

Products	Cat. #	Units
A		
Acetylcholine Receptor (AChR) Ab Elisa	EIA4936	96 wells
ACPA (Anti-Citrullinated Protein Ab) (Anti-MCV) Elisa <USA:RUO>	EIA4848	96 wells
ACTH (Adrenocorticotrophic Hormone)	EIA3647	96 wells
Adenovirus IgA <USA:RUO>	EIA3445	96 wells
Adenovirus IgG	EIA3446	96 wells
Adenovirus IgM <USA:RUO>	EIA3447	96 wells
Adenovirus-FL&K87 (mouse) EcoElisa w/o ctrls.	EIA4946	48 wells
Adenovirus-FL&K87 (mouse) EcoElisa w/o ctrls.	EIA4947	96 wells
Adenovirus-FL&K87 (rat) EcoElisa w/o ctrls. w/o ctrls.	EIA4948	48 wells
Adenovirus-FL&K87 (rat) EcoElisa w/o ctrls. w/o ctrls.	EIA4949	96 wells
Adipocyte FABP (AFABP, FABP4) h. Elisa <USA:RUO>	EIA4908	96 wells
Adiponectin (human) Elisa <USA:RUO>	EIA4646	96 wells
Adiponectin (human) Elisa <USA:RUO>	EIA4177	96 wells
Adiponectin (human) Elisa <USA:RUO>	EIA4574	96 wells
Adiponectin (human) Elisa <USA:RUO>	EIA4820	96 wells
A		
Adiponectin (human) high molecular weight (HMW) <USA:RUO>	EIA4645	96 wells
Adiponectin (mouse) Elisa	EIA4172	96 wells
Adiponectin Rat Elisa	EIA4570	96 wells
Adrenalin Research Elisa <USA:RUO>	EIA4776	96 wells
Adrenaline (Epinephrine) <USA:RUO>	EIA1908	96 wells
Adrenaline / Noradrenaline (Cat Combi Elisa) <USA:RUO>	EIA4309	2 x 96 wells
Adrenaline / Noradrenaline (Cat Combi Research Elisa) <USA:RUO>	EIA4892	2x96 wells
Adrenaline / Noradrenaline (Catcombi Elisa) <USA:RUO>	EIA3175	2 x 96 wells
Adrenaline Elisa <USA:RUO>	EIA4306	96 wells
Adrenaline/Noradrenaline (Cat Combi <plasma>) ultra sensitive <USA:RUO>	EIA5131	2 x 96 wells
Adrenomedullin, (human) (1-52) <USA:RUO>	EIA3418	96 wells
Adrenomedullin, (Pro-) N20 (PAMP-20) (human) <USA:RUO>	EIA3419	96 wells
A		
AFP (Alpha Fetoprotein) - extended Standard Range <USA:RUO>	EIA4331	96 wells
AFP (Alpha Fetoprotein) <USA:RUO>	EIA1468	96 wells
AFP (Alpha Fetoprotein)	EIA4095	96 wells
Akt (total), (human, mouse, rat) <USA:RUO>	EIA3996	96 tests
Akt [pS473], (human, mouse, rat) <USA:RUO>	EIA3997	96 tests
Albumin - Glycated Albumin (human) Elisa (1 ctrl. incl.) <USA:RUO>	EIA5501	96 wells
Albumin (human) Elisa <USA:RUO>	EIA5494	96 wells
Albumin (human) Elisa (2 controls incl.) <USA:RUO>	EIA5498	96 wells
Aldosterone <USA:RUO>	CLA4650	96 wells
Aldosterone Elisa <USA:RUO>	EIA5298	96 wells
Aldosterone Elisa <USA:RUO>	EIA4410	96 wells
Aldosterone Elisa <USA:RUO>	EIA4600	96 wells
Aldosterone, direct (order urine diluent at the time of order if needed) <USA:RUO>	EIA4128	96 wells
AMA-M2 Elisa <USA:RUO>	EIA3604	96 wells
A		
Amylase, Alpha Amylase Saliva <USA:RUO>	ENZ5127	96wells
Amylin (total) Elisa <USA:RUO>	EIA3741	96 wells
Amylin Elisa (Fluorescence Plate Reader needed to run this kit) <USA:RUO>	EIA3742	96 wells
Amyloid (human) beta (1-40) <USA:RUO>	EIA5231	96 wells
Amyloid Beta Auto-Ab (serum) Elisa <USA:RUO>	EIA5099	96 wells
Amyloid beta x-42 <USA:RUO>	EIA5489	96 wells
ANA (Anti-Nuclear Antibodies) <USA:RUO>	EIA4830	96 wells

ANA Screen IgG (anti-nuclear antibodies)	EIA2773	96 wells
ANA-8-Profile Elisa	EIA3563	96 wells
ANA-8-Profile Elisa <USA:RUO>	EIA4325	96 wells
ANA-8-Screen Elisa	EIA3562	96 wells
ANCA (cANCA) anti-PR3	EIA3596	96 wells
ANCA combi "ANCA Profil" Elisa <USA:RUO>	EIA3595	96 wells
A		
ANCA Screen Elisa <USA:RUO>	EIA3776	96 wells
ANCA Screen IgG	EIA2777	96 wells
Androstane, 5a-Androstane-3a, 17beta-diol Glucuronide (3a Diol G)	EIA4192	96 wells
Androstenedione Elisa	EIA3265	96 wells
Androstenedione Saliva Elisa <USA:RUO>	SLV4780	96 wells
Angiotensin 1 <USA:RUO>	EIA1638	96 wells
Angiotensin 2 <USA:RUO>	EIA1526	96 wells
Annexin V (human) Elis <USA:RUO>	EIA5208	96 wells
Annexin V IgG/IgM, anti- <USA:RUO>	EIA3971	96 wells
ANP, alpha- (human) (Atrial Natriuretic Polypeptide) <USA:RUO>	EIA1524	96 wells
Anti-Intrinsic Factor Elisa <USA:RUO>	EIA4392	96 wells
Antitrypsin - a1-Antitrypsin (Alpha-1-Proteinase-Inhibitor) <USA:RUO>	EIA5299	96 wells
Apelin-C Terminus (human/mouse/rat) Elisa <USA:RUO>	EIA5178	96 wells
APO A (Apolipoprotein)	EIA1907	96 wells
Aquaporin 4 Autoantibody (AQP4 Ab) Elisa <2 controls incl> <USA:RUO>	EIA5431	96 wells
ASCA IgG, Elisa <USA:RUO>	EIA4280	96 wells
A		
ASCA IgA Elisa <USA:RUO>	EIA4279	96 wells
ASGPR - Anti-ASGPR Elisa <USA:RUO>	EIA4271	96 wells
Aspergillus fumigatus IgA <USA:RUO>	EIA2500	96 wells
Aspergillus fumigatus IgG	EIA2501	96 wells
Aspergillus fumigatus IgM <USA:RUO>	EIA2502	96 wells
Astrovirus Ag (stool) Elisa <USA:RUO>	EIA4456	96 wells
Avian Influenza A Nucleoprotein Ag Capture <USA:RUO>	EIA4711	2 x 96 wells
Avian Influenza A Nucleoprotein Ag Capture <USA:RUO>	EIA4713	5 x 96 wells
Avian Leukosis Virus-p27 antigen	EIA2499	96 wells
B		
BLV (Bovine Leukemia Virus) p24 blockin AB, MCA based	EIA3159	96 wells
BLV (Bovine Leukemia Virus) p24/gp51 antibodies (milk)	EIA2496	96 wells
BLV (Bovine Leukemia Virus) p24/gp51 antibodies (serum)	EIA2495	96 wells
BNP-32 (human) EIA <USA:RUO>	EIA5420	96 wells
BNP-32, (rat) (Brain Natriuretic Peptide) EIA <USA:RUO>	EIA3428	96 wells
Bordetella pertussis IgA / toxin <USA:RUO>	EIA3449	96 wells
Bordetella pertussis IgG / toxin	EIA3450	96 wells
Bordetella pertussis IgM / toxin <USA:RUO>	EIA3451	96 wells
Borrelia - Anti-Borrelia IgG Line Immunoassay (unit = 20 nylon test strips)	EIA5300	20 tests
Borrelia burgdorferi Canine Ab Elisa	EIA4794	96 wells
Borrelia burgdorferi IgG (Lyme) (ref. sera opt., price on req.)	EIA2810	96 wells
Borrelia burgdorferi IgG Elisa <USA:RUO>	EIA4486	96 wells
B		
Borrelia burgdorferi IgG/IgM (Lyme) (ref. sera opt., price on req.)	EIA2809	96 wells
Borrelia burgdorferi IgM (Lyme) (ref. sera opt., price on req.)	EIA2811	96 wells
Borrelia burgdorferi IgM Elisa <USA:RUO>	EIA4485	96 wells
Borrelia IgM Elisa (recombinant) <USA:RUO>	EIA4288	96 wells
Borrelia, - Anti-Borrelia IgM Line Immunoassay (unit = 20 nylon test strips)	EIA5301	20 tests
BPI, anti- Elisa <USA:RUO>	EIA3598	96 wells
Bradykinin (human - rat - mouse) <USA:RUO>	EIA1639	96 wells

Brucella Ab (bovine) Elisa <USA:RUO>	EIA5487	480 wells
Brucella Ab, cattle	EIA2497	96 wells
Brucella IgA (human) min. order 5 kits <USA:RUO>	EIA3271	96 wells
Brucella IgG	EIA3455	96 wells
Brucella IgM <USA:RUO>	EIA3456	96 wells
C		
C1q CIC Elisa <USA:RUO>	EIA3169	96 wells
C3d CIC Elisa <USA:RUO>	EIA3170	96 wells
C5a (Anaphylatoxin/Complement Component) EIA <USA:RUO>	EIA3327	192 wells
CA 125 (Ovarian Cancer) Antigen <USA:RUO>	EIA1472	96 wells
CA 15-3 (Breast Cancer) Antigen (BCA) <USA:RUO>	EIA1473	96 wells
C		
CA 19-9 (Gastrointestinal Cancer) Antigen (GCA) <USA:RUO>	EIA1474	96 wells
Cag A IgA Elisa (1 control incl.) <USA:RUO> min order 10 kits	EIA5491	96 wells
Cag A IgG Elisa (1 control incl.) (min 10 kits) <USA:RUO>	EIA5492	96 wells
CagA <USA:RUO>	EIA4138	96 wells
Calcitonin	EIA3648	96 wells
Calcitonin (salmon)	EIA1636	96 wells
Calcitonin Gene Related Peptide (CGRP)(Human) - EIA Kit <USA:RUO>	EIA4513	96 wells
Calprotectin (MRP 8/14) Blood/Urine Elisa <USA:RUO>	EIA5111	96 wells
Calprotectin (MRP 8/14) Stool (1h) Elisa <USA:RUO>	EIA5415	96 wells
Calprotectin (MRP 8/14) Stool (2h) Elisa <USA:RUO>	EIA5190	96 wells
Candida albicans IgA	EIA3457	96 wells
Candida albicans IgG <USA:RUO>	EIA3458	96 wells
Candida albicans IgM <USA:RUO>	EIA3459	96 wells
Carbacillu (rat) EcoElisa w/o ctrls.	EIA4950	48 wells
Carbacillu (rat) EcoElisa w/o ctrls.	EIA4951	96 wells
Carbonylprotein Elisa <USA:RUO>	EIA5141	96 wells
C		
Cardiolipin IgA (ref. sera optional, price on req.)	EIA2790	96 wells
Cardiolipin IgG (ref. sera optional, price on req.)	EIA2788	96 wells
Cardiolipin IgG/IgM anti- Elisa	EIA3587	96 wells
Cardiolipin IgM (ref. sera optional, price on req.)	EIA2789	96 wells
Cardiolipin Screen IgG/IgM anti- Elisa	EIA3589	96 wells
Cartilage Oligomeric Matrix Protein (Human) ELISA <USA:RUO>	EIA5265	96 wells
Caspase-8 (human) Elisa <USA:RUO>	EIA4863	96 wells
Caspase-9 (human) Elisa <USA:RUO>	EIA4860	96 wells
Cathepsin G, anti- Elisa <USA:RUO>	EIA3600	96 wells
CAV (Canine Adeno Virus) antibodies	EIA2480	96 wells
CCP2 (anti-CCP2) Elisa (1 control incl.) <USA:RUO>	EIA5134	96 wells
CCV (Canine Corona Virus) IgG antibodies	EIA2482	96 wells
CCV (Canine Corona Virus) IgM antibodies	EIA2483	96 wells
C		
CD23 (soluble) Elisa <USA:RUO>	EIA3874	96 wells
CDV (Canine Distemper Virus) IgG antibodies	EIA2478	96 wells
CDV (Canine Distemper Virus) IgM antibodies	EIA2479	96 wells
CEA	EIA4096	96 wells
CEA <USA:RUO>	EIA1868	96 wells
CEA <USA:RUO>	EIA1871	96 wells
Centromer B, anti- Elisa <USA:RUO>	EIA3569	96 wells
CETP Activity (Cholesteryl ester transfer protein) <USA:RUO>	EIA4414	100 tests
CH 50 <USA:RUO>	EIA3989	96 wells
Chemerin human Elisa <USA:RUO>	EIA5065	96 wells
Chikungunya IgG <USA:RUO>	EIA5102	96 wells

Chikungunya IgM Elisa <USA:RUO>	EIA5103	96 wells
Chlamydia IgM (pneumoniae) <USA:RUO>	EIA2941	96 wells
Chlamydia (psittaci/trachomatis) Ab (cats only)	EIA2474	96 wells
C		
Chlamydia Ab (Psittaci/Trachomatis) Avian <USA:RUO>	EIA5488	96 wells
Chlamydia IgA (pneumoniae) <USA:RUO>	EIA2942	96 wells
Chlamydia IgA (trachomatis) <USA:RUO>	EIA3461	96 wells
Chlamydia IgG (pneumoniae) <USA:RUO>	EIA2940	96 wells
Chlamydia IgG (pneumoniae) <USA:RUO>	EIA3912	96 wells
Chlamydia IgG (trachomatis) <USA:RUO>	EIA3462	96 wells
Chlamydia IgM (pneumoniae) <USA:RUO>	EIA3913	96 wells
Chlamydia IgM (trachomatis) <USA:RUO>	EIA3463	96 wells
Chlamydia Pneumoniae IgG <USA:RUO>	EIA5236	96 wells
Cholecystokinin (CCK) (26-33) (nonsulfated) (human, rat, mouse) Elisa <USA:RUO>	EIA4393	96 wells
Chromogranin A Elisa 2nd generation <USA:RUO>	EIA4521	96 wells
CHV (Canine Herpes Virus) antibodies	EIA2481	96 wells
CK-MB <USA:RUO>	EIA4112	96 wells
Clostridium piliforme (mouse) EcoElisa w/o ctrls.	EIA4952	48 wells
C		
Clostridium piliforme (mouse) EcoElisa w/o ctrls.	EIA4953	96 wells
Clostridium piliforme (rat) EcoElisa w/o ctrls.	EIA4954	48 wells
Clostridium piliforme (rat) EcoElisa w/o ctrls.	EIA4955	96 wells
CMV IgG (Cytomegalovirus)	EIA3468	96 wells
CMV IgG (qualitative) <USA:RUO>	EIA5153	96 wells
CMV IgG <USA:RUO>	EIA1797	96 wells
CMV IgM (Cytomegalovirus) <USA:RUO>	EIA3469	96 wells
CMV IgM <USA:RUO>	EIA1796	96 wells
CMV IgM CLA <USA:RUO>	CLA5196	96 wells
Corticosterone (rat/mouse) Elisa <USA:RUO>	EIA5186	96 wells
Corticosterone Elisa	EIA4164	96 wells
Corticotropin Releasing Factor (CRF) mouse, rat, human Fluorescent Elisa	EIA5082	96 wells
C		
Corticotropin Releasing Factor (human - rat - mouse) <USA:RUO>	EIA1631	96 wells
Cortisol (human) <USA:RUO>	EIA1887	96 wells
Cortisol (serum) CLA <USA:RUO>	CLA4666	96 wells
Cortisol (urinary) EIA <USA:RUO>	EIA2989	96 wells
Cortisol <USA:RUO>	CLA4651	96 wells
Cortisol HS salivary <USA:RUO>	SLV4635	96 wells
Cortisol (h.) saliv.<USA:RUO>	SLV2930	96 wells
Cortistatin-14 (rat) <USA:RUO>	EIA3802	96 wells
Cotinine (saliva) EIA <USA:RUO>	EIA3243	96 wells
Cotinine (serum) EIA <USA:RUO>	EIA3242	96 wells
Cotinine (urine) EIA	EIA1377	96 wells
Cotinine direct (serum/urine) Elisa <USA:RUO>	EIA5496	96 well
Cotinine direct (serum/urine) Elisa <USA:RUO>	EIA5497	480 wells
Coxsackie B Virus IgG Elisa (pos. + neg. control incl.) <USA:RUO>	EIA5493	96 wells
Coxiella burnetti (Q-Fever) Phase 1 IgG	EIA5188	96 wells
Coxiella burnetti (Q-Fever) Phase 2 IgG	EIA5189	96 wells
Coxiella burnetti (Q-Fever) Phase 2 IgM <USA:RUO>	EIA5187	96 wells
Coxsackie B Virus IgM (min. order 10 kits) <USA:RUO>	EIA5175	96 wells
C-Peptide	EIA1293	96 wells
C-Peptide (human)	EIA4262	96 wells
C-Peptide (porcine) Elisa	EIA5307	96 wells
C		

CPV (canine parvo virus) antigen Faeces	EIA2477	96 wells
CPV IgG (canine parvo virus) antibodies Faeces	EIA2475	96 wells
CPV IgM (canine parvo virus) antibodies	EIA2476	96 wells
Cripto-1 Elisa <USA:RUO>	EIA5109	96 wells
CRP (canine) Elisa <USA:RUO>	EIA4694	96 wells
CRP (C-Reactive Protein) <USA:RUO>	EIA1952	96 wells
CRP (mouse) Elisa <USA:RUO>	EIA4823	96 wells
CRP (Porcine) Elisa	EIA5192	96 wells
CRP (rat) Elisa	EIA4695	96 wells
CRP Elisa (hs CRP) <USA:RUO>	EIA4584	96 wells
CRP, HS (C-Reactive Protein)	EIA3954	96 wells
Cryptosporidium Ag (stool) (NOT FOR SALE IN THE USA) <USA:RUO>	EIA3467	96 wells
CTGF (connective tissue growth factor) <USA:RUO>	EIA5195	96 wells
Cyclic AMP <USA:RUO>	EIA2096	192 wells
Cyclic AMP direct (one plate) <USA:RUO>	EIA5204	96 wells
C		
Cyclic GMP <USA:RUO>	EIA2097	192 wells
Cyr 61 Elisa (CCN1) <USA:RUO>	EIA5108	96 wells
Cystatin C (human) Elisa <USA:RUO>	EIA4394	96 wells
Cytomegalovirus (guinea pig) EcoElisa w/o ctrls.	EIA4958	48 wells
Cytomegalovirus (guinea pig) EcoElisa w/o ctrls.	EIA4959	96 wells
Cytomegalovirus (mouse) EcoElisa w/o ctrls.	EIA4956	48 wells
Cytomegalovirus (mouse) EcoElisa w/o ctrls.	EIA4957	96 wells
D		
Dengue IgG <USA:RUO>	EIA3470	96 wells
Dengue IgM <USA:RUO>	EIA3471	96 wells
DHEA (Dehydro-epiandrosterone) Elisa	EIA3415	96 wells
DHEA S (Dehydro-epiandrosterone Sulphate)	EIA1562	96 wells
DHEA Salivary Elisa <USA:RUO>	SLV3012	96 wells
DHEA-S (serum) CLA	CLA4667	96 wells
DHEA-S <USA:RUO>	CLA4652	96 wells
DHEA-S Saliva <USA:RUO>	SLV4409	96 wells
D		
Diaminooxidase (DOA) <USA:RUO>	EIA5240	96 wells
Digoxin	EIA3268	96 wells
Diol, 3 alpha diol G (5aAndrostone 3a17Bdiol Glucuronide) <USA:RUO>	CLA4649	96 wells
Diphtheria IgG Toxoid Ab (corynebacterium diphtheriae)	EIA3466	96 wells
DNA (ds) IgA, anti- Elisa	EIA3565	96 wells
DNA (ds) IgG	EIA2774	96 wells
DNA (ds) IgM, anti Elisa	EIA3564	96 wells
DNA (ds) Screen, anti- Elisa	EIA3566	96 wells
DNA (ss) anti- Elisa <USA:RUO>	EIA3567	96 wells
Dopamin Research Elisa <USA:RUO>	EIA4824	96 wells
Dopamine Elisa <USA:RUO>	EIA4615	96 wells
Dopamine Elisa <USA:RUO>	EIA4161	96 wells
E		
E. Coli Verotoxin 1+2 Ag (stool) Elisa <USA:RUO>	EIA4452	96 wells
Echinococcus granulosus IgG	EIA3472	96 wells
ECP (human) Elisa (Eosinophil Cationic Protein) <RUO>	EIA5419	96 wells
Ectromelia Virus (mouse) EcoElisa w/o ctrls.	EIA4960	48 wells
Ectromelia Virus (mouse) EcoElisa w/o ctrls.	EIA4961	96 wells
ENA Combi <USA:RUO>	EIA3572	96 wells
ENA Screen (extractable nuclear antigen)	EIA2779	96 wells
ENA-4-Profile Elisa <USA:RUO>	EIA3977	4x24 tests

ENA-6-Profile	EIA2780	96 wells
ENA-6-Profile	EIA3901	6x16 tests
ENA-6-Screen	EIA3571	96 wells
Encephalitozoon cuniculi (guinea pig) EcoElisa w/o ctrls.	EIA4966	48 wells
Encephalitozoon cuniculi (guinea pig) EcoElisa w/o ctrls.	EIA4967	96 wells
Encephalitozoon cuniculi (hamster) EcoElisa w/o ctrls.	EIA4968	48 wells
Encephalitozoon cuniculi (mouse) EcoElisa w/o ctrls.	EIA4962	48 wells
E		
Encephalitozoon cuniculi (mouse) EcoElisa w/o ctrls.	EIA4963	96 wells
Encephalitozoon cuniculi (rat) EcoElisa w/o ctrls.	EIA4964	48 wells
Encephalitozoon cuniculi (rat) EcoElisa w/o ctrls.	EIA4965	96 wells
Endothelin 2 (ET-2) (human - canine) <USA:RUO>	EIA3421	96 wells
Endothelin-1 (H - R - M - B - P - C - R) <USA:RUO>	EIA3420	96 wells
Entamoeba histolytica IgG (Amebiasis) Elisa	EIA3474	96 wells
Epstein Barr Virus (EBV-EBNA) IgG <USA:RUO>	EIA4246	96 wells
Epstein Barr Virus (EBV-EBNA) IgM <USA:RUO>	EIA4247	96 wells
Epstein Barr Virus (EBV-VCA) IgG <USA:RUO>	EIA3475	96 wells
Epstein Barr Virus (EBV-VCA) IgM <USA:RUO>	EIA3476	96 wells
Epstein Barr Virus EA IgG	EIA2796	96 wells
Epstein Barr Virus EA IgM, Elisa <USA:RUO>	EIA2518	96 wells
Epstein Barr Virus EBNA IgA*, Elisa <USA:RUO>	EIA2519	96 wells
Epstein Barr Virus EBV-NA IgG	EIA2795	96 wells
Epstein Barr Virus VCA IgA*, Elisa	EIA2522	96 wells
Epstein Barr Virus VCA IgG	EIA2793	96 wells
Epstein Barr Virus VCA IgM	EIA2794	96 wells
ER 60 Elisa (endoplasmic reticulum proterin 60kDa) <USA:RUO>	EIA5263	96 wells
Erythropoietin (Epo) - single-step sandwich assay -	EIA3646	96 wells
E		
Estradiol	EIA2693	96 wells
Estradiol (serum) CLA	CLA4664	96 wells
Estradiol Saliva (E2)	SLV4188	96 wells
Estradiol US (ultra sensitive)	EIA4399	96 wells
Estriol (E3), Free	EIA1612	96 wells
Estriol Saliva <USA:RUO>	CLA4653	96 wells
Estriol, Free (saliva) <USA:RUO>	SLV3653	96 wells
Estriol, total <USA:RUO>	EIA3717	96 wells
Estrone (Salivary) Elisa <2 contr. incl.> <USA:RUO>	SLV5228	96 wells
Estrone Elisa (2 ctrls. incl.)	EIA4174	96 wells
Estrone Saliva <USA:RUO>	CLA4655	96 wells
Estrone Serum <USA:RUO>	CLA4654	96 wells
Estrone-3-Sulfate (equine) Elisa	EIA5223	96 wells
F		
Fasciola hepatica (bovine, sheep) Elisa	EIA5075	96 wells
Fasciola Hepatica IgG (human) Elisa <USA:RUO>	EIA4503	96 wells
FCoV Ab (indication for FIP disease)	EIA2468	96 wells
FCV (Feline Calici Virus) antibodies	EIA2473	96 wells
F		
FelV-gp70 (Feline Leukemia Virus-GP70) antibodies, virus coated	EIA2470	96 wells
FelV-p27 (Feline Leukemia Virus) antigen	EIA2469	96 wells
Ferritin	EIA1872	96 wells
Ferritin	EIA4097	96 wells
Ferritin Elisa <USA:RUO>	EIA4292	96 wells
Ferritin Elisa <USA:RUO>	EIA4408	96 wells
Fetuin A Elisa <USA:RUO>	EIA4522	96 wells

FGF-19 Elisa (human) <USA:RUO>	EIA5156	96 wells
FHV (Feline Herpes Virus) antibodies	EIA2472	96 wells
Fibrinogen (human) Elisa	EIA5414	96 wells
Fibronectin, (human) <USA:RUO>	EIA1736	96 wells
F		
FIV p24/p17 (Feline Immunodeficiency Virus) Ab	EIA2463	96 wells
Fodrin, anti-alpha-Fodrin <USA:RUO>	EIA3978	96 wells
Food Additives Allergy Screening Elisa <USA:RUO>	EIA4725	288 wells
Food Allergies IgG - Allerquant 90G <USA:RUO>	EIA1745	288 tests
FPV (Feline Panleukopenia Virus = Feline Parvo Virus) Ab EIA	EIA2467	96 wells
FPV (Feline Panleukopenia Virus = Feline Parvo Virus) ag EIA	EIA2466	96 wells
FSH (Follicle Stimulating Hormone)	EIA1288	96 wells
FSH (Follicle Stimulating Hormone)	EIA1785	96 wells
FSH (Follicle Stimulating Hormone)	EIA4098	96 wells
G		
GABA Elisa , 2 ctrls. incl. <USA:RUO>	EIA5506	96 wells
GAD-65, anti EIA <USA:RUO>	EIA1910	96 wells
Galactose (with Membrane Plate)	EIA1488	960 wells
Galactose (without Membrane Plate)	EIA1489	960 wells
Galactose neonatal (with Membrane Plate)	EIA1486	192 wells
G		
Galactose neonatal (without Membrane Plate)	EIA1487	192 wells
Galectin-3 (human) Elisa <USA:RUO>	EIA4858	96 wells
Gastrin 1 (human) EIA <USA:RUO>	EIA3266	96 wells
Gastrin Inhibitor Peptide (human) (GIP) <USA:RUO>	EIA4142	96 wells
Gastrin Inhibitor Peptide (human) (GIP) Elisa <USA:RUO>	EIA4527	96 wells
Gastrin Inhibitor Peptide (rat/mouse) (GIP) Elisa	EIA4528	96 wells
GBM, anti- Elisa <USA:RUO>	EIA3603	96 wells
Ghrelin (active) human Elisa <USA:RUO>	EIA4710	96 wells
Ghrelin (acylated) human Elisa <USA:RUO>	EIA4686	96 wells
Ghrelin (human) <USA:RUO>	EIA3706	96 wells
Ghrelin (rat - mouse) <USA:RUO>	EIA3707	96 wells
Ghrelin (total) human Elisa <USA:RUO>	EIA4709	96 wells
Ghrelin unacylated (human) Elisa <USA:RUO>	EIA5247	96 wells
Gliadin IgA	EIA3370	96 wells
G		
Gliadin IgA (anti-) Elisa <USA:RUO>	EIA5081	96 wells
Gliadin IgG	EIA3371	96 wells
Gliadin IgG (anti-) Elisa <USA:RUO>	EIA5080	96 wells
Gliadin IgG, anti- Elisa <USA:RUO>	EIA3605	96 wells
Gliadin Screen, (Anti-Gliadin) Elisa <USA:RUO>	EIA4465	96 wells
GLP-1 Total (Multi Species) Elisa <USA:RUO>	EIA5305	96 wells
Glucagon Like Peptide 1 (active) <USA:RUO>	EIA3056	96 wells
Glucagon Like Peptide 1 (GLP-1) (7-26) Amide (human - rat - mouse) <USA:RUO>	EIA4141	96 wells
Glucagon like peptide-1 (GLP-1) total Elisa <for export only> <USA:RUO>	EIA5095	96 wells
Glucagon like peptide-1 (GLP-s) active (7-36) - for export only > <USA:RUO>	EIA5096	96 wells
Glutamate Elisa 2 contrls. incl. <USA:RUO>	EIA5507	96 wells
Glycoprotein 1 IgG/IgM, anti-beta2 Elisa <USA:RUO>	EIA3590	96 wells
Glykoprotein 1 IgA, anti beta 2 - <USA:RUO>	EIA3884	96 wells
Glykoprotein 1 Screen, anti beta 2 <USA:RUO>	EIA3911	96 wells
GM-CSF (human) Elisa <USA:RUO>	EIA4859	96 wells
G		
Growth Hormone (Rat/Mouse) Elisa	EIA4614	96 wells
Growth Hormone Releasing Factor (human) EIA <USA:RUO>	EIA3429	96 wells

H		
H. Pylori Ag (stool) Elisa (extract. kit for stool not incl.) (min. order 10 kits)	EIA4354	48 wells
H. Pylori Ag Stool Extraction Kit (access. kit to EIA4354) (min. order 10 kits)	EIA4355	50 tests
H. Pylori IgA (min order 10 kits) <USA:RUO>	EIA3902	96 wells
H. Pylori IgA <USA:RUO>	EIA3483	96 wells
H. Pylori IgA, anti- (qualitative) <USA:RUO>	EIA4099	96 wells
H. Pylori IgG (Gastritis & Peptic Ulcer) qualitative <USA:RUO>	EIA1791	96 wells
H. Pylori IgG (Gastritis & peptic Ulcer) quantitative <USA:RUO>	EIA3057	96 wells
H. Pylori IgG <USA:RUO>	EIA3484	96 wells
H		
H. Pylori IgG Elisa (min order 10 kits) <USA:RUO>	EIA4056	96 wells
H. Pylori IgG, anti- (Gastritis & Peptic Ulcer) qualitative <USA:RUO>	EIA4100	96 wells
H. Pylori IgM (min. order 10 kits) <USA:RUO>	EIA4051	96 wells
H. Pylori IgM (qualitative) <USA:RUO>	EIA2111	96 wells
H. Pylori IgM, anti- (qualitative) <USA:RUO>	EIA4101	96 wells
Haemophilus influenzae IgG, Elisa <USA:RUO>	EIA2530	96 wells
Hantavirus (Dobrava) IgG/IgM Elisa (min 10 kits per order) <USA:RUO>	EIA5239	96 wells
Hantavirus (Hantaan) IgG/IgM Elisa (min. 10 kits per order) <USA:RUO>	EIA5237	96 wells
Hantavirus (Puumala) IgG/IgM Elisa (min. 10 kits per order) <USA:RUO>	EIA5238	96 wells
HAV Ab (min. order 10 kits) <USA:RUO>	EIA4233	96 wells
HAV IgM (capture) Elisa (min. order 10 kits) <USA:RUO>	EIA4432	96 wells
HAV IgM, anti- (Kit for IgM Antibody to Hepatitis A Virus) (ELISA) <USA:RUO>	EIA3889	96 wells
H		
HBc Ab screening Elisa (min order 10kits) <USA:RUO>	EIA4086	96 wells
HBc IgM Elisa (min. order 10kits) <USA:RUO>	EIA4085	96 wells
HBc IgM, anti- Elisa <USA:RUO>	EIA3895	96 wells
HBc, anti- (Kit for IgG/IgM Antibodies to Hepatitis B Core Antigen)	EIA3894	96 wells
HBe, anti- (Kit for Antibody to Hepatitis B e Antigen) (ELISA) <USA:RUO>	EIA3891	96 wells
HBeAg (Kit for Hepatitis B e Antigen) (ELISA) <USA:RUO>	EIA3890	96 wells
HbeAg/Ab Elisa (min. order 10 kits) <USA:RUO>	EIA4162	96 wells
HBs Ab Elisa (min. order 10 kits) <USA:RUO>	EIA4135	96 wells
HBs Ag Confirmation Elisa (min. order 10 kits) <USA:RUO>	EIA5166	40 tests
HBs, anti- (Kit for Antibody to Hepatitis B Surface Antigen) (ELISA)	EIA3893	96 wells
HBsAg (Kit for Hepatitis B Surface Antigen) (ELISA) <USA:RUO>	EIA3892	96 wells
H		
HBsAg (confirmatory) (min. 10 kits) <USA:RUO>	EIA3949	96 wells
HBsAg one step (4th generation) Elisa (min. order 10 kits) <USA:RUO>	EIA4134	192 wells
HBsAg one step (4th generation) Elisa (min. order 10 kits) <USA:RUO>	EIA4545	96 wells
HCG (intact), human serum only (human chorionic Gonadotropin) <USA:RUO>	EIA1469	96 wells
HCG (total), beta (human serum) <USA:RUO>	EIA1911	96 wells
HCG (visual) Elisa <USA:RUO>	EIA2113	96 wells
hCG beta (beta-human Chorionic Gonadotropin) <USA:RUO>	EIA4115	96 wells
H		
hCG beta, free Elisa <USA:RUO>	EIA4718	96 wells
HCG Elisa (serum)	EIA1783	96 wells
HCV AB (min order 10 kits) <USA:RUO>	EIA3903	192 wells
HCV AB (min order 10 kits) <USA:RUO>	EIA4543	96 wells
HCV Ab confirmatory (min. order 10 kits) <USA:RUO>	EIA3970	96 wells
HCV Ab Elisa V 4.0 <USA:RUO>	EIA5293	96 wells
HCV Ag (min 10 kits per order) <USA:RUO>	EIA5165	480 wells
H		
HCV anti- (Kit for Antibody to Hepatitis C Virus) (ELISA) 3rd generation	EIA3896	96 wells
HCV IgM Sandwich (min order 10 kits) <USA:RUO>	EIA3908	96 wells
HDV Ab Elisa (min. order 10 kits) <USA:RUO>	EIA4269	96 wells

HDV Ag Elisa (min. order 10 kits) <USA:RUO>	EIA4268	96 wells
HDV IgM Elisa (min. order 10kits) <USA:RUO>	EIA4120	96 wells
Heartworm Ag Canine Elisa	EIA4795	96 wells
Hepatocyte Growth Factor (human) (HGF)	EIA3791	96 wells
Hepcidin 25 (bioactive) Elisa <USA:RUO>	EIA5258	96 wells
Hepcidin Prohormone Elisa <USA:RUO>	EIA4644	96 wells
HEV Ab Elisa (min. order 10 kits) <USA:RUO>	EIA4416	96 wells
HEV IgG (Hepatitis E Virus IgG) (min. order 2 kits) <USA:RUO>	EIA1813	96 wells
HEV IgG Elisa (min. order 10 kits) <USA:RUO>	EIA4145	96 wells
HEV IgM Elisa (min order 10 kits) <USA:RUO>	EIA4417	96 wells
HGH (Human Growth Hormone)	EIA1787	96 wells
HIAA (5-Hydroxy-3-Indole Acetic Acid)	EIA1886	96 wells
HIAA , 5-HIAA (urine)	EIA4482	96 wells
Histamine Cell Culture Research Elisa <USA:RUO>	EIA4616	96 wells
H		
Histamine Elisa -	EIA4005	96 wells
Histamine Food Elisa <USA:RUO>	EIA4428	96 wells
Histamine Research Elisa	EIA4890	96 wells
Histone, anti- Elisa <USA:RUO>	EIA3568	96 wells
HIV 1&2 Ab&Ag (min. order 10 kits) <USA:RUO>	EIA5167	192 wells
HIV 1&2 Ab&Ag (screening) Elisa (w/o CE) (min. order 10 kits) <USA:RUO>	EIA5180	96 wells
HIV 1+2, anti- (Sandwich) (Kit for Ab to human Immunodeficiency Virus 1&2)	EIA3897	96 wells
HMGB1 Elisa (High Mobility Group Box1 Protein) <USA:RUO>	EIA5159	96 wells
HNP 1-3 (human), Elisa (Neutrophil Defensins) <USA:RUO>	EIA5139	2x96 wells
Homocysteine <USA:RUO>	EIA2925	96 wells
Homocysteine Controls <USA:RUO>	EIA3329	3x1 vial
hPL (Placental Lactogen, Human) <USA:RUO>	EIA1283	96 wells
H		
HPV IgG, Elisa (min. 10 kits) <USA:RUO>	EIA4907	96 wells
HSV 1 IgA*, Elisa <USA:RUO> min. order 5 kits	EIA2532	96 wells
HSV 1 IgG (Herpes Simplex Virus) (ref.sera opt., price on req.)	EIA2799	96 wells
HSV 1 IgG (Herpes Simplex Virus) <USA:RUO>	EIA3485	96 wells
HSV 1 IgG <USA:RUO>	EIA1802	96 wells
HSV 1 IgM (Herpes Simplex Virus) (ref. sera opt., price on req.) <USA:RUO>	EIA2800	96 wells
HSV 1 IgM (Herpes Simplex Virus) <USA:RUO>	EIA3486	96 wells
HSV 1 IgM <USA:RUO>	EIA1803	96 wells
HSV 1 IgM CLA <USA:RUO>	CLA5199	96 wells
HSV 1+2 IgG (Herpes Simplex Virus) <USA:RUO>	EIA3489	96 wells
HSV 1+2 IgM (Herpes Simplex Virus) (ref. sera opt., price on req.)	EIA2803	96 wells
HSV 1+2 IgM (Herpes Simplex Virus) <USA:RUO>	EIA3490	96 wells
HSV 2 IgG (Herpes Simplex Virus) (ref. sera opt., price on req.)	EIA2801	96 wells
HSV 2 IgG (Herpes Simplex Virus) <USA:RUO>	EIA3487	96 wells
HSV 2 IgG <USA:RUO>	EIA1795	96 wells
HSV 2 IgM (Herpes Simplex Virus) <USA:RUO>	EIA3488	96 wells
HSV 2 IgM (Herpes Stimplex Virus) (ref. sera opt., price on req.) <USA:RUO>	EIA2802	96 wells
HSV 2 IgM <USA:RUO>	EIA1794	96 wells
H		
HSV 2 IgM CLA <USA:RUO>	CLA5200	96 Wells
HSV-1 IgG (Herpes simplex Virus 1 IgG) <USA:RUO> (controls extra)	EIA5421	96 wells
HSV-1 IgM (Herpes simplex Virus 1 IgM) <USA:RUO> controls extra	EIA5423	96 wells
HSV-2 IgG (Herpes Simplex Virus 2) <USA:RUO> controls extra	EIA5425	96 wells
HSV-2 IgM (Herpes simplex Virus 2) <USA:RUO> controls extra	EIA5427	96 wells
HTLV 1+2 (min order 2 kits) <USA:RUO>	EIA1811	96 wells
HTLV 1+2 Ab (min 10 kits)) <USA:RUO>	EIA3905	96 wells

HVA	EIA1573	96 wells
IAA (Insulin Autoantibody) <USA:RUO>	EIA1593	96 wells
IBR Blocking AB, 3 steps high sensitivity	EIA3160	96 wells
ICA (Intra-Cell Autoantibody) <USA:RUO>	EIA1594	96 wells
ICAM-1 (Intracellular Adhesion Molecule-1) or CD54 <USA:RUO>	EIA1194	96 wells
IFG-1 mouse/rat Elisa <USA:RUO>	EIA5416	96 wells
IgA Salivary Elisa <USA:RUO>	SLV4636	96 wells
IgE (Immunoglobulin E)	EIA4102	96 wells
IgE (Immunoglobulin E) (total)	EIA1788	96 wells
IGF BP-1 (PP12) Elisa	EIA3780	96 wells
IGF-1 - 600 quantitative Elisa	EIA4140	96 wells
IGF-BP3 Elisa <USA:RUO>	EIA5049	96 wells
IgG (mouse) Elisa	EIA5052	96 wells
Influenza A IgA Elisa <USA:RUO>	EIA4242	96 wells
Influenza A IgG Elisa <USA:RUO>	EIA4238	96 wells
Influenza A IgM Elisa	EIA4240	96 wells
Influenza B IgA Elisa <USA:RUO>	EIA4239	96 wells
Influenza B IgG Elisa <USA:RUO>	EIA4241	96 wells
Influenza B IgM Elisa <USA:RUO>	EIA4237	96 wells
Insulin (Bovine) Elisa	EIA4748	96 wells
Insulin (Canine) Elisa	EIA4749	96 wells
Insulin (Equine) Elisa	EIA4746	96 wells
Insulin (Feline) Elisa	EIA4919	96 wells
Insulin (human)	EIA1825	96 wells
Insulin (human)	EIA2935	96 wells
Insulin (mouse) <USA:RUO>	EIA5514	10 x 96 wells
Insulin (mouse) EIA <USA:RUO>	EIA3439	96 wells
Insulin (mouse) ultrasensitive EIA	EIA3440	96 wells
Insulin (ovine) Elisa	EIA4739	96 wells
Insulin (Porcine) Elisa	EIA4747	96 wells
Insulin (porcine) high range Elisa	EIA5126	96 wells
Insulin (rat)	EIA2048	96 wells
Insulin (rat) ultrasensitive, ELISA	EIA2943	96 wells
Insulin (rat/mouse)	EIA4127	96 wells
Insulin anti- Elisa	EIA3608	96 wells
Insulin Iso ELISA	EIA2336	96 wells
Insulin rat high range ELISA <USA:RUO>	EIA3985	96 wells
Insulin Ultra-Sensitive	EIA2337	96 wells
Interferon / Anti-IFN alpha (human) Elisa <USA:RUO>	EIA4853	96 wells
Interferon beta <USA:RUO>	EIA2088	96 wells
Interferon gamma (porcine) Elisa	EIA4828	96 wells
Interferon gamma (rat) - INF -	EIA4582	96 wells
Interferon gamma (rat) - INF -	EIA4583	192 wells
Interferon gamma Elisa / CE <USA:RUO>	EIA4434	96 wells
Interferon y (human) EIA <USA:RUO>	EIA3277	96 wells
Interferon y (mouse) EIA	EIA3378	192 wells
Interferon y (mouse) Elisa	EIA3299	96 wells
Interferon y (porcine) EIA	EIA3178	96 wells
Interleukin 1 (beta) (mouse)	EIA3379	192 wells
Interleukin 1 (beta) (mouse) Elisa	EIA3302	96 wells

Interleukin 1 (beta) Elisa / CE <USA:RUO>	EIA4437	96 wells
Interleukin 1 alpha (human) Elisa <USA:RUO>	EIA4839	96 wells
Interleukin 1 beta (rat) Elisa	EIA4911	96 wells
Interleukin 10- (human) Elisa <USA:RUO>	EIA5154	96 wells
Interleukin 10 (mouse)	EIA3380	192 wells
I		
Interleukin 10 (mouse) Elisa	EIA3298	96 wells
Interleukin 10 (porcine) EIA	EIA3184	96 wells
Interleukin 10 (porcine) EIA	EIA3185	192 wells
Interleukin 10 (rat) Elisa	EIA3166	192 wells
Interleukin 10 (rat) Elisa	EIA4773	96 wells
Interleukin 10 <USA:RUO>	EIA4699	96 wells
Interleukin 12 (mouse) Elisa	EIA4920	96 wells
Interleukin 12 p70 (rat) Elisa <USA:RUO>	EIA4001	96 wells
Interleukin 12p70 (human) Elisa <USA:RUO>	EIA4843	96 wells
Interleukin 12p70 (mouse) Elisa <USA:RUO>	EIA4842	96 wells
Interleukin 13 (human) Elisa <USA:RUO>	EIA4841	96 wells
Interleukin 13 (rat)	EIA3391	192 wells
Interleukin 15 (human) <USA:RUO>	EIA3392	96 wells
J		
Interleukin 15 (human) Elisa <USA:RUO>	EIA3412	192 wells
Interleukin 16 (human) <USA:RUO>	EIA3393	96 wells
Interleukin 17 A (human) Elisa <USA:RUO>	EIA4840	96 wells
Interleukin 18 (rat)	EIA4059	192 wells
Interleukin 18 (rat) <USA:RUO>	EIA4002	96 wells
Interleukin 2 (mouse)	EIA3163	192 wells
Interleukin 2 (mouse) Elisa	EIA3155	96 wells
Interleukin 2 (rat)	EIA3381	192 wells
Interleukin 2 (rat) Elisa	EIA5177	96 wells
Interleukin 2 Elisa / CE <USA:RUO>	EIA4436	96 wells
Interleukin 2 Receptor (human) Elisa <USA:RUO>	EIA4835	96 wells
Interleukin 21 (human) Elisa <USA:RUO>	EIA5294	96 wells
Interleukin 23 (human) Elisa <USA:RUO>	EIA5058	96 wells
Interleukin 4 (mouse)	EIA3384	192 wells
Interleukin 4 (mouse) Elisa	EIA3291	96 wells
K		
Interleukin 4 (porcine)	EIA4091	192 wells
Interleukin 4 Elisa / CE <USA:RUO>	EIA4435	96 wells
Interleukin 5 (human) Elisa <USA:RUO>	EIA4832	96 wells
Interleukin 6 (human) <USA:RUO>	EIA1200	96 wells
Interleukin 6 (mouse)	EIA3386	192 wells
Interleukin 6 (mouse) Elisa	EIA3403	96 wells
Interleukin 6 (mouse) Elisa <USA:RUO>	EIA5516	96 wells
Interleukin 6 (rat) Elisa	EIA4845	96 wells
Interleukin 6 (rat) Elisa TAKE EIA4845	EIA3294	96 wells
Interleukin 6 Elisa / CE <USA:RUO>	EIA4640	96 wells
Interleukin 6 Receptor (human) Elisa <USA:RUO>	EIA4844	96 wells
Interleukin 6R hs (human soluble) <USA:RUO>	EIA4423	96 wells
Interleukin 8 (porcine) EIA	EIA3182	96 wells
Interleukin 8 (porcine) EIA	EIA3183	192 wells
L		
Interleukin 8 Elisa <USA:RUO>	EIA4700	96 wells
IP-10 (human) Elisa <USA:RUO>	EIA5244	96 wells
M		

Japanese Encephalitis IgG (JE) Elisa <USA:RUO>	EIA4518	96 wells
JE (Japanese Encephalitis) IgM Elisa <USA:RUO>	EIA4505	96 wells
Jo-1 IgG	EIA2787	96 wells
Jo-1, anti- Elisa	EIA3581	96 wells
K		
Klotho (mouse) Elisa <USA:RUO>	EIA5499	96 wells
L		
L1-CAM Elisa <USA:RUO>	EIA5074	96 wells
Lactoferrin, anti- Elisa	EIA3602	96 wells
LC - Anti-LC-1 Elisa <USA:RUO>	EIA4276	96 wells
LDL ox EIA (oxidased low density lipoproteins) (sandwich)	EIA3430	96 wells
Legionella IgG/IgM/IgA	EIA2814	96 wells
Leishmania Ab Canine Elisa	EIA4796	96 wells
Leptin (canine) Elisa	EIA5302	96 wells
Leptin (human) (Sandwich EIA) <USA:RUO>	EIA2395	96 wells
Leptin (mouse) Elisa	EIA4564	96 wells
Leptin (mouse/rat) Elisa	EIA4551	96 wells
L		
Leptin (rat) Elisa	EIA4607	96 wells
Leptin Receptor Elisa human <USA:RUO>	EIA3527	96 wells
Leptospira Hardjo antibodies, MCA based, cattle	EIA2498	96 wells
LH (Lutenizing Hormone)	EIA4103	96 wells
LH (Lutenizing Hormone) serum	EIA1289	96 wells
LH (Lutenizing Hormone) urine	EIA1290	96 wells
Lipoprotein (a) Lp (a) <USA:RUO>	EIA4406	96 wells
LKM - Anti-LKM-1 Elisa <USA:RUO>	EIA4277	96 wells
LL-37 (human) Elisa <USA:RUO>	EIA5140	2x96 wells
Lumi Stat (sensitive Luminometer for micro well strips)	CLA4648	each
Lymphoc. Choriomeningitis V. (hamster) EcoElisa w/o ctrls.	EIA4985	96 wells
L		
Lypocheck Immunoassay tri-level control <USA:RUO>	EIA2979	12x5ml
Lysozyme anti- Elisa <USA:RUO>	EIA3601	96 wells
M		
Malaria Ab Elisa (min. 10 kits) <USA:RUO>	EIA5048	192 wells
Malaria Ag <USA:RUO>	EIA5411	192 wells
Malaria Elisa <USA:RUO>	EIA4263	96 wells
Malaria Elisa <USA:RUO>	EIA5511	96 wells
MCP-1 (human) Elisa <USA:RUO>	EIA4857	96 wells
MCP-1 (mouse) Elisa	EIA5091	96 wells
Measles IgG	EIA3495	96 wells
Measles IgM <USA:RUO>	EIA3496	96 wells
M		
Melatonin (direct) Saliva Elisa <USA:RUO>	SLV4779	96 wells
Melatonin <USA:RUO>	EIA1431	96 wells
Melatonin Sulfate <USA:RUO>	EIA1432	96 wells
Meningitis IgG Elisa (min. 10 kits) <USA:RUO>	EIA4918	96 wells
Met Combi Plasma Elisa <USA:RUO>	EIA4865	2 x 96 wells
Metanephrine <USA:RUO>	EIA2748	96 wells
Metanephrine Plasma Elisa <USA:RUO>	EIA4313	96 wells
Metanephrine urine Elisa <USA:RUO>	EIA4315	96 wells
MetCombi (plasma) (Methanephrine/Normetanephrine) Elisa <USA:RUO>	EIA4082	2 x 96 wells
MetCombi Elisa (Methanephrine/Normetanephrine) <USA:RUO>	EIA4083	2 x 96 wells
M		
Microalbumin Elisa	EIA3881	96 wells

Microglobulin Alpha-1 <USA:RUO>	EIA5100	96 wells
Microglobulin, (anti-beta2) Elisa <USA:RUO>	EIA3609	96 wells
Microglobulin, (beta-2)	EIA1789	96 wells
Minute Virus (mouse) EcoElisa w/o ctrls.	EIA4986	48 wells
Minute Virus (mouse) EcoElisa w/o ctrls.	EIA4987	96 wells
MIP-1 beta (human) (Macrophage Inflammatory Protein-1b) <USA:RUO>	EIA3788	96 wells
MIP-2 (rat) (Macrophage Inflammatory Protein-2) <USA:RUO>	EIA3789	96 wells
MIP-5 (human) (Macrophage Inflammatory Protein-5) <USA:RUO>	EIA3790	96 wells
Mitochondria <USA:RUO>	EIA4143	96 wells
MMP-1 (human) Elisa <USA:RUO>	EIA5162	96 wells
MMP-13 (human) Elisa <USA:RUO>	EIA4862	96 wells
MMP-9 (human) Elisa <USA:RUO>	EIA4861	96 wells
Morphine (serum/blood) Elisa <USA:RUO>	EIA4924	480 wells
Morphine (serum/blood) Elisa <USA:RUO>	EIA4923	96 wells
M		
Morphine (urine) Elisa <USA:RUO>	EIA4925	96 wells
Morphine (urine) Elisa <USA:RUO>	EIA4926	480 wells
MPO (Myeloperoxidase) Elisa <USA:RUO>	EIA4571	96 wells
MPO (Myeloperoxidase) IgG (pANCA)	EIA2776	96 wells
MPO (pANCA) anti- Elisa	EIA3597	96 wells
MSH (alpha) (Melanocyte Stimulating Hormone) (human - rat - mouse) <USA:RUO>	EIA2951	96 wells
M		
Mumps IgG	EIA3497	96 wells
Mumps IgM <USA:RUO>	EIA3498	96 wells
Mycoplasma hominis IgA <USA:RUO>	EIA5097	96 wells
Mycoplasma hominis IgG Elisa	EIA4559	96 wells
Mycoplasma IgG (ref. sera opt., price on req.)	EIA2812	96 wells
Mycoplasma IgM (ref. sera opt., price on req.)	EIA2813	96 wells
M		
Mycoplasma pneumoniae IgG	EIA3499	96 wells
Mycoplasma pneumoniae IgM <USA:RUO>	EIA3500	96 wells
Mycoplasma pulmonis (hamster) EcoElisa w/o ctrls.	EIA4992	48 wells
Mycoplasma pulmonis (hamster) EcoElisa w/o ctrls.	EIA4993	96 wells
Mycoplasma pulmonis (mouse) EcoElisa w/o ctrls.	EIA4988	48 wells
Mycoplasma pulmonis (mouse) EcoElisa w/o ctrls.	EIA4989	96 wells
Mycoplasma pulmonis (rat) EcoElisa w/o ctrls.	EIA4990	48 wells
Mycoplasma pulmonis (rat) EcoElisa w/o ctrls.	EIA4991	96 wells
Myoglobin	EIA3955	96 wells
N		
Neopterin <USA:RUO>	EIA2949	96 wells
Neopterin Elisa <USA:RUO>	EIA1476	96 wells
Neopterin Elisa <USA:RUO>	EIA4366	480 wells
Nitrotyrosine (Plasma) Elisa <USA:RUO>	EIA5168	96 wells
Noradrenalin (Norepinephrine) <USA:RUO>	EIA2049	96 wells
Noradrenalin Research Elisa <USA:RUO>	EIA4706	96 wells
Noradrenaline Elisa <USA:RUO>	EIA4317	96 wells
N		
Normetanephrine plasma Elisa <USA:RUO>	EIA4319	96 wells
Normetanephrine urine Elisa <USA:RUO>	EIA4321	96 wells
Normethanephrine <USA:RUO>	EIA2749	96 wells
Norovirus (stool) Elisa <USA:RUO>	EIA4864	96 wells
NSE (Neuron specific Enolase) (controls to be ordered extra EIA4458) <USA:RUO>	EIA2353	96 wells
NSE Elisa (controls included) <USA:RUO>	EIA4610	96 wells
O		

Opiates (serum/blood) Elisa <USA:RUO>	EIA4928	480 wells
Opiates (urine) Elisa <USA:RUO>	EIA4929	96 wells
Opiates (urine) Elisa <USA:RUO>	EIA4922	480 wells
Osteocalcin (1-43/49) human Elisa 2 ctrls. incl. <USA:RUO>	EIA5504	96 wells
Osteocalcin (mouse) <USA:RUO>	EIA4010	96 wells
Osteocalcin (rat)	EIA2095	96 wells
Osteocalcin intact (human) <USA:RUO>	EIA1735	96 wells
Osteocalcin intact EIA <USA:RUO>	EIA3375	96 wells
Osteocalcin mid-tact, (human) <USA:RUO>	EIA1733	96 wells
Osteopontin (rat) Elisa	EIA4934	96 wells
Q		
Osteoprotegerin (human) Elisa <USA:RUO>	EIA4573	96 wells
Osteoprotegerin (OPG) <USA:RUO>	EIA3551	96 wells
Ovarian (anti-Ovarian Ab) <USA:RUO>	EIA2937	96 wells
Ovarian Ab Ig-Typing Elisa <USA:RUO>	EIA3777	96 wells
Oxytocin (human, rat, mouse) Elisa <USA:RUO>	EIA5241	96 wells
P		
PAI-1 (human) Elisa	EIA5413	96 wells
Pancreatic Peptide Elisa <USA:RUO>	EIA4639	96 wells
PAP Complex (Plasmin alpha-2 Antiplasmin Complex) <USA:RUO>	EIA3763	192 wells
PAP micro 2000 Elisa <USA:RUO>	EIA5084	192 wells
PAPP-A (human) <EIA2397(a)> <USA:RUO>	EIA2397	96 wells
PAPP-A US (ultra sensitive) Elisa <USA:RUO>	EIA4512	96 wells
Parainfluenza 1,2,3 IgA - <USA:RUO>	EIA3871	96 wells
Parainfluenza 1/2/3 IgA, Elisa <USA:RUO>	EIA4351	96 wells
P		
Parainfluenza 1/2/3 IgG Elisa <USA:RUO>	EIA4349	96 wells
Parainfluenza 1/2/3 IgM, Elisa <USA:RUO>	EIA4350	96 wells
Parainfluenza 3 (PI3) Bovine Elisa	EIA4429	96 tests
Parainfluenza Virus-5 (PI5) IgG antibodies (canine)	EIA2491	96 wells
Parietal cell, anti- Elisa <USA:RUO>	EIA3607	96 wells
Parvovirus B 19 IgG <USA:RUO>	EIA3503	96 wells
Parvovirus B 19 IgM <USA:RUO>	EIA3504	96 wells
Parvovirus IgG (w/o controls) <USA:RUO>	EIA4328	96 wells
Parvovirus IgM (w/o controls) <USA:RUO>	EIA4329	96 wells
Parvovirus-1 (mouse) EcoElisa w/o ctrls.	EIA4994	48 wells
Parvovirus-1 (mouse) EcoElisa w/o ctrls.	EIA4995	96 wells
Parvovirus-1 (rat) EcoElisa w/o ctrls.	EIA4996	48 wells
Parvovirus-1 (rat) EcoElisa w/o ctrls.	EIA4997	96 wells
P		
Pepsinogen I Elisa <USA:RUO>	EIA4604	96 wells
Pepsinogen II Elisa <USA:RUO>	EIA4603	96 wells
PGE2 Enzyme Immunoassay High Sensitive <USA:RUO>	EIA5203	96 wells
Phenylalanine (PKU) neonatal Screening Assay (25 plates x 96) <USA:RUO>	ENZ4743	2400 wells
Phenylalanine (PKU) neonatal Screening Assay (5 plates x 96) <USA:RUO>	ENZ4502	480 wells
Phenylalanine (with Membrane Plate)	EIA1479	960 wells
Phenylalanine (without Membrane Plate)	EIA1480	960 tests
Phenylalanine neonate (with Membrane Plate)	EIA1477	192 wells
Phenylalanine neonate (without Membrane Plate)	EIA1478	192 wells
Phosphatidic Acid IgG/IgM, anti Elisa <USA:RUO>	EIA3594	96 wells
Phosphatidyl Inositol IgG/IgM, anti- Elisa <USA:RUO>	EIA3593	96 wells
Phosphatidyl Serine IgG/IgM, anti- Elisa <USA:RUO>	EIA3592	96 wells
Phospholipid Screen IgG/IgM, anti- Elisa <USA:RUO>	EIA3591	96 wells
PII ANP Elisa (Type IIA Collagen N-Propeptide) <USA:RUO>	EIA4446	96 wells

PLGF (Placenta like growth factor) <USA:RUO>	EIA4529	96 wells
PLTP Activity (Plasma phospholipid transfer protein) <USA:RUO>	EIA4415	100 tests
PMN Elastase (human) Elisa <USA:RUO>	EIA4856	96 wells
P		
PMSG (Pregnant Mare Serum Gonadotropin)	EIA1298	96 wells
PMSG semiquantitative	EIA5135	96 wells
Pneumonia Virus (guinea pig) EcoElisa w/o ctrls.	EIA5002	48 wells
Pneumonia Virus (guinea pig) EcoElisa w/o ctrls.	EIA5003	96 wells
Pneumonia Virus (hamster) EcoElisa w/o ctrls.	EIA5004	48 wells
Pneumonia Virus (hamster) EcoElisa w/o ctrls.	EIA5005	96 wells
Pneumonia Virus (mouse) EcoElisa w/o ctrls.	EIA4998	48 wells
Pneumonia Virus (mouse) EcoElisa w/o ctrls.	EIA4999	96 wells
Pneumonia Virus (rat) EcoElisa w/o ctrls.	EIA5000	48 wells
Pneumonia Virus (rat) EcoElisa w/o ctrls.	EIA5001	96 wells
Pneumonitis Virus (mouse) EcoElisa w/o ctrls.	EIA5006	48 wells
Pneumonitis Virus (mouse) EcoElisa w/o ctrls.	EIA5007	96 wells
Polio Virus (mouse) EcoElisa w/o ctrls.	EIA5008	48 wells
Polio Virus (mouse) EcoElisa w/o ctrls.	EIA5009	96 Wells
Polio Virus (rat) EcoElisa w/o ctrls.	EIA5010	48 wells
Polio Virus (rat) EcoElisa w/o ctrls.	EIA5011	96 wells
Polyoma Virus (mouse) EcoElisa w/o ctrls.	EIA5012	48 wells
Polyoma Virus (mouse) EcoElisa w/o ctrls.	EIA5013	96 wells
P		
Porcine Leptosria Antibody Elisa <USA:RUO>	EIA5417	96 wells
PR3 IgG (CANCA) (Proteinase-3)	EIA2778	96 wells
PR3 sensitive Elisa, 2 controls incl. <USA:RUO>	EIA5429	96 wells
Pregnenolon Serum Elisa	EIA4912	96 wells
Pregnenolone	EIA4170	96 wells
Progesterone	EIA1561	96 wells
Progesterone	SLV2931	96 wells
Progesterone (rat/mouse) Elisa <USA:RUO>	EIA5486	96 wells
Progesterone (serum) CLA	CLA4663	96 wells
Progesterone / 17a Hydroxy-Progesterone (serum) CLA	CLA4665	96 wells
Progesterone, 17 a-Hydroxy- (salivary)	SLV3140	96 wells
Progesterone, 17-OH Progesterone	EIA1292	96 wells
Proinsulin Intact (Control sera lyophilized 2 levels, 2 x 1 ml included)	EIA1560	96 wells
Proinsulin total (human) <USA:RUO>	EIA4156	96 wells
Prolactin	CLA4729	96 wells
Prolactin	EIA1291	96 wells
Prolactin	EIA4104	96 wells
Prolactin (canine) Elisa	EIA5222	96 wells
Prolactin (rat) Elisa <USA:RUO>	EIA5225	96 wells
Prostaglandin E2 (PGE2) Elisa <USA:RUO>	EIA5194	96 wells
Prothrombin IgA anti- Elisa <USA:RUO>	EIA3613	96 wells
P		
Prothrombin IgG/IgM, anti- Elisa <USA:RUO>	EIA3612	96 wells
Prothrombin Screen, anti- <USA:RUO>	EIA3614	96 wells
PSA (Prostate Specific Antigen) <USA:RUO>	EIA1778	96 wells
PSA (Prostate Specific Antigen) <USA:RUO>	EIA4105	96 wells
PSA free <USA:RUO>	EIA1792	96 wells
PSA free <USA:RUO>	EIA4189	96 wells
PSA total <USA:RUO>	EIA3719	96 wells
PSA, Total (Prostate Specific Antigen) <USA:RUO>	CLA4657	96 wells
PTH Intact (Parathyroid Hormone)	EIA3645	96 wells

PTH-RP (1-34) (human, rat, mouse) Elisa <USA:RUO>	EIA4757	96 wells
PYY 3-36 (human) EIA <USA:RUO> pos. control	EIA5502	96 wells
R		
Rabies IgG (dog) Ab, virus	EIA2486	96 wells
Rabies IgM (dog) Ab, virus	EIA2487	96 wells
Rabies Virus (dog) Ag, Nucleo	EIA2490	96 wells
R		
Rabies Virus Ag, Glycoprotein	EIA2489	96 wells
Renin (active), Elisa <USA:RUO>	EIA5125	96 wells
Renin, Plasma Renin Activity (PRA) Elisa <USA:RUO>	EIA5308	2 x 96 wells
Reovirus Type 3 (guinea pig) EcoElisa w/o ctrls.	EIA5018	48 wells
Reovirus Type 3 (guinea pig) EcoElisa w/o ctrls.	EIA5019	96 wells
Reovirus Type 3 (hamster) EcoElisa w/o ctrls.	EIA5020	48 wells
Reovirus Type 3 (hamster) EcoElisa w/o ctrls.	EIA5021	96 wells
Reovirus Type 3 (mouse) EcoElisa w/o ctrls.	EIA5014	48 wells
Reovirus Type 3 (mouse) EcoElisa w/o ctrls.	EIA5015	96 wells
Reovirus Type 3 (rat) EcoElisa w/o ctrls.	EIA5016	48 wells
Reovirus Type 3 (rat) EcoElisa w/o ctrls.	EIA5017	96 wells
Resistin (human) <USA:RUO>	EIA4194	96 wells
Resistin (human) Elisa <USA:RUO>	EIA4572	96 wells
Resistin (human) Elisa <USA:RUO>	EIA4945	96 wells
Resistin (mouse)	EIA4554	96 wells
Resistin (rat) Elisa	EIA4550	96 wells
R		
Retinol Binding Protein <USA:RUO>	EIA5202	96 wells
Retinol binding Protein (RBP) Elisa <USA:RUO>	EIA4391	96 wells
RF IgA (Rheumatoid Factor), Elisa	EIA3586	96 wells
RF IgG (Rheumatoid Factor), Elisa	EIA3584	96 wells
RF IgG/IgM/IgA (Rheumatoid Factor Screen) Elisa	EIA3583	96 wells
RF IgM (Rheumatoid Factor)	EIA2775	96 wells
RF IgM (Rheumatoid Factor), Elisa	EIA3585	96 wells
Rib-P, anti- Elisa <USA:RUO>	EIA3582	96 wells
RNP-70 Kd, anti- Elisa <USA:RUO>	EIA3579	96 wells
Rotavirus/ EDIM (mouse) EcoElisa w/o ctrls.	EIA5022	48 wells
Rotavirus/ EDIM (mouse) EcoElisa w/o ctrls.	EIA5023	96 wells
RSV IgA (Respiratory syncytial virus) <USA:RUO>	EIA3506	96 wells
RSV IgG (Respiratory syncytial virus)	EIA3507	96 wells
RSV IgM (Respiratory syncytial virus) <USA:RUO>	EIA3508	96 wells
Rubella IgG <USA:RUO>	EIA1800	96 wells
Rubella IgG quant. <USA:RUO>	EIA3510	96 wells
R		
Rubella IgM <USA:RUO>	EIA1801	96 wells
Rubella IgM <USA:RUO>	EIA3511	96 wells
Rubella IgM CLA <USA:RUO>	CLA5197	96 wells
S		
S100 Elisa (not incl. controls, avail. on req : order EIA4458) <USA:RUO>	EIA4556	96 wells
S100A8/S100A9 (mouse/rat) Elisa	EIA5142	96 wells
S100B (human) Elisa <USA:RUO>	EIA4555	96 wells
S100B Elisa <USA:RUO>	EIA5169	96 wells
SALI-TUBES 100	SLV4158	100 t.
SALI-TUBES 500	SLV4157	500 t.
Saliva Control <USA:RUO>	SLV4576	3 x 2 ml
sApo1/FAS (human) Elisa <USA:RUO>	EIA4854	96 wells
sCD23 (human) Elisa <USA:RUO>	EIA4833	96 wells

sCD30 (human) Elisa <USA:RUO>	EIA4849	96 wells
sCD40 (human) Elisa <USA:RUO>	EIA4850	96 wells
sCD40 Ligand (human) Elisa <USA:RUO>	EIA4852	96 wells
sCD40 Ligand (human) high sensitive Elisa <USA:RUO>	EIA4851	96 wells
§		
sCD40 Ligand (mouse) Elisa	EIA5191	96 wells
sCD44 (human) Elisa <USA:RUO>	EIA4876	96 wells
Schistosoma IgG	EIA3512	96 wells
Scl-70, anti- Elisa	EIA3580	96 wells
Secretory IgA (sIgA) Elisa <USA:RUO>	EIA4601	96 wells
Sendai Virus (guinea pig) EcoElisa w/o ctrls.	EIA5028	48 wells
Sendai Virus (guinea pig) EcoElisa w/o ctrls.	EIA5029	96 wells
Sendai Virus (hamster) EcoElisa w/o ctrls.	EIA5030	48 wells
Sendai Virus (hamster) EcoElisa w/o ctrls.	EIA5031	96 wells
Sendai Virus (mouse) EcoElisa w/o ctrls.	EIA5024	48 wells
Sendai Virus (mouse) EcoElisa w/o ctrls.	EIA5025	96 wells
Sendai Virus (rat) EcoElisa w/o ctrls.	EIA5026	49 wells
Sendai Virus (rat) EcoElisa w/o ctrls.	EIA5027	96 wells
Serotonin	EIA1300	96 wells
Serotonin FAST Elisa	EIA5061	96 wells
Serotonin Research (ultra sensitive) <USA:RUO>	EIA4642	96 wells
sE-Selectin Elisa <USA:RUO>	EIA4775	96 wells
§		
sFAS Ligand (human) Elisa	EIA4855	96 wells
sGP130/sCD130 (human) Elisa <USA:RUO>	EIA4768	96 wells
SHBG (Sex Hormone Binding Globulin) IEMA <USA:RUO>	EIA2996	96 wells
sHLA-G ELISA <USA:RUO>	EIA5290	96 wells
sICAM-1 (human) <USA:RUO>	EIA4781	96 wells
Simian Virus 5 (guinea pig) EcoElisa w/o ctrls.	EIA5032	48 wells
Simian Virus 5 (guinea pig) EcoElisa w/o ctrls.	EIA5033	96 wells
Simian Virus 5 (hamster) EcoElisa w/o ctrls.	EIA5034	48 wells
Simian Virus 5 (hamster) EcoElisa w/o ctrls.	EIA5035	96 wells
SLE (anti-Nucleosomes) Elisa <USA:RUO>	EIA3610	96 wells
sL-selectin human Elisa <USA:RUO>	EIA4875	96 wells
Sm anti-, Elisa	EIA3577	96 wells
Sm IgG	EIA2784	96 wells
Sm RNP IgG	EIA2785	96 wells
Sm RNP, anti-RNP Elisa	EIA3578	96 wells
sp185 (HER-2) human Elisa <USA:RUO>	EIA4877	96 wells
§		
Sperm Ab Ig-Typing Elisa <USA:RUO>	EIA4878	96 wells
Sperm Antibody	EIA1826	96 wells
Sperm Antibody	EIA4249	96 wells
sPJ-selectin human, Elisa <USA:RUO>	EIA4874	96 wells
sRANKL (free) human Elisa <USA:RUO>	EIA4771	96 wells
sRANKL (total) human Elisa <USA:RUO>	EIA4772	96 wells
SS-A (Ro) IgG	EIA2782	96 wells
SS-A (Ro), anti- Elisa	EIA3573	96 wells
SS-A 52, anti- Elisa <USA:RUO>	EIA3574	96 wells
SS-A 60, anti- Elisa <USA:RUO>	EIA3575	96 wells
SSB (La) IgG	EIA2783	96 wells
SS-B (La), anti- Elisa	EIA3576	96 wells
Substance P (human - rat - mouse) <USA:RUO>	EIA1634	96 wells
sVCAM-1 human Elisa <USA:RUO>	EIA4873	96 wells

Syphilis (Treponema pallidum) Ab <USA:RUO>	EIA3798	96 wells
Syphilis Ab Screen (min. order 10 kits)<USA:RUO>	EIA4405	192 wells
S		
Syphilis IgG (Treponema Pallidum IgG) <USA:RUO>	EIA3517	96 wells
Syphilis IgM (Treponema Pallidum IgM) <USA:RUO>	EIA4267	96 wells
T		
T-3 (Triiodothyronine), total	EIA4106	192 wells
T-3 (Triiodothyronine), total	EIA5275	96 wells
T-3, Free	EIA4107	192 wells
T-3, Free	EIA5277	96 wells
T-3, Free , 2 controls included <USA:RUO>	EIA3801	96 wells
T-3, Free <USA:RUO>	EIA2385	96 wells
T-3, Total	EIA1780	96 wells
T-3, total Elisa	EIA4569	96 wells
T-3, Uptake	EIA3267	192 wells
T-3, Uptake	EIA5266	96 wells
T-4 (canine)	EIA2492	96 wells
T-4 Canine (dog) Rapid EIA	EIA3441	32 wells
T-4 feline (cat) Rapid EIA	EIA3442	32 wells
T-4, Free	EIA4109	192 wells
T-4, Free	EIA4266	96 wells
T-4, free <USA:RUO>	CLA4659	96 wells
T-4, Free <USA:RUO>	EIA2386	96 wells
T-4, Total	EIA1781	96 wells
T-4, total	EIA5279	96 wells
T		
T-4, total Elisa <USA:RUO>	EIA4568	96 wells
T-4, total,	EIA4108	192 wells
Taenia Solium IgG (cysticercosis)	EIA3513	96 wells
Testosterone	EIA1559	96 wells
Testosterone	SLV3013	96 wells
Testosterone (rat) Elisa	EIA5179	96 wells
Testosterone (serum) CLA <USA:RUO>	CLA4662	96 wells
Testosterone, (Dihydrotestosterone) <USA:RUO>	EIA4132	96 wells
Testosterone, free <USA:RUO>	CLA4660	96 wells
Testosterone, Free <USA:RUO>	EIA2924	96 wells
Testosterone, Saliva <USA:RUO>	CLA4661	96 wells
Tetanus toxin IgG (quant.) <USA:RUO>	EIA3514	96 wells
TGF beta 1 (human) (Transforming Growth Factor)	EIA1864	96 wells
TGF beta 2 (human) (Transforming Growth Factor)	EIA2396	96 wells
ThromboCombo IgG / IgM <USA:RUO>	EIA3883	96 wells
Thyroglobulin	EIA4126	96 wells
Thyroglobulin Ab	EIA3708	96 wells
Thyroglobulin anti-	EIA1613	96 wells
Thyroglobulin Anti-Thyroglobulin	EIA4110	96 wells
Thyroglobulin Elisa <USA:RUO>	EIA3377	96 wells
Thyroglobulin IgG	EIA2792	96 wells
T		
TIMP-1 Elisa (Tissue Inhibitor of Matrix Metalloproteinase-1) <USA:RUO>	EIA3782	192 wells
TM-CA 125 Elisa <USA:RUO>	EIA5072	96 wells
TM-CA 15-3 ELISA <USA:RUO>	EIA5068	96 wells
TM-CA 19-9 ELISA <USA:RUO>	EIA5069	96 wells
TM-CA 72-4 <USA:RUO> [50 kit min. / 3 mo. delivery]	CLA4730	96 wells
TM-CA 72-4 ELISA <USA:RUO>	EIA5071	96 wells

TM-CYFRA 21-1 ELISA <USA:RUO>	EIA5070	96 wells
TM-CYRFRA 21-1 <USA:RUO> [50 kit min. / 3 mo. delivery]	CLA4731	96 wells
TNF (alpha) (rat)	EIA4774	96 wells
TNF alpha (mouse) Elisa	EIA3167	192 wells
TNF alpha (porcine)	EIA3186	96 wells
TNF alpha (porcine)	EIA3187	192 wells
TNF alpha (rat) Elisa	EIA2358	96 wells
TNF alpha (rat) Elisa	EIA3168	192 wells
TNF alpha Elisa / CE <USA:RUO>	EIA4641	96 wells
TNF beta (human) Elisa <USA:RUO>	EIA5128	96 wells
Toolan's H-1 Virus (rat) EcoElisa w/o ctrls.	EIA5036	48 wells
I		
Toolan's H-1 Virus (rat) EcoElisa w/o ctrls.	EIA5037	96 wells
TORCH IgM screening (capture) Elisa (w/o CE) (min. order 10 kits) <USA:RUO>	EIA5183	96 wells
Toxocara Canis IgG	EIA3518	96 wells
Toxoplasma gondii IgA Elisa <USA:RUO>	EIA3683	96 wells
Toxoplasma gondii IgM <USA:RUO>	CLA5198	96 wells
Toxoplasma gondii IgM <USA:RUO>	EIA3520	96 wells
Toxoplasma IgG (TORCH) <USA:RUO>	EIA1798	96 wells
Toxoplasma IgM (TORCH) <USA:RUO>	EIA1799	96 wells
t-PA (human) Elisa <USA:RUO>	EIA5112	96 wells
TPO (Thyroid Peroxidas) Anti-TPO	EIA4114	96 wells
TPO (Thyroid Peroxidase) anti- Elisa	EIA3561	96 wells
TPO IgG (Thyroid Peroxidase)	EIA2791	96 wells
TPS (CYK18) (Tissue Polypeptide Specific Ag) (Cytokeratin) Elisa <USA:RUO>	EIA2354	96 wells
Transferrin Receptor (sTfR) human Elisa (Soluble) <USA:RUO>	EIA4256	96 wells
Transglutaminase IgA, anti- <USA:RUO>	EIA3611	96 wells
Transglutaminase IgG, anti-tissue <USA:RUO>	EIA3882	96 wells
I		
Transglutaminase Screen, anti-tissue Elisa <USA:RUO>	EIA4464	96 wells
Tricat (Adrenalin, Noradrenalin, Dopamine) Elisa <USA:RUO>	EIA4634	96 wells
TriCat Elisa (Adrenaline/Noradrenaline/Dopamine) <USA:RUO>	EIA4080	3 x 96 wells
TriCat Research Elisa (Adren. / Noradren. / Dopamine) <USA:RUO>	EIA4891	3x96 wells
Trichinella spiralis IgG	EIA3521	96 wells
Troponin I Elisa <USA:RUO>	EIA2952	96 wells
Trypsin Neonate <USA:RUO>	EIA1278	192 wells
Tryptophan Elisa 2ctrls. incl. <USA:RUO>	EIA5505	96 wells
TSH (canine) Elisa	EIA5224	96 wells
TSH (rat) Elisa	EIA5296	96 wells
TSH (Thyroid Stimulating Hormone)	EIA1782	96 wells
TSH (Thyroid Stimulating Hormone)	EIA4111	192 wells
TSH (Thyroid Stimulating Hormone)	EIA5283	96 wells
TSH <USA:RUO>	CLA4658	96 wells
TSH Elisa <USA:RUO>	EIA4171	96 wells
TSH receptor Ab Elisa (3rd Generation) <USA:RUO>	EIA4834	96 wells
TSH Receptor Autoantibody Elisa (TRAb) <USA:RUO>	EIA3369	96 wells
TSH Ultrasensitive	EIA1790	96 wells
I		
Tuberculosis IgA <USA:RUO>	EIA4250	96 wells
Tuberculosis IgG <USA:RUO>	EIA4252	96 wells
Tuberculosis IgG sensitive Elisa <USA:RUO>	EIA4508	96 wells
Tuberculosis IgM <USA:RUO>	EIA4251	96 wells
U		
UBC (Urinary Bladder Cancer) Elisa <USA:RUO>	EIA2355	96 wells

Ureaplasma urealyticum IgA <USA:RUO>	EIA5098	96 wells
Ureaplasma urealyticum IgG Elisa <USA:RUO>	EIA4623	96 wells
Urinary Retinol Binding Protein <USA:RUO>	EIA5205	96 wells
Urotensin II (human) <USA:RUO>	EIA3303	96 wells
V		
Varicella Zoster IgA (VZV) <USA:RUO>	EIA3522	96 wells
Varicella Zoster IgG (VZV) <USA:RUO>	EIA3523	96 wells
Varicella Zoster IgG (VZV) (ref. sera opt., price on req.)	EIA2808	96 wells
Varicella Zoster IgM (VZV) <USA:RUO>	EIA3524	96 wells
Vasopressin (human) Elisa <USA:RUO>	EIA4944	96 wells
V		
VEGF (human) Elisa (vascular endothelial growth factor) <USA:RUO>	EIA4819	96 wells
VEGF-A (mouse) Elisa (no ctrls incl.) <USA:RUO>	EIA5430	96 wells
VEGF-C (human) Elisa <USA:RUO>	EIA4825	96 wells
VEGF-C (rat) Elisa	EIA5101	96 wells
Vitamin B1 (Thiamin) (old number BIO4880) <USA:RUO>	BIO5136	96 tests
Vitamin B12 <USA:RUO>	BIO4883	96 wells
Vitamin B2 (Riboflavin) <USA:RUO>	BIO4887	96 wells
Vitamin B6 (Pyridoxin) <USA:RUO>	BIO4885	96 wells
Vitamin Biotin <USA:RUO>	BIO4884	96 wells
Vitamin C (Ascorbinc acid)	ENZ4888	96 wells
Vitamin D <25 OH Vitamin D (total) Elisa> <USA:RUO>	EIA5396	96 wells
Vitamin D binding Protein (VDBP) Elisa <USA:RUO>	EIA5088	96 wells
Vitamin D total = 25OH Vitamin D total = (2 ctrls incl.) <USA:RUO>	EIA5495	96 wells
Vitamin D, (1.25 Dihydroxy Vit. D) Elisa <USA:RUO>	EIA4484	96 wells
Vitamin Folic Acid <USA:RUO>	BIO4886	96 wells
Vitamin Niacin <USA:RUO>	BIO4882	96 wells
Vitamin Pantothenic Acid Bio-Assay <USA:RUO>	BIO5264	96 wells
V		
VMA (vanyl mandelic acid)	EIA1620	96 wells
W		
West Nile IgG Elisa <USA:RUO>	EIA4519	96 wells
Y		
Yersinia enterocolitica IgA, Elisa <USA:RUO>	EIA2566	96 wells
Yersinia enterocolitica IgG, Elisa <USA:RUO>	EIA2567	96 wells
Yersinia enterocolitica IgM, Elisa <USA:RUO>	EIA2568	96 wells
Z		
Zeta Globin Elisa <USA:RUO>	EIA5047	96 wells
Zona Pellucida Ab Ig-Typing <USA:RUO>	EIA3778	96 wells
Zonulin (serum) Elisa <USA:RUO>	EIA5515	96 wells
Zonulin Elisa <stool> <USA:RUO>	EIA5418	96 wells