



CWSF 2014 - Windsor, Ontario



Region: Citv:

City: Mississauga, ON School: Glenforest S.S.

Peel

Ehlers-Danlos Syndrome

Manasi Parikh

Challenge: Health Category: Senior

Abstract: Empirical experience from geneticists and reports from patients suggests

Prevalence of Neuropsychiatric Disorders in Patients with

that neuropsychiatric disorders are common in Ehlers-Danlos Syndrome (EDS), a rare genetic connective tissue disorder. This study demonstrates that in a large cohort of patients with EDS, psychiatric disorders are five times more common than in the general population. Recognizing clinical red flags predisposing EDS patients to psychiatric disorders will aid in its

prevention and treatment.

Awards	Value
Excellence Award - Senior - Bronze Medal	\$100
Sponsor: Nuclear Waste Management Organization	
University of Ottawa Entrance Scholarship	\$1 000
Senior Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Ottawa	
Western University Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: Western University	
Total	\$2 100

Biography

Hard working, passionate and curious with an eye for innovation, I am a grade 12 student in the International Baccalaureate Program at Glenforest Secondary School. I am a budding advocate for charities and volunteer as a youth team leader at the hospital. I have been chosen for research internships at institutions like the Lunenfeld-Tanenbaum Research Institute at Mount Sinai Hospital and Ryerson University. I have a keen interest in genetics, neuroscience and stem cell research and would like to pursue an MD. PhD. program in future. I am an avid reader of the Scientific American and love to travel. Due to my prior research experience, I got the inspiration for my project while being a research volunteer at the Adult Genetics Clinic at Mount Sinai hospital, here I had the opportunity to join a research team lead by Dr. Joyce So and conduct this study. I hope to find a biological marker, which predisposes patients to, a neuropsychiatric disorder and/or rare genetic syndromes. As for future scientists taking on the wondrous journey of science fair, all you really need is an idea. After which, combine hard work, determination and a true love for scientific processes to be successful.





