-purpose, enzyme, hydrogen pero	xide, thermal) effectiveness
against staphylococcus aureus.	
Help Received	
Used lab equipment at Fershing Middle, mentor assisted in drafting procedures	and use of necessary
equipment under supervision of Mrs. Marcarelli. Also, agar plates, hub, incuba	ting units and safety
equipment were also provided by Mrs. Marcarelli.	-