How the situation with the virus was COVID-19 in South Korea

Evgeniy Bryndin¹, Irina Bryndina²

¹Research Centre "NATURE INFORMATIC", Technological Platform Future Medicine, Novosibirsk, Russia

²Pediatric Faculty, Novosibirsk State Medical University, Novosibirsk, Russia

Abstract

Wang and other predictors predicted that China would face a terrible epidemic in 2020. Abigya Anand, 14, from India, on 22 August 2019, on his channel of conscience, YouTube predicted that the world would enter the epidemic phase from November 2019 to April 2020. An outbreak of COVID-19 disease caused by SARS-CoV-2 virus occurred in Wuhan, China, in late December 2019. Outside China, the disease has been diagnosed in patients in more than 190 countries. On March 11, the World Health Organization (WHO) declared a coronavirus pandemic. At the beginning of the spread of the infection, South Korea became one of the major hotbeds of the disease outside China.

Keywords: covid-19, to work quickly, to do many tests, biogenic health maintenance in ontogenesis.

Introduction:

The first case of the crown being infected with the virus covid-19 there was revealed in South Korea on January 20 - three weeks after the new crown virus became known. By the 29 of February, the incidence in the country had peaked - 909 new cases were recorded in 24 hours. However already on March 5 this indicator was reduced to 438, in four days - up to 248 infected, and on March 9 the Korean authorities reported about 131 new cases per day. By March 22, the daily increase in the number of sick people had slowed to 64.

South Korea was able to stop the spread of the infection without China 's draconian measures to restrict freedom of speech and movement, and without border closures.

South Korea has proved by its example that the virus can be contained without stopping the economy.

To work quickly:

A week after identifying the first infected, on January 27, South Korean authorities met with representatives of more than 20 medical companies and urged them to immediately begin developing tests for mass production.

The first set for the test, made by Kogene Biotech Co., received government approval on February 4. At that time, there were only 16 cases of COVID-19 virus in the country. Delivery of tests began three days later.

To do many tests:
South Korea can test up to 20,000 people in a day. To relieve the increased burden on hospitals, 633 centres have been set up in the country, designed for coronavirus testing only, including 50 stations in parking lots in which people can pass the test without leaving their cars. There they fill out the questionnaire, they measure the temperature and take a smear from the throat. The process takes about 10 minutes. Samples that are stored in sealed containers at 4 °C are delivered in vans to 118 laboratories. Test results are reported within hours.

Testing is central, early detection of the virus minimizes its further spread and allows rapid treatment of the sick, "Kang Gyung-hua, head of the South Korean Ministry of Foreign Affairs, told the BBC. He believes the tests are "key to our very low mortality rate."

More than 300,000 tests were conducted in South Korea as of March 24.

Monitor, isolate and control:

South Korea developed methods of actively tracking contacts even during epidemic outbreak

In order to defeat the epidemic, it is necessary to provide citizens with full information and demand their cooperation.

Biogenic health maintenance in ontogenesis:

The leading correlations in ontogenesis are genomic. They are the basis of other correlations whose significance changes throughout ontogenesis. This is due to the primacy of genotype changes in the phylogenesis process. Genomic correlations are ensured by the integrity of the genetic constitution of a developing organism.

The mechanisms of genomic correlations are genotype gene balance, concatenated gene inheritance, different forms of gene interaction, and pleiotropy.

The correlation system itself undergoes transformations. More partial correlations are modified initially, while the most general correlations can be reproduced in particular ontogenesis for a very long time. As a result, both the selection of the most general correlations, which are important in any restructuring of the body and in different living conditions (general design plan, correspondence between the degree of development of the nerve center and innervated organs), as well as the accumulation of local correlations of private importance, which arise in the body and reflect the specifics of their lifestyle.

Correlations of general importance cause continuity of formative processes of the organism of this type of organization, and private correlations - diversity of specific forms of life.

There is a close link between phylogenetic coordinates and ontogenetic correlations

A comparison of specific forms of organ correlation transformations leads to the conclusion that morphogenetic correlations and topographic co-ordinations, just like ergontic correlations and dynamic co-ordinations, are mutually determinative. Morphogenetic correlations occur between organs spatially related to each other. Ergontic correlations are due to the functional interdependence of organs and parts of the body.

In the pair, genomic correlations - biological coordinates are also found to match. The relative transformation of biological structures is at the heart of the normal development of the human body. The mechanisms of relative transformations of biological structures in phylogeny are different, and therefore three groups are identified: biological, dynamic and topographic. Biological co-ordination is observed between structures not directly related in function or location. The main link between them is adaptations to certain habitat conditions. Dynamic coordination is expressed in the mutual correspondence of structures linked functionally. Topographic coordination manifests itself between structures connected to each other spatially. All types of coordination are highly stable.

Biogenic correlations are carried out at the stage of body formation up to 22 years, body aging and body state formation (healthy, donosological, patient) during life. The genetic apparatus works on two levels: real and wave. The real level responsible for protein synthesis works on a discrete principle. The wave level works on an analog principle. The accumulated instrumental mental energy affects the human genome at the wave level. Genetic apparatus
Evgeniy Bryndin et al. / How the situation with the virus was COVID-19 in South Korea

converts wave analogue signal of psychic energy into discrete signals of biogenic correlation of psychophysical processes and body state. It is important for a person to accumulate the instrumental mental energy of healthy life [1-17]. Then biogenic correlations will maintain a healthy state in any natural and social conditions year after year during life.

Summary:

South Korea’s health and public administration system was able to quickly protect the population from COVID-19 without the imposition of emergency measures. Unfortunately, other countries at that time showed little vision, willingness and managerial will to protect the population from COVID-19. This now requires great costs, extraordinary measures and leads to great casualties. Spiritual processes are important during the pandemic. The spiritual level of humanity is falling. When humanity does not want to serve God, it will serve coronaviruses. If mankind all over the world stands to pray for repentance and forgiveness of sins, God will show mercy and the pandemic will cease, as God showed mercy in the history of mankind in such situations [18].

References:


Evgeniy Bryndin et al. / How the situation with the virus was COVID-19 in South Korea


[18] Bible.