CLINICAL PATHWAY: Multi-System Inflammatory Syndrome in Children (MIS-C) **Clinical Pathway**

THIS PATHWAY SERVES AS A GUIDE AND DOES NOT REPLACE CLINICAL

Clinical suspicion for Multi-System Inflammatory Syndrome in Children (MIS-C):

Fever ≥100.4 °F (≥38 °C) for ≥3 days (or fever ≥100.4 °F/≥38°C for ≥24 hours with signs of shock/critical illness), positive COVID-19 testing or exposure to probable/confirmed COVID-19 case in the prior 60 days (or detection of antibody during current ill ness), no alternative plausible diagnosis, AND any two of the following systems:

- GI: abdominal pain, diarrhea, or vomiting
- CV: chest pain, arrhythmia, or hypotension
 - Mucocutaneous: rash, oral mucosal inflammation, conjunctivitis/conjunctival injection, or extremity swelling

*

Initial Work Up and Management:

If signs of sepsis/septic shock: follow the Septic Shock Pathway with the following caveats:

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 of fluid overload. Strong consideration should be given for early initiation of inotropic support.

1st Tier Labs/Studies (all patients); (see Appendix A for blood volumes and required tubes)

- CBC with differential, "hepatic function panel (no coags)", chem 10, CRP, ESR
- Extra red top and blue top tubes to hold for further studies; consider drawing and holding blood culture

2nd Tier Labs/Studies (abnormal 1st tier labs¹, strong possibility of MIS-C based upon clinical presentation): (see Appendix A for blood volumes and required

- Well-appearing: "coagulation panel" including D-dimer, troponin, NT-proBNP
- Ill-appearing: add blood gas with lactate, ferritin, cortisol, blood culture, UA (voided specimen or bag; if abnormal, obtain mid-stream or cath for urine cx)
 Obtain COVID-19 PCR (Appendix B: Instructions for Collection and Sending of COVID-19 Specimen), respiratory BIO FIRE

For patients with normal labs and no clinical suspicion for MIS-C, f/u not necessarily required.

PPE: Full COVID-19 Special Precautions PPE until COVID-19 PCR results return

Disposition Considerations:

- Consider discharge from ED if: well appearing, no or mild elevation in labs, concrete plan in place for lab trending/follow up (may return to ED for lab follow
 - If mild symptoms of MIS-C (per ED and ID/Rheum), consider steroids must have close follow up with ID and/or Rheumatology in place prior discharge
- Consider admission if: ill-appearing; clinical or laboratory picture strongly suggestive of MISC; markedly elevated inflammatory markers and/or lab or clinical evidence of end organ dysfunction; tachycardia out of proportion to clinical picture; abnormal ECG; altered mental status; meets criteria for Complete or Incomplete Kawasaki Disease; clinical need to closely monitor disease progression; if unable to arrange outpatient follow up
- Consider admission to PICU if: strongly suggestive of moderate-severe MIS-C, signs of shock and/or multisystem organ involvement

Further Work Up + Consultations During Admission If admitted: consult Infectious Diseases and Cardiology services to discuss additional work-up and management. Consider consulting Rheumatology if

*Unless ED has specific questions or concerns, consults should be placed by receiving service.

- Consult Infectious Diseases for specific work up needed prior to IVIG administration, if feasible Consider Echo if NT-proBNP >800, elevated troponin, and/or clinical concern for cardiac disease
- Rheumatology to determine if cytokine studies needed (see Appendix C)
- Consider trending of labs based on consultant recommendations

diagnostic question or 2nd line agents are required.

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Treatment and Management Treatment may be started prior to COVID-19 PCR and serology tests result.

Mild MIS-C

- $(e.g.,\, no\,\, hemodynamic\,\, instability,\, no\,\, cardiac\,\, dysfunction,\, mild\,\, abnormality\,\, in\,\, labs)$
- Start oral prednisone/prednisolone taper per Rheumatology recommendations No indication for methylprednisolone IV and/or IVIG therapy

Moderate-Severe MIS-C

1st line agents:

- - $Low\ dose\ 3-5\ mg/kg/day\ (max\ 81\ mg/day)\ if\ diagnosed\ MIS-C\ \underline{and}\ KD-like\ features\ \underline{and/or}\ thrombocytosis\ (platelet\ \ge 450,000/uL)$
 - Continue ASA until normalization of platelet count and confirmed normal coronary arteries ≥6 weeks after diagnosis
 - If coronary arteriopathy: follow Kawasaki Clinical Pathway in discussion with cardiologist
 - If other cardiac abnormalities present, or doesn't meet above criteria: cardiology to direct antiplatelet/anticoagulation management Methylprednisolone IV 2 mg/kg x1 dose (max 80 mg); then 2 mg/kg/day IV div BID (max 40 mg/dose) – give first, then start IVIG
- $\textit{When clinical/lab improvement:} \ transition \ to \ PO \ steroids \ 2mg/kg/day \ divided \ BID \ (max \ 30mg/dose)$
- IVIG 2 g/kg x 1 (max 100 g/dose)
- If clinically indicated, consider starting antibiotics x36 hrs (make best effort to have blood culture drawn prior to starting; modify antibiotic selection based on clinical situation, patient alleray; consider discontinuing if cultures are negative);
 - If respiratory symptoms with concern for bacterial pneumonia: follow Community Acquired Pneumonia Clinical Pathway If signs of septic shock: follow Septic Shock Clinical Pathway
- Lansoprazole 1 mg/kg/day PO once daily (max 30 mg/dose) or Protonix 1mg/kg/day IV once daily (max 40 mg/dose)

2nd line agents:

- If patient without clinical improvement or develops recurrent fever: methylprednisolone IV pulse 30 mg/kg x1. Do not repeat IVIG. Continue scheduled methylprednisolone IV 2 mg/kg/day div BID on next day.
- If still no improvement or recurrence of fever: high dose anakinra 10 mg/kg/day div q6hr. Consult Rheumatology before initiation.
- If continues without improvement: discuss alternative immunomodulator therapy with Rheumatology

Other considerations:

- All MIS-C patients should follow the COVID-19 VTE Pathway
- Any patient that meets MIS-C diagnostic criteria should be reported to the DPH Epidemiology Program at (860) 509-7994.

MIS-C CDC case definition

- (updated Jan 2023): Fever ≥100.4 °F (≥38 °C) (subjective or documented) Requiring hospitalization
- Positive SARS-CoV-2 nucleic acid/antigen up to 60 days prior, or detection of antibody associated with current illness, or close contact with confirmed/ probable COVID-19 in 60 . days prior to hospitaliza tior CRP ≥3 mg/dL
- New onset manifestation in ≥2 categories:
 - Cardiac: coronary artery dilatation/ aneurysm, left ventricular ejection fraction <55%, or troponin elevation above normal

 - Shock Mucocutaneous: rash oral mucosal inflammation, conjunctivitis/ conjunctival injection or extremity findings (erythema, edema)
 - GI: abdominal pain, vomiting, diarrhea
 - Hematologic: platelet count <150 k/uL, ALC <1.000/uL
- No alternative plausi ble diagnosis

- Absolute Lymphocyte Count < 1000
- Platelets < 100 or >450k
- ESR >40 Na < 135
- ALT >45
- NT-proBNP >800
- Elevated Troponin T, high sensitivity (if elevated discuss significance with Cardiology)

DISCHARGE INSTRUCTIONS

- Follow up with cardiology for 2 and 6 weeks from discharge
- Call Rh eum at ology (or on-call) to schedule f/u in 2 weeks from discharge (5-9390)
- For mild MIS-C: steroid taper per Rheumatology
- For mod-severe MIS-C: Rx prednisolone/ prednisone taper: 2mg/kg/day div BID (max 30mg/dose) x5 days; 1 mg/kg daily (max 30 mg/dose) x5 days, then 0.5 mg/kg daily (max 15 mg/ dose) x5 days. Discharge on ASA and
- GI prophylaxis (if started inpatient)
- Outpatient labs to be ordered by Rheumat ology within 1-2 weeks of discharge
- Other specialist appts and tests per by-case basis

NEXT PAGE





CLINICAL PATHWAY: Multi-System Inflammatory Syndrome in Children (MIS-C) Clinical Pathway

Appendix A: Labs: Required Blood Volumes and Tubes

THIS PATHWAY SERVES AS A GUIDE AND DOES NOT REPLACE CLINICAL JUDGMENT.

Appendix A: Blood Volumes and Required Tubes for Labs

Initial Work Up:

- CBC with differential: Whole blood, Lavender EDTA, Minimum 1 mL, 4mL collection tube or microtainer
- "Liver function panel" (includes GGT and coags): Green top Lithium Heparin with gel-barrier, minimum 2mL whole blood, 1mL plasma (liver function) AND Full Blue top sodium citrate tube (coags)
- Chem 10: Green top Lithium Heparin with gel-barrier, minimum 2mL whole blood, 1 mL plasma.
- Blood gas with lactate: 1mL of whole blood into a heparin syringe on ice or full Green Lithium Heparin tube (blood gas); Grey top or Li Heparin on ice (lactate)
- Cortisol: Green top Lithium Heparin with gel-barrier, minimum 2mL whole blood, 1 mL plasma.
- Fibrinogen: Full Blue top sodium citrate tube
- D-dimer: Full Blue top sodium citrate tube
- 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
- Procalcitonin: Green top Lithium Heparin with gel-barrier, minimum 2mL whole blood, 1 mL plasma.
- LDH: Green top Lithium Heparin with gel-barrier, minimum 2mL whole blood, 1 mL plasma.
- Ferritin: Green top Lithium Heparin with gel-barrier, minimum 2mL whole blood, 1 mL plasma.
- 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.
- Blood culture: Bactec pedi bottle (no minimum amount needed)
- Hold extra red top tube for future studies, if able

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):
 - o Amount of blood: needs to be full
 - can run: CBC w diff, ESR
- Green top lithium heparin with gel barrier tube:
 - o Amount of blood: needs to be full
 - Can run: liver function panel, chem 10, CRP, LDH, ferritin, triglyceride, troponin, NT-proBNP, CKMB, cortisol
- Blue top sodium citrate tube:
 - o Amount of blood: needs to be full
 - Can run: coagulation tests, fibrinogen, D-dimer









CLINICAL PATHWAY: Multi-System Inflammatory Syndrome in Children (MIS-C) Clinical Pathway

Appendix A: Labs: Required Blood Volumes and Tubes

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Additional Work Up:

- Type and Screen
- Triglycerides: Green top Lithium Heparin with gel-barrier, minimum 2 ml whole blood, 1 ml plasma
- Cytokine studies:
 - IL-6, Soluble IL-2, Soluble IL-2R, IL-1, IL-10 (sent as cytokine panel): Red top, preferred 1
 ml serum
 - o NK Function (not part of cytokine panel above): Green top, 10 ml whole blood
 - Soluble CD-163 (not part of cytokine panel above and is sent separately to Cincinnati):
 see Appendix C Cytokine Studies Cincinnati Lab Requisition Form
- CMV:
 - Serology:
 - Cytomegalovirus (CMV) Antibody, IgG: Red top serum, 1.0 mL (0.5 mL) min required
 - Cytomegalovirus (CMV) Antibody, IgM: Red top serum, 1.0 mL (0.5 mL) min required
 - o PCR:
 - Cytomegalovirus DNA,QUANT,PCR: Send out to Quest, EDTA Lavender plasma, -1.0 mL
- EBV:
 - Serology:
 - All EBV serological testing: Red top serum, 1.0 mL (0.5 mL) min required
 - Molecular
 - EBV DNA, PCR, QUALITATIVE: Send out to Quest, 1 mL (0.3 mL minimum) serum from red gel barrier or red non-gel barrier tube or 1 mL Lavender EDTA plasma
 - EBV DNA, PCR, Quantitative: Send out to Quest, 1 mL (0.5 mL minimum) EDTA Lavender plasma or 1 mL (0.5 mL minimum) serum
- Parvovirus:
 - Antibodies: Send out to Quest, 2 mL (1 mL minimum) serum from a red top or SST tube
 - o PCR: Send out to Quest, 1 mL (0.5 mL minimum) EDTA plasma









CLINICAL PATHWAY: Multi-System Inflammatory Syndrome in Children (MIS-C) Clinical Pathway

Appendix B: Instructions for Collection and Sending of COVID-19 Specimen

THIS PATHWAY SERVES AS A GUIDE AND DOES NOT REPLACE CLINICAL JUDGMENT.

Hartford Hospital Specimen

- Specimens must be collected in a viral transport tube
 - Both BIOFIRE and COVID-19 specimens may be sent with 1 single swab (reserve respiratory BIOFIRE for critically ill patients)
- Place COVID-19 sample in a green irreplaceable biohazard bag
- Patient's COVID-19 test requisition form (will have printed when COVID-19 test was ordered)
- Must hand carry sample to the HH Lab; **DO NOT** use the tube system
- When walking samples to Hartford Hospital, the staff member will <u>only</u> need to wear gloves for PPE. There is no need to don full PPE for sample transport.

LIAT Specimen

- Specimen must be collected in viral transport medium
- Label sample with barcoded patient demographic label that includes: the initials of the person collecting the sample, date and time of collection
- Patient sample should be placed in a green irreplaceable biohazard bag
- Must hand carry sample to COVID-19 specimen drop-off room (1C, room #1693) and fill out the log
- When walking samples to COVID-19 specimen drop-off room, the staff member will only need to wear gloves for PPE. There is no need to don full PPE for sample transport.









CLINICAL PATHWAY: Multi-System Inflammatory Syndrome in Children (MIS-C)

Clinical Pathway

Appendix C: Cytokine Studies

THIS PATHWAY SERVES AS A GUIDE AND DOES NOT REPLACE CLINICAL JUDGMENT.

CYTOKINE STUDIES

If Rheumatology determines that cytokine studies are needed, the following labs should be ordered:

- "Interleukin panel" and/or the below:
- IL-6
- Soluble IL-2
- IL-1
- IL-10
- NK Function
- Soluble CD-163
- Soluble IL-2R

Utilize Cincinnati Children's Test Requisition Form (next page).











DIAGNOSTIC IMMUNOLOGY LABORATORY

Phone: 513-636-4685 • Fax: 513-636-3861 Lab Hours: Monday–Friday 8:00 AM – 5:00 PM EST www.cincinnatichildrens.org/DIL • CBDILabs@cchmc.org Ship First Overnight to: CCHMC - Julie Beach DIL - Rm R2328 3333 Burnet Avenue Cincinnati, OH 45229-3039

DIL — TEST REQUISITION FORM

MUST BE RECEIVED MONDAY - FRIDAY WITHIN 1 DAY OF COLLECTION UNLESS OTHERWISE INDICATED

P	ATIENT INFORMATION (S	TICKER ALSO ACCEPTED)		
Patient Name (Last, First, MI):		, DOB (MM/DD/Y	YYY):/	
Medical Record #:				
Legal Sex: ☐ Male ☐ Female BMT: ☐ Yes — I	Date:/	No □ Unknown Relevant Medications:		
Diagnosis or reason for testing:				
Diagnosis of reason for testing.				
TESTS OFFERED: TH	HE MAX VOLUME LISTED	IS THE PREFERRED WHOLE BLOOD	OVOLUME	
□ Alemtuzumab Plasma Level 2-3mL Sodi	um Heparin See #5 on page 2	☐ Mitogen Stimulation	See #1 on page 2	
☐ ALPS Panel by Flow Need CBC/Diff result	1-3ml EDTA – See #2 on page 2	☐ Neopterin (Circle One): Plasma or CSF	1-3ml EDTA or 0.5-1ml CSF See #3 or #4 on page 2	
☐ Antigen Stimulation	See #1 Below	☐ Neutrophil Adhesion Mrkrs: CD18/11b	1-3ml EDTA	
☐ Apoptosis (Fas, mediated)	10-20ml ACD-A	☐ Neutrophil Oxidative Burst (DHR)	1-3ml EDTA	
Note: Only draw Apoptosis on Wedneso	lay for Thursday delivery	☐ NK Function (STRICT 28 HOUR CUT-OFF)	See #1 on page 2	
☐ B Cell Panel Need CBC/Diff result	1-3ml EDTA – See #2 on page 2	☐ Perforin/Granzyme B	1-3ml EDTA	
□ BAFF	1-3ml EDTA – See #4 on page 2	□ pSTAT5	1-3ml EDTA	
☐ CD40L / CD40FP / ICOS	3-5ml Sodium Heparin	S100A8/A9 Heterodimer 2 (0.3mL) Gold serum	1 7	
□ CD45RA/RO	1-3ml EDTA	, , ,	ots, frozen w/in 4 hours of collection	
☐ CD52 Expression	1-3ml EDTA	SAP (XLP1)	1-3ml Sodium Heparin	
☐ CD107a Mobilization (NK Cell Degran)	See #1 on page 2	□ Soluble CD163	1-2ml EDTA - See #4 on page 2	
Note: Only draw CD107a Monday – Wednesday			EDTA/Red/Gold - See #4 on page 2	
☐ CTL Function ☐ CXCL9 2 (0.5ml) EDTA plasma aliquot:	See #1 on page 2	☐ Soluble IL-2R (Soluble CD25)	1-3ml EDTA - See #4 on page 2	
☐ Cytokines, Intracellular	s, frozen w/in 8 hours of collection 2-3ml Sodium Heparin	□ TCR α/β TCR γ/δ	1-3ml EDTA	
☐ Cytokines (Circle One): Plasma or CSF	2-5iiii 50didiii 11epaiiii			
Includes: IL-1b, 2, 4, 5, 6,	3-5ml EDTA or 0.5-1ml CSF See #3 or #4 on page 2	☐ T Cell Degranulation Assay	See #1 on page 2	
8, 10, IFN-g, TNF-a, and GM-CSF	8, 10, IFN-g, TNF-a, and GM-CSF		Note: Only draw T Cell Degran Monday – Wednesday	
If sending frozen, 2 (0.5mL) EDTA plasma aliquots frozen, preferred				
□ Foxp3 Need CBC/Diff result	1-3ml EDTA – See #2 on page 2	☐ TCR V Beta Repertoire	2-3ml EDTA	
☐ GM-CSF Autoantibody (GMAb)	1-3ml Red/Gold - See #4 on page 2	☐ Th-17 Enumeration	2-3ml Sodium Heparin	
☐ GM-CSF Receptor Stimulation	1-3ml Sodium Heparin	□ WASP	1-3ml Sodium Heparin	
□ iNKT	1-3ml EDTA	☐ WASP Transplant Monitor	1-3ml Sodium Heparin	
☐ Interleukin–18 (IL-18) If sending frozen, 2(0.3mL) red/gold serun	3ml Red/Gold - See #4 on page 2	☐ XIAP (XLP2)	1-3ml EDTA	
☐ Lymphocyte Activation Markers	2-3ml Sodium Heparin	□ ZAP-70 (only for SCID)	1-3ml EDTA	
☐ Lymphocyte Subsets	1-3ml EDTA	E ZPI 70 (city to colb)	101111 2017	
☐ MHC Class I & II	1-3ml EDTA	☐ Other:		
REFERRING PHYSICIAN		BILLING & REPORTING	G INFORMATION	
Physician Name (print):		We do not bill patients or their insurance. Provide billing information here or on page 2.		
Phone: () Fax: ()		Institution:		
		Address:		
Email:				
	Date://	City/State/ZIP:		

Phone: (_____) _____Fax: (_____) __



Patient Name:	Date of Birth:

ADDITIONAL BILLING INFORMATION – CONTINUED FROM PAGE 1

SEND ADDITIONAL REPORTS TO:

Name:	Name:
Fay Number	Fay Number

Laboratory Information

- 1. 5-10ml Sodium Heparin blood per test should be adequate for most patients unless they are lymphopenic. If you have volume constraints or an absolute lymphocyte count (ALC) of <1.0 K/uL, please see the Customized Volume Sheet on our website (www.cchmc.org/DIL) or call for adjusted volume requirements for the following tests: Antigen Stimulation, Mitogen Stimulation, CTL Function, NK Function, CD107a, or T Cell Degran.
- 2. Results of a concurrent CBC/Diff must accompany ALPS Panel, B Cell Panel, or Foxp3. Results will be used to calculate absolute cell counts.
- $\textbf{3.} \ \text{CSF Samples: a) Fresh Specimens: Ship with frozen ice packs to keep at refrigeration temp (2-8°C/35-46°F) for receipt within 48 hours of collection.}$
 - b) Frozen Specimens: Freeze within 48 hours of collection. Ship samples frozen on dry ice.
- 4. Specimen Processing and Shipping Instructions only for tests marked with "See #4".
 - a) Unspun whole blood: Ship as unspun whole blood at Room Temperature for receipt within 24 hours of collection.
 - b) Spun Specimens: See test line for acceptable specimen types. Spin and remove test-required serum or plasma from cells within 24 hours of collection. Freeze the separated plasma or serum immediately. Two aliquots per test are preferred. Ship frozen on dry ice. Once separated from cells, the serum or plasma must stay frozen until received by the DIL. Thawed samples will be rejected.
- 5. Specimen Processing and Shipping Instructions only for tests marked with "See #5"
 - a) Unspun whole blood: Ship as unspun whole blood at Room Temperature (20-25 °C) for receipt within 5 days of collection. Chilled specimens will be rejected.
 - b) Spun Specimens: Spin at 2000 g for 10 min and remove test-required plasma from cells in 500 µL aliquots within 5 days of collection. Freeze the separated plasma immediately. Two aliquots are preferred. Ship frozen on dry ice. Once separated from cells, the plasma must stay frozen until received by the DIL. Thawed samples will be rejected.

Visit our Clinical Lab Index at www.testmenu.com/cincinnatichildrens for detailed processing and testing information.

Additional Shipping & Handling Information

- · Testing is not performed and samples cannot be received on Saturdays/Sundays and certain holidays.
- Samples should be sent as whole blood at room temperature and received in our laboratory within 1 day of collection, unless otherwise indicated. We recommend using a Diagnostic Specimen pack to ensure proper processing and timely delivery of samples to the lab.
- Call with any questions or help with minimizing collection requirements.
- Package securely to avoid breakage and extreme weather conditions.
- Include a completed copy of our test requisition form with each sample.
- First Overnight shipping is strongly recommended. Please call, email or fax the tracking number so that we may better track your specimen.

Billing Information

- The institution sending the sample is responsible for payment in full.
- We do not third-party bill patient insurance.

Laboratory Information

- · Hours: Monday through Friday, 8:00 AM to 5:00 PM (Eastern Standard Time). Closed on Weekends and some major holidays.
- Phone: 513-636-4685
- Fax: 513-636-3861
- Email: CBDILabs@cchmc.org

Questions?

Please call 513-636-4685 with any questions regarding collection or billing.