



Boost your SARS-CoV-2 discoveries with our new research tools:

COVID-19 siRNA Panel

Our COVID-19 panel consists of a pre-selected set of endoribonuclease-prepared siRNAs (esiRNA) directed against recently discovered SARS-CoV-2 specific host-virus factors and other potential human targets. The selection is based on recent publications and is frequently updated. Get the most specific and efficient silencing with our esiRNA, and safe valuable time by choosing the COVID-19 panel.

- Pre-selected set of esiRNA for target validation and identification
- Full information on target selection including reference papers
- Additional esiRNAs can be added to the panel

Single-stranded RNA

Use our in-vitro transcribed single-stranded RNA sequences for validation of your experiments. Choose a custom sequence from the SARS-CoV-2 genome and obtain full flexibility in your experiment design.

- Syntheses of sequences from 150 up to 420 nt
- Choose a custom sequence
- Suitable as positive controls, e.g. for qPCR experiments

Image provided by CDC/ Alissa Eckert, Dan Higgins

