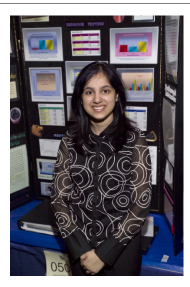


## CWSF 2006 - Saguenay, Québec



## Nashila Addetia

Can an Antioxidant-Rich Diet Reduce Oxidative Stress and Promote Functional Recovery after Stroke?

Division: Category: Region: City: School:	Life Sciences Senior Eastern Newfoundland St. John's, NL	
Abstract:	This project was designed to investigate reduction of detriment free oxygen radicals after ischemic stroke using dietary supple with 14.3% blueberries and 3.3% spirulina for four weeks prior of stroke in rats. Behavioral, biochemical and histological indice analyzed. Evidence gathered supported the hypothesis that an diet ameliorated the deleterious effects of stroke with statistica at two weeks.	mentation to induction es were tioxidant rich
	Awards	Value
The Univers	ity of Western Ontario Scholarship	\$1 000

value
\$1 000
\$300
\$1 300



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

