



Participate in an internationally recognized quality assessment program





Bio-Rad EQAS programs are fully accredited to help meet the regulatory needs of today's clinical laboratories.

External quality assessment programs are accepted around the world as invaluable tools used by laboratories to periodically monitor the performance of their test systems. Results are objectively compared to other laboratories using the same methodologies, instruments and reagents. When used in conjunction with daily quality controls, these external programs can give laboratories added confidence in reporting their patient test results.

As the worldwide leader in the development of quality control systems, participants in EQAS can benefit from the experience, knowledge and reliability that Bio-Rad has offered for more than 40 years.

Bio-Rad EQAS programs provide an independent and confidential external assessment of individual laboratory performance.

- Large international database with participants from over 110 countries
- Fully accredited to ISO/IEC 17043:2010 "Conformity assessment-General requirements for proficiency testing"
- Comprehensive, easy-to-read reports
- Technical support from experienced professionals
- Convenient electronic reporting options: EQAS Online and EQAS Mobile
- Each cycle includes 12 high quality samples together in one convenient shipment (except Hematology and Blood Typing Programs)
- Comprehensive analyte menus covering a wide range of diagnostic tests suitable for clinical labs and blood banks
- Analyte levels that challenge both normal and abnormal ranges
- Reference Method Values provided for select programs

EQAS Program Overview

Contact your Bio-Rad representative to place your order and receive a unique laboratory number

Register your test methods

Specimen Package is shipped to you

Getting Started

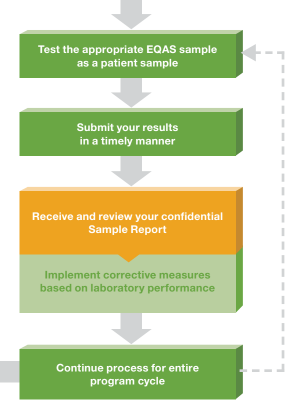
- Select and enroll in your desired EQAS programs
- Configure your lab information and register tests online or by using your smart phone
- Receive specimen package containing all twelve samples for a specific cycle (Hematology and Blood Typing samples are provided in multiple shipments)

Testing Samples and Submitting Data

- Each EQAS sample is uniquely numbered for easy identification
- Submit results on time; Blood Typing samples should be tested with results reported as soon as they are received
- Sample due dates are provided in a number of places including the sample label, product insert, EQAS Online and the EQAS Calendar on QCNet.com

Reviewing Reports and Troubleshooting

- Securely access your laboratory specific sample report online within three days of the statistical analysis
- A Certificate of Registration will accompany your Sample 1 Report
- For help interpreting your EQAS reports, view the tutorial on QCNet.com, or seek assistance from your knowledgeable Bio-Rad representative



Receive an End-of-Cycle Report*

Earn a Certificate of Performance

Earn a Certificate of Achievement

*Provided for quantitative programs only.

Program Cycle Completion

- The End-of-Cycle Report provides an overall assessment of your laboratory's performance in terms of bias
- A Certificate of Performance lists all analytes that passed the performance criteria for the cycle
- A Certificate of Achievement is issued to you if a minimum amount of acceptable data has been submitted for the cycle





Online EQAS Resources

Access product information, product inserts and user documentation through www.QCNet.com. This secure website allows registered participants access to training material, including a Troubleshooting Checklist, reference method values and customer notifications. It also provides entry to EQAS Online, where you can manage your contact details and test configurations, submit your results and view or print all your EQAS reports.

Become a Registered QCNet User

Go to www.QCNet.com today and click on the Log In/Register link. Once you've completed the new user form, you will have access to all available EQAS tools.



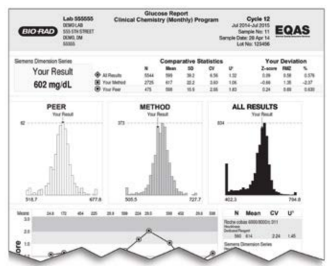
Submitting Results via EQAS Online/Mobile

Conveniently manage your laboratory's test configuration and submit results from any device with an internet connection.

EQAS Reports

Participants receive twelve sample reports and one end-of-cycle report over each program cycle. These detailed reports are presented in an easy-to-read graphic format. Sample reports are available online within three days of the statistical analysis. Additional special reports (Quality Specification, Subgroup and Instrument/Method Summary) are available to registered participants.

Quantitative Reports



Sample Report

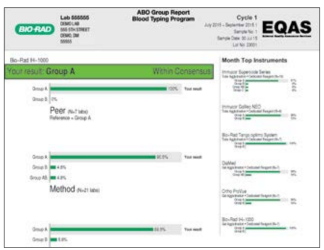
Detailed individual statistical analyses and peer group comparisons are provided.

Roche cobas INTEGRA (mmol/L)

End-of-Cycle Report

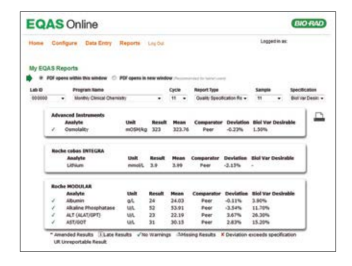
An overall assessment of laboratory performance over the entire cycle in terms of bias among participating laboratories is presented.

Qualitative Report



Sample Report

These reports provide clear and concise information about your qualitative test laboratory performance in the form of histograms and modified Levey-Jennings charts. They include detailed information about the distribution of the qualitative responses and the peer group consensus.



Quality Specification Report

An evaluation, in terms of percentage deviation, against set performance criteria from key regulatory and scientific organizations (ex. CLIA, BV, RCPA, IQMH, GOST and RiliBÄK), is available online for each sample analyte.



EQAS Programs

Blood Gas Program



- Liquid, aqueous samples
- Comprehensive menu for external assessment of laboratory test performance of Blood Gas, Electrolytes, Glucose, Lactate and Magnesium
- 12-month cycle

Analytes

Calcium (Ionized) Chloride Glucose Lactate (Lactic Acid) Magnesium pCO₂ pH pO₂ Potassium Sodium

Blood Typing Program



- Ideal for clinical lab, blood bank and transfusion center testing needs
- Barcoded and ready-to-use tubes for automated platforms
- 3 samples tested every 4 months
- Includes 3 case studies per year

Parameters

ABO Group Antibody Identification Antibody Screen Compatibility (Cross-match) DAT (Direct Antiglobulin Test) Rh(D) **Pilot Analyte** Antigen Typing

Cardiac Markers Program



- Liquid, human plasma based
- Comprehensive menu of important cardiac assessment markers, plus D-dimer
- 12-month cycle

Analytes

BNP CK-MB D-dimer Homocysteine hs-CRP Myoglobin NT-proBNP Troponin I Troponin T

'Aspects of the program are subcontracted from an approved supplier. Refer to myelnserts.com or the package insert of currently available lots for specific analyte and stability claims.

Clinical Chemistry (Monthly) Program



- Lyophilized, human serum based
- 12-month cycle
- Submit results for the appropriate sample every month
- Reference Method Values provided for select analytes

Analytes

Acid Phosphatase (Total) Alanine Aminotransferase (ALT/SGPT)

Albumin

Alkaline Phosphatase (ALP)

Amylase (Pancreatic)

Amylase (Total)

Aspartate Aminotransferase (AST/SGOT)

Bilirubin (Direct) Bilirubin (Indirect)

Bilirubin (Total)

Calcium (Ionized)

Calcium (Total)

Carbon Dioxide (CO₂)

Chloride

Cholesterol (HDL) Cholesterol (LDL)

Cholesterol (Total)

Cholinesterase

Copper

Cortisol

Creatine Kinase (CK)

Creatinine Gamma Glutamyl

Transferase (GGT)

Glucose

Iron Binding Capacity,

Total (TIBC)

Iron Binding Capacity, Unsaturated (UIBC)

Lactate (Lactic Acid) Lactate Dehydrogenase (LDH)

Lipase Lithium Magnesium Osmolality Phosphorus Potassium

Protein (Total)

Sodium Thyroid Stimulating Hormone

(TSH)

Thyroxine (T4), Free Thyroxine (T4), Total Transferrin

Triglycerides

Triiodothyronine (T3), Free

Triiodothyronine (T3), Total Urea

Urea Nitrogen

Uric Acid Zinc

Pilot Analytes

Bile Acid

Coagulation Program



- Lyophilized, human plasma based
- 9 parameters for external assessment of laboratory coagulation test performance
- 12-month cycle

Analytes

Antithrombin III (ATIII) D-dimer Factor VIII Fibrinogen INR

Protein C Protein S

Thrombin Time (TT) Von Willebrand Factor (vWF)

Ethanol/Ammonia Program



- Liquid, human serum based
- Clinically relevant levels of serum Ethanol and Ammonia
- 12-month cycle

Analytes

Ammonia Ethanol

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Hematology Program



- Liquid product with human RBCs
- Choice of 11 basic hematology parameters
- For use on manual or automated analyzers
- Convenience of primary pierceable tubes
- 12-month cycle consisting of 4 separate shipments
- Submit results for the appropriate sample every month

Parameters

Hematocrit (HCT) Hemoglobin

Mean Corpuscular Hemoglobin (MCH)

Mean Corpuscular Hemoglobin Concentration (MCHC)

Mean Corpuscular Volume (MCV)

Mean Platelet Volume (MPV)

Platelets (PLT) Red Blood Cells (RBC) Red Blood Cell Distribution Width (RDW) Red Blood Cell Distribution Width-SD (RDW-SD) White Blood Cells (WBC)

Hemoglobin Program



- Lyophilized, human whole blood based
- Includes HbA1C and HbA2
- 12-month cycle
- Submit results for the appropriate sample every month
- Reference Method Values provided for Hemoglobin A1C

Analytes

Hemoglobin A1C Hemoglobin A₂

Hemoglobin (Total Glycated)

HIV/Hepatitis Program



- Liquid, human source material
- Suitable for serological tests used to detect key HIV and Hepatitis viral antibodies and antigens
- Qualitative and quantitative results reporting available
- Submit results and view reports each month through EQAS Online

Analytes

Anti-HAV Anti-HTLV-I Anti-HBc HAV IgG Anti-HBe HAV IgM HBc lgM Anti-HBs Anti-HCV HBeAg Anti-HIV-1 HBsAg Anti-HIV-1/2 HIV-1 Ag Anti-HIV-2

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Immunoassay (Monthly) Program



- Lyophilized, human serum based
- Comprehensive menu of the most commonly tested immunoassay analytes
- 12-month cycle
- Submit results for the appropriate sample every month

Analytes

11-Deoxycortisol 17-α-OH-Progesterone 25-OH Vitamin D β-2 Microglobulin ACE **ACTH** Aldosterone Alphafetoprotein (AFP)

Androstenedione C-Peptide CA 15-3

CA 19-9 CA 27.29 CA 125

Carbamazepine

Carcinoembryonic Antigen (CEA)

Cortisol DHEA DHEA Sulfate Digoxin Estradiol Estriol, Free (UE₃)

Ferritin

Folate

Follicle Stimulating Hormone

(FSH) Gastrin hCG hGH

Immunoglobulin E (IgE)

Insulin Intact PTH

LH NSE

Phenobarbital Phenytoin

Plasma Renin Activity Progesterone Prolactin PSA (Free)

PSA (Free/Total Ratio)

PSA (Total) Renin S100 Protein

Sex Hormone Binding Globulin

(SHBG) T3 Uptake T-Uptake

Testosterone Theophylline Thyroglobulin (Tg)

Thyroid Stimulating Hormone

(TSH)

Thyroxine Binding Globulin (TBG)

Thyroxine, Free (FT₄) Thyroxine (T4), Total Transferrin

Triiodothyronine, Free (FT₃)

Triiodothyronine (T3), Total Valproic Acid Vitamin B₁₂

Pilot Analytes Fructosamine Testosterone (Free)

Lipids Program



- Liquid, human serum based
- Comprehensive menu of lipid profile analytes
- 12-month cycle
- Submit results for the appropriate sample every month

Analytes

Apolipoprotein A-1 Apolipoprotein B Cholesterol (HDL) Cholesterol (LDL) Cholesterol (Total) Lipoprotein (a) Triglycerides

Pilot Analyte

Cholesterol (non-HDL)

Serum Proteins Program



- Lyophilized, human serum based
- Comprehensive menu for external assessment of serum protein assays
- 12-month cycle
- Submit results for the appropriate sample every month

Analytes

 α -1 Acid Glycoprotein α-1 Antitrypsin α-2 Macroglobulin β-2 Microglobulin . Albumin Antistreptolysin O (ASO)

C-Reactive Protein (CRP) Ceruloplasmin Complement C3 Complement C4 Haptoglobin Immunoglobulin A (IgA)

Immunoglobulin E (IgE) Immunoglobulin G (IgG) Immunoglobulin M (IgM) Kappa Light Chain Lambda Light Chain Prealbumin

Protein (Total) Rheumatoid Factor (RF) Transferrin

Pilot Analyte Anti-DNase B

Syphilis/Chagas Program



- Liquid, human source material
- Suitable for serological tests detecting Treponema pallidum, Non-Treponemal and Trypanosoma cruzi antibodies
- 12-month cycle
- Qualitative and quantitative results reporting available
- Submit results and view reports each month through EQAS Online

Analytes

Non-Treponemal Antibodies Treponema pallidum IgG

Treponema pallidum Antibodies Trypanosoma cruzi Antibodies

Therapeutic Drug Monitoring Program



- Lyophilized, human serum based
- Analytes targeted at therapeutic, sub-therapeutic and toxic levels
- 12-month cycle
- Submit results for the appropriate sample every month
- Weighed-in Values provided for select analytes

Analytes

Acetaminophen Amikacin Amitriptyline Caffeine Carbamazepine Cyclosporine Digoxin Ethosuximide Gentamicin Lithium Methotrexate

Nortriptyline Phenobarbital Phenytoin Primidone Salicylate Theophylline Tobramycin

Tricyclic Antidepressants (TCA) Screen

Valproic Acid Vancomycin

Refer to myelnserts.com or the package insert of currently available lots for specific analyte and stability claims.

ToRCH/EBV/MuMZ Program



- Liquid, human source material
- Suitable for serological tests used to detect pediatric diseases and congenital infections
- Qualitative and quantitative results reporting available
- Submit results and view reports each month through EQAS Online

Analytes

Cytomegalovirus (CMV) IgG Cytomegalovirus (CMV) IgM Epstein-Barr Virus (EBNA) IgG Epstein-Barr Virus (VCA) IgG Epstein-Barr Virus (VCA) IgM Herpes Simplex Virus (HSV-1) IgG Herpes Simplex Virus (HSV-1/2) IgG Herpes Simplex Virus (HSV-2) IgG

Measles Virus (Rubeola) IgG Mumps Virus IgG Rubella Virus IgG Rubella Virus IgM Toxoplasma gondii (Toxo) IgG Toxoplasma gondii (Toxo) IgM Varicella Zoster Virus (VZV) IgG

Urinalysis Program



- Liquid
- Suitable for manual and automated dipstick analysis in both clinical and point-of-care testing (POCT)
- Submit qualitative results and view reports each month through EQAS Online

Analytes

Albumin Albumin-to-Creatinine Ratio Bilirubin Blood/Hemoglobin Creatinine Glucose Ketones Leukocytes

Nitrite рН Pregnancy (hCG) Protein (Total) Protein-to-Creatinine Ratio Specific Gravity Urobilinogen

Urine Chemistry Program



- Lyophilized, human urine based
- Matrix appropriate samples include basic and specialty urine chemistry analytes
- 12-month cycle
- Submit results for the appropriate sample every month

Analytes

Dopamine

5-Hydroxyindoleacetic Acid (5-HIAA) Calcium (Total) Chloride Cortisol (Free) Creatinine

Epinephrine Glucose Homovanillic Acid (HVA) Magnesium Metanephrine Microalbumin (Albumin) Norepinephrine

Normetanephrine Osmolality Phosphorus Potassium Protein (Total) Sodium

Urea Nitrogen Uric Acid Vanillylmandelic Acid (VMA)

Pilot Analyte Urea

Refer to myelnserts.com or the package insert of currently available lots for specific analyte and stability claims.

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			ers	Clin. Chemistry (Monthly)		Ethanol/Ammonia				Immunoassay (Monthly)		SI	las		ToRCH/EBV/MuMZ		£
	2	Blood Typing	Cardiac Markers	istry (ig.	Amm	ogy	ig Lig	HIV/Hepatitis	ssay (Serum Proteins	Syphilis/Chagas		BV/W	ي.	Urine Chemistry
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11-Deoxycortisol										•					\dashv	_	4
17-α-0H-Progesterone 25-0H Vitamin D										•					\dashv	_	\dashv
α-1 Acid Glycoprotein										•		•			\dashv		\dashv
α -1 Antitrypsin												•			\dashv	\dashv	\dashv
α -2 Macroglobulin												•			\dashv		ᅥ
β-2 Microglobulin										•		•					\neg
ABO Group		•															
Acetaminophen														•			
Acid Phosphatase (Total)				•													_
ACTH				_						•					_	_	_
Alanine Aminotransferase (ALT/SGPT)				•											\dashv	\rightarrow	\dashv
Albumin				•							-	•			\dashv	•	\dashv
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Alkaline Phosphatase (ALP)				•		\vdash				•	-				\dashv	+	\dashv
Alphafetoprotein (AFP)				-		\vdash				•	-				\dashv	\dashv	\dashv
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Amitriptyline														•	\dashv	\dashv	\dashv
Ammonia						•									\dashv		ᅱ
Amylase (Pancreatic)				•											\exists	\neg	\exists
Amylase (Total)				•											\Box		\neg
Androstenedione										•							\neg
Angiotensin Converting Enzyme (ACE)										•							
Anti-DNase B												D					
Anti-HAV									•								_
Anti-HBc									•						_	_	_
Anti-HBe									•						\rightarrow	_	_
Anti-HBs									•						\dashv	_	-
Anti-HCV Anti-HIV-1								_	•		-				\dashv	\dashv	\dashv
Anti-HIV-1/2									•						\dashv	-	\dashv
Anti-HIV-2								_	•						\dashv	\dashv	\dashv
Anti-HTLV-I									•						\dashv	+	\dashv
Antibody Identification		•													\dashv		ᅱ
Antibody Screen		•													T		ヿ
Antigen Typing		D													П		\neg
Antistreptolysin 0 (ASO)												•					
Antithrombin III (ATIII)					•												
Apolipoprotein A-1											•						
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Aspartate Aminotransferase (AST/SGOT)				•											\dashv	_	_
Bile Acid				•				_							\dashv	_	\dashv
Bilirubin															\dashv	•	4
Bilirubin (Direct)				•											\dashv		\dashv
Bilirubin (Indirect) Bilirubin (Total)				•											\dashv	\dashv	\dashv
Blood/Hemoglobin				-		\vdash				\dashv	-				\dashv	•	\dashv
BNP			•			\vdash					\dashv				\dashv	-	\dashv
C-Peptide										•					\dashv	\dashv	\dashv
C-Reactive Protein (CRP)												•			\dashv	\dashv	\dashv
CA 15-3										•					寸	\dashv	\dashv
CA 19-9										•							╗
CA 27.29										•							
CA 125										•							
Caffeine														•		\Box	
Calcium (Ionized)	•			•													_
Calcium (Total)				•													•

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EQAS Programs			İ		25													
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Ceruloplasmin													•					
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CK-MB		+		•											\vdash	\dashv	\dashv	\dashv
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Complement C3							\dashv						•			\dashv	\dashv	\dashv
Complement C4							\neg						•			\dashv	+	\dashv
Copper					•											\Box	\Box	\neg
Cortisol		1			•						•							
Cortisol (Free)																		•
Creatine Kinase (CK)					•											\Box	\bot	_]
Creatinine					•												•	•
Cyclosporine		1													•		\dashv	_
Cytomegalovirus (CMV) IgG		+										_			\square	•	\dashv	\dashv
Cytomegalovirus (CMV) IgM		+	•												\vdash	•	\dashv	\dashv
D-dimer		+	•	•		•										\dashv	\dashv	\dashv
DHEA		+	-								•					\dashv	+	\dashv
DHEA Sulfate		+	-			\dashv					•					\dashv	+	\dashv
Digoxin		t									•				•		\dashv	\dashv
Dopamine																		•
Epinephrine		T																•
Epstein-Barr Virus (EBNA) IgG																•		
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Epstein-Barr Virus (VCA) IgM		4														•	\dashv	_
Estradiol		+									•				Ш	\dashv	4	_
Estriol, Free (UE ₃)											•				\vdash	\rightarrow	\dashv	_
Ethanol Ethosuximide	-	+	_				•								•	\dashv	\dashv	\dashv
Factor VIII		+				•						-				\dashv	+	-
Ferritin		+	\dashv								•					\dashv	+	\dashv
Fibrinogen		Ť				•					Ť					\neg	\dashv	\dashv
Folate		Ť									•						\exists	\exists
Follicle Stimulating Hormone (FSH)											•					П	\Box	٦
Fructosamine																		
Gamma Glutamyltransferase (GGT)					•													
Gastrin		1									•					\Box	\dashv	_
Gentamicin		_			_										•	_	_	_
Glucose			_		•										\square	\dashv	•	•
Haptoglobin HAV IgG		+	-			-						_	•		\vdash	\dashv	\dashv	\dashv
HAV IgM		+	-			\dashv				•		-			\vdash	\dashv	\dashv	\dashv
HBc IgM		+	-							•						\dashv	+	\dashv
HBeAg		+	+							•		_				\dashv	\dashv	\dashv
HBsAg		1				\dashv				•						\dashv	+	\dashv
hCG											•					\dashv	\dashv	\dashv
Hematocrit (HCT)								•										
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Hemoglobin								•										_
Hemoglobin (Total Glycated)									•								\dashv	_
Herpes Simplex Virus (HSV-1) IgG		1														•	\dashv	\dashv
Herpes Simplex Virus (HSV-1/2) IgG																•	\perp	\Box

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EQAS Programs				ŝ						(À							
			LS	Clin. Chemistry (Monthly)		nia				Immunoassay (Monthly)		<u>ر</u>	s		ZWI		_
		ng	Cardiac Markers	try (N	=	Ethanol/Ammonia	25	.⊑	iţi	ay (N		Serum Proteins	Syphilis/Chagas		ToRCH/EBV/MuMZ		Urine Chemistry
Analyte present	Blood Gas	Blood Typing	ac M	hemis	Coagulation	o \A	Hematology	Hemoglobin	HIV/Hepatitis	oass		n Pro	lis/C		Œ	Urinalysis	흥
Pilot analyte	<u>B</u>	DO O	ardi	lin. Cl	oagı	than	ema	emo	M	III.	Lipids	e.	jdy	MQL	읋	rina	ije
Herpes Simplex Virus (HSV-2) IgG	-	-	0	0	3	ш	=	=	=		_	S	S	_	•	긕	-
hGH										•						-	\dashv
HIV-1 Ag									•	_						\dashv	\dashv
Homocysteine			•													\dashv	\dashv
Homovanillic Acid (HVA)																	•
hs-CRP			•												\neg	\neg	$\overline{}$
IgA												•					\exists
IgE										•		•				\exists	\exists
lgG												•					\neg
lgM												•				\Box	\neg
INR					•										П	T	\neg
Insulin										•							\neg
Intact PTH										•							
Iron				•													
Iron Binding Capacity, Total (TIBC)				•													
Iron Binding Capacity, Unsaturated (UIBC)				•													
Kappa Light Chain												•					
Ketones																•	
Lactate (Lactic Acid)	•			•													
Lactate Dehydrogenase (LDH)				•													
Lambda Light Chain												•					
Leukocytes																•	
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Lipase				•													
Lipoprotein (a)											•						
Lithium				•										•			
Magnesium	•			•													•
Mean Corpuscular Hemoglobin (MCH)							•								\rightarrow	_	
Mean Corpuscular Hemoglobin Concentration (MCHC)							•								_	_	_
Mean Corpuscular Volume (MCV)							•									\dashv	_
Mean Platelet Volume (MPV)							•									_	_
Measles Virus (Rubeola) IgG															•	_	_
Metanephrine															-	\dashv	•
Methotrexate														•	-	_	ᆜ
Microalbumin															_	\dashv	•
Mumps Virus IgG			_												•	\dashv	\dashv
Myoglobin Nitrite			•												_		\dashv
Non-Treponemal antibodies													•		=	•	\dashv
Norepinephrine Norepinephrine															\dashv	\dashv	•
Normetanephrine															\dashv	\rightarrow	•
Nortriptyline														•	\dashv	\dashv	-
NSE NSE										•						\dashv	\dashv
NT-proBNP			•													\dashv	\dashv
Osmolality				•												\dashv	•
pCO ₂	•			Ë											\neg	\dashv	Ť
pH	•															•	\dashv
$p0_2$	•																\dashv
Phenobarbital										•				•		\dashv	\dashv
Phenytoin										•				•	\dashv	\exists	\dashv
Phosphorus				•		\Box									\dashv	\dashv	•
Plasma Renin Activity (PRA)										•					\dashv	\dashv	\dashv
Platelets (PLT)							•								\neg	\neg	\dashv
Potassium	•			•											\neg	\neg	•
Pregnancy (hCG)															\Box	•	\neg
Prealbumin												•			\Box	\neg	\neg
Primidone														•	\Box	\Box	\neg
Progesterone										•							
Prolactin										•							

See page number		4			5			6		7			8			9	
EQAS Programs				2											Ŧ		
			S	Clin. Chemistry (Monthly)		<u>.</u>				Immunoassay (Monthly)			,		MZ		
		5	ı.	Š	_	<u> </u>		_	<u>.s</u>	Ŋ.		eins	agas		M		istr
Analyte present	Gas	Blood Typing	Cardiac Markers	emist	Coagulation	Ethanol/Ammonia	Hematology	Hemoglobin	HIV/Hepatitis	oassa		Serum Proteins	Syphilis/Chagas		Torch/EBV/MuMZ	Urinalysis	Urine Chemistry
Pilot analyte	Blood Gas	8	Igi	- 등	agu	han	mat	G .	影	Ē	Lipids	틸	ie ie	MQL	泛	ina	<u>a</u> .
	面	面	క	5	_	ᇤ	포	포	₹	트	=	Š	Ś	Ħ	욘	╧┤	≛
Protein C					•										\dashv	\dashv	\dashv
Protein S				_	•						_	_			_	\dashv	_
Protein (Total)				•							_	•			\dashv	_	•
Protein-to-Creatinine Ratio															\dashv	•	\dashv
PSA (Free)										•	_	\rightarrow			\dashv	\dashv	\dashv
PSA (Free/Total Ratio)										•	-	\dashv			\dashv	\dashv	\dashv
PSA (Total) PT					•					•		-			\dashv	+	\dashv
Red Blood Cells (RBC)					•										-	\dashv	\dashv
							•								\dashv	+	\dashv
Red Blood Cell Distribution Width (RDW) Red Blood Cell Distribution Width (RDW-SD)							•					-			\dashv	+	\dashv
											\dashv	_			\dashv	\dashv	\dashv
Renin										•	-				\dashv	\dashv	\dashv
Rh(D)		•			\vdash						_				\dashv	\dashv	\dashv
Rheumatoid Factor (RF)					\vdash	_						•			_	\dashv	\dashv
Rubella Virus IgG					\vdash										•	\dashv	\dashv
Rubella Virus IgM					\vdash	_									•	\dashv	\dashv
S100 Protein										•					_	\dashv	\dashv
Salicylate										_	_	_		•	\dashv	\dashv	\dashv
Sex Hormone Binding Globulin (SHBG)				_						•	_				-	\dashv	_
Sodium	•			•											_	_	•
Specific Gravity										_		\dashv	_		\dashv	•	_
T3 Uptake										•					4	\dashv	4
T-Uptake										•						_	_
Testosterone										•					_	_	_
Testosterone (Free)										D					_	\dashv	4
Theophylline										•				•	\dashv	\dashv	_
Thrombin Time (TT)					•										_	\dashv	_
Thyroglobulin (Tg)										•					_	_	_
Thyroid Stimulating Hormone (TSH)				•						•						\dashv	_
Thyroxine Binding Globulin (TBG)										•					_	_	
Thyroxine, Free (T₄)				•						•		_				_	_
Thyroxine (T ₄), Total				•						•						_	_
Tobramycin														•			
Toxoplasma gondii (Toxo) IgG															•	_	_
Toxoplasma gondii (Toxo) IgM															•	_	
Transferrin				•						•		•					
Treponema pallidum IgG													•			_	
Treponema pallidum Total Antibody													•			_	_
Tricyclic Antidepressants (TCA) Screen														•		_	
Triglycerides				•							•						
Triiodothyronine, Free (T ₃)				•						•							
Triiodothyronine (T ₃), Total				•						•						_	
Troponin I			•														
Troponin T			•														
Trypanosoma cruzi Antibodies													•			_	_
Urea				•												_	•
Urea Nitrogen				•													•
Uric Acid				•												_	•
Urobilinogen					Ш										\perp	•	\Box
Valproic Acid										•				•	$\perp \downarrow$		
Vancomycin														•			
VanillyImandelic Acid (VMA)]							•
Varicella Zoster Virus (VZV) IgG															•	\Box	
Vitamin B ₁₂										•							
Von Willebrand Factor (WWF)					•												
White Blood Cells (WBC)							•									T	
Zinc				•													
																	_

Ordering Information

Blood Gas Program* Hemoglobin Program BC31 12 x 2.5 mL BC80 12 x 0.5 mL Blood Typing Program' HIV/Hepatitis Program 12000837 Shipment A 3 x 4 mL + 1 x 2 mL 12000815 12 x 2 mL 12000838 Shipment B 3 x 4 mL + 1 x 2 mL Immunoassay (Monthly) Program BC75 12 x 5 mL 12000839 Shipment C 3 x 4 mL + 1 x 2 mL Lipids Program* BC47 12 x 3 mL Cardiac Markers Program* BC47 12 x 3 mL Serum Proteins Program
HIV/Hepatitis Program Sample Donor 12000837 Shipment A 3 x 4 mL + 1 x 2 mL 12000838 Shipment B 3 x 4 mL + 1 x 2 mL 12000839 Shipment C 3 x 4 mL + 1 x 2 mL 12000839 Shipment C 3 x 4 mL + 1 x 2 mL End of the state of the s
Sample Donor 12000815. 12 x 2 mL 12000837 Shipment A 3 x 4 mL + 1 x 2 mL 12000838 Shipment B 3 x 4 mL + 1 x 2 mL 12000839 Shipment C 3 x 4 mL + 1 x 2 mL 12000839 Shipment C 3 x 4 mL + 1 x 2 mL Example Shipment C Sh
12000837 Shipment A
12000838 Shipment B 3 x 4 mL + 1 x 2 mL 12000839 Shipment C 3 x 4 mL + 1 x 2 mL Cardiac Markers Program* Lipids Program* BC39 12 x 1.5 mL Serum Proteins Program
12000839 Shipment C
Cardiac Markers Program* Lipids Program* BC39 12 x 1.5 mL Serum Proteins Program
BC39
Serum Proteins Program
Clinical Chemistry (Monthly) Program
BC23
BC50
Coagulation Program* 12000833
BC34
Ethanol/Ammonia Program* BC10 12 x 5 ml
BC35
Hematology Program* 12000825
BC90A Shipment A3 x 2 mL
BC90B Shipment B
Books Chipmonic
BC90D Shipment D

'Aspects of the program are subcontracted from an approved supplier. Refer to myeinserts.com or the package insert for current analyte claims.



An independent, external assessment of performance in comparison to your peers.



Independent QC

Ongoing, proactive, unbiased daily QC that helps identify errors as they occur or begin to trend.



Unity

QC Data Management tools that help you create a strategy to reduce risk and streamline QC workflow.



Bio-Rad Laboratories, Inc. For further information, please contact the Bio-Rad office nearest you or visit our website at www.bio-rad.com/qualitycontrol

Clinical Diagnostics Group Website www.bio-rad.com/qualitycontrol USA 1 800 224 6723 Australia 61 2 9914 2800 Austria 43 01 877 89019 Belgium 32 03 710 53 00 Brazil 55 11 3065 7550 Canada 1 905 364 3435 China 86 21 6169 8500 Czech Republic 36 01 459 6192 Denmark 45 04 452 10 00 Finland 35 08 980 422 00 France 33 01 479 593 00 Germany 49 089 3188 4393 Hong Kong 852 2789 3300 Hungary 36 01 459 6190 India 91 124 4029300 Israel 972 03 963 6050 Italy 39 02 49486600 Japan 81 3 6361 7000 Korea 82 2 3473 4460 Mexico 52 555 488 7670 The Netherlands 310 318 540 666 New Zealand 64 9 415 2280 Norway 47 0 233 841 30 Poland 36 01 459 6191 Portugal 351 21 4727717 Russia 7 495 721 14 04 Singapore 65 6415 3188 South Africa 36 01 459 6193 Spain 34 091 49 06 580 Sweden 46 08 555 127 00 Switzerland 41 0617 17 9555 Taiwan 886 2 2578 7189 Thailand 66 2 651 8311 United Arab Emerates 971 4 8187300 United Kingdom 44 01923 47 1301