-lealth insurance						Formtype 18 Neural antibodies					
Gurname	ə, First na	ame		Date of birth					Female	Put barcode here!	
Health insurance ID no. Personal insurance ID no Status						□ w	eek/day of p	oregna	ncy WWD	т т	
Business no. Doctor's ID Date					D	ate of sam	nple collection (DD	)/MM/YY)	Time of sample collection (HH/MM)		
										Ref. No.	
Name and address of sender								ditional requests			
Patie	ent's da	ata									
								uropat	hy		
☐ Epilepsy ☐ Cerebellar syndrome ☐ ☐ Sleep disorder ☐ Demyelinating diseases											
Date of disease onset (DD/MM/YY)											
Clinical data / suspected diagnosis											
Autoimmune encephalitides / Cerebellar syndrome / Hyperexcitability syndrome (e.g. Stiff-man, neuromyotonia) / Sleep disorder S-C S C											
Serum-CSF	Standard program with endpoint titration of antibodies against surface antigens or GAD  - Onconeural antibodies: Antibodies against: Hu. Ma2/Ta. Ri. Yo. SOX1. CV2. DNER/Tr. Zic4. Amphiphysin. Recoverin. Titin (immunoblot)										
Exte		anel: I	Brainstem encephalitis				Exte		panel: Cerebellar syndrome		
	S		GQ1b, GM1, GD1b antibodies IgG, I	gM (immunoblot)			s-c	S	VG <u>C</u> C (voltage-gated cald	cium channel) antibodies (RIA)	
							3.0		Rare Purkinje cell antibod	ies (IIF)	
Anti-	NMDAI	R ence	phalitis / Autoimmune post herpe	s encephalitis / Post var	izella encepl	nalitis	Dem	nyelina	ting diseases (e.g. NMOSD, AE	DEM, myelitis, optic neuritis)	
S-C	S	C	NMDAR antibodies (cell-based assa	y)				S	Aquaporin 4 antibodies(ce	ell-based assay)	
		ССС	CXCL13 (ELISA)				S-C S-C	S	MOG antibodies (live-cell	assay)	
			Neuropil antibodies (IIF on mouse br	•							
Poly	S		Immune neuropathy / neuropathic				Mya	S	c syndromes (Myasthenia grav		
	S		GQ1b, GM1, GM2, GM3, GD1a, GD <sup>.</sup> MAG antibodies IgM (IIF on peripher	_				S	AChR (Muscular nicotinic  MuSK antibodies (RIA)	acetylcholine receptor) antibodies (RIA)	
S-C	S	С	Classical onconeural antibodies and	•				S	Titin antibodies (immunob	olot)	
			Hu, Ma2/Ta, Ri, Yo, SOX1, CV2, DN Titin (immunoblot)	IER/Tr, Zic4, Amphiphysin	n, Recoverin,	-		S	VG <u>C</u> C (voltage-gated calc	cium channel) antibodies (RIA)	
	s		If blot is positive or looks suspicious:	Indirect immunofluoresce	ence (IIF) on r	nouse l	brain		SOX1 antibodies (immuno	oblot)	
			Antibodies against paranodal antiger	,							
Aute			LGI1 antibodies, CASPR2 antibodies onopathy	s (cell-based assay)	_		Mye	sitis			
	S		Ganglionic nicotinic acetylcholine rec	ceptor antibodies (RIA)				S		5, NXP2, SAE1, Ku (86, 72), PM100, L-12, EJ, OJ, Ro52 antibodies IgG	
Follo	w-up to	esting	to previous requests								
5-0	👛	C	Previously found antibodies: (If known: Order no. prev. report)								

Place, date, signature of sender

Note: The analysis of a serum-CSF pair has the highest diagnostic reliability and validity.

Please send your request to:

MVZ Labor Krone GbR | Siemensstraße 40 | 32105 Bad Salzuflen | Germany | Phone: +49 5222 8076-259 | Fax: +49 5222 8076-39259

