



ESPC 2011 - Toronto (Ontario)



Biographies

Hannah - My name is Hannah Boone. I'm 14 and in grade nine French Immersion at St. Paul's Junior High, in St. John's Newfoundland. I'm very involved with my school. I am a member of the volleyball team, track team, choir, concert band, jazz band and string ensemble. Outside of school, most of my time is occupied by volleyball because I play on three teams. I also enjoy swimming, soccer and running. I'm in two other bands and a choir at my church, as well as an orchestra. I'm also in violin, piano and trumpet lessons. Apart from that I enjoy volunteering, tutoring, reading and traveling. Im also a member of the Duke of Edinburgh program. Recently, one ...

Megan - My name is Megan Howse and I am a level 1 french immersion student at O'Donel High School in Mount Pearl, Newfoundland. I am a member of the concert band, jazz band, choir and junior girls volleyball team at O'Donel. Outside of school, I am very involved in my community. I am a member of Shallaway-Newfoundland and Labrador Youth In Chorus, with whom I travelled to France, Belgium and the Netherlands this year. I am also a member of my church youth band, choir and senior band. I also take piano and voice lessons, and volunteer with my church youth group and teach Sunday school. In my free time I enjoy reading and traveling. Recently, Hannah an...



Hannah Boone, Megan Howse

Tea Time! Relax Your Way to Better Health

Défi:	Santé
Catégorie:	Intermédiaire
Région:	Eastern Newfoundland
Ville:	St. John's, NL, Mount Pearl, NL
École:	St. Paul's Jr. H.S., O'Donel H.S.
Sommaire:	Our project studied whether a compound of EGCG and DHA would have
	beneficial effects on atherosclerosis and hypertension. Our compound was
	well absorbed into liposome lipid bilayer, with a mean absorbance rate of
	72%. Our compound encouraged dilatation and inhibited contraction in a

72%. Our compound encouraged dilatation and inhibited contraction in a rat-aorta model, indicating that it's a vaso-dilator. It also inhibited angiotensin converting enzyme (ACE) activity by 100%, demonstrating significant anti-hypertensive effect.

Prix	Valeur
Prix de la Société canadienne de science de laboratoire médical	750,00 \$
Intermédiaire	
Commanditaire: Société canadienne de science de laboratoire médical	
Prix Cangene Corporation	750,00 \$
Commanditaire: Cangene Corporation	
Prix du défi - Santé - Intermédiaire	750,00 \$
Commanditaire: Instituts de recherche en santé du Canada	
Prix d'excellence - Intermédiaire - Médaille d'or	1 500,00 \$
Commanditaire: Sciences jeunesse Canada	
Bourse d'études de l'Université Western Ontario	4 000,00 \$
Médaillé d'or - Bourse de début d'études de 4 000 \$	
Commanditaire: Université Western Ontario	
Total	7 750,00 \$

Sciences jeunesse Canada B.P. 297 Pickering (Ontario) L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

