

The Monkey Business Behind Monkeypox Propaganda

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A tabletop simulation exercise of a monkeypox outbreak took place in March 2021, and in this fictional scenario, the first European case of monkeypox was also identified on May 7, 2022

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As predicted, just as hysteria about COVID-19 is winding down, another “pandemic” is poised to take its place. This time, it’s monkeypox, an infection that just so happens to mimic many of the symptoms of COVID jab-induced shingles — so much so, the Department of Health in Queensland, Australia, used the same photo to illustrate both infections (the

photos have since been removed or updated¹).

The first European case of monkeypox was confirmed May 7, 2022, in the U.K.² Then, seemingly overnight, cases were being reported across the world.³ May 20, 2022, the World Health Organization held an emergency meeting to discuss reports of more than 100 suspected or confirmed cases in at least nine countries, including Belgium, France, Germany, Italy, the Netherlands, Portugal, Spain, Sweden, the U.K., the U.S., Canada and Australia.⁴

By the time this article goes to print, the number of countries affected and the case load totals are likely going to be significantly higher. The first case in the U.S. was reported May 18, 2022.⁵

By May 23, suspected monkeypox cases were reported in three additional states: New York, Florida and Utah.⁶ All of the patients were said to be in good condition and state health departments were in agreement that the cases posed no serious risk to the public.

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Belgium, meanwhile, has introduced a 21-day quarantine for anyone who tests positive, and the U.K. is urging anyone who has had direct contact with a confirmed case to voluntarily isolate for 21 days.⁹

As noted by Jimmy Dore in the video above, the worldwide monkeypox outbreak seems perfectly timed to pressure countries to relinquish health care authority to the WHO.

The World Health Assembly was voting on amendments to the International Health Regulations (IHR)¹⁰ as the first cases were being identified. I discussed the implications of these amendments [in a recent article](#). As noted by Dore, a pandemic rehearsal conducted just last year also featured monkeypox specifically. I'll review that further below.

What Is Monkeypox?

Monkeypox, a relative of the smallpox virus, is a typically mild viral illness, characterized by fever, headache, muscle aches, exhaustion, swollen lymph nodes and a bumpy rash that tends to start on the face before spreading to other parts of the body.

The pus-filled lesions are known as "pox." The lesions eventually scab over and fall off after three to four weeks. The infection is not readily transmissible, as it requires direct contact with bodily fluids.

While there's no known effective treatment, most patients recover without any treatment whatsoever. Historically, the infection has primarily plagued the African continent, where a few thousand cases are reported each year. However, many of the current cases are not linked to travel, making the outbreak in so many different areas a rare oddity. As noted by Nature magazine:¹¹

“On 19 May, researchers in Portugal uploaded the first draft genome¹² of the monkeypox virus that was detected there, but Gustavo Palacios, a virologist at the Icahn School of Medicine at Mount Sinai in New York City, emphasizes that it’s still a very early draft, and more work needs to be done before any definitive conclusions can be drawn.

What researchers can tell from this preliminary genetic data is that the strain of the monkeypox virus found in Portugal is related to a viral strain predominantly found in West Africa. This strain causes milder disease and has a lower death rate — about 1% in poor rural populations — compared with the one that circulates in Central Africa.

But exactly how much the strain causing the current outbreaks differs from the one in West Africa — and whether the cases popping up in various countries are linked to one another — remains unknown.”

Outbreaks Blamed on Gay Sex

Several of the Spanish cases were linked to a “superspreader event at an adult sauna” in Madrid, at least three Belgian cases were linked to a gay fetish festival in Antwerp,¹³ and cases in Italy and Tenerife have been linked to a gay pride festival on the Canary Islands.¹⁴ Health officials also claim a “notable proportion” of British cases are in the gay and bisexual community.^{15,16}

Is the singling out of gays another ploy in the totalitarian takeover plan? Totalitarian regimes always need an enemy onto which the fear and irrational aggression of the hypnotized masses can be directed, and since the hatred against those refusing the COVID jab has significantly abated, they clearly need a new scapegoat.

It would not surprise me if, after two years of promoting the gay and trans community, the far Left will now begin to incite anger and fear against it. Why? Because it causes confusion and uncertainty. People who once showed allegiance with this group will now be splintered against them. At the end of the day, it’s all about psychological splintering and pitting various groups against each other.

It appears the monkeypox outbreak is also being used to promote The Great Reset in other ways. Already, U.K. health officials are warning the monkeypox virus may spread through consumption of infected meat,¹⁷ and we already know that [eliminating meat consumption is part of the globalist agenda](#).

Monkeypox Simulation in 2021

Making the monkeypox outbreaks all the more suspicious is the fact that a tabletop simulation exercise of a monkeypox outbreak took place in March 2021,¹⁸ and the start date of this fictional scenario was mid-May 2022. Coincidence?

In the video above, AmazingPolly reviews the details of this simulation. She also reminds us how Event 201 ended up “predicting” the COVID pandemic to a tee, and shows how we’re now seeing a replay of “coincidences” between the monkeypox simulation and real-world

events.

The monkeypox exercise was held by the Nuclear Threat Initiative (NTI), which is funded by Bill Gates. NTI was founded to assess and reduce threats associated with the proliferation of nuclear weapons,¹⁹ but they've since expanded to include biological threats.²⁰ Gates has not only funded NTI pandemic simulations but has also given grants to the NTI for vaccine development in relation to biological threats.²¹

The final report^{22,23} from this event was funded by the Open Philanthropy project, which in turn is funded by Facebook cofounder Dustin Moscovitz. As reported by The Defender:²⁴

"This 'fictional exercise scenario' involved the simulation of 'a deadly, global pandemic involving an unusual strain of monkeypox virus that first emerged in the fictional nation of Brinia and spread globally over 18 months' ...

The outcome of this 'exercise scenario' found the fictional pandemic, 'caused by a terrorist attack using a pathogen engineered in a laboratory with inadequate biosafety and biosecurity provisions and weak oversight,' led to 'more than three billion cases and 270 million fatalities worldwide.'

The fictional start date of the monkeypox pandemic in this exercise was May 15, 2022. The first European case of monkeypox was identified on May 7, 2022."

As mentioned, the first European case of monkeypox was in fact confirmed May 7, 2022, in the U.K.²⁵ Not only is the date identical to that in this supposedly fictional scenario, but the country of emergence, "Brinia," even sounds very much like "Britannica," or "Great Britain." Coincidence?

Key Recommendations From the Pandemic Exercise

As reported by The Defender, among the key recommendations from this monkeypox simulation were recommendations that clearly support the WHO's takeover of pandemic preparedness and response, and the implementation of Gates' "Global Epidemic Response & Mobilization" (GERM²⁶) Team:²⁷

- Bolstering international systems "for pandemic risk assessment, warning, and investigating outbreak origins," calling upon the WHO to "establish a graded, transparent, international public health alert system" and the United Nations system to "establish a new mechanism for investigating high-consequence biological events of unknown origin."
- The development and implementation of "national-level triggers for early, proactive pandemic response," including the adaptation of the "no-regrets" approach to responding to pandemics via "anticipatory action" based on "triggers" that would automatically generate a response to "high-consequence biological events."
- The establishment of "an international entity dedicated to reducing emerging biological risks associated with rapid technology advances," that would "support interventions throughout the bioscience and biotechnology research and development life cycle — from funding, through execution, and on to publication

or commercialization.”

Anticipatory action based on triggers include everything we’ve saw during the COVID pandemic, such as mask mandates, the banning of mass gatherings, travel health screening and vaccine passports. This despite overwhelming evidence showing these strategies are ineffective at best, while being devastating to public health and economies.

Why Does Fiction so Often Turn Into Reality?

As noted by The Defender,²⁸ Michael P. Sanger²⁹ and Tim Hinchliffe,³⁰ among others, fictional tabletop exercises have had an uncanny ability to predict details of near-future events. Event 201 accurately “predicted” the COVID pandemic and its focus on censorship and lockdowns.

In June 2001, Operation Dark Winter examined “the national security, intergovernmental, and information challenges of a biological attack on the American homeland,” and less than three months later, the 9/11 attacks and subsequent anthrax scare occurred. In January 2005, Operation Atlantic Storm involved the fictional scenario of a transatlantic bioterrorist attack and that same month we had the bird flu pandemic. The Defender continues:³¹

“Predictions for the future don’t end there, however. For instance, in September 2017, NTI and the WEF organized a roundtable discussion on the current state of biological risks presented by technology advancement in light of the Fourth Industrial Revolution.

And in January 2020, NTI and the WEF again joined forces, issuing a report titled ‘Biosecurity Innovation and Risk Reduction: A Global Framework for Accessible, Safe and Secure DNA Synthesis.’ According to the report:

‘Rapid advancements in commercially available DNA synthesis technologies — used for example to artificially create gene sequences for clinical diagnosis and treatment — pose growing risks, with the potential to cause a catastrophic biological security threat if accidentally or deliberately misused.’

Merck, whose head of corporate affairs participated in the monkeypox simulation, was the subject of an FBI and CDC investigation in November 2021 regarding 15 suspicious vials labeled “smallpox” at a Merck facility in Philadelphia.”

In a National Pulse exclusive,³² Natalie Winters also summarizes research by the Wuhan Institute of Virology (WIV), in which they “assembled monkeypox strains using methods flagged for creating ‘contagious pathogens.’”

“Are we here because of China’s experiments again?” she asks, referring to the apparent monkeypox outbreaks. The research paper³³ in question was published at the end of February 2022, just a few months before the first cases suddenly appeared outside of Africa.

What Do We Know About the Monkeypox Vaccine?



Click image to watch the video

The monkeypox vaccine currently being stockpiled by the U.S. and Europe is not specific for the monkeypox. It's actually a [smallpox](#) vaccine, claimed to be 85% effective at stopping monkeypox. In the U.K., close contacts of those infected with monkeypox have reportedly already been given the smallpox vaccine — a strategy known as “ring vaccination.”³⁴ In the U.S., there are currently two smallpox vaccines available:

- ACAM2000 was approved by the U.S. Food and Drug Administration in 2007 and has primarily been restricted to use in military personnel due to its safety risks, which include infection with the vaccine strain, vaccine shedding and death.

Package insert warnings include myocarditis and pericarditis at a rate of 5.7 per 1,000 vaccinated, encephalitis, severe skin infection, blindness, fetal death and more. Household contacts face the same risks as the vaccinated individual due to shedding.

- Jynneos (known as Imvamune in Canada or Imvanex in Europe³⁵) was approved by the FDA in 2019. It's an attenuated live vaccine, indicated for the prevention of smallpox and monkeypox in adults aged 18 and older, and those who cannot be vaccinated with ACAM2000 due to contraindications such as atopic dermatitis, immunocompromising conditions, breastfeeding or pregnancy. It's the only FDA-approved monkeypox vaccine for non-military use.

The U.S. Biomedical Advanced Research and Development Authority (BARDA) has also signed a contract with Bavarian Nordic for a freeze-dried version of the Jynneos smallpox vaccine, which will give it longer shelf-life.³⁶ Moderna already has a monkeypox vaccine in pre-clinical trials.³⁷ It's unclear when those trials began.

As noted by independent journalist Whitney Webb, Emergent BioSolutions and SIGA Technologies — both of which have been struggling recently — will be cashing in on the

monkeypox scare:³⁸

“Regardless of how the monkeypox situation plays out, two companies are already cashing in. As concern over monkeypox has risen, so too have the shares of Emergent BioSolutions and SIGA Technologies.

Both companies essentially have monopolies in the U.S. market, and other markets as well, on smallpox vaccines and treatments. Their main smallpox-focused products are, conveniently, also used to protect against or treat monkeypox as well. As a result, the shares of Emergent BioSolutions climbed 12% on Thursday, while those of SIGA soared 17.1%.

For these companies, the monkeypox fears are a godsend, specifically for SIGA, which produces a smallpox treatment, known by its brand name TPOXX. It is SIGA's only product.

While some outlets have noted that the rise in the valuation of SIGA Technologies has coincided with recent concerns about monkeypox, essentially no attention has been given to the fact that the company is apparently the only piece of a powerful billionaire's empire that isn't currently crumbling.

That billionaire, 'corporate raider' Ron Perelman, has deep and controversial ties to the Clinton family and the Democratic party as well as troubling ties to Jeffery Epstein. Aside from his controlling stake in SIGA, Perelman has recently made headlines for rapidly liquidating many of his assets in a desperate bid for cash.

Similarly, Emergent BioSolutions has also been in hot water. The company, which has troubling ties to the 2001 Anthrax attacks, came under fire just under two weeks ago for engaging in a 'cover-up' over quality control issues relating to their production of COVID-19 vaccines.

A Congressional investigation found that quality control concerns at an Emergent-run facility led to more than 400 million doses of COVID-19 vaccines being discarded.

The Emergent factory in question had been shut down by the U.S. Food and Drug Administration (FDA) in April 2021. They were allowed to reopen last August before the government terminated the contract.”

What's the Truth of the Matter?

In addition to Webb's article above, which dissects the sordid histories of Emergent and SIGA, another early analysis of the new monkeypox scare that is well worth reading is Dr. Robert Malone's Substack article,³⁹ “Monkey Pox — Truth Versus Fearporn.” In it, he reviews what monkeypox actually is, where it came from, how it's related to smallpox, it's signs and symptoms, how disease spread is effectively controlled and much more.

Unless there has been some genetic alteration, either through evolution or intentional genetic manipulation, [monkeypox] is not a significant biothreat, and has never been considered a high threat pathogen in the past. So, stop the fear mongering, misinformation and disinformation. ~ Dr. Robert Malone

Key take-home's are that monkeypox is not a particularly deadly disease and one that can be readily controlled without reverting back to COVID restrictions. To quote Malone:⁴⁰

"So, is the biothreat real? Is it imminent? Does it justify the global media hype? As I was waiting in an airport lounge to travel from USA to the UK two days ago, I saw a newsreel from CNN which was breathlessly reporting on this 'threat' while displaying historic images of patients suffering from Smallpox disease.

This provides a classical example of public health fearporn, in my opinion, and CNN should be reprimanded for broadcasting irresponsible propaganda — misinformation and disinformation — under the guise of journalism.

In my opinion, based on currently available information, Monkeypox is a virus and disease which is endemic in Africa, emerges sporadically after transmission into humans from animal hosts, and is typically spread by close human contact. It is readily controlled by classical public health measures.

It does not have a high mortality rate. Unless there has been some genetic alteration, either through evolution or intentional genetic manipulation, it is not a significant biothreat, and has never been considered a high threat pathogen in the past. So, stop the fear mongering, misinformation and disinformation."

The way it looks right now, it appears the monkeypox outbreaks are intended to rile the public into another fear-fueled frenzy in order to justify the WHO's takeover of public health globally, usher in those reviled health passports and everything else that goes along with The Great Reset. As noted by Hinchliffe in a 2020 Sociable article:⁴¹

"If you are World Economic Forum (WEF) Founder Klaus Schwab, you attempt to sell your vision of a global Utopia via a great reset of the world order in three simple steps:

- 1. Announce your intention to revamp every aspect of society with global governance, and keep repeating that message*
- 2. When your message isn't getting through, simulate fake pandemic scenarios that show why the world needs a great reset*
- 3. If the fake pandemic scenarios aren't persuasive enough, wait a couple months for a real global crisis to occur, and repeat step one ...*

The so-called 'great reset' promises to build 'a more secure, more equal, and more stable world' if everyone on the planet agrees to 'act jointly and swiftly to revamp all aspects of our societies and economies, from education to social contracts and working conditions.'

But it wouldn't have been possible to contemplate materializing such an all-encompassing plan for a new world order without a global crisis, be it manufactured or of unfortunate happenstance, that shocked society to its core."

COVID simply didn't take the globalist cabal far enough. So, here comes global pandemic No. 2 — be it real or mostly fabricated — which will be rapidly followed by renewed calls for

a New World Order and a Great Reset. Essentially, we can expect a repeat of the insanity we just lived through, which means we must also repeat our response, and reject the fearmongering and the global power grab.

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Notes

¹ [Politifact May 23, 2022](#)

^{2, 4, 25} [Reuters May 20, 2022](#)

³ [Cidrap May 23, 2022](#)

⁵ [ABC News May 19, 2022](#)

⁶ [Epoch Times May 23, 2022 \(Archived\)](#)

^{7, 24, 27, 28, 31} [The Defender May 23, 2022](#)

^{8, 36} [Endpoints May 18, 2022](#)

⁹ [BBC May 23, 2022](#)

¹⁰ [CDC International Health Regulations](#)

¹¹ [Nature May 20, 2022](#)

¹² [First Draft Genome Sequence of Monkeypox Virus May 2022](#)

^{13, 15} [The Telegraph May 20, 2022 \(Archived\)](#)

¹⁴ [Daily Mail May 21, 2022](#)

¹⁶ [Drugs.com May 23, 2022](#)

¹⁷ [The York Press May 24, 2022](#)

^{18, 22} [NTI.org November 23, 2021](#)

¹⁹ [NTI Nuclear Threats](#)

²⁰ [NTI Biological Threats](#)

- ²¹ [Gates Foundation National Threat Initiative](#)
- ²³ [NTI.org November 2021 Summary](#)
- ²⁶ [The Counter Signal May 2, 2022](#)
- ²⁹ [Michael P Sanger Substack May 20, 2022](#)
- ^{30, 41} [The Sociable November 17, 2020](#)
- ³² [National Pulse May 22, 2022](#)
- ³³ [Viroliga Sinica February 28, 2022 DOI: 10.1016/j.virs.2022.02.009](#)
- ³⁴ [Daily Mail May 23, 2022](#)
- ³⁵ [CDC.gov Smallpox Vaccines](#)
- ³⁷ [Reuters May 24, 2022](#)
- ³⁸ [The Defender May 24, 2022](#)
- ^{39, 40} [Robert Malone Substack May 21, 2022](#)

Featured image: Close-up of monkeypox lesions on the arm and leg of a female child in Bondua, Grand Gedeh County, Liberia. <http://phil.cdc.gov> (CDC's Public Health Image Library)

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