# Canada-Wide Science Fair (Virtual)



## Nuha Akhand, Senior & Marilyn Turetska, Senior. Inhibition of Cancer Cells Through Algae Derived EPA

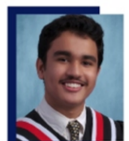
Our project developed 4 experiments focusing on the effects of EPA on cells in severe hypoxia (very low levels of oxygen) and hypoxia achieved through contact inhibition. EPA is a polyunsaturated acid found in fish and green algae. Hypoxia plays a significant role in the development and spread of cancer cells. It causes damage to the cells, such as inflammation, possibly leading to cell death.

EXCELLENCE AWARD - BRONZE MEDAL and Certificate
University of Ottawa and Western University entrance scholarships of \$1000

## Abigail Chan, Junior Regulating Digital Eye Strain Using Similarity Index

This project was the development of an app that helps users regulate long screen hours, one of the causes of digital eye strain (DES), and check for related eye conditions. It uses image comparisons and thestructural similarity index measure (SSIM) to identify four symptoms of DES: subconjunctival hemorrhages, red eye, dry eye, and glaucoma. A timer prompts users to take frequent breaks. **EXCELLENCE AWARD - GOLD MEDAL and Certificate** 





Ashish Chettimada. Junior

**Bacteriophages: Curing One Infection With Another** 

**Western University entrance scholarship of \$4000** 

This project studied the use of bacteriophage-based therapy for treating gastrointestinal diseases. I discovered that phage therapy has been proven to be highly productive. Phage therapy is perhaps better than using antibiotics as phages are targeted to a specific type of bacteria, which prevents it from killing good bacteria. Conversely, antibiotics kill bacteria indiscriminately.

EXCELLENCE AWARD - SILVER MEDAL and Certificate Western University entrance scholarship of \$2000

# Hudson Jantzi, Intermediate Using Robotics to Naturally Trim the Dandelion Cycle - A Novel Approach to Eliminating Chemicals on Lawns

This project was the development of the Dandelion Detector Robot to remove dandelion seeds and heads, preventing spread of this (and other) aggressive weeds. The robot runs autonomously on a lawn utilizing an invisible fence 'GPS', looking for weeds with its camera and sensors. When it finds one, it removes its head and collects the seeds to prevent new growth. The robot can be programmed to remove invasive species and other unwanted seeds.



EXCELLENCE AWARD - GOLD MEDAL and Certificate Western University entrance scholarship of \$4000

#### Jasmine Schneider, Intermediate

#### Phosphate Removal from Groundwater Using Mussel Shell Biochar

Biochar can filter contaminants from water. Its ability to remove phosphate, a factor in harmful algal blooms, depends on the original feedstock used to produce the biochar. Several feedstocks were tested for phosphate removal. It was observed that modifying biochar with powdered mussel shell decreased phosphate leaching by about 80%.



EXCELLENCE AWARD - GOLD MEDAL and Certificate Western University entrance scholarship of \$4000

CHALLENGE AWARD -Environmental & Climate Change GRAND AWARD, PLATINUM DISCOVERY CRYSTAL AWARD and Certificate



# Derek Sheen, Intermediate A Novel Approach to Detecting Melanoma Using Deep Learning

Early detection of melanoma, a deadly type of skin cancer, highly increases the survival rate. Current diagnostic methods are expensive, inconveniently located, and can take a long time for results. This project developed a deep learning algorithm to provide an alternative that is low cost, provides instant results, is 99% accurate and internet accessible. The algorithm gives a prediction and a confidence score.

SPECIAL AWARD - Actuarial Foundation of Canada - Intermediate \$750 cash and Certificate EXCELLENCE AWARD - BRONZE MEDAL and Certificate Western University entrance scholarship of \$1000

Regeneron International Science & Engineering Fair

# International Fairs



Cindy Cheng
A Novel Bioinspired Skin Substitute for Accelerated Wound
Healing
Team Canada

**Hardit Singh** 

Speculor: A Comprehensive Teleophthamology Platform for People-Centred Evecare

2021 European Union Contest for Young Scientists: 2<sup>nd</sup> prize (€5000)

Team Canada Regeneron International Science & Engineering Fair 3<sup>rd</sup> Award Biomedical Engineering (\$1000); Special Award

