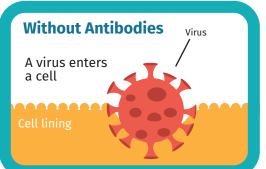
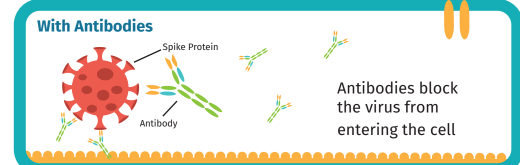
Monoclonal Antibodies

What are antibodies?



Antibodies are naturally made in our bodies to fight infection.



What are **MONOCLONAL ANTIBODIES?**

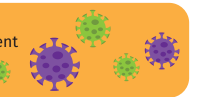


Monoclonal antibodies (mAbs) are antibodies developed in a laboratory to help our bodies fight infection.



mAbs are FDA approved to treat health conditions including cancers and autoimmune diseases.

mAbs are also being studied for the treatment and prevention of COVID-19.



How are mAbs administered?



mAbs are given through intravenous infusion (i.e., through a vein) or injection.



What are common side effects of mAbs?

NR





mayoclinic.org

medicinenet com

Allergic reactions Flu-like Symptoms Nausea & Vomiting

nature.com

Low blood pressure Diarrhea

svnabs.be

untodate com



How often infusions or injections of mAbs are needed depends on the specific mAbs.



cancer.org ama-assn.org