Centers for Disease Control and Prevention CDC 24/7: Saving Lives, Protecting People $^{™}$

Coronavirus Disease 2019 (COVID-19)

(COVID-19)

Situation Summary

FAQ Data and Surveillance

Communities, Schools & +

Healthcare Professionals +

Health Departments

CDC in Action

Workplaces

Laboratories

Resources

Communication

Get Email

To receive email

updates about COVID-

19, enter your email

Email Address

Submit

Updates

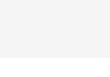
address:

What's

this?

CDC > Coronavirus Disease 2019 (COVID-19) > Cases, Data, & Surveillance

♠ Coronavirus Disease 2019 Testing in the U.S. Other Languages ▼







Status

Currently testing

+



Symptoms & Testing Prevent Getting Sick Updated April 15, 2020 This page will be updated daily at noon. Numbers close out at 4 p.m. the day before Daily Life & Coping reporting. If You Are Sick CDC is responding to an outbreak of respiratory illness caused by a novel (new) coronavirus. The outbreak first started in Wuhan, China, but cases have been identified in a growing number of other People Who Need Extra + <u>locations internationally</u>, including the <u>United States</u>. Precautions Public Health Laboratory Testing for COVID-19 Frequently Asked Questions This map includes states and territories with one or more laboratories that have successfully verified and are currently using COVID-19 diagnostic tests. As of the evening of April 14, the total Travel number of public health laboratories (PHL) that have completed verification and are offering testing is 95. This includes one or more PHL in 50 states plus DC, Guam, Puerto Rico, and the U.S. Cases, Data, & Virgin Islands. Surveillance This list is provided by the <u>Association of Public Health Laboratories (APHL)</u> . Contact your **COVIDView Weekly** state health department regarding questions about testing. Summary Cases in the US Testing in the US World Map Data Visualization

Territories GU PR

States and Territories

(N=316,889)†

14000 testing at CDC no 12000 10000 8000

Number of specimens tested for SARS CoV-2 by CDC labs

CDC Labs

Confirmatory

(N=5,038) and U.S. public health laboratories*

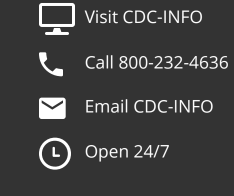
■ Public Health Labs

4000 2000 1819202122232425262728293031 1 2 3 4 5 6 7 8 9 1011121314151617181920212223242526272829 1 2 3 4 5 6 7 8 9 10111213141516171819202122232425262728293031 1 2 3 4 5 6 January February Note: As of March 12, the dates associated with the specimens tested by CDC Labs have been updated to reflect the date the specimen was received by CDC, instead of when they were collected from the patient. Use of the specimen received date better reflects when specimens became available for testing by the CDC Labs. * Reporting public health labs are all 50 state public health labs, the District of Columbia, New York City, Puerto Rico, USAF, and 16 California Counties. † Non-respiratory specimens were excluded. For state public health labs, the date represents the date of sample collection, if available, or the date tested. For CDC labs, the date represents the date specimen was received at CDC. Results reported as of 4:00 pm ET on April 14 were included. All data are preliminary and may change as more reports are received. ‡ As of 14 March 2020, public health laboratories using the CDC assay are no longer required by FDA to submit samples to CDC for confirmation. CDC is maintaining surge capacity while focusing on other support to state public health and on

improving options for diagnostics for use in the public health sector. § Data during this period are incomplete because of the lag in time between when specimens are accessioned, testing is performed, and results are reported. Range extended from 4 days to 7 days on March 26. **Date Collected CDC Labs US Public Health Labs** 1/18 0 4 1/19 0 0 1/20 7 0 3 1/21 0 1/22 10 0 1/23 36 0 1/24 53 0 1/25 101 0 1/26 79 0 77 1/27 0 65 1/28 0 1/29 102 0 256 1/30 0 63 0 1/31 2/1 310 2/2 33 0 2/3 131 2/4 93 0 104 2/5 74 2/6 2 93 0 2/7 2/8 79 0 2/9 36 2 2/10 2/11 95 2/12 56 2 2/13 47 5 2/14 36 2/15 51 2/16 24 2/17 28 2/18 32 11 2/19 63 6 55 2/20 4 2/21 249 3 2/22 254 2/23 67 2 2/24 50 19 2/25 50 14 2/26 80 31 142 2/27 62 2/28 86 183 80 289 2/29 3/1 31 263 94 3/2 578 3/3 73 822 111 3/4 1195 86 3/5 1751 3/6 5 2007 3/7 179 1530 82 3/8 1693 3/9 36 3446 172 3/10 3673 143 3/11 4487 3/12 205 6340 29 3/13 6974 20‡ 3/14 6190 1[‡] 3/15 5878 3/16 11322 3/17 15[‡] 11526 31‡ 3/18 10803 15[‡] 3/19 10548 11‡ 3/20 10220 32[‡] 3/21 5898 1‡ 3/22 5165

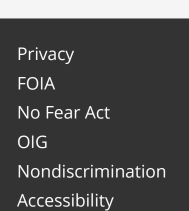
> Page last reviewed: April 15, 2020 Content source: National Center for Immunization and Respiratory Diseases (NCIRD), Division of Viral Diseases

§



HAVE QUESTIONS?

CDC INFORMATION About CDC Jobs Funding Policies



2‡

4‡

29[‡]

42‡

26[‡]

9‡

1‡

5‡

34[‡]

10‡

32[‡]

33‡

17[‡]

5‡

11[‡]

28‡

31[‡]

30[‡]

24[‡]

O‡

0‡

0‡

0‡

9428

9533

10056

10399

10167

6831

5644

11566

11768

11360

12439

12963

7571

7055

12938

12354

12509§

10958§

10619§

5012§

1877§

771§

3/23

3/24

3/25

3/26

3/27

3/28

3/29

3/30

3/31

4/1

4/2

4/3

4/4

4/5

4/6

4/7

4/8

4/9

4/10

4/11

4/12

4/13

4/14



CONNECT WITH CDC

U.S. Department of Health & Human Services