

illness dictionary

disease surveillance

One Health

Notification of diseases



Security Preparedness



Screening for congenital diseases

Research

National Biobank of Denmark

Antibiotic resistance

Search the Monitoring

A B C D E F G H I 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](#) / COVID-19-monitoring

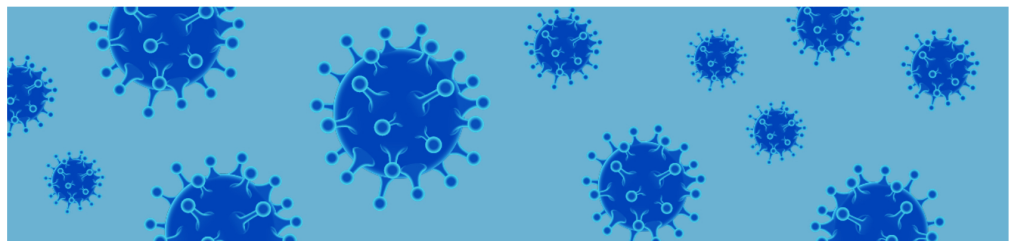
Monitoring of COVID-19

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](#).

OK

Last edited on May 28, 2020

Obs. Due to technical problems, figures, figures and tables are not updated with today's figures, but are updated with figures from May 27, 2020 at. 18th



Today's COVID-19 figures for Denmark

Updated daily at 14th

	samples	tested	Confirmed cases	Over infection	Deaths (%)
Number today	583052	484482	11512	10180	568 (5.0)
Change since yesterday	6991	4243	32	74	3

	hospitalized	Of which in the intensive department.	Of which on intensive and in respirator
Number today	110	20	11
Change since yesterday	3	-2	0

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

Updated daily at 14th

	Number tested	Confirmed cases	Over infection	Deaths (%)
Faroe Islands	9466	187	187	0

Notification of diseases



Security Preparedness



Screening for congenital diseases

Research

National Biobank of Denmark

Antibiotic resistance

infection Control

Explanations for the tables ▼

Test Activities	▼
Bekræftede tilfælde	▼
Køn og alder	▼
Indlæggelser	▼
Dødsfald	▼
Regioner og kommuner	▼
Branchefordelte opgørelser over COVID-19-testede og -positive	▼
COVID-19 i Europa	▼
Datakilder	▼
Definitioner anvendt i den epidemiologiske overvågning	▼

[Læs mere om udbruddet med COVID-19](#), om infektionshygiejniske retningslinjer, modelberegninger for scenarier ved genåbning af Danmark, samt find de ugentlige Trend- og fokusrapporter fra SSI.

```
graph LR; Citizens[citizens] --> HealthSciences[health Sciences]; HealthSciences --> Researchers[researchers];
```

The diagram illustrates the flow of information from citizens to health sciences to researchers. It consists of three vertical panels. The left panel, titled 'citizens', lists various resources and programs. The middle panel, titled 'health Sciences', lists scientific and clinical resources. The right panel, titled 'researchers', lists research-related resources. Arrows indicate the flow of information from left to right.

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](#)

