

# HAVE YOU RECEIVED YOUR FLU JAB?

## Which influenza vaccine offers a better protection against infection?

- ⦿ This study aims to investigate whether a recombinant influenza vaccine results in a better antibody response than standard egg-grown or cell-grown vaccine.
- ⦿ We also want to know if prior vaccination history has different effects on antibody responses when induced by the different influenza vaccines.

## Participation Involves:

- ⦿ One dose of an influenza vaccine
- ⦿ Medical screening
- ⦿ Blood tests to monitor influenza immunity
- ⦿ Acute Respiratory Infection (ARI) surveillance and influenza testing
- ⦿ Up to 5 visits over one year

## You May Qualify If You Are:

- ⦿ Aged  $\geq 21$  years and  $\leq 49$  years
- ⦿ Willing to provide current mobile phone number for SMS reminders



**If you are interested and would like to speak to a study team member, please contact:**

**scrn@ncid.sg**

**+65 8618 7400**



Scan the QR code to access more health information on our <https://www.ncid.sg/For-General-Public/NCID-Research-Studies/Pages/default.aspx>

NCID Research Clinic, 16 Jln Tan Tock Seng, Singapore 308442  
NCID VAP3 Poster V1.0 05-AUG-2022



National Centre for  
Infectious Diseases