

Can e-Health improve post-marketing surveillance of drugs and vaccines? The Stimulated Telephone Assisted Rapid Safety Surveillance (STARSS) randomised controlled trial.

ACTRN12614001046695

Status RECRUITING
Sponsor University of Adelaide
Enrollment 6,550 participants

Plain Language Summary

This study is testing a new way to track vaccine safety using text messages. After you get a vaccine, researchers will send you an SMS asking if you had any reactions. This helps doctors learn about side effects faster and directly from the people who received the vaccine, instead of waiting for doctors to report problems. The goal is to make vaccine safety monitoring better for everyone.

You may be eligible if:

- You can read and understand written and spoken English
- You own a mobile phone (or your parent/guardian does)
- You have access to the internet

You may NOT be eligible if:

- You do not have a mobile phone
- You do not have access to the internet
- You cannot understand written or spoken English

Talk to your doctor about whether this trial might be right for you.

Key Eligibility Criteria

Inclusion (3)

- Understanding of written and spoken English language;
- Possession of a mobile phone (or guardian's possess in case of a young child);
- Access to the internet.

Locations (1 total)

Womens and Childrens Hospital - North Adelaide, NSW,SA, Australia