

2021 Award Recipients

Junior Category

Honourable Mention (\$100)

Abdullah Arif

Cytokine Gene Therapy: The Key to Un-Paralyzing People

• Ena Bonny-Baker

All Fired Up - exploring retardants and accelerant properties of natural household chemicals on cellulose combustion

Amanda Naeima

A New Approach for Saskatoon Children to Prevent COVID-19 from Spreading

Bronze Level Award (\$200)

Nirvan Sharma and Jake Roe
 Are your drinks destroying your smile?

Silver Level Award (\$300)

Parham Golshenas

Transition from Rapeseed to Genetically Modified Canola

Gold Level Awards (\$500)

Amina Arif

Terraforming with Mutant Enzymes and Microbes

Jotiraditya Gokaraju

Designing a New Flexible Electronic Substrate

Senior Category

Silver Level Award (\$300)

Affaan Abid

Application of Spectral Analysis: A Novel Approach for Detecting Gastrointestinal Bleeding

Gold Level Awards (\$500)

Aunum Abid

Downstream Targets of the p63 Gene and Their Roles in Oral Squamous Cell Carcinomas

Jocelyn Pon

Bioplastics: Production of Biofilms from Agricultural Products

Natural Sciences and Engineering Research Council of Canada (NSERC) Young Innovators and Canada-Wide Science Fair Finalists

Affaan Abid

Application of Spectral Analysis: A Novel Approach for Detecting Gastrointestinal Bleeding

Aunum Abid

Downstream Targets of the p63 Gene and Their Roles in Oral Squamous Cell Carcinomas

Jotiraditya Gokaraju

Designing a New Flexible Electronic Substrate

Jocelyn Pon

Bioplastics: Production of Biofilms from Agricultural Products

Ted Rogers Innovation Award (\$100)

• Jocelyn Pon

Project Title: Bioplastics: Production of Biofilms from Agricultural Products

Sanofi Biogenius Canada Awards (\$100)

• Affaan Abid

Application of Spectral Analysis: A Novel Approach for Detecting Gastrointestinal Bleeding

Aunum Abid

Downstream Targets of the p63 Gene and Their Roles in Oral Squamous Cell Carcinomas

Jocelyn Pon

Bioplastics: Production of Biofilms from Agricultural Products