Post SARS-CoV-2 Vaccine Myopericarditis

THIS PATHWAY SERVES AS A GUIDE AND DOES NOT REPLACE CLINICAL

- Indusion Criteria: Chest pain/pressure/discomfort, dyspnea/shortness of breath/pain with breathing or palpitations AND within one month of receipt of first or second dose of COVID-19 mRNA vaccine
- Exclusion Criteria: meets criteria for Multi-System Inflammatory Syndrome in Children (MIS-C) (see MIS-C clinical pathway), prior cardiac history, active COVID-19 infection, other clear etiology for the presentation

Initial ED Work Up and Management

If signs of cardiac shock: Prompt recognition of shock is crucial. Rapid push/pull administration of 10 ml/kg aliquots of fluid as $tolerated\ with\ frequent\ reassessment\ for\ signs\ of\ worsening\ heart\ failure\ ,\ such\ as\ hepatomegaly\ ,\ crackles\ ,\ gallop\ ,\ and\ other\ signs\ depends\ of\ tolerated\ with\ frequent\ reassessment\ for\ signs\ of\ worsening\ heart\ failure\ ,\ such\ as\ hepatomegaly\ ,\ crackles\ ,\ gallop\ ,\ and\ other\ signs\ depends\ other\ heart\ failure\ ,\ such\ as\ hepatomegaly\ ,\ crackles\ ,\ gallop\ ,\ and\ other\ signs\ depends\ other\ heart\ failure\ ,\ such\ as\ hepatomegaly\ ,\ crackles\ ,\ gallop\ ,\ and\ other\ signs\ depends\ other\ heart\ failure\ ,\ such\ as\ hepatomegaly\ ,\ crackles\ ,\ gallop\ ,\ and\ other\ signs\ depends\ other\ heart\ failure\ ,\ such\ as\ hepatomegaly\ ,\ crackles\ ,\ gallop\ ,\ and\ other\ heart\ failure\ ,\ such\ as\ hepatomegaly\ ,\ crackles\ ,\ gallop\ ,\ and\ other\ heart\ failure\ ,\ such\ as\ hepatomegaly\ ,\ crackles\ ,\ gallop\ ,\ and\ other\ heart\ ,\ and\ heart\ ,\ and\ heart\ ,\ and\ heart\ ,\ and\ he$ offluid overload. Strong consideration should be given for early initiation of inotropic support and early PICU consultation .

- Initial imaging and lab studies: (see Appendix A for blood volumes and required tubes)

 STAT: CBC with differential, "hepatic function panel (no coags)", chem 10, CRP, ESR, troponin, NT-proBNP, CK/CKMB Extra red top tube to hold for further studies
- CXR 2 views
- ECG
- COVID-19 PCR
- If MIS-C suspected: follow the MIS-C Clinical Pathway.

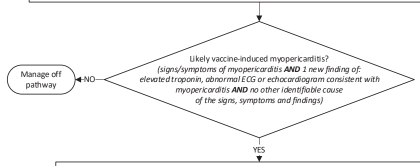
Consultation:

Consult Cardiology if abnormal ECG, elevated troponin, and/or signs cardiac failure

Abnormal Lab Values:

Absolute Lymphocyte

- Count < 1000
- Platelets < 100
- CRP >3
- ESR >40
- Na < 135
- ALT >45
- NT-proBNP >800
- CKMB/CK > 5%
- Elevated Troponin T, high sensitivity (if elevated, discuss significance with Cardiology)



Admit to Cardiology Service

Additional imaging and labs: (see Appendix A for blood volumes and required tubes)

- Trend troponin:
 - q3hr if initial troponin WNL; q6hr if already elevated at admission
- Daily NT-proBNP
- Send additional labs, if not already done:
 - TSH, free T4, respiratory Biofire
 - Additional labs per Infectious Diseases (ID)
- Daily ECG
- **Echocardiogram**

Consultation:

Consult Infectious Diseases (ID) to investigate other possible causes of perimyocarditis

Continuous cardiorespiratory monitoring

Reporting:

Report information to Vaccine Adverse Event Reporting System (VAERS)

Once ID consultation completed and work-up has been sent, may proceed with treatment below if agreed upon by ID and Cardiology attendings

Management:

- $\textbf{Methylprednisolone} \ \text{IV 2 mg/kg x1 dose (max 80 mg)} \textit{give first and then start IVIG}$
- IVIG 2 g/kg x 1 (max 100 g/dose); may divide into 2 doses if concerns for volume overload/cardiac
- Cardiac MRI must be performed approximately 1-2 weeks from time of presentation

Discharge Criteria:

Cardiac MRI scheduled (if not already completed), pain free, troponin down-trending, no arrhythmia, normal or improving cardiac function by echocardiogram

Discharge Instructions:

No exercise for at least 3 months, place 30-day cardiac event recorder upon discharge, follow-up with Cardiology at 2 weeks and 6 weeks post-discharge



CLINICAL PATHWAY:

Post SARS-CoV-2 Vaccine Myopericarditis

Appendix A: Blood Volumes and Required Tubes for Labs

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JUDGMENT.

Work Up:

- CBC with differential: Whole blood, Lavender EDTA, Minimum 1 mL, 4mL collection tube or microtainer
- "Liver function panel" (without coags): Green top Lithium Heparin with gel-barrier, minimum 2mL whole blood, 1mL plasma
- Chem 10: Green top Lithium Heparin with gel-barrier, minimum 2mL whole blood, 1 mL plasma
- CRP: Green top Lithium Heparin with gel-barrier, minimum 2mL whole blood, 1 mL plasma.
- ESR: Whole blood, Lavender EDTA, Minimum 1 mL, 4mL collection tube
- Troponin: Green top Lithium Heparin with gel-barrier, minimum 2mL whole blood, 1 mL plasma.
- NT-proBNP: Green top Lithium Heparin with gel-barrier, minimum 2mL whole blood, 1 mL plasma.
- CKMB: Green top Lithium Heparin with gel-barrier, minimum 2mL whole blood, 1 mL plasma.
- Hold extra red top tube for future studies, if able
- If admitted:
 - TSH; Free T4: Green top lithium heparin gel or non-gel barrier tube, 1 ml (0.5 ml minimum)

all tubes being sent need to be full if you wish the lab to run multiple tests off of the same tube – minimum volumes added together will not suffice

- Lavender top EDTA tube (not the bullet) needs to be full
 - o Can run: CBC w diff, ESR
- Green top lithium heparin with gel barrier tube needs to be full
 - Can run: liver function panel, chem 10, CRP, LDH, ferritin, troponin, NT-proBNP, CKMB, cortisol
- Blue top sodium citrate tube needs to be full
 - Can run: coagulation tests, fibrinogen, D-dimer

Additional studies, per Infectious Diseases:

- Adenovirus PCR (blood):
 - Adenovirus Qualitative PCR: Lavender top EDTA or Yellow top ACD tube: 1 ml whole blood
- EBV serology panel: Red top serum, 1.0 mL (0.5 mL) min required
- CMV
 - Cytomegalovirus (CMV) Antibody, IgG: Red top serum, 1 mL (0.5 mL minimum)
 - Cytomegalovirus (CMV) Antibody, IgM: Red top serum, 1 mL (0.5 mL minimum)
- HIV 1 / 2 Ag/Ab Rflx to Confirmation: Red top non-gel barrier/SST tube, 4 ml (3 ml minimum)
- Parvovirus IGG & IGM: Send out to Quest, Red top or SST tube, 2 mL (1 mL minimum) serum
- Herpesvirus 6 IgG & IgM: Red top or SST tube, 1 ml serum
- Lyme IgG & IgM w reflex to Elisa: Red non-gel barrier tube or SST, 1 ml (0.5 ml minimum)
- Enterovirus qualitative PCR on blood: Lavender top EDTA or Yellow top ACD tube: minimum 0.3 ml serum

