



CWSF 2008 - Ottawa, Ontario



Biography

I am a Grade 10 student at Northumberland High School in Alma, Nova Scotia. I am active in sports like soccer, baseball and golf and I play competitive girls hockey. I have three younger brothers. My favorite school subjects are math and chemistry. I am involved in SonRise Youth Group, the school Enviromental Club and St. George's Presbyterian Church. My hobbies are reading, being physically active, hanging out with friends, listening to music and watching movies. I would like to persue a career in medicine as a pharmacist or doctor.

Janelle Langille

Analyzing Yeast Metabolism Under Aerobic & Anaerobic conditions

Division: Category: Region: City:	Physical & Mathematical Sciences / None Intermediate Chignecto East RR#2 River John, NS
•	
School:	Northumberland Regional High School
Abstract:	Yeast metabolism under aerobic and anaerobic conditions produces different amounts of carbon dioxide. The amount of carbon dioxide produced was measured under both of these conditions using bread yeast.
	It was also measured after doubling the sugar and increasing the temperature. Each experiment was conducted three times for twenty minutes each. Aerobic metabolism was always faster and produced more carbon dioxide than anaerobically.



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

