



Human/Animal ELISA Kits

ELISA Kits	Catalog Number
5-HIAA **	IB89129
s90K/Mac-2 BP Human	IB49633
ACTH	BM7023
Adipocyte FABP (AFABP, FABP4) Mouse	RD291036200R
Adipocyte FABP Human (AFABP, FABP4)	RD191036200R
Adiponectin Mouse	RD293023100R
Adiponectin	E09
Adrenaline	IB89516
Adrenaline / Epinephrine (research)	IB89539
Adrenaline / Noradrenaline/ (2 Cat)	IB89519
Adrenaline / Noradrenaline / Dopamine (3 Cat)	IB89520
AFP	IB19102
AFP (In USA for research use only)	BC2505
Aldosterone	IB59101
Human Amyloid β(1-40) *	27713
Human Amyloid β(1-40) (FL) *	27718
Human Amyloid β(1-40) (N) *	27714
Human Amyloid β(1-42) *	27711
Human Amyloid β(1-42) (N) *	27712
Human Amyloid β(N3pE) *	27716
Amyloid Beta (1-x) (human)	27729
Mouse/Rat Amyloid β(1-40)(N) *	27730
Mouse/Rat Amyloid β(1-40) *	27720
Angiotensinogen Total (human)	27412
Angiotensinogen Total (mouse)	27413
Angiotensinogen Total (rat)	27414
5α-Androstane-3α, 17β diol Glucuronide	IB59102
Androstenedione **	IB59127
Angiopietin-like 3 (human)	27409
Angiopietin-like 3 (mouse)	27410
Annexin V (human)	IB49646
sAPO-1/Fas (human)	IB49642
April (human)	IB49674
Arginase Liver Type Human	RD193028000R
human sAPPα	27724
human sAPPβ-Swedish Type	27723
human sAPPβ-Wild Type	27722
Mouse/Rat sAPPα	27415
BACE1	27752
Bax (human)	IB09623
Bcl-2 (human)	IB49641
Bcl-2 (human total)	IB09621

Bishpenol A (BPA)	27766
Complement C3a des Arg (human)	IB09632
Complement C4a des Arg (human)	IB09608
C5a	IB79153
CA-19-9	IB19124
CA 242	101 - 85
CA15-3	IB19123
sVE-Cadherin (human)	IB49647
sVE-Cadherin (monkey)	IB49726
Calcitonin 510(k) cleared	BM7024
Calcitonin	IB79148
CanChek	107-85
Caspase 8 (human)	IB49679
Caspase 9 (human)	IB49680
Catenin-beta (total)	IB09614
Cathespin L (human)	IB49651
CCL8/MCP2 (mouse)	27773
CCL8/MCP2 (human)	27778
sCD8 (human)	IB49626
sCD23 (human)	IB49627
sCD26 (human)	IB49634
sCD28 (human)	IB49669
sCD30 (human)	IB49638
sCD40 (human)	IB49656
CD40L (mouse)	IB49703
sCD40L (human)	IB49637
sCD44std (human)	IB49608
sCD44var (v5) (human)	IB49620
sCD44var (v6) (human)	IB49609
sCD137 (human)	IB49668
sCD153 (sCD30L) (human)	IB49672
CEA	401 - 85
Clara Cell Protein Human	RD191022200R
Clusterin Human	RD194034200R
Clusterin Rat	RD391034200R
Human c-Met Kit	27407
COMP (Cartilage Oligimeric Matrix Protein) Human	RD194080200R
Corticosterone	IB09633
Corticosterone **	IB79112
Cortisol **	IB69100
COX-2 (Human)	27186
COX-2 (Rat)	27187
C-Peptide	IB79101
C-Reactive Protein (CRP)	IB79102
C-Reactive Protein (hsCRP)	IB59126
CRP (human)	IB66100
CRP (canine)	IB66101
CRP (mouse)	IB66102
CRP (rat)	IB66103
sCTLA-4 (human)	IB49660
Cu/ZnSOD (human)	IB49622
cyclic AMP (direct)	IB09654

cyclic GMP (direct)	IB09653
Cystatin C Human	RD191009100R
Cystatin C Mouse	RD291009200R
cystatin C Rat	RD391009200R
Cysteinyl Leukotriene	IB09606
Cytochrome c (human)	IB49655
DcR3 Human (soluble Decoy Receptor 3, TR6, M68)	RD194075100R
11-dehydro-TXB2	IB09626
DHEA**	IB79120
DHEA-S **	IB79121
Dihydrotestosterone	IB59116
Diphtheria	IB79219
DNA Damage	IB09634
DNase Activity	ORG 590
Dopamine	IB89518
Dopamine (research)	IB89538
Tick borne encephalitis virus IgG **	EG113
Tick borne encephalitis virus IgM	EM113
Endothelin-1	27165
Endothelin-1 (Big) human	27168
Endothelin-1 (Rat Big)	27167
Endothelin-1(1-31)	27177
Endothelin-2(1-31)	17178
Endothelin-3	27169
ERK1/2 (phospho)	IB09635
ERK1/2 (total)	IB09636
Erythropoietin **	BM7025
sE-selectin (human)	IB49605
sE-selectin (monkey)	IB49723
Estradiol 17-Beta **	IB79103
Estriol Free **	IB79123
Estriol Total **	IB79124
Estrone **	IB59105
sFas Ligand (human)	IB49653
Fetuin-A Human (Alpha2-HS Glycoprotein, AHSG)	RD191037100R
Fibronectin (human)	IB49683
FSH **	IB19103
GABA	IB89150
Galectin-3 (human)	27755
Gastrin I (human)	IB09607
Gastrin (rat)	IB09610
G-CSF (human)	27131
GDF-15 (human)	RD191135200R
Ghrelin Acylated Rat	RD394062400R
Ghrelin Unacylated Rat	RD394063400R
GIP (human)	27763
Glial Fibrillary Acidic Protein Human (GFAP)	RD192072200R
Glutamate	IB89151
GM-CSF (human)	IB49667
GM-CSF (mouse)	IB49692
GM-CSF (rat)	IB49712

Granzyme A (human)	IB49681
Granzyme B (human)	IB49682
GROa/MGSA (human)	27139
GROβ (human)	27142
GRO/CINC-1(IL-8) (rat)	27162
GRO/CINC-2 a (rat)	17170
GRO/CINC-2 b (rat)	17166
GRO/CINC-3(MIP-2) (rat)	27163
GRO/KC (mouse)	27137
GSK-3beta (phospho)	IB09637
GSK-3beta (total)	IB09611
HAMA	IDC-14
HCG	IB79115
12(S)-HET	IB09627
HGFA total (human)	27404
hGH **	E02
hGH **	IB19101
hGH **	BC2506
Histamine	IB89128
Histamine Cell Culture Research	IB89143
Histamine (research)	IB89142
Histamine in Food	IB89141
Histamine (release)	IB89145
sHLA-G	RD194070100R
13(S)-HODE	IB09603
Homocysteine (3 Reagent) **	IB46101
Homocysteine (2 Reagent) **	IB46102
Homocysteine controls	DZ068A-con
hPL (In USA for research use only)	BC1206
Hsp60 (Anti-Human IgG/A/M)	IB09638
Human Activated HGFA	27403
Human Activated HGF	27401
Human Ha-1	27405
Human Total HGF	27402
Human Total HGFA	27404
sICAM-1 (human)	IB49600
sICAM-1 (human)	IB49730
sICAM-1 (monkey)	IB49722
sICAM-2 (human)	IB49635
sICAM-3 (human)	IB49618
mouse IgG1 Isotyping	IB09602
mouse IgG2a Isotyping	IB09605
mouse IgG2b Isotyping	IB09601
mouse IgG3 Isotyping	IB09600
IGF-1**	E20
IGFBP-1 **	IB59128
IGFBP-1 **	IGF-E01
IGFBP-2**	E05
IGFBP-2 (mouse) **	E08
IGFBP-3 **	E03
IGFBP-3 ** (mouse/rat)	E031
mouse IgM Isotyping	IB09609

Insulin (human) **	IB79401
IFN-a (human)	IB49615
anti-IFN-a (human)	IB49616
IFN-Gamma (human)	IB49628
IFN-Gamma (mouse)	IB49687
IFN-Gamma (swine)	IB49728
IFN-q (swine)	IB49728
IFN-w (human)	IB49632
IL-1a (mouse)	IB49691
IL-1 alpha	IB49640
IL-1 alpha (rat)	IB49708
IL-1b (human)	IB49624
IL-1b (monkey)	IB49719
IL-1b (mouse)	IB49700
IL-1b (Rat)	27193
IL-2 (human)	IB09618
IL-2 (human)	IB49621
IL-2 (monkey)	IB49717
IL-2 (mouse)	IB09613
IL-2 (mouse)	IB49685
IL-2 (rat)	IB49713
IL-2r (soluble)	IB49611
IL-4 (human)	IB49625
IL-4 (mouse)	IB09619
IL-4 (mouse)	IB49693
IL-4 (rat)	IB49709
IL-5 (human)	IB49662
IL-5 (mouse)	IB49690
IL-6 (human)	IB49612
IL-6 (monkey)	IB49715
IL-6 (mouse)	IB09617
IL-6 (mouse)	27768
IL-6 (mouse)	IB49686
IL-6 (rat)	IB49706
IL-6 (rat) (Native Form)	27197
IL-6R (soluble)(human)	IB49613
IL-8 (monkey)	IB49714
IL-8/NAP-1	IB49603
IL-10 (human)	IB09615
IL-10 (human)	IB49614
IL-10 (monkey)	IB49716
IL-10 (mouse)	IB49694
IL-10 (rat)	IB49710
IL-12 (mouse)	IB49695
IL12 p70 (monkey)	IB49720
IL-12 p70 (mouse)	IB49701
IL-12 total (human) (p40+p70)	IB49654
IL-12 total (monkey) (p40+p70)	IB49721
IL-13 (human)	IB49630
IL-17 (mouse)	IB49699
IL-18 (mouse)	IB49697
IL-18 (swine)	IB49729

IL-23 (human)	IB49678
Immunoglobulin Free Light Chains Kappa and Lambda Human	RD194088100R
JNK (1/2) phospho	IB09641
Leptin (human)	27172
Leptin (human) highly sensitive	27775
Leptin (mouse)	27160
Leptin (Rat)	27295
Leptin Receptor Human	RD194002100R
LH **	IB19104
LIF (human)	IB49639
sLIF-R (gp190) (human)	IB49643
LIGHT (human)	IB49675
Lipocalin 2/ NGAL Human	RD191102200R
LRG (human)	27769
sL-selectin	IB49606
LTB4	IB09642
MCP-1 (mouse)	IB49702
MCP-1 (rat)	17176
MCP-1 (human)	IB49665
MCP-3 (human)	IB49666
MEK1 (phospho)	IB09643
MEK1 (total)	IB09644
Mesothelin (Rat) N-ERC	27765
Metanephrine (plasma)	IB89521
Metanephrine (urine)	IB89523
Midkine Human	RD191042200R
MIP-2 (IL-8) (mouse)	27138
MLC-I Human ELISA	RD194027100R
MMP-9 (human)	IB49676
MMP-13 (human)	IB49677
Myeloperoxidase (human)	IB09625
Neopterin	IB29125
Nephrines (plasma)	IB89525
Nephrines (urine)	IB89526
Noradrenaline	IB89517
Noradrenaline/Norepinephrine (research)	IB89537
Normetanephrine (plasma)	IB89522
Normetanephrine (urine)	IB89524
NSE	420 - 85
Osteocalcin	IB79146
Osteopontin (human)	27158
Osteopontin N-half (Human)	27258
Osteopontin N-half (Mouse)	27259
Osteopontin (Mouse)	27351
Osteopontin (Rat)	27360
Osteoprotegerin Human	RD194003200R
OX-40 (human)	IB49670
p53 (human)	IB49650
sPECAM-1 (human)	IB49629
sPECAM-1 (monkey)	IB49725
PGE1	IB09647

6-keto PGF1alpha	IB09629
PGF2alpha	IB09649
9alpha, 11beta-PGF2alpha	IB09630
PMN Elastase (human)	IB49658
PMN Elastase Human	RD191021100R
PTH intact (1-84) **	BM7022
Pregnenolone **	IB59107
Pregnenolone **	IB59107N
Progesterone **	IB79105
Progesterone 17OH **	IB29102
ProGRP	220-85
Proguanylin Human	RD191046100R
Proinsulin **	IB79104
Prolactin **	BC1203
Urinary Prostacyclin	IB09652
Prouroguanylin Human	RD191069200R
sP-selectin (monkey)	IB49724
sPSGL-1 (human)	IB49649
sRAGE Human	RD191116200R
sRANKL (total) Human (Osteoprotegerin mLIgand)	RD193004200R
Reg 1 Alpha human	RD191078100R
Resistin	E50
Resistin Mouse	RD293016100R
Resistin Rat	RD391016200R
S100	708-85
S100BB	701-85
SCC	800-85
SCF (Human)	27141
Serotonin **	IB89546
Serotonin (research) **	IB89540
SHBG	IB59106
SHBG	IB79131
(a 2, 6)-Sialyltransferase	27762
(a 2, 6)-Sialyltransferase (E41 Form)	27408
Anti- Spermatoza	IB79154
Anti- Spermatoza	IB79155
Anti- Spermatoza Ig	IB79156
Substance P	IB09650
Surfactant Protein D Human (SP-D)	RD194059100R
Survivin (human total)	IB09622
Syndecan (human)	27188
T3 (Free)	IB19105
T4 (Free)	IB19106
T3 (Total) 510(k) cleared	IB69112
T4 (Total) 510(k) cleared	IB69113
T3-Uptake	IB19117
Tenascin-C High Molecular Weight Variants (Human)	27751
Tenascin-C Large (FN III-B)	27767
Testosterone 510(k) cleared	IB79106
Testosterone Free 510(k) cleared	IB59109
sTfR Human (soluble Transferrin Receptor)	RD194011100R

TGF-b1 (human)	IB49645
TGF -b1 (rat)	IB49705
TGF-b2 (human)	IB49648
Thioredoxin (human)	27417
t-PA (Tissue-Type Plasminogen Activator) (human)	IB49652
TNF-alpha (human)	IB49623
TNF-alpha (monkey)	IB49718
TNF-alpha (mouse)	IB09616
TNF-alpha (mouse)	IB49688
TNF-alpha (Rat)	27194
TNF-b (human)	IB49601
sTNF-RI (monkey)	IB49727
sTNF-R (60 kDa) (human)	IB49602
TRAIL (human)	IB49673
TRAP 5 Human Assay	RD197025000R
TSH 510(k) cleared	IB69111
TSH (Rat)	RSHAKRTS010R
Arg8-Vasopressin	IB09631
sVCAM-1	IB49631
VEGF (human)	27171
VEGF-A (human)	IB49661
VEGF-A (mouse)	IB49698
VEGF-C (human)	27756
VEGF-C (rat)	IB49707
VEGF (mouse)	27102
VEGF (rat)	27101
sVEGF-R1 (human)	IB49657
VEGFR-3/Flt-4 (human)	27779
XIAP (human)	IB09620
Zinc-Alpha-2-Glycoprotein	RD191093100R

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