

Categoría	Cat.-No.	Producto	Tests	Sensibilidad	Rango Standards	Metodo
Allergy	DEIGE02	IgE total	96	0.8 IU/ml	5 - 1000 IU/ml	ELISA
Autoimmunity	DE7170	ACPA	96	2 U/ml	10 - 500 U/ml	ELISA
Autoimmunity	DE7090	Alpha-Fodrin Ab IgG/IgA	96	1 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7000	AMA-M2 Ab	96	1 IU/ml	12.5 - 200 IU/ml	ELISA
Autoimmunity	DE7020	ANA Hep Screen	96	relative 92.6%	Cut-off	ELISA
Autoimmunity	DE7010	ANA Profile	96	-	Cut Off	ELISA
Autoimmunity	DE7030	ANA Screen	96	-	Cut Off	ELISA
Autoimmunity	DE7040	ANCA Profile	96	-	Cut-Off	ELISA
Autoimmunity	DE7060	ANCA-C (PR3)	96	0.5 U/ml	5 - 100 U/ml	ELISA
Autoimmunity	DE7080	ANCA-P (MPO)	96	0.5 U/ml	5 - 100 U/ml	ELISA
Autoimmunity	DE7050	ANCAscreen	96	-	Cut-Off	ELISA
Autoimmunity	DE7100	Annexin V Ab IgG/IgM	96	1 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7703	Anti-LKM-1	96	1.0 U/ml	3 - 300 U/ml	ELISA
Autoimmunity	DE1021	ASA Anti-Sperm Ab seminal	96	25 U/ml	31 - 250 U/ml	ELISA
Autoimmunity	DE1020	ASA Anti-Sperm Ab serum	96	25 U/ml	31 - 250 U/ml	ELISA
Autoimmunity	DE7240	ASCA IgG/IgA	96	1 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7250	b2-Glycoprotein I Ab IgA	96	0.5 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7260	b2-Glycoprotein I Ab IgG/IgM	96	0.5 U/ml	IgG/IgM: 6.3 - 100 U/ml	ELISA
Autoimmunity	DE7270	b2-Glycoprotein I Screen	96	-	3.3 - 90 U/ml	ELISA
Autoimmunity	DE7110	BPI Ab	96	0.5 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7280	C1q Ab	96	0.5 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7290	Cardiolipin Ab IgA	96	1.0 APL-U/ml	7.5 - 120 U/ml	ELISA
Autoimmunity	DE7300	Cardiolipin Ab IgG/IgM	96	IgG:1 GPL U/ml; IgM:0.5 MPL U/ml	IgG:7.5 - 120 GPL U/ml; IgM:5 - 80 MPL U/ml	ELISA
Autoimmunity	DE7310	Cardiolipin Screen	96	-	3.3 - 90 U/ml	ELISA
Autoimmunity	DE7120	Cathepsin G Ab	96	0.5 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7320	Centromer B Ab	96	1 U/ml	10 - 300 U/ml	ELISA
Autoimmunity	DE7330	DNase	96	0.3 pg/ml	5 - 100 % AR/ml	ELISA
Autoimmunity	DE7340	ds-DNA Ab IgA	96	1 U/ml	12.5 - 200 U/ml	ELISA
Autoimmunity	DE7360	ds-DNA Ab IgG	96	1.0 IU/ml	12.5 - 200 IU/ml	ELISA
Autoimmunity	DE7350	ds-DNA Ab IgM	96	1 U/ml	12.5 - 200 U/ml	ELISA
Autoimmunity	DE7370	ds-DNA Screen	96	-	12.5 - 200 U/ml	ELISA
Autoimmunity	DE7380	Elastase Ab	96	0.5 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7390	ENA Combi	96	-	12.5 - 100 U/ml	ELISA
Autoimmunity	DE7400	ENA-4 Profile	96	-	Cut Off	ELISA
Autoimmunity	DE7410	ENA-6 Profile	96	-	Cut Off	ELISA
Autoimmunity	DE7420	ENAscreen	96	-	Cut Off	ELISA
Autoimmunity	DE7130	GBM Ab	96	1 U/ml	20 - 200 U/ml	ELISA

Cat.-No.	Muestra / Pretratamiento	Tiempo Incubación	Substrato
DEIGE02	10µl serum, plasma	30, 15min	TMB 450nm
DE7170	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7090	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7000	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7020	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7010	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7030	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7040	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7060	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7080	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7050	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7100	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7703	10µl serum, 1:101 diluted	30, 15, 15min	TMB 450nm
DE1021	100µl seminal plasma (dil. 1:5)	60, 60, 30min	TMB 450nm
DE1020	50µl serum (dil. 1:100)	60, 60, 30min	TMB 450nm
DE7240	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7250	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7260	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7270	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7110	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7280	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7290	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7300	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7310	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7120	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7320	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7330	10µl serum, EDTA-plasma 1:11 diluted	60min (37°C), 15, 15, 5min (RT)	TMB 450nm
DE7340	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7360	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7350	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7370	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7380	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7390	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7400	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7410	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7420	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7130	10µl serum, plasma 1:50 diluted	30, 15, 15, 5min	TMB 450nm

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Autoimmunity	DE7670	Histone Ab	96	1 U/ml	12,5 - 200 U/ml	ELISA
Autoimmunity	DE7070	hs Anti-PR3 (high sensitive)	96	0.5 U/ml	10 - 200 U/ml	ELISA
Autoimmunity	DE7140	Intrinsic Factor Ab	96	1 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7440	Jo-1 Ab	96	1 U/ml	12.5 - 200 U/ml	ELISA
Autoimmunity	DE7160	Lactoferrin Ab	96	0.5 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7150	Lysozyme Ab	96	0.5 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7180	Nucleosome Ab	96	1 U/ml	12.5 - 200 U/ml	ELISA
Autoimmunity	DE2937	Ovarian Ab	96	-	6 - 100 U/ml	ELISA
Autoimmunity	DE7450	Parietal Cell Ab	96	0.5 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7190	Phosphatidic Acid Ab IgG/IgM	96	-	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7200	Phosphatidyl Inositol Ab IgG/IgM	96	-	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7460	Phosphatidyl Serine Ab	96	0.5 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7470	Phospholipid Screen IgG/IgM	96	0.5 U/ml	IgG/IgM: 6.3 - 100 U/ml	ELISA
Autoimmunity	DE7220	Prothrombin Ab IgA	96	1 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7210	Prothrombin Ab IgG/IgM	96	1 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7230	Prothrombin Screen	96	1 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7630	Rheumatoid Factor IgA	96	0.1 U/ml	15 - 500 U/ml	ELISA
Autoimmunity	DE7640	Rheumatoid Factor IgG	96	1.0 U/ml	15 - 500 U/ml	ELISA
Autoimmunity	DE7650	Rheumatoid Factor IgM	96	1.0 IU/ml	15 - 500 IU/ml	ELISA
Autoimmunity	DE7660	Rheumatoid Factor Screen	96	1.0 U/ml	15 - 500 U/ml	ELISA
Autoimmunity	DE7480	Rib-P Ab	96	1 U/ml	12.5 - 200 U/ml	ELISA
Autoimmunity	DE7490	RNP 70 Ab	96	1 U/ml	12.5 - 200 U/ml	ELISA
Autoimmunity	DE7500	RNP/Sm Ab	96	1 U/ml	12.5 - 200 U/ml	ELISA
Autoimmunity	DE7510	Scl-70 Ab	96	1 U/ml	12.5 - 200 U/ml	ELISA
Autoimmunity	DE7520	Sm Ab	96	1 U/ml	12.5 - 200 U/ml	ELISA
Autoimmunity	DE7530	SS-A 52 Ab	96	0.5 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7540	SS-A 60 Ab	96	0.5 U/ml	6.3 - 100 U/ml	ELISA
Autoimmunity	DE7550	SS-A Ab	96	1 U/ml	12.5 - 200 U/ml	ELISA
Autoimmunity	DE7560	SS-B Ab	96	1 U/ml	12.5 - 200 U/ml	ELISA
Autoimmunity	DE7570	ss-DNA Ab	96	1 U/ml	12.5 - 200 U/ml	ELISA
Autoimmunity	DE7600	Thrombosis Profile	96	-	6.3 - 100 U/ml	ELISA
Autoimmunity	DE3778	Zona Pellucida Ig-classifying	96	-	Cut Off	ELISA
Biogenic Amines	DEE4500	2 CAT (Adrenaline + Noradrenaline) Plasma	2x96	AD: 5 pg/ml NAD: 20 pg/ml	AD: 15 - 1500 pg/ml NAD: 60 - 6000 pg/ml	ELISA

Cat.-No.	Muestra / Pretratamiento	Tiempo Incubación	Substrato
DE7670	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7070	5µl serum, plasma 1:200 diluted	30, 15, 15, 5 min	TMB 450nm
DE7140	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7440	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7160	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7150	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7180	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE2937	5µl serum, uterine fluid, follicular lavage fluid	60, 60min (37°C), 30min (RT)	TMB 450nm
DE7450	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7190	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7200	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7460	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7470	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7220	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7210	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7230	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7630	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7640	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7650	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7660	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7480	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7490	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7500	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7510	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7520	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7530	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7540	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7550	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7560	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7570	10µl serum, plasma 1:100 diluted	30, 15, 15, 5min	TMB 450nm
DE7600	10µl serum, plasma 1:101 diluted	30, 15, 15, 5min	TMB 450nm
DE3778	5µl serum, plasma 1:100 diluted	60, 60min (37°C), 30min	TMB 450nm
DEE4500	750µl EDTA-plasma (extraction)/acetylation	1min (RT/shaker), 15-20h (2-8°C), 30, 20min (RT/shaker)	TMB 450nm

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Biogenic Amines	DEE6500	2 CAT ^{Fast Track} (Adrenalin + Noradrenalin)	2 x 96	AD: urine: 0.3 ng/ml plasma: 10 pg/ml NAD: urine: 1.5 ng/ml plasma: 50 pg/ml	1 - 200 ng/ml AD 5 - 1000 ng/ml	ELISA
Biogenic Amines	DEE7500	2 CAT <u>Urine</u> ^{Fast Track} (Adrenalin + Noradrenalin)	2x96	AD: 0.33 ng/ml NAD: 1.33 ng/ml	AD: 1.5 - 240 ng/ml NAD: 7.5 - 1200 ng/ml	ELISA
Biogenic Amines	DEE8300	2 MET Plasma ^{Fast Track} (Metanephrin + Normetanephrin)	2x96	MT: 17 pg/ml NMT: 23 pg/ml	36 - 3600 pg/ml MT 48 - 4800 pg/ml NMT	ELISA
Biogenic Amines	DEE8600	2 MET <u>Urine</u> ^{Fast Track} (Metanephrine + Normetanephrine)	2x96	MT: 5 ng/ml; NMT: 10 ng/ml	MT: 60 - 9600 ng/ml NMT: 15 - 2400 ng/ml	ELISA
Biogenic Amines	DEE5400	2CAT (Adrenalin+Noradrenalin) Research	2x96	AD: 0.3 ng/ml NAD: 0.2 ng/ml	0.45 - 45 ng/ml	ELISA
Biogenic Amines	DEE5500	2CAT (Noradrenaline+Dopamine) Research	2x96	NAD 0.2 ng/ml DOP 0.7 ng/ml	NAD 0.45-45 ng/ml DOP 0.9-90 ng/ml	ELISA
Biogenic Amines	DEE4600	3 CAT (Adrenaline+Noradrenaline+Dopamine) Plasma	3x96	AD: 5 pg/ml NAD: 20 pg/ml DOP: 10 pg/ml	AD: 15 - 1500 pg/ml NAD: 60 - 6000 pg/ml DOP: 30 - 3000 pg/ml	ELISA
Biogenic Amines	DEE6600	3 CAT ^{Fast Track} (Adrenalin + Noradrenalin + Dopamin)	3 x 96	AD: urine: 0.3 ng/ml; plasma: 10 pg/ml NAD: urine: 1.5 ng/ml; plasma: 50 pg/ml DA: urine: 4.5 ng/ml; plasma: 25 pg/ml	1 - 200 ng/ml AD 5 - 1000 ng/ml NAD 10 - 2000 ng/ml DA	ELISA
Biogenic Amines	DEE7600	3 CAT <u>Urine</u> ^{Fast Track} (Adrenalin + Noradrenalin + Dopamin)	3x96	AD: 0.33 ng/ml NAD: 1.33 ng/ml DOP: 0.83 ng/ml	AD: 1.5 - 240 ng/ml NAD: 7.5 - 1200 ng/ml DOP: 25 - 4000 ng/ml	ELISA
Biogenic Amines	DEE5600	3CAT (Adrenalin+Noradrenalin+Dopamin) Research	3x96	AD: 0.3 ng/ml NAD: 0.2 ng/ml DOP: 0.7ng/ml	AD/NAD: 0.45-45 ng/ml DOP: 0.9-90 ng/ml	ELISA
Biogenic Amines	DEE1900	5-HIAA (5-HIES)	96	0.17 mg/l	0.5 - 50 mg/l	ELISA
Biogenic Amines	DEE6100	Adrenaline ^{Fast Track}	96	urine: 0.3 ng/ml plasma: 10 pg/ml	1 - 200 ng/ml	ELISA
Biogenic Amines	DEE4100	Adrenaline Plasma ^{High Sensitive}	96	5 pg/ml	15 - 1500pg/ml	ELISA
Biogenic Amines	DEE5100	Adrenaline Research TM	96	0.3ng/ml	0.45 - 45ng/ml	ELISA

Cat.-No.	Muestra / Pretratamiento	Tiempo Incubación	Substrato
DEE6500	10µl urine, 300µl plasma (extraction)/acetylation	30min , 2h, 30, 25min (RT/shaker)	TMB 450nm
DEE7500	25µl urine (extraction)/acetylation	30, 15, 15min (RT/shaker)	TMB 450nm
DEE8300	500µl plasma (extraction)/acetylation	15min (RT/shaker), 15-20h (2-8°C), 30min (RT/shaker), 20min (RT/shaker)	TMB 450nm
DEE8600	25µl urine (extraction)/acetylation	30, 15, 15min (RT/shaker)	TMB 450nm
DEE5400	1-750µl EDTA-plasma, cell culture (extraction)/acetylation	1min (RT/shaker) 15-20h(2-8°), 30, 20min (RT/shaker)	TMB 450nm
DEE5500	1-750µl EDTA-plasma, cell culture (extraction)/acetylation	1min (RT/shaker) 15-20h(2-8°), 30, 20min (RT/shaker)	TMB 450nm
DEE4600	750µl EDTA-plasma (extraction)/acetylation	1min (RT/shaker), 15-20h (2-8°C), 30, 20min (RT/shaker)	TMB 450nm
DEE6600	10µl urine, 300µl plasma (extraction)/acetylation	30min, 2h, 30, 20min	TMB 450nm
DEE7600	25µl urine (extraction)/acetylation	30, 15, 15min (RT/shaker)	TMB 450nm
DEE5600	1-750µl EDTA-plasma, cell culture (extraction)/acetylation	1min (RT/shaker) 15-20h(2-8°), 30, 20min (RT/shaker)	TMB 450nm
DEE1900	50µl urine (extraction)/acetylation	1h, 1h, 20min (RT/shaker)	TMB 450nm
DEE6100	10µl urine, 300µl plasma (extraction)/acetylation	30min , 2h, 30, 25min (RT/shaker)	TMB 450nm
DEE4100	750µl EDTA-plasma (extraction)/acetylation	1min (RT/shaker), 15-20h (2-8°C), 30, 20min (RT/shaker)	TMB 450nm
DEE5100	1-750µl EDTA-plasma, cell culture (extraction)/acetylation	1min (RT/shaker) 15-20h(2-8°), 30, 20min (RT/shaker)	TMB 450nm

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Biogenic Amines	DEE7100	Adrenaline <u>Urine</u> ^{Fast Track}	96	0.33 ng/ml	1.5 -240 ng/ml	ELISA
Biogenic Amines	DEE9000	Chromogranin-A	96	10 ng/ml	50-1500 ng/ml	ELISA
Biogenic Amines	DEE6300	Dopamine ^{Fast Track}	96	urine: 4.5 ng/ml plasma: 25 pg/ml	10 - 2000 ng/ml	ELISA
Biogenic Amines	DEE4300	Dopamine Plasma ^{High Sensitive}	96	10pg/ml	30 - 3000pg/ml	ELISA
Biogenic Amines	DEE5300	Dopamine Research	96	0.7 ng/ml	0.9 - 90 ng/ml	ELISA
Biogenic Amines	DEE7300	Dopamine <u>Urine</u> ^{Fast Track}	96	0.83 ng/ml	25 - 4000 ng/ml	ELISA
Biogenic Amines	DEE2500	GABA	96	25 ng/ml (urine) 7.5 ng/ml (plasma)	urine: 75-7500 ng/ml plasma: 25-2500 ng/ml	ELISA
Biogenic Amines	DEE2600	GABA Research	96		75 - 7500 ng/mol	ELISA
Biogenic Amines	DEE2400	Glutamate	96	0.3 µg/ml	0.6 - 60 µg/ml	ELISA
Biogenic Amines	DEE2300	Glutamate Research	96	0.3 µg/ml	0.6 - 60 µg/ml	ELISA
Biogenic Amines	DEE1000	Histamine	96	0.1 ng/ml (plasma), 0.25 ng/ml (urine)	0.3 - 30 ng/ml	ELISA
Biogenic Amines	DEE1700	Histamine Cell Culture	96	0.2 ng/ml	0.5 - 50 ng/ml	ELISA
Biogenic Amines	DEE1100	Histamine Release Supplementary Kit	96			ELISA
Biogenic Amines	DEE5800	Histamine Research	96	0.2 ng/ml	0.5 - 50 ng/ml	ELISA
Biogenic Amines	DEE1200	Histamine Stool	96	6.1 ng/g	0.5 - 50 ng/ml	ELISA
Biogenic Amines	DE1431	Melatonin	96	1.6 pg/ml	3 - 300 pg/ml	ELISA
Biogenic Amines	DEE8100	Metanephrine Plasma ^{Fast Rack}	96	17 pg/ml	36 - 3600 pg/ml	ELISA
Biogenic Amines	DEE8400	Metanephrine <u>Urine</u> ^{Fast Track}	96	5 ng/ml	15 - 2400 ng/ml	ELISA
Biogenic Amines	DEE6200	Noradrenaline ^{Fast Track}	96	urine: 1.5 ng/ml plasma: 50 pg/ml	5 - 1000 ng/ml	ELISA

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DEE7100	25µl urine (extraction)/acetylation	30, 15, 15min (RT/shaker)	TMB 450nm
DEE9000	25 µl Serum or Plasma (1:10)	60min, 15min, 15min (RT/shaking)	TMB 450nm
DEE6300	10µl urine, 300µl plasma (extraction)/acetylation	30min , 2h, 30, 25min (RT/shaker)	TMB 450nm
DEE4300	750µl EDTA-plasma (extraction)/acetylation	1min (RT/shaker), 15-20h (2-8°C), 30, 20min (RT/shaker)	TMB 450nm
DEE5300	1-750µl EDTA-plasma, cell culture (extraction)/acetylation	1min (RT/shaker) 15-20h(2-8°), 30, 20min (RT/shaker)	TMB 450nm
DEE7300	25µl urine (extraction)/acetylation	30, 15, 15min (RT/shaker)	TMB 450nm
DEE2500	100 µl urine; 300 µl serum, plasma (EDTA)	urine: 15, 10, 2h, 10, 2h, 30min serum/plasma: 30, 5, 5, 10, 2h, 10, 2h, 30, 20min	TMB 450nm
DEE2600	100µl urine, plasma, serum (extraction)/derivatization	2h, 30, 20min (RT/shaker)	TMB 450nm
DEE2400	100µl urine, plasma, serum (extraction)/derivatization	2h, 30, 20min (RT/shaker)	TMB 450nm
DEE2300	100µl plasma, serum (extraction)/derivatization	2h, 30, 20min (RT/shaker)	TMB 450nm
DEE1000	10µl urine, 25µl plasma (extraction)/acetylation	1h, 30min (RT/shaker), 15-20h (2-8°C), 1h, 20min (RT/shaker)	TMB 450nm
DEE1700	20µl cell culture, urine/ acetylation	30, 10, 15 min (RT/shaker)	TMB 450nm
DEE1100			
DEE5800	10µl EDTA-plasma (extraction)/acetylation	15h (2-8°C), 60min, 20min (RT/shaker)	TMB 450nm
DEE1200	100µl stool/acetylation	30, 10, 15 min (RT/shaker)	TMB 450nm
DE1431	500µl plasma, serum (extraction)	14-20h (2-8°C/shaker), 2h (RT/shaker), 20-40min (RT/shaker)	PNPP 405nm
DEE8100	500µl plasma (extraction)/acetylation	15min (RT/shaker), 15-20h (2-8°C), 30min (RT/shaker), 20min (RT/shaker)	TMB 450nm
DEE8400	25µl urine (extraction)/acetylation	30, 15, 15min (RT/shaker)	TMB 450nm
DEE6200	10µl urine, 300µl plasma (extraction)/acetylation	30min , 2h, 30, 25min (RT/shaker)	TMB 450nm

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Biogenic Amines	DEE4200	Noradrenaline Plasma ^{High Sensitive}	96	20pg/ml	60 - 6000pg/ml	ELISA
Biogenic Amines	DEE5200	Noradrenaline Research	96	0.2 ng/ml	0.45 - 45 ng/ml	ELISA
Biogenic Amines	DEE7200	Noradrenaline <u>Urine</u> ^{Fast Track}	96	1.33 ng/ml	7.5 - 1200 ng/ml	ELISA
Biogenic Amines	DEE8200	Normetanephrine Plasma ^{Fast Track}	96	23 pg/ml	48 - 4800 pg/ml	ELISA
Biogenic Amines	DEE8500	Normetanephrine <u>Urine</u> ^{Fast Track}	96	13 ng/ml	60 - 9600 ng/ml	ELISA
Biogenic Amines	DEE8900	Serotonin ^{Fast Track}	96	5 ng/ml	15 - 2500 ng/ml	ELISA
Biogenic Amines	DEE5900	Serotonin Research TM high sensitive	96	0.05 ng/ml	0.015-2.5 ng/ml	ELISA
Biogenic Amines	DEE2700	Tryptophan	96	1.2 µg/ml	2.5 - 250 µg/ml	ELISA
Biogenic Amines	DE1620	VMA	96	35 ng/ml	0.06 - 8.0 µg/ml	ELISA
Bone Metabolism	DE4193	1,25(OH) ₂ Vitamin D	48	4.8 pg/ml	5.1 - 200 pg/ml	ELISA
Bone Metabolism	DE4782/EK	Extraction-Kit [1,25(OH) ₂ Vit.D]	5x48	-	-	Extr. kit
Bone Metabolism	DEK2109	25(OH) Vitamin D direct	96	3.2 nmol	5.3 - 320 nmol/l	ELISA
Bone Metabolism	DE16100	Calcitonin	100	1.5 pg/ml	10 - 1500 pg/ml	IRMA
Bone Metabolism	DEKAP0421	Calcitonin	96	1.3 pg/ml	7 - 790 pg/ml	ELISA
Bone Metabolism	DE4644	Hepcidin Prohormone	96	< 3.95 ng/ml	10 - 1000 ng/ml	ELISA
Bone Metabolism	DEKAP1381	Osteocalcin human	96	0.4 ng/ml	2 - 90 ng/ml	ELISA
Bone Metabolism	DEKIP1381	Osteocalcin human	96	0.22 ng/ml	2.1 - 58.0 ng/ml	IRMA CT
Bone Metabolism	DEBT460	Osteocalcin intact human	96	0.5 ng/ml	1 - 50 ng/ml	ELISA
Bone Metabolism	DEBT480	Osteocalcin mid-tact human	96	0.5 ng/ml	1 - 50 ng/ml	ELISA
Bone Metabolism	JP27158	Osteopontin human	96	3.33 ng/ml	5 - 320 ng/ml	ELISA
Bone Metabolism	DE1940032	Osteoprotegerin human	96	0.4 pmol/l	1.5 - 60 pmol/L	ELISA
Bone Metabolism	DE3649	PTH	96	4.1 pg/ml	7.4 - 973 pg/ml	IRMA
Bone Metabolism	DE3645	PTH intact	96	1.72 pg/ml	7 - 210 pg/ml	ELISA
Bone Metabolism	DE1930042	sRANKL total (OPGL)	96	0.4 pmol/l	0.5 - 32 pmol/L	ELISA
Diabetes	DEGAD100	Anti-GAD	100	0.6 U/ml	1 - 300 U/ml	IRMA HP

Cat.-No.	Muestra / Pretratamiento	Tiempo Incubación	Substrato
DEE4200	750µl EDTA-plasma (extraction)/acetylation	1min (RT/shaker), 15-20h (2-8°C), 30, 20min (RT/shaker)	TMB 450nm
DEE5200	1-750µl EDTA-plasma, cell culture (extraction)/acetylation	1min (RT/shaker) 15-20h(2-8°), 30, 20min (RT/shaker)	TMB 450nm
DEE7200	25µl urine (extraction)/acetylation	30, 15, 15min (RT/shaker)	TMB 450nm
DEE8200	500µl plasma (extraction)/acetylation	15min (RT/shaker), 15-20h (2-8°C), 30min (RT/shaker), 20min (RT/shaker)	TMB 450nm
DEE8500	25µl urine (extraction)/acetylation	30, 15, 15min (RT/shaker)	TMB 450nm
DEE8900	25µl serum, urine, platelets (extraction)/acetylation	30, 15, 15min (RT/shaker)	TMB 450nm
DEE5900	1-100µl tissue homogenates, dialysates (extraction)/acetylation	15-20h (2-8°C),30, 20min (RT/shaker)	TMB 450nm
DEE2700	20µl urine, plasma, serum (extraction)/derivatization	15-20h(2-8°C),30, 20min (RT/shaker)	TMB 450nm
DE1620	1ml urine	60, 25min	TMB 450nm
DE4193	1ml serum, plasma/extraction	1h, 18h, 1h, 30min	TMB 450nm
DE4782/EK	-	-	-
DEK2109	30µl serum, plasma	1h 37°C, 18-22h 8-10°C, 1h, 10-15min RT	TMB 450nm
DE16100	100µl serum	18h (RT)	I-125 <740kBq
DEKAP0421	50µl serum, plasma	18h (2-8°C), 30min (RT)	TMB 450/490nm
DE4644	50µl serum, urine	2h, 1h, 30min	TMB 450nm
DEKAP1381	25µl serum, plasma	2h, 30min	TMB 450nm
DEKIP1381	50µl serum, plasma	2h	I-125 <440kBq
DEBT460	25µL serum, plasma	150min (37°C), 30min, 10min (RT)	TMB 450nm
DEBT480	25µL serum, plasma	150min (37°C), 30min, 15min (RT)	TMB 450nm
JP27158	100µl urine, EDTA-plasma, culture medium	1h (37°C), 30min (4°C), 30min (RT)	TMB 450nm
DE1940032	100µl serum, plasma, synovial fluid, tissue culture media	1h, 1h, 30min (RT/shaking), 10min	TMB 450nm
DE3649	300 µl serum, plasma	2 h (RT/shaker)	I-125
DE3645	25µ serum	3h, 30min (RT/shaker)	TMB 450 nm
DE1930042	100µl dil. serum, plasma	16h (4°C/shaking), 1h (RT/Shaking), 1h (RT/shaking), 10min	TMB 450nm
DEGAD100	20µl serum	2h, 1h	I-125 <100kBq

Categoría	Cat.-No.	Producto	Tests	Sensibilidad	Rango Standards	Metodo
Diabetes	DEIA2100	Anti-IA2	100	0.1 U/ml	0.75 - 50 U/ml	IRMA HP
Diabetes	DEIAA100	Anti-Insulin	100	0.2 U/ml	0.5 - 50 U/ml	IRMA HP
Diabetes	DE1293	C-Peptide	96	0.064 ng/ml	0.2 - 16 ng/ml	ELISA
Diabetes	DE35100	C-Peptide	100	5.6 pg/ml	0.25 - 30 ng/ml	IRMA CT
Diabetes	JP27784	GLP-1, active form	96	0.1 pmol/l	1.25 - 80 pmol/l	ELISA
Diabetes	DE4376	Insulin	96	1 mIU/ml	5.7 - 440 mIU/ml	IRMA
Diabetes	DE2935	Insulin, human	96	1.76 µIU/ml	6.25 - 100 µIU/ml	ELISA
Diabetes	DE1560	Proinsulin	96	0.5 pmol/l	2.6 - 66 pmol/l	ELISA
Down-Syndrome	DE4718	hCG-b free	96	0.2 ng/ml	10 - 200 ng/ml	ELISA
Down-Syndrome	DE41100	hCG-b, free	100	0.02 mIU/ml	0.1 - 100 mIU/ml	IRMA CT
Down-Syndrome	DE42100	PAPP-A	100	0.0143 µg/ml	0.45 - 45 µg/ml	IRMA CT
Down-Syndrome	DE52051	PAPP-A	12x8	0.133 µg/ml	1 - 30 µg/ml	ELISA
Food Intolerance	DE40496	IgG ₄ Screen Nutritional 20	4x24	depending on allergen	0.35 - 17.5 U/ml	ELISA
Food Intolerance	DE40596F12	IgG ₄ Screen Nutritional F12	6x16	depending on allergen	0.35 - 17.5 U/ml	ELISA
Food Intolerance	DE40596F12N	IgG ₄ Screen Nutritional F12N	6x16	depending on allergen	0.35 - 17.5 U/ml	ELISA
Food Intolerance	DE40596F20	IgG ₄ Screen Nutritional F20	4x24	depending on allergen	0.35 - 17.5 U/ml	ELISA
Food Intolerance	DE40596F20N	IgG ₄ Screen Nutritional F20N	4x24	depending on allergen	0.35 - 17.5 U/ml	ELISA
Food Intolerance	DE40596F44	IgG ₄ Screen Nutritional F44	5x96	depending on allergen	0.35 - 17.5 U/ml	ELISA
Food Intolerance	DE40596F44N	IgG ₄ Screen Nutritional F44N	5x96	depending on allergen	0.35 - 17.5 U/ml	ELISA
Food Intolerance	DE40596F4A	IgG ₄ Screen Nutritional F4A	5X96	depending on allergen	0.35 - 17.5 U/ml	ELISA
Food Intolerance	DE40596	IgG ₄ Screen Nutritional F92	5x96	depending on allergen	0.35 - 17.5 U/ml	ELISA
Food Intolerance	DE4294	Lactoglobulin-beta IgG	96	-	Cut Off: 10 U/ml	ELISA
Groth Factor	JP27412	Angiotensinogen human	96	0.03 ng/ml	0.31 - 20 ng/ml	ELISA
Growth Factor	DEE009	Adiponectin human	96	0.6 ng/ml	1 - 100 ng/ml	ELISA
Growth Factor	DE3552	hGH	96	0.2 µIU/ml	0.64 - 74.00 µIU/ml	ELISA
Growth Factor	DE43100	hGH	100	0.02 µIU/ml	0.3 - 100 µIU/ml	IRMA CT
Growth Factor	DE4140	IGF-1 600	96	1.3 ng/ml	5 - 600 ng/ml	ELISA

Cat.-No.	Muestra / Pretratamiento	Tiempo Incubación	Substrato
DEIA2100	20µl serum	overnight (2-8°C)	I-125 <100kBq
DEIAA100	20µl serum	overnight (2-8°C)	I-125 <80kBq
DE1293	100µl serum, plasma, urine	5min, 3h, 60, 30min	TMB 450nm
DE35100	50 µl serum, urine	3 h	I-125
JP27784	100µl EDTA plasma	1h (37°C), 1h (37°C), 30min RT	TMB 450nm
DE4376	50 µl serum, plasma	2 h (RT)	I-125
DE2935	25µl serum, plasma	30, 30, 15min	TMB 450nm
DE1560	100µl serum, plasma	16 - 24h (4°C), 60, 30min (RT)	TMB 450nm
DE4718	50µl serum	30, 30min (37°C), 20min (RT)	TMB 450nm
DE41100	50 µl serum	1h, 1 h	I-125
DE42100	10 µl serum	2 h	I-125
DE52051	10µl serum	2 x 30min, 15min	TMB 450nm
DE40496	25µl serum, plasma	1h, 30min, 1.5h	PNPP 405nm
DE40596F12	25µl serum, plasma	1h, 30min, 1.5h	PNPP 405nm
DE40596F12N	25µl serum, plasma	1h, 30min, 1.5h	PNPP 405nm
DE40596F20	25µl serum, plasma	1h, 30min, 1.5h	PNPP 405nm
DE40596F20N	50µl serum, plasma	1h, 30min, 1.5h	PNPP 405nm
DE40596F44	50µl serum, plasma	1h, 30min, 1.5h	PNPP 405nm
DE40596F44N	50µl serum, plasma	1h, 30min, 1.5h	PNPP 405nm
DE40596F4A	10µl serum, plasma; 1:101 predilution	1h, 30min, 1h (37°C)	PNPP 405nm
DE40596	100µl serum, plasma	1h, 30min, 1.5h	PNPP 405nm
DE4294	10µl serum, plasma	30, 30, 10min	TMB 450nm
JP27412	100 µl serum, EDTA-plasma, urine, culture medium	60, 30 min (37°C), 30 min (RT)	TMB 450nm
DEE009	100µl diluted serum, plasma (Heparin)	60, 30, 15min (RT/shaking)	TMB 450nm
DE3552	50µl serum, plasma	60, 15min	TMB 450nm
DE43100	50 µl serum	2 h	I-125
DE4140	200µl serum	120, 60, 30min	TMB 450nm

Categoría	Cat.-No.	Producto	Tests	Sensibilidad	Rango Standards	Metodo
Growth Factor	DEE001	IGFBP-1	96	0.02 ng/ml	0.1 - 8 ng/ml	ELISA
Growth Factor	DEE005	IGFBP-2	96	0.2 ng/ml	2 - 80 ng/ml	ELISA
Growth Factor	DE33001	IGFBP-3	96	10.5 ng/ml	360 - 6900 ng/ml	ELISA
Growth Factor	DEE003A	IGFBP-3	96	0.1 ng/ml	0.4 - 30 ng/ml	ELISA
Growth Factor	DEE004A	IGFBP-3	96	0.18 ng/ml	0.4 - 30 ng/ml	LIA
Growth Factor	DEE030	IGF-II	96	0.02 ng/ml	0.45 - 9.0 ng/ml	ELISA
Growth Factor	DE4529	PLGF (Placenta growth factor)	96	< 1.062 pg/mL	1.06 – 1000 pg/mL	ELISA
Growth Factor	DE1864	TGF-beta-1	96	1.9 pg/ml	19 - 600 pg/ml	ELISA
Growth Factor	DE2396	TGF-beta-2	96	10 pg/ml	31.25 - 1000 pg/ml	ELISA
Hematology	DE3646	EPO (Erythropoietin)	96	1.2 mU/ml	10.3 - 512 mU/ml	ELISA
Hematology	DE34100	Ferritin	100	0.09 ng/ml	5 - 1000 ng/ml	IRMA CT
Hematology	DE4408	Ferritin	96	0.53 ng/ml	5-1000 ng/ml	ELISA
Immunology	JP27762	α2, 6-Sialyltransferase	96	0.2 ng/ml	1 - 70 ng/ml	ELISA
Immunology	JP27750	Angiopoietin-like 3	96	0.08 ng/ml	0.47 - 30 ng/ml	ELISA
Immunology	JP27749	Angiopoietin-like 4 human	96	17 pg/ml	23.44 - 1500 pg/ml	ELISA
Immunology	JP27776	APP beta CTF	96	0.02 pmol/L	0.19 - 12 pmol/L	ELISA
Immunology	JP27752	BACE 1	96	0.16 ng/ml	1.56 - 100 ng/ml	ELISA
Immunology	DEK6500	Beta-Defensin 2	96	0.077 ng/ml	0.1 - 3.0 ng/ml	ELISA
Immunology	JP27778	CCL8/MCP-2	96	1.1 pg/ml	3.9 - 250 pg/ml	ELISA
Immunology	DEE0102	Chemerin	96	5 pg/ml	25 - 600 pg/ml	ELISA
Immunology	DE3169	CIC C1q	96	2 µg/ml	1 - 64 µg/ml	ELISA
Immunology	DE3170	CIC C3d	96	1 µgEquiv./ml	0 - 64 µgEquiv./ml	ELISA
Immunology	JP27407	c-Met	96	0.26 ng/ml	0.78 - 50 ng/ml	ELISA
Immunology	JP27186	COX-2	96	2 ng/ml	2.15 - 275 ng/ml	ELISA
Immunology	DE75101	EGF	96	1 pg/ml	3.9 - 250 pg/ml	ELISA

Cat.-No.	Muestra / Pretratamiento	Tiempo Incubación	Substrato
DEE001	50µl diluted serum, plasma (Heparin), other body fluids (diluted)	60, 30, 15min	TMB 450nm
DEE005	15µl serum, EDTA-plasma, saliva, cell culture supernatant, other body fluids (1:21 dilution)	60, 30 (RT/shaker), 15min (RT/dark)	TMB 450nm
DE33001	10µl serum	90, 30min	PNPP 405nm
DEE003A	10µl serum, plasma (1:505 diluted), liquor	60, 60, 30min	TMB 450nm
DEE004A	10µl serum, plasma (1:101 diluted), liquor	2h, 1h (RT/shaker), 30min (RT/dark)	TMB 450nm
DEE030	50µl serum, plasma, urine, saliva, liquor, CSF (1:404 rediluted)	2h, 30min, 15min	TMB 450nm
DE4529	25 µl serum	30, 60, 30, 30min (RT)	TMB 450nm
DE1864	10µl serum, plasma, cell culture 1:50 predilution	8-16h (4°C), 120min, 45min, 45min, 15min (RT)	TMB 450nm
DE2396	10µl serum, plasma (1:50 predilution), cell culture 1:10 predilution	3h, 2h, 20min, 10min (RT)	TMB 450nm
DE3646	200µl serum	120, 30min	TMB 450/405nm
DE34100	40 µl serum	2 h	I-125
DE4408	20µl serum, plasma (EDTA, heparin)	60 (RT), 10min (RT/dark)	TMB 450nm
JP27762	100µl serum, EDTA-plasma, culture medium	1h (37°C), 30min (4°C), 30min (RT)	TMB 450nm
JP27750	100µl serum, EDTA-plasma, culture medium	1h (37°C), 30min (4°C), 30min (RT)	TMB 450nm
JP27749	100µl serum, EDTA-plasma	1h (37°C), 30min (4°C), 30min (RT)	TMB 450nm
JP27776	100 µl cell lysate	24h (4°C), 1h (4°C), 30min RT	TMB 450nm
JP27752	100µl brain extract or cell culture lysate	1h (37°C), 30min (4°C), 30min (RT)	TMB 450nm
DEK6500	80 - 120 mg stool, extraction	1h, 1h, 1h (shaking), 15-20min	TMB 450nm
JP27778	100µl serum, EDTA/Heparin-plasma	1 h (37°C), 30min (4°C), 30min (RT)	TMB 450nm
DEE0102	10µl serum, plasma (1:505 prediluted), cell-culture supernatant, urine, cerebrospinal fluid, breast milk	60, 60, 30min	TMB 450nm
DE3169	10µl serum	30, 30, 15min	TMB 450nm
DE3170	100µl serum, plasma (1:51 predilution)	30, 30min (37°C), 15min (RT)	TMB 450nm
JP27407	100µl serum, EDTA-plasma, cell culture media	60, 30min (37°C), 30min (RT)	TMB 450nm
JP27186	100µl lysate of cell pellet	1h (37°C), 30min (4°C), 30min (RT)	TMB 450nm
DE75101	100µl diluted serum, plasma, urine, cell culture	60, 60, 30, 15min	TMB 450nm

Categoría	Cat.-No.	Producto	Tests	Sensibilidad	Rango Standards	Metodo
Immunology	JP27165	Endothelin-1	96	0.23 pg/ml	0.78 - 100 pg/ml	ELISA
Immunology	JP27177	Endothelin-1 (1-31)	96	0.62 pg/ml	1.56 - 200 pg/ml	ELISA
Immunology	JP27168	Endothelin-1 (Big)	96	0.3 pg/ml	0.78 - 100 pg/ml	ELISA
Immunology	JP17178	Endothelin-2 (1-31)	96	4 pg/ml	3.91 - 500 pg/ml	ELISA
Immunology	JP27169	Endothelin-3	96	0.36 pg/ml	0.78 - 100 pg/ml	ELISA
Immunology	DEBT700	Fibronectin	96	25 ng/ml	25 - 2000 ng/ml	ELISA
Immunology	JP27755	Galectin-3	96	44 pg/ml	117 - 7500 pg/ml	ELISA
Immunology	JP27131	G-CSF	96	1.23 pg/ml 7 pg/ml	1.95 - 250 pg/ml 7.81 - 500 pg/ml	ELISA
Immunology	JP27201	GIP	96	1.2 pg/ml	1.6 - 100 pg/ml	ELISA
Immunology	JP27139	GRO a/MGSA	96	1.1 pg/ml	3.13 - 200 pg/ml	ELISA
Immunology	JP27142	GRO b	96	2.93 pg/ml	19.53 - 2500 pg/ml	ELISA
Immunology	JP27405	HAI-1	96	17 pg/ml	39 - 2500 pg/ml	ELISA
Immunology	JP27402	HGF total	96	11 pg/ml	78 - 5000 pg/ml	ELISA
Immunology	JP27403	HGFA activated	96	30 pg/ml	0.23 - 15 ng/ml	ELISA
Immunology	JP27404	HGFA total	96	84 pg/ml	0.47 - 30 ng/ml	ELISA
Immunology	DE4699	IL-10	96	1.6 pg/ml	20.5 - 1976 pg/ml	ELISA
Immunology	DE3410	IL-18	96	12.5 pg/ml	25 - 1000 pg/ml	ELISA
Immunology	DEBMS2132	IL-6 human	96	0.92 pg/ml	1.56 - 100 pg/ml	ELISA
Immunology	DE194088100R	Immunoglobulin free light chains kappa & lambda	96	5 µg/l	10 - 320 µg/l	ELISA
Immunology	DE4843	Interleukin-12 p70 human	96	2.1 pg/ml	3.1 - 200 pg/ml	ELISA
Immunology	DE4840	Interleukin-17A human	96	0.5 pg/ml	1.6 - 100 pg/ml	ELISA
Immunology	DE4832	Interleukin-5 (human)	96	1.5 pg/ml	7.8 - 500 pg/ml	ELISA
Immunology	JP27775	Leptin	96	2 pg/ml	15.6 - 1000 pg/ml	ELISA
Immunology	JP27769	LRG (Leucine-Rich a-2-Glycoprotein)	96	170 pg/ml	195.31-12500 pg/ml	ELISA
Immunology	JP27758	Napsin A	96	2.92 ng/ml	3.91 - 250 ng/ml	ELISA

Cat.-No.	Muestra / Pretratamiento	Tiempo Incubación	Substrato
JP27165	100µl serum, EDTA-plasma, culture medium, tissue extract	24h (4°C), 30min (37°C), 30min (RT)	TMB 450nm
JP27177	100µl serum, EDTA-plasma, culture medium, tissue extract	24h (4°C), 30min (37°C), 30min (RT)	TMB 450nm
JP27168	100µl serum, EDTA-plasma, culture medium, tissue extract	24h (4°C), 30min (4°C), 30min (RT)	TMB 450nm
JP17178	100µl serum, EDTA-plasma, culture medium, tissue extract	24h (4°C), 30min (37°C), 30min (RT)	TMB 450nm
JP27169	100µl serum, EDTA-plasma, culture medium, tissue extract	24h (4°C), 30min (4°C), 30min (RT)	TMB 450nm
DEBT700	100µl plasma, cell culture	3 x 1h (37°C)	PNPP 405nm
JP27755	100µl lysates of human cell cultures, clinical specimens	1h (37°C), 30min (4°C), 30min (RT)	TMB 450nm
JP27131	100µl culture medium, (serum), (EDTA-plasma)	24h (4°C), 30min (37°C), 30min (RT) 1h (37°C), 30min (37°C), 30min (RT)	TMB 450nm
JP27201	100µl EDTA-plasma	1h (37°C), 1h (4°C), 30min (RT)	TMB 450nm
JP27139	100µl serum, culture medium	1h (37°C), 30min (37°C), 30min (RT)	TMB 450nm
JP27142	100µl serum, culture medium	24h (4°C), 30min (4°C), 30min (RT)	TMB 450nm
JP27405	100µl serum, EDTA-plasma, cell culture media	60, 30min (37°C), 30min (RT)	TMB 450nm
JP27402	100µl serum, EDTA-plasma, cell culture media	60, 30min (37°C), 30min (RT)	TMB 450nm
JP27403	100µl serum, EDTA-plasma, cell culture media	60, 30min (37°C), 30min (RT)	TMB 450nm
JP27404	100µl serum, EDTA-plasma, cell culture media	60, 30min (37°C), 30min (RT)	TMB 450nm
DE4699	100µl serum	2h, 2h, 30min (RT/shaking)	TMB 450nm
DE3410	150µl serum, plasma (EDTA)	1h, 1h, 30min (RT/shaking)	TMB 450nm
DEBMS2132	50µl serum, plasma, cell culture supernatant	2h, 1h, 10min (RT)	TMB 450nm
DE194088100R	100µl serum, plasma, urine diluted	1h, 1h, 30min, 15min (RT/shaking)	TMB 450nm
DE4843	50µl serum, plasma (EDTA, Heparin, Citrat), cell culture supernatant	2h, 1h (RT/shaker), 10min (RT)	TMB 450nm
DE4840	50µl serum, plasma, cell culture supernatant	2h, 1h, 10min (RT/shaker)	TMB 450nm
DE4832	50 µl serum, cell culture supernatant	2h (RT/shaker), 1h (RT/shaker), 10min (RT)	TMB 450nm
JP27775	100 µl serum, EDTA-plasma, culture medium	1h (37°C), 30min (4°C), 30min (RT)	TMB 450nm
JP27769	100 µl serum, EDTA-plasma, urine, CSF	20h (4°C), 30min (37°C), 30min (RT)	TMB 450nm
JP27758	100µl serum, culture medium, urine	24h (4°C), 30min (4°C), 30min (RT)	TMB 450nm

Categoría	Cat.-No.	Producto	Tests	Sensibilidad	Rango Standards	Metodo
Immunology	JP27258	Osteopontin N-half human	96	3 pmol/L	6.25 - 400 pmol/L	ELISA
Immunology	DEH3311	PMN Elastase	96	3.0 ng/mL	15.6 – 1,000 ng/mL	ELISA
Immunology	JP27731	sAPP total	96	0.6 ng/ml	0.39 - 25 ng/ml	ELISA
Immunology	JP27734	sAPP α	96	0.09 ng/ml	0.78 - 50 ng/ml	ELISA
Immunology	JP27733	sAPP β -Swedish Type	96	0.07 ng/ml	0.39 - 25 ng/ml	ELISA
Immunology	JP27732	sAPP β -Wild Type	96	0.05 ng/ml	0.78 - 50 ng/ml	ELISA
Immunology	JP27141	SCF	96	7 pg/ml	50 - 3200 pg/ml	ELISA
Immunology	DEK8870	secretory IgA	96	13.4 ng/ml	22.2 - 600 ng/ml	ELISA
Immunology	DE4835	sIL-2 Receptor (human)	96	0.27 ng/ml	0.31 - 20 ng/ml	ELISA
Immunology	DE194011100	sTransferrin Receptor	96	5 ng/ml	0.05 - 2 μ g/ml	ELISA
Immunology	DE4873	sVCAM-1 (human)	96	0.6 ng/ml	3.1 - 100 ng/ml	ELISA
Immunology	JP27188	Syndecan-4	96	4 pg/ml	20 - 1280 pg/ml	ELISA
Immunology	JP27767	Tenascin-C Large (FNIII-B)	96	44 pg/ml	0.2 - 12.5 ng/ml	ELISA
Immunology	JP27751	Tenascin-C Large (FNIII-C)	96	0.1 ng/ml	0.38 - 24 ng/ml	ELISA
Immunology	JP27417	Thioredoxin	96	0.43 ng/ml	3.9 - 250 ng/ml	ELISA
Immunology	DE75111	TNF-a	96	7 pg/ml	31 - 1000 pg/ml	ELISA
Immunology	JP27171	VEGF	96	1 pg/ml	15.63 - 1000 pg/ml	ELISA
Immunology	JP27756	VEGF-C	96	12 pg/ml	93.75 - 6000 pg/ml	ELISA
Immunology	JP27779	VEGFR-3/Flt-4	96	4 pg/ml	30 - 2000 pg/ml	ELISA
Infectious Disease	DEADV02	Adenovirus IgA	96	1.04 U/ml	1 - 200 U/ml	ELISA
Infectious Disease	DEADV01	Adenovirus IgG	96	1.00 U/ml	1 - 150 U/ml	ELISA

Cat.-No.	Muestra / Pretratamiento	Tiempo Incubación	Substrato
JP27258	100µl urine, EDTA-plasma, culture medium, synovial fluid	1h (37°C), 30min (4°C), 30min (RT)	TMB 450nm
DEH3311	10µl plasma, exudate, bronchoalveolar lavage fluid, cerebrospinal fluid (1:100 predilution)	1h, 1h (RT/shaking), 20min (RT/dark)	TMB 450nm
JP27731	100 µl serum, EDTA-plasma, CSF, culture medium	24h (4°C), 30min (4°C), 30min (RT)	TMB 450nm
JP27734	100 µl serum, EDTA-plasma, CSF, culture medium	24h (4°C), 30min (4°C), 30min (RT)	TMB 450nm
JP27733	100µl EDTA plasma, culture medium, tissue extract	24h (4°C), 30min (4°C), 30min (RT)	TMB 450nm
JP27732	100µl EDTA-plasma, CSF, culture medium	24h (4°C), 30min (4°C), 30min (RT)	TMB 450nm
JP27141	100µl cell culture medium	1h (37°C), 30min (37°C), 30min (RT)	TMB 450nm
DEK8870	80 - 120mg stool, extraction / 10µl Saliva 1:2000 prediluted	1h, 1h, 10-20min (RT/shaking)	TMB 450nm
DE4835	50 µl serum, plasma (EDTA, citrate, heparin), cell culture supernatant	3h (RT/shaker), 10min (RT/dark)	TMB 450nm
DE194011100	5µl 1:50 diluted serum, plasma	1h, 1h (30°C/shaking), 10min (RT)	TMB 450nm
DE4873	10µl serum, plasma, cell culture supernatant, amniotic fluid	2h, 10min (RT)	TMB 450nm
JP27188	100µl serum, EDTA-plasma, culture medium	1h (37°C), 30min (4°C), 30min (RT)	TMB 450nm
JP27767	100µl serum, EDTA-plasma, culture medium	1h (37°C), 30min (4°C), 30min (RT)	TMB 450nm
JP27751	100µl serum, heparin-plasma, culture medium	1h (37°C), 30min (4°C), 30min (RT)	TMB 450nm
JP27417	100µl serum, EDTA-plasma, urine, culture medium	1h (37°C), 30min (37°C), 30min (RT)	TMB 450nm
DE75111	50µl cell culture, serum, plasma (EDTA, heparin)	120, 60 (RT), 20 (RT/dark)	TMB 450nm
JP27171	100µl EDTA plasma, culture medium	1h (37°C), 30min (4°C), 30min (RT)	TMB 450nm
JP27756	100µl EDTA-plasma, heparin-plasma and supernatant of cell culture media	1h (37°C), 30min (4°C), 30min (RT)	TMB 450nm
JP27779	100µl EDTA-Plasma, Serum, Culture Medium	1hr (37°C), 30min (4°C)	TMB 450nm
DEADV02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEADV01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm

Categoría	Cat.-No.	Producto	Tests	Sensibilidad	Rango Standards	Metodo
Infectious Disease	DEADV03	Adenovirus IgM	96	1.08 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEASP02	Aspergillus fumigatus IgA	96	1.14 U/ml	1 - 140 U/ml	ELISA
Infectious Disease	DEASP01	Aspergillus fumigatus IgG	96	1.08 U/ml	1 - 200 U/ml	ELISA
Infectious Disease	DEASP03	Aspergillus fumigatus IgM	96	1.04 U/ml	1 - 60 U/ml	ELISA
Infectious Disease	DEBPT02	Bordetella pertussis IgA	96	1.00 U/ml	1 - 50 U/ml	ELISA
Infectious Disease	DEBPT01	Bordetella pertussis IgG	96	0.98 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEBPT03	Bordetella pertussis IgM	96	1.00 U/ml	1 - 75 U/ml	ELISA
Infectious Disease	DEBOR01	Borrelia burgdorferi IgG	96	0.99 U/ml	10 - 150 U/ml	ELISA
Infectious Disease	DEBOR03	Borrelia burgdorferi IgM	96	0.99 U/ml	10 - 150 U/ml	ELISA
Infectious Disease	DEBRU02	Brucella abortus IgA	96	1.14 U/ml	1 - 200 U/ml	ELISA
Infectious Disease	DEBRU01	Brucella abortus IgG	96	1.11 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEBRU03	Brucella abortus IgM	96	1.03 U/ml	1 - 200 U/ml	ELISA
Infectious Disease	DECAN02	Candida albicans IgA	96	0.97 U/ml	1 - 100 U/ml	ELISA
Infectious Disease	DECAN01	Candida albicans IgG	96	1.11 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DECAN03	Candida albicans IgM	96	1.07 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DENO0114	Chagas (Trypanosoma cruzi) IgG	96	diagn. 99%	Cut off	ELISA
Infectious Disease	DE3912	Chlamydia pneumoniae IgG	96	diagn. 90.2%	Cut Off	ELISA
Infectious Disease	DE3913	Chlamydia pneumoniae IgM	96	diagn. 83.3%	Cut Off	ELISA
Infectious Disease	DE3809	Chlamydia trachomatis IgA	96	diagn. >95%	Cut Off	ELISA
Infectious Disease	DE3810	Chlamydia trachomatis IgG	96	diagn. >95%	Cut Off	ELISA
Infectious Disease	DE3811	Chlamydia trachomatis IgM	96	diagn. 83.3%	Cut Off	ELISA
Infectious Disease	DECMV01	Cytomegalo Virus (CMV) IgG	96	1.15 U/ml	1 - 90 U/ml	ELISA
Infectious Disease	DECMV03	Cytomegalo Virus (CMV) IgM	96	1.03 U/ml	1 - 120 U/ml	ELISA
Infectious Disease	DENG0120	Dengue Virus IgG	96	diagn. >90%	Cut Off	ELISA
Infectious Disease	DENM0120	Dengue Virus IgM	96	diagn. 90 %	Cut Off	ELISA
Infectious Disease	DE85111	Diphtheria IgG	96	0.001 IU/ml	0.01 - 1.0 IU/ml	ELISA
Infectious Disease	DEEBE02	EBV (EA) IgA	96	1.1 U/ml	1 - 200 U/ml	ELISA
Infectious Disease	DEEBE01	EBV (EA) IgG	96	1.37 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEEBE03	EBV (EA) IgM	96	1.10 U/ml	1 - 200 U/ml	ELISA
Infectious Disease	DEEBN02	EBV (EBNA-1) IgA	96	0.71 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEEBN01	EBV (EBNA-1) IgG	96	1.64 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEEBN03	EBV (EBNA-1) IgM	96	1.09 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEEBV02	EBV (VCA) IgA	96	1 U/ml	1 - 125 U/ml	ELISA

Cat.-No.	Muestra / Pretratamiento	Tiempo Incubación	Substrato
DEADV03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEASP02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEASP01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEASP03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEBPT02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEBPT01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEBPT03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEBOR01	5µl serum, plasma 1:101 diluted	1h, 30, 20min	TMB 450nm
DEBOR03	5µl serum, plasma 1:101 diluted	1h, 30, 20min	TMB 450nm
DEBRU02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEBRU01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEBRU03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DECAN02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DECAN01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DECAN03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DENO0114	10µl serum, plasma / 1+100 predilution	1h (37°C), 30min (RT)	TMB 450nm
DE3912	10µl serum 1:101 diluted	60min (37°C), 30, 15min (RT)	TMB 450nm
DE3913	10µl serum 1:101 diluted	60min (37°C), 30, 15min (RT)	TMB 450nm
DE3809	10µl serum 1:101 diluted	60min (37°C), 30, 15min (RT)	TMB 450nm
DE3810	10µl serum 1:101 diluted	60min (37°C), 30, 15min (RT)	TMB 450nm
DE3811	10µl serum 1:101 diluted	60min (37°C), 30, 15min (RT)	TMB 450nm
DECMV01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DECMV03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DENG0120	10µl serum, citrate plasma 1:101 diluted	1h (37°C), 30min (RT), 15min (RT/dark)	TMB 450nm
DENM0120	10µl serum, citrate plasma 1:101 diluted	1h (37°C), 30min (RT), 15min (RT/dark)	TMB 450nm
DE85111	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEEBE02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEEBE01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEEBE03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEEBN02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEEBN01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEEBN03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEEBV02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm

Categoría	Cat.-No.	Producto	Tests	Sensibilidad	Rango Standards	Metodo
Infectious Disease	DEEBV01	EBV (VCA) IgG	96	1.29 U/ml	1 - 200 U/ml	ELISA
Infectious Disease	DEEBV03	EBV (VCA) IgM	96	0.86 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEECH01	Echinococcus granulosus IgG	96	1.1 U/ml	1 - 200 U/ml	ELISA
Infectious Disease	DEENTG0140	Entamoeba histolytica IgG	96	diagn. >95%	cut off	ELISA
Infectious Disease	DEFSM01	FSME (TBE) IgG	96	3.2 U/ml	10 - 1000 U/ml	ELISA
Infectious Disease	DEFSM03	FSME (TBE) IgM	96	1.37 U/ml	1 - 80 U/ml	ELISA
Infectious Disease	DEGLI02	Gliadin IgA	96	1.05 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEGLI01	Gliadin IgG	96	1.11 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEGLI03	Gliadin IgM	96	0.94 U/ml	Cut Off	ELISA
Infectious Disease	DE4354	Helicobacter pylori Ag stool	96	0.05 µg/ml	0.1 - 1.0 µg/ml	ELISA
Infectious Disease	DE4355	Helicobacter pylori Ag stool Extract.Kit		-	-	Extr. kit
Infectious Disease	DEHEL02	Helicobacter pylori IgA	96	1 U/ml	1 - 200 U/ml	ELISA
Infectious Disease	DEHEL01	Helicobacter pylori IgG	96	1.16 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEHEL03	Helicobacter pylori IgM	96	1 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DE7704010	Hemophilus Influenzae B IgG	96	0.1 µg/ml	0.01 - 15 µg/ml	ELISA
Infectious Disease	DEHS102	Herpes Simplex 1 IgA	96	1 U/ml	1 - 100 U/ml	ELISA
Infectious Disease	DEHS101	Herpes Simplex 1 IgG	96	1.1 U/ml	1 - 125 U/ml	ELISA
Infectious Disease	DEHS103	Herpes Simplex 1 IgM	96	1.06 U/ml	1 - 100 U/ml	ELISA
Infectious Disease	DEHSV02	Herpes Simplex 1&2 IgA	96	1.03 U/ml	1 - 100 U/ml	ELISA
Infectious Disease	DEHSV01	Herpes Simplex 1&2 IgG	96	1.20 U/ml	1 - 200 U/ml	ELISA
Infectious Disease	DEHSV03	Herpes Simplex 1&2 IgM	96	1.12 U/ml	1 - 100 U/ml	ELISA
Infectious Disease	DEHS202	Herpes Simplex 2 IgA	96	2.97 U/ml	1 - 200 U/ml	ELISA
Infectious Disease	DEHS201	Herpes Simplex 2 IgG	96	0.98 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEHS203	Herpes Simplex 2 IgM	96	1 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEIFA02	Influenza A IgA	96	1.3 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEIFA01	Influenza A IgG	96	1.1 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEIFA03	Influenza A IgM	96	1.17 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEIFB02	Influenza B IgA	96	1.38 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEIFB01	Influenza B IgG	96	1.07 U/ml	1 - 175 U/ml	ELISA
Infectious Disease	DEIFB03	Influenza B IgM	96	1.19 U/ml	1 - 250 U/ml	ELISA
Infectious Disease	DE2814	Legionella IgG, IgM, IgA	96	relative 95%	Cut Off (qualitative)	ELISA
Infectious Disease	DEIG0310	Leishmania infantum IgG	96	diagn. 91 %.	Cut Off (qualitative)	ELISA
Infectious Disease	DEMAS02	Measles IgA	96	1.15 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEMAS01	Measles IgG	96	1.35 U/ml	1 - 250 U/ml	ELISA
Infectious Disease	DEMAS03	Measles IgM	96	1.07 U/ml	1 - 150 U/ml	ELISA

Cat.-No.	Muestra / Pretratamiento	Tiempo Incubación	Substrato
DEEBV01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEEBV03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEECH01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEENTG0140	10µl serum, plasma (citrate) 1:101 predilution	1h (37°C), 30min (RT), 15min (RT/dark)	TMB 450nm
DEFSM01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEFSM03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEGLI02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEGLI01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEGLI03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DE4354	100µl sample	120min (37°C), 20min (RT)	TMB 450nm
DE4355	0,2g stool	-	-
DEHEL02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEHEL01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEHEL03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DE7704010	100µl serum/plasma diluted	60, 60, 30min	TMB 450nm
DEHS102	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEHS101	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEHS103	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEHSV02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEHSV01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEHSV03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEHS202	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEHS201	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEHS203	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEIFA02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEIFA01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEIFA03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEIFB02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEIFB01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEIFB03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DE2814	10µl serum / 1+21 predilution	25, 25, 15min	TMB 450nm
DEIG0310	10µl serum, plasma / 1+100 predilution	60 (37°C), 30, 15min (RT)	TMB 450nm
DEMAS02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEMAS01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEMAS03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm

Categoría	Cat.-No.	Producto	Tests	Sensibilidad	Rango Standards	Metodo
Infectious Disease	DEMUM02	Mumps IgA	96	1.09 U/ml	1 - 125 U/ml	ELISA
Infectious Disease	DEMUM01	Mumps IgG	96	1.28 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEMUM03	Mumps IgM	96	1.23 U/ml	1 - 125 U/ml	ELISA
Infectious Disease	DEMYK02	Mycoplasma pneumoniae IgA	96	1.10 U/ml	1 - 125 U/ml	ELISA
Infectious Disease	DEMYK01	Mycoplasma pneumoniae IgG	96	1.12 U/ml	1 - 100 U/ml	ELISA
Infectious Disease	DEMYK03	Mycoplasma pneumoniae IgM	96	1.22 U/ml	1 - 125 U/ml	ELISA
Infectious Disease	DEPAX02	Parainfluenza 1,2&3 IgA	96	0.96 U/ml	1 - 100 U/ml	ELISA
Infectious Disease	DEPAX01	Parainfluenza 1,2&3 IgG	96	1.04 U/ml	1 - 125 U/ml	ELISA
Infectious Disease	DEPAX03	Parainfluenza 1,2&3 IgM	96	1.18 U/ml	1 - 200 U/ml	ELISA
Infectious Disease	DE3503	Parvovirus B19 IgG	96	diagn. 93%	Cut Off	ELISA
Infectious Disease	DE3504	Parvovirus B19 IgM	96	diagn. 100%	Cut Off	ELISA
Infectious Disease	DEPOL01	Poliomyelitis virus IgG	96	-	1 -150 U/ml	ELISA
Infectious Disease	DERSV02	Respiratory syncytial virus IgA (RSV)	96	1.70 U/ml	1 - 100 U/ml	ELISA
Infectious Disease	DERSV01	Respiratory syncytial virus IgG (RSV)	96	1.22 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DERSV03	Respiratory syncytial virus IgM (RSV)	96	1.70 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEMJS02	RF-Adsorbent 1 ml	50	-	-	Component
Infectious Disease	DEMJS03	RF-Adsorbent 20 ml	50	-	-	Component
Infectious Disease	DERUB01	Rubella IgG	96	0.29 IU/ml	0 - 500 IU/ml	ELISA
Infectious Disease	DERUB03	Rubella IgM	96	1.24 U/ml	1 - 90 U/ml	ELISA
Infectious Disease	DE85101	Tetanus IgG	96	0.005 IU/ml	0.02 - 2 IU/ml	ELISA
Infectious Disease	DE0450	Toxocara canis IgG	96	> 98%	cut off Index	ELISA
Infectious Disease	DETOX01	Toxoplasma IgG	96	0.58 IU/ml	0 - 250 IU/ml	ELISA
Infectious Disease	DETOX03	Toxoplasma IgM	96	1.20 U/ml	1 - 120 U/ml	ELISA
Infectious Disease	DE3517	Treponema pallidum IgG	96	-	Cut-off	ELISA
Infectious Disease	DE4267	Treponema pallidum IgM	96	-	Cut-off	ELISA
Infectious Disease	DETUB02	Tuberculosis IgA (Mycobacterium t.)	96	1.34 U/ml	1 - 100 U/ml	ELISA
Infectious Disease	DETUB01	Tuberculosis IgG (Mycobacterium t.)	96	1.09 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DETUB03	Tuberculosis IgM (Mycobacterium t.)	96	1.22 U/ml	1 - 100 U/ml	ELISA
Infectious Disease	DE4623	Ureaplasma urealyticum IgG	96		qualitative	ELISA
Infectious Disease	DE4561	Ureaplasma urealyticum IgM	96		qualitative	ELISA
Infectious Disease	DEVAR02	Varicella zoster IgA	96	1.05 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEVAR01	Varicella zoster IgG	96	1.01 U/ml	1 - 150 U/ml	ELISA
Infectious Disease	DEVAR03	Varicella zoster IgM	96	1.08 U/ml	1 - 150 U/ml	ELISA

Cat.-No.	Muestra / Pretratamiento	Tiempo Incubación	Substrato
DEMUM02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEMUM01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEMUM03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEMYK02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEMYK01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEMYK03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEPAX02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEPAX01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEPAX03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DE3503	100µl diluted serum	60, 30, 15min	TMB 450nm
DE3504	100µl diluted serum	60, 30, 15min	TMB 450nm
DEPOL01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DERSV02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DERSV01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DERSV03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEMJS02	400µl serum 1:101 diluted	5min	-
DEMJS03	-	5min	-
DERUB01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DERUB03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DE85101	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DE0450	10µl serum 1:101 diluted	1h, 30, 15min	TMB 450nm
DETOX01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DETOX03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DE3517	10µl serum 1:101 diluted	60min (37°C), 30, 10min (RT)	TMB 450nm
DE4267	10µl serum 1:102 diluted	60min (37°C), 30, 5min (RT)	TMB 450nm
DETUB02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DETUB01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DETUB03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DE4623	10µl serum 1:101 diluted	60, 30 (37°C), 15min (RT/dark)	TMB 450nm
DE4561	10µl serum 1:511 diluted	60, 30 (37°C), 15min (RT/dark)	TMB 450nm
DEVAR02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEVAR01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEVAR03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm

Categoría	Cat.-No.	Producto	Tests	Sensibilidad	Rango Standards	Metodo
Infectious Disease	DEYER02	Yersinia enterocolitica IgA	96	1.02 U/ml	1 - 200 U/ml	ELISA
Infectious Disease	DEYER01	Yersinia enterocolitica IgG	96	1.92 U/ml	1 - 180 U/ml	ELISA
Infectious Disease	DEYER03	Yersinia enterocolitica IgM	96	1.02 U/ml	1 - 110 U/ml	ELISA
Neonatal Testing	DE5325052	PKU enzymatic	500	0.2 mg/dL	2 - 20 mg/dL	enzymatic
Nephrology	DE3647	ACTH	96	0.22 pg/ml	7.1 - 548 pg/ml	ELISA
Nephrology	DE4735	ACTH	96	1,16 pg/ml	9,6-1932 pg/ml	IRMA
Nephrology	DE4128	Aldosterone	96	10 pg/ml	15 - 1000 pg/ml	ELISA
Nephrology	DE1887	Cortisol	96	2.5 ng/ml	20 - 800 ng/ml	ELISA
Nephrology	DE2989	Cortisol in Urine	96	2 ng/ml	10 - 500 ng/ml	ELISA
Nephrology	DE568A	Homocystein	185	7 pmol/mL	7 - 50 pmol/ml	enzymatic
Nephrology	DE59341	Myeloperoxidase	96	1.6 ng/ml	1.9 - 30.0 ng/ml	ELISA
PCR Technology	DEGFB01	GenFlow Borrelia <i>plus</i>	25	diagn. 100%	qualitative, pos. control	PCR
PCR Technology	DEGFN01	GenFlow Neisseria <i>plus</i>	25	diagn. 100%	qualitative, pos. control	PCR
Rapid Tests	DE004A510-5	D-Dimer	5	-	Cut-off	Immuno-chemical
Rapid Tests	DE010A100	FOB (Fecal Occult Blood)	20	-	Cut Off: 40 ng/ml hemoglobin	Immuno-chemical
Rapid Tests	DE010A300	Hb-Hp Combo	20	-	Cut Off: 25 ng/ml HB and 25 ng/ml HB/HP	Immuno-chemical
Rapid Tests	TPS402	PSA	40	-	Cut Off: 4 ng/ml	Immuno-chemical
Rapid Tests	DE004D098	Troponin I (cTnI)	20	-	0.5 ng/ml	Immuno-chemical
Rapid Tests	DE004D098.10	Troponin I (cTnI)	10	-	0.5 ng/ml	Immuno-chemical
Reproduction	DE55101	17OH-Progesterone	96	0.03 ng/ml	0.15 - 20 ng/ml	ELISA
Reproduction	DE4192	5 α -Androstane-3 α , 17 β -diol-Glucuronide Dir	96	0.1 ng/ml	0.25 - 50 ng/ml	ELISA
Reproduction	DE3265	Androstenedione	96	0.19 ng/ml	0.1 - 10 ng/ml	ELISA
Reproduction	DE3415	DHEA	96	0.1 ng/ml	0.37 - 30 ng/ml	ELISA
Reproduction	DE1562	DHEA-S	96	44 ng/ml	0.1 - 10 μ g/ml	ELISA
Reproduction	DE2330	Dihydrotestosterone (DHT)	96	6.0 pg/ml	25 - 2500 pg/ml	ELISA
Reproduction	DE2693	Estradiol	96	9.7 pg/ml	25 - 2000 pg/ml	ELISA
Reproduction	DE4399	Estradiol, sensitive	96	1.4 pg/ml	3 - 200 pg/ml	ELISA
Reproduction	DE3717	Estriol, total	96	0.05 ng/ml	2 - 200 ng/ml	ELISA
Reproduction	DE1612	Estriol, unconjugated	96	0.075 ng/ml	0.3 - 40 ng/ml	ELISA
Reproduction	DE4174	Estrone	96	6.3 pg/ml	15 - 2000 pg/ml	ELISA
Reproduction	DE1288	FSH	96	0.8 mIU/ml	5 - 100 mIU/ml	ELISA

Cat.-No.	Muestra / Pretratamiento	Tiempo Incubación	Substrato
DEYER02	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEYER01	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DEYER03	5µl serum, plasma 1:101 diluted	60, 30, 20min	TMB 450nm
DE5325052	40µl extract from DBS	30, 30, 2min	570 or 690nm
DE3647	200µl EDTA plasma	4h, 30min	TMB 450nm
DE4735	200 µl EDTA plasma	3h	I-125
DE4128	50µl serum, plasma, urine	60, 20min	TMB 450nm
DE1887	20µl serum, plasma	60, 15min	TMB 450nm
DE2989	10µl urine	1h (37°C), 15min (RT)	TMB 450nm
DE568A	18µl serum, plasma	10min	enz. 340nm
DE59341	100µl serum or EDTA plasma (diluted)	1h, 1h, 30min	TMB 450nm
DEGFB01	500µl cerebrospinal fluid , one tick	30, 15min, 2h, 15min	PCR
DEGFN01	urine, cervical smear	30, 15min, 2h, 15min	PCR
DE004A510-5	80 µl whole blood or 80µl serum or plasma	8 - 10min	visual
DE010A100	feces	8-10min	visual
DE010A300	feces	10min	visual
TPS402	2 drops blood; 1 drop serum, plasma	5min	visual
DE004D098	3 drops whole blood or 3 drops serum or plasma	15min	visual
DE004D098.10	80 µl whole blood or 80µl serum or plasma	15min	visual
DE55101	25µl serum, plasma	60, 30min	TMB 450nm
DE4192	50µl serum	30, 15min (RT/shaking)	TMB 450nm
DE3265	20µl serum, plasma	60, 15min	TMB 450nm
DE3415	20µl serum, plasma	1h, 15min	TMB 450nm
DE1562	25µl serum, plasma	1h, 15min	TMB 450nm
DE2330	50µl serum	60, 15min	TMB 450nm
DE2693	25µl serum, plasma	120, 15min	TMB 450nm
DE4399	100µl serum, plasma	4h, 30min	TMB 450nm
DE3717	20µl serum, plasma	60, 15min	TMB 450nm
DE1612	10µl serum	60, 30min	TMB 450nm
DE4174	50µl serum, plasma	60, 30min	TMB 450nm
DE1288	25µl serum	30, 10min	TMB 450nm

Categoría	Cat.-No.	Producto	Tests	Sensibilidad	Rango Standards	Metodo
Reproduction	DE31100	FSH	100	0.02 mIU/ml	0.6 - 180 mIU/ml	IRMA CT
Reproduction	DE1469	hCG	96	1 mIU/ml	5 - 1000 mIU/ml	ELISA
Reproduction	DE1283	hPL	96		1.25 - 20 mg/l	ELISA
Reproduction	DE1289	LH	96	1.27 mIU/ml	10 - 200 mIU/ml	ELISA
Reproduction	DE30100	LH	100	0.02 mIU/ml	0.4 - 150 mIU/ml	IRMA CT
Reproduction	DE1561	Progesterone	96	0.045 ng/ml	0.3 - 40 ng/ml	ELISA
Reproduction	DE1291	Prolactin	96	0.35 ng/ml	5 - 200 ng/ml	ELISA
Reproduction	DE32100	Prolactin	100	0.6 µIU/ml	20 - 5000 µIU/ml	IRMA CT
Reproduction	DE2996	SHBG	96	0.2 nmol/l	4 - 300 nmol/l	ELISA
Reproduction	DE46100	SHBG	100	0.11 nmol/l	5 - 250 nmol/l	IRMA CT
Reproduction	DE1559	Testosterone	96	0.08 ng/ml	0.2 - 16 ng/ml	ELISA
Reproduction	DE2924	Testosterone, free	96	0.1 pg/ml	0.2 - 100 pg/ml	ELISA
Saliva Testing	DESLV3140	17OH-Progesterone free in saliva	96	2.5 pg/ml	5 - 5000 pg/ml	ELISA
Saliva Testing	DEKOG200SE	8OHdG-Check	96	0.5 ng/ml	0.5 - 200 ng/ml	ELISA
Saliva Testing	DESLV4780	Androstenedione free in saliva	96	5 pg/ml	20 - 1000 pg/ml	ELISA
Saliva Testing	DERSCYK070R	Chromogranin-A	96	0.05 pmol/ml	0.05 - 33.3 pmol/ml	ELISA
Saliva Testing	DES6611	Cortisol free in Saliva	96	10 pg/ml	0.1 - 30 ng/ml	ELISA
Saliva Testing	DESLV3012	DHEA free in saliva	96	2.2 pg/ml	10 - 1440 pg/ml	ELISA
Saliva Testing	DESLV4188	Estradiol free in saliva	96	0.4 pg/ml	1 - 100 pg/ml	ELISA
Saliva Testing	DESLV3653	Estriol free in saliva	96	1.1 pg/ml	2.5 - 4000 pg/ml	ELISA
Saliva Testing	DEKDSM96	Melatonin in saliva	96	0.5 pg/ml	0.6 - 25 pg/ml	ELISA
Saliva Testing	DES6633	Progesterone free in Saliva	96	5 pg/ml	10 - 5000 pg/ml	ELISA
Saliva Testing	DESLV4576	Saliva Control Set	3x2ml	-	-	controls
Saliva Testing	DEXK276	secretory IgA	96	1 µg/ml	2 - 400 µg/ml	ELISA
Saliva Testing	DES6622	Testosterone free in Saliva	96	2.2 pg/ml	10 - 1000 pg/ml	ELISA
Specialties	DE961AFLM01M	Aflatoxin M1	96	2 ppt	5 - 100 pg/ml (ppt)	ELISA
Specialties	JP27766	Bisphenol A (BPA)	96	0.1 ng/ml	0.63 - 100 ng/ml	ELISA
Specialties	DE3327	C5a	2x96	20 pg/ml	0.1 - 10 µg/L	ELISA
Specialties	DEK6935	Calprotectin	96	3.2 ng/ml	3.9 - 250 ng/ml	ELISA
Specialties	DEBT730	cAMP	2x96	0.1 pmol/mL	0.05 - 10 pmol/mL	ELISA

Cat.-No.	Muestra / Pretratamiento	Tiempo Incubación	Substrato
DE31100	100 µl serum	2h	I-125
DE1469	25µl serum	30, 10min	TMB 450nm
DE1283	10µl serum 1:100 diluted	30, 10min	TMM 450nm
DE1289	25µl serum	30, 10min	TMB 450nm
DE30100	100 µl serum	2 h	I-125
DE1561	25µl serum, plasma	5, 60, 15min	TMB 450nm
DE1291	25µl serum, plasma	30, 10min	TMB 450nm
DE32100	100 µl serum	2 h	I-125
DE2996	25µl serum, plasma 1:20 dil.	30, 15, 12min	TMB 450nm
DE46100	10 µl serum	2 h	I-125
DE1559	25µl serum, plasma	60, 15min	TMB 450nm
DE2924	20µl serum, plasma	60min (37°C), 15min (RT)	TMB 450nm
DESLV3140	25µl saliva	60, 15min	TMB 450nm
DEKOG200SE	50µl saliva	2 x 1h (37°C), 15min (RT)	TMB 450nm
DESLV4780	50µl saliva	1h (37°C), 15min (RT)	TMB 450nm
DERSCYK070R	25µl saliva	20h, 90, 30min	OPD 492nm
DES6611	100µl saliva	60, 30min	TMB 450nm
DESLV3012	50µl saliva	60, 20min	TMB 450nm
DESLV4188	100µl saliva	30, 120, 30min (RT)	TMB 450nm
DESLV3653	20µl saliva	60, 15min	TMB 450nm
DEKDSM96	200µl saliva	18h, 3h (2-8°C), 1h (RT)	TMB 450nm
DES6633	100µl saliva	60min (shaking), 30min	TMB 450 nm
DESLV4576	-	for the control of DESLV3653 and DESLV4780	-
DEXK276	10µl diluted serum, saliva, urine, milk	90, 30, 15min	TMB 450nm
DES6622	100µl saliva	60min (shaking), 30min	TMB 450 nm
DE961AFLM01M	200µl raw milk, homogenised milk, milk powder, 1g cheese	2h, 15, 15-20min	TMB 450nm
JP27766	20 µl serum, plasma	60, 30min (RT)	TMB 450nm
DE3327	100µl plasma, urine	20, 15, 15min	TMB 450nm
DEK6935	100µl serum, plasma, urine (s 1:50 pre-diluted/ p/u 1:10 pre-diluted)	1h, 1h, 1h (37°C/shaker), 20min (RT/dark)	TMB 450nm
DEBT730	100µl plasma, urine, tissue culture media	3.5h (RT), 2h (37°C)	PNPP 405-410nm

Categoría	Cat.-No.	Producto	Tests	Sensibilidad	Rango Standards	Metodo
Specialties	DEBT740	cGMP	2x96	0.1 pmol/mL	0.05 - 10 pmol/mL	ELISA
Specialties	DE4164	Corticosterone	96	1.6 nmol/l	5 - 240 nmol/l	ELISA
Specialties	DE740001	CRP	96	1 µg/ml	5 - 100 µg/ml	ELISA
Specialties	DE3268	Digoxin	96	0.04 ng/ml	0.25 - 4.0 ng/ml	ELISA
Specialties	DE4187	Gastrin human I (1-17)	96	7.27 pg/ml	39.1 - 10000 pg/ml	ELISA
Specialties	DEK2631	Glutathione S-Transferase	100	-	-	kinetic
Specialties	DE740011	hsCRP	96	0.02 µg/ml	0.4 - 10 µg/ml	ELISA
Specialties	DEEA80031	Human Apolipoprotein E	96	30 ng/ml	0.031 - 2 µg/ml	ELISA
Specialties	DEBT650	Involucrin specific components	24x96	0.5 ng/ml	0.5 - 10 ng/ml	ELISA
Specialties	DE7700040	Lipoprotein (a)	96	< 5 mg/dl	15 - 60 mg/dl	ELISA
Specialties	DE65101	Neopterin	96	0,7 nmol/L	2 - 100 nmol/L	ELISA
Specialties	DE3117	Oxytocin	96	11.7 pg/ml	15.6 - 1000 pg/ml	ELISA
Specialties	DE4512	PAPP-A ultra sensitive	96	0.023 ng/ml	11.25 - 450 ng/ml	ELISA
Specialties	DEE0103	Progranulin	96	18 pg/ml	75 - 2500 pg/ml	ELISA
Specialties	DE5125	Renin	96	0.81 pg/ml	4 - 128 pg/ml	ELISA
Specialties	DEE050	Resistin	96	0.006 ng/ml	0.02 - 1 ng/ml	ELISA
Specialties	DE4391	Retinol Binding Protein	96	0.9 µg/l	1.1 - 33 µg/l	ELISA
Specialties	JP27998	soluble α-Klotho human	96	6.15 pg/ml	93.75 - 6000 pg/ml	ELISA
Specialties	DE5088	Vitamin D Binding Protein (VDBP)	96	1.23 ng/ml	2.2 - 60 ng/ml	ELISA
Thyroid	DE2385	T3, free	96	0.05 pg/ml	1 - 19 pg/ml	ELISA
Thyroid	DE1780	T3, total	96	0.2 ng/ml	0.75 - 10 ng/ml	ELISA
Thyroid	DE2386	T4, free	96	0.05 ng/dl	0.3 - 7 ng/dl	ELISA
Thyroid	DE1781	T4, total	96	0.4 µg/dl	2 - 25 µg/dl	ELISA
Thyroid	DE7580	Thyreoidal Peroxidase-Ab (TPO-Ab)	96	5 IU/ml	33 - 3000 IU/ml	ELISA
Thyroid	DE7680	Thyroglobulin (hTg)	96	1 ng/ml	3 - 300 ng/ml	ELISA
Thyroid	DE20100	Thyroglobuline (hTg)	100	0.22ng/ml	0.3 - 250 ng/ml WHO	IRMA CT
Thyroid	DE7590	Thyroglobuline-Ab (Tg-Ab)	96	10 IU/ml	100 - 9000 IU/ml	ELISA

Cat.-No.	Muestra / Pretratamiento	Tiempo Incubación	Substrato
DEBT740	100µl plasma, urine, tissue culture media	3.5h (RT), 1h (37°C)	PNPP 405-410nm
DE4164	20µl serum, plasma	60, 15min	TMB 450nm
DE740001	10µl serum, plasma 1:101 diluted	30, 30, 10min	TMB 450nm
DE3268	25µl serum, plasma	30, 30min	TMB 450nm
DE4187	100µl cell culture, serum, plasma	2h (RT/shaker), 3h (37°C)	pNpp
DEK2631	5µl cell & bacterial lysates, tissue homogenates, erythrocyte lysates	-	CDNB 340nm
DE740011	10µl serum, plasma (1:1000 diluted)	30, 30, 10min (RT)	TMB 450nm
DDEA80031	50µl serum, plasma (1:400 diluted), cell culture supernatant, urine	2h, 1h, 30, 10min	TMB 450nm
DEBT650	100µl cell extract	2 x 24h, 2 x 30min, 2 x 1h	PNPP 405-410nm
DE7700040	5µl serum, EDTA-plasma, Citratplasma (1+2000 dil.)	120, 30min (RT)	TMB 450nm
DE65101	25 µl serum, plasma, urine	90, 15min (RT)	TMB 450 nm
DE3117	100µl serum, EDTA-plasma, milk, culture medium (extraction)	18-24h (4°C), 1h (RT)	PNPP 570 - 590nm
DE4512	100µl serum	60, 60, 30, 15min	TMB 450nm
DDE0103	10µl serum, plasma (1:41 prediluted), saliva, urine, breast milk, cerebrospinal fluid	60, 30, 30min	TMB 450nm
DE5125	50µl EDTA plasma	90, 90 (RT/shaking), 15min (RT)	TMB 450nm
DDE050	100µl serum, plasma (1:21 prediluted)	2h, 1h, 30min, 30min	TMB 450nm
DE4391	20µl serum, plasma (1:50 dil.)	60, 60, 10-20min	TMB 450nm
JP27998	100µl serum, EDTA-plasma (1:2 - 1:4 diluted)	60, 60, 30min RT	TMB 450nm
DE5088	100µl serum, plasma, urine (1:40000 prediluted)	1h, 1h, 10-20min (RT/shaking)	TMB 450nm
DE2385	50µl serum	60, 20min	TMB 450nm
DE1780	50µl serum	60, 20min	TMB 450nm
DE2386	50µl serum	60, 15min	TMB 450nm
DE1781	25µl serum	60, 20min	TMB 450nm
DE7580	10µl serum, plasma 1:100 diluted	30, 15, 15min	TMB 450nm
DE7680	50µl serum, plasma	60, 60, 15min	TMB 450nm
DE20100	100µl serum,	16-24h (RT)	I-125 <980kBq
DE7590	10µl serum, plasma 1:100 diluted	30, 15, 15min	TMB 450nm

Categoría	Cat.-No.	Producto	Tests	Sensibilidad	Rango Standards	Metodo
Thyroid	DE4171	TSH	96	0.05 mIU/l	0.25 - 15 mIU/l	ELISA
Thyroid	DE15100	TSH 1h	100	0.025 mIU/l	0.15 - 50 mIU/l	IRMA CT
Thyroid	DE15300	TSH 1h	300	0.025 mIU/l	0.15 - 50 mIU/l	IRMA CT
Thyroid	DE3369	TSH-R-Ab	96	0.55 U/l	1 - 40 U/l WHO	ELISA
Tumor Marker	DE1468	AFP	96	1.0 IU/ml	10 - 160 IU/ml	ELISA
Tumor Marker	DE33100	AFP	100	0.12 IU/ml	2 - 500 IU/ml	IRMA CT
Tumor Marker	DE7610	Beta-2-Microglobulin	96	0.1 µg/ml	0.75 - 12 µg/ml	ELISA
Tumor Marker	DE4438	CA125	96	0,7 U/ml	4,8 - 786 U/ml	IRMA
Tumor Marker	DE5072	CA125	96	0.25 U/ml	25 - 600 U/ml	ELISA
Tumor Marker	DE4426	CA15-3	96	0,33 U/ml	2,86-331 U/ml	IRMA
Tumor Marker	DE5068	CA15-3	96	0.5 U/ml	25 - 200 U/ml	ELISA
Tumor Marker	DE4046	CA19-9	96	0,7 U/ml	7,8-1061 U/ml	IRMA
Tumor Marker	DE5069	CA19-9	96	0.2 U/ml	15 - 240 U/ml	ELISA
Tumor Marker	DE2082	CA242	96	< 1U/ml	15 - 150 U/ml	ELISA
Tumor Marker	DE3936	CA72-4	100	2.0 U/ml	3 - 100 U/ml	IRMA CB
Tumor Marker	DE5071	CA72-4	96	0.79 U/ml	3 - 100 U/ml	ELISA
Tumor Marker	DE1871	CEA	96	1.0 ng/ml	3 - 120 ng/ml	ELISA
Tumor Marker	DE38100	CEA	100	0.05 ng/ml	1 - 180 ng/ml	IRMA CT
Tumor Marker	DE5070	Cyfra 21-1	96	0.15 ng/ml	3 - 50 ng/ml	ELISA
Tumor Marker	DE2353	NSE	96	1.0 µg/l	7.5 - 138 µg/l	ELISA
Tumor Marker	DE4411	NSE	96	0.19 ng/ml	2.5 - 270 ng/ml	IRMA
Tumor Marker	DE1566	PAP	96	0.2 ng/ml	1 - 30 ng/ml	ELISA
Tumor Marker	DE36100	PSA	100	0.003 ng/ml	0.1 - 50 ng/ml	IRMA CT
Tumor Marker	DE3719	PSA	96	0.2 ng/ml	1.56 - 25 ng/ml	ELISA
Tumor Marker	DE37100	PSA, free	100	0.02 ng/ml	0.1 - 50 ng/ml	IRMA CT
Tumor Marker	DE4189	PSA, free	96	0.1 ng/ml	0.75 - 12.0 ng/ml	ELISA
Tumor Marker	DE2092	TPA	96	0.1 ng/ml	1 - 15 ng/ml	ELISA
Tumor Marker	DE3437	TPA	100	0.1 ng/ml	0.5 - 30 ng/ml	IRMA CT
Tumor Marker	DE3028	TPS	96	10 U/l	30 - 2400 U/l	IRMA CB
Veterinary	DEV9922	Corticosterone rat/mouse	96	4.1 ng/ml	15 - 2250 ng/ml	ELISA
Veterinary	DEV9933	Estrone-3-Sulfate equine	96	0.14 ng/ml	5 - 1000 ng/ml	ELISA
Veterinary	DEV9933C	Estrone-3-Sulfate equine control	50	-	-	control
Veterinary	DEV9944	Prolactin canine	96	0.4 ng/ml	2.5 - 80 ng/ml	ELISA
Veterinary	DEV9944C	Prolactin canine control	40	-	-	control
Veterinary	DEV9966	Prolactin rat	96	0.6 ng/ml	5 - 80 ng/ml	ELISA
Veterinary	DEV99RC	Rat Control Set		-	-	control
Veterinary	DEV9911	Testosterone rat/mouse	96	0.066 ng/ml	0.1 - 25 ng/ml	ELISA

Cat.-No.	Muestra / Pretratamiento	Tiempo Incubación	Substrato
DE4171	25µl serum	10, 90, 20min (RT)	TMB 450nm
DE15100	100µl serum, plasma	1h	I-125 <515kBq
DE15300	100µl serum, plasma	1h	I-125 <2060kBq
DE3369	100µl serum	120, 20, 20, 20min	TMB 450nm
DE1468	25µl serum	30, 10min	TMB 450nm
DE33100	50 µl serum	2h	I-125
DE7610	10µl serum, plasma, urine (1:100)	30, 15, 15, 5min	TMB 450nm
DE4438	100 µl serum	3h RT (shaking 400 rpm)	I-125
DE5072	50µl serum, plasma	60, 15min	TMB 450nm
DE4426	20 µl serum	3 h RT shaking	I-125
DE5068	10µl serum, plasma	60, 60, 15min	TMB 450nm
DE4046	25 µl serum	1,5 h	I-125
DE5069	10µl serum, plasma (EDTA, heparin)	60, 60, 30 min (RT)	TMB 450nm
DE2082	25µl serum	2h, 1h, 30min (RT/shaking)	TMB 450nm
DE3936	100µl serum, plasma	4h, 18h	I-125<37kBq/ml
DE5071	20µl serum, plasma	2h, 30min	TMB 450nm
DE1871	50µl serum	1h, 20min	TMB 450nm
DE38100	50 µl serum	2 h	I-125 <740KBq
DE5070	50µl serum, plasma (Heparin)	60, 15 min (RT)	TMB 450nm
DE2353	25µl serum	60, 30min	TMB 620nm
DE4411	50 µl serum	2 h (RT/shaker)	I-125
DE1566	25µl serum	30, 10min	TMB 450nm
DE36100	100 µl serum	2 h	I-125
DE3719	25µl serum, plasma	5min, 1h, 20min	TMB 450nm
DE37100	100 µl serum	2 h	I-125
DE4189	25µl serum, plasma	60, 60, 15min	TMB 450nm
DE2092	100µl serum	3h, 30, 15min	TMB 450nm
DE3437	100µl serum	4h	I-125 <111kBq
DE3028	100µl serum	2h	I-125<720kBq
DEV9922	10µl serum, plasma	2h (shaking), 30min	TMB 450nm
DEV9933	20µl serum	1h (shaking), 30min (shaking), 30min	TMB 450nm
DEV9933C	-	-	-
DEV9944	25µl serum	2h (shaking), 1h (shaking), 30min	TMB 450nm
DEV9944C	-	-	-
DEV9966	25µl serum	2h (shaking), 1h (shaking), 30min	TMB 450nm
DEV99RC	-	-	-
DEV9911	10µl serum, plasma	60min (shaking), 30min	TMB 450nm

Cat.-No.	Producto / Método	Método	Test	Especie
DE55101	17OH-Progesterone	ELISA	96	Multi-especies
DE4128	Aldosterone	ELISA	96	Multi-especies
DE3265	Androstenedione	ELISA	96	Multi-especies
DE3327	C5a	ELISA	2 x 96	Multi-especies
DEBT730	cAMP	ELISA	2 x 96	Multi-especies
DEBT300	cAMP	RIA (DAb)	200	Multi-especies
DEBT740	cGMP	ELISA	2 x 96	Multi-especies
DEBT340	cGMP	RIA (DAb)	200	Multi-especies
DE1887	Cortisol	ELISA	96	Multi-especies
DE3415	DHEA	ELISA	96	Multi-especies
DE1562	DHEA-S	ELISA	96	Multi-especies
DE2330	Dihydrotestosterone (DHT)	ELISA	96	Multi-especies
JP27165	Endothelin-1	ELISA	96	Multi-especies
JP27177	Endothelin-1 (1-31)	ELISA	96	Multi-especies
JP17178	Endothelin-2 (1-31)	ELISA	96	Multi-especies
DE2693	Estradiol	ELISA	96	Multi-especies
DE4399	Estradiol, sensitive	ELISA	96	Multi-especies
DE1612	Estriol, free/unconjugated	ELISA	96	Multi-especies
DEE020	IGF-I	ELISA	96	Multi-especies
DEBT460	Osteocalcin intact human	ELISA	96	Multi-especies
DEBT480	Osteocalcin mid-tact human	ELISA	96	Multi-especies
DE1561	Progesterone	ELISA	96	Multi-especies
DE1559	Testosterone	ELISA	96	Multi-especies
DE2924	Testosterone, free	ELISA	96	Multi-especies
DESLV3140	17OH-Progesterone free in saliva	ELISA	96	Multi-especies
DEKOG200SE	8OHdG-Check	ELISA	96	Multi-especies
DESLV4780	Androstenedione free in saliva	ELISA	96	Multi-especies
DES6611	Cortisol free in saliva	ELISA	96	Multi-especies
DESLV3012	DHEA free in saliva	ELISA	96	Multi-especies
DESLV4188	Estradiol free in saliva	ELISA	96	Multi-especies
DESLV3653	Estriol free in saliva	ELISA	96	Multi-especies
DEKDSM96	Melatonin in saliva	ELISA	96	Multi-especies
DES6633	Progesterone free in saliva	ELISA	96	Multi-especies
DES6622	Testosterone free in saliva	ELISA	96	Multi-especies
DER4100	Adrenaline Plasma High Sensitive	RIA	100	Multi-especies

Cat.-No.	Producto / Método	Método	Test	Especie
DER4200	Noradrenaline Plasma ^{High Sensitive}	RIA	100	Multi-especies
DER4300	Dopamine Plasma ^{High Sensitive}	RIA	100	Multi-especies
DEE4100	Adrenaline Plasma ^{High Sensitive}	ELISA	96	Multi-especies
DEE4200	Noradrenaline Plasma ^{High Sensitive}	ELISA	96	Multi-especies
DEE4300	Dopamine Plasma ^{High Sensitive}	ELISA	96	Multi-especies
DEE4500	2 CAT (Adrenaline + Noradrenaline) Plasma	ELISA	2 x 96	Multi-especies
DEE4600	3 CAT (Adrenaline + Noradrenaline + Dopamine) Plasma	ELISA	3 x 96	Multi-especies
DEE6100	Adrenaline ^{Fast Track}	ELISA	96	Multi-especies
DEE6200	Noradrenaline ^{Fast Track}	ELISA	96	Multi-especies
DEE6300	Dopamine ^{Fast Track}	ELISA	96	Multi-especies
DEE6500	2 CAT ^{Fast Track} (Adrenalin + Noradrenalin)	ELISA	2 x 96	Multi-especies
DEE6600	3 CAT ^{Fast Track} (Adrenalin + Noradrenalin + Dopamin)	ELISA	3 x 96	Multi-especies
DER6100	Adrenaline (Epinephrine) ^{Fast Track}	RIA	100	Multi-especies
DER6200	Noradrenaline (Norepinephrine) ^{Fast Track}	RIA	100	Multi-especies
DER6300	Dopamine ^{Fast Track}	RIA	100	Multi-especies
DER6500	2 CAT ^{Fast Track} (Adrenalin + Noradrenalin)	RIA	2 x 100	Multi-especies
DER6600	3 CAT ^{Fast Track} (Adrenalin + Noradrenalin + Dopamin)	RIA	3 x 100	Multi-especies
DER7100	Adrenaline <u>Urine</u> ^{Fast Track}	RIA	100	Multi-especies
DER7200	Noradrenaline <u>Urine</u> ^{Fast Track}	RIA	100	Multi-especies
DER7300	Dopamine <u>Urine</u> ^{Fast Track}	RIA	100	Multi-especies
DEE7100	Adrenaline <u>Urine</u> ^{Fast Track}	ELISA	96	Multi-especies
DEE7200	Noradrenaline <u>Urine</u> ^{Fast Track}	ELISA	96	Multi-especies
DEE7300	Dopamine <u>Urine</u> ^{Fast Track}	ELISA	96	Multi-especies
DER7500	2 CAT <u>Urine</u> ^{Fast Track} (Adrenalin + Noradrenalin)	RIA	2 x 100	Multi-especies
DER7600	3 CAT <u>Urine</u> ^{Fast Track} (Adrenalin + Noradrenalin + Dopamin)	RIA	3 x 100	Multi-especies
DEE7500	2 CAT <u>Urine</u> ^{Fast Track} (Adrenalin + Noradrenalin)	ELISA	2 x 96	Multi-especies
DEE7600	3 CAT <u>Urine</u> ^{Fast Track} (Adrenalin + Noradrenalin + Dopamin)	ELISA	3 x 96	Multi-especies
DEE8100	Metanephrine Plasma ^{Fast Rack}	ELISA	96	Multi-especies
DEE8200	Normetanephrine Plasma ^{Fast Track}	ELISA	96	Multi-especies
DEE8300	2 MET Plasma ^{Fast Track} (Metanephrin + Normetanephrin)	ELISA	2 x 96	Multi-especies
DEE8400	Metanephrine <u>Urine</u> ^{Fast Track}	ELISA	96	Multi-especies

Cat.-No.	Producto / Método	Método	Test	Especie
DERD291036200R	Adipocyte FABP (AFABP, FABP4) rat/mouse	ELISA	96	rat, mouse
DEE091R	Adiponectin rat	ELISA	96	rat
DEAKRAL120	Albumin rat	ELISA	96	rat
DEE25AGP	Alpha 1-acidic glycoprotein (AGP) rat	ELISA	96	rat
DEE25A2M	Alpha 2-Macroglobulin rat	ELISA	96	rat
JP27414	Angiotensinogen rat	ELISA	96	rat
DEE25XT3	Antithrombin III rat	ELISA	96	rat
JP27752	BACE 1	ELISA	96	rat, mouse, human, recombinant
DEPRH111	Beta-2-Microglobulin rat	ELISA	96	rat
DEE25C3	C3 (Complement Component 3) rat	ELISA	96	rat
DEE25C	Ceruloplasmin rat	ELISA	96	rat
DEPRI121	CINC-1 rat	ELISA	96	rat
DERD391034200R	Clusterin (Apolipoprotein-J) rat	ELISA	96	rat
DEV9922	Corticosterone rat/mouse	ELISA	96	rat, mouse
JP27187	COX-2 rat	ELISA	96	rat
DEAKRCP032	C-Peptide (U-type) rat	ELISA	96	rat
DE4767	C-Peptide rat	ELISA	96	rat
DERSCYK131R	CRF mouse/rat	ELISA	96	rat, mouse
DE951CRP01R	CRP rat	ELISA	96	rat, mouse
DE391009200R	Cystatin C rat	ELISA	96	rat
JP27168	Endothelin-1 (Big) rat	ELISA	96	rat
DEE25F	Ferritin rat	ELISA	96	rat
DEE25FIB	Fibrinogen rat	ELISA	96	rat
DERD291108200R	Fibroblast Growth Factor-21 (FGF-21) rat/mouse	ELISA	96	rat, mouse
DEE25FCT	Fibronectin rat	ELISA	96	rat
DEAKRFS010	FSH, rat	ELISA	96	rat
DEAKRGH010	GH rat	ELISA	96	rat
DE4614	GH rat/mouse	ELISA	96	rat, mouse
JP27202	GIP, active form rat	ELISA	96	rat
DEYK111	Glicentin rat	ELISA	96	rat
DEAKMGP011	GLP1 (active) rat/mouse	ELISA	96	rat, mouse
DEYK140	GLP-2 rat	ELISA	96	rat
DEBMS633	GM-CSF rat	ELISA	96	rat
JP27162	GRO/CINC-1 (IL-8) rat	ELISA	96	rat
JP17170	GRO/CINC-2alpha rat	ELISA	96	rat
JP17166	GRO/CINC-2beta rat	ELISA	96	rat
JP27163	GRO/CINC-3 rat	ELISA	96	rat
DEE25HPT	Haptoglobin rat	ELISA	96	rat

Cat.-No.	Producto / Método	Método	Test	Especie
DEE25HM	Hemoglobin rat	ELISA	96	rat
DEE25HX	Hemopexin rat	ELISA	96	rat
DEBMS621	IFN-gamma rat	ELISA	96	rat
DE4582	IFN-gamma rat	ELISA	96	rat
DE4583	IFN-gamma rat	ELISA	192	rat
DEE25A	IgA rat	ELISA	96	rat
DEAKRIE011	IgE rat	ELISA	96	rat
DEE025	IGF1 rat/mouse	ELISA	96	rat, mouse
DEE008	IGFBP-2 rat/mouse	ELISA	96	rat, mouse
DEE031	IGFBP-3 rat/mouse	ELISA	96	rat, mouse
DE40374130016	IgG rat	ELISA	96	rat
DEE25M	IgM rat	ELISA	96	rat
DE3281	IL-1 alpha rat	ELISA	192	rat
DE4773	IL-10 rat	ELISA	96	rat
DE4001	IL-12 p70 rat	ELISA	96	rat
DE3391	IL-13 rat	ELISA	192	rat
DEBMS635	IL-17A rat	ELISA	96	rat
DE4002	IL-18 rat	ELISA	96	rat
JP27193	IL-1 β rat	ELISA	96	rat
DE4911	IL-1 β rat	ELISA	96	rat
DEBMS634	IL-2 rat	ELISA	96	rat
DE5177	IL-2 rat	ELISA	96	rat
DEBMS628	IL-4 rat	ELISA	96	rat
JP27197	IL-6 (Native Form) rat	ELISA	96	rat
DE4845	IL-6 rat	ELISA	96	rat
DE3985	Insulin (high range) rat	ELISA	96	rat
DE2048	Insulin rat	ELISA	96	rat
DE4127	Insulin rat/mouse	ELISA	96	rat, mouse
DE2943	Insulin ultrasensitive rat	ELISA	96	rat
DERRENAE001	KIM-1 (Kidney Injury Molecule-1) rat	ELISA	96	rat
DEAKRKG010	KLH (TDAR)-IgG rat	ELISA	96	rat
DEAKRKM010	KLH (TDAR)-IgM rat	ELISA	96	rat
JP27295	Leptin rat	ELISA	96	rat
DEE006	Leptin rat/mouse	ELISA	96	rat, mouse
DEAKRLH010	LH rat	ELISA	96	rat
DEBMT0855R	Lipocalin/NGAL rat	ELISA	96	rat
JP17176	MCP-1 rat	ELISA	96	rat
DE3789	MIP-2 rat	ELISA	96	rat

Cat.-No.	Producto / Método	Método	Test	Especie
DEE25MY	Myoglobin rat	ELISA	96	rat
JP27765	N-ERC/Mesothelin rat	ELISA	96	rat
DE25NGL	NGAL (Lipocalin-2) rat	ELISA	96	rat
DEYK100	NO-Synthase-I rat	ELISA	96	rat
DERSCYK230R	Obestatin rat/mouse	ELISA	96	rat, mouse
DEBT490	Osteocalcin rat	ELISA	96	rat
JP27360	Osteopontin rat	ELISA	96	rat
DEE25PMG	Plasminogen rat	ELISA	96	rat
DEE25PRE	Prealbumin rat	ELISA	96	rat
DE4609	Proinsulin rat, mouse	ELISA	96	rat, mouse
DEV9966	Prolactin rat	ELISA	96	rat
DERSCYK081R	PYY (Thyrosine/Thyrosine) rat	ELISA	96	rat
DERD391016200R	Resistin rat	ELISA	96	rat
DEE25RBP	Retinol Binding Protein (RBP4) rat	ELISA	96	rat
DEE25SAP	SAP (serum Amyloid P) rat	ELISA	96	rat
JP27415	sAPP α rat/mouse	ELISA	96	rat, mouse
DET3043T100	T3 rat/mouse	ELISA	96	rat, mouse
DET4105T100	T4 rat/mouse	ELISA	96	rat, mouse
JP27767	Tenascin-C Large (FNIII-B)	ELISA	96	rat, mouse, human
DEV9911	Testosterone rat/mouse	ELISA	96	rat, mouse
DEBMS623	TGF-beta1 rat	ELISA	96	rat
DEE25TST	Thiostatin rat	ELISA	96	rat
DE4774	TNF alpha rat	ELISA	96	rat
JP27194	TNF alpha rat	ELISA	96	rat
DEE25TX	Transferrin rat	ELISA	96	rat
DEV9977	TSH rat	ELISA	96	rat
DERSCYK200R	Urocortin 3 rat/mouse	ELISA	96	rat, mouse
JP27101	VEGF rat	ELISA	96	rat
DEE25VDB	Vitamin D Binding Protein (GC Globulin) rat	ELISA	96	rat
JP27762	α 2, 6-Sialyltransferase	ELISA	96	rat, mouse, human
JP27408	α 2, 6-Sialyltransferase (E41 Form) rat	ELISA	96	rat

Cat.-No.	Producto / Método	Método	Test	Especie
DERD291036200R	Adipocyte FABP (AFABP, FABP4) rat/mouse	ELISA	96	rat, mouse
DEE091M	Adiponectin mouse	ELISA	96	mouse
DEAKRAL121	Albumin mouse	ELISA	96	mouse
DEE90A1T	Alpha 1-Antitrypsin mouse	ELISA	96	mouse
JP27410	Angiopoietin-like 3 mouse	ELISA	96	mouse
JP27413	Angiotensinogen mouse	ELISA	96	mouse
DEAKRIE020	Anti DNP-IgE mouse	ELISA	96	mouse
DEAKRDD061	Anti-dsDNA mouse	ELISA	96	mouse
DEAKRSD051	Anti-ssDNA mouse	ELISA	96	mouse
JP27752	BACE 1	ELISA	96	rat, mouse, human, recombinant
DEE90C3	C3 (Complement Component 3) mouse	ELISA	96	mouse
JP27773	CCL8 / MCP-2 mouse	ELISA	96	mouse
DEBMS6010	CD40L, soluble mouse	ELISA	96	mouse
DEV9922	Corticosterone rat/mouse	ELISA	96	rat, mouse
DEAKRCP031	C-Peptide (U-type) mouse	ELISA	96	mouse
DERSCYK131R	CRF mouse/rat	ELISA	96	rat, mouse
DE971CRP01M	CRP mouse	ELISA	96	mouse, rat
DEBMS6008	Eotaxin mouse	ELISA	96	mouse
DEE90F	Ferritin mouse	ELISA	96	mouse
DEE90FIB	Fibrinogen mouse	ELISA	96	mouse
DERD291108200R	Fibroblast Growth Factor-21 (FGF-21) rat/mouse	ELISA	96	rat, mouse
DEE90FCT	Fibronectin mouse	ELISA	96	mouse
DE4614	GH rat/mouse	ELISA	96	rat, mouse
DERD394062400R	Ghrelin, acylated mouse	ELISA	96	mouse
DERD394063400R	Ghrelin, unacylated mouse	ELISA	96	mouse
JP27764	GIP, active form mouse	ELISA	96	mouse
DERSCYK111R	Glicentin mouse	ELISA	96	mouse
DEAKMGP011	GLP1 (active) rat/mouse	ELISA	96	rat, mouse
DEYK142	GLP-2 (Glucagon like Peptide-2)	ELISA	96	mouse
DEBMS612	GM-CSF mouse	ELISA	96	mouse
DEE90HPT	Haptoglobin mouse	ELISA	96	mouse
DEE90HM	Hemoglobin mouse	ELISA	96	mouse
DEE90HX	Hemopexin mouse	ELISA	96	mouse
DE3299	IFN gamma mouse	ELISA	96	mouse
DEBMS606	IFN gamma mouse	ELISA	96	mouse
DEE90A	IgA mouse	ELISA	96	mouse
DEAKRIE010	IgE mouse	ELISA	96	mouse
DEE90E	IgE mouse	ELISA	96	mouse

Cat.-No.	Producto / Método	Método	Test	Especie
DEE025	IGF1 rat/mouse	ELISA	96	rat, mouse
DEE008	IGFBP-2 rat/mouse	ELISA	96	rat, mouse
DEE031	IGFBP-3 rat/mouse	ELISA	96	rat, mouse
DEE90G	IgG mouse	ELISA	96	mouse
DEE90M	IgM mouse	ELISA	96	mouse
DEBMS611	IL-1 alpha mouse	ELISA	96	mouse
DE3379	IL-1 β mouse	ELISA	96	mouse
DEBMS601	IL-2 mouse	ELISA	96	mouse
DE3163	IL-2 mouse	ELISA	192	mouse
DE3383	IL-3 mouse	ELISA	192	mouse
DE3384	IL-4 mouse	ELISA	192	mouse
DEBMS613	IL-4 mouse	ELISA	96	mouse
DEBMS610	IL-5 mouse	ELISA	96	mouse
JP27768	IL-6 mouse	ELISA	96	mouse
DE3386	IL-6 mouse	ELISA	192	mouse
DEBMS614	IL-10 mouse	ELISA	96	mouse
DE3380	IL-10 mouse	ELISA	192	mouse
DE4920	IL-12 mouse	ELISA	96	mouse
DE4842	IL-12 p70 mouse	ELISA	96	mouse
DEBMS6015	IL-13 mouse	ELISA	96	mouse
DEBMS6001	IL-17 mouse	ELISA	96	mouse
DEBSM6020	IL-17F mouse	ELISA	96	mouse
DEBMS6182	IL-18 mouse	ELISA	96	mouse
DEBMS6016	IL-22 mouse	ELISA	96	mouse
DEBMS6017	IL-23 mouse	ELISA	96	mouse
DE3439	Insulin mouse	ELISA	96	mouse
DE4127	Insulin rat/mouse	ELISA	96	rat, mouse
DE3440	Insulin ultrasensitive mouse	ELISA	96	mouse
DEBSM6018	IP-10 mouse	ELISA	96	mouse
JP27137	KC (IL-8) mouse	ELISA	96	mouse
JP27160	Leptin mouse	ELISA	96	mouse
DE4564	Leptin mouse	ELISA	96	mouse, rat
DEE006	Leptin rat/mouse	ELISA	96	rat, mouse
JP27785	LRG mouse	ELISA	96	mouse
DE5091	MCP-1 mouse	ELISA	96	mouse
JP27138	MIP-2 (IL-8) mouse	ELISA	96	mouse
DEE90MY	Myoglobin mouse	ELISA	96	mouse
JP27783	N-ERC/Mesothelin mouse	ELISA	96	mouse

Cat.-No.	Producto / Método	Método	Test	Especie
DERSCYK230R	Obestatin rat/mouse	ELISA	96	rat, mouse
DEBT470	Osteocalcin mouse	ELISA	96	mouse
JP27351	Osteopontin mouse	ELISA	96	mouse
JP27259	Osteopontin N-half mouse	ELISA	96	mouse
DEAKRIE030	Ovalbumin-IgE (OVA) Ab mouse	ELISA	96	mouse
DEAKRIE040	Ovalbumin-IgG1 (OVA) Ab mouse	ELISA	96	mouse
DEE90PMG	Plasminogen mouse	ELISA	96	mouse
DEE90PRE	Prealbumin mouse	ELISA	96	mouse
DE4609	Proinsulin rat, mouse	ELISA	96	rat, mouse
DERD293016100R	Resistin mouse	ELISA	96	mouse
DEAKRRG101	Rheumatoid Factor IgG mouse	ELISA	96	mouse
DEAKRRG111	Rheumatoid Factor IgM mouse	ELISA	96	mouse
DEE90SAA	SAA (Serum Amyloid A) mouse	ELISA	96	mouse
DEE90SAP	SAP (Serum Amyloid P) mouse	ELISA	96	mouse
JP27415	sAPP α rat/mouse	ELISA	96	rat, mouse
JP27767	Tenascin-C Large (FNIII-B)	ELISA	96	rat, mouse, human
DEV9911	Testosterone rat/mouse	ELISA	96	rat, mouse
DEBMS608/2	TGF-beta1 mouse	ELISA	96	mouse
DET3043T100	T3 rat/mouse	ELISA	96	rat, mouse
DET4105T100	T4 rat/mouse	ELISA	96	rat, mouse
DE3167	TNF alpha mouse	ELISA	192	mouse
DEBMS607/2	TNF α mouse	ELISA	96	mouse
DEE90TX	Transferrin mouse	ELISA	96	mouse
DERSCYK200R	Urocortin 3 rat/mouse	ELISA	96	rat, mouse
JP27102	VEGF mouse	ELISA	96	mouse
JP27762	α 2, 6-Sialyltransferase	ELISA	96	rat, mouse, human
Cat.-No.	Producto / Método	Método	Test	Especie
DEE15A2M	Alpha 2-Macroglobulin rabbit	ELISA	96	rabbit
DEAKRCR017	CRP rabbit	ELISA	96	rabbit
DEE15HPT	Haptoglobin rabbit	ELISA	96	rabbit
DEE15PMG	Plasminogen rabbit	ELISA	96	rabbit
DEE15TX	Transferrin rabbit	ELISA	96	rabbit

Cat.-No.	Producto / Método	Método	Test	Especie
DEE40AL	Albumin canine	ELISA	96	canine
DEE40AGP	Alpha 1-Acidic Glycoprotein (AGP) canine	ELISA	96	canine
DEE40A1T	Alpha 1-Antitrypsin canine	ELISA	96	canine
DE4794	Borellia burgdorferi Ab canine	ELISA	96	canine
DEE40C3	C3 (Complement Component 3) canine	ELISA	96	canine
DE2480	CAV (Canine Adeno Virus) Ab	ELISA	96	canine
DE2482	CCV (Canine Corona Virus) IgG Ab	ELISA	96	canine
DE2483	CCV (Canine Corona Virus) IgM Ab	ELISA	96	canine
DE2478	CDV (Canine Distemper Virus) IgG antibodies	ELISA	96	canine
DE2479	CDV (Canine Distemper Virus) IgM antibodies	ELISA	96	canine
DE2481	CHV (Canine Herpes Virus) IgG antibodies	ELISA	96	canine
DE2475	CPV (Canine Parvo Virus) IgG antibodies	ELISA	96	canine
DE2476	CPV (Canine Parvo Virus) IgM antibodies	ELISA	96	canine
DE2477	CPV (Canine Parvo Virus) antigen in faeces	ELISA	96	canine
DE931CRP01D	CRP canine	ELISA	96	canine
DEE40FIB	Fibrinogen canine	ELISA	96	canine
DEERKC2007	FSH (Follicle Stimulating Hormone) canine	ELISA	96	canine
DEE40HPT	Haptoglobin canine	ELISA	96	canine
DE4795	Heartworm antigen canine	ELISA	96	canine
DE568A	Homocystein canine	enzymatic	185	canine
DEE40A	IgA canine	ELISA	96	canine
DEE40E	IgE canine	ELISA	96	canine
DEE40G	IgG canine	ELISA	96	canine
DEE40M	IgM canine	ELISA	96	canine
DE4749	Insulin canine	ELISA	96	canine
DE0310V	Leishmania Ab canine	ELISA	96	canine
DEERKC2010	LH (Luteinizing Hormon) canine	ELISA	96	canine
DE0320V	Lyme Borrelia canine IgG	ELISA	96	canine
DEE40PMG	Plasminogen canine	ELISA	96	canine
DEV9944	Prolactin canine	ELISA	96	canine
DEV9944C	Prolactin canine control	Controls	40	canine
DE2486	Rabies Virus IgG Ab (Dogs)	ELISA	96	canine
DE2487	Rabies Virus IgM Ab (Dogs)	ELISA	96	canine
DEERKC2013	T3 canine	ELISA	96	canine
DE2492	T4 total canine	ELISA	96	canine
DE3441	T4 total canine	ELISA	32	canine
DEE40TX	Transferrin canine	ELISA	96	canine
DEV9955	TSH canine	ELISA	96	canine

Cat.-No.	Producto / Método	Método	Test	Especie
DEE70CRP	CRP equine	ELISA	96	equine
DEV9933	Estrone-3-Sulfate equine	ELISA	96	equine
DEV9933C	Estrone-3-Sulfate equine control	ELISA	50	equine
DEERKE3009	FSH (Follicle Stimulating Hormone) equine	ELISA	96	equine
DEE70HPT	Haptoglobin equine	ELISA	96	equine
DEE70HM	Hemoglobin equine	ELISA	96	equine
DEE70E	IgE equine	ELISA	96	equine
DE4746	Insulin equine	ELISA	96	equine
DEERKE3012	LH (Luteinizing Hormone) equine	ELISA	96	equine
DE1298	PMSG (Pregnant Mare Serum Gonadotropin)	ELISA	96	equine
DERAP4807	PMSG (Pregnant Mare Serum Gonadotropin)	rapid test	24	equine
DERAP4808	PMSG (Pregnant Mare Serum Gonadotropin)	rapid test	6	equine
DEERKE3015	Triiodothyronine (T3) equine	ELISA	96	equine
DEERKE3016	Thyroxine (T4) equine	ELISA	96	equine
DEERKE3017	TSH (Thyroid Stimulating Hormone) equine	ELISA	96	equine
Cat.-No.	Producto / Método	Método	Test	Especie
DEE20CRP	CRP feline	ELISA	96	feline
DEERKF4007	FSH (Follicle Stimulating Hormone) feline	ELISA	96	feline
DE2473	FCV (Feline Calici Virus) antibodies	ELISA	96	feline
DE2468	FCoV (Feline Corona Virus: FIP Disease)	ELISA	96	feline
DE2474	Feline Chlamydia antibodies	ELISA	96	feline
DE2469	FeLV-p27 (Leukaemia Virus) antigen	ELISA	96	feline
DE2470	FeLV-gp70 (Leukaemia Virus) ab, virus coated	ELISA	96	feline
DE2472	FHV (Feline Herpes Virus) antibodies	ELISA	96	feline
DE2463	FIV 24/p17	ELISA	96	feline
DE2466	FPV (Feline Panleucopenia Virus) Antigen	ELISA	96	feline
DE2467	FPV (Feline Parvovirus) antibodies	ELISA	96	feline
DEE20HPT	Haptoglobin feline	ELISA	96	feline
DEE20E	IgE feline	ELISA	96	feline
DE4919	Insulin feline	ELISA	96	feline
DEERKF4010	LH (Luteinizing Hormone) feline	ELISA	96	feline
DEERKF4013	T3 (Triiodothyronine) feline	ELISA	96	feline
DE3442	T4 total feline	ELISA (rapid)	32	feline
DEERKF4015	TSH (Thyroid Stimulating Hormone) feline	ELISA	96	feline

Cat.-No.	Producto / Método	Método	Test	Especie
DEVB023	Abortion Screen (IBR, BVDV, BHV4) bovine		48 x 3	bovine
DEVB013	Adenovirus 3 bovine	ELISA	96	bovine
DEAKRBS018	Albumin bovine	ELISA	96	bovine
DEVB084	BHV 1 (Bovine Herpes Virus)	ELISA	96	bovine
DEVB020	BHV 4 (Bovine Herpes Virus)	ELISA	96	bovine
DE3159	BLV (Bovine Leukemia Virus) p24 Ab (blocking)	ELISA	96	bovine
DE2495	BLV (Bovine Leukemia Virus) p24/gp51 Ab (serum & milk)	ELISA	96	bovine
DE2496	BLV (Bovine Leukemia Virus) p24/gp51 Ab (milk)	ELISA	96	bovine
DEVB005	BRSV (Bovine Respiratory Syncytial Virus)	ELISA	192	bovine
DEVB047	Brucella Abortus bovine	ELISA	480	bovine
DE2497	Brucella IgG Ab bovine	ELISA	96	bovine
DEVB012	BVDV (Bovine Viral Diarrhea Virus) Ab	ELISA	480	bovine
DEVB012A	BVDV Antigen	ELISA	192	bovine
DEVB046	Chlamydia psittaci ruminants	ELISA	192	bovine
DEVB017	Coronavirus Ag bovine	ELISA	96	bovine
DEVB082	Coronavirus Ab (serum) bovine	ELISA	192	bovine
DEVB076	Corona dipstick bovine	rapid test	25	bovine
DEVB019	Cryptosporidium bovine	ELISA	96	bovine
DEVB077	Cryptosporidium dipstick bovine	rapid test	25	bovine
DEVB022	Digestive Screen (Corona, Rota, E. coli K99, Cryptos) bovine		24 x 4	bovine
DEVB018	E. coli K99 Ag bovine	ELISA	48	bovine
DEVB083	E. coli K99 Ab (serum)	ELISA	192	bovine
DEVB018A	K99 dipstick bovine	rapid test	25	bovine
DEVB015	Fasciola hepatica Ab bovine	ELISA	96	bovine
DEVB086	Fasciola hepatica Ag bovine	ELISA	96	bovine
DEERKB1007	FSH bovine	ELISA	96	bovine
DE3160	IBR (Infectious Bovine Rhinotracheitis) Ab	ELISA	96	bovine
DE4748	Insulin bovine	ELISA	96	bovine
DE2498	Leptospira hardjo AB, MCA based bovine	ELISA	96	bovine
DEERKB1010	LH bovine	ELISA	96	bovine
DEVB048	Neospora bovine	ELISA	480	bovine
DEVB014	PI3 (Bovine Parainfluenza 3)	ELISA	96	bovine
DEVB021	Respiratory Screen (IBR, BVDV, BRSV, PI3, Adeno3) bovine		5 x 32	bovine
DEVB081	Rotavirus Ab (serum) bovine	ELISA	192	bovine
DEVB016	Rotavirus Ag bovine	ELISA	96	bovine
DEVB016A	Rotavirus Strip quick test bovine	rapid test	25	bovine
DERKB1015	TSH bovine	ELISA	96	bovine

Cat.-No.	Producto / Método	Método	Test	Especie
DEBMS648	ICAM-1 monkey	ELISA	96	monkey
DEBMS645	IL-1 β monkey	ELISA	96	monkey
DEBMS643	IL-2 monkey	ELISA	96	monkey
DEBMS641/2	IL-6 monkey	ELISA	96	monkey
DEBMS640/3	IL-8 monkey	ELISA	96	monkey
DEBMS642/2	IL-10 monkey	ELISA	96	monkey
DEBMS646	IL-12 (p70) monkey	ELISA	96	monkey
DEBMS651	PECAM-1 monkey	ELISA	96	monkey
DEBMS650/2	P-Selectin monkey	ELISA	96	monkey
DEBMS654	TNF-α total monkey	ELISA	96	monkey
DEBMS653	TNF-soluble Receptor I monkey	ELISA	96	monkey
DEBMS652	VE-cadherin monkey	ELISA	96	monkey
Cat.-No.	Producto / Método	Método	Test	Especie
DE2499	ALV (Avian Leukose Virus) p27 antigen	ELISA	96	aviar
Cat.-No.	Producto / Método	Método	Test	Especie
DEVO036	BVD/BD AC (p80) (Border Disease)	ELISA	480	ovine
DEVO007	Chlamydia Psittaci ruminants	ELISA	192	ovine
DE2499	Estradiol ovine	ELISA	96	ovine
DEERKO5007	FSH ovine	ELISA	96	ovine
DEERKO5008	GH ovine	ELISA	96	ovine
DE4739	Insulin ovine	ELISA	96	ovine
DEERKO5010	LH ovine	ELISA	96	ovine
DEVO008	Mycoplasma agalactiae	ELISA	192	ovine
DEERKO5013	Triiodothyronine (T3) ovine	ELISA	96	ovine
DEERKO5014	Thyroxine (T4) ovine	ELISA	96	ovine
DEERKO5015	TSH (Thyroid Stimulating Hormone) ovine	ELISA	96	ovine
Cat.-No.	Producto / Método	Método	Test	Especie
DEVF080	Aeromonas salmonicida	ELISA	96	fish
DEVF027	IHN - Perox (Infectious Haematopoietic Necrosis)	ELISA	48	fish
DEVF029	IPN - Perox (Infectious Pancreatic Necrosis)	ELISA	48	fish
DEVF031	SVC - Perox (Spring Viraemia of Carp)	ELISA	48	fish

Cat.-No.	Producto	test	especie	Cat.-No	Producto.	test2	especie
RCAN-P-320R	17alpha-hydroxyprogesterone	96 wells (1 kit)		RSHAKRKM010R	Anti KLH (TDAR) IgM	96 wells	Rat
R2GI/96R	2 Screen Islet Cell Autoantibody	96 wells (1 kit)	Human	RSHAKRSD051R	Anti ssDNA	96 wells	Mouse
REA300/96	25-OH-Vitamin D	96 wells (1 kit)		RBMS247R	Anti-Annexin V	96 wells (1 kit)	Human
RCAN-DG-460R	5 α -Androstane-3 α , 17 β diol Glucuronide (3 α -Diol G)	96 wells (1 kit)		RSHAKD2A011R	Anti-dsDNA-IgG2a	96 wells	Mouse
RSCN213100R	8-OHdG Check	96 wells	Multispecies	RBMS217R	Anti-IFN-alpha	96 wells (1 kit)	Human
RSCN213101R	8-OHdG Check (Ultrasensitive)	96 wells	Multispecies	RD199145100R	Anti-IgA IgG	96 wells (1 kit)	Human
RACE/96R	Acetylcholine Receptor Autoantibody	96 wells (1 kit)	Human	RSHAKRIE030R	Anti-OVA-IgE	96 wells	Mouse
RD191036200R	Adipocyte FABP	96 wells (1 kit)	Human	RSHAKRIE040R	Anti-OVA-IgG1	96 wells	Mouse
RD291036200R	Adipocyte FABP	96 wells (1 kit)	Mouse	RSHAKHB48R	Apo B-48	96 wells	Human
RD293023100R	Adiponectin	96 wells (1 kit)	Mouse	RSHAKRB48R	Apo B-48	96 wells	Rabbit
RSCHHMWADN096R	Adiponectin HMW	96 wells	Human	RD193118200R	Apolipoprotein D	96 wells (1 kit)	Human
RSHAKMAN011R	Adiponectin HMW	96 wells	Mouse/Rat	RD191144200R	Apolipoprotein E	96 wells (1 kit)	Human
RD195023100	Adiponectin, Competitive	96 wells (1 kit)	Human	RBMS2008R	APRIL	96 wells (1 kit)	Human
RD191023100	Adiponectin, Sandwich	96 wells (1 kit)	Human	CS058	Arginase-Liver	96 wells (1 kit)	Human
REA201/96	ADMA	96 wells (1 kit)		RBMS244/3R	Bcl-2	96 wells (1 kit)	Human
REA209/96R	ADMA, High Sensitivity	96 wells (1 kit)		RCAN-B-4300R	beta2-Microglobulin	96 wells (1 kit)	Human
RIS001R	Aggrecan (PG)	96 wells (1 kit)	Human	RSCPRH111R	beta-2-Microglobulin	96 wells	Rat
RSHAKRAL120R	Albumin	96 wells	Rat	BBT0314R	BMP-4	96 wells (1 kit)	Human
RSHAKRAL121R	Albumin	96 wells	Mouse	RIS0019R	Calcitonin	96 wells (1 kit)	Human
RSHAKRBS018R	Albumin	96 wells	Bovine	CS064	Cardiotrophin-1	96 wells (1 kit)	Human
RSHAKRAL020R	Albumin Urinary	60 tests	Rat	RD194080200	Cartilage Oligomeric Matrix Protein	96 wells (1 kit)	Human
RSHAKRAL021R	Albumin Urinary	60 tests	Mouse	RBMS2024R	Caspase-8/FLICE	96 wells (1 kit)	Human
RCAN-ALD-450R	Aldosterone	96 wells (1 kit)		RBMS2025R	Caspase-9	96 wells (1 kit)	Human
RSCPRE061R	Alpha-1-Acidic Glycoprotein	96 wells	Rat	RBMS257R	Cathepsin L	96 wells (1 kit)	Human
RIC6200	Alpha-1-Antitrypsin	96 wells (1 kit)	Human	RGP001R	CD14	96 wells (1 kit)	Human
RIS0018R	alpha-Fetoprotein	96 wells (1 kit)	Human	RGP002R	CD21	96 wells (1 kit)	Human
RMEE35R	ALS	96 wells (1 kit)	Human	RIG001R	CDNF	96 wells (1 kit)	Human
RCAN-AD-208R	Androstenedione	96 wells (1 kit)		RD191136200R	Chemerin	96 wells (1 kit)	Human
RAG011R	Angiopoietin-Like Protein 3	96 wells (1 kit)	Mouse/Rat	RCAN-CG-4120R	Chorionic Gonadotropin (CG)	96 wells (1 kit)	Human
RD191092200R	Angiopoietin-Like Protein 3	96 wells (1 kit)	Human	RSCYK070R	Chromogranin A	96 wells	Human
RD191073200R	Angiopoietin-Like Protein 4	96 wells (1 kit)	Human	RSCPRI121R	CINC-1	96 wells	Rat
RAG001R	Angiopoietin-Like Protein 6	96 wells (1 kit)	Human	RD191022200	Clara Cell Protein	96 wells (1 kit)	Human
RA05880R	Angiotensin II	96 wells (1 kit)	Human/Rat	RD194034200R	Clusterin	96 wells (1 kit)	Human
BBT0557R	Angiotensin-Converting Enzyme (ACE)	96 wells (1 kit)	Human	RD391034200R	Clusterin	96 wells (1 kit)	Rat
RAG006R	Angiotensin-Converting Enzyme 2 (ACE2)	96 wells (1 kit)	Human	RD491034200R	Clusterin	96 wells (1 kit)	Canine
RBMS252R	Annexin V	96 wells (1 kit)	Human	RD192234200R	Corticosteroid-Binding Globulin	96 wells (1 kit)	Human
RSHAKRDD061R	Anti dsDNA	96 wells	Mouse	RTC002R	Corticosterone	96 wells (1 kit)	Mouse/Rat
RSHAKRKG010R	Anti KLH (TDAR) IgG	96 wells	Rat	RSCYK240R	Corticosterone	96 wells	

Cat.-No.	Producto	test	especie	Cat.-No	Producto.	test2	especie
RSCYK131R	Corticotropin Releasing Factor (CRF) , Sensitive, Extraction-free	96 wells	Multispecies	RIS0011R	Free beta-Chorionic Gonadotropin (beta-hCG)	96 wells (1 kit)	Human
RCAN-C-270R	Cortisol	96 wells (1 kit)		RIS009R	Free Estriol	96 wells (1 kit)	Human
RCAN-C-290R	Cortisol (Saliva)	96 wells (1 kit)	Human	RCAN-FSH-4060R	FSH	96 wells (1 kit)	Human
RIS005R	C-Peptide	96 wells (1 kit)	Human	RGDE/96R	GAD Autoantibody	96 wells (1 kit)	Human
RSHAKRCP030R	C-peptide (U-type)	96 wells	Rat	RBMS279/2R	Galectin-3	96 wells (1 kit)	Human
RSHAKRCP031R	C-peptide (U-type)	96 wells	Mouse	RD191135200R	GDF-15/MIC-1	96 wells (1 kit)	Human
RAP001	C-Reactive Protein	96 wells (1 kit)	Human	RA194062400R	Ghrelin Acylated	96 wells (1 kit)	Human
RH931CRP01DCR	C-Reactive Protein, High Sensitivity	96 wells (1 kit)	Canine	RA394062400R	Ghrelin Acylated	96 wells (1 kit)	Rat
RH951CRP01R	C-Reactive Protein, High Sensitivity	96 wells (1 kit)	Rat	RA194063400R	Ghrelin Unacylated	96 wells (1 kit)	Human
RH971CRP01MR	C-Reactive Protein, High Sensitivity	96 wells (1 kit)	Mouse	RA394063400R	Ghrelin Unacylated	96 wells (1 kit)	Rat
RAP002	C-Reactive Protein, High Sensitivity	96 wells (1 kit)	Human	RD192072200R	Glial Fibrillary Acidic Protein	96 wells (1 kit)	Human
RSHAKRCR017R	CRP	96 wells	Rabbit	RSCYK111R	Glicentin	96 wells	Rat
RD191153100R	CTRP-1	96 wells (1 kit)	Human	RSHAKMGP-011R	GLP-1	96 wells	Mouse/Rat
RAG002R	CTRP-3	96 wells (1 kit)	Human	RSCYK160R	GLP-1	96 wells	Multispecies
RAG003R	CTRP-5	96 wells (1 kit)	Human	RSCYK141R	GLP-2	96 wells	Human
RD191180200R	CTRP-9	96 wells (1 kit)	Human	RSCYK140R	GLP-2	96 wells	Rat
RBMS222R	Cu/ZnSOD	96 wells (1 kit)	Human	RSCYK142R	GLP-2	96 wells	Mouse
RD491009100R	Cystatin C	96 wells (1 kit)	Canine	RSCYK090R	Glucagon	96 wells	Multispecies
RD191009100	Cystatin C	96 wells (1 kit)	Human	RSCKG452R	Glucose-derived AGEs	96 wells	
RD291009200R	Cystatin C	96 wells (1 kit)	Mouse	RAG012R	Glutathione Peroxidase 1	96 wells (1 kit)	Human
RD391009200R	Cystatin C	96 wells (1 kit)	Rat	RAG013R	Glutathione Peroxidase 1 (IntraCellular)	96 wells (1 kit)	Human
RBMS263R	Cytochrome c	96 wells (1 kit)	Human	RBMS283R	GM-CSF	96 wells (1 kit)	Human
RCAN-DHS-480R	Dehydroepiandrosterone Sulfate	96 wells (1 kit)		RBMS612R	GM-CSF	96 wells (1 kit)	Mouse
CS091 VA	Dickkopf-Related Protein 1	96 wells (1 kit)	Human	RBMS633R	GM-CSF	96 wells (1 kit)	Rat
RCAN-DHT-280R	Dihydrotestosterone (DHT)	96 wells (1 kit)		RGP004R	GM-CSF receptor α chain (CD116)	96 wells (1 kit)	Human
RBMS235R	Dipeptidyl peptidase IV (CD26)	96 wells (1 kit)	Human	RBMS2026R	Granzyme A	96 wells (1 kit)	Human
RBMS6008R	Eotaxin	96 wells (1 kit)	Mouse	RBMS2027R	Granzyme B	96 wells (1 kit)	Human
CS055	Epidermal FABP	96 wells (1 kit)	Human	RSHAKRGH-010R	Growth Hormone	96 wells	Rat
RBMS2002R	Erythropoietin (EPO)	96 wells (1 kit)	Human	RCAN-GH-4070R	Growth Hormone	96 wells (1 kit)	Human
RCAN-E-430R	Estradiol	96 wells (1 kit)		RMEE022	Growth Hormone Sensitive	96 wells (1 kit)	Human
RCAN-E-420R	Estrone	96 wells (1 kit)		RSCPRC031R	Hemoglobin	96 wells	Rat
RCAN-F-4280R	Ferritin	96 wells (1 kit)		RIAE/96R	IA-2 Autoantibody	96 wells (1 kit)	Human
RSCPRA011R	Ferritin	96 wells	Rat	RBMS216R	IFN-alpha	96 wells (1 kit)	Human
RD191037100	Fetuin-A	96 wells (1 kit)	Human	RBMS228R	IFN-gamma	96 wells (1 kit)	Human
RD191107200R	Fibroblast Growth Factor 19	96 wells (1 kit)	Human	RGP010R	IFN-gamma	96 wells (1 kit)	Human
RD191108200R	Fibroblast Growth Factor 21	96 wells (1 kit)	Human	RBMS606R	IFN-gamma	96 wells (1 kit)	Mouse
RD291108200R	Fibroblast Growth Factor 21	96 wells (1 kit)	Mouse/Rat	RBMS671R	IFN-gamma	96 wells (1 kit)	Pig
RBMS2028R	Fibronectin	96 wells (1 kit)	Human	RBMS621R	IFN-gamma	96 wells (1 kit)	Rat

Cat.-No.	Producto	test	especie	Cat.-No	Producto.	test2	especie
RBMS233R	IFN-omega	96 wells (1 kit)	Human	RBMS646R	Interleukin-12 (p70)	96 wells (1 kit)	Monkey
RIC6100	IgA Secretary	96 wells (1 kit)	Human	RBMS6004R	Interleukin-12 (p70)	96 wells (1 kit)	Mouse
RSHAKRIE011R	IgE	96 wells	Rat	RBMS616R	Interleukin-12 total (p40 + p70)	96 wells (1 kit)	Mouse
RSHAKRIE010R	IgE	96 wells	Mouse	RGP016R	Interleukin-12, High Sensitivity	96 wells (1 kit)	Human
RMEE20	IGF-1	96 wells (1 kit)	Human	RBMS2013R	Interleukin-12/Interleukin23 p40	96 wells (1 kit)	Human
RMEE25R	IGF-1	96 wells (1 kit)	Mouse/Rat	RBMS231/3R	Interleukin-13	96 wells (1 kit)	Human
RMEE30	IGF-2	96 wells (1 kit)	Human	RBMS6015R	Interleukin-13	96 wells (1 kit)	Mouse
RCAN-IGF-4140R	IGFBP-1	96 wells (1 kit)	Human	RGP027R	Interleukin-13 receptor subunit alpha-2	96 wells (1 kit)	Human
RMEE01	IGFBP-1	96 wells (1 kit)	Human	RGP017R	Interleukin-15	96 wells (1 kit)	Human
RMEE05R	IGFBP-2	96 wells (1 kit)	Human	RBMS6023R	Interleukin-15/Interleukin-15R	96 wells (1 kit)	Mouse
RMEE08R	IGFBP-2	96 wells (1 kit)	Mouse/Rat	RBMS6001R	Interleukin-17	96 wells (1 kit)	Mouse
RMEE031R	IGFBP-3	96 wells (1 kit)	Mouse/Rat	RBMS2017R	Interleukin-17A	96 wells (1 kit)	Human
RMEE04R	IGFBP-3 (functional)	96 wells (1 kit)	Human	RBMS635R	Interleukin-17A	96 wells (1 kit)	Rat
RMEE03A	IGFBP-3 (total)	96 wells (1 kit)	Human	RBMS2082R	Interleukin-17AF	96 wells (1 kit)	Human
RSHAKRRG101R	IgG Rheumatoid Factor	96 wells	Mouse	RBMS6020R	Interleukin-17F	96 wells (1 kit)	Mouse
RSHAKRRG111R	IgM Rheumatoid Factor	96 wells	Mouse	RBMS2037R	Interleukin-17F	96 wells (1 kit)	Human
RD194088100R	Immunoglobulin Free Light Chains Kappa and Lambda	192 wells/kit	Human	RBMS672R	Interleukin-18	96 wells (1 kit)	Pig
RIS006R	Insulin	96 wells (1 kit)	Human	RBMS243/2R	Interleukin-1alpha	96 wells (1 kit)	Human
RSHAKRIN013TR	Insulin	96 wells	Porcine	RBMS611R	Interleukin-1alpha	96 wells (1 kit)	Mouse
RSCYK060R	Insulin	96 wells	Multispecies	RBMS627R	Interleukin-1alpha	96 wells (1 kit)	Rat
RSHAKRIN012TR	Insulin	96 wells	Dog	RBMS224/2R	Interleukin-1beta	96 wells (1 kit)	Human
RSHAKRIN010HR	Insulin (H-type)	96 wells	Rat	RBMS645R	Interleukin-1beta	96 wells (1 kit)	Monkey
RSHAKRIN011HR	Insulin (H-type)	96 wells	Mouse	RBMS6002R	Interleukin-1beta	96 wells (1 kit)	Mouse
RSHAKRIN010SR	Insulin (S-type)	96 wells	Rat	RBMS630R	Interleukin-1beta	96 wells (1 kit)	Rat
RSHAKRIN011SR	Insulin (S-type)	96 wells	Mouse	RBMS2080R	Interleukin-1RA	96 wells (1 kit)	Human
RSHAKRIN010TR	Insulin (TMB)	96 wells	Rat	RBMS601R	Interleukin-2	96 wells (1 kit)	Mouse
RSHAKRIN011TR	Insulin (TMB)	96 wells	Mouse	RBMS634R	Interleukin-2	96 wells (1 kit)	Rat
RSHAKRIN130R	Insulin (U-type)	96 wells	Rat	RBMS643R	Interleukin-2	96 wells (1 kit)	Monkey
RSHASIN-001R	Insulin standard	250 ul x 5	Hamster	RBMS221R	Interleukin-2	96 wells (1 kit)	Human
RSHASIN-003R	Insulin standard	250 ul x 5	Rabbit	RGP011R	Interleukin-2, High Sensitivity	96 wells (1 kit)	Human
RSHASIN-018R	Insulin standard	250 ul x 5	Bovine	RBMS2043R	Interleukin-21	96 wells (1 kit)	Human
RSHAKRIN031R	Insulin-U	96 wells	Mouse	RBMS2047R	Interleukin-22	96 wells (1 kit)	Human
RBMS215/2R	Interleukin-10	96 wells (1 kit)	Human	RBMS6016R	Interleukin-22	96 wells (1 kit)	Mouse
RBMS642/2R	Interleukin-10	96 wells (1 kit)	Monkey	RBMS2023/3R	Interleukin-23	96 wells (1 kit)	Human
RBMS614R	Interleukin-10	96 wells (1 kit)	Mouse	RBMS6017R	Interleukin-23	96 wells (1 kit)	Mouse
RBMS629R	Interleukin-10	96 wells (1 kit)	Rat	RGP018R	Interleukin-27	96 wells (1 kit)	Human
RGP015R	Interleukin-10, High Sensitivity	96 wells (1 kit)	Human	RBMS2049R	Interleukin-29	96 wells (1 kit)	Human
RBMS238R	Interleukin-12 (p70)	96 wells (1 kit)	Human	RBMS2041R	Interleukin-31	96 wells (1 kit)	Human

Cat.-No.	Producto	test	especie	Cat.-No	Producto.	test2	especie
RBMS2048R	Interleukin-33	96 wells (1 kit)	Human	RBMS2016/2R	Matrix Metalloproteinase 9 (MMP-9)	96 wells (1 kit)	Human
RBMS225/2R	Interleukin-4	96 wells (1 kit)	Human	RBMS6005R	MCP-1	96 wells (1 kit)	Mouse
RBMS613R	Interleukin-4	96 wells (1 kit)	Mouse	RBMS281R	MCP-1 , Sensitive	96 wells (1 kit)	Human
RBMS628R	Interleukin-4	96 wells (1 kit)	Rat	RGP026R	MICA-1	96 wells (1 kit)	Human
RGP006R	Interleukin-4 Receptor (CD124)	96 wells (1 kit)	Human	RD191042200R	Midkine	96 wells (1 kit)	Human
RGP012R	Interleukin-4, High Sensitivity	96 wells (1 kit)	Human	RHK324-01R	MPO	96 wells (1 kit)	Human
RBMS278R	Interleukin-5	96 wells (1 kit)	Human	RHK324-02R	MPO	192 wells (1 kit)	Human
RBMS610R	Interleukin-5	96 wells (1 kit)	Mouse	RD194349200R	MxA Protein	96 wells (1 kit)	Human
RBMS213/2R	Interleukin-6	96 wells (1 kit)	Human	RD191227200R	Nesfatin-1	96 wells (1 kit)	Human
RBMS603/2R	Interleukin-6	96 wells (1 kit)	Mouse	RSCYK100R	NO Synthase I	96 wells	Human/Rat
RBMS625R	Interleukin-6	96 wells (1 kit)	Rat	RSCYK230R	Obestatin	96 wells	Mouse/Rat
RBMS641/2R	Interleukin-6	96 wells (1 kit)	Monkey	RSCYK231R	Obestatin	96 wells	Human
RGP008R	Interleukin-6 Receptor beta (CD130)	96 wells (1 kit)	Human	RD191100200R	Omentin	96 wells (1 kit)	Human
RGP013R	Interleukin-6, High Sensitivity	96 wells (1 kit)	Human	RIS002R	Osteocalcin (OST)	96 wells (1 kit)	Human
RGP014R	Interleukin-7	96 wells (1 kit)	Human	BBT0482R	Osteopontin	96 wells (1 kit)	Human
RBMS204/3R	Interleukin-8	96 wells (1 kit)	Human	RD194003200	Osteoprotegerin	96 wells (1 kit)	Human
RBMS640/3R	Interleukin-8	96 wells (1 kit)	Monkey	RBMS256R	p53	96 wells (1 kit)	Human
RBMS2081R	Interleukin-9	96 wells (1 kit)	Human	RBMS2033R	PAI-1	96 wells (1 kit)	Human
RGP019R	IP-10	96 wells (1 kit)	Human	RIS003R	Parathyroid Hormone (PTH)	96 wells (1 kit)	Human
RBMS6018R	IP-10	96 wells (1 kit)	Mouse	RSCPP-PD03-E0R	Pentraxin 3	96 wells	Human
RHBA001R	KIM-1	96 wells (1 kit)	Human	RIS007R	Pepsinogen I	96 wells (1 kit)	Human
RRBA001R	KIM-1	96 wells (1 kit)	Rat	RIS008R	Pepsinogen II	96 wells (1 kit)	Human
RSCYK243882R	KL-6	96 wells	Human	RGP021R	Perforin	96 wells (1 kit)	Human
RD191122200R	Lecithin-Cholesterol Acyltransferase	96 wells (1 kit)	Human	RLF-EK0131R	Peroxiredoxin 1	96 wells (1 kit)	Human
RD291001200R	Leptin	96 wells (1 kit)	Mouse/Rat	RLF-EK0113R	Peroxiredoxin 3	96 wells (1 kit)	Human
RD191001100	Leptin , Clinical Range	96 wells (1 kit)	Human	RD191114200R	Pigment Epithelium-Derived Factor	96 wells (1 kit)	Human
RD194002100	Leptin Receptor	96 wells (1 kit)	Human	RIS0013R	Placental Lactogen	96 wells (1 kit)	Human
RCAN-LH-4040R	LH	96 wells (1 kit)	Human	RM191021100	PMN Elastase	96 wells (1 kit)	Human
RSHAKRLH-010SR	LH	96 wells	Rat	RD191138300R	pNF-H	96 wells (1 kit)	Human
RBMS242R	LIF	96 wells (1 kit)	Human	RCAN-PRE-4500R	Pregnenolone	96 wells (1 kit)	
RD191113100R	Lipocalin -type Prostaglandin D Synthase (Beta-Trace Protein BTP)	96 wells (1 kit)	Human	RCAN-P-305R	Progesterone	96 wells (1 kit)	
RD191102200R	Lipocalin-2/NGAL	96 wells (1 kit)	Human	RTC008R	Progesterone	96 wells (1 kit)	Mouse/Rat
BBT0855R	Lipocalin-2/NGAL	96 wells (1 kit)	Rat	RMEE103R	Progranulin	96 wells (1 kit)	Human
BBT0458R	Matrix Metalloproteinase 1 (MMP-1)	96 wells (1 kit)	Human	RAG014R	Progranulin	96 wells (1 kit)	Mouse
RBMS2022R	Matrix Metalloproteinase 13 (MMP-13)	96 wells (1 kit)	Human	RAG015R	Progranulin	96 wells (1 kit)	Rat
BBT0459R	Matrix Metalloproteinase 2 (MMP-2)	96 wells (1 kit)	Human	CS067	Proguanylin	96 wells (1 kit)	Human
BBT0461R	Matrix Metalloproteinase 3 (MMP-3)	96 wells (1 kit)	Human	RSHAKMPI-111R	Proinsulin	96 wells	Mouse/Rat
BBT0464R	Matrix Metalloproteinase 8 (MMP-8)	96 wells (1 kit)	Human	RZ193094100	Proinsulin Intact	96 wells (1 kit)	Human

Cat.-No.	Producto	test	especie	Cat.-No	Producto.	test2	especie
RCAN-PRL-4100R	Prolactin	96 wells (1 kit)	Human	RCAN-SHBG-4010R	Sex Hormone-Binding Globulin (SHBG)	96 wells (1 kit)	Human
RTC006R	Prolactin	96 wells (1 kit)	Rat	RBMS260/2R	sFas Ligand	96 wells (1 kit)	Human
RMI001R	Prorenin	96 wells (1 kit)	Human	RBMS207R	sHER-2	96 wells (1 kit)	Human
CS092 VA	Prostate Secretory Protein 94 (PSP94)	96 wells (1 kit)	Human	RD194070100R	sHLA-G	96 wells (1 kit)	Human
CS077	Prouroguanylin	96 wells (1 kit)	Human	RBMS201R	sICAM-1	96 wells (1 kit)	Human
RSCYK080R	PYY	96 wells	Human	RBMS648R	sICAM-1	96 wells (1 kit)	Monkey
RSCYK081R	PYY	96 wells	Rat	RBMS236R	sICAM-2	96 wells (1 kit)	Human
RTC900R	Quality Control (Corticosterone, Prolactin, Progesterone, TSH)		Rat	RBMS218R	sICAM-3	96 wells (1 kit)	Human
RAG005R	RBP4	96 wells (1 kit)	Human	RBMS212/2R	sinterleukin-2R	96 wells (1 kit)	Human
RAG007R	RBP4	96 wells (1 kit)	Mouse/Rat	RBMS214R	sinterleukin-6R	96 wells (1 kit)	Human
RIS004R	Renin	96 wells (1 kit)	Human	RBMS246R	sLIF-R (gp190)	96 wells (1 kit)	Human
RD191016100	Resistin	96 wells (1 kit)	Human	RBMS206R	sL-selectin	96 wells (1 kit)	Human
CS069	Resistin	96 wells (1 kit)	Mouse	RD194011100	soluble Transferrin Receptor (sTfR)	96 wells (1 kit)	Human
RD391016200R	Resistin	96 wells (1 kit)	Rat	RBMS229R	sPECAM-1	96 wells (1 kit)	Human
RD191220100R	S100A11 (Multispecies specificity)	96 wells (1 kit)	Human	RBMS651R	sPECAM-1	96 wells (1 kit)	Monkey
RD191221200R	S100A12	96 wells (1 kit)	Human	RIS0017R	Sperm-Antibody	96 wells (1 kit)	Human
RD191215200R	S100A6 (Multispecies specificity)	96 wells (1 kit)	Human	RBMS219/4R	sP-selectin	96 wells (1 kit)	Human
RD192090100R	S100B	96 wells (1 kit)	Human	RBMS650/4R	sP-selectin	96 wells (1 kit)	Monkey
RBMS234R	s90K/Mac-2BP	96 wells (1 kit)	Human	RBMS255R	sPSGL-1	96 wells (1 kit)	Human
RBMS245R	sAPO-1/Fas	96 wells (1 kit)	Human	RD191116200R	sRAGE	96 wells (1 kit)	Human
RBMS296R	sCD134 (OX40)	96 wells (1 kit)	Human	RD193004200R	sRANKL (total)	96 wells (1 kit)	Human
RBMS289R	sCD137/4-1BB	96 wells (1 kit)	Human	RGP005R	Stem Cell Factor Receptor (CD117)	96 wells (1 kit)	Human
RBMS276R	sCD152/CTLA-4	96 wells (1 kit)	Human	RBMS203R	sTNF-R (60kDa)	96 wells (1 kit)	Human
RBMS227/2R	sCD23	96 wells (1 kit)	Human	RBMS211R	sTNF-R (80kDa)	96 wells (1 kit)	Human
RBMS290R	sCD28	96 wells (1 kit)	Human	RBMS653R	sTNF-R I	96 wells (1 kit)	Monkey
RBMS240R	sCD30	96 wells (1 kit)	Human	RLF-EK0101R	Superoxide dismutase 1	96 wells (1 kit)	Human
RBMS298R	sCD30L	96 wells (1 kit)	Human	RLF-EK0104R	Superoxide dismutase 2	96 wells (1 kit)	Human
RBMS265R	sCD40	96 wells (1 kit)	Human	RLF-EK0107R	Superoxide dismutase 3	96 wells (1 kit)	Human
RBMS239R	sCD40L	96 wells (1 kit)	Human	RD191139200R	Surfactant Protein A	96 wells (1 kit)	Human
RBMS6010R	sCD40L	96 wells (1 kit)	Mouse	RD194059101	Surfactant Protein D	96 wells (1 kit)	Human
RBMS209/2R	sCD44std	96 wells (1 kit)	Human	RBMS259R	sVAP-1	96 wells (1 kit)	Human
RBMS220R	sCD44var (v5)	96 wells (1 kit)	Human	RBMS232R	sVCAM-1	96 wells (1 kit)	Human
RBMS210R	sCD44var (v6)	96 wells (1 kit)	Human	RBMS253R	sVE-cadherin	96 wells (1 kit)	Human
RBMS226/2R	sCD8	96 wells (1 kit)	Human	RBMS652R	sVE-cadherin	96 wells (1 kit)	Monkey
REA203/96	SDMA	96 wells (1 kit)		RBMS268/3R	sVEGF-R1/FLT-1	96 wells (1 kit)	Human
RD191120200R	Secretagogen	95 wells (1 kit)	Human	RGP009R	Syndecan-1 (CD138)	96 wells (1 kit)	Human
RBMS205R	sE-selectin	96 wells (1 kit)	Human	RGP007R	Syndecan-1 (CD138)	96 wells (1 kit)	Mouse
RBMS649R	sE-selectin	96 wells (1 kit)	Monkey	RTC001R	Testosterone	96 wells (1 kit)	Mouse/Rat

Cat.-No.	Producto	test	especie	Cat.-No	Producto.	test2	especie
RCAN-FTE-260R	Testosterone (free)	96 wells (1 kit)	Human	RTRE/96/3AR	TSH Receptor Autoantibody Third Generation	96 wells (1 kit)	Human
RCAN-TE-250R	Testosterone (total)	96 wells (1 kit)		RSCYK190R	Urocortin 2	96 wells	Mouse
RBMS249/4R	TGF-beta1	96 wells (1 kit)	Human	RSCYK200R	Urocortin 3	96 wells	Mouse/Rat
RBMS608/4R	TGF-beta1	96 wells (1 kit)	Mouse	RD191163200R	Uromodulin	96 wells (1 kit)	Human
RBMS623/3R	TGF-beta1	96 wells (1 kit)	Rat	RD191097200R	Vaspin	96 wells (1 kit)	Human
RBMS254R	TGF-beta2	96 wells (1 kit)	Human	RBMS277/2R	VEGF-A	96 wells (1 kit)	Human
RLF-EK0125R	Thioredoxin 1	96 wells (1 kit)	Human	RBMS619R	VEGF-A	96 wells (1 kit)	Mouse
RLF-EK0122R	Thioredoxin Reductase 1	96 wells (1 kit)	Human	RBMS297/2R	VEGF-C	96 wells (1 kit)	Human
RCAN-TSH-4080R	Thyroid Stimulating Hormone	96 wells (1 kit)	Human	RBMS626/2R	VEGF-C	96 wells (1 kit)	Rat
RTC007R	Thyroid Stimulating Hormone	96 wells (1 kit)	Rat	BBT0543R	VEGF-R1/FLT-1	96 wells (1 kit)	Human
RCAN-FT4-4340R	Thyroxine, Free (FT4)	96 wells (1 kit)	Human	RBMS2019R	VEGF-R2/KDR	96 wells (1 kit)	Human
RCAN-T4-4240R	Thyroxine, Total (T4)	96 wells (1 kit)	Human	RBMS2064R	VEGF-R3/FLT-4	96 wells (1 kit)	Human
RBMS2042R	TIE-2	96 wells (1 kit)	Human	RD191119200R	VILIP-1	96 wells (1 kit)	Human
RBMS2018R	TIMP-1	96 wells (1 kit)	Human	RAG004R	Visfatin	96 wells (1 kit)	Human
RBMS223/4R	TNF-alpha	96 wells (1 kit)	Human	RAG009R	Visfatin (NAMPT)	96 wells (1 kit)	Mouse/Rat
RBMS607/2R	TNF-alpha	96 wells (1 kit)	Mouse	RAG008R	Visfatin (NAMPT) (IntraCellular)	96 wells (1 kit)	Human
RBMS622R	TNF-alpha	96 wells (1 kit)	Rat	RAG010R	Visfatin (NAMPT) (IntraCellular)	96 wells (1 kit)	Mouse/Rat
RBMS654R	TNF-alpha	96 wells (1 kit)	Monkey	RD191093100R	Zinc-Alpha-2-Glycoprotein	96 wells (1 kit)	Human
RSHAKMTN011R	TNF-alpha ELISA	96 wells	Mouse				
RBMS2034R	TNF-alpha total	96 wells (1 kit)	Human				
RSHAKRTN010R	TNF-alpha, High sensitivity	96 wells	Rat				
RBMS202R	TNF-beta	96 wells (1 kit)	Human				
RBMS258/2R	t-PA	96 wells (1 kit)	Human				
RBMS2004R	TRAIL	96 wells (1 kit)	Human				
RGPO22R	Trail Receptor 1 (CD261)	96 wells (1 kit)	Human				
RGPO23R	Trail Receptor 2 (CD262)	96 wells (1 kit)	Human				
RGPO24R	Trail Receptor 3 (CD263)	96 wells (1 kit)	Human				
RGPO25R	Trail Receptor 4 (CD264)	96 wells (1 kit)	Human				
RSCPRG091R	Transferrin	96 wells	Rat				
RD197025000	TRAP 5	96 wells (1 kit)	Human				
CS090 VA	Trefoil Factor 1	96 wells (1 kit)	Human				
CS089 VA	Trefoil Factor 2	96 wells (1 kit)	Human				
RD191160200R	Trefoil Factor 3	96 wells (1 kit)	Human				
RCAN-FT3-4230R	Triiodothyronine, Free (FT3)	96 wells (1 kit)	Human				
RCAN-T3-4220R	Triiodothyronine, Total (T3)	96 wells (1 kit)	Human				
RGPO03R	Trombomodulin (CD141)	96 wells (1 kit)	Human				
RLF-EK0128R	Troponin I	96 wells (1 kit)	Human				
RTRE/96/2AR	TSH Receptor Autoantibody Second Generation	96 wells (1 kit)	Human				

Cat.-No.	Product	test	UND.	Cat.-No.	Product	test	UND.
HUMAN EIA KITS FOR DIAGNOSTIC							
BGV096	EIA Borrelia VlsE IgG	96	tests	HMG096	EIA Helicobacter MONO IgG	96	tests
BM0096	EIA Borrelia IgM	96	tests	HMGc96	EIA Helicobacter MONO IgG + calibr.	96	tests
BrG192	EIA Borrelia recombinant IgG (192)	192	tests	HMM096	EIA Helicobacter MONO IgM	96	tests
BrM192	EIA Borrelia recombinant IgM (192)	192	tests	HMMc96	EIA Helicobacter MONO IgM + calibr.	96	tests
BaGVD2	EIA Borrelia afzelii VlsE IgG (192)	192	tests	ChA096	EIA Chlamydia IgA	96	tests
BaM192	EIA Borrelia afzelii IgM (192)	192	tests	ChG096	EIA Chlamydia IgG	96	tests
BsGV96	EIA Borrelia b. sensu stricto VlsE IgG	96	tests	ChM096	EIA Chlamydia IgM	96	tests
BsM096	EIA Borrelia b. sensu stricto IgM	96	tests	ChpA96	EIA Chlamydia pneumoniae IgA	96	tests
BgGV96	EIA Borrelia garinii VlsE IgG	96	tests	CpAc96	EIA Chlamydia pneumoniae IgA + calibr.	96	tests
BgGVD2	EIA Borrelia garinii VlsE IgG (192)	192	tests	ChpG96	EIA Chlamydia pneumoniae IgG	96	tests
BgM096	EIA Borrelia garinii IgM	96	tests	CpGc96	EIA Chlamydia pneumoniae IgG + calibr.	96	tests
BgM192	EIA Borrelia garinii IgM (192)	192	tests	ChpM96	EIA Chlamydia pneumoniae IgM	96	tests
CMA096	EIA CMV IgA	96	tests	ChtA96	EIA Chlamydia trachomatis IgA	96	tests
CMG096	EIA CMV IgG	96	tests	CtAc96	EIA Chlamydia trachomatis IgA + calibr.	96	tests
CMGc96	EIA CMV IgG + calibr.	96	tests	ChtG96	EIA Chlamydia trachomatis IgG	96	tests
CMM096	EIA CMV IgM	96	tests	CtGc96	EIA Chlamydia trachomatis IgG + calibr.	96	tests
EAG096	EIA EBV EA-D IgG	96	tests	ChtM96	EIA Chlamydia trachomatis IgM	96	tests
EAM096	EIA EBV EA-D IgM	96	tests	MyA096	EIA Mycoplasma IgA	96	tests
EBG096	EIA EBV EBNA-1 IgG	96	tests	MyG096	EIA Mycoplasma IgG	96	tests
EBGc96	EIA EBV EBNA-1 IgG + calibr.	96	tests	MyM096	EIA Mycoplasma IgM	96	tests
EBG192	EIA EBV EBNA-1 IgG (192)	192	tests	TBG096	EIA TBE Virus IgG	96	tests
EBGcD2	EIA EBV EBNA-1 IgG (192) + calibr.	192	tests	TBGa96	EIA TBE Virus IgG + avidity	96	tests
EBM096	EIA EBV EBNA-1 IgM	96	tests	TBM096	EIA TBE Virus IgM	96	tests
VCA096	EIA EBV VCA IgA	96	tests	TBE096	EIA TBEV Ig (Tick borne encephalitis)	96	tests
VCG096	EIA EBV VCA IgG	96	tests	TcG096	EIA Toxocara IgG	96	tests
VCGc96	EIA EBV VCA IgG + calibr.	96	tests	TgA096	EIA Toxoplasma IgA (capture)	96	tests
VCG192	EIA EBV VCA IgG (192)	192	tests	TgE096	EIA Toxoplasma IgE (capture)	96	tests
VCGcD2	EIA EBV VCA IgG (192) + calibr.	192	tests	TgG096	EIA Toxoplasma IgG	96	tests
VCM096	EIA EBV VCA IgM	96	tests	TgM096	EIA Toxoplasma IgM (capture)	96	tests
VCMc96	EIA EBV VCA IgM + calibr.	96	tests	TpG096	EIA Treponema pallidum IgG	96	tests
VCM192	EIA EBV VCA IgM (192)	192	tests	TpM096	EIA Treponema pallidum IgM	96	tests
VCMcD2	EIA EBV VCA IgM (192) + calibr.	192	tests	Tp0096	EIA Treponema pallidum TOTAL	96	tests
HSVA96	EIA HSV 1+2 IgA	96	tests				
HSVG96	EIA HSV 1+2 IgG	96	tests				
HSVM96	EIA HSV 1+2 IgM	96	tests				
HMA096	EIA Helicobacter MONO IgA	96	tests				
HMAc96	EIA Helicobacter MONO IgA + calibr.	96	tests				

Cat.-No.	Product	test	UND.	Cat.-No.	Product	test	UND.
	HUMAN KITS FOR IMMUNOLOGY				HUMAN IMMUNOBLOT KITS		
ScA096	EIA ASCA IgA	96	tests	ANAL20	BLOT-LINE ANA	20	tests
ScAc96	EIA ASCA IgA + calibr.	96	tests	ENAL20	BLOT-LINE ENA plus	20	tests
ScG096	EIA ASCA IgG	96	tests	BGL020	BLOT-LINE Borrelia/HGA IgG	20	tests
ScGc96	EIA ASCA IgG + calibr.	96	tests	BML020	BLOT-LINE Borrelia/HGA IgM	20	tests
ENA096	EIA ENA screen plus	96	tests	BaGL20	BLOT-LINE Borrelia afzelii IgG	20	tests
CCPA96	EIA CCP IgA	96	tests	BaML20	BLOT-LINE Borrelia afzelii IgM	20	tests
CCPG96	EIA CCP IgG	96	tests	BgGL20	BLOT-LINE Borrelia garinii IgG	20	tests
RFA096	EIA RF IgA	96	tests	BgML20	BLOT-LINE Borrelia garinii IgM	20	tests
RFG096	EIA RF IgG	96	tests	BaGB20	BLOT Borrelia afzelii VlsE IgG	20	tests
RFM096	EIA RF IgM	96	tests	BaMB20	BLOT Borrelia afzelii IgM	20	tests
GIA096	EIA Gliadin IgA	96	tests	BgGB20	BLOT Borrelia garinii VlsE IgG	20	tests
GIAC96	EIA Gliadin IgA + calibr.	96	tests	BgMB20	BLOT Borrelia garinii IgM	20	tests
GIG096	EIA Gliadin IgG	96	tests	BsGB20	BLOT Borrelia b. sensu stricto VlsE IgG	20	tests
GIGc96	EIA Gliadin IgG + calibr.	96	tests	BsMB20	BLOT Borrelia b. sensu stricto IgM	20	tests
GDA096	EIA Gliadin DA IgA	96	tests	BpAB16	BLOT Bordetella IgA	16	tests
GDAc96	EIA Gliadin DA IgA + calibr.	96	tests	BpGB16	BLOT Bordetella IgG	16	tests
GDG096	EIA Gliadin DA IgG	96	tests	BpMB16	BLOT Bordetella IgM	16	tests
GDGc96	EIA Gliadin DA IgG + calibr.	96	tests	CMGB16	BLOT CMV IgG	16	tests
MiA096	EIA Milk IgA	96	tests	CMMB16	BLOT CMV IgM	16	tests
MiAc96	EIA Milk IgA + calibr.	96	tests	HpAB16	BLOT H. pylori IgA	16	tests
MiG096	EIA Milk IgG	96	tests	HpGB16	BLOT H. pylori IgG	16	tests
MiGc96	EIA Milk IgG + calibr.	96	tests	TcGB16	BLOT Toxocara IgG	16	tests
MiM096	EIA Milk IgM	96	tests	TgAB16	BLOT Toxoplasma IgA	16	tests
MiMc96	EIA Milk IgM + calibr.	96	tests	TgGB16	BLOT Toxoplasma IgG	16	tests
				TgMB16	BLOT Toxoplasma IgM	16	tests
				TpGB16	BLOT Treponema pallidum IgG	16	tests
				TpMB16	BLOT Treponema pallidum IgM	16	tests
				SwIm01	Immunoblot Software (BLOT)	1	pc
				SwIm02	Immunoblot Software II (BLOT-LINE)	1	pc

Cat.-No.	Product	test	UND.	Cat.-No.	Product	test	UND.
COMPLEMENT FIXATION, AGGLUTINATION AND MICROAGGLUTINATION ANTIGENS							
BpeAg5	Bordetella pertussis-AR-Ag		5 ml				
BppAg5	Bordetella parapertussis-AR-Ag		5 ml				
LXXAg2	Leptospira-MAT-Ag		2 ml				
ChIKF1	Chlam - CF - Ag lyophil.		1 ml				
CMvKF1	CMV - CF - Ag lyophil.		1 ml				
TBEKF1	TBEV - CF - Ag lyophil.		1 ml				
TgKF02	Toxo - CF - Ag lyophil. (0.2 ml)		0,2 ml				
TgKF05	Toxo - CF - Ag lyophil. (0.5 ml)		0,5 ml				
Tg-KF1	Toxo - CF - Ag lyophil. (1 ml)		1 ml				
OTHER COMPONENTS FOR COMPLEMENT FIXATION AND AGGLUTINATION							
BpeP01	Bordetella pertussis-AR- Positive control, lyophil.		1 ml				
BppP01	Bordetella parapertussis-AR- Positive control, lyophil.		1 ml				
KFAs00	CF - AMBOCEPTORset (0.5 ml)		0,5 ml				
KFAs01	CF - AMBOCEPTORset (1 ml)		1 ml				
KFCs00	CF - COMPLEMENTset (0.5 ml)		0,5 ml				
KFCs01	CF - COMPLEMENTset (1 ml)		1 ml				
TgKFN2	Toxo - CF - Positive serum, lyophil.		0,25 ml				
TgKFP2	Toxo - CF - Negative serum, lyophil.		0,25 ml				
VETERINARY IMMUNODIAGNOSTIC KITS							
AD0480	AD Ab ELISA (Aujeszky's disease)		480 tests				
BHd480	BHV-1 Ab ELISA (Infectious bovine rhinotracheitis -		480 tests				
IBR192	IBR-gB ELISA (Infectious bovine rhinotracheitis - IB		192 tests				
BVD480	BVD-MD IgG ELISA (Bovine Viral Diarrhoea-Mucos		480 tests				
EBL480	EBLV Ab ELISA (Enzootic bovine leukosis)		480 tests				
IPN096	IPNV Ag ELISA (Infectious pancreatitis necrosis of s		96 tests				
SVC096	SVCV Ag ELISA (Spring viraemia of carp)		96 tests				
VHS096	VHSV Ag ELISA (Viral haemorrhagic septicaemia o		96 tests				
TBE096	EIA TBEV Ig (Tick borne encephalitis for mammal a		96 tests				
DBGM96	Dog EIA Borrelia IgG/IgM (detection of IgG and Ig	48/48	tests				

HUMANOS								
Cat.-No.	Producto	Tests	Características	rango	Sensib.	muestra	vol/mst	tiempo
10-1193-01	Adiponectin ELISA	96	Measures total adiponectin (hexamers and larger).	5 - 300 ng/ml	1.25 ng/ml	Serum, plasma	25 µl	60+60+15
10-1106-01	Lp(a) ELISA	96	Independent of Lp(a) size.	0.3 - 5.0 U/l	0.05 U/l	Serum, plasma	25 µl	60+60+15
10-1136-01	C-peptide ELISA	96	Calibrated against International Reference	100 - 4 000 pmol/l	15 pmol/l	Serum,plama urine	25 µl	60+60+15
10-1141-01	Ultrasensitive C-peptide ELISA	96	Calibrated against International Reference	5 - 230 pmol/l	1.5 pmol/l	Serum,plama urine	25 µl	60+60+30
10-1113-01	Insulin ELISA	96	Calibrated against 1st International Reference	3 - 200 mU/l	1 mU/l	Serum, plasma	25 µl	60+15
10-1113-10		10 x 96	International Reference	mU/l				
10-1132-01	Ultrasensitive Insulin ELISA	96	Calibrated against 1st International Reference	0.15 - 20 mU/l	0.07 mU/l	Serum, plasma	25 µl	60+30
10-1128-01	Iso-Insulin ELISA	96	Calibrated against 1st International Reference	3 - 100 mU/l	1 mU/l	Serum, plasma	25 µl	60+15
10-1199-01	Leptin ELISA	96	Calibrated against the WHO derived Human rDNA Leptin	0.10 - 5.0 ng/ml	0.05 ng/ml	Serum, plasma	25 µl	120+15
10-1176-01	MPO ELISA	96	Calibrated against a highly purified, fully validated	3 - 300 µg/l	≤ 3 µg/l	Serum, plasma	25 µl	60+60+15
10-1143-01	Oxidized LDL ELISA	96	Sandwich ELISA based on the mouse monoclonal antibody 4E6	1.2 - 22.5 mU/l	< 1 mU/l	Serum, plasma	25 µl	120+60+15
10-1158-01	Oxidized LDL Competitive ELIS	96	Sandwich ELISA based on the mouse monoclonal antibody 4E7	1.2 - 22.5 mU/l	≤ 0.3 U/l	Serum, plasma	50 µl	120+60+15
10-1118-01	Proinsulin ELISA	96	Calibrated against International Reference	3.3 - 132 pmol/l	0.5 pmol/l	Serum, plasma	50 µl	60+60+15
RAT/RATÓN								
Cat.-No.	Producto	Tests	Características	rango	Sensib.	muestra	vol/mst	tiempo
10-1247-01	Mouse Insulin ELISA	96	Sensitive assay with only	0.2 - 6.5 µg/l	< 0.2 µg/l	Serum, plasma	10µl	120+15
10-1247-10		10 x 96	two incubation steps	µg/l				
10-1249-01	Ultrasensitive Mouse Insulin	96	Small sample volume (5 µl)	0.025 - 1.5 µg/l	< 0.025 µg/l	Serum, plasma	25 µl	120+30
10-1249-10	ELISA	10 x 96	or lower measuring range	µg/l				
10-1232-01	Rat/Mouse Proinsulin ELISA	96	Measures rat and mouse proinsulin I and II.	3.5 - 200 pmol/l	< 3 pmol/l	Serum, plasma, cell culture or tissue homogenate	25 µl	120+30

RATA/RATÓN								
Cat.-No.	Producto	Tests	Características	rango	Sensib.	muestra	vol/mst	tiempo
10-1172-01	Rat C-peptide ELISA	96	Measures both Rat C-peptide I and II.	100 - 4000 pmol/l	< 100 pmol/l	Serum, EDTAplasma, cell culture media	10µl	60+60+15
10-1250-01	Rat Insulin ELISA	96	Sensitive assay with only two incubation steps	0.15 - 5.5 µg/l	< 0.15 µg/l	Serum, plasma	10µl	120+15
10-1250-10		10 x 96						
10-1145-01	High Range Rat Insulin ELISA	96	Small sample volume required.	3 - 150 µg/l	1.5 µg/l	Serum, plasma	10µl	120+15
10-1145-10		10 x 96	Results within 2.5 hours.					
10-1251-01	Ultrasensitive Rat Insulin ELISA	96	Small sample volume (5 µl) or lower	0.02 - 1.0 µg/l	< 0.02 µg/l	Serum, plasma	25µl	120+30
10-1251-10		10 x 96	measuring range (0.02 - 1.0 µg/L) optional.					
10-1248-10	Rat Insulin FIA	10 x 96	Broad measuring range.	0.15 - 100 µg/l	< 0.15 µg/l	Serum, cell culture, perfusion samples	10µl	120+15
OTRAS ESPECIES								
Cat.-No.	Producto	Tests	Características	rango	Sensib.	muestra	vol/mst	tiempo
10-1201-01	Bovine Insulin ELISA	96	Specially optimized for bovine samples. Highly specific	0.05 - 3.0 µg/l	0.025 µg/l	Serum, plasma	25µl	120+15
10-1203-01	Canine Insulin ELISA	97	Specially optimized for canine samples. Highly specific	0.02 - 1.5 µg/l	0.01 µg/l	Serum, plasma	25µl	120+15
10-1205-01	Equine Insulin ELISA	96	Specially optimized for equine samples. Highly specific	0.02 - 1.5 µg/l	0.01 µg/l	Serum, plasma	25µl	120+15
10-1233-01	Feline Insulin ELISA	96	Specially optimized for feline samples. Highly specific	5 - 700 ng/l	5 ng/l	Serum, plasma	10µl	120+30
10-1202-01	Ovine Insulin ELISA	96	Specially optimized for ovine samples. Highly specific	0.05 - 3.0 µg/l	0.025 µg/l	Serum, plasma	25µl	120+15
10-1200-01	Porcine Insulin ELISA	96	Specially optimized for porcine samples. Highly specific	0.02 - 1.5 µg/l	0.01 µg/l	Serum, plasma	25µl	120+15
10-1223-01	High Range Porcine Insulin ELISA	96	Specially optimized for porcine samples. Highly specific No need for high dilution of samples	2.5 - 75 µg/l	0.313 µg/l	Serum, plasma	10µl	60+15



Cat.-No.	Producto	test	Cat.-No.	Producto	test
519510-480	11-dehydro Thromboxane B2 EIA Kit - Monoclonal	480 strip wells	589320-96	8-hydroxy-2-deoxy Guanosine EIA Kit	96 strip wells
519510-480S	11-dehydro Thromboxane B2 EIA Kit - Monoclonal	480 solid wells	589320-96S	8-hydroxy-2-deoxy Guanosine EIA Kit	96 solid wells
519510-96	11-dehydro Thromboxane B2 EIA Kit - Monoclonal	96 strip wells	516351-480	8-Isoprostane EIA Kit	480 strip wells
519510-96S	11-dehydro Thromboxane B2 EIA Kit - Monoclonal	96 solid wells	516351-480S	8-Isoprostane EIA Kit	480 solid wells
516521-480	11 β -Prostaglandin F2 \pm EIA Kit	480 strip wells	516351-96	8-Isoprostane EIA Kit	96 strip wells
516521-480S	11 β -Prostaglandin F2 \pm EIA Kit	480 solid wells	516351-96S	8-Isoprostane EIA Kit	96 solid wells
516521-96	11 β -Prostaglandin F2 \pm EIA Kit	96 strip wells	516360-480	8-Isoprostane Express EIA Kit	480 strip wells
516521-96S	11 β -Prostaglandin F2 \pm EIA Kit	96 solid wells	516360-480S	8-Isoprostane Express EIA Kit	480 solid wells
582751-480	11-keto Testosterone EIA Kit	480 strip wells	516360-96	8-Isoprostane Express EIA Kit	96 strip wells
582751-480S	11-keto Testosterone EIA Kit	480 solid wells	516360-96S	8-Isoprostane Express EIA Kit	96 solid wells
582751-96	11-keto Testosterone EIA Kit	96 strip wells	10008051-480	Acid Phosphatase Assay Kit	480 wells
582751-96S	11-keto Testosterone EIA Kit	96 solid wells	705502-96	Aconitase Assay Kit	96 wells
516671-480	13,14-dihydro-15-keto Prostaglandin F2 \pm EIA Kit	480 strip wells	700600-96	Aconitase Fluorometric Assay Kit	96 wells
516671-480S	13,14-dihydro-15-keto Prostaglandin F2 \pm EIA Kit	480 solid wells	700260-96	Alanine Transaminase Activity Assay Kit	96 wells
516671-96	13,14-dihydro-15-keto Prostaglandin F2 \pm EIA Kit	96 strip wells	600170-96	Aldehyde Site (DNA and Protein) Detection Kit	96 wells
516671-96S	13,14-dihydro-15-keto Prostaglandin F2 \pm EIA Kit	96 solid wells	10004377-480	Aldosterone EIA Kit - Monoclonal	480 strip wells
10006748-480	14,15-Leukotriene C4 EIA Kit	480 strip wells	10004377-480S	Aldosterone EIA Kit - Monoclonal	480 solid wells
10006748-480S	14,15-Leukotriene C4 EIA Kit	480 solid wells	10004377-96	Aldosterone EIA Kit - Monoclonal	96 strip wells
10006748-96	14,15-Leukotriene C4 EIA Kit	96 strip wells	10004377-96S	Aldosterone EIA Kit - Monoclonal	96 solid wells
10006748-96S	14,15-Leukotriene C4 EIA Kit	96 solid wells	500840-96	Anti-Ovalbumin IgE (mouse) EIA Kit	96 wells
534721-480	15(S)-HETE EIA Kit	480 strip wells	500830-96	Anti-Ovalbumin IgG1 (mouse) EIA Kit	96 wells
534721-480S	15(S)-HETE EIA Kit	480 solid wells	709001-96	Antioxidant Assay Kit	96 wells
534721-96	15(S)-HETE EIA Kit	96 strip wells	583951-480	Arginine Vasopressin EIA Kit	480 strip wells
534721-96S	15(S)-HETE EIA Kit	96 solid wells	583951-480S	Arginine Vasopressin EIA Kit	480 solid wells
516821-480	17-phenyl trinor Prostaglandin F2 \pm EIA Kit	480 strip wells	583951-96	Arginine Vasopressin EIA Kit	96 strip wells
516821-480S	17-phenyl trinor Prostaglandin F2 \pm EIA Kit	480 solid wells	583951-96S	Arginine Vasopressin EIA Kit	96 solid wells
516821-96	17-phenyl trinor Prostaglandin F2 \pm EIA Kit	96 strip wells	700420-96	Ascorbate Assay Kit	96 wells
516821-96S	17-phenyl trinor Prostaglandin F2 \pm EIA Kit	96 solid wells	10008673-96	ASP EIA Kit	96 wells
582261-480	2-Methoxyestradiol EIA Kit	480 strip wells	600130-96	ATF2 (Phospho-Thr69,71) Transcription Factor Assay Kit	96 wells
582261-480S	2-Methoxyestradiol EIA Kit	480 solid wells	700580-96	Autotaxin Inhibitor Screening Assay Kit	96 wells
582261-96	2-Methoxyestradiol EIA Kit	96 strip wells	600070-96	BACE Inhibitor Screening Assay Kit	96 wells
582261-96S	2-Methoxyestradiol EIA Kit	96 solid wells	600501-2100	BRD2 bromodomain 1 Europium Chelate	2100 wells
515211-480	6-keto Prostaglandin F1 \pm EIA Kit	480 strip wells	600501-420	BRD2 bromodomain 1 Europium Chelate	420 wells
515211-480S	6-keto Prostaglandin F1 \pm EIA Kit	480 solid wells	600502-2100	BRD2 bromodomain 1 Ligand/APC Acceptor Mixture	2100 wells
515211-96	6-keto Prostaglandin F1 \pm EIA Kit	96 strip wells	600502-420	BRD2 bromodomain 1 Ligand/APC Acceptor Mixture	420 wells
515211-96S	6-keto Prostaglandin F1 \pm EIA Kit	96 solid wells	600500-1920	BRD2 bromodomain 1 TR-FRET Assay Kit	1920 wells
589320-480	8-hydroxy-2-deoxy Guanosine EIA Kit	480 strip wells	600500-384	BRD2 bromodomain 1 TR-FRET Assay Kit	384 wells
589320-480S	8-hydroxy-2-deoxy Guanosine EIA Kit	480 solid wells	600500-9600	BRD2 bromodomain 1 TR-FRET Assay Kit	9600 wells



Cat.-No.	Producto	test	Cat.-No.	Producto	test
600511-2100	BRD2 bromodomain 2 Europium Chelate	2100 wells	707002-480	Catalase Assay Kit	480 wells
600511-420	BRD2 bromodomain 2 Europium Chelate	420 wells	707002-96	Catalase Assay Kit	96 wells
600512-2100	BRD2 bromodomain 2 Ligand/APC Acceptor Mixtu	2100 wells	10009658-96	Cayman Practice EIA Kit	96 wells
600512-420	BRD2 bromodomain 2 Ligand/APC Acceptor Mixtu	420 wells	700610-2	Chloride Colorimetric Assay Kit	2 x 96 wells
600510-1920	BRD2 bromodomain 2 TR-FRET Assay Kit	1920 wells	10009779-192	Cholesterol Cell-Based Detection Assay Kit	192 wells
600510-384	BRD2 bromodomain 2 TR-FRET Assay Kit	384 wells	10007640-480	Cholesterol Fluorometric Assay Kit	480 wells
600510-9600	BRD2 bromodomain 2 TR-FRET Assay Kit	9600 wells	10007640-96	Cholesterol Fluorometric Assay Kit	96 wells
600631-2100	BRD3 bromodomain 1 Europium Chelate	2100 wells	10010060-96	ChREBP Cell-Based Translocation Assay Kit	96 wells
600631-420	BRD3 bromodomain 1 Europium Chelate	420 wells	10006909-96	ChREBP Transcription Factor Assay Kit	96 wells
600632-2100	BRD3 bromodomain 1 Ligand/APC Acceptor Mixtu	2100 wells	700440-96	Coenzyme A Assay Kit	96 wells
600632-420	BRD3 bromodomain 1 Ligand/APC Acceptor Mixtu	420 wells	760111-96	Colorimetric COX (ovine) Inhibitor Screening Assay	96 wells
600630-1920	BRD3 bromodomain 1 TR-FRET Assay Kit	1920 wells	500655-480	Corticosterone EIA Kit	480 strip wells
600630-384	BRD3 bromodomain 1 TR-FRET Assay Kit	384 wells	500655-480S	Corticosterone EIA Kit	480 solid wells
600630-9600	BRD3 bromodomain 1 TR-FRET Assay Kit	9600 wells	500655-96	Corticosterone EIA Kit	96 strip wells
600523-2100	BRD4 bromodomain 1 Europium Chelate	2100 wells	500655-96S	Corticosterone EIA Kit	96 solid wells
600523-420	BRD4 bromodomain 1 Europium Chelate	420 wells	500360-480	Cortisol EIA Kit	480 strip wells
600524-2100	BRD4 bromodomain 1 Ligand/APC Acceptor Mixtu	2100 wells	500360-480S	Cortisol EIA Kit	480 solid wells
600524-420	BRD4 bromodomain 1 Ligand/APC Acceptor Mixtu	420 wells	500360-96	Cortisol EIA Kit	96 strip wells
600520-1920	BRD4 bromodomain 1 TR-FRET Assay Kit	1920 wells	500360-96S	Cortisol EIA Kit	96 solid wells
600520-384	BRD4 bromodomain 1 TR-FRET Assay Kit	384 wells	500370-480	Cortisol Express EIA Kit	480 strip wells
600520-9600	BRD4 bromodomain 1 TR-FRET Assay Kit	9600 wells	500370-480S	Cortisol Express EIA Kit	480 solid wells
600533-2100	BRD4 bromodomain 2 Europium Chelate	2100 wells	500370-96	Cortisol Express EIA Kit	96 strip wells
600533-420	BRD4 bromodomain 2 Europium Chelate	420 wells	500370-96S	Cortisol Express EIA Kit	96 solid wells
600534-2100	BRD4 bromodomain 2 Ligand/APC Acceptor Mixtu	2100 wells	560101-96	COX (ovine) Inhibitor Screening Assay Kit	96 wells
600534-420	BRD4 bromodomain 2 Ligand/APC Acceptor Mixtu	420 wells	760151-96	COX Activity Assay Kit	96 wells
600530-1920	BRD4 bromodomain 2 TR-FRET Assay Kit	1920 wells	700200-2	COX Fluorescent Activity Assay Kit	2 x 96 wells
600530-384	BRD4 bromodomain 2 TR-FRET Assay Kit	384 wells	700100-96	COX Fluorescent Inhibitor Screening Assay Kit	96 wells
600530-9600	BRD4 bromodomain 2 TR-FRET Assay Kit	9600 wells	560131-96	COX Inhibitor Screening Assay Kit	96 wells
600651-2100	BRDT bromodomain 1 Europium Chelate	2100 wells	765021-96	cPLA2 Assay Kit	96 wells
600651-420	BRDT bromodomain 1 Europium Chelate	420 wells	10011236-96	C-Reactive Protein (human) EIA Kit	96 wells
600652-2100	BRDT bromodomain 1 Ligand/APC Acceptor Mixtu	2100 wells	700630-96	Creatine Kinase Fluorometric Assay Kit	96 wells
600652-420	BRDT bromodomain 1 Ligand/APC Acceptor Mixtu	420 wells	700460-2	Creatinine (serum) Assay Kit	2 x 96 wells
600650-1920	BRDT bromodomain 1 TR-FRET Assay Kit	1920 wells	500701-480	Creatinine (urinary) Assay Kit	480 wells
600650-384	BRDT bromodomain 1 TR-FRET Assay Kit	384 wells	500701-96	Creatinine (urinary) Assay Kit	96 wells
600650-9600	BRDT bromodomain 1 TR-FRET Assay Kit	9600 wells	10009846-96	CREB (Phospho-Ser133) Transcription Factor Ass	96 wells
700550-2	Calcium Assay Kit	2 x 96 wells	581001-480	Cyclic AMP EIA Kit	480 strip wells
10508-100	Cannabinoid Agonist Screening Library (96-Well)	100 μ l/well	581001-480S	Cyclic AMP EIA Kit	480 solid wells
10009135-96	Caspase-3 Fluorescence Assay Kit	96 wells	581001-96	Cyclic AMP EIA Kit	96 strip wells



Cat.-No.	Producto	test	Cat.-No.	Producto	test
581001-96S	Cyclic AMP EIA Kit	96 solid wells	582251-480S	Estradiol EIA Kit	480 solid wells
581002-480	Cyclic AMP EIA Kit (without Acetic Anhydride)	480 strip wells	582251-96	Estradiol EIA Kit	96 strip wells
581002-480S	Cyclic AMP EIA Kit (without Acetic Anhydride)	480 solid wells	582251-96S	Estradiol EIA Kit	96 solid wells
581002-96	Cyclic AMP EIA Kit (without Acetic Anhydride)	96 strip wells	582281-480	Estriol EIA Kit	480 strip wells
581002-96S	Cyclic AMP EIA Kit (without Acetic Anhydride)	96 solid wells	582281-480S	Estriol EIA Kit	480 solid wells
581021-480	Cyclic GMP EIA Kit	480 strip wells	582281-96	Estriol EIA Kit	96 strip wells
581021-480S	Cyclic GMP EIA Kit	480 solid wells	582281-96S	Estriol EIA Kit	96 solid wells
581021-96	Cyclic GMP EIA Kit	96 strip wells	10005196-96	FAAH Inhibitor Screening Assay Kit	96 wells
581021-96S	Cyclic GMP EIA Kit	96 solid wells	516761-480	Fluprostenol EIA Kit	480 strip wells
581022-480	Cyclic GMP EIA Kit (without Acetic Anhydride)	480 strip wells	516761-480S	Fluprostenol EIA Kit	480 solid wells
581022-480S	Cyclic GMP EIA Kit (without Acetic Anhydride)	480 solid wells	516761-96	Fluprostenol EIA Kit	96 strip wells
581022-96	Cyclic GMP EIA Kit (without Acetic Anhydride)	96 strip wells	516761-96S	Fluprostenol EIA Kit	96 solid wells
581022-96S	Cyclic GMP EIA Kit (without Acetic Anhydride)	96 solid wells	500710-96	Follicle-Stimulating Hormone EIA Kit	96 wells
500390-480	Cysteinyl Leukotriene EIA Kit	480 strip wells	700380-96	Formaldehyde Assay Kit	96 wells
500390-480S	Cysteinyl Leukotriene EIA Kit	480 solid wells	700310-96	Free Fatty Acid Assay Kit	96 wells
500390-96	Cysteinyl Leukotriene EIA Kit	96 strip wells	700690-96	Fructose Fluorometric Assay Kit	96 wells
500390-96S	Cysteinyl Leukotriene EIA Kit	96 solid wells	579010-96	FTO (intracellular	96 wells
10009291-480	Cysteinyl Leukotriene Express EIA Kit	480 strip wells	579060-96	FTO (intracellular	96 wells
10009291-480S	Cysteinyl Leukotriene Express EIA Kit	480 solid wells	700500-96	G9a Methyltransferase Inhibitor Screening Assay Kit	96 wells
10009291-96	Cysteinyl Leukotriene Express EIA Kit	96 strip wells	600570-1920	GLP SAM-Screener Assay Kit	1920 wells
10009291-96S	Cysteinyl Leukotriene Express EIA Kit	96 solid wells	600570-384	GLP SAM-Screener Assay Kit	384 wells
700390-96	Demethylase (Jumonji-type) Activity Assay Kit	96 wells	10009582-192	Glucose Colorimetric Assay Kit	192 wells
700400-96	Demethylase (LSD-type) Activity Assay Kit	96 wells	700710-96	Glucose Fluorometric Assay Kit	96 Well
700520-96	D-Lactate Assay Kit	96 wells	700300-96	Glucose-6-Phosphate Dehydrogenase Activity Assay Kit	96 wells
589324-480	DNA Methylation EIA Kit	480 strip wells	700750-96	Glucose-6-Phosphate Fluorometric Assay Kit	96 Well
589324-480S	DNA Methylation EIA Kit	480 solid wells	703002-480	Glutathione Assay Kit	480 wells
589324-96	DNA Methylation EIA Kit	96 strip wells	703002-96	Glutathione Assay Kit	96 wells
589324-96S	DNA Methylation EIA Kit	96 solid wells	600360-96	Glutathione Cell-Based Detection Kit (Blue Fluorescence)	96 wells
700210-96	DPP (IV) Inhibitor Screening Assay Kit	96 wells	703102-480	Glutathione Peroxidase Assay Kit	480 wells
583151-480	Endothelin EIA Kit	480 wells	703102-96	Glutathione Peroxidase Assay Kit	96 wells
583151-96	Endothelin EIA Kit	96 wells	703202-96	Glutathione Reductase Assay Kit	96 wells
500520-480	Enterolactone EIA Kit	480 strip wells	703302-96	Glutathione S-Transferase Assay Kit	96 wells
500520-480S	Enterolactone EIA Kit	480 solid wells	10010755-96	Glycerol Colorimetric Assay Kit	96 wells
500520-96	Enterolactone EIA Kit	96 strip wells	700720-96	Glycerol Fluorometric Assay Kit	96 wells
500520-96S	Enterolactone EIA Kit	96 solid wells	700480-96	Glycogen Assay Kit	96 wells
10010382-480	ent-Prostaglandin F ₂ ± EIA Kit	480 wells	703116-40	GPx Co-Substrate Mixture	40 wells
10010382-96	ent-Prostaglandin F ₂ ± EIA Kit	96 wells	703116-96	GPx Co-Substrate Mixture	96 wells
582251-480	Estradiol EIA Kit	480 strip wells	10006515-96	HAT Inhibitor Screening Assay Kit	96 wells



Cat.-No.	Producto	test	Cat.-No.	Producto	test
10011563-96	HDAC Activity Assay Kit	96 wells	516301-480S	iPF2I±-VI EIA Kit	480 solid wells
600150-96	HDAC Cell-Based Activity Assay Kit	96 wells	516301-96	iPF2I±-VI EIA Kit	96 strip wells
10011564-96	HDAC1 Inhibitor Screening Assay Kit	96 wells	516301-96S	iPF2I±-VI EIA Kit	96 solid wells
700230-96	HDAC8 Inhibitor Screening Assay Kit	96 wells	700360-96	JMJD2A Inhibitor Screening Assay Kit	96 wells
700540-2	Hemoglobin Colorimetric Assay Kit	2 x 96 wells	700370-96	JMJD2D Inhibitor Screening Assay Kit	96 wells
10006910-96	HIF-1I± Transcription Factor Assay Kit	96 wells	580210-480	JWH Metabolite ELISA	480 strip wells
10012445-480	His-Express Detection EIA Kit	480 strip wells	580210-480S	JWH Metabolite ELISA	480 solid wells
10012445-480S	His-Express Detection EIA Kit	480 solid wells	580210-96	JWH Metabolite ELISA	96 strip wells
10012445-96	His-Express Detection EIA Kit	96 strip wells	580210-96S	JWH Metabolite ELISA	96 solid wells
10012445-96S	His-Express Detection EIA Kit	96 solid wells	516811-480	Latanoprost EIA Kit	480 strip wells
500340-480	Human Serum Albumin EIA Kit	480 strip wells	516811-480S	Latanoprost EIA Kit	480 solid wells
500340-480S	Human Serum Albumin EIA Kit	480 solid wells	516811-96	Latanoprost EIA Kit	96 strip wells
500340-96	Human Serum Albumin EIA Kit	96 strip wells	516811-96S	Latanoprost EIA Kit	96 solid wells
500340-96S	Human Serum Albumin EIA Kit	96 solid wells	10008882-480	LDH Cytotoxicity Assay Kit	480 wells
500910-96	Human Therapeutic IgG1 EIA Kit	96 wells	10008882-96	LDH Cytotoxicity Assay Kit	96 wells
500960-96	Human Therapeutic IgG2 EIA Kit	96 wells	520111-480	Leukotriene B4 EIA Kit	480 strip wells
500920-96	Human Therapeutic IgG4 EIA Kit	96 wells	520111-480S	Leukotriene B4 EIA Kit	480 solid wells
706011-96	Hydrogen Peroxide (urinary) Assay Kit	96 wells	520111-96	Leukotriene B4 EIA Kit	96 strip wells
600050-480	Hydrogen Peroxide Cell-Based Assay Kit	480 wells	520111-96S	Leukotriene B4 EIA Kit	96 solid wells
600050-96	Hydrogen Peroxide Cell-Based Assay Kit	96 wells	10009292-480	Leukotriene B4 Express EIA Kit	480 strip wells
700190-96	I ² -Hydroxybutyrate (Ketone Body) Colorimetric Ass	96 wells	10009292-480S	Leukotriene B4 Express EIA Kit	480 solid wells
700740-96	I ² -Hydroxybutyrate (Ketone Body) Fluorometric Ass	96 wells	10009292-96	Leukotriene B4 Express EIA Kit	96 strip wells
10010621-480	I ³ -CEHC EIA Kit (plasma and serum)	480 strip wells	10009292-96S	Leukotriene B4 Express EIA Kit	96 solid wells
10010621-480S	I ³ -CEHC EIA Kit (plasma and serum)	480 solid wells	520211-480	Leukotriene C4 EIA Kit	480 strip wells
10010621-96	I ³ -CEHC EIA Kit (plasma and serum)	96 strip wells	520211-480S	Leukotriene C4 EIA Kit	480 solid wells
10010621-96S	I ³ -CEHC EIA Kit (plasma and serum)	96 solid wells	520211-96	Leukotriene C4 EIA Kit	96 strip wells
583301-480	Interleukin-1I± (human) EIA Kit	480 wells	520211-96S	Leukotriene C4 EIA Kit	96 solid wells
583301-96	Interleukin-1I± (human) EIA Kit	96 wells	520411-480	Leukotriene E4 EIA Kit	480 strip wells
583311-480	Interleukin-1I ² (human) EIA Kit	480 wells	520411-480S	Leukotriene E4 EIA Kit	480 solid wells
583311-96	Interleukin-1I ² (human) EIA Kit	96 wells	520411-96	Leukotriene E4 EIA Kit	96 strip wells
583321-480	Interleukin-2 (human) EIA Kit	480 wells	520411-96S	Leukotriene E4 EIA Kit	96 solid wells
583321-96	Interleukin-2 (human) EIA Kit	96 wells	700640-96	Lipase Activity Assay Kit	96 wells
583341-480	Interleukin-4 (human) EIA Kit	480 wells	705003-96	Lipid Hydroperoxide (LPO) Assay Kit (96 well)	96 wells
583341-96	Interleukin-4 (human) EIA Kit	96 wells	760700-96	Lipoxygenase Inhibitor Screening Assay Kit	96 wells
583361-480	Interleukin-6 (human) EIA Kit	480 wells	700510-96	L-Lactate Assay Kit	96 wells
583361-96	Interleukin-6 (human) EIA Kit	96 wells	700120-96	LSD1 Inhibitor Screening Assay Kit	96 wells
583371-96	Interleukin-6 (mouse) EIA Kit	96 wells	700570-96	L-Theanine Fluorometric Assay Kit	96 wells
516301-480	iPF2I±-VI EIA Kit	480 strip wells	500720-96	Luteinizing Hormone EIA Kit	96 wells



Cat.-No.	Producto	test	Cat.-No.	Producto	test
10009325-96	Malachite Green Phosphate Assay Kit	96 wells	700590-96	Phospholipase D Assay Kit	96 wells
700790-96	Malate Fluorometric Assay Kit	96 wells	10006914-96	PPAR γ Transcription Factor Assay Kit	96 wells
700660-96	Maltose Fluorometric Assay Kit	96 wells	10006915-96	PPAR α Transcription Factor Assay Kit	96 wells
700140-96	Methyltransferase Colorimetric Assay Kit	96 wells	10008878-96	PPAR α , γ , δ Complete Transcription Factor Assay	96 wells
700150-96	Methyltransferase Fluorometric Assay Kit	96 wells	10007685-1920	PPAR δ Ligand Screening Assay Kit	1920 wells
600580-1920	MLL1 SAM-Screener Assay Kit	1920 wells	10007685-384	PPAR δ Ligand Screening Assay Kit	384 wells
600580-384	MLL1 SAM-Screener Assay Kit	384 wells	10006855-96	PPAR δ Transcription Factor Assay Kit	96 wells
705192-96	Monoacylglycerol Lipase Inhibitor Screening Assay	96 wells	582601-480	Progesterone EIA Kit	480 strip wells
500410-96	Mouse Anti-Type II Collagen IgG Assay Kit (Quantit	96 wells	582601-480S	Progesterone EIA Kit	480 solid wells
500430-96	Mouse Anti-Type II Collagen IgG Assay Kit (Quantit	96 wells	582601-96	Progesterone EIA Kit	96 strip wells
500470-96	Mouse Anti-Type II Collagen IgG Assay Kit (Quantit	96 wells	582601-96S	Progesterone EIA Kit	96 solid wells
10009365-2400	MTT Cell Proliferation Assay Kit	2,400 wells	500940-96	Progranulin (human) EIA Kit	96 wells
10009365-480	MTT Cell Proliferation Assay Kit	480 wells	500950-96	Progranulin (mouse) EIA Kit	96 wells
600330-5	Multi-Parameter Apoptosis Assay Kit	5 x 96 wells	600007-1920	Prostaglandin D Synthase (hematopoietic-type) FP	1,920 wells
585001-96	Myeloperoxidase (human) EIA Kit	96 wells	600007-384	Prostaglandin D Synthase (hematopoietic-type) FP	384 wells
10006438-2	Myeloperoxidase Chlorination Assay Kit	2 x 96 wells	10007684-480	Prostaglandin D Synthase (lipocalin-type)	480 wells
700170-2	Myeloperoxidase Inhibitor Screening Assay Kit	2 x 96 wells	10007684-96	Prostaglandin D Synthase (lipocalin-type)	96 wells
700160-2	Myeloperoxidase Peroxidation Assay Kit	2 x 96 wells	10006595-96	Prostaglandin D Synthase Inhibitor Screening Assa	96 wells
579020-96	Nampt/Visfatin (human) EIA Kit	96 wells	512031-480	Prostaglandin D2 EIA Kit	480 strip wells
579040-96	Nampt/Visfatin (mouse/rat) EIA Kit	96 wells	512031-480S	Prostaglandin D2 EIA Kit	480 solid wells
600610-2	Neutrophil Elastase Activity Assay Kit	2 x 96 wells	512031-96	Prostaglandin D2 EIA Kit	96 strip wells
600620-192	Neutrophil Myeloperoxidase Activity Assay Kit	192 wells	512031-96S	Prostaglandin D2 EIA Kit	96 solid wells
10006912-96	NF- κ B (human p50) Transcription Factor Assay Kit	96 wells	512041-480	Prostaglandin D2 Express EIA Kit	480 strip wells
10011223-96	NF- κ B (human p50/p65) Combo Transcription Fac	96 wells	512041-480S	Prostaglandin D2 Express EIA Kit	480 solid wells
10007889-96	NF- κ B (p65) Transcription Factor Assay Kit	96 wells	512041-96	Prostaglandin D2 Express EIA Kit	96 strip wells
780001-2	Nitrate/Nitrite Colorimetric Assay Kit	2 x 96 wells	512041-96S	Prostaglandin D2 Express EIA Kit	96 solid wells
760871-96	Nitrate/Nitrite Colorimetric Assay Kit (LDH method)	96 wells	512051-1920	Prostaglandin D2 FPIA Kit - Red	1920 wells
780051-2	Nitrate/Nitrite Fluorometric Assay Kit	2 x 96 wells	512051-384	Prostaglandin D2 FPIA Kit - Red	384 wells
600008-96	p53 Cell-Based Activation/Translocation Assay Kit	96 wells	512051-480	Prostaglandin D2 FPIA Kit - Red	480 wells
600030-96	p53 Designer Transcription Factor Assay Kit	96 wells	512051-96	Prostaglandin D2 FPIA Kit - Red	96 wells
600060-96	p53 Total and p53 (Phospho-Ser392) Dual Staining	96 wells	512011-480	Prostaglandin D2-MOX EIA Kit	480 strip wells
600020-96	p53 Transcription Factor Assay Kit	96 wells	512011-480S	Prostaglandin D2-MOX EIA Kit	480 solid wells
500930-96	PAD4 Autoantibody EIA Kit	96 wells	512011-96	Prostaglandin D2-MOX EIA Kit	96 strip wells
700560-96	PAD4 Inhibitor Screening Assay Kit	96 wells	512011-96S	Prostaglandin D2-MOX EIA Kit	96 solid wells
760901-96	PAF Acetylhydrolase Assay Kit	96 wells	500151-480	Prostaglandin D2-MOX Express EIA Kit	480 strip wells
10004380-96	PAF Acetylhydrolase Inhibitor Screening Assay Kit	96 wells	500151-480S	Prostaglandin D2-MOX Express EIA Kit	480 solid wells
10009926-96	Phosphatidylcholine Assay Kit	96 wells	500151-96	Prostaglandin D2-MOX Express EIA Kit	96 strip wells
700780-96	Phosphoenolpyruvate Fluorometric Assay Kit	96 wells	500151-96S	Prostaglandin D2-MOX Express EIA Kit	96 solid wells



Cat.-No.	Producto	test	Cat.-No.	Producto	test
514531-480	Prostaglandin E Metabolite EIA Kit	480 strip wells	600490-384	SET7/9 SAM-Screener Assay Kit	384 Well
514531-480S	Prostaglandin E Metabolite EIA Kit	480 solid wells	700350-96	SET8 Methyltransferase Inhibitor Screening Assay	96 wells
514531-96	Prostaglandin E Metabolite EIA Kit	96 strip wells	10010401-96	SIRT1 Direct Fluorescent Screening Assay Kit	96 wells
514531-96S	Prostaglandin E Metabolite EIA Kit	96 solid wells	10010991-96	SIRT1 FRET-Based Screening Assay Kit	96 wells
514010-480	Prostaglandin E2 EIA Kit - Monoclonal	480 strip wells	700280-96	SIRT2 Direct Fluorescent Screening Assay Kit	96 wells
514010-480S	Prostaglandin E2 EIA Kit - Monoclonal	480 solid wells	10011566-96	SIRT3 Direct Fluorescent Screening Assay Kit	96 wells
514010-96	Prostaglandin E2 EIA Kit - Monoclonal	96 strip wells	700290-96	SIRT6 Direct Fluorescent Screening Assay Kit	96 wells
514010-96S	Prostaglandin E2 EIA Kit - Monoclonal	96 solid wells	600090-480	Soluble Epoxide Hydrolase Cell-Based Assay Kit	480 wells
500141-480	Prostaglandin E2 Express EIA Kit	480 strip wells	10011671-96	Soluble Epoxide Hydrolase Inhibitor Screening Ass	96 wells
500141-480S	Prostaglandin E2 Express EIA Kit	480 solid wells	10009928-96	Sphingomyelin Assay Kit	96 wells
500141-96	Prostaglandin E2 Express EIA Kit	96 strip wells	10006964-96	Sphingomyelinase Fluorometric Assay Kit	96 wells
500141-96S	Prostaglandin E2 Express EIA Kit	96 solid wells	700330-96	Sphingomyelinase Inhibitor Screening Assay Kit	96 wells
500501-1920	Prostaglandin E2 FPIA Kit - Green	1920 wells	700430-96	Sphingosine Kinase 1 Inhibitor Screening Assay Ki	96 wells
500501-384	Prostaglandin E2 FPIA Kit - Green	384 wells	585000-480	sPLA2 (human Type IIA) EIA Kit	480 wells
10004517-1920	Prostaglandin E2 FPIA Kit - Red	1920 wells	585000-96	sPLA2 (human Type IIA) EIA Kit	96 wells
10004517-384	Prostaglandin E2 FPIA Kit - Red	384 wells	10004883-96	sPLA2 (Type V) Inhibitor Screening Assay Kit	96 wells
516011-480	Prostaglandin F2 \pm EIA Kit	480 strip wells	765001-96	sPLA2 Assay Kit	96 wells
516011-480S	Prostaglandin F2 \pm EIA Kit	480 solid wells	10010854-96	SREBP-1 Transcription Factor Assay Kit	96 wells
516011-96	Prostaglandin F2 \pm EIA Kit	96 strip wells	10009239-96	SREBP-2 Cell-Based Translocation Assay Kit	96 wells
516011-96S	Prostaglandin F2 \pm EIA Kit	96 solid wells	10007819-96	SREBP-2 Transcription Factor Assay Kit	96 wells
514012-480	Prostaglandin Screening EIA Kit	480 strip wells	500431-480	STAT-8-Isoprostane EIA Kit	480 strip wells
514012-480S	Prostaglandin Screening EIA Kit	480 solid wells	500431-480S	STAT-8-Isoprostane EIA Kit	480 solid wells
514012-96	Prostaglandin Screening EIA Kit	96 strip wells	500431-96	STAT-8-Isoprostane EIA Kit	96 strip wells
514012-96S	Prostaglandin Screening EIA Kit	96 solid wells	500431-96S	STAT-8-Isoprostane EIA Kit	96 solid wells
10005020-96	Protein Carbonyl Colorimetric Assay Kit	96 wells	583751-480	Substance P EIA Kit	480 strip wells
700490-96	Protein Carbonyl Fluorometric Assay Kit	96 wells	583751-480S	Substance P EIA Kit	480 solid wells
704002-480	Protein Determination Kit	480 wells	583751-96	Substance P EIA Kit	96 strip wells
700470-96	Pyruvate Assay Kit	96 wells	583751-96S	Substance P EIA Kit	96 solid wells
700760-96	Pyruvate Kinase Activity Assay Kit	96 wells	700700-96	Sucrose Fluorometric Assay Kit	96 wells
10006270-96	Renin Inhibitor Screening Assay Kit	96 wells	706002-480	Superoxide Dismutase Assay Kit	480 wells
500380-480	Resolvin D1 EIA Kit	480 wells	706002-96	Superoxide Dismutase Assay Kit	96 wells
500380-96	Resolvin D1 EIA Kit	96 wells	10009055-96	TBARS Assay Kit	96 wells
10007680-480	Semi-Quantitative Biomarker EIA Component Kit (4	480 wells	582701-480	Testosterone EIA Kit	480 strip wells
10007680-96	Semi-Quantitative Biomarker EIA Component Kit (4	96 wells	582701-480S	Testosterone EIA Kit	480 solid wells
10008659-480	Semi-Quantitative Biomarker EIA Component Kit (4	480 wells	582701-96	Testosterone EIA Kit	96 strip wells
10008659-96	Semi-Quantitative Biomarker EIA Component Kit (4	96 wells	582701-96S	Testosterone EIA Kit	96 solid wells
700270-96	SET7/9 Methyltransferase Inhibitor Screening Assa	96 wells	700340-480	Thiol Detection Assay Kit	480 wells
600490-1920	SET7/9 SAM-Screener Assay Kit	1920 Well	700340-96	Thiol Detection Assay Kit	96 wells



Cat.-No.	Producto	test	Cat.-No.	Producto	test
10007892-96	Thioredoxin Reductase Assay Kit	96 wells	10010200-4800	XTT Cell Proliferation Assay Kit	4800 Well
519031-480	Thromboxane B2 EIA Kit	480 strip wells	10010200-96	XTT Cell Proliferation Assay Kit	96 wells
519031-480S	Thromboxane B2 EIA Kit	480 solid wells			
519031-96	Thromboxane B2 EIA Kit	96 strip wells			
519031-96S	Thromboxane B2 EIA Kit	96 solid wells			
10004023-480	Thromboxane B2 Express EIA Kit - Monoclonal	480 strip wells			
10004023-480S	Thromboxane B2 Express EIA Kit - Monoclonal	480 solid wells			
10004023-96	Thromboxane B2 Express EIA Kit - Monoclonal	96 strip wells			
10004023-96S	Thromboxane B2 Express EIA Kit - Monoclonal	96 solid wells			
500740-96	Thyroid-Stimulating Hormone EIA Kit	96 wells			
589201-480	TNF- α (human) EIA Kit	480 wells			
589201-96	TNF- α (human) EIA Kit	96 wells			
700240-96	Total Phosphatidic Acid Assay Kit	96 wells			
10010303-96	Triglyceride Colorimetric Assay Kit	96 wells			
700730-96	Triglyceride Fluorometric Assay Kit	96 wells			
700620-96	Urea Fluorometric Assay Kit	96 wells			
700320-96	Uric Acid Assay Kit	96 wells			
579000-96	Vaspin (human) EIA Kit	96 wells			
10004993-480	Vitellogenin (carp) EIA Kit	480 wells			
10004993-96	Vitellogenin (carp) EIA Kit	96 wells			
10006943-480	Vitellogenin (fathead minnow) EIA Kit	480 wells			
10006943-96	Vitellogenin (fathead minnow) EIA Kit	96 wells			
10009223-480	Vitellogenin (medaka) EIA Kit	480 wells			
10009223-96	Vitellogenin (medaka) EIA Kit	96 wells			
10004994-480	Vitellogenin (rainbow trout) EIA Kit	480 wells			
10004994-96	Vitellogenin (rainbow trout) EIA Kit	96 wells			
10009272-480	Vitellogenin (salmonid) Semi-Quantitative EIA Kit	480 wells			
10009272-96	Vitellogenin (salmonid) Semi-Quantitative EIA Kit	96 wells			
10004995-480	Vitellogenin (zebrafish) EIA Kit	480 wells			
10004995-96	Vitellogenin (zebrafish) EIA Kit	96 wells			
10008883-480	WST-1 Cell Proliferation Assay Kit	480 wells			
10008883-4800	WST-1 Cell Proliferation Assay Kit	4,800 wells			
10008883-96	WST-1 Cell Proliferation Assay Kit	96 wells			
10010199-480	WST-8 Cell Proliferation Assay Kit	480 wells			
10010199-4800	WST-8 Cell Proliferation Assay Kit	4800 wells			
10010199-96	WST-8 Cell Proliferation Assay Kit	96 wells			
10010895-96	Xanthine Oxidase Assay Kit	96 wells			
10010200-480	XTT Cell Proliferation Assay Kit	480 wells			



Categoría	Cat.-No.	Producto	tipo	Tests	rango	orina	suero	tejido
DNA oxidation	KOG-200SE	New 8-OHdG Check ELISA	EIA	96 tetst	0.5 - 200 ng/mL	x	x	
DNA oxidation	KOG-HS10E	Highly Sensitive 8-OHdG Check ELISA	EIA	96 tetst	0.125 - 10 ng/mL	x	x	x
DNA oxidation	MOG-020P	Anti 8-OHdG monoclonal antibody (N45.1)(Ig-G)	Ab	20 µg		-	-	X
DNA oxidation	MOG-100P	Anti 8-OHdG monoclonal antibody (N45.1)(Ig-G)	Ab	100 µg		-	-	X
DNA oxidation	MTG-100P	Anti thymidineglycol (TG) monoclonal Ab (Ig-G)	Ab	100 µg		-	-	X
Lipid oxidation	KHL-700E	Hexanoyl-Lys (HEL) ELISA	EIA	96 tetst	2-700 nmol/L	X	X	X
Lipid oxidation	MHL-021P	Anti HEL monoclonal antibody(clone 5F12)	Ab	20 µg		-	-	X
Lipid oxidation	MHN-020P	Anti 4-HNE monoclobal antibody (Ig-G)	Ab	20 µg		-	-	X
Lipid oxidation	MHN-100P	Anti 4-HNE monoclobal antibody (Ig-G)	Ab	100 µg		-	-	X
Lipid oxidation	MAR-020n	Anti Acrolein monoclonal antibody (Ig-G)	Ab	20 µg		-	-	X
Lipid oxidation	MAR-100n	Anti Acrolein monoclonal antibody (Ig-G)	Ab	100 µg		-	-	X
Lipid oxidation	MMD-030n	Anti Malondialdehyde (MDA) monoclonal ab (Ig-G)	Ab	30 µg		-	-	X
Lipid oxidation	MHH-030n	Anti 4-HHE monoclonal antibody (Ig-G)	Ab	30 µg		-	-	X
Lipid oxidation	MCA-030n	Anti Crotonaldehyde (CRA) monoclonal ab (Ig-G)	Ab	30 µg		-	-	X
Lipid oxidation	MMG-030n	Anti Methylglyoxal (MG) monoclonal (Ig-G)	Ab	30 µg		-	-	X
Lipid oxidation	MKC-020n	Anti 7-ketocholesterol (7-KC) monoclonal	Ab	20 µg		-	-	X
Lipid oxidation	MKC-100n	Anti 7-ketocholesterol (7-KC) monoclonal	Ab	100 µg		-	-	X
Protein oxidation	KDT-010E	Dityrosine (DT) ELISA	EIA	96 tetst	0.05 - 12 µmol/L	X	-	-
Protein oxidation	MDT-020P	Anti dityrosine (DT) monoclonal antibody (Ig-G)	Ab	20 µg		-	-	X
Protein oxidation	MBY-020P	Anti dibromotyrosine monoclonal antibody (Ig-G)	Ab	20 µg		-	-	X
Protein oxidation	KPA-050	Test kit for Potential Anti Oxidant (PAO)	Color.	96 tetst	21.9-4378 µmol	-	X	bebida



Categoria	Cat.-No.	Producto2	observaciones
DNA oxidation	KOG-200SE	New 8-OHdG Check ELISA	The most popular oxidative stress marker. Assay time: approx 3.5 hours.
DNA oxidation	KOG-HS10E	Highly Sensitive 8-OHdG Check ELISA	Lower detection limit for human serum,tissue and cultured cells
DNA oxidation	MOG-020P	Anti 8-OHdG monoclonal antibody (N45.1)(Ig-G)	Low cross reactivity to 8-OHGua/8-OHG.
DNA oxidation	MOG-100P	Anti 8-OHdG monoclonal antibody (N45.1)(Ig-G)	Low cross reactivity to 8-OHGua/8-OHG.
DNA oxidation	MTG-100P	Anti thymidineglycol (TG) monoclonal Ab (Ig-G)	Immunohistochemistry.
Lipid oxidation	KHL-700E	Hexanoyl-Lys (HEL) ELISA	New biomarker for early stage oxidation of n:6 polyunsaturated fatty acid.
Lipid oxidation	MHL-021P	Anti HEL monoclonal antibody(clone 5F12)	Immunohistochemistry, western blotting and ELISA.
Lipid oxidation	MHN-020P	Anti 4-HNE monoclobal antibody (Ig-G)	Immunohistochemistry and western blotting
Lipid oxidation	MHN-100P	Anti 4-HNE monoclobal antibody (Ig-G)	Immunohistochemistry and western blotting
Lipid oxidation	MAR-020n	Anti Acrolein monoclonal antibody (Ig-G)	Immunohistochemistry.
Lipid oxidation	MAR-100n	Anti Acrolein monoclonal antibody (Ig-G)	Immunohistochemistry.
Lipid oxidation	MMD-030n	Anti Malondialdehyde (MDA) monoclonal ab (Ig-G)	Immunohistochemistry and western blotting.
Lipid oxidation	MHH-030n	Anti 4-HHE monoclonal antibody (Ig-G)	Immunohistochemistry
Lipid oxidation	MCA-030n	Anti Crotonaldehyde (CRA) monoclonal ab (Ig-G)	Immunohistochemistry
Lipid oxidation	MMG-030n	Anti Methylglyoxal (MG) monoclonal (Ig-G)	Immunohistochemistry
Lipid oxidation	MKC-020n	Anti 7-ketocholesterol (7-KC) monoclonal	Immunohistochemistry Biomarker for cholesterol oxidation.
Lipid oxidation	MKC-100n	Anti 7-ketocholesterol (7-KC) monoclonal	Immunohistochemistry Biomarker for cholesterol oxidation.
Protein oxidation	KDT-010E	Dityrosine (DT) ELISA	Assay time: overnight + 1.5hours.
Protein oxidation	MDT-020P	Anti dityrosine (DT) monoclonal antibody (Ig-G)	Immunohistochemistry, western blotting and ELISA
Protein oxidation	MBY-020P	Anti dibromotyrosine monoclonal antibody (Ig-G)	Immunohistochemistry, western blotting and ELISA
Protein oxidation	KPA-050	Test kit for Potential Anti Oxidant (PAO)	Tec. Colorimetrica 480 nm 5 min.

Cat.-No.	Producto	ABREVIATURA	PRESENTACIÓN	Tests	lectura	FABRICANTE
RL0017	3. Generation Total Antioxidan Status	TAS	R1: 50 ml R2: 10ml Std: 10 ml	100	660 nm	R.E.L. Assay
RL0024	Total Oxidant Status	TOS	R1: 50 ml R2: 10ml Std: 10 ml	100	530 nm	R.E.L. Assay
RL0031	Paraoxonase	PON	R1: 50 ml R2: 5 ml Std: 1 Vial	100	412 nm	R.E.L. Assay
RL0048	Stimulated Paraoxonase	SPON	R1: 50 ml R2: 5 ml Std: 1 Vial	100		R.E.L. Assay
RL0055	Arylesterase	ARES	R2: 15 ml R3: 15 ml Diluent Solution: 40 ml Std: 1 Vial	100	700 nm	R.E.L. Assay
RL0079	Arylesterase (U.V.)	ARUV	R1: 50 ml R2: 5 ml Std: 1 Vial	100	340 nm	R.E.L. Assay
RL0178	Total Thiol	TTL	R1: 50 ml R2: 5 ml Std: 5 ml	100	405 nm	R.E.L. Assay
RL0123	Ceruloplasmin	CER	R1: 50 ml R2: 5 ml	100		R.E.L. Assay
RL0147	Myeloperoxidase	MPO	R1: 50 ml R2: 5 ml	100		R.E.L. Assay
BXC0575	Glutamate Dehydrogenase	GLDH	R1:1x70ml R2:5x10ml R3:1x1ml R6:2x200ml	48	340 nm	Fortress
BXC0531A	Superoxide Dismutase	SOD	R1:5x20ml R2:1x100ml R3:3x10ml R4:5x10ml R5:2x125ml	100	505 nm	Fortress
BXC0553A	Total Antioxidant Status	TAS	R1:1x50ml R2:1x10ml STD1 1x1ml ; STD2 1x1ml	60	660 nm	Fortress
BXC0551A	Glutathione Peroxidase	GPx	R1:1x70ml R2:5x10ml R3:1x1ml R6:2x200ml	50	340 nm	Fortress
BXC0456A	GLUTATHIONE Peroxidase Control	GPx	5x1m			Fortress
BXC0431A	Superoxide Dismutase Control	SOD	5x1m			Fortress
BXC0554A	Total Antioxidant Status Control	TAS	5x1m			Fortress