PARTICIPANT MANUAL

Welsh Assessment of Serological Proficiency Scheme (WASPS)

www.waspsqa.org.uk

Effective Date: 10/09/2024

Issue 18.0

WASPS, Red Cell Immunohaematology, Welsh Blood Service, Velindre University NHS Trust, Charnwood Court, Parc Nantgarw, CARDIFF.

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1. Overview

The Welsh Assessment of Serological Proficiency (WASP) scheme was established in 1989 by

the Welsh Blood Service (WBS) and Welsh regional hospitals as a direct result of variable

performance by some hospitals in the UKNEQAS (BTLP) scheme.

It is an external quality assurance (EQA) scheme that is currently working in compliance

with the ISO17043 standard for proficiency testing schemes.

It is recognised that with an ever demanding increase in workload transfusion laboratories

are becoming increasingly reliant on the use of automation to meet these demands.

However, many laboratories perform compatibility testing or employ a 'back-up' technique

of the same (or similar) IAT technology utilising manual IAT methods.

The scheme is based on a simulated compatibility test in which four antisera are tested

against three red cell samples. The exercise is performed by individual members of staff

using manual laboratory methods. Sufficient material is provided to each participant

laboratory for all members of staff to participate, including on-call and multidisciplinary

staff who may not routinely work in a blood transfusion laboratory.

The scheme aims to assist transfusion laboratories in improving practice, whilst providing

managers responsible for service provision with the facility to monitor and assess individual

staff competency. A review recommended that 'all practicing individuals responsible for

reporting pathology results should be registered with current EQA individual assessment

schemes' (Pathology Quality Assurance Review, 2014).

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2. Scheme Organisation

Location/Contact Details

The scheme is hosted by the Velindre University NHS Trust and is based at the Welsh Blood Service in the Red Cell Immunohaematology (RCI) laboratory.

Address: WASPS, Welsh Blood Service, Ely Valley Road,

Llantrisant. CF72 9WB

Telephone: +44 (0) 1443 622148

E-mail: wasps@wales.nhs.uk

Online: www.waspsqa.org.uk

X (Twitter): @waspseqa

Key Scheme Personnel

Chair: Cheryl Davies,

Grange University Hospital.

Scheme Manager: Mr Gareth Nottage,

Welsh Blood Service.

Steering Committee

The Committee comprises of scientific members who provide advice and expertise as appropriate. Members of the committee serve a minimum three- year term, any participant in the scheme may nominate them (*Appendix 1*).

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2. Scheme Organisation

Quality Assurance in Pathology Committee (QAPC) & National Quality Assurance Advisory

Panels (NQAAPs)

The Quality Assurance in Pathology Committee (formerly the Joint Working Group in Quality

Assurance) is a multidisciplinary group accountable to the Royal College of Pathologists for

the oversight of performance in external quality assurance (EQA) schemes and monitoring

of the EQA performance of clinical laboratories in the UK. This is achieved via discipline

specific panels (NQAAPs) which report to the QAPC. The scheme reports annually to the

Haematology NQAAP which oversees the correct operation of all national EQA schemes in

both haematology and transfusion. The QAPC (JWG) has defined Conditions of EQA Scheme

Participation which may be found at the RCPath website (www.rcpath.org). New UK

participants agree to abide by these conditions when completing the registration form and

existing participants indicate their continued acceptance of the conditions at re-registration.

Confidentiality

Upon registration, each laboratory will be allocated a unique code. To retain confidentiality,

THIS CODE IS KNOWN ONLY TO THE SCHEME MANAGER. In cases of persistent

unsatisfactory performance, however, laboratories concerned will be informed of the

situation and identified to the chair of the National Quality Assurance Advisory Panel

(NQAAP) for Haematology in line with the current WASP Performance Scoring System

(Appendix 2). Laboratory identity will be disclosed but the laboratory code will remain

anonymous.

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2. Scheme Organisation

Accreditation

The scheme has undergone assessment to the ISO17043 standard by UKAS and is currently

accredited. The schedule of accreditation is available online: www.ukas.com

Data Security

The Welsh Assessment of Serological Proficiency scheme (WASPS) is an external quality

assessment provider and part of Velindre University NHS Trust. We collect personal data

about you and relevant personnel within your organisation when you register with us to

enable us to provide the external quality assessment service. We also collect information

when you voluntarily complete surveys and provide feedback. You have the right to obtain

a copy of personal data we hold about you, and for this to be provided free of charge. If you

would like to receive some or all of your personal data (called a Subject Access Request),

please contact us.

Advice/Information

Advice on any aspect of the scheme or other related matters on performance may be

sought from the Scheme Manager by telephone or in writing (Address and relevant details

on page 4). Enquiries relating to a specific exercise, exercise material or scheme registration

should be directed to:

wasps@wales.nhs.uk

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2. Scheme Organisation

Complaints

Any complaints regarding the service provided by the scheme may be directed in writing to

the following e-mail address:

WASPSComplaints@wales.nhs.uk

All complaints will be entered onto the Q-Pulse incident management software. Complaints

relating to exercise materials or packaging should be accompanied by photographic

evidence where possible, as this will assist with investigation.

Complainants will receive a letter of acknowledgement from the Scheme Manager within

two working days. All complaints will be resolved within 30 working days of the original

complaint being made, the letter identifying any follow up/corrective actions. Any

unresolved complaints can be directed to the Chair of the National Quality Assurance

Advisory Panel (Haematology) or the QAPC.

Appeals

Appeals relating to performance evaluation should be made in the first instance to the

Scheme Manager and these will be dealt with in the same way as complaints. In the event

that the appeal remains unresolved, it should be escalated to the Chair of the Steering

Committee or to the Chair of the National Quality Assurance Advisory Panel (Haematology).

Investigations and decision on appeals shall not results in any discriminatory actions.

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2. Scheme Organisation

Participation

EQA forms an integral part of the assessment of the overall quality system in a laboratory

where blood group serology is performed. The scheme aims to assist laboratories in

improving transfusion practice, providing those responsible for service provision with the

facility to monitor and assess individual staff competency. Exercise materials are only

suitable for use by manual IAT techniques, participants are welcome to modify materials for

use on automated testing platforms however the scheme is currently unable to provide

performance scoring from any such testing.

Provision of identical samples to all participating laboratories allows inter-laboratory

comparison and corrective action taken as a result of unsatisfactory performance can lead

to an improvement in proficiency. Unlike other disciplines blood group serology results are

not assigned as the result of statistical analysis. The results are analysed on the basis of

whether they agree with the consensus, or 'true' result based on in-house testing. The

scheme is not designed to identify significant differences between methodologies.

The potential major sources of error involved in serological testing are the incorrect

preparation of the appropriate red cell suspension for the technology in use, use of

inappropriate reagents and/or diluents, addition of inaccurate volumes of red cell

suspensions and/or serum, the incubation of tests for the wrong length of time and under/

over centrifugation.

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3. Participation Costs

To participate in the scheme, laboratories register annually. Participants must register in **one** of two categories:

Small laboratory ≤10 individuals

Large laboratory >10 individuals

Due to the individual analysis service provided by the WASP scheme, participating laboratories are charged a variable rate for exercises based on number of individual participants.

Small laboratory : £390 per annum

Large laboratory : £560 per annum

EQA services are subject to VAT at the current standard rate. In accordance with current regulations VAT is not applicable to NHS establishments within Wales. Should the scheme be unable to fulfil it's obligations with regards to the number of exercises distributed then appropriate refund arrangements will be made. Should a participant decide to withdraw during the registration period (April—March) this must be made in writing so that the relevant information may be passed to the finance team to ensure the appropriate invoice is raised.

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4. Registration

At registration each laboratory is allocated a unique code that is used on performance

reports in order to preserve confidentiality. Laboratories are required to provide the

following information on the registration form:

Individual to whom the exercise materials will be addressed

Consultant Haematologist clinically responsible for blood transfusion

• The person to whom the invoice will be sent

Details of exercise materials and performance scores will be sent to both the Consultant

Haematologist and Transfusion Laboratory Manager/Lead. A registration form is sent to

prospective participants and a re-registration form is sent to all existing participants

annually.

Accurate e-mail addresses are essential for the distribution of exercise

summaries, reports and other correspondence.

To allow analysis of individual participants, each individual who performs WASPS exercises

must be allocated with an individual code by the relevant laboratory manager/transfusion

lead. It is **not** necessary for the Scheme Manager to know the identity of individual

participants.

It is essential that the laboratory code number is quoted on all result sheets.

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5. Exercise Details

5.1 Exercise Format

Three exercises are prepared annually (April – March) being distributed in the months of

June, October and January. Each exercise is based on a simulated compatibility test in which

four antisera are tested against three red cell samples. The exercises have concentrated on

weak quantifiable examples of Anti- D, however, other specificity's have been utilised (e.g.

anti-Fy^a, -E, -K). Only the Scheme Manager is aware of the final make-up of each exercise.

5.2 Exercise Materials

Red cell samples are derived from single blood donor donations and are suspended

in Modified Alsever's solution containing antibiotics as an aid to prevent contamination.

Serum samples are donations from one or more individuals.

Laboratories must ensure that the red cell samples are modified in line with the manufac-

turer's recommendations for the technology in use prior to testing

All exercise materials are tested at source and found negative for the mandatory

microbiological tests required at the time of donation. Such testing does not ensure that

these materials will not transmit infection. The contents and containers must be handled and

discarded in accordance with organisational policies and compliance with relevant health and

safety requirements. In the event of postal delays or breakages, additional or replacement

material is available on request from the Scheme Manager (wasps@wales.nhs.uk).

Amendments to reagent volume may be requested at any time.

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5. Exercise Details

5.3 Distribution and Dispatch of Materials

All exercise material is addressed to the individual listed for contact on the registration

form. Exercise materials are dispatched to participants by 'first-class' mail, unexpected

changes will be notified to participants via e-mail. The nature of the contents ('Exempt

Human Specimens'), the temperature of storage on receipt and the address of the sender

are indicated on the outer packaging. All samples are transported at ambient temperature

and should be tested as soon as possible on receipt. Laboratories who fail to receive an

exercise within five working days of the dispatch date should contact the scheme

(wasps@wales.nhs.uk).

5.4 Undertaking the Exercise

Exercises should be performed individually with no collaboration between different staff

members or between different organisations, any evidence of collusion or falsification of

results will be reported to NQAAP. Only the manual technique normally used for routine

non-urgent testing should be performed, the exercise is not appropriate for urgent

procedures. A grading scheme is provided on all WASP result sheets, individual participants

must adhere to this grading scheme when submitting results. Results submitted as either

'compatible' or 'incompatible' will not be accepted and the laboratory concerned will be

invited to re-submit. Spare material should be kept by laboratories in appropriate storage

until the exercise summary is received in case repeat testing is necessary.

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5. Exercise Details

5.5 Completion of Results forms

Each participant laboratory is supplied with exercise material, individual results sheets and

cumulative result sheet(s) for each exercise. Results should be entered onto the cumulative

sheet containing the code number of the laboratory, technique, number of actual/possible

participants, date of receipt, sample quality and individual participant's codes.

Only individuals present in participating laboratories during the two-week period of

an exercise should be included in the participation rates reported to the scheme. Those

individuals who are on leave for the entire duration of an exercise need not be included as

possible participants. N.B. Supplying individual codes allows analysis of individual

participants. It is <u>NOT</u> necessary for the Scheme Manager to know the

identity of individual participants.

Cumulative results sheets must be returned to the Scheme Manager by the expiry

date of the exercise. Results returned after this date may not be included in the

analysis, and will result in the laboratory incurring a 'Performance Score' for that

exercise. Results should be returned by:

E-mail:

wasps@wales.nhs.uk

All data returned will be analysed to produce the exercise report. At present this is

done by manual data entry onto a computer spreadsheet. All results are verified by a

second confirmatory check.

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5. Exercise Details

5.6 Late Results

The scheme tests the reagents by all relevant manual techniques shortly after the expiry date to provide

evidence that they have remained viable. The results of each exercise must be returned by the expiry

date, results received after the expiry date will only be analysed if the samples have been tested by the

expiry date. The 'date tested' column on the cumulative results sheet (WASPS/010) must be completed

for late results to be accepted.

5.7 Performance Scoring

The 'expected' results for each serum are determined by 'in-house' testing in the RCI laboratory.

Materials are only distributed following extensive testing by all relevant manual techniques. Testing is

also conducted 'in-house' on exercise material that has been subjected to the postal system.

Performance scores are based upon the comparison of individual results to the overall modal results

within technique. Criteria for both laboratories and individual participants are given in Appendix 2. The

appropriate corrective action following notification of Unsatisfactory Performance Score is also defined

in Appendix 2. Should a laboratory incur a performance score through a fault in the operation of the

scheme, this will be corrected and the laboratory notified by the Scheme Manager.

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5. Exercise Details

5.8 Performance Scoring

Erroneous results arising from participants' actions remain as received for the assessment

of individual performance e.g. incorrect communication of results to the scheme or

contamination of exercise materials by a laboratory and/or individual participant. A 'serum'

sample, or section, of an exercise may sometimes be excluded from performance scoring.

This will be instigated as the result of significant deterioration in the serological reactivity of

one or more 'serum', or quality of a red cell sample, during the course of an exercise e.g.

where an antibody is no longer detectable by all manual IAT techniques either during the

course of an exercise or on the expiry date.

5.9 Uncertainty of the assigned (target) value

Uncertainty of measurement provides a quantitative estimate of the quality of a test result,

and therefore is a core element of a quality system for laboratories. The same principle

applies to EQA where the uncertainty of the assigned or target value is a measure of the

quality of the EQA material. The standard uncertainty of the assigned value in EQA depends

upon the method used to derive the assigned value, the number of laboratories (consensus

values) and other factors including homogeneity, transport and instability. Where the

assigned value and standard deviation are determined from a consensus of participants'

results the uncertainty of the assigned value is assumed to include the effects of

inhomogeneity, transport and instability.

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6. Reports

Each laboratory will receive a confidential report that provides a clear presentation of the

quality of performance for both the laboratory and individual participants within a

laboratory. A summary of laboratory performance is also distributed to each consultant

haematologist for each laboratory. The report is produced and issued to all participants

electronically within 20 working days of the exercise expiry date.

The report gives a graphical representation of: -

Laboratory Performance

• Cumulative Performance for previous three exercises

Individual Participant Performance

It also includes a summary of the material distributed, the aim of the exercise, a comparison

of techniques used and summary of each laboratories participation rate. The reports may

be utilised for informational and educational purposes. Supplementary reports or

information may also be distributed. Each report will possess an issue date, should a report

require amendment(s) a new issue date will be given along with a brief summary of the

alteration.

Extracts from scheme reports may only be used outside of the immediate laboratory (e.g.

presentations, official documents) with the permission of the Scheme Manager.

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7. Quality

The needs of participants are kept under constant review and regularly reviewed.

This is achieved by:

encouraging participants to give their views, concerns and comments to members of

the Steering Committee and/or scheme management;

representatives of the scheme attending relevant scientific conferences;

the issue of participant questionnaires.

Scheme management have identified the following quality objectives:

Issue of one-page summary report to all laboratories within five working days of

exercise expiry;

Issue of full report to all laboratories within 20 working days of exercise expiry;

All complaints to be acknowledged within two working days of receipt;

Enquiries received by electronic mail responded to within three working days;

Issue of a annual report to the National Quality Assurance Advisory Panel (NQAAP) for

Haematology;

Steering Committee meetings to be held a minimum of three times per annum;

Scheme management to conduct an Annual Management Review (AMR)

Assessment of user satisfaction and any complaints received are conducted at the

annual management review. Surveillance of the process will also be completed to ensure

continuous improvement by monitoring report errors, amended reports, complaints,

unsatisfactory reagents and internal/external audit findings.

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APPENDIX 1

WASP STEERING COMMITTEE

Cheryl Davies Chair

Gareth Nottage Scheme Manager

Ceri White Welsh Blood Service

Michael Cheung Nuffield Health Wessex

Anke Meess Glangwili Hospital

Greg Andrikopoulos Llandough Hospital

Ashleigh Davies University Hospital of Wales

Tom Bullock NQAAP (Haematology) ex-officio

Members of the committee serve a minimum three-year term.

Any participant in the scheme may nominate them.

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APPENDIX 2

WASPS Performance Scoring System

Rules for Performance Scoring		Penalty under scoring system
1.	Deviation >-2 from the mode	100
2.	Deviation >-1 from the mode	40
3.	Deviation >+1 from the mode	10
4.	Deviation >+2 from the mode	40
5.	False positive reaction	50
6.	Failure to detect an incompatibility	100
7.	Failure to return results	50

Rules for Laboratory Performance Scoring					
Laboratories accrue the sum of :					
1.	The average score of individual participants who default under rules 1 to 5.				
2.	The score of individuals who default under rule 6				

The scores allow translation into 3 categories of performance:

- 0 49 indicates satisfactory performance.
- 50 99 indicates borderline performance, the reason for which needs to be reviewed.
- >100 indicates unsatisfactory performance, needing corrective action to eliminate the cause and prevent recurrence.
- N.B. The scores and corresponding colour of performance will be reflected on the Individual Participant Graph.

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APPENDIX 2

Rules for Notification of Unsatisfactory Performance Score

- On the first occasion a laboratory is identified with an Unsatisfactory Performance Score they will be notified by a standard letter from the WASPS Scheme Manager.
- II. A laboratory gaining an unsatisfactory performance score in two exercises, within a twelve month registration cycle, will be deemed to be a persistent unsatisfactory performer (PUP). Laboratories concerned will be informed of the situation and identified to the chair of the appropriate National Quality Assurance Advisory Panel (NQAAP), who will facilitate and where necessary authorise the appropriate corrective action.



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Welsh Assessment of Serological Proficiency Scheme / Cynllun Asesiad Hyfedredd Serolegol Cymru

Ely Valley Road Talbot Green Llantrisant CF72 9WB Heol Cwm Elai Tonysguboriau Llantrisant CF72 9WB

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