

## A Pandora Box of Case Studies for The Pandoravirus and Other Megaviruses – Long-Term Disease Risk Related to Crematory Ovens / Mash (from e.g., Uranium Retchlags)

Florent Pirof\*

Independent Researcher, 127 Route d'Antibes, 06560, Valbonne, France.

### \*Correspondence:

Florent Pirof, Independent researcher, 127 route d'Antibes, 06560, Valbonne, France.

Received: 20 Nov 2022; Accepted: 11 Dec 2022; Published: 16 Dec 2022

**Citation:** Florent Pirof. A Pandora Box of Case Studies for The Pandoravirus and Other Megaviruses – Long-Term Disease Risk Related to Crematory Ovens / Mash (from e.g., Uranium Retchlags). Trends Int Med. 2022; 2(2): 1-4.

### ABSTRACT

*This article presents arguments on the proliferation of new diseases (the Pandoravirus genus for instance) related to material from human extermination in gas chambers & crematory ovens or uranium mines and nuclear reactors. The birth of extremely large viruses together with some other diseases can be retraced from historic examples. A large “cancer”, the King Crab proliferation, can be also explained altogether with the emergence of the Familial Mediterranean Fever / Armenian Disease. The optical counting of picot rates on crabs, and the optical study of viruses, allows to correlate with the natural origin, with open killing of humans, or with a compressed system, including the levels of plutogenization with either crematory ovens, or reactors with sodium (RBMKs) typically. The level of dangerousity of the viruses is also associated with the level of sadism involved. Is eventually explained why the nascent Monkeypox epidemic can be related with RBMKs in Ukraine and why the Strep A epidemic is also to be related to this article.*

### Keywords

Pandoravirus, Megavirus, Malignant, Uranium Retchlags.

### Introduction

The new outbreak of a “malignant” intestine diseases in North Korea [1,2] represents an excellent introduction to the problem of diseases proliferating through crematory oven / retchlagmash material. It has to be reminded that crematory ovens combined with uranium showers (the Birkenau principle where crematory ovens serve for plutogenization) and uranium mines extermination camps where victims were later cut down and compressed into reactor fuel used either civilianly or for weapons (Rezkoïe Istochtchenie Laguerëie, camps of death through exhaustion in work of the USSR and similar regimes ) are still a threat for human life in a number of countries. The principles of enforced disappearance make them seductive for a number of populists and totalitarians wishing to rule their country or simply reorganize society. It was shown that the deficiencies of the “model” in terms of economic efficiency and of environmental preservation overtake the “assets” on the long term [3]. The famous resistance

of scorpions to nuclear explosions thanks to their shell acquired through millions of years of evolution in the desert can be taken as first example together with animals that evolved to live within the areas evacuated by all civilians near the Chernobyl plant. There is of course a threshold of melting but radioactive contaminations dominated by alpha decay, with the lowest levels of fission, represent the most dangerous situation for the proliferation of diseases in general. This was already shown within [4] and again in [5]. Indeed, with alpha emitting dust, the grid pattern of the alpha decay (even in extremely close intertwining) will leave spaces in which bacteria or viruses can get lodged. They will stay there and will be extremely likely to acquire parts of the proteinated material surrounding them as supplementary shield, especially for viruses. In other words, there is simple capture through push of the human proteins, a process that can create viruses with several layers. The Mimivirus genus is an example of virus with suspicious origins.

The Mollivirus Sibericum [6] was the third giant virus retrieved in permafrost. Siberia was a large area of uranium mine extermination camps and conversion plants for manufacture of the retchlagmash

---

from the dead victims. This giant virus has an extremely condensed material. This can be compared with the Megavirus chilensis discovered in the ocean near the Chilean coast. The Megavirus chilensis has many layers but well separated and discernable to the human eye. It is clear that the Mollivirus sibericum is the product of retchlagmash material and that the Megavirus chilensis is the product of the activity of the Pinochetist armed forces eliminating their victims from helicopters in the ocean (likewise for the Pandoravirus salinus), where deep down the bodies meet the high levels of natural radioactivity of sea water. The several layers around the Megavirus chilensis testify of the slow descent of the human bodies down the ocean and of the various steps of natural compression from the sea pressure.

Likewise it can be expected that the new acute intestine disease in North Korea emerged in a military camp (given the emergence of the outbreak in the southwestern province where artillery exercises toward the sea are frequently undertaken) from the manipulation of weapon material post nuclear reactor plutogenization, with uranium mine extermination or gas chambers at the root. The extremely heavy virus can be expected to delve deep within the body due simply to its weight, which is why an intestine disease is characteristic. These viruses have a low mobility but can be expected to cause a wide array of effects related to their massive amount of material. DNA / RNA retransfer into the human victim can be also expected. The argument of a “fourth domain of life” was already made after the finding of such giant viruses [7]. For cases of giant viruses in chimney towers and sewage, the local use of the crematory oven technology is an extremely clear possibility. There are other elements confirming that trend.

It is also hypothesized here that the proliferation of King Crabs near the area where many Soviet submarines were abandoned, in the White Sea and the Barents, is directly related to the retchlagmash material used in the nuclear reactors. Whereas future studies could help enlighten the issue more precisely, it is clear that patterns of Bose-Einstein condensation of the leaking radioactive human material explain the emergence of the new animals under pressure. The spiking levels (the picots) are always consistent with the nuclear system used (see [3] with the reminder that, of course, plutogenization is way more efficient without flesh or blood in general (flesh especially) as tampering happens frequently, slowing down – capturing the neutrons frequently with a rate going between 33% on the center and 66% on the multiple legs, very indicative of the neutron flux within the nuclear reactor and the progressive capture of neutrons making difficult the entry of the neutron flux into the center of each human mass) – except for the Puget Sound King Crab and some Alaskan King Crabs where the spiking density more acute on the legs shows the natural formation with gravity.

Simple reorganization of the DNA / RNA portions together with the retchlagmash characteristics (bloody because not cremated but directly treated within a sodium pressure core) perfectly explain the red colour of most of the crabs (except for the Norwegian King Crab whose brown is linked to the crematory oven system

onboard some NATO planes, the P8 Poseidon, with excellent plutogenization relative to the properties of a crematory oven – the first flight of the P8 Poseidon happened on April 25th 2009 and Statista data shows a multiplication by 2,5 of the Norwegian King Crab catches from 2010 to 2021). Both the density and size of the picots have to be taken into account for study. The King Crabs with a level of spiking that does not vary between the central part and the legs are typically the product of sodium fast reactors, RBMKs typically, where the fast neutron speeds at the beginning create lots of movement within the human matter, a large scattering of the fertile atoms together with quite significant neutron capture levels. Some waste naturally leaked with Soviet submarines being sunken abroad, explaining for instance the finding of such crabs near Wales (and the competition in levels of picot rates among Alaskan King Crabs). It is also argued that other animal forms, such as giant worms, can be formed by the Fermionic condensation [8] of the human material in tubes after the throwing out of the remaining ashes. One example was documented by the author, together with a creeping behaviour of the said worm.

Even after later nuclear fission use of the crematory oven ashes / retchlagmash, the insufficient plutogenization (discussed in [3]) means that sparse areas are necessarily bound to survive out of reach of the nuclear fission energy, and condense under pressure. Criminal activities involving crematory oven ashes use in car and truck motors or in bicycles can be expected to deliver, after the later trashing of the motors and cans, new series of viruses. For the deviation of the plutonium bicycle [9] with crematory oven ash by mafia groups, the compression on top the bicycle is most likely to create Ebolavirus-style viruses. As a rule, the use of human material for the neutron moderation prepares the ground for viruses with a better adaptation for the human body, and with the acquired capacity to resist the nearing of the energy levels that were involved in their making, making them extremely difficult to eliminate without strong cytotoxic products of the natural flora.

It is definitively clear that Armenian nationalists escaped Soviet rule through the use of crematory ovens to kill Soviet partisans (ashes used for instance to motor small UAZ trucks with a pressurization by foot pedal to initiate the fission chain in the cans). The continued trend of use of crematory ovens around the Mediterranean is the cause of the Armenian disease also called Familial Mediterranean Fever, with pains and inflammation in the ankles, legs, episodic fevers, arthritis, pleuritis, peritonitis, all explained by the manipulation of crematory ovens, under the heat, with the plutogenization of the victims requiring time near the ovens, during which exposition to neutrons explains the disease. The Armenian Disease has been studied from 1997 to 2021, its recent emergence being obviously linked to the antisovietic revolution with crematory ovens. Personal observations of the author have shown the persistence of crematory ovens in many other countries around the Mediterranean. There is pretty much an entire concordance between the Familial Mediterranean Fever and the popularity of Jean de Sismondi's writings, the founder of the economic thinking of Nazism [10] who eulogized Mediterranean peoples in a number of his writings. Menachem Begin inaugurated

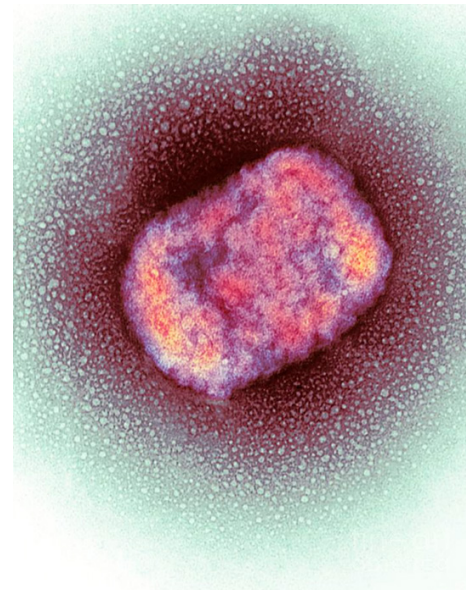
an era of rebirth in Israel with the signature of the Camp David agreements, after the period of Golda Meir, who ceded to Kurt Waldheim and to the inspiration of the Havaara Agreement, with crematory oven tanks used in Lebanon along the FINUL. Sefardic groups kept the method. Beyond that Turkish and Arabic people are also found with the FMF, which also developed itself recently in Italy [11], certainly in relation to protocols targeting illegal immigrants. The FMF is an incurable disease that can be seen as a natural sanction reducing the needs for judicial decisions against those suffering from it.

It is essential to understand that the level of compaction of the virus, its density in DNA and protein material (and, related to that, its ability to invade the host organism, to inject DNA material, to reproduce itself, to have varied forms of destructive activities) is entirely related to the level of compaction of the human material in the system in which the virus may reinforce itself or emerge. The corpses dropped in the ocean by Pinochetist forces were not compacted and the resulting viruses have supplementary layers related to the descend deep underwater but remain low in added material inside, its low activity is predictable. Likewise for the Megavirus chilensis for which no symptomatic effect has been identified until now by the researchers handling it. The viruses may simply carry genetic material for reincarnation of the valuable elements of the DNA in the victims of the putsch, with the hypothesis of a virus having solely the ability to reinject DNA. It is a kind of memory capsule.

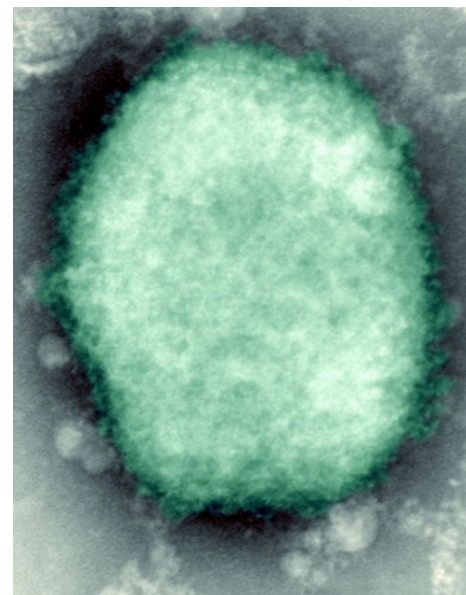
The shape of the Mollivirus Sibericum could easily explain the monkeypox epidemic that is rising currently. The many capsules that are incorporated within and that it liberates can explain very much the symptoms related to the monkeypox on the skin. It is clearly contagious, through bursting and spreading of its internal material in planification for massive reproduction within victims. These incorporated capsules are simply after effects of the brutal neutronic activity within the sodium fast reactors during plutogenization, they testify of the neutron injectates within the flesh in the RBMK-style plutogenization. The Chloroflexi bacteria indicates a type of microorganism that may be achieved with plutogenization with humans killed with chlorinated depleted uranium (and, especially with the later use of that material in plutonium bicycles). These parasites absorb light through photosynthesis to produce energy but do not produce dioxygen and hence do not consume carbon dioxide. Contamination through the sinus of the brain's prefrontal cortex by Chloroflexi (where reminiscent light photons from the outside sun will be available) can be expected to produce strong fevers that are certainly a pattern to FMF.

In sum, methods of optical analysis allow to reconstruct the past, and understand the memory carried by viruses and other animals descending from pollution linked for instance to crematory ovens and uranium extermination mines. Reincarnation, in its Buddhist definition, is also demonstrated in sum with these external means. Compression levels indicate added levels of sadism (because uncompressed treatment of the human material indicates a relative degree of openness, and visibility of the operation, whereas

compressed treatment indicates closure, secrecy of the operation) and the resulting violence of the virus emerging from the process is proportionate to it, with FMF being an intermediary (Figures 1 and 2).



**Figure 1:** Monkeypox resulting from a BTR80-type crematory oven outputting rocket material. The human shape is still visible within the virus.



**Figure 2:** Monkeypox resulting from a sodium-pressure reactor, RBMK-type. A human face has also been kept within the virus.

The Zaporizhzhie RBMKs could be the origin point of the new monkeypox pandemic. This is clearly shown by the Western spread of the disease and the correlation with the Ukrainian conflict, as confirmed by the initial case in the United Kingdom, which is the origin point of an elevated amount of mercenaries involved in the Ukrainian conflict. The Ukrainian epicenter is made obvious

by the map of the spread of the pandemy, as of the 28th of June. Zaporozhzhie or another Ukrainian RBMK is where the disease obviously came from, affecting Western mercenaries exposed to the handling of retchlagmash during the war.

In the case of Legionella, the pattern with internal turbines with piston power and crematory oven material, typically after blue dying ("Prussian blue") of the uranium used in the gas chamber, explains the structure of the resulting bacteria. The pistons are usually in a spiral, signifying the "zyklon", to compress air and use the limited heat from the fission in plutogenized human ashes while still breeding somehow more plutonium over time. This creates a pattern of slow cooking that produces the resulting Legionella bacteria from the Fermionic condensation within. The Marburg fever is a style of haemorrhagic fever that is explained typically by use of sodium explosive gas traps with e.g. uranium, the sodium compression from the walls of the trapped room translated into bodies of the victims by the emergence of a virus of a related shape, with direct echo effect into blood. It creates the opportunity for the emergence of a particularly lethal virus, nature restituting cruelty in proportion with the perversity of the kill.

It is important lastly to understand that the maceration (with some degree of Bose-Einstein condensation) of corpses in crematory systems, even subcritical, prepares re-emergence of new diseases, with the possible inclusion of the diseases on the corpse in a condensated way. This is the clear pattern behind new cases of Strep A, with a relation to vehicles using crematory or mash power in particular, and their ventilation causing contamination, although perhaps indirect, for instance in relation with prostitutes, the customer heating the car before the relation, causing crematory motor overheat to cause leaks inside, the customer's contamination getting into the scrotum and later throat contamination of the prostitute. Antigraviton phenomena and related oscillations are a major cause of core leaks in these vehicles, most related to crematory or mash power, for simple reasons related to the nearby flesh causing immediate attraction of the specific flesh antigravitons of crematory / mash vehicles.

## References

1. Soo-Hyang Choi. North Korea faces infectious disease outbreak amid COVID battle. 2022. <https://www.reuters.com/world/asia-pacific/nkorea-reports-another-infectious-disease-outbreak-amid-battle-against-covid-2022-06-16/>.
2. Yoojung Seo, Gawon Bae. North Korea reports 'epidemic' of unidentified intestinal disease after Covid wave. June 20th, 2022. <https://edition.cnn.com/2022/06/18/asia/intestinal-sickness-covid-north-korea-intl-hnk/index.html>
3. Pirot F. The Crematory Oven System, Economic Depression and Associated Societal Problems. Journal of Biotechnology and its Applications. 2022; 1: 1-3.
4. Pirot F. "Alpha emitting nanoparticulates, the forgotten pollutant", in From an Einstein Syndrome to the People, Editions universitaires européennes. 2019; 7: 126-134.
5. Pirot F. Alpha-Emitting Nanoparticles and the Birth of the Coronavirus: How the Bioweapon was Manufactured in the P4. Infectious Diseases Diagnosis & Treatment. 2022 ; 6: 187.
6. Découverte d'un nouveau virus géant en Sibérie, Le Monde with AFP, Sept 8th 2015. [https://www.lemonde.fr/sciences/article/2015/09/08/decouverte-d-un-nouveau-virus-geant-en-siberie\\_4748713\\_1650684.html](https://www.lemonde.fr/sciences/article/2015/09/08/decouverte-d-un-nouveau-virus-geant-en-siberie_4748713_1650684.html)
7. Leslie Mitch (2017) Giant viruses found in Austrian sewage fuel debate over potential fourth domain of life, Science News, April 6th 2017, <https://archive.wikiwix.com/cache/index2.php?url=http%3A%2F%2Fwww.sciencemag.org%2Fnews%2F2017%2F04%2Fgiant-viruses-found-austrian-sewage-fuel-debate-over-potential-fourth-domain-life#&>
8. Pirot F. Contamination with Natural Radioactivity and Other Sources of Energy – the Explanation for Bose-Einstein Condensates, for the Creeping Behaviour of Helium and for the “Casimir Effect”. International Journal of Physics. 2019; 7: 95-96.
9. Pirot F. On the development of a small plutonium-powered bicycle, International Journal of Theoretical and Computational Physics. 2021; doi:10.47485/2767-3901.1012.
10. Pirot F. On totalitarianism and its levers: the study of Sismondi as a user's manual. 2018 (HAL: <https://hal.archives-ouvertes.fr/hal-01869265>, republished within From an Einstein Syndrome to the People. Editions universitaires européennes, 2019.
11. Micaela La Regina, Gabriella Nucera, Marialuisa Diaco, et al. Familial Mediterranean fever is no longer a rare disease in Italy. Eur J Hum Genet. 2003; 11: 50-56.