
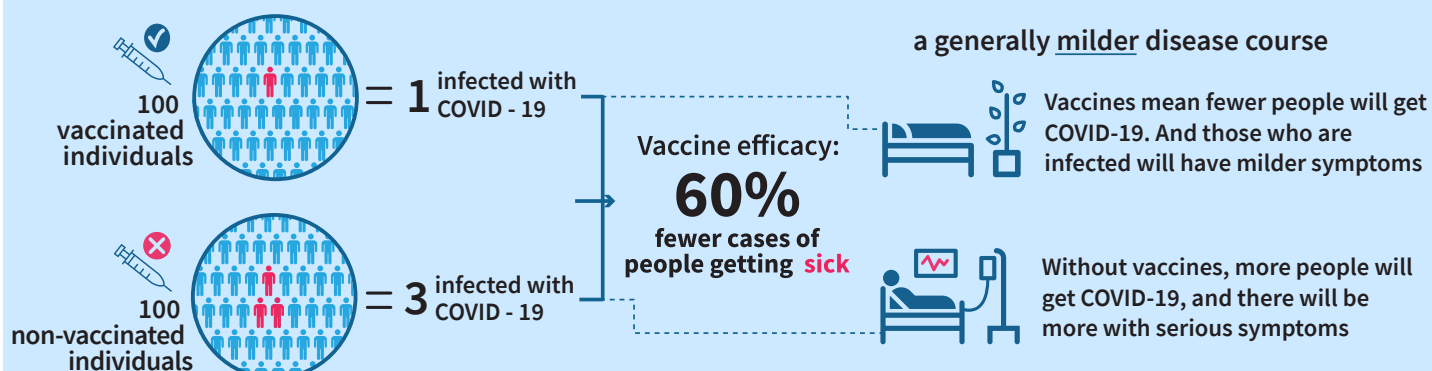


# AstraZenecas COVID-19-vaccine

 The AstraZeneca vaccine stimulates the immune system to produce antibodies that protect against COVID-19.

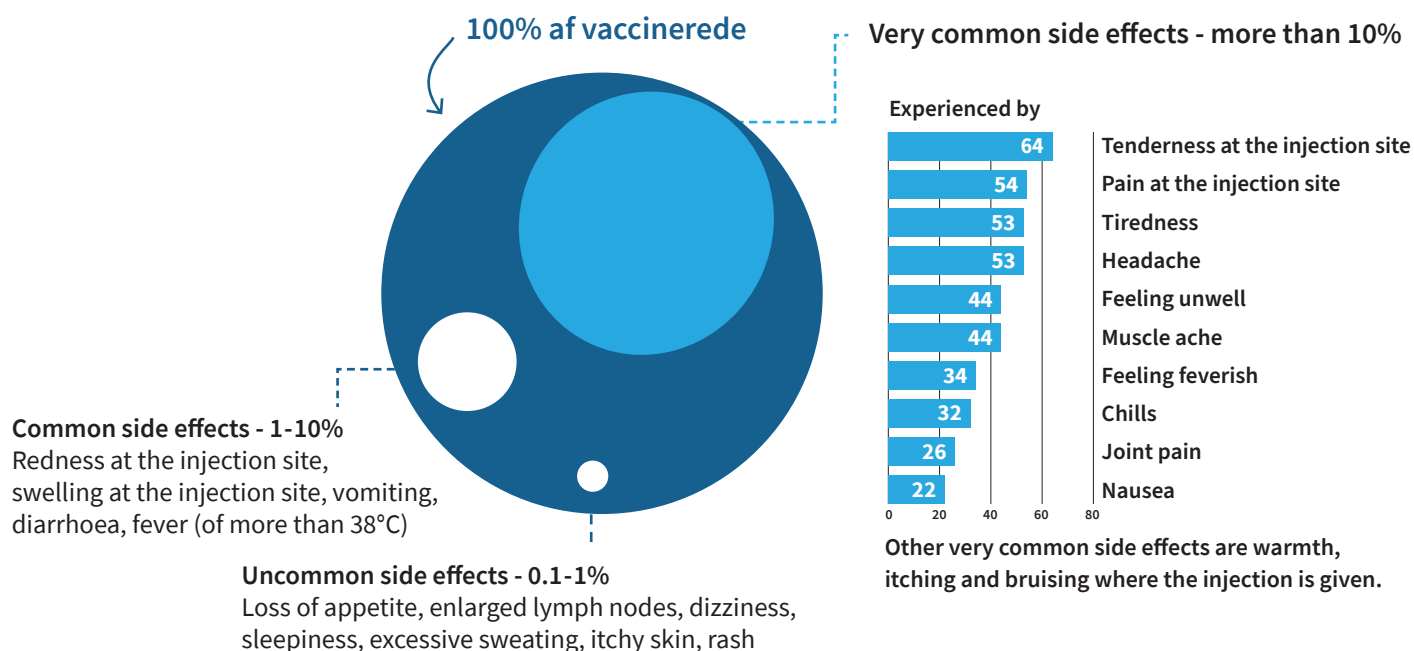
 The vaccine gives 60% protection against COVID-19 15 days after the second vaccine dose. It remains unclear for how long this immunity lasts.

## Vaccine efficacy in clinical trials



## Side effects recorded in studies before authorisation

Mild or moderate side effects will pass within a few days; there is no need to consult a doctor. If you experience serious symptoms, you should seek medical assistance. Keep in mind that there are usually more side effects after the first shot.



*In very rare cases, the vaccine may cause a severe allergic reaction, so-called anaphylaxis*

*Symptoms of anaphylaxis:*

*Dizziness, changes in heart rate (pulse), shortness of breath, wheezing, swollen lips/face/throat, hives/rash, nausea/vomiting, stomach pain.*

Read more about the vaccines and side effects at [lmst.dk/covid-19-en](https://lmst.dk/covid-19-en) or find the package leaflet at [lmst.dk/covid19vacciner-astrazeneca-en](https://lmst.dk/covid19vacciner-astrazeneca-en)