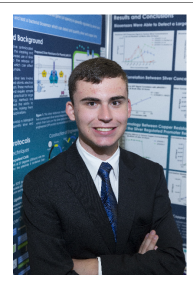




## CWSF 2018 - Ottawa, Ontario



## **Adam Martinez**

## An Engineered Biosensor for Detecting and Quantifying Silver & Copper Ions

Challenge: Environment Category: Intermediate

**Region:** Waterloo-Wellington **City:** Conestogo, ON

School: Waterloo Collegiate Institute

Abstract: Silver and copper ions are commonly used as antimicrobials in the cleaning

and medical industries. However, there are medical and environmental concerns regarding their use, making detecting and quantifying these metals important. Presented here are two genetically engineered bacterial biosensors which are able to detect and quantify a variety of silver and

copper ion concentrations.

## **Biography**

My name is Adam Martinez and I am a grade 10 student from Conestogo-Waterloo, Canada. My main interests are in Molecular Biology, Biotechnology and Pure Mathematics. My research mainly deals with heavy metal antimicrobials, resistance mechanisms in bacteria, and applications in medicine and environmental sustainability. In Mathematics, I have a particular interest in Linear and Abstract Algebra. I also like playing the piano (grade 10 RCM) and violin, and studying foreign languages. Additionally, I enjoyed playing Macbeth and Oberon in school plays.

Awards	Value
Excellence Award - Intermediate - Gold Medal	
Sponsor: Youth Science Canada	
Challenge Award - Environment - Intermediate	
Sponsor: Youth Science Canada	
Western University Scholarship	\$4 000
Gold Medallist - \$4000 Entrance Scholarship	
Sponsor: Western University	
Total	\$4 000



