

Corona Virus

27 February 2020

Reader Questions:

Many conflicting reports are leading to confusion about risks, threat & danger. I realise it's impossible to prevent spread, including around the world.

Q1: Is this a variation of Influenza from many centuries until now, or is it completely new? How more or less severe is it compared to influenza?

C: Both, it is a mutation of which all viruses are.

One original virus affected the first humanoids and humans upon creation of your presence on Earth, which was delivered via meteor from a destroyed planet far from Earth, which struck the surface of Earth, releasing the hibernated virus from within enclosed material, largely rock as humans would call it. The organic material contained thus encased and protected the virus inside molten material; sufficient organic material was mixed with and covered by flowing, molten rock to allow the outer liquid material, with the viscosity of lava commonly seen flowing from an eruption, to cool and harden before the inner organic material containing the virus was eliminated.

Many examples, some known but others not yet discovered, such as in the ocean depths, exist of hibernated organisms, almost all microorganisms, which will reanimate upon exposure to atmospheric gases, temperatures and moisture. We suggest yeast as one simple example.

The original virus infected the first humanoids and spread with a scope and velocity only complete destruction of all humanoids and many animals would have stopped and eliminated in the population. This virus no longer exists, having mutated into many subsequent and now also extinct forms. It was cause for disappointment among the many extraterrestrial observers but unable were they do take measures short of complete species destruction to eliminate the presence of the organisms. An example of alien extraterrestrial non-omnipotence is this.

Humans have observed the speed with which mutations in microorganisms occur, so extrapolation to one thousand centuries shows why current microorganisms might not, and we say do not, hold resemblance to their forerunners.

It was understood immune systems would adapt and one of the many upgrades made to human DNA during the hybridisation process, performed about three Earth decades after the creation of the first humanoids. The need for immune system adaptability was recognized and made. The spread of a disease must take place and reach enough hosts, some eventual victims, before immune system responses change the DNA code thus bodily response, to then create a more resistant line of newborn then adult humans.

Interference and prevention were and remain possible, yet the intervention would be a prohibited act part of the ironclad prime directive agreement not to interfere in human development.

The mutation of the virus over the millennia has resulted in many now commonly known, including the corona virus.

Compared to influenza it is similar. Its effect more acute as many fewer humans have been exposed, and thus immune system response is not as swift or effective. Great variations among

individual human susceptibilities exist, as you all know well, for many foods, substances including pernicious microorganisms.

Q2: Will a vaccine be developed to prevent a pandemic or slow it if one materialises?

C: Yes, but not for this current round of infection and propagation. As the vaccine develops, so will increased resistance among both previously unexposed humans and especially offspring whose parents were infected but recovered from symptoms and effects.

Q3. Does this virus originate from nature or is it man-made? If the latter, are governments or individuals responsible?

C: Nature, but human released through study and experimentation. No human involved with the study knew of the eventual possibilities it would spread, these had not yet occurred on a scale the rate at which its dissemination can happen.

Governments are individuals, the difference which amongst you have either assigned or assumed the role within the human organisation. You wish to know if an organisation as a matter of procedure, either intentional or careless, did this?

No. None did.

Q4. What should be done if it becomes more serious and widespread?

C: What is being done now, isolate infected humans until no longer contagious. This carries significant effects, as physical interactions of and among humans cause many changes. The economic effects are manifesting as you read these words.

In general we say, this will not become a global infestation such that a material portion of the human population will suffer serious effects, although some will and this is being seen now. The fatality rate will quickly stabilise to one similar as occurs with influenza. The current reactions are fueled by high rates of information transfer, both questions and doubts in addition to new data as it develops.

No blame should be sought, none should be assigned. Establishment of negligence will require efforts which supply nearly zero assistance, yet human behavioral preferences place such identification of responsible parties high, as human ability to foresee and take precautionary steps have been well developed in recent centuries.

The resulting habit of doing so is like any well developed custom; it does not diminish overnight or even quickly. The rise, leveling off then reduction in new infections will occur before blame would be possible to assign in ways and means humans prefer.

We suggest humans not worry excessively, yet we are aware these suggestions will not be widely heard or heeded. The human habit of pro-activity is strong and feeds the desire to strengthen it through sanctions of the identified negligent, however this will be neither possible nor advisable.

To you the individual we say, you can do several things now. Do not worry, limit exposure to groups of humans known to have been inside affected areas, wear face masks if contact with such groups becomes necessary, pre-acidify your metabolism with frequent, several times per day consumption of ascorbic acid [that's Vitamin C, folks] but we caution this is solely for those among you who will intermix physically with others who have been inside known groups of exposed people.

We also suggest frequent washing of hands and use of any safe chemical which can extinguish the virus from skin surfaces, for the potentially exposed. Wearing a mask aboard transporting vessels of all types is also good, again inside or coming from physical areas and regions more likely exposed. This is being done now, as news reports now explain.