



CWSF 2008 - Ottawa, Ontario



Biographies

Hailey - I have many hobbies including drawing, performing arts, and science. In 2007 I competed in the music festival in two categories: classical and musical theatre receiving honours in the classical category and was awarded to be an observer in BC Performing Arts 2007. This year I received two honour awards, one in musical theatre and in the classical category. I have accomplished different levels of voice lessons and I am presently in grade 6. Another hobby is acting. I participated in two musicals in the city which included acting, dancing and singing. I have participated in science fair for approximately 6 years. These two previous years we hav ...

Jenna - From playing piano to organizing items and information I have quite a variety of things that interest me. I like to draw, play piano, perform, organize, do science, read, etc. My favourite country is Germany but I would love to see ALL of Europe one day. I have participated in a variety of recitals, exams, and a few competitions for my piano. I've won three medals for music festival and have done two practical examinations. In regard to science, I have now been to the CISE science fair five times. Last year My partner Hailey and I won two awards for our science fair project and this year we won four major awards including the best in Health S...

Hailey Alexander, Jenna Dimler

Lost inTranscription?The Effects of Mutations Through Eukaryotic Gene Expression

	Biotechnology / None Intermediate
Region:	Central Interior British Columbia
City:	Prince George, BC
School:	Westside Academy
Abstract:	This project has been done to study the effects of mutagens on eukaryotic cells through working with yeast cells. For the experiment a number of different possible mutagens were chosen to induce into a strain of yeast cells to determine the effect.



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

