# Wieslab Request Form - Neurology



SEND TO:	Wieslab AB P.O. Box 50117, SE-202 11 Malmö, Sweden	CONTACT         T         +46 (0)40 - 53 76 60           diagnostic.services@svarlifescience.com         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
		SAMPLING DATE
REFERENCE NUMBER / COST CENTER		SAMPLING MATERIAL Serum CSF EDTA-Plasma EDTA-Whole blood
REQUESTING DOCTOR  Name:		SPECIMEN COLLECTION INFORMATION     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
Email: Phone:		cold packs if long transportation (>24h).  3 mL CSF should be collected and transported in polypropylene tubes; enough for approx. 10 tests.  2,5 mL EDTA-whole blood is needed for HLA determination.  0,5 mL CSF is needed for each biomarker (transport frozen).  For more information about sampling please see: <a href="www.wieslab.com/diagnostic-services/sampling">www.wieslab.com/diagnostic-services/sampling</a>
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).
		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:

#### \*\*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:

#### **AUTOIMMUNE ENCEPHALITIS**

VGKC. (Serum and CSF

199

Antibodies against AMPAR1/2, CASPR2, DPPX, GABA B R, LGI1, NMDA receptor, 195

**URGENT\*** 

(Results anti-VGKC will be sent later)

#### Paraneoplastic syndrome and cerebellar ataxia

Antibodies against Amphiphysin, CV2/ CRMP5, Hu, Ma, Ri, Yo, GAD, Recoverin,

**URGENT\*\*** 

Autoimmune encephalitis, paraneoplastic syndrome & cerebellar ataxia URGENT<sup>1</sup>

DPPX, GABA B R. LGI1, NMDA receptor. VGKC, Amphiphysin, CV2/CRMP5, Hu. Ma. Recoverin, Ri, SOX1 Titin, Tr, Yo,

SOX1 Titin, Tr, Zic4. (Serum and CSF\*

(Results anti-VGKC will be sent later)

Serum

CSF

Extended panel for neuronal antibodies

ilycine receptor, HOMER3, IgLON5, ITPR1, PCA 2, 562

Hodgkin's lymphoma with paraneoplastic cerebellar ataxia or limbic encephalitis (Ofelia's syndrome)

Antibodies against MGlur1 and MGlur5. (Serum)

# **AUTOIMMUNE EPILEPSY**

Antibodies against AMPAR1/2, CASPR2, GABA B R, LGI1, NMDA receptor, VGKC

#### **Extended test panel for Autoimmune Epilepsy**

Antibodies against CV2/CRMP5, Hu, Ma, Glycine receptor, DPPX, Ganglionic 586 Acetylcholine receptor and GFAp. (Serum and CSF\*)

#### **MULTIPLE SCLEROSIS**

581

Antibodies against Aguaporin 4, MOG and biomarkers Neurofilament light (NfL) and CXCL13. (Serum and CSF\*) 0,5 mL CSF is needed for each biomarker - to be sent frozen in separate polypropylene tubes.

Neurofilament light protein (NfL) - Please choose sample material Follow-up of biomarkers in diagnosed Multiple Sclerosis patients

994-S Neurofilament light protein (NfL) - Serum

Neurofilament light protein (NfL) - CSF (0,5 mL - to be sent frozen in a separate 994-L

# NMOSD, Neuromyelitis optica spectrum disorder

Antibodies against Aquaporin 4, MOG. **URGENT\*\*** (Serum and CSF\*)

### Supplementary analysis of biomarker for suspected NMOSD

Neurofilament light protein (NfL), Glial fibrillary acidic protein (GFAp). Only analysed in 549 CSF. The CSF sample should be sent frozen divided in 2 polypropylene tubes with a

### ADEM, Acute Disseminated Encephalomyelitis

Antibodies against Aguaporin 4, MOG. (Serum and CSF\*) 884

#### Individual tests on the reverse side

#### **SLEEP DISORDERS**

#### Narcolepsy

Orexin/Hypocretin (CSF) and HLA-DQB1\*0602 (2,5 mL whole blood). 558 Note: Two different sample materials. A form for "Declaration of consent for human genetic analyses" needs to be signed and enclosed.

#### IqLON5 disease

Antibodies against IqLON5 (serum or CSF) and HLA-DRB1\*10:01 and HLA DQB1\*05:01 (2,5 mL whole blood). Note: Two different sample materials. A form for "Declaration of consent for human genetic analyses" needs to be signed and enclosed

# INFLAMMATORY NEUROPATHY

# Guillain-Barré, Acute Demyelinating Polyneuropathy

Antibodies against gangliosides (GM1, GM2, GD1a, GD1b, GQ1b lgG/lgM), MAG, Sulphatide IgM. (Serum and CSF\*) We recommend analysis in serum

# CIDP, Chronic Inflammatory Demyelinating Polyneuropathy

Antibodies against Contactin-1 (IgG) and Neurofascin-155 (IgG, IgM), (Serum) In case of a positive test result a determination of subclass (IgG4) will follow automatically.

#### Inflammatory axonal sensory neuropathy

Antibodies against FGFR3 (Fibroblast growth factor receptor 3). (Serum)

#### **NEUROMUSCULAR TRANSMISSION DISORDERS**

#### Myastenia gravis

Antibodies against Acethylcholine (anti-AChR) and striated muscle. Positive anti-AChR is supplemented with anti-Titin. Negative anti-AChR is supplemented with anti-MuSK.

#### Lambert Eaton Myasthenic Syndrome (LEMS)

Antibodies against Acethylcholine receptor, Amphiphysin, GAD, Hu, Ri, SOX 1, VGCC. 563

#### Stiff person syndrom

Antibodies against Amphiphysin, GAD, Glycine receptor. (Serum and CSF\*) 568

#### Alzheimers disease/Dimentia

Tau, Phospho-Tau, Beta-Amyloid 42 & Ratio Beta-Amyloid 42/40. (CSF) Send frozen sample divided into 3 polypropylene tubes with 567 . h minimum 0.5 mL in (CSF) Send frozen sample divided into 3 polypropylene tubes with minin each. For genetic testing see request form for Autoimmunity & Genetics

# CNS-Parenchymal damage markers

Neurofilament light protein (NfL), Glial fibrillary acidic protein (GFAp), Tau (CSF) With Anoxic brain injury the sample must be to NfL can also be analysed in serum.

# Progressive ALS (amytrophic lateral sclerosis) biomarker

Neurofilament heavy protein (p-NfH) & Neurofilament light protein (NfL). (CSF, 0,5 mL sent frozen). For genetic testing see request form for Autoimmunity & Genetics Neurofilament light protein (NfL) - Please choose sample material

# Neuroborrelios biomarker/chemokine

988

#### **Inflammatory Myopathy (Myositis)**

Antibodies against HMGCR, cN-1A, Mi-2 $\alpha$ , Mi-2 $\beta$ , TiF1 $\gamma$ , MDA5, NXP2, SAE1, Ku, PM-Scl100, PM-Scl75, Jo-1, SRP, PL-7, PL-12, EJ, OJ och Ro-52. (Serum)

incl. ANA screen 551

erum is recommended as a first hand approach. CSF may be used if serum test gives a negative resuli Anti-NMDA receptor antibodies and anti Aquaporin 4 antibodies can in rare cases only be detected in CSF.

# Wieslab Remiss - Neurology

# Mark for test



#### **AUTOANTIBODIES**

877

#### Autoimmune encephalitis/Paraneoplastic syndromes/Cerebellar ataxia

AMPA receptor 1 & 2 772 730 Amphiphysin 874 ANNA-3 854 CARP VIII 835 CASPR2 870 CV2/CRMP-5 DPPX 851

വജമ GAD (Glutamat dekarboxylas) - Serum (ELISA), CSF (IIF/Blot)

996 GFAp (iaG)

838 Glycine receptor (GlyR)

GABA-B-R

855 HOMER3 220 Hu (ANNA-1) 852 IaLON5 856 833 LGI-1

790 Ma (Ma-1, Ma-2/Ta)

117 MGlur1 (metabotropic glutamate receptor 1)

118 MGlur5 (metabotropic glutamate receptor 5)

875 NMDA receptor

761 Purkinje cells - PCA-2

760 Purkinie cells - Tr 740 Purkinje celler - Yo

750 Ri (Nova 1, ANNA-2)

737 SOX1 (anti-glia nuclear antibody)

965

845 Voltage-gated calcium channel (VGCC) 831 Voltage gated potassium channels (VGKC)

742 Zic4

#### Myopathies (myositis)

020 ANA screen on HEp-2 celler

024 ANA specificicities (formerly known as ENA)

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

HMGCR (HMG-CoA reductas) 485

481 KS (Asparaginyl-tRNA-Synthatase)

548

Myopathy (Myositis) screen (only analysed in serum) (Mi-2a, Mi-2β, TiF1y, MDA5, NXP2, SAE1, Ku, PM-Sci100, PM-Sci75, Jo-1, SRP, PL-7, PL-12, EJ, OJ, Ro-52)

715 PM/Scl (p100) 450 RNA polymeras

#### Sleeping disorders

Trib2 (only analysed in serum)

(For Hypocretin/Orexin, please see Biomarkers, IgLON5 please see Autoantibodies and for HLA-testing please see Genetic tests)

#### Inflammatory Neuropathies

CASPR1 836

601

Contactin-1 (IgG) (only analysed in serum)
In case of a positive test result a determination of subclass (IgG4) will follow automatically.

617 IgG4- subclass determination of Contactin 1

047 FGFR3 (fibroblast growth factor receptor 3) (only analysed in serum)

Gangliosides (IgG+IgM): GM1, GM2, GD1a, GD1b och GQ1b 546

093 Myelin associated glycoprotein (MAG)

602

Neurofascin-155 (IgG, IgM) (only analysed in serum) In case of a positive test result a determination of subclass (IgG4) will follow automatically.

618 IgG4- subclass determination of Neurofascin 155

355 Sulphatide IgM

#### MS. NMOSD and ADEM

Aquaporin 1 (only analysed in serum) 873

Aquaporin 4

884 Myelin oligodendrocyt glycoprotein (MOG)

(For NFL, CXCL13 and GFAp please see Biomarkers)

#### Neuromuscular transmission disorders

079 Acetylcholine receptor (AChR) (only analysed in serum)

959 Ganglionic acetylcholine receptor (only analysed in serum)

958 Lrp4 (lipoprotein receptor-related protein-4) (only analysed in serum)

960 MuSK (only analysed in serum)

Ryanodine receptor (only analysed in serum)

085 Striated muscle (only analysed in serum)

(For Amphiphysin, VGCC, Titin, GAD, Hu, Ri, Sox-1 and Glycine receptor please see Autoantibodies)

#### Paraneoplastic retinopathy syndromes (Panel 569)

837 alfa-Enolase (only analysed in serum)

736 Recoverin

# 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

#### **BIOMARKERS**

Is only analysed in CSF. Samples should be shipped frozen aliquoted in polypropylene tubes with a minimum of 0.5 mL in each tube

992 **B-Amyloid** 988 CXCL13

993 Glial fibrillary acidic protein (GFAp)

989 Hypocretin/Orexin (not required to be frozen)

119 Neurofilament heavy protein (p-NfH)

994-S Neurofilament light protein (NfL) - Serum 994-L Neurofilament light protein (NfL) - Likvor

991 Phospho-Tau

995

**GENETIC TESTS** 

291 HLA-DQB1\*06:02 at suspicion of narcolepsy.

292 HLA-DRB1\*10:01 at suspicion of IgLON5 disease.

293 HLA-DQB1\*05:01 at suspicion of IgLON5 disease.

Note: A form for "Declaration of consent for human genetic analyses" needs to be signed and enclos

(see: www.svarlifescience.com/services/request-form).

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 Autoimmune Diagnostics, Therapeutic Drug Monitoring and Autoimmunity & Genetics please use respective request form.

# **Orders/Requests:**

990

Send us Request Forms: Monitoring of Biopharmaceuticals (TDM) Autoimmunity & Genetics Autoimmune Diagnostics Neurology Overview of autoimmune neurology testing