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<u>Clinical Course/Treatment – Polio</u>

Polio Vaccine

Adults who are unvaccinated or without any documentation of previous polio vaccination should be given three doses of IPV at these recommended intervals:

- 1. Two doses separated by 1 to 2 months
- 2. A third dose 6 to 12 months after the second dose

Clinical Course/Treatment - Monkeypox

MPX CLINCIAL COURSE/TREATMENT: Observation or in some cases TPOXX or if eye involvement VIROPTIC eye drops (trifluridine)

VACCINATION:

People who meet all of the following criteria are eligible to be vaccinated:

- Are a gay, bisexual, or other man who has sex with men and/or are transgender, gender nonconforming, or gender non-binary;
- Are age 18 or older, and;
- Have had multiple or anonymous sex partners in the last 14 days

<u>Clinical Course/Treatment – COVID</u>

PASSIVE VACCINATION

Variants –now obsolete in much of our country

https://covid.cdc.gov/covid-data-tracker/#variant-proportions

COVID POST-EXPOSURE PERIOD

https://www.cdc.gov/coronavirus/2019-ncov/your-health/quarantine-isolation.html

COVID- Early Viral Upper Respiratory Non-hypoxic phase – https://www.covid.gov

https://www.nytimes.com/interactive/2021/us/covid-cases.html

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1-Paxlovid – https://www.fda.gov/media/155050/download

drug interaction checkers https://www.covid19-druginteractions.org/checker and https://www.idsociety.org/paxlovid

2 -Remdesivir -(approved for down to 28 days of age) 3-day early IV

https://www.vekluryhcp.com/?utm_id=iw_sa_11453738585_111635246813&utm_medium=cpc&utm_term_=medicine+remdesivir&gclid=CjwKCAjwj42UBhAAEiwACIhADocodyE-OQCnF5PXs6x5nuFnH230Tc-4V3iFulmtEoxHgYAY1Tr7hhoCTOoQAvD_BwE&gclsrc=aw.ds
https://files.constantcontact.com/17b067e5501/04046d2f-51dc-490f-89e1-edb5c535eeb6.pdf?rdr=true

- 3-Monoclonal Rx And now with the Variants https://covid.cdc.gov/covid-data-tracker/#variant-proportions
- 4-Molnupiravir lhttps://onlinelibrary.wiley.com/doi/10.1002/jmv.28011
- 5-Convalescent Plasma

https://www.cell.com/cell-reports-medicine/fulltext/S2666-3791(22)00472-4

6-Avoid: let us not do harmful things

- 1. No steroids
- 2. No unnecessary antibiotics
- 3. Etc.

https://www.cdc.gov/coronavirus/2019-ncov/your-health/quarantine-isolation.html#iso

https://www.cdc.gov/coronavirus/2019-ncov/your-health/quarantine-isolation.html#

https://covid.cdc.gov/covid-data-tracker/#variant-proportions

https://www.idsociety.org/practice-guideline/covid-19-guideline-treatment-and-management/

https://www.covid19treatmentguidelines.nih.gov/

https://www.who.int/publications/i/item/WHO-2019-nCoV-therapeutics-2022.1

COVID - Early Inflammatory Lower Respiratory Hypoxic Phase –

1-Steroids at the right time in the right patient at the right dose. This is *after* the first week and in patients with oxygen saturations <94%. This gives us about a 17% mortality reduction https://www.nejm.org/doi/full/10.1056/nejmoa2021436

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2-Anticoagulation Guidelines from a number of organizations including ASH – https://www.hematology.org/education/clinicians/guidelines-and-quality-care/clinical-practice-guidelines/venous-thromboembolism-guidelines/ash-guidelines-on-use-of-anticoagulation-in-patients-with-covid-19

3-Pulmonary support.

4-Remdesivir if not on a ventilator and still in the first 10 days from symptom onset

5-Immune modulation: Tocilizumab, the IL6-R blocker and in some cases Baricitinib, but only if there is progression and benefits outweigh risks.

6-AVOID: unnecessary antibiotics and unproven therapies