



# Do You Want to Contribute to Science?

Participate in the Safe Blues Experiment!

<https://safeblues.org>

## How Do Human Physical Interactions Shape Pandemics Like COVID-19?

We are conducting an online research study that looks at improving scientific understanding of how physical mobility and epidemic spread interact and how evolving technologies for assessing epidemic spread can be improved.

This ethics approved experiment involves transmitting virtual and safe 'virus-like' tokens by Bluetooth between Android phones, through the Safe Blues app. These tokens spread between phones by mimicking the properties of real virus transmission.

### Your Privacy is Protected

- Only your email address is collected to inform you about updates of the experiment and prize draws
- Your location data is not collected
- We only collect anonymised aggregated counts of virtual virus-like infections

### Need More Clarification?

- Email us: [contact@safeblues.org](mailto:contact@safeblues.org)
- Check the FAQ at: <https://safeblues.org/experiment>

### You Need to Be...

- 16 years of age and older
- using an Android phone with Bluetooth and location services
- planning to regularly attend the University of Auckland City Campus during Semester 2, 2022
- willing to run the Safe Blues app in the background

### Join Now With a Chance to Win Cool Prizes

Check: <https://safeblues.org/prizes>



<https://safeblues.org/join>