



CWSF 2015 - Fredericton, New Brunswick



Zeel Patel

Computer-Aided Discovery Of Novel Invadopodia Inhibitors To Prevent Metastasis

Challenge: Health

Category: Intermediate
Region: Wood Buffalo
City: Fort McMurray, AB

School: École McTavish Junior High

Abstract: The disease everyone knows; and even more people fear: Cancer. It takes

millions of lives every year, the majority of cancer related deaths are due to metastasis. This movement is what I targeted; using a novel approach to accelerate the genetic engineering process I was able to discover novel compounds targeting a metastasis organelle named "Invadopodia" and it's

protein MT1-MMP, ultimately fighting cancer.

Biography

Hello, my name is Zeel and I'm a grade nine student attending my second year at the CWSF. I have been involved in science fairs for 6 consecutive years, collecting many awards for my hard work. I am excited to be at this event and to be exposed to many facets of science and technology. I plan on taking my interest in science further to my university studies. I love playing many sports, including soccer, basketball, badminton, and volleyball. I have been in a total of 8 school sport teams, in which my team has always placed in the gold medal spot throughout our regional tournaments. Alongside these efforts, I am a member of Infinity Robotics, which is our local robotics team that has qualified to represent Canada at the international level in and extremely competitive robotics competition. Another prestigious award I was recognized with is the CEMC Mathematics Award for Excellence in the University Of Waterloo Math Competition. I spent a good chunk of my summer volunteering around my community. I hope to pursue a career in medicine and continue to contribute to society in a positive way. Between science, sports and everything else, time sure goes by!

Awards	Value
Excellence Award - Intermediate - Bronze Medal	
Sponsor: Youth Science Canada	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$1 000





Youth Science Canada

