

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

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Project Number

22828

Examining the Presence of Antimicrobial Properties in Alium sativum L

Abstract

Objectives/Goals

The objective of this experiment is to find out whether Allium sativum L(comparcially available garlic) has noteworthy antimicrobial properties, which are effective against a wide range of pathogens, if garlic is€ only effective at inhibiting growth of a narrow range of pathogens, or if it has no antimicrobial properties€ at all. Relative efficacy of Allium sativum L will be tested by introducing antibiotics to cultures x pathogens which Allium sativum L was tested against. Antibiotics used were: Ampicillin, tetracyclinex and Chloramphenicol.

Methods/Materials

Filter paper discs were immersed in dilutions of pure garlic. Also, discs of three antibiotics were obtained€ In addition, quality cultures of 4 pathogens: Staphylococcus aureus, Osoop B Streptococcus, Proteus mirabilis, and Staphylococcus epidermidis were obtained. The pathogens were subcultured on blood agax and maconkey media plates and were incubated at 370 in the presence of the antibiotic, garlic, and saline control discs. The areas of inhibition were recorded

Results

Allium sativum L proved to be effective in killing all 4 pathogers. Against one pathogen (Staph epi)x 100% garlic produced larger zones of inhibition than any artibiotic, and against the rest of the pathogens Garlic was able to cause zones of inhibition larger than at least one antibiotic, and relatively close in si€ to the others. Noteworthy is Allium sativurs L#s performance against staph aureus. The staph aureus strain used was resistant to both ampicillin and tetracycline, but 100% garlic was able to produce zones of inhibition.

Conclusions/Discussion

Allium sativum L does indeed display antincicrobial properties effective against a wide spectrum of pathogens. As seen in other strains of Allium roots, the chemical allacin may be responsible for thex antimicrobial properties. These data suggest that after in vivo trials Allium sativum L might have feasible clinical applications.

Summary Statement

In this experiment I looked to see if commercially garlic could inhibit growth of common pathogens, and if so, to what extend ould it inhibit growth of those pathogens.

Help Received

Mr. Cota provided lab supervision and inaluable insight; Fahumiya Samad provided invaluable insight with regards to scientific analysis of results; Mr. Easton aided me with statistics; Mother drove me everywhere, Mr. Thompson helped paint and hinge board; Dr. Rajasingham helped with cross