Alpha-Emitting Nanoparticles and the Birth of the Coronavirus: How the Bioweapon was Manufactured in the P4

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Abstract

In this paper, it is shown that the coronavirus was manufactured in the Wuhan P4 and how the process is linked to the existence of a small tunnel uranium mine next to it. The basic prolegomena’s are provided with natural and artificial cases of evolution / adaptation of life to high natural radioactivity with alpha emitters (from natural radioactivity and from sources of contamination, depleted uranium bombs for instance). The cynorrhodon offers the best model to understand the coronavirus.

Keywords: Coronavirus; Uranium mine; Cynorrhodon berries; Natural radioactivity; Necrosis

Introduction

The arbouse (Arbutus unedo) is a simple example of life adaptation to high natural radioactivity. This plant needs Mediterranean temperatures but is more frequently found in areas of high natural radioactivity such as the Estérel and Corsica. See the data provided by the Institut géographique national:

The spikes of the arbouse are obviously an adaptation to soils with a high ratio of fertile alpha emitters such as U238. The theorems behind have been laid in [1]. The plant receives an internal contamination from its roots and anti-squeezed-state atoms being the most frequent to enter the fruits take a similar shape. The same rule explains the proliferation of cactus plants in the south-west of the USA for instance. The alpha decay in internal contamination creates the basis for the formation of the spikes, the plant reproducing them, with the main explanatory mechanism being the bystander effect of proliferation on cells damaged but not killed by the decay energy. Which is why the spikes are formed of an uniform matter, since a single cell proliferating is the origin.

Separately it is reminded the trove of facts on alpha emitters and mutation of virus-bacteria-fungi. This was shown in a subchapter of and used as tracing medium for nuclear fallout in [2,3]. In a separate case a sleeping disease was found near a uranium mine area in Kazakhstan [4,5].

The Rosa canina and its Cynorrhodon as Concept for the Coronavirus

The pseudo fruit of the Rosa canina allows a severe tracking of alpha emitting nanoparticulates in spray, with small punches onto the cynorrhodon (the berry) and the eventual emergence of spikes being directly linked to these sprays of alpha emitting nanoparticulates.
In the area of sampling of the Alpes-Maritimes in France, three factors have to be taken into account, the Ra226, Ra228 and decay products from car fumes (strongly reduced since November 2021 but still present in old gas exhaust tubes, especially when drivers use less their cars), the depleted uranium from the ballasts of the German wings plane that crashed on March 2015 near the Mercantour, staying in the least populated mountain sides, and the Canjuers military camp’ activity until June 2020. The military camp’s depleted uranium has since then been efficiently cleaned with magnet technology but there remains some DU in treetops and on some mountaintops as well, slowly descending.

What appears is that the cynorrhodon show punching by alpha decay and that on the most exposed areas there are spikes that emerge from them. The distribution shows the contribution of the three factors of contamination.

The first test case is north of Valberg with the German wings fallout and Ra from pickup trucks (pictures 21 Nov. 2021).

![Figure 2: North of Valberg.](image)

The DU fallout (ballasts of the Germanwings plane) causes an atypical darkness from the photon wavelength change pattern coming from the diffraction by antisqueezed atoms, and its alpha activity attracts negatively charged clouds [6]. Identical cases have happened from the planes of the World Trade Center terror attacks on Sept 11. 2001 and from the El Al crash in Amsterdam in 1992.

The observation shows the evolution of the cynorrhodon just on the other side of the crest from which was taken the above picture.

![Figure 3: Evolution of the Cynorrhodon.](image)

The above picture was taken on the east side of a dirt road (closed to the public, used only by park agents, shepherds and inhabitants of the small hamlet of l’Espaul).

The picture below was taken on the same road but somehow farther away from the crest on a point more shielded from the West and the main remains of depleted uranium of the German wings crash. Some cynorrhodon berries exhibit small protuberances, spikes, but most don’t. The above case with dried cynorrhodon berries and large spikes was not found anywhere else in all the areas sampled for this study.

![Figure 4: Cynorrhodon shows small hair along the multiple seeds.](image)
The interior of the cynorrhodon opened for the purpose of the study shows small hair along the multiple seeds. The opened cynorrhodon had of course showed no spiking. It is clear that the multiple impacts of the fertile isotopes and their alpha decay onto the cynorrhodon berries create first a regression of the skin and flesh thereof and through pressure onto the inside a simple mechanistic rebound of the hair that goes out through the flesh of the berries. The alpha decay’s positive polarity is transferred into the cynorrhodon and it explains the venomous nature of the spikes.

Likewise venomous snakes simply make use of high natural radioactivity, pumping the alpha particles to synthetize their destructive acids. This explains why the most dangerous snakes are found in areas with very high natural radioactivity such as Australia. Likewise for the other venomous animals, from arachnids and scorpions to jellyfish and octopus, and even the platypus. In his life the author has met very few venomous animals and actually a single viper – that viper was living in the fallout area of the Germanwings in a forest next to Allos.

The area west of Coursegoules also allows a study of the cynorrhodon that shows how alpha decay creates the spiking.

Many rosa canina bushes have burned from the pyrophoricity of depleted uranium and the use of fire to clear pastures. The top of the crest, in the area most exposed to Canjuers shows the variation in spiking depends on exposure to the past fallout of that camp. All the pictures were taken on February 23rd, 2022 and show clearly the effect.

**Figure 5**: Large set of burned Rosa canina. The survivors show no spiking. This is far from the crest.

**Figure 6**: In a receptacle (old barn walls in stones) at the very top of the crest. Variable levels of necrosis and spiking most obvious at the lower level where the depleted uranium accumulates in that barn.

**Figure 7**: The red of the cynorrhodon berries is still untainted and almost appetizing. No spiking.

**Figure 8**: The Cynorrhodon at the lowest level.
On the side that was exposed to Canjuers DU (with now limited pollution in the valley only, possibly car fumes’ Ra and slightly rising DU dust remains—the camp itself is clean, attracts no clouds)—the cynorrhodon at the lowest level shows some necrosis and there is a very thin level of spiking on other berries.

Figure 9: Rosa canina shows a variation with the bottom berry.

Downhill when going back to Coursegoules much closer to the bottom of the valley than the earlier pictures this Rosa canina shows a variation with the bottom berry in the center spiked and levels of necrosis at higher points. The solar factor has also to be taken into account for the general necrosis but the link between the lower points and depleted uranium dust with its weight is definitive.

Figure 10: Rosa canina with strong spiking.

Strong spiking seen just down under a road that leads to some houses and is in the bottom of the valley. The spiking is most intense at the lowest point of the plant. (Depleted uranium and Ra combine here, as for the cases near l’Espaul).
The Tunnel Uranium Mine Next to the Wuhan P4

The case for the early retroengineering of the demonstration in [2] to manufacture a bioweapon is clear.

Laogai inmates were forced to crawl in a tunnel of that highly radioactive area that was established next to the P4. The uranium dust accumulated in their bodies served as testbed for viruses in the P4. A question may be asked on whether there was a very stem coronavirus or if Bose-Einstein condensation in the body of some tortured inmate explains the emergence of some new virus [7]. The fact is that viruses are not living entities. They are just a set of RNA concentrated with proteins and Bose-Einstein condensation with RNA of the slaves may explain the emergence of a new coronavirus. The main explanation remains the use of a stem coronavirus on slaves strongly contaminated with uranium dust to mutate that stem. The above description explains the emergence of the spikes.

There is also a set of data in the early months of the pandemic to show that the bioweapon had an ethnic nature directly explained by RNA transfer into the virus from the victim making the virus more sympathetic to such RNA in other individuals. Mongol peoples have clearly served as testbed. The « Wolf Totem » hard rock video on Youtube seems to have attracted the attention of the CCP, which decided to target Mongols and the harshness of the pandemia in the first months in South Korea and in Kazakhstan (where it was described as pneumonia) confirms that. The effect later regressed with the progressive mutation of the viruses. A senior official of the Donald Trump White House noted in 2019 that China is known to be engaged in a covert program that includes development of biological weapons capable of attacking ethnic groups with pathogens. “We are looking at potential biological experiments on ethnic minorities,” the official said on the condition of anonymity [8]. In Kazakhstan the CCP attempted to erase that visible fact: Kazakhstan’s health officials have dismissed a Chinese claim that the Central Asian country is facing an outbreak of pneumonia more deadly…” “The emergencies chief of the World Health Organization, Dr. Michael Ryan, said Friday that many of the pneumonia cases in Kazakhstan were likely to be COVID-19 and “just have not been diagnosed correctly.” [9].

Conclusion

The cynorrhodon offers a direct model for the coronavirus. The exposure to alpha emitters produces a popping out of the hair initially along the seed outside of the flesh of the berries, these popped out arrows receive the acidity from the helium nuclei and become hence venomous. It is also a simple phenomenon of adaptation to the harsher conditions, that make these berries more interesting for predators in a context of rarefaction of resources associated with the spray of alpha emitters. This is also the pattern for the formation of the coronavirus. It is clear that torture after forced work in a tunnel uranium mine, with ethnic Mongols used as raw matter, is involved. The question of whether there was at the very beginning a stem coronavirus or if it is a full result of Bose-Einstein condensation in uranium mine victims of the Mongol ethnic group remains to be cleared. It is also reminded how it is the destruction of less resistant species by alpha decay that allows such adapted species to develop themselves in areas of high natural radioactivity.
References


