

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Nicole M. Cisneros 22081 **Project Title** Does Lysozyme in Human Tears Kill Bacteria? **Abstract Objectives/Goals** The purpose of my science project is to observe the effects of human tears on the Tears contain an enzyme called lysozyme that reportedly has bacterioidal properties want to see if an how efficiently lysozyme actually kills bacteria. If tears do have an inviscobial powers, will lysozyme kil just any of the bacteria the eye comes into contact with or just specific bacteria? Julso wish to see if the efficiency of lysozyme in tears varies from person to person. Is all lysozyme in tears the same or does its bactericidal strength vary in different people? Methods/Materials I used onions to collect tears from various people. I made larges of four different bacteria on an agar plate and inoculated filter paper discs saturated with tears on each lawn After 4 hours, I observed the plat and looked for a zone of inhibition which means that the lysozyme is having an effect on the organism and inhibiting its growth. **Results** My results show that Micrococcus lysodeiktius is susceptible to the lysozyme, but the other three bacter are resistant and there is no inhibition in their growth. are resistant and there is no inhibition in their gro **Conclusions/Discussion** In conclusion, I believe that human tears indeed have microbal powers, which has some effect ont Micrococcus lysodeiktius, but they are not effective for strong enough to protect our eyes from all bacteria that comes into contact with them Summary Statement effects of lysozyme in human tears on bacteria. My project is about Help Received Mother, a former lab technologist, supervised my handling of bacteria