

Frihåndstest COVID-19

Medical Certificate

This is to certify that name _____

born (date /year) _____ in _____

_____ has been tested negative for the presence of SARS-CoV-2 on the _____

(date of sampling) at _____ (time of sampling):

_____ molecularbiologically

_____ with an antigen test;

or

_____ has recovered from a recent infection with SARS-CoV-2 since _____

or

_____ has been vaccinated with the vaccine _____ on the following dates:

First vaccination on: _____

Second vaccination on: _____

Third vaccination on: _____

or

_____ cannot be vaccinated without risk to life or health; cause: _____

Place _____

Date _____

Signature _____

Seal of the certifying medical doctor



DANAK
TEST Reg.nr. 397

**STATENS
SERUM
INSTITUT**



**PCR-test, SARS-CoV-2 RNA, COVID-19
Accreditation test reg. No. 397**

Testing analysis

SARS-CoV-2 RNA
For detection of Coronavirus 2019-nCoV / SARS-CoV-2

Accreditation

The SARS-CoV-2 RNA analysis, performed at *TestCenter Danmark*, is accredited by *The Danish accreditation fund, DANAK*, under registration number 397 to testing.

Basis for accreditation

The laboratory complies with the requirements of ISO/IEC Standard 17025:2017 '*General requirements for the competence of testing and calibration laboratories*'.

ISO/IEC Standard 17025 and ISO/IEC Standard 15189 are both approved, by *the international organization for accreditation bodies, ILAC*, for quality assurance of SARS-CoV-2 analyses (1).

Testing facilities

The analysis is performed at the following testing facilities under *the Danish Ministry of Health*:

TestCenter Danmark,
The Danish State Serum Institute (SSI),
Artillerivej 5, 2300 Copenhagen

And

TestCenter Danmark,
The Danish State Serum Institute (SSI),
Tyge Søndergårdvej 951, 8200 Århus

Analysis description

The SARS-CoV-2 RNA analysis is a real-time PCR-technology based analysis, in which nucleic acid amplification-technology is utilized, in order to detect the presence of SARS-Cov-2 RNA.

(1) SPECIFYING ACCREDITATION FOR COVID-19 (SARS-SOV-2) TESTING, *ILAC*,
B15:03:2021