BCG-vaccitine effect to new-conona-virus.
Share of one-year-olds vaccinated against tuberculosis (BCG), 2015

Source: WHO
Note: Bacillus Calmette-Guérin (BCG) vaccine protects against tuberculosis, which is a chronic lung infection caused by a bacterium that leads to chronic cough with blood-containing mucus, fever, weight loss, and fatigue.
Corona deaths: 10003 in Spain and 209 in Portugal.
In the countries where BCG is implemented and where it is not implemented, as you see on the world map,
There is a clear epidemiological divergence in the number of deaths.

[Spain]
Population: 46.93 million (January 2019: Statistics released by the Ministry of Foreign Affairs of Japan)
New corona dead (10003 people, April 3, 2020)

[Portugal]
Population: 10.27 million (January 2019: Statistics released by the Ministry of Foreign Affairs of Japan)
New corona dead (209 people; April 3, 2020)

It's true that BCG is heavily related to severity.
As in the case of Portugal and Spain, in Japan, all generations younger than 69 are vaccinated with BCG. Ken Shimura was almost out at the age of 70. In Europe and the United States, where BCG has not been vaccinated, young patients are dying in succession. This fact is hard to move.

In countries where BCG vaccinations are or are not currently available, the number of covet-19 cases per million has more than doubled and the number of deaths has tripled. Dr. Yamanaka's remarks, such as papers on the distribution of the number of cases in Germany, are grounded and are not irresponsible. Although it is not a situation that can be handled clinically, it is recommended that you check the information yourself

Certainly, in the case of Germany, there are still few deaths, so it is not clear whether there is a difference between the former West German territory and the former East German territory.
However, there is a clear difference in the number of infected people, even from the announcement by the Robert Koch Institute.
Japanese BCG is also quite effective and Japan seems to have been saved considerably (compared to Europe and the United States).
The question is whether BCG vaccination for adults is useful in Japan. Inquiries about BCG vaccine are coming up in adults. There is such a clear correlation, and it is understandable that people now want to strike in the absence of specific vaccines. If I am 70 years old and have not been vaccinated with BCG, I will definitely hit it myself.
I think that the effect of BCG on enhancing innate immunity is almost fixed.
There are also reports of pneumonia prevention in the elderly.
https://medical.nikkeibp.co.jp/inc/all/hotnews/archives/237265.html
Most of the deaths of the new corona in Japan are over 70 years of age and not BCG vaccinated. I think that people who are negative for immunity and do not seem to have reduced immunity may be vaccinated with BCG.
If there is an applicant, I would like to check the negative, take IC, and hit BCG.

I am 70 years old or older and I am a cheerful person and I feel good and I would like to hit you emotionally if I wish. I beg you. I don't think the disadvantages outweigh the advantages at the moment. It's a problem that children's BCGs will be gone, so it's a prerequisite to increase production. If you can expect and the evidence is consolidating, please limit yourself to 70 years or older, and let the government take the initiative.

If you think this is a lie, you may want to correlate the BCG vaccination status with the national prevalence of corona.
When I verified myself as "I'm stupid," the correlation coefficient was not as high as 0.5, but the p-value was significant at 0.01.
There is a lot of data, so if you have a research mind, move your own hands. Is the boss never studied?

Europe and America do not use the Soviet-type or Japanease-type BCG vaccine. Soviet-type or Japanease-type BCG vaccine saves Europe and the United States Why does the US and Europe not use the Soviet-type or Japanease-type BCG vaccine? The US and Europe can be saved by using the Soviet-type or Japanease-type BCG vaccine.

I saw Yamanaka-sensei's site last night. I didn't know at all.
Even if you do not use statistics, it is easy to see in a single diagram.
I do not understand why Europe and the United States do not use the Soviet-type or Japanease-type BCG vaccine. The US and Europe can be saved by using the Soviet-type or Japanease-type BCG vaccine.
There is no evidence and you can see it in a single shot.
Europe and the United States should start the Soviet-type or Japanease-type BCG vaccine as soon as possible.
I saw it last night for the first time. I was amazed. I didn't know at all until last night.
I bet my life.
The difference between Iraq and Iran was crucial.
And, the difference between East and West Germany.
In Germany, before the merger, there was a difference in the severity / mortality rate due to the difference in BCG vaccination policies between the former East Germany area and the former West Germany area.

There is no evidence and you can see it in a single shot. Europe and the United States should give a Soviet or Japanese BCG vaccine as soon as possible.

Many countries reported to be associated with BCG and new corona infections reported low morbidity and mortality. In Australia, medical personnel are vaccinated with BCG.

RCTs have already begun in the Netherlands for healthcare professionals. BCG is allocated to 200 people and placebo is allocated to the remaining 200 people for 400 people. It is an RCT while engaged in medical activities in the outbreak zone, and if BCG is really effective, the subjects assigned to placebo are not accumulated, but they will still do the RCT because they respect science. The bravery can only be admired, but if this RCT makes a significant difference, it should be part of the evidence. However, it takes more than a few months to get results. I have to wait.

The difference between Iran (I don't know where to go ...) and Iraq (Japan BCG-vaccine). Why are there so few dead in Iraq? It is obvious that there is a significant difference between the dead.