



ESPC 2009 - Winnipeg (Manitoba)



Jory Smallenberg

Do You Know What You're Touching?

Division: Sciences de la vie / Aucun

Catégorie: Junior

Région: Fraser Valley **Ville:** Abbotsford, BC

École: Chief Dan George Middle

Sommaire: Bacteria were applied to 7 different sterilized metal surfaces for an equal

period of time. After determining the number and area of the remaining bacterial colonies, the loonie, made from copper, eliminated all bacterial colonies, while there were 136 colonies remaining on the aluminum. Using different metals for doorknobs, railings and other surfaces, will decrease the

spread of the common cold, flu and other diseases.

Biographie

Hello! My name is Jory and I'm a grade eight student from British Columbia. I play four instruments (piano, drums, bells and flute) and I'm fluent in both French and English. I enjoy drama/acting, traveling, public speaking, sports and volunteering. I'm very honored and excited to participate in the national science fair again this year!

Prix	Valeur
Bourse d'études de l'Université Western Ontario	1 000,00 \$
Médaillé de bronze - Bourse de début d'études de 1 000 \$	
Commanditaire: Université Western Ontario	
Médaille de bronze - Sciences de la santé - Junior	300,00 \$
Commanditaire: Instituts de recherche en santé du Canada	
Total	1 300.00 \$



