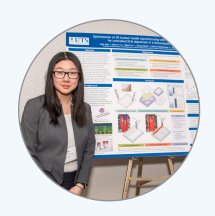


Inspire your students to follow Jody's footsteps by entering this year's Sanofi Biogenius Canada competition.

Last year, Jody Mou of University of Toronto Schools won the top regional prize in the Greater Toronto Area for her project "Optimization of 3D tumour model manufacturing with cell printer technology for controlled ECM deposition in a biocomposite scaffold."

The Sanofi Biogenius Canada (SBC) competition gives high school students across Canada the chance to pursue scientific research under the guidance of real scientists in real labs. Students choose a project that's meaningful to them, explore the practical applications of potential innovations -- and sometimes, in the process, help change the world.

Students will have the chance to compete with other high school students from their region and across Canada -- and if they're a finalist -- from around the world. Plus, the SBC competition gives youth the chance to win cash prizes, scholarships, and more!



In my project, I developed a novel manufacturing method for generating a rollable three-dimensional tumor model using 3D bioprinting. I programmed and designed custom parts for the printer with the end goal of creating and optimizing customizable 3D tumor models for drug screening.

JODY MOU REGIONAL WINNER, GTA NATIONAL COMMERCIALIZATION WINNER

Get the word out.

Print, post, or forward the attached PDF poster about Sanofi Biogenius Canada to let your students know about this exciting opportunity.

Get more details at biogenius.ca or \ @biogeniusCA

TITLE SPONSORS





