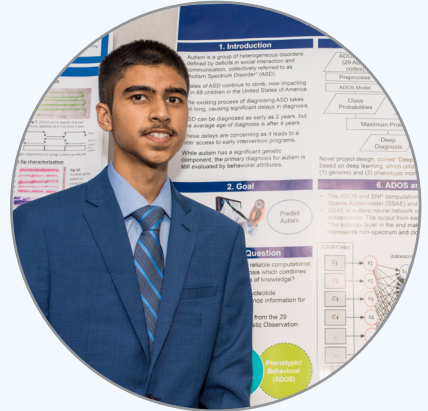


Harkirat developed a new computer aided diagnostic tool for predicting autism.



What will you discover?



A novel computer-aided diagnostic – “deep diagnosis” is developed to address these delays and incorporate genomic information. It can predict autism diagnosis (with a 99.6% accuracy) by combining genomic and phenotypic information.

HARKIRAT BHULLAR
 REGIONAL WINNER, SASKATCHEWAN

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! Apply today!

Get more details at biogenius.ca or [@biogeniusCA](https://twitter.com/biogeniusCA)

TITLE SPONSORS

