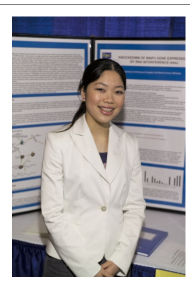




CWSF 2005 - Vancouver, British Columbia



Lynda Kong

Knockdown of BNIP3 Gene Expression by RNA Interference

Division: Biotechnology

Category: Senior

Region: Manitoba Schools Science Symposium

City: Winnipeg, MB

School: Manitoba Schools Science Symposium

Abstract: The study attempts to knockdown BNIP3 expression using RNAi. By

coupling rational design and validation in cell culture, three shRNA sequences capable of nearly completely inhibiting BNIP3 expression were identified. The sequences are useful in the study of BNIP3 function and may be developed into a gene therapy for neurodegenerative diseases.

Awards	Value
Genome Canada Awards - Senior - First place/1er prix	\$7 500
Sponsor: Genome Canada	
Total	\$7 500



