



ESPC 2006 - Saguenay (Québec)



Andrew Nichols

Effects of Chemotherapy Agents

Division:	Biotechnologie
Catégorie:	Junior
Région:	Western Manitoba
Ville:	Brandon, MB
École:	New Era
Sommaire:	This project studied th

ommaire: This project studied the effects on blood counts while receiving twelve different chemotherapy agents. Throughout my treatments I recorded my blood results and I have confirmed that Cyclophosphamide and Ara-c were the most damaging agents on the total white cell, neutrophil, platelet and hemoglobin counts.

Prix	Valeur
Mention honorable - Biotechnologie et les sciences pharmaceutiques Junior	100,00 \$
Commanditaire: Fondation pour la recherche en santé de Rx&D	
Total	100,00 \$



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

