

PRODUCT LIST 2020



MANUFACTURER
OF IVD REAGENTS & MICROBIOLOGY

DISTRIBUTOR
OF RAW MATERIALS

LTA

MILANO - ITALY

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(Rev. 01 del 11.12.2019)

in vitro diagnostic reagents
microbiology
raw materials



Your Italian reference partner for customized solutions
and bulk materials used in IVD market

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Welcome to LTA srl

Founded in 1994, **LTA** srl is an Italian firm with a solid experience and expertise devoted to design, manufacture, sale and trade of In vitro Diagnostic Reagents also according to customer specifications.

The Headquarters of company are located in Bussero (Milan), Italy.

LTA is nowadays internationally recognised for the quality and reliability of their IVD products and serves customers in more than 50 countries all over the world.

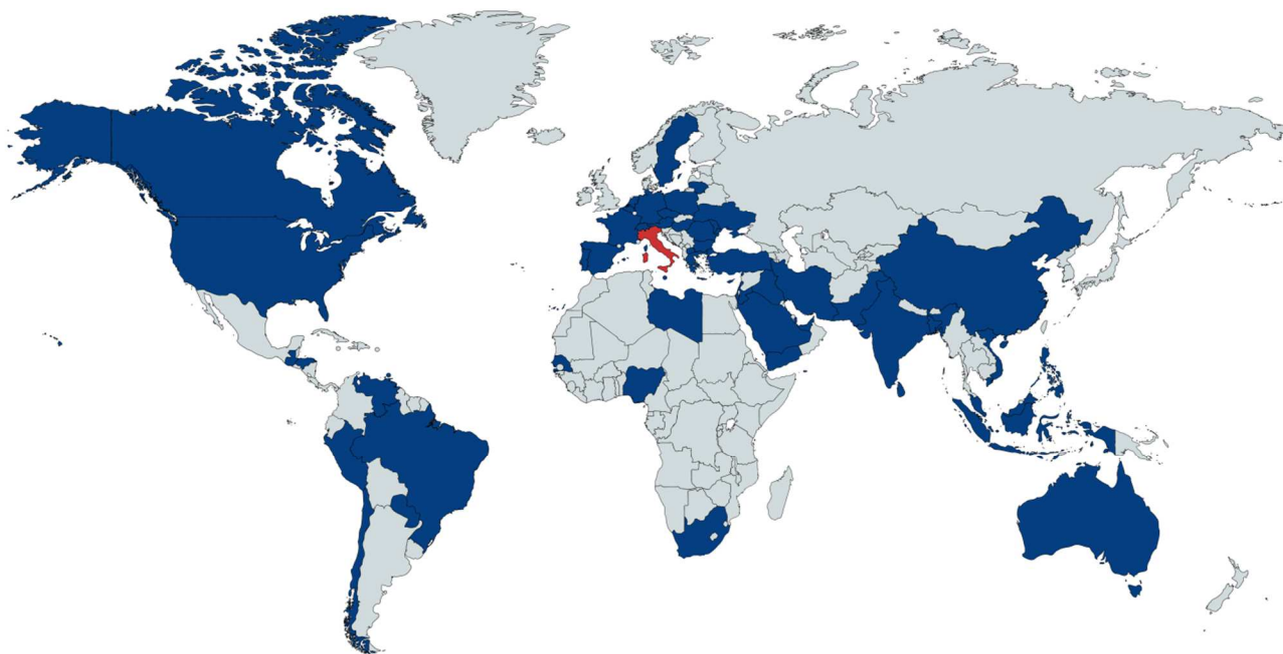
More than 80% of the items listed by **LTA** catalogue is manufactured by its own laboratories, by carrying out careful and suitable procedures, that involve control of the raw material up to the finished products checking. **LTA** can provide either labelled kits ready to be sold, in OEM or in bulk format.



...when “MADE IN ITALY” is an additional value

LTA Marketing staff is formed by a team of Product Specialist and Managers, with a well-established technical and scientific background in the Diagnostic field. From the very beginning, **LTA** has been pursuing the aim to improve and to upgrade its own staff, with the purpose of strengthening its capacity to answer to the market challenges.

Thus, the same strong support is offered to our network of international distributors and end-users in terms of customer technical service, trouble shooting, order processing, deliveries and customer relationship management.



● AGGLUTINATION

Reagents for qualitative and semi-quantitative determination by agglutination reaction.
Where specified, the kit is completed by positive control, negative control or disposables.

Ref.	Product	Size	Test
AK00110	CRP latex	1x5 ml	100 tests
AK00111	CRP latex, controls and disposables	1x5 ml	100 tests
AK00105	CRP controls	2x0,5 ml	-
AK00210	RF latex	1x5 ml	100 tests
AK00211	RF latex, controls and disposables	1x5 ml	100 tests
AK00235	RF controls	2x0,5 ml	-
AK00252	WAALER-ROSE suspension, controls and disposables	1x2,5 ml	50 tests
AK00310	ASO latex	1x5 ml	100 tests
AK00311	ASO latex, controls and disposables	1x5 ml	100 tests
AK00305	ASO controls	2x0,5 ml	-
AK00501 AK00500	RPR suspension and controls	1x2 ml 1x4 ml	100 tests 200 tests
AK00504 AK00510	RPR suspension, controls and disposables RPR suspension, controls and disposables (50 slides)	2x5 ml 2x5 ml	500 tests 500 tests
AK00601 AK00600	TPHA suspension and controls	-	100 tests 200 tests
AK00701	MONONUCLEOSIS suspension, controls and disposables	1x2,5 ml	50 tests
AK00801	Anti-n-DNA (LE) latex, controls and disposables	1x2,5 ml	50 tests

● **BACTERIAL SEROLOGY**

Slide bacterial suspension

Coloured bacterial suspensions for the determination, by agglutination on slide, of antibodies associated to Salmonellosis, Brucellosis and Rickettsiosis infections.

Reagent ready to use.

Sample: serum.

Ref.	Product	Size	Test
BS00110	Salmonella Typhi H	1x5 ml	100 tests
BS00210	Salmonella Typhi O	1x5 ml	100 tests
BS00260	Salmonella Typhi Total	1x5 ml	100 tests
BS00310	Salmonella Paratyphi AH	1x5 ml	100 tests
BS00410	Salmonella Paratyphi AO	1x5 ml	100 tests
BS00460	Salmonella Paratyphi A TOTAL	1x5 ml	100 tests
BS00510	Salmonella Paratyphi BH	1x5 ml	100 tests
BS00610	Salmonella Paratyphi BO	1x5 ml	100 tests
BS00660	Salmonella Paratyphi B TOTAL	1x5 ml	100 tests
BS00710	Salmonella Paratyphi CH	1x5 ml	100 tests
BS00810	Salmonella Paratyphi CO	1x5 ml	100 tests
BS00860	Salmonella Paratyphi C TOTAL	1x5 ml	100 tests
BS00980	Salmonella Enteritidis	1x5 ml	100 tests
BS00901	Brucella TOTAL	1x5 ml	100 tests
BS00911	Brucella ABORTUS	1x5 ml	100 tests
BS00921	Brucella MELITENSIS	1x5 ml	100 tests
BS00960	Bengal Rose	1x5 ml	100 tests
BS00950	Bengal Rose (complete kit with positive and negative controls)	1x5 ml	100 tests
BS01010	Proteus OX2	1x5 ml	100 tests
BS01110	Proteus OX19	1x5 ml	100 tests
BS01210	Proteus OXK	1x5 ml	100 tests

Fast bacterial serology

Coloured bacterial suspensions for the determination, by agglutination on slide and successive titration in micro plate at 52°C for 4 hours, of antibodies associated to Salmonellosis, Brucellosis and Rickettsiosis infections.

Reagent ready to use. Sample: serum.

Kit containing positive and negative control.

Ref.	Product	Size	Test
BF00100	Salmonella Typhi H	1x5 ml	100 tests
BF00200	Salmonella Typhi O	1x5 ml	100 tests
BF00250	Salmonella Typhi TOTAL	1x5 ml	100 tests
BF00300	Salmonella Paratyphi AH	1x5 ml	100 tests
BF00400	Salmonella Paratyphi AO	1x5 ml	100 tests
BF00450	Salmonella Paratyphi A TOTAL	1x5 ml	100 tests
BF00500	Salmonella Paratyphi BH	1x5 ml	100 tests
BF00600	Salmonella Paratyphi BO	1x5 ml	100 tests
BF00650	Salmonella Paratyphi B TOTAL	1x5 ml	100 tests
BF00700	Salmonella Paratyphi CH	1x5 ml	100 tests
BF00800	Salmonella Paratyphi CO	1x5 ml	100 tests
BF00850	Salmonella Paratyphi C TOTAL	1x5 ml	100 tests
BF00970	Salmonella ENTERITIDIS	1x5 ml	100 tests
BF00900	Brucella TOTAL	1x5 ml	100 tests
BF00910	Brucella ABORTUS	1x5 ml	100 tests
BF00920	Brucella MELITENSIS	1x5 ml	100 tests
BF01000	Proteus OX2	1x5 ml	100 tests
BF01100	Proteus OX19	1x5 ml	100 tests
BF01200	Proteus OXK	1x5 ml	100 tests

Multiple Fast

BF01250	Proteus OX2, OX19, OXK	3x5 ml	3x100 tests
BF01400	Typhi H, Typhi O, Paratyphi A TOTAL, Paratyphi B TOTAL, Brucella TOTAL	5x5 ml	5x100 tests
BF01300	Typhi H, Typhi O, Paratyphi AH, AO, BH, BO, CH, CO, Brucella TOTAL	9x5 ml	9x100 tests

Macro bacterial serology

Coloured bacterial suspensions for the determination, by agglutination in test tubes, of antibodies associated to Salmonellosis, Brucellosis and Rickettsiosis infections.

Reagent ready to use.

Sample: serum.

Ref.	Product	Size	Test
MA00105	Salmonella Typhi H	5x20 ml	200 tests
MA00205	Salmonella Typhi O	5x20 ml	200 tests
MA00255	Salmonella Typhi TOTAL	5x20 ml	200 tests
MA00305	Salmonella Paratyphi AH	5x20 ml	200 tests
MA00405	Salmonella Paratyphi AO	5x20 ml	200 tests
MA00455	Salmonella Paratyphi A TOTAL	5x20 ml	200 tests
MA00475	Salmonella ENTERITIDIS	5x20 ml	200 tests
MA00505	Salmonella Paratyphi BH	5x20 ml	200 tests
MA00605	Salmonella Paratyphi BO	5x20 ml	200 tests
MA00655	Salmonella Paratyphi B TOTAL	5x20 ml	200 tests
MA00705	Salmonella Paratyphi CH	5x20 ml	200 tests
MA00805	Salmonella Paratyphi CO	5x20 ml	200 tests
MA00855	Salmonella Paratyphi C TOTAL	5x20 ml	200 tests
MA00905	Brucella TOTAL	5x20 ml	200 tests
MA00915	Brucella ABORTUS	5x20 ml	200 tests
MA00925	Brucella MELITENSIS	5x20 ml	200 tests
MA00935	Brucella SUIS	5x20 ml	200 tests
MA01005	Proteus OX2	5x20 ml	200 tests
MA01105	Proteus OX19	5x20 ml	200 tests
MA01205	Proteus OXK	5x20 ml	200 tests

Multiple Macro

MA01250	Proteus OX2, OX19, OXK	3x20 ml	3x40 tests
MA01300	Typhi H, Typhi O, Paratyphi AH, AO, BH, BO, C TOTAL, Brucella TOTAL	8x20 ml	8x40 tests
MA01400	Typhi H, Typhi O, Paratyphi A TOTAL, Paratyphi B TOTAL, Brucella TOTAL	5x20 ml	5x40 tests

Micro bacterial serology

Coloured bacterial suspensions for the determination, by agglutination on microplates, of antibodies associated to Salmonellosis, Brucellosis and Rickettsiosis infections.

Reagent ready to use.

Sample: serum.

Kit containing positive and negative control and microplate.

Ref.	Product	Size	Test
BM00100/P	Salmonella Typhi H	5x10 ml	500 tests
BM00200/P	Salmonella Typhi O	5x10 ml	500 tests
BM00250/P	Salmonella Typhi TOTAL	5x10 ml	500 tests
BM00300/P	Salmonella Paratyphi AH	5x10 ml	500 tests
BM00400/P	Salmonella Paratyphi AO	5x10 ml	500 tests
BM00450/P	Salmonella Paratyphi A TOTAL	5x10 ml	500 tests
BM00470/P	Salmonella ENTERITIDIS	5x10 ml	500 tests
BM00500/P	Salmonella Paratyphi BH	5x10 ml	500 tests
BM00600/P	Salmonella Paratyphi BO	5x10 ml	500 tests
BM00650/P	Salmonella Paratyphi B TOTAL	5x10 ml	500 tests
BM00700/P	Salmonella Paratyphi CH	5x10 ml	500 tests
BM00800/P	Salmonella Paratyphi CO	5x10 ml	500 tests
BM00850/P	Salmonella Paratyphi C TOTAL	5x10 ml	500 tests
BM00900/P	Brucella TOTAL	5x10 ml	500 tests
BM00910/P	Brucella ABORTUS	5x10 ml	500 tests
BM00920/P	Brucella MELITENSIS	5x10 ml	500 tests
BM00930/P	Brucella SUIS	5x10 ml	500 tests
BM01000/P	Proteus OX2	5x10 ml	500 tests
BM01100/P	Proteus OX19	5x10 ml	500 tests
BM01200/P	Proteus OXK	5x10 ml	500 tests

Multiple Micro

BM01250/P	Proteus OX2, OX19, OXK	3x10 ml	3x100 tests
BM01400/P	Typhi H, Typhi O, Paratyphi A TOTAL, Paratyphi B TOTAL, Brucella TOTAL	5x10 ml	5x100 tests
BM01300/P	Typhi H, Typhi O, Paratyphi AH, AO, BH, BO, C TOTAL, Brucella TOTAL	8x10 ml	8x100 tests

Control sera for micro, macro, slide, fast bacterial suspension

Positive controls for the determination by agglutination on microplates, test tubes or slides, of antibodies associated to Salmonellosis, Brucellosis and Rickettsiosis infections.

Negative controls for latex and bacterial suspensions.

Ref.	Product	Size	Test
BS00011	Positive Control (<i>Salmonella, Brucella, Proteus</i>)	3x0,5 ml	-
BS00020	Negative Control	1x1 ml	-

Disposables

Ref.	Product	Size	Test
MC00120	Slide White Ring (6 Area Test)	1 pcs	-
MC00110	Slide Black Ring (6 Area Test)	1 pcs	-
MC00090	Slide RPR White Ring (10 Area Test)	1 pcs	-
MC00106	Plastic Stirrer	1x25 pcs	-
MC00150	U Bottom 96 Wells Microplate	1 pcs	-

● PARASITOLOGY

Tubes for the coloration and separation of eggs and larvae of human and animal faecal parasites (ex: Anchilostoma, Canium, Ascarides, Blatocystis Hominis, Isopora Belli, Trichiuris Trichiura, Trichocephalus).
Reading by microscope.

Ref.	Product	Size	Test
VK03500	FAECAL PARASITES CONCENTRATOR	-	50 tests
Method for the concentration of helminth larvae and eggs, protozoan cysts and coccidian oocysts. Reagent ready to use. Microscope analysis.			

● UREASE TEST

Test for the determination of Helicobacter Pylori presence in gastric biopsy samples.
Visual method to rapid and highly specific interpretation, for the detection of Helicobacter Pylori Urease activity on gastric biopsies.

Ref.	Product	Size	Test
VK03200	UREASE LIQUID test	-	50 tests
VK03250	UREASE LIQUID test	-	300 tests

● CLINICAL CHEMISTRY

Specialities

Ref.	Product	Size	Test
CC03900	ACE UV determination of Angiotensin Converting Enzyme in serum or plasma. Monoreagent. Lower detection limit of the method is 7 U/l. Linearity of the method is 25 U/l.	-	24 tests
CC03930	ACE – CONTROL SET Animal control sera of Angiotensin converting enzyme for control the assay method of the enzyme in serum. 2 levels.	2x1 ml	-
CC03940	ACE – CALIBRATOR Animal control sera of Angiotensin Converting Enzyme for control the assay method of the enzyme in serum.	2x1 ml	-
CC02700	ALDOLASE Kinetic UV Aldolase determination in serum and plasma. Lower detection limit of the method is 1.1 U/l.	5x20 ml	40 tests
CC03330	ALDOLASE – CONTROL SET Animal control sera of Aldolase determination in serum and plasma. 2 levels.	2x1 ml	-
CC03340	ALDOLASE – CALIBRATOR Animal calibration serum for Aldolase determination.	2x1 ml	-
CC04300	AMMONIA NEW Quantitative enzymatic determination of Ammonia in plasma.	-	50 tests
CC02150	COPPER Copper determination in serum, plasma and urine. 3,5-di-Br-PAESA method. Liquid bi-reagent. Kit containing standard 1x3 ml. Lower detection limit of the method is 8 µg/dl. Linearity of the method is 500 µg/dl.	6x20 ml	120 tests
CC02160	COPPER IN URINE Copper determination in urine. 3,5-di-Br-PAESA method. Liquid bi-reagent. Kit containing standard 1x10 ml. Lower detection limit of the method is 2 µg/dl. Linearity of the method is 300 µg/dl.	6x20 ml	120 tests
CC02750	ZINC Colorimetric determination of Zinc in serum, plasma and urine. Liquid bi-reagent. Kit containing standard 1x5 ml. Linearity of the method is 1000 µg/dl.	5x10 ml	50 tests
CC02780	COPPER – ZINC CONTROL SET Control solutions for determination of Copper and Zinc in biological fluids. 2x2 levels.	4x5 ml	-
CC03700	FAECAL CHYMOTRYPSIN Colorimetric determination of Chymotrypsin in faeces. Monoreagent. Lower detection limit of the method is 0.2 U/g.	-	20 tests
CC03720	FAECAL CHYMOTRYPSIN – DILUENT FOR SAMPLE	6x100 ml	-
CC03730	FAECAL CHYMOTRYPSIN – CONTROL SET Control solutions for Chymotrypsin determination in faeces. 2 levels.	2x1 ml	-

in vitro diagnostic reagents

Ref.	Product	Size	Test
CC03800	GALACTOSE Enzymatic UV determination of Galactose in urine. Three reagent ready to use. Kit containing standard 1x5 ml. Lower detection limit of the method is 0.5 mg/dl. Linearity of the method is 50 mg/dl.	2x20 ml	40 tests
CC03830	GALACTOSE – CONTROL SET Control solution for Galactose in urine determination. 2 levels.	2x1 ml	-
CC01720	GLUCOSE and FRUCTOSE IN URINE UV method for determination of D-Glucose and D-Fructose in urine. Three reagents. Linearity of the method is 100 mg/l (glucose + fructose).	1x100 ml	100 tests
CC02800 CC02800/K	IODIDE IN URINE Colorimetric determination of Iodine in urine. Kit containing standard 5x2 ml. Linearity of the method is 200 µg/l.	-	50 tests 20 tests
CC02830	IODIDE CONTROL SET Control solutions for determination of Iodide in urine. 2 levels.	2x2 ml	-
CC00150	CITRIC ACID IN URINE Enzymatic colorimetric determination of Citric Acid in urine. UV method. Liquid bi-reagent. Sample 24 hours urine. Lower detection limit of the method is 0.2 g/l. Linearity of the method is 0.4 g/l.	5x20 ml	100 tests
CC02400 CC02410	OXALIC ACID Enzymatic colorimetric determination of Oxalic Acid in urine. Kit containing standard 1x5 ml. Linearity of the method is 1 mM.	-	20 tests 100 tests
CC02420	OXALIC ACID – EXTRACTION KIT	-	100 tests
CC02421	OXALIC ACID – DILUENT FOR SAMPLE	4x100 ml	-
CC02430	OXALIC – CITRIC ACID CONTROL SET Control solutions for Oxalic Acid and Citric Acid determination. 3x2 levels.	6x5 ml	-
CC02500	TOTAL BILE ACIDS (Thio-NAD) Enzymatic colorimetric determination of Total Bile Acids in serum. Kit containing standard 1x2 ml. Lower detection limit of the method is 1 µmol/l. Linearity of the method is 180 µmol/l.	-	110 tests
CC02530	TOTAL BILE ACIDS – CONTROL SET Control solutions for determination of Bile acids in serum. 2 levels.	2x2 ml	-
CC03000	XYLOSE U.V. Enzymatic U.V. determination of Xilose in urine and serum. Kit containing standard 1x2 ml. Lower detection limit of the method is 3 mg/dl. Linearity of the method is 70 mg/dl.	-	50 tests
CC02630	XYLOSE – CONTROL SET Freeze-dried serum on animal base for Xilose in serum determination. 2x2 levels.	4x1 ml	-
CC04100	KIDNEY STONE ANALYSIS Semi-quantitative colorimetric determination of components of kidney and urinary stones.	-	50 tests

Substrates

Ref.	Product	Size	Test
CC00100	URIC ACID Enzymatic colorimetric determination of Uric Acid in biological liquids. Single liquid reagent ready to use. For manual and automatic method. Lower detection limit of the method is 0.3 mg/dl. Linearity of the method is 20 mg/dl in serum, and 2200 mg/dl in urine samples. Kit containing standard 1x5 ml.	4x100 ml	400 tests
CC00200	ALBUMIN BCG Colorimetric determination with green bromocresol (BCG) of Albumin in serum and plasma. Single liquid reagent ready to use. Kit containing standard 1x3 ml. Linearity of method is 8 g/dl.	6x100 ml	300 tests
CC00620	DIRECT BILIRUBIN (DIAZO) Colorimetric determination of Direct Bilirubin in serum and plasma. Bi-reagent. Lower detection limit of the method is 0.03 mg/dl. Linearity of the method is 8 mg/dl.	4x100 ml	400 tests
CC00720	TOTAL BILIRUBIN (DMSO) Colorimetric determination of Total Bilirubin in serum and plasma. Bi-reagent. Lower detection limit of the method is 0.1 mg/dl. Linearity of the method is 20 mg/dl.	4x100 ml	400 tests
CC01000	TOTAL CHOLESTEROL Enzymatic colorimetric determination of Total Cholesterol in serum and plasma. Trinder, CHOD-POD, Phenol Method. Single liquid reagent ready to use. Kit containing standard 1x5 ml. Lower detection limit of the method is 4 mg/dl. Linearity of the method is 700 mg/dl.	4x100 ml	400 tests
CC01110	HDL PRECIPITANT Reagent for enzymatic colorimetric determination of HDL Cholesterol in serum. Precipitant reagent ready to use to be used with Total Cholesterol CC01000.	6x100 ml	1200 test
CC01170S	HDL CHOLESTEROL DIRECT NEW Reagent for enzymatic colorimetric determination of HDL Cholesterol in serum and plasma. Standard included. Liquid bi-reagent ready to use.	4x20 ml	200 tests
CC01120S	LDL CHOLESTEROL DIRECT NEW Reagent for enzymatic colorimetric determination of LDL Cholesterol in serum and plasma. Standard included. Liquid bi-reagent ready to use.	4x20 ml	200 tests
CC01400	CREATININE (Jaffé) Colorimetric determination of Creatinine in serum and urine without deproteinization. Jaffé Method, Liquid Reagent. Reagent ready to use. Linearity of the method is 10 mg/dl (885 µM).	6x100 ml	600 tests
CC01450	CREATININE Enzymatic NEW Enzymatic colorimetric determination of Creatinine in serum, plasma and Urine. Standard included. Liquid bi-reagent ready to use.	4x20 ml	200 tests
CC01900	GLUCOSE Enzymatic colorimetric determination of Glucose in serum and plasma. Trinder, GOD-POD, Phenol Method - Single Liquid Reagent. Kit containing standard 1x5 ml. Lower detection limit of the method is 1 mg/dl. Linearity of the method is 500 mg/dl.	4x100 ml	400 tests
CC01950	HbA1 Colorimetric - quantitative determination of Glycohemoglobin in blood by chromatographic method in test tubes. Reagent ready to use. Kit containing standard 1x1 ml. Photometric reading to 415 nm.	-	50 tests
CC01960	HbA1 STANDARD Standard to use with reference cod. CC01950.	1x1 ml	-
CC04700 CC04710	HOMOCYSTEINE (Hcy) Enzymatic NEW Enzymatic determination of Homocystene in serum and plasma. Kit containing Standards 2 level x 1 ml. Liquid bi-reagent ready to use.	1x32 ml 1x64 ml	26 tests 52 tests
CC04730	HOMOCYSTEINE Control Set NEW Two levels control liquid ready to use for the verification of Homocystene. 2 levels.	2x1 ml	-

in vitro diagnostic reagents

Ref.	Product	Size	Test
CC02100	TOTAL PROTEIN (BIURET) Colorimetric determination of Total Protein in serum and plasma. Single Liquid Reagent ready to use. Kit containing standard 1x3 ml.	6x100 ml	600 tests
CC02120	TOTAL PROTEIN (PYROGALLOL) Colorimetric determination of Total Protein in liquor and urine. Single Liquid Reagent ready to use. Lower detection limit of the method is 5 mg/dl. Kit containing standard 1x5 ml. Linearity of the method is 500 mg/dl.	6x100 ml	600 tests
CC02200	TRIGLYCERIDES Enzymatic and colorimetric determination of Triglycerides in serum and plasma. Trinder, GPO-POD, TOOS Method. Single Liquid Reagent ready to use. Kit containing standard 1x5 ml. Lower detection limit of the method is 1 mg/dl. Linearity of the method is 1000 mg/dl.	4x100 ml	400 tests
CC02301	UREA UV Enzymatic and colorimetric determination of Urea in serum, plasma and urine. Ureasi-GLDH Method. Liquid Reagent ready to use. Kit containing standard 1x5 ml. Lower detection limit of the method is 1 mg/dl. Linearity of the method is 300 mg/dl.	4x100 ml	400 tests

Enzymes

Ref.	Product	Size	Test
CC00300	AMYLASE FL Kinetic determination of α -Amylase in serum, plasma and urine. CNP-G3 method. Single Liquid Reagent ready to use. Lower detection limit of the method is 2.5 U/l. Linearity of the method is 1500 U/l.	4x50 ml	200 tests
CC00400	ALT/GPT Determination of Alanine Aminotransferase in serum and plasma according to IFCC recommendation. Liquid bi-reagent. Linearity of the method is 400 μ g/dl.	4x50 ml	200 tests
CC00500	AST/GOT Determination of Aspartate Aminotransferase in serum and plasma according to IFCC recommendation. Liquid bi-reagent. Lower detection limit of the method is 0.47 U/l. Linearity of the method is 440 U/l.	4x50 ml	200 tests
CC01200	CHOLINESTERASE (BTC) Kinetic determination of cholinesterase in serum and plasma. Liquid bi-reagent. Lower detection limit of the method is 432.3 U/l. Linearity of the method is 15000 U/l.	4x50 ml	200 tests
CC01270	DIBUCAINE NUMBER Colorimetric determination of Dibucaine Number. Powder reagent. Lower detection limit of the method is 432.3 U/l. Linearity of the method is 15000 U/l.	5x20 ml	
CC01360	CK-MB FL Determination of the MB fraction of creatine kinase in serum and plasma according to DGKC recommendation. Liquid Reagent. Lower detection limit of the method is 2 U/l. Linearity of the method is 1000 U/l.	4x30 ml	120 tests
CC01300	CK-NAC DGKC FL Determination of Creatine Kinase in serum and plasma according to DGKC recommendation. Liquid bi-reagent. Lower detection limit of the method is 1 U/l. Linearity of the method is 2000 U/l.	4x30 ml	120 tests
CC01600	ALKALINE PHOSPHATASE Determination of Alkaline Phosphatase in serum and plasma based according to DGKC recommendation. Liquid bi-reagent. Lower detection limit of the method is 1 U/l. Linearity of the method is 2800 U/l.	4x50 ml	200 tests
CC01800	GAMMA GT Determination of Gamma-Glutamyltransferase in serum and plasma. L-Gamma Glutamyl-transferase-4-Nitroanilide method. Liquid Reagent. Kit containing standard 1x5 ml. Lower detection limit of the method is 1 U/l. Linearity of the method is 300 U/l.	4x50 ml	200 tests
CC02000	LDH Kinetic determination of Lactate Dehydrogenase in serum and plasma according to DGKC recommendation. Liquid bi-reagent Lower detection limit of the method is 2 U/l. Linearity of the method is 4000 U/l.	4x50 ml	200 tests

Electrolytes

Ref.	Product	Size	Test
CC00800	CALCIUM Colorimetric determination of calcium in serum, plasma and urine. O-Cresolftaleine complexone method. Liquid Reagent. Kit containing standard 1x5 ml. Lower detection limit of the method is 0.1 mg/dl. Linearity of the method is 20 mg/dl.	6x100 ml	600 tests
CC00850	CALCIUM ARSENAZO NEW Colorimetric determination with Arsenazum III of Calcium in serum, plasma and urine. Kit containing standard 1x5 ml. Single liquid reagent ready to use.	4x100 ml	400 tests
CC00900	CHLORIDES Colorimetric determination of Chlorides in serum. Thiocinate method. Single Liquid Reagent. Kit containing standard 1x5 ml. Linearity of the method is 200 mEq/l.	6x100 ml	600 tests
CC01570	IRON CHROMAZUROL B Colorimetric determination of Iron in serum. Chromazurol B method. Single Liquid Reagent. Kit containing standard 1x5 ml. Lower detection limit of the method is 6 µg/dl. Linearity of the method is 500 µg/dl.	6x100 ml	240 tests
CC01550	IRON FERENE NEW Colorimetric determination of Iron in serum and plasma. Ferene S method. Kit containing standard 1x5 ml. Linearity 600 µg/dl. Liquid bi-reagent ready to use.	5x50 ml	250 tests
CC01500	IRON NITRO-PAPS Colorimetric determination of iron in serum without blank sample. Nitro-paps method. Liquid bi-reagent. Kit containing standard 1x5 ml. Linearity of the method is 500 µg/dl.	6x100 ml	300 tests
CC01700	INORGANIC PHOSPHORUS Colorimetric determination of Inorganic Phosphorus in serum, plasma and urine. Molybdate method. Single Liquid Reagent ready to use. Kit containing standard 1x5 ml. Linearity of the method is 20 mg/dl.	6x100 ml	600 tests
CC02070	MAGNESIUM Colorimetric determination of Magnesium in biological liquids. Calmagite method. Liquid bi-reagent. Kit containing standard 1x5 ml. Ready to use. Linearity of the method is 5 mEq/l (2.5 mM).	6x100 ml	600 tests
CC02050	MAGNESIUM XB NEW Colorimetric determination of Magnesium in biological liquids. Xylidyl Blue method. Kit containing standard 1x5 ml. Ready to use. Linearity 4 mEq/l (2 mM). Single liquid reagent ready to use.	4x100 ml	400 tests
CC04900	POTASSIUM Enzymatic NEW Kinetic determination of Potassium in serum. Kit containing Standards 2level x 1 ml. Liquid bi-reagent ready to use.	1x25 ml	25 tests
CC04800	SODIUM Enzymatic NEW Enzymatic determination of Sodium in serum. Kit containing Standards 2 level x 1 ml. Liquid bi-reagent ready to use.	1x30 ml	40 tests

Controls & calibrators

CC03100	NORMAL CONTROL SERUM Human based serum for the normal value control in clinical chemistry.	10x5 ml	-
CC03200	PATHOLOGICAL CONTROL SERUM Human based serum for the pathological value control in clinical chemistry.	10x5 ml	-
CC03250	CALIBRATOR SERUM Human based serum for clinical chemistry analyses calibration.	10x3 ml	-

● FERTILITY CLINICAL CHEMISTRY

Ready to use kits with standards, for infertility diagnosis.

Ref.	Product	Size	Test
FK00100	FRUCTOSE UV method for the determination of D-fructose in sperm. Linearity of the method is 1.5 mg/ml in diluted sample (equivalent to 90 mg/ml in whole sample).	1x100 ml	100 tests
FK00200	ZINC Colorimetric determination of Zinc in sperm. Linearity of the method is 1000 µg/ml.	5x10 ml	50 tests
FK00250	CITRIC ACID UV method for determination of Citric Acid in sperm. Linearity of the method is 24 g/l.	5x20 ml	100 tests
FK00400	FERTILITY – Control Set Control solution for the determination in sperm of biochemical parameters. 3 levels.	3x1 ml	-

● SCREENING METABOLIC DISEASES

Reagents & accessories to use in newborn screening.

Ref.	Product	Size	Test
SN00600	OROTIC ACID Colorimetric determination of Orotic Acid and orotidine in urine. Reagents are ready to use. Lower detection limit of the method is 0.125 mg/dl.	-	50 tests
SN00630	OROTIC ACID – CONTROL SET Control solution for determination of Orotic Acid in urine. High value control: 1x10 ml; low control value: 2 levels.	2x10 ml	-
SN00700	SWEAT CONTROL SET Control solution of known concentration used in sweat test. 3x2 levels.	6x3 ml	-
SN00180	BLOOD COLLECTION PAPER  Customized layout upon request.	9,5x17,5 cm	200 pcs.

● IMMUNOTURBIDIMETRY & BENCE JONES PROTEINURIA

Immunoturbidimetric Latex

Immunoturbidimetric quantitative determination reagent by latex agglutination.
Method used for manual and automatic applications.

Ref.	Product	Size	Test
QL00100	CRP (C Reactive Protein) Turbidimetric Latex	1x80 ml	200 tests
QL00200	RF (Rheumatoid Factor) Turbidimetric Latex	1x80 ml	200 tests
QL00300	ASO (Anti-Streptolysin O) Turbidimetric Latex	1x80 ml	200 tests
QL00500	MICROALBUMINURIA Turbidimetric Latex NEW	1x80 ml	200 tests
QL00600	HbA1c Turbidimetric Latex NEW	1x40 ml	40 tests

Immunoturbidimetric Bence Jones

Ready to use antisera for qualitative and quantitative turbidimetric determination of Bence Jones proteinuria. Kits include positive controls.
Visual or photometric reading.

Ref.	Product	Size	Test
UK00120	IMMUNOTURBIDIMETRIC BENCE JONES	1x6,5 m	25 tests
UK00140	IMMUNOTURBIDIMETRIC BENCE JONES	1x12,5 m	50 tests
UK00100	IMMUNOTURBIDIMETRIC BENCE JONES	1x20 ml	80 tests

Lower detection limit of the method is 4 mg/dl. Concentration of calibrator is 100 mg/dl of B.J.

Bence Jones Ouchterlony

Bence Jones's proteinuria determination by double radial immunodiffusion according Ouchterlony technique. Lower detection limit is 5 mg/dl for Kappa Chains and 5 mg/dl for Lambda Chains. Visual or photometric reading. Kits include antiserum, positive controls and plates. Ready to use.

Ref.	Product	Size	Test
UK01001	Bence Jones Ouchterlony	10 pcs	10x2 tests
UK01000	Bence Jones Ouchterlony	15 pcs	15x2 tests
UK01004	Bence Jones Ouchterlony	20 pcs	20x2 tests
UK01200	BJ Ouchterlony free (<i>free chains</i>)	50 pcs	50x2 tests

● IMMUNODIFFUSION

Radial Immunodiffusion

15 wells plates for determination of proteins. Kits include conversion table.

Ref.	Product	Size	Test
RK00100	α 1-Acid Glycoprotein (on serum)	-	15 tests
RK00200	Apolipoprotein A1 (on serum)	-	15 tests
RK00300	Apolipoprotein B (on serum)	-	15 tests
RK00350	Antithrombin III (on serum)	-	15 tests
RK00400	C3 (on serum)	-	15 tests
RK00500	C4 (on serum)	-	15 tests
RK00600	Kappa Free & Bound (on urine)	-	15 tests
RK00700	Lambda Free & Bound (on urine)	-	15 tests
RK00780	Fibrinogen (on serum)	-	15 tests
RK00800	IgA (on serum)	-	15 tests
RK00900	IgG (on serum)	-	15 tests
RK01000	IgM (on serum)	-	15 tests
RK01050	Multiplate IgA-IgG-IgM (on serum)	-	3x5 tests
RK01100	Transferrin (on serum)	-	15 tests

Immunoturbidimetric & Immunodiffusion Calibrators

Ready to use liquid titred human sera or plasma, to be used as calibrators/controls in immunoturbidimetric, nephelometric and radial immunodiffusion reaction.

Ref.	Product	Size	Test
ICL0110	CRP Calibrator	1x1 ml	-
ICL0120	RF Calibrator	1x2 ml	-
ICL0130	ASO Calibrator	1x1 ml	-
ICL0150	MICROALBUMINURIA Calibrator NEW	1x1 ml	-
ICL0160	HbA1c Calibration Set NEW	5 lvl x1 ml	-
IC00200	Serum Protein Calibrator 7 parameters (AAG-C3-C4-IgA-IgG-IgM-TRF)	1x1 ml	-
IC00300	Single Apolipoprotein A1/B	1x1 ml	-
IC00700	Antithrombin III	1x1 ml	-
IC00800	Fibrinogen	1x1 ml	-
IC00900	Kappa/Lambda Total Chains Calibrator for Urine test	1x1 ml	-
IC01000	Biochemistry Control Urine NEW	1x5 ml	-
IC01200	HbA1c Control Set NEW	2 lvl x1 ml	-

● BIOLOGICAL INDICATORS

The worldwide health authorities recognize biological indicators as an indispensable instrument to check quality of sterilization process.

The biological indicators must be constituted to an adequate number of specific micro organisms for each type of sterilization's process and it must be prepared according to certain quality standards that extreme the natural conditions of the sterilizing material can be. (In which the material can be sterilized).

Correctly used, the LTA's biological indicators ensure the quality of the sterilization process with a degree of probability of 1:1.000.000, (ex: an autoclave that make 4 sterilization process a days, resulting 1 false positive every 1.000 years of activity).

Steam sterilization

Ref.	Product	Size
AT00100	Stericolor-Test	10 pcs
AT00110	Stericolor Test	24 pcs
	Ampoules containing <i>Geobacillus stearothermophilus</i> ATCC 7953 spores in culture medium with colour change Indicator (from violet to yellow). The strain used is not pathogenic nor toxin.	
AT00500	Steritest-12	12 pcs
	Ampoules containing <i>Geobacillus stearothermophilus</i> ATCC 7953 spores in culture medium with colour change Indicator (from violet to yellow). Including analysis and certification service by LTA (available in Italy; please enquire for other countries).	
AT00190	Steritest-Strip	100 pcs
	Filter paper strips containing <i>Geobacillus stearothermophilus</i> ATCC 7953 spores packed in ready to use in autoclave single bags.	

Dry sterilization

AT00200	Steridry-Test	10 pcs
	Biological indicator for dry sterilization process. Paper disks with dried spores of <i>Bacillus atrophaeus</i> ATCC 9372 in standard quantities. The strain used isn't pathogenic nor toxin.	
AT00250	Sterioven-12	12 pcs
	Biological indicator for dry sterilization process. Paper disks with dried spores of <i>Bacillus atrophaeus</i> ATCC 9372 in standard quantities. The strain used isn't pathogenic nor toxin. Including analysis and certification service by LTA (available in Italy; please enquire for other countries).	

Plasma sterilization

AT00650	Steritest-Plasma	10 pcs
	Biological indicator of sterilization process by Hydrogen Peroxide (H ₂ O ₂) / Gas Plasma. Disk with dried spores of <i>Geobacillus stearothermophilus</i> ATCC 7953 in standard quantities. The strain used isn't pathogenic nor toxin.	
AT00600	Steri plasma-12	12 pcs
	Synthetic material disk inoculated with <i>Geobacillus stearothermophilus</i> ATCC 7953 packed in ready to use in autoclave single bags . Including analysis and certification service by LTA (available in Italy; please enquire for other countries).	

● CULTURE MEDIA (only for Italian market)

Ready to use culture media

Wide range of ready to use selective culture media to guarantee quality and repeatability of result.

All LTA culture media are accompanied by certificate of analysis – technical sheet, and are available in above mentioned packaging:

Petri dishes Ø 60 (pack 20 pcs)

Vials (pack 10 pcs)

Tubes (pack 10 pcs)

Ref.	Product
TC01100	Baird parker agar Selective medium for determination and enumeration of coagulase-positive Staphylococcus in food samples (ISO 6888-2), pharmaceutical product, cosmetics.
TC02600	C - ec agar - (chromogenic medium) Selective medium, chromogenic and fluorogenic for simultaneous determination of E. coli (blue-green colonies fluorescent) and total coliforms (blue-green colonies).
TC01200	Cetrimide Pseudomonas agar Medium for the selection and identification of Pseudomonas aeruginosa. For determination of Ps. aeruginosa in not-sterile pharmaceutical products in accordance with harmonized methods ep, usp, jp.
TC00200	Columbia blood agar Medium with 5% of defibrinated sheep blood for general use.
TC00250	Columbia CNA blood agar Columbia CNA Agar with 5% Sheep Blood is a selective medium for isolation of Gram-positive bacteria (mainly streptococci and staphylococci)
TC01300	Kf streptococcus agar Selective medium for the isolation and enumeration of Enterococcus in food samples, water, waste water, and drink.
TC05640	Legionella selective agar (bcye) Selective medium for isolation of Legionella (ISO 11731).
TC05600	Legionella selective medium (gvpc) Selective medium for isolation of Legionella (ISO 11731).
TC05620	Legionella selective medium (mwy) Selective medium for isolation of Legionella (ISO 11731).
TC05800	Listeria selective agar - aloa (agar Listeria acc. ottaviani & agosti) (chromogenic medium) Selective medium for isolation of Listeria spp. and identification of L. monocytogenes (ISO 11290).
TC02200	M cp agar (Clostridium perfringens) Selective medium for isolation and presumptive identification of Clostridium perfringens in water.
TC00300	Mac conkey agar Selective medium for isolation and differentiation of lactose fermenting Enterobacteri in food samples, dairy, water, pharmaceutical and biological samples.
TC04900	Mac conkey broth Selective medium for growth of Coliforms in food samples and in waters.
TC00100	Mannitol salt agar Medium for the isolation and differentiation of Staphylococcus.
TC01500	Mrs agar (lactobacilli) Medium for growth and enumeration of Lactobacillus spp in food and dairy products.

Ref.	Product
TC00700	Plate count agar. Medium for enumeration of aerobic bacteria in water, foods and dairy products.
TC05500	Pseudomonas cn agar Medium for the isolation of Pseudomonas (EN 12 780, ISO 16 266).
TC06200	Rappaport vassiliadis (rv) broth Selective broth for enrichment of Salmonella.
TC06400	Rose bengal agar + chloramphenicol Medium with chloramphenicol for enumeration of yeasts and molds in foods.
TC06500	R2A agar Medium for total count of heterotrophic bacteria in the water.
TC01600	Sabouraud dextrose agar Medium for growth and isolation of yeasts and molds.
TC01700	Sabouraud dextrose agar + chloramphenicol Selective medium with chloramphenicol for isolation of yeasts and molds.
TC02000	Slanetz bartley agar Selective medium for Entrococcus with membrane filtration method.
TC01000	Tryptic soy broth Medium for growth of a various microorganisms, conforms with ep, usp, jp specifications.
TC05400	Tbx (tryptone bile x-glucuronide agar) - (chromogenic medium) Chromogenic selective medium for detection of E. coli in food (ISO 16649). E. coli developed blue-green in colonies.
TC00800	WI nutrient agar Medium for determination of the microbial flora in fermentation processes. It is known as wallerstein laboratory medium.
TC04000	Xld agar Medium for isolation and differentiation of enteric gram-negative Bacilli, in particular Shigella and Salmonella.

NOTE:

- these are only part of available Culture Media; if the Culture Media in your interest are not listed, please contact our Sales Dept.
- customization are available upon request for orders over 5.000 €; our Sales Dept. will be glad to provide our best offer in terms of cost and time.

● STRAINS COLLECTION

This microbiological type culture collection is for quality and size as the most prestigious international collections level.

Many strains of this collection have been isolated in the laboratories of the former “Istituto Sieroterapico Milanese” (Serotherapeutic Institute of Milan - ISM).

Other were sent to ISM from Italian and foreign researchers. LTA due to the high level of their scientific research laboratories and to the immediate availability of the specific cultures is recognised as a reference centre of microbiological cultures.

LEGEND: CBP / CMP = 1 freeze-dried pellet (Range between 10^3 and 10^7 u.f.c) dispensed in Nitrogen and in absence of Oxygen;
 CBL / CML = 1 freeze-dried vial (Range between 10^5 and 10^8 u.f.c);
 CBD / CMD = 10 freeze-dried disks (Range between 10^3 and 10^6 u.f.c);
 T = Strains available also with *Specific Known Title* (not only included in a range);
 IVD = The following microbiological control disks originate from our culture strains collection and have been CE IVD approved, for use in public and private healthcare laboratories.

Code		Microorganism	Origin	Reference to other culture collections
CMP00310S	T			
CML00310	T	<i>Aspergillus brasiliensis (Asp.niger)</i>	ISM 73/34	ATCC 16404
CMD00310		IVD		
CBP00450S	T			
CBL00450	T	<i>Bacillus cereus</i>	ISM 66/10	ATCC 11778 NCTC 10320
CBD00450		IVD		
CBP00445S	T			
CBL00445	T	<i>Bacillus cereus K250</i>	ISM 99/10	NCTC 10989
CBD00445		IVD		
CBP00710S	T			
CBL00710	T	<i>Bacillus stearothermophilus var. calidolactis c 953</i>	ISM 80/36	-
CBD00710		IVD		
CBP00820S	T			
CBL00820	T	<i>Bacillus subtilis subsp.spizizenii</i>	ISM 68/53	ATCC 6633
CBD00820				
CMP00570S	T			
CML00570	T	<i>Candida albicans</i>	ISM 76/32	ATCC 10231
CMD00570		IVD		
CBP01800S	T			
CBL01800	T	<i>Clostridium perfringens</i>	ISM 76/33	ATCC 13124 NCTC 8237
CBP01910S	T			
CBL01910	T	<i>Clostridium sporogenes</i>	ISM 76/77	ATCC 19404 NCTC 532
CBP02180S	T			
CBL02180	T	<i>Enterobacter aerogenes</i>	ISM 82/33	ATCC 13048 NCTC 10006
CBD02180		IVD		
CBP06810S	T			
CBL06810	T	<i>Enterococcus faecalis (Streptococcus faecalis)</i>	ISM 83/82	ATCC 29212
CBD06810		IVD		
CBP02700S	T			
CBL02700	T	<i>Escherichia coli</i>	ISM 76/11	ATCC 25922
CBD02700		IVD		

Code		Microorganism	Origin	Reference to other culture collections
CBP02710S	T			
CBL02710	T	<i>Escherichia coli</i>	ISM 76/31	ATCC 8739
CBD02710	IVD			
CBP02800S	T			
CBL02800	T	<i>Escherichia coli</i>	ISM 79/6	ATCC 10799
CBD02800				
CBP02890S	T			
CBL02890	T	<i>Escherichia coli "O157:H7"</i>	ISM 96/01	ATCC 43895
CBP03120S	T			
CBL03120	T	<i>Klebsiella pneumonia</i>	ISM 80/13	ATCC 13883
CBP03270S	T			
CBL03270	T	<i>Lactobacillus leichmannii</i> (<i>L. delbruechii</i> subsp. <i>lactis</i>)	ISM 70/75	ATCC 4797
CBP03414S	T			
CBL03414	T	<i>Listeria innocua</i>	ISM 99/12	ATCC 33090
CBD03414	IVD			
CBP03424S	T			
CBL03424	T	<i>Listeria ivanovii</i> subsp. <i>ivanovii</i>	ISM 99/13	ATCC 19119 NCTC 11846
CBD03424	IVD			
CBP03400S	T			
CBL03400	T	<i>Listeria monocytogenes</i>	ISM 80/22	ATCC 19115
CBD03400	IVD			
CBP03410S	T			
CBL03410	T	<i>Listeria monocytogenes</i>	ISM 80/27	ATCC 13932
CBD03410	IVD			
CBP03395S	T			
CBL03395	T	<i>Listeria monocytogenes</i>	ISM 99/14	ATCC 7644
CBD03395	IVD			
CBP03385S	T			
CBL03385	T	<i>Listeria monocytogenes</i>	ISM 99/19	ATCC 35152
CBD03385	IVD			
CBP04860S	T			
CBL04860	T	<i>Pseudomonas aeruginosa</i>	ISM 73/36	ATCC 9027
CBD04860	IVD			
CBP04900	T			
CBL04900	T	<i>Pseudomonas aeruginosa</i>	ISM 76/12	ATCC 27853
CBD04900	IVD			
CBP04930	T			
CBL04930	T	<i>Pseudomonas aeruginosa</i>	ISM 84/97	ATCC 10145
CBD04930	IVD			
CBP05010	T			
CBL05010	T	<i>Pseudomonas fluorescens</i>	ISM 69/48	ATCC 13525
CBD05010	IVD			
CBP05135S	T			
CBL05135	T	<i>Rhodococcus Equi</i>	ISM 99/15	ATCC 6939
CBD05135	IVD			
CMP01420S	T			
CML01420	T	<i>Saccharomyces cerevisiae</i>	ISM 68/119	ATCC 9763
CMD01420	IVD			

Code		Microorganism	Origin	Reference to other culture collections
CBP05240S	T			
CBL05240	T	<i>Salmonella enterica subsp. enterica</i> serotipo abony	ISM 83/37	NCTC 6017
CBD05240	IVD			
CBP05715S	T			
CBL05715	T	<i>Salmonella enterica subsp. enterica</i>	ISM 99/18	ATCC 13076
CBD05715	IVD			
CBP05710S	T			
CBL05710	T	<i>Salmonella enterica subsp. enterica</i> serotipo typhimurium	ISM 80/8	ATCC 14028
CBD05710	IVD			
CBP03430S	T			
CBL03430	T	<i>Sarcina lutea</i>	ISM 68/190	ATCC 9341
CBD03430	IVD			
CBP06080S	T			
CBL06080	T	<i>Shigella sonnei</i>	ISM 83/44	ATCC 25931
CBP06540S	T			
CBL06540	T	<i>Staphylococcus aureus</i>	ISM 75/80	ATCC 29213
CBD06540	IVD			
CBP06600S	T			
CBL06600	T	<i>Staphylococcus aureus</i>	ISM 76/10	ATCC 25923
CBD06600	IVD			
CBP06120S	T			
CBL06120	T	<i>Staphylococcus aureus</i>	ISM 68/14	ATCC 6538
CBD06120	IVD			
CBP06650S	T			
CBL06650	T	<i>Staphylococcus epidermidis</i>	ISM 66/25	ATCC 12228
CBD06650	IVD			
CBP07130S	T			
CBL07130	T	<i>Streptococcus pyogenes</i>	ISM 03/01	ATCC 19615
CBD07130	IVD			
CBP05240S	T			
CBL05240	T	<i>Salmonella enterica subsp. enterica</i> serotipo abony	ISM 83/37	NCTC 6017
CBD05240	IVD			
CBP08110S	T			
CBL08110	T	<i>Vibrio parahaemolyticus</i>	ISM 81/05	ATCC 17802
CBD08110				
CBP08140S	T			
CBL08410	T	<i>Yersinia enterocolitica</i>	ISM 78/69	ATCC 23715 NCTC 10598
CBD08140				

NOTE:

- these are only part of our Strains Collection; if the Strains in your interest are not listed, please contact our Sales Dept.
- customization are available upon request for orders over 5.000 €; our Sales Dept. will be glad to provide our best offer in terms of cost and time.

● **POSITIVE CONTROLS**

**Raw materials for Immunochemical Determination of
ANTIGEN, Lateral Flow Chromatography, ELISA**

Positive Controls

Ref.	Product	Unit
RM09000PC	Adenovirus Antigen	ml
RM99980PC	Beta HCG Antigen	ml
RM01340PC	Campylobacter Antigen	ml
RM08400PC	Chlamydia trachomatis Antigen	ml
RM01935/APC	Clostridium difficile Toxin A Antigen	ml
RM01935/BPC	Clostridium difficile Toxin B Antigen	ml
RM01935/GPC	Clostridium difficile Toxin GDH Antigen	ml
RM01935/ABPC	Clostridium difficile Toxin A+B Antigens	ml
RM01935/ABGPC	Clostridium difficile Toxin A+B+GDH Antigens	ml
RM9990PC	Fecal occult blood Antigen	(also available in faecal matrix) ml (mg)
RM50000PC	Giardia Antigen	ml
RM08300PC	Helicobacter pylori Antigen	ml (mg)
RM08200PC	Legionella pneumophila urinary Antigen	ml
RM03370PC	Listeria monocytogenes serotype 1 Antigen	ml
RM03400PC	Listeria monocytogenes serotype 4b Antigen	ml
RM05710PC	Salmonella typhimurium Antigen	ml
RM07110PC	Streptococcus A Antigen	ml
RM07530PC	Streptococcus B Antigen	ml
RM07098PC	Streptococcus pneumonia Type 8 urinary Antigen	ml

NOTE:

- The portfolio of LTA's Positive Controls is constantly in updating; we invite you to take contact with Sales Office in order to know the latest controls developed.

Negative Controls

Ref.	Product	Unit
RM09000NC	Adenovirus Antigen	ml
RM99980NC	Beta HCG Antigen	ml
RM01340NC	Campylobacter Antigen	ml
RM08400NC	Chlamydia trachomatis Antigen	ml
RM01935/ABGNC	Clostridium difficile Toxin A+B+GDH Antigens	ml
RM99990NC	Fecal occult blood Antigen	ml
RM50000NC	Giardia Antigen	ml
RM08300NC	Helicobacter pylori Antigen	ml
RM08200NC	Legionella pneumophila urinary Antigen	ml
RM03370NC	Listeria monocytogenes serotype 1 Antigen	ml
RM03400NC	Listeria monocytogenes serotype 4b Antigen	ml
RM05710NC	Salmonella typhimurium Antigen	ml
RM07110NC	Streptococcus A Antigen	ml
RM07530NC	Streptococcus B Antigen	ml
RM07098NC	Streptococcus pneumonia Type 8 urinary Antigen	ml

General sales conditions

ORDERS

The orders must be sent in writing (fax or e-mail) and must clearly state product name, product description, reference number, quantity required and shipping instruction.

PRICES AND PAYMENT TERMS

Agreed payment terms are stated in the invoice.

Invoices not disputed within 8 days from the date of delivery of the goods, are intend as accepted. The prices are in EURO.

SHIPMENT

Delivery terms, if different from expected, are stated in the order confirmation.

Buyer has to bear all costs and risks of loss or damage to the goods.

COMPLAINTS

The complaints must be sent in writing within 8 days from the date of delivery of the goods, accompanied by a copy of the invoice or the order confirmation.

The return of goods is not accepted without our written authorization.

In the event of dispute the case shall be settled by the Court of Milan.

LTA srl - Via Milano 15/F, 20060 Bussero (MI) - Italia

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