

yahoo/news
COVID-19
 Get the latest on vaccines, variants and what's coming next.
[Read the latest](#)

- People also ask
- Is the pandemic over? 🔍
 - Why does my head feel weird after COVID? 🔍
 - Why are adolescent males having heart issues following COVID vaccine? 🔍
 - When will colleges remove booster mandate? 🔍
 - What is the latest CDC quarantine guideline? 🔍

Top Stories

With super-contagious XBB.1.5 variant looming, Iowa COVID-19 cases holding steady so far
 The state reported fewer COVID-19 cases over the past several weeks, but it's unclear how much the...
 Des Moines Register on MSN.com
 4 hours ago

Houston Chronicle
What to know about the new COVID variant spreading fast in Connecticut
 2 hours ago

WTOP News
5 things to know for January 4: House, Damar Hamlin, Covid-19, Abortion, Japan
 11 hours ago

Eat This%2c Not That! on ...
6 Best Foods To Fight Your COVID-19 Symptoms, Says Dietitian
 2 hours ago

→ [View all](#)

www.apta.org › 01 › 04 ▾
Roundup | Coronavirus Update: January 4 | APTA
 Jan 4, 2023 · U.S. **COVID-19** Cases, Hospitalizations, Deaths on the Rise. Total **coronavirus** cases in the United States have reached 100,622,056 as of Dec. 28, according to the CDC **COVID-19**...

dnyuz.com › 2023/01/04 › new-covid-strain-is-the ▾
New Covid strain is the most transmissible yet, WHO says
 2 hours ago · **New Covid strain** is the most transmissible yet, WHO says. **January 4, 2023**. in News. The **coronavirus** Omicron **strain** XBB.1.5, which has become the dominant **strain** in the...

www.cnn.com › 2023/01/03 › health ▾
The new Covid variant XBB.1.5 and why it's spreading so ...
 1 day ago · But on Friday, the US Centers for Disease Control and Prevention's **Covid-19** variant dashboard revealed a **new** dark horse that could soon sweep the field: XBB.1.5. The CDC estimat...

www.itv.com › news › 2023/01/04 ▾
Could Omicron subvariant XBB1.5 bring a new Covid wave to the...
 1 hour ago · Wednesday **4 January 2023**, 7:54pm ... could exchange with each other and they produced this **new strain**." ... from the Sanger Institute in Cambridge estimate that one in 25...

www.msn.com › en-in › news ▾
Covid-19 cases on January 4, 2023: India continues to report ...
New Delhi: In the continuing declining trend in **coronavirus** cases in India, on Wednesday (**January 4**), the country reported 134 **new** cases of **coronavirus** and no death due to **Covid-1**...

www.theguardian.com › world › 2023 ▾
Could new Omicron variant XBB.1.5 fuel further Covid ...
 23 hours ago · **Coronavirus**. Explainer. ... **New York City**. Hospitalisations from XBB.1.5 are rising fast in the state. ... Tue 3 **Jan 2023** 11.46 EST Last modified on Tue 3 **Jan 2023** 17.15 EST.

Searches related to january 4 2023 new strains of coronavirus

- january 4 2023 new strains of coronavirus **symptoms**
- january 4 2023 new strains of coronavirus **in texas**
- january 4 2023 new strains of coronavirus **list**
- january 4 2023 new strains of coronavirus **update**
- january 4 2023 new strains of coronavirus **vaccine**
- january 4 2023 new strains of coronavirus **in arizona**
- january 4 2023 new strains of coronavirus **in california**
- january 4 2023 new strains of coronavirus **virus**

COVID-19 pandemic

Public Health Emergency



CDC: Vaccines · Symptoms · Treatments · COVID Data Tracker

Center for Disease Control: COVID-19

The COVID-19 pandemic, also known as the coronavirus pandemic, is an ongoing pandemic of coronavirus disease 2019 (COVID-19) caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). It was first identified in December 2019 in Wuhan, China. [wikipedia.org](#)

Disease: [Coronavirus disease 2019 \(COVID-19\)](#)
Virus strain: [Severe acute respiratory syndrome coronavirus 2 \(SARS-CoV-2\)](#)

Date: December 2019 - present

Index case: [Wuhan, Hubei, China](#)

Symptoms: Symptoms may appear 2-14 days after exposure to the virus. People with these symptoms may have COVID-19: Cough, shortness of breath or difficulty breathing, fever, chills, muscle pain, sore throat, new loss of taste or smell.

Incubation period: The median incubation period for COVID-19 is four to five days. Most symptomatic people experience symptoms within two to seven days after exposure.

Mode of transmission: Human-to-human transmission via respiratory droplets

Prevention tips: Avoiding close contact with sick individuals; frequently washing hands with soap and water; not touching the eyes, nose, or mouth with unwashed hands; and practicing good respiratory hygiene

Related people

Dr. Anthony Fauci Joe Biden Vivek Murthy Rochelle Walensky

Related topics

COVID-19 vaccine COVID-19 Testing Wearing face masks COVID-19 variants

Image from Wikipedia