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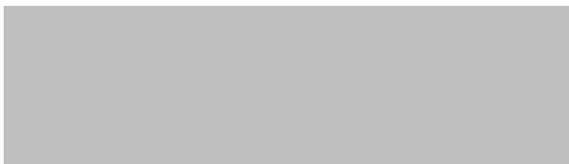
EC DECLARATION OF CONFORMITY
According of the Council Directive 98/79/CE
for *in vitro* Diagnostic Medical Devices

We,

SPINREACT S.A.U.,
Carretera Santa Coloma, 7
17176 St. Esteve de Bas
(Girona) SPAIN

Confirm that the following listed products have been designed for "in vitro diagnostic" application and that they comply with all parts of the essential requirements as laid out in Annex I and Annex III of the European Directive 98/79 EC for in vitro Diagnostic Medical Devices and **they are classed as to be General IVD(others).**

They carry CE mark in accordance with Directive 98/79/CE of the European Parliament on in vitro diagnosis medical devices, which enables their marketing in Spain and in the other Countries of the European Union, there being no hindrance to their exportation, as **IVD GENERAL PRODUCTS(others).**





REFERENCES	DESCRIPTION
MD1102054	a-1-ANTITRYPSIN. Immunotrubid. 2x40 mL / 1x20 mL
1102054	a-1-ANTITRYPSIN. Immunotrubid. 1x40 mL / 1x10 mL
SP1102054	a-1-ANTITRYPSIN. Immunotrubid. 2x20 mL / 2x5 mL
TK1102054	a-1-ANTITRYPSIN. Immunotrubid. 2x24 mL / 2x6 mL
MI1102054	a-1-ANTITRYPSIN. Immunotrubid. 2x30 mL / 1x15 mL
MX1102054	a-1-ANTITRYPSIN. Immunotrubid. 2x40 mL / 1x20 mL
1102154	a-1-GLYCOPROTEIN ACID. Immunotrubid. 1x40 mL / 1x10 mL
SP1102154	a-1-GLYCOPROTEIN ACID. Immunotrubid. 2x20 mL / 2x5 mL
TK1102154	a-1-GLYCOPROTEIN ACID. Immunotrubid. 2x24 mL / 2x6 mL
MI1102154	a-1-GLYCOPROTEIN ACID. Immunotrubid. 2x30 mL / 1x15 mL
MD1102154	a-1-GLYCOPROTEIN ACID. Immunotrubid. 2x40 mL / 1x20 mL
MX1102154	a-1-GLYCOPROTEIN ACID. Immunotrubid. 2x40 mL / 1x20 mL
1002225	ACE (Angiotensine Converting Enzyme) Calibrator. 1x1 mL
1002227	ACE (Angiotensine Converting Enzyme) Control. 2 Levels. 2x1 mL
41205	ACE (Angiotensine Converting Enzyme). FAP Method. 2x50 mL
1001122	ACP. Hillmann. Kinetic - Colorimetric. 10x15 mL
1001121	ACP. Hillmann. Kinetic - Colorimetric. 18x2 mL
1002230	ADA (Adenosine Deaminase) Calibrator. 1x1 mL
1002232	ADA (Adenosine Deaminase) Control. 2x1 mL
1001070	ADA (Adenosine Deaminase). Colorimetric - Kinetic. 1x40 mL / 1x20 mL
SP1001020	ALBUMIN. BCG. Colorimetric. 10x25 mL
TK1001020	ALBUMIN. BCG. Colorimetric. 10x35 mL
1001022	ALBUMIN. BCG. Colorimetric. 1x1000 mL
1001020	ALBUMIN. BCG. Colorimetric. 2x250 mL
1001023	ALBUMIN. BCG. Colorimetric. 2x50 mL
MI1001020	ALBUMIN. BCG. Colorimetric. 6x30 mL
MD1001020	ALBUMIN. BCG. Colorimetric. 6x40 mL
MX1001020	ALBUMIN. BCG. Colorimetric. 6x60 mL
41246	ALP -LQ. AMP. IFCC. Kinetic optimized. 1x240 mL / 1x60 mL
41245	ALP -LQ. AMP. IFCC. Kinetic optimized. 1x60 mL / 1x15 mL
MX41245	ALP -LQ. AMP. IFCC. Kinetic optimized. 4x40 mL / 2x20 mL
SP41233	ALP -LQ. DGKC. Kinetic optimized. 10x20 mL / 10x5 mL
TK41233	ALP -LQ. DGKC. Kinetic optimized. 10x25 mL / 10x7 mL
41242	ALP -LQ. DGKC. Kinetic optimized. 1x240 mL / 1x60 mL
41240	ALP -LQ. DGKC. Kinetic optimized. 1x60 mL / 1x15 mL
MD41233	ALP -LQ. DGKC. Kinetic optimized. 4x40 mL / 2x20 mL
MX41233	ALP -LQ. DGKC. Kinetic optimized. 4x40 mL / 2x20 mL
1001131	ALP. DGKC. Kinetic optimized. 10x15 mL
1001132	ALP. DGKC. Kinetic optimized. 10x50 mL
1001130	ALP. DGKC. Kinetic optimized. 20x3 mL
MI41233	ALP-LQ. DGKC. Kinetic optimized. 5x25 mL / 1x32 mL
1002240	AMMONIA / EtOH Control. 4x2 mL
1001410	AMMONIA. Enzymatic - UV. 1x60 mL / 8x5 mL



SP41201	AMYLASE -LQ. CNPG3. Kinetic. 10x25 mL
TK41201	AMYLASE -LQ. CNPG3. Kinetic. 10x35 mL
41201	AMYLASE -LQ. CNPG3. Kinetic. 20x2 mL
TK41202	AMYLASE -LQ. CNPG3. Kinetic. 2x35 mL
41202	AMYLASE -LQ. CNPG3. Kinetic. 2x60 mL
MI41201	AMYLASE -LQ. CNPG3. Kinetic. 6x30 mL
MD41201	AMYLASE -LQ. CNPG3. Kinetic. 6x40 mL
MX41201	AMYLASE -LQ. CNPG3. Kinetic. 6x40 mL
1700002	Anti A Monoclonal. 1x10 mL (CE)
1700006	Anti A+B Monoclonal. 1x10 mL (CE)
1700004	Anti B Monoclonal. 1x10 MI (CE)
1700031	Anti C Monoclonal. 1x5 mL (CE)
1700035	Anti c Monoclonal. 1x5 mL (CE)
1700024	Anti C+D+E Monoclonal. 1x10 mL (CE)
1700021	Anti D IgG + IgM (Rh0) Monoclonal. 1x10 mL (CE)
1700033	Anti E Monoclonal. 1x5 mL (CE)
1700037	Anti e Monoclonal. 1x5 mL (CE)
1700051	Anti Human Globulin (Coombs). 1x10 ml (CE)
1700039	Anti Kell Monoclonal. 1x10 mL (CE)
1102016	ANTITHROMBIN III. Immunoturbid. 1x40 mL / 1x10 mL
SP1102014	ANTITHROMBIN III. Immunoturbid. 2x20 mL / 2x5 mL
TK1102014	ANTITHROMBIN III. Immunoturbid. 2x24 mL / 2x6 mL
MI1102014	ANTITHROMBIN III. Immunoturbid. 2x30 mL / 1x15 mL
MD1102014	ANTITHROMBIN III. Immunoturbid. 2x40 mL / 1x20 mL
MX1102014	ANTITHROMBIN III. Immunoturbid. 2x40 mL / 1x20 mL
1003012	APOLIPOPROTEIN A-I. Immunoturbid. 1x40 mL / 1x10 mL
TK1103012	APOLIPOPROTEIN A-I. Immunoturbid. 2x24 mL / 2x6 mL
MI1103012	APOLIPOPROTEIN A-I. Immunoturbid. 2x30 mL / 1x15 mL
MX1103012	APOLIPOPROTEIN A-I. Immunoturbid. 2x40 mL / 1x20 mL
1003013	APOLIPOPROTEIN B. Immunoturbid. 1x40 mL / 1x10 mL
TK1103013	APOLIPOPROTEIN B. Immunoturbid. 2x24 mL / 2x6 mL
MI1103013	APOLIPOPROTEIN B. Immunoturbid. 2x30 mL / 1x15 mL
MD1103013	APOLIPOPROTEIN B. Immunoturbid. 2x40 mL / 1x20 mL
MX1103013	APOLIPOPROTEIN B. Immunoturbid. 2x40 mL / 1x20 mL
MD1103012	APOLIPOPROTEINA A-I. Immunoturbid. 2x40 mL / 1x20 mL
1709201	APTT Test. Activated partial thromboplastin time. 5x4 mL
1200102	ASO LATEX. Slide agglutination. 100 Tests
1200105	ASO LATEX. Slide agglutination. 200 Tests
1200101	ASO LATEX. Slide agglutination. 50 Tests
23107	ASO LATEX. Slide agglutination. Control (+). 1x1 mL
23103	ASO LATEX. Slide agglutination. Reagent only. 1x5 mL (100T)
1107012	ASO TURBI CALIBRATOR. Turbilatex. 1x1 mL
1107110L	ASO TURBI. Turbilatex. 1x200 mL / 1x50 mL / 1x1 mL (Cal)
1107010L	ASO TURBI. Turbilatex. 1x225 mL / 1x25 mL



1107110	ASO TURBI. Turbilatex. 1x40 mL / 1x10 mL / 1x1 mL (Cal)
1107010N	ASO TURBI. Turbilatex. 1x45 mL / 1x5 mL / 1x1 mL (Cal)
SP1107010	ASO TURBI. Turbilatex. 2x20 mL / 2x5 mL / 1x1 mL (Cal)
TK1107010	ASO TURBI. Turbilatex. 2x24 mL / 1x12 mL / 1x1 mL (Cal)
MI1107010	ASO TURBI. Turbilatex. 2x30 mL / 1x15 mL / 1x1 mL (Cal)
MD1107110	ASO TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x1 mL (Cal)
MX1107110	ASO TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x1 mL (Cal)
TB1107110	ASO TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x1 mL (Cal)
1102115	ASO/CRP/RF CONTROL. High Level. 4x1 mL
1102114	ASO/CRP/RF CONTROL. Low Level. 4x1 mL
1107032	b-2-MICROGLOBULIN TURBI CALIBRATOR. 1x1 mL
1107034	b-2-MICROGLOBULIN TURBI CONTROL. 1x2 mL
1107130	b-2-MICROGLOBULIN TURBI. Turbilatex. 1x40 mL / 1x10 mL / 1x1 mL (Cal)
SP1107030	b-2-MICROGLOBULIN TURBI. Turbilatex. 2x20 mL / 2x5 mL / 1x1 mL (Cal)
TK1107030	b-2-MICROGLOBULIN TURBI. Turbilatex. 2x24 mL / 1x12 mL / 1x1 mL (Cal)
MI1107030	b-2-MICROGLOBULIN TURBI. Turbilatex. 2x30 mL / 1x15 mL / 1x1 mL (Cal)
MD1107130	b-2-MICROGLOBULIN TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x1 mL (Cal)
MX1107130	b-2-MICROGLOBULIN TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x1 mL (Cal)
TB1107130	b-2-MICROGLOBULIN TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x1 mL (Cal)
1205006-N	BACTERIAL ANTIGENS KIT. 4x100 Tests (2x AO, 2x BO)
1205006-P	BACTERIAL ANTIGENS KIT. 4x100 Tests (2x BRU, 2x MELIT)
1205006-Q	BACTERIAL ANTIGENS KIT. 4x100 Tests (2x O, 2x H)
1205006-G	BACTERIAL ANTIGENS KIT. 4x100 Tests (AO, BO, BRU, MELIT)
1205006-I	BACTERIAL ANTIGENS KIT. 4x100 Tests (BRU, OX2, OXK, OX19)
1205006-M	BACTERIAL ANTIGENS KIT. 4x100 Tests (O, AO, BO, BRU)
1205006-O	BACTERIAL ANTIGENS KIT. 4x100 Tests (O, AO, BO, OX19)
1205006-D	BACTERIAL ANTIGENS KIT. 4x100 Tests (O, H, AH, BH)
1205006-F	BACTERIAL ANTIGENS KIT. 4x100 Tests (O, H, AO, BRU)
1205006-K	BACTERIAL ANTIGENS KIT. 4x100 Tests (O, H, AO, MELIT)
1205006-C	BACTERIAL ANTIGENS KIT. 4x100 Tests (O, H, AO, OX19)
1205006-A	BACTERIAL ANTIGENS KIT. 4x100 Tests (O, H, BO, AO)
1205006-E	BACTERIAL ANTIGENS KIT. 4x100 Tests (O, H, BO, BRU)
1205006-J	BACTERIAL ANTIGENS KIT. 4x100 Tests (O, H, BO, MELIT)
1205006-L	BACTERIAL ANTIGENS KIT. 4x100 Tests (O, H, BO, OX19)
1205006-B	BACTERIAL ANTIGENS KIT. 4x100 Tests (O, H, BRU, MELIT)
1205006-H	BACTERIAL ANTIGENS KIT. 4x100 Tests (O, H, BRU, OX19)
1205010-D	BACTERIAL ANTIGENS KIT. 6x100 Tests (AH, BH, H, O, BRU, BRM)
1205010-B1	BACTERIAL ANTIGENS KIT. 6x100 Tests (AH, BH, H, O, BRU, OX19)
1205010-C	BACTERIAL ANTIGENS KIT. 6x100 Tests / 2x1 mL (AH, AO, BH, BO, CH, CO, C+, C-)
1205010-A	BACTERIAL ANTIGENS KIT. 6x100 Tests / 2x1 mL (AH, AO, BH, BO, H, O, C+, C-)
1205010-B	BACTERIAL ANTIGENS KIT. 6x100 Tests / 2x1 mL (AH, BH, H, O, BRU, OX19, C+, C-)
1205008-D1	BACTERIAL ANTIGENS KIT. 8x100 Tests (AH, AO, BH, BO, CH, CO, H, O)
1205008-F	BACTERIAL ANTIGENS KIT. 8x100 Tests / 2x1 mL (AH, AO, BH, BO, H, O, BRU, BRM, C+, C-)



1205008-A	BACTERIAL ANTIGENS KIT. 8x100 Tests / 2x1 mL (AH, AO, BH, BO,CH, CO, H, O, C+, C-)
1205008-B	BACTERIAL ANTIGENS KIT. 8x100 Tests / 2x1 mL (AH, AO, BO, BRU, CO, H, O, OXK, C+, C-)
1205008-E	BACTERIAL ANTIGENS KIT. 8x100 Tests / 2x1 mL (AO, AH, BH, BO, H, O, BRU, OX19)
1205008-C	BACTERIAL ANTIGENS KIT. 8x100 Tests / 2x1 mL (AO, BO, BRU, CH, CO, H, O, OXK, C+, C-)
1200901	BENGAL ROSE. Slide agglutination. 50 Tests
1001043	BILIRUBIN Direct. DMSO. Colorimetric. 2x150 mL
1001047	BILIRUBIN Direct. DPD. 1x240 mL / 1x60 mL
SP1001047	BILIRUBIN Direct. DPD. Colorimetric. 10x20 mL / 10x5 mL
TK1001047	BILIRUBIN Direct. DPD. Colorimetric. 10x25 mL / 10x7 mL
MD1001047	BILIRUBIN Direct. DPD. Colorimetric. 4x40 mL / 2x20 mL
MX1001047	BILIRUBIN Direct. DPD. Colorimetric. 4x40 mL / 2x20 mL
MI1001047	BILIRUBIN Direct. DPD. Colorimetric. 5x25 mL / 1x32 mL
1001044	BILIRUBIN T&D. DMSO. Colorimetric. 2x150 mL
1001041	BILIRUBIN T&D. Jendrassik - Gröf. Colorimetric. 1x150 mL
1002250	BILIRUBIN Total CALIBRATOR (20 mg/dL). 4x1 mL
1001042	BILIRUBIN Total. DMSO. Colorimetric. 2x150 mL
1001046	BILIRUBIN Total. DPD. 1x240 mL / 1x60 mL
SP1001046	BILIRUBIN Total. DPD. Colorimetric. 10x20 mL / 10x5 mL
TK1001046	BILIRUBIN Total. DPD. Colorimetric. 10x25 mL / 10x7 mL
MD1001046	BILIRUBIN Total. DPD. Colorimetric. 4x40 mL / 2x20 mL
MX1001046	BILIRUBIN Total. DPD. Colorimetric. 4x40 mL / 2x20 mL
MI1001046	BILIRUBIN Total. DPD. Colorimetric. 5x25 mL / 1x32 mL
1700072	BOVINE ALBUMIN 22%. 1x10 mL
1700071	BOVINE ALBUMIN 30%. 1x10 mL
1205091	Brucella Abortus. Slide agglutination. 100 Tests
1205092	Brucella Abortus. Slide agglutination. 1x50 mL
1205097	Brucella Mellitensis. Slide agglutination. 100 Tests
MI1001065	CALCIUM - A III. Arsenazo III. Color. 6x30 mL
SP1001065	CALCIUM -A III. Arsenazo III. Color. 10x25 mL
TK1001065	CALCIUM -A III. Arsenazo III. Color. 10x35 mL
1001065	CALCIUM -A III. Arsenazo III. Color. 3x50 mL
MX1001065	CALCIUM -A III. Arsenazo III. Color. 6x20 mL
MD1001065	CALCIUM -A III. Arsenazo III. Color. 6x40 mL
1001061	CALCIUM -oC v/v. o-Cresolphtalein. Colorimetric. 2x150 mL
1001062	CALCIUM -oC v/v. o-Cresolphtalein. Colorimetric. 2x50 mL
1001060	CALCIUM -oC. o-Cresolphtalein. 2x150 mL
1001430	CARBON DIOXIDE -LQ (CO2). Enzymatic. 2x50 mL
MX1001430	CARBON DIOXIDE -LQ (CO2). Enzymatic. 6x20 mL
1102064	CERULOPLASMIN. Immunoturbid. 1x40 mL / 1x10 mL
TK1102064	CERULOPLASMIN. Immunoturbid. 2x24 mL / 2x6 mL
MI1102064	CERULOPLASMIN. Immunoturbid. 2x30 mL / 1x15 mL
MD1102064	CERULOPLASMIN. Immunoturbid. 2x40 mL / 1x20 mL



MX1102064	CERULOPLASMIN. Immunoturbid. 2x40 mL / 1x20 mL
1001102	CHE -2R. Butyrylthiocholine. 4x50 mL / 4x3 mL
41210	CHE -LQ. 1x100 mL / 1x20 mL
TK41210	CHE -LQ. Butyrylthiocholine. 2x25 mL / 2x5 mL
MI41210	CHE -LQ. Butyrylthiocholine. 2x30 mL / 1x15 mL
1001100	CHE. Butyrylthiocholine. Kinetic-colorimetric. 20x3 mL
1001101	CHE. DIBUCAINE. Inhibitor. 1x5 mL
SP1001360	CHLORIDE. Thiocyanate-Hg. Color. 10x25 mL
TK1001360	CHLORIDE. Thiocyanate-Hg. Color. 10x35 mL
1001360	CHLORIDE. Thiocyanate-Hg. Color. 2x150 mL
MX1001360	CHLORIDE. Thiocyanate-Hg. Color. 6x20 mL
MI1001360	CHLORIDE. Thiocyanate-Hg. Color. 6x30 mL
MD1001360	CHLORIDE. Thiocyanate-Hg. Color. 6x40 mL
SP41021	CHOLESTEROL -LQ. CHOD-POD. Enz-Color. 10x25 mL
TK41021	CHOLESTEROL -LQ. CHOD-POD. Enz-Color. 10x35 mL
41019	CHOLESTEROL -LQ. CHOD-POD. Enz-Color. 1x1000 mL
41022	CHOLESTEROL -LQ. CHOD-POD. Enz-Color. 2x100 mL
41021	CHOLESTEROL -LQ. CHOD-POD. Enz-Color. 2x250 mL
41020	CHOLESTEROL -LQ. CHOD-POD. Enz-Color. 2x50 mL
MI41021	CHOLESTEROL -LQ. CHOD-POD. Enz-Color. 6x30 mL
MD41021	CHOLESTEROL -LQ. CHOD-POD. Enz-Color. 6x40 mL
MX41021	CHOLESTEROL -LQ. CHOD-POD. Enz-Color. 6x60 mL
1001091	CHOLESTEROL. CHOD-POD. Enz-Color. 10x20 mL
1001090	CHOLESTEROL. CHOD-POD. Enz-Color. 10x50 mL
1001092	CHOLESTEROL. CHOD-POD. Enz-Color. 4x125 mL
1001093	CHOLESTEROL. CHOD-POD. Enz-Color. 4x250 mL
SP41254	CK-MB -LQ. Anti CK-M. Immunoinh. Kin.-UV. 10x20 mL / 10x5 mL
TK41254	CK-MB -LQ. Anti CK-M. Immunoinh. Kin.-UV. 10x25 mL / 10x7 mL
41254	CK-MB -LQ. Anti CK-M. Immunoinh. Kin.-UV. 1x60 mL / 1x15 mL
MD41254	CK-MB -LQ. Anti CK-M. Immunoinh. Kin.-UV. 4x40 mL / 2x20 mL
MX41254	CK-MB -LQ. Anti CK-M. Immunoinh. Kin.-UV. 4x40 mL / 2x20 mL
TB41254	CK-MB -LQ. Anti CK-M. Immunoinh. Kin.-UV. 4x40 mL / 2x20 mL
MI41254	CK-MB -LQ. Anti CK-M. Immunoinh. Kin.-UV. 5x25 mL / 1x32 mL
1001055	CK-MB. Anti CK-M. Immunoinhibition. Kinetic-UV. 19x2.5 mL
1001054	CK-MB. Anti CK-M. Immunoinhibition. Kinetic-UV. 6x2.5 mL
1002260	CK-NAC / CK-MB CONTROL. Human source. 4x2 mL
1002262	CK-NAC / CK-MB CONTROL. Human source. Low Level. 4x2 mL
SP41250	CK-NAC -LQ. Kinetic-UV. 10x20 mL / 10x5 mL
TK41250	CK-NAC -LQ. Kinetic-UV. 10x25 mL / 10x7 mL
41250	CK-NAC -LQ. Kinetic-UV. 1x60 mL / 1x15 mL
MD41250	CK-NAC -LQ. Kinetic-UV. 4x40 mL / 2x20 mL
MX41250	CK-NAC -LQ. Kinetic-UV. 4x40 mL / 2x20 mL
MI41250	CK-NAC -LQ. Kinetic-UV. 5x25 mL / 1x32 mL
1001050	CK-NAC. Kinetic-UV. 20x2.5 mL



1709101	COAGULATION CALIBRATOR. 4x1 mL
1709104	COAGULATION NORMAL CONTROL. 4x1 mL
1709106	COAGULATION PATHOLOGICAL CONTROL. 4x1 mL
1102094	COMPLEMENT C3. Immunoturbid. 1x40 mL / 1x10 mL
TK1102094	COMPLEMENT C3. Immunoturbid. 2x24 mL / 2x6 mL
MI1102094	COMPLEMENT C3. Immunoturbid. 2x30 mL / 1x15 mL
MD1102094	COMPLEMENT C3. Immunoturbid. 2x40 mL / 1x20 mL
MX1102094	COMPLEMENT C3. Immunoturbid. 2x40 mL / 1x20 mL
1102104	COMPLEMENT C4. Immunoturbid. 1x40 mL / 1x10 mL
TK1102104	COMPLEMENT C4. Immunoturbid. 2x24 mL / 2x6 mL
MI1102104	COMPLEMENT C4. Immunoturbid. 2x30 mL / 1x15 mL
MD1102104	COMPLEMENT C4. Immunoturbid. 2x40 mL / 1x20 mL
MX1102104	COMPLEMENT C4. Immunoturbid. 2x40 mL / 1x20 mL
1001080	COPPER. Color 3-5 Di Br-PAESA. 5x10 mL
1001112	CREATININE -J. Jaffé. Colorimetric-Kinetic. 2x1000 mL
1001111	CREATININE -J. Jaffé. Colorimetric-Kinetic. 2x150 mL
1001110	CREATININE -J. Jaffé. Colorimetric-Kinetic. 2x50 mL
MI1001111	CREATININE -J. Jaffé. Colorimetric-Kinetic. 3x30 mL / 3x30 mL
MD1001111	CREATININE -J. Jaffé. Colorimetric-Kinetic. 3x40 mL / 3x40 mL
MX1001111	CREATININE -J. Jaffé. Colorimetric-Kinetic. 3x60 mL / 3x60 mL
1001113	CREATININE -J. Jaffé. Colorimetric-Kinetic. 4x250 mL
SP1001111	CREATININE -J. Jaffé. Colorimetric-Kinetic. 5x25 / 5x25 mL
TK1001111	CREATININE -J. Jaffé. Colorimetric-Kinetic. 8x20 mL / 12x13 mL
SP1001117	CREATININE -TR. Enzymatic. 10x24 mL / 10x8 mL
TK1001117	CREATININE -TR. Enzymatic. 10x24 mL / 10x8 mL
1001117	CREATININE -TR. Enzymatic. 1x240 mL / 1x80 mL
1001115	CREATININE -TR. Enzymatic. 1x30 mL / 1x10 mL
MD1001117	CREATININE -TR. Enzymatic. 4x30 mL / 2x20 mL
MI1001117	CREATININE -TR. Enzymatic. 4x30 mL / 2x20 mL
MX1001117	CREATININE -TR. Enzymatic. 4x60 mL / 2x40 mL
1200302	CRP LATEX. Slide agglutination. 100 Tests
1200305	CRP LATEX. Slide agglutination. 200 Tests
1200301	CRP LATEX. Slide agglutination. 50 Tests
23114	CRP LATEX. Slide agglutination. Control (+). 1x1 mL
23113	CRP LATEX. Slide agglutination. Only reagent. 1x5.0 mL (100T)
1107002	CRP TURBI CALIBRATOR. 1x1 mL
1107101L	CRP TURBI. Turbilatex. 1x200 mL / 1x50 mL / 1x1 mL (Cal)
1107001L	CRP TURBI. Turbilatex. 1x225 mL / 1x25 mL
1107101	CRP TURBI. Turbilatex. 1x40 mL / 1x10 mL / 1x1 mL (Cal)
1107001N	CRP TURBI. Turbilatex. 1x45 mL / 1x5 mL / 1x1 mL (Cal)
SP1107001	CRP TURBI. Turbilatex. 2x20 mL / 2x5 mL / 1x1 mL (Cal)
TK1107001	CRP TURBI. Turbilatex. 2x24 mL / 1x12 mL / 1x1 mL (Cal)
MI1107001	CRP TURBI. Turbilatex. 2x30 mL / 1x15 mL / 1x1 mL (Cal)
MD1107101	CRP TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x1 mL (Cal)



MX1107101	CRP TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x1 mL (Cal)
TB1107101	CRP TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x1 mL (Cal)
43035	CRP ULTRA CALIBRATOR. 1x2 mL
43036	CRP ULTRA CONTROL. 1x2 mL
43134	CRP ULTRA. Turbilatex. 1x40 mL / 1x10 mL / 1x2 mL (Cal)
MD43134	CRP ULTRA. Turbilatex. 2x40 mL / 1x20 mL / 1x1 mL (Cal)
MX43134	CRP ULTRA. Turbilatex. 2x40 mL / 1x20 mL / 1x2 mL (Cal)
43075	CYSTATIN C CALIBRATOR. 5x2 (5 Levels)
43076	CYSTATIN C CONTROL. 2x2 mL
43070	CYSTATIN C. Turbilatex. 1x20 mL / 1x4 mL
1709111	D-DIMER CALIBRATOR. 6x0.5 mL (6 levels)
1709114	D-DIMER CONTROL. 6x0.5 mL (3x2 levels)
1709231	D-DIMER. 2x10 mL / 2x10 mL
MD1709231	D-DIMER. 2x10 mL / 2x10 mL
1705180	Detergent for SPINCELL3. 1x20 L
1705680	Detergent for SPINCELL5. 1x20 L
1705100	Diluent for SPINCELL3. 1x20 L
1705600	Diluent for SPINCELL5. 1x20 L
1107042	FERR TURBI CALIBRATOR. 1x3 mL
1107044	FERR TURBI CONTROL. 1x2 mL
TK1107040	FERR TURBI. Turbilatex. 1x18 mL / 1x10 mL / 1x3 mL (Cal)
1107140	FERR TURBI. Turbilatex. 1x40 mL / 1x10 mL / 1x3 mL (Cal)
SP1107040	FERR TURBI. Turbilatex. 2x20 mL / 2x5 mL / 1x3 mL (Cal)
TK1107140	FERR TURBI. Turbilatex. 2x24 mL / 1x12 mL / 1x3 mL (Cal)
MI1107040	FERR TURBI. Turbilatex. 2x30 mL / 1x15 mL / 1x3 mL (Cal)
MD1107140	FERR TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x3 mL (Cal)
MX1107140	FERR TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x3 mL (Cal)
TB1107140	FERR TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x3 mL (Cal)
1709212	FIBRINOGEN. Clauss Test (BIOBAS 1000 kit). 4x2 mL + 4x4 mL
1709211	FIBRINOGEN. Clauss Test. 8x2 mL + 1x100 mL
1002335	FRUCTOSAMINE Standard. 1x1 mL
1001158	FRUCTOSAMINE. NBT. Colorimetric. 19x3 mL
1002520	G-6-PDH CONTROL. 2 Levels. 4x0.5 mL
1001420	G-6-PDH. Enzymatic - UV. 1x100 mL / 1x2 mL
SP41288	g-GT -LQ. Carboxy substrate. 10x20 mL / 10x5 mL
TK41288	g-GT -LQ. Carboxy substrate. 10x25 mL / 10x7 mL
41292	g-GT -LQ. Carboxy substrate. 1x240 mL / 1x60 mL
41293	g-GT -LQ. Carboxy substrate. 1x480 mL / 1x120 mL
41290	g-GT -LQ. Carboxy substrate. 1x60 mL / 1x15 mL
MD41288	g-GT -LQ. Carboxy substrate. 4x40 mL / 2x20 mL
MX41288	g-GT -LQ. Carboxy substrate. 4x40 mL / 2x20 mL
MI41288	g-GT -LQ. Carboxy substrate. 5x25 mL / 1x32 mL
1001186	g-GT. Carboxy substrate. 10x15 mL
1001187	g-GT. Carboxy substrate. 10x50 mL



1001185	g-GT. Carboxy substrate. 20x2 mL
1001200	GLUCOSE -HK. Hexokinase. Enz-UV. 10x20 mL
1001201	GLUCOSE -HK. Hexokinase. Enz-UV. 10x50 mL
SP41011	GLUCOSE -LQ. GOD-POD. Trinder. 10x25 mL
TK41011	GLUCOSE -LQ. GOD-POD. Trinder. 10x35 mL
41013	GLUCOSE -LQ. GOD-POD. Trinder. 1x1000 mL
41012	GLUCOSE -LQ. GOD-POD. Trinder. 2x100 mL
41011	GLUCOSE -LQ. GOD-POD. Trinder. 2x250 mL
41010	GLUCOSE -LQ. GOD-POD. Trinder. 2x50 mL
MI41011	GLUCOSE -LQ. GOD-POD. Trinder. 6x30 mL
MD41011	GLUCOSE -LQ. GOD-POD. Trinder. 6x40 mL
MX41011	GLUCOSE -LQ. GOD-POD. Trinder. 6x60 mL
1001192	GLUCOSE -TR. GOD-POD. Trinder. 10x50 mL
1001190	GLUCOSE -TR. GOD-POD. Trinder. 4x125 mL
1001191	GLUCOSE -TR. GOD-POD. Trinder. 4x250 mL
MI41264	GOT / AST -LQ. Enzymatic - UV. 5x25 mL / 1x32 mL
SP41264	GOT / AST -LQ. IFCC. Enzymatic - UV. 10x20 mL / 10x5 mL
TK41264	GOT / AST -LQ. IFCC. Enzymatic - UV. 10x25 mL / 10x7 mL
41272	GOT / AST -LQ. IFCC. Enzymatic - UV. 1x240 mL / 1x60 mL
41273	GOT / AST -LQ. IFCC. Enzymatic - UV. 1x480 mL / 1x120 mL
41270	GOT / AST -LQ. IFCC. Enzymatic - UV. 1x60 mL / 1x15 mL
MD41264	GOT / AST -LQ. IFCC. Enzymatic - UV. 4x40 mL / 2x20 mL
MX41264	GOT / AST -LQ. IFCC. Enzymatic - UV. 4x40 mL / 2x20 mL
1001161	GOT / AST. IFCC. Enzymatic - UV. 10x15 mL
1001162	GOT / AST. IFCC. Enzymatic - UV. 10x50 mL
1001160	GOT / AST. IFCC. Enzymatic - UV. 20x2 mL
SP41274	GPT / ALT -LQ. IFCC. Enzymatic - UV. 10x20 mL / 10x5 mL
TK41274	GPT / ALT -LQ. IFCC. Enzymatic - UV. 10x25 mL / 10x7 mL
41282	GPT / ALT -LQ. IFCC. Enzymatic - UV. 1x240 mL / 1x60 mL
41280	GPT / ALT -LQ. IFCC. Enzymatic - UV. 1x60 mL / 1x15 mL
MD41274	GPT / ALT -LQ. IFCC. Enzymatic - UV. 4x40 mL / 2x20 mL
MX41274	GPT / ALT -LQ. IFCC. Enzymatic - UV. 4x40 mL / 2x20 mL
MI41274	GPT / ALT -LQ. IFCC. Enzymatic - UV. 5x25 mL / 1x32 mL
1001171	GPT / ALT. IFCC. Enzymatic - UV. 10x15 mL
1001172	GPT / ALT. IFCC. Enzymatic - UV. 10x50 mL
1001170	GPT / ALT. IFCC. Enzymatic - UV. 20x2 mL
1001232	HAEMOGLOBIN Standard (15 g/dL). 1x1 mL
1001230	HAEMOGLOBIN. Drabkin. Colorimetric. 4x5 mL (50x)
1102074	HAPTOGLOBIN. Immunoturbid. 1x40 mL / 1x10 mL
TK1102074	HAPTOGLOBIN. Immunoturbid. 2x24 mL / 2x6 mL
MI1102074	HAPTOGLOBIN. Immunoturbid. 2x30 mL / 1x15 mL
MD1102074	HAPTOGLOBIN. Immunoturbid. 2x40 mL / 1x20 mL
MX1102074	HAPTOGLOBIN. Immunoturbid. 2x40 mL / 1x20 mL
43105	HbA1c -d CALIBRATOR. (Direct Method) 4x0.5 mL



43106	HbA1c -d CONTROL. 4x0.5 mL (Direct Method) (2 Levels)
43101	HbA1c -d. Glycated hemoglobin. (Direct Method) 1x90 mL
43100	HbA1c -d. Glycated hemoglobin. (Direct Method) 1x30 mL
43099	HbA1c -d. Glycated hemoglobin. Direct method. 1x15 mL
MX43100	HbA1c -d. Glycated hemoglobin. Direct method. 1x30 mL / 1x10 mL
TB43090	HbA1c -d. Glycated hemoglobin. Direct method. 1x30 mL / 1x10 mL / 1x125 mL
MD43100	HbA1c -d. Glycated hemoglobin. Direct method. 2x30 mL / 1x20 mL
MI43100	HbA1c -d. Glycated hemoglobin. Direct method. 2x30 mL / 1x20 mL / 2x100 mL
1200602	hCG LATEX. Slide agglutination. 100 Tests
1200601	hCG LATEX. Slide agglutination. 50 Tests
1501130	hCG Test. Stick. 50 Tests
33903	HDL/LDL CALIBRATOR. 4x1 mL
SP1001096	HDLc -D. Direct. Without precipitation. 10x24 mL / 10x8 mL
TK1001096	HDLc -D. Direct. Without precipitation. 10x24 mL / 10x8 mL
1001098	HDLc -D. Direct. Without precipitation. 1x240 mL / 1x80 mL
1001097	HDLc -D. Direct. Without precipitation. 1x30 mL / 1x10 mL
1001096	HDLc -D. Direct. Without precipitation. 1x60 mL / 1x20 mL
MD1001096	HDLc -D. Direct. Without precipitation. 4x30 mL / 2x20 mL
MI1001096	HDLc -D. direct. Without precipitation. 4x30 mL / 2x20 mL
MX1001096	HDLc -D. Direct. Without precipitation. 4x60 mL / 2x40 mL
1001095	HDLc -P. Precipitating Method. 4x5 mL (200 tests)
1002276	HOMOCYSTEIN -d CALIBRATOR. 2x3.0 mL (2 Levels)
1002281	HOMOCYSTEIN -d CONTROL. 3x1.5 mL
41057	HOMOCYSTEIN -d. Enzymatic. 1x30 mL / 1x5 mL
1200800	IM LATEX. Slide agglutination. 20 Tests
1200801	IM LATEX. Slide agglutination. 50 Tests
1103014	IMMUNOGLOBULIN A (IgA). Immunoturbid. 1x40 mL / 1x10 mL
SP1103014	IMMUNOGLOBULIN A (IgA). Immunoturbid. 2x20 mL / 2x5 mL
TK1103014	IMMUNOGLOBULIN A (IgA). Immunoturbid. 2x24 mL / 2x6 mL
MI1103014	IMMUNOGLOBULIN A (IgA). Immunoturbid. 2x30 mL / 1x15 mL
MD1103014	IMMUNOGLOBULIN A (IgA). Immunoturbid. 2x40 mL / 1x20 mL
MX1103014	IMMUNOGLOBULIN A (IgA). Immunoturbid. 2x40 mL / 1x20 mL
1107052	IMMUNOGLOBULIN E (IgE) CALIBRATOR. Turbilatex. 1x1 mL
1107053	IMMUNOGLOBULIN E (IgE) CONTROL. Turbilatex. 1x2mL
1107050	IMMUNOGLOBULIN E (IgE). Turbilatex. 1x20 mL / 1x10 mL
MI1107050	IMMUNOGLOBULIN E (IgE). Turbilatex. 2x10 mL / 2x5 mL
SP1107050	IMMUNOGLOBULIN E (IgE). Turbilatex. 2x10 mL / 2x5 mL
TK1107050	IMMUNOGLOBULIN E (IgE). Turbilatex. 2x10 mL / 2x5 mL
MD1107050	IMMUNOGLOBULIN E (IgE). Turbilatex. 2x40 mL / 2x20 mL
1103004	IMMUNOGLOBULIN G (IgG). Immunoturbid. 1x40 mL / 1x10 mL
SP1103004	IMMUNOGLOBULIN G (IgG). Immunoturbid. 2x20 mL / 2x5 mL
TK1103004	IMMUNOGLOBULIN G (IgG). Immunoturbid. 2x24 mL / 2x6 mL
MI1103004	IMMUNOGLOBULIN G (IgG). Immunoturbid. 2x30 mL / 1x15 mL
MD1103004	IMMUNOGLOBULIN G (IgG). Immunoturbid. 2x40 mL / 1x20 mL



MX1103004	IMMUNOGLOBULIN G (IgG). Immunoturbid. 2x40 mL / 1x20 mL
1103024	IMMUNOGLOBULIN M (IgM). Immunoturbid. 1x40 mL / 1x10 mL
SP1103024	IMMUNOGLOBULIN M (IgM). Immunoturbid. 2x20 mL / 2x5 mL
TK1103024	IMMUNOGLOBULIN M (IgM). Immunoturbid. 2x24 mL / 2x6 mL
MI1103024	IMMUNOGLOBULIN M (IgM). Immunoturbid. 2x30 mL / 1x15 mL
MD1103024	IMMUNOGLOBULIN M (IgM). Immunoturbid. 2x40 mL / 1x20 mL
MX1103024	IMMUNOGLOBULIN M (IgM). Immunoturbid. 2x40 mL / 1x20 mL
SP1001247	IRON -FZ. Ferrozine. Colorimetric. 10x25 mL / 3x5 mL
MX1001247	IRON -FZ. Ferrozine. Colorimetric. 3x60 mL / 1x20 mL
MD1001247	IRON -FZ. Ferrozine. Colorimetric. 4x30 mL / 1x10 mL
MI1001247	IRON -FZ. Ferrozine. Colorimetric. 4x30 mL / 1x10 mL
1001247	IRON -FZ. Ferrozine. Colorimetric. 4x50 mL
TK1001247	IRON -FZ. Ferrozine. Colorimetric. 9x24 mL / 2x10 mL / 9xAsc. Ac.
1001330	LACTATE. Trinder. Enzymatic-Colorimetric. 5x10 mL
MX41214	LDH -LQ. DGKC. Kinetic - UV. 4x40 mL / 2x20 mL
SP41214	LDH -LQ. IFCC. Kinetic - UV. 10x20 mL / 10x5 mL
TK41214	LDH -LQ. IFCC. Kinetic - UV. 10x25 mL / 10x7 mL
41222	LDH -LQ. IFCC. Kinetic - UV. 1x240 / 1x60 mL
41220	LDH -LQ. IFCC. Kinetic - UV. 1x60 mL / 1x15 mL
MD41214	LDH -LQ. IFCC. Kinetic - UV. 4x40 mL / 2x20 mL
MI41214	LDH -LQ. IFCC. Kinetic - UV. 5x25 mL / 1x32 mL
1001260	LDH. IFCC. Kinetic - UV. 20x3 mL
SP41023	LDLc -D. Direct. Enz-Color. 10x24 mL / 10x8 mL
TK41023	LDLc -D. Direct. Enz-Color. 10x24 mL / 10x8 mL
41023	LDLc -D. Direct. Enz-Color. 1x30 mL / 1x10 mL
SP41024	LDLc -D. Direct. Enz-Color. 2x24 mL / 2x8 mL
MD41023	LDLc -D. Direct. Enz-Color. 4x30 mL / 2x20 mL
MX41023	LDLc -D. Direct. Enz-Color. 4x60 mL / 2x40 mL
MI41023	LDLc -D. Direct. Enz-Coor. 4x30 mL / 2x20 mL
SP1001275	LIPASE -LQ. Enzymatic. Kinetic - Color. 10x20 mL / 5x8 mL
1001274	LIPASE -LQ. Enzymatic. Kinetic - Color. 2x10 mL / 1x4 mL
SP1001274	LIPASE -LQ. Enzymatic. Kinetic - Color. 2x20 mL / 2x4 mL
TK1001275	LIPASE -LQ. Enzymatic. Kinetic - Color. 2x25 mL / 2x5 mL
MI1001275	LIPASE -LQ. Enzymatic. Kinetic - Color. 2x30 mL / 1x15 mL
MD1001275	LIPASE -LQ. Enzymatic. Kinetic - Color. 2x40 mL / 2x8 mL
MX1001275	LIPASE -LQ. Enzymatic. Kinetic - Color. 2x40 mL / 2x8 mL
1001275	LIPASE -LQ. Enzymatic. Kinetic - Color. 4x10 mL / 1x8 mL
1002480	LIPIDIC CONTROL Serum. Human source. 4x1 mL
1107022	Lp(a) TURBI CALIBRATOR. 1x1 mL
1107024	Lp(a) TURBI CONTROL. 1x1 mL
MI1107020	Lp(a) TURBI. Turbilatex. 1x20 mL / 1x4 mL
SP1107020	Lp(a) TURBI. Turbilatex. 1x20 mL / 1x4 mL
1107020	Lp(a) TURBI. Turbilatex. 1x20 mL / 1x4 mL
TK1107020	Lp(a) TURBI. Turbilatex. 2x10 mL / 1x4 mL



MD1107020	Lp(a) TURBI. Turbilatex. 2x40 mL / 2x8 mL
1705110	Lyse reagent for SPINCELL3. 1x1000 mL
1705111	Lyse reagent for SPINCELL3. 1x500 mL
1705610	Lyse reagent for SPINCELL5. 1x20 L
SP1001285	MAGNESIUM. Xylidyl Blue. Color. 10x25 mL
TK1001285	MAGNESIUM. Xylidyl Blue. Color. 10x35 mL
1001285	MAGNESIUM. Xylidyl Blue. Color. 2x150 mL
1001286	MAGNESIUM. Xylidyl Blue. Color. 2x50 mL
MX1001285	MAGNESIUM. Xylidyl Blue. Color. 6x20 mL
MI1001285	MAGNESIUM. Xylidyl Blue. Color. 6x30 mL
MD1001285	MAGNESIUM. Xylidyl Blue. Color. 6x40 mL
1107072	mALB TURBI CALIBRATOR. 1x1 mL
1107073	mALB TURBI CONTROL. 1x2 mL
1107170	mALB TURBI. Turbilatex. 1x40 mL / 1x10 mL / 1x1 mL (Cal)
1107070N	mALB TURBI. Turbilatex. 1x45 mL / 1x5 mL / 1x1 mL (Cal)
SP1107070	mALB TURBI. Turbilatex. 2x20 mL / 2x5 mL / 1x1 mL (Cal)
TK1107070	mALB TURBI. Turbilatex. 2x24 mL / 1x12 mL / 1x1 mL (Cal)
MI1107070	mALB TURBI. Turbilatex. 2x30 mL / 1x15 mL / 1x1 mL (Cal)
TB1107170	mALB TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x1 mL (Cal)
MD1107170	mALB TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x1 (Cal)
MX1107170	mALB TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x1 (Cal)
1001140	PHOSPHOLIPIDS. Trinder. Enzymatic-colorimetric. 5x10 mL
1001150	PHOSPHORUS -C. Phosphomolybdate. Color. 2 x150 mL
SP1001155	PHOSPHORUS -UV. Phosphomolybdate. UV. 10x25 mL
TK1001155	PHOSPHORUS -UV. Phosphomolybdate. UV. 10x35 mL
1001155	PHOSPHORUS -UV. Phosphomolybdate. UV. 2x150 mL
MX1001155	PHOSPHORUS -UV. Phosphomolybdate. UV. 6x20 mL
MI1001155	PHOSPHORUS -UV. Phosphomolybdate. UV. 6x30 mL
MD1001155	PHOSPHORUS -UV. Phosphomolybdate. UV. 6x40 mL
1205201	POLYVALENT BACTERIAL ANTIGENS CONTROL (+). 1x1 mL
1205211	POLYVALENT NEGATIVE CONTROL. 1x1 mL
1001397	POTASSIUM -LQ. Piruvate Kinase. 1x60 mL / 1x15 mL / 2x3 mL
1001390	POTASSIUM -p. TBP-Na Method. With precipitation. 2x50 mL
1102124	PREALBUMIN. Immunoturbid. 1x40 mL / 1x10 mL
TK1102124	PREALBUMIN. Immunoturbid. 2x24 mL / 2x6 mL
1705181	Probe Cleaner for SPINCELL3. 1x100 mL
1205111	Proteus OX19. 100 Tests
1205101	Proteus OX2. 100 Tests
1205121	Proteus OXK. 100 Tests
1709226	PT Test. Prothrombin Test (BIOBAS 1000 kit). 10x2 mL
1709223	PT Test. Prothrombin Test. 10x2 mL
1709224	PT Test. Prothrombin Test. 10x4 mL
1709222	PT Test. Prothrombin Test. 4x4 mL
1709225	PT Test. Prothrombin Test. 6x4 mL



1504090	RESPIRATORY ADENOVIRUS. 20 Cards
1200202	RF LATEX. Slide agglutination. 100 Tests
1200205	RF LATEX. Slide agglutination. 200 Tests
1200201	RF LATEX. Slide agglutination. 50 Tests
23124	RF LATEX. Slide agglutination. Control (+). 1x1 mL
23123	RF LATEX. Slide agglutination. Only reagent. 1x5 mL (100T)
1107007	RF TURBI CALIBRATOR. 1x2 mL
1107105L	RF TURBI. Turbilatex. 1x200 mL / 1x50 mL / 1x2 mL (Cal)
1107005L	RF TURBI. Turbilatex. 1x225 mL / 1x25 mL
1107105	RF TURBI. Turbilatex. 1x40 mL / 1x10 mL / 1x2 mL (Cal)
1107005N	RF TURBI. Turbilatex. 1x45 mL / 1x5 mL / 1x2 mL (Cal)
SP1107005	RF TURBI. Turbilatex. 2x20 mL / 2x5 mL / 1x2 mL (Cal)
TK1107005	RF TURBI. Turbilatex. 2x24 mL / 1x12 mL / 1x2 mL (Cal)
MI1107005	RF TURBI. Turbilatex. 2x30 mL / 1x15 mL / 1x2 mL (Cal)
MD1107105	RF TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x2 mL (Cal)
MX1107105	RF TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x2 mL (Cal)
TB1107105	RF TURBI. Turbilatex. 2x40 mL / 1x20 mL / 1x2 mL (Cal)
1200401	RPR CARBON. Slide agglutination. 150 Tests
1200402	RPR CARBON. Slide agglutination. 500 Tests
23133	RPR CARBON. Slide agglutination. Carbon reagent only. 1x5 mL
23132	RPR CARBON. Slide agglutination. Control (+) 1x1.0 mL
1205011	Salmonella Paratyphi AH. 100 Tests
1205012	Salmonella Paratyphi AH. 1x50 mL
1205021	Salmonella Paratyphi AO. 100 Tests
1205022	Salmonella Paratyphi AO. 1x50 mL
1205031	Salmonella Paratyphi BH. 100 Tests
1205032	Salmonella Paratyphi BH. 1x50 mL
1205041	Salmonella Paratyphi BO. 100 Tests
1205042	Salmonella Paratyphi BO. 1x50 mL
1205051	Salmonella Paratyphi CH. 100 Tests
1205052	Salmonella Paratyphi CH. 1x50 mL
1205061	Salmonella Paratyphi CO. 100 Tests
1205062	Salmonella Paratyphi CO. 1x50 mL
1205071	Salmonella Typhi H. 100 Tests
1205072	Salmonella Typhi H. 1x50 mL
1205081	Salmonella Typhi O. 100 Tests
1205082	Salmonella Typhi O. 1x50 mL
SP2210	SD-90 Detergent. 1x1000 mL
1102003	SERUM PROTEINS CALIBRATOR. 1x2 mL
1102004	SERUM PROTEINS CONTROL. 4x1 mL
1705681	Sheath reagent for SPINCELL5. 1x20 L
1001387	SODIUM -LQ. O-Nitrophenyl-B-D-Glucoside. 1x60 mL / 1x30 mL / 2x3 mL
1001380	SODIUM -p. Mg-Uranylacetate. With precipitation. 1x60 mL
1504055	SPIN - ADENOVIRUS. 20 Cards



1504011	SPIN - FOB (Faecal Occult Blood) 20 CARDS
1504010	SPIN - FOB (Faecal Occult Blood) 5 CARDS
1504012	SPIN - FOB (Faecal Occult Blood) 50 CARDS
1504033	SPIN - HELICOBACTER PYLORI (Antibody). 40 Cards
1504041	SPIN - HELICOBACTER PYLORI (Antigen). 20 Cards
1504040	SPIN - HELICOBACTER PYLORI (Antigen). 5 Cards
1504075	SPIN - INFLUENZA A+B. 20 Cards
1504059	SPIN - ROTA-ADENOVIRUS. 20 Cards
1504051	SPIN - ROTAVIRUS. 20 Cards
1504080	SPIN - RSV. 20 Cards
5001009	SPIN XS
1501110	SPINCARD hCG 10 Cards
1501120	SPINCARD hCG 25 Cards
5006101	Spincell 3 Haematology analyzer
5006104	SPINCELL 5 COMPACT. Haematology analyzer
5006102	Spincell 5 Haematology analyzer
5006103	SPINCELL 5 PLUS. Haematology analyzer
1002015	Spinchem 1. Human Source. 4x5 mL
1002025	Spinchem 2. Human Source. 4x5 mL
3203-063	SPINLAB, system solution (1 ltr)
1002011	SPINTROL "H" CALIBRATOR. Human source. 10x3 mL
1002012	SPINTROL "H" CALIBRATOR. Human source. 4x3 mL
1002013	SPINTROL "H" CALIBRATOR. Human source. 1x3 mL
1002121	SPINTROL "H" NORMAL. Human source. 1x5 mL
1002120	SPINTROL "H" NORMAL. Human source. 4x5 mL
1002211	SPINTROL "H" PATHOLOGICAL. Human source. 1x5 mL
1002210	SPINTROL "H" PATHOLOGICAL. Human source. 4x5 mL
1001241	TIBC. Saturation-prec. Carbonate-Mg. 100 Tests
1002290	TOTAL BILE ACIDS Calibrator. 1x5 mL
1002292	TOTAL BILE ACIDS Control. 4x5 mL (2 Levels)
1001030	TOTAL BILE ACIDS. Enzymatic - Colorimetric. 1x50 mL / 1x18 mL
SP1001291	TOTAL PROTEINS. Biuret. Colorimetric. 10x25 mL
TK1001291	TOTAL PROTEINS. Biuret. Colorimetric. 10x35 mL
1001291	TOTAL PROTEINS. Biuret. Colorimetric. 2x250 mL
1001290	TOTAL PROTEINS. Biuret. Colorimetric. 2x50 mL
MI1001291	TOTAL PROTEINS. Biuret. Colorimetric. 6x30 mL
MD1001291	TOTAL PROTEINS. Biuret. Colorimetric. 6x40 mL
MX1001291	TOTAL PROTEINS. Biuret. Colorimetric. 6x60 mL
1200408	TPHA. Microplate agglutination. 100 Tests
1102134	TRANSFERRIN. Immunoturbid. 1x40 mL / 1x10 mL
SP1102134	TRANSFERRIN. Immunoturbid. 2x20 mL / 2x5 mL
TK1102134	TRANSFERRIN. Immunoturbid. 2x24 mL / 2x6 mL
MI1102134	TRANSFERRIN. Immunoturbid. 2x30 mL / 1x15 mL
MD1102134	TRANSFERRIN. Immunoturbid. 2x40 mL / 1x20 mL



MX1102134	TRANSFERRIN. Immunoturbid. 2x40 mL / 1x20 mL
TK41031	TRIGLYCERIDES -LQ. GPO-POD. Enz.-Color. 10x35 mL
41032	TRIGLYCERIDES -LQ. GPO-POD. Enz.-Color. 1x100 mL
41030	TRIGLYCERIDES -LQ. GPO-POD. Enz.-Color. 1x50 mL
41033	TRIGLYCERIDES -LQ. GPO-POD. Enz.-Color. 1x500 mL
41031	TRIGLYCERIDES -LQ. GPO-POD. Enz.-Color. 2x150 mL
MD41031	TRIGLYCERIDES -LQ. GPO-POD. Enz.-Color. 6x40 mL
MX41031	TRIGLYCERIDES -LQ. GPO-POD. Enz.-Color. 6x60 mL
41034	TRIGLYCERIDES -LQ. GPO-POD. Enz.-Color. 1x1000 mL
1001311	TRIGLYCERIDES. GPO-POD. Enz.-Color. 10x20 mL
SP41031	TRIGLYCERIDES. GPO-POD. Enz.-Color. 10x25 mL
1001312	TRIGLYCERIDES. GPO-POD. Enz.-Color. 10x50 mL
1001313	TRIGLYCERIDES. GPO-POD. Enz.-Color. 4x125 mL
1001314	TRIGLYCERIDES. GPO-POD. Enz.-Color. 4x250 mL
1001310	TRIGLYCERIDES. GPO-POD. Enz.-Color. 5x10 mL
MI41031	TRIGLYCERIDES. GPO-POD. Enz.-Color. 6x30 mL
U7100210A	Tube for reticulocyte preparation (50u)
1002450	U&CSF TOTAL PROTEINS Calibrator (1000 mg/L). 1x5 mL
SP1001025	U&CSF TOTAL PROTEINS. Red Pyrogallol. Color. 10x25 mL
TK1001025	U&CSF TOTAL PROTEINS. Red Pyrogallol. Color. 10x35 mL
1001025	U&CSF TOTAL PROTEINS. Red Pyrogallol. Color. 2x150 mL
1001024	U&CSF TOTAL PROTEINS. Red Pyrogallol. Color. 2x50 mL
MI1001025	U&CSF TOTAL PROTEINS. Red Pyrogallol. Color. 6x30 mL
MD1001025	U&CSF TOTAL PROTEINS. Red Pyrogallol. Color. 6x40 mL
MX1001025	U&CSF TOTAL PROTEINS. Red Pyrogallol. Color. 6x60 mL
1001326	UREA -37. o-Phtalaldehyde. Color. 2x100 mL
1001325	UREA -37. o-Phtalaldehyde. Color. 2x250 mL
1001323	UREA -37. o-Phtalaldehyde. Color. 2x50 mL
1001329	UREA -B. Berthelot. Enz.-Color. 10x50 mL
1001331	UREA -B. Berthelot. Enz.-Color. 4x150 mL
SP41041	UREA -LQ. Urease-GLDH. Kinetic. 10x20 mL / 10x5 mL
TK41041	UREA -LQ. Urease-GLDH. Kinetic. 10x25 mL / 10x7 mL
41042	UREA -LQ. Urease-GLDH. Kinetic. 1x100 mL / 1x25 mL
41041	UREA -LQ. Urease-GLDH. Kinetic. 1x240 mL / 1x60 mL
41040	UREA -LQ. Urease-GLDH. Kinetic. 1x40 mL / 1x10 mL
41043	UREA -LQ. Urease-GLDH. Kinetic. 1x480 mL / 1x120 mL
MD41041	UREA -LQ. Urease-GLDH. Kinetic. 4x40 mL / 2x20 mL
MX41041	UREA -LQ. Urease-GLDH. Kinetic. 4x40 mL / 2x20 mL
MI41041	UREA -LQ. Urease-GLDH. Kinetic. 5x25 mL / 1x32 mL
1001332	UREA -UV. Urease-GLDH. 10x20 mL
1001333	UREA -UV. Urease-GLDH. 10x50 mL
41002	URIC ACID -LQ. Uricase-PAP. Enz.-Color. 2x100 mL
41003	URIC ACID -LQ. Uricase-PAP. Enz.-Color. 2x1000 mL
41001	URIC ACID -LQ. Uricase-PAP. Enz.-Color. 2x250 mL



41000	URIC ACID -LQ. Uricase-PAP. Enz-Color. 2x50 mL
MI41001	URIC ACID -LQ. Uricase-PAP. Enz-Color. 3x30 mL / 3x30 mL
MD41001	URIC ACID -LQ. Uricase-PAP. Enz-Color. 3x40 mL / 3x40 mL
SP41001	URIC ACID -LQ. Uricase-PAP. Enz-Color. 5x25 mL / 5x25 mL
TK41001	URIC ACID -LQ. Uricase-PAP. Enz-Color. 8x20 mL / 12x13 mL
MX41001	URIC ACID -LQ. Uricase-POD. Enz-Color. 3x60 mL / 3x60 mL
1001010	URIC ACID. Uricase-PAP. Enz-Color. 10x20 mL
1001011	URIC ACID. Uricase-PAP. Enz-Color. 10x50 mL
1001012	URIC ACID. Uricase-PAP. Enz-Color. 4x125 mL
1001013	URIC ACID. Uricase-PAP. Enz-Color. 4x250 mL
52010	URIN-10. Urine strips bottle. 10 param. 100 strips/bottle
1200405	VDRL. Slide agglutination. 1500 Tests (Stabilized)
1200406	VDRL. Slide agglutination. 250 Tests (Stabilized)
SP2209	Washing Solution Acid SPINTECH. 2x250 mL
SP2208	Washing Solution Alkaline SPINTECH. 2x250 mL
1009020	WASHING SOLUTION FOR NEEDLES. 2x250 mL
1200502	WR TEST. Slide agglutination. 100 Tests
1200501	WR TEST. Slide agglutination. 50 Tests
MD1001350	ZINC. 5 Br-PAPS. Colorimetric. 4x30 mL / 1x12 mL
1001350	ZINC. 5 Br-PAPS. Colorimetric. 5x10 mL



To Whom It May Concern

DISTRIBUTOR AGREEMENT

We, **SPINREACT, S.A.U**, located at Ctra Santa Coloma, 7, 17176 Sant Esteve De Bas, Girona, Spain, being the recognized and authoritative manufacturer of clinical diagnostic reagents and laboratory diagnostic instruments, their spare parts and accessories, do officially confirm that the following company:

#

Interlux Co. Ltd.
Avieciu str. 16, LT-08418 Vilnius, Lithuania

Is our authorized distributor to import, sell and register Spinreact products for the territory of LITHUANIA for the SPINREACT brand name.

Therefore INTERLUX, has the right to register, sell and take part into tenders, bind of public offers in the name of SPINREACT.

As our distributor, INTERLUX, will maintain traceability system and all necessary feedback with authorities to assure a good distribution practice.



Susanna Colomer



This agreement valid until 31.12.2025



3.1.1 poz.

 Aagliutinacinėi kokybinei ir pusiau kiekybinei atrankinei *Treponema pallidum* infekcijos diagnostikai, nustatant reagentus į netreponeminio tipo antigenus.

Qualitative determination of plasma reagins
IVD

Store at 2 - 8°C.

PRINCIPLE OF THE METHOD

The RPR-carbon is a non-treponemal slide agglutination test for the qualitative and semi-quantitative detection of plasma reagins in human serum. Carbon particles coated with a lipid complex are agglutinated when mixed with samples containing reagins of patient affected by syphilis.

CLINICAL SIGNIFICANCE

Reagins are a group of antibodies against some components of the damage tissues from patients infected by *Treponema pallidum*, the agent which causes the syphilis. This microorganism produces some damage to the liver and heart, releasing some tissue fragments. Immunological patient system reacts producing reagins, antibodies against these fragments.

The assay is useful to follow the antibiotic therapy answer.

REAGENTS

Atlikimas tiksliai pagal metodiką

RPR-carbon	Carbon particles coated with a lipid complex, cardiolipin, lecithin and cholesterol in phosphate buffer 20 mmol/L. Preservative. pH, 7,0.
Control + Red cap	Artificial serum with reagin titer ≥ 1/4.
Control - Blue cap	Animal serum. Preservative

PRECAUTIONS

Control +: H319- Causes serious eye irritation.

Follow the precautionary statements given in MSDS and label of the product.

CALIBRATION

The reagent sensitivity is calibrated against the "Human Reactive Serum" from CDC (Center of Disease Control of Atlanta) and compareable to the RPR reagent from BD (Becton Dickinson).

PREPARATION

RPR-carbon: Swirl the reagent gently to disperse the carbon particles before use. Open the RPR-carbon vial, place the micropipette to the dispensing vial and draw by suction the required volume of RPR-carbon. Once the test is completed, return the reagent to the original vial and rinse the micropipette and vial with distilled water.

STORAGE AND STABILITY

All the kit components will remain stable until the expiration date printed on the label, when stored tightly closed at 2-8°C and contaminations are prevented during their use. Do not freeze: frozen reagents could change the functionality of the test.

Always keep vials in vertical position. If the position is changed, gently mix to dissolve aggregates that may be present.

Reagents deterioration: Presence of particles and turbidity.

ADDITIONAL EQUIPMENT

- Mechanical rotator with adjustable speed at 80-100 r.p.m.
- Humid store.
- Vortex mixer.
- Pipettes 50 µL.

SAMPLES

Fresh serum or plasma. Stable 7 days at 2-8°C or 3 months at -20°C.

The samples with presence of fibrin should be centrifuged before testing. Do not use highly hemolized or lipemic samples.

PROCEDURE

Atlikimas tiksliai pagal metodiką nemodifikuojant.

Qualitative method

1. Allow the reagents and samples to reach room temperature. The sensitivity of the test may be reduced at low temperatures.
2. Place 50 µL of the sample and one drop of each Positive and Negative controls into separate circles on the slide test.
3. Mix the RPR-carbon reagent vigorously or on a vortex mixer before using. Invert the dropper assembly and press gently to remove air bubbles from the micropipette.
4. Place the micropipette in a vertical position and perpendicular to the slide, and add one drop (20 µL) of this reagent next to the samples to be tested.
5. Mix the drops with a stirrer, spreading them over the entire surface of the circle. Use different stirrers for each sample

6. Place the slide on a mechanical rotator at 80-100 r.p.m. for 8 min (Note 1). False positive results could appear if the test is read later than 8 minutes.

Semi-quantitative method

1. Make serial two fold dilutions of the sample in 9 g/L saline solution.
2. Proceed for each dilution as in the qualitative method.

READING AND INTERPRETATION

Examine macroscopically the presence or absence of visible agglutination immediately after removing the slide test from the rotator. Rotate the slide twice by hand before reading.

Interpretation

Agglutination	Reading	Report
Medium or large clumps	R	Reactive
Small clumps	W	Weakly reactive
No clumping or very slight "roughness"	N	Non Reactive

The titer, in the semi-quantitative method, is defined as the highest dilution showing a positive result.

QUALITY CONTROL

Positive and Negative controls are recommended to monitor the performance of procedure, as well as a comparative pattern for a better result interpretation.

All result different from the negative control result, will be considered as a positive.

PERFORMANCE CHARACTERISTICS

1. Analytical sensitivity: Accurate titer determination of the Reference Material, under the described assay conditions (see calibration).

2. Prozone effect: No prozone effect was detected up to titers ≥1/128.

3. Diagnostic sensitivity: 100 %.

4. Diagnostic specificity: 100 %.

Tyrimo diagnostinis jautrumas ir specifiškumas 100 %

INTERFERENCES

Bilirubin (20 mg/dL), hemoglobin (10 g/L) and lipids (10 g/L), do not interfere. Rheumatoid factors (300 IU/mL), interfere. Other substances may interfere⁵.

NOTES

1. During the 8 minutes of reaction time do not expose the slide to a source of heat or intense light in order to reduce evaporation. Such evaporation could cause a false agglutination and therefore false positive results.

LIMITATIONS OF THE PROCEDURE

- RPR carbon test is non-specific for syphilis. All Reactive samples should be retested with treponemal methods such as TPHA and FTA-Abs to confirm the results.
- A Non Reactive result by itself does not exclude a diagnosis of syphilis. Clinical diagnosis should not be made on findings of a single test result, but should integrate both clinical and laboratory data.
- False positive results have been reported in diseases such as infectious mononucleosis, viral pneumonia, toxoplasmosis, pregnancy and autoimmune diseases.

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1. George P. Schmid. Current Opinion in Infectious Diseases 1994; 7: 34-40
2. Sandra A Larsen et al. Clinical Microbiology Reviews 1995; 8 (1): 1-21.
3. Sandra Larsen et al. A manual of Test for Syphilis American Public Health Association 1990: 1-192.
4. Joseph Earle Moore et al. Gastrointestinal Haemorrhage 1952; 150(5): 467-473.
5. Young DS. Effects of drugs on clinical laboratory test, 4th ed. AACC Press, 1995.

PACKAGING

Ref.: 1200401 150 tests	Ref.: 1200402 500 tests
: 3 mL RPR-carbon	: 2 x 5 mL RPR-carbon
: 1 mL Control +	: 1 mL Control +
: 1 mL Control -	: 1 mL Control -
: 21 x 8 disposable slides	: 63 x 8 disposable slides
: Dispensing vial and needle	: Dispensing vial and needle

Rinkinyje yra teigiama ir neigiama kontrolės bei visos kitos priemonės, tirpalai tyrimui atlikti.



Qualitative determination of anti-Treponema pallidum antibodies IVD

Store at 2 - 8°C.

Skirtas kokybinei ir pusiau kiekybinei hemaglutinacijos reakcijai

PRINCIPLE OF THE METHOD

The TPHA (Treponema Pallidum Hemagglutination) is an indirect hemagglutination test for the qualitative and semi-quantitative detection of specific anti-*T. pallidum* antibodies in human serum. Stabilized avian erythrocytes sensitised with an antigenic *T. pallidum* solution, agglutinates in the presence of anti-*T. pallidum* antibodies to give a characteristic patterns.

CLINICAL SIGNIFICANCE

Syphilis is a venereal disease caused by *T. pallidum* infection. *T. pallidum* transmission occurs by direct contact with a productive lesion. The incubation period is about 20 days and the disease progress through 3 different stages with different symptomatology. The anti-*T. pallidum* antibodies appears in the first stage and may persist in the 85-90% of treated patients after they have been treated and cured.

REAGENTS

Mikrotitracijos plokštelės pateikiamos kartu su reagentų rinkiniu.

R1: Test Cells (TC)	Stabilized avian erythrocytes sensitised with <i>T. pallidum</i> (Nichols) antigens, Preservative, pH 7,2.
R2: Control Cells (CC)	Stabilized suspension of avian erythrocytes, Preservative, pH, 7,2.
R3: Diluent (DIL)	Phosphate buffered saline, pH 7,2, <i>T. pallidum</i> (Reiter) extract, Preservative.
Control +	Immune human serum prediluted 1:20. Preservative
Control -	Animal serum, Preservative

PRECAUTIONS

Components from human origin have been tested and found to be negative for the presence of HBsAg, HCV, and antibody to HIV (1/2). However handle cautiously as potentially infectious.

CALIBRATION

The reagent sensitivity is calibrated against the 1st International Standard for Syphilitic serum (WHO).

STORAGE AND STABILITY

All the kit components will remain stable until the expiration date printed on the label, when stored tightly closed at 2-8°C and contaminations are prevented during their use. Do not freeze: frozen reagents could change the functionality of the test.

Store the vials in vertical position. Horizontal position may cause cellular clusters.

Reagents deterioration: Presence of clusters, particles and turbidity.

ADDITIONAL EQUIPMENT

- U-well microtitration plates.

- Pipettes 25-75 µL.

SAMPLES

Fresh serum or plasma. Stable 8 days at 2-8°C or 3 months at -20°C.

The samples with presence of fibrin should be centrifuged before testing. Do not use highly hemolyzed or lipemic samples.

PROCEDURE

Atlikimas tiksliai pagal metodiką nemodifikuojant.

Qualitative method

1. Allow the reagents and sample to reach room temperature.
2. Dilute serum 1:20 with Diluent (10 µL serum + 190 µL Diluent)
3. Pipette into adjacent wells of a microtitration plate (Note 1):

Sample 1:20 or Controls (µL)	25	25
Control Cells (µL)	75	--
Test Cells (µL)	--	75

4. Mix thoroughly the microplate till the complete homogenisation of the mixing reaction.

5. Cover the microplate and incubate at room temperature for 45-60 min. (Note 2).

6. Examine macroscopically the agglutination patterns of the cells.

Reakcija trunka 45 min.

Semi-quantitative method

1. Make two fold dilutions of the prediluted 1:20 sample in Diluent.
2. Test each dilution as described in the qualitative method.

READING AND INTERPRETATION

Read the results by comparing the agglutination patterns of the Test Cells with the Control Cells (Note 3). Readings are scored and reported according to the following criteria:

Degree of hemagglutination	Reading	Result
Smooth mat of cells covering entire well bottom, sometimes with folded edges	4+	Reactive
Smooth mat of cells covering part of the well bottom	3+	Reactive
Smooth mat of cells surrounded by a red circle	2+	Reactive
Smooth mat of cells covering less area and surrounded by a smaller red circle	1+	Reactive
Button of cells having a small hole in centre	±	Borderline
Definite compact button of cells, sometimes with a very small hole in the centre.	-	Negative

The Negative Control should not show any agglutination pattern with both Test Cells and Control Cells.

The Positive Control should only show agglutination patterns with Test Cells.

Any agglutination pattern showed by Control Cells indicates the presence of non-specific antibodies and cannot be interpreted. Samples with a borderline pattern should be retested and reported as negatives if the same pattern is reproduced. Reactive samples should be titered following the semi-quantitative method. The serum titer is defined as the highest dilution showing reactive result.

Clinical diagnosis should not be made on findings of a single test result, but should integrate both clinical and laboratory data.

QUALITY CONTROL

Positive and Negative controls are recommended to monitor the performance of procedure, as well as a comparative pattern for a better result interpretation.

All result different from the negative control result, will be considered as a positive.

PERFORMANCE CHARACTERISTICS

1. **Analytical sensitivity:** 0,05 IU/mL against the 1st International Standard for human syphilitic plasma IgG and IgM NIBSC 05/132 .

2. **Prozone effect:** No prozone effect was detected up to titers $\geq 1/163840$ (Note 4)

3. **Diagnostic sensitivity:** 99.5 %

4. **Diagnostic specificity:** 100 %

Tyrimo diagnostinis jautrumas ir specifiškumas ne mažiau 99,5 %.

INTERFERENCES

Bilirubin (20 mg/dL), hemoglobin (10 g/L), lipids (10 g/L) and rheumatoid factors (300 IU/mL), do not interfere. Other substances may interfere⁵.

NOTES

1. Mix vigorously or on a vortex mixer the vials of both Test and Control Cells immediately before use.
2. Keep the microplate away from the vibrations, heat and direct sunlight.
3. The agglutination pattern of the Control Cells should not be used as a reference for negative results since Control Cells give more compact button than do the Test Cells.
4. Sera with a high level of antibodies may give agglutination patterns with very folded edges.

LIMITATIONS OF THE PROCEDURE

- The TPHA test cannot discriminate antibodies anti-*T. pallidum* from antibodies to other pathogenic treponemas. It is recommended that all positive results be confirmed by alternative procedures as FTA-Abs.

- False positive results have been described with samples of patients with mononucleosis, leprosy, borreliosis, autoimmune diseases and drug addiction.

- The TPHA test is not useful in determining the effectiveness of the therapy, since the antibodies level remains long time after the disease has been clinically cured and the test remains positive.

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2. Tomizawa T et al. Jap L Med Sci Biol 1966; 19: 305-308.
3. Tomizawa T et al. Jap L Med Sci Biol 1969; 22: 341.
4. Sandra A Larsen et al. A manual of Test for Syphilis American Public Health Association 1990: 1-192.
5. Young DS. Effects of drugs on clinical laboratory test, 4th ed AACC Press, 1995.

PACKAGING

Ref.: 1200408 100 test

Cont.

Test Cells (TC): 1 x 7.5 mL
 Control Cells (CC): 1 x 7.5 mL
 Diluent (DIL): 2 x 10 mL
 Control +: 1 x 1 mL
 Control -: 1 x 1 mL

Rinkinyje turi būti teigiama ir neigiama kontrolės, bei visos kitos priemonės, tarpai tyrimui atlikti.