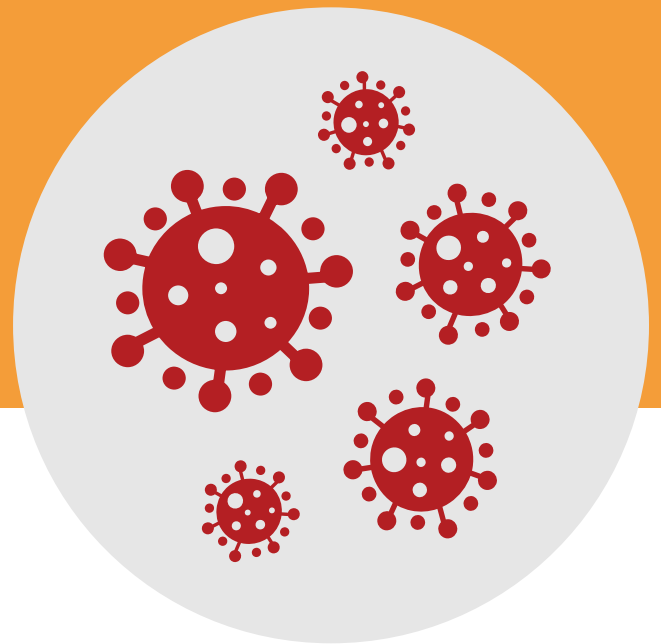




Covid-19

# Rapport om omikronvarianten

10. dec. | 2021





# Status of the SARS-CoV-2 variant Omicron in Denmark

## Status for SARS-CoV-2 varianten omikron i Danmark

10 December 2021

Data from 22 November to 13.00 o'clock on 10 December represent a total of 1,280 B.1.1.529 (Omicron) SARS-CoV-2 cases in Denmark.

Few test results may not be included in the report due to data delays. Furthermore, small changes in data can occur retrospectively. Data included in this report are from 22 November to 10 December 2021 unless otherwise stated.

Omicron cases are identified through variant PCR and whole-genome sequencing (WGS).

For data opgjort i perioden fra d. 22. november 2021 til og med d. 10. december 2021 kl. 13.00 er der samlet fundet 1.280 tilfælde af SARS-CoV-2 varianten omikron (B.1.1.529) i Danmark.

Da data opgøres med en vis forsinkelse vil de seneste dages prøvesvar ikke indgå i rapporten og få tilfælde kan mangle. Derudover kan små ændringer i data forekomme bagudrettet. Data i denne rapport er for perioden 22. november 2021 til 10. december 2021, med mindre andet er angivet.

Det totale antal omikrontilfælde er opgjort ud fra variant-PCR og helgenomssekventering (WGS).



**Table 1. Number of Omicron cases in Denmark**

**Tabel 1. Antal omikrontilfælde i Danmark**

Status	No. of cases	%
Variant-PCR matching B.1.1.529	1,085	84.8
WGS confirmed omikron cases	195	15.2
Total	1,280	100.0

**Table 2. Number of confirmed COVID-19 and Omicron cases per day**

**Tabel 2. Antal bekræftede covid-19- og omikrontilfælde per dag**

Date	No. of confirmed COVID-19 cases	No. of Omicron cases	Percentage of confirmed COVID-19 cases (%)
22-11-2021	4,470	1	0
23-11-2021	4,666	1	0
24-11-2021	3,982	1	0
25-11-2021	4,059	4	0.1
26-11-2021	4,114	7	0.2
27-11-2021	3,813	3	0.1
28-11-2021	3,849	10	0.3
29-11-2021	5,048	10	0.2
30-11-2021	5,368	26	0.5
01-12-2021	4,491	76	1.7
02-12-2021	4,528	60	1.3
03-12-2021	5,126	76	1.5
04-12-2021	5,058	102	2
05-12-2021	4,768	168	3.5
06-12-2021	7,028	354	5
07-12-2021	7,162	322	4.5
08-12-2021	Data pending	59	Data pending

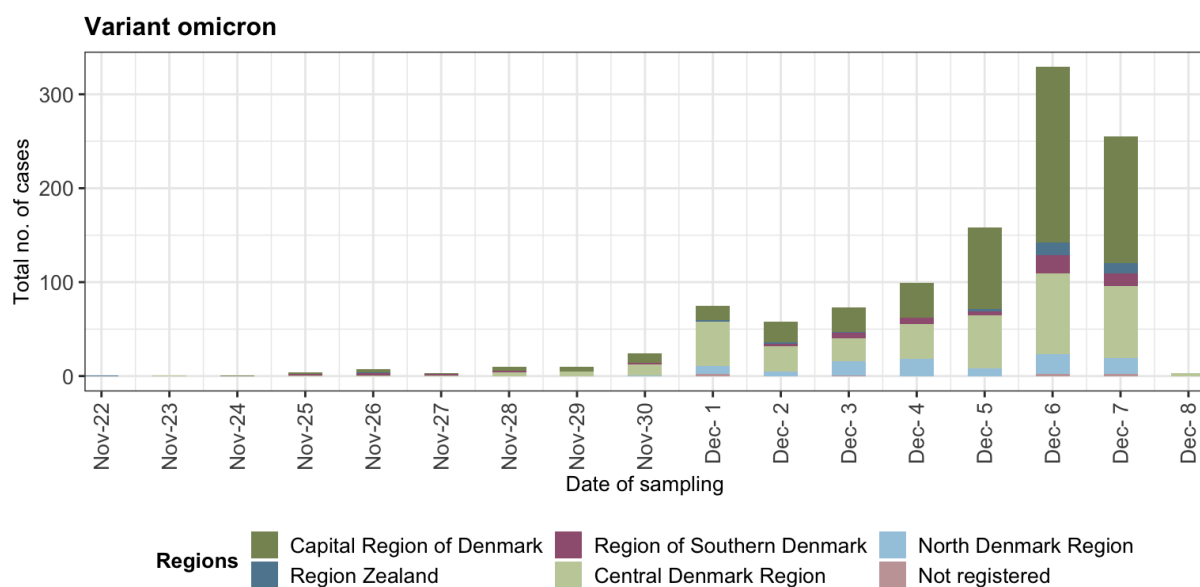
The number of cases for the past two days are associated with some uncertainty due to data delays.

Antal tilfælde for de sidste to dage er forbundet med en del usikkerhed, da der kan forekomme forsinkelser i data.



**Figure 1. Number of new Omicron cases per day, by region**

**Figur 1. Samlet antal nye omikrontilfælde fordelt på region per dag**



**Table 3. Number of Omicron cases by region, data up to 7 December 2021**

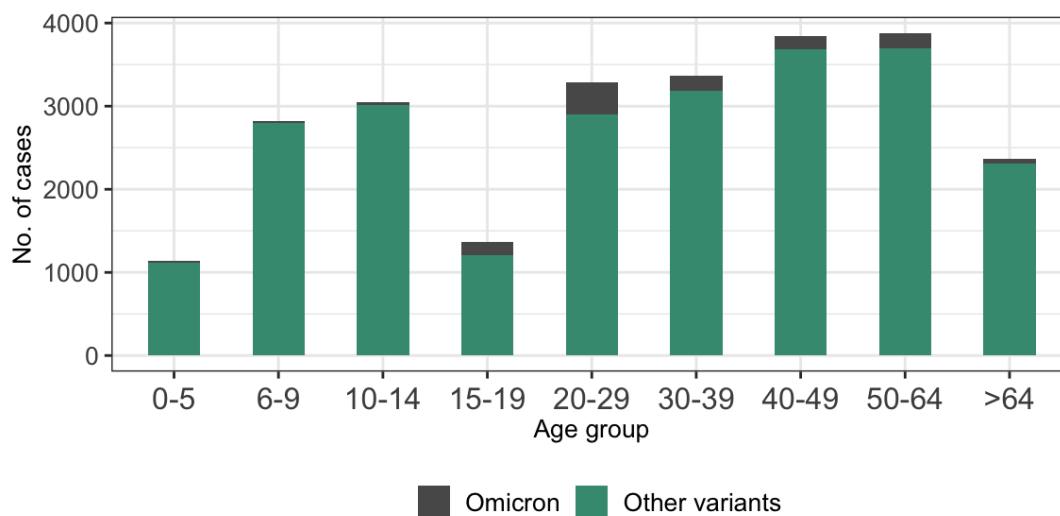
**Tabel 3. Regional fordeling af omikrontilfælde, data opgjort til og med 7. december 2021**

Region	No. of confirmed COVID-19 cases	No. of Omicron cases	Percentage of confirmed COVID-19 cases (%)
Capital	34,745	616	1.8
Zealand	11,909	39	0.3
South Denmark	12,558	69	0.5
Central Jutland	12,628	393	3.1
Northern Jutland	5,321	94	1.8
Not registered	369	10	2.7



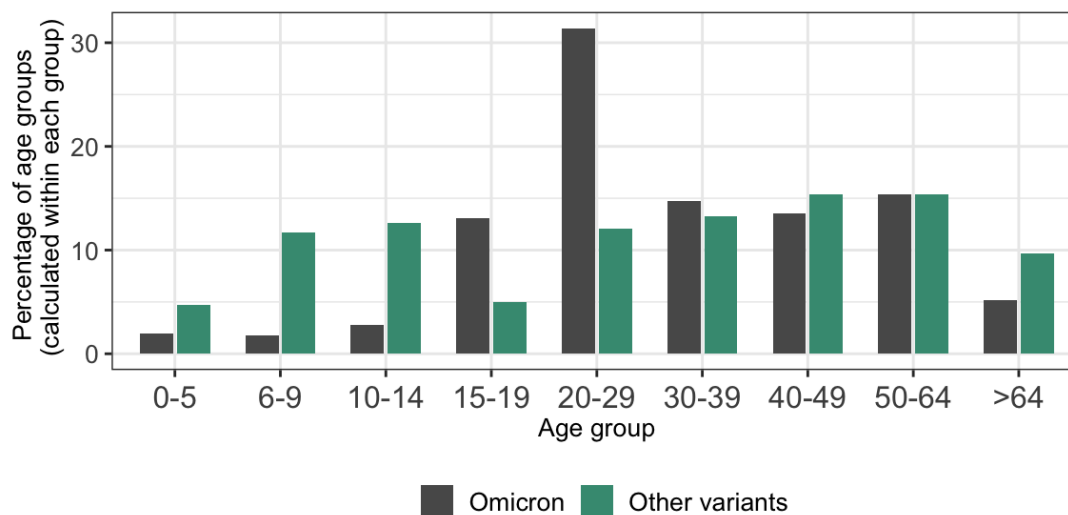
**Figure 2. Number of cases with other SARS-CoV-2 variants and Omicron by age group**

**Figur 2. Antal tilfælde med andre SARS-CoV-2 varianter og omikron, per aldersgruppe**



**Figure 3. Proportion of other SARS-CoV-2 variants and Omicron cases by age group**

**Figur 3. Andel tilfælde af andre SARS-CoV-2 varianter og omikron per aldersgruppe, ud af alle tilfælde med de pågældende varianter**





**Table 4. Vaccination status for individuals infected with Omicron**

**Tabel 4. Vaccinationsstatus for personer med omikron-infektion**

Vaccination status	No. of Omicron cases	%
Not vaccinated	177	13.8
Received first dose	33	2.6
Completed primary vaccination schedule	956	74.7
Revaccination	114	8.9
Total	1,280	100.0

**Table 5. Number and proportion of Omicron-related hospital admissions**

**Tabel 5. Antal og andel omikronrelaterede indlæggelser**

Omicron related hospitalisation	No. of Omicron cases	%
No	1,262	98.6
Yes	18	1.4
Total	1,280	100.0