

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

Haemoglobin

CODE	METHOD	CODE	METHOD
<input type="checkbox"/>	HBAB Abaxis Vetscan HMII	<input type="checkbox"/>	HBAL Abbott Alinity hq
<input type="checkbox"/>	HBAE2 Abbott Cell-Dyn Emerald 22	<input type="checkbox"/>	HB17 Abbott, Cell-Dyn 1700
<input type="checkbox"/>	HB30 Abbott, Cell-Dyn 3000	<input type="checkbox"/>	HBA3 Abbott, Cell-Dyn 3200
<input type="checkbox"/>	HB35 Abbott, Cell-Dyn 3500	<input type="checkbox"/>	HB37 Abbott, Cell-Dyn 3700
<input type="checkbox"/>	HBA4 Abbott, Cell-Dyn 4000	<input type="checkbox"/>	HB18 Abbott, Cell-Dyn eMERALD 18
<input type="checkbox"/>	HBAE Abbott, Cell-Dyn Emerald 18	<input type="checkbox"/>	HBAR Abbott, Cell-Dyn Ruby
<input type="checkbox"/>	HBAP Abbott, Cell-Dyn Sapphire	<input type="checkbox"/>	HBAC Abbott, Cell-Dyn, other instruments
<input type="checkbox"/>	HBX4 ABX Pentra 120/Nexus series	<input type="checkbox"/>	HBX3 ABX Pentra 60/80/XLR
<input type="checkbox"/>	HBX2 ABX, Argos/Helios	<input type="checkbox"/>	HBX1 ABX, Micros/Minos/ABC VET
<input type="checkbox"/>	HBXP ABX, Pentra	<input type="checkbox"/>	HBAMP AMP Accos 5110
<input type="checkbox"/>	HBAH3 Analyticon Hemolyser 3/Diatron Abacus 3	<input type="checkbox"/>	HBAH5 Analyticon Hemolyser 5/Diatron Abacus 5
<input type="checkbox"/>	HBAJA ARJ Medical AF - 2434	<input type="checkbox"/>	HBABS Avantor BeneSphera 3
<input type="checkbox"/>	HBAB5 Avantor Benesphera H-51	<input type="checkbox"/>	HBAV AVL 816
<input type="checkbox"/>	HBBH3 B&E Scientific Hemax 330	<input type="checkbox"/>	HBBK Baker 9000 series
<input type="checkbox"/>	HBDX BeckCoulDxH600/800/900Series	<input type="checkbox"/>	HBCS Beckman Coulter 880, 890 etc
<input type="checkbox"/>	HBCF Beckman Coulter Ac. T 5 series	<input type="checkbox"/>	HBCA Beckman Coulter Ac. T series
<input type="checkbox"/>	HBDX5 Beckman Coulter DxH 500 Series	<input type="checkbox"/>	HBCG Beckman Coulter Gen.S
<input type="checkbox"/>	HBCH Beckman Coulter HmX	<input type="checkbox"/>	HBCJ Beckman Coulter JT series
<input type="checkbox"/>	HBL5 Beckman Coulter LH500 series	<input type="checkbox"/>	HBL7 Beckman Coulter LH700 series
<input type="checkbox"/>	HBCM Beckman Coulter MAXM series	<input type="checkbox"/>	HBCD Beckman Coulter MD2
<input type="checkbox"/>	HBOY Beckman Coulter Onyx	<input type="checkbox"/>	HBCP Beckman Coulter S-Plus series
<input type="checkbox"/>	HBCT Beckman Coulter T series	<input type="checkbox"/>	HBBBT Bilimself BT Pro 2401
<input type="checkbox"/>	HBHY Biocode Hycel Celly/Diana/Xenia	<input type="checkbox"/>	HBBM BioMaxima BM HEM 5 Analysers
<input type="checkbox"/>	HBBCD Biorex CellDiff 3+	<input type="checkbox"/>	HBBHA BioSystems HA Series
<input type="checkbox"/>	HBCAL Calculated from HCT	<input type="checkbox"/>	HBCDH ClinDiag HA22
<input type="checkbox"/>	HBCON Convergys 500 Auto	<input type="checkbox"/>	HBCX3 Convergys X3/X5
<input type="checkbox"/>	HBCMh Cyanhemoglobin	<input type="checkbox"/>	HBCCH Cypress CYANHemato
<input type="checkbox"/>	HBD5 Diagnostova/Lablife D5 Supreme	<input type="checkbox"/>	HBDC Diagon 30/60/60CS
<input type="checkbox"/>	HBDC5 Diagon D-Cell 5D	<input type="checkbox"/>	HBDIA Diaspect Hemoglobin
<input type="checkbox"/>	HBDA3 Diatron Abacus 380	<input type="checkbox"/>	HBDA Diatron Abacus Arcus
<input type="checkbox"/>	HBDJ Diatron Abacus Junior	<input type="checkbox"/>	HBDRC Dirui BCC 3000 Series
<input type="checkbox"/>	HBDRB Dirui BF Series	<input type="checkbox"/>	HBDS2 Drew Scientific 2280
<input type="checkbox"/>	HBDS Drew Scientific Excell/D3	<input type="checkbox"/>	HBDM Dymind DH76
<input type="checkbox"/>	HBED Edan DS 500/500i	<input type="checkbox"/>	HBEHC EKF Hemo Control Hemoglobin Analyzer
<input type="checkbox"/>	HBELE Erba Lachema Elite series	<input type="checkbox"/>	HBEP Erma PCE-210
<input type="checkbox"/>	HBFDC Fortress Diagnostics Celldiff	<input type="checkbox"/>	HBSGK Genrui KT-6200/6300/6400
<input type="checkbox"/>	HBGB3 Genuine Biosystems GB-325	<input type="checkbox"/>	HBHF Han Fang Medical HF-3800
<input type="checkbox"/>	HBHC Hemocue	<input type="checkbox"/>	HBX7 Horiba ABX Pentra C200/400
<input type="checkbox"/>	HBX6 Horiba Yumizen H1500/2500	<input type="checkbox"/>	HBX5 Horiba Yumizen H500/550
<input type="checkbox"/>	HBHHS Hospitex Hema Screen	<input type="checkbox"/>	HBHM Human Humacount Series
<input type="checkbox"/>	HBILC IDEXX LaserCyte	<input type="checkbox"/>	HBIPC IDEXXProCyte Dx Haematology Analyser
<input type="checkbox"/>	HBIH Inmesco HM-1060	<input type="checkbox"/>	HLAB Labomed Inc H-7021
<input type="checkbox"/>	HBLW Landwind LW D Series	<input type="checkbox"/>	HBMAF Maccura F series
<input type="checkbox"/>	HBMM Manual methods	<input type="checkbox"/>	HBMC Medonic CA 530/620 series
<input type="checkbox"/>	HBMEM Medonic M Series/Swelab	<input type="checkbox"/>	HBMS Melet Schloesing Labs
<input type="checkbox"/>	HBMCC Meril CelQuant 360	<input type="checkbox"/>	HBM7 Mindray BC 20/30
<input type="checkbox"/>	HBM2 Mindray BC 5000/5150	<input type="checkbox"/>	HBM4 Mindray BC 5100/80/5300/80/90
<input type="checkbox"/>	HBM6 Mindray BC 5200/5500	<input type="checkbox"/>	HBM5 Mindray BC 5600/5800
<input type="checkbox"/>	HBM1 Mindray BC1000/2000/3000series	<input type="checkbox"/>	HBM3 Mindray BC6000/6200/6600/6800
<input type="checkbox"/>	HBMSL MSL MSLAB20	<input type="checkbox"/>	HBXFA Nanjing Perlove XFA 6000
<input type="checkbox"/>	HBNKG Nihon Koden Celltac G	<input type="checkbox"/>	HBNKA Nihon Kohden Celltac Alpha
<input type="checkbox"/>	HBNKES Nihon Kohden Celltac Es	<input type="checkbox"/>	HBNKF Nihon Kohden Celltac F
<input type="checkbox"/>	HBNI Norma Icon	<input type="checkbox"/>	HBNCX Nova Critical Care Xpress
<input type="checkbox"/>	HBNSP Nova Stat Profile pHox series	<input type="checkbox"/>	HBMY Orphee Mythic 18
<input type="checkbox"/>	HBMY2 Orphee Mythic 22	<input type="checkbox"/>	HBOM Other methods
<input type="checkbox"/>	HBPPK Paramedical PKL PPC 610H	<input type="checkbox"/>	HCTPPP Paramedical PKL PPC-part diff
<input type="checkbox"/>	HBPPC Paramedical PKL PPC-part diff instruments	<input type="checkbox"/>	HBPH2 Phoenix NCC 1211/2310/3300
<input type="checkbox"/>	HBPH5 Phoenix NCC-51/5500	<input type="checkbox"/>	HBPPE Procan PE-6000
<input type="checkbox"/>	HBQAR QBC Autoread Plus	<input type="checkbox"/>	HBQLQ Quicklab Quickcell
<input type="checkbox"/>	HBQ5 Quintus 5-Part Hematology Analyzer	<input type="checkbox"/>	HBRAH Rayto Hemaray 83/86
<input type="checkbox"/>	HBRA Rayto RT-7000 series	<input type="checkbox"/>	HBSLH Samsung LABGEO HC10
<input type="checkbox"/>	HBSH SEAC Hemat-12	<input type="checkbox"/>	HBHP SEAC Radim HeCo Plus

Methods Continued On Next Page

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

Haemoglobin

Continued From Page: 1

CODE	METHOD
HBSA	Semi-automated instruments
HBSH3	SFRI HEMIX 3-30
HBEKS	Shenyang EKSV-2200
HBA35	Siemens Advia 360/560
HBB6	Siemens/Bayer Advia 60
HBTH	Siemens/Bayer Technicon H series
HBSUS	Sunbright SUN-6000
HBSE	Sysmex E series
HBK4	Sysmex K 4500
HBKX	Sysmex KX 21
HBPO	Sysmex Poch 100i
HBSF	Sysmex SF 3000
HBXE5	Sysmex XE-5000
HBSXP	Sysmex XP Series
HBXT	Sysmex XT series
HBTCD	Teco Diagnostics TC - Hemaxa
HBTCN	Trivitron Cellenium 19
HBUR5	URIT - 5000 Series
HBWL	Wiener lab Counter 19 CP
HBZ3	Zybio Z3

CODE	METHOD
HBSFH	SFRI H18 Light/Countender 20+
HBSH5	SFRI HEMIX 5-60
HBDF50	Shenzhen Dymind DF50
HBB2	Siemens/Bayer Advia 120/2120
HBB7	Siemens/Bayer Advia 70
HBSFA	Spectro Full-Auto Haematology Analyser
HBSWA2	Swemed Artocell 200
HBK1	Sysmex K 1000
HBSK	Sysmex K series, other
HBSN	Sysmex NE series
HBSS	Sysmex SE 9000 series
HBXE	Sysmex XE-2100
HBXN	Sysmex XN Series
HBXS	Sysmex XS series
HBXNL	SysmexXN-LSer(330/350/450/550
HBTEK	TecomTEK-II Mini
HBTCP	Tulip CounCell-23 Plus
HBUR	URIT-2900/3000/3010/3020/3300
HBZGE	Zovec Healthcare Z Gem Series

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT: g/dL

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

HCT

CODE	METHOD
HCTAB	Abaxis Vetscan HMII
HCTAE2	Abbott Cell-Dyn Emerald 22
HCT18	Abbott, Cell-Dyn 1800
HCTA3	Abbott, Cell-Dyn 3200
HCT37	Abbott, Cell-Dyn 3700
HCTAE	Abbott, Cell-Dyn Emerald 18
HCTAP	Abbott, Cell-Dyn Sapphire
HCTX4	ABX Pentra 120/Nexus series
HCTX2	ABX, Argos/Helios
HCTXP	ABX, Pentra
HCTAH3	Analyticon Hemolyser 3/Diatron Abacus 3
HCTAJA	ARJ Medical AF - 2434
HCTAB5	Avantor Benesphera H-51
HCTBH3	B&E Scientific Hemax 330
HCTDX	BeckCoultdxH600/800/900Series
HCTCF	Beckman Coulter Ac. T 5 series
HCTCJ	Beckman Coulter Coulter JT series
HCTCG	Beckman Coulter Gen.S
HCTL5	Beckman Coulter LH500 series
HCTCM	Beckman Coulter MAXM series
HCTOY	Beckman Coulter Onyx
HCTCT	Beckman Coulter T series
HCTHY	Biocode Hycel Celly/Diana/Xenia
HCTBCD	Biorex CellDiff 3+
HCTCDH	ClinDiag HA22
HCTCX3	Convergys X3/X5
HCTD5	Diagnova/Lablif D5 Supreme
HCTDC5	Diagon D-Cell 5D
HCTDA	Diatron Abacus Arcus

CODE	METHOD
HCTAL	Abbott Alinity hq
HCT17	Abbott, Cell-Dyn 1700
HCT30	Abbott, Cell-Dyn 3000
HCT35	Abbott, Cell-Dyn 3500
HCTA4	Abbott, Cell-Dyn 4000
HCTAR	Abbott, Cell-Dyn Ruby
HCTAC	Abbott, Cell-Dyn, other instruments
HCTX3	ABX Pentra 60/80/XLR
HCTX1	ABX, Micros/Minos/ABC VET
HCTAMP	AMP Accos 5110
HCTAH5	Analyticon Hemolyser 5/Diatron Abacus 5
HCTABS	Avantor BeneSphera 3
HCTAV	AVL 816
HCTBK	Baker 9000 series
HCTCS	Beckman Coulter 880, 890 etc
HCTCA	Beckman Coulter Ac. T series
HCTDX5	Beckman Coulter DxH 500 Series
HCTCH	Beckman Coulter HmX
HCTL7	Beckman Coulter LH700 series
HCTCD	Beckman Coulter MD2
HCTCP	Beckman Coulter S-Plus series
HCTBBT	Bilimsel BT Pro 2401
HCTBM	BioMaxima BM HEM 5 Analysers
HCTBHA	BioSystems HA Series
HCTCON	Convergys 500 Auto
HCTCCH	Cypress CYANhemato
HCTDC	Diagon 30/60/60CS
HCTDA3	Diatron Abacus 380
HCTDJ	Diatron Abacus Junior

Methods Continued On Next Page

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

HCT Continued From Page: 2

CODE	METHOD	CODE	METHOD
<input type="checkbox"/> HCTDRC	Dirui BCC 3000 Series	<input type="checkbox"/> HCTDRB	Dirui BF Series
<input type="checkbox"/> HCTDS2	Drew Scientific 2280	<input type="checkbox"/> HCTDS	Drew Scientific Excell / D3
<input type="checkbox"/> HCTDYM	Dymind DH76	<input type="checkbox"/> HCTED	Edan DS 500/500i
<input type="checkbox"/> HCTEHC	EKF Hemo Control Hemoglobin Analyzer	<input type="checkbox"/> HCTEBA	EPOC Blood Analysis
<input type="checkbox"/> HCTELE	Erba Lachema Elite series	<input type="checkbox"/> HCTEP	Erma PCE-210
<input type="checkbox"/> HCTFDC	Fortress Diagnostics Celldiff	<input type="checkbox"/> HCTSGK	Genrui KT-6200/6300/6400
<input type="checkbox"/> HCTGB3	Genuine Biosystems GB-325	<input type="checkbox"/> HCTHF	Han Fang Medical HF-3800
<input type="checkbox"/> HCTX6	Horiba Yumizen H1500/2500	<input type="checkbox"/> HCTX5	Horiba Yumizen H500/550
<input type="checkbox"/> HCTHHS	Hospitex Hema Screen	<input type="checkbox"/> HCTHM	Human Humacount Series
<input type="checkbox"/> HCTILC	IDEXX LaserCyte	<input type="checkbox"/> HCTIPC	IDEXX ProCyte Dx Haematology Analyser
<input type="checkbox"/> HCTIH	Inmesco HM-1060	<input type="checkbox"/> HCTLAB	Labomed Inc H-7021
<input type="checkbox"/> HCTLLW	Landwind LW D Series	<input type="checkbox"/> HCTMAF	Maccura F Series
<input type="checkbox"/> HCTMM	Manual methods	<input type="checkbox"/> HCTMC	Medonic CA 530/620 series
<input type="checkbox"/> HCTMEM	Medonic M Series/Swelab	<input type="checkbox"/> HCTMS	Melet Schloesing Labs
<input type="checkbox"/> HCTMCQ	Meril CelQuant 360	<input type="checkbox"/> HCTMHC	Microhematocrit Centrifugation
<input type="checkbox"/> HCTM7	Mindray BC 20/30	<input type="checkbox"/> HCTM2	Mindray BC 5000/5150
<input type="checkbox"/> HCTM4	Mindray BC 5100/80/5300/80/90	<input type="checkbox"/> HCTM6	Mindray BC 5200/5500
<input type="checkbox"/> HCTM5	Mindray BC 5600/5800	<input type="checkbox"/> HCTM1	Mindray BC1000/2000/3000series
<input type="checkbox"/> HCTM3	Mindray BC-6000/6200/6600/6800	<input type="checkbox"/> HCTMSL	MSL MSLAB20
<input type="checkbox"/> HCTXFA	Nanjing Perlove XFA 6000	<input type="checkbox"/> HCTNKA	Nihon Kohden Celltac Alpha
<input type="checkbox"/> HCTNKES	Nihon Kohden Celltac Es	<input type="checkbox"/> HCTNKF	Nihon Kohden Celltac F
<input type="checkbox"/> HCTNKG	Nihon Kohden Celltac G	<input type="checkbox"/> HCTNI	Norma Icon
<input type="checkbox"/> HCTNCX	Nova Critical Care Xpress	<input type="checkbox"/> HCTNSP	Nova Stat Profile pH0x series
<input type="checkbox"/> HCTMY	Orphee Mythic 18	<input type="checkbox"/> HCTMY2	Orphee Mythic 22
<input type="checkbox"/> HCTOM	Other methods	<input type="checkbox"/> HCTPPK	Paramedical PKL PPC 610H
<input type="checkbox"/> HCTPPC	Paramedical PKL PPC-part diff instruments	<input type="checkbox"/> HCTPH2	Phoenix NCC 1211/2310/3300
<input type="checkbox"/> HCTPH5	Phoenix NCC-51/5500	<input type="checkbox"/> HCTPPE	Procan PE-6000
<input type="checkbox"/> HCTQAR	QBC Autoread Plus	<input type="checkbox"/> HCTQLQ	Quicklab Quickcell
<input type="checkbox"/> HCTQ5	Quintus 5-Part Hematology Analyzer	<input type="checkbox"/> HCTRAH	Rayto Hemaray 83/86
<input type="checkbox"/> HCTRA	Rayto RT-7000 series	<input type="checkbox"/> HCTSLH	Samsung LABGEO HC10
<input type="checkbox"/> HCTSG	SEAC Genius-S	<input type="checkbox"/> HCTSH	SEAC Hemat-12
<input type="checkbox"/> HCTHP	SEAC Radim HeCo Plus	<input type="checkbox"/> HCTSA	Semi-automated instruments
<input type="checkbox"/> HCTSFH	SFRI H18 Light/Countender 20+	<input type="checkbox"/> HCTSH3	SFRI HEMIX 3-30
<input type="checkbox"/> HCTSH5	SFRI HEMIX 5-60	<input type="checkbox"/> HCTEKS	Shenyang EKSX-2200
<input type="checkbox"/> HCTDF50	Shenzhen Dymind DF50	<input type="checkbox"/> HCTA35	Siemens Advia 360/560
<input type="checkbox"/> HCTB2	Siemens/Bayer Advia 120/2120	<input type="checkbox"/> HCTB6	Siemens/Bayer Advia 60
<input type="checkbox"/> HCTB7	Siemens/Bayer Advia 70	<input type="checkbox"/> HCTTH	Siemens/Bayer Technicon H series
<input type="checkbox"/> HCTSFA	Spectro Full-Auto Haematology Analyser	<input type="checkbox"/> HCTSUS	Sunbright SUN-6000
<input type="checkbox"/> HCTSWA2	Swemed Artocell 200	<input type="checkbox"/> HCTSE	Sysmex E series
<input type="checkbox"/> HCTK1	Sysmex K 1000	<input type="checkbox"/> HCTK4	Sysmex K 4500
<input type="checkbox"/> HCTSK	Sysmex K series, other	<input type="checkbox"/> HCTKX	Sysmex KX 21
<input type="checkbox"/> HCTSN	Sysmex NE series	<input type="checkbox"/> HCTPO	Sysmex Poch 100i
<input type="checkbox"/> HCTSS	Sysmex SE 9000 series	<input type="checkbox"/> HCTSF	Sysmex SF 3000
<input type="checkbox"/> HCTXE	Sysmex XE-2100	<input type="checkbox"/> HCTEX5	Sysmex XE-5000
<input type="checkbox"/> HCTXN	Sysmex XN Series	<input type="checkbox"/> HCTSXP	Sysmex XP Series
<input type="checkbox"/> HCTXS	Sysmex XS series	<input type="checkbox"/> HCTXT	Sysmex XT series
<input type="checkbox"/> HCTXNL	SysmexXN-L Ser(330/350/450/550	<input type="checkbox"/> HCTTCD	Teco Diagnostics TC - Hemaxa
<input type="checkbox"/> HCTTEK	TecomTEK-II Mini	<input type="checkbox"/> HCTTCN	Trivitron Celenium 19
<input type="checkbox"/> HCTTCP	Tulip CounCell-23 Plus	<input type="checkbox"/> HCTUR5	URIT - 5000 Series
<input type="checkbox"/> HCTUR	URIT-2900/3000/3010/3020/3300	<input type="checkbox"/> HCTWL	Wiener lab Counter 19 CP
<input type="checkbox"/> HCTZGE	Zovec Healthcare Z Gem Series	<input type="checkbox"/> HCTZ3	Zybio Z3

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT: %

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

MCH

CODE	METHOD	CODE	METHOD
<input type="checkbox"/> MCHAB	Abaxis Vetscan HMII	<input type="checkbox"/> MCHAL	Abbott Alinity hq
<input type="checkbox"/> MCHAE2	Abbott Cell-Dyn Emerald 22	<input type="checkbox"/> MCH17	Abbott, Cell-Dyn 1700
<input type="checkbox"/> MCH18	Abbott, Cell-Dyn 1800	<input type="checkbox"/> MCH30	Abbott, Cell-Dyn 3000
<input type="checkbox"/> MCHA3	Abbott, Cell-Dyn 3200	<input type="checkbox"/> MCH35	Abbott, Cell-Dyn 3500
<input type="checkbox"/> MCH37	Abbott, Cell-Dyn 3700	<input type="checkbox"/> MCHA4	Abbott, Cell-Dyn 4000
<input type="checkbox"/> MCHAE	Abbott, Cell-Dyn Emerald 18	<input type="checkbox"/> MCHAR	Abbott, Cell-Dyn Ruby
<input type="checkbox"/> MCHAP	Abbott, Cell-Dyn Sapphire	<input type="checkbox"/> MCHAC	Abbott, Cell-Dyn, other instruments
<input type="checkbox"/> MCHX4	ABX Pentra 120/Nexus series	<input type="checkbox"/> MCHX3	ABX Pentra 60/80/XLR
<input type="checkbox"/> MCHX2	ABX, Argos/Helios	<input type="checkbox"/> MCHX1	ABX, Micros/Minos/ABC VET
<input type="checkbox"/> MCHXP	ABX, Pentra	<input type="checkbox"/> MCHAMP	AMP Accos 5110
<input type="checkbox"/> MCHAH3	Analyticon Hemolyser 3/Diatron Abacus 3	<input type="checkbox"/> MCHAH5	Analyticon Hemolyser 5/Diatron Abacus 5
<input type="checkbox"/> MCHAJA	ARJ Medical AF - 2434	<input type="checkbox"/> MCHABS	Avantor BeneSphera 3
<input type="checkbox"/> MCHAB5	Avantor Benesphera H-51	<input type="checkbox"/> MCHAV	AVL 816
<input type="checkbox"/> MCHBH3	B&E Scientific Hemax 330	<input type="checkbox"/> MCHBK	Baker 9000 series
<input type="checkbox"/> MCHDX	BeckCoultdxH600/800/900Series	<input type="checkbox"/> MCHCS	Beckman Coulter 880, 890 etc
<input type="checkbox"/> MCHCF	Beckman Coulter Ac. T 5 series	<input type="checkbox"/> MCHCA	Beckman Coulter Ac. T series
<input type="checkbox"/> MCHDX5	Beckman Coulter DxH 500 Series	<input type="checkbox"/> MCHCG	Beckman Coulter Gen.S
<input type="checkbox"/> MCHCH	Beckman Coulter HmX	<input type="checkbox"/> MCHCJ	Beckman Coulter JT series
<input type="checkbox"/> MCHL5	Beckman Coulter LH500 series	<input type="checkbox"/> MCHL7	Beckman Coulter LH700 series
<input type="checkbox"/> MCHCM	Beckman Coulter MAXM series	<input type="checkbox"/> MCHCD	Beckman Coulter MD2
<input type="checkbox"/> MCHOM	Beckman Coulter Onyx	<input type="checkbox"/> MCHCP	Beckman Coulter S-Plus series
<input type="checkbox"/> MCHCT	Beckman Coulter T series	<input type="checkbox"/> MCHHY	Biocode Hycl Celly/Diana/Xenia
<input type="checkbox"/> MCHBM	BioMaxima BM HEM 5 Analysers	<input type="checkbox"/> CHCBM	BioMaxima BM HEM 5 Analysers
<input type="checkbox"/> MCHBCD	Biorex CellDiff 3+	<input type="checkbox"/> MCHBHA	BioSystems HA Series
<input type="checkbox"/> MCHCDH	ClinDiag HA22	<input type="checkbox"/> MCHCON	Convergys 500 Auto
<input type="checkbox"/> MCHCX3	Convergys X3/X5	<input type="checkbox"/> MCHCCH	Cypress CYANHemato
<input type="checkbox"/> MCHD5	Diagnova/Lablife D5 Supreme	<input type="checkbox"/> MCHDC	Diagon 30/60/60CS
<input type="checkbox"/> MCHDC5	Diagon D-Cell 5D	<input type="checkbox"/> MCHDA3	Diatron Abacus 380
<input type="checkbox"/> MCHDA	Diatron Abacus Arcus	<input type="checkbox"/> MCHDJ	Diatron Abacus Junior
<input type="checkbox"/> MCHDRC	Dirui BCC 3000 Series	<input type="checkbox"/> MCHDRB	Dirui BF Series
<input type="checkbox"/> MCHDS2	Drew Scientific 2280	<input type="checkbox"/> MCHDS	Drew Scientific Excell/D3
<input type="checkbox"/> MCHDYM	Dymind DH76	<input type="checkbox"/> MCHED	Edan DS 500/500i
<input type="checkbox"/> CHCAB5	EKF Hemo Control Hemoglobin Analyser	<input type="checkbox"/> MCHELE	Erba Lachema Elite series
<input type="checkbox"/> MCHPEP	Erma PCE-210	<input type="checkbox"/> MCHFDC	Fortress Diagnostics Celldiff
<input type="checkbox"/> MCHSGK	Genrui KT-6200/6300/6400	<input type="checkbox"/> MCHGB3	Genuine Biosystems GB-325
<input type="checkbox"/> MCHHF	Han Fang Medical HF-3800	<input type="checkbox"/> MCHX6	Horiba Yumizen H1500/2500
<input type="checkbox"/> MCHX5	Horiba Yumizen H500/550	<input type="checkbox"/> MCHHS	Hospitex Hema Screen
<input type="checkbox"/> MCHHM	Human Humacount Series	<input type="checkbox"/> MCHILC	IDEXX LaserCyte
<input type="checkbox"/> MCHIPC	IDEXX ProCyte Dx Hematology Analyser	<input type="checkbox"/> MCHIH	Inmesco HM-1060
<input type="checkbox"/> MCHLAB	Labomed Inc H-7021	<input type="checkbox"/> MCHLLW	Landwind LW D Series
<input type="checkbox"/> MCHMAF	Maccura F Series	<input type="checkbox"/> MCHMM	Manual methods
<input type="checkbox"/> MCHMC	Medonic CA 530/620 series	<input type="checkbox"/> MCHMEM	Medonic M Series/Swelab
<input type="checkbox"/> MCHMS	Melet Schloesing Labs	<input type="checkbox"/> MCHMCQ	Meril CelQuant 360
<input type="checkbox"/> MCHM7	Mindray BC 20/30	<input type="checkbox"/> MCHM2	Mindray BC 5000/5150
<input type="checkbox"/> MCHM4	Mindray BC 5100/80/5300/80/90	<input type="checkbox"/> MCHM6	Mindray BC 5200/5500
<input type="checkbox"/> MCHM5	Mindray BC 5600/5800	<input type="checkbox"/> MCHM1	Mindray BC1000/2000/3000series
<input type="checkbox"/> MCHM3	Mindray BC-6000/6200/6600/6800	<input type="checkbox"/> MCHMSL	MSL MSLAB20
<input type="checkbox"/> MCHXFA	Nanjing Perlove XFA 6000	<input type="checkbox"/> MCHNKA	Nihon Kohden Celltac Alpha
<input type="checkbox"/> MCHNKES	Nihon Kohden Celltac Es	<input type="checkbox"/> MCHNKF	Nihon Kohden Celltac F
<input type="checkbox"/> MCHNKG	Nihon Kohden Celltac G	<input type="checkbox"/> MCHNI	Norma Icon
<input type="checkbox"/> MCHMY	Orphee Mythic 18	<input type="checkbox"/> MCHMY2	Orphee Mythic 22
<input type="checkbox"/> MCHOM	Other methods	<input type="checkbox"/> MCHPPK	Paramedical PKL PPC 610H
<input type="checkbox"/> MCHPPC	Paramedical PKL PPC-part diff instruments	<input type="checkbox"/> MCHPH2	Phoenix NCC 1211/2310/3300
<input type="checkbox"/> MCHPH5	Phoenix NCC-51/5500	<input type="checkbox"/> MCHPPE	Procan PE-6000
<input type="checkbox"/> MCHQAR	QBC Autoread Plus	<input type="checkbox"/> MCHQLQ	Quicklab Quickcell
<input type="checkbox"/> MCHQ5	Quintus 5-Part Hematology Analyzer	<input type="checkbox"/> MCHRAH	Rayto Hemaray 83/86
<input type="checkbox"/> MCHRA	Rayto RT-7000 series	<input type="checkbox"/> MCHSLH	Samsung LABGEO HC10
<input type="checkbox"/> MCHSH	SEAC Hemat-12	<input type="checkbox"/> MCHHP	SEAC Radim HeCo Plus
<input type="checkbox"/> MCHSA	Semi-automated instruments	<input type="checkbox"/> MCHSFH	SFRI H18 Light/Countender 20+
<input type="checkbox"/> MCHSH3	SFRI HEMIX 3-30	<input type="checkbox"/> MCHSH5	SFRI HEMIX 5-60
<input type="checkbox"/> MCHSKS	Shenyang EKSX-2200	<input type="checkbox"/> MCHDF50	Shenzhen Dymind DF50
<input type="checkbox"/> MCHA35	Siemens Advia 360/560	<input type="checkbox"/> MCHB2	Siemens/Bayer Advia 120/2120

Methods Continued On Next Page

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

MCH

Continued From Page: 4

CODE	METHOD
<input type="checkbox"/> MCHB6	Siemens/Bayer Advia 60
<input type="checkbox"/> MCHTH	Siemens/Bayer Technicon H series
<input type="checkbox"/> MCHSUS	Sunbright SUN-6000
<input type="checkbox"/> MCHSE	Sysmex E series
<input type="checkbox"/> MCHK4	Sysmex K 4500
<input type="checkbox"/> MCHKX	Sysmex KX 21
<input type="checkbox"/> MCHPO	Sysmex Poch 100i
<input type="checkbox"/> MCHSF	Sysmex SF 3000
<input type="checkbox"/> MCHXE5	Sysmex XE-5000
<input type="checkbox"/> MCHSXP	Sysmex XP Series
<input type="checkbox"/> MCHXT	Sysmex XT series
<input type="checkbox"/> MCHTCD	Teco Diagnostics TC - Hemaxa
<input type="checkbox"/> MCHTCN	Trivitron Cellenium 19
<input type="checkbox"/> MCHUR5	URIT - 5000 Series
<input type="checkbox"/> MCHWL	Wiener lab Counter 19 CP
<input type="checkbox"/> MCHZ3	Zybio Z3

CODE	METHOD
<input type="checkbox"/> MCHB7	Siemens/Bayer Advia 70
<input type="checkbox"/> MCHSFA	Spectro Full-Auto Haematology Analyser
<input type="checkbox"/> MCHSWA2	Swemed Artocell 200
<input type="checkbox"/> MCHK1	Sysmex K 1000
<input type="checkbox"/> MCHSK	Sysmex K series, other
<input type="checkbox"/> MCHSN	Sysmex NE series
<input type="checkbox"/> MCHSS	Sysmex SE 9000 series
<input type="checkbox"/> MCHXE	Sysmex XE-2100
<input type="checkbox"/> MCHXN	Sysmex XN Series
<input type="checkbox"/> MCHXS	Sysmex XS series
<input type="checkbox"/> MCHXNL	SysmexXN-L Ser(330/350/450/550
<input type="checkbox"/> MCHTEK	TecomTEK-II Mini
<input type="checkbox"/> MCHTCP	Tulip CounCell-23 Plus
<input type="checkbox"/> MCHUR	URIT-2900/3000/3010/3020/3300
<input type="checkbox"/> MCHZGE	Zovec Healthcare Z Gem Series

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT: pg

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

MCHC

CODE	METHOD
<input type="checkbox"/> CHCAB	Abaxis Vetscan HMII
<input type="checkbox"/> CHCAE2	Abbott Cell-Dyn Emerald 22
<input type="checkbox"/> CHC18	Abbott, Cell-Dyn 1800
<input type="checkbox"/> CHCA3	Abbott, Cell-Dyn 3200
<input type="checkbox"/> CHC37	Abbott, Cell-Dyn 3700
<input type="checkbox"/> CHCAE	Abbott, Cell-Dyn Emerald 18
<input type="checkbox"/> CHCAP	Abbott, Cell-Dyn Sapphire
<input type="checkbox"/> CHCX4	ABX Pentra 120/Nexus series
<input type="checkbox"/> CHCX2	ABX, Argos/Helios
<input type="checkbox"/> CHCXP	ABX, Pentra
<input type="checkbox"/> CHCAH3	Analyticon Hemolyser 3/Diatron Abacus 3
<input type="checkbox"/> CHCAJA	ARJ Medical AF - 2434
<input type="checkbox"/> CHCAB5	Avantor Benesphera H-5
<input type="checkbox"/> CHCBH3	B&E Scientific Hemax 330
<input type="checkbox"/> CHCCS	Beckman Coulter 880, 890 etc
<input type="checkbox"/> CHCCA	Beckman Coulter Ac. T series
<input type="checkbox"/> CHCCG	Beckman Coulter Gen.S
<input type="checkbox"/> CHCCJ	Beckman Coulter JT series
<input type="checkbox"/> CHCL7	Beckman Coulter LH700 series
<input type="checkbox"/> CHCCD	Beckman Coulter MD2
<input type="checkbox"/> CHCCP	Beckman Coulter S-Plus series
<input type="checkbox"/> CHCDX	BeckmanCoulterDxH600/800/900
<input type="checkbox"/> CHCHY	Biocode Hycel Celly/Diana/Xenia
<input type="checkbox"/> CHCBCD	Biorex CellDiff 3+
<input type="checkbox"/> CHCCDH	ClinDiag HA22
<input type="checkbox"/> CHCCX3	Convergys X3/X5
<input type="checkbox"/> CHCD5	Diagnova/Lablife D5 Supreme
<input type="checkbox"/> CHCDC5	Diagon D-Cell 5D
<input type="checkbox"/> CHCDA	Diatron Abacus Arcus
<input type="checkbox"/> CHCDRC	Dirui BCC 3000 Series
<input type="checkbox"/> CHCDS2	Drew Scientific 2280
<input type="checkbox"/> CHCDYM	Dymind DH76
<input type="checkbox"/> CHCELE	Erba Lachema Elite series

CODE	METHOD
<input type="checkbox"/> CHCAL	Abbott Alinity hq
<input type="checkbox"/> CHC17	Abbott, Cell-Dyn 1700
<input type="checkbox"/> CHC30	Abbott, Cell-Dyn 3000
<input type="checkbox"/> CHC35	Abbott, Cell-Dyn 3500
<input type="checkbox"/> CHCA4	Abbott, Cell-Dyn 4000
<input type="checkbox"/> CHCAR	Abbott, Cell-Dyn Ruby
<input type="checkbox"/> CHCAC	Abbott, Cell-Dyn, other instruments
<input type="checkbox"/> CHCX3	ABX Pentra 60/80/XLR
<input type="checkbox"/> CHCX1	ABX, Micros/Minos/ABC VET
<input type="checkbox"/> CHCAMP	AMP Accos 5110
<input type="checkbox"/> CHCAH5	Analyticon Hemolyser 5/Diatron Abacus 5
<input type="checkbox"/> CHCABS	Avantor BeneSphera 3
<input type="checkbox"/> CHCAV	AVL 816
<input type="checkbox"/> CHCBK	Baker 9000 series
<input type="checkbox"/> CHCCF	Beckman Coulter Ac. T 5 series
<input type="checkbox"/> CHCDX5	Beckman Coulter DxH 500 Series
<input type="checkbox"/> CHCCH	Beckman Coulter HmX
<input type="checkbox"/> CHCL5	Beckman Coulter LH500 series
<input type="checkbox"/> CHCCM	Beckman Coulter MAXM series
<input type="checkbox"/> CHCOY	Beckman Coulter Onyx
<input type="checkbox"/> CHCCT	Beckman Coulter T series
<input type="checkbox"/> CHCBBT	Bilimself BT Pro 2401
<input type="checkbox"/> CHCBM	Biomaxima BM HEM 5 Analysers
<input type="checkbox"/> CHCBHA	BioSystems HA Series
<input type="checkbox"/> CHCCON	Convergys 500 Auto
<input type="checkbox"/> CHCCCH	Cypress CYANHemato
<input type="checkbox"/> CHCDC	Diagon 30/60/60CS
<input type="checkbox"/> CHCDA3	Diatron Abacus 380
<input type="checkbox"/> CHCDJ	Diatron Abacus Junior
<input type="checkbox"/> CHCDRB	Dirui BF Series
<input type="checkbox"/> CHCDS	Drew Scientific Excell/D3
<input type="checkbox"/> CHCED	Edan DS 500/500i
<input type="checkbox"/> CHCEP	Erma PCE-210

Methods Continued On Next Page

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

MCHC

Continued From Page: 5

CODE	METHOD
<input type="checkbox"/>	Fortress Diagnostics Celldiff
<input type="checkbox"/>	Genuine Biosystems GB-325
<input type="checkbox"/>	Horiba Yumizen H1500/2500
<input type="checkbox"/>	Hospitex Hema Screen
<input type="checkbox"/>	IDEXX LaserCyte
<input type="checkbox"/>	Inmesco HM-1060
<input type="checkbox"/>	Landwind LW D Series
<input type="checkbox"/>	Manual methods
<input type="checkbox"/>	Medonic M Series/Swelab
<input type="checkbox"/>	Meril CelQuant 360
<input type="checkbox"/>	Mindray BC 5000/5150
<input type="checkbox"/>	Mindray BC 5200/5500
<input type="checkbox"/>	Mindray BC1000/2000/3000series
<input type="checkbox"/>	MSL MSLAB20
<input type="checkbox"/>	Nihon Kohden Celltac Alpha
<input type="checkbox"/>	Nihon Kohden Celltac F
<input type="checkbox"/>	Norma Icon
<input type="checkbox"/>	Orphee Mythic 22
<input type="checkbox"/>	Paramedical PKL PPC 610H
<input type="checkbox"/>	Phoenix NCC 1211/2310/3300
<input type="checkbox"/>	Procan PE-6000
<input type="checkbox"/>	Quicklab Quickcell
<input type="checkbox"/>	Rayto Hemaray 83/86
<input type="checkbox"/>	Samsung LABGEO HC10
<input type="checkbox"/>	SEAC Radim HeCo Plus
<input type="checkbox"/>	SFRI H18 Light/Countender 20+
<input type="checkbox"/>	SFRI HEMIX 5-60
<input type="checkbox"/>	Shenzhen Dymind DF50
<input type="checkbox"/>	Siemens/Bayer Advia 120/2120
<input type="checkbox"/>	Siemens/Bayer Advia 70
<input type="checkbox"/>	Spectro Full-Auto Haematology Analyser
<input type="checkbox"/>	Swemed Artocell 200
<input type="checkbox"/>	Sysmex K 1000
<input type="checkbox"/>	Sysmex K series, other
<input type="checkbox"/>	Sysmex NE series
<input type="checkbox"/>	Sysmex SE 9000 series
<input type="checkbox"/>	Sysmex XE-2100
<input type="checkbox"/>	Sysmex XN Series
<input type="checkbox"/>	Sysmex XS series
<input type="checkbox"/>	SysmexXN-L Ser(330/350/450/550
<input type="checkbox"/>	TecomTEK-II Mini
<input type="checkbox"/>	Tulip CounCell-23 Plus
<input type="checkbox"/>	URIT-2900/3000/3010/3020/3300
<input type="checkbox"/>	Zovec Healthcare Z Gem Series

CODE	METHOD
<input type="checkbox"/>	Genrui KT-6200/6300/6400
<input type="checkbox"/>	Han Fang Medical HF-3800
<input type="checkbox"/>	Horiba Yumizen H500/550
<input type="checkbox"/>	Human Humacount Series
<input type="checkbox"/>	IDEXX ProCyte Dx Haematology Analyser
<input type="checkbox"/>	Labomed Inc H-7021
<input type="checkbox"/>	Maccura F Series
<input type="checkbox"/>	Medonic CA530/620 series
<input type="checkbox"/>	Melet Schloesing Labs
<input type="checkbox"/>	Mindray BC 20/30
<input type="checkbox"/>	Mindray BC 5100/80/5300/80/90
<input type="checkbox"/>	Mindray BC 5600/5800
<input type="checkbox"/>	Mindray BC-6000/6200/6600/6800
<input type="checkbox"/>	Nanjing Perlove XFA 6000
<input type="checkbox"/>	Nihon Kohden Celltac Es
<input type="checkbox"/>	Nihon Kohden Celltac G
<input type="checkbox"/>	Orphee Mythic 18
<input type="checkbox"/>	Other methods
<input type="checkbox"/>	Paramedical PKL PPC-part diff instruments
<input type="checkbox"/>	Phoenix NCC-51/5500
<input type="checkbox"/>	QBC Autoread Plus
<input type="checkbox"/>	Quintus 5-Part Hematology Analyzer
<input type="checkbox"/>	Rayto RT-7000 series
<input type="checkbox"/>	SEAC Hemat-12
<input type="checkbox"/>	Semi-automated instruments
<input type="checkbox"/>	SFRI HEMIX 3-30
<input type="checkbox"/>	Shenyang EKSV-2200
<input type="checkbox"/>	Siemens Advia 360/560
<input type="checkbox"/>	Siemens/Bayer Advia 60
<input type="checkbox"/>	Siemens/Bayer Technicon H series
<input type="checkbox"/>	Sunbright SUN-6000
<input type="checkbox"/>	Sysmex E series
<input type="checkbox"/>	Sysmex K 4500
<input type="checkbox"/>	Sysmex KX 21
<input type="checkbox"/>	Sysmex Poch 100i
<input type="checkbox"/>	Sysmex SF 3000
<input type="checkbox"/>	Sysmex XE-5000
<input type="checkbox"/>	Sysmex XP Series
<input type="checkbox"/>	Sysmex XT series
<input type="checkbox"/>	Teco Diagnostics TC - Hemaxa
<input type="checkbox"/>	Trivitron Cellenium 19
<input type="checkbox"/>	URIT - 5000 Series
<input type="checkbox"/>	Wiener lab Counter 19 CP
<input type="checkbox"/>	Zybio Z3

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT:

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

MCV

CODE	METHOD
<input type="checkbox"/>	Abaxis Vetscan HMII
<input type="checkbox"/>	Abbott Cell-Dyn Emerald 22
<input type="checkbox"/>	Abbott, Cell-Dyn 1800
<input type="checkbox"/>	Abbott, Cell-Dyn 3200
<input type="checkbox"/>	Abbott, Cell-Dyn 3700

CODE	METHOD
<input type="checkbox"/>	Abbott Alinity hq
<input type="checkbox"/>	Abbott, Cell-Dyn 1700
<input type="checkbox"/>	Abbott, Cell-Dyn 3000
<input type="checkbox"/>	Abbott, Cell-Dyn 3500
<input type="checkbox"/>	Abbott, Cell-Dyn 4000

Methods Continued On Next Page

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

MCV

Continued From Page: 6

CODE	METHOD	CODE	METHOD
<input type="checkbox"/>	MCVAE Abbott, Cell-Dyn Emerald 18	<input type="checkbox"/>	MCVAR Abbott, Cell-Dyn Ruby (Optical)
<input type="checkbox"/>	MCVAP Abbott, Cell-Dyn Sapphire	<input type="checkbox"/>	MCVAC Abbott, Cell-Dyn, other instruments
<input type="checkbox"/>	MCVX4 ABX Pentra 120/Nexus series	<input type="checkbox"/>	MCVX3 ABX Pentra 60/80/XLR
<input type="checkbox"/>	MCVX2 ABX, Argos/Helios	<input type="checkbox"/>	MCVX1 ABX, Micros/Minos/ABC VET
<input type="checkbox"/>	MCVXP ABX, Pentra	<input type="checkbox"/>	MCVAMP AMP Accos 5110
<input type="checkbox"/>	MCVAH3 Analyticon Hemolyser 3/Diatron Abacus 3	<input type="checkbox"/>	MCVAH5 Analyticon Hemolyser 5/Diatron Abacus 5
<input type="checkbox"/>	MCVAJA ARJ Medical AF - 2434	<input type="checkbox"/>	MCVABS Avantor BeneSphera 3
<input type="checkbox"/>	MCVAB5 Avantor Benesphera H-51	<input type="checkbox"/>	MCVAV AVL 816
<input type="checkbox"/>	MCVBH3 B&E Scientific Hemax 330	<input type="checkbox"/>	MCVBK Baker 9000 series
<input type="checkbox"/>	MCVCS Beckman Coulter 880, 890 etc	<input type="checkbox"/>	MCVCF Beckman Coulter Ac. T 5 series
<input type="checkbox"/>	MCVCA Beckman Coulter Ac. T series	<input type="checkbox"/>	MCVDX5 Beckman Coulter DxH 500series
<input type="checkbox"/>	MCVDX Beckman Coulter DxH600/800/900	<input type="checkbox"/>	MCVCG Beckman Coulter Gen.S
<input type="checkbox"/>	MCVCH Beckman Coulter HmX	<input type="checkbox"/>	MCVCJ Beckman Coulter JT series
<input type="checkbox"/>	MCVL5 Beckman Coulter LH500 series	<input type="checkbox"/>	MCVL7 Beckman Coulter LH700 series
<input type="checkbox"/>	MCVCM Beckman Coulter MAXM series	<input type="checkbox"/>	MCVCD Beckman Coulter MD2
<input type="checkbox"/>	MCVOY Beckman Coulter Onyx	<input type="checkbox"/>	MCVCP Beckman Coulter S-Plus series
<input type="checkbox"/>	MCVCT Beckman Coulter T series	<input type="checkbox"/>	MCVBBT Bilimsel BT Pro 2401
<input type="checkbox"/>	MCVHY Biocode Hycel Celly/Diana/Xenia	<input type="checkbox"/>	MCVBM BioMaxima BM HEM 5 Analysers
<input type="checkbox"/>	MCVBCD Biorex CellDiff 3+	<input type="checkbox"/>	MCVBHA BioSystems HA Series
<input type="checkbox"/>	MCVCDH ClinDiag HA22	<input type="checkbox"/>	MCVCON Convergys 500 Auto
<input type="checkbox"/>	MCVCX3 Convergys X3/X5	<input type="checkbox"/>	MCVCCH Cypress CYANHemato
<input type="checkbox"/>	MCVD5 Diagnova/Lablife D5 Supreme	<input type="checkbox"/>	MCVDC Diagon 30/60/60CS
<input type="checkbox"/>	MCVDC5 Diagon D-Cell 5D	<input type="checkbox"/>	MCVDA3 Diatron Abacus 380
<input type="checkbox"/>	MCVDA Diatron Abacus Arcus	<input type="checkbox"/>	MCVDJ Diatron Abacus Junior
<input type="checkbox"/>	MCVDRC Dirui BCC 3000 Series	<input type="checkbox"/>	MCVDRB Dirui BF Series
<input type="checkbox"/>	MCVDS2 Drew Scientific 2280	<input type="checkbox"/>	MCVDS Drew Scientific Excell/D3
<input type="checkbox"/>	MCVDYM Dymind DH76	<input type="checkbox"/>	MCVED Edan DS 500/500i
<input type="checkbox"/>	MCVELE Erba Lachema Elite series	<input type="checkbox"/>	MCVEP Erma PCE-210
<input type="checkbox"/>	MCVFDC Fortress Diagnostics Celldiff	<input type="checkbox"/>	MCVSGK Genrui KT-6200/6300/6400
<input type="checkbox"/>	MCVGB3 Genuine Biosystems GB-325	<input type="checkbox"/>	MCVHF Han Fang Medical HF-3800
<input type="checkbox"/>	MCVX6 Horiba Yumizen H1500/2500	<input type="checkbox"/>	MCVX5 Horiba Yumizen H500/550
<input type="checkbox"/>	MCVHHS Hospitex Hema Screen	<input type="checkbox"/>	MCVHM Human Humacount Series
<input type="checkbox"/>	MCVILC IDEXX LaserCyte	<input type="checkbox"/>	MCVIPC IDEXX ProCyte Dx Hematology Analyser
<input type="checkbox"/>	MCVIH Inmesco HM-1060	<input type="checkbox"/>	MCVLAB Labomed Inc H-7021
<input type="checkbox"/>	MCVLLW Landwind LW D Series	<input type="checkbox"/>	MCVMAF Maccura F Series
<input type="checkbox"/>	MCVMM Manual methods	<input type="checkbox"/>	MCVMC Medonic CA530/620 series
<input type="checkbox"/>	MCVMEM Medonic M Series/Swelab	<input type="checkbox"/>	MCVMS Melet Schloesing Labs
<input type="checkbox"/>	MCVMCQ Meril CelQuant 360	<input type="checkbox"/>	MCVM7 Mindray BC 20/30
<input type="checkbox"/>	MCVM2 Mindray BC 5000/5150	<input type="checkbox"/>	MCVM4 Mindray BC 5100/80/5300/80/90
<input type="checkbox"/>	MCVM6 Mindray BC 5200/5500	<input type="checkbox"/>	MCVM5 Mindray BC 5600/5800
<input type="checkbox"/>	MCVM1 Mindray BC1000/2000/3000series	<input type="checkbox"/>	MCVM3 Mindray BC-6000/6200/6600/6800
<input type="checkbox"/>	MCVMSL MSL MSLAB20	<input type="checkbox"/>	MCVXFA Nanjing Perlove XFA 6000
<input type="checkbox"/>	MCVNKA Nihon Kohden Celltac Alpha	<input type="checkbox"/>	MCVNKES Nihon Kohden Celltac Es
<input type="checkbox"/>	MCVNKF Nihon Kohden Celltac F	<input type="checkbox"/>	MCVNKG Nihon Kohden Celltac G
<input type="checkbox"/>	MCVNI Norma Icon	<input type="checkbox"/>	MCVMY Orphee Mythic 18
<input type="checkbox"/>	MCVMY2 Orphee Mythic 22	<input type="checkbox"/>	MCVOM Other methods
<input type="checkbox"/>	MCVPPK Paramedical PKL PPC 610H	<input type="checkbox"/>	MCVPPC Paramedical PKL PPC-part diff instruments
<input type="checkbox"/>	MCVPH2 Phoenix NCC 1211/2310/3300	<input type="checkbox"/>	MCVPH5 Phoenix NCC-51/5500
<input type="checkbox"/>	MCVPPE Procan PE-6000	<input type="checkbox"/>	MPVPPE Procan PE-6000
<input type="checkbox"/>	MCVQAR QBC Autoread Plus	<input type="checkbox"/>	MCVQLQ Quicklab Quickcell
<input type="checkbox"/>	MCVQ5 Quintus 5-Part Hematology Analyzer	<input type="checkbox"/>	MVCRAH Rayto Hemaray 83/86
<input type="checkbox"/>	MCVRAH Rayto Hemaray 83/86	<input type="checkbox"/>	MCVRA Rayto RT-7000 series
<input type="checkbox"/>	MCVSLH Samsung LABGEO HC10	<input type="checkbox"/>	MCVSH SEAC Hemat-12
<input type="checkbox"/>	MCVHP SEAC Radim HeCo Plus	<input type="checkbox"/>	MCVSA Semi-automated instruments
<input type="checkbox"/>	MCVSFH SFRI H18 Light/Countender 20+	<input type="checkbox"/>	MCVSH3 SFRI HEMIX 3-30
<input type="checkbox"/>	MCVSH5 SFRI HEMIX 5-60	<input type="checkbox"/>	MCVEKS Shenyang EKS-2200
<input type="checkbox"/>	MCVDF50 Shenzhen Dymind DF50	<input type="checkbox"/>	MCVA35 Siemens Advia 360/560
<input type="checkbox"/>	MCVB2 Siemens/Bayer Advia 120/2120	<input type="checkbox"/>	MCVB6 Siemens/Bayer Advia 60
<input type="checkbox"/>	MCVB7 Siemens/Bayer Advia 70	<input type="checkbox"/>	MCVTH Siemens/Bayer Technicon H series
<input type="checkbox"/>	MCVSFA Spectro Full-Auto Haematology Analyser	<input type="checkbox"/>	MCVSUS Sunbright SUN-6000
<input type="checkbox"/>	MCVSWA2 Swemed Artocell 200	<input type="checkbox"/>	MCVSE Sysmex E series
<input type="checkbox"/>	MCVK1 Sysmex K 1000	<input type="checkbox"/>	MCVK4 Sysmex K 4500

Methods Continued On Next Page

Haematology

METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

MCV

Continued From Page: 7

CODE	METHOD
<input type="checkbox"/> MCVSK	Sysmex K series, other
<input type="checkbox"/> MCVSN	Sysmex NE series
<input type="checkbox"/> MCVSS	Sysmex SE 9000 series
<input type="checkbox"/> MCVXE	Sysmex XE-2100
<input type="checkbox"/> MCVXN	Sysmex XN Series
<input type="checkbox"/> MCVXS	Sysmex XS series
<input type="checkbox"/> MCVXNL	SysmexXN-L Ser(330/350/450/550
<input type="checkbox"/> MCVTEK	TecomTEK-II Mini
<input type="checkbox"/> MCVTCP	Tulip CounCell-23 Plus
<input type="checkbox"/> MCVUR	URIT-2900/3000/3010/3020/3300
<input type="checkbox"/> MCVGE	Zovec Healthcare Z Gem Series

CODE	METHOD
<input type="checkbox"/> MCVKX	Sysmex KX 21
<input type="checkbox"/> MCVPO	Sysmex Poch 100i
<input type="checkbox"/> MCVSF	Sysmex SF 3000
<input type="checkbox"/> MCVXE5	Sysmex XE-5000
<input type="checkbox"/> MCVSXP	Sysmex XP Series
<input type="checkbox"/> MCVXT	Sysmex XT series
<input type="checkbox"/> MCVTCD	Teco Diagnostics TC - Hemaxa
<input type="checkbox"/> MCVTCN	Trivitron Cellenium 19
<input type="checkbox"/> MCVUR5	URIT - 5000 Series
<input type="checkbox"/> MCVWL	Wiener lab Counter 19 CP
<input type="checkbox"/> MCVZ3	Zybio Z3

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT:

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

MPV

CODE	METHOD
<input type="checkbox"/> MPVAB	Abaxis Vetscan HMII
<input type="checkbox"/> MPVAE2	Abbott Cell-Dyn Emerald 22
<input type="checkbox"/> MPV18	Abbott, Cell-Dyn 1800
<input type="checkbox"/> MPVA3	Abbott, Cell-Dyn 3200
<input type="checkbox"/> MPV37	Abbott, Cell-Dyn 3700
<input type="checkbox"/> MPVAE	Abbott, Cell-Dyn Emerald 18
<input type="checkbox"/> MPVAP	Abbott, Cell-Dyn Sapphire
<input type="checkbox"/> MPVX4	ABX Pentra 120/Nexus series
<input type="checkbox"/> MPVX1	ABX, Micros/Minos/ABC VET
<input type="checkbox"/> MPCX3	ABXPentra60/80YumizenH500/550
<input type="checkbox"/> MPVAH3	Analyticon Hemolyser 3/Diatron Abacus 3
<input type="checkbox"/> MPVAJA	ARJ Medical AF - 2434
<input type="checkbox"/> MPVAB5	Avantor Benesphera H-51
<input type="checkbox"/> MPVBH3	B&E Scientific Hemax 330
<input type="checkbox"/> MPVCA	Beckman Coulter Ac. T series
<input type="checkbox"/> MPVDX	Beckman Coulter DxH600/800/900
<input type="checkbox"/> MPVCH	Beckman Coulter HmX
<input type="checkbox"/> MPVL5	Beckman Coulter LH500 series
<input type="checkbox"/> MPVCM	Beckman Coulter MAXM series
<input type="checkbox"/> MPVCP	Beckman Coulter S-Plus series
<input type="checkbox"/> MPVBBT	Bilimisel BT Pro 2401
<input type="checkbox"/> MPVBM	BioMaxima BM HEM 5 Analysers
<input type="checkbox"/> MPVBHA	BioSystems HA Series
<input type="checkbox"/> MPVCON	Convergys 500 Auto
<input type="checkbox"/> MPVCCH	Cypress CYANHemato
<input type="checkbox"/> MPVDC	Diagon D-Cell 30/60/60CS
<input type="checkbox"/> MPVDA3	Diatron Abacus 380
<input type="checkbox"/> MPVDRC	Dirui BCC 3000 Series
<input type="checkbox"/> MPVDS2	Drew Scientific 2280
<input type="checkbox"/> MPV	Dymind DH76
<input type="checkbox"/> MPVED	Edan DS 500/500i
<input type="checkbox"/> MPVEP	Erma PCE-210
<input type="checkbox"/> MPVSGK	Genrui KT-6200/6300/6400
<input type="checkbox"/> MPVHF	Han Fang Medical HF-3800
<input type="checkbox"/> MPVX5	Horiba Yumizen H500/550
<input type="checkbox"/> MPVHM	Human Humacount Series
<input type="checkbox"/> MPVIPC	IDEXX ProCyte Dx Harmatology Analyser
<input type="checkbox"/> MPVLAB	Labomed Inc H-7021

CODE	METHOD
<input type="checkbox"/> MPVAL	Abbott Alinity hq
<input type="checkbox"/> MPV17	Abbott, Cell-Dyn 1700
<input type="checkbox"/> MPV30	Abbott, Cell-Dyn 3000
<input type="checkbox"/> MPV35	Abbott, Cell-Dyn 3500
<input type="checkbox"/> MPVA4	Abbott, Cell-Dyn 4000
<input type="checkbox"/> MPVAR	Abbott, Cell-Dyn Ruby
<input type="checkbox"/> MPVAC	Abbott, Cell-Dyn, other instruments
<input type="checkbox"/> MPVX3	ABX Pentra 60/80/XLR
<input type="checkbox"/> MPVXP	ABX, Pentra
<input type="checkbox"/> MPVAMP	AMP Accos 5110
<input type="checkbox"/> MPVAH5	Analyticon Hemolyser 5/Diatron Abacus 5
<input type="checkbox"/> MPVABS	Avantor BeneSphera 3
<input type="checkbox"/> MPVAV	AVL 816
<input type="checkbox"/> MPVCF	Beckman Coulter Ac. T 5 series
<input type="checkbox"/> MPVDX5	Beckman Coulter DxH 500 series
<input type="checkbox"/> MPVCG	Beckman Coulter Gen.S
<input type="checkbox"/> MPVCJ	Beckman Coulter JT series
<input type="checkbox"/> MPVL7	Beckman Coulter LH700 series
<input type="checkbox"/> MPVCD	Beckman Coulter MD2
<input type="checkbox"/> MPVCT	Beckman Coulter T series
<input type="checkbox"/> MPVHY	Biocode Hycl Celly/Diana/Xenia
<input type="checkbox"/> MPVBCD	Biorex CellDiff 3+
<input type="checkbox"/> MPVCDH	ClinDiag HA22
<input type="checkbox"/> MPVCX3	Convergys X3/X5
<input type="checkbox"/> MPVD5	Diagnova/Lablife D5 Supreme
<input type="checkbox"/> MPVDC5	Diagon D-Cell 5D
<input type="checkbox"/> MPVDJ	Diatron Abacus Junior
<input type="checkbox"/> MPVDRB	Dirui BF Series
<input type="checkbox"/> MPVDS	Drew Scientific Excell/D3
<input type="checkbox"/> MPVDYM	Dymind DH76
<input type="checkbox"/> MPVELE	Erba Lachema Elite series
<input type="checkbox"/> MPVFDC	Fortress Diagnostics Celldiff
<input type="checkbox"/> MPVGB3	Genuine Biosystems GB-325
<input type="checkbox"/> MPVX6	Horiba Yumizen H1500/2500
<input type="checkbox"/> MPCHHS	Hospitex Hema Screen
<input type="checkbox"/> MPVILC	IDEXX LaserCyte
<input type="checkbox"/> MPVIH	Inmesco HM-1060
<input type="checkbox"/> MPVLLW	Landwind LW D Series

Methods Continued On Next Page

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

MPV

Continued From Page: 8

CODE	METHOD
<input type="checkbox"/>	Maccura F Series
<input type="checkbox"/>	Medonic CA530/620 series
<input type="checkbox"/>	Melet Schloesing
<input type="checkbox"/>	Mindray BC 20/30
<input type="checkbox"/>	Mindray BC 5100/80/5300/80/90
<input type="checkbox"/>	Mindray BC 5600/5800
<input type="checkbox"/>	Mindray BC-6000/6200/6600/6800
<input type="checkbox"/>	Nanjing Perlove XFA 6000
<input type="checkbox"/>	Nihon Kohden Celltac Es
<input type="checkbox"/>	Nihon Kohden Celltac G
<input type="checkbox"/>	Orphee Mythic 18
<input type="checkbox"/>	Other methods
<input type="checkbox"/>	Paramedical PKL PPC-part diff instruments
<input type="checkbox"/>	Phoenix NCC-51/5500
<input type="checkbox"/>	Quicklab Quickcell
<input type="checkbox"/>	Rayto Hemaray 83/86
<input type="checkbox"/>	Samsung LABGEO HC10
<input type="checkbox"/>	SFRI H18 Light/Countender 20+
<input type="checkbox"/>	SFRI HEMIX 5-60
<input type="checkbox"/>	Shenzhen Dymind DF50
<input type="checkbox"/>	Siemens/Bayer Advia 120/2120
<input type="checkbox"/>	Siemens/Bayer Advia 70
<input type="checkbox"/>	Sunbright SUN-6000
<input type="checkbox"/>	Sysmex EX-5000
<input type="checkbox"/>	Sysmex K 4500
<input type="checkbox"/>	Sysmex KX 21
<input type="checkbox"/>	Sysmex SE 9000 series
<input type="checkbox"/>	Sysmex XE-2100
<input type="checkbox"/>	Sysmex XP Series
<input type="checkbox"/>	Sysmex XT series
<input type="checkbox"/>	Teco Diagnostics TC - Hemaxa
<input type="checkbox"/>	Trivitron Cellenium 19
<input type="checkbox"/>	URIT - 5000 Series
<input type="checkbox"/>	Wiener lab Counter 19 CP
<input type="checkbox"/>	Zybio Z3

CODE	METHOD
<input type="checkbox"/>	Manual methods
<input type="checkbox"/>	Medonic M Series/Swelab
<input type="checkbox"/>	Meril CelQuant 360
<input type="checkbox"/>	Mindray BC 5000/5150
<input type="checkbox"/>	Mindray BC 5200/5500
<input type="checkbox"/>	Mindray BC1000/2000/3000series
<input type="checkbox"/>	MSL MSLAB20
<input type="checkbox"/>	Nihon Kohden Celltac Alpha
<input type="checkbox"/>	Nihon Kohden Celltac F
<input type="checkbox"/>	Norma Icon
<input type="checkbox"/>	Orphee Mythic 22
<input type="checkbox"/>	Paramedical PKL PPC 610H
<input type="checkbox"/>	Phoenix NCC 1211/2310/3300
<input type="checkbox"/>	QBC Autoread Plus
<input type="checkbox"/>	Quintus 5-Part Hematology Analyzer
<input type="checkbox"/>	Rayto RT-7000 series
<input type="checkbox"/>	SEAC Radim HeCo Plus
<input type="checkbox"/>	SFRI HEMIX 3-30
<input type="checkbox"/>	Shenyang EKSX-2200
<input type="checkbox"/>	Siemens Advia 360/560
<input type="checkbox"/>	Siemens/Bayer Advia 60
<input type="checkbox"/>	Spectro Full-Auto Haematology Analyser
<input type="checkbox"/>	Swemed Artocell 200
<input type="checkbox"/>	Sysmex K 1000
<input type="checkbox"/>	Sysmex K series, other
<input type="checkbox"/>	Sysmex Poch 100i
<input type="checkbox"/>	Sysmex SF 3000
<input type="checkbox"/>	Sysmex XN series
<input type="checkbox"/>	Sysmex XS series
<input type="checkbox"/>	SysmexXN-L Ser(330/350/450/550
<input type="checkbox"/>	TecomTEK-II Mini
<input type="checkbox"/>	Tulip CounCell-23 Plus
<input type="checkbox"/>	URIT-2900/3000/3010/3020/3300
<input type="checkbox"/>	Zovec Healthcare Z Gem Series

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT:

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

Plateletcrit

CODE	METHOD
<input type="checkbox"/>	Abbott Alinity hq
<input type="checkbox"/>	Abbott, Cell-Dyn 1700
<input type="checkbox"/>	Abbott, Cell-Dyn 3500
<input type="checkbox"/>	Abbott, Cell-Dyn 4000
<input type="checkbox"/>	Abbott, Cell-Dyn other instruments
<input type="checkbox"/>	Abbott, Cell-Dyn Sapphire
<input type="checkbox"/>	ABX Pentra 60/80/XLR
<input type="checkbox"/>	ABX, Pentra
<input type="checkbox"/>	Analyticon Hemolyser 3/Diatron Abacus 3
<input type="checkbox"/>	ARJ Medical AF - 2434
<input type="checkbox"/>	Avantor Benesphera H-51
<input type="checkbox"/>	Beckman Coulter Ac T series
<input type="checkbox"/>	Beckman Coulter DxH 500 series
<input type="checkbox"/>	Beckman Coulter Gen. S

CODE	METHOD
<input type="checkbox"/>	Abbott Cell-Dyn Emerald 22
<input type="checkbox"/>	Abbott, Cell-Dyn 3200
<input type="checkbox"/>	Abbott, Cell-Dyn 3700
<input type="checkbox"/>	Abbott, Cell-Dyn Emerald 18
<input type="checkbox"/>	Abbott, Cell-Dyn Ruby
<input type="checkbox"/>	ABX Pentra 120/Nexus series
<input type="checkbox"/>	ABX, Micros/Minos/ABC VET
<input type="checkbox"/>	AMP Accos 5110
<input type="checkbox"/>	Analyticon Hemolyser 5/Diatron Abacus 5
<input type="checkbox"/>	Avantor BeneSphera 3
<input type="checkbox"/>	B&E Scientific Hemax 330
<input type="checkbox"/>	Beckman Coulter Ac.T 5 series
<input type="checkbox"/>	Beckman Coulter DxH Series
<input type="checkbox"/>	Beckman Coulter HmX

Methods Continued On Next Page

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

Plateletcrit

Continued From Page: 9

CODE	METHOD
<input type="checkbox"/>	Beckman Coulter JT series
<input type="checkbox"/>	Beckman Coulter LH700 series
<input type="checkbox"/>	Beckman Coulter S-Plus series
<input type="checkbox"/>	BeckmanCoulter DxH 600/800/900
<input type="checkbox"/>	Biocode Hycel Celly/Diana/Xenia
<input type="checkbox"/>	Biorex CellDiff 3+
<input type="checkbox"/>	ClinDiag HA22
<input type="checkbox"/>	Convergys X3/X5
<input type="checkbox"/>	Diagnova/Lablife D5 Supreme
<input type="checkbox"/>	Diagon D-Cell 5D
<input type="checkbox"/>	Diatron Abacus Arcus
<input type="checkbox"/>	Dirui BCC 3000 Series
<input type="checkbox"/>	Drew Scientific 2280
<input type="checkbox"/>	Dymind DH76
<input type="checkbox"/>	Erba Lachema Elite series
<input type="checkbox"/>	Fortress Diagnostics Celldiff
<input type="checkbox"/>	Genuine Biosystems GB-325
<input type="checkbox"/>	Horiba Yumizen H1500/2500
<input type="checkbox"/>	Hospitex Hema Screen
<input type="checkbox"/>	IDEXX LaserCyte
<input type="checkbox"/>	Inmesco HM-1060
<input type="checkbox"/>	Landwind LW D Series
<input type="checkbox"/>	Medonic CA 530/620 series
<input type="checkbox"/>	Melet Schloesing Labs
<input type="checkbox"/>	Mindray BC 20/30
<input type="checkbox"/>	Mindray BC 5100/80/5300/80/90
<input type="checkbox"/>	Mindray BC 5600/5800
<input type="checkbox"/>	Mindray BC-6000/6200/6600/6800
<input type="checkbox"/>	Nanjing Perlove XFA 6000
<input type="checkbox"/>	Nihon Kohden Celltac Es
<input type="checkbox"/>	Nihon Kohden Celltac G
<input type="checkbox"/>	Orphee Mythic 18
<input type="checkbox"/>	Other methods
<input type="checkbox"/>	Paramedical PKL PPC-part diff instruments
<input type="checkbox"/>	Phoenix NCC-51/5500
<input type="checkbox"/>	QBC Autoread Plus
<input type="checkbox"/>	Quintus 5-Part Hematology Analyzer
<input type="checkbox"/>	Rayto RT-7000 series
<input type="checkbox"/>	SEAC Genius-S
<input type="checkbox"/>	SFRI H18 Light/Countender 20+
<input type="checkbox"/>	SFRI HEMIX 5-60
<input type="checkbox"/>	Shenzhen Dymind DF50
<input type="checkbox"/>	Siemens/Bayer Advia 120/2120
<input type="checkbox"/>	Siemens/Bayer Advia 70
<input type="checkbox"/>	Sunbright SUN-6000
<input type="checkbox"/>	Sysmex K1000
<input type="checkbox"/>	Sysmex Poch 100i
<input type="checkbox"/>	Sysmex XE-5000
<input type="checkbox"/>	Sysmex XP Series
<input type="checkbox"/>	Sysmex XT series
<input type="checkbox"/>	Teco Diagnostics TC - Hemaxa
<input type="checkbox"/>	Trivitron Cellenium 19
<input type="checkbox"/>	URIT - 5000 Series
<input type="checkbox"/>	Wiener lab Counter 19 CP
<input type="checkbox"/>	Zybio Z3

CODE	METHOD
<input type="checkbox"/>	Beckman Coulter LH500 series
<input type="checkbox"/>	Beckman Coulter MAXM series
<input type="checkbox"/>	Beckman Coulter T series
<input type="checkbox"/>	Bilimsel BT Pro 2401
<input type="checkbox"/>	BioMaxima BM HEM 5 Analysers
<input type="checkbox"/>	BioSystems HA Series
<input type="checkbox"/>	Convergys 500 Auto
<input type="checkbox"/>	Cypress CYANHemato
<input type="checkbox"/>	Diagon D-Cell 30/60/60CS
<input type="checkbox"/>	Diatron Abacus 380
<input type="checkbox"/>	Diatron Abacus Junior
<input type="checkbox"/>	Dirui BF Series
<input type="checkbox"/>	Drew Scientific Excell/D3
<input type="checkbox"/>	Edan DS 500/500i
<input type="checkbox"/>	Erma PCE-210
<input type="checkbox"/>	Genrui KT-6200/6300/6400
<input type="checkbox"/>	Han Fang Medical HF-3800
<input type="checkbox"/>	Horiba Yumizen H500/550
<input type="checkbox"/>	Human Humacount Series
<input type="checkbox"/>	IDEXX ProCyte Dx Hematology Analyser
<input type="checkbox"/>	Labomed Inc H-7021
<input type="checkbox"/>	Maccura F Series
<input type="checkbox"/>	Medonic M Series/Swelab
<input type="checkbox"/>	Meril CelQuant 360
<input type="checkbox"/>	Mindray BC 5000/5150
<input type="checkbox"/>	Mindray BC 5200/5500
<input type="checkbox"/>	Mindray BC1000/2000/3000series
<input type="checkbox"/>	MSL MSLAB20
<input type="checkbox"/>	Nihon Kohden Celltac Alpha
<input type="checkbox"/>	Nihon Kohden Celltac F
<input type="checkbox"/>	Norma Icon
<input type="checkbox"/>	Orphee Mythic 22
<input type="checkbox"/>	Paramedical PKL PPC 610H
<input type="checkbox"/>	Phoenix NCC 1211/2310/3300
<input type="checkbox"/>	Procan PE-6000
<input type="checkbox"/>	Quicklab Quickcell
<input type="checkbox"/>	Rayto Hemaray 83/86
<input type="checkbox"/>	Samsung LABGEO HC10
<input type="checkbox"/>	SEAC Radim HeCo Plus
<input type="checkbox"/>	SFRI HEMIX 3-30
<input type="checkbox"/>	Shenyang EKSX-2200
<input type="checkbox"/>	Siemens Advia 360/560
<input type="checkbox"/>	Siemens/Bayer Advia 60
<input type="checkbox"/>	Spectro Full-Auto Haematology Analyser
<input type="checkbox"/>	Swemed Artocell 200
<input type="checkbox"/>	Sysmex KX 21
<input type="checkbox"/>	Sysmex XE-2100
<input type="checkbox"/>	Sysmex XN Series
<input type="checkbox"/>	Sysmex XS series
<input type="checkbox"/>	SysmexXN-L Ser(330/350/450/550
<input type="checkbox"/>	TecomTEK-II Mini
<input type="checkbox"/>	Tulip CounCell-23 Plus
<input type="checkbox"/>	URIT-2900/3000/3010/3020/3300
<input type="checkbox"/>	Zovec Healthcare Z Gem Series

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT: %

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

Platelets

IMPEDANCE

(* = Impedance Only)

CODE	METHOD
PLTAB	Abaxis Vetscan HMII
PLTAE2	Abbott Cell-Dyn Emerald 22 *
PLT18	Abbott, Cell-Dyn 1800
PLT35	Abbott, Cell-Dyn 3500
PLTA4	Abbott, Cell-Dyn 4000
PLTAP	Abbott, Cell-Dyn Sapphire
PLTX4	ABX Pentra 120/Nexus series *
PLTX2	ABX, Argos/Helios
PLTXP	ABX, Pentra
PLTAH3	Analyticon Hemolyser 3/ Diatron Abacus 3 *
PLTAJA	ARJ Medical AF - 2434
PLTAV	AVL 816
PLTBK	Baker 9000 series
PLTCF	Beckman Coulter Ac. T 5 series
PLTDX5	Beckman Coulter DxH 500 Series
PLTCH	Beckman Coulter HmX
PLTL5	Beckman Coulter LH500 series
PLTCM	Beckman Coulter MAXM series
PLTOY	Beckman Coulter Onyx
PLTCT	Beckman Coulter T series
PLTBBT	Bilimsel BT Pro 2401
PLTBM	BioMaxima BM HEM 5 Analysers *
PLTBHA	BioSystems HA Series *
PLTCON	Convergys 500 Auto
PLTCCH	Cypress CYANHemato *
PLTDC	Diagon 30/60/60CS
PLTDA3	Diatron Abacus 380
PLTDJ	Diatron Abacus Junior
PLTDRB	Dirui BF Series
PLTDS	Drew Scientific Excell/D3
PLTED	Edan DS 500/500i *
PLTEP	Erma PCE-210
PLTSGK	Genrui KT-6200/6300/6400 *
PLTHF	Han Fang Medical HF-3800(impedence) *
PLTX6	Horiba Yumizen H1500/2500
PLTHM	Human Humacount Series
PLTIH	Inmesco HM-1060
PLTLLW	Landwind LW D Series
PLTMM	Manual methods
PLTMEM	Medonic M Series/Swelab *
PLTMCQ	Meril CelQuant 360 *
PLTM2	Mindray BC 5000/5150 *
PLTM6	Mindray BC 5200/5500 *
PLTM1	Mindray BC1000/2000/3000series *
PLTMSL	MSL MSLAB20
PLTNKA	Nihon Kohden Celltac Alpha *
PLTNKF	Nihon Kohden Celltac F *
PLTNI	Norma Icon *
PLTMY2	Orphee Mythic 22
PLTPPK	Paramedical PKL PPC 610H *
PLTPH2	Phoenix NCC 1211/2310/3300 *
PLTPPE	Procan PE-6000
PLTQ5	Quintus 5-Part Hematology Analyzer *
PLTRA	Rayto RT-7000 series
PLTSH	SEAC Hemat-12
PLTSA	Semi-automated instruments
PLTSH3	SFRI HEMIX 3-30 *
PLTEKS	Shenyang EKSX-2200 *
PLTA35	Siemens Advia 360/560(Imped)
PLTB7	Siemens/Bayer Advia 70

OPTICAL

(** = Optical Only)

CODE	METHOD
PLTAL	Abbott Alinity h
PLT17	Abbott, Cell-Dyn 1700
PLT30	Abbott, Cell-Dyn 3000
PLT37	Abbott, Cell-Dyn 3700
PLTAE	Abbott, Cell-Dyn Emerald 18 *
PLTAC	Abbott, Cell-Dyn, other instruments
PLTX3	ABX Pentra 60/80/XLR
PLTX1	ABX, Micros/Minos/ABC VET
PLTAMP	AMP Accos 5110 *
PLTAH5	Analyticon Hemolyser 5/Diatron Abacus 5 *
PLTABS	Avantor BeneSphera 3 *
PLTBH3	B&E Scientific Hemax 330 *
PLTCS	Beckman Coulter 880, 890 etc
PLTCA	Beckman Coulter Ac. T series
PLTCG	Beckman Coulter Gen.S
PLTCJ	Beckman Coulter JT series
PLTL7	Beckman Coulter LH700 series
PLTCD	Beckman Coulter MD2
PLTCP	Beckman Coulter S-Plus series
PLTDX	BeckmanCoulter DxH 600/800/900
PLTHY	Biocode Hycl Celly/Diana/Xenia
PLTBCD	Biorex CellDiff 3+
PLTCDH	ClinDiag HA22
PLTCX3	Convergys X3/X5 *
PLTD5	Diagnova/Lablife D5 Supreme
PLTDC5	Diagon D-Cell 5D
PLTDA	Diatron Abacus Arcus
PLTDRC	Dirui BCC 3000 Series
PLTDS2	Drew Scientific 2280
PLTDYM	Dymind DH76 *
PLTELE	Erba Lachema Elite series
PLTFDC	Fortress Diagnostics Celldiff *
PLTGB3	Genuine Biosystems GB-325
PLTX5	Horiba Yimizen H500/550
PLTHHS	Hospitex Hema Screen
PLTILC	IDEXX LaserCyte
PLTLAB	Labomed Inc H- 7021
PLTMAF	Maccura F Series *
PLTMC	Medonic CA530/620 series
PLTMS	Melet Schloesing Labs
PLTM7	Mindray BC 20/30 *
PLTM4	Mindray BC 5100/80/5300/80/90 *
PLTM5	Mindray BC 5600/5800 *
PLTM3	Mindray BC-6000/6200/6600/6800
PLTXFA	Nanjing Perlove XFA 6000
PLTNKES	Nihon Kohden Celltac Es *
PLTNKG	Nihon Kohden Celltac G *
PLTMY	Orphee Mythic 18
PLTOM	Other methods
PLTPPC	Paramedical PKL PPC-part diff instruments
PLTPH5	Phoenix NCC-51/5500 *
PLTQAR	QBC Autoread Plus
PLTRAH	Rayto Hemaray 83/86 *
PLTSLH	Samsung LABGEO HC10 *
PLTHP	SEAC Radim HeCo Plus
PLTSFH	SFRI H18 Light/Countender 20+ *
PLTSH5	SFRI HEMIX 5-60 *
PLTDF50	Shenzhen Dymind DF50 *
PLTB6	Siemens/Bayer Advia 60
PLTTH	Siemens/Bayer Technicon H series

Methods Continued On Next Page

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

Platelets

Continued From Page: 11

IMPEDANCE

(* = Impedance Only)

CODE	METHOD
PLTSFA	Spectro Full-Auto Haematology Analyser
PLTSWA2	Swemed Artocell 200
PLTK1	Sysmex K 1000
PLTSK	Sysmex K series, other
PLTSN	Sysmex NE series
PLTSS	Sysmex SE 9000 series
PLTXE	Sysmex XE-2100
PLTXN	Sysmex XN Series
PLTXS	Sysmex XS series
PLTXNL	SysmexXN-L Ser(330/350/450/550
PLTTEK	TecomTEK-II Mini *
PLTTCP	Tulip CounCell-23 Plus *
PLTUR	URIT-2900/3000/3010/3020/3300 *
PLTZGE	Zovec Healthcare Z Gem Series *
PLTA3	Abbott, Cell-Dyn 3200 **
PLTAB5	Avantor Benesphera H-51 **
PLTIPC	IDEXX ProCyte Dx Harmatology Analyser **
PLTB2	Siemens/Bayer Advia 120/2120 **

OPTICAL

(** = Optical Only)

CODE	METHOD
PLTSUS	Sunbright SUN-6000 *
PLTSE	Sysmex E series
PLTK4	Sysmex K 4500
PLTKX	Sysmex KX21
PLTPO	Sysmex Poch 100i
PLTSF	Sysmex SF 3000
PLTXE5	Sysmex XE-5000
PLTSXP	Sysmex XP Series
PLTXT	Sysmex XT series
PLTTCD	Teco Diagnostics TC - Hemaxa
PLTTCN	Trivitron Cellenium 19 *
PLTUR5	URIT - 5000 Series *
PLTWL	Wiener lab Counter 19 CP
PLTZ3	Zybio Z3 *
PLTAR	Abbott, Cell-Dyn Ruby **
PLTBH5	BioSystems HA 5 **
PLTQLQ	Quicklab Quickcell **

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT:

10**9/L

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

RBC

IMPEDANCE

(* = Impedance Only)

CODE	METHOD
RBCAB	Abaxis Vetscan HMII
RBCAE2	Abbott Cell-Dyn Emerald 22 *
RBC18	Abbott, Cell-Dyn 1800
RBC35	Abbott, Cell-Dyn 3500
RBCA4	Abbott, Cell-Dyn 4000
RBCAP	Abbott, Cell-Dyn Sapphire
RBCX4	ABX Pentra 120/Nexus series *
RBCX2	ABX, Argos/Helios
RBCXP	ABX, Pentra
RBCAH3	Analyticon Hemolyser 3/Diatron Abacus 3 *
RBCAJA	ARJ Medical AF - 2434
RBCAV	AVL 816
RBCBK	Baker 9000 series
RBCCF	Beckman Coulter Ac. T 5 series
RBCDX5	Beckman Coulter DxH 500 series
RBCCH	Beckman Coulter HmX
RBCL5	Beckman Coulter LH500 series
RBCCM	Beckman Coulter MAXM series
RBCOY	Beckman Coulter Onyx
RBCCT	Beckman Coulter T series
RBCBBT	Bilimsel BT Pro 2401
RBCBM	BioMaxima BM HEM 5 Analysers *
RBCBHA	BioSystems HA series *
RBCCON	Convergys 500 Auto
RBCCH	Cypress CYANHemato *
RBCDC	Diagon 30/60/60CS
RBCDA3	Diatron Abacus 380

OPTICAL

(** = Optical Only)

CODE	METHOD
RBCAL	Abbott Alinity h
RBC17	Abbott, Cell-Dyn 1700
RBC30	Abbott, Cell-Dyn 3000
RBC37	Abbott, Cell-Dyn 3700
RBCAE	Abbott, Cell-Dyn Emerald 18 *
RBCAC	Abbott, Cell-Dyn, other instruments
RBCX3	ABX Pentra 60/80/XLR
RBCX1	ABX, Micros/Minos/ABC VET
RBCAMP	AMP Accos 5110 *
RBCAH5	Analyticon Hemolyser 5/Diatron Abacus 5 *
RBCABS	Avantor BeneSphera 3 *
RBCBH3	B&E Scientific Hemax 330 *
RBCCS	Beckman Coulter 880, 890 etc
RBCCA	Beckman Coulter Ac. T series
RBCCG	Beckman Coulter Gen.S
RBCCJ	Beckman Coulter JT series
RBCL7	Beckman Coulter LH700 series
RBCCD	Beckman Coulter MD2
RBCCP	Beckman Coulter S-Plus series
RBCDX	BeckmanCoulter DxH 600/800/900
RBCHY	Biocode Hycl Celly/Diana/Xenia
RBCBCD	Biorex CellDiff 3+
RBCCDH	ClinDiag HA22
RBCCX3	Convergys X3/X5 *
RBCD5	Diagnova/Lablife D5 Supreme
RBCDC5	Diagon D-Cell 5D
RBCDA	Diatron Abacus Arcus

Methods Continued On Next Page

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

RBC

Continued From Page: 12

IMPEDANCE (* = Impedance Only)

CODE	METHOD
RBCDJ	Diatron Abacus Junior
RBCDRB	Dirui BF Series
RBCDS	Drew Scientific Excell/D3
RBCED	Edan DS 500/500i *
RBCPEP	Erma PCE-210
RBCSGK	Genrui KT-6200/6300/6400 *
RBCHF	Han Fang Medical HF-3800(impedence) *
RBCX5	Horiba Yumizen H500/550
RBCHM	Human Humacount Series
RBCIPC	IDEXX ProCyte Dx Harmatology Analyser *
RBCIH	Inmesco HM-1060
RBCLLW	Landwind LW D Series
RBCMM	Manual methods
RBCMEM	Medonic M Series/Swelab *
RBCMCQ	Meril CelQuant 360 *
RBCM2	Mindray BC 5000/5150 *
RBCM6	Mindray BC 5200/5500 *
RBCM1	Mindray BC1000/2000/3000series *
RBCMSL	MSL MSLAB20
RBCNKA	Nihon Kohden Celltac Alpha *
RBCNKF	Nihon Kohden Celltac F *
RBCNI	Norma Icon *
RBCMY2	Orphee Mythic 22 *
RBCPPK	Paramedical PKL PPC 610H *
RBCPH2	Phoenix NCC 1211/2310/3300 *
RBCPPE	Procan PE-6000
RBCQ5	Quintus 5-Part Hematology Analyzer *
RBCRA	Rayto RT-7000 series
RBCSH	SEAC Hemat-12
RBCSA	Semi-automated instruments
RBCSH3	SFRI HEMIX 3-30 *
RBCEKS	Shenyang EKS-2200 *
RBCA35	Siemens Advia 360/560(Impe)
RBCB7	Siemens/Bayer Advia 70
RBCSFA	Spectro Full-Auto Haematology Analyser
RBCSWA2	Swemed Artocell 200
RBCK1	Sysmex K 1000
RBCSK	Sysmex K series, other
RBCSN	Sysmex NE series
RBCSS	Sysmex SE 9000 series
RBCXE	Sysmex XE-2100
RBCXN	Sysmex XN Series
RBCXS	Sysmex XS series
RBCXNL	SysmexXN-L Ser(330/350/450/550 *
RBCTEK	TecomTEK-II Mini *
RBCTCP	Tulip CounCell-23 Plus *
RBCUR	URIT-2900/3000/3010/3020/3300 *
RBCZGE	Zovec Healthcare Z Gem Series
RBCA3	Abbott, Cell-Dyn 3200 **
RBCAB5	Avantor Benesphera H-51 **
RBCELE`	Erba Lachema Elite series **
RBCQLQ	Quicklab Quickcell **

OPTICAL (** = Optical Only)

CODE	METHOD
RBCDRC	Dirui BCC 3000 Series
RBCDS2	Drew Scientific 2280
RBCDYM	Dymind DH76 *
RBCLE	Erba Lachema Elite series *
RBCFDC	Fortress Diagnostics Celldiff *
RBCGB3	Genuine Biosystems GB-325
RBCX6	Horiba Yumizen H1500/2500
RBCHHS	Hospitex Hema Screen
RBCILC	IDEXX LaserCyte
RDWIPC	IDEXX ProCyte Dx Harmatology Analyser *
RBCLAB	Labomed Inc H-7021
RBCMAF	Maccura F Series *
RBCMC	Medonic CA530/620 series
RBCMS	Melet Schloesing Labs
RBCM7	Mindray BC 20/30 *
RBCM4	Mindray BC 5100/80/5300/80/90 *
RBCM5	Mindray BC 5600/5800 *
RBCM3	Mindray BC-6000/6200/6600/6800
RBCXFA	Nanjing Perlove XFA 6000
RBCNKES	Nihon Kohden Celltac Es *
RBCNKG	Nihon Kohden Celltac G *
RBCMY	Orphee Mythic 18
RBCOM	Other methods
RBCPPC	Paramedical PKL PPC-part diff instruments
RBCPH5	Phoenix NCC-51/5500 *
RBCQAR	QBC Autoread Plus
RBCRAH	Rayto Hemaray 83/86
RBCSLH	Samsung LABGEO HC10 *
RBCHP	SEAC Radim HeCo Plus
RBCSFH	SFRI H18 Light/Countender 20+ *
RBCSH5	SFRI HEMIX 5-60 *
RBCDF50	Shenzhen Dymind DF50 *
RBCB6	Siemens/Bayer Advia 60
RBCTH	Siemens/Bayer Technicon H series
RBCSUS	Sunbright SUN-6000 *
RBCSE	Sysmex E series
RBCK4	Sysmex K 4500
RBCKX	Sysmex KX21
RBCPO	Sysmex Poch 100i
RBCSF	Sysmex SF 3000
RBCXE5	Sysmex XE-5000
RBCSXP	Sysmex XP Series
RBCXT	Sysmex XT series
RBCTCD	Teco Diagnostics TC - Hemaxa
RBCTCN	Trivitron Cellenium 19 *
RBCUR5	URIT - 5000 Series *
RBCWL	Wiener lab Counter 19 CP
RBCZ3	Zybio Z3 *
RBCAR	Abbott, Cell-Dyn Ruby **
RBCBH5	BioSystems HA 5 **
RBCMY3	Orphee Mythic 22 **
RBCB2	Siemens/Bayer Advia 120/2120 **

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT: 10**12/L

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

RDW-CV

CODE	METHOD
RDWAB	Abaxis Vetscan HMII
RDWAE2	Abbott Cell-Dyn Emerald 22
RDW18	Abbott, Cell-Dyn 1800
RDWA3	Abbott, Cell-Dyn 3200
RDW37	Abbott, Cell-Dyn 3700
RDWAE	Abbott, Cell-Dyn Emerald 18
RDWAP	Abbott, Cell-Dyn Sapphire
RDWX4	ABX Pentra 120/Nexus series
RDWX1	ABX, Micros/Minos/ABC VET
RDWAMP	AMP Accos 5110
RDWAH5	Analyticon Hemolyser 5/Diatron Abacus 5
RDWABS	Avantor BeneSphera 3
RDWAV	AVL 816
RDWCF	Beckman Coulter Ac. T 5 series
RDWDX5	Beckman Coulter DxH 500 Series
RDWCH	Beckman Coulter HmX
RDWL5	Beckman Coulter LH500 series
RDWCM	Beckman Coulter MAXM series
RDWCP	Beckman Coulter S-Plus series
RDXXD	Beckman Coulter UniCel DxH 600/800
RDWBBT	Bilimisel BT Pro 2401
RDWBM	BioMaxima BM HEM 5 Analysers
RDWBHA	BioSystems HA Series
RDWCON	Convergys 500 Auto
RDWCCH	Cypress CYANHemato
RDWDC	Diagon D-Cell 30/60/60CS
RDWDA3	Diatron Abacus 380
RDWDJ	Diatron Abacus Junior
RDWDRB	Dirui BF Series
RDWDS	Drew Scientific Excell/D3
RDWED	Edan DS 500/500i
RDWEP	Erma PCE-210
RDWSGK	Genrui KT-6200/6300/6400
RDWHF	Han Fang Medical HF-3800
RDWX5	horiba Yumizen H500/550
RDWHM	Human Humacount Series
RDWIPC	IDEXX Procyte Dx Haematology Analyser
RDWLAB	Labomed Inc H- 7021
RDWMAF	Maccura F Series
RDWMC	Medonic CA530/620 series
RDWMS	Melet Schloesing Labs
RDWM7	Mindray BC 20/30
RDWM4	Mindray BC 5100/80/5300/80/90
RDWM5	Mindray BC 5600/5800
RDWM3	Mindray BC-6000/6200/6600/6800
RDWXFA	Nanjing Perlove XFA 6000
RDWNKES	Nihon Kohden Celltac Es
RDWNKG	Nihon Kohden Celltac G
RDWMY	Orphee Mythic 18
RDWOM	Other methods
RDWPPC	Paramedical PKL PPC-part diff instruments
RDWPH5	Phoenix NCC-51/5500
RDWQAR	QBC Autoread Plus
RDWQ5	Quintus 5-Part Hematology Analyzer
RDWRA	Rayto RT - 7000 series
RDWSG	SEAC Genius-S
RDWSFH	SFRI H18 Light/Countender 20+
RDWSH5	SFRI HEMIX 5-60
RDWDF50	Shenzhen Dymind DF50
RDWB2	Siemens/Bayer Advia 120/2120
RDWB7	Siemens/Bayer Advia 70
RDWSUS	Sunbright SUN-6000

CODE	METHOD
RDWAL	Abbott Alinity hq
RDW17	Abbott, Cell-Dyn 1700
RDW30	Abbott, Cell-Dyn 3000
RDW35	Abbott, Cell-Dyn 3500
RDWA4	Abbott, Cell-Dyn 4000
RDWAR	Abbott, Cell-Dyn Ruby
RDWAC	Abbott, Cell-Dyn, other instruments
RDWX3	ABX Pentra 60/80/XLR
RDWXP	ABX, Pentra
RDWAH3	Analyticon Hemolyser 3/Diatron Abacus 3
RDWAJA	ARJ Medical AF - 2434
RDWAB5	Avantor Benesphera H-51
RDWBH3	B&E Scientific Hemax 330
RDWCA	Beckman Coulter Ac. T series
RDWCG	Beckman Coulter Gen.S
RDWCJ	Beckman Coulter JT series
RDWL7	Beckman Coulter LH700 series
RDWCD	Beckman Coulter MD2
RDWCT	Beckman Coulter T series
RDWDX	Beckman Coulter DxH 600/800/900
RDWHY	Biocode Hycel Celly/Diana/Xenia
RDWBCD	Biorex CellDiff 3+
RDWCDH	ClinDiag HA22
RDWCX3	Convergys X3/X5
RDWD5	Diagnova/Lablife D5 Supreme
RDWDC5	Diagon D-Cell 5D
RDWDA	Diatron Abacus Arcus
RDWDRC	Dirui BCC 3000 Series
RDWDS2	Drew Scientific 2280
RDWDYM	Dymind DH76
RDWELE	Erba Lachema Elite series
RDWFDC	Fortress Diagnostics Celldiff
RDWGB3	Genuine Biosystems GB-325
RDWX6	Horiba Yumizen H1500/2500
RDWHHS	Hospitex Hema Screen
RDWILC	IDEXX LaserCyte
RDWIH	Inmesco HM-1060
RDWLLW	Landwind LW D Series
RDWMM	Manual methods
RDWMEM	Medonic M Series/Swelab
RDWMCQ	Meril CelQuant 360
RDWM2	Mindray BC 5000/5150
RDWM6	Mindray BC 5200/5500
RDWM1	Mindray BC1000/2000/3000series
RDWMSL	MSL MSLAB20
RDWNKA	Nihon Kohden Celltac Alpha
RDWNKF	Nihon Kohden Celltac F
RDWNI	Norma Icon
RDWMY2	Orphee Mythic 22
RDWPPK	Paramedical PKL PPC 610H
RDWPH2	Phoenix NCC 1211/2310/3300
RDWPPE	Procan PE-6000
RDWQLQ	Quicklab Quickcell
RDWRAH	Rayto Hemaray 83/86
RDWSLH	Samsung LABGEO HC10
RDWHP	SEAC Radim HeCo Plus
RDWSH3	SFRI HEMIX 3-30
RDWEKS	Shenyang EKS - 2200
RDWA35	Siemens Advia 360/560
RDWB6	Siemens/Bayer Advia 60
RDWSFA	Spectro Full-Auto Haematology Analyser
RDWSWA2	Swemed Artocell 200

Methods Continued On Next Page

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

RDW-CV

Continued From Page: 14

CODE	METHOD
<input type="checkbox"/> RDWK1	Sysmex K 1000
<input type="checkbox"/> RDWSK	Sysmex K series, other
<input type="checkbox"/> RDWPO	Sysmex Poch 100i
<input type="checkbox"/> RDWSF	Sysmex SF 3000
<input type="checkbox"/> RDWXE5	Sysmex XE-5000
<input type="checkbox"/> RDWSXP	Sysmex XP Series
<input type="checkbox"/> RDWXT	Sysmex XT series
<input type="checkbox"/> RDWTCO	Teco Diagnostics TC - Hemaxa
<input type="checkbox"/> RDWTCN	Trivitron Cellenium 19
<input type="checkbox"/> RDWUR5	URIT - 5000 Series
<input type="checkbox"/> RDWWL	Wiener lab Counter 19 CP
<input type="checkbox"/> RDWZ3	Zybio Z3

CODE	METHOD
<input type="checkbox"/> RDWK4	Sysmex K 4500
<input type="checkbox"/> RDWKX	Sysmex KX21
<input type="checkbox"/> RDWSS	Sysmex SE 9000 series
<input type="checkbox"/> RDWXE	Sysmex XE-2100
<input type="checkbox"/> RDWXN	Sysmex XN Series
<input type="checkbox"/> RDWXS	Sysmex XS series
<input type="checkbox"/> RDWXNL	SysmexXN-L Ser(330/350/450/550
<input type="checkbox"/> RDWTEK	TecomTEK-II Mini
<input type="checkbox"/> RDWTCP	Tulip CounCell-23 Plus
<input type="checkbox"/> RDWUR	URIT-2900/3000/3010/3020/3300
<input type="checkbox"/> RDWZGE	Zovec Healthcare Z Gem Series

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT: %

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

RDW-SD

CODE	METHOD
<input type="checkbox"/> RDWAL	Abbott Alinity hq
<input type="checkbox"/> RDWAE2	Abbott Cell-Dyn Emerald 22
<input type="checkbox"/> RDW37	Abbott, Cell-Dyn 3700
<input type="checkbox"/> RDWX4	ABX Pentra 120/Nexus series
<input type="checkbox"/> RDWX1	ABX, Micros/Minos/ABC VET
<input type="checkbox"/> RDWAMP	AMP Accos 5110
<input type="checkbox"/> RDWAJA	ARJ Medical AF - 2434
<input type="checkbox"/> RDWBH3	B&E Scientific Hemax 330
<input type="checkbox"/> RDWCA	Beckman Coulter Ac. T series
<input type="checkbox"/> RDWCG	Beckman Coulter Gen. S
<input type="checkbox"/> RDWL5	Beckman Coulter LH500 series
<input type="checkbox"/> RDWCM	Beckman Coulter MAXM series
<input type="checkbox"/> RDWCT	Beckman Coulter T series
<input type="checkbox"/> RDWDX	BeckmanCoulter DxH 600/800/900
<input type="checkbox"/> RDWBCD	Biorex CellDiff 3+
<input type="checkbox"/> RDWCON	Convergys 500 Auto
<input type="checkbox"/> RDWCCH	Cypress CYANHemato
<input type="checkbox"/> RDWDC5	Diatron D-Cell 5D
<input type="checkbox"/> RDWDA	Diatron Abacus Arcus
<input type="checkbox"/> RDWED	Edan DS 500/500i
<input type="checkbox"/> RDWSGK	Genrui KT-6200/6300/6400
<input type="checkbox"/> RDWX6	Horiba Yumizen H1500/2500
<input type="checkbox"/> RDWHHS	Hospitex Hema Screen
<input type="checkbox"/> RDWILC	IDEXX LaserCyte
<input type="checkbox"/> RDWLAB	Labomeb Inc H- 7021
<input type="checkbox"/> RDWMAF	Maccura F Series
<input type="checkbox"/> RDWMS	Melet Schloesing Labs
<input type="checkbox"/> RDWM7	Mindray BC 20/30
<input type="checkbox"/> RDWM4	Mindray BC 5100/80/5300/80/90
<input type="checkbox"/> RDWM5	Mindray BC 5600/5800
<input type="checkbox"/> RDWM3	Mindray BC-6000/6200/6600/6800
<input type="checkbox"/> RDWXFA	Nanjing Perlove XFA 6000
<input type="checkbox"/> RDWNKES	Nihon Kohden Celltac Es
<input type="checkbox"/> RDWNKG	Nihon Kohden Celltac G
<input type="checkbox"/> RDWPPK	Paramedical PKL PPC 610H
<input type="checkbox"/> RDWPH2	Phoenix NCC 1211/2310/3300
<input type="checkbox"/> RDWQAR	QBC Autoread Plus

CODE	METHOD
<input type="checkbox"/> RDWAE	Abbott CellDyn Emerald 18
<input type="checkbox"/> RDW30	Abbott, Cell-Dyn 3000
<input type="checkbox"/> RDWAR	Abbott, Cell-Dyn Ruby
<input type="checkbox"/> RDWX3	ABX Pentra 60/80/XLR
<input type="checkbox"/> RDWXP	ABX, Pentra
<input type="checkbox"/> RDWAH3	Analyticon Hemolyser 3/Diatron Abacus 3
<input type="checkbox"/> RDWAB5	Avantor Benesphera H-51
<input type="checkbox"/> RDWCF	Beckman Coulter Ac. T 5 series
<input type="checkbox"/> RDWDX5	Beckman Coulter DxH 500 Series
<input type="checkbox"/> RDWCH	Beckman Coulter HmX
<input type="checkbox"/> RDWL7	Beckman Coulter LH700 series
<input type="checkbox"/> RDWCP	Beckman Coulter S-Plus series
<input type="checkbox"/> RDXXDX	Beckman Coulter UniCel DxH 600/800
<input type="checkbox"/> RDWBM	BioMaxima BM HEM 5 Analysers
<input type="checkbox"/> RDWBHA	BioSystems HA Series
<input type="checkbox"/> RDWCX3	Convergys X3/X5
<input type="checkbox"/> RDWD5	Diagnova/Lablife D5 Supreme
<input type="checkbox"/> RDWDA3	Diatron Abacus 380
<input type="checkbox"/> RDWDYM	Dymind DH76
<input type="checkbox"/> RDWFDC	Fortress Diagnostics Celldiff
<input type="checkbox"/> RDWHF	Han Fang Medical HF-3800
<input type="checkbox"/> RDWX5	Horiba yumizen H500/550
<input type="checkbox"/> RDWHM	Human Humacount Series
<input type="checkbox"/> RDWIPC	IDEXX Procyte Dx Haematology Analyser
<input type="checkbox"/> RDWLLW	Landwind LW D Series
<input type="checkbox"/> RDWMEM	Medonic M Series/Swelab
<input type="checkbox"/> RDWMCQ	Meril CelQuant 360
<input type="checkbox"/> RDWM2	Mindray BC 5000/5150
<input type="checkbox"/> RDWM6	Mindray BC 5200/5500
<input type="checkbox"/> RDWM1	Mindray BC1000/2000/3000series
<input type="checkbox"/> RDWMSL	MSL MSLAB20
<input type="checkbox"/> RDWNKA	Nihon Kohden Celltac Alpha
<input type="checkbox"/> RDWNKF	Nihon Kohden Celltac F
<input type="checkbox"/> RDWNI	Norma Icon
<input type="checkbox"/> RDWPPC	Paramedical PKL PPC-part diff instruments
<input type="checkbox"/> RDWPH5	Phoenix NCC-51/5500
<input type="checkbox"/> RDWQLQ	Quicklab Quickcell

Methods Continued On Next Page

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

RDW-SD

Continued From Page: 15

CODE	<input type="checkbox"/>	METHOD
RDWRAH	<input type="checkbox"/>	Rayto Hemaray 83/86
RDWSFH	<input type="checkbox"/>	SFRI H18 Light/Countender 20+
RDWSH5	<input type="checkbox"/>	SFRI HEMIX 5-60
RDWA35	<input type="checkbox"/>	Siemens Advia 360/560
RDWSFA	<input type="checkbox"/>	Spectro Full-Auto Haematology Analyser
RDWSWA2	<input type="checkbox"/>	Swemed Artocell 200
RDWXE	<input type="checkbox"/>	Sysmex XE-2100
RDWXN	<input type="checkbox"/>	Sysmex XN Series
RDWXS	<input type="checkbox"/>	Sysmex XS Series
RDWXNL	<input type="checkbox"/>	SysmexXN-L Ser(330/350/450/550
RDWTEK	<input type="checkbox"/>	TecomTEK-II Mini
RDWUR5	<input type="checkbox"/>	URIT - 5000 Series
RDWWL	<input type="checkbox"/>	Wiener lab Counter 19 CP
RDWZ3	<input type="checkbox"/>	Zybio Z3

CODE	<input type="checkbox"/>	METHOD
RDWSLH	<input type="checkbox"/>	Samsung LABGEO HC10
RDWSH3	<input type="checkbox"/>	SFRI HEMIX 3-30
RDWDF50	<input type="checkbox"/>	Shenzhen Dymind DF50
RDWB2	<input type="checkbox"/>	Siemens/Bayer Advia 120/2120
RDWSUS	<input type="checkbox"/>	Sunbright SUN-6000
RDWKX	<input type="checkbox"/>	Sysmex KX21
RDWXE5	<input type="checkbox"/>	Sysmex XE-5000
RDWSXP	<input type="checkbox"/>	Sysmex XP Series
RDWXT	<input type="checkbox"/>	Sysmex XT Series
RDWTCD	<input type="checkbox"/>	Teco Diagnostics TC - Hemaxa
RDWTCN	<input type="checkbox"/>	Trivitron Cellenium 19
RDWUR	<input type="checkbox"/>	URIT-2900/3000/3010/3020/3300
RDWZGE	<input type="checkbox"/>	Zovec Healthcare Z Gem Series

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT:

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

WBC

IMPEDANCE (* = Impedance Only)

OPTICAL (** = Optical Only)

CODE	<input type="checkbox"/>	METHOD
WBCAB	<input type="checkbox"/>	Abaxis Vetscan HMII
WBCAE2	<input type="checkbox"/>	Abbott Cell-Dyn Emerald 22 *
WBC18	<input type="checkbox"/>	Abbott, Cell-Dyn 1800
WBC35	<input type="checkbox"/>	Abbott, Cell-Dyn 3500
WBCAE	<input type="checkbox"/>	Abbott, Cell-Dyn Emerald 18
WBCX4	<input type="checkbox"/>	ABX Pentra 120/Nexus series
WBCX2	<input type="checkbox"/>	ABX, Argos/Helios
WBCXP	<input type="checkbox"/>	ABX, Pentra
WBCAH3	<input type="checkbox"/>	Analyticon Hemolyser 3/Diatron Abacus 3 *
WBCAJA	<input type="checkbox"/>	ARJ Medical AF - 2434
WBCAV	<input type="checkbox"/>	AVL 816
WBCBK	<input type="checkbox"/>	Baker 9000 series
WBCCF	<input type="checkbox"/>	Beckman Coulter Ac. T 5 series
WBCDX5	<input type="checkbox"/>	Beckman Coulter DxH 500 Series
WBCCH	<input type="checkbox"/>	Beckman Coulter HmX
WBCL5	<input type="checkbox"/>	Beckman Coulter LH500 series
WBCCM	<input type="checkbox"/>	Beckman Coulter MAXM series
WBCOY	<input type="checkbox"/>	Beckman Coulter Onyx
WBCCT	<input type="checkbox"/>	Beckman Coulter T series
WBCBBT	<input type="checkbox"/>	Bilimsel BT Pro 2401
WBCBM	<input type="checkbox"/>	BioMaxima BM HEM 5 Analysers
WBCBHA	<input type="checkbox"/>	BioSystems HA Series *
WBCCON	<input type="checkbox"/>	Convergys 500 Auto
WBCCCH	<input type="checkbox"/>	Cypress CYANHemato *
WBCDC	<input type="checkbox"/>	Diagon 30/60/60CS
WBCDA3	<input type="checkbox"/>	Diatron Abacus 380
WBCDJ	<input type="checkbox"/>	Diatron Abacus Junior
WBCDRB	<input type="checkbox"/>	Dirui BF 65/68 Series(Imp)
WBCDS	<input type="checkbox"/>	Drew Scientific Excell/D3
WBCED	<input type="checkbox"/>	Edan DS 500/500i *
WBCEP	<input type="checkbox"/>	Erma PCE-210
WBCSGK	<input type="checkbox"/>	Genrui KT-6200/6300/6400 *
WBCHA	<input type="checkbox"/>	Haematocytometry

CODE	<input type="checkbox"/>	METHOD
WBCAL	<input type="checkbox"/>	Abbott Alinity h
WBC17	<input type="checkbox"/>	Abbott, Cell-Dyn 1700
WBC30	<input type="checkbox"/>	Abbott, Cell-Dyn 3000
WBC37	<input type="checkbox"/>	Abbott, Cell-Dyn 3700
WBCAC	<input type="checkbox"/>	Abbott, Cell-Dyn, other instruments
WBCX3	<input type="checkbox"/>	ABX Pentra 60/80/XLR
WBCX1	<input type="checkbox"/>	ABX, Micros/Minos/ABC VET
WBCAMP	<input type="checkbox"/>	AMP Accos 5110 *
WBCAH5	<input type="checkbox"/>	Analyticon Hemolyser 5/Diatron Abacus 5
WBCABS	<input type="checkbox"/>	Avantor BeneSphera 3 *
WBCBH3	<input type="checkbox"/>	B&E Scientific Hemax 330 *
WBCCS	<input type="checkbox"/>	Beckman Coulter 880, 890 etc
WBCCA	<input type="checkbox"/>	Beckman Coulter Ac. T series
WBCCG	<input type="checkbox"/>	Beckman Coulter Gen.S
WBCCJ	<input type="checkbox"/>	Beckman Coulter JT series
WBCL7	<input type="checkbox"/>	Beckman Coulter LH700 series
WBCCD	<input type="checkbox"/>	Beckman Coulter MD2
WBCCP	<input type="checkbox"/>	Beckman Coulter S-Plus series
WBCDX	<input type="checkbox"/>	BeckmanCoulter DxH 600/800/900
WBCHY	<input type="checkbox"/>	Biocode Hycl Cellly/Diana/Xenia
WBCBCD	<input type="checkbox"/>	Biorex CellDiff 3+
WBCCDH	<input type="checkbox"/>	ClinDiag HA22
WBCCX3	<input type="checkbox"/>	Convergys X3/X5 *
WBCD5	<input type="checkbox"/>	Diagnova/Lablife D5 Supreme
WBCDC5	<input type="checkbox"/>	Diagon D-Cell 5D
WBCDA	<input type="checkbox"/>	Diatron Abacus Arcus
WBCDRC	<input type="checkbox"/>	Dirui BCC 3000 Series
WBCDS2	<input type="checkbox"/>	Drew Scientific 2280
WBCDYM	<input type="checkbox"/>	Dymind DH76
WBCELE	<input type="checkbox"/>	Erba Lachema Elite series
WBCEFD	<input type="checkbox"/>	Fortress Diagnostics Celldiff *
WBCGB3	<input type="checkbox"/>	Genuine Biosystems GB-325
WBCHF	<input type="checkbox"/>	Han Fang Medical HF-3800(impedence) *

Methods Continued On Next Page

Haematology METHOD QUESTIONNAIRE

Please note that the Instrument and Supplier codes can be found in the Instrument and Supplier Book.

WBC

Continued From Page: 16

IMPEDANCE (* = Impedance Only)

CODE	METHOD
WBCX6	Horiba Yumizen H1500/2500 *
WBCHHS	Hospitex Hema Screen
WBCILC	IDEXX LaserCyte
WBCLAB	Labomed Inc H- 7021
WBCMAF	Maccura F Series *
WBCMC	Medonic CA530/620 series
WBCMS	Melet Schloesing Labs
WBCM7	Mindray BC 20/30 *
WBCM1	Mindray BC1000/2000/3000series *
WBCXFA	Nanjing Perlove XFA 6000
WBCNKES	Nihon Kohden Celltac Es *
WBCNKG	Nihon Kohden Celltac G *
WBCMY	Orphee Mythic 18
WBCOM	Other methods
WBCPPC	Paramedical PKL PPC-part diff instruments
WBCPH5	Phoenix NCC-51/5500 *
WBCQAR	QBC Autoread Plus
WBCQ5	Quintus 5-Part Hematology Analyzer
WBCRA	Rayto RT-7000 series
WBCSH	SEAC Hemat-12
WBCSA	Semi-automated instruments
WBCSH3	SFRI HEMIX 3-30 *
WBCEKS	Shenyang EKSXV-2200 *
WBCA35	Siemens Advia 360/560(Impe)
WBCB7	Siemens/Bayer Advia 70
WBCSFA	Spectro Full-Auto Haematology Analyser
WBCSWA2	Swemed Artocell 200
WBCK1	Sysmex K 1000
WBCKS	Sysmex K series, other
WBCSN	Sysmex NE series
WBCSS	Sysmex SE 9000 series
WBCSXP	Sysmex XP Series *
WBCTCD	Teco Diagnostics TC - Hemaxa
WBCTCN	Trivitron Cellenium 19 *
WBCUR5	URIT - 5000 Series
WBCWL	Wiener lab Counter 19 CP
WBCZ3	Zybio Z3 *
WBCA4	Abbott, Cell-Dyn 4000 **
WBCAP	Abbott, Cell-Dyn Sapphire **
WBCBH5	BioSystems HA 5 **
WBCIPC	IDEXX ProCyte Dx Harmatology Analyser **
WBCM5	Mindray BC 5600/5800 **
WBCM2	Mindray5000/5150 **
WBCB2	Siemens/Bayer Advia 120/2120 **
WBCXE5	Sysmex XE-5000 **
WBCXS	Sysmex XS series **

OPTICAL (** = Optical Only)

CODE	METHOD
WBCX5	Horiba Yumizen H500/550
WBCMH	Human Humacount Series
WBCIH	Inmesco HM-1060
WBCLLW	Landwind LW D Series
WBCMM	Manual methods
WBCMEM	Medonic M Series/Swelab *
WBCMCQ	Meril CelQuant 360 *
WBCM4	Mindray BC 5100/80/5300/80/90 *
WBCMSL	MSL MSL MSLAB20
WBCNKA	Nihon Kohden Celltac Alpha *
WBCNKF	Nihon Kohden Celltac F *
WBCNI	Norma Icon *
WBCMY2	Orphee Mythic 22
WBCPPK	Paramedical PKL PPC 610H *
WBCPH2	Phoenix NCC-2310 *
WBCPPE	Procan PE-6000
WBCQLQ	Quicklab Quickcell
WBCRAH	Rayto Hemaray 83/86
WBCSLH	Samsung LABGEO HC10 *
WBCHP	SEAC Radim HeCo Plus
WBCSFH	SFRI H18 Light/Countender 20+ *
WBCSH5	SFRI HEMIX 5-60
WBCA36	Siemens Advia 360 *
WBCB6	Siemens/Bayer Advia 60
WBCTH	Siemens/Bayer Technicon H series
WBCSUS	Sunbright SUN-6000 *
WBCSE	Sysmex E series
WBCK4	Sysmex K 4500
WBCKX	Sysmex KX 21
WBCPO	Sysmex Poch 100i
WBCSF	Sysmex SF 3000
WBCXNL	SysmexXN-L Ser(330/350/450/550
WBCTEK	TecomTEK-II Mini *
WBCTCP	Tulip CounCell-23 Plus *
WBCUR	URIT-2900/3000/3010/3020/3300 *
WBCZGE	Zovec Healthcare Z Gem Series
WBCA3	Abbott, Cell-Dyn 3200 **
WBCAR	Abbott, Cell-Dyn Ruby **
WBCAB5	Avantor Benesphera H-51 **
WBCDR9	Dirui BF 69 Series **
WBCM6	Mindray BC 5200/5500 (Optical Only) **
WBCM3	Mindray BC-6000/6200/6600/6800 **
WBCDF50	Shenzhen Dymind DF50 **
WBCXE	Sysmex XE-2100 **
WBCXN	Sysmex XN Series **
WBCXT	Sysmex XT series **

OTHER METHOD, PLEASE SPECIFY

DEFAULT UNIT: 10**9/L

OTHER UNITS, SPECIFY

INSTRUMENT CODE

REAGENT CODE

End Of Method Questionnaire