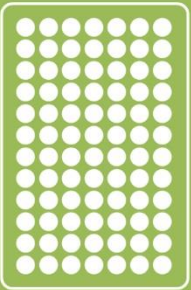




**SIMPLY
RAPID TEST**



**SIMPLY
AGGLUTINATION**

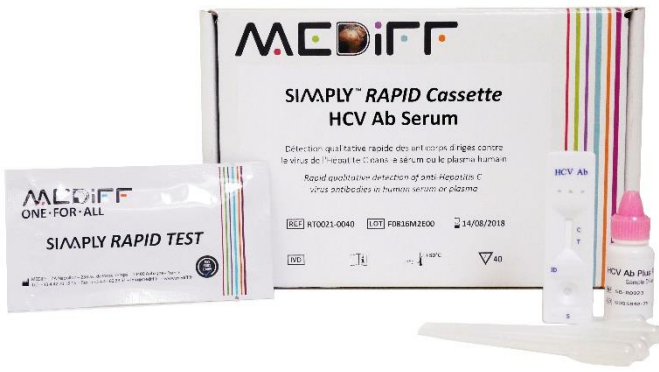


**SIMPLY
ELISA**



**SIMPLY
CLINICAL CHEMISTRY**

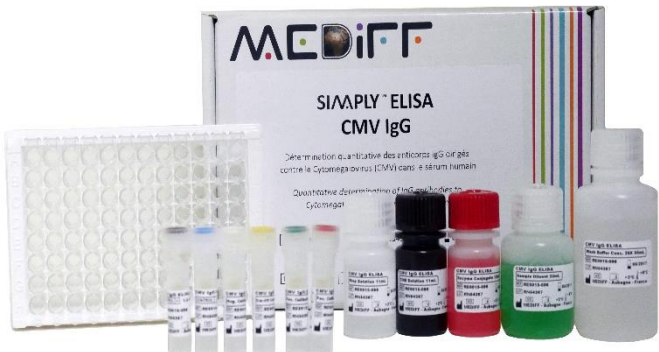
LAB REAGENTS BY MEDiFF



SIMPLY RAPID TEST...p.1



SIMPLY AGGLUTINATION...p.2-3



SIMPLY ELISA...p.4-5



SIMPLY CLINICAL CHEMISTRY...p.6-7



SIMPLY RAPID TEST is a full range of rapid immuno-chromatographic assays. Available in cassette and strip formats, the tests are individually packaged with a desiccant to ensure their preservation.

All TORCH panel tests (Toxoplasma, Rubella and CMV) allow differentiation of IgG and IgM antibodies to determine more precisely the stage of infection.

Tests are offered in their optimal packaging, but we can adapt to your specific packaging requirements for specific quantities within the limit of 40 tests / kit for cassettes and 100 tests / kit for strips.

The whole range must meet all your needs, however we are able to help you actively if you are looking for other parameters.

Reference	Designation	Description	N° tests	Sample						Time (min.)	Shelf life (mo.)
				Serum	Plasma	Whole blood	Urine	Swab	Stool		
HEPATITIS / RETROVIRUS											
RT0131-0030	HAV IgM cassette	Qualitative detection of IgM antibodies to HAV	30	■	■	■				15	24
RT0018-0100	HBs Ag strip	Qualitative detection of HBV surface antigen	100	■	■					15	24
RT0017-0040	HBs Ag cassette	Qualitative detection of HBV surface antigen	40	■	■					15	24
RT0186-0040	HBs Ag Combo cassette	Qualitative detection of HBV surface antigen	40	■	■	■				15	24
RT0020-0025	HBV-5 cassette	Simultaneous qualitative detection of HBsAg, HBsAb, HBeAg, HBeAb and HBcAb (5 strips)	25	■	■					15	18
RT0022-0100	HCV Ab strip	Qualitative detection of total antibodies to HCV	100	■	■					15	24
RT0021-0040	HCV Ab cassette	Qualitative detection of total antibodies to HCV	40	■	■					15	24
RT0167-0030	HEV IgM cassette	Qualitative detection of IgM antibodies to HEV	30	■	■					15	18
RT0139-0040	HIV 1&2 Ab Plus cassette	Qualitative detection and differentiation of total antibodies to HIV-1 and-HIV-2 (3 lines)	40	■	■	■				15	24
RT0150-0040	HIV Ag/Ab cassette	Qualitative detection and differentiation of total antibodies to HIV-1&2 (group O included) and HIV-1 p24 antigen (3 lines)	40	■	■	■				15	24
INFECTIOUS DISEASES											
RT0001-0020	Chlamydia trachomatis Ag cassette	Direct qualitative detection of Chlamydia trachomatis antigen from women endocervical specimens and men endourethral specimens	20						■	15	24
RT0161-0030	CMV IgG+IgM cassette	Qualitative detection and differentiation of IgG and IgM antibodies to CMV (3 lines)	30	■	■	■				10	18
RT0007-0040	Helicobacter pylori Ab cassette	Qualitative detection of total antibodies to Helicobacter pylori	40	■	■	■				15	24
RT0174-0030	Helicobacter pylori Ag cassette	Qualitative detection of Helicobacter pylori antigen	30						■	10	24
RT0159-0030	Rubella IgG+IgM cassette	Semi-quantitative detection and differentiation of IgG and IgM antibodies to Rubella (4 lines)	30	■	■	■				10	24
RT0168-0040	Salmonella IgG+IgM cassette	Qualitative detection and differentiation of IgG and IgM antibodies to Salmonella typhi (3 lines)	40	■	■	■				15	18
RT0094-0020	Streptococcus A strip	Direct qualitative detection of group A streptococcal antigens from throat swab specimens	20						■	6	24
RT0036-0100	Syphilis Ab strip	Qualitative detection of total antibodies to Treponema pallidum	100	■	■					5	18
RT0111-0040	Syphilis Ab cassette	Qualitative detection of total antibodies to Treponema pallidum	40	■	■	■				15	24
RT0160-0030	Toxoplasma IgG+IgM cassette	Qualitative detection and differentiation of IgG and IgM antibodies to Toxoplasma gondii (3 lines)	30	■	■	■				15	24
RT0177-0030	Tuberculosis IgG+IgM cassette	Qualitative detection and differentiation of IgG and IgM antibodies to Mycobacterium tuberculosis (3 lines)	30	■	■	■				15	24
PARASITOLOGY											
RT0165-0040	Chikungunya IgM cassette	Qualitative detection of IgM antibodies to Chikungunya	40	■	■	■				15	24
RT0152-0040	Dengue Ag cassette	Qualitative detection of Dengue NS1 antigen	40	■	■	■				20	24
RT0002-0040	Dengue IgG+IgM cassette	Qualitative detection and differentiation of IgG and IgM antibodies to Dengue (3 lines)	40	■	■	■				15	24
RT0154-0030	Filaria IgG+IgM cassette	Qualitative detection and differentiation of IgG and IgM antibodies to lymphatic Filariasis (3 lines)	30	■	■	■				15	24
RT0164-0030	Leishmania Ab strip	Qualitative detection of total antibodies to Leishmania donovani	30	■	■					15	24
RT0158-0040	Malaria Pf Ag cassette	Qualitative detection of Plasmodium falciparum specific protein pHRP-II	40			■				30	24
RT0028-0040	Malaria Pf/Pv Ag cassette	Qualitative detection and differentiation of Plasmodium falciparum and Plasmodium vivax antigens (3 lines)	40			■				30	24
HORMONOLOGY											
RT0043-0100	hCG strip	Qualitative detection of human chorionic gonadotrophin (cut-off level 25mUI/mL)	100						■	5	24
RT0040-0100	hCG Combo strip	Qualitative detection of human chorionic gonadotrophin (cut-off level 10mUI/mL)	100	■					■	5	24
RT0039-0040	hCG Combo cassette	Qualitative detection of human chorionic gonadotrophin (cut-off level 10mUI/mL)	40	■					■	5	24
BIOLOGICAL MARKERS											
RT0169-0040	PSA semi-quantitative cassette	Semi-quantitative detection of prostate specific antigen (cut-off levels 4 and 10ng/mL)	40	■	■	■				15	18
RT0073-0030	Troponin I cassette	Qualitative detection of Troponin I and its complex	30	■	■	■				15	24
URINE ANALYSIS											
RT0078-0100	Urine strip 5 parameters	Glucose/Ketones/Proteins/pH/Blood	100						■	1	22
RT0080-0100	Urine strip 11 parameters	Blood/Bilirubin/Urobilinogen/Ketones/Glucose/Proteins/Nitrite/Leukocytes/pH/Gravity/Ascorbic acid	100						■	1	22



SIMPLY AGGLUTINATION is a full range of blood grouping, serology and bacteriology reagents by agglutination method. The kits for serology include dropper bottles, disposable slides and mixing pipettes, as well as positive and negative controls.

The blood grouping reagents have high titers and are of premium quality. Available in plastic blister packs of 5 or 10 bottles, the full range is adaptable on request according to the quantities in uniform or mixed kits.

Bacteriology reagents for the Widal & Felix method are available in 2 forms: direct agglutination technique (5mL vials) or tube technique after culture (50mL vials). In both cases, the products are available in complete kits of 8 vials (Salmonella typhi O / H + paratyphi AO / AH / BO / BH / CO / CH) or in single vials on request.

Reference	Designation	Description	Method			N° tests	Sample		Time (min.)	Shelf life (mo.)
			Slide	Tube	Microplate		Serum	Culture		
SEROLOGY										
RL0001-0100	ASLO	Qualitative and semi-quantitative detection of anti-streptolysin-O by agglutination on latex particles	■			100	■		2	24
RL0005-0100	CRP	Qualitative and semi-quantitative detection of C-reactive protein by agglutination on latex particles	■			100	■		2	24
RL0013-0100	Rheumatoid factors (RF)	Qualitative and semi-quantitative detection of rheumatoid factors by agglutination on latex particles	■			100	■		2	24
RL0008-0050	Lupus (SLE)	Qualitative and semi-quantitative detection of lupus erythematosus by agglutination on latex particles	■			50	■		3	24
RL0009-0050	Infectious mononucleosis (IM)	Qualitative and semi-quantitative detection of heterophilic antibodies specific to infectious mononucleosis by agglutination on latex particles	■			50	■		2	24
RL0015-0100	Rose Bengal	Qualitative and semi-quantitative detection of anti-Brucella antibodies by agglutination on antigenic suspension	■			100	■		4	24
RL0017-0100	RPR Carbon	Qualitative and semi-quantitative detection of syphilis reagins by flocculation on carbon particles	■			100	■		8	24
RL0017-0150	RPR Carbon	Qualitative and semi-quantitative detection of syphilis reagins by flocculation on carbon particles	■			150	■		8	24
RL0017-0500	RPR Carbon	Qualitative and semi-quantitative detection of syphilis reagins by flocculation on carbon particles	■			500	■		8	24
RL0018-0100	Rubella	Qualitative and semi-quantitative detection of anti-Rubella antibodies by agglutination on latex particles	■			100	■		8	24
RL0019-0100	Staphylococcus	Qualitative detection of staphylococci colonies by agglutination on latex particles	■			100		■	1	18
RL0020-0050	Streptococcus	Qualitative detection and differentiation of the Lancefield groups of streptococci (A, B, C, D, F and G). by agglutination on latex particles	■			50		■	11	18
RL0021-0100	Toxoplasma	Qualitative and semi-quantitative detection of anti-Toxoplasma gondii antibodies by agglutination on latex particles	■			100	■		4	18
RL0022-0100	TPHA	Qualitative and semi-quantitative detection of anti-Treponema pallidum antibodies by indirect haemagglutination			■	100	■		45	18
RL0022-0200	TPHA	Qualitative and semi-quantitative detection of anti-Treponema pallidum antibodies by indirect haemagglutination			■	200	■		45	18
RL0014-0100	Waalser Rose	Qualitative and semi-quantitative detection of rheumatoid factors by haemagglutination	■			100	■		3	24
BACTERIOLOGY										
RL0002-0005	Brucella abortus	Qualitative and semi-quantitative detection of anti-Brucella abortus antibodies by agglutination on antigenic suspension	■	■		100 (5mL)	■		1	24
RL0003-0005	Brucella melitensis	Qualitative and semi-quantitative detection of anti-Brucella melitensis antibodies by agglutination on antigenic suspension	■	■		100 (5mL)	■		1	24
RL0010-0005	Proteus OX19	Qualitative and semi-quantitative detection of anti-Rickettsia typhus group antibodies by agglutination on antigenic suspension	■	■		100 (5mL)	■		1	24
RL0011-0005	Proteus OX2	Qualitative and semi-quantitative detection of anti-Rickettsia spotted fever group antibodies by agglutination on antigenic suspension	■	■		100 (5mL)	■		1	24
RL0012-0005	Proteus OXK	Qualitative and semi-quantitative detection of anti-Orientia tsutsugamushi antibodies by agglutination on antigenic suspension	■	■		100 (5mL)	■		1	24
MB0756-0400	Salmonella Ag (*)	Semi-quantitative detection of anti-Salmonella O and H antibodies (typhi O/H + paratyphi AO/AH/BO/BH/CO/CH) by macroagglutination on antigenic suspensions		■		100 (8x50mL)	■		1440	36
RL0006-0005	Widal Febrile Antigens (*)	Qualitative and semi-quantitative detection of anti-Salmonella O and H antibodies (typhi O/H + paratyphi AO/AH/BO/BH/CO/CH) by macroagglutination on antigenic suspensions with controls	■	■		100 (8x5mL)	■		1	24

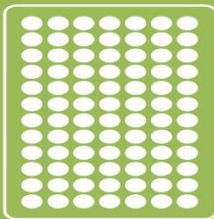
(*)The vials of references MB0756-0400 and RL0006-0005 can be supplied by single form on request.



Reference	Designation	Description	Method		N° tests	Sample		Time (min.)	Shelf life (mo.)
			Slide	Tube		Whole blood	Red cells		
BLOOD GROUPING									
IH0001-0010	Anti-A Monoclonal	Detection of red cell antigens A by haemagglutination	■	■	200 (10mL)	■	■	3,5	24
IH0002-0010	Anti-B Monoclonal	Detection of red cell antigens B by haemagglutination	■	■	200 (10mL)	■	■	3,5	24
IH0003-0010	Anti-AB Monoclonal	Detection of red cell antigens A and B by haemagglutination	■	■	200 (10mL)	■	■	3,5	24
IH0004-0010	Anti-D IgM Monoclonal	Detection of red cell antigens D by haemagglutination	■	■	200 (10mL)	■	■	3,5	24
IH0005-0010	Anti-D IgG+IgM Monoclonal	Detection of red cell antigens D by haemagglutination	■	■	200 (10mL)	■	■	3,5	24
IH0006-0005	Anti-A1 Lectine	Detection of red cell antigens A1 by haemagglutination from Dolichos biflorus extracts		■	100 (5mL)		■	0,4	24
IH0007-0002	Anti-H Lectine	Detection of red cell antigens H by haemagglutination from Ulex europaeus extracts		■	40 (2mL)		■	5,4	24
IH0008-0005	Anti-C Monoclonal	Detection of red cell antigens C by haemagglutination	■	■	100 (5mL)	■	■	2,5	24
IH0009-0005	Anti-c Monoclonal	Detection of red cell antigens c by haemagglutination	■	■	100 (5mL)	■	■	2,5	24
IH0010-0005	Anti-E Monoclonal	Detection of red cell antigens E by haemagglutination	■	■	100 (5mL)	■	■	2,5	24
IH0011-0005	Anti-e Monoclonal	Detection of red cell antigens e by haemagglutination	■	■	100 (5mL)	■	■	2,5	24
IH0012-0010	Anti-Kell Monoclonal	Detection of red cell antigens K by haemagglutination	■	■	200 (10mL)	■	■	2,5	24
IH0018-0002	Anti-k (Cellano) Polyclonal	Detection of red cell antigens k by haemagglutination		■	40 (2mL)		■	15,4	24
IH0026-0002	Anti-Kpa Polyclonal	Detection of red cell antigens Kpa by haemagglutination		■	40 (2mL)		■	15,4	24
IH0027-0002	Anti-Kpb Polyclonal	Detection of red cell antigens Kpb by haemagglutination		■	40 (2mL)		■	15,4	24
IH0014-0002	Anti-M Polyclonal	Detection of red cell antigens M by haemagglutination		■	40 (2mL)		■	15,4	24
IH0015-0002	Anti-N Lectine	Detection of red cell antigens N by haemagglutination from Vicia extracts		■	40 (2mL)		■	15,4	24
IH0016-0002	Anti-S Monoclonal	Detection of red cell antigens S by haemagglutination		■	40 (2mL)		■	15,4	24
IH0017-0002	Anti-s Monoclonal	Detection of red cell antigens s by haemagglutination		■	40 (2mL)		■	15,4	24
IH0022-0002	Anti-Fya Monoclonal	Detection of red cell antigens Fya by haemagglutination		■	40 (2mL)		■	15,4	24
IH0023-0002	Anti-Fyb Polyclonal	Detection of red cell antigens Fyb by haemagglutination		■	40 (2mL)		■	15,4	24
IH0024-0002	Anti-Jka Polyclonal	Detection of red cell antigens Jka by haemagglutination		■	40 (2mL)		■	31	24
IH0025-0002	Anti-Jkb Polyclonal	Detection of red cell antigens Jkb by haemagglutination		■	40 (2mL)		■	15,4	24
IH0019-0002	Anti-Lea Monoclonal	Detection of red cell antigens Lea by haemagglutination		■	40 (2mL)		■	15,4	24
IH0020-0002	Anti-Leb Monoclonal	Detection of red cell antigens Leb by haemagglutination		■	40 (2mL)		■	15,4	24
IH0028-0002	Anti-Lua Polyclonal	Detection of red cell antigens Lua by haemagglutination		■	40 (2mL)		■	30,4	24
IH0029-0002	Anti-Lub Polyclonal	Detection of red cell antigens Lub by haemagglutination		■	40 (2mL)		■	31	24
IH0031-0010	Anti Human Globulin IgG+C3d	Green ready-to-use solution for the detection of complement components and IgG antibodies in red cells		■	100 (10mL)		■	0,4	24
IH0081-0010	Negative Control Rh	Reactivity control for monoclonal antibodies	■	■	200 (10mL)	■	■	2,5	24
IH0033-0010	Bovine Albumin 22%	Ready-to-use solution for activation of antibody agglutination on red cells by potentiation		■	10mL		■	0,4	24
IH0032-0010	Bovine Albumin 30%	Ready-to-use solution for activation of antibody agglutination on red cells by potentiation		■	10mL		■	0,4	24
IH0098-0010	LISS (Low Ionic Strength Solution)	Ready-to-use solution for activation of antibody agglutination on red cells by potentiation		■	10mL		■	-	12

All these references can be supplied by kit of 5 or 10 vials, mixed or not.





SI/AAPLY ELISA is a full range of infectious screening reagents using the Enzyme-Linked Immuno-Sorbent Assay method. The whole range is based on the same characteristics:

- ready-to-use reagents (except concentrated washing buffer);
- reagents clearly identified by a uniform color code;
- conjugates easy to identify by their coloration (red, green, ...);
- microplate consisting of a frame with 12 independent strips of 8 wells breakable per unit, packed in a hermetic bag;
- standardized protocol for the majority of the range, representing an important advantage in the automation;
- Incubation at room temperature.

Reference	Designation	Description	N° tests	Sample			Time (min.)	Shelf life (month)
				Serum	Plasma	Urine		
HEPATITIS / RETROVIRUS								
RE0027-0096	HAV Ab	Qualitative detection of total antibodies to HAV	96	■	■		90	15
RE0028-0096	HAV IgM	Qualitative detection of IgM antibodies to HAV	96	■	■		150	15
RE0029-0096	Hbc Ab	Qualitative detection of total antibodies to HBV core antigen	96	■	■		90	18
RE0030-0096	Hbc IgM	Qualitative detection of IgM antibodies to HBV core antigen	96	■	■		150	15
RE0032-0096	HBe Ag/Ab	Qualitative detection of HBV envelope antigen and antibodies to HBV envelope antigen	96	■	■		150	15
RE0033-0096	HBs Ab	Qualitative detection of antibodies to HBV surface antigen	96	■	■		90	15
RE0034-0096	HBs Ag	Qualitative detection of HBV surface antigen	96	■	■		110	18
RE0035-0096	HCV Ab 4.0	Qualitative detection of total antibodies to HCV by 4 th generation method	96	■	■		105	18
RE0055-0096	HIV 1&2 Ab	Qualitative detection of total antibodies to HIV-1 and HIV-2	96	■	■		65	18
INFECTIOUS DISEASES								
RE0015-0096	CMV IgG	Quantitative detection of IgG antibodies to CMV	96	■			75	16
RE0016-0096	CMV IgM	Qualitative detection of IgM antibodies to CMV	96	■			75	16
RE0025-0096	Helicobacter pylori IgG	Qualitative detection of IgG antibodies to Helicobacter pylori	96	■			80	16
RE0026-0096	Helicobacter pylori IgM	Qualitative detection of IgM antibodies to Helicobacter pylori	96	■			80	16
RE0043-0096	HSV1 IgG	Qualitative detection of IgG antibodies to HSV1	96	■			75	18
RE0044-0096	HSV1 IgM	Qualitative detection of IgM antibodies to HSV1	96	■			75	18
RE0048-0096	HSV2 IgG	Qualitative detection of IgG antibodies to HSV2	96	■			75	18
RE0049-0096	HSV2 IgM	Qualitative detection of IgM antibodies to HSV2	96	■			75	18
RE0077-0096	Rubella IgG	Quantitative detection of IgG antibodies to Rubella	96	■			75	18
RE0078-0096	Rubella IgM	Qualitative detection of IgM antibodies to Rubella	96	■			75	18
RE0086-0096	Toxoplasma IgG	Quantitative detection of IgG antibodies to Toxoplasma gondii	96	■			75	18
RE0087-0096	Toxoplasma IgM	Qualitative detection of IgM antibodies to Toxoplasma gondii	96	■			75	18
PARASITOLOGY								
RE0214-0096	Filaria	Qualitative detection of IgG antibodies subclass 4 to Filaria	96	■			40	18
RE0113-0096	Schistosoma spp	Qualitative detection of IgG antibodies to Schistosoma spp	96	■			25	18
HORMONOLOGY								
RE0125-0096	Estradiol	Quantitative detection of Estradiol concentration	96	■			110	18
RE0153-0096	Ferritin	Quantitative detection of Ferritin concentration	96	■			65	18
RE0130-0096	FSH	Quantitative detection of FSH concentration	96	■			65	18
RE0122-0096	Total hCG	Quantitative detection of Total hCG concentration	96	■			65	18
RE0131-0096	Visual hCG	Qualitative and quantitative detection of Total hCG concentration	96	■		■	10	18
RE0133-0096	LH	Quantitative detection of LH concentration	96	■			65	18
RE0138-0096	Progesterone	Quantitative detection of Progesterone concentration	96	■			110	18
RE0139-0096	Prolactin	Quantitative detection of Prolactin concentration	96	■			65	18
RE0144-0096	Testosterone	Quantitative detection of Testosterone concentration	96	■			110	18
TUMOR MARKERS								
RE0147-0096	AFP	Quantitative detection of AFP concentration	96	■			80	16
RE0148-0096	Beta-2 Microglobulin	Quantitative detection of Beta-2 Microglobulin concentration	96	■			80	16
RE0154-0096	Free Beta-hCG	Quantitative detection of Free Beta-hCG concentration	96	■			80	16
RE0149-0096	CA 125	Quantitative detection of CA 125 concentration	96	■			110	18
RE0150-0096	CA 15-3	Quantitative detection of CA 15-3 concentration	96	■			140	16
RE0151-0096	CA 19-9	Quantitative detection of CA 19-9 concentration	96	■			200	18
RE0152-0096	CEA	Quantitative detection of CEA concentration	96	■			80	18
RE0158-0096	PSA	Quantitative detection of PSA concentration	96	■			140	18
RE0155-0096	Free PSA	Quantitative detection of Free PSA concentration	96	■			140	18

Reference	Designation	Description	N° tests	Sample			Time (min.)	Shelf life (month)
				Serum	Plasma	Urine		
THYROID MARKERS								
RE0142-0096	T3	Quantitative detection of T3 concentration	96	■			80	16
RE0127-0096	Free T3	Quantitative detection of Free T3 concentration	96	■			80	16
RE0143-0096	T4	Quantitative detection of T4 concentration	96	■			80	16
RE0128-0096	Free T4	Quantitative detection of Free T4 concentration	96	■			80	16
RE0145-0096	TSH	Quantitative detection of TSH concentration	96	■			80	18
RE0146-0096	TSH Ultra Sensitive	Quantitative detection of TSH concentration by ultra-sensitive method 0,05µUI/mL	96	■			140	16
CARDIAC MARKERS								
RE0163-0096	Myoglobin	Quantitative detection of Myoglobin concentration	96	■			65	18
RE0164-0096	Troponin I	Quantitative detection of Troponin I concentration	96	■			110	18
ALLERGY MARKERS								
RE0170-0096	Total IgE	Quantitative detection of Total IgE concentration	96	■			80	18





SIMPLY CLINICAL CHEMISTRY is a full range of clinical chemistry reagents and associated calibration and control sera.

The reagents are available in liquid or lyophilized form to adapt to the specificities of each laboratory. Liquid reagents are ready to use for direct use after opening. For all lyophilized reagents, the dilution buffer is included in the kit.

The reagents are suitable for use on spectrophotometers (semi-automated analyzers) or on fully automated analyzers of all brands.

Reference	Designation	Method	Packaging (mL)	Sample							T°	Time (min.)	Shelf life (mo.)
				Powder	Liquid	Standard	Serum	Plasma	Urine	Blood			
CLINICAL CHEMISTRY													
BC0002-0100 BC0002-0201	Uric acid LR	Colorimetric enzymatic Trinder Uricase	2x40+2x10 2x80+1x40	■	■	■	■	■	■	■	5	24	
BC0003-0200 BC0003-0400	Albumin LR	Colorimetric Bromocresol Green	4x50 4x100	■	■	■	■	■	■	■	2	24	
BC0006-0030 BC0006-0061	Alpha Amylase LR	Colorimetric kinetic CNP-G3	3x10 6x10	■	■	■	■	■	■	■	4	18	
BC0007-0225 BC0007-0425	Direct Bilirubin LR	Colorimetric Jendrassik-Grof modified	2x100+1x25 4x100+1x25	■	■	■	■	■	■	■	5	18	
BC0009-0225 BC0009-0425	Total Bilirubin LR	Colorimetric Diazo-Tenside	2x100+1x25 4x100+1x25	■	■	■	■	■	■	■	5,5	18	
BC0010-0200 BC0010-0400	Calcium Arsenazo LR	Colorimetric Arsenazo III	4x50 4x100	■	■	■	■	■	■	■	2	24	
BC0011-0200 BC0011-0401	Calcium CPC LR	Colorimetric O-Cresolphthalein Complexone	2x50+2x50 4x50+2x100	■	■	■	■	■	■	■	2	18	
BC0012-0201 BC0012-0400	Chloride LR	Colorimetric Mercury Thiocyanate	2x100 4x100	■	■	■	■	■	■	■	5	24	
BC0138-0200 BC0138-0400	Total Cholesterol LR	Colorimetric enzymatic Trinder CHOP-POD	2x100 4x100	■	■	■	■	■	■	■	5	24	
BC0014-0120	Cholesterol HDL direct LR	Colorimetric enzymatic direct	1x90+1x30	■	■	■	■	■	■	■	10	18	
BC0015-0201	Cholesterol HDL LR (*)	Precipitation PEG6000	2x100	■	■	■	■	■	■	■	20	36	
BC0016-0040	Cholesterol LDL direct LR	Colorimetric enzymatic direct	3x10+1x10	■	■	■	■	■	■	■	10	18	
BC0019-0120	Cholinesterase LR	Kinetic Butyrylthiocholine	2x50+2x10	■	■	■	■	■	■	■	2,5	18	
BC0020-0050	CK-MB LR	Kinetic UV	1x40+1x10	■	■	■	■	■	■	■	15	18	
BC0022-0050	CK-NAC LR	Kinetic UV DGKC-IFCC	4x10+1x10	■	■	■	■	■	■	■	4	11	
BC0024-0200 BC0024-0400	Creatinine LR	Colorimetric kinetic Jaffé modified	2x50+2x50 2x100+2x100	■	■	■	■	■	■	■	1,5	18	
BC0025-0110	Copper LR	Colorimetric 3,5-Di-Br-PAESA	2x50+1x10	■	■	■	■	■	■	■	5	24	
BC0501-0060	Dibucaine LR	With Cholinesterase LR kit	6x10	■	■	■	■	■	■	■	2,5	24	
BC0027-0201 BC0027-0400	Iron CAB LR	Colorimetric Cromazurol	2x100 4x100	■	■	■	■	■	■	■	4	18	
BC0502-0200	Iron Ferene	Colorimetric Ferene	4x45+1x20	■	■	■	■	■	■	■	5	24	
BC0503-0050	Fructosamine LR	Kinetic NBT	4x10+1x10	■	■	■	■	■	■	■	14	18	
BC0035-0100 BC0035-0201	Gamma GT LR	Kinetic SZASZ-Tris	2x40+2x10 2x80+2x20	■	■	■	■	■	■	■	4	18	
BC0136-0400 BC0136-1000	Glucose LR	Colorimetric enzymatic Trinder GOD-POD	4x100 4x250	■	■	■	■	■	■	■	10	24	
BC0040-0200	GOT-AST LR	Kinetic UV IFCC	2x80+1x40	■	■	■	■	■	■	■	4	18	
BC0042-0200	GPT-ALT LR	Kinetic UV IFCC	2x80+1x40	■	■	■	■	■	■	■	4	18	
BC0421-0020	Hemoglobin	Colorimetric Drabkin	4x5+1x1	■	■	■	■	■	■	■	3	16	
BC0504-0019	Homocysteine LR	Enzymatique avec calibrateurs 2 niveaux	1x15+1x2+ 2x1	■	■	■	■	■	■	■	7	18	
BC0505-0050	Lactate	Colorimetric enzymatic	5x10	■	■	■	■	■	■	■	5	18	
BC0044-0050	LDH LR	Kinetic UV DGKC	4x10+1x10	■	■	■	■	■	■	■	4	18	
BC0045-0050	Lipase LR	Colorimetric	4x10+1x10	■	■	■	■	■	■	■	9	18	
BC0048-0200 BC0048-0400	Magnesium LR	Colorimetric Xylidyl Blue	4x50 4x100	■	■	■	■	■	■	■	3	24	
BC0506-0200	Magnesium Arsenazo LR	Colorimetric Arsenazo	4x50	■	■	■	■	■	■	■	3	24	
BC0049-0036	Acid Phosphatase	Colorimetric kinetic Hillman	18x2	■	■	■	■	■	■	■	8	18	
BC0051-0100 BC0051-0200	Alkaline Phosphatase LR	Colorimetric kinetic DGKC	2x40+2x10 2x80+4x10	■	■	■	■	■	■	■	4	18	

Reference	Designation	Method	Packaging (mL)	Sample							T°	Time (min.)	Shelf life (mo.)
				Powder	Liquid	Standard	Serum	Plasma	Urine	Blood			
CLINICAL CHEMISTRY													
BC0052-0201	Phosphorus LR	UV Ammonium Molybdate	2x100	■	■	■	■	■	■	■	5	24	
BC0052-0400			4x100										
BC0053-0050	Potassium LR	Enzymatic with calibrators 2 levels	1x40+1x10	■	■	■			■	9	12		
BC0054-0400	Total Proteins LR	Colorimetric Biuret	4x100	■	■	■	■		■	10	24		
BC0054-0500			2x250										
BC0055-0400	Urine Total Proteins LR	Colorimetric Pyrogallol Red	4x100	■	■			■	■	5	24		
BC0092-0060	Sodium LR	Enzymatic with calibrators 2 levels	1x40+1x20	■	■	■			■	9	12		
BC0086-0100	Transferrine LR	With Iron CAB LR or Iron Ferene kits	1x100	■		■			■	20	24		
BC0139-0201	Triglycerides LR	Colorimetric enzymatic Trinder GPO-POD	4x50							5	18		
BC0139-0200			2x100	■	■	■	■		■				
BC0139-0400			4x100										
BC0060-0500	Urea 2R LR	Colorimetric enzymatic	2x240+2x10+ 2x19+1x5	■	■	■	■	■	■	7	24		
BC0062-0200	Urea UV LR	Kinetic UV Urease-GLDH	2x80+1x40	■	■	■	■	■	■	1,5	18		
BC0508-0100	Zinc LR	Colorimetric 5-Br-PAPS	2x40+2x10	■	■	■	■	■	■	4	24		

(*) The kit BC0017-0400 Cholesterol LR is required to carry out the complete method.

CALIBRATION SERUM

BC0087-0018	Biocal-H human	Lyophilized human calibration serum - 33 analytes level 3	6x3	■					■	-	24
BC0065-0003	Cholesterol calibrator HDL/LDL direct	Lyophilized human calibration serum - 2 analytes (HDL/LDL) 1 level	1x3	■					■	-	24
BC0509-0002	CK-MB/CK-NAC calibrator	Lyophilized human calibration serum - 2 analytes (CK-MB/CK-NAC) 1 level	1x2	■					■	-	12
BC0510-0001	Fructosamine calibrator	Lyophilized calibration serum - 1 level	1x1	■					■	-	24

CONTROL SERUM

BC0066-0030	Precise-Norm human	Lyophilized human control serum - 36 analytes normal range	6x5	■					■	-	24
BC0067-0030	Precise-Path human	Lyophilized human control serum - 34 analytes pathological range	6x5	■					■	-	24
BC0422-0010	Cholesterol control HDL/LDL direct	Lyophilized human control serum - 2 analytes (HDL/LDL) 2 levels	2x5	■					■	-	24
BC0511-0002	CK-MB/CK-NAC control	Lyophilized human control serum - 2 analytes (CK-MB/CK-NAC) 1 level	1x2	■					■	-	12
BC0512-0002	Fructosamine control	Lyophilized control serum - 1 level	1x2	■					■	-	24
BC0513-0003	Homocysteine control	Lyophilized human control serum - 2 levels	2x1,5	■					■	-	12
BC0514-0005	Zinc control	Lyophilized human control serum - 1 level	1x5	■					■	-	18





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