



CWSF 2012 - Charlottetown, Prince Edward Island



Dareen El-Sayed

Youth Science Canada

PO Box 297

416-341-0040

Antibiotic Activity in Oregano

Challenge: Innovation Category: Intermediate Winnipeg Schools Region: City: Winnipeg, MB School: Kelvin High School

Abstract: The purpose is to identify if oregano has antibiotic activity against harmful

bacteria and trying to isolate the responsible components. Antibiotic properties in foods are integral to natural healings as they don't have as much of a toxic effect as a chemical antibiotic. Oregano's antibiotic activity could help in treating infections ranging from post-surgical wound infections

to breast infection to nosocomial infections and many more.

Biography

My name is Dareen El-Sayed and I'm in grade 10 IB. I enjoy science and have participated in various science competitions. I also enjoy reading and being involved with human rights organizations. Being globally informed about human rights is one of the things I strive to do. I love hanging out with my family and friends. Basketball is one of the many sports I enjoy playing in my free time. I attend Arabic Language School regularly every Saturday. My future goal is to go into medicine. I've wanted to do so since I was in Kindergarten and I try my best from now. I would like to pursue a career in medicine as it gathers my two favorite things in one career, helping others and science. I always try to excel in what I do, as it reflects who I am. My inspiration for my project came from a previous project I had conducted two years ago that raised many questions for me about the potential applicability of oregano.

Awards	Value
Excellence Award - Intermediate - Bronze Medal	\$300
Sponsor: Nuclear Waste Management Organization	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$1 300





