Specific Microbial Antibodies

UKAS Schedule of Accreditation

Date Scheme started: 1998 **Clinical Applicability:** Diagnosis and management of antibody deficiency syndromes **Analytes:** Tetanus Antibodies (SER/043) H.Influenzae Antibodies (SER/044) Pneumococcal Antibodies (SER/045) Each analyte is available separately **Units for Reporting:** IU/mL HiB Tetanus mg/L Pneumococcal mg/L Serotypes μg/mL Liquid format. Normal and pathological human serum **Samples Distributed:** Number of Distributions per year: **Number of Samples per Distribution:** 6 (2 x Tetanus, 2 x HiB, 2 x Pneumococcal) **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 28 days after sample dispatch. Late returns are accepted and will

contribute to the laboratory's cumulative performance statistics

Data Analysis: All Laboratory Trimmed Mean (ALTM) for Tetanus, Pneumococcal and *H.*

influenza antibodies with truncation at 2SD, SD and CV%. Reports show method specific statistics. Individual laboratory performance is expressed in

terms of MRBIS, SDBIS and MRVIS

Chosen Coefficient of Variation is specific for each analyte:

Tetanus antibody 20%

H. influenzae type B antibody 20%

Pneumococcal antibody 20%

Performance Scoring: MRVIS

Accreditation Status:

Criteria of Performance: Laboratory performance is assessed in relation to each antibody over

a running analytical window of 6 Distributions (12 months)

 Ideal
 MRVIS
 <50</th>

 Good
 50 - 100

 Adequate
 101 - 200

Poor >200 or SDBIS >200

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

successive Distributions