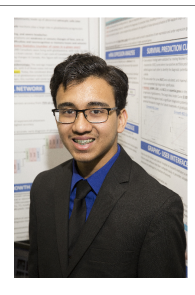




CWSF 2019 - Fredericton, New Brunswick



Dhruv Patel

A Novel Approach to Diagnose Glioblastoma

Challenge: Health Category: Senior

Region: Frontenac, Lennox & Addington

City: Kingston, ON

School: Loyalist Collegiate Vocational Institute - LCVI

Abstract: Glioblastoma is an aggressive, stage IV brain cancer, with low survival

rates of 15 months. Traditional methods of tumor diagnosis are invasive and expensive. Early tumor detection is crucial for successful treatment and patient survival. My project utilizes artificial intelligence to develop a novel MRI diagnostic tool with integrated systems for tumor growth prediction, detecting responsible genes in glioblastoma, and possible new drug

development.

Biography

Hello! My name is Dhruv Patel, a grade eleven student at Loyalist Collegiate Vocational Institute, Kingston, Ontario. I am an avid science and math fan, participating in science fair since Grade 7 and math competitions since grade 3. I have placed top 6 in Canada for mathematics through Waterloo competitions, solidifying my love for that field. However, my main passion lies in the field of neuroscience, stemming from my previous investigations on therapies for Alzheimer's disease, as well as my participation and success in multiple brain bees. Currently, I am also working on creating an international high school neuroscience course. Through the exploration of this topic, I have come upon my main interest in the intersection of health science and machine learning and have applied this knowledge in this science fair project? a novel approach to improve the accuracy and efficiency of glioblastoma diagnoses, while further improving prognostic and treatment outlooks for patients. With a variety of interests, I believe CWSF will be an amazing forum for discussion and discovery as I meet like-minded individuals who have the potential to change the future.

Awards	Value
Excellence Award - Senior - Silver Medal	
Sponsor: Youth Science Canada	
Dalhousie University Faculty of Science Entrance Scholarship	\$2 500
Senior Silver Medallist - \$2500 Entrance Scholarship	
Sponsor: Dalhousie University, Faculty of Science	
UBC Science (Vancouver) Entrance Award	\$2 000
Senior Silver Medallist - \$2000 Entrance Scholarship	
Sponsor: The University of British Columbia (Vancouver)	
University of New Brunswick Canada-Wide Science Fair Scholarship	\$2 500
Silver Medallist - \$2500 Entrance Scholarship	
Sponsor: University of New Brunswick	
University of Ottawa Entrance Scholarship	\$2 000
Senior Silver Medallist - \$2000 Entrance Scholarship	
Sponsor: University of Ottawa	
Western University Scholarship	\$2 000
Silver Medallist - \$2000 Entrance Scholarship	
Sponsor: Western University	
Total	\$11 000





