



CWSF 2006 - Saguenay, Québec



Janine Jeffery

Bacteria Bites

Division: Physical & Mathematical Sciences

Category: Junior

Region: Kiwanis Southeast Alberta

City: Medicine Hat, AB

School: Centre for Academic and Personal Excellence

Abstract: This project studies the effectiveness of eight select agents on two specific

bacteria cultures. The household cleaning agents were tested on the potentially dangerous cultures, (Escherichia Coli and Salmonella), to see if any of them were effective in killing the bacteria successfully. Bleach was the most effective, as expected, but Lysol didn't live up to it's claims, and

mouthwash actually made the bacteria grow!

Awards	Value
The University of Western Ontario Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Bronze Medal - Life Sciences - Junior	\$300
Sponsor: Pfizer Canada	
Total	\$1 300



