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 LABORATORY REQUISITION

[Autoimmune Testing available on R250-10-85]

Fields marked with * are mandatory and must be clearly legible or can result in specimen rejection		
Ordering Provider Information		Patient Information (print or use addressograph)
*Last & Full First Name: Billing Code:		*Last/First Name: (per Health Card)
Inpatient Location: Critical Results Ph #:		* Date of Birth (dd/mm/yyyy)
*Facility Name/ Address		*Sex: Female Male
Ph #: Fax #:		*PHIN: Specify Province or DND if different
Copy Report To (if info missing, report ma	y not be sent):	MRN:
Last & Full First Name: Ph #:	Fax #:	Encounter #:
Facility Name/ Address:		Patient Ph #:
Last & Full First Name: Ph #:	Fax #:	Patient Address:
East & Fail First Name.	Ι αλ π.	
Facility Name/ Address:		Demographics verified via: ☐ Health Card ☐ Armband ☐ eChart/CR ☐ Other
Collection Information (fields marked with [♦] required by person collecting sample)		
◆ Collector: ◆ Collection Facility/Lab:	◆ Collection Date: ◆ Collection Time:	←Collected via: ☐ Venipuncture ☐ Capillary ☐ Indwelling Line
	# Plasma vials(p)	Referring Lab: # of tubes sent Samples shipped frozen □
Clinical Information/Diagnosis:		
DI ACE DADCODE		
Family History of Alpha-1-Antitrypsin Deficiency: No Pes PLACE BARCODE HERE		
24 Hour Urine Collection: Start Date/Time: Stop Date/Time: Vol(ml):		
Nephelometry/Turbidimetry		
☐ IGG Immunoglobulin Ig	G	□ C3 Complement C3
☐ IGA Immunoglobulin IgA		□ C4 Complement C4
☐ IGM Immunoglobulin IgM		☐ RF Rheumatoid Factor
☐ AATD Alpha-1-Antitrypsir		
☐ CEI C1 Esterase Inhibito	า	☐ IGGS IgG Subclasses
☐ A2M Alpha-2-Macroglobulin		_
☐ A2M Alpha-2-Macroglob	or	-
□ A2M Alpha-2-Macroglob □ CH50 Total Complement	or pulin	_
	or pulin	☐ FLCH Serum Free Light Chains Separate serum within one (1) hour of collection. Immediately freeze and store aliquot at -70°C. If sample cannot be frozen at -70°C and shipped on dry ice,
☐ CH50 Total Complement Electrophoresis	or pulin	☐ FLCH Serum Free Light Chains Separate serum within one (1) hour of collection. Immediately freeze and store aliquot at -70°C. If sample cannot be frozen at -70°C and shipped on dry ice,
□ CH50 Total Complement Electrophoresis □ PE Serum Monoclonal □ PEU 24 Hour Urine Mon	or pulin Activity Protein Investigation noclonal Protein Investigation	□ FLCH Serum Free Light Chains Separate serum within one (1) hour of collection. Immediately freeze and store aliquot at -70°C. If sample cannot be frozen at -70°C and shipped on dry ice, freeze at -20°C and ship frozen. Includes IgG, IgA, IgM & FLCH Random/Spot urine samples will be rejected
□ CH50 Total Complement Electrophoresis □ PE Serum Monoclonal	or pulin Activity Protein Investigation noclonal Protein Investigation	☐ FLCH Serum Free Light Chains Separate serum within one (1) hour of collection. Immediately freeze and store aliquot at -70°C. If sample cannot be frozen at -70°C and shipped on dry ice, freeze at -20°C and ship frozen. Includes IgG, IgA, IgM & FLCH
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□ CH50 Total Complement Electrophoresis □ PE Serum Monoclonal □ PEU 24 Hour Urine Mon □ AATP Alpha-1-Antitrypsin	or pulin Activity Protein Investigation noclonal Protein Investigation	□ FLCH Serum Free Light Chains Separate serum within one (1) hour of collection. Immediately freeze and store aliquot at -70°C. If sample cannot be frozen at -70°C and shipped on dry ice, freeze at -20°C and ship frozen. Includes IgG, IgA, IgM & FLCH Random/Spot urine samples will be rejected
□ CH50 Total Complement Electrophoresis □ PE Serum Monoclonal □ PEU 24 Hour Urine Mon □ AATP Alpha-1-Antitrypsin Other	or pulin Activity Protein Investigation noclonal Protein Investigation	□ FLCH Serum Free Light Chains Separate serum within one (1) hour of collection. Immediately freeze and store aliquot at -70°C. If sample cannot be frozen at -70°C and shipped on dry ice, freeze at -20°C and ship frozen. Includes IgG, IgA, IgM & FLCH Random/Spot urine samples will be rejected Automatic reflex for patients with AATD <1.1g/L
□ CH50 Total Complement Electrophoresis □ PE Serum Monoclonal □ PEU 24 Hour Urine Mon □ AATP Alpha-1-Antitrypsin Other □ VIS Serum Viscosity	Activity Protein Investigation noclonal Protein Investigation n Phenotyping	FLCH Serum Free Light Chains Separate serum within one (1) hour of collection. Immediately freeze and store aliquot at -70°C. If sample cannot be frozen at -70°C and shipped on dry ice, freeze at -20°C and ship frozen. Includes IgG, IgA, IgM & FLCH Random/Spot urine samples will be rejected Automatic reflex for patients with AATD <1.1g/L Minimum 20ml RED TOP, NO GEL clotted at 37°C
□ CH50 Total Complement Electrophoresis □ PE Serum Monoclonal □ PEU 24 Hour Urine Mon □ AATP Alpha-1-Antitrypsin Other □ VIS Serum Viscosity □ CRYO Cryoglobulin	Activity Protein Investigation noclonal Protein Investigation n Phenotyping	FLCH Serum Free Light Chains Separate serum within one (1) hour of collection. Immediately freeze and store aliquot at -70°C. If sample cannot be frozen at -70°C and shipped on dry ice, freeze at -20°C and ship frozen. Includes IgG, IgA, IgM & FLCH Random/Spot urine samples will be rejected Automatic reflex for patients with AATD <1.1g/L Minimum 20ml RED TOP, NO GEL clotted at 37°C Minimum 15ml RED TOP, NO GEL clotted at 37°C
□ CH50 Total Complement Electrophoresis □ PE Serum Monoclonal □ PEU 24 Hour Urine Mon □ AATP Alpha-1-Antitrypsin Other □ VIS Serum Viscosity □ CRYO Cryoglobulin □ IGD Immunoglobulin Ig Referral	Activity Protein Investigation noclonal Protein Investigation n Phenotyping	FLCH Serum Free Light Chains Separate serum within one (1) hour of collection. Immediately freeze and store aliquot at -70°C. If sample cannot be frozen at -70°C and shipped on dry ice, freeze at -20°C and ship frozen. Includes IgG, IgA, IgM & FLCH Random/Spot urine samples will be rejected Automatic reflex for patients with AATD <1.1g/L Minimum 20ml RED TOP, NO GEL clotted at 37°C Minimum 15ml RED TOP, NO GEL clotted at 37°C
□ CH50 Total Complement Electrophoresis □ PE Serum Monoclonal □ PEU 24 Hour Urine Mon □ AATP Alpha-1-Antitrypsin Other □ VIS Serum Viscosity □ CRYO Cryoglobulin □ IGD Immunoglobulin Ig Referral □ MIS8 Referral tests to all □ MITO Referral tests to MI	or pulin Activity Protein Investigation noclonal Protein Investigation n Phenotyping D	FLCH Serum Free Light Chains Separate serum within one (1) hour of collection. Immediately freeze and store aliquot at -70°C. If sample cannot be frozen at -70°C and shipped on dry ice, freeze at -20°C and ship frozen. Includes IgG, IgA, IgM & FLCH Random/Spot urine samples will be rejected Automatic reflex for patients with AATD <1.1g/L Minimum 20ml RED TOP, NO GEL clotted at 37°C Minimum 15ml RED TOP, NO GEL clotted at 37°C Pediatric patients or patients with IgD Monoclonal Protein
□ CH50 Total Complement Electrophoresis □ PE Serum Monoclonal □ PEU 24 Hour Urine Mon □ AATP Alpha-1-Antitrypsin Other □ VIS Serum Viscosity □ CRYO Cryoglobulin □ IGD Immunoglobulin Ig Referral □ MIS8 Referral tests to all	Protein Investigation noclonal Protein Investigation n Phenotyping D labs excluding MITOGEN	FLCH Serum Free Light Chains Separate serum within one (1) hour of collection. Immediately freeze and store aliquot at -70°C. If sample cannot be frozen at -70°C and shipped on dry ice, freeze at -20°C and ship frozen. Includes IgG, IgA, IgM & FLCH Random/Spot urine samples will be rejected Automatic reflex for patients with AATD <1.1g/L Minimum 20ml RED TOP, NO GEL clotted at 37°C Minimum 15ml RED TOP, NO GEL clotted at 37°C Pediatric patients or patients with IgD Monoclonal Protein See LIM entry for each test. Prior approval may be required.

