

Supplement 1: Clinical trials on *clinicaltrials.gov*

As of **3/22/2021**

5113 Studies found for: "Covid19"

Terms	Search Results*	Entire Database**
Synonyms		
<b>covid19</b>	5,113 studies	5,113 studies
COVID	5,032 studies	5,032 studies
SARS-CoV-2	1,685 studies	1,685 studies
severe acute respiratory syndrome coronavirus 2	171 studies	171 studies
2019-nCoV	47 studies	47 studies
2019 novel coronavirus	44 studies	44 studies
Wuhan coronavirus	1 studies	1 studies

2878 Studies found for: "covid19" & "interventional"

382 studies found for: "Covid19" & "completed" & "interventional"

immunomodulatory and inflammatory drugs

"COVID19" & "interventional" &:

- Tocilizumab: (38) 8 completed, 4 terminated, 0 suspended
- Anakinra: (14) 2 completed, 3 terminated (Anakinra & Rux, Anakinra & Emapalumab), 1 suspended
- Defibrotide: (4) 0 completed, 0 terminated, 0 suspended
- Eculizumab: (1) 0 completed
- Infliximab: (1) 1 completed
- Ruxolitinib: (16) 1 completed, 2 terminated, 0 suspended
- Sarilumab: (9) 3 completed, 0 terminated, 1 suspended
- Baricitinib: (9) 1 completed, 0 terminated, 0 suspended
- monoclonal antibody: (33) 1 completed, 1 terminated, 0 suspended

- 5 studies include biologics- Pamrevlumab, Emapalumab & Anakinra, Bamlanivimab, Lezilumab, and Gimsilumab
- Interleukin: (20) 1 completed, 3 terminated (Anakinra & Rux, Anakinra & Emapalumab), 0 suspended
  - 11 without previous interventional drugs listed
  - IL-7, IL-6, IL-8
  - One study looked at Naltrexone and Ketamine- not included
  - One study used a Device: Extracorporeal blood purification using the oXiris® (AN69ST) hemofilter- not included
- "COVID19" & "interventional" &: cell therapy: (58) 4 completed, 0 terminated, 0 suspended
  - "COVID19" & "interventional" &: (CAR) T: 0
  - "COVID19" & "interventional" &: NK cell: 6
  - "COVID19" & "interventional" &: Mesenchymal stem cell: (49) 5 completed
  - "COVID19" & "interventional" &: TCR: 0
- "COVID19" & "interventional" &: dexamethasone: (21) 2 completed, 2 terminated, 0 suspended
- "COVID19" & "interventional" &: adoptive cell therapy: (2) 0 completed
- "COVID19" & "interventional" &: Beigelomab: (0)