



## Covid-19 Research Tools

### Proteins

#### Source: Human cells

- SARS-CoV-2 Spike (S) protein, RDB His-tag [#Z03483](#)
- SARS-CoV-2 Spike (S1) protein tag-free [#Z03501](#)
- SARS-CoV-2 Nucleocapsid S-RBD Fusion protein His-tag [#Z03498](#)

#### Source: E. coli

- SARS-CoV-2 Nucleocapsid (N) protein tag-free [#Z03488](#) or His-tag [#Z03480](#)
- SARS-CoV-2 Nucleocapsid S-RBD Fusion protein His-tag [#Z03497](#)

#### Source: Sf9 insect cells

- SARS-CoV-2 Spike (S) protein, ECD His&Flag-tag [#Z03481](#)
- SARS-CoV-2 Spike (S) protein, RDB His-tag [#Z03479](#)

#### Host ACE2 protein. Source: Human cells

- ACE2 Fc Chimera, Human Fc-tag [#Z03484](#)
- ACE2 Human Recombinant Protein C-His-tag [#TP720353](#)



## Inhibitors

### RNA-dependent RNA polymerase inhibitors

- T-705 (also known as favipiravir, favilavir) [#23384-1 MG](#)
- Remdesivir [#30354-1 MG](#)

See additional RNA-Dependent RNA Polymerase inhibitors [here](#)

### Virus-Host Fusion inhibitors

- Arbidol (hydrochloride) [#16933-5 MG](#)

### Abl-kinase inhibitors

- Imatinib (mesylate) [#13139-25 MG](#)

See additional Abl family and Bcr-Abl inhibitors [here](#)

### ACE inhibitors and AT<sub>1</sub> receptor antagonists

- Losartan (potassium salt) [#10006594-10 MG](#)
- Lisinopril [#16833-100 MG](#)

See additional ACE inhibitors [here](#) and AT<sub>1</sub> receptor antagonists [here](#)

### Protease inhibitors

- Camostat (mesylate) [#16018-5 MG](#)
- E-64d [#13533-1 MG](#)

See additional protease inhibitors [here](#)

Read more about SARS-CoV-2-related inhibitor molecules and its use in research [here](#)

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