

RIQAS

RANDOX INTERNATIONAL QUALITY ASSESSMENT SCHEME

**METHOD QUESTIONNAIRE
MONTHLY HAEMATOLOGY
PROGRAMME
RQ9140**

Please be aware that the RIQAS Instrument and reagent supplier codes are now in a separate booklet. Please ensure you have a copy of this in order to complete this document.

This document must be retained by participant

REGISTRATION INSTRUCTIONS & RIQAS POLICIES

CRITERIA FOR PARTICIPATION

This programme is available to any laboratory running the Haematology assays listed in this document except those using instrument 916 - QBC Autoread Plus. Quantitative results will be accepted on this programme.

INTRODUCTION

Method questionnaires are available for all routine RIQAS Programmes and are reviewed and updated every month, as indicated by the issue date at the bottom of every page. They are designed to allow you to register for this RIQAS Programme and to inform you of RIQAS protocols and policies. It is important that you read and understand all the information in these introductory pages before completing the enrolment document, which forms the basis of your registration and contract with RIQAS. If you have any questions or concerns about any of the information presented in this document, please contact RIQAS either directly or through your local Randox Laboratories representative. RIQAS Calendar dates and information about the RIQAS portfolio of products can be found at www.randox.com/riqas-external-quality-assessment.

REGISTRATION INSTRUCTIONS

METHOD QUESTIONNAIRE:- To be retained by participant

This method questionnaire should be completed and retained by you for your records. Please ensure that you complete the method questionnaire in full. Your details will help us to classify your results correctly and thus provide you with useful statistical data.

In order to fully complete this questionnaire you will also need a copy of the RIQAS Instruments and Reagent Suppliers which is available to download from the Randox website (www.randox.com/riqas-external-quality-assessment). Please ensure you have this list available when completing this questionnaire.

Following this introduction section, is the method questionnaire, which indicates the method codes available for each parameter along with the standard RIQAS unit. On the method questionnaire, for each parameter you wish to run, please tick the method appropriate to you, then state your instrument code, reagent code, and the units that you use in your laboratory if they are different from the RIQAS standard units. If codes are not available for your assay, please state the details of your method clearly in the section at the end of the enrolment document.

Once your method questionnaire has been completed, you must transfer the information onto your enrolment document.

ENROLMENT DOCUMENT:- To be returned to RIQAS

Please be aware that it may take up to 3 weeks to process enrolment documents if you are not entering your own assay details. When registering RIQAS enrolment documents, it is recommended that you state business contact details, rather than personal.

A. LABORATORY REFERENCE NUMBER

On receipt of an enrolment document, each participant is assigned a **laboratory reference number** which consists of a **participant number** which is unique to your laboratory and a **registration letter** which is assigned for each new registration we receive from you. If you are a current or previous participant, please state your **participant number** on the enrolment document. If you do not have a Laboratory Reference Number, this will be generated by RIQAS when you register for the first time and you will be sent RIQAS literature, which will enable you to understand the RIQAS process and interpret your reports. Please quote this number on all correspondence with RIQAS.

B. GROUP REPORTS

It is possible to enrol multiple instruments within your laboratory. Kindly complete separate enrolment documents for each instrument clearly identifying each instrument in the box provided. A complementary instrument group report is supplied if you have returned results for more than one registration of the same programme. If you intend to enrol laboratories at different sites or if you are part of a group of laboratories, an inter-laboratory group report for each sample can be supplied on receipt of a completed authorisation form from each registered laboratory. Please contact RIQAS for a copy of the official inter-laboratory authorisation form.

C. ORDER NUMBER

If you are a UK or Irish participant, please state your official order number in the boxes provided. Other participants may order directly from their local Randox Laboratories representative.

D. CYCLE/PRODUCT REQUIREMENTS

Please tick the cycles you wish to subscribe for. If there is more than one kit/product offered for the programme, please also tick the kit you wish to subscribe for.

E. PRIMARY CONTACT DETAILS

It is important to state the full address details of the Quality Assessment Officer or contact person who will receive all correspondence during the cycle. Please also state the company name of the Randox representative who is supplying you with the RIQAS product under 'Randox Office/Distributor'

Please inform RIQAS of any change to contact details as soon as possible.

F. RIQASNet

RIQASNet is a web-based online method for result entry / method changes and additions of parameters / viewing of released reports. To access RIQASNet go to www.riqas.net. Internet access and login details are required for RIQASNet and Adobe Reader is required for viewing reports. Your initial login information and password will be supplied by RIQAS. Once you have logged in for the first time you will be able to change your RIQASNet password. If you forget your password please follow the 'Forgotten Password' link. Your login information will be based on the 1st email address you supply on your enrolment document. A PDF copy of the report will be sent to this address and can also be sent to 2 other email addresses. These addresses should be stated on your enrolment document.

G. PDF REPORTS

Reports are sent as PDF files. These files can be sent to up to 3 email addresses. Adobe Reader is required to view the reports. The email addresses to which reports are sent can be reviewed and changed on RIQASNet.

H. SUMMARY CSV FILES

Labs can register to receive a csv file which contains a summary of your routine report statistics and performance indicators. This file mirrors the information found on the summary page of your report, except that we have included the calculated SD and SDPA. Also the PERFORMANCE column will show * in place of the red triangle usually shown on the summary page of your routine report. This can be sent to the 3 email addresses registered to receive the pdf reports. If you wish to receive a summary csv file please indicate this by ticking the box on the enrolment document and include the email addresses to which the reports should be sent. CSV files are also available for Instrument and Inter-Laboratory group reports. Please contact RIQAS for further information.

I. CUSTOMER DECLARATION

The declaration indicates that by submitting your enrolment document to RIQAS, either directly or via your local Randox representative, you have read and understood the RIQAS policies stated in the most recent Method Questionnaire associated with this programme. You understand that the submission of your enrolment document to RIQAS marks the beginning of an on-going agreement, and you will be automatically enrolled in subsequent cycles of this programme until we receive written confirmation of your cancellation. This should be received 12 weeks prior to the month in which the cycle starts. You understand that you must inform RIQAS of any changes to your contact details, assay details or contract status. You authorise Randox Laboratories Ltd. to send communication related to the products and service provided to the e-mail or postal addresses stated on your submitted enrolment document. You understand that you are permitted to request disclosure of, change or erase personal details held by Randox Laboratories Ltd. at any time. Note: Method questionnaires are updated every month and the issue date is stated on every questionnaire and enrolment document.

J. REGISTRATION OF ASSAY DETAILS

Labs can register their assay details using RIQASNet or can complete the 'Registration of Assay Details' section of the enrolment document. Labs should tick the appropriate box under the 'Registration of Assay Details' section of the enrolment document. If a lab wishes RIQAS to register their assay details, they should complete the Registration of Assay Details section using the codes from this method questionnaire and the Instrument/Reagent Supplier Book.

Once a participant has registered they will receive an email containing their RIQASNet login information. Once you have successfully logged in to RIQASNet you will see your various laboratory reference numbers for each registered programme. If you have opted to add parameters/assay details using RIQASNet, please do so as soon as possible (see below).

If no code is available for your assay, please state the details of your method clearly in the section at the end of the enrolment document or follow the instructions on RIQASNet.

For Ortho-Clinical Diagnostics VITROS registrations, please state the 2 digit slide Generation number for each analyte.

If units other than the standard RIQAS units are used, please specify these in the boxes supplied.

ONCE COMPLETED, THE ENROLMENT DOCUMENT SHOULD BE SENT TO RIQAS FOR REGISTRATION.

K. UPDATING ASSAY DETAILS

It is possible to change your unit, method, instrument or reagent classification during a cycle.

Method Changes via RIQASNet: These can be made in the Assay Details section of the Data Entry menu. A list of your registered laboratory reference numbers will appear on screen. Select the laboratory reference number for which you would like to change the assay details. A current list of assay details will appear, click on the appropriate parameter. To change the details click the arrow box on the appropriate details and select a new one. Save the changes and submit them to RIQAS. Changes will not be instantaneously updated on RIQASNet but will be uploaded onto RIQASNet usually within 72 hours. It is possible to submit results and method changes together as method changes will be made before results are entered in to the RIQAS database.

L. ADDITION OF PARAMETERS / ASSAY DETAILS

Adding Parameters via RIQASNet: Parameters can be added using the Assay Details section of the Data Entry menu. A list of your registered laboratory reference numbers will appear on screen. Select the laboratory reference number for which you would like to add the assay details. At the top of the screen is 'Add Parameter'. Click on this and a list of parameters you are not registered for will appear. Select the parameter you wish to add and click the arrow box on the appropriate details and select your assay details. Save the changes and submit them to RIQAS. As above, additions will be available on RIQASNet usually within 72 hrs.

NB Deletions of parameters cannot be made on RIQASNet. If you wish to delete a parameter please contact RIQAS directly on mail@riqas.com.

ORDERING RIQAS PRODUCTS

Please ensure your purchase order for each cycle is placed with your local Randox representative 12 weeks prior to the month in which the cycle starts. This will ensure sufficient time to process and despatch your kit(s) to you. Participants from UK or Ireland may order products directly from RIQAS with an official order number. Orders received within 12 weeks of the start of the cycle will be processed with an additional administration fee. Current prices of RIQAS products are available from your local Randox Laboratories representative.

It may be possible to order RIQAS products during a cycle, subject to availability. Please ask your local Randox representative to check availability before completing the order/enrolment document.

SHIPPING AND RECEIPT OF RIQAS PRODUCTS

Provided that you have ordered sufficiently in advance, your RIQAS kit(s) will be shipped to you to arrive before the analysis date of the first sample in the kit. If you do not receive your kit(s) before this time, please contact your local Randox representative.

On RIQASNet please access your account and download the relevant Instructions For Use (IFU) document for the programme and cycle purchased. The IFU includes material characteristics, preparation, stability, storage and safety information. On receipt of your RIQAS kit, please check that:

- a) it is the product you ordered
- b) the correct number of samples are present as indicated on the IFU
- c) the samples have the appearance as indicated on the IFU and that none of them are damaged

Please notify your local Randox representative immediately if any of these are incorrect.

Please ensure that the product is immediately stored according to the recommendations on the package labelling.

ASSAY OF SAMPLES & RETURN OF RESULTS

Carefully read the instructions stated on the Instructions for Use (IFU) prior to preparation and assay of RIQAS samples. **These are available on RIQASNet only.** The RIQAS samples should be assayed at the recommended time specified on the IFU. Following appropriate preparation, samples should be treated as routine, unless otherwise stated on the IFU. Please assay the samples on or before the recommended date for analysis and forward your results to RIQAS by no later than **17:00 GMT on the FINAL DATE**, as indicated in the IFU. Results are submitted via RIQASNet, which can be accessed once you have received log in details via email. This will include a link to RIQASNet Instructions for Use.

LATE AND CORRECTED RESULTS

In keeping with the objectives of EQA schemes, participants should be aware that collusion and falsification of results is considered to be unethical and constitutes scientific fraud. RIQAS policies must ensure that a laboratory is unaware of RIQAS means for comparison before submitting their own results. Where a result is not submitted by the final date, a report will be issued, but the missing results will be indicated as "No return" or "N" throughout the RIQAS reports. RIQAS permits the submission of late or corrected results only under the circumstances described below. Requests for the submission of late or corrected results must be submitted in writing and in English on RIQAS Form No. 9277-RQ (either by the participant or their local Randox Representative) and must be approved by RIQAS Management. The form is available on www.riqas.net.

Requests for the submission of late results must be accompanied by evidence that an error has been made, and that the error has not been caused by the participant.

Requests for the correction or removal of erroneous results must be accompanied by evidence that the error was non-analytical, as defined on form 9277-RQ. RIQAS is obliged to inform country-specific regulatory bodies of requests for correction of results (if they request such information for laboratory monitoring purposes).

New reports will be re-issued for late or corrected results only where there has been an error made by Randox Laboratories HQ, Randox representatives or distributors.

LATE RESULTS

In general, late results will not be accepted after the final date.

Late results will only be accepted where there has been an error made by Randox Laboratories HQ, Randox representatives or distributors.

CORRECTED RESULTS

Laboratories may correct results only if it can be determined that the error was non-analytical and where the request for submission is within 4 weeks of the original final date. A laboratory may correct a result under the following circumstances:

- Reconstituting a sample in an incorrect volume before analysis
- Assaying and/or submitting the results for the wrong sample
- Making a transcription error - submission of an analyser print-out indicating that the analysis date was before the final date is required.

DESPATCH OF REPORTS

Results will normally be processed within 2 days of the FINAL DATE. PDF reports will be emailed the day after the results have been processed and for those registered for RIQASNet the PDF reports will be available on RIQASNet shortly after.

END OF CYCLE REPORTS

At the end of a cycle, a summary report will be issued to all participants. This includes a summary page for each parameter, an Average Absolute SDI report and a Certificate of Acceptable performance (see below).

USE OF RIQAS REPORTS

Participants have permission to make copies of their RIQAS reports for internal use and for regulatory purposes only. RIQAS reports must not be duplicated for external use without permission from the RIQAS Scheme Co-ordinator. Under no circumstances should information on RIQAS reports be taken out of context or falsified in any way. Information regarding the format of RIQAS Reports and the monitoring of EQA performance can be found in RIQAS Explained at www.randox.com/riqas-external-quality-assessment

Information regarding the calculations and scores used to evaluate participants' performance on RIQAS Reports can be found following log in to RIQASNet, in a document entitled "Evaluation of Performance".

CONFIDENTIALITY

Participation in any RIQAS programme is considered to be strictly confidential. Any data transfer or correspondence with participants, either directly or via local Randox representative, will be deemed confidential. Participants should be aware that regulatory authorities have the right to request an assessment of a participant's performance. Where regulatory authorities are to be provided with a participant's results, participants will be notified.

GENERAL DATA PROTECTION REGULATION 2018

Randox Laboratories Ltd. complies with GDPR and holds the minimum information required to maintain the contract with RIQAS customers. Contact details are required in order to effectively provide you with the RIQAS products and services. Participants are not under any obligation to provide personal information to enter into a contract with RIQAS. We recommend that business contact details are provided. All data associated with the provision of RIQAS is collated, stored and processed confidentially and securely, to avoid unlawful processing, accidental loss or damage.

CERTIFICATES OF PARTICIPATION

Complimentary certificates of participation for each RIQAS programme are made available on RIQASNet to participants at the **end of the current cycle**, provided that **at least 50%** of results have been returned. Participants who enrol mid-cycle will be eligible for a Certificate for Participation if they have participated in at least 50% of samples available for the remainder of the cycle since enrolment. The certificate will specify the cycle, programme and the LABORATORY / HOSPITAL NAME which is detailed in the certificate section of RIQASNet. At the end of a cycle, a list of all eligible labs will be exported from RIQASNet and certificates will be created according to these details. Please ensure all certificate details are up to date in your RIQASNet account

CERTIFICATE OF ACCEPTABLE PERFORMANCE

Participants are also provided with a Certificate of Acceptable Performance within their End-of-Cycle report. Acceptable performance is considered to be a Cycle Average Absolute SDI of less than 2. While all participants receive an end-of-cycle report, participants (including those who enrol mid-cycle) are only eligible for Certificates of Performance if they have returned more than half of the samples in a full cycle.

PERFORMANCE SURVEILLANCE OF UK LABS

RIQAS is obligated to identify and report persistent poor performing UK labs to the National Quality Assessment Advisory Panel. Poor performers are identified as those failing to meet performance criteria agreed with NQAAP. The performance criteria is specified in all performance surveillance correspondence with participants, and is also available on request. Participants are initially informed of poor performance by letter. Failure to improve performance will prompt details to be forwarded to NQAAP. All information sent to participants and NQAAP is strictly confidential. Please contact RIQAS if you require further information on Performance Surveillance.

PARTICIPANT FEEDBACK, COMPLAINTS & APPEALS

In order to ensure that RIQAS provides an appropriate and satisfying service, participants are invited to complete a feedback survey on RIQASNet. You may contact us at any time during the cycle, should you have any requests for additional programmes or parameters or comments regarding existing programmes.

RIQAS makes every effort to ensure that the samples provided are clinically challenging to as many laboratory systems as possible. For details, please contact RIQAS either directly or through your local Randox representative.

Should the need arise, participants may raise requests or enquiries through correspondence with the local Randox Laboratories representative or by contacting RIQAS directly. Participants may appeal against the evaluation of their performance by completing a PARTICIPANT APPEALS FORM, 10770-RQ. Participants may raise a complaint in relation to the product or service provided by completing the PARTICIPANT COMPLAINTS FORM, 10772-RQ. These forms are available on RIQASNet, or on request from RIQAS.

SUB-CONTRACTING

RIQAS sub-contracts aspects of the scheme. RIQAS accepts responsibility for the sub-contractors' work and protocols are in place to ensure that sub-contractors are deemed competent.

OUR COMPETENCE AS A PROFICIENCY TESTING PROVIDER

On request, RIQAS is willing to co-operate with participants seeking evidence of our competence as a proficiency testing provider or information on the design and implementation of RIQAS Programmes.

DEVIATION FROM EXISTING POLICIES/SERVICE

If there is any deviation from the existing policies or service, participants will be notified either directly or via their local Randox representative.

COMMUNICATION

As part of the service provided by Randox Laboratories Ltd., participants may be contacted by e-mail regarding updates and new products, in line with Randox Laboratories Ltd. privacy policy, as stated in www.randox.com.

Please contact RIQAS at

Tel: +44 (0) 28 9445 4399

Fax: +44 (0) 28 9445 4398

E-Mail mail@riqas.com

RIQAS Scheme Co-ordinator: Stephen Doherty

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THIS PROGRAMME IS ACCREDITED BY UKAS TO
ISO/IEC 17043:2010



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RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

HAEMOGLOBIN (Hb) g/dL

CODE	METHOD	CODE	METHOD
HBAB	Abaxis Vetscan HMII	HBCX3	Convergys X3/X5
HBAL	Abbott Alinity hq	HBCMH	Cyanhemoglobin
HB17	Abbott Cell-Dyn 1700	HBCCH	Cypress CYANHemato
HB18	Abbott Cell-Dyn 1800	HBD5	Diagnova/Lablife D5 Supreme
HB30	Abbott Cell-Dyn 3000	HBDC	Diagon D-Cell 30/60/60CS
HBA3	Abbott Cell-Dyn 3200	HBDC5	Diagon D-Cell 5D
HB35	Abbott Cell-Dyn 3500	HBDIA	Diaspect Hemoglobin
HB37	Abbott Cell-Dyn 3700	HBDA3	Diatron Abacus 380
HB40	Abbott Cell-Dyn 4000	HBDA	Diatron Abacus Arcus
HBAE	Abbott Cell-Dyn Emerald 18	HBDJ	Diatron Abacus Junior
HBAE2	Abbott Cell-Dyn Emerald 22	HBDRC	Dirui BCC 3000 Series
HBAR	Abbott Cell-Dyn Ruby	HBDRB	Dirui BF Series
HBAP	Abbott Cell-Dyn Sapphire	HBDS2	Drew Scientific 2280
HBAC	Abbott, Cell-Dyn, other instruments	HBDS	Drew Scientific Excell/D3
HBX2	ABX, Argos/Helios	HBED	Edan DS 500/500i
HBX1	ABX, Micros/Minos/ABC VET	HBEDH	Edan H30
HBX4	ABX Pentra 120/Nexus Series	HBEHC	EKF Hemo Control Hemoglobin Analyzer
HBMP	Acon Mission Plus	HBELE	Erba Lachema Elite Series
HBAMP	AMP Accos 5110	HBEP	Erma PCE-210
HBAM2	Agappe Mispa Count Plus	HBFDC	Fortress Diagnostics CellDiff
HBAMC	Agappe Mispa Count / Count X	HBSGK	Genrui KT-6200/6300/6400
HBAH3	Analyticon Hemolyser 3/Diatron Abacus 3	HBGB3	Genuine Biosystems GB-325
HBAH5	Analyticon Hemolyser 5/Diatron Abacus 5	HBHF	Han Fang Medical HF-3800
HBAJA	ARJ Medical AF-2434	HBHC	Hemocue
HBAS3	Assel 3-part Haematology Analyser	HBX3	Horiba ABX Pentra 60/80/XLR
HBAS5	Assel 5-part Haematology Analyser	HBX7	Horiba ABX Pentra C200/400
HBABS	Avantor BeneSphera 3	HBX5	Horiba Yumizen H500/ 550
HBAB5	Avantor Benesphera H-51	HBX6	Horiba Yumizen H1500/ 2500
HBAV	AVL 816	HBHHS	Hospitex Hema Screen
HBBK	Baker 9000 series	HBHM	Human Humacount Series
HBBH3	B&E Scientific Hemax 330	HBHY5	Hycel Hycount 5 Plus
HBBH53	B&E Scientific Hemax 530	HBILC	IDEXX LaserCyte
HBCS	Beckman Coulter 880, 890 etc	HBIPC	IDEXX ProCyte Dx Haematology Analyser
HBCF	Beckman Coulter Ac. T 5 series	HBIIH	Inmesco HM-1060
HBCA	Beckman Coulter Ac. T series	HBLAB	Labomed Inc H-7021
HBDX5	Beckman Coulter DxH 500 Series	HBLLW	Landwind LW D Series
HBDX	Beckman Coulter DxH 600/800/900 Series	HBMAF	Maccura F Series
HBCG	Beckman Coulter Gen.S	HBMM	Manual methods
HBCH	Beckman Coulter HmX	HBMC	Medonic CA 530/620 Series
HBCJ	Beckman Coulter JT series	HBMEM	Medonic M series / Swelab
HBL5	Beckman Coulter LH500 series	HBMS	Melet Schloesing Labs
HBL7	Beckman Coulter LH700 series	HBMCQ	Meril CelQuant 360
HBCM	Beckman Coulter MAXM series	HBM7	Mindray BC 20/30
HBCD	Beckman Coulter MD2	HBM1	Mindray BC 1000/2000/3000 Series
HBOY	Beckman Coulter Onyx	HBM2	Mindray BC 5000/5150/5130/5140
HBCP	Beckman Coulter S-Plus series	HBM4	Mindray BC 5100/5180/5300/5380/5390
HBCT	Beckman Coulter T series	HBM6	Mindray BC 5200/5500
HBBBT	Bilimsel BT Pro 2401	HBM5	Mindray BC 5600/5800
HBHY	Biocode Hycel Celly/Diana/Xenia	HBM3	Mindray BC-6000/6200/6600/6800/6800 Plus
HBBCD	Biorex CellDiff 3+	HBMSL	MSL MSLAB20
HBBH1	BioSystems HA1/2 Series	HBMTI	MTI Diagnostics Auto Star Diff 5
HBBHA	BioSystems HA3/5 Series	HBXFA	Nanjing Perlove XFA 6000
HBBV3	Biota VABIO 360	HBNKA	Nihon Kohden Celltac Alpha
HBCAL	Calculated from HCT	HBNKES	Nihon Kohden Celltac Es
HBCDH	ClinDiag HA22	HBNKF	Nihon Kohden Celltac F
HBCON	Convergys 500 Auto	HBNKG	Nihon Kohden Celltac G

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RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

HAEMOGLOBIN (Hb) g/dL (Continued)

CODE	METHOD	CODE	METHOD
HBNI	Norma Icon	HBB7	Siemens/Bayer Advia 70
HBNCX	Nova Critical Care Xpress	HBTH	Siemens/Bayer Technicon H series
HBNSP	Nova Stat Profile pHox series	HBSFA	Spectro Full-Auto Haematology Analyser
HBOBO	Ocean Biomed Optimus/ Orion 60	HBSUS	Sunbright SUN-6000
HBMY	Orphee Mythic 18	HBSWA2	Swemed Artocell 200
HBMY2	Orphee Mythic 22	HBSE	Sysmex E series
HBPPC	Paramedical PKL PPC 5-part diff instruments	HBK1	Sysmex K 1000
HBPPK	Paramedical PKL PPC 610H	HBK4	Sysmex K 4500
HBPH2	Phoenix NCC-1211/2310/3300	HBSK	Sysmex K series, other
HBPH5	Phoenix NCC-51/550	HBKX	Sysmex KX 21
HBPPE	Procan PE-6000	HBSN	Sysmex NE series
HBQLQ	Quicklab Quickcell	HBPO	Sysmex Poch 100i
HBQ5	Quintus 5-part Hematology Analyzer	HBSS	Sysmex SE 9000 series
HBRAH	Rayto Hemaray 83/86	HBSF	Sysmex SF 3000
HBRA	Rayto RT-7000 series	HBXE	Sysmex XE-2100
HBSLH	Samsung LABGEO HC10	HBXE5	Sysmex XE-5000
HBSG	SEAC Genius-S	HBXN	Sysmex XN Series
HBSH	SEAC Hemat-12	HBXNL	Sysmex XN-L Series (330/350/450/550)
HBHP	SEAC Radim HeCo Plus	HBSXP	Sysmex XP Series
HBSA	Semi-automated instruments	HBXS	Sysmex XS series
HBSFH	SFRI H18 Light/Countender 20+	HBXT	Sysmex XT series
HBSH3	SFRI HEMIX 3-30	HBTC	Teco Diagnostics TC - Hemaxa
HBSH5	SFRI HEMIX 5-60	HBTEK	Tecom TEK-II Mini
HBEKS	Shenyang EKS-2200	HBTCN	Trivitron Cellenium 19
HBDH36	Shenzhen Dymind DH36	HBTCP	Tulip CounCell-23 Plus
HBDYM	Shenzhen Dymind DH73	HBUR	URIT-2900/3000/3010/3020/3300
HBDY6	Shenzhen Dymind DH76	HBUR5	URIT-5000 Series
HBDF50	Shenzen Dymind DF50	HBVBB	Vector Biotek Bonavera
HBA35	Siemens Advia 360/560	HBWL	Wiener lab Counter 19 CP
HBB2	Siemens/Bayer Advia 120/2120	HBZGE	Zovec Healthcare Z Gem Series
HBB6	Siemens/Bayer Advia 60	HBZ3	Zybio Z3

Other methods, please specify on enrolment document

INSTRUMENT CODE	<input type="text"/>
REAGENT CODE	<input type="text"/>
OTHER UNITS, SPECIFY	<input type="text"/>

RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

HAEMATOCRIT (HCT) %

CODE	METHOD	CODE	METHOD
HCTAB	Abaxis Vetscan HMII	HCTCX3	Convergys X3/X5
HCTAL	Abbott Alinity hq	HCTCCH	Cypress CYANHemato
HCT17	Abbott Cell-Dyn 1700	HCTD5	Diagnova/Lablife D5 Supreme
HCT18	Abbott Cell-Dyn 1800	HCTDC	Diagon D-Cell 30/60/60CS
HCT30	Abbott Cell-Dyn 3000	HCTDC5	Diagon D-Cell 5D
HCTA3	Abbott Cell-Dyn 3200	HCTDA3	Diatron Abacus 380
HCT35	Abbott Cell-Dyn 3500	HCTDA	Diatron Abacus Arcus
HCT37	Abbott Cell-Dyn 3700	HCTDJ	Diatron Abacus Junior
HCT40	Abbott Cell-Dyn 4000	HCTDRC	Dirui BCC 3000 Series
HCTAE	Abbott Cell-Dyn Emerald 18	HCTDRB	Dirui BF Series
HCTAE2	Abbott Cell-Dyn Emerald 22	HCTDS2	Drew Scientific 2280
HCTAR	Abbott Cell-Dyn Ruby	HCTDS	Drew Scientific Excell / D3
HCTAP	Abbott Cell-Dyn Sapphire	HCTED	Edan DS 500/500i
HCTAC	Abbott Cell-Dyn, Other instruments	HCTEDH	Edan H30
HCTX2	ABX, Argos/Helios	HCTEBA	EPOC Blood Analysis
HCTX1	ABX, Micros/Minos/ABC VET	HCTEHC	EKF Hemo Control Hemoglobin Analyzer
HCTX4	ABX Pentra 120/Nexus Series	HCTELE	Erba Lachema Elite Series
HCTMP	Acon Mission Plus	HCTEP	Erma PCE-210
HCTAMP	AMP Accos 5110	HCTFDC	Fortress Diagnostics CellDiff
HCTAM2	Agappe Mispa Count Plus	HCTSGK	Genrui KT-6200/6300/6400
HCTAMC	Agappe Mispa Count / Count X	HCTGB3	Genuine Biosystems GB-325
HCTAH3	Analyticon Hemolyser 3/Diatron Abacus 3	HCTHF	Han Fang Medical HF-3800
HCTAH5	Analyticon Hemolyser 5/Diatron Abacus 5	HCTX3	Horiba ABX Pentra 60/80/XLR
HCTAJA	ARJ Medical AF-2434	HCTX5	Horiba Yumizen H500/ 550
HCTAS3	Assel 3-part Haematology Analyser	HCTX6	Horiba Yumizen H1500/ 2500
HCTAS5	Assel 5-part Haematology Analyser	HCTHHS	Hospitex Hema Screen
HCTABS	Avantor BeneSphera 3	HCTHM	Human Humacount Series
HCTAB5	Avantor Benesphera H-51	HCTHY5	Hycel Hycount 5 Plus
HCTAV	AVL 816	HCTILC	IDEXX LaserCyte
HCTBK	Baker 9000 series	HCTIPC	IDEXX ProCyte Dx Haematology Analyser
HCTBH3	B&E Scientific Hemax 330	HCTIH	Inmesco HM-1060
HCTBH53	B&E Scientific Hemax 530	HCTLAB	Labomed Inc H-7021
HCTCS	Beckman Coulter 880, 890 etc	HCTLLW	Landwind LW D Series
HCTCF	Beckman Coulter Ac. T 5 series	HCTMAF	Maccura F Series
HCTCA	Beckman Coulter Ac. T series	HCTMM	Manual methods
HCTDX5	Beckman Coulter DxH 500 Series	HCTMC	Medonic CA 530/620 Series
HCTDX	Beckman Coulter DxH 600/800/900 Series	HCTMEM	Medonic M series / Swelab
HCTCG	Beckman Coulter Gen.S	HCTMS	Melet Schloesing Labs
HCTCH	Beckman Coulter HmX	HCTMCQ	Meril CelQuant 360
HCTCJ	Beckman Coulter JT series	HCTMHC	Microhematocrit Centrifugation
HCTL5	Beckman Coulter LH500 series	HCTM7	Mindray BC 20/30
HCTL7	Beckman Coulter LH700 series	HCTM1	Mindray BC 1000/2000/3000 Series
HCTCM	Beckman Coulter MAXM series	HCTM2	Mindray BC 5000/5150/5130/5140
HCTCD	Beckman Coulter MD2	HCTM4	Mindray BC 5100/5180/5300/5380/5390
HCTOY	Beckman Coulter Onyx	HCTM6	Mindray BC 5200/5500
HCTCP	Beckman Coulter S-Plus series	HCTM5	Mindray BC 5600/5800
HCTCT	Beckman Coulter T series	HCTM3	Mindray BC-6000/6200/6600/6800/6800 Plus
HCTBBT	Bilimisel BT Pro 2401	HCTMSL	MSL MSLAB20
HCTHY	Biocode Hycel Celly/Diana/Xenia	HCTMTI	MTI Diagnostics Auto Star Diff 5
HCTBM	BioMaxima BM HEM 5 Analysers	HCTXFA	Nanjing Perlove XFA 6000
HCTBCD	Biorex CellDiff 3+	HCTNKA	Nihon Kohden Celltac Alpha
HCTBH1	BioSystems HA1/2 Series	HCTNKES	Nihon Kohden Celltac Es
HCTBHA	BioSystems HA3/5 Series	HCTNKF	Nihon Kohden Celltac F
HCTBV3	Biota VABIO 360	HCTNKG	Nihon Kohden Celltac G
HCTCDH	ClinDiag HA22	HCTNI	Norma Icon
HCTCON	Convergys 500 Auto	HCTNCX	Nova Critical Care Xpress

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RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

HAEMATOCRIT (HCT) % (Continued)

CODE	METHOD	CODE	METHOD
HCTNSP	Nova Stat Profile pHOx series	HCTTH	Siemens/Bayer Technicon H series
HCTOBO	Ocean Biomed Optimus/ Orion 60	HCTSFA	Spectro Full-Auto Haematology Analyser
HCTMY	Orphee Mythic 18	HCTSUS	Sunbright SUN-6000
HCTMY2	Orphee Mythic 22	HCTSWA2	Swemed Artocell 200
HCTPPC	Paramedical PKL PPC 5-part diff instruments	HCTSE	Sysmex E series
HCTPPK	Paramedical PKL PPC 610H	HCTK1	Sysmex K 1000
HCTPH2	Phoenix NCC-1211/2310/3300	HCTK4	Sysmex K 4500
HCTPH5	Phoenix NCC-51/550	HCTSK	Sysmex K series, other
HCTPPE	Procan PE-6000	HCTKX	Sysmex KX 21
HCTQLQ	Quicklab Quickcell	HCTSN	Sysmex NE series
HCTQ5	Quintus 5-part Hematology Analyzer	HCTPO	Sysmex Poch 100i
HCTRAH	Rayto Hemaray 83/86	HCTSS	Sysmex SE 9000 series
HCTRA	Rayto RT-7000 series	HCTSF	Sysmex SF 3000
HCTSLH	Samsung LABGEO HC10	HCTXE	Sysmex XE-2100
HCTSG	SEAC Genius-S	HCTXE5	Sysmex XE-5000
HCTSH	SEAC Hemat-12	HCTXN	Sysmex XN Series
HCTHP	SEAC Radim HeCo Plus	HCTXNL	Sysmex XN-L Series (330/350/450/550)
HCTSA	Semi-automated instruments	HCTSXP	Sysmex XP Series
HCTSFAH	SFRI H18 Light/Countender 20+	HCTXS	Sysmex XS series
HCTSH3	SFRI HEMIX 3-30	HCTXT	Sysmex XT series
HCTSH5	SFRI HEMIX 5-60	HCTTCD	Teco Diagnostics TC - Hemaxa
HCTEKS	Shenyang EKSV-2200	HCTTEK	Tecom TEK-II Mini
HCTDH36	Shenzhen Dymind DH36	HCTTCN	Trivitron Cellenium 19
HCTDYM	Shenzhen Dymind DH73	HCTTCP	Tulip CounCell-23 Plus
HCTDY6	Shenzhen Dymind DH76	HCTUR	URIT-2900/3000/3010/3020/3300
HCTDF50	Shenzhen Dymind DF50	HCTUR5	URIT-5000 Series
HCTA35	Siemens Advia 360/560	HCTVBB	Vector Biotek Bonavera
HCTB2	Siemens/Bayer Advia 120/2120	HCTWL	Wiener lab Counter 19 CP
HCTB6	Siemens/Bayer Advia 60	HCTZGE	Zovec Healthcare Z Gem Series
HCTB7	Siemens/Bayer Advia 70	HCTZ3	Zybio Z3

Other methods, please specify on enrolment document

INSTRUMENT CODE	<input type="text"/>
REAGENT CODE	<input type="text"/>
OTHER UNITS, SPECIFY	<input type="text"/>

RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

MEAN CELL HAEMOGLOBIN (MCH) pg

CODE	METHOD	CODE	METHOD
MCHAB	Abaxis Vetscan HMII	MCHCCH	Cypress CYANHemato
MCHAL	Abbott Alinity hq	MCHD5	Diagnova/Lablife D5 Supreme
MCH17	Abbott Cell-Dyn 1700	MCHDC	Diagon D-Cell 30/60/60CS
MCH18	Abbott Cell-Dyn 1800	MCHDC5	Diagon D-Cell 5D
MCH30	Abbott Cell-Dyn 3000	MCHDA3	Diatron Abacus 380
MCHA3	Abbott Cell-Dyn 3200	MCHDA	Diatron Abacus Arcus
MCH35	Abbott Cell-Dyn 3500	MCHDJ	Diatron Abacus Junior
MCH37	Abbott Cell-Dyn 3700	MCHDRC	Dirui BCC 3000 Series
MCH40	Abbott Cell-Dyn 4000	MCHDRB	Dirui BF Series
MCHAE	Abbott Cell-Dyn Emerald 18	MCHDS2	Drew Scientific 2280
MCHAE2	Abbott Cell-Dyn Emerald 22	MCHDS	Drew Scientific Excell/D3
MCHAR	Abbott Cell-Dyn Ruby	MCHED	Edan DS 500/500i
MCHAP	Abbott Cell-Dyn Sapphire	MCHEDH	Edan H30
MCHAC	Abbott Cell-Dyn, Other instruments	MCHELE	Erba Lachema Elite Series
MCHX2	ABX, Argos/Helios	MCHEP	Erma PCE-210
MCHX1	ABX, Micros/Minos/ABC VET	MCHFDC	Fortress Diagnostics Celldiff
MCHX4	ABX Pentra 120/Nexus Series	MCHSGK	Genrui KT-6200/6300/6400
MCHAMP	AMP Accos 5110	MCHGB3	Genuine Biosystems GB-325
MCHAM2	Agappe Mispa Count Plus	MCHHF	Han Fang Medical HF-3800
MCHAMC	Agappe Mispa Count / Count X	MCHX3	Horiba ABX Pentra 60/80/XLR
MCHAH3	Analyticon Hemolyser 3/Diatron Abacus 3	MCHX5	Horiba Yumizen H500/ 550
MCHAH5	Analyticon Hemolyser 5/Diatron Abacus 5	MCHX6	Horiba Yumizen H1500/ 2500
MCHAJA	ARJ Medical AF-2434	MCHHHS	Hospitex Hema Screen
MCHAS3	Assel 3-part Haematology Analyser	MCHHM	Human Humacount Series
MCHAS5	Assel 5-part Haematology Analyser	MCHHY5	Hycel Hycount 5 Plus
MCHABS	Avantor BeneSphera 3	MCHILC	IDEXX LaserCyte
MCHAB5	Avantor Benesphera H-51	MCHIPC	IDEXX ProCyte Dx Haematology Analyser
MCHAV	AVL 816	MCHIH	Inmesco HM-1060
MCHBK	Baker 9000 series	MCHLAB	Labomed Inc H-7021
MCHBH3	B&E Scientific Hemax 330	MCHLLW	Landwind LW D Series
MCHBH53	B&E Scientific Hemax 530	MCHMAF	Maccura F Series
MCHCS	Beckman Coulter 880, 890 etc	MCHMM	Manual methods
MCHCF	Beckman Coulter Ac. T 5 series	MCHMC	Medonic CA 530/620 Series
MCHCA	Beckman Coulter Ac. T series	MCHMEM	Medonic M series / Swelab
MCHDX5	Beckman Coulter DxH 500 Series	MCHMS	Melet Schloesing Labs
MCHDX	Beckman Coulter DxH 600/800/900 Series	MCHMCQ	Meril CelQuant 360
MCHCG	Beckman Coulter Gen.S	MCHM7	Mindray BC 20/30
MCHCH	Beckman Coulter HmX	MCHM1	Mindray BC 1000/2000/3000 Series
MCHCJ	Beckman Coulter JT series	MCHM2	Mindray BC 5000/5150/5130/5140
MCHL5	Beckman Coulter LH500 series	MCHM4	Mindray BC 5100/5180/5300/5380/5390
MCHL7	Beckman Coulter LH700 series	MCHM6	Mindray BC 5200/5500
MCHCM	Beckman Coulter MAXM series	MCHM5	Mindray BC 5600/5800
MCHCD	Beckman Coulter MD2	MCHM3	Mindray BC-6000/6200/6600/6800/6800 Plus
MCHOY	Beckman Coulter Onyx	MCHMSL	MSL MSLAB20
MCHCP	Beckman Coulter S-Plus series	MCHMTI	MTI Diagnostics Auto Star Diff 5
MCHCT	Beckman Coulter T series	MCHXFA	Nanjing Perlove XFA 6000
MCHBBT	Bilimsel BT Pro 2401	MCHNKA	Nihon Kohden Celltac Alpha
MCHHY	Biocode Hycel Celly/Diana/Xenia	MCHNKES	Nihon Kohden Celltac Es
MCHBM	BioMaxima BM HEM 5 Analysers	MCHNKF	Nihon Kohden Celltac F
MCHBCD	BioreX CellDiff 3+	MCHNKG	Nihon Kohden Celltac G
MCHBH1	BioSystems HA1/2 Series	MCHNI	Norma Icon
MCHBHA	BioSystems HA3/5 Series	MCHOBO	Ocean Biomed Optimus/ Orion 60
MCHBV3	Biota VABIO 360	MCHMY	Orphee Mythic 18
MCHCDH	ClinDiag HA22	MCHMY2	Orphee Mythic 22
MCHCON	Convergys 500 Auto	MCHPPC	Paramedical PKL PPC 5-part diff instruments
MCHCX3	Convergys X3/X5	MCHPPK	Paramedical PKL PPC 610H

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RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

MEAN CELL HAEMOGLOBIN (MCH) pg (Continued)

CODE	METHOD	CODE	METHOD
MCHPH2	<input type="checkbox"/> Phoenix NCC-1211/2310/3300	MCHSWA2	<input type="checkbox"/> Swemed Artocell 200
MCHPH5	<input type="checkbox"/> Phoenix NCC-51/550	MCHSE	<input type="checkbox"/> Sysmex E series
MCHPPE	<input type="checkbox"/> Procan PE-6000	MCHK1	<input type="checkbox"/> Sysmex K 1000
MCHQLQ	<input type="checkbox"/> Quicklab Quickcell	MCHK4	<input type="checkbox"/> Sysmex K 4500
MCHQ5	<input type="checkbox"/> Quintus 5-part Hematology Analyzer	MCHSK	<input type="checkbox"/> Sysmex K series, other
MCHRAH	<input type="checkbox"/> Rayto Hemaray 83/86	MCHKX	<input type="checkbox"/> Sysmex KX 21
MCHRA	<input type="checkbox"/> Rayto RT-7000 series	MCHSN	<input type="checkbox"/> Sysmex NE series
MCHSLH	<input type="checkbox"/> Samsung LABGEO HC10	MCHPO	<input type="checkbox"/> Sysmex Poch 100i
MCHSG	<input type="checkbox"/> SEAC Genius-S	MCHSS	<input type="checkbox"/> Sysmex SE 9000 series
MCHSH	<input type="checkbox"/> SEAC Hemat-12	MCHSF	<input type="checkbox"/> Sysmex SF 3000
MCHHP	<input type="checkbox"/> SEAC Radim HeCo Plus	MCHXE	<input type="checkbox"/> Sysmex XE-2100
MCHSA	<input type="checkbox"/> Semi-automated instruments	MCHXE5	<input type="checkbox"/> Sysmex XE-5000
MCHSFH	<input type="checkbox"/> SFRI H18 Light/Countender 20+	MCHXN	<input type="checkbox"/> Sysmex XN Series
MCHSH3	<input type="checkbox"/> SFRI HEMIX 3-30	MCHXNL	<input type="checkbox"/> Sysmex XN-L Series (330/350/450/550)
MCHSH5	<input type="checkbox"/> SFRI HEMIX 5-60	MCHSXP	<input type="checkbox"/> Sysmex XP Series
MCHEKS	<input type="checkbox"/> Shenyang EKSV-2200	MCHXS	<input type="checkbox"/> Sysmex XS series
MCHDH36	<input type="checkbox"/> Shenzhen Dymind DH36	MCHXT	<input type="checkbox"/> Sysmex XT series
MCHDYM	<input type="checkbox"/> Shenzhen Dymind DH73	MCHTCD	<input type="checkbox"/> Teco Diagnostics TC - Hemaxa
MCHDY6	<input type="checkbox"/> Shenzhen Dymind DH76	MCHTEK	<input type="checkbox"/> Tecom TEK-II Mini
MCHDF50	<input type="checkbox"/> Shenzhen Dymind DF50	MCHTCN	<input type="checkbox"/> Trivitron Cellenium 19
MCHA35	<input type="checkbox"/> Siemens Advia 360/560	MCHTCP	<input type="checkbox"/> Tulip CounCell-23 Plus
MCHB2	<input type="checkbox"/> Siemens/Bayer Advia 120/2120	MCHUR	<input type="checkbox"/> URIT-2900/3000/3010/3020/3300
MCHB6	<input type="checkbox"/> Siemens/Bayer Advia 60	MCHUR5	<input type="checkbox"/> URIT-5000 Series
MCHB7	<input type="checkbox"/> Siemens/Bayer Advia 70	MCHVBB	<input type="checkbox"/> Vector Biotek Bonavera
MCHTH	<input type="checkbox"/> Siemens/Bayer Technicon H series	MCHWL	<input type="checkbox"/> Wiener lab Counter 19 CP
MCHSFA	<input type="checkbox"/> Spectro Full-Auto Haematology Analyser	MHZGE	<input type="checkbox"/> Zovec Healthcare Z Gem Series
MCHSUS	<input type="checkbox"/> Sunbright SUN-6000	MCHZ3	<input type="checkbox"/> Zybio Z3

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

MEAN CELL HAEMOGLOBIN CONCENTRATION (MCHC) g/dL

CODE	METHOD	CODE	METHOD
CHCAB	Abaxis Vetscan HMII	CHCD5	Diagnova/Lablife D5 Supreme
CHCAL	Abbott Alinity hq	CHCDC	Diagon D-Cell 30/60/60CS
CHC17	Abbott Cell-Dyn 1700	CHCDC5	Diagon D-Cell 5D
CHC18	Abbott Cell-Dyn 1800	CHCDA3	Diatron Abacus 380
CHC30	Abbott Cell-Dyn 3000	CHCDA	Diatron Abacus Arcus
CHCA3	Abbott Cell-Dyn 3200	CHCDJ	Diatron Abacus Junior
CHC35	Abbott Cell-Dyn 3500	CHCDRC	Dirui BCC 3000 Series
CHC37	Abbott Cell-Dyn 3700	CHCDRB	Dirui BF Series
CHC40	Abbott Cell-Dyn 4000	CHCDS2	Drew Scientific 2280
CHCAE	Abbott Cell-Dyn Emerald 18	CHCDS	Drew Scientific Excell/D3
CHCAE2	Abbott Cell-Dyn Emerald 22	CHCED	Edan DS 500/500i
CHCAR	Abbott Cell-Dyn Ruby	CHCEDH	Edan H30
CHCAP	Abbott Cell-Dyn Sapphire	CHCELE	Erba Lachema Elite Series
CHCAC	Abbott Cell-Dyn, Other instruments	CHCEP	Erma PCE-210
CHCX2	ABX, Argos/Helios	CHCFDC	Fortress Diagnostics Celldiff
CHCX1	ABX, Micros/Minos/ABC VET	CHCSGK	Genrui KT-6200/6300/6400
CHCX4	ABX Pentra 120/Nexus Series	CHCGB3	Genuine Biosystems GB-325
CHCAMP	AMP Accos 5110	CHCHF	Han Fang Medical HF-3800
CHCAM2	Agappe Mispa Count Plus	CHCX3	Horiba ABX Pentra 60/80/XLR
CHCAMC	Agappe Mispa Count / Count X	CHCX5	Horiba Yumizen H500/ 550
CHCAH3	Analyticon Hemolyser 3/Diatron Abacus 3	CHCX6	Horiba Yumizen H1500/ 2500
CHCAH5	Analyticon Hemolyser 5/Diatron Abacus 5	CHCHHS	Hospitex Hema Screen
CHCAJA	ARJ Medical AF-2434	CHCHM	Human Humacount Series
CHCAS3	Assel 3-part Haematology Analyser	CHCHY5	Hycel Hycount 5 Plus
CHCAS5	Assel 5-part Haematology Analyser	CHCILC	IDEXX LaserCyte
CHCABS	Avantor BeneSphera 3	CHCIPC	IDEXX ProCyte Dx Haematology Analyser
CHCAB5	Avantor Benesphera H-51	CHCIH	Inmesco HM-1060
CHCAV	AVL 816	CHCLAB	Labomed Inc H-7021
CHCBK	Baker 9000 series	CHCLLW	Landwind LW D Series
CHCBH3	B&E Scientific Hemax 330	CHCMAF	Maccura F Series
CHCBH53	B&E Scientific Hemax 530	CHCMM	Manual methods
CHCCS	Beckman Coulter 880, 890 etc	CHCMC	Medonic CA530/620 Series
CHCCF	Beckman Coulter Ac. T 5 series	CHCMEM	Medonic M series / Swelab
CHCCA	Beckman Coulter Ac. T series	CHCMS	Melet Schloesing Labs
CHCDX5	Beckman Coulter DxH 500 Series	CHCMCQ	Meril CelQuant 360
CHCDX	Beckman Coulter DxH 600/800/900 Series	CHCM7	Mindray BC 20/30
CHCCG	Beckman Coulter Gen.S	CHCM1	Mindray BC 1000/2000/3000 Series
CHCCH	Beckman Coulter HmX	CHCM2	Mindray BC 5000/5150/5130/5140
CHCCJ	Beckman Coulter JT series	CHCM4	Mindray BC 5100/5180/5300/5380/5390
CHCL5	Beckman Coulter LH500 series	CHCM6	Mindray BC 5200/5500
CHCL7	Beckman Coulter LH700 series	CHCM5	Mindray BC 5600/5800
CHCCM	Beckman Coulter MAXM series	CHCM3	Mindray BC-6000/6200/6600/6800/6800 Plus
CHCCD	Beckman Coulter MD2	CHCMSL	MSL MSLAB20
CHCOY	Beckman Coulter Onyx	CHCMTI	MTI Diagnostics Auto Star Diff 5
CHCCP	Beckman Coulter S-Plus series	CHCXFA	Nanjing Perlove XFA 6000
CHCCT	Beckman Coulter T series	CHCNKA	Nihon Kohden Celltac Alpha
CHCBBT	Bilimsel BT Pro 2401	CHCNKES	Nihon Kohden Celltac Es
CHCHY	Biocode Hycel Celly/Diana/Xenia	CHCNKF	Nihon Kohden Celltac F
CHCBM	BioMaxima BM HEM 5 Analysers	CHCNKG	Nihon Kohden Celltac G
CHCBCD	Biorex CellDiff 3+	CHCNI	Norma Icon
CHCBH1	BioSystems HA1/2 Series	CHCOBO	Ocean Biomed Optimus/ Orion 60
CHCBHA	BioSystems HA3/5 Series	CHCMY	Orphee Mythic 18
CHCBV3	Biota VABIO 360	CHCMY2	Orphee Mythic 22
CHCCDH	ClinDiag HA22	CHCPPC	Paramedical PKL PPC 5-part diff instruments
CHCCON	Convergys 500 Auto	CHCPPK	Paramedical PKL PPC 610H
CHCCX3	Convergys X3/X5	CHCPH2	Phoenix NCC-1211/2310/3300
CHCCCH	Cypress CYANHemato	CHCPH5	Phoenix NCC-51/550

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RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

MEAN CELL HAEMOGLOBIN CONCENTRATION (MCHC) g/dL (Continued)

CODE	METHOD	CODE	METHOD
CHCPPE	Procan PE-6000	CHCSE	Sysmex E series
CHCQLQ	Quicklab Quickcell	CHCK1	Sysmex K 1000
CHCQ5	Quintus 5-part Hematology Analyzer	CHCK4	Sysmex K 4500
CHCRAH	Rayto Hemaray 83/86	CHCSK	Sysmex K series, other
CHCRA	Rayto RT-7000 series	CHCKX	Sysmex KX 21
CHCSLH	Samsung LABGEO HC10	CHCSN	Sysmex NE series
CHCSG	SEAC Genius-S	CHCPO	Sysmex Poch 100i
CHCSH	SEAC Hemat-12	CHCSS	Sysmex SE 9000 series
CHCHP	SEAC Radim HeCo Plus	CHCSF	Sysmex SF 3000
CHCSFH	SFRI H18 Light/Countender 20+	CHCXE	Sysmex XE-2100
CHCSH3	SFRI HEMIX 3-30	CHCXE5	Sysmex XE-5000
CHCSH5	SFRI HEMIX 5-60	CHCXN	Sysmex XN Series
CHCSA	Semi-automated instruments	CHCXNL	Sysmex XN-L Series (330/350/450/550)
CHCEKS	Shenyang EKSX-2200	CHCSXP	Sysmex XP Series
CHCDH36	Shenzhen Dymind DH36	CHCXS	Sysmex XS series
CHCDYM	Shenzhen Dymind DH73	CHCXT	Sysmex XT series
CHCDY6	Shenzhen Dymind DH76	CHCTCD	Teco Diagnostics TC - Hemaxa
CHCDF50	Shenzhen Dymind DF50	CHCTEK	Tecom TEK-II Mini
CHCA35	Siemens Advia 360/560	CHCTCN	Trivitron Cellenium 19
CHCB2	Siemens/Bayer Advia 120/2120	CHCTCP	Tulip CounCell-23 Plus
CHCB6	Siemens/Bayer Advia 60	CHCUR	URIT-2900/3000/3010/3020/3300
CHCB7	Siemens/Bayer Advia 70	CHCUR5	URIT-5000 Series
CHCTH	Siemens/Bayer Technicon H series	CHCVBB	Vector Biotek Bonavera
CHCSFA	Spectro Full-Auto Haematology Analyser	CHCWL	Wiener lab Counter 19 CP
CHCSUS	Sunbright SUN-6000	CHCZGE	Zovec Healthcare Z Gem Series
CHCSWA2	Swemed Artocell 200	CHCZ3	Zybio Z3

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

MEAN CELL VOLUME (MCV) fL

CODE	METHOD	CODE	METHOD
MCVAB	Abaxis Vetscan HMII	MCVDC	Diagon D-Cell 30/60/60CS
MCVAL	Abbott Alinity hq	MCVDC5	Diagon D-Cell 5D
MCV17	Abbott Cell-Dyn 1700	MCVDA3	Diatron Abacus 380
MCV18	Abbott Cell-Dyn 1800	MCVDA	Diatron Abacus Arcus
MCV30	Abbott Cell-Dyn 3000	MCVDJ	Diatron Abacus Junior
MCVA3	Abbott Cell-Dyn 3200	MCVDRC	Dirui BCC 3000 Series
MCV35	CONTINUED ON NEXT PAGE	MCVDRB	Dirui BF Series
MCV37	Abbott Cell-Dyn 3700	MCVSD2	Drew Scientific 2280
MCV40	Abbott Cell-Dyn 4000	MCVDS	Drew Scientific Excell/D3
MCVAE	Abbott Cell-Dyn Emerald 18	MCVED	Edan DS 500/500i
MCVAE2	Abbott Cell-Dyn Emerald 22	MCVEDH	Edan H30
MCVAR	Abbott Cell-Dyn Ruby	MCVELE	Erba Lachema Elite Series
MCVAP	Abbott Cell-Dyn Sapphire	MCVEP	Erma PCE-210
MCVAC	Abbott Cell-Dyn, Other instruments	MCVFDC	Fortress Diagnostics Celldiff
MCVX2	ABX, Argos/Helios	MCVSGK	Genrui KT-6200/6300/6400
MCVX1	ABX, Micros/Minos/ABC VET	MCVGB3	Genuine Biosystems GB-325
MCVX4	ABX Pentra 120/Nexus Series	MCVHF	Han Fang Medical HF-3800
MCVAMP	AMP Accos 5110	MCVX3	Horiba ABX Pentra 60/80/XLR
MCVAM2	Agappe Mispa Count Plus	MCVX5	Horiba Yumizen H500/ 550
MCVAMC	Agappe Mispa Count /Count X	MCVX6	Horiba Yumizen H1500/ 2500
MCVAH3	Analyticon Hemolyser 3/Diatron Abacus 3	MCVHHS	Hospitex Hema Screen
MCVAH5	Analyticon Hemolyser 5/Diatron Abacus 5	MCVHM	Human Humacount Series
MCVAJA	ARJ Medical AF-2434	MCVHY5	Hycel Hycount 5 Plus
MCVAS3	Assel 3-part Haematology Analyser	MCVILC	IDEXX LaserCyte
MCVAS5	Assel 5-part Haematology Analyser	MCVIPC	IDEXX ProCyte Dx Haematology Analyser
MCVABS	Avantor BeneSphera 3	MCVIH	Inmesco HM-1060
MCVAB5	Avantor Benesphera H-51	MCVLAB	Labomed Inc H-7021
MCVAV	AVL 816	MCVLLW	Landwind LW D Series
MCVBK	Baker 9000 series	MCVMAF	Maccura F Series
MCVBH3	B&E Scientific Hemax 330	MCVMM	Manual methods
MCVBH53	B&E Scientific Hemax 530	MCVMC	Medonic CA530/620 Series
MCVCS	Beckman Coulter 880, 890 etc	MCVMEM	Medonic M series / Swelab
MCVCF	Beckman Coulter Ac. T 5 series	MCVMS	Melet Schloesing Labs
MCVCA	Beckman Coulter Ac. T series	MCVMCQ	Meril CelQuant 360
MCVDX5	Beckman Coulter DxH 500 Series	MCVM7	Mindray BC 20/30
MCVDX	Beckman Coulter DxH 600/800/900 Series	MCVM1	Mindray BC 1000/2000/3000 Series
MCVCG	Beckman Coulter Gen.S	MCVM2	Mindray BC 5000/5150/5130/5140
MCVCH	Beckman Coulter HmX	MCVM4	Mindray BC 5100/5180/5300/5380/5390
MCVCJ	Beckman Coulter JT series	MCVM6	Mindray BC 5200/5500
MCVL5	Beckman Coulter LH500 series	MCVM5	Mindray BC 5600/5800
MCVL7	Beckman Coulter LH700 series	MCVM3	Mindray BC-6000/6200/6600/6800/6800 Plus
MCVCM	Beckman Coulter MAXM series	MCVMSL	MSL MSLAB20
MCVCD	Beckman Coulter MD2	MCVMTI	MTI Diagnostics Auto Star Diff 5
MCVOY	Beckman Coulter Onyx	MCVXFA	Nanjing Perlove XFA 6000
MCVCP	Beckman Coulter S-Plus series	MCVNKA	Nihon Kohden Celltac Alpha
MCVCT	Beckman Coulter T series	MCVNKES	Nihon Kohden Celltac Es
MCVBBT	Bilimsel BT Pro 2401	MCVNKF	Nihon Kohden Celltac F
MCVHY	Biocode Hycel Celly/Diana/Xenia	MCVNKG	Nihon Kohden Celltac G
MCVBM	BioMaxima BM HEM 5 Analysers	MCVNI	Norma Icon
MCVBOD	Biorex CellDiff 3+	MCVOBO	Ocean Biomed Optimus/ Orion 60
MCVBH1	BioSystems HA1/2 Series	MCVMY	Orphee Mythic 18
MCVBHA	BioSystems HA3/5 Series	MCVMY2	Orphee Mythic 22
MCVBV3	Biota VABIO 360	MCVPPC	Paramedical PKL PPC 5-part diff instruments
MCVCDH	ClinDiag HA22	MCVPPK	Paramedical PKL PPC 610H
MCVCON	Convergys 500 Auto	MCVPH2	Phoenix NCC-1211/2310/3300
MCVCX3	Convergys X3/X5	MCVPH5	Phoenix NCC-51/550
MCVCCH	Cypress CYANHemato	MCVPPE	Procan PE-6000
MCVD5	Diagnova/Lablife D5 Supreme	MCVQLQ	Quicklab Quickcell

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RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

MEAN CELL VOLUME (MCV) fL (Continued)

CODE	METHOD	CODE	METHOD
MCVQ5	Quintus 5-part Hematology Analyzer	MCVK1	Sysmex K 1000
MCVRAH	Rayto Hemaray 83/86	MCVK4	Sysmex K 4500
MCVRA	Rayto RT-7000 series	MCVSK	Sysmex K series, other
MCVSLH	Samsung LABGEO HC10	MCVKX	Sysmex KX 21
MCVSG	SEAC Genius-S	MCVSN	Sysmex NE series
MCVSH	SEAC Hemat-12	MCVPO	Sysmex Poch 100i
MCVHP	SEAC Radim HeCo Plus	MCVSS	Sysmex SE 9000 series
MCVSA	Semi-automated instruments	MCVSF	Sysmex SF 3000
MCVSFH	SFRI H18 Light/Countender 20+	MCVXE	Sysmex XE-2100
MCVSH3	SFRI HEMIX 3-30	MCVXE5	Sysmex XE-5000
MCVSH5	SFRI HEMIX 5-60	MCVXN	Sysmex XN Series
MCVEKS	Shenyang EKS-V-2200	MCVXNL	Sysmex XN-L Series (330/350/450/550)
MCVDH36	Shenzhen Dymind DH36	MCVSXP	Sysmex XP Series
MCVDYM	Shenzhen Dymind DH73	MCVXS	Sysmex XS series
MCVDY6	Shenzhen Dymind DH76	MCVXT	Sysmex XT series
MCVDF50	Shenzhen Dymind DF50	MCVTCD	Teco Diagnostics TC - Hemaxa
MCVA35	Siemens Advia 360/560	MCVTEK	Tecom TEK-II Mini
MCVB2	Siemens/Bayer Advia 120/2120	MCVTCN	Trivitron Cellenium 19
MCVB6	Siemens/Bayer Advia 60	MCVTCP	Tulip CounCell-23 Plus
MCVB7	Siemens/Bayer Advia 70	MCVUR	URIT-2900/3000/3010/3020/3300
MCVTH	Siemens/Bayer Technicon H series	MCVUR5	URIT-5000 Series
MCVSFA	Spectro Full-Auto Haematology Analyser	MCVVBB	Vector Biotek Bonavera
MCVSUS	Sunbright SUN-6000	MCVWL	Wiener lab Counter 19 CP
MCVSWA2	Swemed Artocell 200	MCVZGE	Zovec Healthcare Z Gem Series
MCVSE	Sysmex E series	MCVZ3	Zybio Z3

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

MEAN PLATELET VOLUME (MPV) fL

CODE	METHOD	CODE	METHOD
MPVAB	Abaxis Vetscan HMII	MPVDA3	Diatron Abacus 380
MPVAL	Abbott Alinity hq	MPVDA	Diatron Abacus Arcus
MPV17	Abbott Cell-Dyn 1700	MPVDJ	Diatron Abacus Junior
MPV18	Abbott Cell-Dyn 1800	MPVDRC	Dirui BCC 3000 Series
MPV30	Abbott Cell-Dyn 3000	MPVDRB	Dirui BF Series
MPVA3	Abbott Cell-Dyn 3200	MPVDS2	Drew Scientific 2280
MPV35	Abbott Cell-Dyn 3500	MPVDS	Drew Scientific Excell/D3
MPV37	Abbott Cell-Dyn 3700	MPVED	Edan DS 500/500i
MPVA4	Abbott Cell-Dyn 4000	MPVEDH	Edan H30
MPVAE	Abbott Cell-Dyn Emerald 18	MPVELE	Erba Lachema Elite Series
MPVAE2	Abbott Cell-Dyn Emerald 22	MPVEP	Erma PCE-210
MPVAR	Abbott Cell-Dyn Ruby	MPVFDC	Fortress Diagnostics Celldiff
MPVAP	Abbott Cell-Dyn Sapphire	MPVSGK	Genrui KT-6200/6300/6400
MPVAC	Abbott Cell-Dyn, Other instruments	MPVGB3	Genuine Biosystems GB-325
MPVX1	ABX, Micros/Minos/ABC VET	MPVHF	Han Fang Medical HF-3800
MPV4	ABX Pentra 120/Nexus Series	MPVX3	Horiba ABX Pentra 60/80/XLR
MPVAMP	AMP Accos 5110	MPVX5	Horiba Yumizen H500/ 550
MPVAM2	Agappe Mispa Count Plus	MPVX6	Horiba Yumizen H1500/ 2500
MPVAMC	Agappe Mispa Count / Count X	MPVHHS	Hospitex Hema Screen
MPVAH3	Analyticon Hemolyser 3/Diatron Abacus 3	MPVHM	Human Humacount Series
MPVAH5	Analyticon Hemolyser 5/Diatron Abacus 5	MPVHY5	Hycel Hycount 5 Plus
MPVAJA	ARJ Medical AF-2434	MPVILC	IDEXX LaserCyte
MPVAS3	Assel 3-part Haematology Analyser	MPVIPC	IDEXX ProCyte Dx Haematology Analyser
MPVAS5	Assel 5-part Haematology Analyser	MPVIH	Inmesco HM-1060
MPVABS	Avantor BeneSphera 3	MPVLAB	Labomed Inc H-7021
MPVAB5	Avantor Benesphera H-51	MPVLLW	Landwind LW D Series
MPVAV	AVL 816	MPVMAF	Maccura F Series
MPVBH3	B&E Scientific Hemax 330	MPVMM	Manual methods
MPVBH53	B&E Scientific Hemax 530	MPVMC	Medonic CA530/620 series
MPVCF	Beckman Coulter Ac. T 5 series	MPVMEM	Medonic M series / Swelab
MPVCA	Beckman Coulter Ac. T series	MPVMS	Melet Schloesing Labs
MPVDX5	Beckman Coulter DxH 500 Series	MPVMCQ	Meril CelQuant 360
MPVDX	Beckman Coulter DxH 600/800/900 Series	MPVM7	Mindray BC 20/30
MPVCG	Beckman Coulter Gen.S	MPVM1	Mindray BC 1000/2000/3000 Series
MPVCH	Beckman Coulter HmX	MPVM2	Mindray BC 5000/5150/5130/5140
MPVCJ	Beckman Coulter JT series	MPVM4	Mindray BC 5100/5180/5300/5380/5390
MPVL5	Beckman Coulter LH500 series	MPVM6	Mindray BC 5200/5500
MPVL7	Beckman Coulter LH700 series	MPVM5	Mindray BC 5600/5800
MPVCM	Beckman Coulter MAXM series	MPVM3	Mindray BC-6000/6200/6600/6800/6800 Plus
MPVCD	Beckman Coulter MD2	MPVMSL	MSL MSLAB20
MPVCP	Beckman Coulter S-Plus series	MPVMTI	MTI Diagnostics Auto Star Diff 5
MPVCT	Beckman Coulter T series	MPVXFA	Nanjing Perlove XFA 6000
MPVBBT	Bilimsel BT Pro 2401	MPVNKA	Nihon Kohden Celltac Alpha
MPVHY	Biocode Hycel Celly/Diana/Xenia	MPVNKES	Nihon Kohden Celltac Es
MPVBM	BioMaxima BM HEM 5 Analysers	MPVNKF	Nihon Kohden Celltac F
MPVBCD	Biorex CellDiff 3+	MPVNKG	Nihon Kohden Celltac G
MPVBH1	BioSystems HA1/2 Series	MPVNI	Norma Icon
MPVBHA	BioSystems HA3/5 Series	MPVOBO	Ocean Biomed Optimus/ Orion 60
MPVBV3	Biota VABIO 360	MPVMY	Orphee Mythic 18
MPVCDH	ClinDiag HA22	MPVMY2	Orphee Mythic 22
MPVCON	Convergys 500 Auto	MPVPPC	Paramedical PKL PPC 5-part diff instruments
MPVCX3	Convergys X3/X5	MPVPPK	Paramedical PKL PPC 610H
MPVCCH	Cypress CYANHemato	MPVPH2	Phoenix NCC-1211/2310/3300
MPVD5	Diagnova/Lablife D5 Supreme	MPVPH5	Phoenix NCC-51/550
MPVDC	Diagon D-Cell 30/60/60CS	MPVPPE	Procan PE-6000
MPVDC5	Diagon D-Cell 5D	MPVQLQ	Quicklab Quickcell

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RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

MEAN PLATELET VOLUME (MPV) fL (Continued)

CODE	METHOD	CODE	METHOD
MPVQ5	<input type="checkbox"/> Quintus 5-part Hematology Analyzer	MPVSK	<input type="checkbox"/> Sysmex K series, other
MPVRAH	<input type="checkbox"/> Rayto Hemaray 83/86	MPVKX	<input type="checkbox"/> Sysmex KX 21
MPVRA	<input type="checkbox"/> Rayto RT-7000 series	MPVPO	<input type="checkbox"/> Sysmex Poch 100i
MPVSLH	<input type="checkbox"/> Samsung LABGEO HC10	MPVSS	<input type="checkbox"/> Sysmex SE 9000 series
MPVHP	<input type="checkbox"/> SEAC Radim HeCo Plus	MPVSF	<input type="checkbox"/> Sysmex SF 3000
MPVSFH	<input type="checkbox"/> SFRI H18 Light/Countender 20+	MPVXE	<input type="checkbox"/> Sysmex XE-2100
MPVSH3	<input type="checkbox"/> SFRI HEMIX 3-30	MPVXE5	<input type="checkbox"/> Sysmex XE-5000
MPVSH5	<input type="checkbox"/> SFRI HEMIX 5-60	MPVXN	<input type="checkbox"/> Sysmex XN Series
MPVEKS	<input type="checkbox"/> Shenyang EKSX-2200	MPVXNL	<input type="checkbox"/> Sysmex XN-L Series (330/350/450/550)
MPVDH36	<input type="checkbox"/> Shenzhen Dymind DH36	MPVSXP	<input type="checkbox"/> Sysmex XP Series
MPVDYM	<input type="checkbox"/> Shenzhen Dymind DH73	MPVXS	<input type="checkbox"/> Sysmex XS series
MPVDY6	<input type="checkbox"/> Shenzhen Dymind DH76	MPVXT	<input type="checkbox"/> Sysmex XT series
MPVDF50	<input type="checkbox"/> Shenzhen Dymind DF50	MPVTCD	<input type="checkbox"/> Teco Diagnostics TC - Hemaxa
MPVA35	<input type="checkbox"/> Siemens Advia 360/560	MPVTEK	<input type="checkbox"/> Tecom TEK-II Mini
MPVB2	<input type="checkbox"/> Siemens/Bayer Advia 120/2120	MPVTCN	<input type="checkbox"/> Trivitron Cellenium 19
MPVB6	<input type="checkbox"/> Siemens/Bayer Advia 60	MPVTCP	<input type="checkbox"/> Tulip CounCell-23 Plus
MPVB7	<input type="checkbox"/> Siemens/Bayer Advia 70	MPVUR	<input type="checkbox"/> URIT-2900/3000/3010/3020/3300
MPVSFA	<input type="checkbox"/> Spectro Full-Auto Haematology Analyser	MPVUR5	<input type="checkbox"/> URIT-5000 Series
MPVSUS	<input type="checkbox"/> Sunbright SUN-6000	MPVVBB	<input type="checkbox"/> Vector Biotek Bonavera
MPVSWA2	<input type="checkbox"/> Swemed Artocell 200	MPVWL	<input type="checkbox"/> Wiener lab Counter 19 CP
MPVK1	<input type="checkbox"/> Sysmex K 1000	MPVZGE	<input type="checkbox"/> Zovec Healthcare Z Gem Series
MPVK4	<input type="checkbox"/> Sysmex K 4500	MPVZ3	<input type="checkbox"/> Zybio Z3

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

PLATELETCRIT (PCT) %

CODE	METHOD	CODE	METHOD
PCTAL	Abbott Alinity hq	PCTEDH	Edan H30
PCT17	Abbott Cell-Dyn 1700	PCTELE	Erba Lachema Elite Series
PCT18	Abbott Cell-Dyn 1800	PCTEP	Erma PCE-210
PCTA3	Abbott Cell-Dyn 3200	PCTFDC	Fortress Diagnostics Celldiff
PCT35	Abbott Cell-Dyn 3500	PCTSGK	Genrui KT-6200/6300/6400
PCT37	Abbott Cell-Dyn 3700	PCTGB3	Genuine Biosystems GB-325
PCTAE	Abbott Cell-Dyn Emerald 18	PCTHF	Han Fang Medical HF-3800
PCTAE2	Abbott Cell-Dyn Emerald 22	PCTX3	Horiba ABX Pentra 60/80/XLR
PCTAR	Abbott Cell-Dyn Ruby	PCTX5	Horiba Yumizen H500/ 550
PCTAP	Abbott Cell-Dyn Sapphire	PCTX6	Horiba Yumizen H1500/ 2500
PCTAC	Abbott Cell-Dyn Other instruments	PCTHHS	Hospitex Hema Screen
PCTX1	ABX, Micros/Minos/ABC VET	PCTHM	Human Humacount Series
PCTX4	ABX Pentra 120/Nexus Series	PCTHY5	Hycel Hycount 5 Plus
PCTAMP	AMP Accos 5110	PCTILC	IDEXX LaserCyte
PCTAM2	Agappe Mispa Count Plus	PCTIPC	IDEXX ProCyte Dx Haematology Analyser
PCTAMC	Agappe Mispa Count / Count X	PCTIH	Inmesco HM-1060
PCTAH3	Analyticon Hemolyser 3/Diatron Abacus 3	PCTLAB	Labomed Inc H-7021
PCTAH5	Analyticon Hemolyser 5/Diatron Abacus 5	PCTLLW	Landwind LW D Series
PCTAJA	ARJ Medical AF-2434	PCTMAF	Maccura F Series
PCTAS3	Assel 3-part Haematology Analyser	PCTMC	Medonic CA 530/620 series
PCTAS5	Assel 5-part Haematology Analyser	PCTMEM	Medonic M series / Swelab
PCTABS	Avantor BeneSphera 3	PCTMS	Melet Schloesing Labs
PCTAB5	Avantor Benesphera H-51	PCTMCQ	Meril CelQuant 360
PCTAV	AVL 816	PCTM7	Mindray BC 20/30
PCTBH3	B&E Scientific Hemax 330	PCTM1	Mindray BC 1000/2000/3000 Series
PCTBH53	B&E Scientific Hemax 530	PCTM2	Mindray BC 5000/5150/5130/5140
PCTCF	Beckman Coulter Ac.T 5 series	PCTM4	Mindray BC 5100/5180/5300/5380/5390
PCTCA	Beckman Coulter Ac T series	PCTM6	Mindray BC 5200/5500
PCTDX5	Beckman Coulter DxH 500 Series	PCTM5	Mindray BC 5600/5800
PCTDX	Beckman Coulter DxH 600/800/900 Series	PCTM3	Mindray BC-6000/6200/6600/6800/6800 Plus
PCTCG	Beckman Coulter Gen. S	PCTMSL	MSL MSLAB20
PCTCH	Beckman Coulter HmX	PCTMTI	MTI Diagnostics Auto Star Diff 5
PCTCJ	Beckman Coulter JT series	PCTXFA	Nanjing Perlove XFA 6000
PCTL5	Beckman Coulter LH500 series	PCTNKA	Nihon Kohden Celltac Alpha
PCTL7	Beckman Coulter LH700 series	PCTNKES	Nihon Kohden Celltac Es
PCTCM	Beckman Coulter MAXM series	PCTNKF	Nihon Kohden Celltac F
PCTCP	Beckman Coulter S-Plus series	PCTNKG	Nihon Kohden Celltac G
PCTCT	Beckman Coulter T series	PCTNI	Norma Icon
PCTBBT	Bilimisel BT Pro 2401	PCTOBO	Ocean Biomed Optimus/ Orion 60
PCTHY	Biocode Hycel Celly/Diana/Xenia	PCTMY	Orphee Mythic 18
PCTBM	BioMaxima BM HEM 5 Analysers	PCTMY2	Orphee Mythic 22
PCTBCD	Biorex CellDiff 3+	PCTPPC	Paramedical PKL PPC 5-part diff instruments
PCTBH1	BioSystems HA1/2 Series	PCTPPK	Paramedical PKL PPC 610H
PCTBHA	BioSystems HA3/5 Series	PCTPH2	Phoenix NCC-1211/2310/3300
PCTBV3	Biota VABIO 360	PCTPH5	Phoenix NCC-51/550
PCTCDH	ClinDiag HA22	PCTPPE	Procan PE-6000
PCTCON	Convergys 500 Auto	PCTQLQ	Quicklab Quickcell
PCTCX3	Convergys X3/X5	PCTQ5	Quintus 5-part Hematology Analyzer
PCTCCH	Cypress CYANHemato	PCTRAH	Rayto Hemaray 83/86
PCTD5	Diagnova/Lablife D5 Supreme	PCTRA	Rayto RT-7000 series
PCTDC	Diagon D-Cell 30/60/60CS	PCTSLH	Samsung LABGEO HC10
PCTDC5	Diagon D-Cell 5D	PCTSG	SEAC Genius-S
PCTDA3	Diatron Abacus 380	PCTHP	SEAC Radim HeCo Plus
PCTDA	Diatron Abacus Arcus	PCTSFH	SFRI H18 Light/Countender 20+
PCTDJ	Diatron Abacus Junior	PCTSH3	SFRI HEMIX 3-30
PCTDRC	Dirui BCC 3000 Series	PCTSH5	SFRI HEMIX 5-60
PCTDRB	Dirui BF Series	PCTEKS	Shenyang EKS-2200
PCTDS	Drew Scientific Excell/D3	PCTDH36	Shenzhen Dymind DH36
PCTDS2	Drew Scientific 2280	PCTDYM	Shenzhen Dymind DH73
PCTED	Edan DS 500/500i	PCTDY6	Shenzhen Dymind DH76
		PCTDF50	Shenzhen Dymind DF50

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RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

PLATELETCRIT (PCT) % (Continued)

CODE	METHOD	CODE	METHOD
PCTA35	<input type="checkbox"/> Siemens Advia 360/560	PCTXNL	<input type="checkbox"/> Sysmex XN-L Series (330/350/450/550)
PCTB2	<input type="checkbox"/> Siemens/Bayer Advia 120/2120	PCTSXP	<input type="checkbox"/> Sysmex XP Series
PCTB6	<input type="checkbox"/> Siemens/Bayer Advia 60	PCTXS	<input type="checkbox"/> Sysmex XS series
PCTB7	<input type="checkbox"/> Siemens/Bayer Advia 70	PCTXT	<input type="checkbox"/> Sysmex XT series
PCTSFA	<input type="checkbox"/> Spectro Full-Auto Haematology Analyser	PCTTCD	<input type="checkbox"/> Teco Diagnostics TC - Hemaxa
PCTSUS	<input type="checkbox"/> Sunbright SUN-6000	PCTTEK	<input type="checkbox"/> Tecom TEK-II Mini
PCTSWA2	<input type="checkbox"/> Swemed Artocell 200	PCTTCN	<input type="checkbox"/> Trivitron Cellenium 19
PCTK1	<input type="checkbox"/> Sysmex K1000	PCTTCP	<input type="checkbox"/> Tulip CounCell-23 Plus
PCTK4	<input type="checkbox"/> Sysmex K4500	PCTUR	<input type="checkbox"/> URIT-2900/3000/3010/3020/3300
PCTKX	<input type="checkbox"/> Sysmex KX 21	PCTUR5	<input type="checkbox"/> URIT-5000 Series
PCTPO	<input type="checkbox"/> Sysmex Poch 100i	PCTVBB	<input type="checkbox"/> Vector Biotek Bonavera
PCTXE	<input type="checkbox"/> Sysmex XE-2100	PCTWL	<input type="checkbox"/> Wiener lab Counter 19 CP
PCTXE5	<input type="checkbox"/> Sysmex XE-5000	PCTZGE	<input type="checkbox"/> Zovec Healthcare Z Gem Series
PCTXN	<input type="checkbox"/> Sysmex XN Series	PCTZ3	<input type="checkbox"/> Zybio Z3

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

PLATELETS (PLT) x 10⁹/L

IMPEDANCE

CODE	METHOD
PLTAB	Abaxis Vetscan HMII
PLTAL	Abbott Alinity hq (Optical Only)
PLT17	Abbott Cell-Dyn 1700
PLT18	Abbott Cell-Dyn 1800
PLT30	Abbott Cell-Dyn 3000
PLTA3	Abbott Cell-Dyn 3200 (Optical Only)
PLT35	Abbott Cell-Dyn 3500
PLT37	Abbott Cell-Dyn 3700
PLT40	Abbott Cell-Dyn 4000
PLTAE	Abbott Cell-Dyn Emerald 18
PLTAE2	Abbott Cell-Dyn Emerald 22
PLTAR	Abbott Cell-Dyn Ruby (Optical Only)
PLTAP	Abbott Cell-Dyn Sapphire
PLTAC	Abbott Cell-Dyn, Other instruments
PLTX2	ABX, Argos/Helios
PLTX1	ABX, Micros/Minos/ABC VET
PLTX4	ABX Pentra 120/Nexus Series
PLTAMP	AMP Accos 5110 (Impedance)
PCTAM2	Agappe Mispa Count Plus (Impedance Only)
PCTAMC	Agappe Mispa Count / Count X (Impedance Only)
PLTAH3	Analyticon Hemolyser 3/Diatron Abacus 3
PLTAH5	Analyticon Hemolyser 5/Diatron Abacus 5
PLTAJA	ARJ Medical AF-2434
PLTAS3	Assel 3-part Haematology Analyser (Impedance only)
PLTAS5	Assel 5-part Haematology Analyser (Impedance only)
PLTABS	Avantor BeneSphera 3
PLTAB5	Avantor Benesphera H-51 (Optical Only)
PLTAV	AVL 816
PLTBK	Baker 9000 series
PLTBH3	B&E Scientific Hemax 330 (Impedance)
PLTBH53	B&E Scientific Hemax 530
PLTCS	Beckman Coulter 880, 890 etc
PLTCF	Beckman Coulter Ac. T 5 series
PLTCA	Beckman Coulter Ac. T series
PLTDX5	Beckman Coulter DxH 500 Series
PLTDX	Beckman Coulter DxH 600/800/900 Series
PLTCG	Beckman Coulter Gen.S
PLTCH	Beckman Coulter HmX
PLTCJ	Beckman Coulter JT series
PLTL5	Beckman Coulter LH500 series
PLTL7	Beckman Coulter LH700 series
PLTCM	Beckman Coulter MAXM series
PLTCD	Beckman Coulter MD2
PLTOY	Beckman Coulter Onyx
PLTCP	Beckman Coulter S-Plus series
PLTCT	Beckman Coulter T series
PLTBBT	Bilimsel BT Pro 2401
PLTHY	Biocode Hycel Celly/Diana/Xenia
PLTBM	BioMaxima BM HEM 5 Analysers
PLTBGD	Biorex CellDiff 3+
PLTBH5	BioSystems HA 5 (Optical Only)
PLTBH1	BioSystems HA1/2 Series (Impedance)
PLTBHA	BioSystems HA3/5 Series (Impedance)
PCTBV3	Biota VABIO 360 (Impedance Only)
PLTCDH	ClinDiag HA22
PLTCON	Convergys 500 Auto
PLTCX3	Convergys X3/X5 (Impedance)
PLTCCH	Cypress CYANhemato
PLTD5	Diagnova/Lablife D5 Supreme
PLTDC	Diagon D-Cell 30/60/60CS
PLTDC5	Diagon D-Cell 5D
PLTDA3	Diatron Abacus 380

OPTICAL

CODE	METHOD
PLTDA	Diatron Abacus Arcus
PLTDJ	Diatron Abacus Junior
PLTDRC	Dirui BCC 3000 Series
PLTDRB	Dirui BF Series
PLTDS2	Drew Scientific 2280
PLTDS	Drew Scientific Excell/D3
PLTED	Edan DS 500/500i
PLTEDH	Edan H30 (Impedance)
PLTELE	Erba Lachema Elite Series
PLTEP	Erma PCE-210
PLTFDC	Fortress Diagnostics Celldiff
PLTSGK	Genrui KT-6200/6300/6400
PLTGB3	Genuine Biosystems GB-325
PLTHF	Han Fang Medical HF-3800 (Impedance Only)
PLTX3	Horiba ABX Pentra 60/80/XLR
PLTX5	Horiba Yumizen H500/ 550
PLTX6	Horiba Yumizen H1500/ 2500
PLTHHS	Hospitex Hema Screen
PLTHM	Human Humacount Series
PLTHY5	Hycel Hycount 5 Plus (Impedance Only)
PLTILC	IDEXX LaserCyte
PLTIPC	IDEXX ProCyte Dx Haematology Analyser
PLTLAB	Labomed Inc H-7021
PLTLLW	Landwind LW D Series
PLTIH	Inmesco HM-1060
PLTMAF	Maccura F Series
PLTMM	Manual methods
PLTMC	Medonic CA530/620 Series
PLTMMEM	Medonic M series / Swelab
PLTMS	Melet Schloesing Labs
PLTMCQ	Meril CelQuant 360 (Impedance Only)
PLTM7	Mindray BC 20/30 (Impedance)
PLTM1	Mindray BC 1000/2000/3000 Series
PLTM2	Mindray BC 5000/5150/5130/5140(Impedance Only)
PLTM4	Mindray BC 5100/5180/5300/5380/5390
PLTM6	Mindray BC 5200/5500
PLTM5	Mindray BC 5600/5800
PLTM3	Mindray BC-6000/6200/6600/6800/6800 Plus
PLTMSL	MSL MSLAB20
PLTMTI	MTI Diagnostics Auto Star Diff 5
PLTXFA	Nanjing Perlove XFA 6000
PLTNKA	Nihon Kohden Celltac Alpha
PLTNKES	Nihon Kohden Celltac Es
PLTNKF	Nihon Kohden Celltac F
PLTNKG	Nihon Kohden Celltac G
PLTNI	Norma Icon (Impedance)
PLTOBO	Ocean Biomed Optimus/ Orion 60 (Impedance Only)
PLTMY	Orphee Mythic 18
PLTMY2	Orphee Mythic 22
PLTPPC	Paramedical PKL PPC 5-part diff instruments (impedance)
PLTPPK	Paramedical PKL PPC 610H
PLTPH2	Phoenix NCC-1211/2310/3300 (Impedance)
PLTPH5	Phoenix NCC-51/550 (Impedance)
PLTPE	Procan PE-6000
PLTQLQ	Quicklab Quickcell (Optical Only)
PLTQ5	Quintus 5-part Hematology Analyzer
PLTRAH	Rayto Hemaray 83/86
PLTRA	Rayto RT-7000 series
PLTSLH	Samsung LABGEO HC10 (Impedance)
PLTSG	SEAC Genius-S
PLTSH	SEAC Hemat-12
PLTHP	SEAC Radim HeCo Plus
PLTSA	Semi-automated instruments

CONTINUED ON NEXT PAGE

RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

PLATELETS (PLT) x 10⁹/L (Continued)

CODE	METHOD	CODE	METHOD
PLTSFH	<input type="checkbox"/> SFRI H18 Light/Countender 20+ (Impedance)	PLTSN	<input type="checkbox"/> Sysmex NE series
PLTSH3	<input type="checkbox"/> SFRI HEMIX 3-30 (Impedance)	PLTPO	<input type="checkbox"/> Sysmex Poch 100i
PLTSH5	<input type="checkbox"/> SFRI HEMIX 5-60 (Impedance)	PLTSS	<input type="checkbox"/> Sysmex SE 9000 series
PLTEKS	<input type="checkbox"/> Shenyang EKSX-2200	PLTSF	<input type="checkbox"/> Sysmex SF 3000
PLTDH36	<input type="checkbox"/> Shenzhen Dymind DH36	PLTXE	<input type="checkbox"/> Sysmex XE-2100
PLTDYM	<input type="checkbox"/> Shenzhen Dymind DH73	PLTXE5	<input type="checkbox"/> Sysmex XE-5000
PCTDY6	<input type="checkbox"/> Shenzhen Dymind DH76	PLTXN	<input type="checkbox"/> Sysmex XN Series
PLTDF50	<input type="checkbox"/> Shenzhen Dymind DF50	PLTXNL	<input type="checkbox"/> Sysmex XN-L Series (330/350/450/550)
PLTA35	<input type="checkbox"/> Siemens Advia 360/560 (impedance Only)	PLTSXP	<input type="checkbox"/> Sysmex XP Series
PLTB2	<input type="checkbox"/> Siemens/Bayer Advia 120/2120 (Optical Only)	PLTXS	<input type="checkbox"/> Sysmex XS series
PLTB6	<input type="checkbox"/> Siemens/Bayer Advia 60	PLTXT	<input type="checkbox"/> Sysmex XT series
PLTB7	<input type="checkbox"/> Siemens/Bayer Advia 70	PLTTCD	<input type="checkbox"/> Teco Diagnostics TC - Hemaxa
PLTTH	<input type="checkbox"/> Siemens/Bayer Technicon H series	PLTTEK	<input type="checkbox"/> Tecom TEK-II Mini (Impedance Only)
PLTSFA	<input type="checkbox"/> Spectro Full-Auto Haematology Analyser	PLTTCN	<input type="checkbox"/> Trivitron Cellenium 19 (Impedance)
PLTSUS	<input type="checkbox"/> Sunbright SUN-6000 (Impedance)	PLTTCP	<input type="checkbox"/> Tulip CounCell-23 Plus
PLTSWA2	<input type="checkbox"/> Swemed Artocell 200	PLTUR	<input type="checkbox"/> URIT-2900/3000/3010/3020/3300
PLTSE	<input type="checkbox"/> Sysmex E series	PLTUR5	<input type="checkbox"/> URIT-5000 Series
PLTK1	<input type="checkbox"/> Sysmex K 1000	PLTVBB	<input type="checkbox"/> Vector Biotek Bonavera
PLTK4	<input type="checkbox"/> Sysmex K 4500	PLTWL	<input type="checkbox"/> Wiener lab Counter 19 CP
PLTSK	<input type="checkbox"/> Sysmex K series, other	PLTZGE	<input type="checkbox"/> Zovec Healthcare Z Gem Series
PLTKX	<input type="checkbox"/> Sysmex KX21	PLTZ3	<input type="checkbox"/> Zybio Z3 (Impedance Only)

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

RED BLOOD CELL COUNT (RBC) x 10¹²/L

IMPEDANCE

CODE	METHOD
RBCAB	Abaxis Vetscan HMII
RBCAL	Abbott Alinity hq (Optical Only)
RBC17	Abbott Cell-Dyn 1700
RBC18	Abbott Cell-Dyn 1800
RBC30	Abbott Cell-Dyn 3000
RBCA3	Abbott Cell-Dyn 3200 (Optical Only)
RBC35	Abbott Cell-Dyn 3500
RBC37	Abbott Cell-Dyn 3700
RBC40	Abbott Cell-Dyn 4000
RBCAE	Abbott Cell-Dyn Emerald 18
RBCAE2	Abbott Cell-Dyn Emerald 22
RBCAR	Abbott Cell-Dyn Ruby (Optical Only)
RBCAP	Abbott Cell-Dyn Sapphire
RBCAC	Abbott Cell-Dyn, Other instruments
RBCX2	ABX, Argos/Helios
RBCX1	ABX, Micros/Minos/ABC VET
RBCX4	ABX Pentra 120/Nexus Series
RBCAMP	AMP Accos 5110 (Impedance)
RBCAM2	Agappe Mispa Count Plus (Impedance Only)
RBCAMC	Agappe Mispa Count /Count X(Impedance Only)
RBCAH3	Analyticon Hemolyser 3/Diatron Abacus 3
RBCAH5	Analyticon Hemolyser 5/Diatron Abacus 5
RBCAJA	ARJ Medical AF-2434
RBCAS3	Assel 3-part Haematology Analyser (Impedance only)
RBCAS5	Assel 5-part Haematology Analyser (Impedance only)
RBCABS	Avantor BeneSphera 3
RBCAB5	Avantor Benesphera H-51 (Optical Only)
RBCAV	AVL 816
RBCBK	Baker 9000 series
RBCBH3	B&E Scientific Hemax 330 (Impedance)
RBCBH53	B&E Scientific Hemax 530
RBCCS	Beckman Coulter 880, 890 etc
RBCCF	Beckman Coulter Ac. T 5 series
RBCCA	Beckman Coulter Ac. T series
RBCDX5	Beckman Coulter DxH 500 Series
RBCDX	Beckman Coulter DxH 600/800/900 Series
RBCCG	Beckman Coulter Gen.S
RBCCH	Beckman Coulter HmX
RBC CJ	Beckman Coulter JT series
RBCL5	Beckman Coulter LH500 series
RBCL7	Beckman Coulter LH700 series
RBCCM	Beckman Coulter MAXM series
RBCCD	Beckman Coulter MD2
RBCOY	Beckman Coulter Onyx
RBCCP	Beckman Coulter S-Plus series
RBCCT	Beckman Coulter T series
RBCBBT	Bilimsel BT Pro 2401
RBCHY	Biocode Hycel Celly/Diana/Xenia
RBCBM	BioMaxima BM HEM 5 Analysers
RBCBCD	Biorex CellDiff 3+
RBCBH5	BioSystems HA 5 (Optical Only)
RBCBH1	BioSystems HA1/2 Series (Impedance)
RBCBHA	BioSystems HA3/5 Series (Impedance)
RBCBV3	Biota VABIO 360 (Impedance Only)
RBCCDH	ClinDiag HA22
RBCCON	Convergys 500 Auto
RBCCX3	Convergys X3/X5 (Impedance)
RBCCH	Cypress CYANHemato
RBCD5	Diagnova/Lablif D5 Supreme
RBCDC	Diagon D-Cell 30/60/60CS
RBCDC5	Diagon D-Cell 5D

OPTICAL

CODE	METHOD
RBCDA3	Diatron Abacus 380
RBCDA	Diatron Abacus Arcus
RBCDJ	Diatron Abacus Junior
RBCDRC	Dirui BCC 3000 Series
RBCDRB	Dirui BF Series
RBCDS2	Drew Scientific 2280
RBCDS	Drew Scientific Excell/D3 (Impedance)
RBCED	Edan DS 500/500i
RBCEDH	Edan H30 (Impedance)
RBCELE	Erba Lachema Elite Series
RBCEP	Erma PCE-210
RBCFDC	Fortress Diagnostics Celldiff
RBCSGK	Genrui KT-6200/6300/6400
RBCGB3	Genuine Biosystems GB-325
RBCHF	Han Fang Medical HF-3800 (Impedance Only)
RBCX3	Horiba ABX Pentra 60/80/XLR
RBCX5	Horiba Yumizen H500/ 550
RBCX6	Horiba Yumizen H1500/ 2500
RBCHHS	Hospitex Hema Screen
RBCHM	Human Humacount Series
RBCY5	Hycel Hycount 5 Plus (Impedance Only)
RBCILC	IDEXX LaserCyte
RBCIPC	DEXX ProCyte Dx Haematology Analyser
RBCIH	Inmesco HM-1060
RBCLAB	Labomed Inc H-7021
RBCLLW	Landwind LW D Series
RBCMAF	Maccura F Series
RBCMM	Manual methods
RBCMC	Medonic CA530/620 Series
RBCMEM	Medonic M series / Swelab
RBCMS	Melet Schloesing Labs
RBCMCQ	Meril CelQuant 360 (Impedance Only)
RBCM7	Mindray BC 20/30 (Impedance)
RBCM1	Mindray BC 1000/2000/3000 Series (Impedance Only)
RBCM2	Mindray BC 5000/5150/5130/5140 (Impedance Only)
RBCM4	Mindray BC 5100/5180/5300/5380/5390
RBCM6	Mindray BC 5200/5500
RBCM5	Mindray BC 5600/5800
RBCM3	Mindray BC-6000/6200/6600/6800/6800 Plus
RBCMSL	MSL MSLAB20
RBCMTI	MTI Diagnostics Auto Star Diff 5
RBCXFA	Nanjing Perlove XFA 6000
RBCNKA	Nihon Kohden Celltac Alpha
RBCNKES	Nihon Kohden Celltac Es
RBCNKF	Nihon Kohden Celltac F
RBCNKG	Nihon Kohden Celltac G
RBCNI	Norma Icon (Impedance)
RBCOBO	Ocean Biomed Optimuss/ Orion 60 (Impedance Only)
RBCMY	Orphee Mythic 18
RBCMY2	Orphee Mythic 22
RBCPPC	Paramedical PKL PPC 5-part diff instruments (impedance)
RBCPPK	Paramedical PKL PPC 610H
RBCPH2	Phoenix NCC-1211/2310/3300 (Impedance)
RBCPH5	Phoenix NCC-51/550 (Impedance)
RBCPPE	Procan PE-6000
RBCQLQ	Quicklab Quickcell (Optical Only)
RBCQ5	Quintus 5-part Hematology Analyzer
RBCRAH	Rayto Hemaray 83/86
RBCRA	Rayto RT-7000 series
RBCSLH	Samsung LABGEO HC10 (Impedance)
RBCSG	SEAC Genius-S
RBCSH	SEAC Hemat-12

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RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

RED BLOOD CELL COUNT (RBC) x 10¹²/L (Continued)

CODE	METHOD	CODE	METHOD
RBCHP	<input type="checkbox"/> SEAC Radim HeCo Plus	RBCKX	<input type="checkbox"/> Sysmex KX21
RBCSA	<input type="checkbox"/> Semi-automated instruments	RBCSN	<input type="checkbox"/> Sysmex NE series
RBCSFH	<input type="checkbox"/> SFRI H18 Light/Countender 20+ (Impedance)	RBCPO	<input type="checkbox"/> Sysmex Poch 100i
RBCSH3	<input type="checkbox"/> SFRI HEMIX 3-30 (Impedance)	RBCSS	<input type="checkbox"/> Sysmex SE 9000 series
RBCSH5	<input type="checkbox"/> SFRI HEMIX 5-60 (Impedance)	RBCSF	<input type="checkbox"/> Sysmex SF 3000
RBCEKS	<input type="checkbox"/> Shenyang EKS V-2200	RBCXE	<input type="checkbox"/> Sysmex XE-2100
RBCDH36	<input type="checkbox"/> Shenzhen Dymind DH36	RBCXE5	<input type="checkbox"/> Sysmex XE-5000
RBCDYM	<input type="checkbox"/> Shenzhen Dymind DH73	RBCXN	<input type="checkbox"/> Sysmex XN Series
RBCDY6	<input type="checkbox"/> Shenzhen Dymind DH76	RBCXNL	<input type="checkbox"/> Sysmex XN-L Series (330/350/450/550) (Impedance)
RBCDF50	<input type="checkbox"/> Shenzhen Dymind DF50	RBCSXP	<input type="checkbox"/> Sysmex XP Series
RBCA35	<input type="checkbox"/> Siemens Advia 360/560 (Impedance Only)	RBCXS	<input type="checkbox"/> Sysmex XS series
RBCB2	<input type="checkbox"/> Siemens/Bayer Advia 120/2120 (Optical Only)	RBCXT	<input type="checkbox"/> Sysmex XT series
RBCB6	<input type="checkbox"/> Siemens/Bayer Advia 60	RBCTCD	<input type="checkbox"/> Teco Diagnostics TC - Hemaxa
RBCB7	<input type="checkbox"/> Siemens/Bayer Advia 70	RBCTEK	<input type="checkbox"/> Tecom TEK-II Mini (Impedance Only)
RBCTH	<input type="checkbox"/> Siemens/Bayer Technicon H series	RBCTCN	<input type="checkbox"/> Trivitron Cellenium 19 (Impedance)
RBCSFA	<input type="checkbox"/> Spectro Full-Auto Haematology Analyser	RBCTCP	<input type="checkbox"/> Tulip CounCell-23 Plus
RBCSUS	<input type="checkbox"/> Sunbright SUN-6000 (Impedance)	RBCUR	<input type="checkbox"/> URIT-2900/3000/3010/3020/3300
RBCSWA2	<input type="checkbox"/> Swemed Artocell 200	RBCUR5	<input type="checkbox"/> URIT-5000 Series
RBCSE	<input type="checkbox"/> Sysmex E series	RBCVBB	<input type="checkbox"/> Vector Biotek Bonavera
RBCK1	<input type="checkbox"/> Sysmex K 1000	RBCWL	<input type="checkbox"/> Wiener lab Counter 19 CP
RBCK4	<input type="checkbox"/> Sysmex K 4500	RBCZGE	<input type="checkbox"/> Zovec Healthcare Z Gem Series
RBCKS	<input type="checkbox"/> Sysmex K series, other	RBCZ3	<input type="checkbox"/> Zybio Z3 (Impedance only)

Other methods, please specify on enrolment document

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY

RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

RED CELL DISTRIBUTION WIDTH

CODE	METHOD	CODE	METHOD
RDWAB	Abaxis Vetscan HMII	RDWDRC	Dirui BCC 3000 Series
RDWAL	Abbott Alinity hq	RDWDRB	Dirui BF Series
RDW17	Abbott Cell-Dyn 1700	RDWDS2	Drew Scientific 2280
RDW18	Abbott Cell-Dyn 1800	RDWDS	Drew Scientific Excell/D3
RDW30	Abbott Cell-Dyn 3000	RDWED	Edan DS 500/500i
RDWA3	Abbott Cell-Dyn 3200	RDWEDH	Edan H30
RDW35	Abbott Cell-Dyn 3500	RDWELE	Erba Lachema Elite Series
RDW37	Abbott Cell-Dyn 3700	RDWEP	Erma PCE-210
RDWA4	Abbott Cell-Dyn 4000	RDWFDC	Fortress Diagnostics Celldiff
RDWAE	Abbott Cell-Dyn Emerald 18	RDWSGK	Genrui KT-6200/6300/6400
RDWAE2	Abbott Cell-Dyn Emerald 22	RDWGB3	Genuine Biosystems GB-325
RDWAR	Abbott Cell-Dyn Ruby	RDWHF	Han Fang Medical HF-3800
RDWAP	Abbott Cell-Dyn Sapphire	RDWX3	Horiba ABX Pentra 60/80/XLR
RDWAC	Abbott Cell-Dyn, Other instruments	RDWX5	Horiba Yumizen H500/ 550
RDWX1	ABX, Micros/Minos/ABC VET	RDWX6	Horiba Yumizen H1500/ 2500
RDWX4	ABX Pentra 120/Nexus Series	RDWHHS	Hospitex Hema Screen
RDWAMP	AMP Accos 5110	RDWHM	Human Humacount Series
RDWAM2	Agappe Mispa Count Plus	RDWHY5	Hycel Hycount 5 Plus
RDWAMC	Agappe Mispa Count / Count X	RDWILC	IDEXX LaserCyte
RDWAH3	Analyticon Hemolyser 3/Diatron Abacus 3	RDWIPC	IDEXX ProCyte Dx Haematology Analyser
RDWAH5	Analyticon Hemolyser 5/Diatron Abacus 5	RDWIH	Inmesco HM-1060
RDWAJA	ARJ Medical AF-2434	RDWLAB	Labomed Inc H-7021
RDWAS3	Assel 3-part Haematology Analyser	RDWLLW	Landwind LW D Series
RDWAS5	Assel 5-part Haematology Analyser	RDWMAF	Maccura F Series
RDWABS	Avantor BeneSphera 3	RDWMM	Manual methods
RDWAB5	Avantor Benesphera H-51	RDWMC	Medonic CA530/620 series
RDWAV	AVL 816	RDWMEM	Medonic M series / Swelab
RDWBH3	B&E Scientific Hemax 330	RDWMS	Melet Schloesing Labs
RDWBH53	B&E Scientific Hemax 530	RDWMCQ	Meril CelQuant 360
RDWCF	Beckman Coulter Ac. T 5 series	RDWM7	Mindray BC 20/30
RDWCA	Beckman Coulter Ac. T series	RDWM1	Mindray BC 1000/2000/3000 Series
RDWDX5	Beckman Coulter DxH 500 Series	RDWM2	Mindray BC 5000/5150/5130/5140
RDWDX	Beckman Coulter DxH 600/800/900 Series	RDWM4	Mindray BC 5100/5180/5300/5380/5390
RDWCG	Beckman Coulter Gen.S	RDWM6	Mindray BC 5200/5500
RDWCH	Beckman Coulter HmX	RDWM5	Mindray BC 5600/5800
RDWCJ	Beckman Coulter JT series	RDWM3	Mindray BC-6000/6200/6600/6800/6800 Plus
RDWL5	Beckman Coulter LH500 series	RDWMSL	MSL MSLAB20
RDWL7	Beckman Coulter LH700 series	RDWMTI	MTI Diagnostics Auto Star Diff 5
RDWCM	Beckman Coulter MAXM series	RDWXFA	Nanjing Perlove XFA 6000
RDWCD	Beckman Coulter MD2	RDWNKA	Nihon Kohden Celltac Alpha
RDWCP	Beckman Coulter S-Plus series	RDWNKES	Nihon Kohden Celltac ES
RDWCT	Beckman Coulter T series	RDWNKF	Nihon Kohden Celltac F
RDWBBT	Bilimsel BT Pro 2401	RDWNKG	Nihon Kohden Celltac G
RDWHY	Biocode Hycel Celly/Diana/Xenia	RDWNI	Norma Icon
RDWBM	BioMaxima BM HEM 5 Analysers	RDWOBO	Ocean Biomed Optimus/ Orion 60
RDWBCD	Biorex CellDiff 3+	RDWMY	Orphee Mythic 18
RDWBH1	BioSystems HA1/2 Series	RDWMY2	Orphee Mythic 22
RDWBHA	BioSystems HA3/5 Series	RDWPPC	Paramedical PKL PPC 5-part diff instruments
RDWBV3	Biota VABIO 360	RDWPPK	Paramedical PKL PPC 610H
RDWCDH	ClinDiag HA22	RDWPH2	Phoenix NCC-1211/2310/3300
RDWCON	Convergys 500 Auto	RDWPH5	Phoenix NCC-51/550
RDWCX3	Convergys X3/X5	RDWPPE	Procan PE-6000
RDWCCH	Cypress CYANHemato	RDWQLQ	Quicklab Quickcell
RDWD5	Diagnova/Lablif D5 Supreme	RDWQ5	Quintus 5-part Hematology Analyzer
RDWDC	Diagon D-Cell 30/60/60CS	RDWRAH	Rayto Hemaray 83/86
RDWDC5	Diagon D-Cell 5D (SD Only)	RDWRA	Rayto RT-7000 series
RDWDA3	Diatron Abacus 380	RDWSLH	Samsung LABGEO HC10
RDWDA	Diatron Abacus Arcus	RDWSG	SEAC Genius-S
RDWDJ	Diatron Abacus Junior	RDWHP	SEAC Radim HeCo Plus
		RDWSFH	SFRI H18 Light/Countender 20+

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RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

RED CELL DISTRIBUTION WIDTH (Continued)

CODE	METHOD	CODE	METHOD
RDWSH3	<input type="checkbox"/> SFRI HEMIX 3-30	RDWSS	<input type="checkbox"/> Sysmex SE 9000 series
RDWSH5	<input type="checkbox"/> SFRI HEMIX 5-60	RDWSF	<input type="checkbox"/> Sysmex SF 3000
RDWEKS	<input type="checkbox"/> Shenyang EKSX-2200	RDWXE	<input type="checkbox"/> Sysmex XE-2100
RDWDH36	<input type="checkbox"/> Shenzhen Dymind DH36	RDWXE5	<input type="checkbox"/> Sysmex XE-5000
RDWDYM	<input type="checkbox"/> Shenzhen Dymind DH73	RDWXN	<input type="checkbox"/> Sysmex XN Series
RDWDY6	<input type="checkbox"/> Shenzhen Dymind DH76	RDWXNL	<input type="checkbox"/> Sysmex XN-L Series (330/350/450/550)
RDWDF50	<input type="checkbox"/> Shenzhen Dymind DF50	RDWSXP	<input type="checkbox"/> Sysmex XP Series
RDWA35	<input type="checkbox"/> Siemens Advia 360/560	RDWXS	<input type="checkbox"/> Sysmex XS series
RDWB2	<input type="checkbox"/> Siemens/Bayer Advia 120/2120	RDWXT	<input type="checkbox"/> Sysmex XT series
RDWB6	<input type="checkbox"/> Siemens/Bayer Advia 60	RDWTCD	<input type="checkbox"/> Teco Diagnostics TC - Hemaxa
RDWB7	<input type="checkbox"/> Siemens/Bayer Advia 70	RDWTEK	<input type="checkbox"/> Tecom TEK-II Mini
RDWSFA	<input type="checkbox"/> Spectro Full-Auto Haematology Analyser	RDWTCN	<input type="checkbox"/> Trivitron Cellenium 19
RDWSUS	<input type="checkbox"/> Sunbright SUN-6000	RDWTCP	<input type="checkbox"/> Tulip CounCell-23 Plus
RDWSA2	<input type="checkbox"/> Swemed Artocell 200	RDWUR	<input type="checkbox"/> URIT-2900/3000/3010/3020/3300
RDWK1	<input type="checkbox"/> Sysmex K 1000	RDWUR5	<input type="checkbox"/> URIT-5000 Series
RDWK4	<input type="checkbox"/> Sysmex K 4500	RDWVBB	<input type="checkbox"/> Vector Biotek Bonavera
RDWSK	<input type="checkbox"/> Sysmex K series, other	RDWWL	<input type="checkbox"/> Wiener lab Counter 19 CP
RDWKX	<input type="checkbox"/> Sysmex KX21	RDWZGE	<input type="checkbox"/> Zovec Healthcare Z Gem Series
RDWPO	<input type="checkbox"/> Sysmex Poch 100i	RDWZ3	<input type="checkbox"/> Zybio Z3

Other methods, please specify on enrolment document

RDW-CV

UNITS: %

Both parameters may be registered

INSTRUMENT CODE

REAGENT CODE

RDW-SD

UNITS: fL

RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

WHITE BLOOD CELL COUNT x 10⁹/L

IMPEDANCE

CODE	METHOD
WBCAB	Abaxis Vetscan HMII
WBCAL	Abbott Alinity hq (Optical Only)
WBC17	Abbott Cell-Dyn 1700
WBC18	Abbott Cell-Dyn 1800
WBC30	Abbott Cell-Dyn 3000
WBCA3	Abbott Cell-Dyn 3200 (Optical only)
WBC35	Abbott Cell-Dyn 3500
WBC37	Abbott Cell-Dyn 3700
WBCA4	Abbott Cell-Dyn 4000 (Optical only)
WBCAE	Abbott Cell-Dyn Emerald 18
WBCAE2	Abbott Cell-Dyn Emerald 22
WBCAR	Abbott Cell-Dyn Ruby (Optical only)
WBCAP	Abbott Cell-Dyn Sapphire
WBCAC	Abbott Cell-Dyn, Other instruments
WBCX2	ABX, Argos/Helios
WBCX1	ABX, Micros/Minos/ABC VET
WBCX4	ABX Pentra 120/Nexus Series
WBCAMP	AMP Accos 5110 (Impedance)
WBCAM2	Agappe Mispa Count Plus (Impedance Only)
WBCAMC	Agappe Mispa Count / Count X (Impedance Only)
WBCAH3	Analyticon Hemolyser 3/Diatron Abacus 3
WBCAH5	Analyticon Hemolyser 5/Diatron Abacus 5
WBCAJA	ARJ Medical AF-2434
WBCAS3	Assel 3-part Haematology Analyser
WBCAS5	Assel 5-part Haematology Analyser
WBCAV	AVL 816
WBCABS	Avantor BeneSphera 3
WBCAB5	Avantor Benesphera H-51 (Optical Only)
WBCBK	Baker 9000 series
WBCBH3	B&E Scientific Hemax 330 (Impedance)
WBCBH53	B&E Scientific Hemax 530
WBCCS	Beckman Coulter 880, 890 etc
WBCCF	Beckman Coulter Ac. T 5 series
WBCCA	Beckman Coulter Ac. T series
WBCDX5	Beckman Coulter DxH 500 Series
WBCDX	Beckman Coulter DxH 600/800/900 Series
WBCCG	Beckman Coulter Gen.S
WBCCH	Beckman Coulter HmX
WBC CJ	Beckman Coulter JT series
WBCL5	Beckman Coulter LH500 series
WBCL7	Beckman Coulter LH700 series
WBCCM	Beckman Coulter MAXM series
WBCCD	Beckman Coulter MD2
WBCOY	Beckman Coulter Onyx
WBCCP	Beckman Coulter S-Plus series
WBCCT	Beckman Coulter T series
WBCBBT	Bilimsel BT Pro 2401
WBCHY	Biocode Hycel Celly/Diana/Xenia
WBCBM	BioMaxima BM HEM 5 Analysers
WBCBCD	Biorex CellDiff 3+
WBCBH5	BioSystems HA 5 (Optical Only)
WBCBH1	BioSystems HA1/2 Series (Impedance)
WBCBHA	BioSystems HA3/5 Series (Impedance)
WBCBV3	Biota VABIO 360 (Impedance Only)
WBCCDH	ClinDiag HA22
WBCCON	Convergys 500 Auto
WBCX3	Convergys X3/X5 (Impedance)
WBC CCH	Cypress CYANHemato
WBCD5	Diagnova/Lablif D5 Supreme
WBCDC	Diagon D-Cell 30/60/60CS
WBCDC5	Diagon D-Cell 5D
WBCDA3	Diatron Abacus 380

OPTICAL

CODE	METHOD
WBCDA	Diatron Abacus Arcus
WBCDJ	Diatron Abacus Junior
WBCDRC	Dirui BCC 3000 Series
WBCDRB	Dirui BF 65/68 series (Impedance)
WBCDR9	Dirui 69 series (Optical)
WBCDS	Drew Scientific Excell/D3
WBCDS2	Drew Scientific 2280
WBCED	Edan DS 500/500i
WBCEDH	Edan H30 (Impedance)
WBCELE	Erba Lachema Elite Series
WBCEP	Erma PCE-210
WBCFDC	Fortress Diagnostics Celldiff
WBCSGK	Genrui KT-6200/6300/6400
WBCGB3	Genuine Biosystems GB-325
WBC HA	Haematocytometry
WBCHF	Han Fang Medical HF-3800 (Impedance Only)
WBCX3	Horiba ABX Pentra 60/80/XLR
WBCX5	Horiba Yumizen H500/ 550
WBCX6	Horiba Yumizen H1500/ 2500
WBCHHS	Hospitex Hema Screen
WBCHM	Human Humacount Series
WBCHY5	Hycel Hycount 5 Plus (Optical Only)
WBCILC	IDEXX LaserCyte
WBCIPC	IDEXX ProCyte Dx Haematology Analyser
WBCIH	Inmesco HM-1060
WBCLAB	Labomed Inc H-7021
WBCLLW	Landwind LW D Series
WBCMAF	Maccura F Series
WBCMM	Manual methods
WBCMC	Medonic CA530/620 Series
WBCMEM	Medonic M series / Swelab
WBCMS	Melet Schloesing Labs
WBCMCQ	Meril CelQuant 360 (Impedance Only)
WBCM7	Mindray BC 20/30 (Impedance)
WBCM1	Mindray BC 1000/2000/3000 Series (Impedance Only)
WBCM2	Mindray BC 5000/5150/5130/5140(Optical Only)
WBCM4	Mindray BC 5100/5180/5300/5380/5390
WBCM6	Mindray BC 5200/5500 (Optical)
WBCM5	Mindray BC 5600/5800
WBCM3	Mindray BC-6000/6200/6600/6800/6800 Plus (Optical Only)
WBCMSL	MSL MSLAB20
WBCMTI	MTI Diagnostics Auto Star Diff 5
WBCXFA	Nanjing Perlove XFA 6000
WBCNKA	Nihon Kohden Celltac Alpha
WBCNKES	Nihon Kohden Celltac Es
WBCNKF	Nihon Kohden Celltac F
WBCNKG	Nihon Kohden Celltac G
WBCNI	Norma Icon
WBCOBO	Ocean Biomed Optimus/ Orion 60 (Impedance Only)
WBCMY	Orphee Mythic 18
WBCMY2	Orphee Mythic 22
WBCPPC	Paramedical PKL PPC 5-part diff instruments
WBCPPK	Paramedical PKL PPC 610H
WBCPH2	Phoenix NCC-1211/2310/3300 (Impedance)
WBCPH5	Phoenix NCC-51/550 (Impedance)
WBCPPE	Procan PE-6000
WBCQLQ	Quicklab Quickcell
WBCQ5	Quintus 5-part Hematology Analyzer
WBCRAH	Rayto Hemaray 83/86
WBCRA	Rayto RT-7000 series
WBCSLH	Samsung LABGEO HC10 (Impedance)
WBCSG	SEAC Genius-S

CONTINUED ON NEXT PAGE

* Optical Only - Report BASO WBC count (CBC)

RQ9140 - MONTHLY HAEMATOLOGY PROGRAMME

METHOD QUESTIONNAIRE - Not suitable for use with instrument 916 - QBC Autoread Plus

WHITE BLOOD CELL COUNT x 10⁹/L (Continued)

CODE	METHOD	CODE	METHOD
WBCSH	<input type="checkbox"/> SEAC Hemat-12	WBCSK	<input type="checkbox"/> Sysmex K series, other
WBCHP	<input type="checkbox"/> SEAC Radim HeCo Plus	WBCKX	<input type="checkbox"/> Sysmex KX 21
WBCSA	<input type="checkbox"/> Semi-automated instruments	WBCSN	<input type="checkbox"/> Sysmex NE series
WBCSFH	<input type="checkbox"/> SFRI H18 Light/Countender 20+ (Impedance)	WBCPO	<input type="checkbox"/> Sysmex Poch 100i
WBCSH3	<input type="checkbox"/> SFRI HEMIX 3-30	WBCSS	<input type="checkbox"/> Sysmex SE 9000 series
WBCSH5	<input type="checkbox"/> SFRI HEMIX 5-60	WBCSF	<input type="checkbox"/> Sysmex SF 3000
WBCEKS	<input type="checkbox"/> Shenyang EKS-2200	WBCXE	<input type="checkbox"/> Sysmex XE-2100 (Optical Only)
WBCDH36	<input type="checkbox"/> Shenzhen Dymind DH36	WBCXE5	<input type="checkbox"/> Sysmex XE-5000 (Optical Only)
WBCDYM	<input type="checkbox"/> Shenzhen Dymind DH73	WBCXN	<input type="checkbox"/> Sysmex XN Series (Optical Only)
WBCDY6	<input type="checkbox"/> Shenzhen Dymind DH76	WBCXNL	<input type="checkbox"/> Sysmex XN-L Series (330/350/450/550)
WBCDF50	<input type="checkbox"/> Shenzhen Dymind DF50	WBCSXP	<input type="checkbox"/> Sysmex XP Series (Impedance Only)
WBCA36	<input type="checkbox"/> Siemens Advia 360 (Impedance Only)	WBCXS	<input type="checkbox"/> Sysmex XS series (Optical Only)
WBCA35	<input type="checkbox"/> Siemens Advia 560 (Impedance Only)	WBCXT	<input type="checkbox"/> Sysmex XT series (Optical Only)
WBCB2	<input type="checkbox"/> Siemens/Bayer Advia 120/2120 *	WBCTCD	<input type="checkbox"/> Teco Diagnostics TC - Hemaxa
WBCB6	<input type="checkbox"/> Siemens/Bayer Advia 60	WBCTEK	<input type="checkbox"/> Tecom TEK-II Mini (Impedance Only)
WBCB7	<input type="checkbox"/> Siemens/Bayer Advia 70	WBCTCN	<input type="checkbox"/> Trivitron Cellenium 19 (Impedance)
WBCTH	<input type="checkbox"/> Siemens/Bayer Technicon H series	WBCTCP	<input type="checkbox"/> Tulip CounCell-23 Plus
WBCSFA	<input type="checkbox"/> Spectro Full-Auto Haematology Analyser	WBCUR	<input type="checkbox"/> URIT-2900/3000/3010/3020/3300
WBCSUS	<input type="checkbox"/> Sunbright SUN-6000 (Impedance)	WBCUR5	<input type="checkbox"/> URIT-5000 Series
WBCSWA2	<input type="checkbox"/> Swemed Artocell 200	WBCVBB	<input type="checkbox"/> Vector Biotek Bonavera
WBCSE	<input type="checkbox"/> Sysmex E series	WBCWL	<input type="checkbox"/> Wiener lab Counter 19 CP
WBCK1	<input type="checkbox"/> Sysmex K 1000	WBCZGE	<input type="checkbox"/> Zovec Healthcare Z Gem Series
WBCK4	<input type="checkbox"/> Sysmex K 4500	WBCZ3	<input type="checkbox"/> Zybio Z3 (Impedance Only)

Other methods, please specify on enrolment document |

* Optical Only - Report BASO WBC count (CBC)

INSTRUMENT CODE

REAGENT CODE

OTHER UNITS, SPECIFY