## For PDF Fillable Requisitions, the following applies:

- 1. The form shall be completed using a Digital Health assigned computer.
- 2. Absolutely no personal health information shall be electronically saved on a computer.
- 3. The completed form shall not be shared electronically. If you reasonably believe that e-mailing the information is the only available method of communication or the only way to send the information then you must adhere to the Privacy guideline titled "E-mailing Personal Health Information".
- 4. All forms must be completed in their entirety, e.g. if a staff member has only completed half of a form they cannot save their work and then come back to complete it at a later date.
- 5. Once the personal health information has been recorded onto the form, it is to be printed immediately, deleted (not saved) from the computer, and then stored securely inside the client (paper) health record or scanned into an electronic record.
- 6. Do not print unnecessary duplicate copies of the form.
- 7. Regular audits of the Digital Health assigned computer shall be undertaken to ensure that no personal health information is being duplicated and saved.

## IMMUNOLOGY AUTOIMMUNE LABORATORY REQUISITION

Acceptance Policy 10-50-03: Requirements for Test Requisitions 2.1 - Fields mar					- Fields mark	ed with * are mandatory and must be c	learly	legible or can	result in specimen rejection.	
ORDERING PROVIDER INFORMATION						PATIENT INFORMATION				
*Last & Full Billing C		g Code:			*Last/First Name: (per MB Health Card)					
		tient Location:			* Date of Birth (dd/mm/yyyy)					
Address						*Sex: Female Male				
Critical Results Phone Number: Fax No:						*PHIN:				
Phone No.:						*Specify Province or DND if different				
COPY REPORT TO: (If info missing, report may not be sent)					t)	MRN:				
Last & Full Fax					•	Encounter Number:				
First Name:										
Facility Name/Address: Ph			Phone No:			Patient Phone Number:				
Last & Full First Name:			Fax No:			Patient Address:				
			Phone No:			Demographics verified with: ☐ Prov. Health Card ☐ Armband ☐ eChart/CR				
Collection Information (fields marked wit						vith *required by person collecting sample)				
◆ Collector: ♦ Collection										
◆ Collection Facility/Lab: ◆ Collection		ion Time:			Collected via: ☐ Venipuncture ☐ Capillary ☐ Indwelling Line					
# Serum vial(s) # Plasma v			a vials(	p)		Referring Lab: # of tubes sent Samples shipped frozen □				
Clinical Information/Diagnosis:										
Clinical information/ Diagnosis.										
									LAB USE ONLY	
								DI A		
								PLA	ACE BARCODE HERE	
Connective Tissue Disease (IFA/LIA, EIA) Rheumato				d Arthrit	Arthritis (EIA)			a Gravis (IFA, EIA)		
☐ HEP2 Antinuclear Ab HEP2 Substrate				, ,				ACHR	Acetylcholine Receptor	
☐ DNA Double Stranded DNA				•	·		STR	Striated Muscle		
Inflammatory Bowel Disease (IFA/EIA)			An	Antiphospholipid Syndrome (EIA)			Bu	Illous De	rmatoses (IFA)	
☐ IBD Inflammatory Bowel Disease Profile							ABD	Autoimmune Bullous Dermatoses		
	▲Anti-Saccharomyces Cere	visiae(IgG/Ig	(A)		^ Cardiol	ipin IgG/IgM			[PGUS, DSG1 & 3, PGOID, BP180 & 230, Salt Split Skin]	
^Cytoplasmic Neutrophilic Ab				▲Beta-2-glycoprotein IgG/IgM						
Autoimmune Liver Disease (IFA)			Va	Vasculitis Disease (IFA/EIA)			_		ase (IFA/EIA)	
□ LDP Liver Disease Profile				☐ ANCA Cytoplasi		mic Neutrophilic Ab		TTGA	Tissue Transglutaminase IgA	
	Antinuclear Ab HEP2 Subs Mitochondrial, Smooth M			MPO	Myelope	roxidase				
Liver-Kidney-Microsome		idscie d		PR3	se 3					
Other (IFA)										
□ PCA Parietal Cell Antibody □ GBM Glomerular Basement Membrane										
***Restricted to Specialists or Prior Approval***										
	mbranous Nephropath	-		cephalitis		11.1 m ftl /c	_		estic (IFA/LIA)	
□ PLA2	Anti-Phospholipase A2 Rec [Anti-PLA2R]	eptor		ENCS		litis Profile (Serum) PPX, GABAB-R, AMPA-R, CASPR2)]		PDPS	Paraneoplastic Disease Profile (Serum) [Hu, Ri, Yo, PNMA2 (Ma2/Ta), CV2, Amphiphysin, Tr(DNER), GAD65, SOX1, Titin, Zic4, Recoverin]	
☐ THSD	Anti-thrombospondin type containing protein 7A [Anti-		ı- 🗆	ENCC		litis Profile (CSF)		PDPC	Paraneoplastic Disease Profile (CSF)	
Neurological (IFA, LIA)			Inf	Inflammatory Myopathies (LIA)			Systemic Scleroderma (Nucleoli) (LIA)			
GANG Ganglioside Profile IgG & IgM				<del> </del>				SSP	Systemic Sclerosis Profile	
	[GM1, GM2, GM3, GD1a, GD1b, GT1b, GQ1b]			[Mi-2a, Mi-2b		PM-ScI-75, Jo-1, SRP, PL-7, PL-12, EJ, OJ,			[ScI-70, CENP A, CENP B, RP11, RP155, Fibrillarin, NOR90, Th/To, PM-ScI100, PM-ScI75, Ku, PDGFR, Ro-52]	
☐ GAD Neurological Anti-GAD65 Interstit					ial Lung Disease (LIA)				··,	
□ NMOS	Neuromyelitis Optica Spec	trum		ILDP	_	al Lung Disease Profile				
	[Anti-AQP4, Anti-MOG]				PM-Scl100,	2b, TIF1g, MDA5, NXP2, SAE1, Ku, Scl-70, PM-Scl-75, Jo-1, SRP, PL-7, PL-12, EJ, OJ, PA, CENP B, RP11, RP155, Fibrillarin,				



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Additional requisitions and sample requirements available at:

https://apps.sbgh.mb.ca/labmanual/

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