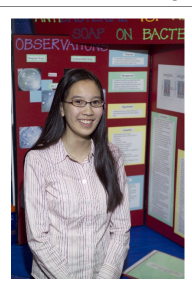




CWSF 2006 - Saguenay, Québec



Andrea Tang

Germbusters: the effect of antibacterial vs. regular soap on bacteria

Division: Biotechnology
Category: Intermediate
Region: Regina
City: Regina, SK
School: Thom Collegiate

Abstract: This experiment was designed to test the effectiveness of antibacterial

versus regular soap. Bacteria was cultured in petri dishes and soap disks that were exposed to antibacterial and regular soap were placed in the bacteria. The effectiveness of each soap was determined by the

measurement of the zone of exclusion. Based on the results, there was no

significant difference between regular and antibacterial soap.



