

CAT No.	TARGET OF ELISA KIT	Short name	Range
EH4025	Human 27 OHC(27-Hydroxycholesterol)	27 OHC	15.625-1000ng/ml
EH0468	Human 5-NT(5-Nucleotidase)	5-NT	0.313-20ng/ml
EH2593	Human ADP(Adiponectin)	ADP	1.56-100ng/ml
EH0622	Human AGE(Advanced glycation end-product)	AGE	0.156-10ug/ml
EH2601	Human A-GHR(Acylated Ghrelin)	A-GHR	15.625-1000pg/ml
EH1654	Human AMY1(Alpha-amylase 1)	AMY1	1.563-100ng/ml
EH2627	Human ANG II(Angiotensin II)	ANG II	31.25-2000pg/ml
EH0036	Human ANG2(Angiopoietin-2)	ANG2	46.875-3000pg/ml
EH0855	Human ANXA1(Annexin A1)	ANXA1	0.313-20ng/ml
EH1274	Human ARG1(Arginase-1)	ARG1	3.125-200ng/ml
EH2035	Human ARRB2(Beta-arrestin-2)	ARRB2	62.5-4000pg/ml
EH4028	Human ASMA(Anti Smooth Muscle Antibody)	ASMA	7.813-500ng/ml
EH4176	Human Asprosin	Asprosin	1.563-100ng/ml
EH2685	Human Aβ42(Amyloid Beta 42)	Aβ42	15.625-1000pg/ml
EH1653	Human BDG(beta-D-glucan)	BDG	15.6-1000pg/ml
EH0043	Human BDNF(Brain Derived Neurotrophic Factor)	BDNF	31.2-2000pg/ml
EH2734	Human C3a(Complement Component 3a)	C3a	0.313-20ng/ml
EH1386	Human CALCA(Calcitonin gene-related peptide 1)	CALCA	31.2-2000pg/ml
EH4140	Human calprotectin	calprotectin	15.63-1000ng/ml
EH0546	Human CASP3(Caspase-3)	CASP3	0.313-20ng/ml
EH4136	Human cFN(Cellular Fibronectin)	cFN	1.563-100ng/ml
EH0980	Human CPB2(Carboxypeptidase B2)	CPB2	3.12-200ng/ml
EH2880	Human CPP(Copeptin)	CPP	31.25-2000pg/ml
EH0099	Human CRP(C-Reactive Protein)	CRP	31.2-2000pg/ml
EH0110	Human CST3(Cystatin C)	CST3	0.313-20ng/ml
EH1006	Human CTXII(Cross Linked C-telepeptide of Type II Collagen)	CTXII	0.156-10ng/ml
EH2918	Human CYPA(Cyclophilin A)	CYPA	1.25-80ng/ml
EH2937	Human DBP/Vitamin D Binding ProteinELISA Kit	DBP/Vitamin D	3.906-250ng/ml
EH0113	Human DKK-1(Dickkopf-related protein 1)	DKK-1	31.25-2000pg/ml
EH1281	Human DNASE1(Deoxyribonuclease-1)	DNASE1	0.156-10ng/ml
EH0648	Human EDN1(Endothelin-1)	EDN1	1.25-80pg/ml
EH0009	Human EGF(Epidermal Growth Factor)	EGF	3.906-250pg/ml
EH1505	Human ELN(Elastin)	ELN	0.469-30ng/ml
EH2885	Human esRAGE(Endogenous secretory Receptor for Advanced	esRAGE	15.6-1000pg/ml
EH3026	Human F1+2(Prothrombin Fragment 1+2)	F1+2	46.875-3000pg/ml
EH1068	Human F8(Coagulation factor VIII)	F8	0.313-20ng/ml
EH1681	Human FAM132B(Protein FAM132B)	FAM132B	0.156-10ng/ml
EH3057	Human FG(Fibrinogen)	FG	1.563-100ng/ml
EH0541	Human FGF2(Heparin-binding growth factor 2)	FGF2	12.5-800pg/ml
EH3058	Human FGF23(Fibroblast Growth Factor 23)	FGF23	15.625-1000pg/ml
EH4235	Human GAGs(Glycosaminoglycan)	GAGs	1.563-100ng/ml
EH4013	Human Galactose-Deficient IgA1(Galactose-Deficient IgA1)	Galactose-Deficient	14.06-900ng/ml
EH0151	Human GDNF(Glial cell line-derived neurotrophic factor)	GDNF	31.25-2000pg/ml
EH4206	Human GGH(Gamma-glutamyl hydrolase)	GGH	0.469-30ng/ml
EH1053	Human GLP1(Glucagon-like peptide 1)	GLP1	0.313-20ng/ml
EH0826	Human GPX1(Glutathione peroxidase 1)	GPX1	0.312-20ng/ml
EH0765	Human GUSβ(Beta-glucuronidase)	GUSβ	0.156-10ng/ml
EH0457	Human HbA1c(Glycosylated hemoglobin A1c)	HbA1c	3.125-200ng/ml
EH4011	Human HCY(Homocysteine)	HCY	7.813-500pmol/ml
EH3222	Human HGPC25(Hepcidin 25)	HGPC25	1.563-100ng/ml
EH0551	Human HIF1A(Hypoxia-inducible factor 1-alpha)	HIF1A	0.156-10ng/ml
EH2552	Human his(Histamine)	his	1.563-100ng/ml
EH0884	Human HMGB1(High mobility group protein B1)	HMGB1	31.25-2000pg/ml
EH1020	Human HPSE(Heparanase)	HPSE	1.56-100mIU/ml
EH4010	Human HS(Heparan Sulfate)	HS	78-5000ng/ml
EH3251	Human IFABP/FABP2(Intestinal Fatty Acid Binding Protein)	IFABP/FABP2	0.156-10ng/ml
EH0164	Human IFNγ(Interferon gamma)	IFNγ	15.625-1000pg/ml
EH0415	Human IgA(Immunoglobulin A)	IgA	0.781-50ng/ml
EH0165	Human IGF-1(Insulin-Like Growth Factor 1)	IGF-1	62.5-4000pg/ml
EH0173	Human IL-10(Interleukin 10)	IL-10	7.813-500pg/ml
EH0176	Human IL-12(Interleukin 12)	IL-12	15.625-1000pg/ml
EH3267	Human IL-17(Interleukin 17)	IL-17	31.25-2000pg/ml
EH0011	Human IL-18(Interleukin 18)	IL-18	15.625-1000pg/ml
EH0185	Human IL-1beta(Interleukin 1 Beta)	IL-1beta	3.9-250pg/ml
EH0189	Human IL-2(Interleukin 2)	IL-2	15.6-1000pg/ml
EH3273	Human IL-35(Interleukin 35)	IL-35	15.625-1000pg/ml
EH0199	Human IL-4(Interleukin 4)	IL-4	31.25-2000pg/ml
EH0201	Human IL-6(Interleukin 6)	IL-6	4.69-300pg/ml
EH0205	Human IL-8(Interleukin 8)	IL-8	31.25-2000pg/ml
EH0374	Human INS(Insulin)	INS	56-10ng/ml(10uIU/1ng)
EH2167	Human ITGB1(Integrin beta-1)	ITGB1	15.6-1000pg/ml
EH0210	Human KIM-1(Kidney Injury Molecule 1)	KIM-1	0.156-10ng/ml
EH1560	Human LBP(Lipopolysaccharide-binding protein)	LBP	3.125-200ng/ml
EH0216	Human LEP(Leptin)	LEP	31.2-2000pg/ml
EH0012	Human Lipocalin-2(Neutrophil Gelatinase Associated Lipocalin)	Lipocalin-2	0.313-20ng/ml
EH1779	Human LRRK2(Leucine-rich repeat serine/threonine-protein kinase 2)	LRRK2	0.156-10ng/ml
EH3301	Human LTA(lipoteichoic acids)	LTA	7.8-500pg/ml
EH0299	Human LY75(Lymphocyte antigen 75)	LY75	31.2-2000pg/ml
EH0222	Human MCP-1(Monocyte Chemoattractant Protein 1)	MCP-1	15.625-1000pg/ml
EH0232	Human MMP-1(Matrix Metalloproteinase 1)	MMP-1	78.125-5000pg/ml
EH0017	Human MMP-2(Matrix Metalloproteinase 2)	MMP-2	0.5-32ng/ml
EH0238	Human MMP-9(Matrix Metalloproteinase 9)	MMP-9	0.313-20ng/ml
EH0018	Human MPO(Myeloperoxidase)	MPO	1.56-100ng/ml
EH3344	Human MT(Melatonin)	MT	7.813-500pg/ml
EH1686	Human MTOR(Serine/threonine-protein kinase mTOR)	MTOR	0.156-10ng/ml

EH1282	Human MTTP(Microsomal triglyceride transfer protein large su	MTTP	0.312-20ng/ml
EH1205	Human NEFL(Neurofilament light polypeptide)	NEFL	15.625-1000pg/ml
EH3413	Human Neopterin	Neopterin	0.156-10ng/ml
EH3427	Human NKB(Neurokinin B)	NKB	15.625-1000pg/ml
EH1939	Human NMU(Neuromedin-U)	NMU	78-5000pg/ml
EH0554	Human NOS3/eNOS(Nitric oxide synthase, endothelial)	NOS3/eNOS	62.5-4000pg/ml
EH2396	Human NRG(Neurogranin)	NRGN	78-5000pg/ml
EH0350	Human NT-proBNP(N-Terminal Pro-Brain Natriuretic Peptide)	NT-proBNP	39.063-2500pg/ml
EH3468	Human OC/BGP(Osteocalcin)	OC/BGP	1.25-80ng/ml
EH0247	Human OPG(Osteoprotegerin)	OPG	62.5-4000pg/ml
EH0943	Human OxLDL(Oxidized low-density lipoprotein)	OxLDL	3.125-200ng/ml
EH0341	Human PCT(Procalcitonin)	PCT	31.2-2000pg/ml
EH0960	Human PIIINP(N-terminal propeptide of Collagen alpha-1(III) ch	PIIINP	23.438-1500pg/ml
EH1092	Human PINP(N-terminal propeptide of Collagen alpha-1(I) ch	PINP	15.625-1000pg/ml
EH0022	Human PLGF(Placental Growth Factor)	PLGF	15.625-1000pg/ml
EH3623	Human pMAPT/pTAU(phosphorylated microtubule-associated	pMAPT/pTAU	31.25-2000pg/ml
EH2398	Human PRKCE(Protein kinase C epsilon type)	PRKCE	1.56-100ng/ml
EH3653	Human Pro-ADM(Proadrenomedullin)	Pro-ADM	0.781-50pmol/L
EH3673	Human PTD(Pentosidine)	PTD	6.25-400ng/ml
EH0576	Human PYY(Peptide YY)	PYY	31.25-2000pg/ml
EH0269	Human RETN(Resistin)	RETN	31.2-2000pg/ml
EH1916	Human RNASE3/ECP(Ribonuclease A3/Eosinophil Cationic Prot	RNASE3/ECP	39.063-2500pg/ml
EH3760	Human SDH(Succinate Dehydrogenase)	SDH	0.313-20ng/ml
EH1334	Human SFRP1(Secreted frizzled-related protein 1)	SFRP1	0.156-10ng/ml
EH0161	Human sICAM-1/CD54(Soluble Intercellular Adhesion Molecul	sICAM-1/CD54	0.781-50ng/ml
EH3785	Human SIRT1(Sirtuin 1)	SIRT1	0.313-20ng/ml
EH0649	Human SOD1(Superoxide dismutase [Cu-Zn])	SOD1	62.5-4000pg/ml
EH0599	Human SOST(Sclerostin)	SOST	62.5-4000pg/ml
EH0408	Human sRAGE(Soluble Receptor for Advanced Glycation End pr	sRAGE	31.2-2000pg/ml
EH4026	Human suPAR(soluble urokinase-type plasminogen activator re	suPAR	15.625-1000pg/ml
EH0287	Human TGFβ1(Transforming Growth Factor Beta 1)	TGFβ1	31.25-2000pg/ml
EH0288	Human TGFβ2(Transforming Growth Factor Beta 2)	TGFβ2	15.625-1000pg/ml
EH0313	Human TNFSF11/RANKL(Tumor necrosis factor ligand superfan	TNFSF11/RANKL	78-5000pg/ml
EH0302	Human TNFα(Tumor Necrosis Factor Alpha)	TNFα	15.6-1000pg/ml
EH3906	Human TPS(Tryptase)	TPS	62.5-4000pg/ml
EH3749	Human TRACP-5b(Tartrate-resistant Acid Phosphatase 5b)	TRACP-5b	0.313-20mlU/ml
EH2082	Human UCP2(Mitochondrial uncoupling protein 2)	UCP2	0.156-10ng/ml
EH0326	Human VCAM-1(Vascular cell adhesion protein 1)	VCAM-1	0.156-10ng/ml
EH0327	Human VEGF(Vascular Endothelial Cell Growth Factor)	VEGF	31.25-2000pg/ml
EH3951	Human VEGF-A(Vascular Endothelial Cell Growth Factor A)	VEGF-A	31.25-2000pg/ml
EH0696	Human βEP(Beta-endorphin)	βEP	15.625-1000pg/ml
EM0864	Mouse Aβ42(Amyloid Beta 42)	Aβ42	3.9-250pg/ml
EM0960	Mouse CTXI(Cross Linked C-telopeptide of Type I Collagen)	CTXI	0.156-10ng/ml
EM0979	Mouse D2D(D-Dimer)	D2D	7.813-500ng/ml
EM1532	Mouse esRAGE(Endogenous secretory Advanced Glycosylation	esRAGE	7.813-500pg/ml
EM1501	Mouse Estrogen	Estrogen	15.6-1000pg/ml
EM1035	Mouse FSH(Follicle-stimulating hormone)	FSH	2.344-150mlU/ml
EM1600	Mouse FUR(Furin)	FUR	46.875-3000pg/ml
EM0476	Mouse HbA1c(Glycosylated hemoglobin A1c)	HbA1c	1.25-80ng/ml
EM1114	Mouse Hepc(Hepcidin)	Hepc	125-8000pg/ml
EM0382	Mouse Hmgb1(High mobility group protein B1)	Hmgb1	15.625-1000pg/ml
EM0810	Mouse IGFBP-7(Insulin-like growth factor-binding protein 7)	IGFBP-7	78-5000pg/ml
EM0109	Mouse IL-1b(Interleukin 1 Beta)	IL-1b	12.5-800pg/ml
EM0121	Mouse IL-6(Interleukin 6)	IL-6	15.6-1000pg/ml
EM1592	Mouse IL-8(Interleukin 8)	IL-8	15.625-1000pg/ml
EM0260	Mouse INS(Insulin)	INS	78-5000pg/ml
EM0129	Mouse Leptin	Leptin	62.5-4000pg/ml
EM1188	Mouse LH(Luteinizing Hormone)	LH	0.469-30ng/ml
EM0339	Mouse Lta(Lymphotoxin-alpha)	Lta	15.6-1000pg/ml
EM0135	Mouse MCP-1(Monocyte Chemotactic Protein 1)	MCP-1	15.6-1000pg/ml
EM1248	Mouse OC/BGP(Osteocalcin)	OC/BGP	0.391-25ng/ml
EM1251	Mouse OFQ/N(Orphanin FQ/Nociceptin)	OFQ/N	7.813-500pg/ml
EM1254	Mouse OVA sIgE(Ovalbumin Specific IgE)	OVA sIgE	1.563-100ng/ml
EM1255	Mouse OVA sIgG(Ovalbumin Specific IgG)	OVA sIgG	3.125-200ng/ml
EM1261	Mouse PAF(Platelet Activating Factor)	PAF	0.156-10ng/ml
EM1503	Mouse PGE2(Prostaglandin E2)	PGE2	31.2-2000pg/ml
EM0481	Mouse PINP(N-terminal propeptide of Collagen alpha-1(I) ch	PINP	78-5000pg/ml
EM1364	Mouse sIL-6R(Soluble Interleukin 6 Receptor)	sIL-6R	125-8000pg/ml
EM1392	Mouse TCC C5b-9(Terminal Complement Complex C5b-9)	TCC C5b-9	0.313-20ng/ml
EM0183	Mouse TNFα(Tumor Necrosis Factor Alpha)	TNFα	31.25-2000pg/ml
EM1424	Mouse TRACP-5b(Tartrate-Resistant Acid Phosphatase 5b)	TRACP-5b	0.781-50ng/ml
EM1433	Mouse TSH(Thyroid Stimulating Hormone)	TSH	1.25-80ng/ml
EM1435	Mouse TTR(Transferrin)	TTR	7.813-500ng/ml
EM0464	Mouse Vwf(von Willebrand factor)	Vwf	1.25-80ng/ml
EP0188	Porcine D2D(D-Dimer)	D2D	12.5-800ng/ml
EP0127	Porcine NT-ProBNP(N-Terminal Pro-Brain Natriuretic Peptide)	NT-ProBNP	78.125-5000pg/ml
EP0159	Porcine TNF-α(Tumor Necrosis Factor Alpha)	TNF-α	31.25-2000pg/ml
ERB0032	Rabbit CRP(C-reactive protein)	CRP	0.781-50ng/ml
ER0006	Rat ADP/Acrp30(Adiponectin)	ADP/Acrp30	1.563-100ng/ml
ER0094	Rat Ace(Angiotensin-converting enzyme)	Ace	0.313-20ng/ml
ER0609	Rat Ace2(Angiotensin-converting enzyme 2)	Ace2	0.156-10ng/ml
ER0382	Rat ACTH(Adrenocorticotropic Hormone)	ACTH	15.625-1000pg/ml
ER1637	Rat ANG II (Angiotensin II)	ANG II	31.25-2000pg/ml
ER1616	Rat Ang1-7(Angiotensin 1-7)	Ang1-7	7.8-500pg/ml
ER0786	Rat C5a(Complement Component 5a)	C5a	62.5-4000pg/ml

ER0264	Rat Cat(Catalase)	Cat	31.2-2000mIU/ml
ER0841	Rat CK-MB(Creatine Kinase MB Isoenzyme)	CK-MB	31.25-2000pg/ml
ER0859	Rat CORT(Corticosterone)	CORT	2.81-180ng/ml
ER0870	Rat cTn-I/TNNI3(Cardiac Troponin I)	cTn-I/TNNI3	31.25-2000pg/ml
ER0876	Rat CTXII(Cross Linked C-telopeptide of Type I Collagen)	CTXI	0.156-10ng/ml
ER0902	Rat DHEA(Dehydroepiandrosterone)	DHEA	0.156-10ng/ml
ER1507	Rat E2(Estradiol)	E2	0.703-45ng/ml
ER0147	Rat FGF23(Fibroblast growth factor 23)	FGF23	15.625-1000pg/ml
ER0960	Rat FSH(Follicle Stimulating Hormone)	FSH	2.344-150mIU/ml
ER0996	Rat GLP-1(Glucagon Like Peptide 1)	GLP-1	15.625-1000pg/ml
ER1003	Rat GnRH(Gonadotropin-Releasing Hormone)	GnRH	15.625-1000pg/ml
ER0274	Rat Gpx1(Glutathione peroxidase 1)	Gpx1	31.25-2000pg/ml
ER1030	Rat HbA1C(Glycosylated Hemoglobin/Hemoglobin A1c)	HbA1C	1.563-100ng/ml
ER1509	Rat HCY(Homocysteine)	HCY	7.813-500pmol/ml
ER1072	Rat HRH1(Histamine Receptor H1)	HRH1	15.6-1000pg/ml
ER1048	Rat hs-CRP(High Sensitivity C-Reactive Protein)	hs-CRP	0.156-10ng/ml
ER1071	Rat IFN-β(Interferon Beta)	IFN-β	15.625-1000pg/ml
ER0030	Rat IGF-1(Insulin-Like Growth Factor 1)	IGF-1	62.5-4000pg/ml
ER0033	Rat IL-10(Interleukin-10)	IL-10	31.25-2000pg/ml
ER1094	Rat IL-1β(Interleukin 1 Beta)	IL-1β	31.25-2000pg/ml
ER0042	Rat IL-6(Interleukin-6)	IL-6	62.5-4000pg/ml
ER1113	Rat INS(Insulin)	INS	78.125-5000pg/ml
ER0115	Rat Lep(Leptin)	Lep	0.156-10ng/ml
ER1123	Rat LH(Luteinizing Hormone)	LH	1.563-100mIU/ml
ER0047	Rat MCP-1(Monocyte Chemoattractant Protein 1)	MCP-1	15.625-1000pg/ml
ER0139	Rat MMP-9(Matrix Metalloproteinase-9)	MMP-9	0.78-50ng/ml
ER1169	Rat MT(Melatonin)	MT	7.813-500pg/ml
ER1186	Rat NF-κB(Nuclear Factor Kappa B)	NF-κB	0.156-10ng/ml
ER1205	Rat OC/BGP(Osteocalcin)	OC/BGP	15.625-1000pg/ml
ER1227	Rat PAI-1(Plasminogen Activator Inhibitor 1)	PAI-1	0.313-20ng/ml
ER1235	Rat PCT(Procalcitonin)	PCT	15.625-1000pg/ml
ER1255	Rat Pg(Progesterone)	Pg	0.313-20ng/ml
ER1288	Rat PRGN(progranulin)	PRGN	62.5-4000pg/ml
ER0076	Rat Prl(Prolactin)	Prl	0.781-50ng/ml
ER0320	Rat S100B(S100 Calcium Binding Protein B)	S100B	62.5-4000pg/ml
ER0332	Rat SOD1(Superoxide dismutase [Cu-Zn])	SOD1	15.6-1000pg/ml
ER1462	Rat T(Testosterone)	T	0.313-20ng/ml
ER1378	Rat TGF-β1(Transforming Growth Factor Beta 1)	TGF-β1	31.25-2000pg/ml
ER1384	Rat TIMP-3(Tissue Inhibitors of Metalloproteinase 3)	TIMP-3	0.156-10ng/ml
ER1393	Rat TNF-α(Tumor Necrosis Factor Alpha)	TNF-α	15.625-1000pg/ml
ER1393	Rat TNF-α(Tumor Necrosis Factor Alpha)	TNF-α	15.625-1000pg/ml
ER1395	Rat Tn-I(Troponin I)	Tn-I	15.625-1000pg/ml
ER0650	Rat Tph1(Tryptophan Hydroxylase 1)	Tph1	0.313-20ng/ml
ER1417	Rat UCHL1(Ubiquitin Carboxyl Terminal Hydrolase L1)	UCHL1	62.5-4000pg/ml
EU2560	Universal 3-NT(3-Nitrotyrosine)	3-NT	1.563-100ng/ml
EU2561	Universal 8-epi-PGF2α(8-Epi-Prostaglandin F2 Alpha)	8-epi-PGF2α	15.625-1000pg/ml
EU2548	Universal 8-OHdG(8-Hydroxydeoxyguanosine)	8-OHdG	1.563-100ng/ml
EU0391	Universal COR(Cortisol)	COR	0.391-25ng/ml
EU3108	Universal CORT(Corticosterone)	CORT	2.81-180ng/ml
EU0392	Universal DA(Dopamine)	DA	1.56-100ng/ml
EU2551	Universal DHT(Dihydrotestosterone)	DHT	39.063-2500pg/ml
EU0390	Universal E2(Estradiol)	E2	0.703-45ng/ml
EU2563	Universal EPI(Epinephrine/Adrenaline)	EPI	7.813-500pg/ml
EU0381	Universal FA/VB9(Folic Acid/Vitamin B9)	FA/VB9	12.5-800ng/ml
EU2556	Universal HA(Hyaluronic Acid)	HA	1.563-100ng/ml
EU2571	Universal LXA4(Lipoxin A4)	LXA4	0.781-50ng/ml
EU2577	Universal MDA(Malondialdehyde)	MDA	7.813-500ng/ml
EU2565	Universal NA/NE(Noradrenaline/Norepinephrine)	NA/NE	15.625-1000pg/ml
EU2549	Universal OT(Oxytocin)	OT	15.625-1000pg/ml
EU0398	Universal PG(Progesterone)	PG	0.313-20ng/ml
EU2554	Universal PGE2(Prostaglandin E2)	PGE2	31.25-2000pg/ml
EU0253	Universal ST/5-HT(5-hydroxytryptamine)	ST/5-HT	15.625-1000ng/ml
EB0028	Bovine IL-6(Interleukin 6)	IL-6	15.625-1000pg/ml
EG0003	Goat HP(Haptoglobin)	HP	78.125-5000ng/ml