

Once upon a time in Covidland - Late October 2020

It is wiser an idea to gather the opinions ...of the family and friends.. to form a base to build on. You can not solve COVID-19 on your own, but anyway.

Suspicion is the key to all success. As always, the devil is in the detail and maybe that is why the suspect brews suspicion.

If you rely on tests, common sense and act lazy, it may be late to get rid of Covid-19 quickly.

Have you ever wondered why they need five minutes to over lock the edge of the rug and deliver immediately? Cause it is in the vibes of Covidland. "Practicality" is in the blood. Samples will follow.

Here goes the story:

For Corona Virus basics feel free to see:

<https://www.fda.gov/consumers/consumer-updates/coronavirus-testing-basics>

Copy paste explanation to RT-PCR test is,

Reverse transcription polymerase chain reaction is a laboratory technique combining reverse transcription of RNA into DNA and amplification of specific DNA targets using polymerase chain reaction. It is primarily used to measure the amount of a specific RNA.

The samples are taken by a long, flexible bee antenna kindof a stick, stuck in your throat first, to wet the touching tip before giving you a pinch at the neck (or a feeling as if a needle pressed in the middle of your forehead) when more samples are collected from your nasal cavity. Honestly the process does not worth a penny for, A. the results are not reliable unless it shows positive. and B. Your plasma would not go for the benefit of the others unless your test is positive first (and negative in later stage).

Sometimes called "molecular photocopying," the polymerase chain reaction (PCR) is a fast and inexpensive technique used to "amplify" - copy - small segments of DNA. Because significant amounts of a sample of DNA are necessary for molecular and genetic analyses, studies of isolated pieces of DNA are nearly impossible without PCR amplification. (<https://www.genome.gov/about-genomics/fact-sheets/Polymerase-Chain-Reaction-Fact-Sheet>)

A thank you goes to the scientists but why try a test when the virus is already in your lungs and working its vigorous way towards troublesome days?

By the way, do not think you can walk in for a PCR test honestly. You either show your (so called) ticket reservations or make them believe you cough bad enough to get the test. Most of the attempts end in with a direction sign shoveling you to a pandemic hospital.

If you are technically prepared, ie. found your way around on PCR tests and got your thorax CT (computer tomography) then the nurse you are talking to will raise one eyebrow to say, "come with me" she also needs to take a walk from time to time).

You need instructions beforehand from an experienced practitioner to put that video of your thorax in your pocket, making all believe you are "really" invited to a dangerous dance. The dance asks you to consume any medicine, blue or red.

Symptoms are well circulated. For more see <https://www.who.int/emergencies/diseases/novel-coronavirus-2019/question-and-answers-hub/q-a-detail/q-a-coronaviruses#:~:text=symptoms>

Little headache with a warning shot of fever would suffice to activate the alarms.

The fighters are fabulous. They keep the doors of the heavens open. Not for themselves but for us. Nothing can measure the value of their efforts. It is almost impossible to return a natural favor.

FAVIRA, my favorite.

<http://www.novelfarma.com/assets/files/favira-200-mg-film-kapl%C4%B1-tablet-kt.pdf>

Favipiravir is an oral antiviral approved for the treatment of influenza in Japan, however there is no fact supporting its full success. (Better than nothing)
The pill simulates other stories, you name it. Feels weird to swallow 8 small pills at first sit. In 24 hours, 60 percent of the box is consumed, i.e. 3.2 grams of Favipiravir.

Snapshots:

Bearded man rushes in, claiming he is under too much stress with the purpose of cutting the waiting line short. He succeeds. Bla-bla works in this land. His show continues with kneeling down and crying just before calling his wife, sharing the victorious moment of success - the message was, you can also pull the same trick to move quickly up in the queue.

Later on, never noticed him in our observation room. His panic-attack claim was true. His story probably ended with NO-COVID diagnosis.

On the other hand, a very pregnant woman was left waiting breathless, unable to

ask for more help. Her request was asked only a person or two were attended before her... What a world. Should name the baby KISMET.

Another heart breaking scene of this land is to hear the Aunt White's " What? Do I have cancer? " question directed at the doctor, when he was reasoning the need to keep her at the hospital for intensive care for a night or two.

You will not believe your eyes.... A nurse running in the garden with a 7-8 kilo oxygen cylinder, rushing it to the Emergency Room (ER) with long steps.

People think they have an option, but they do not. If the virus is spread, you have to stay at the hospital for two to five days. Things develop quick. Worse things quicker.

Remember there are more than 150 hospitals in the city with (say) average of 15 beds allocated for intensive care. If you are sending a patient an hour for intensive care, the city would be out of intensive care beds in a day. This is roughly 10-12 thousand people rushing to the gates. That is the brim I calculate.

The difficult part is not getting sick and urging for he(a)l(p)th. Keeping the virus off of your loved ones is difficult.

If you have (or had) it, I cannot imagine there is much left except the hope of their recovering as fast as one living creature can. (Think of it)

The sooner you grasp the facts the earlier you see the light at the end of the tunnel (and can take proper action).

Leave aside the reliability of the simple tests. Go for the brutal truth if you can. Keep your immune system up.

It should be like saying I hopped on, the doors closed.

Safe journey, in the Covidland!