



CWSF 2009 - Winnipeg, Manitoba



Biography

I am simple guy (almost). I like to do a variety of activities in my free time including chillin with my friends, going to parties and driving around with people. I am a member of the Environmental Sustainability Committee in my school. I plan to get involved many school activities next year. I like to travel to Europe and Asia and backpack for months. I will do that probably in the summer. I do not play in any sport's team but I am fairly good at basketball, football and cricket. I love people with a good sense of humor. I have really bad grammar and use words and tend to say the wrong thing at the wrong time. I am not that religious but try to work according to my faith. I always want to be close to perfect and work hard for things I aim for.

Binudith Warna

Analysis of PL reductase and level of secoisolariciresinol diglucoside in flax

Division: Biotechnology / Environmental Innovation

Category: Senior

Region: Manitoba Schools Science Symposium

City: Winnipeg, MB

School: Fort Richmond Collegiate

Abstract: The primary lignan in flax is Secoisolariciresinol and exists as a diglucoside

compound (SDG), which is synthesized through pinoresinol-lariciresinol

reductase enzyme. Two isoforms of this gene were isolated and sequenced. Five significant polymorphisms affect the functionality of the

enzyme were identified in a flax world collection. SDG levels were

measured in 10 flax accessions with different polymorphisms and significant

changes in lignan content were observed.

Awards	Value
The University of Western Ontario Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Western Ontario	
University of Ottawa Entrance Scholarship	\$1 000
Senior Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Ottawa	
Bronze Medal - Biotechnology & Pharmaceutical Sciences - Senior	\$300
Sponsor: Youth Science Canada	
Total	\$2 300



