

**We have 4 group people  
A, B, C, D**



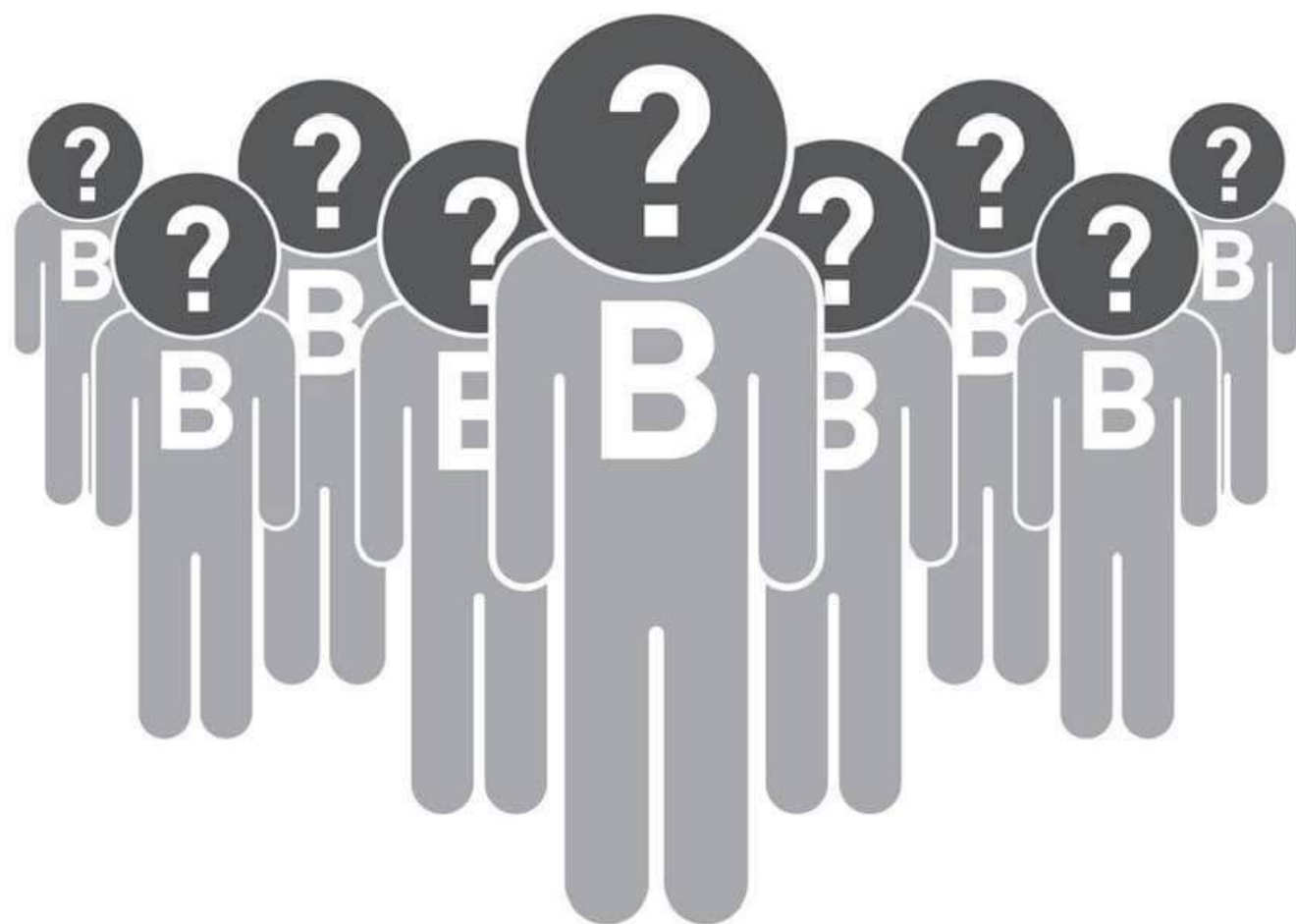


**A: The first carrier**  
**They are easy to find,**  
**and mostly in cure.**

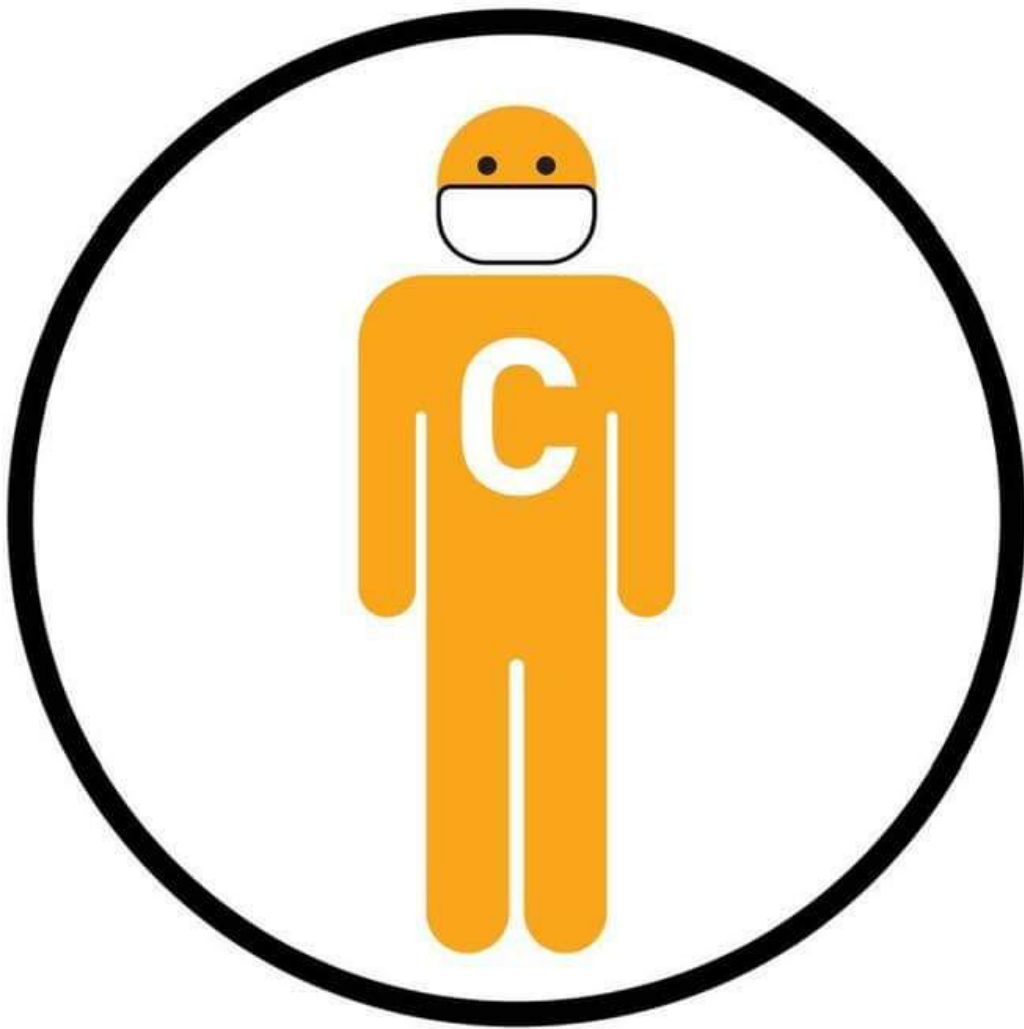


Map grabbed from Malaysiakini - <https://newslab.malaysiakini.com>

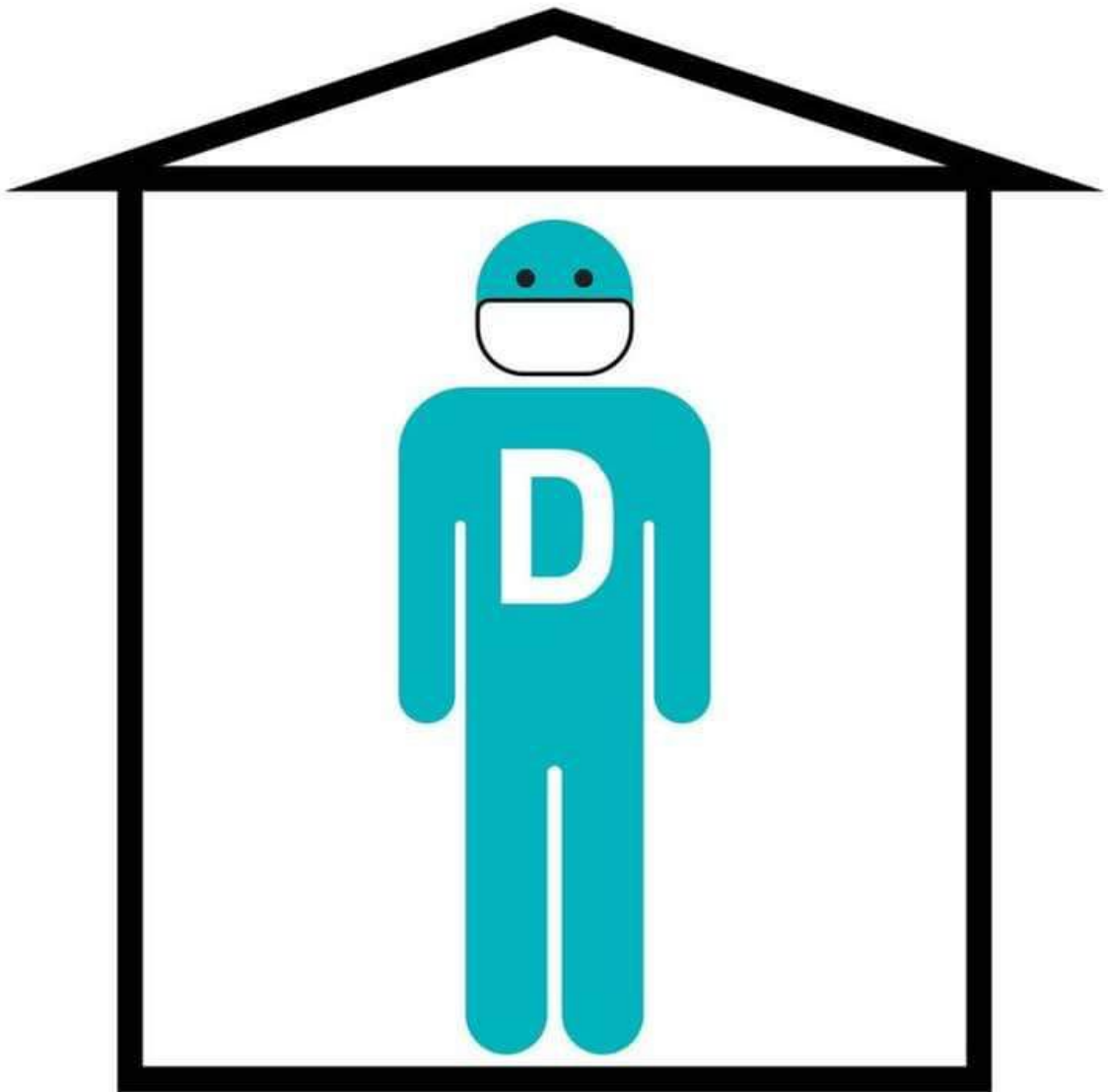
**The problem is, we can't find B. Nobody know who is B, including B themselves**



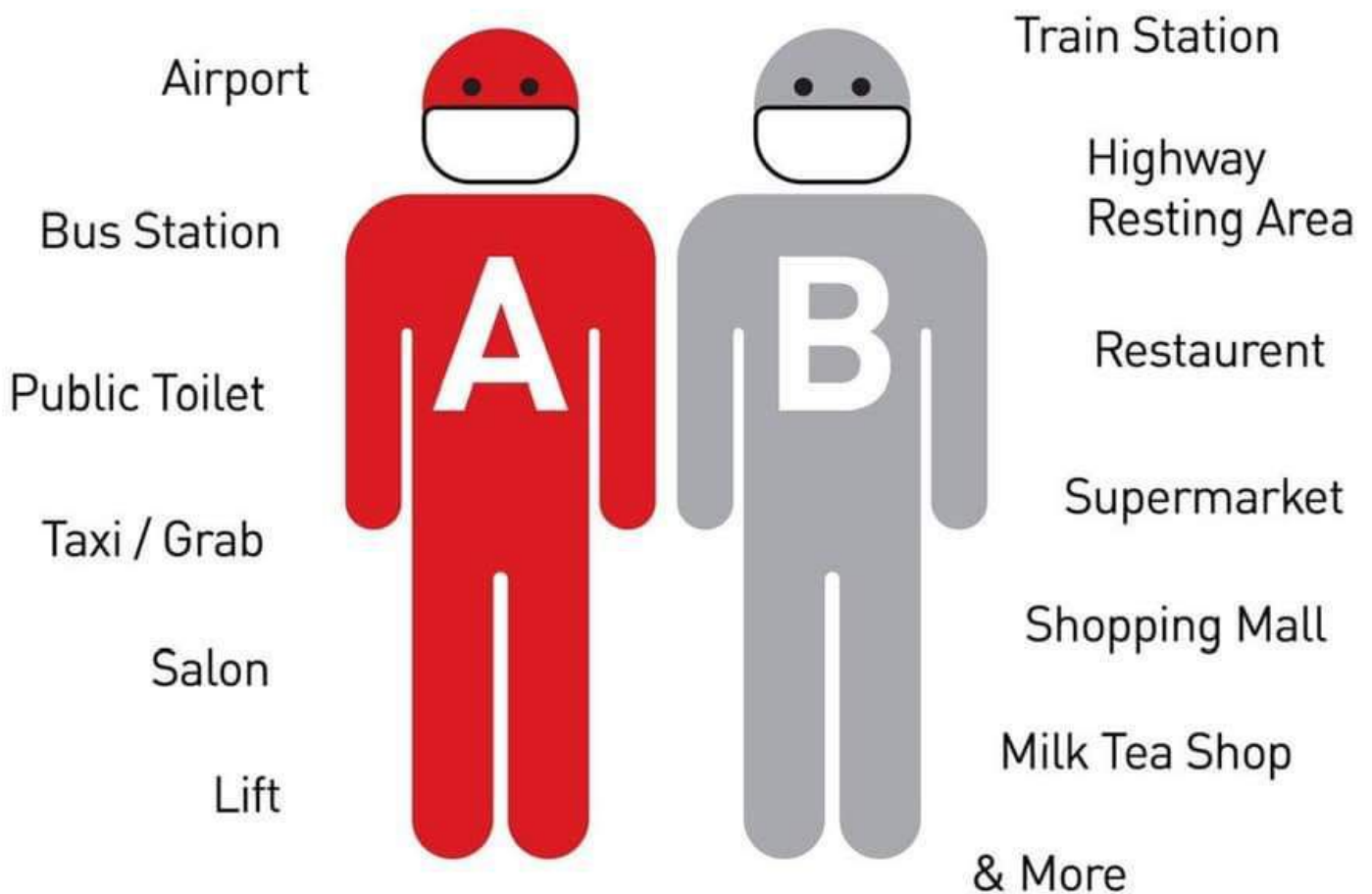
# Quarantined & Obsevered



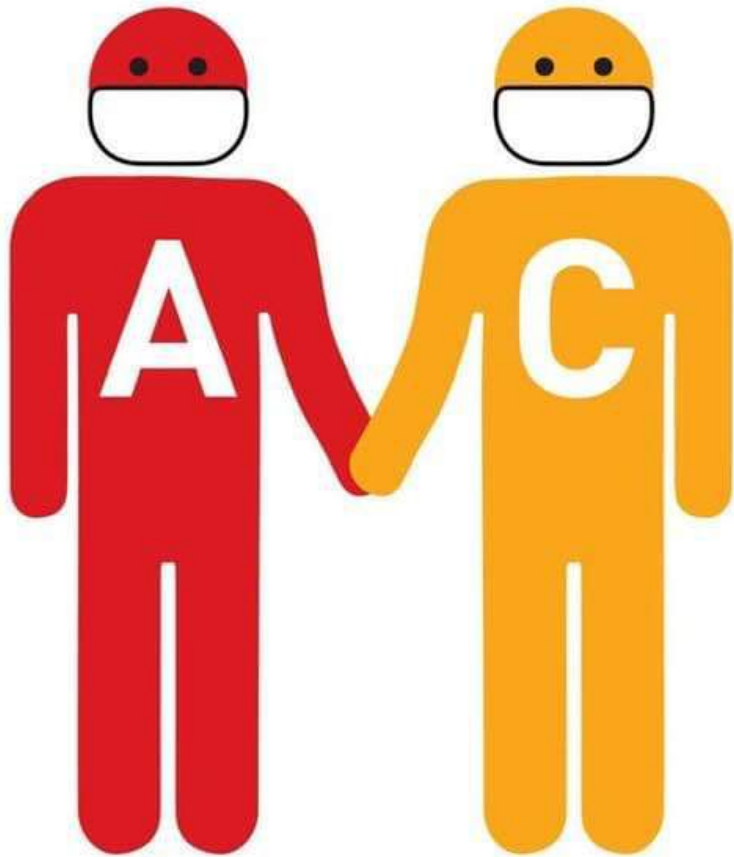
**D stay in home & never go out**



**A go out to find C,  
passby stranger B in public,  
A & B dont know each other.**



**A arrive and contact with C.  
No matter how many C,  
we can find them.**



Family

Friends

Colleague

Neighbor

Cashier

Cinema Counter Staff

Food Delivery Driver

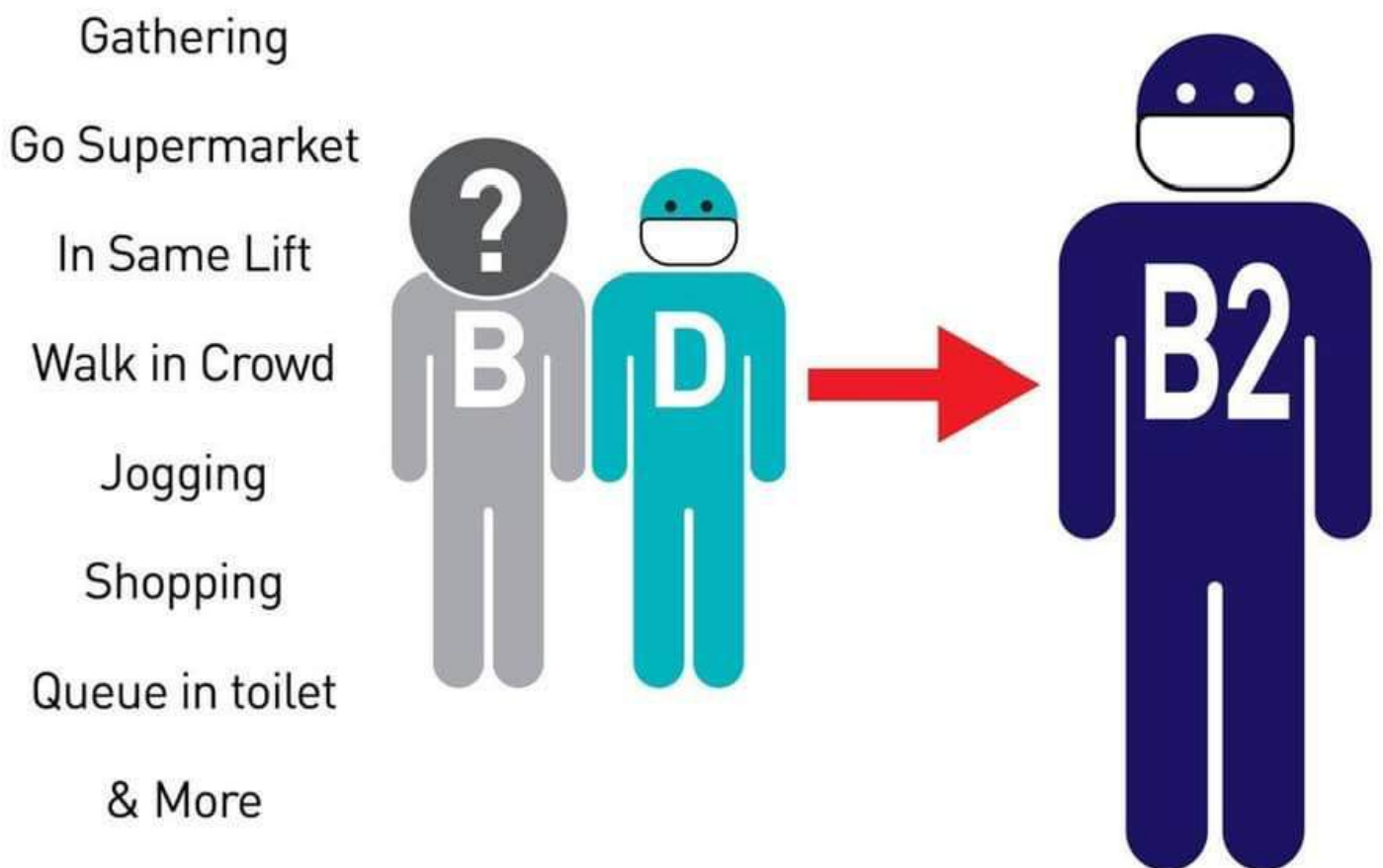
& More

**Basically incubation period is 2 weeks. Within 2 weeks, Group B will show symptoms.**



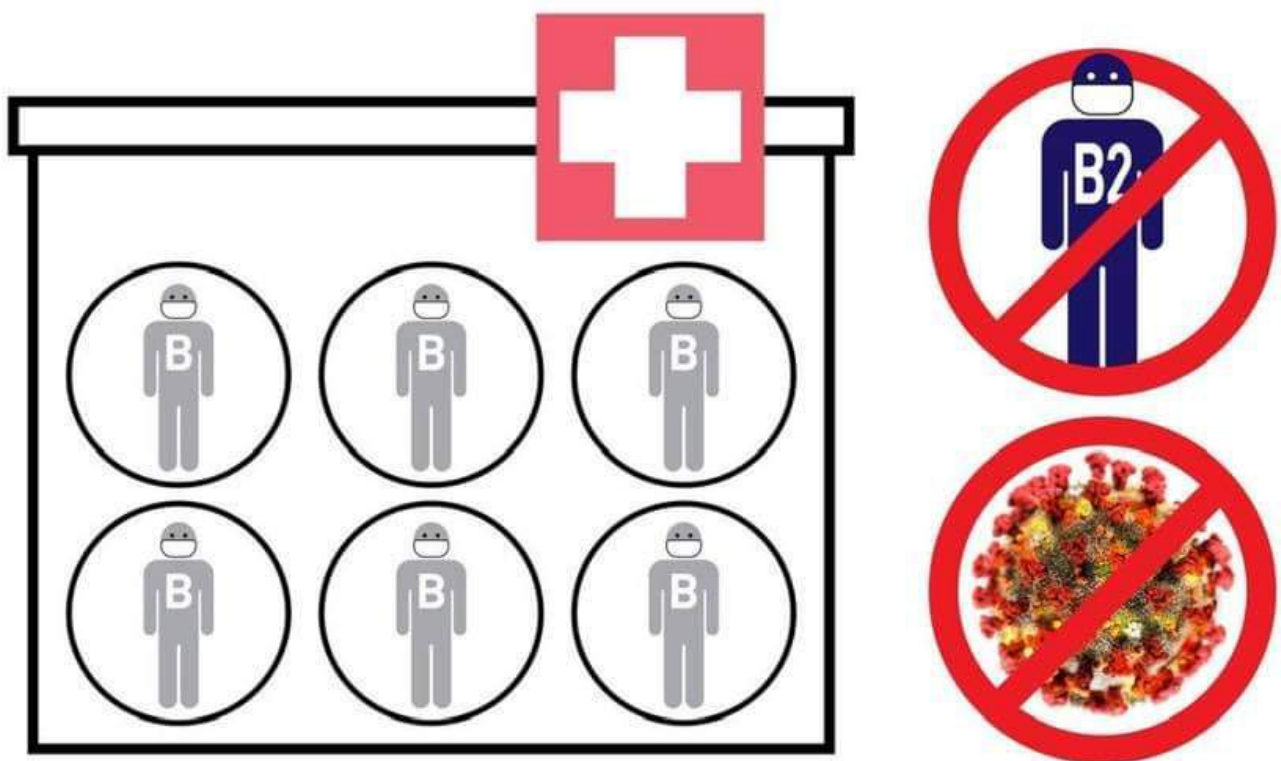


**Once D go out, he/she might  
contact / meet / passby B.  
Now D became new B (B2)**



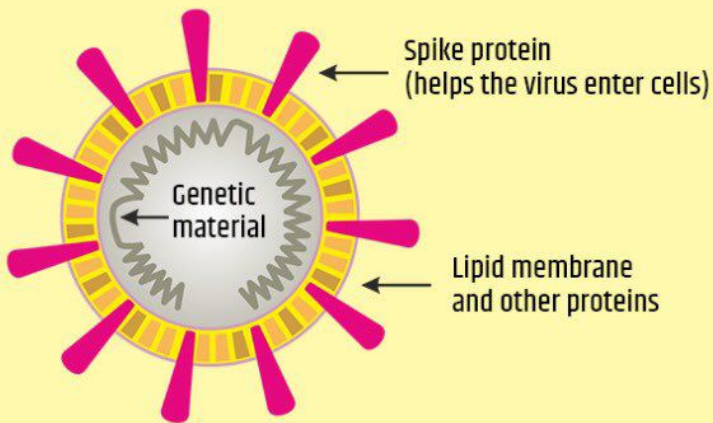
**By this method, we can**

- **Find out Group B. Quarantine & treatment applied.**
- **Reduce & stop B2.**
- **Until stop the transmission.**

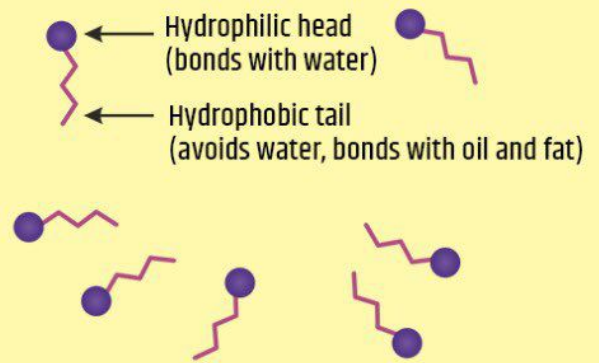


# COVID19

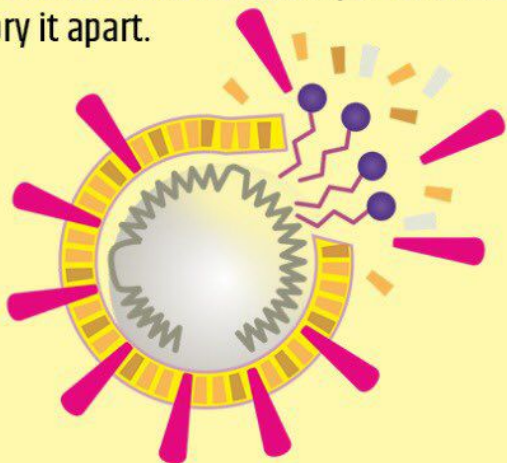
**THE CORONAVIRUS** has a membrane of oily lipid molecules, which is studded with proteins that help the virus infected cells.



**SOAP MOLECULES** have a hybrid structure, with a head that bonds to water and a tail that avoids it.



**SOAP DESTROYS THE VIRUS** when the water-shunning tails of the soap molecules wedge themselves into the lipid membrane and pry it apart.



**SOAP TRAPS DIRT** and fragments of the destroyed virus in tiny bubbles called micelles, which wash away in water.

