

Date rec'd:

Sample Frozen: Yes No

All Required Information Provided: Yes

Tests not yet approved by Health Canada for diagnostics are labeled as Research Use Only (RUO). See Page 2 for a list of Diagnostic Tests. Please mark ALL tests to be done. Patient Information, Referring Physician, and Referring Laboratory, and Billing Options are ALL REQUIRED for samples to be processed without delay.

PATIENT INFORMATION	REFERRING PHYSICIAN INFORMATION
Patient Name (Surname, First name)	Physician Name (Surname, First name)
Gender Female Male Other	Phone Number
Personal Health Number	Fax Number
Date of Birth (dd/mm/yy)	Email address
Address (for non-Alberta Residents)	Comments

REFERRING LABORATORY INFORMATION	SAMPLE INFORMATION
Laboratory Name	Sample Type Serum Plasma CSF
Address	Time and Date Collected (dd/mm/yy)
	Comments
Phone number	
Fax number	
Email address	

## BILLING OPTIONS AND RECEIVING RESULTS (choose option A or B)

Referral Laboratory

Payment to MitogenDx by Referral laboratory

Invoices for payment of requested tests will be sent directly to the referring laboratory.

Results typically follow 7-10 days after receipt of sample, depending on the test(s) requested. Please visit our website for turnaround times for specific Receiving Results: tests (www.mitogendx.com).

**Customer Name** Address **Direct to Customer** 

**Customer to provide direct** Province/State City Country Phone

payment to MitogenDx by credit card (see Contact Us) **Customer Email** 

Results typically follow 7-10 days after receipt of sample, depending on the test(s) requested. Please visit our website for turnaround times for specific tests Receiving Results: (www.mitogendx.com). By checking the box for Option B, you consent to having your results sent to the customer email provided. If you wish to have your results sent directly to the physician on this requistion, please enter "I consent to having my test results sent directly to physician" in the COMMENTS box on Page 2 of this requisition.

## SAMPLE COLLECTION

Sample Collection Procedure: Serum samples should be obtained from blood collected in a Serum Separator Tube (SST). Serum obtained from a single SST tube is preferred. Serum samples may be refrigerated and shipped with ice packs. Cerebrospinal fluid (CSF; 1.5 - 3 mLs) samples should be sent in a small sterile tube and/or a polystyrene tube. CSF samples should be frozen and shipped on dry-ice if possible. For plasma samples, plasma EDTA is preferred. If both serum/plasma and CSF are to be shipped together, samples may be shipped with ice packs (4°C).

### SHIPPING INFORMATION

Please ensure your samples are scheduled to arrive before 3pm on Friday of any desired workweek. Please do not send samples on weekends or holidays as MitogenDx will be closed and SAMPLES WILL NOT BE RECEIVED UNTIL THE FOLLOWING WORKWEEK. Shipments from any shipping company are accepted (including Purolator and FedEx). Tracking numbers should be retained for delivery confirmation. If problems arise or your package is not delivered promptly please email us at lab@mitogendx.com

Shipping--See Intra-Canada Shipping Guide/International Shipping Guide. Please send properly labeled and packaged samples with this requisition to the address below.

## **CONTACT US**

#### MitogenDx Laboratory

3415C 3rd Ave NW Calgary, AB, T2N 0M4 Phone: 403-800-8851 Fax: 403-800-8852

Email: lab@mitogendx.com Visit our website: www.mitogendx.com

## Outside of Alberta Test Requisition Form



Lab Use Only

Date rec'd: Sample Frozen (y/n):

## GENERAL, LUPUS & SJOGRENS SYNDROME

Advanced ANA – Anti-Cellular Antibodies (includes interpretation of HEp-2 Atypical Nuclear, Cytoplasmic and ICAP Cell Cycle Patterns)

Systemic Lupus Erythematosus Panel

Anti-Sm, U1RNP, Ro52/TRIM21, SSA/Ro60, SSB/La, PCNA, dsDNA, Ku, Ribosomal-P, Chromatin

Anti-dsDNA

Anti-Double Stranded DNA / dsDNA (IgG)

Anti-Single-Stranded DNA

Anti-Single Stranded DNA / ssDNA (lgG)

Anti-Histone (Drug-Induced Lupus, systemic rheumatic diseases)

Anti-Histone (IgG)

Anti-DFS70 (Dense Fine Speckled70 / LEDGF)

Anti-Dense Fine Speckled70 (anti-DFS70) / LEDGF

Sjögren's Syndrome Panel Anti-SSA/Ro, SSB/La, Ro52/TRIM21

Anti-Nuclear Envelope / Membrane Test Panel (Laboratory Developed

Test) Anti-TPR, gp210, LaminB

Cytoplasmic Dot Panel (RUO)

Anti-GW182, GE-1, Ago2, Early Endosome Antigen 1

**Complement Component C1q Autoantibodies** Anti-C1q

## LUNG

Interstitial Lung Disease (ILD) Antibody Panel

Anti-CENP A+B, Topo-I/ScI-70, RNA polymerase III, fibrillarin, Th/To/hPOP1, Ku, PDGFR, Ro52/TRIM21, PM/Scl-75, PM/Scl-100, Nor90/Hubf, Jo-1, Mi2, Mi2-α,  $Mi2\beta$ , MDA5, NXP2, TIF1 $\gamma$ , PL7, PL12, Ku, SRP, EJ, OJ

Krebs von den Lungen (KL-6) (RUO)

Alveolar Proteinosis (Anti-GMCSF) (Laboratory Developed Test) Anti-Granulocyte-macrophage colony-stimulating factor (GM-CSF)

#### **ENCEPHALITIS**

Anti-NMDA (NR1) Receptor

Anti-glutamate receptor (type NMDA)

Anti-DPPX (dipeptidyl aminopeptidase-like 6)

Anti-Dipeptidyl aminopeptidase-like protein 6

Anti-VGKC (Voltage gated potassium channel) LGI1 & CASPR2 Anti-Contactin-associated protein 2 (CASPR2) & Anti-Leucine-rich glioma-inactivated protein 1 (LGI1)

Anti-GABA<sub>B</sub> Receptor

Anti-γ-amino-butyric acid receptor (GABA<sub>B</sub>)

Anti-AMPA Receptor

Anti-glutamate receptor (Type AMPA 1/2)

## **SCLERODERMA & SKIN**

Scleroderma / Systemic Sclerosis Panel

Anti-CENP A + B, Topo-I/ScI-70, RNA polymerase III, fibrillarin/U3RNP, Th/To/hPOP1, Ku, PDGFR, Ro52/TRIM21, PM/ScI-75, PM/ScI-100, NOR90/Hubf

**Bullous & Autoimmune Skin Disease Panel** 

Anti-BP180, BP230, Desmoglein-1, Desmoglein-3

Nucleolar Autoantibody Panel (ANA + Scleroderma Antigens)

HEp-2 IFA Titer and Pattern & Anti-CENP A + B, Topo-I/ScI-70, RNA polymerase III, fibrillarin/U3RNP, Th/To/hPOP1, Ku, PDGFR, Ro52/TRIM21, PM/Scl-75, PM/Scl-100, NOR90/Hubf (to be expanded in 2021)

#### **ARTHRITIS**

Arthritis Panel Anti-Citrullinated peptide 3 (CCP-3), circulating Calprotectin

#### **NEURO**

Neurological Disease Test Panel (IgG + IgM) (Serum only) Anti-GM1, GM2, GM3, GD1a, GD1b, GT1b, GQ1b

Neuromyelitis Optica Spectrum Disorder (NMOSD) (Anti-Aquaporin 4 & MOG) Anti-Aquaporin 4 (AQP4 / NMO) / Anti-Myelin Oligodendrocyte Glycoproteins (MOG)

Anti-Myelin Associated Glycoproteins (MAG)

Anti-Myelin Associated Glycoproteins (MAG)

Anti-GAD 65 (Glutamate Decarboxylase)

Anti-Glutamate Decarboxylase

High-Sensitivity Neurofilament (heavy chain) Neurofilament Heavy Chain (pNf-H)

High-Sensitivity Neurofilament (light chain) (RUO)

Neurofilament Light Chain (pNf-L)

Idiopathic Ataxia/ Peripheral Neuropathy Anti-MPP-1 (Laboratory Developed Test) Anti-MPP1

### **MUSCLE & MYOPATHY**

Autoimmune Myopathy / Myositis Panel PLUS

Anti-Jo-1, Mi2-α, Mi2-β, MDA5, NXP2, TIF1γ, PL7, PL12, PM/ScI75, PM/ Sci100, Ku, SRP, EJ, OJ, Ro52, SAE1, HMGCR, NT5C1 A/Mup44

Anti-SMN / GEMIN1 / RuvB1/B2 (Laboratory Developed Test) Anti-SMN/ Gemin1; anti-RuVb1/B2 (IgG)

Anti-Acetylcholine Receptor (AChR) / Myasthenia Gravis Anti-Acetylcholine Receptor (AChR)

# **VASCULITIS**

ANCA (PR3, MPO)

Anti-neutrophil cytoplasmic antibody (ANCA): perinuclear ANCA (MPO), cytoplasmic ANCA (PR3)

Atypical ANCA: Anti-LAMP2, Anti-Elastase (Laboratory Developed Test) Anti-LAMP2. Anti-Elastase

## ANTIPHOSPHOLIPID SYNDROME

Anti-Beta-2 Glycoprotein 1 - Domain 1 (D1 β2GP1)

Anti-β2Glycoprotein1-Domain 1 (IgG)

Anti-Cardiolipin (IgG + IgM)

Anti-Cardiolipin (IgG & IgM)

Anti-Phosphatidylserine / Prothrombin Complex (PS/PT) (IgG + IgM)

Anti-phosphatidylserine (PS) / prothrombin (PT) (IgG & IgM)

## **CANCER**

Cancer-Associated Autoantibody Panel (Laboratory Developed Test) Anti-CENP-F1, CENP-F4, p53

Paraneoplastic Disease Panel PLUS

Anti-Amphiphysin, Ri (NOVA-1), Yo, Hu, PNMA2 (Ma2/Ta), CV2.1, Recoverin, SOX1, Titin, Zic4, GAD65, Tr (DNER)

### **NEPHRITIS & IBD**

Anti-PLA2R

Anti-phospholipase A2 receptors (PLA2R)

Anti-THSD7A (thrombospondin)

Anti-thrombospondin type-1 domain-containing protein 7A (THSD7A)

Uromodulin

Uromodulin Levels

ASCA (IgG + IgA) Inflammatory Bowel Disease

Anti-Saccharomyces cerevisiae (ASCA IgG/IgA)

#### **LIVER**

Autoimmune Liver Disease Panel PLUS (serum only)

Anti- AMA-M2, M2-3EBPO, LKM, SLA, SP100, gp210, PML, LC-1, Ro 52/TRIM21, SSA / Ro 60, ScI-70, Centromere A, Centromere B, PGDH

# SPECIALIZED/OTHER

Sleep Disorder (anti-lqLON5)

Anti-IgLON family member 5 (IgLON5)

## COMMENTS