

Hnar ah rapid antigen hneksaknak tuah ning (RAT)



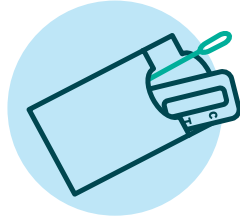
RAT thilri adangmi phun hna an a ngah.
Hneksaknak thil chungah hmuhnaksaknak pekmi hna kha tha tein zul hna.

Kahin atlangpi in cheukhat zulhdng hmuhsaknak hna an um:

1. Tuah na thawk hlanah na hneksaknak ah a telchihmi hmuhsaknak hna cu tha tein rel hna.
Video zoh dingah scan na thuah khawhmi cheukhat hneksaknak hmuhsaknak hna nih QR code an ngeih.



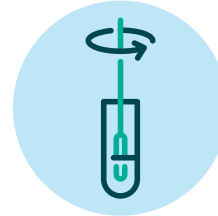
2. Na kut hna kha tawl hna.



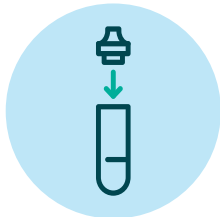
3. Thilfun kha ong.



4. 2cm thuk in a kual in na hnar vampang chung hrawng i ti/swab kha hnawt. Na hnar kua a pahnih chungah voi nga asiloah second 15 rau in tuah.



5. Ti/swab cu a phichuahnak dorpeng chungah chia. Tha tein cawh. Na hneksaknak hmuhsaknak hna tha tein rel in ti/swab cu na sur a herh kho asiloah a fung kha khiah na herh khh.



6. Dorpeng cu a chin chin.



7. Hneksaknak zohchunawk chiahnak thlalangawng ah a dor hna cu chia. Na hneksaknak thilri hmuhsaknak hna nih dor zat hna cu an chimh lai. Hneksaknak thilri kha thawn asiloah cawi hlah.



8. Caan zohnak kha thawk. Hneksaknak thilri hmuhsaknak hna ah a ummi caan ning bak kha hngak. Hneksaknak zohchunawk chiahnak thlalangawng kha thawn asiloah cawi hlah.



9. Aphichuak kha rel (Orhlel kha zoh).

Na phichuak relnak



'C' Tlaihhipnak (A rinmi nih kahin a langhtermi cu hneksaknak rian a tuan ko ti kha asi)
'T' Hneksaknak (kahin a rinmi a um lo = negative, a rinmi a um = positive)



NEGATIVE

COVID na ngei lo. Zawtlanghnak hna na ngeih ahcun, RAT in nolhthan asiloah a thaizing ah PCR hneksaknak in i hneksak.



ADIKLOMI

Adang in i hneksak than (voi 2-9 tiang nolh than). Harnak na ngei maw?PCR hneksaknak in i hneksak.



POSITIVE

COVID na ngei. 'T' i hneksaknak phichuak rin nih a rinmi a langhter ahcun, a mawt hmanh ah, positive phichuak asi.

Na phichuak cu positive asi ahcun, a dang tein um colh law Zapi Ngandamnak kha theiher.

Online ah na positive phichuak theiher dingah hi code hi scan tuah asiloah Zapi Ngandamnak Hotline kha 1800 671 738ah chawn.

