First wave

First wave: April, May, June 2020

Select the type of severity/patient in which each medication was used during the indicated period.

You can select several options for each medication if the drug is given to different levels of severity and oxygen needs.

Hydroxychloroquine
What kind of COVID-19 patients would routinely receive this medication?
* must provide value

Convalescent plasma What kind of COVID-19 patients would routinely receive this medication? * must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials

Dexamethasone or other corticosteroids What kind of COVID-19 patients would routinely receive this medication? * must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials

Remdesivir What kind of COVID-19 patients would <u>routinely</u> receive this medication? [•] must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials
Tocilizumab or other IL-6 inhibitors What kind of COVID-19 patients would routinely receive this medication? ^{must provide value}	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials
Baricitinib or other JAK inhibitors What kind of COVID-19 patients would routinely receive this nedication? must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials

First winter wave

First winter wave: November, December 2020, and January 2021

Select the type of severity/patient in which each medication was used during the indicated period.

You can select several options for each medication if the drug is given to different levels of severity and oxygen needs.

Hydroxychloroquine What kind of COVID-19 patients would routinely receive this medication? * must provide value

Convalescent plasma What kind of COVID-19 patients would routinely receive this medication? * must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials
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Dexamethasone or other corticosteroids What kind of COVID-19 patients would routinely receive this medication? * must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials

Remdesivir What kind of COVID-19 patients would <u>routinely</u> receive this medication? [•] must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials
Tocilizumab or other IL-6 inhibitors What kind of COVID-19 patients would routinely receive this medication? ^{must provide value}	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials
Baricitinib or other JAK inhibitors What kind of COVID-19 patients would routinely receive this nedication? must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials

Delta wave

Delta wave: August, September, October, November 2021

Select the type of severity/patient in which each medication was used during the indicated period.

You can select several options for each medication if the drug is given to different levels of severity and oxygen needs.

Hydroxychloroquine What kind of COVID-19 patients would routinely receive this medication? * must provide value

Convalescent plasma What kind of COVID-19 patients would routinely receive this medication? * must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials
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Dexamethasone or other corticosteroids What kind of COVID-19 patients would routinely receive this medication? * must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials

Remdesivir What kind of COVID-19 patients would <u>routinely</u> receive this medication? [•] must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials
Tocilizumab or other IL-6 inhibitors What kind of COVID-19 patients would routinely receive this medication? ^{must provide value}	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials
Baricitinib or other JAK inhibitors What kind of COVID-19 patients would routinely receive this nedication? must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials

Omicron wave

Omicron wave: December 2021, January 2022

Select the type of severity/patient in which each medication was used during the indicated period.

You can select several options for each medication if the drug is given to different levels of severity and oxygen needs.

Hydroxychloroquine
What kind of COVID-19 patients would routinely receive this
medication?
* must provide value

Convalescent plasma What kind of COVID-19 patients would routinely receive this medication? * must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials
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Dexamethasone or other corticosteroids What kind of COVID-19 patients would routinely receive this medication? * must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials

Remdesivir What kind of COVID-19 patients would <u>routinely</u> receive this medication? [•] must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials
Tocilizumab or other IL-6 inhibitors What kind of COVID-19 patients would routinely receive this nedication? must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials
Baricitinib or other JAK inhibitors What kind of COVID-19 patients would routinely receive this nedication? must provide value	 No oxygen needs Supplemental oxygen: Low flow nasal canula High flow nasal canula Non-invasive positive pressure ventilation (BIPAP) Mechanical ventilation NO USE during this period ONLY in the context of clinical trials