



CWSF 2005 - Vancouver, British Columbia



Natalie Raso

Using Viruses to Kill Cancer

Division: Health Sciences
Category: Intermediate
Region: Bay Area
City: Hamilton, ON

School: St. Thomas More Catholic Secondary School

Abstract: This experiment investigates the role of a double-mutant HSV-1 (KM110r)

to determine if it is a safe and effective oncolytic virus therapy. Thorough in-vitro proliferation assay and morphological analyses prove that KM110r can successfully destroy all cancerous cells under physiological conditions and completely ignore all non-cancerous cells despite induced genetic

differentiation.

Awards	Value
Canadian Society for Medical Laboratory Science Award	\$750
Intermediate	
Sponsor: Canadian Society for Medical Laboratory Science	
Genome Canada Awards - Intermediate - Third place	\$500
Sponsor: Genome Canada	
The University of Western Ontario Scholarship	\$2 000
Gold Medallist - \$2000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Gold Medal - Health Sciences - Intermediate	\$1 500
Sponsor: Canadian Institutes of Health Research	
EnCana Platinum Award - Best Intermediate Project	\$5 000
Sponsor: Encana Corporation	
EnCana Best in Fair Award	\$10 000
Sponsor: Encana Corporation	
Total	\$19 750



