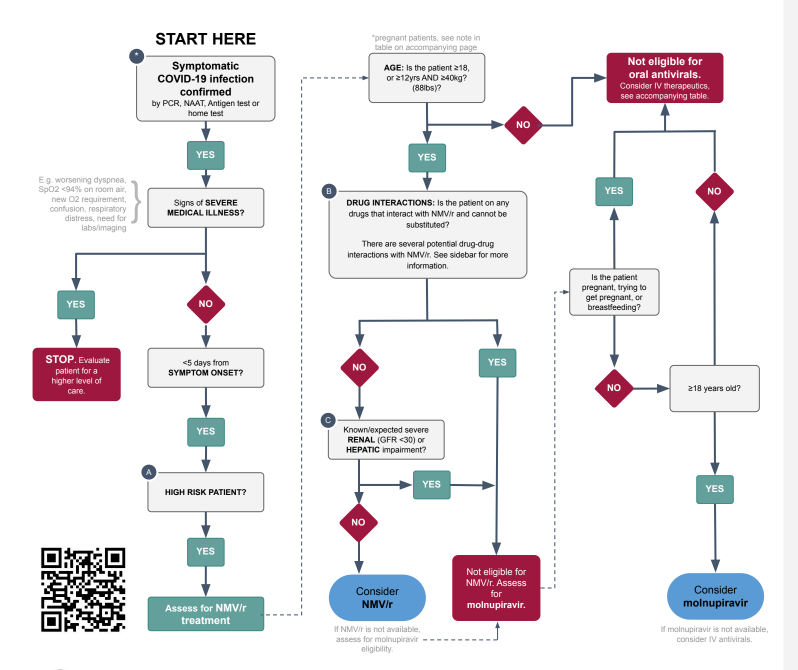


# Test-to-Treat: Oral antiviral outpatient therapy algorithm ....

This algorithm is intended to help clinicians at the point of care initiate oral antiviral treatment for COVID-19. Based on efficacy data, nirmatrelvir/ritonavir (NMV/r) is the preferred agent, followed by molnupiravir.





Has your patient tested positive for COVID-19? If you are not sure if your patient has COVID-19,

consider testing.

Common symptoms:

Fever

 Cough Rhinorrhea

Chills

Dvspnea

Common indications to test: New severe symptoms Symptoms with a COVID-19

exposure

 Symptoms in an area with high COVID-19 prevalence

This algorithm is intended to get eligible symptomatic COVID-19 patients treated as soon as possible. If the patient has symptoms but tests negative, consider re-testing at a later point.



#### High-risk factors include:

Age ≥ 65

• BMI ≥ 25 kg/m2

Pregnancy

Diabetes

Sickle cell disease

Neurodevelopmental disorders

Chronic kidney disease, stage 3b or worse

Cardiovascular disease, hypertension, or lung disease

• Immunocompromising condition (e.g. HIV)

· Clinician-determined medical condition, or demographic factor presumed to place the patient at high risk for disease progression



#### Manageable drug interactions with NMV/r include:

Dose adjustments may be necessary for the following drugs

Statins - hold 8 days, pitavastatin and pravastatin do not need to be held DOACs—dabigatran and edoxaban likely safe, apixaban seek expert advice avoid rivaroxaban

· Alpha-1 blockers - hold tamsulosin and others for 8 days

Warfarin —monitor, INR may fall out of therapeutic range

 Inhaled beta agonists — hold salmeterol for 8 days, formoterol/albuterol fine Calcineurin inhibitors — Avoid if possible, careful monitoring and dose

. Calcium channel blockers - monitor and consider dose decrease

Antipsychotics — avoid if possible, dose reduction needed
 Oplates —consider dose decrease by 50-75% for 8 days, except methadone

Oral contraceptives— Barrier method recommended until next cycle

SSRIs — monitor, toxicity unlikely in short course
 Triptans — hold eletriptan and zolmitriptan, sumatriptan fine

. Benzodiazepines -- monitor, consider dose reduction, don't use triazolam . Chemotherapy and small molecule inhibitors—review with oncology

. Sildenafil/tadalafil/vardenafil - hold for 8 days

• Rifampin — concomitant use contraindicated

. Established ritonavir therapy — do not change established ritonavir dose

For a comprehensive list visit:

Other interactions may be manageable. If an interacting drug cannot be managed, another antiviral (e.g. molnupiravir) might be indicated.





Renal and liver function do not need to be routinely assessed before starting treatment.

• Patients with mild renal impairment (GFR 30-60) should receive a reduced dose

• Severe hepatic impairment means decompensated liver failure, or Child-Pugh Class C liver disease. To calculate Child-Pugh, go to:











Disclaimer: This algorithm is intended to be educational in nature and is not a substitute for clinical decision making based on the medical condition presented. It is the responsibility of the user to ensure all information contained herein is current and accurate and applicable to the local context by using published references.





## Test-to-Treat: Oral antiviral outpatient therapy



## Additional medication specific information

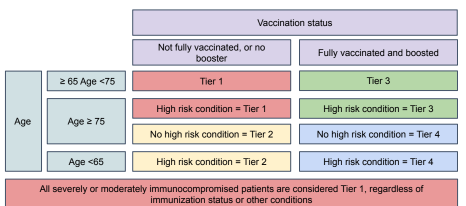
	NMV/r	Molnupiravir
Indications	Age ≥18, and ≥12yrs and ≥40kg	Age ≥18
Modifications	Renal impairment: Moderate, reduce dose as below. Severe impairment, avoid use. Hepatic: Not recommended in severe impairment	No renal adjustment. No hepatic adjustment.
Dose	Nirmatrelvir 300mg + ritonavir 100mg every 12 hours x5 days. For moderate renal impairment use nirmatrelvir 150mg + ritonavir 100mg.	800mg orally every 12 hours for 5 days
Special requirements	Drug interactions with CYP3A metabolized medications require special management	Outpatient only
Pregnancy/ Lactation	Limited data (see * at right). May reduce hormonal contraception efficacy, alternative method should be used.	Not recommended, contraception should be used while taking and for 4 days (females) or 3 months (males) after
Route	Oral	Oral
Cost	Brand name: \$\$ Generic: \$	Brand name: \$\$ Generic: \$
	Generic: \$	Generic: \$

\* Consensus does not exist on the recommendation of NMV/r for pregnant patients. The FDA states that for a mother and unborn baby, the benefit of taking NMV/r may be greater than the risk from the treatment, given existing animal studies and the extensive use of ritonavir in pregnant women with HIV. By contrast, WHO states that their strong recommendation for its use does not apply to pregnant patients.

Note: The test-to-treat strategy relies on oral agents, as they can be easily initiated at the point of care. If these agents are not available, consider the use of IV therapeutics (e.g. remdesivir, sotrovimab).

## Prioritization of therapeutics for COVID-19 when there are logistical constraints

It may not always be possible to treat every patient who meets criteria. If this is the case, patients with the highest risk for progression to severe disease should be treated first (Tier 1), followed by those in successive tiers.



### High risk conditions

- Cance
- Cardiovascular disease: e.g. heart failure, coronary artery disease (not isolated hypertension)
- · Chronic kidney disease
- Diabetes
- Pregnancy
- Chronic lung disease (e.g. moderate/severe asthma, COPD, ILD, pulmonary hypertension)
- Immunocompromising conditions or receipt of immunosuppressive medications
- Obesity (e.g. body mass index ≥30)

## Immunocompromising conditions

- Patients who are within 1 year of receiving B cell-depleting therapies (e.g., rituximab, ocrelizumab, ofatumumab, alemtuzumab)
- Patients receiving Bruton's tyrosine kinase inhibitors
- Chimeric antigen receptor T cell recipients
- · Transplant recipients:
  - Post-hematopoietic cell transplant recipients who have chronic graft-versus-host disease or who are taking immunosuppressive medications for another indication
  - Lung transplant recipients
  - Patients who are within 1 year of receiving a solid organ transplant (other than lung transplant)
  - Solid organ transplant recipients who had recent treatment with T cell– or B cell–depleting agents for acute rejection
- Cancer
- Patients with hematologic malignancies who are on active therapy
- · Patients with severe combined immunodeficiencies
- · Patients with HIV









