


Schedule of Accreditation

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 <p>Accredited to ISO 15189:2012</p>	<h3>NHS Greater Glasgow and Clyde</h3> <p>Issue No: 003 Issue date: 18 March 2019</p>	
	<p>Department of Immunology and Neuroimmunology Level 1B Laboratory Medicine Building Queen Elizabeth University Hospital 1345 Govan Road Glasgow G51 4TF United Kingdom</p>	<p>Contact: Carolyn Watt Tel: +44 (0)141 3549024 E-Mail: Carolyn.Watt@ggc.scot.nhs.uk Website: www.nhsggc.org.uk/professional-support-sites/immunologyandneuroimmunology</p>
Testing performed at the above address only		

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS AND TISSUE	<u>Neuroimmunology activities for the purpose of clinical diagnosis</u>	In house documented procedures based on manual methods using-
Serum CSF	Oligoclonal bands	Multiphor 11, Electrophoresis system by IEF SOP;-NI SOP 006
Serum	Acetylcholine Receptor Antibodies	Perkin Elmer Gamma counter- RIA SOP;-NI SOP 001 and 023
Serum	Anti Myelin Associated Glycoprotein	Perkin Elmer Victor plate reader by ELISA SOP ;-NI SOP 005 and 010
Serum/Plasma	Anti Glycolipid antibodies (gangliosides) IgM and IgA <ul style="list-style-type: none"> • GM1 • GM2 • GDIA • GDIB • GQIB 	SOP ;- NI SOP 003, 010 and 011
Serum	Anti- neuronal antibodies screen (paraneoplastic)	Indirect Fluorescence Assay SOP ;- NI SOP 008



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS AND TISSUE (cont'd)	<u>Neuroimmunology activities for the purpose of clinical diagnosis</u> (cont'd)	In house documented procedures based on manual methods using-
Serum (cont'd)	Anti-neuronal antibodies (confirmation) <ul style="list-style-type: none"> • Anti-Hu • Anti-Yo • Anti-Ri • Anti-CV2 • Anti-MA2Ta • Anti-Amphiphysin • Anti-Sox1 • Anti-Recoverin • Anti-Titin 	Western Blot Axioplan Fluorescence Microscope SOP ; - NI SOP 020 and 018
Serum/Plasma/CSF	Anti Glutamate receptor (type NMDA) Anti Voltage Gated Potassium channel associated proteins (VGKC) <ul style="list-style-type: none"> • LGI 1 • CASPR 2 	IIFT Biochips- Indirect Immunofluorescence ; - Axioplan Fluorescence Microscope SOP ; NI SOP 018 SOP ; -NI SOP 021, SOP NI SOP 002
Serum	<u>Immunology activities for the purpose of clinical diagnosis</u> Detection of ; - Anti-Nuclear antibodies (ANA) ANA titres Tissue Auto Antibodies (AA) Anti-Neutrophil Cytoplasmic Antibodies (ANCA)	Zenit SP and automated slide processor by Detected by Indirect Immunofluorescence LP_IIF_1 LP_IIF_2 LP_IIF_2 LP_IIF_3 LP_IIF_4



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
HUMAN BODY FLUIDS AND TISSUE (cont'd)	<u>Immunology activities for the purpose of clinical diagnosis cont</u>	
Serum	Detection of ;- Intrinsic Factor Antibodies (IFA) <i>Haemophilus influenzae type b</i> (HiB)antibodies Pneumonococcal Capsular Polysaccharide (PCP) antibodies Tetanus Toxoid IgG antibodies Glutamic acid decarboxylase (GAD) autoantibodies Anti-Myelin Associated Glycoprotein (MAG)	DS2 by ELISA LP_ICHEM_1 LP_ICHEM_2 LP_ICHEM_3 LP_ICHEM_4 LP_ICHEM_5 LP_ICHEM_6 NI-SOP-005

END