

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)
Alec Rupp; Ariana Rupp

31824

Project Title

Do Sunglasses Sold at Retail Stores Harbor Microorganisms That Are Resistant to Commonly Prescribed Ocular Antibiotics?

Objectives/Goals

To determine if sunglasses sold at retail stores harbor microorganisms. To evaluate the effectiveness of 5 commonly prescribed ocular antibiotics against 8 of the bacterial isolates cultured from the sunglasses.

Abstract

Methods/Materials

The nose bridges of 9 pairs of sunglasses from Macy's and 6 pairs of sunglasses from Guess were swabbed with a sterile swab moistened with sterile phosphate buffered saline. The swabs were then used to inoculate the surfaces of sterile tryptic soy agar plates. Plates were incubated at ambient room temperature for 7 days. At the end of incubation the numbers of microorganisms were counted. Antimicrobial susceptibility testing was performed using representative basterial isolates. Antibiotic disks were prepared using ophthalmic solutions containing gatifloxacin, gentamicin, tobramycin, moxifloxacin and trimethoprim/polymyxin B. Disks were placed onto the surfaces of tryptic soy agar plates previously inoculated with bacteria. Plates were incubated at amplent room temperature for 7 days to produce bacterial lawns. Clearing around the disks indicated that antibiotics prevented growth. The clearing produced circular zones which could then be measured and recorded.

Results

Bacteria and mold were isolated from approximately 93% (14//5) of the sunglasses. Different degrees of susceptibility were displayed by the different factoria. Three of the eight bacterial isolates (37.5%) tested were not susceptible to one or more antibiotic.

Conclusions/Discussion

Customers should take precaution when trying on sunglasses since they could have been handled by customers who have infections. Antibiotic resistant by cteria recovered from sunglasses could pose a risk to some patients requiring sunglasses after surgery.

Summary Statement

We evaluated the effectiveness of commonly prescribed ocular antibiotics against bacteria isolated from sunglasses sold at read stores.

Help Received

Received support and guidance from our teacher, Mrs. Donna Harbison, and from our parents.