

Department of Immunology

Unaccredited Referral Tests

Severn Pathology will comply with the requirements of all relevant regulatory bodies and is committed to the use of examination procedures that will ensure the acceptable quality of all tests performed and are fit for their intended use. The accredited scope of activity for the department is given in the UKAS schedule.

Occasionally it is necessary to refer samples for a test, or tests, which may not be accredited to ISO151589, or to a laboratory that is not accredited to ISO151589. Below is a list of tests which are currently referred to laboratory's which either lack accreditation or are not accredited for the test referred.

Activity/Test	Location	Unaccredited component	UKAS number (if accredited laboratory)
aHUS (sC5b-9 only)	Acute Haemolytic Uraemic Syndrome (aHUS) National Service, Newcastle	Test	8543
aHUS (AP100)	Acute Haemolytic Uraemic Syndrome (aHUS) National Service, Newcastle	Test	8543
Clustered antibody to MUSK, ACH, LRP4	Immunology Laboratory Churchill Hospital	Test	8782
Ganglionic ACHR	Immunology Laboratory Churchill Hospital	Test	8782
Glycine Receptor Antibodies	Immunology Laboratory Churchill Hospital	Test	8782
IFN Gamma	Immunology department Addenbrooke's Hospital	Laboratory	n/a
IL12 Defects (Functional Assays)	Immunology department Addenbrooke's Hospital	Laboratory	n/a
Myelin Oligodendrocyte Glycoprotein (MOG)	Immunology Laboratory Churchill Hospital	Test	8782
Nodal/paranodal antibodies	Autoimmune Neurology Lab Oxford University John Radcliffe Hospital	Laboratory	n/a
RIP	Serology Service University of Bath	Laboratory	n/a
Therapeutic Drug Monitoring (TDM)	Cambridge Clinical Laboratories (formerly Lab21)	Test	9325