

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
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	35656
Project Title	
Natural Herbs vs. Synthetic Antibiotics	
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Abstract	
We use herbs like cordemon turmerie shili sumin and serlie in our deil	ha havent fallse have
frequently used these natural berbs for treatment. I was curious if them berbs r	ally have any medicinal
and antibiotic properties. In my last year science project L compared to see N na	tuel perbs can kill
bacteria additionally which one of these herbs can treat bacteria the best. Ny pr	sight proved that herbs kill
bacteria. Cardamom and Turmeric powder were the best. This year my objective	was to see if natural
herbs act as better antibiotics than the synthetic antibiotics.	
Methods/Materials	
Prepared Agar dishes and swabbed them with Q-tips soiled from the kitchen flo	oor. We let the bacteria
grow in the dishes for one week. Counted the bacteria before applying by b or s	synthetic antibiotic.
Examined each dish after 24, 48, 72 and 96 hours and counted the bacteria with	the help of Bacteria
Counter. Prepared samples of the 500 mg each synthetic antibiotics and the her Doursed 15 ml each Amovigillin, Conhelevin, Turmerid and Condernam solution	b using saline solution.
kept one as control. Placed the dishes in the incubator at 98 degrees F	s onto one each dish and
Results	
Before adding antibiotics or herbs, the bacteria count was, control dish 410, Amoxicillin dish 362,	
Cephalexin dish 508, Cardamom dish 327, and Termeric disk had 318. 24 hours after adding the	
antibiotics and herbs solutions into their respective dishes, control had 425, Amoxicillin had 362,	
Cephalexin had 496, Cardamom had 325 and Furmeric had 318 bacteria count. After 48 hours result was	
Control 460, Amoxicillin 350, Cephalexin 475, Cardamom 312, and Turmeric 309. After 72 hours	
Control 465, Amoxicillin 325, Cephalexin 436, Cardanom 292 and Turmeric 3	01. After 96 hours Control
dish was 465, Amoxicillin 296, Cepharxin 420, Cardamom 290 and Turmeric Conclusions/Discussion	295.
After discussion with my advisor have concluded that my hypothesis is inconclusive. This is based on	
less than 20% (within lab error olerance) of total bacteria killed. One interesting phenomena was noted.	
that the control dish, had a continue growth of bacteria throughout the experiment. The dishes that were	
treated with antibiotics or even heres had a minimal reduction of bacteria however, no growth. As doctors	
prescribe to complete the reatment. I believe, if I would have applied more doses at prescribed times, the	
bacteria would have been killed completely.	
Summary Statement	
Natural herbs like Cardamom and Turmeric Powder have anti-bacterial and me	dicinal value as good if not
better than synthetic anti-biotic as Amoxicillin and Cephalexin.	diemai value as good it not
Help Received	
I am thankful to my Science Teacher Mrs. Boyd for guidance and Apple Valley High School Science	
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science board.	