We have 4 group people
A, B, C, D
A: The first carrier
They are easy to find,
and mostly in cure.
The problem is, we can’t find B. Nobody knows who is B, including B themselves.
Quarantined & Obsevered
D stay in home & never go out
A go out to find C, pass by stranger B in public, A & B don't 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)

Gathering
Go Supermarket
In Same Lift
Walk in Crowd
Jogging
Shopping
Queue in toilet
& More
By this method, we can
• Find out Group B. Quarantine & treatment applied.
• Reduce & stop B2.
• Until stop the transmission.
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.