



CWSF 2018 - Ottawa, Ontario



Biography

I am a Grade 10 student at Horton High School where I participate in numerous extracurricular clubs and activities like the senior concert band and jazz band for which I play alto saxophone. I am also part of the Acadia University Symphonic Band where I play clarinet. I love to play piano and I am currently completing my Grade 10 RCM requirements. I have won numerous competitions for piano and last year I competed in the junior piano category at the Provincial Music Festival. In addition, I volunteer at the local hospital as well as other community events and activities, and I am working on the Silver Level for the Duke of Edinburgh award. I also love sports, I play tennis and was a competitive swimmer, and I came first in provincials on my school's badminton team. In the past I have done multiple science fair projects but this is my first time at the CWSF and I am very excited!

Michelle Song

The Use of Yeast to Prevent Fungal Diseases in Horticultural Produce

Challenge:	Discovery
Category:	Intermediate
Region:	Annapolis Valley
City:	Wolfville, NS
School:	Horton High School
Abstract:	A variety of natural yeasts isolated from carrots and grapes were identified
	and tested for their biocontrol properties for the prevention of Botrytis
	cinerea and Penicillium expansum. The yeasts were inoculated along with
	the fungal spores during in vitro and in vivo tests. The yeast Candida
	famata produced inhibitory zones which indicates that it has biocontrol
	effects against B. cinerea and potential horticultural applications.

Awards	Value
Excellence Award - Intermediate - Bronze Medal	
Sponsor: Youth Science Canada	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$1 000



Youth Science Canada PO Box 297 Pickering ON L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

