

Jacob found a bacterium
that is capable of digesting
plastic waste

What will you discover?



“THE OBJECTIVE OF THIS PROJECT IS TO ASSESS THE FEASIBILITY OF PRODUCING BIODEGRADABLE, BIOCOMPATIBLE, THERMOPLASTIC POLYESTERS FROM THE DEGRADATION OF PETROCHEMICAL-BASED PLASTIC USING THE BACTERIUM IDEONELLA SAKAIENSIS”

JACOB HARVEY
REGIONAL WINNER,
MANITOBA



The SBC competition isn't like other science competitions: it allows you to design and propose your own biotechnology research project and work with real scientists in real labs to see it through. Plus, the SBC competition gives you the chance to win cash prizes, scholarships, and more!

Don't wait! Start today!

Get more details at biogenius.ca or follow us on social media

 [@biogeniusCA](https://twitter.com/biogeniusCA)  [SanofiBiogenius](https://www.facebook.com/SanofiBiogenius)  [@biogeniusCA](https://www.instagram.com/biogeniusCA)

TITLE SPONSORS

