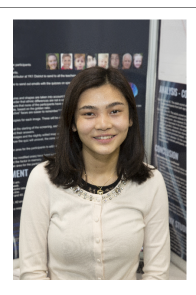




CWSF 2019 - Fredericton, New Brunswick



Hillary Huynh

Physiognomy Retention

Challenge: Health

Category: Intermediate
Region: Yellowknife
City: Yellowknife, NT

School: William McDonald School

Abstract: This experiment investigates the correlation between environmental

determinants (such as stress and depression) and our facial memory, as well as the impacts of behavioural selective advantages in which females possess. The results of this appraisal demonstrate a specific sequence to physiognomy retention, in addition, to provide insight into strategies to aid

countenance recollection.

Biography

Hillary Huynh is a grade 10 student enrolled at Sir John Franklin High School. From a young age, Hillary has been astonished by behavioural science and cognitive skills. She expresses her passion through her experiments, ranging from the placebo effect to facial memory. Along the way, she has competed at the 2017 Canada-Wide Science Fair and is thrilled to return to share her new discoveries. Hillary's interests also include traveling, painting, photography, playing badminton and enriching her knowledge. She very much is driven and is constantly striving for excellence. With her studies, she hopes to ameliorate one's life with the strategies observed in her experiment, since our memory plays a massive role in our day to day lives.

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



