

Browse our EQA scheme list below. Here you'll find schemes relating to autoimmunity, allergy & immunodeficiency, and immunochemistry. Download information easily from our links below.

AUTOIMMUNITY SCHEMES

[General Autoimmune Serology](#)

- Citrullinated Proteins (SER/036)
- Rheumatoid Factor (SER/001)
- Thyroid Peroxidase Antibody (SER/002)
- Thyroid Stimulating Hormone Receptor Antibody (SER/048)
- Liver Disease Antibodies (SER/004)
- Anaemia Related Antibodies (SER/034)

[Nuclear & Related Antibodies](#)

- Nuclear Antibodies (ANA/DNA/ENA) (SER/005)
- Nuclear Antibodies (ANA/DNA) (SER/003)

[Anti Phospholipid Antibodies \(SER/006\)](#)

[ANCA and GBM Antibodies \(SER/007\)](#)

[Acetylcholine Receptor Antibodies \(ACR\) Antibody \(SER/008\)](#)

[Bullous Dermatitis Antibodies \(SER/009\)](#)

[Coeliac Disease Antibodies \(SER/010\)](#)

[Interferon Gamma Release Assays \(SER/039\)](#)

[Paraneoplastic Antibodies \(SER/038\)](#)

[Diabetic Markers \(SER/047\)](#)

[Ganglioside Antibody \(SER/050\)](#)

[Myositis Associated Antibodies \(SER/054\)](#)

[Phospholipase Receptor 2 Antibodies \(SER/055\)](#)

[Myelin Associated Glycoprotein IgM Antibodies \(SER/057\)](#)

[COVID-19/SARS CoV-2 Antibodies \(SER/059\)](#)

[Pilot UK NEQAS for N-methyl-D-aspartate receptor \(NMDAR\) antibodies SER/062](#)

ALLERGY & IMMUNODEFICIENCY SCHEMES

[Fungal & Related Antigens](#)

- Fungal Antibodies (SER/016)
- Avian Antibodies (SER/017)

[IgG Subclasses](#) (SER/018)

[Specific Microbial Antibodies](#)

- Tetanus Antibodies (SER/043)
- H.Influenzae Antibodies (SER/044)
- Pneumococcal Antibodies (SER/045)

[Total Serum IgE](#) (SER/031)

[Allergen Specific IgE](#) (SER/032)

[Allergen Component Testing](#) (SER/051)

[Tryptase](#) (SER/040)

IMMUNOCHEMISTRY SCHEMES

[Alkaline Phosphatase Isoenzymes](#) (SER/056)

[Beta 2 Microglobulin](#) (SER/013)

[C1 Inhibitor and Functional Complement](#) (SER/033)

[C-Reactive Protein and Procalcitonin](#)

- CRP (SER/014)
- Procalcitonin (SER/061)

[Pilot Point of Care C-Reactive Protein Testing](#) (POC/555)

[CRP Ultrasensitive Assays](#) (SER/028)

[CSF Oligoclonal Bands](#) (SER/015)

[CSF Haem Pigments](#) (SER/042)

[CSF Proteins & Biochemistry](#) (SER/041)

[Alpha 1 Antitrypsin Phenotype Identification](#) (SER/037)

[CSF Beta 2 Transferrin / Beta Trace Protein](#) (SER/046)

[Interleukin-6](#) (SER/060)

ONCOLOGY SCHEMES

[Monoclonal Protein Identification](#) (SER/019)

[Pilot Cryoprotein \(image based\)](#) (SER/052)

[Total PSA](#) (SER/020) & [Free PSA](#) (SER/030)

[Tumour Markers](#)

- Ovarian Markers (CA125) (SER/021)
 - Gut Markers (CA199) (SER/022)
 - Breast Markers (CA153) (SER/023)
 - Lung Markers (NSE) (SER/024)
 - Chromogranin A (SER/049)
-

[Ultrasensitive PSA \(SER/058\)](#)

DIGITAL SCHEMES

[Digital ANA \(image based\) \(DA/601\)](#)

NEW PILOT SCHEMES

[Immunoglobulin D \(IgD\)](#)

[Scleroderma \(SCL\)](#)

[Anti-TNF Drugs and Antibodies \(TNFA / TNFI\)](#)