PRODUCT CATALOGUE













REAGENTS

STEAM

CONTROL



2023





COMPANY PROFILE

Since 1986 we have been involved in hospital sanitation projects both in Italy and abroad promoted by the Cooperazione Italiana, the European Union and the Vatican Foreign Mission.

Our teamwork attitude has gained us loyal customers in the construction industry, oil industry (Agip Recherches) and ONG, the Italian Red Cross, in the construction of hospital and medical centers, like the hospital in Quelimane in Mozambique, the hospital in Sidone Lebanon, the hospital in Thaoua and Zinder in Niger, the San Juan de Dios hospital in Colombia and pharmaceutical products, diagnostic material, medical supplies and hospital facilities to Bosnia, Sierra Leone, New Guinea, Haiti, the Ukraine, Angola, Guatemala, Tanzania and other countries as part of programs operated by the E.C.H.O and EU program. On behalf of the United Nations and in collaboration with LIFE Rome, we built a totally solar powered mobile health-care unit which was been to Salvador.

To K.P.O - Karachaganak Petroleum Operating - B.V. have been supplied emergency and intensive care ambulances where these vehicles were able to offer their service above where the climatic conditions and temperature are exasperated.

Moreover, C.P.M. SRL have a branch office in the Republic of Cuba recognized by the local government and where we are one of the most important supplier in Chemical Chemistry and Microbiology sector with a wide range of products registered near the local Health Authority. We produce and supply a wide range of products for clinical chemistry as Cystatin C, Homocysteine, Creatinine PAP and for Microbiology as WELL D-ONE® SYSTEM, Hemocultures, Transport media, Dehydrated Culture Media, Chromogenic Culture Media, Supplement, antibiotic discs, Antisera and much more.

You can find a complete list of our products and instruments in our website.

C.P.M. SRL thanks to its efficiency in quality and manufacturing process have obtained the ISO 9001:2008 and ISO 13485:2004 certifications. Since 2012 C.P.M. SRL is a corporative member of IFCC.



Certificate of Registration

Certificate No: 230313013901

This is to Certify that the Quality Management System of

C.P.M. COMPAGNIA PER LA MEDICINA S.R.L.

VIA DEGLI OLMETTI 5 - 00060 FORMELLO (RM) - ITALIA

has been assessed and found to be in accordance with the requirements of standard detailed below

ISO 9001:2015

This Certificate is valid for the following scope

Design, production, marketing and sale of in vitro diagnostic medical devices & kits (IVD)

Progettazione, produzione e commercializzazione di dispositivi medico diagnostici in vitro (IVD)

(IAF Group-23)

Initial Registration Date

13th Mar. 2023

Current Issue Date

13th Mar. 2023

1st Surveillance on or before

13th Feb. 2024

Valid Until

12th Mar. 2026

2nd Surveillance on or before

13th Feb. 2025

Revision

00

Certification Cycle of this certificate is three (3) years from the issue date and validity of the certificate shall be subject to the successfully completion of the surveillance audit as mentioned above, current Status of Certificate can be verified on

i.e. www.tnvworld.com & www.iafcertsearch.org





Pragyesh Singh
TNV Certification Pvt Ltd
CIN: U74900UP2011PTC046719

Accredited by United Accreditation Foundation (UAF)

Accreditation Board Add.: United Accreditation Foundation Inc, 400 North Center Dr Ste 202, Norfolk, Va 23502, United States of America

Certification Body Add. H.O.: TNV House, 537-B/187-B, Amber Vihar, Lucknow-20 India, Mail: info@isoindia.org isoindia.org isoindia.org to conficute in subject to confine complete or the enable of the management system standard and successful completed or adult as planned by TNI hose time to time. Further distribution requiring the complete scope of the certificate and the applicability of standard may obtained by consulting the organization. Disc certificate is mainly completely of the TNI in T



Certificate of Registration

Certificate No: 230313063901

This is to Certify that

C.P.M. COMPAGNIA PER LA MEDICINA S.R.L.

VIA DEGLI OLMETTI 5 - 00060 FORMELLO (RM) - ITALIA

Operate a Quality Management System which complies with the requirement of

ISO 13485:2016

(Medical Device - Quality Management System)

For the following Scope

Design, production, marketing and sale of in vitro diagnostic medical devices & kits (IVD)

Progettazione, produzione e commercializzazione di dispositivi medico diagnostici in vitro (IVD)

Initial Registration Date

13th Mar. 2023

Current Issue Date

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i.e. www.isoindia.org & www.iafcertsearch.org





Pragyesh Singh, CEO
TNV Certification Pvt Ltd
CIN: U74900UP2011P1C046719

Accredited by United Accreditation Foundation (UAF)

Accreditation Board Add.: United Accreditation Foundation Inc. 400 North Center Dr Ste 202, Norfolk, Va 23502, United States of America

Certification Body Add. H.O.: TNV House, 537-B/187-B, Amber Vihar, Lucknow-20 India, Mail: Info@isoindia.org

Validity of this certificate as subject to continued compliance of the management system standard and successful completion of audit as planned by TNV from time to time. Further classification requires copie of the certificate and the applicability of standard may obtained by consulting the compliance. This certificate is remain properly of the TNV and ways to entity and on equal for a surveillance details, pieces with at way will added in TNV and ways. B-11980 Sec. K. Algard, Lucknow-24, UP, India.

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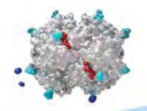
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Specific Prote	eins by Immunoturbidimetric methoc	ı		
Code	Product			Packaging
10216	Antithrombin	Ш		50+5 mL
10219	Apolipoprotein	Α		50+5 mL
10220	Apolipoprotein	В		50+5 mL
10209	C3 Complement			50+6 mL
10210	C4 Complement			50+6 mL
10215	Ceruloplasmin			50+5 mL
10217	Fibrinogen-ONE			50+5 mL
10217/1	Fibrinogen-ONE		(Cal.included)	50+5+ Cal.1x0,5 mL
10217/2	Fibrinogen-ONE		(Ctrl .included)	50+5 + Ctrl.1x1 mL
10217/3	Fibrinogen-ONE		(Cal + Ctrl included)	50+5+ Cal.1x0,5+Ctrl.1x1 mL
10221	Haptoglobin			50+5 mL
10206	Immunoglobulin A	(IgA)		50+8 mL
10207	Immunoglobulin G	(IgG)		50+10 mL
10208	Immunoglobulin M	(IgM)		50+5 mL
10222	Kappa Light Chain			50+5 mL
10223	Lambda Light Chain			50+5 mL
10218	Microalbumin			50+5 mL
10218/1	Microalbumin		(Cal.included)	50+5+Cal 1x1 mL
10218/2	Microalbumin		(Ctrl .included)	50+5+Ctrl1X1 mL
10218/3	Microalbumin		(Cal + Ctrl included)	50+5+Cal 1x1+Ctrl1x1 mL
10224	Transferrin			50+5 mL
I0211	α-1 Acid Glycoprotein			50+5 mL
10213	α-1 Antitrypsin			50+5 mL

Calibrators and Controls for Immunoturbidimetry		
Code	Product	Packaging
IC0205	Apolipoproteins Control	2x1 mL
IS0229	Apolipoproteins Calibrator	1x1 mL
IC02296	Fibrinogen-ONE Control	1x1 mL
IS02295	Fibrinogen-ONE Calibrator	1x0,5 mL
IC01275	Microalbumin Control	1x1 mL
IS01274	Microalbumin Calibrator	1x1 mL
IC0228	Multiparametric Specific Proteins Control	2x1 mL
IS0227	Specific Proteins Multicalibrator	5x1 mL
IC01264	ULK (Urine Kappa and Lambda) Control	1x1 mL
IS01ULK	ULK (Urine Kappa and Lambda) Calibrator	1x1 mL

Latex Test	by Immunoturbidimetric method			
Code	Product			Packaging
10230	Antistreptolysin O	(ASO)		45+5 mL
10230/1	Antistreptolysin O	(ASO)	(Cal. included)	45+5+1x1 mL
10231	C-Reactive Protein	(CRP)		45+5 mL
10231/1	C-Reactive Protein	(CRP)	(Cal. included)	45+5 +Cal 1x1 mL
10232	C-Reactive Protein HS			50+10 mL
10232/1	C-Reactive Protein HS		(Cal.included)	50+10+Cal 1x1 mL
10232/2	C-Reactive Protein HS		(Ctrl .included)	50+10+Ctrl 1x1 mL
10232/3	C-Reactive Protein HS		(Cal + Ctrl included)	50+10+Cal 1x1+Ctrl 1x1 mL
10201	Cystatin C			25+5 mL
10201/1	Cystatin C		(Cal.included)	25+5+ Cal 6x1 mL
10201/2	Cystatin C		(Ctrl .included)	25+5+Ctrl 2x1 mL
10201/3	Cystatin C		(Cal + Ctrl included)	25+5+Cal 6x1+ Ctrl 2x1 mL
102276/3	D-Dimer ONE		(buffer+latex+Cal+Ctrl)	21+12+2x1+2x1 mL
10250	Direct Hemoglobin	HbA1c		30+9,5+0,5 mL
10250/1	Direct Hemoglobin	HbA1c	(Cal.included)	30+9,5+0,5+Cal 4x0,5 mL
10250/2	Direct Hemoglobin	HbA1c	(Ctrl .included)	30+9,5+0,5+Ctrl 4x0,5 mL
10250/3	Direct Hemoglobin	HbA1c	(Cal + Ctrl included)	30+9,5+0,5 Cal 4x0,5 +Ctrl 4x0,5 mL
10234	Ferritin			45+15 mL
10234/1	Ferritin		(Cal.included)	45+15+Cal 1x1 mL
10234/2	Ferritin		(Ctrl .included)	45+15+Ctrl 1x1 mL
10234/3	Ferritin		(Cal + Ctrl included)	45+15+ Cal 1X1+Ctrl 1x1 mL
10235	Immunoglobulin E	(IgE)		20+10 mL
10235/1	Immunoglobulin E	(IgE)	(Cal.included)	20+10+Cal 1x1 mL
10235/2	Immunoglobulin E	(IgE)	(Ctrl .included)	20+10+Ctrl 1x1 mL
10235/3	Immunoglobulin E	(IgE)	(Cal + Ctrl included)	20+10+Cal 1X1+ Ctrl 1x1 mL
10236	Lipoprotein A	(LPA)		50+5 mL
10233	Rheumatoid Factor	(RF)		45+5 mL
10233/1	Rheumatoid Factor	(RF)	(Cal.included)	45+5 + Cal 1x2 mL
10212	α-1 Microglobulin			50+10 mL
10214	β-2 Microglobulin			50+5 mL
10214/3	β-2 Microglobulin		(Cal + Ctrl included)	50+5+Cal 4x1+Ctrl 2X1 mL

Slide Agg	Slide Agglutination Test			
Code	Product		Packaging	
L02260	ASO Slide ONE	(Pos.&Neg. Controls Included)	1x5 mL	
L02261	CRP Slide ONE	(Pos.&Neg. Controls Included)	1x5 mL	
L02262	RF Slide ONE	(Pos.&Neg. Controls Included)	1x5 mL	
L02263	TPHA Slide ONE	(Pos.&Neg. Controls Included)	1x8 mL	



Code	Product			Packaging
IS0241	Antistreptolisin O	(ASO)	Calibrator	1x1 mL
IC0237	ASO/CRP/RF	(CRP)	Control	2x1 mL
IS0242	C-Reactive Protein		Calibrator	1x1 mL
IC02270	CRP HS		Control	1x1 mL
IS0243	CRP HS		Calibrator	1x1 mL
IC0202	Cystatin C		Control	2x1 mL
IS0203	Cystatin C		Calibrator	6x1 mL
IC0238	Ferritin		Control	1x1 mL
IS0245	Ferritin		Calibrator	1x1 mL
IC0252	HbA1c Hemoglobin		Control	2x0,5+2x0,5 mL
IS0255	HbA1c Hemoglobin		Calibrator	4x0,5 mL
IC0239	Immunoglobulin E		Control	1x1 mL
IS0246	Immunoglobulin E		Calibrator	1x1 mL
IC0240	Lipoprotein A		Control	1x1 mL
IS0247	Lipoprotein A		Calibrator	1x1 mL
IS0244	Rheumatoid Factor		Calibrator	1x2 mL
IS02267	α-1 Microglobulin		Calibrator	1x1,5 mL
IC02268	α-1 Microglobulin		Control	1x1 mL
IC02298	β-2 Microglobulin 2 levels		Control	2x1 mL
IS02297	β-2 Microglobulin 4 levels		Calibrator	4x1 mL



Code Product Packaging C02241 Acid Prostatic Phosphatase 12x8 ml C0257 Acid Prostatic Phosphatase 18x8 ml C0159 Albumin (Cal.included) 6x100+Cal 1x5 ml C0162 Alkaline Phosphatase 10x20 ml C0163 ALT (GPT) 10x20 ml C0164 Ammonium ONE (Cal.included) 10x20 rul C0160 Amylase 10x10 ml C0161 AST (GOT) 10x20 ml C0166 Calcium Arsenazo III (Cal.included) 6x100+Cal 1x5 ml C0167 Calcium Arsenazo III (Cal.included) 6x100+Cal 1x5 ml C0168 Choliesterol (Cal.included) 6x100+Cal 1x5 ml C0169 Choliesterol (Cal.included) 6x100+Cal 1x5 ml C0170 Choliesterol (Cal.included) 6x100+Cal 1x5 ml C0172 CK-Na (Cri.included) 19x25+Ctrl 1x2 ml C0172 Choliresterase (Cal.included) 6x100+Cal 1x5 ml C0174 Creatinine Pap (Cal.included)	Clinical Ch	emistry		
C0257 Acid Prostatic Phosphatase 18x3 m.L C0159 Albumin (Cal.included) 6x100+Cal. Ix5 m.L C0152 Alkaline Phosphatase 10x20 m.L C0158 ALT (GPT) 10x20 m.L C0248 Ammonium ONE (Cal.included) 10x20 m.L C0160 Amylase 10x10 m.L C0163 AST (GOT) 10x20 m.L C0164 Calcium cp (Cal.included) 6x100+Cal. 1x5 m.L C0167 Calcium cp (Cal.included) 6x100+Cal. 1x5 m.L C0168 Cholesterol (Cal.included) 6x100+Cal. 1x5 m.L C0169 Cholinesterose (Cal.included) 6x100+Cal. 1x5 m.L C0169 Cholinesterose (Cal.included) 6x100+Cal. 1x5 m.L C0170 Chiometerese (Cal.included) 6x100+Cal. 1x5 m.L C0171 Chioride (Cal.included) 6x100+Cal. 1x5 m.L C0172 CK-NAC Tox.10 10x20 m.L C0174 Creatinine Pap (Cal.included) 6x100+Cal. 1x5 m.L C0174	Code	Product		Packaging
C0159 Albumin (Cal. included) 6x100+Cal 1x5 mt C0162 Alkaline Phosphatase 10x20 mt C0268 ALT (GPT) 10x20 mt C0268 Ammonium ONE (Cal. included) 10x20 mt C0160 Amyase 10x20 mt C0160 Amyase 10x20 mt C0163 AST (GOT) Claiciuded) 6x100+Cal 1x5 mt C0160 Calcium ocp (Cal. included) 6x100+Cal 1x5 mt C0160 Chloride Cal. included) 6x100+Cal 1x5 mt C0170 Chloride Cal. included) 6x100+Cal 1x5 mt C0170 Chloride Cal. included) 6x100+Cal 1x5 mt C0170 Chloride Cal. included) 6x100+Cal 1x5 mt C0161 Co161 Co161 Co161 Co161 Co161 Co161 Co161 Co101 Co161 Co170 Co161 Co170	C02241	Acid Prostatic Phosphatase		12x3 mL
C0152 Alkaline Phosphatase 10x20 mt C0158 ALT (GFT) 10x20 mt C0248 Ammonium ONE (Cal.included) 10x20 ct.21 x5 mt C0160 Amylase 10x10 mt C0163 AST (GOT) 10x20 mt C0166 Calcium Arsenazo III (Cal.included) 6x100-cclal x5 mt C0167 Calcium orcp (Cal.included) 6x100-cclal x5 mt C0170 Chloride (Cal.included) 6x100-cclal x5 mt C0169 Cholinesterace (Cal.included) 6x100-cclal x5 mt C0169 Cholinesterase (Ctrl. included) 7x100-cclal x5 mt C0170 CK-MB (Ctrl. included) 7x125-ccl 2x5 mt C0171 Creatinine Pap (Cal.included) 7x125-ccl 2x5 mt C0172 CK-MAC (Cal.included) 7x125-ccl 2x5 mt C0174 Creatinine Pap (Cal.included) 7x125-ccl 2x5 mt C0174 Creatinine Pap (Cal.included) 6x100-ccl 1x5 mt C0177 Glucose (Cal.included) 6x100-ccl 1x5 mt	C0257	Acid Prostatic Phosphatase		18x3 mL
C0158 ALT (GPT) 10x20 mL C0248 Ammonium ONE (Cal included) 10x20+Cal 1x5 mL C0160 Amylase 10x10 mL C0163 AST (GOT) 10x20 mL C0166 Calcium Arsenazo III (Cal.included) 6x100+Cal 1x5 mL C0167 Calcium ocp (Cal.included) 6x100+Cal 1x5 mL C0168 Cholesterol (Cal.included) 6x100+Cal 1x5 mL C0169 Cholinesterase 10x20 mL 10x20 mL C0173 CK-MB (Ctrl. included) 19x2,5+ Ctrl 1x2 mL C0174 Creatinine Pap (Cal.included) 19x2,5+ Ctrl 1x2 mL C0174 Creatinine Pap (Cal.included) 6x100+Cal 1x5 mL C0174 Creatinine Jaffé (Cal.included) 6x100+Cal 1x5 mL C0174 Creatinine Jaffé (Cal.included) 6x100+Cal 1x5 mL C0177 Glucose (Cal.included) 6x100+Cal 1x5 mL C0277 Homocysteine (Cal.included) 30+5 ctl 2x1 mL C02257/2 Homocysteine (Cal.included)	C0159	Albumin	(Cal.included)	6x100+Cal 1x5 mL
C0248 Ammonium ONE (Cal.included) 10x20+Cal 1x5 mL C0160 Amylase 10x10 mL C0163 AST (GOT) 10x20 mL C0166 Calcium Arsenazo III (Cal.included) 6x100+Cal 1x5 mL C0170 Chloride (Cal.included) 6x100+Cal 1x5 mL C0170 Chloride (Cal.included) 6x100+Cal 1x5 mL C0168 Cholesterol (Cal.included) 6x100+Cal 1x5 mL C0169 Cholinesterase (Cal.included) 19x2,5+ Ctrl 1x2 mL C0272 CK-MB (Ctrl. included) 75+25+ Cal 2x5 mL C0173 CK-NAC Toxatoliuded 75+25+ Cal 2x5 mL C0174 Creatinine Pap (Cal.included) 75+25+ Cal 2x5 mL C0174 Creatinine Jaffe (Cal.included) 6x100+ Cal 1x5 mL C0174 Creatinine Jaffe (Cal.included) 6x100+ Cal 1x5 mL C0175 Glucose (Cal.included) 6x100+ Cal 1x5 mL C0176 HOL Cholesterol (Cal.included) 3x15 mL C02257/1 Homocysteine	C0162	Alkaline Phosphatase		10x20 mL
C0160 Amylase 10x10 mL C0163 AST (GOT) 10x20 mL C0166 Calcium Arsenazo III (Cal.included) 6x100+Cal 1x5 mL C0167 Calcium ocp (Cal.included) 6x100+Cal 1x5 mL C0170 Chloride (Cal.included) 6x100+Cal 1x5 mL C0188 Cholesterol (Cal.included) 6x100+Cal 1x5 mL C0169 Cholinesterase 10x20 mL C0169 Cholinesterase 10x20 mL C0173 CK-NAC 10x10 mL C0174 Creatinine Pap (Cal.included) 75+25+ Cal 2x5 mL C0174 Creatinine Jaffé (Cal.included) 6x100+Cal 1x5 mL C0174 Creatinine Jaffé (Cal.included) 6x100+Cal 1x5 mL C0174 Creatinine Jaffé (Cal.included) 6x100+Cal 1x5 mL C0174 Glucose (Cal.included) 6x100+Cal 1x5 mL C0175 Glucose (Cal.included) 6x100+Cal 1x5 mL C0277 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/1	C0158	ALT (GPT)		10x20 mL
C0163 AST (GOT) 10x20 mL C0166 Calcium Arsenazo III (Cal.included) 6x100+Cal 1x5 mL C0167 Calcium cop (Cal.included) 6x100+Cal 1x5 mL C0168 Chloride (Cal.included) 6x100+Cal 1x5 mL C0169 Cholinesterase (Cal.included) 6x100+Cal 1x5 mL C0173 CK-MB (Ctrl. included) 19x2,5+ Ctrl 1x2 mL C0174 Creatinine Pap (Cal.included) 75+25+Cal 2x5 mL C0174 Creatinine Jaffè (Cal.included) 6x100+Cal 1x5 mL C0175 Glucose (Cal.included) 6x100+Cal 1x5 mL C0176 Direct Bilirubin Col.included 6x100+Cal 1x5 mL C02279 HDL Cholesterol (Cal.included) 30+5+Cal 2x1 mL C02257/2 Homocysteine (Cal.included) 30+5+Cal 2x1 mL	C0248	Ammonium ONE	(Cal.included)	10x20+Cal 1x5 mL
C0166 Calcium Arsenazo III (Cal.included) 6x100+Cal 1x5 mt C0170 Calcium ocp (Cal.included) 6x100+Cal 1x5 mt C0170 Chloride (Cal.included) 6x100+Cal 1x5 mt C0169 Cholesterol (Cal.included) 6x100+Cal 1x5 mt C0169 Cholinesterase 10x20 mt C0272 CK-MB (Ctrl. included) 19x2,5+ Ctrl 1x2 mt C0173 CK-NAC 10x10 mt 10x10 mt C0174 Creatinine Pap (Cal.included) 6x100+Cal 1x5 mt C0174 Glucse (Cal.included) 6x100+Cal 1x5 mt C0227 Homocysteine (Cal.included) 30+5+Cal 2x1 mt C02257	C0160	Amylase		10x10 mL
C0167 Calcium ocp (Cal.included) 6x100+Cal 1x5 mL C0170 Chloride (Cal.included) 6x100+Cal 1x5 mL C0168 Cholesterol (Cal.included) 6x100+Cal 1x5 mL C0169 Cholinesterase 10x20 mL C0173 CK-MB (Ctrl. included) 19x2,5+ Ctrl 1x2 mL C0173 CK-NAC 10x10 mL C0104 Creatinine Pap (Cal.included) 6x100+Cal 1x5 mL C0174 Creatinine Jaffè (Cal.included) 6x100+Cal 1x5 mL C0177 Glucose (Cal.included) 6x100+Cal 1x5 mL C0177 Glucose (Cal.included) 6x100+Cal 1x5 mL C0177 Glucose (Cal.included) 6x100+Cal 1x5 mL C0279 HDL Cholesterol 6x100+Cal 1x5 mL C0225 mL C02257/1 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/2 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/3 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C0181 Iron Ferene <th< td=""><td>C0163</td><td>AST (GOT)</td><td></td><td>10x20 mL</td></th<>	C0163	AST (GOT)		10x20 mL
C0170 Chloride (Cal.included) 6x100+Cal 1x5 mL C0168 Cholesterol (Cal.included) 6x100+Cal 1x5 mL C0169 Cholinesterase 10x20 mL C0272 CK-MB (Ctrl. included) 19x2,5+ Ctrl 1x2 mL C0173 CK-MB (Ctrl. included) 75+25+ Cal 2x5 mL C0104 Creatinine Pap (Cal.included) 75+25+ Cal 2x5 mL C0174 Creatinine Jaffè (Cal.included) 6x100+Cal 1x5 mL C0174 Glucose (Cal.included) 6x100+Cal 1x5 mL C0177 Glucose (Cal.included) 6x100+Cal 1x5 mL C0177 HDL Cholesterol 6x100+Cal 1x5 mL C02257 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/1 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/2 Homocysteine (Cal.included) 30+5+Cal 2x1 cmL C02257/3 Homocysteine (Cal.included) 30+5+Cal 2x1 cmL C0181 Iron Ferene (Cal.included) 5x100+Cal 1x5 mL C01825/3 H	C0166	Calcium Arsenazo III	(Cal.included)	6x100+Cal 1x5 mL
C0168 Cholesterol (Cal.included) 6x100+Cal 1x5 mL C0169 Cholinesterase 10x20 mL C0272 Ck-MB (Ctrl. included) 19x2,5+ Ctrl 1x2 mL C0173 Ck-NAC 10x10 mL C0104 Creatinine Pap (Cal.included) 75+25+ Cal 2x5 mL C0174 Creatinine Jaffè (Cal.included) 6x100+Cal 1x5 mL C0174 Direct Bilirubin 5x100 mL 5x100 mL C0177 Glucose (Cal.included) 6x100+Cal 1x5 mL C0279 HDL Cholesterol 60+20 mL 60+20 mL C02257/1 Homocysteine (Cal.included) 30+5+Cal 2x1 xL C02257/2 Homocysteine (Cal.included) 30+5+Cal 2x1 xL C02257/3 Homocysteine (Cal.included) 30+5+Cal 2x1 xL xm C0156 Lactate ONE 10x10 mL C0157 Lactate ONE 10x20 mL C0158 LDH 5x10 mL C0159 Lactate ONE 3x9 +3x6 mL C0150 Lactate ONE 3x9 +3x6 mL	C0167	Calcium ocp	(Cal.included)	6x100+Cal 1x5 mL
C0169 Cholinesterase 10x20 mL C0272 CK-MB (Ctrl. included) 19x2,5+ Ctrl 1x2 mL C0173 CK-NAC 10x10 mL C0104 Creatinine Pap (Cal.included) 75+25+ Cal 2x5 mL C0174 Creatinine Jaffè (Cal.included) 6x100+Cal 1x5 mL C0164 Direct Bilirubin 5x100 mL C0177 Glucose (Cal.included) 6x100+Cal 1x5 mL C0279 HDL Cholesterol 60+20 mL 60+20 mL C02257 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/1 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/2 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/3 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/2 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C0257/3 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C0257/2 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C0181 Iron Ferene (Cal.included)	C0170	Chloride	(Cal.included)	6x100+Cal 1x5 mL
CO272 CK-MB (Ctrl. included) 19x2,5+ Ctrl 1x2 mL CO173 CK-NAC 10x10 mL CO104 Creatinine Pap (Cal.included) 75+25+ Cal 2x5 mL CO174 Creatinine Jaffè (Cal.included) 6x100+Cal 1x5 mL CO164 Direct Bilirubin 5x100 mL CO177 Glucose (Cal.included) 6x100+Cal 1x5 mL CO279 HDL Cholesterol (Cal.included) 30+5 mL 60+20 mL CO2257 Homocysteine (Cal.included) 30+5+Cal 2x1 mL 60+225 mL CO2257/1 Homocysteine (Cal.included) 30+5+Cal 2x1 mL 60+225 mL 60+220 mL CO2257/2 Homocysteine (Cal.included) 30+5+Cal 2x1 mL 60+221 mL 60+20 mL	C0168	Cholesterol	(Cal.included)	6x100+Cal 1x5 mL
CO173 CK-NAC 10x10 mL CO104 Creatinine Pap (Cal.included) 75+25+ Cal 2x5 mL CO174 Creatinine Jaffè (Cal.included) 6x100+Cal 1x5 mL CO164 Direct Bilirubin 5x100 mL CO177 Glucose (Cal.included) 6x100+Cal 1x5 mL CO279 HDL Cholesterol 6e+20 mL CO2257/1 Homocysteine (Cal.included) 30+55+Cal 2x1 mL CO2257/2 Homocysteine (Cal.included) 30+55+Cal 2x1 mL CO2257/2 Homocysteine (Cal.included) 30+55+Cal 2x1+Ctrl 3x1,5 mL CO2257/3 Homocysteine (Cal.included) 30+55+Cal 2x1+Ctrl 3x1,5 mL C0181 Iron Ferene (Cal.included) 5x100+Cal 1x5 mL C0182 Lactae ONE 30x10 mL 5x100 mL C0183 LDH 5x100 mL 5x100 mL C0280 LDL Cholesterol 60+20 mL 5x100 mL C0297 Lipase Color ONE 3x9 +3x6 mL C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL <t< td=""><td>C0169</td><td>Cholinesterase</td><td></td><td>10x20 mL</td></t<>	C0169	Cholinesterase		10x20 mL
C0104 Creatinine Pap (Cal.included) 75+25+ Cal 2x5 mL C0174 Creatinine Jaffè (Cal.included) 6x100+Cal 1x5 mL C0164 Direct Bilirubin 5x100 mL C0177 Glucose (Cal.included) 6x100+Cal 1x5 mL C0279 HDL Cholesterol 60+20 mL C02257 Homocysteine 30+5 mL C02257/1 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/2 Homocysteine (Ctrl.included) 30+5+Cal 2x1 mL C02257/3 Homocysteine (Cal. + Ctrl included) 30+5+Cal 2x1+Ctrl 3x1,5 mL C0181 Iron Ferene (Cal.included) 30+5+Cal 2x1+Ctrl 3x1,5 mL C0182 Iron Ferene (Cal.included) 5x100+Cal 1x5 mL C0183 LDH 5x100 mL 5x100 mL C0184 LDL Cholesterol 60+20 mL 60+20 mL C0297 Lipase Color ONE 3x9 +3x6 mL Collaborate and analyses imm Collaborate analyses imm Collaborate analyses imm Collaborate analyses imm C0184 Magnesium (Cal.included	C0272	СК-МВ	(Ctrl. included)	19x2,5+ Ctrl 1x2 mL
C0174 Creatinine Jaffè (Cal.included) 6x100+Cal 1x5 mL C0164 Direct Bilirubin 5x100 mL C0177 Glucose (Cal.included) 6x100+Cal 1x5 mL C0279 HDL Cholesterol 60+20 mL C02257 Homocysteine (Cal.included) 30+5 mL C02257/1 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/2 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/3 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/3 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C0181 Iron Ferene (Cal.included) 30+5+Cal 2x1 mL C0182 Lactate ONE 10x00 mL C0183 LDH 5x100 mL 5x100 mL C0280 LDL Cholesterol 60+20 mL 60+20 mL C0297 Lipase Color ONE 3x9 +3x6 mL 60+20 mL C0184 Magnesium (Cal.included) 6x100+cal 1x5 mL C0194 Potassium (Cal.included) 6x100+cal 1x5 mL	C0173	CK-NAC		10x10 mL
C0164 Direct Bilirubin 5x100 mL C0177 Glucose (Cal.included) 6x100+Cal 1x5 mL C0279 HDL Cholesterol 60+20 mL C02257 Homocysteine (Cal.included) 30+5 mL C02257/1 Homocysteine (Ctrl .included) 30+5+Crl 3x1,5 mL C02257/2 Homocysteine (Ctrl .included) 30+5+Crl 3x1,5 mL C02257/3 Homocysteine (Cal + Ctrl included) 30+5+Crl 3x1,5 mL C0181 Iron Ferene (Cal.included) 30+5+Cal 2x1 etcrl 3x1,5 mL C0183 Lorene (Cal.included) 30+5+Cal 2x1 etcrl 3x1,5 mL C0183 LDH 5x100 mL 5x100 mL C0280 LDL Cholesterol 5x10 mL 60+20 mL C0297 Lipase Color ONE 3x9 +3x6 mL 60+20 mL C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL C0186 Phosphorus (Cal.included) 6x100+Cal 1x5 mL C0194 Potassium (Cal.included) 6x100+Cal 2x1 mL C0195 Sodium (Cal	C0104	Creatinine Pap	(Cal.included)	75+25+ Cal 2x5 mL
C0177 Glucose (Cal.included) 6x100+Cal 1x5 mL C0279 HDL Cholesterol 60+20 mL C02257 Homocysteine 30+5 mL C02257/1 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/2 Homocysteine (Ctrl.included) 30+5+Cal 2x1+Ctrl 3x1,5 mL C02257/3 Homocysteine (Cal.+ Ctrl included) 30+5+Cal 2x1+Ctrl 3x1,5 mL C0181 Iron Ferene (Cal.included) 5x100+ Cal 1x5 mL C0186 Lactate ONE 10x10 mL C0186 Lob H 5x10 mL C0181 LDH 5x10 mL C0182 LDL Cholesterol 60+20 mL C0280 LDL Cholesterol 60+20 mL C0297 Lipase Color ONE 3x9 +3x6 mL C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL C0186 Phosphorus (Cal.included) 6x100+Cal 1x5 mL C0194 Potassium (Cal.included) 6x100+Cal 1x5 mL C0295 Sodium (Cal.included) 6x100+Cal 1x5 mL	C0174	Creatinine Jaffè	(Cal.included)	6x100+Cal 1x5 mL
CO279 HDL Cholesterol 60+20 mL CO2257 Homocysteine 30+5 mL CO2257/1 Homocysteine (Cal.included) 30+5+Cal 2x1 mL CO2257/2 Homocysteine (Ctrl .included) 30+5+Cal 2x1+Ctrl 3x1,5 mL CO2257/3 Homocysteine (Cal + Ctrl included) 30+5+Cal 2x1+Ctrl 3x1,5 mL C0181 Iron Ferene (Cal.included) 5x100+Cal 1x5 mL C0156 Lactate ONE 10x10 mL C0167 LDH 5x10 mL C0183 LDH 10x20 mL C0280 LDL Cholesterol 60+20 mL C0297 Lipase Color ONE 3x9 +3x6 mL C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL C0186 Phosphorus (Cal.included) 6x100+Cal 1x5 mL C0194 Potassium (Cal.included) 6x100+Cal 1x5 mL C0295 Sodium (Cal.included) 6x100+Cal 2x1 mL C0165 Total Bilirubin 5x10 mL 5x10 mL C0188 Total Proteins (Cal.included) 6x100+	C0164	Direct Bilirubin		5x100 mL
C02257/1 Homocysteine (Cal.included) 30+5 mL C02257/2 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/2 Homocysteine (Ctrl .included) 30+5+Cal 2x1+ctrl 3x1,5 mL C02257/3 Homocysteine (Cal.+ Ctrl included) 30+5+Cal 2x1+ctrl 3x1,5 mL C0181 Iron Ferene (Cal.included) 5x100+Cal 1x5 mL C0156 Lactate ONE 10x10 mL C0183 LDH 5x10 mL C0184 LDL Cholesterol 60+20 mL C0290 LDL Cholesterol 3x9 +3x6 mL C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL C0186 Phosphorus (Cal.included) 6x100+Cal 1x5 mL C0194 Potassium (Cal.included) 6x100+Cal 1x5 mL C0295 Sodium (Cal.included) 6x100+Cal 2x1 mL C0165 Total Bilirubin 5x100 mL C0180 Total Proteins (Cal.included) 6x100+Cal 1x5 mL <th< td=""><td>C0177</td><td>Glucose</td><td>(Cal.included)</td><td>6x100+Cal 1x5 mL</td></th<>	C0177	Glucose	(Cal.included)	6x100+Cal 1x5 mL
C02257/1 Homocysteine (Cal.included) 30+5+Cal 2x1 mL C02257/2 Homocysteine (Ctrl .included) 30+5+Cal 2x1+Ctrl 3x1,5 mL C02257/3 Homocysteine (Cal + Ctrl included) 30+5+Cal 2x1+Ctrl 3x1,5 mL C0181 Iron Ferene (Cal.included) 5x100+ Cal 1x5 mL C0156 Lactate ONE 10x10 mL C02220 LDH 5x10 mL C0183 LDH 10x20 mL C0280 LDL Cholesterol 60+20 mL C0297 Lipase Color ONE 3x9 +3x6 mL C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL C0186 Phosphorus (Cal.included) 6x100+Cal 1x5 mL C0194 Potassium (Cal.included) 6x20+Cal 2x1 mL C0295 Sodium (Cal.included) 60+20+ Cal 2x1 mL C0165 Total Bilirubin 5x100 mL 5x100 mL C0188 Total Proteins (Cal.included) 6x100+Cal 1x5 mL C0190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL C0191 <td>C0279</td> <td>HDL Cholesterol</td> <td></td> <td>60+20 mL</td>	C0279	HDL Cholesterol		60+20 mL
C02257/2 Homocysteine (Ctrl .included) 30+5+Ctrl 3x1,5 mL C02257/3 Homocysteine (Cal + Ctrl included) 30+5+Cal 2x1+Ctrl 3x1,5 mL C0181 Iron Ferene (Cal.included) 5x100+ Cal 1x5 mL C0156 Lactate ONE 10x10 mL C02220 LDH 5x10 mL C0183 LDH 10x20 mL C0280 LDL Cholesterol 3x9 +3x6 mL C0297 Lipase Color ONE 3x9 +3x6 mL C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL C0186 Phosphorus (Cal.included) 6x100+Cal 1x5 mL C0194 Potassium (Cal.included) 6x20+Cal 2x1 mL C0295 Sodium (Cal.included) 60+20+Cal 2x1 mL C0165 Total Bilirubin 5x100 mL C0183 Total Proteins (Cal.included) 6x100+Cal 1x5 mL C0190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL C0191 Urea UV (Cal.included) 5x100+Cal 1x5 mL C0189 Urinary Proteins	C02257	Homocysteine		30+5 mL
C02257/3 Homocysteine (Cal + Ctrl included) 30+5+Cal 2x1+Ctrl 3x1,5 mL C0181 Iron Ferene (Cal.included) 5x100+ Cal 1x5 mL C0156 Lactate ONE 10x10 mL C02220 LDH 5x10 mL C0183 LDH 10x20 mL C0280 LDL Cholesterol 60+20 mL C0297 Lipase Color ONE 3x9 +3x6 mL C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL C0186 Phosphorus (Cal.included) 6x100+Cal 1x5 mL C0194 Potassium (Cal.included) 60+20+ Cal 2x1 mL C0295 Sodium (Cal.included) 60+20+ Cal 2x1 mL C0165 Total Bilirubin 5x100 mL C0188 Total Proteins (Cal.included) 6x100+Cal 1x5 mL C0190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL C0191 Urea UV (Cal.included) 5x100+Cal 1x5 mL C0196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL C0189 Urinary Proteins (C02257/1	Homocysteine	(Cal.included)	30+5+Cal 2x1 mL
C0181 Iron Ferene (Cal.included) 5x100+ Cal 1x5 mL C0156 Lactate ONE 10x10 mL C02220 LDH 5x10 mL C0183 LDH 10x20 mL C0280 LDL Cholesterol 60+20 mL C0297 Lipase Color ONE 3x9 +3x6 mL C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL C0186 Phosphorus (Cal.included) 6x100+Cal 1x5 mL C0194 Potassium (Cal.included) 6x100+Cal 1x5 mL C0295 Sodium (Cal.included) 60+20+ Cal 2x1 mL C0165 Total Bilirubin 5x100 mL C0188 Total Proteins (Cal.included) 6x100+Cal 1x5 mL C0190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL C0191 Urea UV (Cal.included) 10x20 +Cal 1x5 mL C0196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL C0189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C02257/2	Homocysteine	(Ctrl .included)	30+5+Ctrl 3x1,5 mL
C0156 Lactate ONE 10x10 mL C02220 LDH 5x10 mL C0183 LDH 10x20 mL C0280 LDL Cholesterol 60+20 mL C0297 Lipase Color ONE 3x9 +3x6 mL C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL C0186 Phosphorus (Cal.included) 6x100+Cal 1x5 mL C0194 Potassium (Cal.included) 60+20+Cal 2x1 mL C0295 Sodium (Cal.included) 60+20+Cal 2x1 mL C0165 Total Bilirubin 5x100 mL C0188 Total Proteins (Cal.included) 6x100+Cal 1x5 mL C0190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL C0191 Urea UV (Cal.included) 5x100+Cal 1x5 mL C0196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL C0189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C02257/3	Homocysteine	(Cal + Ctrl included)	30+5+Cal 2x1+Ctrl 3x1,5 mL
C02220 LDH 5x10 mL C0183 LDH 10x20 mL C0280 LDL Cholesterol 60+20 mL C0297 Lipase Color ONE 3x9 +3x6 mL C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL C0186 Phosphorus (Cal.included) 6x100+Cal 1x5 mL C0194 Potassium (Cal.included) 60+20+ Cal 2x1 mL C0295 Sodium (Cal.included) 60+20+ Cal 2x1 mL C0165 Total Bilirubin 5x100 mL C0188 Total Proteins (Cal.included) 6x100+Cal 1x5 mL C0190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL C0191 Urea UV (Cal.included) 5x100+Cal 1x5 mL C0196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL C0189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C0181	Iron Ferene	(Cal.included)	5x100+ Cal 1x5 mL
C0183 LDH 10x20 mL C0280 LDL Cholesterol 60+20 mL C0297 Lipase Color ONE 3x9 +3x6 mL C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL C0186 Phosphorus (Cal.included) 6x100+Cal 1x5 mL C0194 Potassium (Cal.included) 10x20+Cal 1x5 mL C0295 Sodium (Cal.included) 60+20+ Cal 2x1 mL C0165 Total Bilirubin 5x100 mL C0188 Total Proteins (Cal.included) 6x100+Cal 1x5 mL C0190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL C0191 Urea UV (Cal.included) 5x100+Cal 1x5 mL C0196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL C0189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C0156	Lactate ONE		10x10 mL
C0280 LDL Cholesterol 60+20 mL C0297 Lipase Color ONE 3x9 +3x6 mL C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL C0186 Phosphorus (Cal.included) 6x100+Cal 1x5 mL C0194 Potassium (Cal.included) 10x20+Cal 1x5 mL C0295 Sodium (Cal.included) 60+20+ Cal 2x1 mL C0165 Total Bilirubin 5x100 mL C0188 Total Proteins (Cal.included) 6x100+Cal 1x5 mL C0190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL C0191 Urea UV (Cal.included) 5x100+Cal 1x5 mL C0196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL C0189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C02220	LDH		5x10 mL
C0297 Lipase Color ONE 3x9 +3x6 mL C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL C0186 Phosphorus (Cal.included) 6x100+Cal 1x5 mL C0194 Potassium (Cal.included) 10x20+Cal 1x5 mL C0295 Sodium (Cal.included) 60+20+ Cal 2x1 mL C0165 Total Bilirubin 5x100 mL C0188 Total Proteins (Cal.included) 6x100+Cal 1x5 mL C0190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL C0191 Urea UV (Cal.included) 10x20 +Cal 1x5 mL C0196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL C0189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C0183	LDH		10x20 mL
C0184 Magnesium (Cal.included) 6x100+Cal 1x5 mL C0186 Phosphorus (Cal.included) 6x100+Cal 1x5 mL C0194 Potassium (Cal.included) 10x20+Cal 1x5 mL C0295 Sodium (Cal.included) 60+20+ Cal 2x1 mL C0165 Total Bilirubin 5x100 mL C0188 Total Proteins (Cal.included) 6x100+Cal 1x5 mL C0190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL C0191 Urea UV (Cal.included) 5x100+Cal 1x5 mL C0196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL C0189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C0280	LDL Cholesterol		60+20 mL
CO186 Phosphorus (Cal.included) 6x100+Cal 1x5 mL CO194 Potassium (Cal.included) 10x20+Cal 1x5 mL CO295 Sodium (Cal.included) 60+20+ Cal 2x1 mL CO165 Total Bilirubin 5x100 mL CO188 Total Proteins (Cal.included) 6x100+Cal 1x5 mL CO190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL CO191 Urea UV (Cal.included) 10x20 +Cal 1x5 mL CO196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL CO189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C0297	Lipase Color ONE		3x9 +3x6 mL
C0194 Potassium (Cal.included) 10x20+Cal 1x5 mL C0295 Sodium (Cal.included) 60+20+ Cal 2x1 mL C0165 Total Bilirubin 5x100 mL C0188 Total Proteins (Cal.included) 6x100+Cal 1x5 mL C0190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL C0191 Urea UV (Cal.included) 10x20 +Cal 1x5 mL C0196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL C0189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C0184	Magnesium	(Cal.included)	6x100+Cal 1x5 mL
C0295 Sodium (Cal.included) 60+20+ Cal 2x1 mL C0165 Total Bilirubin 5x100 mL C0188 Total Proteins (Cal.included) 6x100+Cal 1x5 mL C0190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL C0191 Urea UV (Cal.included) 10x20 +Cal 1x5 mL C0196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL C0189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C0186	Phosphorus	(Cal.included)	6x100+Cal 1x5 mL
C0165 Total Bilirubin 5x100 mL C0188 Total Proteins (Cal.included) 6x100+Cal 1x5 mL C0190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL C0191 Urea UV (Cal.included) 10x20 +Cal 1x5 mL C0196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL C0189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C0194	Potassium	(Cal.included)	10x20+Cal 1x5 mL
C0188 Total Proteins (Cal.included) 6x100+Cal 1x5 mL C0190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL C0191 Urea UV (Cal.included) 10x20 +Cal 1x5 mL C0196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL C0189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C0295	Sodium	(Cal.included)	60+20+ Cal 2x1 mL
C0190 Triglycerides (Cal.included) 6x100+Cal 1x5 mL C0191 Urea UV (Cal.included) 10x20 +Cal 1x5 mL C0196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL C0189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C0165	Total Bilirubin		5x100 mL
CO191 Urea UV (Cal.included) 10x20 +Cal 1x5 mL CO196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL CO189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C0188	Total Proteins	(Cal.included)	6x100+Cal 1x5 mL
C0196 Uric Acid (Cal.included) 5x100+Cal 1x5 mL C0189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C0190	Triglycerides	(Cal.included)	6x100+Cal 1x5 mL
C0189 Urinary Proteins (Cal.included) 6x100+Cal 1x5 mL	C0191	Urea UV	(Cal.included)	10x20 +Cal 1x5 mL
·	C0196	Uric Acid	(Cal.included)	5x100+Cal 1x5 mL
C0178 γ-GT (GAMMA GT) 10x20 mL	C0189	Urinary Proteins	(Cal.included)	6x100+Cal 1x5 mL
	C0178	γ-GT (GAMMA GT)		10x20 mL

Calibrator a	and Controls for Clinical Chemistry		
Code	Product		Packaging
CC02291	Ammonium ONE	Control	3x5 mL
CS0296	HDL/LDL	Calibrator	1x1 mL
CS02258	Homocystein	Calibrator	2x1 mL
CC02259	Homocystein	Control	3x1,5 mL
	·	Multiparametric Calibrator for	•
CS02242	ONE-CAL 2	Clinical Chemistry - Lev.2	4x5 mL
CS02227	ONE-CAL 2	Multiparametric Calibrator for	10x5 mL
C302227	ONE-CAL 2	Clinical Chemistry - Lev.2	
CS02228	ONE-CAL 3	Multiparametric Calibrator for	10x5 mL
		Clinical Chemistry - Lev.3 Multiparametric Control for	
CC02225	ONE-TROL 2	Clinical Chemistry - Lev.2	10x5 mL
CC02226	ONE-TROL 3	Multiparametric Control for	10x5 mL
		Clinical	1033 1112
Coagulatio			
Code	Product		Packaging
E02110	PT		
	Prothrombin Time		10x4 mL+50 mL
	Lyophilized reagent for determination of prothrombin	ı	
	time according to Quick method with reconstitution b	uffer.	
E02218	PT		
	Prothrombin Time		4x4 mL+1x20 mL
	Lyophilized reagent for determination of prothrombin		
	time according to Quick method with reconstitution by	uffer.	
E01265	PT LiquiONE		
	Liquid reagent for determination of prothrombin time	!	4x4 mL
	according to the quick method		
E01266	PT LiquiONE		
	Liquid reagent for determination of prothrombin time	!	10x4 mL
	according to the quick method		
E02111	APTT		10x4 mL
	Activated Partial Thromboplastin Time		
	Liquid Partial thromboplastin time activated by ellagion	acid	
E02112	Fibrinogen (Clauss)		
	Lyophilized reagent for determination of fibrinogen		10x2 mL
	concentration by coagulation method.		
	Complete of Calibrator and Control		
E02100	APTT + Calcium Chloride		10x4 mL + 50 mL
E02111/Cl	Calcium Chloride		4x50 mL
	Concentration 0,02 mol/l. Reagent for a-PTT		
E02237	AT III - Antithrombin III	3x6 n	nL + 3x3 mL + Cal 1x1 mL+ Ctrl. 1x1 mL
	Complete of Calibrator and Control		
E02342	Protein C	2	x2 mL + 2x2 mL + Cal 1x1 mL + Ctrl 1x1 mL
	Complete of Calibrator and Control		
E02338	Protein S		4x1mL + Cal 1x1 mL + Ctrl 1x1 mL
	Complete of Calibrator and Control		
E02273	D-Dimer	3x7 r	mL + 3x4 mL + Cal 1x1 mL + Ctrl 1x1 mL
	Complete of Calibrator and Control		
E02112/Ca	Kaolin		4x50 mL
	Ready to use. Reagent for Fibrinogen kit (Clauss)		
E01246	Imidazole Buffer		
	Auxiliary reagent for determination of Clauss method	fibrinogen	4x50 mL

Controls f	or Coagulation	
Code	Product	Packaging
EC02113	Control Plasma N	6x1 mL
	Lyophilized Plasma normal value, for results	
	validation of coagulation tests.	
EC02114	Control Plasma Pathological L	6x1 mL
	Lyophilized Plasma low pathological value	
	for results validation of coagulation tests.	
EC02115	Control Plasma Pathological H	6x1 mL
	Lyophilized Plasma High pathological value	
	for results validation of coagulation tests.	



MICIODIOIC	ogy - Hemocultures	
Code	Product	Packaging
MH01103	Hemo One	6x70 mL
	Culture media for the isolation of fastidious aerobic	
	and anaerobic microrganisms and yeasts in blood	
	sample. Tryptic soy broth enriched.	5.20
MH01104	Hemo One Pediatric	6x30 mL
	Culture media for the isolation of fastidious aerobic	
	and anaerobic microrganisms and yeasts in blood	
	sample. Tryptic soy broth enriched.	
MH01105	Hemo One Neonatal	6x5 mL
	Culture media for the isolation of fastidious aerobic	
	and anaerobic microrganisms and yeasts in blood	
MH0197	sample. Tryptic soy broth enriched. Hemo Aerobic	6x70 mL
MIUOTA	nemo Aerobic	0X/O IIIL
	Culture media for the isolation of fastidious aerobic	
	and facultatives anaerobic microrganisms in blood	
	sample. Brain heart infusion broth enriched.	
MH0198	Hemo Aerobic Pediatric	6x30 mL
	Culture media for the isolation of fastidious aerobic	
	and facultatives anaerobic microrganisms in blood	
	sample. Brain heart infusion broth enriched.	
MH0199	Hemo Aerobic Neonatal	6x5 mL
	Culture media for the isolation of fastidious aerobic	
	and facultatives anaerobic microrganisms in blood	
	sample. Brain heart infusion broth enriched.	
MH01100	Hemo Anaerobic	6x70 mL
	Culture media for the isolation of fastidious anaerobic	
	microrganisms in blood sample. Tryptic soy broth	
	enriched.	
MH01101	Hemo Anaerobic Pediatric	6x30 mL
	Culture media for the isolation of fastidious anaerobic	
	microrganisms in blood sample. Tryptic soy broth	
	enriched.	
MH01102	Hemo Anaerobic Neonatal	6x5 mL
	Culture media for the isolation of fastidious anaerobic	
	microrganisms in blood sample. Tryptic soy broth	
	enriched.	

Microbiolo	ogy - WELL D-ONE SYSTEM®		
Code	Product	Packaging	
MS01327	MYCO WELL D-ONE® 32 FIRST	10 tests	
	System for the presumptive identification and antimicrobial susceptibility test of urogenital mycoplasmas.		MYCO WELL D-ONE* FIRST
	INCLUDE:		LEV LEV DOR DOR LEV LEV DOX DOX
	N. 10 SWABS		30305688
MS01304	N. 10 VIALS OF SALINE SOLUTION		973 907 JOS JOS 973 977 JOS JOS 5,0 5,5 7 1 7 4 7 8
	ON REQUEST :		9 9 8 8 8
MS01314	Myco D-One Transport Medium 10X2 mL		CD CD CAN CAN Go To 6 8 6.35 6.5 possible sts 8 68
MS01316	LIQUID PARAFFIN 25 mL		
	MAYOO WELL D. ONE® 22 FIRST COMPLETE		
MS01333	MYCO WELL D-ONE® 32 FIRST COMPLETE KIT	10 tests	
	INCLUDE:		
	N. 10 SWABS		
MS01304	N. 10 VIALS OF SALINE SOLUTION		
MS01314	Myco D-One Transport Medium 10X2 mL		
MS01316	LIQUID PARAFFIN 25 mL		
MS01312	NEW MYCO WELL D-ONE ® 24	10 tests	
	System for the presumptive identification and antimicrobial susceptibility test of urogenital mycoplasmas.		
	INCLUDE:		
	N. 10 SWABS		
MS01304	N. 10 VIALS OF SALINE SOLUTION		
	ON REQUEST :		
MS01314	Myco D-One Transport Medium 10X2 mL		
MS01316	LIQUID PARAFFIN 25 mL		
MS01283	MYCO WELL D-ONE® 32	10 tests	
	System for the presumptive identification		MYCO WELL D-ONE
	and antimicrobial susceptibility test of		200 C C C C C
	urogenital mycoplasmas.		N N N N N N N N N N
	INCLUDE:		0888888
	N. 10 SWABS		T 201 T 201 T 2 T 1 T
MS01304	N. 10 VIALS OF SALINE SOLUTION		LEV MED TE CD LEV MED TE E
	ON REQUEST :		
MS01314	Myco D-One Transport Medium 10X2 mL		te an am am or or to be
MS01316	LIQUID PARAFFIN 25 mL		
MS01321	MYCO WELL D-ONE® 32 COMPLETE KIT	10 tests	
	INCLUDE:		
	N. 10 SWABS		
MS01304	N. 10 VIALS OF SALINE SOLUTION		
MS01314	Myco D-One Transport Medium 10X2 mL		
MS01316	LIQUID PARAFFIN 25 mL		

Code	pgy - WELL D-ONE SYSTEM® Product	Packaging	
MS01281	UROGEN WELL D-ONE ®		
IVI301261	System for the presumptive identification and antimicrobial susceptibility test of pathogenic urogenital bacteria	10 tests	UROGEN WELL D-ONE
	INCLUDE:		ATY JOS MYX DOX LIVY JOS MYX DOX 1
	N. 10 SWABS		
MS01304	N. 10 VIALS OF SALINE SOLUTION ON REQUEST :		The second of th
MS01314	Myco D-One Transport Medium 10X2 mL		0 0 0 0 0 CM St Tr
MS01316	LIQUID PARAFFIN 25 mL		
MS01282	FAECAL WELL D-ONE ®	10 tests	
	System for the presumptive identification and antimicrobial susceptibility test of pathogenic intestinal bacteria		
	INCLUDE:		
MS01304	N. 10 VIALS OF SALINE SOLUTION		
MS01285	OYRON WELL D-ONE ®	10 tests	OYRON WELL D-ONE
	System for the presumptive identification and antimicrobial susceptibility test of most common bacteria in urinary tract infections		DATE NAME
	INCLUDE:		2 0000000
MS01304	N. 10 VIALS OF SALINE SOLUTION		
MS01310	REAGENT A 1X1 mL		ED D FOS AN GEN 32P CFP Grands for 208 32 8 12004 64
MS01311	REAGENT B 1X1 mL		CTX CAZ AMS NA CIP LETY AND SAT 14 32 32016 32 4 8 32016 8
MS01286	ENTERO WELL D-ONE ® System for the presumptive identification for bacteria oxidase negative and enterobacteria INCLUDE: N. 10 SWABS	10 tests	
	CTARLE DE CARE		
MS01287	STAPH WELL D-ONE System for the identification and antimicrobial susceptibility test of Staphylococcus spp.	10 tests	
MS01288	STREPTO WELL D-ONE ®	10 tests	
	System for the identification and antimicrobial susceptibility test of Streptococcus spp.		
MS01335	NEONATAL FAST WELL D-ONE System for the identification and antimicrobial susceptibility test of the most common infectious agents in newborn INCLUDE:	10 tests	
MS01304	N. 10 VIALS OF SALINE SOLUTION		
MS01317	Enriched Culture-ONE Medium 10x2 mL		
MS01307	PYR REAGENT ON REQUEST :		
MS01316	LIQUID PARAFFIN 25 mL		

	ogy - WELL D-ONE SYSTEM®		
Code	Product	Packaging	
MS01293	A.R.I. WELL D-ONE System for the presumptive identification and antimicrobial susceptibility test of the most common bacterial pathogens in Acute Respiratory Infections INCLUDE:	10 tests	ARI WELL DONE
	N. 10 SWABS		5 to
MS01304	N. 10 VIALS OF SALINE SOLUTION		P7 (4 (50) W) (5 AN 5 (9)
MS01307	PYR REAGENT ON REQUEST :		00'8 327 0 or 610 AMB 575 07
MS01317	Enriched Culture-ONE Medium 10x2 mL		4 80 may 8 7 1 1
MS01316	LIQUID PARAFFIN 25 mL		
MS01294	C.S.F. WELL D-ONE ®	10 tests	
	System for the presumptive identification and antimicrobial susceptibility test of most common pathogens in meningoencephalitis		
	INCLUDE:		
	N. 10 SWABS		
MS01317	Enriched Culture-ONE Medium 10x2 mL		
MS01289	YEASTS WELL D-ONE ®	10 tests	
WI301203	System for the presumptive identification and antifungal susceptibility test of the most clinically important yeasts.		
	INCLUDE:		
	N. 10 SWABS		
MS01304	N. 10 VIALS OF SALINE SOLUTION		
MS01347	MYCO WELL D-ONE® AST	10 tests	
	System for the presumptive identification, tritation and AST of urogenital mycoplasmas.		MYCO WELL D-ONE-ASY
	INCLUDE:		* * * * * * * * *
	N. 10 SWABS		0.000000
	N. 10 VIALS OF SALINE SOLUTION		
	LIQUID PARAFFIN 25 mL		20 20 20 20 20 20 20 20 20 20 20 20 20 2
	ON REQUEST :		
MS01314	Myco D-One Transport Medium 10X2 mL		
MS01346	MYCO WELL D-ONE® SCREEN	25 tests	
	System for the identification of urogenital mycoplasma, Streptococcus B, Candida spp., Gardnerella vaginalis and Trichomonas vaginalis		
	INCLUDE:		
	N. 25 VIALS OF SALINE SOLUTION		
	LIQUID PARAFFIN 35 mL		
MS01379	MYCO WELL D-ONE® SIX	25 tests	
	System for the identification of urogenital mycoplasma. Counting and ID of M.h,		000
	M.spp, U.u/U.p		RE SHEW WITH SHEW
	INCLUDE:		1
	N. 25 VIALS OF SALINE SOLUTION		

LIQUID PARAFFIN 15 mL

MS01349 MYCO WELL D-ONE® LIQUI-SCREEN

Highly nutritional medium designed for the transport and storage of clinical specimens or bacterial satrins previously isolated, including the screening of mycoplasma 10 x 2 mL Medium A

10 x 2 mL Medium B

MS01352 MYCO PNEUMO ONE

System for the presumptive identification and antibiotic susceptibility test of Mycoplasma pneumoniae

INCLUDE:

N. 10 VIALS OF SALINE SOLUTION

10 tests

IB01361 STEAM CONTROL

Biological indicators in ampoules, containing spores of Geobacillus stearothermophilus, for the verification of steam sterilization processes. 50 ampoules x 4 mL (CFU / vial; 1-5x10⁶)



IB01376 STEAM CONTROL

Biological indicators in ampoules, containing spores of Geobacillus stearothermophilus, for the verification of steam sterilization processes. 50 ampoules x 4 mL (CFU / vial; $1-5x10^7$)



IB01377 STEAM CONTROL

Biological indicators in ampoules, containing spores of Geobacillus stearothermophilus, for the verification of steam sterilization processes. 50 ampoules x 4 mL (CFU / vial; 1-5x108)



MS01375 MYCO FORMULA 23

Liquid Selective Media for growth of Mycoplasma Hominis

25 vials x 5 mL

Code	Product	Packaging	
MS01348	MYCO WELL D-ONE® SAMPLE COLLECTION KIT Kit for the collection and storage of clinical specimens for the reasearch of mycoplasma and other urogenital pathogenic microorganisms	25 Tests	
	INCLUDE: N. 25 x 3 mL MYCO WELL D-ONE® TRANSPORT SCREEN N. 25 SWABS		



Microbiology - TRANSPORT MEDIUM				
Code	Product	Packaging		
MS01314	Myco D-One Transport Medium	10x2 mL		
MS01456V	Myco D-One Transport Medium	10x2 mL + 10 Vaginal swabs		
MS01456U	Myco D-One Transport Medium	10x2 mL + 10 Urethral swabs		
MT01254	Medium Transport Bact ONE	5 mL		
MS01457	SYSTEM GBS-ONE	25x2 mL + 25 swabs		
MS01458	SYSTEM GBS-ONE	100x2 mL + 100 swabs		

	Mic	robiology - SAMPLE COLLECTION KIT	
		MS1429 - 25x3 mL	
Code	Product	Packaging	
MS01429Y	SAMPLE COLLECTION KIT	25x3 mL TRANSPORT SAMPLE ONE (in tube 12x80 with screw cap)	
MS01429A	SAMPLE COLLECTION KIT	25x3 mL TRANSPORT SAMPLE ONE (in tube 12x80 with screw cap) 25 Nasopharyngeal SWAB individually packed	
MS01429R	SAMPLE COLLECTION KIT	25x3 mL TRANSPORT SAMPLE ONE (in tube 12x80 with screw cap) 25 Cotton swab with plastic rod individually packed	
MS01429D	SAMPLE COLLECTION KIT	25x3 mL TRANSPORT SAMPLE ONE (in tube 12x80 with screw cap) 25 Swabs with plastic ro and rayon tip in tube	
MS01429P	SAMPLE COLLECTION KIT	25x3 mL TRANSPORT SAMPLE ONE (in tube 12x80 with screw cap) 25 Nasopharyngeal SWAB individually packed	
		MS1429 - 25x1 mL	
Code	Product	Packaging	
MS01429A1	SAMPLE COLLECTION KIT	25x1 mL TRANSPORT SAMPLE ONE (in tube 12x80 with screw cap) 25 Nasopharyngeal SWAB individually packed	
MS01429R1	SAMPLE COLLECTION KIT	25x1 mL TRANSPORT SAMPLE ONE (in tube 12x80 with screw cap) 25 Cotton swab with plastic rod individually packed	
MS01429D1	SAMPLE COLLECTION KIT	25x1 mL TRANSPORT SAMPLE ONE (in tube 12x80 with screw cap) 25 Swabs with plastic rod and rayon tip in tube	
MS01429P1	SAMPLE COLLECTION KIT	25x1 mL TRANSPORT SAMPLE ONE (in tube 12x80 with screw cap) 25 Nasopharyngeal SWAB individually packed 25 Sampling Swab (throat) individually packed	
		MS01430 - 100x3 mL	
Code	Product	Packaging	
MS01430R	SAMPLE COLLECTION KIT	100x3 mL TRANSPORT SAMPLE ONE (in tube 12x80 with screw cap)	
MS01430T	SAMPLE COLLECTION KIT	100x3 mL TRANSPORT SAMPLE ONE (in tube 12x80 with screw cap) 100 Nasopharyngeal SWAB individually packed	
	Microbiology - SAMI	PLE COLLECTION MOLECULAR D-ONE WITH INHIBITOR	
		MS1431 - 25x3 mL	
Code	Product	Packaging	
MS01431A	SAMPLE COLLECTION MOLECULAR D-ONE	25x3 mL TRANSPORT MEDIUM MOLECULAR D-ONE (in tube 12x80 with screw cap) 25 Nasopharyngeal SWAB individually packed	
MS01431R	SAMPLE COLLECTION MOLECULAR D-ONE	25x3 mL TRANSPORT MEDIUM MOLECULAR D-ONE (in tube 12x80 with screw cap) 25 Cotton swab with plastic rod individually packed	
MS01431D	SAMPLE COLLECTION MOLECULAR D-ONE	25x3 mL TRANSPORT MEDIUM MOLECULAR D-ONE (in tube 12x80 with screw cap) 25 Swabs with plastic rod and rayon tip in tube	
MS01431P	SAMPLE COLLECTION MOLECULAR D-ONE	25x3 mL TRANSPORT MEDIUM MOLECULAR D-ONE (in tube 12x80 with screw cap) 25 Nasopharyngeal SWAB individually packed 25 Sampling Swab (throat) individually packed	
		MS1432 - 100x3 mL	
Code	Product	Packaging	
MS01432R	SAMPLE COLLECTION MOLECULAR D-ONE	100x3 mL TRANSPORT MEDIUM MOLECULAR D-ONE (in tube 12x80 with screw cap)	
MS01432T	SAMPLE COLLECTION MOLECULAR D-ONE	100x3 mL TRANSPORT MEDIUM MOLECULAR D-ONE (in tube 12x80 with screw cap) 100 Nasopharyngeal SWAB individually packed	
MS01432E	SAMPLE COLLECTION MOLECULAR D-ONE	100 x 3 mL TRANSPORT MEDIUM MOLECULAR D-ONE (in 16x100 10 mL cylindrical tube with polypropylene screw cap) 100 Nasopharyngeal SWAB individually packed	

PRODUCT CATALOGUE



