

Just in Case China Calls THIS a New Pandemic

[Just in Case China Calls THIS a New Pandemic](#)

See the circle of orange cones on the street? That's me standing inside, digging below the surface

by [Jon Rappoport](#)

November 24, 2023

China...new mystery outbreak...

[Gateway Pundit:](#)

An unexplained pneumonia-like sickness is reportedly swiftly spreading through schools in China, leading to a surge of hospitalizations of children.

Over the past few weeks, numerous schools in China, predominantly in Beijing and Liaoning province, have reported a rapid increase in children presenting with severe symptoms. These symptoms, including high fever and lung inflammation, are eerily similar to those of pneumonia, Daily Mail reported.

However, what sets this illness apart is the lack of common respiratory symptoms like coughing. This unique symptom profile has led health professionals to label this as an "undiagnosed pneumonia."

Note that this peculiar symptomatology has reportedly baffled health professionals, who are struggling to categorize and understand this new illness.

Mystery? Baffling? Eerie?

I don't think so. They always give you: "This has no explanation"—just before they magically announce they've found

a new virus.

Of course, they never actually isolate that new virus. They never discover it. They just invent a fairy tale.

As far as “mysterious” is concerned in China right now, here is a definitive [statement](#) from the American Thoracic Society: “It is possible to have pneumonia without a cough or fever.”

Oops.

For years, doctors have been diagnosing patients with pneumonia when there is no cough present. It’s not baffling. It’s not ultra-strange. So forget about that.

Which leaves the question: what IS making all these children in China sick? Hmm. Let’s see. Could it be changes in the moon’s orbit? Sun spots? Lasers fired from UFOs? Infected bats imported from Mars?

No?

Well, how about THIS?

US Embassy in China, October 30, 2023:

EVENT: This is a notification that the Beijing City Government has issued an ‘orange’ alert for air pollution effective from 12:00 Monday, October 30 until 24:00 Thursday, November 2. An ‘orange’ alert means that official forecasts indicate Beijing’s Air Quality Index (AQI) will exceed 200 for two consecutive days or 150 for three consecutive days. The alert may be extended if air pollution levels persist.

During an “orange” alert, some businesses may reduce operations.

ACTIONS TO TAKE: The U.S. EPA recommends people with heart or lung disease, older adults, children, and teenagers limit or avoid outdoor physical activity when the AQI level

exceeds 200. It recommends everyone avoid outdoor exertion if the AQI level exceeds 300.

Reuters, October 31, 2023:

Authorities issued their highest warnings for fog and haze on Tuesday as smog enveloped major cities in northern China, warning the public that visibility could drop to less than 50 metres (164 feet).

Northern province Hebei launched an anti-pollution emergency response, listing traffic safety controls for when necessary including suspending flight takeoffs and landings, temporarily closing highways and suspending ferries, China's meteorological bureau said in a notice.

As air pollution levels in the wider Beijing-Tianjin-Hebei area and northern part of Henan province reached moderate to severe, pollution control experts said increased industrial activities, heavy trucking and crop fires had contributed to the haze, state media CCTV reported.

Crisis 24, a "global security platform," reports that heavy pollution is occurring in Northern China provinces, including Beijing and Liaoning, the two areas reporting the "mystery illness" in children.

I see. Pollution causing lung problems. Wow. I just fell off my chair. What a revelation. Who ever heard of that?

Yeah. I went through all this—reported on all this—in 2020—with "COVID." That was a mysterious pneumonia, too. Except for the heavy air pollution. Every year in China, about 300,000 people die from pneumonia (lung problems). That means there are millions of cases.

[Connect with Jon Rappoport](#)

Cover image credit: [pixundfertig](#)