

Wieslab Request Form - Autoimmune Diagnostics

SEND TO: Wieslab AB P.O. Box 50117, SE-202 11 Malmö, Sweden	CONTACT diagnostic.services@svarlifescience.com	T +46 (0)40 - 53 76 60 F +46 (0)40 - 43 28 90
REQUESTING DOCTOR/CLINIC Postal address for test result report	BILL TO / INVOICE ADDRESS Only doctors, laboratories and hospital administration can be invoiced	PATIENT DATA Full name: Birth date, Identity number:
		GENDER Man Woman Other
REFERENCE NUMBER / COST CENTER	SAMPLING MATERIAL Serum EDTA-Plasma	SAMPLING DATE
REQUESTING DOCTOR Name: Email: Phone:	SPECIMEN COLLECTION INFORMATION <ul style="list-style-type: none"> For autoantibody assays, blood should be collected in plain tubes (serum tubes) without additives. 3 mL serum after centrifuging 7 mL blood (1300-1800g for 10 min) is enough for approx. 15 tests. Keep samples cold until transport. Transport samples at room temperature by ordinary mail or with cold packs if long transportation (>24h). Serum samples for complement analysis should be aliquoted into two or three tubes. The serum samples and 2,5 mL EDTA-plasma (for C3d) should be frozen and shipped on dry ice. For more information about sampling please see: www.wieslab.com/diagnostic-services/sampling	
Comments (Patient history etc.)	The healthcare provider submitting the sample(s) with this request form hereby confirms that the patient (or the patient's guardian or trustee, if applicable) has been informed that the samples may be retained by Wieslab AB for a period of up to 5 years for the purpose of conducting further analyses in order to make a diagnosis, and that Wieslab AB intends to retain samples for a period of up to 5 years for the purpose of the Svar Life Science AB/Wieslab AB's future development of analysis methods and its business activities. No, the patient does not give her/his consent to save the sample. The patient is currently unable to give his or her consent in relation to retention of the sample(s).	

Select test panel, on suspicion of:

Individual tests on the reverse side →

***URGENT - results within 24 hours (during laboratory hours)**

If the sample arrives no later than 10.00 on a weekday, the test is performed on the same day.

Telephone number for urgent reporting:

501	ANCA for Systemic Vasculitis/anti-GBM Goodpastures syndrome Anti-GBM (Goodpasture, GP), PR3-ANCA, Capture PR3-ANCA, MPO-ANCA, Capture MPO-ANCA, ds-DNA
040	ANCA expanded analysis ANCA-panel (BPI, Azurocidine, Cathepsin G, Elastase, Laktoferrin, Lysozyme)
100	Additional testing for ANCA - IgG-subclass determination GBM (IgG1-4) 145 GBM (IgG4)
504	ANCA follow up testing of Systemic vasculitis PR3-ANCA, Capture PR3-ANCA 505 MPO-ANCA, Capture MPO-ANCA
500	Glomerulonephritis Anti-GBM, PR3-ANCA, Capture PR3-ANCA, MPO-ANCA, Capture MPO-ANCA, anti-dsDNA, ANA screen, anti-Streptolysin O, anti-PLA2R and anti-THSD7A
584	Primary Membranous Nephropathy (PMN) anti-PLA ₂ R and anti-THSD7A (IIF screen) URGENT*
247	PMN follow up test anti-PLA ₂ R (EUSA)
510	Phospholipid autoantibodies Anti-Cardiolipin (IgG + IgM), anti-Beta-2-glycoprotein 1 (IgG + IgM)
579	Expanded analysis - Antiphospholipid syndrome (APS) anti-Cardiolipin (IgA), anti-Beta-2-glykoprotein (IgA), anti-phosphatidylserine (IgGAM)
520	Connective tissue disease – undifferentiated PR3-ANCA, capture PR3-ANCA, MPO-ANCA, capture MPO-ANCA, ANA screen, anti-Cardiolipin (IgG + IgM), anti-Beta 2 glycoprotein 1 (IgG + IgM)
536	Cystic fibrosis BPI-ANCA IgA+ IgG
531	Diabetes Islet cell antibodies, anti-GAD, anti-IA2, anti-Insulin, anti-Zinc transporter 8
530	Sudden deafness ANA screen, anti-HSP-70, PR3-ANCA, Capture PR3-ANCA
524	Congenital heart block ENA screen (incl. SSA/Ro-52)
555	Inflammatory Myopathy (Myositis) Antibodies against HMGCR, cN-1A, Mi-2α, Mi-2β, TIF1γ, MDA5, NXP2, SAE1, Ku, PM-Scl100, PM-Scl75, Jo-1, SRP, PL-7, PL-12, EJ, OJ och Ro-52. <i>Only analysed in serum.</i>
551	incl. ANA screen (panel 555 incl. ANA screen)

570	Complement activation Complement function (classical, alternative and lectin (MBL) pathways), C3, C4, C3d and C1q <i>Serum samples for complement analysis should be aliquoted into three tubes. The serum samples and EDTA-plasma (for C3d) should be frozen and shipped on dry ice.</i>
572	Complement deficiency Complement function (classical, alternative and lectin (MBL) pathways), C3, C4, C3d, C1q and properdin <i>Serum samples for complement analysis should be aliquoted into three tubes. The serum samples and EDTA-plasma (for C3d) should be frozen and shipped on dry ice.</i>
571	Hereditary angioedema (HAE) C1-inhibitor (protein and function) and C4 <i>Serum samples for complement analysis should be aliquoted into two tubes. The serum samples should be frozen and shipped on dry ice.</i>
513	Inflammatory bowel diseases (IBD) ASCA IgA+IgG, IIF ANCA If IIF-ANCA is positive, a follow-up with ANCA expanded analysis 040 is recommended. <i>(for genetic analysis, please see request form: Autoimmunity & Genetics)</i>
515	Autoimmune hepatitis ANA screen, smooth muscle antibodies (SMA), liver/kidney microsomes antibodies (LKM), mitochondrial antibodies (AMA) and liver screen (LKM-1, LC-1, AMA-M2, M2-3E (BPO), Sp100, PLM, gp210, SLA/LP, Ro-52)
575	Expanded analysis - Autoantibodies in autoimmune Pancreatitis (type 2, AIP2) Anti-Carboanhydras II, Lactoferrin <i>(for genetic analysis, please see request form: Autoimmunity & Genetics)</i>
512	Celiac disease Transglutaminase IgA, IgA quantification If IgA deficiency is determined analysis for Transglutaminase IgG, Deamidated Gliadin IgG will be performed.
578	Expanded analysis, Celiac disease (Pediatric) Endomysium IgA, Deamidated Gliadin IgA
550	Pemphigus/Pemphigoid (Bullous dermatosis) Anti-BP180, BP230, Desmoglein 1, Desmoglein 3, Envoplakin and Collagen VII <i>(not available as individual tests)</i>
522	Sjögren's syndrome/ Scleroderma/systemic sclerosis ANA screen, ENA screen
527	Expanded analysis - Scleroderma Antibodies against Fibrillarín, Th/To, RNA polymerase, PM/Scl
541	Drug induced lupus ANA screen, IIF-ANCA, anti-Histones, anti-Cardiolipin (IgG + IgM)
511	Systemic lupus erythematosus (SLE) ANA screen, anti-dsDNA, ENA screen, anti-Cardiolipin (IgG + IgM)

Mark for test

ANCA

008 IIF-ANCA (C- and P-ANCA)

COMPLEMENT ANALYSIS (SERUM + EDTA-PLASMA)*Samples for complement analysis should be frozen and shipped on dry ice.*

890 Anti-C1q

925 C1-inhibitor (function)

926 C1-inhibitor (level)

920 C1q

900/910 C3, C4

930 C3d (*Note! EDTA-Plasma, frozen*)911 C4d (*Note! EDTA-Plasma, frozen*)

573 Complement function: Classical-, alternative- and lectin- (MBL) pathways

931 Properdin

NEPHROLOGY - ANTIBODIES

001 Goodpasture (GBM)

245 Phospholipase A2 receptor (PLA₂R) Screen (IIF)247 Phospholipase A2 receptor (PLA₂R) follow up (ELISA)

140 Thrombospondin type 1 domain-containing protein 7A receptor (THSD7A)

097 Tubular basement membrane (TBM)

ORGAN/TISSUE SPECIFIC ANTIBODIES

086 Adrenal cortex

514 ASCA IgA + IgG

850 Carboanhydras II

072 Deamidated Gliadin IgA

073 Deamidated Gliadin IgG

071 Endomysium IgA

089 GAD (Glutamat dekarboxylas) - Serum (ELISA)

111 IA-2 (Islet cell antigen 2)

110 Insulin

770 Intrinsic factor (INF)

090 Islet cell

083 Liver/kidney microsomal (LKM)

018 Lever screen (LKM-1, LC-1, AMA-M2, M2-3E (BPO), Sp100, PML, gp210, SLA/LP, Ro-52)

084 Mitochondrial (AMA)

087 Parietal cell

082 Smooth muscle (SMA)

780 Steroid 21 hydroxylase (S21HY)

085 Striated muscle

120 Total IgA quantification

074 Transglutaminase IgA

147 Transglutaminase IgG

113 Zinc transporter 8 (ZnT8)

NUCLEAR ANTIBODIES

020 ANA screen on HEp-2 cells

023 dsDNA (Crithidia)

024 ENA screen (nRNP/Sm, Sm, SS-A/Ro-52, SS-B, Scl-70, Jo-1)

600 Fibrillarin

098 Histones

030 Jo-1

026 nRNP (snRNP, U1-RNP)

031 Ribosomal RNP (rRNP, P-protein)

029 Scl-100

025 Sm

027 SSA/Ro-60

032 SSA/Ro-52

028 SSB (La)

720 Th/To

MYOPATHIES (MYOSITIS)

141 cN-1A, Cytosolic 5'-nucleotidase 1A, (Mup44, NT5c1A)

485 HMGCR (HMG-CoA reductas)

481 KS (AsparaginyI-tRNA-Synthatase)

548 Myopathy (Myositis) screen (*only analysed in serum*) (Mi-2 α , Mi-2 β , TIF1 γ , MDA5, NXP2, SAE1, Ku, PM-Scl100, PM-Scl75, Jo-1, SRP, PL-7, PL-12, EJ, OJ, Ro-52)

715 PM/Scl (p100)

450 RNA polymeras

*(For ANA and ENA screen, please see Nuclear antibodies)***PHOSPHOLIPID ANTIBODIES**

517 Beta 2 glycoprotein 1 IgG + IgM

146 Beta 2 glycoprotein 1 IgA

516 Cardiolipin IgG + IgM

017 Cardiolipin IgA

404 Phosphatidylserine IgA

405 Phosphatidylserine IgG

403 Phosphatidylserine IgGAM screen

406 Phosphatidylserine IgM

OTHER ANTIBODY TESTS

095 HSP-70

859 Lactoferrin

240 Streptolysin O (ASO)

Information about tests, sampling instructions as well as Terms and Conditions are available on www.svarlifescience.com/services/wieslab-diagnostic-services

The latest version of the request forms are always available for download on our website. For tests related to Neurology, Therapeutic Drug Monitoring and Autoimmune & Genetics please use respective request form.

Contact us!

Are you **looking for a collaborating partner** for analyzes in clinical trials and/or projects?

Can't find the analysis or test you are looking for on the Request Form?

Send us an email diagnostic.services@svarlifescience.com

Beställningar

Send us request forms:

Autoimmune Diagnostics

Neurology

Monitoring of Biopharmaceuticals (TDM)

Autoimmunity & Genetics