## **UK NEQAS**

## Immunology, Immunochemistry & Allergy

## **CSF IgG Oligocional Bands**

**Accreditation Status: UKAS Schedule of Accreditation** 

1996 **Date Scheme started:** 

**Clinical Applicability:** Diagnosis of multiple sclerosis

CSF IgG Oligoclonal Bands Analytes:

Presence or absence of IgG oligoclonal banding in the CSF sample and the **Units for Reporting:** 

pattern type

Samples Distributed: Liquid format. Normal and pathological human cerebrospinal fluid, with

a paired serum sample

The concentration of IgG in the CSF and serum sample will be

predetermined and this information will be included with the distribution

to allow the appropriate dilution of the samples

Number of Distributions per year: 6

**Number of Samples per Distribution:** 2 (1 x CSF and 1 x serum pair)

Frequency of Distributions: Every two months as outlined in the **Distribution Schedule** 

**Schedule of Analysis:** Data entry is via the web for the submission of results. Data analysis

> is commenced 21 days after sample dispatch. Late returns are accepted and will contribute to the laboratory's cumulative performance statistics

**Data Analysis:** Qualitative responses and pattern type are assessed by MI scoring

in relation to the designated response

**Performance Scoring:** MI scoring

**Criteria of Performance:** Laboratory performance is assessed over a running analytical window of 6

Distributions (12 months)

The categories of performance are:

**Total MIS** Good zero Adequate 1-2 >2

**Persistent Poor Performance:** Defined as being in the Poor Performance category for two or more

Poor

successive Distributions