

How does I Boost Immunity work?

Earn achievement badges, compete with other people, form teams and make a difference in the world!

Take the I Boost Immunity quiz challenge!

Q: If someone with measles sneezed in this room an hour, how many people would catch measles?

Q: Which of these vaccine preventable diseases can lead to cancer?

Q: In 1964, this vaccine preventable disease caused 20,000 birth defects, and 8000 stillbirths.

A: a) Rubella c) Spattergroit
b) Pokérus d) Millennium Bug



Q: Vaccines:

- A:**
- a) Prevent disease
 - b) Treat disease
 - c) Cure disease
 - d) Were sent to us by aliens

www.iboostimmunity.com



WE DONATE VACCINES in support of UNICEF for:

- Every quiz you get right
- Every I Boost Immunity article or story you share through your social networks
- Every personal story you share about why immunization matters to you

The more you do, the more vaccines for kids you can earn. It's that simple.



web: www.iboostimmunity.com

facebook.com/iboostimmunity

Twitter: @iboostimmunity

Instagram: iboostimmunity

For each quiz you do, earn one vaccine for a child in need through UNICEF Canada.

www.iboostimmunity.com

Sponsored by:



Sponsored by:



JAN 2019

Learn More 



What is I Boost Immunity?

I Boost Immunity (IBI) is a Canadian-based online grassroots immunization advocacy program managed by the Public Health Association of British Columbia.

Our Goal

Our goal is to increase immunization rates in Canada and beyond through education, gamification, and social media. IBI also provides a safe and open platform to discuss ideas, fact based research and the latest immunization news.



Where Local Meets Global

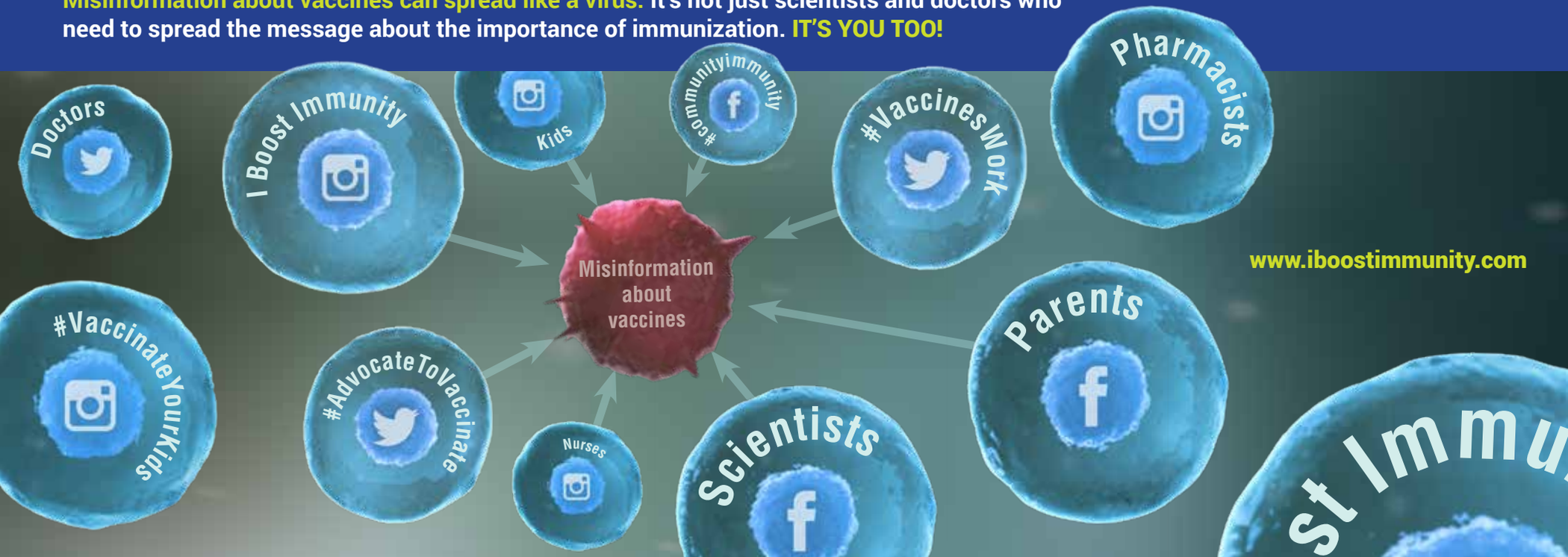
IBI is based on a simple idea: raising local awareness about immunization benefits you and your community. We also recognize that diseases don't stop at local and national borders and this means that vaccinating anyone, anywhere in the world, benefits all of us.

Become an Immunization Booster today!

Educate yourself and your local community and help in the global effort to vaccinate children throughout the world.



Misinformation about vaccines can spread like a virus. It's not just scientists and doctors who need to spread the message about the importance of immunization. **IT'S YOU TOO!**



www.iboostimmunity.com