

The Children's Hospital of Philadelphia

Immunology Laboratory LAB REQUISITION

Department of Pathology and Laboratory Medicine Robert W. Doms, M.D., Ph.D., Pathologist-in-Chief

Phone: 215-590-2131 Fax: 215-590-2156 Immunology Laboratory Michele Paessler, D.O., Medical Director Leslie Koutoufaris, Manager

Patient Name:				
Diagnosis/ICD-10:	MRN#		DOB:	Sex: M F
Client Name and ID/Ordering Location:			Date:	
Client Address:				
Ordering Physician:	-	Submitting Physici	ian/CRNP:	
Physician/CRNP Signature:	-	Phone Number, Beep	per, or Ext:	
Collection Date and Time:		Physic	ian Email:	
Sample Type:		Please Fax Lab R	esults To:	

By using and sending this Requisition Form to CHOP Outreach Lab for laboratory testing, you, the sender, acknowledge and agree that you have read and agree to the CHOP Terms and Conditions posted at www.chop.edu/labs and agree to pay CHOP the rates in CHOP's fee schedule in effect on the date the specimen is received.

GI Serology

	Immunoglobulins
Ī	lgA
l	lgE
l	lgG
	lgG - CSF
	lgG Subclasses
I	lgM
Ī	
	Complement
•	C3
•	C4
I	
	Autoantibodies
,	ANA Profile (ANA, dsDNA, Sm, RNP, SS-A, SS-B)
,	Anti-Extractable Nuclear Antigens (Sm, RNP)
	Sjögren's Antibodies (SS-A, SS-B)
,	ANA (Anti-Nuclear Antibodies) with reflex to titer
	ANA (Anti-Nuclear Antibodies) with reflex to titer & ANA Profile
	ANCA (Anti-Neutrophil Cytoplasmic Antibodies) with reflex to titer
,	Anti-dsDNA
,	Anti-RNP
,	Anti-Sm
,	Anti-Smooth Muscle (ASMA) with reflex to titer
,	Anti-SS-A
,	Anti-SS-B
ı	Rheumatoid Factor (RF) with reflex to titer
l	
ŀ	
t	
t	
ŀ	
ł	

Autoimr	nune Liver Panel (ASMA, Actin, ANA, ANCA, LKM-1)
Celiac F	Panel - IgA (IgA, EMA-IgA, tTG-IgA)
Gliadin	(Deamidated) Antibodies (DGP-IgA, DGP-IgG)
IBD Par	nel (ANCA, ASCA-IgA, ASCA-IgG)
Anti-End	domysial Antibodies - IgA (EMA-IgA) with reflex to
Anti-F-A	actin - IgG
Anti-Glia	adin (Deamidated) - IgA (DGP-IgA)
Anti-Glia	adin (Deamidated) - IgG (DGP-IgG)
Anti-Liv	er/Kidney Microsome (LKM-1)
Anti-S.	cerevisiae - IgA (ASCA-IgA)
Anti-S.	cerevisiae - IgG (ASCA-IgG)
Anti-Tis	sue Tranglutaminase - IgA (tTG-IgA)
	e = 1
Calprote	Other Serolagy
	Other Serology
β2-Glyc	Other Serology oprotein I Antibodies (β2-GPI-IgG, β2-GPI-IgM)
β2-Glyc Cardioli	Other Serology oprotein I Antibodies (β2-GPI-IgG, β2-GPI-IgM) oin Antibodies (ACA-IgG, ACA-IgM)
β2-Glyc Cardioli	Other Serology oprotein I Antibodies (β2-GPI-IgG, β2-GPI-IgM)
β2-Glyc Cardioli Lyme E	Other Serology oprotein I Antibodies (β2-GPI-IgG, β2-GPI-IgM) oin Antibodies (ACA-IgG, ACA-IgM)
β2-Glyc Cardiolil Lyme E Anti-β2-	Other Serology oprotein I Antibodies (β2-GPI-IgG, β2-GPI-IgM) oin Antibodies (ACA-IgG, ACA-IgM) LISA IgG & IgM Panel (ELISA reflexed to WB)
β2-Glyc Cardioli ₁ Lyme E Anti-β2-	Other Serology oprotein I Antibodies (β2-GPI-IgG, β2-GPI-IgM) oin Antibodies (ACA-IgG, ACA-IgM) LISA IgG & IgM Panel (ELISA reflexed to WB) Glycoprotein I - IgG (β2-GPI-IgG)
β2-Glyc Cardioli Lyme E Anti-β2- Anti-β2- Anti-Car	Other Serology oprotein I Antibodies (β2-GPI-IgG, β2-GPI-IgM) oin Antibodies (ACA-IgG, ACA-IgM) LISA IgG & IgM Panel (ELISA reflexed to WB) Glycoprotein I - IgG (β2-GPI-IgG) Glycoprotein I - IgM (β2-GPI-IgM)
β2-Glyc Cardiolil Lyme E Anti-β2- Anti-Cal Anti-Cal	Other Serology oprotein I Antibodies (β2-GPI-IgG, β2-GPI-IgM) oin Antibodies (ACA-IgG, ACA-IgM) LISA IgG & IgM Panel (ELISA reflexed to WB) Glycoprotein I - IgG (β2-GPI-IgG) Glycoprotein I - IgM (β2-GPI-IgM) rdiolipin - IgG (ACA-IgG)
β2-Glyc Cardiolij Lyme E Anti-β2- Anti-Cai Anti-Cai Anti-Cai	Other Serology oprotein I Antibodies (β2-GPI-IgG, β2-GPI-IgM) oin Antibodies (ACA-IgG, ACA-IgM) LISA IgG & IgM Panel (ELISA reflexed to WB) Glycoprotein I - IgG (β2-GPI-IgG) Glycoprotein I - IgM (β2-GPI-IgM) rdiolipin - IgG (ACA-IgG)
β2-Glyc Cardioliη Lyme E Anti-β2- Anti-Can Anti-Can Anti-Can Anti-Can Anti-Dip	Other Serology oprotein I Antibodies (β2-GPI-IgG, β2-GPI-IgM) oin Antibodies (ACA-IgG, ACA-IgM) LISA IgG & IgM Panel (ELISA reflexed to WB) Glycoprotein I - IgG (β2-GPI-IgG) Glycoprotein I - IgM (β2-GPI-IgM) rdiolipin - IgG (ACA-IgG) rdiolipin - IgM (ACA-IgM) htheria Antibodies

	Cell Surface Markers (Flow Cytometr
	Advanced Lymphocyte Panel
,	ALPS Screen
	B-Cell Panel
	Basic Lymphocyte Panel
(CAR-T Panel (Peripheral Blood)
(CAR-T Bone Marrow Panel
(CD4 Panel
I	Extended Lymphocyte Panel
I	_eukemia/Lymphoma Screening Panel
ı	Leukemia/Lymphoma Panel
ı	NK Panel
	CD3-/CD16+/CD56+ (NK Cells)
(CD3+
(CD3+/CD4+ & CD3+/CD8+
(CD11b+
	CD18+
(CD19+
	CD20+
I	Perforin/Granzyme Panel
	Newborn Immunodeficiency Screen (Extended Lymphocyte Panel & Lymphocyte Proliferation - PHA Only
	Other Flow Cytometry
	Hereditary Spherocytosis Screen
	Lymphocyte Function
	Lymphocyte Proliferation - Candida
	Lymphocyte Proliferation - Mitogens
	Lymhocyte Proliferation - PHA Only
	Lymhocyte Proliferation - Tetanus
	Functional NK Assay (Chromium Release)
	Phagocyte Function

Please email tracking information to:SpecimenTracking@chop.edu.