

[illness dictionary](#)
disease surveillance
[One Health](#)
[Notification of diseases](#)

[Security Preparedness](#)

[Screening for congenital diseases](#)
[Research](#)
[National Biobank of Denmark](#)
[Antibiotic resistance](#)



A B C D E F G H I N J K L M N ISLAND P Q R S T U V W X Y Z Æ ISLAND Å

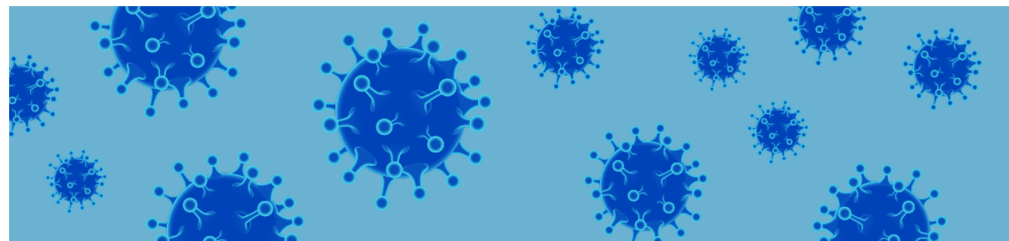
[front page](#) / [Diseases, contingency and research](#) / [disease surveillance](#) / [C](#) / [Monitoring of COVID-19](#)


Monitoring of COVID-19

Cookie Acceptance - This site uses cookies to collect statistics and improve the user experience.

You accept if you click "OK" or click on to the next page. Read more about treatment and the option of opt-out in our [Cookie Policy](#).

Last edited on May 22, 2020

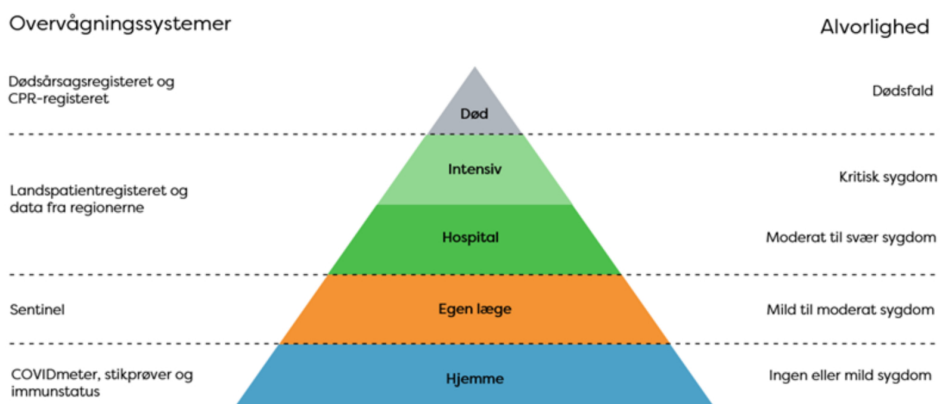


Statens Serum Institut monitors COVID-19 via [the Danish Microbiology Database \(MiBa\)](#). MiBa COVID-19 data is linked to other health records and laboratory data from the country's clinical microbiology departments (KMA).

In addition, the prevalence of infection in the community is monitored via [COVID meters](#), by testing people with mild symptoms in the population and via samples in groups of randomly selected healthy citizens. In addition, the population's immune status will be examined in cooperation with the blood banks. Mortality in Denmark is monitored via [EuroMOMO](#), which also contains data for a number of other European countries.

Here you can see the monitoring pyramid, which shows which registers linked to MiBa are used to calculate data on COVID-19 in terms of severity.

COVID-19-monitoring pyramid



[Download monitoring file](#) (zip csv file updated on weekdays at 2pm). The file contains data on the number of infected and tested by municipality, number of infected by sex and age, death over time and number of new admissions.

See also our [archive of previously published data](#).

[Read more about the outbreak with COVID-19](#), infection [hygiene](#) guidelines, model calculations for scenarios when reopening Denmark, and find the weekly Trend and Focus reports from SSI.

Today's COVID-19 figures for Denmark

Number of tests, people tested, confirmed cases, number of infections and deaths in Denmark as well as change since yesterday. Figures are updated daily at 14th

	Number of samples	Number tested	Confirmed cases	Over infection	Deaths (%)
Number today	514765	433971	11230	9764	561 (5.0)
Change since yesterday	10499	8870	48	121	0

Total number of inpatients and on intensive and intensive ventilators respectively. Updated daily at 14th

	hospitalized	Of which hospitalized in intensive care	Of which hospitalized on intensive and in respirator
Number today	119	23	19
Change since yesterday	-3	0	1

Explanations for the table



Today's COVID-19 figures for the Faroe Islands and Greenland

Number of samples, people tested, confirmed cases, number of infections and deaths. Updated daily at 14th

	Number tested	Confirmed cases	Over infection	Deaths (%)
Faroe Islands	9084	187	187	0
Greenland	1860	11	11	0

Epidemiological explanation

From the end of February to March 11, people with both mild and more severe respiratory symptoms traveled primarily to Denmark from countries with high COVID-19 infection spread. This happened as part of the containment phase.

From March 12, Denmark switched to the mitigation strategy, which initially tested people with hospitalization symptoms of COVID-19, and then the test strategy has been continuously adjusted. In addition to people with inpatient symptoms of COVID-19, people with deterioration over time are tested, persons belonging to the group of particularly vulnerable individuals incl. pregnant women with symptoms of COVID-19.

As of April 1, 2020, extended testing has been carried out, including: patients with mild symptoms as well as employees in the health and elderly sector with mild symptoms and who have close contact with citizens or patients can be tested. In addition, after assessing patients with mild symptoms, GPs may also refer these to testing.

As of April 21, 2020, testing has been extended to include all people with mild symptoms, but also groups without symptoms of COVID-19, such as people expected to be hospitalized for over a day, residents and staff at institutions, such as residences and care centers are offered testing.

- Notification of diseases
- Security Preparedness
- Screening for congenital diseases
- Research
- National Biobank of Denmark
- Antibiotic resistance
- Infection Control

These changes to the test strategy mean that the number of confirmed cases cannot be compared over time.

Test Activities

Confirmed cases

admissions

Death

Regions and municipalities

Distributed inventories of COVID-19 tested and positive

COVID-19 in Europe

data Sources

Definitions used in epidemiological surveillance

Antibiotic resistance

Infection Control

citizens

[The Danish child vaccination program](#)

[Influenza Vaccination](#)

[Jobs at SSI](#)

[travel Vaccination](#)

[Screening for congenital diseases](#)

[illness dictionary](#)

health Sciences

[Notification of diseases](#)

[Antibiotic resistance](#)

[Order](#)

[Diagnostic Manual](#)

[Infection Control](#)

[MiBa and HAIBA](#)

[disease outbreaks](#)

[Security Preparedness](#)

researchers

[National Biobank of Denmark](#)

[epidemiology](#)

[Research](#)

[Monitoring in numbers, graphs and maps](#)

[Reference Laboratories at SSI](#)

[vaccine Research](#)

