thermoscientific



Simplifying your quality controls

Thermo Scientific MAS Quality Control Products LabLink xL Quality Assurance Program

North America Catalog





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Omni Consolidated Controls



Omni•CORE

Thermo Scientific™ MAS™ Omni•CORE™ Controls consolidate general chemistry and serum protein QC processing into a single product, offering three distinct levels.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
0CR-101	1		36 month shelf life @ -25 to -15 °C	
0CR-202	2	6 x 5 mL Assayed	from date of manufacture 30 days open vial @ 2 to 8 °C	Human Serum
0CR-303	3		(Bilirubin is 15 days open vial @ 2 to 8 °C)	

Analytes

Analytes			
General Chemistry	Lactic Acid	N-acetylprocainamide (NAPA)	Endocrine/Hormone Tests
Albumin	Lipase	Phenobarbital	Cortisol
Alkaline Phosphatase (ALT/GPT)	Magnesium	Phenytoin	
Alanine Aminotransferase (ALT)	Osmolality	Primidone	Allergy Tests
Amylase	Phosphorus	Procainamide	Immunoglobulin E (IgE)
Amylase (Pancreatic)*	Potassium	Quinidine	
Aspartate Aminotransferase (AST/GOT)	Pseudocholinesterase (PCHE)	Salicylate	Serum Proteins/Serology Tests
Bile Acids*	Sodium	Theophylline	Alpha-1-Acid Glycoprotein (AAG)*
Bilirubin, Conjugated	Total Protein	Tobramycin	Alpha-1-Antitrypsin (AAT)*
Bilirubin, Direct (DBIL)	Triglycerides	Tricyclic Antidepressants (TCA)	Alpha-2-Macroglobulin (AMG)*
Bilirubin, Neonatal	Uric Acid	Valproic Acid	Antistreptolysin O (ASO)
Bilirubin, Total (TBIL)	Zinc	Vancomycin	Apolipoprotein A1 (APO A)*
Bilirubin, Unconjugated			Apolipoprotein B (APO B)*
Blood Urea Nitrogen (BUN)	TDM/Toxicology Tests	Anemia/Iron Deficiency Tests	Beta-2-Microglobulin
Calcium	Acetaminophen	Ferritin	C3 Complement*
Carbon Dioxide (CO2)	Amikacin	Iron	C4 Complement*
Chloride	Caffeine	Iron Binding Capacity (IBC)	Ceruloplasmin (CER)*
Cholesterol	Carbamazepine	Iron Binding Capacity, Total (TIBC)	C-Reactive Protein (CRP)
Cholesterol, HDL	Digoxin	Iron Binding Capacity, Unsaturated (UIBC)	Haptoglobin*
Cholesterol, LDL	Disopyramide	Transferrin*	Immunoglobulin A (IgA)*
Copper*	Ethanol		Immunoglobulin G (IgG)*
Creatine Kinase (CK)	Ethosuximide	Thyroid Function Tests	Immunoglobulin M (IgM)
Creatinine	Gentamicin	Thyroxine, Total (TT4)	Lipoprotein A (Lp(a))*
Gamma-Glutamyl Transferase (GGT)	Lidocaine	Thyroid-Stimulating Hormone (TSH)	Prealbumin
Glucose	Lithium	Thyroid Uptake (T-Uptake)	Rheumatoid Factor (RF)
Lactate Dehydrogenase (LDH)	Methotrexate		

^{*} These constituent levels have not been adjusted but are at levels found in the source material used in preparation of the controls. No claim is made for expected values of these constituents.

Refer to package insert for specific analyte, stability claims, and limitations of procedures. Shelf life starts from the date of manufacture. Availability of products in each country depends on local regulatory marketing authorization status.



Omni•CARDIO

Thermo Scientific™ MAS™ Omni•CARDIO™ Controls consolidate a comprehensive cardiac marker panel with the new generation of STAT analytes including D-Dimer, hCG, Myeloperoxidase and Procalcitonin.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
OCRD-UL	Ultra Low			
OCRD-L	Low		36 months @ -25 to -15 °C from date of manufacture 15 days @ 2-8 °C (for BNP-32, CK-MB, D-Dimer, Digitoxin,	
OCRD-101	1	6 x 3 mL Assayed		
OCRD-202	2			hCG, hsCRP, Myeloperoxidase, Procalcitonin, Total CK,
OCRD-303	3		Troponin-I and Troponin-T)	
OCRD-MP	Tri-Level Multi-Pack (2 vials each level 1/2/3)		10 days @ 2-8 °C (for Myoglobin and NT-proBNP)	

Analytes

Brain Natriuretic Peptide-32 (BNP-32) Creatine Kinase MB (CK-MB)

D-Dimer
Digitoxin

Human Chorionic Gonadotropin (hCG)

Beta Human Chorionic Gonadotropin (Beta-HCG) High Sensitivity C-Reactive Protein (hsCRP)

Myeloperoxidase (MPO) Myoglobin

N-Terminal Brain Natriuretic Peptide (NT-proBNP)

Procalcitonin (PCT)

Total Creatinine Kinase (Total CK)

Troponin I Troponin T

Refer to package insert for specific analyte, stability claims, and limitations of procedures. Shelf life starts from the date of manufacture. Availability of products in each country depends on local regulatory marketing authorization status.

Omni Consolidated Controls

Omni•IMMUNE

Thermo Scientific MAS Omni•IMMUNE™ & Omni•IMMUNE PRO™ Controls provide consolidation for routine immunoassay, tumor marker and specialty immunoassay QC processing into a single product, offering three distinct levels.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
OIM-101	1		36 month shelf life @ -25 to -15 °C	
0IM-202	2	6 x 5 mL Assayed	from date of manufacture	Human Serum
0IM-303	3	1	30 days open vial @ 2 to 8 °C	

Omni•IMMUNE PRO

Thermo Scientific MAS Omni•IMMUNE PRO™ Controls provide Anti-Thyroglobulin (Anti-Tg), Anti-Thyroid Peroxidase (Anti-TPO) and Sex Hormone Binding Globulin (SHBG), in addition to the same analyte panel provided in the MAS Omni●IMMUNE product.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
0PR0-101	1		36 month shelf life @ -25 to -15 °C	
0PR0-202	2	6 x 5 mL Assayed	from date of manufacture	Human Serum
OPR0-303	3		30 days open vial @ 2 to 8°C	

Analytes

New	Spe	cialty	Tests
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25-Hydroxy Vitamin D

Anti-Thyroglobulin (Anti-Tg) (PRO)

Anti-Thyroid Peroxidase (Anti-TPO) (PRO)

C-Peptide Estriol, Free

Fructosamine* IGF-1 (insulin-like growth factor 1)

Phenytoin, Free

Pregnancy Associated Plasma Protein A

(PAPP-A)* Procalcitonin (PCT)

Parathyroid Hormone (PTH)

Sex Hormone-Binding Globulin (SHBG) (PRO)

Thyroxine-Binding Globulin (TBG)

Valproic Acid, Free

TDM/Toxicology Tests

Acetaminophen Amikacin

Benzodiazepine (Nordiazepam)

Carbamazepine Digoxin

Disopyramide Ethosuximide

Gentamicin Lidocaine

Lithium

N-acetylprocainamide (NAPA) Phenobarbital

Phenytoin Primidone

Procainamide Quinidine Salicylate

Theophylline Tobramycin

Tricyclic Antidepressants (TCA)

Valproic Acid Vancomycin

Thyroid Function Tests

Triiodothyronine, Free (FT3) Triiodothyronine, Total (TT3) Thyroxine, Free (FT4) Thyroxine, Total (TT4) Thyroglobulin

Thyroid-Stimulating Hormone (TSH) Thyroid Uptake (T-Uptake)

Tumor Marker Tests

Adrenocorticotropic Hormone (ACTH) Beta-2-microglobulin

CA 125 CA 15-3 CA 19-9

Carcinoembryonic Antigen (CEA)

Gastrin

Prostatic Acid Phosphatase (PAP) Prostate Specific Antigen, Free (FPSA) Prostate Specific Antigen, Total (TPSA)

Reproductive/Fertility Tests

17-alpha-OH-progesterone Alpha-fetoprotein

Estradiol

Follicle Stimulating Hormone (FSH) Human Chorionic Gonadotropin (hCG) Beta Human Chorionic Gonadotropin (β-hCG) Leuteinizing Hormone (LH)

Progesterone Prolactin

Endocrine/Hormone Tests

Aldosterone Calcitonin* Cortisol **DHEA Sulfate Growth Hormone** Insulin*

Cardiac Tests

Homocysteine

Anemia/Iron Deficiency Tests

Ferritin Folate (vitamin B9)

Vitamin B12

Allergy Tests

Immunoglobulin E (IgE)

Refer to package insert for specific analyte, stability claims, and limitations of procedures. Shelf life starts from the date of manufacture. Availability of products in each country depends on local regulatory marketing authorization status



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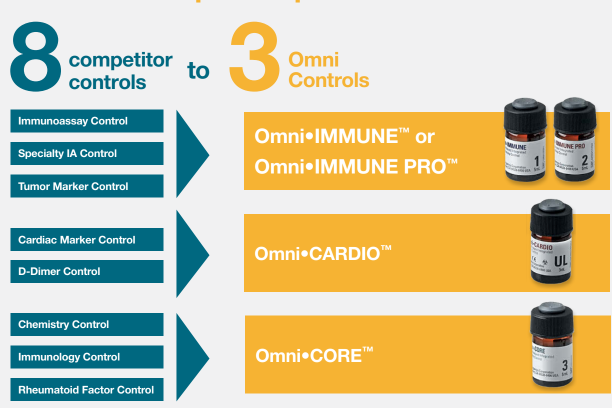
Value assignment for Omni Controls*

Target values are provided for the key integrated instrument platforms available in the market place.

System	Omni•IMMUNE™ & Omni•IMMUNE PRO™	Omni∙CARDIO™	Omni•CORE™
Thermo Scientific Indiko™	✓	✓	✓
Abbott Alinity [™]	✓	✓	✓
Abbott Architect [™]	✓	✓	✓
Beckman Coulter Access™	✓	✓	✓
Beckman Coulter AU™		✓	✓
Beckman Coulter UniCel™	✓	✓	✓
Beckman Coulter Synchron™			✓
Ortho Clinical Diagnostics Vitros™	✓	✓	✓
Roche Cobas [™]	✓	✓	✓
Roche Elecsys [™]	✓	✓	✓
Siemens Advia™		✓	✓
Siemens Atellica [™]	✓	✓	✓
Siemens Centaur™	✓		
Siemens Dimension [™]	✓	✓	✓
Siemens Dimension Vista [™]	✓	✓	✓
Siemens Immulite™	✓	✓	
Siemens Stratus [™]		✓	

^{*} Includes Rilibäk support

Streamline your workflow Consolidate multiple QC products



Serum Chemistry Controls



This is a comprehensive multi-analyte control, designed to monitor general chemistry and TDM methods. Available in an assayed or unassayed format. Both formats are liquid, ready-to-use and no additional preparation is required. Assayed values are available for most major platforms.

Part Number	Level	Bottles & Size	Storage & Stability*	Matrix
CHA-1	1	0.5.4		
CHA-2	2	6 x 5 mL Assayed	30 month shelf life @ -25 to -15 °C	
CHA-3	3	ASSAYEU	from date of manufacture	Lluman Carum
CHU-1	1	10 v 15 mal	14 days open-vial @ 2 to 8 °C; unassayed	Human Serum
CHU-2	2	10 x 15 mL Unassayed	7 days open-vial @ 2 to 8 °C; assayed	
CHU-3	3	Ullassayeu		

Analytes

Acetaminophen	Carbon Dioxide (CO2)	Iron Binding Capacity, Total (TIBC)	Pseudocholinesterase
Alanine Aminotransferase (ALT)	Chloride	Iron Binding Capacity,	Quinidine
Albumin	Cholesterol	Unsaturated (UIBC)*	Salicylate
Alkaline Phosphatase	Creatine Kinase (CK)	Lactate Dehydrogenase (LD)	Sodium
Amikacin	Creatinine	Lactic Acid	Theophylline
Amylase	Digoxin	LDL Cholesterol	Thyroid Stimulating Hormone
Amylase (Pancreatic)	Disopyramide	Lidocaine	Thyroid Uptake (T-Uptake)
Apolipoprotein A	Ethanol	Lipase	Thyroxine, Free (FT4)*
Apolipoprotein B	Ethosuximide	Lipoprotein (a)	Thyroxine, Total (TT4)
Aspartate Aminotransferase (AST)	Ferritin*	Lithium	Tobramycin
Bilirubin Unconjugated	Gamma-Glutamyl Transferase	Magnesium	Total Protein
Bilirubin, Conjugated	Gentamicin	Methotrexate	Transferrin*
Bilirubin, Direct (DBIL)	GLDH*	N-acetylprocainamide (NAPA)	Tricyclic Antidepressants
Bilirubin, Neonatal	Glucose	Osmolality	Triglycerides
Bilirubin, Total (TBIL)	Haptoglobin*	Phenobarbital	Triiodthyronine, Free (FT3)*
Blood Urea Nitrogen (BUN)	HBDH*	Phenytoin	Triiodthyronine, Total (TT3)*
C3 Complement*	HDL Cholesterol	Phosphorus	Uric Acid
C4 Complement*	Immunoglobulin A (IgA)*	Potassium	Valproic Acid
Caffeine	Immunoglobulin G (IgG)*	Prealbumin	Vancomycin
Calcium	Immunoglobulin M (IgM)*	Primidone	
Carbamazepine	Iron	Procainamide	

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MAS Alcohol/Ammonia

An assayed, bi-level control for monitoring ethanol and ammonia levels in serum. This ready-to-use product is packed in convenient multipacks and has been assayed for most major instruments. Normal Ammonia values in Level 1.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
AAC-MP	Bi-level, Multi-Pack	6 x 3.5 mL	24 month shelf life @ 2 to 8 °C from date of manufacture 30 days open-vial @ 2 to 8 °C	Human Serum

Analytes

Ammonia Ethanol

MAS Bilirubin

This assayed, tri-level control has been designed to monitor the performance of total, direct, conjugated, unconjugated and neonatal bilirubin. There are no additional preparation steps required for this liquid, ready-to-use product. An elevated Bilirubin is included in level 3 for neonatal applications.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
BC101	1		24 month shelf life @ 2 to 8 °C	
BC102	2	6 x 5 mL	from date of manufacture	Bovine Serum
BC103	3	O X S IIIL	14 days open-vial @ 2 to 8 °C when stored in the dark	Bovine Serum

Analytes

Bilirubin, Conjugated Bilirubin, Direct (DBIL) Bilirubin, Neonatal Bilirubin, Total (TBIL) Bilirubin, Unconjugated

Refer to package insert for specific analyte, stability claims, and limitations of procedures. Shelf life starts from the date of manufacture. Availability of products in each country depends on local regulatory marketing authorization status.

Urine Chemistry Controls



MAS UA Control

A bi-level control that is liquid and ready-to-use with improved room temperature storage capability. This urine control was designed for monitoring urine dipstick and microscopic components and is assayed for most major reagent strips and strip systems. It includes ten commonly tested dipstick tests plus Microalbumin, Creatinine and hCG.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
UAB-115	1	6 x 15 mL	24 month shelf life @ 2 to 8 °C	
UAB-160	(normal)	4 x 60 mL	from date of manufacture	
UAB-215	2	6 x 15 mL	Open Vial:	
UAB-260	(abnormal)	4 x 60 mL	Refrigerated 3 months	Human Urine
UAB-MP	Bi-level, Multi-Pack	6 x 15 mL	@ 2 to 8 °C Room temperature 6 weeks @ 18 to 25 °C	

Analytes

Bilirubin Osmolality Blood рΗ Creatinine Potassium Protein Crystals Glucose Protein-to-creatinine ratio Human Chorionic Red Blood Cells Gonadotropin (hCG) Sodium Ketones Specific Gravity Leukocyte Esterase Urobilinogen White Blood Cells Microalbumin Nitrite

MAS UA DipTube

MAS UA product packed into convenient dip tubes to simplify manual testing of urinalysis strips.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
UAT-MP	Bi-level, Multi-Pack	10 x 12 mL	24 month shelf life @ 2 to 8 °C from date of manufacture Open Vial: Refrigerated 8 weeks or 20 dips @ 2 to 8 °C Room temp 2 weeks or 10 dips @ 18 to 30 °C	Human Urine

Analytes

Bilirubin Osmolality Blood рΗ Creatinine Potassium Protein Crystals Protein-to-creatinine ratio Glucose Human Chorionic Red Blood Cells Gonadotropin (hCG) Sodium Specific Gravity Ketones Urobilinogen Leukocyte Esterase Microalbumin White Blood Cells Nitrite

MAS Urinalysis

A bi-level urine control designed for monitoring urine dipstick and microscopic components. This liquid control is assayed for most major reagent strips and strip systems.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
024222	1 (abnormal) 3 (normal)	4 x 15 mL	12 month shelf life @ 2 to 8 °C	
024225		4 x 60 mL	from date of manufacture 30 days open-vial @ 2 to 8 °C	Lluman Ilrina
024224		4 x 15 mL	18 month shelf life @ 2 to 8 °C	Human Urine
024227		4 x 60 mL	from date of manufacture 30 days open-vial @ 2 to 8 °C	

Analytes

Bilirubin Osmolality Blood рΗ Creatinine Potassium Crystals Protein Red Blood Cells Glucose Human Chorionic Sodium Gonadotropin (hCG) Specific Gravity Ketones Urobilinogen White Blood Cells Leukocyte Esterase Microalbumin Nitrite

Refer to package insert for specific analyte, stability claims, and limitations of procedures. Shelf life starts from the date of manufacture. Availability of products in each country depends on local regulatory marketing authorization status.



Sentry Urine Dipstick Control*

Ideal for use outside the clinical laboratory where refrigerated storage isn't always available. The Sentry Urine Dipstick Control offers 12 months room temperature stability for an immediate, ready to use urinalysis strip control. Suitable for Mutistix, Chemstrips, Diascreen and other urinalysis strips as well as automated strip readers. Supplied in two levels, normal and abnormal.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
URN5005	Bi-level, Multi-Pack	4 x 25 mL	18 months shelf life 2 to 8 °C from date of manufacture 12 months open-vial @ room temperature	Synthetic

MAS UrichemTRAK

UrichemTRAK $^{\text{TM}}$ is designed to quantitatively monitor the most commonly tested urine chemistry analytes. This liquid, assayed control is ready-to-use, requires no additional preparation and the non-azide formulation will not interfere with ISEs. It includes general chemistry, physical properties and hCG tests.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
UR11001	1	C v 15 ml	24 month shelf life @ 2 to 8 °C	
UR22002	2			Human
UR-MP	UR-MP Bi-level, Multi-Pack 6 x 15 mL	from date of manufacture	Urine	

^{*} Product is not CE marked and is available for sale outside the US.

Refer to package insert for specific analyte, stability claims, and limitations of procedures. Shelf life starts from the date of manufacture. Availability of products in each country depends on local regulatory marketing authorization status.

Dropper Tips - Pkg 100 - MAS P/N 286-606

Analytes

Bilirubin Blood Glucose Human Chorionic Gonadotropin (hCG) Leukocytes Ketones Microalbumin Nitrite pH Protein Specific Gravity Urobilinogen

Analytes

Amylase рΗ Calcium Phosphorus Chloride Potassium Cortisol Sodium Creatinine Specific Gravity Glucose Total Protein Human Chorionic Urea Nitrogen Gonadotropin (hCG) Uric Acid Magnesium Microalbumin Osmolality

Immunoassay Controls



MAS Liquimmune™

Save time and extra costs associated with lot changes using the MAS Liquimmune controls now with an extended shelf life. This multi-analyte immunoassay control is liquid based and designed to monitor immunoassay test procedures on automated instruments. Provides coverage of fertility, thyroid, iron deficiency, endocrine and allergy parameters. Assayed values are provided for major instrument systems.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
LIG-101	1	6 x 5 mL	60 month shelf life @ -25 to -15 °C	
LIG-202	2		from date of manufacture	Human Serum
LIG-303	3	0 X 3 IIIL	90 days unopened @ 2 to 8 °C 30 days open-vial @ 2 to 8 °C	numan serum

Analytes

Ethosuximide	Lidocaine	Testosterone
Ferritin	Lithium	Theophylline
Folate	Luteinizing Hormone (LH)	Thyroglobulin
Follicle Stimulating Hormone (FSH)	N-acetylprocainamide (NAPA)	Thyroid Stimulating Hormone (TSH)
Gentamicin	Phenobarbital	Thyroid Uptake (T-Uptake)
Homocysteine	Phenytoin	Thyroxine, Free (FT4)
Human Chorionic Gonadotropin (beta-hCG)	Primidone	Thyroxine, Total (TT4)
Human Chorionic Gonadotropin (hCG)	Procainamide	Tobramycin
Human Growth Hormone	Progesterone	Tricyclic Antidepressants
Immunoglobulin A (IgA)*	Prolactin	Triiodthyronine, Free (FT3)
Immunoglobulin E (IgE)	Prostate Specific Antigen, Total (TPSA)	Triiodthyronine, Total (TT3)
Immunoglobulin G (IgG)*	Prostate Specific Antigen, Free (FPSA)	Valproic Acid
Immunoglobulin M (IgM)*	Quinidine	Vancomycin
Insulin	Salicylate	Vitamin B12
	Ferritin Folate Follicle Stimulating Hormone (FSH) Gentamicin Homocysteine Human Chorionic Gonadotropin (beta-hCG) Human Growth Hormone Immunoglobulin A (IgA)* Immunoglobulin E (IgE) Immunoglobulin G (IgG)* Immunoglobulin M (IgM)*	Ferritin Folate Luteinizing Hormone (LH) Follicle Stimulating Hormone (FSH) Gentamicin Homocysteine Human Chorionic Gonadotropin (beta-hCG) Human Growth Hormone Immunoglobulin A (IgA)* Immunoglobulin B (IgE) Immunoglobulin M (IgM)* Itihium Luteinizing Hormone (N-acetylprocainamide (NAPA) Phenobarbital Phenytoin Phenytoin Phenytoin Phenytoin Primidone Procainamide Procainamide Progesterone Progesterone Immunoglobulin A (IgA)* Prolactin Immunoglobulin G (IgG) Prostate Specific Antigen, Total (TPSA) Immunoglobulin M (IgM)* Quinidine

^{*} These constituent levels have not been adjusted but are at levels found in the source material used in preparation of the controls. No claim is made for expected values of these constituents.

Refer to package insert for specific analyte, stability claims, and limitations of procedures. Shelf life starts from the date of manufacture. Availability of products in each country depends on local regulatory marketing authorization status.

MAS PAR TDM

This liquid therapeutic drug control is a multi-analyte control with assayed values designed for therapeutic drugs and common immunoassay test procedures on most automated instruments. No additional preparation is required for this liquid, ready-to-use product that offers three significant levels.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
PTD1-1001	1	6 x 5 mL	36 month shelf life @ 2 to 8 °C	Bovine Serum
PTD2-2002	2		from date of manufacture	
PTD3-3003	3		30 days open-vial @ 2 to 8 °C	

MAS T-Marker

This liquid, assayed, multi-analyte control is designed to monitor performance of various cancer antigen tests on automated instruments, such as Abbott Architect™, Beckman Access/Dxl™, Ortho Vitros ECi™, Roche Modular Elecsys™, Siemens Advia Centaur™ and Immulite™, and Tosoh AIA 600II™. No additional preparation steps are required for these ready-to-use products.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
TUM-101	1		36 month shelf life @ -25 to -15 °C	
TUM-202	2	6 x 3 mL	from date of manufacture	Human
TUM-303	3		90 days unopened @ 2 to 8 °C 30 days open-vial @ 2 to 8 °C	Serum

^{*} Not cleared by FDA. These constituent levels have not been adjusted but are at levels found in the source material used in preparation of the controls. No claim is made for expected values of these constituents.

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Dropper Tips - Pkg 100 - MAS P/N 286-606

Analytes

Acetaminophen	Phenobarbital
Amikacin	Phenytoin
Caffeine	Primidone
Carbamazepine	Procainamide
Digoxin	Quinidine
Disopyramide	Salicylate
Estriol	Theophylline

Ethanol Thyroid Stimulating Hormone (TSH)
Ethosuximide Thyroxine, Total (TT4)

Gentamicin Tobramycin

Lidocaine Tricyclic Antidepressants
Lithium Triiodthyronine, Total (TT3)

Methotrexate Valproic Acid
N-acetylprocainamide (NAPA) Vancomycin

Analytes

ACTH*	Estradiol
Aldosterone	Ferritin
Alpha-Fetoprotein (AFP)	Gastrin
Beta Human Chorionic	Human Chorionic
Gonadotroopin (beta-hCG)	Gonadotroopin (hCG)
Beta-2-Microglobulin	Insulin
CA 125	NSE*
CA 15-3	Prolactin
CA 19-9	Prostate Specific Antigen,
CA 27-29	Total (TPSA)
CA 72-4	Prostate Specific Antigen,
Calcitonin	Free (FPSA)

Carcinoembryonic Antigen (CEA) Prostatic Acid Phosphatase (PAP)

Cortisol Thyroglobulin

CyFRA 21-1*



Cardiac & Diabetes Controls





MAS CardioImmune™•XL

This multi-analyte control is designed to monitor serum cardiac marker test methods. No additional preparation is required for this liquid, ready-to-use product. It offers four distinct levels, and is also available in a tri-level multipack.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix	
CAI-XLL	L		36 month shelf life @ -25 to -15 °C		
CAI-XL1	1	6 x 3 mL		from date of manufacture	
CAI-XL2	2		30 days open-vial @ 2 to 8 °C (for hsCRP,	Human	
CAI-XL3	3		Digitoxin, Troponin I and Homocysteine)	Serum	
CAI-XL4	Tri-level Multi-Pack		15 days open-vial @ 2 to 8 °C for BNP32, Myoglobin (when a dropper tip is used), NT-proBNP, Troponin T, CK-MB	Corain	

Analytes

BNP 32 CK-MB Digitoxin

Homocysteine

C-Reactive Protein high sensitivity (hs-CRP)

Myoglobin NT-pro BNP Troponin I

Troponin T

MAS CardioImmune™ Ultra Low

A single analyte control designed to challenge the low end sensitivity of the next generation high sensitivity Troponin assays.

Part Numbe	Level	Bottles & Size	Storage & Stability	Matrix
CAI-UI	UL	6 x 3 mL	36 month shelf life @ -25 to -15 °C from date of manufacture 30 days open-vial @ 2 to 8 °C	Human Serum

Analytes

Troponin I

MAS Diabetes

This liquid assayed diabetes control is a bi-level control designed to monitor hemoglobin A1c methods. Assayed for most major instrument systems. The liquid, ready-to-use product requires no additional preparation.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
DBCL-MP	Bi-level Multi-Pack	6 x 1 mL	24 month shelf life @ -25 to -15 °C from date of manufacture 60 days unopened @ 2 to 8 °C 30 days open-vial @ 2 to 8 °C	Human Whole Blood

Analytes

Hemoglobin A1c (HbA1c)

Refer to package insert for specific analyte, stability claims, and limitations of procedures. Shelf life starts from the date of manufacture. Availability of products in each country depends on local regulatory marketing authorization status.

Immunology & Protein Controls



MAS Immunology

This multi-analyte immunology liquid assayed control is designed to monitor the performance of various serum protein and serology test procedures including Antistreptolysin O, C-Reactive Protein, Prealbumin and Rheumatoid Factor. It is assayed for major instrument systems and is ready-to-use, requiring no additional preparation. Three levels provide monitoring of the full assay range.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
IC-101	1	6 x 3 mL	24 month shelf life @ 2 to 8 °C mL from date of manufacture 30 days open-vial @ 2 to 8 °C	
IC-202	2			Human Serum
IC-303	3			

MAS CSF

This assayed, bi-level control is designed to monitor the performance of quantitative and manual chemical analysis of human cerebrospinal fluid. Multiple oligoclonal bands are present in Level 2. Assayed for major instrument systems as well as for cellulose acetate and agarose gel electrophoresis. These products are liquid, ready-to-use and require no additional preparation.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
CSF-MP	Bi-level, Multi-Pack	6 x 3.5 mL	24 month shelf life @ 2 to 8 °C from date of manufacture 30 days open-vial @ 2 to 8 °C	Human Serum

^{*} These constituent levels have not been adjusted but are at levels found in the source material used in preparation of the controls. No claim is made for expected values of these constituents.

Refer to package insert for specific analyte, stability claims, and limitations of procedures. Shelf life starts from the date of manufacture. Availability of products in each country depends on local regulatory marketing authorization status.

Dropper Tips - Pkg 100 - MAS P/N 286-606

Analytes

Albumin
Alpha-1-Antitrypsin
Alpha-2-Macroglobulin
Antistreptolysin O
Antithrombin III
Apha-1-AcidGlycoprotein
Apolipoprotein A-1*
Apolipoprotein B*
Beta-2-Microglobulin
C-Reactive Protein (CRP)
C3 Complement
C4 Complement
Ceruloplasmin

Ferritin*
Haptoglobin
Immunoglobulin A (IgA)
Immunoglobulin E (IgE)
Immunoglobulin G (IgG)
Immunoglobulin M (IgM)
Kappa Light Chain
Lambda Light Chain
Prealbumin
Properdin Factor B
Rheumatoid Factor (RF)
Total Protein
Transferrin

Analytes

Albumin Chloride Glucose Glutamine Immunoglobulin A (IgA)* Immunoglobulin G (IgG)* Immunoglobulin M (IgM)* Lactate Dehydrogenase (LDH) Lactic Acid Potassium Prealbumin Sodium Total Protein

Toxicology Controls



MAS DOA TOTAL™

This multi-constituent urine toxicology control offers 19 analytes with 4 distinct levels at drug concentrations 25% below and above commonly used screening and SAMHSA* cutoffs. A drug-free level and high positive level are also available (6 levels total). The control is a liquid, ready-to-use product available for use on a variety of instrument platforms. Each level of control is individually packed which gives you the flexibility to choose your levels according to your drug screen panel cutoffs while keeping the number of control vials to a minimum.

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
DOAT-1	1			
DOAT-2	2			
DOAT-3	3	6 x 18 mL	04 month shalf life @ 0 to 0 00	
DOAT-4	4	O X IO IIIL	24 month shelf life @ 2 to 8 °C from date of manufacture 30 days open vial @ 2 to 8 °C	Human Urine
DOAT-5	5			
DOAT-6	6			
DOAT-MP	Multi Pack	1 bottle per level, 18 mL each		

Analytes

11-nor-9-COOH-D9-THC Benzoylecgonine Buprenorphine Cotinine d-Methamphetamine EDDP Ethanol Ethyl Glucuronide LSD Methadone Methaqualone Morphine, free Nitrazepam Nortriptyline Oxazepam Oxycodone Phencyclidine Propoxyphene Secobarbital

MAS TOX Control

This multi-analyte control is developed for use with the Thermo Scientific MAS Toxicology immunoassays for the semi-quantitative measurement of barbiturates, benzodiazepine, and tricyclic antidepressants in either serum or plasma.

Part Numb	r Level	Bottles & Size	Storage & Stability	Matrix
10011608	Multi-Pack 3 levels	6 x 5 mL	24 month shelf life @ 2 to 8 °C from date of manufacture 20 days open vial @ 2 to 8 °C	Bovine Plasma

^{*} Substance Abuse and Mental Health Services Administration (SAMHSA) www.samhsa.gov

Refer to package insert for specific analyte, stability claims, and limitations of procedures. Shelf life starts from the date of manufacture. Availability of products in each country depends on local regulatory marketing authorization status.

Dropper Tips - Pkg 100 - MAS P/N 286-606

Analytes

Barbiturate (Secobarbital) Benzodiazepine (Diazepam) Tricyclic Antidepressants (Nortriptyline)

(for use with DRI Serum Tox Reagents)

Quality Control Solutions for Vista

Designed for use with the Siemens Dimension Vista instrumentation

Thermo Scientific™ MAS™ quality control products are available in vials specifically designed for use with the Siemens Dimension Vista™ instrumentation. Fully validated onboard QC stability claims provide assurance that long-term quality assurance is maintained when performing routine quality control on the Dimension Vista instrument.

Nine individual Thermo Scientific MAS quality control products are available in a Dimension Vista specific format covering the instrument assay portfolio. Six vials are provided in each kit for convenience.



MAS Alcohol/Ammonia

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
10014443	Bi-level, Multi-Pack	6 x 2 mL	24 month shelf life @ 2 to 8 °C from date of manufacture 7 days onboard instrument	Human Serum

Analytes

Ammonia Ethanol

MAS CardioImmune[™]•XL

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
10014179	L		00	
10014180	1	6 x 2 ml	36 month shelf life @ -25 to -15 °C from date of manufacture 7 days onboard instrument	Human Serum
10014181	2	0 X Z IIIL		
10014182	3			

Analytes

C-Reactive Protein high sensitivity (hsCRP) CK-MB Digitoxin Homocysteine Myoglobin NT-pro BNP Troponin I

MAS Diabetes

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
DBCL-V	Bi-level Multi-Pack	6 x 2 mL	24 month shelf life @ -25 to -15 °C from date of manufacture 7 days onboard instrument	Human Whole Blood

Analytes

Hemoglobin A1c (HbA1c)

Refer to package insert for specific analyte, stability claims, and limitations of procedures. Shelf life starts from the date of manufacture. Availability of products in each country depends on local regulatory marketing authorization status

Quality Control Solutions for Vista

MAS chemTRAK™•H

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
10014150	1	G v O ml	30 month shelf life @ -25 to -15 °C	
10014151	2	6 x 2 mL Assayed	trom date of manufacture	Human Serum
10014152	3	Assayeu	7 days onboard instrument	

Analytes

Acetaminophen Alanine Aminotransferase (ALT)

Albumin

Alkaline Phosphatase Amylase

Apolipoprotein A Apolipoprotein B

Aspartate Aminotransferase (AST)

Bilirubin Direct (DBIL) Bilirubin Total (TBIL) Blood Urea Nitrogen (BUN)

C3 Complement* C4 Complement* Calcium

Carbamazepine Carbon Dioxide (CO2) Chloride

Cholesterol

Creatine Kinase (CK) Creatinine Digoxin Ethanol

Gamma-Glutamyl Transferase (GGT)

Gentamicin Glucose Haptoglobin HDL Cholesterol

Immunoglobulin A (IgA)* Immunoglobulin G (IgG)* Immunoglobulin M (IgM)*

Iron Binding Capacity, Total (TIBC)

Lactate Dehydrogenase (LD)

Lactic Acid LDL Cholesterol Lidocaine Lipase Lithium Magnesium

N-acetylprocainamide (NAPA)

Phenobarbital Phenytoin Phosphorus Potassium Prealbumin

Procainamide

Pseudocholinesterase

Salicylate Sodium Theophylline

Thyroid Stimulating Hormone (TSH)

Thyroid Uptake (T-Uptake) Thyroxine, Free (FT4)* Thyroxine, Total (TT4) Tobramycin

Total Protein Transferrin*

Tricyclic Antidepressants

Triglycerides

Triiodthyronine, Free (FT3)* Triiodthyronine, Total (TT3)*

Uric Acid Valproic Acid Vancomycin

MAS CSF

Ferritin'

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
10014444	Bi-level, Multi-Pack	6 x 2 mL	24 month shelf life @ 2 to 8 °C from date of manufacture 7 days onboard instrument	Human Serum

Analytes

Albumin	Immunoglobulin A (IgA)*	Lactate Dehydrogenase (LD)	Prealbumin
Chloride	Immunoglobulin G (IgG)*	Lactic Acid	Sodium
Glucose	Immunoglobulin M (IgM)*	Potassium	Total Protein

MAS Immunology

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
IC-V1	1		24 month shelf life @ 2 to 8 °C	
IC-V2	2	6 x 2 mL	from date of manufacture	Human Serum
IC-V3	3		7 days onboard instrument	

Analytes

Albumin	Apolipoprotein B*	Ferritin*	Kappa Light Chain
Alpha-1-Acid-Glycoprotein	Beta-2-Microglobulin	Haptoglobin	Lambda Light Chain
Alpha-1-Antitrypsin	C-Reactive Protein (CRP)	Immunoglobulin A (IgA)	Prealbumin
Alpha-2-Macroglobulin	C3 Complement	Immunoglobulin E (IgE)	Rheumatoid Factor (RF)
Antistreptolysin O (ASO)	C4 Complement	Immunoglobulin G (IgG)	Total Protein
Apolipoprotein A1*	Ceruloplasmin	Immunoglobulin M (IgM)	Transferrin

^{*} These constituent levels have not been adjusted but are at levels found in the source material used in preparation of the controls. No claim is made for expected values of these constituents.

Refer to package insert for specific analyte, stability claims, and limitations of procedures. Shelf life starts from the date of manufacture. Availability of products in each country depends on local regulatory marketing authorization status.

MAS Liquimmune™

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
10013876	1		60 month shelf life @ -25 to -15 °C	
10013877	2	6 x 2 mL	from date of manufacture	Human Serum
10013878	3]	7 days onboard instrument	

Analytes

Phenobarbital Thyroxine, Free (FT4) Acetaminophen Gentamicin Thyroxine, Total (TT4) Alpha-Fetoprotein (AFP) Homocysteine Phenytoin Carbamazepine Human Chorionic Gonadotropin (beta-HCG) Procainamide Tobramycin Tricyclic Antidepressants Carcinoembryonic Antigen (CEA) Immunoglobulin A (IgA) Prolactin CK-MB (activity) Immunoglobulin E (IgE) Prostate Specific Antigen (PSA) Triiodthyronine, Free (FT3) Immunoglobulin G (IgG) Triiodthyronine, Total (TT3) Prostate Specific Antigen Free (FPSA) CK-MB (mass) Immunoglobulin M (IgM) Valproic Acid Digoxin Salicylate Estradiol Lidocaine Testosterone Vancomycin Vitamin B12 Ferritin Lithium Theophylline Folate Lutenizing Hormone (LH) Thyroid Stimulating Hormone (TSH) Folate Stimulating Hormone (FSH) N-acetylprocainamide (NAPA) Thyroid Uptake (T-Uptake)

MAS UrichemTRAK™

Part Number	Level	Bottles & Size	Storage & Stability	Matrix
10014127	Bi-level, Multi-Pack	6 x 2 mL	24 month shelf life @ 2 to 8 °C from date of manufacture 7 days onboard instrument	Human Urine

Analytes

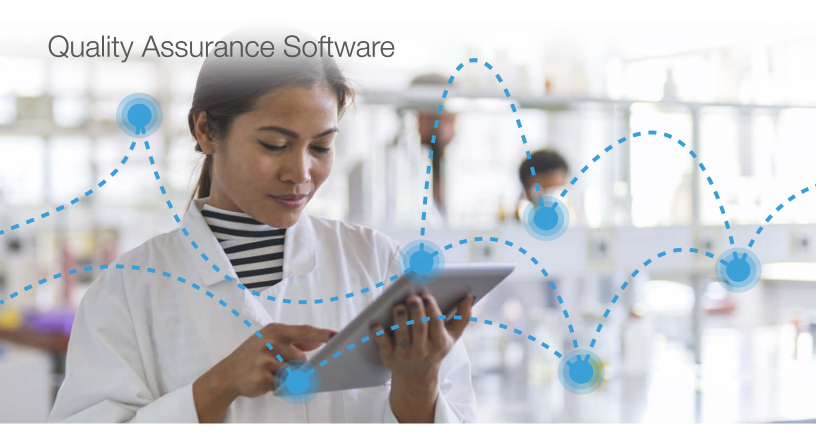
Amylase	Creatinine	Phosphorus	Total Protein
Calcium	Glucose	Potassium	Urea Nitrogen
Chloride	Magnesium	Sodium	Uric Acid
Cortisol	Microalhumin		

^{*} These constituent levels have not been adjusted but are at levels found in the source material used in preparation of the controls. No claim is made for expected values of these constituents.

Refer to package insert for specific analyte, stability claims, and limitations of procedures. Shelf life starts from the date of manufacture. Availability of products in each country depends on local regulatory marketing authorization status.



Thermo Scientific LabLink xL



Smartify your lab

Save time and improve efficiency in your lab with Thermo Scientific LabLink xL Quality Assurance

Monitor your internal quality control while comparing results with other labs around the globe in real-time with Thermo Scientific™ LabLink xL™ cloud-based quality assurance software.



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Peer data is updated instantly



Daily QC Integration for MAS and Other QC Products

All your QC products are in one place



Simple and Intuitive Interface

Interactive Levey-Jennings charts, Westgard rules, and audit-friendly reports



Automated QC Data Transfer

With select systems



Cloud-Based

SSL encrypted. Automatically receive future updates



No Submission Cutoff Dates

Review data whenever you want



Sigma Score and Other Performance Metrics

%Bias, SDI, CVI, Z score, and more



Multiple Lab Management

Scalable software grows with your organization



Validated Software

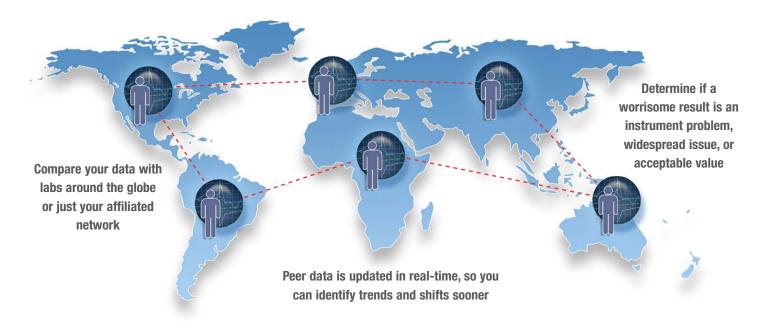
FDA and GAMP 5 compliance



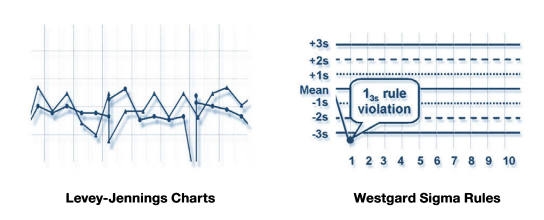
Multilingual Capabilities

Available in 15+ languages

Troubleshoot faster with real-time peer comparison



Day-to-day QC all in one place



- Perform all your daily QC activities inside LabLink xL with interactive charts and graphs
- Compare Levey-Jennings charts for multiple instruments
- Select Westgard and RiliBÄK violation rules
- Flag and comment on individual data points

Thermo Scientific LabLink xL



Audit-friendly reports: Visualize data the way you want

- · Easy-to-read reports help you monitor individual lab performance by shift, day and month
- View peer data alongside your laboratory data

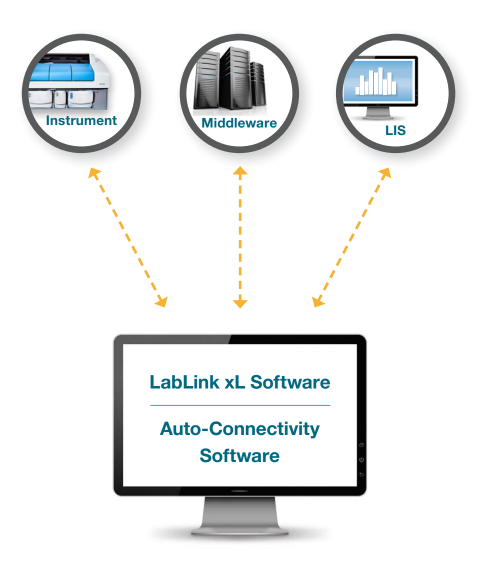
Internal Performance Comparison Levey-Jennings QC Summary Errors and Exceptions Affliliated Exception Notes Exception Notes

Affiliated Lab	
Condensed Interlab	
Drugs of Abuse	\checkmark
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Instrument Interlab	
Method Performance	/
Monthly Summary	
Statistical Summary	/
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Hands-free QC with Auto-Connectivity Software



- No more manual data entry with fully automatic QC data transfer
- QC results are uploaded to LabLink xL
- Save time with error-free data submission and increase confidence in results



Learn more about

LabLink xL and Auto-Connectivity Software features and requirements **maslablink.com**

QC Value Assignment Program



Value assignment is an important requirement when rolling over to a new lot of QC material. The ability to provide full coverage of instrument target values involves the partnership of Thermo Fisher Scientific with laboratories performing the required testing. Without involvement of these external laboratories, the ability to provide value assignment coverage is significantly reduced.

Thermo Fisher Scientific is actively looking for new laboratories that are willing to assist with MAS™ QC Value Assignment in return for monetary compensation or free QC products. The results received from the participating laboratories are used to establish QC ranges in the lot specific package inserts for the MAS Quality Controls.

Testing Guidelines

- Each new lot of QC will utilize a different group of value assignment partner laboratories as participants are not required to test every QC lot.
- Advance notification of when to expect samples will be sent out prior to testing.
- Instructions for testing and data entry forms are sent with all value assignment samples.
- · Most tests are run in duplicate over three separate days.
- All testing must to be completed within 4-6 weeks of receiving the samples.

Compensation Options

- Monetary: This is typically based upon a flat fee per data point plus reagent costs. As this
 varies between test systems and methods, there is no standard amount. The different
 reimbursement options will be discussed prior to product shipment.
- Free of charge MAS QC product: This is based upon the number of tests and MAS
 products being value assigned. Free QC product is given at the discretion of your sales
 representative. Further details will be provided by a member of the value assignment
 team.

Participation Requirements

- CLIA certification or equivalent local accreditation.
- A completed W-9 form (US only).
- A completed survey noting instruments and testing capabilities.

Steps to follow if you are interested in participating in the MAS Value Assignment Program

- **Step 1:** Complete the form below.
- **Step 2:** Fax this page to +1 510-771-1539 or e-mail to MGC-VA@thermofisher.com.
- **Step 3:** A value assignment introduction pack will be sent via mail or e-mail. Please complete the forms and return to us.
- **Step 4:** Once the introduction pack is received, a member of the value assignment team will notify you to discuss acceptance into the program and the different methods of compensation.

Lab Name:		
Lab Address:		
Contact Name:	Alternate Contact:	
Phone Number:	Fax Number:	
E-mail:	Accreditation #:	
Fax to: +1 510-771-1539		
E-mail to: MGC-VA@thermofisher.com		



Analyte Analyte Page 9 9 14 8 15 14 16 15 12 5 4 6 6 13 11 16 13 10 10 10 11 17 17 18 18 17	Vista Immunology	Vista Liquimmune 61 Vista UrichemTRAK 61 61 61 61 61 61 61 61 61 61 61 61 61
17-OH-Progesterone	•	
17-OH-Progesterone	•	•
25-OH-Vitamin D ♦	•	•
Acetaminophen ♦	•	•
Acid Phosphatase ■	•	
Adrenocorticotropic Hormone		
Albumin (BCG) ♦		
Albumin (BCP) ♦		
Aldosterone ◆ ◆ ◆ ◆ ★ ★ ★ ★		
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Antistreptolysin O (ASO)	•	
Anti-Thyroglobulin (anti-Tg)	$\perp \perp$	
Anti-Thryroid Peroxidase (anti-TPO)	$\perp \perp$	
Antithrombin III	$\perp \perp$	
Apolipoprotein A1 ♦ ■ ♦	•	\perp
Apolipoprotein B ◆ ■ ♦ ■ •	•	
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Aspartate Amonitransferase (AST) ♦ ♦ ♦	$\perp \perp$	\perp
Barbiturates		
Benzodiazepines ◆ Image: Control of the property of		
beta-2-Microglobulin ♦ ♦ ♦ ♦	*	
Human Chorionic Gonadotropin (beta-hCG)	(•
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Bilirubin, Conjugated	$\uparrow \uparrow \uparrow$	\neg
Bilirubin, Direct ♦ ♦ ♦ ♦	\top	\top
Bilirubin, Neonatal	+	\top
Bilirubin, Total	+	\top
Bilirubin, Unconjugated ♦ ♦ ♦	+	\top
Bilirubin, Urine	+	\dashv
BNP 32	++	\dashv
Blood Urea Nitrogen (BUN)	++	+
Buprenorphine	++	+

^{◆ -} Analyte present.

^{■ -} No claim is made for expected values or the stability of these constituents.

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Analyte	Alcohol/Ammonia	Bilirubin	Cardiolmmune•XL	chemTRAK•H	CSF	Diabetes	DOA TOTAL	Immunology	Liquimmune	Omni•CARDIO	Omni•CORE	Omni•Immune	Omni•Immune PRO	PAR TDM	Sentry Urine Dipstick Control	TOX Control	T-Marker	UA Control	UA Dip Tube	Urinalysis	UrichemTRAK	Vista Alcohol/Ammonia	Vista Cardiolmmune∙XL	Vista chemTRAK•H	Vista CSF	Vista Diabetes	Vista Immunology	Vista Liquimmune	Vista UrichemTRAK
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CEA (carcinoembryonic antigen)	_				_				•			•	•				•						_					•	L
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d-Methamphetamine	1	_	_	_	_	_	•	_	_	_	_	\vdash	_	_	_		_	_		_		_	\vdash	_	_	_	_	<u> </u>	\vdash
Diazepam	_	_	_		_	_	_	_	_	_	_		_		_	•		_				_	_		_	_	_	<u> </u>	\vdash
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Estradiol									•			•	•				•											•	
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^{♦ -} Analyte present. ■ - No claim is made for expected values or the stability of these constituents.

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Etheral Ethy (Gutuannia (BG) Control (BG) Con																pntrol														
Enerol Elnyl Gusuonise (EIG) Fertin Fertin Fried (Marini ER) Frictosamine Fride Smutaling Homore (ER) Gasterin Gasterin Gostramich Gostramich Gostramich Gostramich Frictosamine Frictosam	Analyte	Alcohol/Ammonia	Bilirubin	Cardiolmmune•XL	chemTRAK•H	CSF	Diabetes	DOA TOTAL	Immunology	Liquimmune	Omni•CARDIO	Omni•CORE	Omni•Immune	Omni•Immune PRO	PAR TDM	Sentry Urine Dipstick Co	TOX Control	T-Marker	UA Control	UA Dip Tube	Urinalysis	UrichemTRAK	Vista Alcohol/Ammonia	Vista Cardiolmmune∙XL	Vista chemTRAK•H	Vista CSF	Vista Diabetes	Vista Immunology	Vista Liquimmune	Vista UrichemTRAK
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^{◆ -} Analyte present.

^{■ -} No claim is made for expected values or the stability of these constituents.

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Analyte	Alcohol/Ammonia	Bilirubin	Cardiolmmune•XL	chemTRAK∙H	CSF	Diabetes	DOA TOTAL	Immunology	Liquimmune	Omni•CARDIO	Omni•CORE	Omni•Immune	Omni•Immune PRO	PAR TDM	Sentry Urine Dipstick Control	TOX Control	T-Marker	UA Control	UA Dip Tube	Urinalysis	UrichemTRAK	Vista Alcohol/Ammonia	Vista Alcohol/Ammonia	Vista Cardiolmmune•XL	Vista chemTRAK•H	Vista CSF	Vista Diabetes	Vista Immunology	Vista Liquimmune	Vista UrichemTRAK
Morphine, Free	Τ						•																							
Myoglobin			•							•													\exists	•						
Myueloperoxidase (MPO)	1									•													寸							
N-acetylprocainamide (NAPA)	T			•					•		•	•	•	•									一		•				•	
N-Terminal Brain Natriuretic Peptide (NT-proBNP)										•																				
Nitrite	T														•			•	•	•			一							
Nordiazepam									•			•	•										\neg							
Nortriptyline	1			•			•				•					•							一							
NSE	1																•						一							
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Osmolality	†			•							•							•	•	•	•		一							
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Oxycodone	T						•																\neg							
Prostatic Acid Phosphatase (PAP)	1											•	•				•						T							
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Phencyclidine (PCP)							•																T							
Phenobarbital				•					•		•	•	•	•									T		•				•	
Phenytoin	1			•					•		•	•	•	•											♦				•	
Phenytoin (Free)												•	•																	
Phosphorus				•							•										•				•					•
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Pregency Associated Plasma Protein (PAPP-A)												•	•																	
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Procalcitonin (PCT)										•		•	•										\exists							
Procainamide				•					•		•	•	•	•											•				•	
Progesterone									•			•	•																	
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Propoxyphene							•																							
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Prostate Specific Antigen, Total (TPSA)									•			•	•				•												•	

^{♦ -} Analyte present. ■ - No claim is made for expected values or the stability of these constituents.

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Analyte	Alcohol/Ammonia	Bilirubin	Cardiolmmune•XL	chemTRAK∙H	CSF	Diabetes	DOA TOTAL	Immunology	Liquimmune	Omni•CARDIO	Omni•CORE	Omni•Immune	Omni•Immune PRO	PAR TDM	Sentry Urine Dipstick Control	TOX Control	T-Marker	UA Control	UA Dip Tube	Urinalysis	UrichemTRAK	Vista Alcohol/Ammonia	Vista Cardiolmmune•XL	Vista chemTRAK•H	Vista CSF	Vista Diabetes	Vista Immunology	Vista Liquimmune	Vista UrichemTRAK
Prostate Specific Antigen, Free (FPSA)									•			•	•				•											•	
Pseudocholinesterase (PCHE)				•							•													•					
Quinidine				•					•		•	•	•	•															П
Red Cells (Urine Test)																		•	•	•									П
Rheumatoid Factor (RF)								♦			•																•		
Salicylate				•					•		•	•	♦	•										•				•	П
Secobarbital							•									•													
Sex Hormone Binding Globulin (SHBG)													•																
Sodium				•	•						•							•	•	•	•			•	•				•
Specific Gravity															•			•	•	•	•								
Testosterone									•			•	•															•	
Thyroid Uptake (T-Uptake)				•					•		•	•	•											•				•	
Triiodothyroxine, Total (TT3)				•					•			•	♦											•				•	
Triiodothyroxine, Free (FT3)				•					•			•	•											•				•	
Thyroxine, Total (TT4)				•					•		•	•	•											•				•	
Thyroxine, Free (FT4)				•					•			•	•											•				•	
TBG (Thyroxine-Binding Globulin)												•	♦																
Theophylline				•					•		•	•	•	•										•				•	
Thyroglobulin									•			•	•				•												
Iron Binding Capacity, Total (TIBC)				•							•																		
Tobramycin				•					•		•	•	•	•										•				•	
Total Protein				•	•			•			•				•			•	•	•	•			•	♦		•		•
Transferrin								•			*													•			•		
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Troponin I			•							•													•						
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Thyroid Stimulating Hormone (TSH)	_			•					•		•	•	•	•										•				•	
Iron Binding Capacity, Unsaturated (UIBC)				•							•																		
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Valproic Acid				•					•		•	•	•	•										•				•	
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Vancomycin				•					•		•	•	•	•							Ш			•				•	Ш
Vitamin B12									•			•	•								Ш							•	
White Cells (Urine Test)	_			_	_													•	•	•	Ш								
Zinc											•										Ш								

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Instrument	Alcohol/Ammonia	Bilirubin	Cardiolmmune•XL	chemTRAK•H	CSF	Diabetes	DOA TOTAL	Immunology	Liquimmune	Omni•CARDIO	Omni•CORE	Omni•Immune	Omni•Immune PRO	PARTDM	Sentry Urine Dipstick Control	TOX Control	T-Marker	UA Control	UA Dip Tube	Urinalysis	UrichemTRAK	Vista Alcohol/Ammonia	Vista CardioImmune•XL	Vista chemTRAK•H	Vista CSF	Vista Diabetes	Vista Immunology	Vista Liquimmune	Vista UrichemTRAK
ABBOTT																													
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Instrument	Alcohol/Ammonia	Bilirubin	Cardiolmmune•XL	chemTRAK∙H	CSF	Diabetes	DOA TOTAL	Immunology	Liquimmune	Omni•CARDIO	Omni•CORE	Omni•Immune	Omnielmmune PRO	PAR TDM	Sentry Urine Dipstick Control	TOX Control	T-Marker	UA Control	UA Dip Tube	Urinalysis	UrichemTRAK	Vista Alcohol/Ammonia	Vista CardioImmune•XL	Vista chemTRAK•H	Vista CSF	Vista Diabetes	Vista Immunology	Vista Liquimmune	Vista UrichemTRAK
FISHERBRAND																													
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