



ELISA KITS



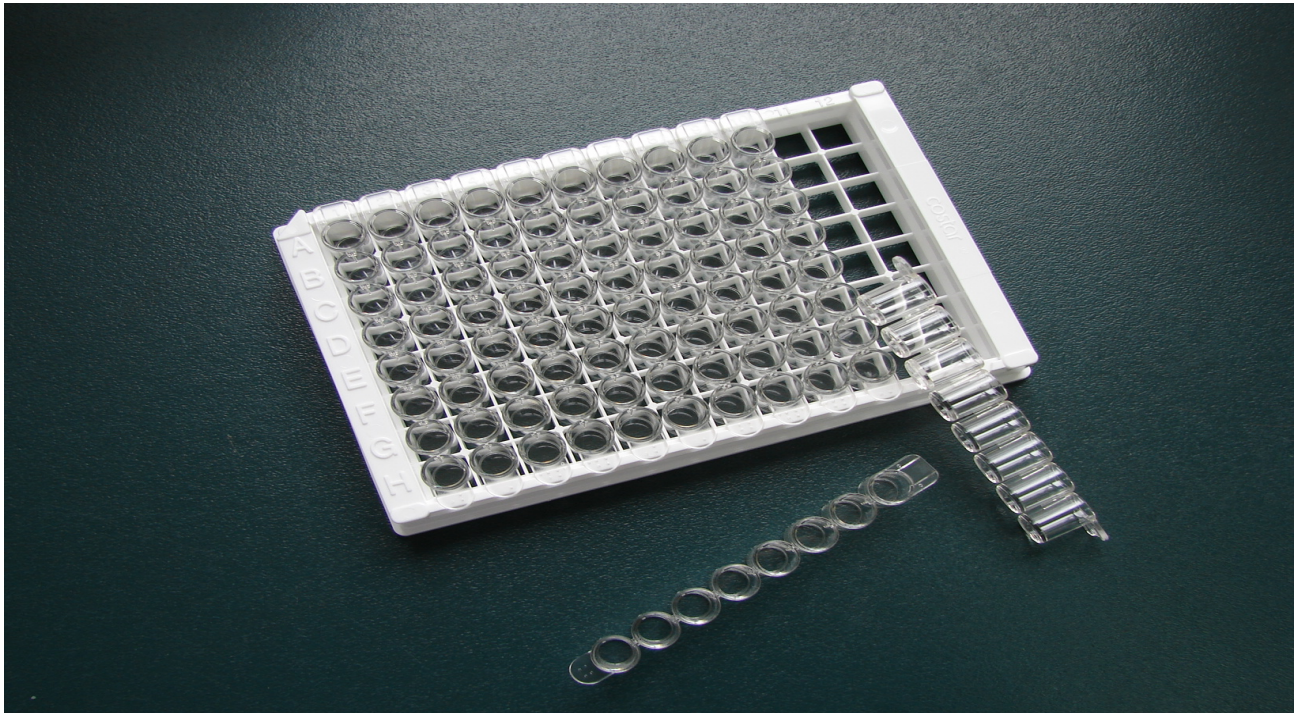
Human, Mouse, Rat

Catalogue 2025

PRECOATED High Sensitivity ELISA KITS

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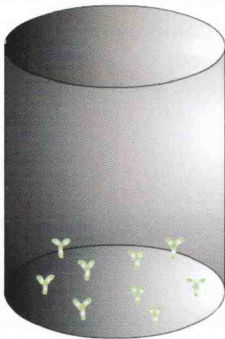
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96 well Plate Strip Format offers the best efficiency!

ELISA Assay Principle

Step1



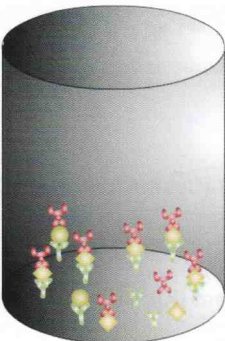
1.Coat antibody

Step2



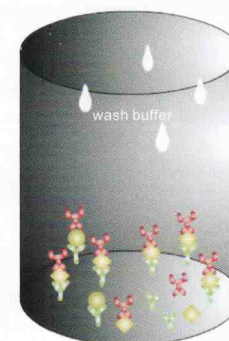
2.Add sample and standard
1.Coat antibody

Step3



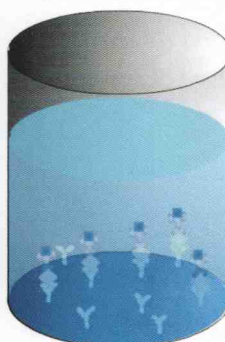
3.Add HRP/AP conjugated antibody
2.Add sample and standard
1.Coat antibody

Step4



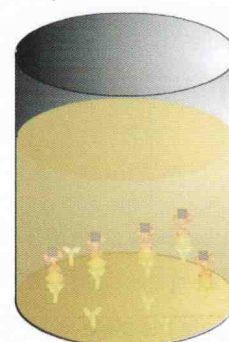
5.wash plate
4.Incubate the plate at 37°C
3.Add HRP/AP conjugated antibody
2.Add sample and standard
1.Coat antibody

Step5



6.Add color developing agent
5.Wash plate
4.Incubate the plate at 37°C
3.Add HRP/AP conjugated antibody
2.Add sample and standard
1.Coat antibody

Step6



7.Add stop solution
6.Add color developing agent
5.Wash plate
4.Incubate the plate at 37°C
3.Add HRP/AP conjugated antibody
2.Add sample and standard
1.Coat antibody

Human Elisa kit

Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6001	10-HETE(10-Hydroxyeicosatetraenoic Acid) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6002	12-HETE(12-Hydroxyeicosatetraenoic Acid) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6003	12-LO(Arachidonate 12-Lipoxygenase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6004	14-3-3 protein eta(YWHAH) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6005	15-HETE (15-Hydroxyeicosatetraenoic Acid) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6006	15-LO(Arachidonate 15-Lipoxygenase) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6007	2, 5-OAS(2, 5-oligoadenylate synthetase) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK6008	26S-PSM(26S Proteasome) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6009	27 OHC(27-Hydroxycholesterol) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Human	96T	550
IK6010	3MH(3-methylhistidine) ELISA Kit	6.25-400nmol/ml	3.75nmol/ml	Human	96T	550
IK6011	4-HNE(4-Hydroxynonenal) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6012	5-HETE(5-Hydroxyeicosatetraenoic Acid) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6013	5-hydroxytryptamine ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6014	5-MTHF(5-Methyltetrahydrofolate) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6015	5-NT(5-Nucleotidase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6016	8-iso-PGF2α(8-isoprostane) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6017	A16-IgG(Coxsackie virus A16-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6018	A16-IgM(Coxsackie virus A16-Immunoglobulin M) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6019	a1AGP(total alpha 1-acid glycoprotein) ELISA Kit	4.688-300ng/ml	2.813ng/ml	Human	96T	550
IK6020	A1BG(Alpha-1B-glycoprotein) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6021	A2b/ADORA2B(Adenosine A2b Receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK4507	A2M(Alpha-2-macroglobulin) ELISA Kit	78.125-5000ng/ml	46.875ng/ml	Human	96T	550
IK6022	AA(Arachidonic Acid) ELISA Kit	78.125-5000ng/ml	69.748ng/ml	Human	96T	550
IK6023	AAA(Anti-Albumin Antibody) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6024	AAAS(Aladin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6025	AADAT(Kynurenine/alpha-aminoadipate aminotransferase, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6026	AAHA(Anti-Apolipoprotein Antibody) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6027	AAK1(AP2-associated protein kinase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6028	AANAT(Serotonin N-acetyltransferase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6029	AASDH(Acyl-CoA synthetase family member 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6030	ABCA1(ATP-binding cassette sub-family A member 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6031	ABCA13(ATP Binding Cassette Transporter A13) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6032	ABCA7(ATP-binding cassette sub-family A member 7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6033	ABCB1(Multidrug resistance protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6034	ABCB4(Multidrug resistance protein 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6035	ABCB5(ATP-binding cassette sub-family B member 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6036	ABCC1(Multidrug resistance-associated protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6037	ABCC12(Multidrug resistance-associated protein 9) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6038	ABCC4(Multidrug resistance-associated protein 4) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6039	ABCC5(ATP Binding Cassette Transporter C5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6040	ABCC6(Multidrug resistance-associated protein 6) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6041	ABCG1(ATP Binding Cassette Transporter G1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6042	ABCG2(ATP-binding cassette sub-family G member 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6043	ABL1 (Tyrosine-protein kinase ABL1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6044	ABO(Histo-blood group ABO system transferase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6045	ABP1(Amiloride-sensitive amine oxidase [copper-containing]) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6046	ACA-IgG(Anti-Cardiolipin Antibody IgG) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6047	ACAN(Aggrecan core protein) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6048	ACAT1(Acetyl-CoA acetyltransferase, mitochondrial) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK6049	ACAT2(Acetyl Coenzyme A Acetyltransferase 2, cytosolic) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550

Human Elisa Kits Catalogue

Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6050	ACC(Acetyl-CoA Carboxylase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6051	ACCPA(anti-cyclic citrullinated peptide antibody) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6052	ACE(Angiotensin I Converting Enzyme) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6053	ACE2(Angiotensin-converting enzyme 2) ELISA Kit	0.391-25ng/ml	0.234ng/ml	Human	96T	550
IK6054	Acetylated HB(Acetylated Hemoglobin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6055	Acetylated p53(Acetylated p53) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK6056	ACHAP(Acetylcholinesterase Associated Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6057	ACHE(Acetylcholinesterase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6058	ACLY(ATP-citRate synthase) ELISA Kit	1.563-100IU/ml	0.938IU/ml	Human	96T	550
IK6059	ACO1(Aconitase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6060	ACO2(Aconitase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK6061	ACP(Acid phosphatase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6062	ACP5(TartRate-resistant acid phosphatase type 5) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6063	ACR(Acrosin) ELISA Kit	6.25-400mIU/ml	3.75mIU/ml	Human	96T	550
IK6064	ACRBP (Acrosin-binding protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6065	ACSS1(Acyl-CoA synthetase short-chain family member 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK6066	ACTA2(Actin, aortic smooth muscle) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6067	ACTG1(Actin Gamma 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6068	ACTH(Corticotropin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK4112	Activin A ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK9757	β-actin(Beta actin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6069	ACTN1(Alpha-actinin-1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6070	ACTN2(Actinin Alpha 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6071	ACTN3(Alpha-actinin-3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6072	ACTN4(Alpha-actinin-4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6073	ACTα1(Actin Alpha 1, Skeletal Muscle) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6074	ACVB(Activin B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6075	ACY1(aminoacylase-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6076	Acyl-CoA desaturase(delta-9-desaturase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6077	ADA(Adenosine deaminase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6078	ADAD1(Adenosine deaminase domain-containing protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6079	ADAL(Adenosine deaminase-like protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6087	ADAM9(Disintegrin and metalloproteinase domain-containing protein 9) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6080	ADAM10(Disintegrin and metalloproteinase domain-containing protein 10) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6081	ADAM12(Disintegrin and metalloproteinase domain-containing protein 12) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6082	ADAM17(Disintegrin and metalloproteinase domain-containing protein 17) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6083	ADAM28(Disintegrin and metalloproteinase domain-containing protein 28) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6084	ADAM29(Disintegrin and metalloproteinase domain-containing protein 29) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6085	ADAM33(Disintegrin and metalloproteinase domain-containing protein 33) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6086	ADAM8(Disintegrin and metalloproteinase domain-containing protein 8) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6088	ADAMTS1(A disintegrin and metalloproteinase with thrombospondin motifs 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6093	ADAMTS4(A disintegrin and metalloproteinase with thrombospondin motifs 4) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6094	ADAMTS5(A disintegrin and metalloproteinase with thrombospondin motifs 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6095	ADAMTS6(A disintegrin and metalloproteinase with thrombospondin motifs 6) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6096	ADAMTS7(A disintegrin and metalloproteinase with thrombospondin motifs 7) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6097	ADAMTS8(A disintegrin and metalloproteinase with thrombospondin motifs 8) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6098	ADAMTS9(A disintegrin and metalloproteinase with thrombospondin motifs 9) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6089	ADAMTS10(A disintegrin and metalloproteinase with thrombospondin motifs 10) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6090	ADAMTS12(A Disintegrin And Metalloproteinase With Thrombospondin 12) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK5014	ADAMTS13(A disintegrin and metalloproteinase with thrombospondin motifs 13) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6091	ADAMTS18(A disintegrin and metalloproteinase with thrombospondin motifs 18) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550

Human Elisa Kits Catalogue

Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6092	ADAMTS20(A disintegrin and metalloproteinase with thrombospondin motifs 20) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6099	ADC(Arginine decarboxylase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6101	ADCY1(Adenylate cyclase type 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6102	ADCY10(Adenylate cyclase type 10) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6103	ADCY2(Adenylate Cyclase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK5169	ADCYAP1(Pituitary adenylate cyclase-activating polypeptide) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK6104	ADCYAP1R1(Pituitary adenylate cyclase-activating polypeptide type I receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6105	Adenosine A3 Receptor ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6106	ADH(Antidiuretic Hormone) ELISA Kit	0.313-20pg/ml	0.188pg/ml	Human	96T	550
IK6107	ADH1A(Alcohol dehydrogenase 1A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6108	ADH6(Alcohol dehydrogenase 6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6109	ADIPOR1(Adiponectin receptor protein 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6110	ADIPOR2(Adiponectin Receptor 2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6111	ADM(Adrenomedullin) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Human	96T	550
IK6112	ADORA1(Adenosine receptor A1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6113	ADORA2A(Adenosine receptor A2a) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK4113	ADP(Adiponectin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6114	ADRA1A(Alpha-1A adrenergic receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6115	ADRP(Adipose Differentiation Related Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6116	ADSL(Adenylosuccinate lyase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6117	ADV-IgA(adenovirus-Immunoglobulin A) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6118	ADV-IgG(adenovirus-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6119	ADV-IgM(adenovirus-Immunoglobulin M) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6120	AFM(Afamin) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6121	AFP(alpha Fetoprotein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6122	AFP-L3(Alpha-fetoprotein Lens culinaris agglutiin 3) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6123	AGE(Advanced glycation end-product) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6124	AGGF1(Angiogenic Factor with G Patch and FHA Domains 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6125	A-GHR(Acylated Ghrelin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6126	AGMAT(Agmatinase, mitochondrial) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6127	AGO2(Protein argonaute-2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6128	AGR2(Anterior Gradient Protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6129	AGRN(Agrin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6130	AGRP(Agouti-related protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6131	AGT(Angiotensinogen) ELISA Kit	0.313-20ug/ml	0.188ug/ml	Human	96T	550
IK6132	AGTR1(Type-1 angiotensin II receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6133	AHCY(Adenylosuccinate lyase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6134	AHR(Aryl hydrocarbon receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6135	AIF(Apoptosis Inducing Factor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6136	AIF1(Allograft inflammatory factor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6137	AIM2(Interferon-inducible protein AIM2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6138	AIMP1(Aminoacyl tRNA Synthetase Complex Interacting Multifunctional Protein 1) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK6139	AIRE(Autoimmune regulator) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6140	AKAP12(A Kinase Anchor Protein 12) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6141	AKAP17A(A-kinase anchor protein 17A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6142	AKR1B1(Aldose reductase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6143	AKR1B10(Aldo-keto reductase family 1 member B10) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6144	AKR1C1(Aldo-keto reductase family 1 member C1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6145	AKR1C3 (Aldo-keto reductase family 1 member C3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6146	AKR1C4(Aldo-keto reductase family 1 member C4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6147	AKT1(RAC-alpha serine/threonine-protein kinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

Human Elisa Kits Catalogue

Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6148	AKT1S1 (Proline-rich AKT1 substrate 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6149	AKT2(RAC-beta serine/threonine-protein kinase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6150	AKT3(Protein kinase Akt-3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK6151	ALAD(Delta-aminolevulinic acid dehydratase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6152	ALB(Albumin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6153	ALCAM(CD166 antigen) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6154	ALD(Aldosterone) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6155	ALDH(Aldehyde Dehydrogenase, Mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6156	ALDH16A1(Aldehyde dehydrogenase family 16 member A1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6157	ALDH1A1(Retinal dehydrogenase 1) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	Human	96T	550
IK6158	ALDH4A1(Delta-1-pyrroline-5-carboxylate dehydrogenase, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6159	ALDH5A1(Succinate-semialdehyde dehydrogenase, mitochondrial) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6160	ALDOA(Aldolase A, Fructose Bisphosphate) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6161	ALDOC(Fructose-bisphosphate aldolase C) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6162	Aldolase B ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK6163	ALK(Anaplastic lymphoma kinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6164	Alk-Smase(Alkaline Sphingomyelinase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6165	ALOX15B(Arachidonate 15-lipoxygenase B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6166	ALOX5(Arachidonate Lipoxygenase 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6167	ALOXE3(Arachidonate Lipoxygenase 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6168	ALP(Alkaline Phosphatase) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6169	ALPI(Alkaline Phosphatase, Intestinal) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6170	ALPP(Alkaline phosphatase, placental type) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6171	AMA IgA(Anti-Myelin antibody IgA) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6172	AMACR(Alpha-methylacyl-CoA racemase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6173	AMBP(Protein AMBP) ELISA Kit	4.688-300ng/ml	2.813ng/ml	Human	96T	550
IK6174	AMD1(S-adenosylmethionine decarboxylase proenzyme) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6175	AMELX(Amelogenin, X isoform) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6176	AMFR(E3 ubiquitin-protein ligase AMFR) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6177	AMH(Muellerian-inhibiting factor) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK6178	AMOT(Angiomotin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6179	AMOTL1(Angiomotin-like protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6180	AMPK(Phosphorylated Adenosine Monophosphate Activated Protein Kinase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6181	AMSH(alpha-MSH) ELISA Kit	12.5-800pg/ml	7.5pg/ml	Human	96T	550
IK60181	AMY1(Alpha-amylase 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6182	AMY2(Amylase Alpha 2, Pancreatic) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6183	Amylase Alpha ELISA Kit	15.625-1000mIU/ml	9.375mIU/ml	Human	96T	550
IK6184	ANG I(Angiotensin I) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK6185	ANG II R1-Ab(Angiotensin II Receptor 1 Antibody) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6186	ANG II(Angiotensin II) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6187	Ang III(Angiotensin III) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6188	ANG(Angiogenin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6189	ANG1(Angiopietin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6190	Ang1-7(Angiotensin 1-7) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6191	ANG2(Angiopietin-2) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK6192	ANGPT4(Angiopietin-4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6193	ANGPTL1(Angiopietin Like Protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6194	ANGPTL2(Angiopietin-related protein 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6195	ANGPTL3(Angiopietin-related protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6196	ANGPTL4(Angiopietin-related protein 4) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6197	ANGPTL6(Angiopietin Like Protein 6) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6198	ANK1(Ankyrin-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6199	ANKRD1(Ankyrin Repeat Domain 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6200	ANKRD30A(Ankyrin repeat domain-containing protein 30A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6201	ANLN(Actin-binding protein anillin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6202	ANNA1(Anti-Neuronal Nuclear Antibody 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6203	ANP(Atrial Natriuretic Peptide) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK6204	anti 21-OH Ab(anti 21-hydroxylase antibody) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6205	anti AMPH(anti amphiphysin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6206	Anti HCV(Hepatitis C Virus Antibody) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6207	anti- Aβ42 antibody (anti-Amyloid Beta 42 antibody)ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6208	Anti FSH (ANTI-Follicle Stimulating Hormone antibody) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6209	Anti LH (ANTI-Luteinizing Hormone antibody)ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6210	anti-2019 nCoV(N+S) IgG ELISA Kit	3.906-250ng/ml	2.344ng/ml	Human	96T	550
IK6211	anti-2019 nCoV(N+S) IgM ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6212	anti-2019 nCoV(S) IgG ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6213	anti-2019 nCoV(S) IgM ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6214	Anti-2019 nCoV IgA ELISA Kit	0.391-25ng/ml	0.234ng/ml	Human	96T	550
IK6215	Anti-2019 nCoV(S) IgA ELISA Kit	0.391-25ng/ml	0.234ng/ml	Human	96T	550
IK6216	Anti-2019 nCoV(S) IgM ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK5171	Anti-2019 nCoV(N) Ig ELISA Kit	Qualitative	Qualitative	Universal	96T	550
IK6217	Anti-AChR(Anti-Acetylcholine Receptor Antibody) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6218	anti-CarP(anti-carbamylated protein) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6219	anti-cell free DNA ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6220	Anti-CRP(Anti-C Reactive Protein Antibody) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6221	Anti-DSG3 antibody(anti-Desmoglein-3 antibody) ELISA Kit	0.781-50IU/ml	0.469IU/ml	Human	96T	550
IK6222	anti-EPO antibody(anti-Erythropoietin antibody) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6223	anti-HSPA5(anti-Heat shock protein family A member 5) ELISA Kit	0.391-25ng/ml	0.234ng/ml	Human	96T	550
IK6224	Anti-LAMP2(Anti-lysosomal Associated Membrane Protein 2 Antibody) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6225	Anti-MPO(Anti-Myeloperoxidase Antibody) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6226	anti-NMDAR Antibody(anti-N-methyl-D-aspartic Acid receptor Antibody) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6227	anti-nuclear antibody ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6228	anti-PEA (anti- Pseudomonas Exotoxin A antibody)ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK5174	anti-SARS-CoV2(N) IgG ELISA Kit	3.906-250ng/ml	2.344ng/ml	Human	96T	550
IK5175	anti-SARS-CoV2(N) IgM ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6229	anti-SARS-CoV2(S) IgG ELISA Kit	3.906-250ng/ml	2.344ng/ml	Human	96T	550
IK6230	Anti-Surv(Anti-Survivin Antibody) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6231	anti-thrombin III antibody ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6232	Anti-tissue transglutaminase IgG(Anti-tissue transglutaminase IgG) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6233	Anti-tissue transglutaminase IgA(Anti-tissue transglutaminase IgA) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6234	anti-TPO(anti-thrombopoietin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6235	ANTXR1(Anthrax toxin receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6236	ANTXR2(Anthrax toxin receptor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6237	ANXA1(Annexin A1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6238	ANXA2(Annexin A2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6239	ANXA3(Annexin A3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6240	ANXA4(Annexin A4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6241	ANXA5(Annexin A5) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6242	ANXA6(Annexin A6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6243	AOC3(Membrane primary amine oxidase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6244	AO-IgG(Ovary-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6245	AOPEP(Aminopeptidase O) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6246	AOX1(Aldehyde oxidase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9749	α2-AP(α2-Antiplasmin) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6247	AP(Allopregnanolone) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6248	AP12(Apelin 12) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6249	AP13(Apelin 13) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK6250	AP17(Apelin 17) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6251	AP1M1(AP-1 complex subunit mu-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6252	AP2B1(AP-2 complex subunit beta) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6253	APAF1(Apoptosis Protease Activating Factor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6254	APC(Adenomatous polyposis coli protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6255	APCS(Serum amyloid P-component) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Human	96T	550
IK6256	APEH(Acylamino-acid-releasing enzyme) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6257	APEX1(DNA-(apurinic or apyrimidinic site) lyase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6258	APH1A(Gamma-secretase subunit APH-1A) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6259	APLN(Apelin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6260	APLN36(Apelin-36) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK6261	APLP2(Amyloid-like protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6262	APMAP(Adipocyte plasma membrane-associated protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6263	Apo A1-Ab(Anti-Apolipoprotein A1 Antibody) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6264	APOA1(Apolipoprotein A-I) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6265	APOA1BP(Apolipoprotein A-I-binding protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6266	APOA2(Apolipoprotein A-II) ELISA Kit	21.875-1400ng/ml	14ng/ml	Human	96T	550
IK6267	APOA4(Apolipoprotein A-IV) ELISA Kit	12.5-800ng/ml	7.5ng/ml	Human	96T	550
IK6268	APOA5(Apolipoprotein A-V) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6269	APOB(Apolipoprotein B) ELISA Kit	78.125-5000ng/ml	46.875ng/ml	Human	96T	550
IK6270	ApoB100(Apolipoprotein B100) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6271	ApoB48 ELISA Kit	31.25-2000ng/ml	18.75ng/ml	Human	96T	550
IK6272	APOC1(Apolipoprotein C-I) ELISA Kit	9.375-600ng/ml	5.625ng/ml	Human	96T	550
IK6273	APOC2(Apolipoprotein C-II) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6274	APOC3(Apolipoprotein C-III) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Human	96T	550
IK6275	APOC4(Apolipoprotein C-IV) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK6276	APOD(Apolipoprotein D) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6277	APOE(Apolipoprotein E) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Human	96T	550
IK6278	ApoF(Apolipoprotein F) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6279	APOH(Beta-2-glycoprotein 1) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK6280	APOL1(Apolipoprotein L1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6281	APOM(Apolipoprotein M) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Human	96T	550
IK6282	APP(Amyloid-beta precursor protein) ELISA Kit	0.938-60ng/ml	0.563ng/ml	Human	96T	550
IK6283	Appbp2(Amyloid protein-binding protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6284	APPL2(DCC-Interacting Protein 13-Beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6285	APT(Abnormal Prothrombin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5189	AQP1(Aquaporin-1) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK6286	AQP-2(Aquaporin-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK5208	AQP-3(Aquaporin-3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK5209	AQP-4(Aquaporin-4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6287	AQP5(Aquaporin-5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5210	AQP9(Aquaporin-9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6288	AQP12A(Aquaporin-12A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6289	AQPEP(Aminopeptidase Q) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6290	AR(Androgen receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6291	ARC(Activity-regulated cytoskeleton-associated protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550

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IK9753	β1-ARA(beta 1 adrenergic receptor autoantibody) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6292	AREG(Amphiregulin) ELISA Kit	4.688-300pg/ml	2.813pg/ml	Human	96T	590
IK6293	ARG1(Arginase-1) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6294	ARHGAP21(Rho GTPase-activating protein 21) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6295	ARHGDIβ(Rho GDP-dissociation inhibitor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK6296	ARHGDIα(Rho GDP Dissociation Inhibitor Alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6297	ARID4B(AT-rich interactive domain-containing protein 4B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6298	ARNT(Aryl hydrocarbon receptor nuclear translocator) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6299	ARNTL(Aryl hydrocarbon receptor nuclear translocator-like protein 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	590
IK6300	ARO(Aromatase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6301	ARPC5(Actin-related protein 2/3 complex subunit 5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6302	ARRB2(Beta-arrestin-2) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6303	ARRβ1(Arrestin Beta 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6304	ARSA(Arylsulfatase A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6305	ARSD(Arylsulfatase D) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6306	ART1(GPI-linked NAD(P)(+)-arginine ADP-ribosyltransferase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6307	ASAH1(Acid ceramidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6308	ASAP1(Arf-GAP with SH3 domain, ANK repeat and PH domain-containing protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6309	ASGR1(Asialoglycoprotein receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6310	ASGR2(Asialoglycoprotein Receptor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6311	AS-IgG(anti sperm-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6312	ASIP (Agouti-signaling protein) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Human	96T	550
IK6313	ASK-1(Apoptosis Signal Regulating Kinase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6314	ASL(Argininosuccinate lyase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6315	ASMA(Anti Smooth Muscle Antibody) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Human	96T	550
IK6316	ASPN(Asporin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6317	Asprosin ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6318	ASRGL1(L-asparaginase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6319	ASS1(Argininosuccinate synthase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6320	AST(Aspartate Aminotransferase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6321	ASTL(Astacin-like metalloendopeptidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK9747	α1-AT(Alpha 1-Antitrypsin) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Human	96T	550
IK6322	ATA(Angiotensinase A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6323	ATF-1(Activating Transcription Factor 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6324	ATF-2(Activating Transcription Factor 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6325	ATF-3(Activating Transcription Factor 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6326	ATF-4(Activating Transcription Factor 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6327	ATF-6(Activating Transcription Factor 6) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6328	ATF6B(Activating transcription factor 6 beta) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6329	ATG12(Ubiquitin-like protein ATG12) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6330	ATG5(Autophagy protein 5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6331	ATG7(Autophagy-related protein 7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6332	ATGA/TGAB(Anti-Thyroid-Globulin Antibody) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6333	ATM(Serine-protein kinase ATM) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6334	ATOH1(Protein atonal homolog 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6335	ATP13A2(Probable cation-transporting ATPase 13A2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6336	ATP1A1(Sodium/potassium-transporting ATPase subunit alpha-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6337	ATP2A3(Sarcoplasmic/endoplasmic reticulum calcium ATPase 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6338	ATP5G3(ATP synthase lipid binding protein, mitochondrial) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6339	ATP6AP2(Renin receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6340	ATP7A(Copper-transporting ATPase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6341	ATPB(ATP synthase subunit beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6342	ATRN(Attractin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6343	ATXN1(Ataxin 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6344	AURKA(Aurora kinase A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6345	AVA-IgG (cardiolipin-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6346	AVP(Vasopressin-neurophysin 2-copeptin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6347	AVPR1A(Vasopressin V1a receptor) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6348	AVPR1B(Vasopressin V1b receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6349	AXA1(apRataxin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6350	AXIN1(Axin-1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6351	AXIN2(Axin-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6352	AXL(Tyrosine-protein kinase receptor UFO) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6353	AZU1(Azurocidin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6354	Aβ40(Amyloid Beta 40) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK5226	Aβ42(Amyloid Beta 42) ELISA Kit	4.688-300pg/ml	2.813pg/ml	Human	96T	550
IK6355	B2M(Beta2-microglobulin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6356	B3GALT1(Beta-1,3-galactosyltransferase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6357	B3GALT2(Beta-1,3-galactosyltransferase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6358	B4GALT5(Beta-1,4-galactosyltransferase 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6359	B7H6(B7 homolog 6) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6360	BACE1(Beta-site APP Cleaving Enzyme 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6361	BACE2(Beta-secretase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6362	BAD(Bcl2 antagonist of cell death) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6363	BAFF(B-Cell Activating Factor) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6364	BAG3(Bcl2 Associated Athanogene 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6365	BAG6(Large proline-rich protein BAG6) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6366	BAI3(Brain-specific angiogenesis inhibitor 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6367	BAK1(Bcl2 Antagonist/Killer 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6368	BALP(Bone Alkaline Phosphatase) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6369	band 3 (Band 3 anion transport protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6370	BANP(BTG3 Associated Nuclear Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6371	BARK1(Beta Adrenergic Receptor Kinase-1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6372	BASP1(Brain acid soluble protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6373	BAX(Apoptosis regulator BAX) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6374	BCAM(Basal cell adhesion molecule) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6375	BCAN(Brevican) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6376	BCAR1(Breast Cancer Anti Estrogen Resistance 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6377	BCHE(Cholinesterase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6378	BCKDHA (2-oxoisovalerate dehydrogenase subunit alpha, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6379	BCKDHB(2-Oxoisovalerate Dehydrogenase Subunit Beta, Mitochondrial) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6380	BCL11B(B-cell lymphoma/leukemia 11B) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6381	Bcl-2(B-cell Leukemia/Lymphoma 2) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6382	BCL2L1/BCL-X(Bcl-2 Like Protein 1/Bcl2 Associated X Protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6383	Bcl2L11(Bcl-2 Like Protein 11) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6384	Bcl2L2(Bcl-2 Like Protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6385	BCL6(B-cell lymphoma 6 protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6386	BCL6B(B-cell CLL/lymphoma 6 member B protein) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6387	BCO2(Beta,beta-carotene 9',10'-oxygenase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6388	BDG(beta-D-glucan) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6389	BDH1(D-beta-hydroxybutyrate dehydrogenase, mitochondrial) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK10144	BDNF(Brain Derived Neurotrophic Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6390	BECN1(Beclin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6391	Beta-TG(Beta-thromboglobulin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6392	BGN(Biglycan) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6393	BID(BH3-interacting domain death agonist) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6394	BIN1(Myc box-dependent-interacting protein 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6395	BIRC2(Baculoviral IAP repeat-containing protein 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6396	BIRC6(Baculoviral IAP repeat-containing protein 6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6397	BIRC7(Baculoviral IAP repeat-containing protein 7) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK6398	BK(Bradykinin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK6399	BLVRA(Biliverdin Reductase A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6400	BLVRB(Biliverdin Reductase B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6401	BMF(Bcl-2 Modifying Factor) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Human	96T	550
IK6402	BMP-1(Bone morphogenetic protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6403	BMP-10(Bone morphogenetic protein 10) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6404	BMP-15(Bone morphogenetic protein 15) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK4114	BMP-2(Bone Morphogenetic Protein 2) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6405	BMP2K(BMP-2-inducible protein kinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6406	BMP-3(Bone Morphogenetic Protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK4115	BMP-4(Bone Morphogenetic Protein 4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6407	BMP-5(Bone Morphogenetic Protein 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6408	BMP-6(Bone morphogenetic protein 6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6409	BMP-7(Bone Morphogenetic Protein 7) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6410	BMPR1A(Bone morphogenetic protein receptor type-1A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6411	BMX(Cytoplasmic tyrosine-protein kinase BMX) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6412	BNIP3(BCL2/adenovirus E1B 19 kDa protein-interacting protein 3) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK6413	BNIP3L(BCL2/adenovirus E1B 19 kDa protein-interacting protein 3-like) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6414	BNP(Brain Natriuretic Peptide) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6415	BPI(Bactericidal permeability-increasing protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6416	BPIFA2(BPI fold-containing family A member 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6417	BRCA1(Breast cancer type 1 susceptibility protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6418	BRCA2(Breast cancer type 2 susceptibility protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6419	BRD4(Bromodomain-containing protein 4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6420	BSN(Protein bassoon) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6421	BST1(ADP-ribosyl cyclase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6422	BTC(Betacellulin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6423	BTG3(Protein BTG3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6424	BTK(Tyrosine-protein kinase BTK) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6425	BTN2A1(Butyrophilin subfamily 2 member A1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6426	BTNL2(Butyrophilin-like protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK6427	C/EBPα(CCAAT/Enhancer Binding Protein Alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6428	C/EBPβ(CCAAT/Enhancer Binding Protein Beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6429	C10orf58(Redox-regulatory protein FAM213A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK6430	C13orf33(Uncharacterized protein C13orf33) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6431	C19orf10(UPF0556 protein C19orf10) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6432	C19orf80(Betatrophin) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK6433	C1INH(Complement 1 Inhibitor) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6434	C1orf106(Uncharacterized protein C1orf106) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6435	C1orf31(Cytochrome c oxidase assembly factor 6 homolog) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK6436	C1QA(Complement C1q subcomponent subunit A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6437	C1q-Ab(Anti-Complement 1q Antibody) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6438	C1qB (Complement 1q B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6439	C1QC(Complement C1q subcomponent subunit C) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6440	C1QTNF1(Complement C1q tumor necrosis factor-related protein 1) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6441	C1QTNF12(C1q and Tumor Necrosis Factor Related Protein 12) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6442	C1QTNF2(C1q and Tumor Necrosis Factor Related Protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6443	C1QTNF3(Complement C1q tumor necrosis factor-related protein 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6444	C1QTNF9 (C1q and Tumor Necrosis Factor Related Protein 9) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6445	C1S(Complement C1s subcomponent) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6446	C2(Complement C2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6447	C3(Complement C3) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Human	96T	550
IK6448	C3a(Complement Component 3a) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6449	C3AR1 (C3a anaphylatoxin chemotactic receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6450	C3b(Complement Fragment 3b) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6451	C3c(Complement Fragment 3c) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6452	C3d(Complement Fragment 3d) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Human	96T	550
IK6453	C4(Complement Component 4) ELISA Kit	4.688-300ng/ml	2.813ng/ml	Human	96T	550
IK6454	C4A(Complement C4-A) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6455	C4B(Complement C4-B) ELISA Kit	4.688-300ng/ml	2.813ng/ml	Human	96T	550
IK6456	C4BPα(C4 Binding Protein Alpha) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6457	C4BPβ(C4 Binding Protein Beta) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK6458	C4d(Complement Fragment 4d) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6459	C5(Complement C5) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6460	C5a(Complement Component 5a) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6461	C5AR1(C5a anaphylatoxin chemotactic receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6462	C5b(Complement Fragment 5b) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6463	C5c(Complement C5 Convertase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6464	C6(Complement C6) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6465	C7(Complement component C7) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6466	C8A(Complement component C8 alpha chain) ELISA Kit	12.5-800ng/ml	7.5ng/ml	Human	96T	550
IK6467	C9(Complement component C9) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6468	C9orf140(Protein C9orf140) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6469	CA1(Carbonic anhydrase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6474	CA2(Carbonic anhydrase 2) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6480	CA6(Carbonic Anhydrase VI) ELISA Kit	1-64ng/ml	0.602ng/ml	Human	96T	550
IK6481	CA9(Carbonic anhydrase 9) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6476	CA3(Carbonic anhydrase 3) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6477	CA4(Carbonic anhydrase 4) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6470	CA12(Carbonic anhydrase 12) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6471	CA-125(CarbohydRate Antigen 125) ELISA Kit	1.563-100IU/ml	0.938IU/ml	Human	96T	550
IK6472	CA14(Carbonic anhydrase 14) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6473	CA19-9(CarbohydRate antigen19-9) ELISA Kit	3.125-200IU/ml	1.875IU/ml	Human	96T	550
IK6475	ca242(cancer antigen 242) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6478	CA50 (CarbohydRate Antigen 50) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6479	CA5B(Carbonic Anhydrase VB, Mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6482	CACNA1A(Voltage-dependent P/Q-type calcium channel subunit alpha-1A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6483	CACNA2D1 (calcium channel, voltage-dependent, alpha 2/delta subunit 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6484	CADM3(Cell adhesion molecule 3) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6485	CAF(c-terminal fragemnte of agrin) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK6486	CAGE1(Cancer associated gene 1 protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6487	CALB1(Calbindin) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Human	96T	550
IK6488	CALB2(Calretinin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK5168	CALCA(Calcitonin gene-related peptide 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6489	CALCB(Calcitonin gene-related peptide 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6490	CALCOCO2 (Calcium-binding and coiled-coil domain-containing protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6491	CALCRL(calcitonin receptor-like receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6492	CALD(Caldesmon) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6493	CALM1(Calmodulin) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Human	96T	550
IK6494	Calpain/Small Subunit 1(Calpain 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6495	calprotectin ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6496	CALR(Calreticulin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6497	CALU(Calumenin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6498	CAMK1D(Calcium/calmodulin-dependent protein kinase type 1D) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6499	CAMK2B(Calcium/calmodulin-dependent protein kinase type II subunit beta) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK6500	CAMK2D(CaMKII delta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6501	CAMK2N2(Calcium/Calmodulin Dependent Protein Kinase II Inhibitor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6502	CAMK2α(Calcium/Calmodulin-Dependent Protein Kinase II Alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6503	CAMKK2(Calcium/calmodulin-dependent protein kinase kinase 2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6504	CAMP(Cathelicidin Antimicrobial Peptide) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK6505	CaN(Calcineurin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK5163	CAP2(Adenylyl cyclase-associated protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6506	CAPN1(calpain 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6507	CAPN2(Calpain-2 catalytic subunit) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6508	CAPN6(Calpain-6) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6509	CAPS(Calcyphosine) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6510	Carbamylated Albumin ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6511	CARTPT(Cocaine-and amphetamine-regulated transcript protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6512	CASP1(Caspase-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6513	CASP10(Caspase 10) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6514	CASP14(Caspase-14) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6515	CASP2(Caspase-2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6516	CASP3(Caspase-3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6517	CASP4(Caspase 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6518	CASP5(Caspase-5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6519	CASP6(Caspase 6) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	590
IK6520	CASP7(Caspase-7) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6521	CASP8(Caspase-8) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6522	CASP9(Caspase-9) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6523	Caspase 12 ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6524	CASR(Extracellular calcium-sensing receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6525	CAT(Catalase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6526	CAV1(Caveolin-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6527	Cavin 1(Polymerase I and transcript release factor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6528	CBLB(E3 ubiquitin-protein ligase CBL-B) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6529	CBR1 (Carbonyl reductase [NADPH] 1) ELISA KIT	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6530	CBS(Cystathionine beta-synthase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6531	CBX3(Chromobox Homolog 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6532	C-C CKR-8(C-C chemokine receptor type 8) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6533	CC16(Clara Cell 16kD protein) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6534	CCBL1(Kynurenine--oxoglutaRate transaminase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6535	CCDC3(Coiled-coil domain-containing protein 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6536	CCDC82(Coiled-coil domain-containing protein 82) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6537	CCDC93 (Coiled-coil domain-containing protein 93) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6538	CCK(Cholecystokinin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6539	CCK-8(Cholecystokinin 8) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6540	CCKAR(Cholecystokinin A Receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6541	CCKBR(Gastrin/cholecystokinin type B receptor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	590
IK6542	CCL1(Chemokine C-C-Motif Ligand 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6554	CCL3L1(Chemokine C-C-Motif Ligand 3 Like Protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6555	CCL4(C-C motif chemokine 4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6556	CCL7(C-C motif chemokine 7) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6557	CCL8(C-C motif chemokine 8) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Human	96T	550
IK6543	CCL11(Eotaxin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6544	CCL13(Monocyte Chemotactic Protein 4) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6545	CCL14(Chemokine C-C-Motif Ligand 14) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6546	CCL15(C-C motif chemokine 15) ELISA Kit	19.531-1250pg/ml	11.719pg/ml	Human	96T	550
IK6547	CCL16(Chemokine C-C-Motif Ligand 16) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK4307	CCL17(C-C motif chemokine 17) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6548	CCL18(C-C motif chemokine 18) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6549	CCL23(C-C motif chemokine 23) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6550	CCL24(C-C motif chemokine 24) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6551	CCL25(C-C motif chemokine 25) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6552	CCL27(C-C motif chemokine 27) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6553	CCL28(C-C motif chemokine 28) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6558	CCN5 (CCN family member 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6559	CCNB(Cyclin-B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6560	CCND1(G1/S-specific cyclin-D1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6561	CCND2(Cyclin-D2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6562	CCR3(C-C chemokine receptor type 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6563	CCR4(C-C chemokine receptor type 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6564	CCR5(C-C chemokine receptor type 5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6565	CCR6(C-C chemokine receptor type 6) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6566	CCR7(C-C chemokine receptor type 7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6567	CCT8L1P(Putative T-complex protein 1 subunit theta-like 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6615	CD8A(T-cell surface glycoprotein CD8 alpha chain) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6569	CD13(Aminopeptidase N) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6570	CD147(Extracellular Matrix Metalloproteinase Inducer) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6571	CD169(Sialic Acid Binding Ig Like Lectin 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6572	CD177(CD177 antigen) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6573	CD19(Cluster of Differentiation 19) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6574	CD2(T-cell surface antigen CD2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6576	CD21(Complement Receptor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6577	CD226 ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	590
IK6578	CD23(Receptor II for the Fc Region of Immunoglobulin E) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6579	CD24(Signal transducer CD24) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6580	CD244(Natural killer cell receptor 2B4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6581	CD25(Interleukin 2 Receptor Alpha) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Human	96T	550
IK6582	CD26(Dipeptidyl peptidase 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6583	CD27(T-cell activation antigen CD27) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6584	CD276(CD276 antigen) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6585	CD28(T-cell-specific surface glycoprotein CD28) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6586	CD281/TLR1(Toll-like receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6589	CD30L(Cluster of Differentiation 30 Lligand) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK6590	CD32(Receptor II for the Fc Fragment of IgG) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK6587	CD300LB(CMRF35-like molecule 7) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6588	CD300LG (CMRF35-like molecule 9) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6591	CD320 ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6592	CD34(Hematopoietic progenitor cell antigen CD34) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6593	CD38(ADP-ribosyl cyclase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6594	CD3d(Cluster of Differentiation 3d) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6595	CD3E(T-cell surface glycoprotein CD3 epsilon chain) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6596	CD3E(T-cell surface glycoprotein CD3 epsilon chain) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6597	CD4(T-cell surface glycoprotein CD4) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6598	CD40L(Cluster of Differentiation 40 Ligand) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6599	CD42(Cluster of Differentiation 42) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6600	CD44(CD44 antigen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6601	CD48(CD48 antigen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6602	CD52(CAMPATH-1 antigen) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6603	CD55(Complement decay-accelerating factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6604	CD56(Neural Cell Adhesion Molecule) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6605	CD58(Lymphocyte function-associated antigen 3) ELISA Kit	12.5-800pg/ml	7.5pg/ml	Human	96T	550
IK6606	CD59(CD59 glycoprotein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6607	CD5L(CD5 antigen-like) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6608	CD68(Macrosialin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6609	CD69(Early activation antigen CD69) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6610	CD72(B-cell differentiation antigen) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6611	CD74(HLA class II histocompatibility antigen gamma chain) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6612	CD80(T-lymphocyte activation antigen CD80) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK5162	CD81(CD81 antigen) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6613	CD83(CD83 antigen) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6614	CD86(T-lymphocyte activation antigen CD86) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6616	CD93(Complement component C1q receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6617	CD97(CD97 antigen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6618	CD99(Cluster of Differentiation 99) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6568	CD109(CD109 antigen) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6575	CD200(OX-2 membrane glycoprotein) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK6619	CDA(Cytidine deaminase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6620	CDC42(Cell division control protein 42 homolog) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6621	CDCA8(Cell division cycle-associated protein 8) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6622	CDH11(Cadherin-11) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6623	CDH2(Neural Cadherin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6624	CDH5(Cadherin-5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6625	CDH6(Cadherin-6) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6626	CDH7(Cadherin-7) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6627	CDK1(Cyclin Dependent Kinase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6629	CDK2(Cyclin-dependent kinase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6630	CDK4(Cyclin Dependent Kinase 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6631	CDK5(Cyclin-dependent kinase 5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6632	CDK5R1(Cyclin-dependent kinase 5 activator 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6633	CDK6(Cyclin Dependent Kinase 6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6634	CDK7(Cyclin Dependent Kinase 7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6635	CDK8(Cyclin Dependent Kinase 8) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6628	CDK12(Cyclin-dependent kinase 12) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6636	CDKN1B(Cyclin Dependent Kinase Inhibitor 1B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6637	CDKN2A(Cyclin-dependent kinase inhibitor 2A, isoforms 1/2/3) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6638	CDKN2C(Cyclin-dependent kinase 4 inhibitor C) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6639	CDKN3(Cyclin Dependent Kinase Inhibitor 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6640	CDNF(Cerebral Dopamine Neurotrophic Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6641	CDO1(Cysteine dioxygenase type 1) ELISA Kit	0.5-32ng/ml	0.191ng/ml	Human	96T	550
IK6642	CDT1(DNA replication factor Cdt1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6643	CDX2(Homeobox protein CDX-2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6644	CEA(Carcinoembryonic Antigen) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6645	CEACAM1(Carcinoembryonic antigen-related cell adhesion molecule 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6646	CEBPD(CCAAT/enhancer Binding Protein(C/EBP), delta) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6647	CEBPE(CCAAT/enhancer-binding protein epsilon) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6648	CEBPZ(CCAAT/enhancer binding protein zeta) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6649	CECR1(Adenosine deaminase CECR1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6650	CELA1(Chymotrypsin-like elastase family member 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6651	CEMIP(Cell migRation-inducing and hyaluronan-binding protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6652	CENPA(Centromere Protein A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6653	CENPF(Centromere Protein F) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6654	C-ERC(Mesothelin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6655	CERK(Ceramide kinase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6656	CES2(Cocaine esterase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6657	CES5A(Carboxylesterase 5A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6658	CETP(Cholesteryl ester transfer protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6659	CFB(Complement factor B) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6660	CFC1(Cryptic protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6661	CFD(Complement factor D) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6662	CFH(Complement factor H) ELISA Kit	23.438-1500ng/ml	14.063ng/ml	Human	96T	550
IK6663	CFHR1(Complement factor H-related protein 1) ELISA Kit	10.938-700ng/ml	6.542ng/ml	Human	96T	550
IK6664	CFHR2(Complement factor H-related protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6665	CFI(Complement factor I) ELISA Kit	2.344-150ng/ml	1.406ng/ml	Human	96T	550
IK6666	CFL1(Cofilin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6667	CFL2(Cofilin 2, Muscle) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6668	CFLAR(CASP8 and FADD-like apoptosis regulator) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6669	cFN(Cellular Fibronectin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6670	CFP(Properdin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6671	CFTR(Cystic Fibrosis Transmembrane Conductance Regulator) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6672	CGA(Chromogranin A) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6673	CGB(CGβ(Chorionic Gonadotrophin Beta) ELISA Kit) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK5205	CGRP(Calcitonin Gene Related Peptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6674	CGα(Chorionic Gonadotropin Alpha Polypeptide) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6675	CH25H(Cholesterol 25-hydroxylase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6676	CHAD(Chondroadherin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6677	CHAT(Choline O-acetyltransferase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6678	CHCHD2(Coiled-coil-helix-coiled-coil-helix domain-containing protein 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	590
IK6679	CHD5(Chromodomain Helicase DNA Binding Protein 5) ELISA Kit	18.75-1200pg/ml	11.25pg/ml	Human	96T	550
IK6680	CHEM(Chemerin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6681	CHGB(Chromogranin B) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6682	CHI3L1(Chitinase-3-like protein 1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6683	CHIA(Acidic mammalian chitinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6684	CHID1(Chitinase domain-containing protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6685	CHIT1(Chitotriosidase-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6686	CHKA(Choline kinase alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6687	CHKB(Choline/ethanolamine kinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6688	CHPF(Chondroitin sulfate synthase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6689	CHRM2(Cholinergic Receptor, Muscarinic 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6690	CHRM3(Muscarinic acetylcholine receptor M3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6691	CILP2(Cartilage intermediate layer protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6692	CIRBP(Cold-inducible RNA-binding protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6693	CK-13/KRT13(CytokeRatin 13) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6694	CK-18/KRT18(CytokeRatin 18) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6695	CK-20/KRT20(CytokeRatin 20) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6696	CKB(Creatine kinase B-type) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6697	CK-BB (Creatine Kinase BB) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6698	CKLF(Chemokine Like Factor) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK6699	CKLFSF6(Chemokine Like Factor Superfamily 6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6700	CKM(Creatine kinase M-type) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6701	CK-MB(Creatine Kinase MB) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6702	CKMT1A(Creatine Kinase, Mitochondrial 1A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6703	CLC(Eosinophil lysophospholipase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6704	CLCF1(Cardiotrophin-like cytokine factor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6705	CLDN1(Claudin 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6707	CLDN2(Claudin-2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6708	CLDN3(Claudin-3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6709	CLDN4(Claudin 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6710	CLDN5(Claudin 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6711	CLDN7(Claudin 7) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6712	CLDN9(Claudin 9) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6706	CLDN11(Claudin 11) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6713	Cleaved BID/TBID(Cleaved BH3-interacting domain death agonist) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK6714	Cleaved CASP8(Cleaved Caspase-8) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6715	Cleaved CASP9(Cleaved Caspase-9) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6716	CLEC11A (C-type lectin domain family 11 member A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6717	CLEC3B(Tetranectin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6718	CLEC4E(C-type lectin domain family 4 member E) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6719	CLEC4M(C-type lectin domain family 4 member M) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6720	CLL1(Collectin Liver 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6721	CLN3(Battenin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	590
IK6722	CLP1(Collectin placenta protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK6723	CLPB/HSP78(Caseinolytic peptidase B protein homolog) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6724	CLPP(Putative ATP-dependent Clp protease proteolytic subunit, mitochondrial) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6725	CLU(Clusterin) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6726	CLUSTERIN ANTIBODY(CLUSTERIN ANTIBODY) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6727	CMA1(Chymase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6728	c-MET(Hepatocyte growth factor receptor) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6729	CML(Carboxymethyl Lysine) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Human	96T	550
IK6730	CMLC-1(Cardiac Myosin Light Chains 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK5221	CMV-IgG (cytomegalovirus-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK5217	CMV-IgM (cytomegalovirus-Immunoglobulin M) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6731	c-myc(c-myc Oncogene Product) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6732	CNDP1(Beta-Ala-His dipeptidase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6733	CNDP2(Cytosolic non-specific dipeptidase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6734	CNKSR1(Connector enhancer of kinase suppressor of ras 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK6735	CNN1(Calponin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6736	CNN2(Calponin-2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6737	CNP(2',3'-cyclic-nucleotide 3'-phosphodiesterase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6738	CNR1(Cannabinoid Receptor 1, Brain) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6739	CNTF(Ciliary neurotrophic factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6740	CNTN1(Contactin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6741	CNTN4(Contactin 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6742	CNTNAP2(Contactin Associated Protein Like Protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6743	CNX(Calnexin) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6753	COL2(Collagen Type II) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK6744	COL10A1(Collagen alpha-1(X) chain) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6745	COL11α1(Collagen Type XI Alpha 1) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	Human	96T	550
IK6746	COL13(Collagen Type XIII) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6747	COL14(Collagen Type XIV) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6748	COL15(Collagen Type XV) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6749	COL15A1(Collagen alpha-1 XV) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6750	COL17(Collagen Type XVII) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6751	COL1A1(Collagen Type I Alpha 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6752	COL1α2(Collagen Type I Alpha 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6754	COL27A1(Collagen alpha-1(XXVII) chain) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Human	96T	550
IK6755	COL28A1(Collagen alpha-1(XXVIII) chain) ELISA Kit	0.156-10pmol/ml	0.094nmol/L	Human	96T	550
IK6756	COL2A1(Collagen alpha-1(II) chain) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6757	COL3(Collagen Type III) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6758	COL3A1(Collagen alpha-1(III) chain) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6759	COL4(Collagen Type IV) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6760	COL4A1(Collagen alpha-1(IV) chain) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6761	COL4A3BP(Collagen type IV alpha-3-binding protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6762	COL5α2(Collagen Type V Alpha 2) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Human	96T	550
IK6763	COL6(Collagen Type VI) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6764	COL6α1(Collagen Type VI Alpha 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6765	COL6α3(Collagen Type VI Alpha 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6766	COL7A1(Collagen alpha-1(VII) chain) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6767	COL8α1(Collagen Type VIII Alpha 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6768	COL9A3(Collagen alpha-3(IX) chain) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6769	COLEC11(Collectin-11) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK5230	COLI(Collagen Type I) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6770	Collagenase I(Collagenase I) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6771	COMP(Cartilage oligomeric matrix protein) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6772	COMT(Catechol O-methyltransferase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6773	COP55(COP9 signalosome complex subunit 5) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6774	COQ10A(Coenzyme Q-binding protein COQ10 homolog A, mitochondrial) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6775	COQ10B(Coenzyme Q-binding protein COQ10 homolog B, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK5195	COR(Cortisol) ELISA Kit	0.391-25ng/ml	0.234ng/ml	Human	96T	550
IK6776	CORO1A(Coronin-1A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6777	CORO1C (Coronin-1C)ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6778	CORT(Corticosterone) ELISA Kit	2.813-180ng/ml	1.688ng/ml	Human	96T	550
IK6779	COTL1(Coactosin-like protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6780	COVID-19 Neutralizing Antibody ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6781	COX-2(Cyclooxygenase-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6782	COX4I1(Cytochrome c oxidase subunit 4 isoform 1, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6783	COX5A(Cytochrome c oxidase subunit 5A, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK5224	CP(Ceruloplasmin) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK6784	C-P(C-Peptide) ELISA Kit	0.234-15ng/ml	0.141ng/ml	Human	96T	550
IK6785	CPA3(Mast cell carboxypeptidase A) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6786	CPB1(Carboxypeptidase B1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6787	CPB2(Carboxypeptidase B2) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6788	CPE(Carboxypeptidase E) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6789	CP-IgG(chlamydia pneumoniae-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6790	CP-IgM(chlamydia pneumoniae-Immunoglobulin M) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6791	CPM(Carboxypeptidase M) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6792	CPN2(Carboxypeptidase N2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6793	CPOX(Coproporphyrinogen oxidase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK6794	CPP(Copeptin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6795	CPR(Cytochrome P450 Reductase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6796	CPT1A(Carnitine O-palmitoyltransferase 1, liver isoform) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6797	Cr(Creatinine) ELISA Kit	1.25-80nmol/ml	0.75nmol/ml	Human	96T	550
IK6798	CR1(Complement Receptor type 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6799	CRABP2(Cellular retinoic acid-binding protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6800	CRBN(Protein cereblon) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6801	CRCP(DNA-directed RNA polymerase III subunit RPC9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6802	CREB(Cyclic AMP Response Element Binding Protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6803	CREB3L2(Cyclic AMP-responsive element-binding protein 3-like protein 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6804	CRH(Corticotropin Releasing Hormone) ELISA Kit	2.188-140pg/ml	1.4pg/ml	Human	96T	550
IK6805	CRHBP(Corticotropin-releasing factor-binding protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6806	CRHR1(Corticotropin-releasing factor receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6807	CRHR2(Corticotropin-releasing factor receptor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6808	CRLF1(Cytokine Receptor Like Factor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6809	CRLF2 (Cardiotrophin-like cytokine factor 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6810	CRLS1(Cardiolipin synthase) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Human	96T	550
IK6811	CRN(Corin) ELISA Kit	75-4800pg/ml	45pg/ml	Human	96T	550
IK6812	CRP(C-Reactive Protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6813	CRTC2(CREB-regulated transcription coactivator 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6814	CRY1(Cryptochrome 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6815	CRYAA(Alpha-crystallin A chain) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6816	CRYAB(Alpha-crystallin B chain) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6817	CRYM(Thiomorpholine-carboxylate dehydrogenase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6818	CS(CitRate synthase, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6819	CSF2Rβ(Colony Stimulating Factor 2 Receptor Beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6820	CSK(Tyrosine-protein kinase CSK) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6821	CSN2(Beta-casein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6822	CSNK1D(Casein Kinase 1 delta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6823	CSNK2A1(Casein kinase II subunit alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6824	CSNK2A2(Casein Kinase 2, alpha 2 Polypeptide) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6825	CSNK2B(Casein kinase II subunit beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6826	CST3(Cystatin C) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6827	CST9(Cystatin-9) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6828	CSTA(Cystatin-A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6829	CSTB(Cystatin B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6830	CT(Calcitonin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6831	CTAPIII(Connective Tissue Activating Peptide III) ELISA Kit	31.25-2000ng/ml	18.75ng/ml	Human	96T	550
IK6832	CTCFL(Transcriptional repressor CTCFL) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6833	CTF1(Cardiotrophin-1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6834	CTGF(Connective tissue growth factor) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6835	CTH(Cystathionine gamma-lyase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6836	CTHRC1(Collagen triple helix repeat-containing protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6837	CTLA4(Cytotoxic T-lymphocyte protein 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6838	cTnI(Cardiac Troponin-I) ELISA Kit	12.5-800pg/ml	7.5pg/ml	Human	96T	550
IK6839	CTNNβ1(Catenin beta-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6840	CTNS(Cystinosin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6841	cTnT/TNNT2(Troponin T Type 2, Cardiac) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6842	CTPS1 (CTP synthase 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6843	CTRP6(Complement C1q tumor necrosis factor-related protein 6)ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6844	CTSA(Lysosomal protective protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6845	CTSB(Cathepsin B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6846	CTSC(Dipeptidyl peptidase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6847	CTSD(Cathepsin D) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK6848	CTSF(Cathepsin F) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6849	CTSG(Cathepsin G) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6850	CTSH(Cathepsin H) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6851	CTSK(Cathepsin K) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6852	CTSL1(Cathepsin L1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6853	CTSL2(Cathepsin L2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6854	CTSS(Cathepsin S) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9758	CTx Beta (Beta Crosslaps) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK6855	CTXI(Cross Linked C-telopeptide of Type I Collagen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6856	CTXII(Cross Linked C-telopeptide of Type II Collagen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6857	CTXIII(Cross Linked C-telopeptide of Type III Collagen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6858	CUBN(Cubilin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6859	CVB-IgG(Coxsackievirus B-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6860	CVB-IgM(Coxsackievirus B-Immunoglobulin M) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK6861	CX26(Connexin 26) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6862	CX3CR1(CX3C chemokine receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6863	CX40(Connexin 40) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6864	CX43(Connexin 43) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6865	CXADR(Coxsackievirus and adenovirus receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6866	CXCL1(Growth Regulated Oncogene Alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6867	CXCL10(Interferon Gamma Induced Protein 10kDa) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK6868	CXCL11(C-X-C motif chemokine 11) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6869	CXCL13(C-X-C motif chemokine 13) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6870	CXCL14(C-X-C motif chemokine 14) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6871	CXCL16(Chemokine C-X-C-Motif Ligand 16) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6872	CXCL5(Epithelial Neutrophil Activating Peptide 78) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6873	CXCL6(C-X-C motif chemokine 6) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6874	CXCL7(Platelet basic protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6875	CXCL9(C-X-C motif chemokine 9) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6876	CXCR1(C-X-C chemokine receptor type 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6877	CXCR2(C-X-C chemokine receptor type 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6878	CXCR3(C-X-C chemokine receptor type 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6879	CXCR4(C-X-C chemokine receptor type 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6880	CXCR5(C-X-C chemokine receptor type 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6881	CXCR6 (C-X-C chemokine receptor type 6) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6882	CXCR7(C-X-C chemokine receptor type 7) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6883	CXorf61(KITa-kyushu lung cancer antigen 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6884	CXXC5(CXXC-Type Zinc Finger Protein 5) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6885	CYB5A(Cytochrome b5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6886	CYB5R1 (NADH-cytochrome b5 reductase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6887	CYB5R2(NADH-cytochrome b5 reductase 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6888	Cyclin A1(Cyclin-A1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6889	CYCS(Cytochrome c) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6890	CYFRA21-1 (Cytokeratin Fragment Antigen 21-1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6891	CYGB(Cytoglobin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6892	CYP11A1(Cholesterol side-chain cleavage enzyme, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6893	CYP1A1(Cytochrome P450 1A1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6894	CYP1A2(Cytochrome P450, family 1, subfamily A, polypeptide 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6895	CYP1B1(Cytochrome P450, family 1, subfamily B, polypeptide 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6896	CYP24A1(Cytochrome P450, family 24, subfamily A, polypeptide 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6897	CYP26A1(Cytochrome P450, family 26, subfamily A, polypeptide 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6898	CYP27B1(25-hydroxyvitamin D-1 alpha hydroxylase, mitochondrial) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6899	CYP2A6(Cytochrome P450 2A6) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6900	CYP2B6(Cytochrome P450 2B6) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6901	CYP2C19(Cytochrome P450 2C19) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6902	CYP2C9(Cytochrome P450 2C9) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6903	CYP2D6(Cytochrome P450 2D6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6904	CYP3A4(Cytochrome P450 3A4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6905	CYP3A5(Cytochrome P450 3A5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6906	CYP7A1(Cholesterol 7-alpha-monooxygenase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6907	CYP7B1(Cytochrome P450 7B1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6908	CYPA(Cyclophilin A) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Human	96T	550
IK6909	CYPB(Cyclophilin B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6910	CYR61(Cysteine Rich Protein, Angiogenic Inducer 61) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6911	CYSLTR1(Cysteinyl Leukotriene Receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6912	CYSLTR2(Cysteinyl Leukotriene Receptor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6913	CYTH19(Cytohesin 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6914	CYTL1(Cytokine-like protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6915	Cytochrome b-245 Beta Polypeptide ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6916	D2D(D-Dimer) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6917	D2HGDH(D2-Hydroxyglutamate Dehydrogenase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6918	D2R/DRD2(Dopamine Receptor D2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK5203	DA(Dopamine) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Universal	96T	550
IK6919	DAB1(Disabled homolog 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6920	DAB2(Disabled homolog 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6921	DAG1(Dystrophin Associated Glycoprotein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6922	DAO(D-amino-acid oxidase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6923	DAP6(Death Associated Protein 6) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6924	DAT(Dopamine Transporter) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6925	DBH(Dopamine beta-hydroxylase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK6926	DBP/Vitamin D Binding Protein(Vitamin D Binding Protein) ELISA Kit	3.906-250ng/ml	2.344ng/ml	Human	96T	550
IK6927	DBT(Lipoamide acyltransferase component of branched-chain alpha-keto acid dehydrogenase)	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6928	DCC(Netrin receptor DCC) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK6929	DCLK1(Doublecortin Like Kinase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6930	DCN(Decorin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6931	DCP(Des-gamma carboxyprothrombin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6932	DCT(L-dopachrome tautomerase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6933	DCX(Doublecortin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6934	DDAH1(N(G),N(G)-dimethylarginine dimethylaminohydrolase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6935	DDAH2(N(G),N(G)-dimethylarginine dimethylaminohydrolase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6936	DDB2(DNA damage-binding protein 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK6937	DDIT3(DNA damage-inducible transcript 3 protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6938	DDO(D-aspartate oxidase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6939	DDOST(Dolichyl-diphosphooligosaccharide--protein glycosyltransferase 48 kDa subunit) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6940	DDR1(Epithelial discoidin domain-containing receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6941	DDR2(Discoidin domain-containing receptor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6942	DDT(D-Dopachrome Tautomerase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6943	DDX3(DEAD box protein 3, X-chromosomal) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	590
IK6944	DDX42(ATP-dependent RNA helicase DDX42) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6945	dectin 1(dectin 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6946	DEFA1(Defensin Alpha 1, Neutrophil) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6947	DEFA3(Neutrophil defensin 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6948	DEFA5(Defensin Alpha 5, Paneth Cell Specific) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK5164	DEFB1(Beta-defensin 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6949	DEFB103A(Beta-defensin 103) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6950	DEFB105(Beta-defensin 105) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6951	DEFB119(Beta-defensin 119) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6952	DEFB124(Beta-defensin 124) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6953	DEFB126(Beta-defensin 126) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK6954	DEFB127(Beta-defensin 127) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Human	96T	550
IK6955	DEFB129(Beta-defensin 129) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK5165	DEFB4A(Beta-defensin 4A) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6956	DEGS2(delta-4-desaturase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK6957	Des(Desmin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6958	DEXI(Dexamethasone-induced protein) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK6959	DGAT1(Diacylglycerol O-acyltransferase 1) ELISA Kit	18.75-1200pg/ml	11.2pg/ml	Human	96T	550
IK6960	DHEA-S(Dehydroepiandrosterone Sulfate) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Human	96T	550
IK6961	DHFR(Dihydrofolate reductase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6962	DHH(Desert hedgehog protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6963	DICER1(Endoribonuclease Dicer) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6964	DIO1(Type I iodothyronine deiodinase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6965	DIO2(Type II iodothyronine deiodinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6966	DIO3(Type III iodothyronine deiodinase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6967	DJ-1/PARK 7 ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6968	DKK-1(Dickkopf-related protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6969	DKK2(Dickkopf-related protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6970	DKK-3(Dickkopf-related protein 3) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK6971	DKK4(Dickkopf-related protein 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6972	DKKL1(Dickkopf-like protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6973	DLD(Dihydrolipoyl Dehydrogenase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6974	DLG4(Disks large homolog 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6975	DLK-1(Protein delta homolog 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6976	DLL1(Delta-like protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6977	DLL4(Delta-like protein 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6978	DMBT1(Deleted in malignant brain tumors 1 protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6979	DMD(Dystrophin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6980	DMGDH(Dimethylglycine dehydrogenase, mitochondrial) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6981	DMP1(Dentin matrix acidic phosphoprotein 1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK6982	DMTF1 (Cyclin-D-binding Myb-like transcription factor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6983	DNAH17(Dynein heavy chain 17, axonemal) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK6984	DNAJB(DnaJ homolog subfamily B member 8) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK6985	DNAJB1(DnaJ homolog subfamily B member 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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IK6986	DNAJB3(DnaJ homolog subfamily B member 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6987	DNAJC27(DnaJ homolog subfamily C member 27) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6988	DNASE1(Deoxyribonuclease-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6989	DNASE1L3(Deoxyribonuclease gamma) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6990	DNASE2(Deoxyribonuclease-2-alpha) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6991	DNM1(Dynamin-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6992	DNM1L (Dynamin-1-like protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6993	DNM2(Dynamin-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK6994	DNMT1(DNA(cytosine-5)-methyltransferase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6995	DNTT(DNA nucleotidylexotransferase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6996	DOK6(Docking protein 6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6997	DPD(Deoxyypyridinoline) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK6998	DPEP1(Dipeptidase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK6999	DPP10(Inactive dipeptidyl peptidase 10) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK5159	DPP3(Dipeptidyl peptidase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7000	DPP6(Dipeptidyl Peptidase VI) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK7001	DPP7(Dipeptidyl peptidase 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7002	DPP9(Dipeptidyl peptidase 9) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7003	DPPA4 (Developmental pluripotency-associated protein 4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7004	DPT(Dermatopontin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7005	DPYD(Dihydropyrimidine Dehydrogenase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7006	DR-70TM(Tumor Marker DR-70 For Lung Cancer) ELISA Kit	0.156-10ug/ml	0.094ug/ml	Human	96T	550
IK7007	DRAM1(DNA damage-regulated autophagy modulator protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7008	DRD1(D(1A) dopamine receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7009	DSCR6(Protein ripply3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7010	DSE(Dermatan Sulfate Epimerase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7011	DSG1(Desmoglein-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7012	DSG2(Desmoglein-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7013	DSG3(Desmoglein-3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7014	DSP(Dentin Sialoprotein) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7015	DSP(Desmoplakin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7016	DSPP (Dentin sialophosphoprotein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7017	DSPP(Dentin sialophosphoprotein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7018	DTNBP1(Dysbindin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7019	DTX1(Protein deltex-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7020	DTX3L(E3 ubiquitin-protein ligase DTX3L) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7021	DUOX1(Dual oxidase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7022	DUOX2(Dual oxidase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7023	DUSP1(Dual specificity protein phosphatase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7024	DUSP4(Dual specificity protein phosphatase 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7025	DUSP5(Dual specificity protein phosphatase 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7026	DUSP9(Dual specificity protein phosphatase 9) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7027	DUT(Deoxyuridine 5'-triphosphate nucleotidohydrolase, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7028	DVL1(Segment polarity protein dishevelled homolog DVL-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7029	Dyn(Big Dynorphin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK7030	E2F1(Transcription factor E2F1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7031	EAR2(Eosinophil Associated Ribonuclease A family Member 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7032	EBI3(Interleukin-27 subunit beta) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7033	EBLN1(Endogenous Bornavirus-like nucleoprotein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK5218	EB-VCA-IgG(Epstein-barr virus capsid antigen-Immunglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK5219	EB-VCA-IgM(Epstein-barr virus capsid antigen-Immunglobulin M) ELISA Kit	Qualitative	Qualitative	Human	96T	550

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IK7034	E-Cad(E-Cadherin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7035	ECE1(Endothelin-converting enzyme 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7036	ECHO-IgG(Enteric CytopathicOrphan virus-Immunglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7037	ECHO-IgM(Enteric CytopathicOrphan virus-Immunglobulin M) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7038	ECM1(Extracellular matrix protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7039	ECM29 (Proteasome-associated protein ECM29 homolog) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7040	EDA(Ectodysplasin-A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7041	EDN(Eosinophil-Derived Neurotoxin) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7042	EDN1(Endothelin-1) ELISA Kit	1.25-80pg/ml	0.75pg/ml	Human	96T	550
IK7043	EDN2(Endothelin-2) ELISA Kit	0.781-50pg/ml	0.469pg/ml	Human	96T	550
IK7044	EDN3(Endothelin-3) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Human	96T	550
IK7045	EEF1A1(Elongation factor 1-alpha 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7046	EFCAB14 (EF-hand calcium-binding domain-containing protein 14) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7047	EFHD2(EF-hand domain-containing protein D2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7048	EFNA1(Ephrin-A1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7049	EFNA3(Ephrin A3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7050	EFNA4(Ephrin A4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7051	EFNA5(Ephrin A5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7052	EFNB1(Ephrin B1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK7053	EFNB2(Ephrin-B2)ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7054	EGF(Epidermal Growth Factor) ELISA Kit	3.906-250pg/ml	2.344pg/ml	Human	96T	550
IK7055	EGFL7(Epidermal growth factor-like protein 7) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7056	EGFLAM(Pikachurin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7057	EGFR(Epidermal growth factor receptor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7058	EGR1(Early growth response protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7059	EG-VEGF(Endocrine Gland Derived Vascular Endothelial Growth Factor) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK7060	EHD3(EH domain-containing protein 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7061	EIF2A(Eukaryotic translation initiation factor 2A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7062	EIF2AK2(Interferon-induced, double-stranded RNA-activated protein kinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7063	EIF2AK3(Eukaryotic translation initiation factor 2-alpha kinase 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7064	EIF2S1(Eukaryotic translation initiation factor 2 subunit 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7065	EIF3A(Eukaryotic translation initiation factor 3 subunit A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7066	EIF5A2(Eukaryotic translation initiation factor 5A-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7067	EIF6(Eukaryotic Translation Initiation Factor 6) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK7068	EL/LIPG(Endothelial Lipase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7069	ELA2B(Elastase 2B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7070	ELA3B(Elastase 3B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7071	ELA4(Elastase 4) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK7072	ELANE(Neutrophil elastase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7073	ELAVL2(ELAV-like protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7074	ELF1(ETS-related transcription factor Elf-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7075	ELF4(ETS-related transcription factor Elf-4) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7076	ELN(Elastin) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK7077	ELOVL1(Elongation of very long chain fatty acids protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7078	EM-IgG(Endometrium-Immunglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7079	EMILIN 1(Elastin Microfibril Interface Located Protein 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7080	EMP3(Epithelial membrane protein 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9759	Ena Beta (Amiloride-sensitive sodium channel subunit beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7081	EN2(Homeobox protein engrailed-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7082	ENDOG(Endonuclease G) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK9750	α-Endorphin(alpha Endorphin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK7083	ENG(Endoglin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7084	ENHO(Adropin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7085	ENK(Enkephalin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7086	ENPP1(Ectonucleotide pyrophosphatase/phosphodiesterase family member 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7087	ENPP2(Ectonucleotide pyrophosphatase/phosphodiesterase family member 2) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Human	96T	550
IK7088	ENTPD1(Ectonucleoside triphosphate diphosphohydrolase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9760	EP Beta (Beta-endorphin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7089	EP2(Prostaglandin E Receptor 2) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7090	EPAC1(Exchange protein directly activated by cAMP 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK7091	EPAC2 ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7092	EPAS1(Endothelial PAS domain-containing protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7093	EPB41L1 (Band 4.1-like protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7094	EPB41L3 (Band 4.1-like protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7095	EPB42(Erythrocyte membrane protein band 4.2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7096	EPCA2(Early Prostate Cancer Antigen 2) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Human	96T	550
IK7097	Ep-CAM/CD326(Epithelial Cell Adhesion Molecule) ELISA Kit	1.563-100IU/ml	0.938IU/ml	Human	96T	550
IK7098	EPHA1(Ephrin Type A Receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7099	EPHA10(Ephrin Type A Receptor 10) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7100	EphA2(Tyrosine protein kinase receptor A2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7101	EPHA3(Ephrin type-A receptor 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7102	EPHA4(Ephrin type-A receptor 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7103	EPHX4(Epoxyde hydrolase 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7104	EPO(Erythropoietin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7105	EPOR(Erythropoietin receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7106	EPRS (glutamyl-prolyl-tRNA synthetase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7107	EPS8(Epidermal growth factor receptor kinase subRate 8) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7108	EPX(Eosinophil peroxidase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7109	EPYC(Epiphycan) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7110	ERAP1(Endoplasmic reticulum aminopeptidase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7111	ERAP2(Endoplasmic reticulum aminopeptidase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7112	ErbB-2(Receptor tyrosine-protein kinase erbB-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7113	ERBB4(Receptor tyrosine-protein kinase erbB-4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK7114	ERCC1(DNA excision repair protein ERCC-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7115	EREG(Proepiregulin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7116	ERG(Transcriptional regulator ERG) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7117	ERG(Transcriptional regulator ERG) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7118	ERK(ELK-Related Tyrosine Kinase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7119	ERK1(Extracellular Signal Regulated Kinase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7120	Erlin-1(ERLIN1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK7121	ERN1(Serine/threonine-protein kinase/endoribonuclease IRE1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7122	ERRF1(ERBB receptor feedback inhibitor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7123	ERα(Estrogen Receptor Alpha) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7124	ERβ(Estrogen Receptor Beta) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7125	ES(Endostatin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7126	ESAM(Endothelial cell-selective adhesion molecule) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	590
IK7127	ESM1(Endothelial Cell Specific Molecule 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7128	esRAGE(Endogenous secretory Receptor for Advanced Glycation End product) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7129	ESRRG(Estrogen-related receptor gamma) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7130	Estrogen ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7131	ETFDH(Electron transfer flavoprotein-ubiquinone oxidoreductase, mitochondrial) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7132	ETFβ(Electron transfer flavoprotein subunit beta) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550

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IK7133	ETRA(Endothelin Receptor A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7134	ETRB(Endothelin Receptor B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7135	ETS1 (Protein C-ets-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7136	ETV4 (ETS translocation variant 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7137	ETV6(ETS translocation variant 6) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	590
IK7138	EV71-IgG(Enterovirus 71-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7139	EV71-IgM(Enterovirus 71-Immunoglobulin M) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7140	EXT1(Exostoses 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7141	EXTL3(Exostosin-like 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	590
IK7142	EZH2(Enhancer of zeste homolog 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7143	EZR(Ezrin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7144	F1+2(Prothrombin Fragment 1+2) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK7145	F10(Coagulation factor X) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7146	F11(Coagulation factor XI) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7147	F12(Coagulation factor XII) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK7148	F13(Coagulation Factor XIII) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7149	F13A1(Coagulation factor XIII A chain) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7150	F13B(Coagulation Factor XIII B Polypeptide) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7151	F2R(Proteinase-activated receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7152	F2RL3(Proteinase-activated receptor 4) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7153	F5(Coagulation Factor V/Plasma Factor V) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7154	F7(Coagulation Factor VII) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7155	F8(Coagulation factor VIII) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7156	F9(Coagulation Factor IX) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7157	F XII a(Activated Coagulation Factor XII) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7158	FABP1(Fatty acid-binding protein, liver) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7159	FABP3(Fatty Acid Binding Protein 3, Muscle and Heart) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7160	FABP4(Fatty acid-binding protein, adipocyte) ELISA Kit	0.391-25ng/ml	0.234ng/ml	Human	96T	550
IK7161	FABP5(Fatty acid-binding protein, epidermal) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7162	FABP6(Gastrotropin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7163	FABP7(Fatty Acid Binding Protein 7, Brain) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7164	FABP8(Fatty Acid Binding Protein 8, Myelin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7165	FABP9(Fatty Acid Binding Protein 9, Testis) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7166	FADD(FAS-associated death domain protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7167	FADS2(Fatty acid desaturase 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7168	FAF2(FAS-associated factor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7169	FAIM3(Fas Apoptotic Inhibitory Molecule 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7170	FAM132B(Protein FAM132B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7171	FAM151A(Protein FAM151A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7172	FAM19A5 ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	590
IK7173	FAM20 ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7174	FAM20B(Glycosaminoglycan xylosylkinase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7175	FAM214A(Protein FAM214A) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7176	FAM3A(Protein FAM3A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7177	FAM3B(Protein FAM3B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7178	FAM3C(Family With Sequence Similarity 3 Member C) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7179	FAM3c(Protein FAM3c) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7180	FAM3D (Protein FAM3D)ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7181	FANCA(Fanconi anemia group A protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	590
IK7182	FAP α (Fibroblast Activation Protein Alpha) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7183	FARSB(Phenylalanine--tRNA ligase beta subunit) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590

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IK7184	FAS(Tumor necrosisfactor receptor superfamily member 6) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7185	FASL(Factor Related Apoptosis Ligand) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7186	FASN(Fatty acid synthase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7187	Fatty Acid desaturase 1(delta-5-desaturase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7188	FBL(Fibrillarin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7189	FBLN1(Fibulin-1) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK7190	FBLN2(Fibulin-2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7191	FBLN3(Fibulin-3) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Human	96T	550
IK7192	FBLN4(Fibulin 4) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK7193	FBLN5(Fibulin-5) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK7194	FBN1(Fibrillin-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7195	FBN2(Fibrillin-2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7196	FBN3(Fibrillin-3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7197	FBXO32(F-box only protein 32) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7198	FBXW4(F-box and WD repeat domain containing 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7199	FcaR(Fc Fragment of IgA Receptor) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7200	FCER1A(High affinity immunoglobulin epsilon receptor subunit alpha) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7201	FCGBP(IgGfc-binding protein) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7202	FCGRT(IgG receptor FcRn large subunit p51) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7203	FCN1(Ficolin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7204	FCN2(Ficolin-2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7205	FCN3(Ficolin-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7206	Fcy(Fc Fragment of IgG) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7207	FcyR I(Receptor I for the Fc Region of Immunoglobulin G) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7208	FcyR3A(Fc Fragment of IgG Low Affinity IIIa Receptor) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Human	96T	550
IK7209	FcyR3B(Fc Fragment of IgG Low Affinity IIIb Receptor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7210	FDP(Fibrinogen Degradation Product) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7211	FDXR(Ferredoxin reductase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5225	FE(Ferritin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7212	FECH(Ferrochelatase, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7213	FEM1A(Protein fem-1 homolog A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7214	FEN1(Flap endonuclease 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7215	FETUA(Fetuin A) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7216	FETUB(Fetuin B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7217	fDFT1(Farnesyl Diphosphate Farnesyltransferase 1) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	Human	96T	550
IK7218	fFN(fetal Fibronectin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7219	FG(Fibrinogen) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7220	FGF1(Heparin-binding growth factor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7229	FGF4(Fibroblast growth factor 4) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7230	FGF5(Fibroblast growth factor 5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7231	FGF6(Fibroblast growth factor 6) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Human	96T	550
IK7232	FGF7(Fibroblast growth factor 7) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7233	FGF8(Fibroblast growth factor 8) ELISA Kit	12.5-800pg/ml	7.5pg/ml	Human	96T	550
IK7234	FGF9(Fibroblast growth factor 9) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7221	FGF10(Fibroblast growth factor 10) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK7222	FGF18(Fibroblast growth factor 18) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7223	FGF19 (Fibroblast growth factor 19) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7224	FGF2(Heparin-binding growth factor 2) ELISA Kit	12.5-800pg/ml	7.5pg/ml	Human	96T	550
IK7225	FGF20(Fibroblast growth factor 20) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7226	FGF21(Fibroblast growth factor 21) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7227	FGF22(Fibroblast growth factor 22) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK7228	FGF23(Fibroblast Growth Factor 23) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7235	FGFBP1(Fibroblast growth factor-binding protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7236	FGFR1(Fibroblast growth factor receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7237	FGFR2(Fibroblast Growth Factor Receptor 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7238	FGFR3(Fibroblast Growth Factor Receptor 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7239	FGFR4(Fibroblast Growth Factor Receptor 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7240	FGG(Fibrinogen gamma chain) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK7241	FGL1(Fibrinogen Like Protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7242	FGL2(Fibrinogen Like Protein 2) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK7243	FGα(Fibrinogen Alpha) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK7244	FGβ(Fibrinogen Beta) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK7245	FH(FumaRate hydRatase, mitochondrial) ELISA Kit	78.125-5000ng/ml	46.9ng/ml	Human	96T	550
IK7246	f-Hb(Free Haemoglobin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7247	FIS1 (Mitochondrial fission 1 protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7248	FKBP5(Peptidyl-prolyl cis-trans isomerase FKBP5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7249	FKBP8(Peptidyl-prolyl cis-trans isomerase FKBP8) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7250	FKBPL(FK506 Binding Protein Like Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7251	FLG(Filaggrin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7252	FLNB(Filamin-B) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7253	FLNC(Filamin-C) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7254	FLNα(Filamin A, Alpha) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7255	FLOT1(Flotillin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7256	FLOT2(Flotillin 2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7257	FLT3(Receptor-type tyrosine-protein kinase FLT3) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7258	Flt3L(FMS Like Tyrosine Kinase 3 Ligand) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7259	FLT4(Vascular endothelial growth factor receptor 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7260	FMOD(Fibromodulin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7261	FN1(Fibronectin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7262	FNDC5(Fibronectin type III domain-containing protein 5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7263	FNIP1(Folliculin-interacting protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7264	FOLR1(Folate receptor alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7265	FOLR2(Folate receptor beta) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7266	FOLR3(Folate receptor gamma) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7267	FOS(Proto-oncogene c-Fos) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7268	fosb(Protein fosB)ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7269	FOSL1 (Fos-related antigen 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7270	FOXA2(Forkhead box protein A2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7271	FOXC1(Forkhead Box Protein C1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7272	FOXC2(Forkhead box protein C2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7273	Foxj1(Forkhead box protein J1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7274	FOXM1(Forkhead box protein M1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7275	FOXO1(Forkhead box protein O1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7276	FOXO3(Forkhead box protein O3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7277	FOXO4 (Forkhead box protein O4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7278	FOXP3(Forkhead box protein P3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7279	FPA(Fibrinopeptide A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7280	FPB(Fibrinopeptide B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7281	FPGS(Folypolyglutamate synthase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7282	FPR1(fMet-Leu-Phe receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7283	FPR2(N-formyl peptide receptor 2) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7284	fPSA(Free Prostate Specific Antigen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK7285	Fractalkine(Chemokine C-X3-C-Motif Ligand 1) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK7286	FRS2(Fibroblast Growth Factor Receptor Substrate 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7287	FRZB (Secreted frizzled-related protein 3)ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7288	FSCN1(Fascin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7289	FSCN2(Fascin-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7290	FSH(Follicle-Stimulating Hormone) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	Human	96T	550
IK7291	FSHR(Follicle Stimulating Hormone Receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7292	FST(Follistatin) ELISA Kit	0.25-16ng/ml	0.15ng/ml	Human	96T	550
IK7293	FSTL1(Follistatin-related protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7294	FSTL3(Follistatin-related protein 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7295	ft3(Free Triiodothyronine) ELISA Kit	0.781-50pg/ml	0.469pg/ml	Human	96T	550
IK7296	ft4(Free Thyroxine) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Human	96T	550
IK7297	F-TESTO(Free Testosterone) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7298	FTH1(Ferritin heavy chain) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7299	FTL (Ferritin light chain) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7300	FTMT(Ferritin, mitochondrial) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7301	FTO(Alpha-ketoglutarate-dependent dioxygenase FTO) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7302	FUCA1(Alpha-L-Fucosidase, Tissue) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7303	FUNDC1 (FUN14 domain-containing protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7304	FUR(Furin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7305	FUS(RNA-binding protein FUS) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7306	FUT3(Galactoside 3(4)-L-fucosyltransferase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7307	FUT6(Alpha-(1,3)-fucosyltransferase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7308	FXYD3(FXYD domain-containing ion transport regulator 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7309	FZD1(Frizzled-1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7310	FZD3(Frizzled-3) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7311	FZD4(Frizzled-4) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7312	G6PD(Glucose-6-phosphate 1-dehydrogenase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7313	GA(Glycated Albumin) ELISA Kit	1.563-100pmol/ml	0.938pmol/ml	Human	96T	550
IK7314	GAA(Lysosomal alpha-glucosidase) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK7315	GABA(Gamma-aminobutyric acid) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7316	GABARAP(Gamma-aminobutyric acid receptor-associated protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7317	GABARAPL1 (Gamma-aminobutyric acid receptor-associated protein-like 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7318	GABP1(GA-binding protein subunit beta-1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7319	GABPA(GA-binding protein alpha chain) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7320	GABRA2(Gamma-aminobutyric acid receptor subunit alpha-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7321	GABRB2 (Gamma-aminobutyric acid receptor subunit beta-2)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7322	GAD1(Glutamate decarboxylase 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7323	GAD2(Glutamate decarboxylase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7324	GAD-Ab(Anti-Glutamic Acid Decarboxylase antibody) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7325	GADL1(Glutamate Decarboxylase Like Protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7326	GAGE7(G antigen 7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7327	GAGs(Glycosaminoglycan) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7328	GAL(Galanin peptides) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7329	GAL12(Galectin 12) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7330	GAL14(Galectin 14) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7331	GAL2(Galectin-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7332	GAL3(Galectin-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7333	GAL4(Galectin-4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7334	GAL7(Galectin-7) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK7335	GAL8(Galectin 8) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550

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IK7336	GAL9(Galectin-9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7337	Galactose-Deficient IgA1(Galactose-Deficient IgA1) ELISA Kit	14.063-900ng/ml	8ng/ml	Human	96T	550
IK7338	GALC(Galactocerebrosidase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7339	GALK1(Galactokinase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK7340	GALNS(N-acetylgalactosamine-6-sulfatase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7341	GALNT7(N-acetylgalactosaminyltransferase 7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7342	GALP(Galanin-like peptide) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7343	GAP43(Neuromodulin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7344	GAPDH(Glyceraldehyde-3-phosphate dehydrogenase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7345	GARNL3(GTPase-activating Rap/Ran-GAP domain-like protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7346	GARS(Glycyl tRNA Synthetase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7347	GART(GAR transformylase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7348	GAS1(Growth arrest-specific protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7349	GAS6(Growth arrest-specific protein 6) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7350	GAST(Gastrin) ELISA Kit	0.313-20pg/ml	0.188pg/ml	Human	96T	550
IK7351	GATA3(GATA Binding Protein 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	590
IK7352	GATA4(GATA Binding Protein 4) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7353	GATA5(Transcription factor GATA-5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7354	GATAT2(Endothelial transcription factor GATA-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7355	GBA(Glucosylceramidase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7356	GBA3(Cytosolic beta-glucosidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7357	GBE1(1,4-alpha-glucan-branching enzyme) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7358	GBP5(Guanylate-binding protein 5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7359	GC(Glucagon) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK7360	GCA(Grancalcin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7361	GCK(Glucokinase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7362	GCLC(Glutamate-cysteine ligase catalytic subunit) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7363	GCLM(Glutamate Cysteine Ligase, Modifier Subunit) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7364	G-CSF(Granulocyte Colony Stimulating Factor 3) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	Human	96T	550
IK7365	GCSFR(Colony Stimulating Factor Receptor, Granulocyte) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7366	GDF1(Embryonic growth/differentiation factor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7367	GDF10(Bone morphogenetic protein 3B) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7368	GDF11(Growth/differentiation factor 11) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7369	GDF15(Growth Differentiation Factor 15) ELISA Kit	23.438-1500pg/ml	14.063pg/ml	Human	96T	550
IK7370	GDF2(Growth/differentiation factor 2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7371	GDF3(Growth Differentiation Factor 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7372	GDF5(Growth/differentiation factor 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7373	GDF6(Growth Differentiation Factor 6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7374	GDF7(Growth Differentiation Factor 7) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7375	GDF9(Growth/differentiation factor 9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7376	GDH/GLDH(Glutamate dehydrogenase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7377	GDN(Glia Derived Nexin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7378	GDNF(Glial cell line-derived neurotrophic factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK5211	GFAP(Glial fibrillary acidic protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7379	GFM1(Elongation factor G, mitochondrial) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7380	GFRA1(GDNF family receptor alpha-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7381	GGCT(Gamma-glutamylcyclotransferase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7382	GGH(Gamma-glutamyl hydrolase) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK7383	GGT1(Gamma-glutamyltranspeptidase 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7384	GGT5(Gamma glutamyltransferase 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7385	GH (Growth Hormone) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK7386	GH2(Growth Hormone 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7387	GHAbs(Anti-Growth Hormone Antibody) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7388	GHITM(Growth Hormone Inducible Transmembrane Protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7389	GHR(Growth hormone receptor) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7390	GHRH(Somatoliberin) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Human	96T	550
IK7391	GHRL(Ghrelin) ELISA Kit	1.875-120pg/ml	1.125pg/ml	Human	96T	550
IK7392	GHSR(Growth hormone secretagogue receptor type 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7393	GIF(Gastric Intrinsic Factor) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK7394	GILZ(Glucocorticoid-induced leucine zipper protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7395	GIP(Gastric inhibitory polypeptide) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK7396	GJβ1(Gap Junction Protein Beta 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7397	GKN1(Gastrokine 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7398	GKN2(Gastrokine-2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7399	GLA(Alpha-galactosidase A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7400	Glargine ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK7401	GLB1(Beta-galactosidase) ELISA Kit	0.313-20mIU/ml	0.188mIU/ml	Human	96T	550
IK7402	GLDC(Glycine Dehydrogenase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7403	GLDL(Glycated Low Density Lipoprotein) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Human	96T	550
IK7404	Glicentin(Glicentin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7405	GLIPR1(Glioma pathogenesis-related protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7406	GLP1(Glucagon-like peptide 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7407	GLP1R(Glucagon-like peptide 1 receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7408	GLP2(Glucagon Like Peptide 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7409	GLRX3(Glutaredoxin-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7410	GLS(Glutaminase kidney isoform, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7411	GLT25D1(Procollagen galactosyltransferase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7412	GLUD1(Glutamate dehydrogenase 1, mitochondrial) ELISA Kit	0.625-40mIU/ml	0.375mIU/ml	Human	96T	550
IK7413	GLUL(Glutamine synthetase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7414	GLUT2(Glucose Transporter 2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7415	GLUT4(Glucose Transporter 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7416	Glyoxalase II(GLO1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7417	GLYR1(Glyoxylate reductase 1 homolog) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7418	GM-CSF Ab(Anti-Granulocyte Macrophage Colony Stimulating Factor Antibody) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7419	GM-CSF(Granulocyte Macrophage Colony Stimulating Factor) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK7420	GMFβ(Glia Maturation Factor, Beta) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7421	GNAO1(Guanine nucleotide-binding protein G(o) subunit alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK7422	GNB3(Guanine nucleotide-binding protein G(I)/G(S)/G(T) subunit beta-3) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7423	GNB5 (Guanine nucleotide-binding protein subunit beta-5)ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7424	GNG2(Guanine nucleotide-binding protein G(I)/G(S)/G(O) subunit gamma-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7425	GNLY(Granulysin) ELISA Kit	0.234-15ng/ml	0.141ng/ml	Human	96T	550
IK7426	GNMT(Glycine N-methyltransferase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7427	GNPDA2(Glucosamine-6-phosphate isomerase 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	590
IK7428	GnRH(Gonadotropin Releasing Hormone) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7429	GNRH1(Progonadoliberein-1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7430	GNRHR(Gonadotropin-releasing hormone receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7431	GNβ1(G Protein Beta 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7432	GORASP1(Golgi reassembly-stacking protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK7433	GOT1L1(Putative aspartate aminotransferase, cytoplasmic 2) ELISA Kit	3.906-250pg/ml	2.344pg/ml	Human	96T	550
IK7434	GOT2(Aspartate aminotransferase, mitochondrial) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7435	Gp130/IL6ST(Interleukin-6 receptor subunit beta) ELISA Kit	0.25-16ng/ml	0.15ng/ml	Human	96T	550
IK7436	GP4(Platelet Membrane Glycoprotein IV) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK7437	GP5(Platelet glycoprotein V) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7438	GP6(Platelet glycoprotein VI) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK7439	GP-73(Golgi Protein 73) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7440	GP II b/III a(Platelet Membrane Glycoprotein II b/III a complex) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7441	GPA33(Cell surface A33 antigen) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7442	GPATCH4(G patch domain-containing protein 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7443	GPC1(Glypican-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7444	GPC2(Glypican-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7445	GPC3(Glypican-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7446	GPC4(Glypican-4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7447	GP ER(G-protein coupled estrogen receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7448	GPI(Glucose 6 Phosphate Isomerase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9754	β2-GP1 Ab IgA(β2-Glycoprotein 1 antibody IgA) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9755	β2-GP1 Ab IgG(β2-Glycoprotein 1 Antibody IgG) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9756	β2-GP1 Ab IgM(β2-Glycoprotein 1 Antibody IgM) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7449	GPLD1(Phosphatidylinositol-glycan-specific phospholipase D) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7450	GPR116(G-protein coupled receptor 116) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK7451	GPR120(G Protein Coupled Receptor 120) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7452	GPR124 (G Protein Coupled Receptor 124) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7453	GPR176(G-protein coupled receptor 176)ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7454	GPR35(G-protein coupled receptor 35) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7455	GPR37(G Protein Coupled Receptor 37) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7456	GPR43(Free fatty acid receptor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7457	GPR65 (Psychosine receptor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7458	GPRC5A(G Protein Coupled Receptor, Family C, Group 5, Member A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7459	GPT(Alanine aminotransferase 1) ELISA Kit	3.125-200mIU/ml	1.875mIU/ml	Human	96T	550
IK7460	GPT2(Alanine aminotransferase 2) ELISA Kit	0.156-10mIU/ml	0.094mIU/ml	Human	96T	550
IK7461	GPX1(Glutathione peroxidase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7462	GPX2(Glutathione peroxidase 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7463	GPX3(Glutathione peroxidase 3) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7464	GPX4 (Phospholipid hydroperoxide glutathione peroxidase)ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7465	GR(Glutathione Reductase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7466	Grb10(Growth Factor Receptor Bound Protein 10) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7467	Grb2(Growth Factor Receptor Bound Protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7468	GREM1(Gremlin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7469	GREM2(Gremlin-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7470	GRHPR(Glyoxylate Reductase/Hydroxypyruvate Reductase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7471	GRIA1(Glutamate receptor 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7472	GRIN1(Glutamate Receptor, Ionotropic, N-Methyl-D-Aspartate 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7473	GRIN2A(Glutamate Receptor, Ionotropic, N-Methyl-D-Aspartate 2A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7474	GRIN2B(Glutamate Receptor, Ionotropic, N-Methyl-D-Aspartate 2B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7475	GRM5 (Metabotropic glutamate receptor 5)ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7476	GRN(Granulins) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7477	GROβ(Growth Regulated Oncogene Beta) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7478	GROγ(Growth Regulated Oncogene Gamma) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK7479	GRPR (Gastrin-releasing peptide receptor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7480	GRα(Glucocorticoid Receptor Alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7481	GRβ(Glucocorticoid Receptor Beta) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7482	GSDMD(Gasdermin D) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7483	GSG2 (Serine/threonine-protein kinase haspin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7484	GSK3α(Glycogen Synthase Kinase 3 Alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK7485	GSK3β(Glycogen synthase kinase-3 beta) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7486	GSN(Gelsolin) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK7487	GSP(Glycosylated Serum Protein) ELISA Kit	78.125-5000nmol/m	46.875nmol/m	Human	96T	550
IK7488	GSS(Glutathione synthetase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9751	GST alpha (α-glutathione S-transferases) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	Human	96T	550
IK7489	GSTA3(Glutathione S-transferase A3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7490	GSTM1(Glutathione S-transferase Mu 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK7491	GSTP1(Glutathione S-transferase P) ELISA Kit	2.344-150ng/ml	1.406ng/ml	Human	96T	550
IK7492	GSTα1(Glutathione S Transferase Alpha 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7493	GSTα4(Glutathione S Transferase Alpha 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7494	GSTα5(Glutathione S Transferase Alpha 5) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7495	GSTθ1/GSTt1(Glutathione S Transferase Theta 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7496	GSTθ2/GSTt2(Glutathione S Transferase Theta 2) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	Human	96T	550
IK7497	GSTκ1(Glutathione S Transferase Kappa 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7498	GSTμ2/GSTm2(Glutathione S Transferase Mu 2, Muscle) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7499	GSTω1(Glutathione S Transferase Omega 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7500	GTF2A1(General Transcription Factor IIA, Polypeptide 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7501	GUCA2A(Guanylate Cyclase Activator 2A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7502	GUCA2B(Guanylate Cyclase Activator 2B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7503	GUCY2C(Heat-stable enterotoxin receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7504	GULP1 (PTB domain-containing engulfment adapter protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7505	GUSβ(Beta-glucuronidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7506	GYPA (Glycophorin-A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7507	GZMA(Granzyme A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK4504	Gzmb(Granzyme B) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Human	96T	550
IK7508	GZMK(Granzyme K) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7509	GZMM(Granzyme M) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7510	H2AFX(Histone H2AX) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7511	HAAO(3-hydroxyanthranilate 3,4-dioxygenase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7512	HABP1/C1QBP(Hyaluronan Binding Protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7513	HACE1(E3 ubiquitin-protein ligase HACE1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7514	HADH(Hydroxyacyl-coenzyme A dehydrogenase, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7515	HAGH(Hydroxyacylglutathione Hydrolase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7516	HARS(Histidyl-tRNA synthetase, cytoplasmic) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7517	HAS1(Hyaluronan synthase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7518	HAS2(Hyaluronan synthase 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7519	HAS3(Hyaluronan Synthase 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7520	HAVCR2 (Hepatitis A virus cellular receptor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7521	HAV-IgG (hepatitis A virus-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7522	HAV-IgG(hepatitis A virus-Immunoglobulin G) ELISA Kit			Human	96T	550
IK7523	HAV-IgM(hepatitis A virus-Immunoglobulin M) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7524	HBA1(Hemoglobin subunit alpha) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7525	HbA1c(Glycosylated hemoglobin A1c) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7526	HBcAb(hepatitis B virus Core antibody) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7527	HBeAb(hepatitis B virus E Antibody) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7528	HBeAg(hepatitis B virus E Antigen) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7529	HBEGF(Proheparin-binding EGF-like growth factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7530	HBP1(HMG box-containing protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7531	HBsAb(hepatitis B virus surface antibody) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7532	HbsAg(hepatitis B virus Surface Antigen) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7533	HBXIP(Hepatitis B virus X-interacting protein) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK7534	HBβ(Hemoglobin Beta) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7535	HBμ(Hemoglobin, Mu) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK9762	HB Gamma (Hemoglobin gamma) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7536	H-Cadherin(Cadherin, Heart) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7537	HCCS(Holocytochrome C Synthase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7538	hCG-H(Hyperglycosylated Chorionic Gonadotropin) ELISA Kit	7.813-500mIU/ml	4.688mIU/ml	Human	96T	550
IK7539	HCG-IgG(chorionic gonadotropin-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7540	HCLS1(Hematopoietic lineage cell-specific protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7541	HCN4(Potassium/sodium hyperpolarization-activated cyclic nucleotide-gated channel 4) ELISA	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7542	HCRT(Orexin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7543	HCRTR1(Orexin receptor type 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7544	HCRTR2 (Orexin receptor type 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7545	HCY(Homocysteine) ELISA Kit	7.813-500pmol/ml	4.688pmol/ml	Human	96T	550
IK7546	HD3(Histone Deacetylase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7547	HDAC(Histone deacetylase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7548	HDAC2(Histone Deacetylase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7549	HDAC6(Histone deacetylase 6) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7550	HDAC7(Histone deacetylase 7) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7551	HDAC8(Histone deacetylase 8) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7552	HDC(Histidine decarboxylase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7553	HDFG(Hepatoma Derived Growth Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	590
IK7554	HDL(High-density lipoprotein) ELISA Kit	78.125-5000ng/ml	46.875ng/ml	Human	96T	550
IK7555	HDLBP(Vigilin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7556	HDV-IgM(Hepatitis D Virus-Immunoglobulin M) ELISA Kit			Human	96T	550
IK7557	HE4(Epididymal Protein 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7558	HEK 293 HCPs (HEK 293 host cell proteins) elisa kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7559	Hepc(Hepcidin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7560	Hepc25(Hepcidin 25) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7561	HEPH(Hephaestin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7562	HERPUD1(Homocysteine-responsive endoplasmic reticulum-resident ubiquitin-like domain me	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7563	HES1(Transcription factor HES-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7564	HEV-IgG(hepatitis E virus-Immunoglobulin M) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7565	HEV-IgM(hepatitis E virus-Immunoglobulin M) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7566	HEXB(Beta-hexosaminidase subunit beta) ELISA Kit	1.563-100IU/ml	0.938IU/ml	Human	96T	550
IK7567	HFE2(Hemojuvelin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5177	HGF(Hepatocyte Growth Factor) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK7568	HGS(Hepatocyte growth factor-regulated tyrosine kinase substRate) ELISA Kit	23.438-1500pg/ml	14.063pg/ml	Human	96T	550
IK7569	HHIP(Hedgehog Interacting Protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK5180	HIF1A(Hypoxia-inducible factor 1-alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5179	HIF1AN(Hypoxia-inducible factor 1-alpha inhibitor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7570	HIF3A(Hypoxia-inducible factor 3-alpha) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7571	HIG2(Hypoxia-inducible gene 2 protein) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7572	HIP1(Huntingtin-interacting protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7573	his(Histamine) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7574	HIST1H2BB(Histone H2B type 1-B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7575	HIST1H4A(Histone H4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7576	HIST2H2BE(Histone H2B type 2-E) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7577	HIST3H3 (Histone H3.1t) ELISA Kit	78.1-5000pg/ml	46.875pg/ml	Human	96T	550
IK7578	Histone H1(Histone H1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7579	Histone-H3 ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	590
IK7580	HIV(1+2 antibodies) (3rd Generation) ELISA Kit	Qualitative	Qualitative	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK7581	HIV(1+2 antibodies plus p24 antigen(4th GeneRation) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7582	HIVEP1(Zinc finger protein 40) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7583	HJURP(Holliday junction recognition protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7584	HK1(Hexokinase-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7585	HK2(Hexokinase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK7586	HK3(Hexokinase-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7587	HLA-A(Leukocyte Antigen A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7588	HLA-B27(HLA class I histocompatibility antigen, B-27 alpha chain) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7589	HLA-DQB2(HLA class II histocompatibility antigen, DQ beta 2 chain) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK7590	HLA-DRB5(HLA class II histocompatibility antigen, DR beta 5 chain) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7591	HLA-E(HLA class I histocompatibility antigen, alpha chain E) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7592	HMGA1(High mobility group protein HMG-I/HMG-Y) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7593	HMGA2(High mobility group protein HMGI-C) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5232	HMGB1(High mobility group protein B1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7594	HMGB2(High mobility group protein B2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7595	HMGB3(High mobility group protein B3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7596	HMGB4(High mobility group protein B4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7597	HMGCR(3-hydroxy-3-methylglutaryl-coenzyme A reductase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7598	HMGCS1(Hydroxymethylglutaryl-CoA synthase, cytoplasmic) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7599	HMGN1(Non-histone chromosomal protein HMG-14) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7600	HMMR(Hyaluronan mediated motility receptor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7601	HMW Adiponectin(High Molecular Weight Adiponectin)ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7602	HNF1 alpha(Hepatocyte nuclear factor 1-alpha) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7603	HNMT(Histamine N-methyltransferase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7604	HNP1-3(Neutrophil Peptide 1-3) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7605	HNRNPA2B1(Heterogeneous nuclear ribonucleoproteins A2/B1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7606	HNRNPF(Heterogeneous nuclear ribonucleoprotein F) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7607	HNRNPK(Heterogeneous nuclear ribonucleoprotein K) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	Human	96T	550
IK7608	HNRPU(Heterogeneous Nuclear Ribonucleoprotein U) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7609	HO1(Heme Oxygenase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7610	HO2(Heme Oxygenase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7611	HOGA1(Probable 4-hydroxy-2-oxoglutaRate aldolase, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7612	Holo TC(Holotranscobalamin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7613	HOMER1(Homer protein homolog 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7614	HOPX(Homeodomain-only protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7615	HOXB7(Homeobox protein Hox-B7) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7616	HP(Haptoglobin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7617	HP-IgG(Helicobcter Pylori-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK7618	HPN(Serine protease hepsin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7619	HPR(Haptoglobin-related protein) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7620	HPSE(Heparanase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7621	HPX(Hemopexin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7622	HRAS(GTPase HRas) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7623	HRC(Sarcoplasmic reticulum histidine-rich calcium-binding protein) ELISA Kit	1.563-100pg/ml	9.4pg/ml	Human	96T	550
IK7624	HRG(Histidine-rich glycoprotein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7625	HRH1 (Histamine H1 receptor) ELISA kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7626	HRH2 (Histamine H2 receptor)ELISA kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7627	HRH4(Histamine Receptor H4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7628	HRNR(Hornerin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7629	HRP 2(Hepatoma-derived growth factor-related protein 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	590
IK7630	HS(Heparan Sulfate) ELISA Kit	78.125-5000ng/ml	46.9ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK7631	HSD11B1(Corticosteroid 11-beta-dehydrogenase isozyme 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7632	HSD17B10(3-hydroxyacyl-CoA dehydrogenase type-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7633	Hsd17b13(17-beta-hydroxysteroid dehydrogenase 13) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7634	HSD17B3 (Testosterone 17-beta-dehydrogenase 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7635	HSD3B1(3 beta-hydroxysteroid dehydrogenase/Delta 5-->4-isomerase type 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7636	HSD3B2 (3 beta-hydroxysteroid dehydrogenase/Delta 5-->4-isomerase type 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7637	HSD3B7(3 beta-hydroxysteroid dehydrogenase type 7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7638	HSF1(Heat shock factor protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7639	HSF2(Heat Shock Transcription Factor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7640	HSF4(Heat shock factor protein 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7641	HS-IFN-γ (High sensitive Interferon gamma) Accquant® ELISA Kit	2.34-150pg/ml	1.41pg/ml	Human	96T	550
IK7642	HS-IL-12 p70 (High sensitive Interleukin 12 p70) Accquant® ELISA Kit	7.8-500pg/ml	4.6pg/ml	Human	96T	550
IK7643	HS-IL-15 (High sensitive Interleukin 15) Accquant® ELISA Kit	0.31-20pg/ml	0.875pg/ml	Human	96T	550
IK7644	HS-IL-17(High sensitive Interleukin 6) Accquant® ELISA Kit	6.25-400pg/ml	3.75pg/ml	Human	96T	550
IK7645	HS-IL-18(High sensitive Interleukin 18) Accquant® ELISA Kit	1.563-100pg/ml	0.983pg/ml	Human	96T	550
IK7646	HS-IL-33(High sensitive Interleukin 33) Accquant® ELISA Kit	3.1-200pg/ml	1.875pg/ml	Human	96T	550
IK7647	HS-IL-6(High sensitive Interleukin 6) Accquant® ELISA Kit	0.46-30pg/ml	0.28pg/ml	Human	96T	550
IK7648	HS-IL-6(High sensitive Interleukin 6) Accquant® ELISA Kit	0.078-5pg/ml	0.046pg/ml	Human	96T	550
IK7649	HS-IL-8 (High sensitive Interleukin 8) Accquant® ELISA Kit	0.78-50pg/ml	0.46pg/ml	Human	96T	550
IK7650	HS-INS (High sensitive Insulin) Accquant® ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK7651	HSP27/HSPB1(Heat Shock Protein 27) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7652	HSP-70(Heat Shock Protein 70) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9752	HSP alpha (Alpha-Hemoglobin Stabilizing Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7653	HSP72(Heat Shock Protein 72) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7654	HSP90AA1(Heat shock protein HSP 90-alpha) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK7655	HSP90B1(Endoplasmic) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7656	HSPA2(Heat shock-related 70 kDa protein 2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7657	HSPA4(Heat shock 70 kDa protein 4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7658	HSPA5(78 kDa glucose-regulated protein) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7659	HSPA8(Heat shock cognate 71 kDa protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7660	HSPB11(Intraflagellar transport protein 25 homolog) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7661	HSPBAP1(HSPB1-associated protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7662	HSPBP1(Hsp70-binding protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7663	HSPD1/HSP-60(60 kDa heat shock protein, mitochondrial) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7664	HSPE1(10 kDa heat shock protein, mitochondrial) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK7665	HSPG(Heparan Sulfate Proteoglycan) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7666	HSPG2(Basement membrane-specific heparan sulfate proteoglycan core protein) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7667	HSPβ6/HSP-20(Heat Shock Protein Beta 6) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7668	HS-TNF-α(High sensitive Tumor Necrosis Factor Alpha)Accquant® ELISA Kit	3.1-200pg/ml	1.875pg/ml	Human	96T	550
IK7669	HTN1 (Histatin 1)ELISA Kit	12.5-800ng/ml	7.5ng/ml	Human	96T	550
IK7670	HTN3(Histatin-3) ELISA Kit	12.5-800ng/ml	7.5ng/ml	Human	96T	550
IK7671	HTR1A(5-hydroxytryptamine receptor 1A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7672	HTR1B(5-hydroxytryptamine receptor 1B) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7673	HTR2A (5-hydroxytryptamine receptor 2A) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7674	HTRA1(Serine protease HTRA1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7675	HTRA2(Serine protease HTRA2, mitochondrial)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7676	HTT(Huntingtin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7677	Humanin(MT-RNR2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	590
IK7678	HUWE1(E3 ubiquitin-protein ligase HUWE1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7679	HYAL1(Hyaluronidase-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7680	HYAL2(Hyaluronidase-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550

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IK7681	HYAL3(Hyaluronidase-3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7682	HYAL4(Hyaluronidase-4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7683	HYOU1(Hypoxia Up Regulated 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7684	IAA(Insulin Autoantibodies) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7685	IAP(immunosuppressive acidic protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7686	IAP(Integrin Associated Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7687	IAPP(Islet amyloid polypeptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7688	ICA1(Islet cell autoantigen 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7689	ICAM 5(Intercellular Adhesion Molecule 5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7690	ICAM2(Intercellular adhesion molecule 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK7691	ICAM-3(Intercellular adhesion molecule 3) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7692	ICAM-4(Intercellular adhesion molecule 4) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK7693	ICOS(Inducible T-cell costimulator) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7694	ICOSLG(ICOS ligand) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7695	ICTP(Cross-linked C-terminal telopeptide of Collagen alpha-1(I) chain) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7696	ID1(Inhibitor of differentiation 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	590
IK7697	IDE(Insulin-degrading enzyme) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7698	IDH1(Isocitrate dehydrogenase [NADP] cytoplasmic) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7699	IDH2(Isocitrate dehydrogenase [NADP], mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK5178	IDO1(Indoleamine 2,3-dioxygenase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7700	IDS(Iduronate 2-sulfatase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7701	IDUA(Alpha-L-iduronidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7702	IER3(Immediate Early Response 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7703	IFABP/FABP2(Intestinal Fatty Acid Binding Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7704	IFI16(Gamma-interferon-inducible protein 16) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7705	IFI35(Interferon-induced 35 kDa protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7706	IFI44(Interferon-induced protein 44) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7707	IFI6(Interferon alpha-inducible protein 6) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7708	IFIH1(Interferon-induced helicase C domain-containing protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7709	IFIT1(Interferon-induced protein with tetRatricopeptide repeats 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7710	IFITM1(Interferon-induced transmembrane protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7711	IFITM10(Interferon-induced transmembrane protein 10) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7712	IFITM2(Interferon-induced transmembrane protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7713	IFITM3(Interferon-induced transmembrane protein 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7714	IFNA1(Interferon alpha-1/13) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK7715	IFNA10(Interferon alpha-10) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Human	96T	550
IK7716	IFNA14(Interferon alpha-14) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Human	96T	550
IK7717	IFNA21(IFN alpha 21) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7718	IFNA8(Interferon alpha-8) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK7719	IFNAR1(Interferon alpha/beta receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7720	IFNAR2(Interferon alpha/beta receptor 2) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7721	IFNE(Interferon epsilon) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7722	IFNGR1(Interferon gamma receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7723	IFNW1(Interferon omega-1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7724	IFN-α(Interferon Alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7725	IFNα2(Interferon alpha-2)ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7726	IFNα2(Interferon alpha-2)ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7727	IFNα4(Interferon alpha-4)ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7728	IFNα4(Interferon alpha-4)ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7729	IFN-αA2(Inteferon alpha 2a) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7730	IFN-β(Interferon beta) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550

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IK7731	IFN- γ R2(Interferon Gamma Receptor-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK4135	IFN- γ (Interferon gamma) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7732	Ig(Immunoglobulin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7733	IgA(Immunoglobulin A) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK7734	IgA1(Immunoglobulin A1) ELISA Kit	2.5-160ng/ml	1.5ng/ml	Human	96T	550
IK7735	IgA2(Immunoglobulin A2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7736	IgE(Immunoglobulin E) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7737	IGF-1(Insulin-Like Growth Factor 1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7738	IGF1R(Insulin-like growth factor 1 receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7739	IGF-2(Insulin-like growth factor II) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7740	IGF2BP1(Insulin-like growth factor 2 mRNA-binding protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	590
IK7741	IGF2BP2(Insulin-like growth factor 2 mRNA binding protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7742	IGF2BP3(Insulin Like Growth Factor 2 mRNA Binding Protein 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7743	IGF2R(Insulin Like Growth Factor 2 Receptor) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7744	IGFALS(Insulin Like Growth Factor Binding Protein, Acid Labile Subunit) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7745	IGFBP-1(Insulin-like growth factor-binding protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7746	IGFBP-2(Insulin-like growth factor-binding protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7747	IGFBP-3(Insulin-like growth factor-binding protein 3) ELISA Kit	0.391-25ng/ml	0.234ng/ml	Human	96T	550
IK7748	IGFBP-4(Insulin-like growth factor-binding protein 4) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK7749	IGFBP-5(Insulin-like growth factor-binding protein 5) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7750	IGFBP-6(Insulin-like growth factor-binding protein 6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7751	IGFBP-7(Insulin-like growth factor-binding protein 7) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7752	IgG(Immunoglobulin G) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7753	IgG1(Immunoglobulin G1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7754	IgG2(Immunoglobulin G2) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK7755	IgG3(Immunoglobulin G3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7756	IgG4(Immunoglobulin G4) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Human	96T	550
IK7757	IGIP(IgA-inducing protein homolog) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7758	IgJ(Immunoglobulin J chain) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7759	IgM(Immunoglobulin M) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7760	IGSF11(Immunoglobulin superfamily member 11) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7761	IHH(Indian hedgehog protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7762	IK(Protein Red) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7763	IKBKB(Inhibitor of nuclear factor kappa-B kinase subunit beta) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7764	IKBKE(Inhibitor of nuclear factor kappa-B kinase subunit epsilon) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7765	IKBKG(NF-kappa-B essential modulator) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7766	IKZF1(DNA-binding protein Ikaros) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7787	IL-1R1(Interleukin 1 Receptor Type I) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7788	IL-1R2(Interleukin 1 Receptor Type II) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7789	IL-1ra/IL-1F3(Interleukin 1 Receptor Antagonist) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7790	IL1RL1(Interleukin-1 receptor-like 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7791	IL-1 α (Interleukin 1 Alpha) ELISA Kit	3.906-250pg/ml	2.344pg/ml	Human	96T	550
IK4141	IL-1 β (Interleukin 1 Beta) ELISA Kit	3.906-250pg/ml	2.344pg/ml	Human	96T	550
IK7792	IL-2(Interleukin 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7805	IL-3(Interleukin 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7816	IL-3RA(Interleukin-3 receptor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK4144	IL-4(Interleukin 4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7817	IL-4R(Interleukin-4 receptor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7818	IL-5(Interleukin 5) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7819	IL-5RA(Interleukin-5 receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK4145	IL-6(Interleukin 6) ELISA Kit	4.688-300pg/ml	2.813pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK7820	IL-6R α (Interleukin-6 receptor subunit alpha) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7821	IL-7(Interleukin 7) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK7822	IL-7R(Interleukin-7 receptor) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7823	IL-8(Interleukin 8) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7824	IL-9(Interleukin-9) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK4147	IL-10(Interleukin 10) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK7767	IL-10R β (Interleukin 10 Receptor Beta) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7768	IL-11(Interleukin 11) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7769	IL-12(Interleukin 12) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7770	IL-12(p35)(Interleukin 12 p35) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7771	IL-12(p40)(Interleukin 12 p40) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7772	IL-12RB1(Interleukin-12 receptor subunit beta-1 78) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7773	IL-13(Interleukin 13) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7774	IL-15(Interleukin 15) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7775	IL-15RA(Interleukin-15 receptor subunit alpha) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7776	IL-16(Interleukin 16) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7777	IL-17 F(Interleukin 17F) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7778	IL-17 A/F(Interleukin 17A/F) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK4151	IL-17A(Interleukin 17 A) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7779	IL-17B(Interleukin-17B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7780	IL-17D(Interleukin-17D) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7781	IL-17E/IL-25(Interleukin 25) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7782	IL-17RA(Interleukin 17 receptor A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7783	IL17RB(Interleukin-17 receptor B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK4152	IL-18(Interleukin 18) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7784	IL-18R1/IL-18R(Interleukin-18 receptor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7785	IL-19(Interleukin 19) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7786	IL-1F10(Interleukin-1 family member 10) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7793	IL-20(Interleukin 20) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7794	IL-20RA(Interleukin-20 receptor subunit alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7795	IL-21(Interleukin-21) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK4412	IL-22(Interleukin-22) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7796	IL-23(Interleukin 23) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	Human	96T	550
IK7797	IL-24(Interleukin 24) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7798	IL-26(Interleukin-26) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7799	IL-27(Interleukin-27 subunit alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7800	IL-28A(Interleukin-28A) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7801	IL-28B(Interleukin-28B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7802	IL-29(Interleukin 29) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7803	IL-2RB(Interleukin-2 receptor subunit beta) ELISA Kit	7.813-500IU/ml	4.688IU/ml	Human	96T	550
IK7804	IL-2RG(Cytokine receptor common subunit gamma) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7806	IL-31(Interleukin-31) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK7807	IL-31RA(Interleukin-31 receptor subunit alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7808	IL-32(Interleukin-32) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7809	IL-33(Interleukin-33) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7810	IL-34(Interleukin-34) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7811	IL-35(Interleukin 35) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7812	IL-36A(Interleukin-36 alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7813	IL-36B(Interleukin-36 beta) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7814	IL-36G(Interleukin-36 gamma) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7815	IL-37(Interleukin-37) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK7825	ILDR2(Immunoglobulin-like domain-containing receptor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7826	ILF3(Interleukin enhancer-binding factor 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7827	ILK-1(Integrin-Linked Kinase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7828	ILKAP (Integrin-linked kinase-associated serine/threonine phosphatase 2C) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7829	ILVBL(Acetolactate synthase-like protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7830	IMA(Ischemia Modified Albumin) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Human	96T	550
IK7831	IMMP2L(Mitochondrial inner membrane protease subunit 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7832	IMPA1(Inositol monophosphatase 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7833	IMPA2(Inositol monophosphatase 2) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7834	IMPDH2(Inosine 5'-Monophosphate Dehydrogenase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7835	INF Kappa B(nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor epsilon) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7836	INF2 (Inverted formin-2) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK7837	INH A(Inhibin alpha chain) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7838	INH B(Inhibin B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7839	INO80 (Chromatin-remodeling ATPase INO80) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7840	INPP5D(Phosphatidylinositol-3,4,5-trisphosphate 5-phosphatase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7841	INS (Insulin) ELISA Kit	0.156-10ng/ml	0.1ng/ml	Human	96T	550
IK7842	INSL3(Insulin-like 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7843	INSL4(Early placenta insulin-like peptide) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7844	INSL5(Insulin Like Protein 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7845	INSM1(Insulinoma-associated protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7846	INSR(Insulin receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7847	INT6(IntegRator complex subunit 6) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7848	INT8(IntegRator complex subunit 8) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7849	INTS3(IntegRator complex subunit 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7850	IQGAP1(Ras GTPase-activating-like protein IQGAP1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7851	IRAK1(Interleukin-1 receptor-associated kinase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7852	IRAK3(Interleukin-1 receptor-associated kinase 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7853	IRAK4(Interleukin-1 receptor-associated kinase 4) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7854	IREB2(Iron-responsive element-binding protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7855	IRF1 (Interferon regulatory factor 1)ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7856	IRF2(Interferon regulatory factor 2)ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7857	IRF3(Interferon regulatory factor 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7858	IRF4 (Interferon Regulatory Factor 4)ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7859	IRF5(Interferon Regulatory Factor 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7860	IRF6(Interferon regulatory factor 6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7861	IRF7 (Interferon regulatory factor 7) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7862	IRF-8(interferon regulatory factor 8) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5184	Irisin ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7863	IRS1(Insulin Receptor SubstRate 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7864	IRS2(Insulin receptor substRate 2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7865	IS(serum indoxyl sulfate) ELISA Kit	31.25-2000ng/ml	18.75ng/ml	Human	96T	550
IK7866	ISG15(Ubiquitin-like protein ISG15) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7867	ITG α V β 3(Integrin α V β 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7868	ITGA1/CD49a(Integrin alpha-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7869	ITGA2B(Integrin alpha-IIb) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7870	ITGA4(Integrin alpha-4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7871	ITGA5(Integrin alpha-5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7872	ITGA9(Integrin alpha-9) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7873	ITGAL(Integrin alpha-L) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7874	ITGAM(Integrin alpha-M) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK7875	ITGAV(Integrin alpha-V) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7876	ITGB1(Integrin beta-1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7877	ITGB1BP2 (Integrin beta-1-binding protein 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7878	ITGB2(Integrin beta-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7879	ITGB3(Integrin beta-3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7880	ITGB6(Integrin beta-6) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7881	ITIH1(Inter-alpha-trypsin inhibitor heavy chain H1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7882	ITIH3(Inter-alpha-trypsin inhibitor heavy chain H3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7883	ITIH4(Inter-alpha-trypsin inhibitor heavy chain H4) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK7884	ITIH5L(Inter-alpha-trypsin inhibitor heavy chain H5-like protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7885	ITLN1(Intelectin-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7886	ITLN2(Intelectin 2) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Human	96T	550
IK7887	ITPA(Inosine triphosphate pyrophosphatase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7888	IVD(Isovaleryl-CoA dehydrogenase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7889	IVL(Involucrin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7890	IZUMO1(Izumo sperm-egg fusion protein 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7891	JAK1(Tyrosine-protein kinase JAK1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7892	JAK2(Tyrosine-protein kinase JAK2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7893	JAK3(Tyrosine-protein kinase JAK3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7894	JAKMIP2(Janus kinase and microtubule-interacting protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7895	JNK2(Mitogen-activated protein kinase 9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7896	JPH1(Junctophilin-1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7897	JPT2(Jupiter Microtubule Associated Homolog 2)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7898	JTV1(Protein JTV-1)ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7899	JUN(Transcription factor AP-1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7900	JUP(Junction plakoglobin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7901	KARS(Lysine--tRNA ligase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7902	KAT7(Histone acetyltransferase KAT7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7903	KAT8(Histone acetyltransferase KAT8) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7904	KATNB1(Katanin p80 WD40 repeat-containing subunit B1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK7905	KCIP-1(14-3-3 GAMMA) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7906	KCNA4(Potassium voltage-gated channel subfamily A member 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7907	KCNA5(Potassium voltage-gated channel subfamily A member 5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7908	KCNB2(Potassium voltage-gated channel subfamily B member 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7909	KCND3(Potassium voltage-gated channel subfamily D member 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7910	KCNJ10(ATP-sensitive inward rectifier potassium channel 10) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7911	KDM1A(Lysine-specific histone demethylase 1A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7912	KDM3A/JMJD1A ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7913	KEAP1(kelch-like ECH-associated protein 1) ELISA Kit	23.438-1500pg/ml	14.063pg/ml	Human	96T	550
IK7914	KERA(KeRatocan) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7915	KHK(Ketohexokinase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7916	KHSRP (KH type-splicing regulatory protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7917	KIAA1377(Uncharacterized protein KIAA1377) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Human	96T	550
IK7918	KIAA1984(Coiled-coil domain-containing protein 183) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7919	KIF5A(Kinesin heavy chain isoform 5A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7920	KIFC1(Kinesin family member C1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7921	KIM-1(Kidney Injury Molecule 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7922	KIRREL(Kin of IRRE-like protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7923	KISS1(Metastasis-suppressor KISS-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7924	KISS1R(KISS-1 receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7925	KitLG(Kit ligand) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK7926	KL(Klotho) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK7927	KLB(Beta-klotho) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7928	KLF10(Krueppel-like factor 10) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7929	KLF13(Krueppel-like factor 13) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7930	KLF14(Krueppel-like factor 14) ELISA Kit	0.156-10pmol/ml	0.094nmol/L	Human	96T	550
IK7931	KLF2(Krueppel-like factor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7932	KLHL17(Kelch-like protein 17) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7933	KLK1(Kallikrein-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7936	KLK2(Kallikrein-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7937	KLK5(Kallikrein-5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7938	KLK6(Kallikrein-6) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7939	KLK7(Kallikrein-7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7940	KLK8(Kallikrein-8) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7934	KLK10/NES1(Kallikrein-10) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7935	KLK11(Kallikrein 11) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7941	KLKB1 (Plasma kallikrein) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7942	KMO(Kynurenine 3-monooxygenase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7943	KNG1(Kininogen-1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK7944	KPNA2(Importin subunit alpha-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7945	KPNA4(Karyopherin subunit alpha-4) ELISA Kit	31.25-2000pg/ml	18.75ng/ml	Human	96T	590
IK7946	KPRP(KeRatinocyte proline-rich protein) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7947	KRAS(GTPase KRas) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK7948	KRT1(KeRatin, type II cytoskeletal 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7949	KRT10(KeRatin, type I cytoskeletal 10) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7950	KRT16(KeRatin, type I cytoskeletal 16) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7951	KRT17(KeRatin, type I cytoskeletal 17) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7952	KRT2(KeRatin, type II cytoskeletal 2 epidermal) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7953	KRT6A(KeRatin, type II cytoskeletal 6A) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7954	KSR2(Kinase suppressor of Ras 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7955	KYN(Kynurenine) ELISA Kit	7.813-500pmol/ml	4.688pmol/ml	Human	96T	550
IK7956	KYNU(Kynureninase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7957	L1CAM(Neural cell adhesion molecule L1) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Human	96T	550
IK7958	LACTβ(β-Lactamase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7959	LAD1(Ladinin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7960	LAG3(Lymphocyte activation gene 3 protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7961	LAIR1(Leukocyte-associated immunoglobulin-like receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7962	LALBA(Alpha-lactalbumin) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7963	LAMA1(Laminin subunit alpha-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7964	LAMA2(Laminin subunit alpha-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7965	LAMA3(Laminin subunit alpha-3) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7966	LAMA4(Laminin Alpha 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7967	LAMA5(Laminin subunit alpha-5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7968	LAMB1(Laminin subunit beta-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7969	LAMB2(Laminin subunit beta-2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7970	LAMB3(Laminin subunit beta-3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7971	LAMB4(Laminin subunit beta-4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7972	LAMC2(Laminin subunit gamma-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7973	LAMC3(Laminin subunit gamma-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5215	LAMP1(lysosomal-associated membrane protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7974	LAMP2(Lysosome-associated membrane glycoprotein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7975	LAMTOR1(Ragulator complex protein LAMTOR1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK7976	LAP(Leucine Peptidase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7977	LAP3(Leucine aminopeptidase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7978	LAPTM4B(Lysosomal-associated transmembrane protein 4B) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK7979	LARP7(La-related protein 7) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7980	LAT(Linker For Activation of T-cell) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7981	LATS1(Serine/threonine-protein kinase LATS1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK7982	LATS2(LATS, large tumor suppressor, homolog 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7983	LBP(Lipopolysaccharide-binding protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7984	LBR(Delta(14)-sterol reductase LBR) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7985	LCA/CD45(Leukocyte Common Antigen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5222	LCAT(Phosphatidylcholine-sterol acyltransferase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK7986	LCE3D(Late cornified envelope protein 3D) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK7987	LCMT1(Leucine carboxyl methyltransferase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK7988	LCN1(Lipocalin-1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7989	LCN12(Epididymal-specific lipocalin-12) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK7990	LCP1 (Plastin-2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK7991	LDHA(L-lactate dehydrogenase A chain) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7992	LDHB(Lactate Dehydrogenase B) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK7993	LDHC(L-lactate dehydrogenase C chain) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK7994	LDHD(Probable D-lactate dehydrogenase, mitochondrial) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK7995	LDL(Low Density Lipoprotein) ELISA Kit	6.25-400nmol/ml	3.75nmol/ml	Human	96T	550
IK7996	LDLR(Low-density lipoprotein receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK7997	LECT2(Leukocyte cell-derived chemotaxin-2) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK7998	LELP1(Late cornified envelope-like proline-rich protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK6100	LEP(Leptin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK7999	Leptin R(Leptin receptor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8000	LETMD1(LETM1 domain-containing protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8001	LFNG(Beta-1,3-N-acetylglucosaminyltransferase lunatic fringe) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8002	LGALS1(Galectin-1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8003	LGALS3BP(Galectin-3-binding protein) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Human	96T	550
IK8004	LGMN(Legumain) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8005	LGR4(Leucine-rich repeat-containing G-protein coupled receptor 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8006	LGR5(Leucine-rich repeat-containing G-protein coupled receptor 5) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8007	LH(Luteinizing Hormone) ELISA Kit	0.938-60mIU/ml	0.563mIU/ml	Human	96T	550
IK8008	LHCGR(Lutropin-choriogonadotropic hormone receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8009	LIF(Leukemia inhibitory factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8010	LIFR(Leukemia inhibitory factor receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8011	LIG3(DNA ligase 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8012	LILRA2(Leukocyte immunoglobulin-like receptor subfamily A member 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8013	LILRB1(Leukocyte immunoglobulin-like receptor subfamily B member 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8014	LILRB2(Leukocyte immunoglobulin-like receptor subfamily B member 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8015	LILRB4(Leukocyte immunoglobulin-like receptor subfamily B member 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8016	LIMK1(LIM domain kinase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK8017	LIN28A(Protein lin-28 homolog A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8018	LIN7B(Protein lin-7 homolog B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK8019	LIPC(Hepatic triacylglycerol lipase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8020	LIPE(Hormone-sensitive lipase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8021	LIPF(Gastric triacylglycerol lipase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8022	LIPH(Lipase H) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK4155	Lipocalin-2(Neutrophil Gelatinase Associated Lipocalin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8023	LMAN1(Protein ERGIC-53) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8024	LMAN2(Vesicular integral-membrane protein VIP36) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8025	LMNA(Lamin-A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8026	LMNB1(Lamin-B1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8027	LMTK3(Serine/threonine-protein kinase LMTK3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8028	LMX1B(LIM homeobox transcription factor 1-beta) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8029	LN(Laminin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8030	LNPEP(Leucyl-cystinyl aminopeptidase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8031	LOX(Lysyl Oxidase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8032	LOX-1(Lectin Like Oxidized Low Density Lipoprotein Receptor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8033	LOXL2(Lysyl oxidase homolog 2) ELISA Kit	37.5-2400pg/ml	22.5pg/ml	Human	96T	550
IK8034	LOXL3(Lysyl oxidase homolog 3) ELISA Kit	0.469-30pmol/ml	0.281pmol/ml	Human	96T	550
IK8035	LOXL4(Lysyl Oxidase Like Protein 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8036	LPA(Lipoprotein a) ELISA Kit	0.234-15ng/ml	0.141ng/ml	Human	96T	550
IK8037	LPAR1(Lysophosphatidic acid receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8038	LPAR3(Lysophosphatidic acid receptor 3) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8039	LPAR4(Lysophosphatidic acid receptor 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8040	LPCAT2(Lysophosphatidylcholine acyltransferase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8041	LPCAT3(Lysophospholipid acyltransferase 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8042	LPL(Lipoprotein lipase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8043	LPO(Lactoperoxidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8044	LpPLA2(Phospholipase A2, Lipoprotein Associated) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8045	LPPR4(Lipid phosphate phosphatase-related protein type 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK5223	LPS IgG(lipopolysaccharide IgG) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8046	Lptn/XCL1(Lymphotoxin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8047	LRG1(Leucine-rich alpha-2-glycoprotein) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Human	96T	550
IK8048	LRP1(Prolow-density lipoprotein receptor-related protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8049	LRP11(Low-density lipoprotein receptor-related protein 11) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8050	LRP2(Low-density lipoprotein receptor-related protein 2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8051	LRP4(Low-density lipoprotein receptor-related protein 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8052	LRP5(Low-density lipoprotein receptor-related protein 5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8053	LRP6(Low-density lipoprotein receptor-related protein 6) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8054	LRP8(Low-density lipoprotein receptor-related protein 8) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8055	LRR 1(Leucine-rich repeat protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK8056	LRK2(Leucine-rich repeat serine/threonine-protein kinase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8057	LRWD1(Leucine-rich repeat and WD repeat-containing protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK8058	LSP1(Lymphocyte-specific protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8059	LSS(Lanosterol synthase) ELISA Kit	0.313-20nmol/ml	0.188nmol/ml	Human	96T	550
IK8060	LTA(lipoteichoic acids) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK8061	LTA4H(Leukotriene A4 Hydrolase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8062	LTB4R(Leukotriene B4 receptor 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8063	LTBP1(Latent-transforming growth factor beta-binding protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	590
IK8064	LTBP2(Latent-transforming growth factor beta-binding protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8065	LTBP4 (Latent-transforming growth factor beta-binding protein 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8066	LTC4S(Leukotriene C4 synthase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8067	LTE4(Cysteinylyl Leukotrienes E4) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8068	LTF(Lactoferrin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8069	LTK(Leukocyte tyrosine kinase receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8070	LTβ(Lymphotoxin Beta) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8071	LTβR(Lymphotoxin Beta Receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8072	LUM(Lumican) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8073	LY6G6F(Lymphocyte antigen 6 complex locus protein G6f) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8074	LY75(Lymphocyte antigen 75) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8075	LYPD3(Ly6/PLAUR domain-containing protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8076	Lyve1 (Lymphatic vessel endothelial hyaluronic acid receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8077	LZMc(Lysozyme C) ELISA Kit	9.375-600ng/ml	5.625ng/ml	Human	96T	550
IK8078	LZMg(Lysozyme G) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Human	96T	550
IK8079	M2BPGI(Mac-2 Binding Protein Glycosylation Isomer) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8080	MACC1(Metastasis-associated in colon cancer protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8081	M-AChR(Muscarinic Acetylcholine Receptor) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8082	MAD1L1(Mitotic arrest deficient 1-like protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8083	MADCAM1(Mucosal addressin cell adhesion molecule 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8084	MAF(Transcription factor Maf) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8085	MAG Ab(Anti-Myelin Associated Glycoprotein Antibody) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8086	MAG(Myelin-associated glycoprotein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8087	MAGEA1 (Melanoma-associated antigen 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8088	MAGEA3(Melanoma-associated antigen 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK8089	MAGEC1(Melanoma-associated antigen C1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8090	MAGEC2 (Melanoma-associated antigen C2) ELISA Kit	0.156-10ng/ml	0.094ng/ml		96T	550
IK8091	MAGED1(MAGE family member D1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK8092	MAML1(Mastermind-like protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	590
IK8093	Mammaglobin B ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8094	MAN1A1(Mannosidase Alpha Class 1A Member 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8095	MANF(Mesencephalic Astrocyte Derived Neurotrophic Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8096	MAOA(Amine oxidase [flavin-containing] A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8097	MAOB(Amine oxidase [flavin-containing] B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8098	MAP1LC3A (Microtubule-associated proteins 1A/1B light chain 3A) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK8099	MAP1LC3B(Microtubule-associated proteins 1A/1B light chain 3B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8100	MAP2(Microtubule-associated protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8101	MAP2K1(Dual specificity mitogen-activated protein kinase kinase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8102	MAP2K2(Dual specificity mitogen-activated protein kinase kinase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8103	MAP2K5(Dual specificity mitogen-activated protein kinase kinase 5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8104	MAP2K7(Dual specificity mitogen-activated protein kinase kinase 7) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8105	MAP4K1(MEK Kinase Kinase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK8106	MAP9(Microtubule-associated protein 9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8107	MAPK(Mitogen Activated Protein Kinase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8108	MAPK1(Mitogen-activated protein kinase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8109	MAPK11 (Mitogen-activated protein kinase 11) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8110	MAPK11(Mitogen-activated protein kinase 11) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK8111	MAPK14(Mitogen-activated protein kinase 14) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8112	MAPK8(Mitogen-activated protein kinase 8) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8113	MAPKAPK2(MAP kinase-activated protein kinase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK8114	MAPT(Microtubule-associated protein tau) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK8115	MASP1(Mannan-binding lectin serine protease 1) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Human	96T	550
IK8116	MASP2(Mannan-binding lectin serine protease 2) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK8117	MAT1A(S-adenosylmethionine synthase isoform type-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8118	MAT2A(S-adenosylmethionine synthase isoform type-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8119	MAT2B(Methionine adenosyltransferase 2 subunit beta) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK8120	MAX(Protein max) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8121	MBD3(Methyl-CpG-binding domain protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK8122	MBD5(Methyl-CpG-binding domain protein 5) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	590
IK8123	MBLAC1(Metallo-beta-lactamase domain-containing protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8124	MBOAT4(Ghrelin O-acyltransferase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8125	MBP(myelin basic protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8126	MBP/MBL(Mannose Binding Protein/Mannose Binding Lectin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8127	MC3R(Melanocortin receptor 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	590
IK8128	MC4R(Melanocortin receptor 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8129	MC5R(Melanocortin receptor 5) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8130	MCAb(Melanocyte antibody) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8131	MCAM(Cell surface glycoprotein MUC18) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8132	MCFD2(Multiple coagulation factor deficiency protein 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8133	MCHR1(Melanin-concentRating hormone receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8134	MCHR2(Melanin-concentRating hormone receptor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8135	MCL1(Induced myeloid leukemia cell differentiation protein Mcl-1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8136	MCM2(DNA replication licensing factor MCM2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8137	MCM3(Minichromosome maintenance complex component 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8138	MCM6(minichromosome maintenance complex component 6) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK8139	MCP/CD46(Membrane Cofactor Protein) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK4156	MCP-1(Monocyte Chemotactic Protein 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8140	MCPIP(Monocyte Chemoattractant Protein-induced Protein 1) ELISA Kit	3.906-250pg/ml	2.344pg/ml	Human	96T	550
IK4157	M-CSF(Macrophage Colony-Stimulating Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8141	MCSFR(Macrophage Colony Stimulating Factor Receptor) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8142	MCSP(Melanoma Associated Chondroitin Sulfate Proteoglycan) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8143	MCTS1(Malignant T cell-amplified sequence 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8144	MCU (Calcium uniporter protein, mitochondrial) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK5154	MDA(Malonyldehyde) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Human	96T	550
IK4158	MDC(Macrophage Derived Chemokine) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8145	MDH2(Malate dehydrogenase, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8146	MECOM (MDS1 and EVI1 complex locus protein EVI1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8147	MED30 (Mediator complex subunit 30) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8148	MED31(Mediator of RNA polymerase II transcription subunit 31) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8149	MEF2A (Myocyte enhancer factor 2A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8150	MEFV(Pyren) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8151	MELK(Maternal embryonic leucine zipper kinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8152	MEP1A(Meprin A subunit alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8153	MEP1B(Meprin A subunit beta) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8154	MEPE(Matrix extracellular phosphoglycoprotein) ELISA Kit	0.938-60ng/ml	0.563ng/ml	Human	96T	550
IK8155	Mer/MERTK(Tyrosine-protein kinase Mer) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8156	METRN(Meteorin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8157	METRNL(Meteorin-like protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8158	MFAP4(Microfibrillar Associated Protein 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8159	MFAP5(Microfibrillar-associated protein 5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8160	MFG8(Lactadherin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8161	MFI2(Melanotransferrin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8162	MFN1 (Mitofusin 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8163	MFN2(Mitofusin-2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9748	α1-MG(Alpha 1 microglobulin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8164	MGAT2 (N-glycosyl-oligosaccharide-glycoprotein N-acetylglucosaminyltransferase II) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8165	MGL(Monoacylglycerol Lipase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8166	MGMT(Methylated-DNA--protein-cysteine methyltransferase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8167	MGP(Matrix Gla protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8168	MGST1(Microsomal Glutathione S Transferase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8169	MGST3(Microsomal glutathione S-transferase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8170	MHCC/HLA-C(Major Histocompatibility Complex Class I C) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8171	MHCG(Major Histocompatibility Complex Class I G) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8172	MIA(Melanoma Inhibitory Activity Protein 1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK4159	MICA(MHC class I polypeptide-related sequence A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8173	MICU1(Calcium uptake protein 1, mitochondrial) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK4160	MIF(Macrophage migRation inhibitory factor) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8174	mIgM(Membrane Immumoglobin M) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK8175	MIOX(Inositol oxygenase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK4161	MIP-1 α /CCL3(Macrophage Inflammatory Protein 1 Alpha) ELISA Kit	23.438-1500pg/ml	14.063pg/ml	Human	96T	550
IK4162	MIP-3 α /CCL20(Macrophage Inflammatory Protein 3 Alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8176	MIP-3 β (Macrophage Inflammatory Protein 3 β) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8177	MIP4 α (Macrophage Inflammatory Protein 4 Alpha) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8178	miRNA-210 ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8179	MITF(Microphthalmia-associated transcription factor) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8180	MK(Midkine) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8181	MKI67(Antigen KI-67) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8182	MKL1(MKL/myocardin-like protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8183	MKRN3 (makorin ring-finger protein 3) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK8184	MLANA(Melanoma antigen recognized by T-cells 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8185	MLCK/MYLK(Myosin Light Chain Kinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8186	MLK4(Mitogen-activated protein kinase kinase kinase 21) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8187	MLKL(mixed lineage kinase domain-like) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8188	MLN(Promotilin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8189	MME(Nepriylsin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8190	MMEL1(Membrane metallo-endopeptidase-like 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK4163	MMP-1(Matrix Metalloproteinase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK4164	MMP-2(Matrix Metalloproteinase 2) ELISA Kit	0.5-32ng/ml	0.191ng/ml	Human	96T	550
IK4165	MMP-3(Matrix Metalloproteinase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8204	MMP-7(Matrix Metalloproteinase 7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK4167	MMP-8(Matrix Metalloproteinase 8) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8205	MMP-9(Matrix Metalloproteinase 9) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8191	MMP-10(Matrix Metalloproteinase 10) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8192	MMP11(Matrix Metalloproteinase 11) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8193	MMP-12(Macrophage metalloelastase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8194	MMP13(Matrix Metalloproteinase 13) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8195	MMP14(Matrix metalloproteinase-14) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8196	MMP15(Matrix metalloproteinase-15) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8197	MMP16(Matrix metalloproteinase-16) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8198	MMP17(Matrix metalloproteinase-17) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8199	MMP19(Matrix metalloproteinase-19) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8200	MMP-24(Matrix Metalloproteinase 24) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8201	MMP-25(Matrix Metalloproteinase 25) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8202	MMP26(Matrix metalloproteinase-26) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8203	MMP28(Matrix metalloproteinase-28) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8206	MMRN1(Multimerin 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8207	MN(Metanephrine) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8208	MNAT1(CDK-activating kinase assembly factor MAT1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8209	MNDA(Myeloid cell nuclear differentiation antigen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8210	MNX1(Motor neuron and pancreas homeobox protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8211	MOCOS(Molybdenum cofactor sulfurase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8212	MOG(Myelin-oligodendrocyte glycoprotein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8213	Mortalin(75 kDa glucose-regulated protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	590

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8214	MPEG1(Macrophage-expressed gene 1 protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8215	MP-IgG(Mycoplasma pneumoniae-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK8216	MP-IgM(Mycoplasma pneumoniae-Immunoglobulin M) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK8217	MPO(Myeloperoxidase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8218	MPP6(MAGUK p55 subfamily member 6) ELISA Kit	12.5-800pg/ml	7.5pg/ml	Human	96T	550
IK8219	MR pro-ADM(Mid-regional pro-adrenomedullin) ELISA Kit	15.625-1000pmol/L	9.375pmol/L	Human	96T	550
IK8220	MRC1(Macrophage mannose receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8221	MRC2(C-type mannose receptor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8222	MGRPRX2 (Mas-related G-protein coupled receptor member X2) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8223	MRPL53(Mitochondrial large ribosomal subunit protein mL53) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8224	MR-proANP(midregional pro-atrial natriuretic peptide) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8225	MS4A1(B-lymphocyte antigen CD20) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8226	MSC(Musculin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8227	MSH2(DNA mismatch repair protein Msh2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8228	Msln(Mesothelin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8229	MSMB(Beta-microseminoprotein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8230	MSMP(Prostate-associated microseminoprotein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9761	MSH Beta (beta-Melanocyte Stimulating Hormone) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9763	MSH Gamma (gama-Melanocyte Stimulating Hormone) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8231	MSR1(Macrophage Scavenger Receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8232	MSRA(Mitochondrial peptide methionine sulfoxide reductase) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK8233	MSRB2(Methionine-R-sulfoxide reductase B2, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8234	MST1P9(Putative macrophage-stimulating protein MSTP9) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8235	MSTN(MSTN/Growth differentiation factor 8) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8236	MSX2 (Homeobox protein MSX-2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8237	MT(Melatonin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK8238	MT1(Metallothionein 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8239	MT1A(Metallothionein-1A) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8240	MT1E(Metallothionein-1E) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8241	MT1M(Metallothionein 1M) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK8242	MT2A(Metallothionein-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8243	MT3(Metallothionein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8244	MTBP(Mdm2-binding protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8245	MT-CO1(Cytochrome c oxidase subunit 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8246	MT-CO3(Cytochrome c oxidase subunit 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8247	MTDH(Protein LYRIC) ELISA Kit	1.563-100pmol/ml	0.938pmol/ml	Human	96T	550
IK8248	MTF1(Metal regulatory transcription factor 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8249	MTHFD2(Methylenetetrahydrofolate dehydrogenase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8250	MTHFR(Methylenetetrahydrofolate reductase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8251	MTL(Motilin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8252	MTOR(Serine/threonine-protein kinase mTOR) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8253	MTPAP(Poly(A) RNA polymerase, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8254	MTPN(Myotrophin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8255	MTR(Methionine synthase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8256	MTRNR2L6(Humanin-like protein 6) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8257	MTPP(Microsomal triglyceride transfer protein large subunit) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8258	MTX1(Metaxin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8259	MTX2(Metaxin-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8260	MTX3(Metaxin-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8261	MUC-1(Mucin-1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8262	MUC12(Mucin-12) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8263	MUC13(Mucin 13) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8264	MUC15(Mucin-15) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8265	MUC17(Mucin 17) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8266	MUC2(Mucin-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8267	MUC20(Mucin-20) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8268	MUC21(Mucin-21) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8269	MUC3(Mucin 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8270	MUC4(Mucin-4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8271	MUC5AC(Mucin-5AC) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8272	MUC5B(Mucin-5B) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8273	MUC6(Mucin 6) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8274	MUC7(Mucin-7) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8275	MUCL1(Mucin-like protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8276	MUM1(PWWP domain-containing protein MUM1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8277	MUSK(Muscle, skeletal receptor tyrosine-protein kinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8278	MUSKab(Muscle Skeletal Receptor Tyrosine Kinase antibody) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Human	96T	550
IK8279	MV-IgG(Measles virus-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK8280	MV-IgM(Measles virus-Immunoglobulin M) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK8281	MVK(Mevalonate kinase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8282	MVP(Major vault protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8283	MX1(Myxovirus Resistance 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8284	MXD1(Max dimerization protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8285	MYB(Transcriptional activator Myb) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8286	MYBBP1A(Myb-binding protein 1A) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8287	MYBPC3(Myosin-binding protein C, cardiac-type) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8288	MYCBP(C-Myc Binding Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8289	MYD88(Myeloid differentiation primary response protein MyD88) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8290	MYEF2(myelin expression factor 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8291	MYH1(Myosin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8292	MYH10(Myosin Heavy Chain 10, Non Muscle) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8293	MYH11(Myosin-11) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8294	MYH2(Myosin-2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8295	MYH9(Myosin-9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8296	MYL1(Myosin Light Chain 1, Alkali, Fast Skeletal) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK8297	MYL9(Myosin regulatory light polypeptide 9) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8298	Myo(Myoglobin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8299	MYOCD(Myocardin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8300	MYOD1(Myoblast determination protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8301	MYOF(Myoferlin) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8302	MYOG(Myogenin) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8303	MYOM3(Myomesin-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8304	myosin heavy chain ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8305	MZB1(Marginal zone B-and B1-cell-specific protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8306	NAA20(N-alpha-acetyltransferase 20) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8307	NAC-alpha(Nascent polypeptide-associated complex subunit alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8308	NADPH oxidase 5 ELISA Kit	25-1600pg/ml	15pg/ml	Human	96T	550
IK8309	NAG(Neutral alpha-glucosidase) ELISA Kit	0.781-50mIU/ml	0.469mIU/ml	Human	96T	550
IK8310	NAGA(Alpha-N-acetylgalactosaminidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8311	NAGase(N-Acetyl Beta-D-Glucosaminidase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8312	NAGLU(Alpha-N-acetylglucosaminidase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8313	NAIF1(Nuclear apoptosis-inducing factor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8314	NAIP(Baculoviral IAP repeat-containing protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8315	NAMPT(Nicotinamide phosphoribosyltransferase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8316	NANOG(Homeobox protein NANOG) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8317	NAP(Neutrophil Alkaline Phosphatase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8318	NARG2(NMDA receptor-regulated protein 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8319	NAT8L(N-acetylaspartate synthetase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8320	NBR1(Next to BRCA1 gene 1 protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8321	NCAM2(Neural cell adhesion molecule 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8322	NCOA1(Nuclear receptor coactivator 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8323	NCOR1(Nuclear receptor corepressor 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8324	NCOR2(Nuclear receptor corepressor 2) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK8325	NCSTN (Nicastrin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8326	NDN(Necdin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8327	NDNF(Protein NDNF) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8328	NDP(Norrin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8329	NDRG1(Protein NDRG1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8330	NDST2(Bifunctional heparan sulfate N-deacetylase/N-sulfotransferase 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8331	NDUFA6(NADH dehydrogenase [ubiquinone] 1 alpha subcomplex subunit 6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8332	NDUFS1 (NADH-ubiquinone oxidoreductase core subunit S1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8333	NDUFS7(NADH dehydrogenase [ubiquinone] iron-sulfur protein 7, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8334	NDUFS8(NADH dehydrogenase [ubiquinone] iron-sulfur protein 8, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8335	NEB(Noradrenaline Bitartas) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Human	96T	550
IK8336	NEBL(Nebulette) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8337	NEDD9(Enhancer of filamentation 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8338	NEF3(Neurofilament 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8339	NEFA(Nesfatin-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK5158	NEFH(Neurofilament heavy polypeptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8340	NEFL(Neurofilament light polypeptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8341	NEGR1(Neuronal growth regulator 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8342	NEK2(Serine/threonine-protein kinase Nek2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8343	NENF(Neudesin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8344	NEO1(Neogenin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8345	Neopterin ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8346	N-ERC/Mesothelin ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8347	NES(Nestin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8348	NEXN(Nexilin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8349	NF1(Neurofibromin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8350	NF2(Neurofibromin 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8351	NFAT5(Nuclear factor of activated T-cells 5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8352	NFATC1(Nuclear factor of activated T-cells, cytoplasmic 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8353	NFE2L1(Nuclear factor erythroid 2-related factor 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK5176	NFE2L2(Nuclear Factor, Erythroid Derived 2 Like 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8354	NFE2L3 (Nuclear factor erythroid 2-related factor 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8355	NFIB(Nuclear factor 1 B-type) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8356	NFKB1(Nuclear factor NF-kappa-B p105 subunit) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8357	NFKB2(Nuclear factor NF-kappa-B p100 subunit) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8358	NFKBIA(NF-kappa-B inhibitor alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8359	NFKBIB(NF-kappa-B inhibitor beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8360	NF-kB p65(Nuclear Factor Kappa B p65) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8361	NFkB(Nuclear Factor Kappa B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8362	NGB(Neuroglobin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK4169	NGF/NGFβ(Beta-nerve growth factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8363	NGFR(p75 neurotrophin receptor) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8364	NID-1(Nidogen-1/Entactin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8365	NID-2(Nidogen-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8366	NINJ2 (Ninjurin-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8367	NKA(Neurokinin A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8368	NKAP(NF-kappa-B-activating protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8369	NKB(Neurokinin B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8370	NKIRAS2(NF-kappa-B inhibitor-interacting Ras-like protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8371	NKp30/NCR3(Natural cytotoxicity triggering receptor 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8372	NKp44/NCR2(Natural cytotoxicity triggering receptor 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8373	NKp46/NCR1(Natural cytotoxicity triggering receptor 1) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Human	96T	550
IK8374	NLGN3(Neurexin-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8375	NLGN4X(Neurexin-4, X-linked) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8376	NLRC4(NLR family CARD domain-containing protein 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8377	NLRP3(Nod Like Receptor Pyrin-3) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8378	NMB (Neuromedin-B) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8379	NME1(Nucleoside diphosphate kinase A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8380	NMES1(Normal mucosa of esophagus-specific gene 1 protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8381	N-MID-OT(N-MID Osteocalcin) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8382	NMS(Neuromedin-S) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8383	NMT1(Glycylpeptide N-tetradecanoyltransferase 1) ELISA Kit	4.688-300pg/ml	2.813pg/ml	Human	96T	550
IK5166	NMU(Neuromedin-U) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8384	NNE(Non-Neuronal Enolase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8385	NNMT(Nicotinamide N-methyltransferase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8386	NOD1(Nucleotide-binding oligomerization domain-containing protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8387	NOD2(Nucleotide-binding oligomerization domain-containing protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8388	NODAL(Nodal homolog) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8389	NOG(Noggin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8390	NOS1/nNOS(Nitric oxide synthase, brain) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8391	NOS1AP (Carboxyl-terminal PDZ ligand of neuronal nitric oxide synthase protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5229	NOS2/iNOS(Nitric oxide synthase, inducible) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8392	NOS3/eNOS(Nitric oxide synthase, endothelial) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8393	NOSTRIN(Nitric oxide synthase traffic inducer) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8394	NOTCH1(Neurogenic locus notch homolog protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8395	NOTCH2(Neurogenic locus notch homolog protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8396	NOTCH3(Neurogenic locus notch homolog protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8397	NOTCH4(Neurogenic locus notch homolog protein 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8398	NOTUM(Protein notum homolog) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8399	NOV(Nephroblastoma overexpressed) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8400	NOX1(NADPH oxidase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8401	NOX3(NADPH oxidase 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8402	NOX4(NADPH oxidase 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8403	NPEPPS(Puromycin-sensitive aminopeptidase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8404	NPFRR2(Neuropeptide FF receptor 2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8405	NPHS1(Nephrin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8406	NPNT (Nephronectin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8407	NPPC(C-type natriuretic peptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8408	NPR1(Atrial natriuretic peptide receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8409	NPR2(Atrial natriuretic peptide receptor 2) ELISA Kit	2.5-160ng/ml	1.5ng/ml	Human	96T	550
IK8410	NPS(Neuropeptide S) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8411	NPTN(Neuroplastin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8412	NPTXR(Neuronal pentraxin receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK5198	NPY(Neuropeptide Y) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8413	NPY(Pro-neuropeptide Y) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8414	NPYR1(Neuropeptide Y Receptor Y1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8415	NPYR2(Neuropeptide Y Receptor Y2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8416	NPYR5(Neuropeptide Y Receptor Y5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8417	NQO1(NAD(P)H dehydrogenase [quinone] 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8418	NR1H2(Oxysterols receptor LXR-beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8419	NR1H3(Oxysterols receptor LXR-alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8420	NR1H4(Bile acid receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8421	NR1I2(Nuclear receptor subfamily 1 group I member 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8422	NR1I3(Nuclear receptor subfamily 1 group I member 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8423	NR2C1(Nuclear receptor subfamily 2 group C member 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8424	NR2C2(Nuclear receptor subfamily 2 group C member 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8425	NR3C1(Glucocorticoid receptor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK5199	Nr3c2(Mineralocorticoid receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8426	NRD1(Nardilysin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8427	NRG-1(Neuregulin 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8428	NRG-2(Neuregulin 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8429	NRG-3(Neuregulin 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8430	NRG-4(Neuregulin 4) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8431	NRGN(Neurogranin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8432	NRN1(Neuritin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8433	NRP1(Neuropilin-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8434	NRSN2(Neurensin-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8435	NRTN(Neurturin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8436	NRXN1 (Neurexin-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8437	NRXN3 (Neurexin-3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8438	NSE(Neuron-specific Enolase) ELISA Kit	2.344-150ng/ml	1.406ng/ml	Human	96T	550
IK8439	NSFL1C(NSFL1 cofactor p47) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8440	NT-3(Neurotrophin-3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8441	NT-4(Neurotrophin-4) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Human	96T	550
IK8442	NTN1(Netrin-1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8443	NTN4(Netrin-4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8444	NT-ProANP(N-Terminal Pro Atrial Natriuretic Peptide) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8445	NT-proBNP(N-Terminal Pro-Brain Natriuretic Peptide) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	Human	96T	550
IK8446	NT-proCNP(N-Terminal Pro-C-Type Natriuretic Peptide) ELISA Kit	0.781-50pmol/L	0.469pmol/L	Human	96T	550
IK8447	NTRK2(Neurotrophic Tyrosine Kinase Receptor Type 2) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Human	96T	550
IK8448	NTRK3(Neurotrophic Tyrosine Kinase Receptor Type 3) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK8449	NTs(Neurotensin) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Human	96T	550
IK8450	NTXI(Cross Linked N-telopeptide of Type I Collagen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8451	NUBP2(Nucleotide-binding protein 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8452	NUCB1(Nucleobindin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8453	NUCB2(Nucleobindin-2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8454	NUDT1(7,8-dihydro-8-oxoguanine triphosphatase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8455	NUDT3(Diphosphoinositol polyphosphate phosphohydrolase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8456	NUMA1(Nuclear Mitotic Apparatus Protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8457	NUP62(Nucleoporin 62kDa) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8458	NUSAP1(Nucleolar and spindle-associated protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8459	NXPE4(NXPE family member 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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IK8460	NY-ESO-1(Cancer/testis antigen 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8461	OAS1(2'-5'-oligoadenylate synthase 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8462	OAS2(2'-5'-oligoadenylate synthase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8463	OAS3(2'-5'-oligoadenylate synthase 3) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8464	OAT(Ornithine aminotransferase, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8465	OB(Obestatin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8466	OC/BGP(Osteocalcin) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Human	96T	550
IK8467	OCLN(Occludin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8468	OCM(Oncomodulin-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8469	OCT(Ornithine Carbamoyl Transferase) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK8470	ODC1(Ornithine decarboxylase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8471	OFQ/N(Orphanin FQ/Nociceptin) ELISA Kit	4.688-300pg/ml	2.813pg/ml	Human	96T	550
IK8472	OGDH(2-oxoglutarate dehydrogenase, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8473	OGDHL (2-Oxoglutarate Dehydrogenase-Like) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8474	OGFR(Opioid growth factor receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8475	OGG1(N-glycosylase/DNA lyase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8476	OGN(Mimectin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8477	OIT3(Oncoprotein-induced transcript 3 protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8478	OLAb(Anti-Oxidized Low Density Lipoprotein Antibody) ELISA Kit	0.938-60mIU/ml	0.563mIU/ml	Human	96T	550
IK8479	OLFM1(Olfactomedin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8480	OLFM4(Olfactomedin 4) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8481	OLIG2(Oligodendrocyte transcription factor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8482	OMD(Osteomodulin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8483	ON(Osteonectin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK4171	OPG(Osteoprotegerin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8484	Opi(Opiorphin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8485	OPLAH(5-oxoprolinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK4172	OPN(Osteopontin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8486	OPRL1(Nociceptin receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8487	OPRM1(Mu-type opioid receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8488	OPTC(Opticin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8489	OPTN (Optineurin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8490	OR51E2(Olfactory receptor 51E2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8491	ORM1 (Alpha-1-acid glycoprotein 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8492	ORM2(Alpha-1-acid glycoprotein 2) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8493	OSBP(Oxysterol-binding protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8494	OSCP1(Protein OSCP1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8495	OSGEPL1(Probable tRNA N6-adenosine threonylcarbamoyltransferase, mitochondrial) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8496	OSGIN2(Oxidative stress-induced growth inhibitor 2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8497	OSM(Oncostatin-M) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8498	OSMR(Oncostatin-M-specific receptor subunit beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8499	OSTN(Osteocrin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8500	OSX(Osterix) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5194	OT(Oxytocin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8501	OTC(Ornithine carbamoyltransferase, mitochondrial) ELISA Kit	3.125-200mIU/ml	1.875mIU/ml	Human	96T	550
IK8502	OTR(Oxytocin Receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8503	OTUD5(OTU domain containing 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	590
IK8504	OTX2(Homeobox protein OTX2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8505	OVA sIgE(Ovalbumin Specific IgE) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8506	OVA sIgG(Ovalbumin Specific IgG) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8507	OVA(Ovalbumin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8508	OVOS1(Ovostatin homolog 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8509	OVOS2(Ovostatin homolog 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8510	OXA(Orexin A) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8511	OXCT1(3-oxoacid CoA-transferase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8512	OXCT2(3-oxoacid CoA-transferase 2A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8513	OxHDL(Oxidized high-density lipoprotein) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8514	OxLDL(Oxidized low-density lipoprotein) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK8515	OXM(Oxyntomodulin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8516	P2RX1(P2X purinoceptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8517	P2RX7(P2X purinoceptor 7) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8518	P2RY1(PURINERGIC RECEPTOR P2Y, G PROTEIN) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8519	P2RY12(P2Y purinoceptor 12) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8520	P2RY2(P2Y purinoceptor 2) ELISA Kit	23.438-1500pg/ml	14.063pg/ml	Human	96T	550
IK8521	P2RY6 (P2Y purinoceptor 6) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8522	P311(Neuronal protein 3.1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8523	P3H1(Prolyl 3-hydroxylase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8524	P4HA1(Prolyl 4-hydroxylase subunit alpha-1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8525	P4HA2(Prolyl 4-hydroxylase subunit alpha-2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8526	P62/SQSTM1(Sequestosome-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8527	P III CP(Procollagen III C-Terminal ProPeptide) ELISA Kit	12.5-800pg/ml	7.5pg/ml	Human	96T	550
IK8528	PA2G4(ProlifeRation-associated protein 2G4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8529	PACAP-38(Pituitary Adenylate Cyclase Activating Polypeptide 38) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK8530	PACRG(Parkin coregulated gene protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8531	PADI2(Protein-arginine deiminase type-2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8532	PADI4(Peptidyl Arginine Deiminase Type IV) ELISA Kit	0.188-12ng/ml	0.113ng/ml	Human	96T	550
IK8533	PAEP(Glycodelin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8534	PAF(PCNA-associated factor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8535	PAF(Platelet Activating Factor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8536	PAFAH2(Platelet-activating factor acetylhydrolase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8537	PAH(Phenylalanine Hydroxylase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8538	PAI2(Plasminogen Activator Inhibitor 2) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8539	PANX1(Pannexin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8540	PAP(Plasmin-Antiplasmin Complex) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8541	PAP(Prostatic acid phosphatase) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	590
IK8542	PAPPA(Pappalysin-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8543	PAQR7(Progesterone and AdipoQ Receptor Family Member VII) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8544	PAR2(Protease Activated Receptor 2) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8545	PAR3(Protease Activated Receptor 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8546	PARK2(E3 ubiquitin-protein ligase parkin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8547	PARM1(Prostate androgen-regulated mucin-like protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8548	PARP1(Poly [ADP-ribose] polymerase 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8549	PARP2(Poly [ADP-ribose] polymerase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8550	PARP4(Poly ADP Ribose Polymerase 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8551	PAWR(PRKC apoptosis WT1 regulator protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8552	Pax(Paxillin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8553	PAX-8(Paired box protein pax-8) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8554	PCA3 (prostate cancer antigen 3) ELISA kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8555	P-Cadherin(Cadherin, Placental) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8556	PCBD2(Pterin-4-alpha-carbinolamine dehydratase 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8557	PCBP1(Poly(rC)-binding protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8558	PCCB(Propionyl-CoA carboxylase beta chain, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8559	PCDH1(Protocadherin-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8560	PCDH15(Protocadherin 15) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8561	PCDH β 16(Protocadherin Beta 16) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8562	PCDH γ A2(Protocadherin Gamma A2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8563	PCGF6(Polycomb group RING finger protein 6) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8564	PCI(Protein C Inhibitor) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Human	96T	550
IK8565	PCIII(Procollagen III) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8566	PCK1(Phosphoenolpyruvate carboxykinase, cytosolic [GTP]) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8567	PCK2(Phosphoenolpyruvate carboxykinase [GTP], mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8568	PCNA(Proliferating Cell Nuclear Antigen) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8569	PCOL-I(Procollagen I) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8570	PCPE1(Procollagen C Proteinase Enhancer 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8571	PCSK9(Proprotein convertase subtilisin/kexin type 9) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8572	PCT(Procalcitonin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8573	PD-1/PDCD1(Programmed Cell Death Protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8574	PDCD1LG1(Programmed Cell Death Protein 1 Ligand 1) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Human	96T	550
IK8575	PDCD1LG2(Programmed Cell Death Protein 1 Ligand 2) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK8576	PDCD4(Programmed cell death protein 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8577	PDCD6IP (Programmed cell death 6-interacting protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8578	PDCN(Podocin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8579	PDE10A(cAMP and cAMP-inhibited cGMP 3',5'-cyclic phosphodiesterase 10A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8580	PDE1A(Phosphodiesterase 1A) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8581	PDE1C(Calcium/calmodulin-dependent 3',5'-cyclic nucleotide phosphodiesterase 1C) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8582	PDE4B(cAMP-specific 3',5'-cyclic phosphodiesterase 4B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8583	PDE4D(Phosphodiesterase 4D, cAMP Specific) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8584	PDE5A(cGMP-specific 3',5'-cyclic phosphodiesterase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8585	PDE7B(cAMP-specific 3',5'-cyclic phosphodiesterase 7B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8586	PDG(Pregnanediol-3-Glucuronide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8587	PDGF(Platelet-Derived Growth Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8588	PDGFA(Platelet-derived growth factor subunit A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8589	PDGF-AA(Platelet Derived Growth Factor-AA) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8590	PDGF-AB(Platelet-Derived Growth Factor AB) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8591	PDGFB(Platelet-derived growth factor subunit B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8592	PDGF-BB(Platelet Derived Growth Factor-BB) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8593	PDGFC(Platelet-derived growth factor C) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8594	PDGFD(Platelet-derived growth factor D) ELISA Kit	12.5-800pg/ml	7.5pg/ml	Human	96T	550
IK8595	PDGFRA(Alpha-type platelet-derived growth factor receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8596	PDGFR β (Platelet Derived Growth Factor Receptor Beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8597	PDH E1(Pyruvate Dehydrogenase E1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8598	Pdha1 (Pyruvate dehydrogenase E1 component subunit alpha, somatic form, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8599	PDHA2(Pyruvate dehydrogenase E1 component subunit alpha, testis-specific form, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8600	PDH α (Pyruvate Dehydrogenase Alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8601	PDH β (Pyruvate Dehydrogenase Beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8602	PDI(Protein Disulfide Isomerase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8603	PDIA2(Protein Disulfide Isomerase A2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8604	PDIA3(Protein Disulfide Isomerase A3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8605	PDIA4(Protein disulfide-isomerase A4) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8606	PDIA5(Protein Disulfide Isomerase A5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8607	PDIA6(Protein Disulfide Isomerase A6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8608	PK1([Pyruvate dehydrogenase [lipoamide]] kinase isozyme 1, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8609	PK4(Pyruvate Dehydrogenase Kinase Isozyme 4) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8610	PDLIM1(PDZ and LIM domain protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8611	PDP(Pyruvate Dehydrogenase Phosphatase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8612	PDPN(Podoplanin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8613	PDX1(Pancreas/duodenum homeobox protein 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8614	PDXK(Pyridoxal kinase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8615	PDXP(Pyridoxal phosphate phosphatase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8616	PDYN(Proenkephalin-B) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8617	PDZD2(PDZ domain-containing protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8618	PEA(Pseudomonas Exotoxin A) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8619	PEBP1(Phosphatidylethanolamine-binding protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8620	PECAM-1(Platelet/Endothelial Cell Adhesion Molecule 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8621	PEF1(Peflin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8622	PEG10(Retrotransposon-derived protein PEG10) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8623	PELO(Protein pelota homolog) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8624	PENK(Proenkephalin-A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8625	PEPD(Xaa-Pro dipeptidase) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK8626	peptidoglycan(peptidoglycan) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8627	PER1(Period circadian protein homolog 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8628	PER2(Period circadian protein homolog 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8629	PEX2(Peroxisomal Biogenesis Factor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8630	PF4(Platelet factor 4) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8631	PF4V1(Platelet Factor 4 Variant 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8632	PFKFB3(6-phosphofructo-2-kinase/fructose-2,6-bisphosphatase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8633	PFKM(Phosphofructokinase, Muscle) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8634	PFKP(Phosphofructokinase, Platelet) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8635	PFN1(Profilin-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8636	PFN2(Profilin-2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8637	PGA3(Pepsin A) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8638	PGAM1(Phosphoglycylase Mutase 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8639	PGAP1(Post-GPI attachment to proteins factor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8640	PGC(Gastricsin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8641	PGD2S(Prostaglandin D2 Synthase, Brain) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8642	PGE2(Prostaglandin E2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8643	PGF2α(Prostaglandin F2α) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK8644	PGI (Pepsinogen I) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8645	PGII(Pepsinogen II) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8646	PGK1(Phosphoglycylase kinase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8647	PGLYRP2(N-acetylmuramoyl-L-alanine amidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8648	PGM1(Phosphoglucomutase-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8649	PGR(Progesterone receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8650	PGRN(Progranulin) ELISA Kit	0.313-20ng/ml	0.188ng/m	Human	96T	550
IK8651	PGRP-S(Peptidoglycan Recognition Protein-S) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8652	PGS1(CDP-diacylglycerol-glycerol-3-phosphate 3-phosphatidyltransferase, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8653	PHB(Prohibitin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8654	PHD2(Prolyl hydroxylase domain-containing protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8655	PHF1(PHD finger protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8656	PHF20(PHD finger protein 20) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8657	PHF6(PHD finger protein 6) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8658	Phospho Tau(P181) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK8659	PI(Proinsulin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8660	PI3(Peptidase Inhibitor 3, Skin Derived) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8661	PI3K p110 beta(PtdIns-3-kinase subunit p110-beta) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8662	PI3K(Phosphotylinosital 3 Kinase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8663	PIBF(Progesterone-induced-blocking factor) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8664	PICP(C-terminal propeptide of Collagen alpha-1(I) chain) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8665	PIEZO1(Piezo-type mechanosensitive ion channel component 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8666	PIF/DCD(Proteolysis Inducing Factor/Dermcidin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8667	PIGR(Polymeric Immunoglobulin Receptor/Membrane Secretary Component) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8668	PIICP(C-terminal propeptide of Collagen alpha-1(II) chain) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8669	PIIINP(N-terminal propeptide of Collagen alpha-1(III) chain) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8670	PIINP(N-terminal propeptide of Collagen alpha-1(II) chain) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Human	96T	550
IK8671	PIK3CA(Phosphatidylinositol-4,5-bisphosphate 3-kinase catalytic subunit alpha isoform) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8672	PIK3CD(Phosphatidylinositol-4,5-bisphosphate 3-kinase catalytic subunit delta isoform) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8673	PIK3Cβ(Phosphoinositide-3-Kinase Catalytic Beta Polypeptide) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8674	PILRB(Paired immunoglobulin-like type 2 receptor beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8675	PIM-1(Serine/Threonine-protein Kinase Pim-1) ELISA Kit	0.313-20ng/ml	0.180ng/ml	Human	96T	550
IK8676	PIM2(Serine/threonine-protein kinase pim-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8677	PIM3(Serine/threonine-protein kinase pim-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8678	PIN1(Peptidyl-prolyl cis-trans isomerase NIMA-interacting 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8679	PINK1(Serine/threonine-protein kinase PINK1, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8680	PINP(N-terminal propeptide of Collagen alpha-1(I) chain) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8681	PION(Gamma-secretase-activating protein) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8682	PIP(Prolactin-inducible protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8683	PIP4K2C(Phosphatidylinositol-5-phosphate 4-kinase type-2 gamma) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8684	PITX2 (Pituitary homeobox 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8685	PIVNP(N-terminal propeptide of Collagen alpha-1(IV) chain) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8686	PIWIL4 (Piwi-Like protein 4) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8687	PK(Pyruvate Kinase, Liver And RBC) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8688	PK2(Prokineticin 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8689	PKC(Protein Kinase C) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8690	PKCβ1(Protein Kinase C Beta 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8691	PKCδ1(Protein Kinase C Delta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8692	PKCζ(Protein Kinase C Zeta) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8693	PKCη(Protein Kinase C Eta) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8694	PKD1(Polycystin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8695	PKD2(Polycystin-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8696	PKM2(Pyruvate kinase isozymes M1/M2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8697	PKP1(Plakophilin 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8698	PKP3 (Plakophilin 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8699	PKR1(Prokineticin Receptor 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8700	PKR2(Prokineticin Receptor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8701	PL(Placental Lactogen) ELISA Kit	78.125-5000ng/ml	46.875ng/ml	Human	96T	550
IK8702	PLA1(Phospholipase A1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8703	PLA2G10(Phospholipase A2, Group X) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK8704	PLA2G12B(Phospholipase A2, Group XII B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8705	PLA2G1B(Phospholipase A2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8706	PLA2G2A(Phospholipase A2, membrane associated) ELISA Kit	0.938-60ng/ml	0.563ng/ml	Human	96T	550
IK8707	PLA2G4A(Cytosolic phospholipase A2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8708	PLA2G4D(Phospholipase A2, Group IV D) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8709	PLA2G6(85 kDa calcium-independent phospholipase A2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8710	PLA2R1(Secretory phospholipase A2 receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8711	PLAA(Phospholipase A2 Activating Protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8712	PLAC8(Placenta-specific gene 8 protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8713	PLAU/uPA(Urokinase-Type Plasminogen Activator) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8714	PLB(Phospholipase B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8715	PLCy1(Phospholipase C Gamma 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8716	PLCy2(Phospholipase C Gamma 2, Phosphatidylinositol Specific) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8717	PLD1(Phospholipase D1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8718	PLD2(Phospholipase D2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8719	PLEC(Plectin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8720	PLEK(Pleckstrin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8721	PLEKHO1(Pleckstrin homology domain-containing family O member 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8722	PLEKHO2(Pleckstrin homology domain-containing family O member 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8723	Plexin B2(Plexin-B2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8724	PLG(Plasminogen) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8725	PLGA(Plasminogen Activator) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8726	PLGF(Placental Growth Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8727	PLIN1(Perilipin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8728	PLK1(Serine/threonine-protein kinase PLK1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK8729	PLN(Cardiac phospholamban) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8730	PLOD3(Procollagen Lysine-2-OxoglutaRate-5-Dioxygenase 3) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8731	PLP2(Proteolipid protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8732	PLSCR1(Phospholipid scramblase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8733	PLSCR2(Phospholipid Scramblase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8734	PLTP(Phospholipid Transfer Protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8735	PLVAP(Plasmalemma Vesicle Associated Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8736	PLXDC2(Plexin domain-containing protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8737	PLXNB1 (Plexin-B1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8738	PMAIP1(Phorbol-12-myristate-13-acetate-induced protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8739	PMCH(Pro-MCH) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8740	PMCHL1(Putative pro-MCH-like protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8741	PMEL(Melanocyte protein PMEL) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8742	PML (Protein PML) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8743	PMP22(Peripheral myelin protein 22) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8744	pNF-H(Phosphorylated Neurofilament H) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8745	PNKD(Paroxysmal nonkinesiogenic dyskinesia protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8746	PNKD(Paroxysmal nonkinesiogenic dyskinesia protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8747	PNLIP(Pancreatic triacylglycerol lipase) ELISA Kit	4.688-300mIU/ml	2.813mIU/ml	Human	96T	550
IK8748	PNOC(Prepronociceptin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8749	PNPLA6(Neuropathy target esterase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8750	PNX-20 (Phoenixin-20) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8751	PODXL(Podocalyxin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8752	POMC(Pro-opiomelanocortin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8753	POMGNT1(Protein O-linked-mannose beta-1,2-N-acetylglucosaminyltransferase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8754	POMT1(Protein O-mannosyl-transferase 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8755	PON1(Serum paraoxonase/arylesterase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8756	PON2(Serum paraoxonase/arylesterase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8757	PON3(Serum paraoxonase/lactonase 3) ELISA Kit	0.234-15ng/ml	0.141ng/ml	Human	96T	550
IK8758	POP7(Ribonucleases P/MRP protein subunit POP7 homolog) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8759	PORCN(Probable protein-cysteine N-palmitoyltransferase porcupine) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8760	POSTN/OSF2(Periostin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8761	POTE-A(POTE Ankyrin Domain Family Member A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8762	POTE-B(Ankyrin Domain Family Member B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8763	POTE-C(Ankyrin Domain Family Member C) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8764	POTE-D(POTE Ankyrin Domain Family Member D) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8765	POTE-E(POTE Ankyrin Domain Family Member E) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8766	POTEG(POTE Ankyrin Domain Family Member G) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8767	POU2F2(POU domain, class 2, transcription factor 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8768	POU5F1(POU domain, class 5, transcription factor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5201	PP(Pepsin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8769	PP13(Placental Protein13) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8770	PPA1(Inorganic pyrophosphatase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8771	PPARD(Peroxisome proliferator-activated receptor delta) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8772	PPARGC1A(Peroxisome proliferator-activated receptor gamma coactivator 1-alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8773	PPAR-α(Peroxisome Proliferator Activated Receptor Alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8774	PPAR-γ(Peroxisome Proliferator Activated Receptor Gamma) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8775	PPIF(Peptidyl-prolyl cis-trans isomerase F) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8776	PPOX(Protoporphyrinogen Oxidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8777	PPP1CA(Serine/threonine-protein phosphatase PP1-alpha catalytic subunit) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8778	PPP1CC (Protein phosphatase 1C catalytic subunit) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8779	PPP1R14B(Protein phosphatase 1 regulatory subunit 14B) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8780	PPP1R1A(Protein Phosphatase 1 Regulatory Subunit A) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8781	PPP1R9B(Neurabin-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8782	PPP2R1A(Serine/threonine-protein phosphatase 2A 65 kDa regulatory subunit A alpha isoform) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8783	PPP2R4(Serine/threonine-protein phosphatase 2A activator) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8784	PPP3CC ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8785	PPP3R1(Calcineurin subunit B type 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8786	PPP4C(Serine/threonine-protein phosphatase 4 catalytic subunit) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8787	PPRC1(Peroxisome proliferator-activated receptor gamma coactivator-related protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8788	PPY(Pancreatic prohormone) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK8789	PR-3(Proteinase-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8790	PRAME(Melanoma antigen preferentially expressed in tumors) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8791	PRAP1(Proline-rich acidic protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8792	PRB1(Basic Salivary Proline Rich Protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8793	PRB2(Basic Salivary Proline Rich Protein 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8794	PRB3(Basic Salivary Proline Rich Protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8795	PRB4(Basic Salivary Proline Rich Protein 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8796	PRCP(Prolylcarboxypeptidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8797	PRDM15(PR domain zinc finger protein 15) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8798	PRDX1(Peroxiredoxin-1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8799	PRDX2(Peroxiredoxin-2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8800	PRDX3(Thioredoxin-dependent peroxide reductase, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8801	PRDX4(Peroxiredoxin-4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8802	PRDX5(Peroxiredoxin-5, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8803	PRDX6(Peroxiredoxin-6) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8804	PRELP(Proline Arginine Rich End Leucine Rich Repeat Protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8805	PREP(Prolyl endopeptidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8806	Preptin(Preptin) ELISA Kit	3.125-200pg/ml	1.875pg/ml	Human	96T	550
IK8807	Pre-S1 ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK8808	Presenilin-1 ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8809	Presepsin(Presepsin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8810	PREX1(Phosphatidylinositol 3,4,5-trisphosphate-dependent Rac exchanger 1 protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8811	PREX2(Phosphatidylinositol 3,4,5-trisphosphate-dependent Rac exchanger 2 protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8812	PRF1(Perforin-1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8813	PRG2(Bone marrow proteoglycan) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8814	PRG4(Proteoglycan 4) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Human	96T	550
IK8815	PRKAA1(5'-AMP-activated protein kinase catalytic subunit alpha-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8816	PRKAA2(5'-AMP-activated protein kinase catalytic subunit alpha-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8817	PRKAB1(5'-AMP-activated protein kinase subunit beta-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8818	PRKACA(cAMP-dependent protein kinase catalytic subunit alpha) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8819	PRKACB(cAMP-dependent protein kinase catalytic subunit beta) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8820	PRKAR1A(Protein kinase cAMP-dependent type I regulatory subunit alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8821	PRKCA(Protein kinase C alpha type) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8822	PRKCE(Protein kinase C epsilon type) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8823	PRKCG(Protein kinase C gamma type) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8824	PRKCSH(Glucosidase 2 subunit beta) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8825	PRKG1(Protein Kinase, cGMP Dependent Type I) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8826	PRL(Prolactin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8827	PRLHR(Prolactin-releasing peptide receptor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8828	PRLR(Prolactin receptor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8829	PRM1(Sperm protamine P1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8830	PRND(Prion-like protein doppel) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8831	PRNP(Major prion protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8832	Pro-ADM(Proadrenomedullin) ELISA Kit	0.781-50pmol/L	0.469pmol/L	Human	96T	550
IK8833	pro-BDNF(pro Brain Derived Neurotrophic Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8834	PROC(Vitamin K-dependent protein C) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8835	ProCollagen II ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8836	PRODH(Proline dehydrogenase 1, mitochondrial) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8837	pro-ET1(Pro-endothelin 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8838	ProGRP(Pro-Gastrin Releasing Peptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8839	ProHAMP(Hepcidin prohormone) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8840	pro-IL1 β (pro interleukin 1 beta) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8841	PROM1(Prominin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8842	Pro-MMP-1(pro-Matrix Metalloproteinase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8843	Pro-MMP-10(Pro-Matrix Metalloproteinase 10) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8844	Pro-MMP-13(Pro-Matrix Metalloproteinase 13) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8845	proPSA(precursor of Prostate Specific Antigen) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK8846	PROS1(Vitamin K-dependent protein S) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Human	96T	550
IK8847	ProSAAS/PCSK1N(granin-like neuroendocrine peptide) ELISA Kit	0.313-20ng/ml	0.078ng/ml	Human	96T	550
IK8848	Protein NDRG3(N-myc downstream-regulated gene 3 protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8849	PROZ(Vitamin K-dependent protein Z) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8850	PRPSAP1(Phosphoribosyl pyrophosphate synthase-associated protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8851	PRR4(Proline Rich Protein 4, Lacrimal) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8852	PRSS1(Trypsin-1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8853	PRSS2(Trypsin-2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8854	PRSS22(Brain-specific serine protease 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8855	PRSS23(Protease, Serine 23) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8856	PRSS33(Protease, Serine 33) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8857	PRSS36 ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8858	PRSS8(Prostasin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8859	PRX(Periaxin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8860	PSAP(Prosaposin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8861	PSCA(Prostate stem cell antigen) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8862	PSEN2(Presenilin-2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8863	PSG1(Pregnancy-specific beta-1-glycoprotein 1) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8864	PSG11(Pregnancy-specific beta-1-glycoprotein 11) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8865	PSG3(Pregnancy-specific beta-1-glycoprotein 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8866	PSIP1(PC4 and SFRS1-interacting protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8867	PSMA6 (Proteasome subunit alpha type-6)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8868	PSMB10(Proteasome subunit beta type-10) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8869	PSMB5(Proteasome subunit beta 5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8870	PSMB9(Proteasome subunit beta type-9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8871	PSPC1(Paraspeckle component 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8872	PSPN(Persephin) ELISA Kit	31.25-2000ng/ml	18.75ng/ml	Human	96T	550
IK8873	PST(Pancreastatin) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Human	96T	550
IK8874	PSTK(L-seryl-tRNA(Sec) kinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8875	pTAU(phosphorylated microtubule-associated protein tau) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8876	PTD(Pentosidine) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Human	96T	550
IK5152	PTDSS1 (Phosphatidylserine synthase 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8877	PTEN(Phosphatidylinositol-3,4,5-trisphosphate 3-phosphatase and dual-specificity protein phosphatase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8878	PTF1α(Pancreas Specific Transcription Factor 1α) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8879	PTGDR(Prostaglandin D2 receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8880	PTGES(Prostaglandin E synthase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8881	PTGES3(Prostaglandin E synthase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8882	PTGIS(Prostaglandin I Synthase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8883	PTGS1(Prostaglandin G/H synthase 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8884	PTH(PaRathyroid hormone) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8885	PTH1R(PaRathyroid hormone/paRathyroid hormone-related peptide receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8886	PTH1LH(PaRathyroid hormone-related protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8887	PTK2(Focal adhesion kinase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8888	PTMA(Prothymosin alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8889	PTN(Pleiotrophin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8890	PTP1B(protein tyrosine phosphatase 1B) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8891	PTPN14(protein tyrosine phosphatase, non-receptor type 14) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8892	PTPN22(Protein tyrosine phosphatase, non-receptor type 22) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8893	PTPRF(Receptor-type tyrosine-protein phosphatase F) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8894	PTPRJ(Protein Tyrosine Phosphatase Receptor Type J) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8895	PTPRN(Protein Tyrosine Phosphatase Receptor Type N) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8896	PTPRQ(Phosphotyrosine phosphatase PTPRQ) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8897	PTPRS (Receptor-type tyrosine-protein phosphatase S) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8898	PTPRZ1(Receptor-type tyrosine-protein phosphatase zeta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8899	PTTG1IP(Pituitary tumor-transforming gene 1 protein-interacting protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8900	PTTG2(Securin-2) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Human	96T	550
IK8901	PTX3(Pentraxin 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8902	PUMA(P53 Upregulated Modulator of Apoptosis) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8903	PVALB(Parvalbumin alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8904	PVRL1(Poliiovirus receptor-related protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8905	PYCARD(Apoptosis-associated speck-like protein containing a CARD) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8906	PYGB(Glycogen phosphorylase, brain form) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8907	PYGL(Glycogen Phosphorylase, Liver) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8908	PYGM(Glycogen Phosphorylase, Muscle) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8909	PYY(Peptide YY) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8910	PYY2(Putative peptide YY-2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8911	PYY3(Putative peptide YY-3) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Human	96T	550
IK8912	PZP(Pregnancy zone protein) ELISA Kit	0.156-10ug/ml	0.094ug/ml	Human	96T	550
IK8913	QDPR(Dihydropteridine reductase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8914	QPCT(Glutaminyl-peptide cyclotransferase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8915	QPCTL(Glutaminyl-peptide cyclotransferase-like protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8916	QPRT(Quinolate phosphoribosyltransferase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8917	RAB10(Ras-related protein Rab-10) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8918	RAB11A(Ras-related protein Rab-11A) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8919	RAB14(Ras-related protein Rab-14) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8920	RAB27B(Ras-related protein Rab-27B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8921	RAB8A(Ras-related protein Rab-8A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8922	RAC1(Ras Related C3 Botulinum Toxin Substrate 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8923	Rac-GAP1(Rac-GTPase Activating Protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8924	RACK1(Receptor of activated protein C kinase 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8925	RAD51 (DNA repair protein RAD51 homolog 1)ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8926	RAG1(V(D)J recombination-activating protein 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8927	RAG2(V(D)J recombination-activating protein 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8928	RALB(Ras-related protein Ral-B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8929	RALGPS2 (Ras-specific guanine nucleotide-releasing factor RalGPS2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8930	RAMP1(Receptor activity-modifying protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8931	Rantes(Regulated On Activation, Normal T-Cell Expressed and Secreted) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8932	RAP1A(Ras-related protein Rap-1A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8933	RAP1B(Ras-related protein Rap-1b) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8934	RAP1GDS1(Rap1 GTPase-GDP dissociation stimulator 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8935	RARB(Retinoic acid receptor beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8936	RARRES3(Phospholipase A and acyltransferase 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8937	RARS(Arginyl tRNA Synthetase, cytoplasmic) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8938	RARα(Retinoic Acid Receptor Alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8939	RASD1(Dexamethasone-induced Ras-related protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8940	RASGRP3(Ras guanyl-releasing protein 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8941	Rat AZGP1 (Zinc-alpha-2-glycoprotein) ELISA Kit	3.13-200ng/ml	1.875ng/ml	Human	96T	550
IK8942	Rat β Arrestin-2 (Beta Arrestin-2) ELISA kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8943	RB1(Retinoblastoma Protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8944	RBL1(Retinoblastoma-like protein 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8945	RBM24(RNA Binding Motif Protein 24) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8946	RBM3(Putative RNA-binding protein 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8947	RBP1(Retinol-binding protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8948	RBP2(Retinol Binding Protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8949	RBP3(Retinol Binding Protein 3, Interstitial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8950	RBP4(Retinol-binding protein 4) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8951	RBPJ(Recombining binding protein suppressor of hairless) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8952	Rbx2(RNF7) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8953	RC3H2(Roquin-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8954	RCN1(Reticulocalbin 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8955	RDH11 (Retinol dehydrogenase 11)ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8956	RECK(Reversion-inducing cysteine-rich protein with Kazal motifs) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK8957	REDD1(Protein regulated in development and DNA damage response 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8958	REG1α(RegeneRating Islet Derived Protein 1 Alpha) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8959	REG1β(RegeneRating Islet Derived Protein 1 Beta) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8960	REG3α(RegeneRating Islet Derived Protein 3 Alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8961	REG3γ(RegeneRating Islet Derived Protein 3 Gamma) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8962	REG-4(RegeneRating Islet Derived Protein 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8963	REL(Proto-oncogene c-Rel) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8964	RELB(Transcription factor RelB) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK8965	RELN(Reelin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8966	REN(Renin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8967	REPIN1(Replication Initiator 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8968	REPS2(RalBP1-associated Eps domain-containing protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8969	RET(Proto-oncogene tyrosine-protein kinase receptor Ret) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK4178	RETN(Resistin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8970	RFC1(Reduced Folate Carrier 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8971	RF-IgA(Rheumatoid Factor IgA) ELISA Kit	4.688-300IU/ml	2.813IU/ml	Human	96T	550
IK8972	RF-IgG(Rheumatoid Factor IgG) ELISA Kit	3.125-200IU/ml	1.875IU/ml	Human	96T	550
IK8973	RF-IgM(Rheumatoid Factor IgM) ELISA Kit	4.688-300IU/ml	2.813IU/ml	Human	96T	550
IK8974	RGN(Regucalcin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8975	RGS1(Regulator of G-protein signaling 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8976	RGS10(Regulator of G-protein signaling 10) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8977	RGS12(Regulator of G-protein signaling 12) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8978	RGS19(Regulator of G-protein signaling 19) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK8979	RGS2(Regulator of G-protein signaling 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8980	RGS3(Regulator of G-protein signaling 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8981	RGS4(Regulator of G-protein signaling 4) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8982	RGS6(Regulator of G-protein signaling 6) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8983	RGS7(Regulator of G-protein signaling 7) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8984	RHEB(Ras homolog enriched in brain) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8985	RHEBL1 (GTPase RhebL1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK8986	RHOA(Transforming protein RhoA) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8987	RHOC(Rho-related GTP-binding protein RhoC) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8988	RIPK1(Receptor interacting serine/threonine kinase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8989	RIPK2(Receptor TNFRSF Interacting Serine Threonine Kinase 2) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK8990	RIPK3(Receptor-interacting serine/threonine-protein kinase 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8991	RLN2(Relaxin-2) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK8992	RLN3(Relaxin-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK8993	RNASE(Ribonuclease) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK8994	RNASE3/ECP(Ribonuclease A3/Eosinophil Cationic Protein) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	Human	96T	550
IK8995	RNASE7(Ribonuclease 7) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK8996	RNASEN(Ribonuclease III, Nuclear) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8997	RNASSET2(Ribonuclease T2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK8998	RNH1(Ribonuclease inhibitor) ELISA Kit	0.313-20pg/ml	0.188pg/ml	Human	96T	550
IK8999	RNLS(Renalase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9000	ROBO4(Roundabout homolog 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9001	ROCK1 (Rho-associated protein kinase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9002	Rock-2(Rho Associated Coiled Coil Containing Protein Kinase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9003	ROMO1(Reactive oxygen species modulator 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9004	ROR2(Tyrosine-protein kinase transmembrane receptor ROR2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5235	RORC(Nuclear receptor ROR-gamma) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9005	ROS1 (Proto-oncogene tyrosine-protein kinase ROS)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9006	RPE65(Retinoid isomerohydrolase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9007	RPESP(RPE-spondin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9008	RPH3A(Rabphilin-3A) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9009	RPIA(Ribose-5-phosphate isomerase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9010	RPL13(60S ribosomal protein L13) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9011	RPL38(60S ribosomal protein L38) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9012	RPL39 (60S ribosomal protein L39) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9013	RPRM(Protein reprimin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK9014	RPS10(40S ribosomal protein S10) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9015	RPS19(Ribosomal protein S19) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9016	RPS24(40S ribosomal protein S24) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9017	RPS6Kβ1(Ribosomal Protein S6 Kinase Beta 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9018	RPTOR(Regulatory-associated protein of mTOR) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9019	RRBP1(Ribosome-binding protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9020	RRM1(Ribonucleoside-diphosphate reductase large subunit) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9021	RRM2(Ribonucleoside-diphosphate reductase subunit M2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9022	RRM2B(Ribonucleoside-diphosphate reductase subunit M2 B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9023	RSAD2(Radical S-adenosyl methionine domain-containing protein 2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9024	RSPO1(R-spondin-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9025	RSPO2 (R-spondin-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9026	RSPO3 (R-spondin-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9027	rT3(Reverse Triiodothyronine) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Human	96T	550
IK9028	RTN3(Reticulon-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9029	RTN4(Reticulon 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9030	RUNX1T1(RUNX1 translocation partner 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9031	RUNX2(Runt-related transcription factor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9032	RUVBL1(RuvB-like 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9033	RXFP1(Relaxin/Insulin Like Family Peptide Receptor 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9034	RXRα (Retinoid X Receptor Alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9035	RXRβ(Retinoic acid receptor RXR-beta) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9036	RYR1(Ryanodine receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9037	RYR2(Ryanodine receptor 2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9038	S100 Protein ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9039	S100A1/S100(Protein S100-A1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9040	S100A10(Protein S100-A10) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9041	S100A11(Protein S100-A11) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK4646	S100A12(Protein S100-A12) ELISA Kit	3.906-250pg/ml	2.344pg/ml	Human	96T	550
IK9042	S100A13(S100 Calcium Binding Protein A13) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9043	S100A14(S100 Calcium Binding Protein A14) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9044	S100A16(Protein S100-A16) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9045	S100A2(Protein S100-A2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9046	S100A4(Protein S100-A4) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9047	S100A6(Protein S100-A6) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK9048	S100A7(Protein S100-A7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5213	S100A8(Protein S100-A8) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK5214	S100A9(Protein S100-A9) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9049	S100B(Protein S100-B) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9050	S100P(Protein S100-P) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9051	S1P(Sphingosine 1 Phosphate) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK9052	S1PR1(Sphingosine 1-phosphate receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9053	S1PR2(Sphingosine 1-phosphate receptor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9054	S1PR3(Sphingosine 1-phosphate receptor 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9055	S1PR4(Sphingosine 1-phosphate receptor 4) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK9056	S1PR5(Sphingosine 1-phosphate receptor 5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9057	SAA(Serum Amyloid A) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9058	SAA2(Serum Amyloid A2) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9059	SAA4(Serum amyloid A-4 protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9060	SAAL1(Protein SAAL1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9061	SAE1(SUMO-activating enzyme subunit 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK9062	SAKL(Soluble alpha-Klotho) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Human	96T	550
IK9063	SALL2(Sal-like protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9064	SALL4(Sal-like protein 4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9065	Salusin α (Salusin Alpha) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9066	SARDH(Sarcosine dehydrogenase, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9067	SARM1(Sterile alpha and TIR motif-containing protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9068	SARS2(Serine-tRNA ligase, mitochondrial) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9069	SASH1(SAM and SH3 domain-containing protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9070	SAT1(Diamine acetyltransferase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9071	SATB2(Special AT-rich sequence-binding protein 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9072	SBDP 120(Alpha II SPECTRIN BREAKDOWN PRODUCT 120) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9073	SBDP 145(Alpha II SPECTRIN BREAKDOWN PRODUCT 145) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9074	SBDP 150(Alpha II SPECTRIN BREAKDOWN PRODUCT 150) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9075	SBSN (Suprabasin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9076	SCAMP1(Secretory carrier-associated membrane protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9077	SCARB1(Scavenger receptor class B member 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK5207	sCD14(Soluble Cluster of Differentiation14) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5220	sCD163(Soluble Cluster of Differentiation 163) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9078	SCFR/c-Kit(Stem Cell Factor Receptor) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9079	SCG2(Secretogranin II) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Human	96T	550
IK9080	SCG3(Secretogranin-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9081	SCGB2A2(Mammaglobin-A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9082	SCRG1(Scrapie responsive protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9083	SCT(Secretin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9084	SCUBE1(Signal peptide, CUB and EGF-like domain-containing protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9085	SCUBE2(Signal peptide, CUB and EGF-like domain-containing protein 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9086	SCUBE3(Signal peptide, CUB and EGF-like domain-containing protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9087	SDC1(Syndecan-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9088	SDC3(Syndecan 3) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9089	SDC4(Syndecan 4) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9090	SDCBP(Syntenin-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9091	SDCCAG3(Serologically defined colon cancer antigen 3) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9092	SDF-1(Stromal Cell Derived Factor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9093	SDH(Succinate Dehydrogenase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9094	sdLDL(Small Dense Low Density Lipoprotein) ELISA Kit	0.313-20nmol/ml	0.188nmol/ml	Human	96T	550
IK9095	Sec23b(protein transport protein Sec23B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9096	SELE(E-Selectin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9097	SELENBP1(Selenium-binding protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9098	SELL(L-Selectin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9099	SEMA3A(Semaphorin-3A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9100	SEMA3B(Semaphorin-3B) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9101	SEMA3F(Semaphorin-3F) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9102	SEMA3G(Semaphorin-3G) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9103	SEMA4D(Semaphorin-4D) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK9104	SEMA5A(Semaphorin-5A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9105	SEMA7A(Semaphorin 7A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9106	SEMG1(Semenogelin-1) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK9107	SEMG2(Semenogelin-2) ELISA Kit	0.313-20ug/ml	0.188ug/ml	Human	96T	550
IK9108	SEPCR/PROCR(Soluble Endothelial Protein C Receptor) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9109	SEPP1(Selenoprotein P) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9110	SEPT3(Neuronal-specific septin-3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK9111	SEPT5(Septin-5) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9112	Septin 9(Septin 9) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9113	SEPTIN7(septin-7) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9114	SERP1(Stress-associated endoplasmic reticulum protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9115	SERPINA11(Serpin A11) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9116	SERPINA2(Putative alpha-1-antitrypsin-related protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9117	SERPINA3(Alpha-1-antichymotrypsin) ELISA Kit	1.563-100nmol/ml	0.938nmol/ml	Human	96T	550
IK9118	SERPINA4(Kallistatin) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Human	96T	550
IK9119	SERPINA6(Corticosteroid-binding globulin) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Human	96T	550
IK9120	SERPINA7(Thyroxine-binding globulin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9121	SERPINB1(Leukocyte elastase inhibitor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9122	SERPINB13(Serpin B13) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9123	SERPINB3(Serpin B3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9124	SERPINB4(Serpin B4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9125	SERPINB5(Serpin B5) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9126	SERPINB6(Serpin B6) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9127	SERPINC1(Antithrombin-III) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Human	96T	550
IK9128	SERPIND1(Serpin family D member 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK4173	SERPINE1(Plasminogen activator inhibitor 1) ELISA Kit	0.391-25ng/ml	0.234ng/ml	Human	96T	550
IK9129	SERPINF1(Pigment epithelium-derived factor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9130	SERPINH1(Serpin H1) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK9131	SERT(Serotonin Transporter) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Human	96T	550
IK9132	SESN1(Sestrin-1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9133	SESN2(Sestrin-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9134	SESN3(Sestrin-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9135	sFMC(Soluble Fibrin Monomer Complex) ELISA Kit	1.563-100ug/ml	0.938ug/ml	Human	96T	550
IK9136	SFN(14-3-3 protein sigma) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9137	SFPQ(Splicing factor, proline- and glutamine-rich) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9138	SFRP1(Secreted frizzled-related protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9139	SFRP2(Secreted frizzled-related protein 2) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Human	96T	550
IK9140	SFRP4(Secreted frizzled-related protein 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9141	SFRP5(Secreted frizzled-related protein 5) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9142	SFTPB(Pulmonary surfactant-associated protein B) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9143	SFTPC(Pulmonary surfactant-associated protein C) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9144	SGLT2(Sodium/glucose cotransporter 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9145	SGPP1(Sphingosine-1-phosphate phosphatase 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9146	SH3BGR13(SH3 domain-binding glutamic acid-rich-like protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9147	SH3BP2(SH3 Domain Binding Protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9148	SH3GL1(Endophilin-A2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9149	SHANK3(SH3 and multiple ankyrin repeat domains protein 3)ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9150	SHARPIN(Sharpin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9151	SHBG(Sex hormone-binding globulin) ELISA Kit	6.25-400pmol/ml	3.75pmol/ml	Human	96T	550
IK9152	SHH(Sonic hedgehog protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9153	SI (Sucrase-isomaltase, intestinal) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9154	SIAE(Sialic Acid Acetyltransferase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9155	SIAH2(E3 ubiquitin-protein ligase SIAH2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9156	sICAM-1/CD54(Soluble Intercellular Adhesion Molecule 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK62196	sigA(Secretory Immunoglobulin A) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK9157	SIGLEC10(Sialic acid-binding Ig-like lectin 10) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9158	SIGLEC2(Sialic Acid Binding Ig Like Lectin 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9159	SIGLEC3(Sialic Acid Binding Ig Like Lectin 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK9160	SIGLEC8(Sialic Acid Binding Ig Like Lectin 8) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9161	SIK1(Serine/threonine-protein kinase SIK1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9162	SIK2(Serine/threonine-protein kinase SIK2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9163	SIPA1L1(Signal-induced prolifeRation-associated 1-like protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9164	SIRPa(Signal Regulatory Protein Alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9165	SIRT1(Sirtuin 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9166	SIRT2(NAD-dependent protein deacetylase sirtuin-2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9167	SIRT3(NAD-dependent ADP-ribosyltransferase sirtuin-4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9168	SIRT4(NAD-dependent ADP-ribosyltransferase sirtuin-4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9169	SIRT5(NAD-dependent deacetylase sirtuin-5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9170	SIRT6(NAD-dependent deacetylase sirtuin-6) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9171	SIRT7(NAD-dependent deacetylase sirtuin-7) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9172	SIVA1(Apoptosis regulatory protein Siva) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9173	SKP2(S-phase kinase-associated protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9174	SLA (Src-like-adapter) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9175	SLAM/CD150(Signaling Lymphocytic Activation Molecule) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9176	SLC(Secondary Lymphoid Tissue Chemokine) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9177	SLC11A2(Natural resistance-associated macrophage protein 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9178	SLC12A1(Solute carrier family 12 member 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9179	SLC12A2(Solute carrier family 12 member 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9180	SLC14A1(Urea transporter 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9181	SLC16A8(Solute Carrier Family 16, Member 8) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9182	SLC17A5(Sialin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9183	SLC25A12(Calcium-binding mitochondrial carrier protein Aralar1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9184	SLC25A13(Calcium-binding mitochondrial carrier protein Aralar2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9185	SLC25A20(Mitochondrial carnitine/acylcarnitine carrier protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9186	SLC25A4(ADP/ATP translocase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9187	SLC25A5(ADP/ATP translocase 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9188	SLC25A6(ADP/ATP translocase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9189	SLC26A4(Pendrin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9190	SLC29A1(EquilibRative nucleoside transporter 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9191	SLC2A1(Solute carrier family 2, facilitated glucose transporter member 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9192	SLC2A13(Proton myo-inositol cotransporter) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK9193	SLC2A3(Solute carrier family 2, facilitated glucose transporter member 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9194	SLC30A1(Zinc transporter 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9195	SLC30A3(Zinc transporter 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9196	SLC30A8(Zinc transporter 8) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9197	SLC31A1(High affinity copper uptake protein 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9198	SLC34A2(Sodium-dependent phosphate transport protein 2B) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9199	SLC3A2(4F2 cell-surface antigen heavy chain) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9200	SLC40A1(Solute carrier family 40 member 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9201	SLC45A1(Proton-associated sugar transporter A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9202	SLC50A1(Sugar transporter SWEET1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9203	SLC5A8(Solute carrier family 5 member 8) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9204	SLC7A11(Cystine/glutamate transporter) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9205	SLC8A1(Sodium/calcium exchanger 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9206	SLFN11(Schlafen family member 11) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9207	SLIT2(Slit homolog 2 protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9208	SLIT3(Slit homolog 3 protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9209	SLPI(Secretory leukocyte protease inhibitor) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK9210	SM/SPH(Sphingomyelin) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK9211	Smad1/MADH1(Mothers Against Decapentaplegic Homolog 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9212	SMAD2(Mothers against decapentaplegic homolog 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9213	Smad3/MADH3(Mothers Against Decapentaplegic Homolog 3) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9214	Smad4/MADH4(Mothers Against Decapentaplegic Homolog 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9215	Smad7/MADH7(Mothers Against Decapentaplegic Homolog 7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9216	SMC1A (Structural maintenance of chromosomes protein 1A)ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9217	SMC4(Structural maintenance of chromosomes protein 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9218	SMN1(Survival of Motor Neuron 1, Telomeric) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9219	SMOX(Spermine oxidase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9220	SMPD1(Sphingomyelin phosphodiesterase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9221	SMPD3(Sphingomyelin phosphodiesterase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9222	SMRP(Soluble Mesothelin Related Peptide) ELISA Kit	0.313-20pmol/ml	0.188pmol/ml	Human	96T	550
IK9223	SMURF2(E3 ubiquitin-protein ligase SMURF2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9224	SMYD3(SET and MYND domain containing 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9225	SNAI1(Snail family transcriptional repressor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9226	SNAI2(Zinc finger protein SNAI2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9227	SNAP23(Synaptosomal-associated protein 23) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9228	SNAP25(Synaptosomal-associated protein 25) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9229	SNCA(Alpha-synuclein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9230	SNCy(Synuclein Gamma) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9231	SNPH (Syntaphilin)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9232	SNRPB(Small nuclear ribonucleoprotein-associated proteins B and B') ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9233	SNRPF(Small nuclear ribonucleoprotein F) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK9234	SNX1(Sorting nexin-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9235	SNX9(Sorting nexin-9) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9236	SOCS1(Suppressor of cytokine signaling 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9237	SOCS2(Suppressor of cytokine signaling 2) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK9238	SOCS3(Suppressor of cytokine signaling 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9239	SOCS4(Suppressor Of Cytokine Signaling 4) ELISA Kit	3.906-250pg/ml	2.344pg/ml	Human	96T	550
IK9240	SOD1(Superoxide dismutase [Cu-Zn]) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9241	SOD2(Superoxide dismutase [Mn], mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9242	SOD3(Extracellular superoxide dismutase [Cu-Zn]) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9243	SORBS1(Sorbin and SH3 domain-containing protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9244	SORCS1(VPS10 domain-containing receptor SorCS1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9245	SORD(Sorbitol dehydrogenase) ELISA Kit	0.313-20mIU/ml	0.188mIU/ml	Human	96T	550
IK9246	SORL1 (Sortilin-related receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9247	SORT1(Sortilin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9248	SOS1(Son of sevenless homolog 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9249	SOST(Sclerostin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK9250	SOSTDC1(Sclerostin domain-containing protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9251	SOX18(Transcription factor SOX-18) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9252	SOX2(Transcription factor SOX-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9253	SOX6(SRY-box 6) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9254	SOX9(Transcription factor SOX-9) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK5204	SP(Substance P) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK9255	SP1(Transcription factor Sp1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9256	SPA(Pulmonary Surfactant Associated Protein A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9257	SPAG1(Sperm-associated antigen 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9258	SPAG5(sperm associated antigen 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9259	SPAG9(C-Jun-amino-terminal kinase-interacting protein 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9260	SPARCL1(SPARC-like protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK9261	SPAST(Spastin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9262	SPD(Pulmonary Surfactant Associated Protein D) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9263	Spexin ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK9264	SPG(Surfactant Associated Protein G) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9265	SPHK1(Sphingosine Kinase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9266	SPHK2(Sphingosine kinase 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9267	SPINK1/TATI(Pancreatic secretory trypsin inhibitor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9268	SPINK6(Serine protease inhibitor Kazal-type 6) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9269	SPINK7(Serine protease inhibitor Kazal-type 7) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9270	SPN(Leukosialin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9271	SPOCK2(Testican-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9272	SPON2(Spondin-2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9273	SPOP(Speckle-type POZ protein)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9274	SPTA1 (Spectrin alpha chain, erythrocytic 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9275	SPTAN1(Alpha-Fodrin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9276	SPTBN1 (Spectrin beta chain, non-erythrocytic 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9277	SPTBN2 (Spectrin beta chain, non-erythrocytic 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9278	SPTLC1(Serine palmitoyltransferase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9279	SPTβN4(Spectrin Beta, Non Erythrocytic 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9280	sRAGE(soluble Receptor for Advanced Glycation End product) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9281	SRD5A1(3-oxo-5-alpha-steroid 4-dehydrogenase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9282	SREBF2(Sterol regulatory element-binding protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9283	SRF(Serum response factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9284	SRGN(Serglycin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9285	SRSF1(Serine/arginine-rich splicing factor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9286	SRSF2(Serine/arginine-rich splicing factor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9287	SRSF3(Serine/arginine-rich splicing factor 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9288	SRX1(Sulfiredoxin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9289	SRY(Sex-determining region Y protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9290	SSA(Sjogren syndrome antigen A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9291	SSB(Lupus La protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9292	SSBP1(Single-stranded DNA-binding protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9293	SSC5D(Soluble scavenger receptor cysteine-rich domain-containing protein SSC5D) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK4176	sSELP(Soluble P-Selectin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9294	SST(Somatostatin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK9295	SSTR1(Somatostatin Receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9296	SSTR2(Somatostatin receptor type 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK5196	ST/5-HT(5-hydroxytryptamine) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Universal	96T	550
IK9297	ST2(Syntenin 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9298	ST3GAL4(CMP-N-acetylneuraminase-beta-galactosamide-alpha-2,3-sialyltransferase 4) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9299	ST6GAL1(Beta-galactoside alpha-2,6-sialyltransferase 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9300	STAB1(Stabilin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9301	STAT1(Signal Transducer and Activator of Transcription 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9302	STAT2(Signal transducer and activator of transcription 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5236	STAT3(Signal transducer and activator of transcription 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9303	STAT4(Signal Transducer and Activator of Transcription 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9304	STAT5A(Signal transducer and activator of transcription 5A) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9305	STAT5B(Signal transducer and activator of transcription 5B) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9306	STATH(Statherin) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK9307	STC1(Stanniocalcin-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9308	STC2(Stanniocalcin-2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK9309	STEAP1(Metalloreductase STEAP1) ELISA Kit	0.391-25ng/ml	0.234ng/ml	Human	96T	550
IK9310	sTfR1(Soluble Transferrin Receptor1) ELISA Kit	31.25-2000ng/ml	18.75ng/ml	Human	96T	550
IK9311	STH(Saitohin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9312	STK(serine/threonine protein kinase) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Human	96T	550
IK9313	STK25(Serine/threonine-protein kinase 25) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9314	STK3 (Serine/threonine-protein kinase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9315	STK31(Serine/threonine-protein kinase 31) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9316	STK39(Serine/Threonine Kinase 39) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9317	STMN1(Stathmin 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9318	STOM(Stomatin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9319	STOML2(Stomatin-like protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9320	STRAP(Serine-threonine kinase receptor-associated protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9321	sTREM-1(soluble Triggering Receptor Expressed on Myeloid Cells-1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9322	STS(Steryl-sulfatase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9323	STUB1(E3 ubiquitin-protein ligase CHIP) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9324	STX16(Syntaxin-16) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9325	STX1A(Syntaxin-1A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9326	STXBP1(Syntaxin-binding protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9327	SULF1(Extracellular sulfatase Sulf-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9328	SULF2(Extracellular sulfatase Sulf-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9329	SULT1A1(Sulfotransferase 1A1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9330	SUMO1(Small ubiquitin-related modifier 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9331	SUMO2(Small Ubiquitin Related Modifier 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9332	suPAR(soluble urokinase-type plasminogen activator receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK4179	Surv(Survivin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9333	SUSD2(Sushi domain-containing protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9334	SWAP70(Switch-associated protein 70) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9335	SYCN(Syncollin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9336	SYK(Spleen Tyrosine Kinase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9337	SYNGAP1(Synaptic Ras GTPase-activating protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9338	SYNJ1(Synaptojanin-1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9339	SYNPO(Synaptopodin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9340	SYP(Synaptophysin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9341	SYT1(Synaptotagmin-1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9342	SYT3 (Synaptotagmin-3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9343	TA(Anti-Teichoic Acid Antibody) ELISA Kit	4.688-300ng/ml	2.813ng/ml	Human	96T	550
IK9344	TAB(Thyroxine Antibody) ELISA Kit	46.875-3000ng/ml	28.125ng/ml	Human	96T	550
IK9345	TAB1(TGF-beta-activated kinase 1 and MAP3K7-binding protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9346	TAB2(TGF-beta-activated kinase 1 and MAP3K7-binding protein 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9347	TAB3(TGF-beta-activated kinase 1 and MAP3K7-binding protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9348	TAC1(Protachykinin-1) ELISA Kit	4.688-300pg/ml	2.813pg/ml	Human	96T	550
IK9349	TAC3(Tachykinin-3) ELISA Kit	12.5-800pg/ml	7.5pg/ml	Human	96T	550
IK9350	TACR1(Tachykinin Receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9351	TACR2(Tachykinin Receptor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9352	TACR3(Neuromedin-K receptor) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9353	TAF(TATA Box Binding Protein/TBP-Associated Factors) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9354	TAF13(TATA Box Binding Protein Associated Factor 13) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9355	TAF9(Transcription initiation factor TFIID subunit 9) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9356	TAGLN(Transgelin) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9357	TAGLN2(Transgelin-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9358	TAGLN3(Transgelin-3) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK9359	TA-IgG(Trophoblast antigen-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK9360	TALDO1(Transaldolase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9361	TALLA-1(T-cell acute lymphoblastic leukemia antigen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9362	TARBP2(RISC-loading complex subunit TARBP2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9363	TARS(Threonyl tRNA Synthetase, cytoplasmic) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9364	TAS2R38(Taste receptor type 2 member 38) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9365	TATC(Thrombin-antithrombin complex) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9764	τPK1(Tau-Protein Kinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9366	TBC1D1(TBC1 domain family member 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9367	TBK1 (Serine/threonine-protein kinase TBK1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9368	TBPL1(TATA box-binding protein-like protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9369	TBX1(T-box transcription factor TBX1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9370	TBX15(T-box transcription factor TBX15) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9371	TBX2(T-Box Protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9372	TBX21(T-box transcription factor TBX21) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9373	TBX3(T-box transcription factor TBX3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9374	TBXAS1(Thromboxane-A synthase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9375	TCC C5b-9(Terminal Complement Complex C5b-9) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9376	TCEB2(Transcription elongation factor B polypeptide 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9377	TCF21(Transcription factor 21) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9378	TCF3(Transcription factor E2-alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9379	TCF4(Transcription factor 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9380	TCF7L2(Transcription factor 7-like 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9381	TCN1(Transcobalamin-1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9382	TCN2(Transcobalamin-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9383	TDGF1(TeRatocarcinoma-derived growth factor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9384	TDO(Tryptophan-2,3-dioxygenase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9385	TDP1(Tyrosyl-DNA phosphodiesterase 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK5188	TDP43(Tar DNA Binding Protein 43KDa) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9386	TEAD4 (Transcriptional enhancer factor TEF-3)ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9387	TEC(Tyrosine-protein kinase Tec) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK4181	TEK/Tie-2(Angiopietin Receptor Tie2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9388	TEP1(Telomerase protein component 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9389	TERF1(Telomeric repeat-binding factor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9390	TERF2 (Telomeric repeat-binding factor 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9391	TERT(Telomerase reverse transcriptase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9392	TES(Testin) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9393	Testosterone ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9394	TET2(Methylcytosine dioxygenase TET2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9395	TEX101(testis expressed 101) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9396	TF(Transferrin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9397	TF/F3(Tissue factor) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK9398	TFAM(Transcription factor A, mitochondrial) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9399	TFAP2A/AP-2(Transcription factor AP-2-alpha) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9400	TFAP2B(Transcription factor AP-2-beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9401	TFCP2(Alpha-globin transcription factor CP2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9402	TFF1(Trefoil factor 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9403	TFF2(Trefoil factor 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9404	TFF3(Trefoil factor 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9405	TFPI(Tissue factor pathway inhibitor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9406	TFPI2(Tissue factor pathway inhibitor 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK9407	TFR2(Transferrin receptor protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9408	TFRC(Transferrin receptor protein 1) ELISA Kit	3.13-200ng/ml	1.875ng/ml	Human	96T	550
IK9409	TG (Thyroglobulin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9410	TGFBI/βIG-H3(Transforming growth factor-beta-induced protein ig-h3) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9411	TGFBR1(TGF-beta receptor type-1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9412	TGFBR2(TGF-beta receptor type-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9413	TGFBR3(Transforming growth factor beta receptor 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9414	TGF-α(Transforming Growth Factor α) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK4180	TGF-β1(Transforming Growth Factor Beta 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9415	TGF-β2(Transforming Growth Factor Beta 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9416	TGF-β3(Transforming Growth Factor Beta 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9417	TGM1(Transglutaminase 1, KeRatinocyte) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9418	TGM3(Transglutaminase 3, Epidermal) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9419	TGOLN2(Trans-Golgi network integral membrane protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9420	TGT(tRNA-Guanine Transglycosylase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9421	TH(Tyrosine 3-monooxygenase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9422	THAP4(THAP domain-containing protein 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9423	THBS4(Thrombospondin-4) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9424	THOP1(Thimet oligopeptidase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9425	THRA(Thyroid hormone receptor alpha) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	Human	96T	550
IK9426	Thrombin ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9427	THSD7A(Thrombospondin, Type I, Domain Containing 7A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9428	TIE1(Tyrosine-protein kinase receptor Tie-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9429	TIGAR(TP53-Inducible Glycolysis and Apoptosis Regulator) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9430	TIGIT(T-cell immunoreceptor with Ig and ITIM domains) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9431	TIMELESS(Protein timeless homolog) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK4182	TIMP-1(Metalloproteinase inhibitor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK8183	TIMP-2(Metalloproteinase inhibitor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK4184	TIMP-3(Metalloproteinase inhibitor 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9432	TIMP-4(Metalloproteinase inhibitor 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9433	TIRAP(Toll/interleukin-1 receptor domain-containing adapter protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9434	TITF1(thyroid transcription factor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9435	TJP1(Tight junction protein ZO-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9436	TK1(Thymidine kinase, cytosolic) ELISA Kit	0.06-4pmol/L	0.0375pmol/L	Human	96T	550
IK9437	TK2(Thymidine kinase 2, mitochondrial) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9438	TLN1(Talin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9439	TLN2(Talin-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9440	TLR2(Toll-like receptor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9441	TLR3(Toll-like receptor 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9442	TLR4(Toll-like receptor 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9443	TLR5(Toll-like receptor 5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9444	TLR7(Toll-like receptor 7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9445	TLR8(Toll-like receptor 8) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9446	TLR9(Toll-like receptor 9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5183	TM(Thrombomodulin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK9447	TM4SF20(Transmembrane 4 L6 family member 20) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9448	TMBIM6(Bax inhibitor 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9449	TMEM120B (Transmembrane protein 120B) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9450	TMEM126A(Transmembrane protein 126A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9451	TMEM127(Transmembrane protein 127) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9452	TMEM132D(Transmembrane protein 132D) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK9453	TMEM139 (Transmembrane protein 139) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9454	TMEM158(Transmembrane protein 158) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9455	TMEM173(Transmembrane protein 173) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9456	TMLHE(Trimethyllysine dioxygenase, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9457	TMPRSS15(Enteropeptidase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9458	TMPRSS2(Transmembrane Protease, Serine 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9459	TMPRSS4(Transmembrane protease serine 4) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9460	TMPRSS6(Transmembrane protease serine 6) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK9461	TMSβ10(Thymosin Beta 10) ELISA Kit	31.25-2000ng/ml	18.75ng/ml	Human	96T	550
IK9462	TMSβ4(Thymosin Beta 4) ELISA Kit	31.25-2000ng/ml	18.75ng/ml	Human	96T	550
IK9463	TNC(Tenascin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9464	TNFAIP1 (Tumor necrosis factor, alpha-induced protein 1, endothelial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9465	TNFAIP2(Tumor necrosis factor alpha-induced protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9466	TNFAIP3(Tumor necrosis factor alpha-induced protein 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9467	TNFAIP6(Tumor necrosis factor-inducible gene 6 protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9468	TNFRSF10A(Tumor necrosis factor receptor superfamily member 10A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9469	TNFRSF10B(Tumor necrosis factor receptor superfamily member 10B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9470	TNFRSF11A/RANK(Tumor necrosis factor receptor superfamily member 11A) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK9471	TNFRSF12A(Tumor necrosis factor receptor superfamily member 12A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9472	TNFRSF13B/TACI(Tumor necrosis factor receptor superfamily member 13B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9473	TNFRSF13C/BAFFR(Tumor necrosis factor receptor superfamily member 13C) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9474	TNFRSF14/HVEM(Tumor necrosis factor receptor superfamily member 14) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9475	TNFRSF17(Tumor necrosis factor receptor superfamily member 17) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9476	TNFRSF18(Tumor necrosis factor receptor superfamily member 18) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9477	TNFRSF1A(Tumor necrosis factor receptor superfamily member 1A) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK4185	TNFRSF1B(Tumor necrosis factor receptor superfamily member 1B) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Human	96T	550
IK9478	TNFRSF21(Tumor necrosis factor receptor superfamily member 21) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9479	TNFRSF4/OX40(Tumor necrosis factor receptor superfamily member 4) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK9480	TNFRSF5/CD40(Tumor necrosis factor receptor superfamily member 5) ELISA Kit	19.531-1250pg/ml	11.719pg/ml	Human	96T	550
IK9481	TNFRSF6B(Tumor necrosis factor receptor superfamily member 6B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9482	TNFRSF8(Tumor necrosis factor receptor superfamily member 8) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9483	TNFRSF9/4-1BB(Tumor necrosis factor receptor superfamily member 9) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9484	TNFSF10(Tumor Necrosis Factor Related Apoptosis Inducing Ligand) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9485	TNFSF11/RANKL(Tumor necrosis factor ligand superfamily member 11) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9486	TNFSF13/APRIL(Tumor necrosis factor ligand superfamily member 13) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9487	TNFSF14/LIGHT(Tumor necrosis factor ligand superfamily member 14) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9488	TNFSF15(Tumor necrosis factor ligand superfamily member 15) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9489	TNFSF18(Tumor necrosis factor ligand superfamily member 18) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9490	TNFSF4/OX40L(Tumor necrosis factor ligand superfamily member 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9491	TNFSF9(Tumor necrosis factor ligand superfamily member 9) ELISA Kit	78.125-5000pg/ml	46.80pg/ml	Human	96T	550
IK4185	TNF-α(Tumor Necrosis Factor Alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK4186	TNF-β(Tumor Necrosis Factor Beta) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9492	TNIP2 (TNFAIP3 interacting protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9493	TNK2(Tyrosine Kinase, Non Receptor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9494	TNKS1(Tankyrase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9495	TNKS2(Tankyrase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9496	TNMD(Tenomodulin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9497	TNN(Tenascin-N) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9498	TNNC2(Troponin C Type 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9499	TNNI1(Troponin I, slow skeletal muscle) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Human	96T	550
IK9500	TNNI2(Troponin I, fast skeletal muscle) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK9501	TNNT1(Troponin T, slow skeletal muscle) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9502	TNNT3(Troponin T, fast skeletal muscle) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9503	TNPO1(Transportin 1) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK9504	TNPO2(Transportin 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9505	TNX(Tenascin X) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9506	TOM20(translocase of outer mitochondrial membrane 20 homolog) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9507	TOP1(DNA topoisomerase 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9508	TOP2A(DNA topoisomerase 2-alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9509	TOP2B(DNA topoisomerase 2-beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9510	TOR1AIP2 (Torsin-1A-interacting protein 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9511	TOR2A(Prosalusin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9512	TOR3A(Torsin family 3 member A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK4374	Total ER(Estrogen Receptor) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Human	96T	550
IK9513	Total HSP-90(Heat Shock Protein 90 total) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9514	Total P53(Tumor Protein p53) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9515	total SOD(superoxide dismutase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9516	TOX-IgG(Toxoplasma-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK9517	TOX-IgM(Toxoplasma-Immunoglobulin M) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK9518	TP(Thymidine Phosphorylase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9519	TP/TXA2R(Thromboxane Receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9520	TP5(Thymopentin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9521	TP53 antibody(p53 antibody) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9522	TP53BP1(Tumor Protein p53 Binding Protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9523	TP63(Tumor Protein p63) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9524	tPA(Plasminogen Activator, Tissue) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9525	TPA(Tissue Polypeptide Antigen) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9526	TPAb(Treponema pallidum antibody) ELISA Kit	Qualitative	Qualitative	Human	96T	550
IK9527	TPD52(Tumor protein D52) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9528	TPH1(Tryptophan 5-hydroxylase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9529	TPH2(Tryptophan 5-hydroxylase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9530	TPI1(Triosephosphate isomerase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9531	TPM4(Tropomyosin-4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9532	TPMT(Thiopurine S-methyltransferase) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK9533	TPO(Thrombopoietin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9534	TPO-Ab (anti-Thyroid peroxidase antibody) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK9535	TPP1(Tripeptidyl-peptidase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9536	TPPP(Tubulin Polymerization Promoting Protein) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9537	TPS(Tryptase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9538	TPSAB1(Tryptase alpha/beta-1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9539	TPSB2(Tryptase beta-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9540	TPSD1(Tryptase delta) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9541	TPSG1(Tryptase gamma) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9542	TPT1(Translationally-controlled tumor protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9543	TRA2B(Transformer-2 Protein Homolog Beta) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9544	TRACP-5b(Tartrate-resistant Acid Phosphatase 5b) ELISA Kit	0.313-20mIU/ml	0.188mIU/ml	Human	96T	550
IK9545	TRAF5 (TNF receptor associated factors 5)ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9546	TRAF6(TNF receptor-associated factor 6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9547	TREM2(Triggering receptor expressed on myeloid cells 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9548	TREML1(Trem-like transcript 1 protein) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK9549	TREX1(Three-prime repair exonuclease 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9550	TRH (Thyrotropin Releasing Hormone) ELISA Kit	0.78-50pg/ml	0.46pg/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK9551	TRIAP1(TP53-regulated inhibitor of apoptosis 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9552	TRIB3(Tribbles homolog 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9553	TRIM14 ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9554	TRIM22(E3 ubiquitin-protein ligase TRIM22) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9555	TRIM25 (E3 ubiquitin/ISG15 ligase TRIM25)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9556	TRIM3(Tripartite motif-containing protein 3) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9557	TRIM31(E3 ubiquitin-protein ligase TRIM31) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9558	TRIM33(tripartite motif-containing 33) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9559	TRIM5 (Tripartite motif-containing protein 5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9560	Trim72(Tripartite motif-containing protein 72) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9561	TrkA/NTRK1(High affinity nerve growth factor receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9562	TRPC1(Short transient receptor potential channel 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9563	TRPV1(Transient receptor potential cation channel subfamily V member 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9564	TRUB1(Probable tRNA pseudouridine synthase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9565	Trx(Thioredoxin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9566	TrxR1(Thioredoxin Reductase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9567	TRXR3(Thioredoxin reductase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9568	TRY(Trypsin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9569	TSC1(hamartin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9570	TSC2(Tuberous Sclerosis Protein 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9571	TSG101 (Tumor susceptibility gene 101 protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9572	TSH(Thyroid Stimulating Hormone) ELISA Kit	0.313-20uIU/ml	0.188uIU/ml	Human	96T	550
IK9573	TSHR(Thyrotropin receptor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9574	TSHRAb(Thyroid Stimulating Hormone Receptor Antidoby) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	Human	96T	550
IK9575	TSLP(Thymic stromal lymphopoietin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9576	TSNAX (Translin-associated protein X) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9577	TSP-1(Thrombospondin-1) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK9578	TSP-2(Thrombospondin-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9579	TSPAN12(Tetraspanin-12) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9580	TSPAN14(Tetraspanin-14) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK5161	TSPAN30/CD63(Tetraspanin 30) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9581	Tspo(Translocator protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9582	TSTA3(GDP-L-fucose synthase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9583	TTF1(Transcription Termination Factor, RNA polymerase I) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9584	TTF2(Transcription termination factor 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9585	tTG(Tissue transglutaminase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9586	TTN(Titin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9587	TTPA(Alpha-tocopherol transfer protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9588	TTPAL(Alpha-tocopherol transfer protein-like) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9589	TTR(Transthyretin) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Human	96T	550
IK9590	TTRAP (TRAF and TNF receptor-associated protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9591	TUBA1B(Tubulin alpha-1B chain) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9592	TUBB(Tubulin beta chain) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9593	TUBG1(gamma Tubulin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9594	TWEAK(Tumour Necrosis Factor Related Weak Inducer of Apoptosis) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9595	TWIST1(Twist-related protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9596	TXB2(Thromboxane B2) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Human	96T	550
IK9597	TXK(Protein tyrosine kinase 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9598	TXLNA(Alpha-taxilin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9599	TXNDC5(Thioredoxin domain-containing protein 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9600	TXNIP(Thioredoxin-interacting protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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IK9601	Tyk-2(Tyrosine Kinase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9602	TYMS(Thymidylate synthase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9603	TYR(Tyrosinase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9604	TYROBP(TYRO protein tyrosine kinase-binding protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9605	TYRP1 (5,6-dihydroxyindole-2-carboxylic acid oxidase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9606	U2AF1 (Splicing factor U2AF 35 kDa subunit) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9607	UACA(Uveal autoantigen with coiled-coil domains and ankyrin repeats) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9608	UBA3(NEDD8-activating enzyme E1 catalytic subunit) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9609	UBA52(Ubiquitin A 52 Residue Ribosomal Protein Fusion Product 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9610	UBAP2(Ubiquitin-associated protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9611	UBB(Polyubiquitin-B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9612	UBD(Ubiquitin D) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK9613	UBE1L(Ubiquitin Activating Enzyme E1 Like Protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9614	UBE2A(Ubiquitin-conjugating enzyme E2 A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9615	UBE2C(Ubiquitin Conjugating Enzyme E2C) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9616	UBE2I(SUMO-conjugating enzyme UBC9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9617	UBE3A(Ubiquitin-protein ligase E3A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9618	UBQLN1(Ubiquilin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9619	UBQLN2(Ubiquilin-2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9620	UBR1(E3 ubiquitin-protein ligase UBR1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9621	UBR4(E3 ubiquitin-protein ligase UBR4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9622	UCHL1(Ubiquitin carboxyl-terminal hydrolase isozyme L1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9623	UCMA(Unique cartilage matrix-associated protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9624	ucMGP(undercarboxylated matrix gla protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9625	UCN(Urocortin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9626	UCN2(Urocortin-2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9627	UCN3(Urocortin-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9628	ucOC(Undercarboxylated Osteocalcin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9629	UCP1(Mitochondrial brown fat uncoupling protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9630	UCP2(Mitochondrial uncoupling protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9631	ucRGP(undercarboxylated rich gla protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9632	UGCG(Ceramide glucosyltransferase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9633	UGT1A1(UDP-glucuronosyltransferase 1-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9634	UGT1A6(UDP-glucuronosyltransferase 1-6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9635	UGT1A9(UDP-glucuronosyltransferase 1A9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9636	UHRF1 ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9637	U-II(Urotensin 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9638	ULBP1 (UL16-binding protein 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9639	ULBP2(NKG2D ligand 2) ELISA Kit	12.5-800IU/ml	7.5IU/ml	Human	96T	550
IK9640	ULK1(Unc-51 Like Kinase 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9641	UMOD(Uromodulin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9642	UNC13C(Protein unc-13 homolog C) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Human	96T	550
IK9643	UNC5B(Netrin Receptor UNC5B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9644	UNC5C(Netrin receptor UNC5C) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9645	universal KLH (Keyhole Limpet Hemocyanin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9646	UPB1(Beta-ureidopropionase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9647	UPP2(Uridine Phosphorylase 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9648	USO1(Protein USO1 homolog) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9649	USP1(Ubiquitin carboxyl-terminal hydrolase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9650	USP18(Ubiquitin Specific Peptidase18) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9651	USP33(Ubiquitin carboxyl-terminal hydrolase 33) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK9652	USP39(Inactive ubiquitin-specific peptidase 39) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9653	USP9X(Ubiquitin-specific-processing protease FAF-X)ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9654	UTRN(Utrophin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9655	UTS2D(Urotensin-2B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9656	VACM-1(Cullin 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9657	VAPB(Vesicle-associated membrane protein-associated protein B/C) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9658	VASH2(Vasohibin-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9659	VASP(Vasodilator-stimulated phosphoprotein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9660	VASPIN(Visceral Adipose Specific Serine Protease Inhibitor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9661	VAT1(Vesicle amine transport 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9662	VAV3(Guanine nucleotide exchange factor VAV3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK5231	VASORIN	15.625-1000pg/ml		Human	96T	550
IK9663	VCAM-1(Vascular cell adhesion protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9664	VCAN(Versican core protein) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9665	VCL(Vinculin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9666	VCP(valosin-containing protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9667	VDAC1(Voltage-dependent anion-selective channel protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9668	VDR(Vitamin D3 receptor) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK4191	VEGF(Vascular Endothelial Cell Growth Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9669	VEGF165(Vascular Endothelial Growth Factor165) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9670	VEGF-B(Vascular Endothelial Cell Growth Factor B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK4258	VEGF-C(Vascular Endothelial Growth Factor C) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9671	VEGF-D(Vascular Endothelial Growth Factor D) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Human	96T	550
IK9672	VEGFR1(Vascular Endothelial Growth Factor Receptor 1) ELISA Kit	125-8000pg/ml	75pg/ml	Human	96T	550
IK9673	VEGFR2/KDR(Vascular endothelial growth factor receptor 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9674	VGf(Neurosecretory protein VGF) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9675	VHL(Von Hippel-Lindau disease tumor suppressor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9676	VIL1(Villin 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9677	VIM(Vimentin) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Human	96T	550
IK5197	VIP(VIP peptides) ELISA Kit	0.313-20pg/ml	0.188pg/ml	Human	96T	550
IK9678	VIPR1(Vasoactive intestinal polypeptide receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9679	VIPR2(Vasoactive intestinal polypeptide receptor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9680	Visfatin C termina ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9681	VKORC1(Vitamin K epoxide reductase complex subunit 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9682	VLDL(Very low-density lipoprotein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9683	VLDLR(Very low-density lipoprotein receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9684	VNN1(Pantetheinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9685	VSNL1(Visinin-like protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9686	VSTM1(V-set and transmembrane domain-containing protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9687	VTCN1(V-set domain-containing T-cell activation inhibitor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9688	VTN(Vitronectin) ELISA Kit	9.375-600ng/ml	5.625ng/ml	Human	96T	550
IK9689	VWF(von Willebrand factor) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9690	WARS(Tryptophanyl tRNA Synthetase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9691	WBP2(WW domain-binding protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9692	WDR1(WD repeat-containing protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9693	WIF1(Wnt inhibitory factor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9694	WISP1/CCN4(WNT1-inducible-signaling pathway protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9695	WISP3(WNT1-inducible-signaling pathway protein 3) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Human	96T	550
IK9696	WNT1(Proto-oncogene Wnt-1) ELISA Kit	12.5-800pg/ml	7.5pg/ml	Human	96T	550
IK9697	WNT10A(Protein Wnt-10a) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9698	WNT10B(Protein Wnt-10b) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK9699	WNT2(Protein Wnt-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9700	WNT2B(Protein Wnt-2b) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9701	WNT3(Proto-oncogene Wnt-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9702	WNT3A(Protein Wnt-3a) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Human	96T	550
IK9703	WNT4(Protein Wnt-4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9704	WNT5A(Protein Wnt-5a) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9705	WNT5B(Protein Wnt-5b) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9706	Wnt6(Protein Wnt-6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9707	WNT7A(Protein Wnt-7a) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9708	WNT7B(Protein Wnt-7b) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9709	WT1(Wilms tumor protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9710	WTAP(Pre-mRNA-splicing regulator WTAP) ELISA Kit	0.156-10pmol/ml	0.094pmol/ml	Human	96T	550
IK9711	WTIP(Wilms tumor protein 1-interacting protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9712	WWC1(Protein KIBRA) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9713	XBP1(X-box-binding protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9714	XCR1(Chemokine XC receptor 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9715	XDH(Xanthine dehydrogenase/oxidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9716	XIAP(X-linked inhibitor of apoptosis) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9717	XRCC4 (DNA repair protein XRCC4)ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9718	XRCC5/Ku80(X-ray repair cross-complementing protein 5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9719	YIF1B(Protein YIF1B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9720	YPEL3(Protein yippee-like 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9721	YWHAB(14-3-3 protein Beta/Alpha) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Human	96T	550
IK9722	YWHAQ(14-3-3 protein theta) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Human	96T	550
IK9723	ZAP70(Tyrosine-protein kinase ZAP-70) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9724	ZBED3(Zinc finger BED domain-containing protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9725	ZBTB48(Zinc finger and BTB domain-containing protein 48) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9726	ZDHHC9 (Palmitoyltransferase ZDHHC9) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9727	ZEB1(Zinc finger E-box-binding homeobox 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9728	ZEB2(Zinc finger E-box-binding homeobox 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9729	ZFAND6(AN1-type zinc finger protein 6) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	Human	96T	550
IK9730	ZFH3(Zinc finger homeobox protein 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9731	ZFP36(Tristetraprolin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Human	96T	550
IK9732	ZFPL1 (Zinc finger protein-like 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9733	ZG16(Zymogen granule membrane protein 16) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9734	ZG16B(Zymogen granule protein 16 homolog B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9735	ZIP4(Solute carrier family 39 member 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9736	ZMAT3(Zinc finger matrin-type protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9737	ZMYND8(Zinc finger MYND domain-containing protein 8) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9738	ZNF335(Zinc finger protein 335) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Human	96T	550
IK9739	ZNF440(Zinc finger protein 440) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9740	ZNF654(Zinc finger protein 654) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9741	ZNF746(Zinc finger Protein 746) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9742	ZNF804A (Zinc finger protein 804A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Human	96T	550
IK9743	ZNRD1 (DNA-directed RNA polymerase I subunit RPA12) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Human	96T	550
IK9744	ZNRF2(Zinc and ring finger 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Human	96T	550
IK9745	ZP3(Zona pellucida sperm-binding protein 3) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Human	96T	550
IK9746	ZP-IgG(zona pellucida-Immunoglobulin G) ELISA Kit	Qualitative	Qualitative	Human	96T	550

Mouse Elisa Kit

Code	Name	Range	Sensitivity	Size	€ Price
IK10000	15-LO/LOX(15-lipoxygenase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10001	25 Hydroxy Vitamin D (25 Hydroxy Vitamin D) ELISA Kit	3.13-200ng/ml	1.875ng/ml	96T	550
IK10002	4-HNE(4-Hydroxynonenal) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10003	5-hydroxytryptamine ELISA Kit	1.563-100ng/ml	0.5ng/ml	96T	550
IK10004	5-LO(Arachidonate 5-Lipoxygenase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10005	8-iso-PGF2α(8-isoprostane) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10006	8-OHdG(8-Hydroxydeoxyguanosine) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10007	AAT(Alpha 1 Antitrypsin) ELISA Kit	31.25-2000ng/ml	18.75ng/ml	96T	550
IK10008	Abca1(ATP-binding cassette sub-family A member 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10009	Abca7(ATP-binding cassette sub-family A member 7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10010	Abcb1(Multidrug resistance protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10011	Abcb11(Bile salt export pump) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10012	Abcc3(Canalicular multispecific organic anion transporter 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10013	ABCG1(ATP Binding Cassette Transporter G1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10014	AbCG3(ATP-binding cassette sub-family G member 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10015	Acaca (Acetyl-CoA carboxylase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10016	Acaca (Acetyl-CoA carboxylase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10017	ACA-IgA(anti-Cardiolipin Antibody IgA) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10018	ACA-IgG(anti-Cardiolipin Antibody IgG) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10019	ACA-IgM(anti-Cardiolipin Antibody IgM) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10020	Acan(Aggregan core protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10021	ACCPA(anti-cyclic citrullinated peptide antibody) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10022	ACE(Angiotensin I Converting Enzyme) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10023	ACE2 (Angiotensin I Converting Enzyme 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10024	Ache(Acetylcholinesterase) ELISA Kit	0.781-50ng/ml	0.188ng/ml	96T	550
IK10025	Acly(ATP-citRate synthase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10026	Aco2(Aconitate hydRatase, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10027	Acp5(TartRate-resistant acid phosphatase type 5) ELISA Kit	0.313-20mIU/ml	0.188mIU/ml	96T	550
IK10028	Acta2(Actin, aortic smooth muscle) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10029	ACTH(Corticotropin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10030	ACV-A(Activin A) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10031	ACV-AB(Activin AB) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10032	Acvr2a(Activin receptor type-2A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11373	β-actin(Beta actin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10033	ADA(Adenosine deaminase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10034	ADAM10(Disintegrin and metalloproteinase domain-containing protein 10) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10035	adam17 (Disintegrin and metalloproteinase domain-containing protein 17) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10036	Adam28(Disintegrin and metalloproteinase domain-containing protein 28) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10037	ADAMT55(A disintegrin and metalloproteinase with thrombospondin motifs 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10038	ADH(Antidiuretic Hormone) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10039	ADIPOR1(Adiponectin Receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10040	Adk (Adenosine kinase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10041	Adm(adrenomedullin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10042	ADNP(Activity dependent neuroprotector homeobox protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10043	Adora1 (Adenosine receptor A1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10044	Adora2a(Adenosine receptor A2a) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10045	ADP/Acrp30(Adiponectin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10046	Adra1a(Alpha-1A adrenergic receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10047	Adra2a(Alpha-2A adrenergic receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10048	Adrb2(Beta-2 adrenergic receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10049	adropin ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10050	Aebp1(Adipocyte enhancer-binding protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10051	AFP-L3(Alpha-Fetoprotein L3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11366	α 1-AGP(α 1-Acid glycoprotein) ELISA Kit	6.25-400ng/ml	3.75ng/ml	96T	550
IK10052	AGE(advanced glycation end product) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10053	AGER(Advanced Glycosylation End Product Specific Receptor) ELISA Kit	125-8000pg/ml	75pg/ml	96T	550
IK10054	Agpr(Agouti-related protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10055	Agt(Angiotensinogen) ELISA Kit	0.938-60ng/ml	0.563ng/ml	96T	550
IK10056	Agtr1b(Type-1B angiotensin II receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10057	Ahcy(Adenosylhomocysteinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10058	Ahr(Aryl hydrocarbon receptor) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10059	Ahsg(Alpha-2-HS-glycoprotein) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10060	Ahsp(Alpha-hemoglobin-stabilizing protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10061	AIF(Apoptosis Inducing Factor) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10062	Aimp1(Aminoacyl tRNA synthase complex-interacting multifunctional protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10063	Akr1b1(Aldose reductase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10064	Akr1c6(Estradiol 17 beta-dehydrogenase 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10065	Akr7a2(Aflatoxin B1 aldehyde reductase member 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10066	ALAD(Aminolevulinate Delta DehydRatase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10067	Alb (albumin) elisa kit	7.813-500ng/ml	4.688ng/ml	96T	550
IK10068	Alcam(CD166 antigen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10069	Aldh1a7(Aldehyde dehydrogenase, cytosolic 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10070	Aldoc(Fructose-bisphosphate aldolase C) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10071	ALP(Alkaline Phosphatase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10072	ALT(Alanine Transaminase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10073	Amelx(Amelogenin, X isoform) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10074	Amot(Angiomotin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10075	AMPK(Phosphorylated Adenosine Monophosphate Activated Protein Kinase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10076	AMT(Aminomethyltransferase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10077	Amy1(Alpha-amylase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10078	Amy2(Pancreatic alpha-amylase) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	96T	550
IK10079	ANA(Anti-nuclear Antibody) ELISA Kit	0.469-30ng/ml	0.281ng/ml	96T	550
IK10080	Ang(Angiogenin) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK10081	Ang1(Angiopoietin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10082	Ang1-7(Angiotensin 1-7) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10083	Ang2(Angiopoietin-2) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	96T	550
IK10084	Ang3(Angiopoietin-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10085	Ang4(Angiopoietin-4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10086	ANGPTL2(Angiopoietin Like Protein 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10087	ANGPTL4(Angiopoietin Like Protein 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10088	Angptl7 (Angiopoietin-related protein 7) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10089	ANP(Atrial Natriuretic Peptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10090	Anpep(Aminopeptidase N) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10091	Anti-2019 nCoV(N) IgG ELISA Kit	Qualitative	Qualitative	96T	550
IK10092	Anti-2019 nCoV(N) IgG ELISA Kit	3.9-250ng/ml	2.34ng/ml	96T	550
IK10093	Anti-2019 nCoV(S) IgG ELISA Kit	Qualitative	Qualitative	96T	550
IK10094	Anti-2019 nCoV(S)IgA ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10095	Anti-2019 nCoV(S)IgG ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10096	Anti-2019 nCoV(S)IgM ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10097	Anti-CIIAb(Anti-Type II Collagen Antibody) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11368	α 2-Antiplasmin(α 2-Antiplasmin) ELISA Kit	0.313-20ng/ml	1.875ng/ml	96T	550
IK10098	ANXA1(Annexin A1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10099	ANXA2(Annexin A2) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10100	ANXA5(Annexin A5) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10101	Aoc3(Membrane primary amine oxidase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10102	Aopep(Aminopeptidase O) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10103	AP12(Apelin 12) ELISA Kit	1.563-100pg/ml	0.938pg/ml	96T	550
IK10104	APAF1(Apoptotic Peptidase Activating Factor 1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10105	APCS(Serum amyloid P-component) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10106	Aph1a(Gamma-secretase subunit APH-1A) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10107	Aplnr (Apelin receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10108	Apoa1(Apolipoprotein A-I) ELISA Kit	7.813-500ng/ml	4.688ng/ml	96T	550
IK10109	ApoB(Apolipoprotein B) ELISA Kit	0.313-20ug/ml	0.188ug/ml	96T	550
IK10110	ApoB100(Apolipoprotein B100) ELISA Kit	78.125-5000ng/ml	46.875ng/ml	96T	550
IK10111	APO-C1(Apolipoprotein C1) ELISA Kit	62.5-4000ng/ml	37.5ng/ml	96T	550
IK10112	APO-C4(Apolipoprotein C4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10113	APO-E(Apolipoprotein E) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10114	APO-F(Apolipoprotein F) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	96T	550
IK10115	Apoh(Beta-2-glycoprotein 1) ELISA Kit	12.5-800ng/ml	7.5ng/ml	96T	550
IK10116	APP (Amyloid-beta A4 protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10117	Appbp2(Amyloid protein-binding protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10118	APT(Abnormal prothrombin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10119	AQP-1(Aquaporin 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10120	AQP-2(Aquaporin 2) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10121	AQP-3(Aquaporin-3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10122	AQP-4(Aquaporin-4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10123	AQP9(Aquaporin-9) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10124	AR(Amphiregulin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10125	Arg(Arginase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10126	Arg1(Arginase-1) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	96T	550
IK10127	Arnt(Aryl hydrocarbon receptor nuclear translocator) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10128	ARNT2(Aryl Hydrocarbon Receptor Nuclear Translocator 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10129	ASGR1(Asialoglycoprotein Receptor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10130	ASK1(Apoptosis Signal Regulating Kinase 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10131	Asprosin(Asprosin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10132	AST(Aspartate Aminotransferase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10133	AT1R (angiotensin II receptor type 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10134	AT-III(anti-Thrombin III) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10135	ATF-3(Activating Transcription Factor 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10136	ATM(Ataxia Telangiectasia Mutated) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10137	Atp2a3(Sarcoplasmic/endoplasmic reticulum calcium ATPase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10138	Atp6ap2(Renin receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10139	ATXN1(Ataxin 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10140	AXIN2(Axis Inhibition Protein 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10141	Azgp1 (Zinc-alpha-2-glycoprotein) ELISA Kit	3.13-200ng/ml	1.875ng/ml	96T	550
IK10142	Aβ40(Amyloid Beta 40) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10143	Aβ42(Amyloid Beta 42) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10147	B2m(Beta-2-microglobulin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10148	B4galt1(Beta-1,4-galactosyltransferase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10149	Bace1(Beta-secretase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10150	Bach2(BTB domain a and CNC homolog 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10151	BAD(Bcl-2 Associated Death Promoter) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10152	BAFF/CD257(B-cell Activating Factor) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10153	BALP(Bone Alkaline Phosphatase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10154	BARK1(Beta Adrenergic Receptor Kinase-1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10155	Bax(Apoptosis regulator BAX) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10156	Bcar3(Breast cancer anti-estrogen resistance protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10157	Bcl2(Apoptosis regulator Bcl-2) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10158	Bdh1(D-beta-hydroxybutyrate dehydrogenase, mitochondrial) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10146	BDNF(Brain Derived Neurotrophic Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10159	Becn1(Beclin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10160	bFGF/FGF2(Basic Fibroblast Growth Factor) ELISA Kit	12.5-800pg/ml	7.5pg/ml	96T	550
IK10161	BFP(Brain Finger Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10162	Bid(BH3 Interacting Domain Death Agonist) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10163	Birc5(Baculoviral IAP repeat-containing protein 5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10164	BK(Bradykinin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10165	BLC(B-Lymphocyte Chemoattractant) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10166	BMI-1(Polycomb complex protein BMI-1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10167	BMP-1(Bone Morphogenetic Protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10168	BMP-2(Bone Morphogenetic Protein 2) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10169	BMP-4(Bone morphogenetic protein 4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10170	BMP-6(Bone Morphogenetic Protein 6) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10171	BMP-7(Bone morphogenetic protein 7) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10172	BMP-8B(Bone Morphogenetic Protein 8B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10173	Bnip3(BCL2/adenovirus E1B 19 kDa protein-interacting protein 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10174	BNP(Brain Natriuretic Peptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10175	BRAK(Breast And Kidney Expressed Chemokine) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10176	Btk(Tyrosine-protein kinase BTK) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10177	C1INH(Complement 1 Inhibitor) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10178	C1qa(Complement C1q subcomponent subunit A) ELISA Kit	0.234-15ng/ml	0.141ng/ml	96T	550
IK10179	C1qtnf1(Complement C1q tumor necrosis factor-related protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10180	C1qtnf3(Complement C1q tumor necrosis factor-related protein 3) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10181	C3(Complement C3) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10182	C3a(Complement Component 3a) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10183	C3AR1 (C3a anaphylatoxin chemotactic receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10184	C4(Complement Component 4) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10185	C4a(Complement Component 4a) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10186	C5(Complement C5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10187	C5a(Complement Component 5a) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10188	CA1(Carbonic Anhydrase I) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10189	CA125(Carbohydrate Antigen 125) ELISA Kit	3.125-200IU/ml	1.875IU/ml	96T	550
IK10190	CA199(Gastrointestinalcancer Marker-CA199) ELISA Kit	0.625-40IU/ml	0.375IU/ml	96T	550
IK10191	CA2(Carbonic Anhydrase 2) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10192	Ca3 (Carbonic anhydrase 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10193	CA9(Carbonic anhydrase 9) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10194	CACYBP(Calcyclin Binding Protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10195	Calb1(Calbindin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10196	Calcb(Calcitonin gene-related peptide 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10197	Calprotectin(Calprotectin) ELISA Kit	7.813-500ng/ml	4.688ng/ml	96T	550
IK10198	Calretinin(Calretinin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10199	CALU(Calumenin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10200	CAM(Calmodulin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10201	CAMP(Cathelicidin Antimicrobial Peptide) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10202	CaN(Calcineurin) ELISA Kit	19.531-1250pg/ml	11.719pg/ml	96T	550
IK10203	CASP1(Caspase 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10204	CASP11(Caspase 11) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10205	Casp12(Caspase-12) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10206	CASP14(Caspase 14) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10207	Casp3(Caspase-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10208	Casp7(Caspase-7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10209	Casp8(Caspase-8) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10210	CASP9(Caspase-9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10211	CaSR(Calcium Sensing Receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10212	CAST(Calpastatin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10213	Cat(Catalase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10214	CAV1(Caveolin 1) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	96T	550
IK10215	CBX3(Chromobox Homolog 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10216	Cby1/PGEA1(Protein chibby homolog 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10217	CCK(Cholecystokinin) ELISA Kit	23.438-1500pg/ml	14.063pg/ml	96T	550
IK10218	CCK-8(Cholecystokinin 8) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10219	CCKAR(Cholecystokinin A Receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10220	CCL1(Chemokine C-C-Motif Ligand 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10221	CCL12/MCP5(C-C motif chemokine 12) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10222	CCL28 / MEC (C-C motif chemokine 28) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10223	CCL6(C-C motif chemokine 6) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10224	Ccl9 / MIP-1 Gamma (C-C motif chemokine 9) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10225	CCND1(G1/S-specific cyclin-D1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10226	CCND2(G1/S-specific cyclin-D2) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	96T	550
IK10227	Ccr5(C-C chemokine receptor type 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10228	Ccr6(C-C chemokine receptor type 6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10229	CCRL1(Chemokine C-C-Motif Receptor Like Protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10230	Ccs(Copper chaperone for superoxide dismutase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10231	CD14(Monocyte differentiation antigen CD14) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK10232	CD19(Cluster of differentiation 19) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10233	CD20 (B-lymphocyte antigen CD20) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10234	Cd200 (OX-2 membrane glycoprotein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10235	CD209a(CD209 antigen-like protein A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10236	CD26(Dipeptidyl peptidase 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10237	CD274(Programmed cell death 1 ligand 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10238	CD28(Cluster of Differentiation 28) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10239	CD3(Cluster of differentiation 3) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10240	CD30(Cluster of differentiation 30) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK10241	CD300b(CMRF35-like molecule 7) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10242	CD30L(Cluster of Differentiation 30 Ligand) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10243	CD3e(T-cell surface glycoprotein CD3 epsilon chain) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10244	CD4(Cluster Of Differentiation 4) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10245	CD40(B-cell surface antigen CD40) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10246	CD40L(Cluster of Differentiation 40 Ligand) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10247	CD44(CD44 antigen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10248	CD47(Leukocyte surface antigen CD47)ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10249	CD55(Complement decay-acceleRating factor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10250	CD59a(CD59A glycoprotein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10251	CD5I(CD5 antigen-like) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10252	CD68(Macrosialin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10253	Cd74(HLA class II histocompatibility antigen gamma chain) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10254	CD93(Complement component C1q receptor) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10255	Cdh11(Cadherin-11) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10256	Cdh3(Cadherin-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10257	CDK2(Cyclin-dependent kinase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10258	CDK4(Cyclin Dependent Kinase 4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10259	CDK5(Cyclin Dependent Kinase 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10260	CDK6(Cyclin Dependent Kinase 6) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10261	CDKN1B(Cyclin Dependent Kinase Inhibitor 1B) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550

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Code	Name	Range	Sensitivity	Size	€ Price
IK10262	CDKN2A(Cyclin Dependent Kinase Inhibitor 2A) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	96T	550
IK10263	CEA(Carcinoembryonic Antigen) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10264	CEBPD(CCAAT/enhancer Binding Protein(C/EBP), delta) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11374	βcellulin/BTC(Beta Cellulin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10265	Cenpb(Major centromere autoantigen B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10266	Cerk (Ceramide kinase) ELISA KIT	0.156-10ng/ml	0.094ng/ml	96T	550
IK10267	Ces5a(Carboxylesterase 5A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10268	CFB(Complement Factor B) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10269	CFD(Complement Factor D) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK10270	CFH(Complement Factor H) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	96T	550
IK10271	Cfl1(Cofilin 1, Non-Muscle) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10272	CFL2(Cofilin 2, Muscle) ELISA Kit	25-1600pg/ml	15pg/ml	96T	550
IK10273	Cga(Glycoprotein hormones alpha chain) ELISA Kit	3.125-200uIU/ml	1.875uIU/ml	96T	550
IK10274	CGRP(Calcitonin Gene Related Peptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10275	Chat(Choline O-acetyltransferase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10276	CHE(Chemerin) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK10277	CHGA(Chromogranin A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10278	Chi3l1(Chitinase-3-like protein 1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10279	Chi3l3(Chitinase-3-like protein 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10280	Chi3l4(Chitinase-3-like protein 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10281	Chia(Acidic mammalian chitinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10282	Chit1(Chitotriosidase-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10283	CHOP(C/EBP Homologous Protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10284	CHRM2(Cholinergic Receptor, Muscarinic 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10285	C-jun(C-jun) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10286	CKLFSF4(Chemokine Like Factor Superfamily 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10287	Ckm(Creatine kinase M-type) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10288	CK-MB(Creatine Kinase MB Isoenzyme) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10289	CKMT1A(Creatine Kinase, Mitochondrial 1A) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10290	CLCF1(Cardiotrophin Like Cytokine Factor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10291	Cldn3(Claudin-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10292	CLDN5(Claudin 5) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10293	CLL1 (Collectin Liver 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10294	CLS(Cardiolipin Synthase) ELISA Kit	1.563-100pg/ml	0.938pg/ml	96T	550
IK10295	CLU(Clusterin) ELISA Kit	2.5-160ng/ml	1.5ng/ml	96T	550
IK10296	Cma1(Chymase 1, Mast Cell) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10297	CMLC-1(Cardiac Myosin Light Chains 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK10298	c-myc(c-myc Oncogene Product) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10299	Cnn1(Calponin-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10300	CNR1(Cannabinoid Receptor 1, Brain) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10301	CNR2(Cannabinoid Receptor 2) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10302	Cntf(Ciliary neurotrophic factor) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	96T	550
IK10303	CNTN1(Contactin 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10304	COL1(Collagen Type I) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10305	COL10(Collagen Type X) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10306	COL1α2(Collagen Type I Alpha 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10307	COL2(Collagen Type II) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10308	COL3(Collagen Type III) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK10309	COL4(Collagen Type IV) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10310	COL4α1(Collagen Type IV Alpha 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10311	Comp(Cartilage oligomeric matrix protein) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10312	COR(Cortisol) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10313	Coro1a(Coronin-1A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550

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Code	Name	Range	Sensitivity	Size	€ Price
IK10314	CORT(Corticosterone) ELISA Kit	2.813-180ng/ml	1.688ng/ml	96T	550
IK10315	Cp(Ceruloplasmin) ELISA Kit	4.688-300ng/ml	2.813ng/ml	96T	550
IK10316	C-Peptide(C-Peptide) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10317	cPLA2(Phospholipase A2, Cytosolic) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10318	CPXM2 (Inactive carboxypeptidase Like Protein X2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10319	Cr(Creatinine) ELISA Kit	1.25-80nmol/ml	0.75nmol/ml	96T	550
IK10320	Crabp2(Cellular retinoic acid-binding protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10321	CREB(Cyclic AMP Response Element Binding Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10322	Crh(Corticoliberin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10323	Crk(Adapter molecule crk) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10324	CRP (C-reactive protein) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10325	Crry(Complement regulatory protein Crry) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10326	CRT(Calreticulin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10327	Crtac1(Cartilage acidic protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10328	Cryab(Alpha-crystallin B chain) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10329	CSF1R(Macrophage colony-stimulating factor 1 receptor) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK10330	Csn2(Beta-casein) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10331	Cspg4(Chondroitin sulfate proteoglycan 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10332	Cstb(Cystatin-B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10333	CT(Calcitonin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10334	CT-1(Cardiotrophln 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10335	CTACK(Cutaneous T-Cell Attracting Chemokine) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10336	Ctcf(Transcriptional repressor CTCF) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10337	Ctgf(Connective tissue growth factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10338	CTLA4(Cytotoxic T-Lymphocyte Associated Antigen 4) ELISA Kit	125-8000pg/ml	75pg/ml	96T	550
IK10339	CTNI(Cardiac Troponin-I) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10340	CTNnb1(Catenin, Beta 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10341	Ctnnd1(Catenin delta-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10342	cTnT/TNNT2(Troponin T Type 2, Cardiac) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11375	β-CTx(Beta Crosslaps) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10343	Ctps1 (CTP synthase 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10344	Ctsd(Cathepsin D) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10345	Ctsk(Cathepsin K) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10346	Ctsl(Cathepsin L) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10347	Ctss(Cathepsin S) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11369	α-CTx(Alpha Crosslaps) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10348	CTXI(Cross Linked C-telopeptide of Type I Collagen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10349	CTXII(Cross Linked C-telopeptide of Type II Collagen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10350	CVL/EZR(Cytovillin/Ezrin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10351	CX26(Connexin 26) ELISA Kit	19.531-1250pg/ml	11.719pg/ml	96T	550
IK10352	CX3CR1(Chemokine C-X3-C-Motif Receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10353	CX40(Connexin 40) ELISA Kit	19.531-1250pg/ml	11.719pg/ml	96T	550
IK10354	CX43(Connexin 43) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10355	CXCL1/GROα(Growth Regulated Oncogene Alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10356	CXCL10/IP-10(Interferon Gamma Induced Protein 10kDa) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10357	CXCL16(Chemokine C-X-C-Motif Ligand 16) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10358	CXCL4/PF4(Platelet Factor 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10359	CXCL9/MIG(Monokine induced by interferon-gamma) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK10360	CXCR2(C-X-C chemokine receptor type 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10361	CXCR3(CXC-chemokine receptor 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10362	CYB561(Cytochrome b-561) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10363	CYB5A(Cytochrome b5) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10364	Cyb5r3(NADH-cytochrome b5 reductase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10365	Cyp19a1(Cytochrome P450 19A1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10366	CYP1A2(P450)(Cytochrome P450 1A2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10367	CYP7A1(Cytochrome P450 7A1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10368	CYPA(cyclophilin A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10369	CYPB(Cyclophilin B) ELISA Kit	125-8000pg/ml	75pg/ml	96T	550
IK10370	Cys-C(Cystatin C) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10371	Cyt C(Cytochrome C) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10372	D2D(D-Dimer) ELISA Kit	7.813-500ng/ml	4.688ng/ml	96T	550
IK10373	DA(Dopamine) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10374	Dab1(Disabled homolog 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10375	DAO(Diamine Oxidase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10376	Dapk1(Death-associated protein kinase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10377	DAT(Dopamine Transporter) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10378	DBP/GC(Vitamin D-binding protein) ELISA Kit	3.906-250ng/ml	2.344ng/ml	96T	550
IK10379	Dclk1(Serine/threonine-protein kinase DCLK1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10380	DCN(Decorin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10381	Defa1(Alpha-defensin 1) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10382	Defa5(Defensin Alpha 5, Paneth Cell Specific) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10383	Defb1(Beta-defensin 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10384	Defb14(Beta-defensin 14) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10385	Defb2(Beta-defensin 2) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10386	Defb3(Beta-defensin 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10387	Defb4(Beta-defensin 4) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10388	Dek (Protein DEK) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10389	Dera(Deoxyribose-phosphate aldolase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10390	Des(Desmin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10391	DGAT1(Diacylglycerol O-acyltransferase 1) ELISA Kit	18.75-1200pg/ml	11.2pg/ml	96T	550
IK10392	DHEA(Dehydroepiandrosterone) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10393	DHEA-S(Dehydroepiandrosterone sulfate) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	96T	550
IK10394	DHFR(Dihydrofolate reductase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10395	DKK1(Dickkopf Related Protein 1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10396	DKK2(Dickkopf-related protein 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10397	Dkk3(Dickkopf-related protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10398	DLAT(Dihydrolipoyl Transacetylase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10399	DLD(Dihydrolipoyl Dehydrogenase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10400	D-LDH(D-Lactate Dehydrogenase) ELISA Kit	4.688-300mIU/ml	2.813mIU/ml	96T	550
IK10401	Dll1 (Delta-like protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10402	DMD(Dystrophin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10403	DNASE1(Deoxyribonuclease I) ELISA Kit	1.25-80ng/ml	0.75ng/ml	96T	550
IK10404	Dnase1l3(Deoxyribonuclease gamma) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10405	DNM1(Dynamin 1) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	96T	550
IK10406	DPD(Deoxyypyridinoline) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10407	DPYSL 2(Dihydropyrimidinase Protein 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10408	Drd1(D(1A) dopamine receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10409	Drd2(D(2) dopamine receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10410	Eapa2(Experimental autoimmune prostatitis antigen 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10411	Ear 14(Eosinophil-associated, ribonuclease A family, member 14) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10412	E-Cad(E-Cadherin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10413	ECE1(Endothelin Converting Enzyme 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10414	ECF/CCL11(Eosinophil Chemotactic Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10415	ECM1(Extracellular Matrix Protein 1) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK10416	Eda(Ectodysplasin-A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10417	Edn1(Endothelin-1) ELISA Kit	1.25-80pg/ml	0.625pg/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10418	Edn2(Endothelin-2) ELISA Kit	0.781-50pg/ml	0.469pg/ml	96T	550
IK10419	Edn3(Endothelin-3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10420	Eef2(Elongation factor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10421	Eef2k(Eukaryotic elongation factor 2 kinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10422	EGF(Epidermal growth factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10423	EGFR(Epidermal Growth Factor Receptor) ELISA Kit	1.875-120ng/ml	1.125ng/ml	96T	550
IK10424	EGR1(Early Growth Response Protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10425	EGR2(Early Growth Response Protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10426	EHD3(EH domain-containing protein 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10427	EL(Endothelial lipase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10428	ELN(Elastin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10429	ELOVL7(Elongation of very long chain fatty acids protein 7) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10430	EMILIN1(Elastin Microfibril Interface Located Protein 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10431	Emr1(EGF-like module-containing mucin-like hormone receptor-like 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10432	ENA-78(Epithelial Neutrophil Activating Peptide 78) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10433	Eng(Endoglin) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK10434	Enpep (Glutamyl aminopeptidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10435	Enpp2(Ectonucleotide pyrophosphatase/phosphodiesterase family member 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10436	EPCAM(Epithelial Cell Adhesion Molecule) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11376	β-EP(Beta-Endorphin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10437	Ephb4(Ephrin type-B receptor 4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10438	EPO(Erythropoietin) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK10439	ErbB2(Receptor tyrosine-protein kinase erbB-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10440	ERN1(Endoplasmic Reticulum To Nucleus Signalling 1) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	96T	550
IK10441	ERα(Estrogen Receptor Alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10442	ERβ(Estrogen Receptor Beta) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10443	ES(Endostatin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10444	ESM1/Endocan(Endothelial Cell Specific Molecule 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10445	esRAGE(Endogenous secretory Advanced Glycosylation End Product Specific Receptor) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10446	Estrogen ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10447	Etaa1(Ewing's tumor-associated antigen 1 homolog) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10448	F II(coagulation factor II) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10449	F XIII B(Coagulation Factor XIII B Polypeptide) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10450	F11(Coagulation factor XI) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10451	F2r(Proteinase-activated receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10452	FA (Fructosamine)ELISA Kit	0.313-20nmol/ml	0.188nmol/ml	96T	550
IK10453	Fabp3(Fatty acid-binding protein, heart) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10454	Fabp4(Fatty acid-binding protein, adipocyte) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10455	Fabp5(Fatty acid-binding protein, epidermal) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10456	Fabp6(Gastrotropin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10457	Fabp7(Fatty acid-binding protein, brain) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10458	FABPL(Fatty acid-binding protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10459	Fads1 (Fatty acid desaturase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10460	Fads2(Fatty acid desaturase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10461	Fads3(Fatty acid desaturase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10462	Fam132b(Protein FAM132B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10463	Fam3a (Protein FAM3A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10464	FAM3D(Protein FAM3D) ELISA Kit	1.563-100pg/ml	0.938pg/ml	96T	550
IK10465	FAS(Factor Related Apoptosis) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10466	FASL/Faslg(Factor Related Apoptosis Ligand) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10467	Fasn(Fatty acid synthase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10468	Fbg(Fibrinogen) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	96T	550
IK10469	Fbln2(Fibulin-2) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10470	Fbln5(Fibulin-5) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10471	Fbn1(Fibrillin-1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10472	FBXO32(F-Box Protein 32) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	96T	550
IK10473	FDP(Fibrinogen Degradation Product) ELISA Kit	0.156-10ug/ml	0.094ug/ml	96T	550
IK10474	FE(Ferritin) ELISA Kit	0.469-30ng/ml	0.281ng/ml	96T	550
IK10475	Fermt1(Fermitin family homolog 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10476	Fermt3(Fermitin family homolog 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11370	Afp(Alpha-Fetoprotein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10477	Fetub(Fetuin-B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10478	FGA(Fibrinogen Alpha chain) ELISA Kit	31.25-2000ng/ml	18.75ng/ml	96T	550
IK10479	FGB(Fibrinogen Beta chain) ELISA Kit	3.906-250ng/ml	2.344ng/ml	96T	550
IK10480	FGF1(Heparin-binding growth factor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10481	Fgf10(Fibroblast growth factor 10) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10482	Fgf15(Fibroblast growth factor 15) ELISA Kit	4.688-300pg/ml	2.813pg/ml	96T	550
IK10483	Fgf21(Fibroblast growth factor 21) ELISA Kit	1.563-100pg/ml	0.938pg/ml	96T	550
IK10484	Fgf23(Fibroblast growth factor 23) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10485	FGF6(Fibroblast Growth Factor 6) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10486	FGF7(Fibroblast Growth Factor 7) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10487	Fgf9(Glia-activating factor) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10488	Fgl1 (Fibrinogen-like protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10489	FGL2(Fibrinogen Like Protein 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10490	FIL1d(Interleukin 1 Delta) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10491	FIX(Coagulation Factor IX) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10492	FK/CX3CL1(Fractalkine) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10493	FLG(Filaggrin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10494	FLT1/VEGFR1(Vascular Endothelial Growth Factor Receptor 1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10495	FLT3(Receptor-type tyrosine-protein kinase FLT3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10496	FIt3L(FMS Like Tyrosine Kinase 3 Ligand) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10497	FMOD(Fibromodulin) ELISA Kit	1.563-100pg/ml	0.938pg/ml	96T	550
IK10498	FN(Fibronectin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10499	Fndc3b(Fibronectin type III domain-containing protein 3B) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10500	Fndc5(Fibronectin type III domain-containing protein 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10501	FOLR1(Folate receptor alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10502	FOS(V-Fos FBJ Murine Osteosarcoma Viral Oncogene Homolog) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10503	FOXO1(Forkhead Box Protein O1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10504	FOXO3(Forkhead box protein O3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10505	Foxp3(Forkhead box protein P3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10506	FPR2(Formyl Peptide Receptor 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10507	FRS2(Fibroblast Growth Factor Receptor Substrate 2) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10508	FSH(Follicle-stimulating hormone) ELISA Kit	2.344-150mIU/ml	1.406mIU/ml	96T	550
IK10509	Fst(Follistatin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10510	Fstl1(Follistatin-related protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10511	ft3(Free Triiodothyronine Index) ELISA Kit	0.781-50pg/ml	0.469pg/ml	96T	550
IK10512	ft4(Free Thyroxine) ELISA Kit	1.563-100pg/ml	0.938pg/ml	96T	550
IK10513	FUCA(Alpha-L-Fucosidase, Tissue) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10514	FUR(Furin) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK10515	FV(Coagulation Factor V) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10516	FVII(Coagulation Factor VII) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10517	FVIII(Coagulation Factor VIII) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10518	FX(Coagulation factor X) ELISA Kit	0.938-60ng/ml	0.563ng/ml	96T	550
IK10519	FXII(Coagulation Factor XII) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10520	G6PC(Glucose-6-Phosphatase, Catalytic) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10521	G6PD(Glucose 6 Phosphate Dehydrogenase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10522	GA (Glycated Albumin) ELISA Kit	15.625-1000pmol/ml	9.375pmol/ml	96T	550
IK10523	Gaa(Lysosomal alpha-glucosidase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10524	GABA(Gamma-aminobutyric acid) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10525	Gabra2(Gamma-aminobutyric acid receptor subunit alpha-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10526	Gad1(Glutamate decarboxylase 1) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10527	GADAb(Glutamate decarboxylase autoantibody) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10528	GAD-Ab-IgM(Glutamic Acid Decarboxylase Autoantibody IgM) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10529	Gadd45g(Growth arrest and DNA damage-inducible protein GADD45 gamma) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10530	Gal(Galanin peptides) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10531	GAL1(Galectin 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10532	GAL12(Galectin 12) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10533	GAL2(Galectin 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10534	GAL3(Galectin 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10535	GAL4(Galectin 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10536	GAL6(Galectin 6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10537	GAL7(Galectin 7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10538	GAL8(Galectin 8) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10539	GAL9(Galectin 9) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10540	Gapdh(Glyceraldehyde-3-phosphate dehydrogenase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10541	GAS6(Growth Arrest Specific Protein 6) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10542	Gast(Gastrin) ELISA Kit	0.313-20pg/ml	0.188pg/ml	96T	550
IK10543	GATA3(GATA Binding Protein 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10544	Gba(Glucosylceramidase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10545	GC(Glucagon) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10546	Gck(Glucokinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10547	GCP-2(Granulocyte Chemotactic Protein 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10548	G-CSF(Granulocyte Colony Stimulating Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10549	GDF1(Growth Differentiation Factor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10550	GDF10(Growth Differentiation Factor 10) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10551	GDF11(Growth/differentiation factor 11) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10552	GDF15(Growth Differentiation Factor 15) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10553	GDF2(Growth Differentiation Factor 2) ELISA Kit	12.5-800pg/ml	7.5pg/ml	96T	550
IK10554	GDF3(Growth Differentiation Factor 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10555	GDF5(Growth/differentiation Factor 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10556	GDF6(Growth Differentiation Factor 6) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10557	GDF7(Growth Differentiation Factor 7) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10558	GDF9(Growth Differentiation Factor 9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10559	GDN(Glia Derived Nexin) ELISA Kit	6.25-400pg/ml	3.75pg/ml	96T	550
IK10560	GDNF(Glial Cell Line Derived Neurotrophic Factor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10561	Gfap(Glial fibrillary acidic protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10562	Ggt1(Gamma-glutamyltranspeptidase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10563	GH(Growth Hormone) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10564	Ghrh(Growth Hormone Releasing Hormone) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10565	Gip(Gastric inhibitory polypeptide) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10566	GKN2(Gastrokine 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10567	GLb(Galactosidase, Beta) ELISA Kit	0.156-10mIU/ml	0.094mIU/ml	96T	550
IK10568	GLDH(Glutamate dehydrogenase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10569	Glo1(Lactoylglutathione lyase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10570	GLP-1(Glucagon Like Peptide 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10571	Glp1r (Glucagon-like peptide 1 receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10572	Glrx(Glutaredoxin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10573	GLUT1(Glucose Transporter 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10574	GLUT3 (Glucose Transporter 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10575	GLUT4(Glucose Transporter 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10576	Gm6484(Hepatocellular carcinoma-associated protein TD26 homolog) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10577	GM-CSF(Granulocyte-Macrophage Colony Stimulating Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10578	GNb1(G Protein Beta 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10579	GnRH(Gonadotropin Releasing Hormone) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10580	Gnrh1(Progonadoliberin-1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10581	Gnrhr(Gonadotropin-releasing hormone receptor) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10582	Got1(Aspartate aminotransferase, cytoplasmic) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	96T	550
IK10583	Got2(Aspartate aminotransferase, mitochondrial) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10584	GP4/CD36(Platelet Membrane Glycoprotein IV) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10585	Gpbar1 (G-protein coupled bile acid receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10586	GPC3(Glypican 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10587	GPC4(Glypican 4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10588	Gper(G-protein coupled estrogen receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10589	GPI(Glucose 6 Phosphate Isomerase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10590	Gpnmb(Transmembrane glycoprotein NMB) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10591	Gpsm1(G-protein-signaling modulator 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10592	Gpt(Alanine aminotransferase 1) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	96T	550
IK10593	Gpx1(Glutathione peroxidase 1) ELISA Kit	4.688-300IU/ml	2.813IU/ml	96T	550
IK10594	Gpx2(Glutathione peroxidase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10595	Gpx3(Glutathione peroxidase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10596	GPX4(Phospholipid hydroperoxide glutathione peroxidase)ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10597	Grem1(Gremlin-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10598	Grin1 ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10599	Grm5(Metabotropic glutamate receptor 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10600	GRN(Granulin) ELISA Kit	0.469-30ng/ml	0.281ng/ml	96T	550
IK10601	GROβ(Growth Regulated Oncogene Beta) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10602	GROγ(Growth Regulated Oncogene Gamma) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10603	GRα(glucocorticoid receptor α) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10604	GRβ(glucocorticoid receptor β) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10605	GS(Gelsolin) ELISA Kit	7.813-500ng/ml	4.688ng/ml	96T	550
IK10606	GS(Glutamine synthetase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10607	GSK(glycogen synthase kinase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10608	Gsk3α(Glycogen synthase kinase-3 alpha) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10609	GSK3β(Glycogen synthase kinase-3 beta) ELISA Kit	0.469-30ng/ml	0.133ng/ml	96T	550
IK10610	Gsr(Glutathione reductase, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11371	α-GST(α-glutathione S-transferases) ELISA Kit	0.625-40mIU/ml	0.375mIU/ml	96T	550
IK10611	GSTt1(Glutathione S Transferase Theta 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10612	GSTt2(Glutathione S Transferase Theta 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10613	GSTα1(Glutathione S Transferase Alpha 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10614	GTF2H1(General Transcription Factor IIH, Polypeptide 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10615	Gusb(Beta-glucuronidase) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10616	Gypa(Glycophorin-A) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK10617	Gzmb(Granzyme B(G,H)) ELISA Kit	1.563-100pg/ml	0.938pg/ml	96T	550
IK10618	Gzms-A(granzyme A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10619	H2-Aa(H-2 class II histocompatibility antigen, A-B alpha chain) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK10620	H2afx(Histone H2A.x) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10621	H2-Q7(H-2 class I histocompatibility antigen, Q7 alpha chain) ELISA Kit	7.813-500nmol/ml	4.688nmol/ml	96T	550
IK10622	HAase(Hyaluronidase) ELISA Kit	3.906-250ng/ml	2.344ng/ml	96T	550
IK10623	HABP1(Hyaluronan Binding Protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10624	Has2(Hyaluronan synthase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10625	Hat1(Histone acetyltransferase type B catalytic subunit) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10626	HbA1c(Glycosylated hemoglobin A1c) ELISA Kit	1.25-80ng/ml	0.75ng/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10627	HB-EGF(Heparin-binding Epidermal Growth Factor-like Growth Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10628	HC II(Heparin Cofactor II) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10629	Hcn2(Potassium/sodium hyperpolarization-activated cyclic nucleotide-gated channel 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10630	Hcrt(Orexin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10631	HCY(Homocysteine) ELISA Kit	7.813-500pmol/ml	4.688pmol/ml	96T	550
IK10632	HD1(Histone Deacetylase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10633	HD3(Histone Deacetylase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10634	HDAC2(Histone Deacetylase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10635	HDGF(Hepatoma Derived Growth Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10636	HDL(High Density Lipoprotein) ELISA Kit	0.313-20nmol/ml	0.188nmol/ml	96T	550
IK10637	Hepc 25(Hepcidin 25) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10638	Hepc(Hepcidin) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10639	Hes1 (Transcription factor HES-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11377	β-Hex A(β-hexosaminidase A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10640	Hgf(Hepatocyte growth factor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10641	HHIP(Hedgehog Interacting Protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10642	Hibadh(3-hydroxyisobutyrate dehydrogenase, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10643	Hif1α(Hypoxia-inducible factor 1-alpha) ELISA Kit	125-8000pg/ml	75pg/ml	96T	550
IK10644	HIF2a(Hypoxia Inducible Factor 2 Alpha) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10645	His(Histamine) ELISA Kit	1.563-100ng/ml	0.5ng/ml	96T	550
IK10646	histon-H2b(histon-H2b) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10647	HJV(Hemojuvelin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10648	HK1(Hexokinase 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10649	Hmgb1(High mobility group protein B1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10650	Hmgb4(High mobility group protein B4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10651	HMG-CoA Reductase(3-hydroxy-3-methylglutaryl-coenzyme A reductase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10652	Hmgcs2 (Hydroxymethylglutaryl-CoA synthase, mitochondrial) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10653	Hn1l (Hematological and neurological expressed 1-like protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10654	HNF1a(Hepatocyte Nuclear Factor 1 Alpha) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10655	HNF1b(Hepatocyte Nuclear Factor 1 Beta) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10656	HNF4a(Hepatocyte Nuclear Factor 4 Alpha) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	96T	550
IK10657	HNF6a(Hepatocyte Nuclear Factor 6 Alpha) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	96T	550
IK10658	HNF6b(Hepatocyte Nuclear Factor 6 Beta) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10659	HNRPA1(Heterogeneous Nuclear Ribonucleoprotein A1) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	96T	550
IK10660	HO-1(Heme Oxygenase 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10661	HO-2(Heme Oxygenase 2, Decycling) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK10662	Hoga1(4-hydroxy-2-oxoglutarate aldolase, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10663	HP(Haptoglobin) ELISA Kit	12.5-800ng/ml	7.5ng/ml	96T	550
IK10664	HPA/Hpse(Heparanase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10665	Hrg(Histidine-rich glycoprotein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10666	HS(Heparan Sulfate) ELISA Kit	31.25-2000ng/ml	18.75ng/ml	96T	550
IK10667	Hsd17b13(17-beta-hydroxysteroid dehydrogenase 13) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10668	HSF1(Heat Shock Factor 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10669	HSF2(Heat Shock Transcription Factor 2) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10670	HS-IL-6(High sensitive Interleukin 6) Accquant® ELISA Kit	6.25-400pg/ml	3.75pg/ml	96T	550
IK10671	HSP-27(heat shock protein 27) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK10672	HSP-60(Heat Shock Protein 60) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10673	HSP-70(Heat Shock Protein 70) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	96T	550
IK10674	HSP-90(Heat Shock Protein 90) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10675	Hsp90b1(Endoplasmic) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10676	HSPA5(78 kDa glucose-regulated protein) ELISA Kit	0.469-30ng/ml	0.281ng/ml	96T	550
IK10677	Hspe1(10 kDa heat shock protein, mitochondrial) ELISA Kit	7.813-500ng/ml	4.688ng/ml	96T	550
IK10678	Hspg2(Basement membrane-specific heparan sulfate proteoglycan core protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10679	HS-TNF- α (High sensitive Tumor Necrosis Factor Alpha) Accquant [®] ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10680	Htt(Huntingtin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10681	Huwe1(E3 ubiquitin-protein ligase HUWE1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10682	IAA(Insulin Autoantibodies) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10683	Iapp(Islet amyloid polypeptide) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10684	IARS(Isoleucyl tRNA Synthetase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK10685	Ibsp(Bone sialoprotein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10686	ICAM-2(intercellular adhesion molecule 2) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10687	ICAM-3(intercellular adhesion molecule 3) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10688	Icoslg(ICOS ligand) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10689	ICTP(Cross-linked C-terminal Telopeptide of Type I Collagen) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10690	Ide(Insulin-degrading enzyme) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10691	Ido1(Indoleamine 2,3-dioxygenase 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10692	IDUA(α -L-iduronidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10693	IFABP/FABP2(Intestinal Fatty Acid Binding Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10694	Ifi35(Interferon-induced 35 kDa protein homolog) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10695	IFN- α (Interferon α) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10696	IFN- α 2(Interferon alpha-2) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10697	IFN- α 6(Interferon alpha-6) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10698	IFN- α 7(Interferon alpha-7) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10699	IFN- α -Ab(Interferon- α Antibody) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10700	IFN- β (Interferon Beta) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK4201	IFN- γ (Interferon Gamma) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10701	IgA(Immunoglobulin A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10702	IgE(Immunoglobulin E) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10703	IGF1(Insulin-like growth factor 1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10704	IGF2(Insulin-like growth factor 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10705	IGFBP-1(Insulin-Like Growth Factor Binding Protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10706	IGFBP-2(Insulin-Like Growth Factor Binding Protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10707	IGFBP-3(Insulin-Like Growth Factor Binding Protein 3) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10708	IGFBP-4(Insulin-Like Growth Factor Binding Protein 4) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK10709	IGFBP-5(Insulin-Like Growth Factor Binding Protein 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10710	IGFBP-6(Insulin-Like Growth Factor Binding Protein 6) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10711	IGFBP-7(Insulin-like growth factor-binding protein 7) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10712	IgG(Immunoglobulin G) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10713	IgG1(Immunoglobulin G1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10714	IgG2a(Immunoglobulin G2a) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10715	IgG3(Immunoglobulin G3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10716	IgM(Immunoglobulin M) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK4210	IL-10(Interleukin-10) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10717	IL-11(Interleukin-11) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10718	IL-12 p40(Interleukin 12 p40) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10719	IL-12(Interleukin 12) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10720	IL-13(Interleukin 13) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10721	IL-15(Interleukin 15) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10722	IL-15RA(Interleukin 15RA) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10723	IL-16(Interleukin 16) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10724	IL-17 A/F(Interleukin 17A/F) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10725	IL-17F (Interleukin-17F) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK4213	IL-17 α (Interleukin 17 alpha) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10726	IL-18(Interleukin 18) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10727	IL18BP(Interleukin 18 Binding Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10728	IL-19 (Interleukin-19) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK4205	IL-1b(Interleukin 1 Beta) ELISA Kit	31.25-2000pg/ml	5pg/ml	96T	550
IK10729	IL-1R1(Interleukin 1 Receptor Type I) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	96T	550
IK10730	IL-1ra(Interleukin 1 Receptor Antagonist) ELISA Kit	31.25-2000pg/ml	18.75ng/ml	96T	550
IK10731	IL-1α(Interleukin 1 Alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK4205	IL-1β(Interleukin 1 Beta) ELISA Kit	12.5-800pg/ml	7.5pg/ml	96T	550
IK10732	IL-2(Interleukin 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10733	IL-20(Interleukin 20) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10734	IL-21(Interleukin 21) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10735	IL-22(Interleukin 22) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10736	IL-23(Interleukin 23) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10737	IL-24(Interleukin 24) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10738	IL-25(Interleukin 25) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10739	IL-27(Interleukin 27) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10740	IL-2R(Interleukin-2 Receptor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10741	IL-2sRα/CD25(Soluble Interleukin-2 Receptor Alpha Chain) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10742	IL-2sRβ/CD122(Soluble Interleukin-2 Receptor Beta Chain) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10743	IL-3(Interleukin 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10744	IL-31(interleukin-31) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10745	IL-33(Interleukin 33) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10746	IL-34(Interleukin 34) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10747	IL-35(Interleukin 35) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10748	IL36G(Interleukin-36 gamma) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK4256	IL-4(Interleukin 4) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10749	IL-5(Interleukin 5) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK4209	IL-6(Interleukin 6) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10750	IL-7(Interleukin 7) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10751	IL-8(Interleukin 8) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10752	IL-9(Interleukin 9) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10753	IMA(Ischemia Modified Albumin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10754	INH A(Inhibin A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10755	INH B(Inhibin B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10756	Inhba(Inhibin beta A chain) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10757	INHBP(Inhibin Binding Protein) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK4482	INS(Insulin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10758	INSL3(Insulin-Like 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10759	INSL5(Insulin Like Protein 5) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10760	INSR-β(Insulin Receptor Beta Subunit) ELISA Kit	0.938-60ng/ml	0.563ng/ml	96T	550
IK10761	iPLA2(Phospholipase A2, Calcium Independent) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10762	I-PTH(intact Parathormone) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10763	Irf3(Interferon regulatory factor 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10764	Irf5(Interferon regulatory factor 5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10765	Irisin ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10766	IS (serum indoxyl sulfate) ELISA Kit	31.25-2000ng/ml	18.75ng/ml	96T	550
IK10767	I-TAC(Interferon Inducible T-Cell Alpha Chemoattractant) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10768	Itga2b(Integrin alpha-IIb) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10769	Itga4(Integrin alpha-4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10770	ITGAM(Integrin alpha-M) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10771	ITGB2(Integrin beta-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10772	Itih3(Inter-alpha-trypsin inhibitor heavy chain H3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10773	ITLN1(Intelectin 1/Omentin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10774	Jag1 (Protein jagged-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10775	Kap(Kidney androgen-regulated protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10776	KARSL(Lysyl tRNA Synthetase) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10777	Kbtbd13(Kelch repeat and BTB domain-containing protein 13) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10778	Ki67(ProlifeRation marker protein Ki-67) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10779	Kim-1(Kidney Injury Molecule 1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10780	Kiss1(Metastasis-suppressor KiSS-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10781	Kl(Klotho) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10782	Klk1(Kallikrein-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10783	Klk1b22(Kallikrein 1-related peptidase b22) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10784	Krt18(KeRatin, type I cytoskeletal 18) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10785	Ksr1(Kinase suppressor of Ras 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10786	Ksr2(Kinase suppressor of Ras 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10787	KYN(Kynurenine) ELISA Kit	7.813-500pmol/ml	4.688pmol/ml	96T	550
IK10788	Lama1(Laminin subunit alpha-1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10789	Lama5(Laminin subunit alpha-5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10790	LAMC3(laminin gamma 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10791	LAMP1(Lysosomal Associated Membrane Protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10792	LAMP2(Lysosome-associated membrane glycoprotein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10793	LAT(Linker for activation of T cell) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10794	LBP(Lipolysaccharide binding protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10795	LDL(Low Density Lipoprotein) ELISA Kit	7.813-500ng/ml	4.688ng/ml	96T	550
IK10796	Ldlr(Low-density lipoprotein receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10797	Leptin ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10798	Leptin R(Leptin Receptor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10799	LGR-5(leucine-rich repeat-containing g-protein coupled receptor 5) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10800	LH(Luteinizing Hormone) ELISA Kit	0.469-30ng/ml	0.281ng/ml	96T	550
IK10801	Lhcgr(Lutropin-choriogonadotropic hormone receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10802	Lif(Leukemia inhibitory factor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10803	LIFR(Leukemia Inhibitory Factor Receptor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10804	LIPC(Lipase, Hepatic) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10805	Lipe(Hormone-sensitive lipase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10806	Lipf(Gastric triacylglycerol lipase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10807	Lmf1(Lipase maturation factor 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10808	Lmna(Lamin-A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10809	LN(Laminin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10810	LOX(Lysyl Oxidase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10811	Lp-a(Lipoprotein a) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10812	Lpar3(Lysophosphatidic acid receptor 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10813	Lpar4(Lysophosphatidic acid receptor 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10814	Lpl(Lipoprotein lipase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10815	LPO (Lactoperoxidase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10816	Lp-PL-A2(Lipoprotein-associated Phospholipase A2) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10817	Lptn/XCL1(Lymphotactin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10818	Lrp1(Prolow-density lipoprotein receptor-related protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10819	Lrp2(Low-density lipoprotein receptor-related protein 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10820	Lrp5(Low-density lipoprotein receptor-related protein 5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10821	Lrp6(Low-density lipoprotein receptor-related protein 6) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK10822	Lta(Lymphotoxin-alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10823	Ltb4r(Leukotriene B4 receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10824	LTF/LF(Lactoferrin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10825	Lum(Lumican) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK10826	Ly6c1(Lymphocyte antigen 6C1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10827	Lyve1(Lymphatic vessel endothelial hyaluronic acid receptor 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10828	LZM(Lysozyme) ELISA Kit	31.25-2000ng/ml	18.75ng/ml	96T	550
IK10829	M2-PK(Pyruvate Kinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10830	MAOA(Amine oxidaseA) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10831	MAOB(Amine oxidaseB) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10832	MAP1LC3A(Microtubule-associated proteins 1A/1B light chain 3A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10833	Map1lc3b(Microtubule-associated proteins 1A/1B light chain 3B) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10834	Map2k7(Dual specificity mitogen-activated protein kinase kinase 7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10835	MAPK P38(P38 Mitogen-activated Protein Kinase) ELISA Kit	1.25-80ng/ml	0.75ng/ml	96T	550
IK10836	Mapk15(Mitogen-activated protein kinase 15) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10837	MAPt(Microtubule Associated Protein Tau/Tau Protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10838	MASP2 ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10839	Mat1a(S-adenosylmethionine synthase isoform type-1) ELISA Kit	0.234-15ng/ml	0.141ng/ml	96T	550
IK10840	Mbl2(Mannose-binding protein C) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10841	MBP(Myelin Basic Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10842	Mcf2(Multiple coagulation factor deficiency protein 2 homolog) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10843	MCP-1(Monocyte Chemotactic Protein 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10844	MCP-2(Monocyte Chemotactic Protein 2) ELISA Kit	6.25-400pg/ml	3.75pg/ml	96T	550
IK10845	MCP-3(Monocyte Chemotactic Protein 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10846	Mcpt1(Mast cell protease 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10847	Mcpt4(Mast cell protease 4) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK10848	Mcpt8(Mast cell protease 8) ELISA Kit	3.125-200mIU/ml	1.875mIU/ml	96T	550
IK10849	M-CSF(Macrophage Colony-Stimulating Factor) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10850	MDA(Malonaldehyde) ELISA Kit	7.813-500ng/ml	4.688ng/ml	96T	550
IK10851	MDC/CCL22(Macrophage-Derived Chemokine) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10852	Mdk(Midkine) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10853	Mecp2(Methyl-CpG-binding protein 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10854	Mef2a (Myocyte-specific enhancer factor 2A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10855	Metap2(Methionine aminopeptidase 2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10856	Metrn1(Meteorin-like protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10857	Mgp(Matrix Gla protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10858	Mia2(Melanoma inhibitory activity protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10859	Mif(Macrophage migRation inhibitory factor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10860	MIP-1α(Macrophage Inflammatory Protein 1 Alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10861	MIP-1β(Macrophage Inflammatory Protein 1 Beta) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10862	MIP-3α(Macrophage Inflammatory Protein 3 Alpha) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10863	MIP-3β(Macrophage Inflammatory Protein 3β) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11367	α1-MG(α1-Microglobulin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10864	MLCK/MYLK(Myosin light chain kinase) ELISA Kit	23.438-1500pg/ml	14.063pg/ml	96T	550
IK10865	MME(Nephrilysin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10866	MMP-1(Matrix Metalloproteinase 1) ELISA Kit	125-8000pg/ml	75pg/ml	96T	550
IK10867	MMP-10(Matrix Metalloproteinase 10) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10868	MMP-12(Matrix Metalloproteinase 12) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10869	MMP-13(Matrix Metalloproteinase 13) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10870	MMP14 (Matrix Metalloproteinase-14) ELISA kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10871	MMP-17(Matrix Metalloproteinase 17) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10872	MMP-2(Matrix Metalloproteinase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10873	MMP-24(Matrix Metalloproteinase 24) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10874	MMP-3(Matrix Metalloproteinase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10875	MMP-7(Matrix Metalloproteinase 7) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10876	MMP-8(Matrix Metalloproteinase 8) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10877	MMP-9(Matrix Metalloproteinase 9) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10878	MN(Metanephrine) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10879	MOG(Myelin Oligodendrocyte Glycoprotein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10880	monoclonal antibody isotype ELISA Kit	Qualitative	Qualitative	96T	550
IK10881	MPIF2(Myeloid Progenitor Inhibitory Factor 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10882	MPO(Myeloperoxidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10883	MSI-1(RNA-binding protein Musashi homolog 1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK11372	αMSH(Alpha-Melanocyte Stimulating Hormone) ELISA Kit	4.688-300pg/ml	2.813pg/ml	96T	550
IK11378	βMSH(beta-Melanocyte Stimulating Hormone) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11379	γMSH(gamma-Melanocyte Stimulating Hormone) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10884	Msln(Mesothelin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10885	MSP/MST1(Hepatocyte growth factor-like protein) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10886	MSTN(MSTN/Growth differentiation factor 8) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10887	MT(Melatonin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10888	Mt1(Metallothionein-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10889	MTOR(Serine/threonine-protein kinase mTOR) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10890	Mtpp(Microsomal triglyceride transfer protein large subunit) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10891	MUC1(Mucin-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10892	MUC2(Mucin-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10893	MUP20(Major urinary protein 20) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10894	MuRF1(muscle-specific RING-finger protein 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10895	Myd88(Myeloid differentiation primary response protein MyD88) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10896	MYH7B(Myosin heavy chain 7) ELISA Kit	3.125-200pg/ml	1.875pg/ml	96T	550
IK10897	MYO(Myoglobin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10898	NAGase(N-Acetyl Beta-D-Glucosaminidase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10899	Nat8l(N-acetylaspartate synthetase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10900	NCAD(Neural Cadherin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10901	Ncor1(Nuclear receptor corepressor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10902	Ncor2(Nuclear receptor corepressor 2) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10903	Ndnf(Protein NDNF) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10904	NDRG2 (N-myc downstream-regulated gene 2 protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10905	NE(Neutrophil Elastase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10906	NEFL(Neurofilament light polypeptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10907	Neil3(Endonuclease 8-like 3) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10908	NES(Nestin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10909	Neuropilin-1 ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10910	Nfam1(NFAT activation molecule 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10911	NFIL3(Nuclear Factor, Interleukin 3 Regulated) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10912	NFκB(Nuclear Factor Kappa B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10913	Nfkb1(Nuclear factor NF-kappa-B p105 subunit) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10914	Nfkb2(Nuclear factor NF-kappa-B p100 subunit) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10915	NF-κB p65(Nuclear Factor-κB p65) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10916	NGAL(Neutrophil Gelatinase Associated Lipocalin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10917	NGB(Neuroglobin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK4220	NGF/NGFβ(Nerve growth factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10918	NK1R(Neurokinin-1 receptor) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK10919	NKB (Neurokinin B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10920	NLRP1(NLR Family, Pyrin Domain Containing 1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10921	NLRP3(Nod Like Receptor Pyrins-3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10922	NLRP4 (Nod Like Receptor Pyrins-4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10923	NMNAT1(NMN adenylyl transferase 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10924	Nmur1(Neuromedin U receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10925	NOS1/nNOS(Nitric Oxide Synthase 1, Neuronal) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10926	NOS2/iNOS(Nitric Oxide Synthase 2, Inducible) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10927	NOS3/eNOS(Nitric Oxide Synthase 3, Endothelial) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10928	Notch-1(Neurogenic locus notch homolog protein 1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10929	Notch3(Neurogenic locus notch homolog protein 3) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK10930	Nox1(NADPH oxidase 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10931	NOX4(Nicotinamide Adenine Dinucleotide Phosphate Oxidase 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10932	Npc1 (NPC intracellular cholesterol transporter 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10933	Nppc(C-type natriuretic peptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10934	Npy(neuropeptide Y) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10935	Nr1h3 (Oxysterols receptor LXR-alpha)ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10936	Nr1i2(Nuclear receptor subfamily 1 group I member 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10937	Nr1i3(Nuclear receptor subfamily 1 group I member 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10938	Nr3c1(Glucocorticoid receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10939	Nr3c2(Mineralocorticoid receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10940	NRF2(NF-E2-related factor 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10941	NRG-1(Neuregulin 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10942	NRG-4(Neuregulin 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10943	NRIP1(Nuclear Receptor Interacting Protein 1) ELISA Kit	3.906-250ng/ml	2.344ng/ml	96T	550
IK10944	NSE(Neuron-Specific Enolase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10945	NT-3(Neurotrophin 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10946	NT-4(Neurotrophin 4) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10947	Ntn1(Netrin-1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10948	NT-proBNP(N-terminal pro-Brain Natriuretic Peptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10949	Ntrk1(High affinity nerve growth factor receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK4292	NTRK2(Neurotrophic Tyrosine Kinase Receptor Type 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10950	Nts(Neurotensin/neuromedin N) ELISA Kit	1.563-100pg/ml	0.938pg/ml	96T	550
IK10951	NTXI(Cross Linked N-Telopeptide of Type I Collagen) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10952	Nucb2(Nucleobindin-2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10953	NUP160(Nucleoporin 160kDa) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10954	NUP62(nucleoporin p62) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10955	O3far1(Omega-3 fatty acid receptor 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10956	OC/BGP(Osteocalcin) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10957	OCLN(Occludin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10958	OCT(Ornithine Carbamoyl Transferase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10959	OFQ/N(Orphanin FQ/Nociceptin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10960	Ogdh(2-oxoglutaRate dehydrogenase, mitochondrial) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10961	OLFM4(Olfactomedin 4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10962	Olr1(Oxidized low-density lipoprotein receptor 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10963	OPG(Osteoprotegerin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10964	OPN(Osteopontin) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	96T	550
IK10965	Oprk1(Kappa-type opioid receptor)ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10966	ORM2(Orosomucoid 2) ELISA Kit	12.5-800ng/ml	7.5ng/ml	96T	550
IK10967	Osm(Oncostatin-M) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10968	OVA sIgE(Ovalbumin Specific IgE) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK10969	OVA sIgG(Ovalbumin Specific IgG) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK10970	OXA(Orexin A) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK10971	OxLDL(Oxidized low-density lipoprotein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK10972	Oxtr(Oxytocin receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10973	PACAP(Pituitary Adenylate Cyclase Activating Polypeptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10974	PACAP-38(Pituitary Adenylate Cyclase Activating Polypeptide 38) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10975	PAF(Platelet Activating Factor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10976	PAI-1(Plasminogen Activator Inhibitor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10977	PAI-2(Plasminogen Activator Inhibitor 2) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10978	PAP(Plasmin-Antiplasmin Complex) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10979	PAPPA(Pregnancy Associated Plasma Protein A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10980	PAR2(Protease Activated Receptor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10981	Parm1(Prostate androgen-regulated mucin-like protein 1 homolog) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK10982	Parp2(Poly [ADP-ribose] polymerase 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK10983	Pck1(Phosphoenolpyruvate carboxykinase, cytosolic [GTP]) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10984	Pcna(Proliferating cell nuclear antigen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10985	PCSK9(Proprotein convertase subtilisin/kexin type 9) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10986	PCT(Procalcitonin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK10987	Pde1c(Calcium/calmodulin-dependent 3',5'-cyclic nucleotide phosphodiesterase 1C) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10988	Pde5a(cGMP-specific 3',5'-cyclic phosphodiesterase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10989	PDGF(Platelet-Derived Growth Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10990	PDGFB(Platelet-derived growth factor subunit B) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10991	PDGF-BB(Platelet-Derived Growth Factor-BB) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10992	PDGFC(Platelet Derived Growth Factor C) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK10993	PDGFD(Platelet Derived Growth Factor D) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10994	PDGFR(Platelet Derived Growth Factor Receptor Like Protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK10995	PDGFR-α(Platelet-Derived Growth Factor Soluble Receptor α) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK10996	PDHa(Pyruvate Dehydrogenase Alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10997	PDI(Protein Disulfide Isomerase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK10998	PDIA3(Protein Disulfide Isomerase A3) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK10999	PDIA4(Protein disulfide-isomerase A4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11000	Pdyn(Proenkephalin-B) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11001	PECAM-1/CD31(Platelet/Endothelial Cell Adhesion Molecule 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK11002	PEDF(Pigment Epithelium Derived Factor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11003	PFK(ATP-dependent 6-phosphofructokinase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11004	Pg(Progesterone) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11005	Pgam2(Phosphoglycerate mutase 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11006	PGC(Pepsinogen C) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11007	PGD2S(Prostaglandin D2 Synthase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11008	PGE2(Prostaglandin E2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11009	Pgf(Placenta growth factor) ELISA Kit	12.5-800pg/ml	7.5pg/ml	96T	550
IK11010	PGF2α(Prostaglandin F2 Alpha) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK11011	Pglyrp1 (Peptidoglycan recognition protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11012	Pglyrp3(Peptidoglycan recognition protein 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11013	PGRN(Progranulin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11014	PHB(Prohibitin) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK11015	Phex (Phosphate-regulating neutral endopeptidase PHEX)ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11016	PI(Proinsulin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11017	PIAS1(Protein Inhibitor Of Activated STAT 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11018	PICP(Procollagen I C-terminal Propeptide) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11019	Piezo1(Piezo-type mechanosensitive ion channel component 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11020	PIIICP(c-terminal Procollagen III propeptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11021	Pik3ca(Phosphatidylinositol-4,5-bisphosphate 3-kinase catalytic subunit alpha isoform) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK5192	PINP(N-terminal propeptide of Collagen alpha-1(I) chain) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11022	Pip(Prolactin-inducible protein homolog) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11023	PKB(Protein Kinase B) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11024	PKCe(Protein Kinase C Epsilon) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11025	PKCα(Protein kinase C alpha type) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11026	PKR1(Prokineticin Receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11027	PLA2G1B(Phospholipase A2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11028	PLA2G2D(Phospholipase A2, Group IID) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11029	PLAU/Upa(Urokinase-Type Plasminogen Activator) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11030	PLAUR/uPAR(Plasminogen Activator, Urokinase Receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11031	Plet1(Placenta-expressed transcript 1 protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11032	Plg(Plasminogen) ELISA Kit	7.813-500ng/ml	4.688ng/ml	96T	550
IK11033	PLK1(Serine/threonine-protein kinase PLK1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11034	PMP3(Peroxisomal Membrane Protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK11035	Podxl(Podocalyxin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK11036	POMC(Proopiomelanocortin) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK11037	POSTN/OSF-2(Periostin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11038	Pou5f1(POU domain, class 5, transcription factor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11039	PP(Pepsin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK11040	Ppargc1a(Peroxisome proliferator-activated receptor gamma coactivator 1-alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11041	PPAR-α(Peroxisome proliferator-activated receptor alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11042	PPAR-γ(Peroxisome Proliferator-activated receptor γ) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11043	Ppy(Pancreatic prohormone) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11044	Prap1(Proline-rich acidic protein 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK11045	Prdx1(Peroxiredoxin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11046	Prdx5(Peroxiredoxin-5, mitochondrial) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11047	preptin ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11048	PRF1(Perforin 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11049	Prkaca(cAMP-dependent protein kinase catalytic subunit alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11050	Prkacb(cAMP-dependent protein kinase catalytic subunit beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11051	PRL(Prolactin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11052	Pr13b1(Prolactin 3B1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11053	Pr13d1(Prolactin 3D1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11054	Pr18a8(Prolactin-8A8) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11055	Prnd(Prion-like protein doppel) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11056	Prnp(Major prion protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11057	Pro-ANP(Pro Atrial Natriuretic Peptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11058	PROC(Protein C) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11059	Prok1(Prokineticin-1) ELISA Kit	6.25-400pg/ml	3.75pg/ml	96T	550
IK11060	Prok2(Prokineticin-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11061	Pros1(Vitamin K-dependent protein S) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK11062	Protein Z(Vitamin K-dependent protein Z) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11063	Prss29(Serine protease 29) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11064	PSA(Prostate Specific Antigen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11065	PTD(Pentosidine) ELISA Kit	6.25-400ng/ml	3.75ng/ml	96T	550
IK11066	PTGES(Prostaglandin E Synthase, Microsomal) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11067	PTGS1(Prostaglandin Endoperoxide Synthase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11068	PTGS2/COX-2(Prostaglandin Endoperoxide Synthase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11069	PTH(Parathormone) ELISA Kit	4.688-300pg/ml	2.813pg/ml	96T	550
IK11070	PTHrP(Parathyroid Hormone Related Protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11071	PTN(Pleiotrophin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11072	Ptpn1(Tyrosine-protein phosphatase non-receptor type 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11073	PTPRN(Protein Tyrosine Phosphatase Receptor Type N) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11074	PTX3/Pentraxin 3(Pentraxin-related protein PTX3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11075	PVRL1(Poliiovirus receptor-related protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11076	PVRL2(Poliiovirus Receptor Related Protein 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11077	Pycard(Apoptosis-associated speck-like protein containing a CARD) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11078	PYGL(Glycogen Phosphorylase, Liver) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11079	PYGM(Glycogen Phosphorylase, Muscle) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11080	Pyy(Peptide YY) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11081	Qprt(Nicotinate-nucleotide pyrophosphorylase [carboxylating]) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11082	Rab19(Ras-related protein Rab-19) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11083	Rac1(Ras-related C3 botulinum toxin subRate 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11084	Ralbp1 (Rala-binding protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11085	RANK (Tumor necrosis factor receptor superfamily member 11A) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK11086	Rantes(Regulated On Activation, Normal T-Cell Expressed and Secreted) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11087	RAP1A(Ras-related protein Rap-1A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK11088	RARS(Arginyl tRNA Synthetase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11089	Rarβ(Retinoic acid receptor beta) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK11090	Rary(Retinoic acid receptor gamma) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11091	RasGAP(Ras GTPase Activating Protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11092	Rbks(Ribokinase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11093	RBP1(Retinol-binding protein 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK11094	RBP4(Retinol Binding Protein 4, Plasma) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK11095	Reg1(Lithostathine-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11096	Reg3β(RegeneRating islet-derived protein 3-beta) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK11097	Reg4(RegeneRating islet-derived protein 4) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK11098	REN(Renin) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	96T	550
IK11099	REST(RE1-Silencing Transcription Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11100	RETN(Resistin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11101	RF-IgA(Rheumatoid Factor IgA) ELISA Kit	4.688-300IU/ml	2.813IU/ml	96T	550
IK11102	RF-IgG(Rheumatoid Factor IgG) ELISA Kit	3.125-200IU/ml	1.875IU/ml	96T	550
IK11103	RF-IgM(Rheumatoid Factor IgM) ELISA Kit	4.688-300IU/ml	2.813IU/ml	96T	550
IK11104	RG2(Bone marrow proteoglycan) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11105	Rgs3(Regulator of G-protein signaling 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11106	Rln3(Relaxin-3) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	96T	550
IK11107	Rnaset2(Ribonuclease T2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11108	Rnls(Renalase) ELISA Kit	31.25-2000ng/ml	18.75ng/ml	96T	550
IK11109	ROCK1 (Rhoassociated, coiled-coil containing) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11110	Romo1(Reactive oxygen species modulator 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11111	Ropn1(Ropporin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11112	Rorc(Nuclear receptor ROR-gamma) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	96T	550
IK11113	Rps14(40S ribosomal protein S14) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11114	RUNX2(Runt Related Transcription Factor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11115	RXFP1(Relaxin/Insulin Like Family Peptide Receptor 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11116	Rxra(Retinoic acid receptor RXR-alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11117	Rxrb(Retinoic acid receptor RXR-beta) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11118	Rxrg(Retinoic acid receptor RXR-gamma) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11119	S100A1(S100 Calcium-binding Protein A 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11120	S100A10(S100 Calcium-binding Protein A10) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11121	S100A11(S100 Calcium Binding Protein A11) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK11122	S100A6(S100 Calcium Binding Protein A6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11123	S100A7(S100 Calcium Binding Protein A7) ELISA Kit	0.234-15ng/ml	0.141ng/ml	96T	550
IK11124	S100A8(S100 Calcium Binding Protein A8) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK11125	S100A9(S100 Calcium Binding Protein A9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11126	S100B(S100 Calcium Binding Protein B) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11127	S1PR1(Sphingosine 1-phosphate receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11128	S1PR2(Sphingosine 1-phosphate receptor 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11129	S1PR3(Sphingosine 1-phosphate receptor 3) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK11130	S1PR4(Sphingosine 1 Phosphate Receptor 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11131	S1PR5(Sphingosine 1 Phosphate Receptor 5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11132	SAA(Serum amyloid A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11133	SAA2(Serum amyloid A-2 protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11134	Saa4(Serum amyloid A-4 protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11135	Sardh(Sarcosine dehydrogenase, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11136	SBP1(Selenium-binding protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11137	sCD100(soluble Cluster of differentiation 100) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11138	sCD146(Soluble Cluster of Differentiation 146) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11139	sCD163(Soluble Cluster of Differentiation 163) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11140	SCF(Stem Cell Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK11141	SCFR(Mast/stem cell growth factor receptor Kit) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11142	Scg2(Secretogranin-2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11143	Scgb1a1(Uteroglobulin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11144	SCT(Secretin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11145	SDC1(Syndecan-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11146	Sdc2(Syndecan-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11147	SDC4(Syndecan 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11148	SDF-1(Stromal Cell Derived Factor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11149	SDF4(Stromal Cell Derived Factor 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11150	SDH(Sorbitol Dehydrogenase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK11151	Sectm1a(Secreted and transmembrane protein 1A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11152	Sele(E-selectin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11153	SELL(L-Selectin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11154	SELP(P-Selectin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11155	Sema3a(Semaphorin-3A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11156	Sema3f(Semaphorin-3F) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11157	Sema3g(Semaphorin-3G) ELISA Kit	0.25-16ng/ml	0.15ng/ml	96T	550
IK11158	SEMA7A(Semaphorin 7A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11159	sEPCR(Soluble Endothelial Protein C Receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11160	Sepp1(Selenoprotein P) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK11161	Serpin B12 (Serpib12) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11162	Serpina3c(Serine protease inhibitor A3C) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11163	Serpina3g(Serine protease inhibitor A3G) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11164	Serpina3n(Serine protease inhibitor A3N) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11165	Serpina6(Corticosteroid-binding globulin) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	96T	550
IK11166	SESN1(Sestrin 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11167	SESN2(Sestrin 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11168	SESN3(Sestrin 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11169	Sfrp2(Secreted frizzled-related protein 2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11170	Sfrp4(Secreted frizzled-related protein 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11171	SFRP5 (Secreted frizzled-related protein 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11172	Sftpc(Pulmonary surfactant-associated protein C) ELISA Kit	0.391-25ng/ml	0.234ng/ml	96T	550
IK11173	sgp130(Soluble Glucoprotein 130) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11174	Sgpl1(Sphingosine-1-phosphate lyase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11175	SHBG(Sex Hormone-Binding Globulin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11176	SHH(Hedgehog Homolog, Sonic) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11177	sICAM-1/CD54(Soluble Intercellular Adhesion Molecule 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11178	slgA(Secretory Immunoglobulin A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11179	SIGLEC3(Sialic Acid Binding Ig Like Lectin 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11180	sIL-6R(Soluble Interleukin 6 Receptor) ELISA Kit	12.5-800pg/ml	7.5pg/ml	96T	550
IK11181	Sirt1(NAD-dependent deacetylase sirtuin-1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11182	SIRT2(Sirtuin 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11183	Sirt3(NAD-dependent deacetylase sirtuin-3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11184	SLC(Secondary Lymphoid Tissue Chemokine) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11185	Slc16a1(Monocarboxylate transporter 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11186	Slc16a7(Monocarboxylate transporter 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11187	Slc17a5(Sialin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11188	Slc18a1(Solute Carrier Family 18,Member 1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK11189	Slc18a2(Solute Carrier Family 18,Member 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11190	Slc22a12 (Solute carrier family 22 member 12) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11191	Slc22a6(Solute carrier family 22 member 6)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11192	Slc22a7(Solute carrier family 22 member 7)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11193	Slc25a5(ADP/ATP translocase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK11194	Slc2a9 (Solute carrier family 2, facilitated glucose transporter member 9)ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11195	Slc30a3(Zinc transporter 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11196	Slc40a1(Solute carrier family 40 member 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11197	Slc6a2(Sodium-dependent noradrenaline transporter) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11198	Slc6a4(Sodium-dependent serotonin transporter) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11199	Slco1a1(Solute carrier organic anion transporter family member 1A1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11200	Slit2(Slit homolog 2 protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11201	Smad7(Mothers against decapentaplegic homolog 7) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11202	SMN1(Survival Of Motor Neuron 1, Telomeric) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK11203	Smox(Spermine oxidase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11204	Snap25(Synaptosomal-associated protein 25) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11205	SNCa(Synuclein, Alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11206	Sncg(Gamma-synuclein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11207	SNRPD1(Small Nuclear Ribonucleoprotein D1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11208	SOCS1(Suppressor of cytokine signaling 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11209	SOCS2(Suppressor of cytokine signaling 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11210	SOCS3(Suppressors Of Cytokine Signaling 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11211	SOD1(Superoxide Dismutase [Cu-Zn]) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11212	SOD2(Superoxide Dismutase 2, Mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11213	SOD3(Superoxide Dismutase 3, Extracellular) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11214	SOST(Sclerostin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11215	Sostdc1(Sclerostin domain-containing protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11216	SP(Substance P) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK11217	SPA(Pulmonary Surfactant Associated Protein A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11218	Sparc(SPARC) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK11219	Sparcl1(SPARC-like protein 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11220	SP-D(Pulmonary Surfactant Associated Protein D) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11221	Spink1 (Serine protease inhibitor Kazal-type 1)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11222	Spn(Leukosialin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11223	SPON2(Spondin-2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11224	SRC1(Steroid receptor coactivator 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11225	Srd5a1(3-oxo-5-alpha-steroid 4-dehydrogenase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11226	Srxn1(Sulfiredoxin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11227	SS(Somatostatin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK11228	STAT1(Signal Transducer And Activator Of Transcription 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11229	STAT2(Signal Transducer And Activator Of Transcription 2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK11230	STAT4(Signal Transducer And Activator Of Transcription 4) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11231	STAT6(Signal Transducer And Activator Of Transcription 6) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11232	STUB1(E3 ubiquitin-protein ligase CHIP) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11233	Sulf2(Extracellular sulfatase Sulf-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11234	sVCAM-1(soluble vascular cell adhesion molecule 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11235	SYP(Synaptophysin) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK11236	SYT1(Synaptotagmin 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11237	Tac1(Protachykinin-1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11238	TACR2(Tachykinin Receptor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11239	TAFI(Thrombin activatable fibrinolysis inhibitor) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11240	Tagln3(Transgelin-3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11241	TAP(Trypsinogen Activation Peptide,TAP) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11242	TARC(Thymus Activation Regulated Chemokine) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11243	TAT(Thrombin-Antithrombin Complex) ELISA Kit	125-8000pg/ml	75pg/ml	96T	550
IK11244	TBG(Thyroxine Binding Globulin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11245	Tbk1(Serine/threonine-protein kinase TBK1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11246	TBP2(Thioredoxin Binding Protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK11247	TBX15(T-box transcription factor TBX15) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11248	Tbx21(T-box transcription factor TBX21) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11249	TCC C5b-9(Terminal Complement Complex C5b-9) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11250	TDG1(TeRatocarcinoma Derived Growth Factor 1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK11251	TDP43(TAR DNA Binding Protein 43) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11252	TECK(Thymus Expressed Chemokine) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11253	Tek(Angiopietin-1 receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11254	Tert(Telomerase reverse transcriptase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11255	Testosterone ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11256	TF(Tissue factor) ELISA Kit	6.25-400pg/ml	3.75pg/ml	96T	550
IK11257	TFEB(Transcription factor EB)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11258	TFF2(Trefoil Factor 2) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK11259	TFF3(Trefoil Factor 3, Intestinal) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11260	TFPI(Tissue Factor Pathway Inhibitor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11261	TFPI2(Tissue Factor Pathway Inhibitor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11262	TFR(Transferrin Receptor) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK11263	TFR2(Transferrin Receptor Protein 2) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK11264	TG(Thyroglobulin) ELISA Kit	125-8000pg/ml	75pg/ml	96T	550
IK11265	TGAB(anti-Thyroid-Globulin Antibody) ELISA Kit	7.813-500ng/ml	4.688ng/ml	96T	550
IK11266	TGF- α (Transforming Growth Factor α) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11267	TGF- β 1(Transforming Growth Factor β 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11268	TGF- β 2(Transforming Growth Factor β 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11269	TGF- β 3(Transforming Growth Factor β 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11270	Thap4(THAP domain-containing protein 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11271	THP(Tamm-Horsfall Glycoprotein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11272	Tie1(Tyrosine-protein kinase receptor Tie-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11273	TIMP-1(Tissue Inhibitors of Metalloproteinase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11274	TIMP-2(Tissue Inhibitors of Metalloproteinase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11275	TIMP-3(Tissue Inhibitors of Metalloproteinase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11276	TIMP-4(Tissue Inhibitors of Metalloproteinase 4) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK11277	TITF1(Thyroid transcription factor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11278	TJP1(Tight Junction Protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11279	TLN(Talin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK11280	TLR1(Toll-like receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11281	TLR2(Toll-like receptor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11282	TLR4(Toll-like receptor 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11283	TLR6(Toll-like receptor 6) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11284	TLR9(Toll-like Receptor 9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11285	TM(Thrombomodulin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK11286	Tnfaip2(Tumor necrosis factor alpha-induced protein 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11287	Tnfaip6(Tumor necrosis factor-inducible gene 6 protein) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK11288	TNFRSF13C/BAFFR(B-Cell Activation Factor Receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11289	TNFRSF1a(Tumor necrosis factor receptor superfamily member 1A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11290	TNFRSF1b(Tumor necrosis factor receptor superfamily member 1B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11291	TNFRSF9/4-1BB(Tumor necrosis factor receptor superfamily member 9) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK11292	TNFSF11/RANKL(Tumor necrosis factor ligand superfamily member 11) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11293	TNFSF13(Tumor necrosis factor ligand superfamily member 13) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK11294	TNFSF15(Tumor necrosis factor ligand super family member 15) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11295	TNFSF9(Tumor necrosis factor ligand superfamily member 9) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK4227	TNF- α (Tumor Necrosis Factor Alpha) ELISA Kit	3.906-250pg/ml	2.344pg/ml	96T	550
IK11296	Tnnt1(Troponin T, slow skeletal muscle) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11297	Tnnt3(Troponin T, fast skeletal muscle) ELISA Kit	23.438-1500pg/ml	14.063pg/ml	96T	550
IK11298	TNPO1(Transportin 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK11299	Top1(DNA topoisomerase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11300	TP53(Tumor Protein 53) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK11301	tPA(Plasminogen Activator, Tissue) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	96T	550
IK11302	TPA(Tissue Polypeptide Antigen) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11303	Tpi1(Triosephosphate isomerase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11304	TPO(Thrombopoietin) ELISA Kit	3.125-200pg/ml	1.875pg/ml	96T	550
IK11305	TPO-Ab(anti-Thyroid-Peroxidase Antibody) ELISA Kit	1.563-100IU/ml	0.938IU/ml	96T	550
IK11306	TPPP(Tubulin Polymerization Promoting Protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK5156	TPS(Tryptase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11307	Tpsb2(Tryptase beta-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11308	TRAb(Thyroid Stimulating Hormone Receptor Antidoby) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK11309	TRACP-5b(TartRate-Resistant Acid Phosphatase 5b) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11310	TRAIL/TNFSF10(Tumor Necrosis Factor Related Apoptosis Inducing Ligand) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11311	TREM-1(Triggering Receptor Expresses on Myeloid Cells-1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK11312	TREM-2(Triggering Receptor Expresses on Myeloid Cells-2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11313	TRF(Transferrin) ELISA Kit	7.813-500ng/ml	4.688ng/ml	96T	550
IK11314	Trim72(Tripartite motif-containing protein 72) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11315	TrxR1(Thioredoxin Reductase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11316	TRY(Trypsin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK11317	TSC2(Tuberous Sclerosis Protein 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11318	TSH(Thyroid Stimulating Hormone) ELISA Kit	1.25-80ng/ml	0.75ng/ml	96T	550
IK11319	Tshβ(Thyrotropin subunit beta) ELISA Kit	0.156-10uIU/ml	0.094uIU/ml	96T	550
IK11320	TSLP(Thymic Stromal Lymphopoietin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11321	TSP-1(Thrombin Sensitive Protein 1) ELISA Kit	3.125-200ng/ml	1.875ng/ml	96T	550
IK11322	Tspo(Translocator protein) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11323	TTR(Transthyretin) ELISA Kit	7.813-500ng/ml	4.688ng/ml	96T	550
IK11324	TWEAK(Tumour Necrosis Factor Related Weak Inducer of Apoptosis) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11325	TXB2(Thromboxane B2) ELISA Kit	1.563-100pg/ml	0.938pg/ml	96T	550
IK11326	Txlna(Alpha-taxilin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11327	Txn(Thioredoxin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK11328	Tymp(Thymidine phosphorylase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11329	Tyr(Tyrosinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11330	Uaca(Uveal autoantigen with coiled-coil domains and ankyrin repeats) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11331	UALB (Urinary Albumin)ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11332	Ube2a(Ubiquitin-conjugating enzyme E2 A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11333	UCHL1(Ubiquitin Carboxyl Terminal Hydrolase L1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK11334	Ucn(Urocortin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11335	Ucn2(Urocortin-2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11336	UCOC(Undercarboxylated Osteocalcin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	96T	550
IK11337	UCP-3(Uncoupling Protein 3, Mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11338	Vasn(Vasorin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11339	VASPIN(Visceral Adipose Specific Serine Protease Inhibitor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11340	Vav3(Guanine nucleotide exchange factor VAV3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11341	Vdr(Vitamin D3 receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11342	VE-Cadherin(Vascular Endothelial Cadherin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK5191	VEGF(Vascular Endothelial cell Growth Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11343	VEGFB(Vascular endothelial growth factor B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11344	VEGFC(Vascular endothelial growth factor C) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11345	VEGFD(Vascular Endothelial cell Growth Factor D) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11346	VEGFR-2/KDR(Vascuoar Endothelial Growth Factor Receptor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11347	VEGFR3/FLT4(Vascular Endothelial Cell Growth Factor Receptor 3) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	96T	550
IK11348	VF(Visfatin) ELISA Kit	0.625-40ng/ml	0.375ng/ml	96T	550
IK11349	VIP(Vasoactive Intestinal Peptide) ELISA Kit	12.5-800pg/ml	7.5pg/ml	96T	550

Mouse Elisa kits

Code	Name	Range	Sensitivity	Size	€ Price
IK11350	Vipr2 ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11351	VLDL(Very Low Density Lipoprotein) ELISA Kit	0.781-50ng/ml	0.469ng/ml	96T	550
IK11352	Vldlr(Very low-density lipoprotein receptor) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK11353	Vtn(Vitronectin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	96T	550
IK11354	Vwf(von Willebrand factor) ELISA Kit	1.25-80ng/ml	0.75ng/ml	96T	550
IK11355	WISP1/CCN4(WNT1-inducible-signaling pathway protein 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	96T	550
IK11356	WISP2(WNT1-inducible-signaling pathway protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	96T	550
IK11357	WNT-11(WNT-11) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550
IK11358	Wnt3a(Protein Wnt-3a) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11359	WNT4(Protein Wnt-4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11360	Wnt5a(Protein Wnt-5a) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11361	Wnt6(Protein Wnt-6) ELISA Kit	0.313-20ng/ml	0.188ng/ml	96T	550
IK11362	Xaf1(XIAP-associated factor 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11363	Xcr1(Chemokine XC receptor 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11364	XOD(Xantine oxidase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	96T	550
IK11365	Zbtb3(Zinc finger and BTB domain-containing protein 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	96T	550

Rat Elisa Kit

Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12000	3MH(3-methylhistidine) ELISA Kit	6.25-400nmol/ml	3.75nmol/ml	Rat	96T	550
IK12001	4-HNE(4-Hydroxynonenal) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12002	5-HETE(5-Hydroxyeicosatetraenoic Acid) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12003	5-hydroxytryptamine ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12004	5-LO(Arachidonate 5-Lipoxygenase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12005	5-MTHF(5-Methyltetrahydrofolate) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12006	8-iso-PGF2α(8-isoprostane) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12007	8-OHdG(8-Hydroxydeoxyguanosine) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12008	A1AT(alpha 1-Antitrypsin) ELISA Kit	31.25-2000ng/ml	18.75ng/ml	Rat	96T	550
IK12009	A2m(Alpha-2-macroglobulin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12010	Aadat(Kynurenine/alpha-aminoadipate aminotransferase, mitochondrial)	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12011	Aanat(Serotonin N-acetyltransferase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12012	ABCA1(ATP Binding Cassette Transporter A1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12013	ABCA13(ATP Binding Cassette Transporter A13) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Rat	96T	550
IK12014	Abcb1(Multidrug resistance protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12015	Abcc1(Multidrug resistance-associated protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12016	ABCG2(ATP-binding cassette sub-family G member 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12017	Acaca(Acetyl-CoA carboxylase 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12018	Acadm(Medium-chain specific acyl-CoA dehydrogenase, mitochondrial) E	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12019	Acan(Aggregan core protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12020	ACCPA(anti-cyclic citrullinated peptide antibody) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12021	Ace(Angiotensin-converting enzyme) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12022	Ace2(Angiotensin-converting enzyme 2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12023	Ache(Acetylcholinesterase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12024	AChRab(Acetylcholine Receptor Antibody) ELISA Kit	62.5-4000pmol/L	37.5pmol/L	Rat	96T	550
IK12025	Acly(ATP-citrate synthase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12026	Aco2(Aconitate hydratase, mitochondrial) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12027	ACP(Acid Phosphatase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12028	ACP2(Lysosomal acid phosphatase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12029	Acp5(Tartrate-resistant acid phosphatase type 5) ELISA Kit	0.313-20mIU/ml	0.188mIU/ml	Rat	96T	550
IK12030	Acpp(Prostatic acid phosphatase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12031	ACTH(Adrenocorticotrophic Hormone) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13315	β-actin(Beta actin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12032	ACTα2(Actin Alpha 2, Smooth Muscle) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12033	ACV-A(Activin A) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12034	AD(Adropin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12035	ADA(Adenosine deaminase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12036	ADAMTS13/VWFPCP(Von Willebrand Factor Cleaving Protease) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12037	Adams4(A disintegrin and metalloproteinase with thrombospondin moti	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12038	ADAMTS5(A Disintegrin And Metalloproteinase With Thrombospondin 5)	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12039	Adcy10(Adenylate cyclase type 10) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12040	Adcyap1(Pituitary adenylate cyclase-activating polypeptide) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Rat	96T	550
IK12041	ADH(Antidiuretic Hormone) ELISA Kit	0.156-10pg/ml	0.094pg/ml	Rat	96T	550
IK12042	Adh1(Alcohol dehydrogenase 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12043	Adipolin(FAM132A) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13038	Adk (Adenosine kinase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12044	ADM(Adrenomedullin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12045	ADORA1(Adenosine A1 Receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550

Rat Elisa Kit

Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12046	ADORA2a(Adenosine A2a Receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12047	ADORA2b(Adenosine A2b Receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12048	ADORA3(Adenosine A3 Receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12049	ADP/Acrp30(Adiponectin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12050	Adra1a(Alpha-1A adrenergic receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12051	Adra2a(Alpha-2A adrenergic receptor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12052	ADRB1(Adrenergic Receptor Beta 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12053	ADRBK1(Adrenergic Receptor Beta Kinase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12054	AFGF/FGF1(Acidic Fibroblast Growth Factor 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12055	Afp(Alpha-fetoprotein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12056	AGE(Advanced glycation end-product) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12057	AGRN(Agrin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12058	AgRP(Agouti Related Protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12059	Agt(Angiotensinogen) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12060	Agtr2(Type-2 angiotensin II receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13311	α 1-AGP(α 1-Acid Glycoprotein) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Rat	96T	550
IK12061	AhR(Aryl Hydrocarbon Receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12062	Ahsg(Alpha-2-HS-glycoprotein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12063	AIF-1(Allograft inflammatory factor 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12064	Aifm1(Apoptosis-inducing factor 1, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12065	AKR1B1(Aldose reductase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12066	Akr7a2(Aflatoxin B1 aldehyde reductase member 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	590
IK12067	Akt2(RAC-beta serine/threonine-protein kinase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12068	AKT3(RAC-gamma serine/threonine-protein kinase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12069	Alad(Aminolevulinatase Delta Dehydratase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12070	Alb(Serum albumin) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Rat	96T	550
IK13039	ALB (urine albumin) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Rat	96T	550
IK12071	Alcam(CD166 antigen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12072	Aldh2(Aldehyde dehydrogenase, mitochondrial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12073	Alkaline Phosphatase, Intestinal(ALPI) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12074	ALP(Alkaline Phosphatase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12075	ALT(Alanine Transaminase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12076	Amelx(Amelogenin, X isoform) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13040	AMPA receptor (Glutamate receptor 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13032	AMH(anti-Mullerian hormone) ELISA kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12077	AMPK(Phosphorylated Adenosine Monophosphate Activated Protein Kinase) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12078	AMSH(alpha-MSH) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12079	AMY1(Amylase Alpha 1, Salivary) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12080	AMY2(Amylase Alpha 2, Pancreatic) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12081	Andpro(Cystatin-related protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12082	ANG II(Angiotensin II) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12083	ANG(Angiogenin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12084	ANG-1(Angiopoietin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12085	Ang1-7(Angiotensin 1-7) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK12086	Ang1-9(Angiotensin 1-9) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Rat	96T	550
IK12087	ANG-2(Angiopoietin-2) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12088	ANP(Atrial Natriuretic Peptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12089	Anpep(Aminopeptidase N) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12090	Anti-CIIAb(Anti-Type II Collagen Antibody) ELISA Kit	0.156-10ug/ml	0.094ug/ml	Rat	96T	550

Rat Elisa Kit

Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12091	Anxa5(Annexin A5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12092	Aoc3(Membrane primary amine oxidase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12093	Aopep(Aminopeptidase O) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12094	Aox1(Aldehyde oxidase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12095	AP12(Apelin 12) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Rat	96T	550
IK13041	Apex1 (DNA-(apurinic or apyrimidinic site) lyase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12096	Apaf1(Apoptotic protease-activating factor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12097	Apln(Apelin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12098	Aplnr(Apelin receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12099	Apoa2(Apolipoprotein A-II) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Rat	96T	550
IK12100	Apob(Apolipoprotein B) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12101	ApoB100(Apolipoprotein B100) ELISA Kit	28.125-1800ng/ml	16.88ng/ml	Rat	96T	550
IK12102	ApoC3(Apolipoprotein C3) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Rat	96T	550
IK12103	ApoE(Apolipoprotein E) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12104	Apoh(Beta-2-glycoprotein 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12105	Appbp2(Amyloid protein-binding protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	590
IK12106	AQP1(Aquaporin-1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12107	AQP-2(Aquaporin 2) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12108	AQP-3(Aquaporin 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12109	AQP-4(Aquaporin-4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12110	AQP5(Aquaporin-5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12111	AR(Amphiregulin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12112	Arg(Arginase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12113	Arg1(Arginase-1) ELISA Kit	2.5-160ng/ml	1.5ng/ml	Rat	96T	550
IK12114	ARNT/HIF-1-beta(Hypoxia-inducible factor 1-beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12115	ARNT2(Aryl Hydrocarbon Receptor Nuclear Translocator 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13042	Asprosin(Asprosin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12116	Asrgl1(L-asparaginase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12117	AST(Aspartate Aminotransferase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12118	AT1R(angiotensin II receptor type 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12119	Atf2(Cyclic AMP-dependent transcription factor ATF-2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12120	ATF4(Activating transcription factor 4) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Rat	96T	550
IK12121	ATF6(Activating transcription factor 6) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13033	ATG12 (autophagy protein 12) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13034	ATG13 (autophagy protein 13) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13035	ATG5 (autophagy protein 5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12122	Atp1a3(Sodium/potassium-transporting ATPase subunit alpha-3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12123	Atp2a1(Sarcoplasmic/endoplasmic reticulum calcium ATPase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12124	Atp2a3(Sarcoplasmic/endoplasmic reticulum calcium ATPase 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12125	Atp5b(ATP synthase subunit beta, mitochondrial) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12126	Atp6ap2(Renin receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12127	ATXN1(Ataxin 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12128	Avpr1a(Vasopressin V1a receptor) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Rat	96T	550
IK12129	Avpr1b(Vasopressin V1b receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12130	AXIN2(Axis Inhibition Protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12131	Aβ40(Amyloid Beta 40) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12132	Aβ42(Amyloid Beta 42) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12133	BACE1(Beta Site APP Cleaving Enzyme 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12134	BACE2(Beta-secretase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12135	BAD(BCL-4 Associated Death Promoter) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12136	BAFF/CD257(B-Cell Activating Factor) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12137	BAFFR(B-Cell Activation Factor Receptor) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12138	BAK1(BCL2 Antagonist/Killer 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12139	BALP(Bone Alkaline Phosphatase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12140	Bap1(Ubiquitin carboxyl-terminal hydrolase BAP1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	590
IK12141	Bax(Apoptosis regulator BAX) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12142	Bcan(Brevican core protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	590
IK13043	Bckdk ([3-methyl-2-oxobutanoate dehydrogenase [lipoamide]] kinase, mi	78.125-5000pg/ml	46.875pg/ml	Rat	96T	590
IK12143	Bcl10(B-cell lymphoma/leukemia 10) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12144	BCL-2(B-Cell Leukemia/Lymphoma 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12145	BCL-3(B-Cell Leukemia/Lymphoma 3) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Rat	96T	550
IK12146	Bdh1(D-beta-hydroxybutyrate dehydrogenase, mitochondrial) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK10145	BDNF(Brain Derived Neurotrophic Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12147	Becn1(Beclin-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12148	Beta cellululn/BTC(Beta Cellulin) ELISA Kit	9.375-600pg/ml	5.625pg/ml	Rat	96T	550
IK12149	bFGF/FGF2(Basic Fibroblast Growth Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12150	Bid(BH3-interacting domain death agonist) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12151	BK(Bradykinin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK12152	BLC(B-Lymphocyte Chemoattractant) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12153	BMG/ β 2-MG(Beta-2-Microglobulin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12154	BMP-2(Bone Morphogenetic Protein 2) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12155	BMP-3(Bone Morphogenetic Protein 3) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12156	BMP-4(Bone morphogenetic protein 4) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12157	BMP-5(Bone Morphogenetic Protein 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12158	BMP-6(Bone Morphogenetic Protein 6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12159	BMP-7(Bone Morphogenetic Protein 7) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12160	BMP8b(Bone Morphogenetic Protein 8b) ELISA Kit	23.438-1500pg/ml	14.063pg/ml	Rat	96T	550
IK12161	BMPR-1A(Bone Morphogenetic Protein Receptor 1A) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12162	BMPR- II (Bone Morphogenetic Protein Receptor II) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12163	BNP(Brain Natriuretic Peptide) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12164	BRAK(Breast And Kidney Expressed Chemokine) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Rat	96T	550
IK12165	Bsg(Basigin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12166	BSP(Bone Sialoprotein) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12167	C1INH(Complement 1 Inhibitor) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Rat	96T	550
IK12168	C3(Complement Component 3) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12169	C3a(Complement Component 3a) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12170	C4(Complement Component 4) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12171	C4a(Complement Component 4a) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12172	C5(Complement Component 5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12173	C5a(Complement Component 5a) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12174	C9(Complement Component 9) ELISA Kit	9.375-600ng/ml	5.625ng/ml	Rat	96T	550
IK12175	Ca1(Carbonic anhydrase 1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK12176	CA125(CarbohydRate Antigen 125) ELISA Kit	7.813-500IU/ml	4.688IU/ml	Rat	96T	550
IK12177	CA19-9(CarbohydRate antigen19-9) ELISA Kit	0.625-40IU/ml	0.375IU/ml	Rat	96T	550
IK12178	CA2(Carbonic Anhydrase II) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12179	CA9(Carbonic Anhydrase IX) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13044	Cabin1 (Calcineurin-binding protein cabin-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12180	Cacna1a(Voltage-dependent P/Q-type calcium channel subunit alpha-1A)	0.313-20ng/ml	0.188ng/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12181	cADPRH/CD38(Cyclic ADP Ribose Hydrolase) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12182	Calb1(Calbindin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12183	Calca(Calcitonin gene-related peptide 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12184	Calcb(Calcitonin gene-related peptide 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12185	Calprotectin(Calprotectin) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Rat	96T	550
IK12186	CALU(Calumenin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12187	CAM(Calmodulin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12188	CAMK2(Calcium/Calmodulin-Dependent Protein Kinase- II) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12189	Capn1(Calpain-1 catalytic subunit) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12190	Capn2(Calpain-2 catalytic subunit) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12191	Capn3(Calpain-3) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12192	Capn5(Calpain-5) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12193	Capn6(Calpain-6) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12194	Cartpt(Cocaine-and amphetamine-regulated transcript protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12195	CASP1(Caspase 1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12196	Casp12(Caspase 12) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12197	CASP14(Caspase 14) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12198	Casp3(Caspase 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12199	Casp6(Caspase 6) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12200	CASP7(Caspase 7) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12201	CASP8(Caspase 8) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12202	CASP8AP2(Caspase 8 Associated Protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12203	CASP9(Caspase 9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12204	Caspase-2(Caspase-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12205	Casq1(Calsequestrin-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12206	CASR(Calcium Sensing Receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12207	Cat(Catalase) ELISA Kit	31.25-2000mIU/ml	18.75mIU/ml	Rat	96T	550
IK12208	Cav-1(Caveolin-1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12209	CB1R/CNR1(Cannabinoid receptor 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12210	Cbs(Cystathionine beta-synthase) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Rat	96T	550
IK12211	CC16(Clara Cell Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12212	Cck(Cholecystokinin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12213	CCK-8(Cholecystokinin 8) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12214	CCKAR(Cholecystokinin A Receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12215	CCL1(Chemokine C-C-Motif Ligand 1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12216	Ccl11(Eosinophil Chemotactic Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12217	Ccnd1(G1/S-specific cyclin-D1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12218	CCND2(Cyclin D2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12219	CCND3(Cyclin D3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12220	CCR2(C-C chemokine receptor type 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12221	CCRL1(Chemokine C-C-Motif Receptor Like Protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12222	Ccs(Copper chaperone for superoxide dismutase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	590
IK13045	CCN5 (CCN family member 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12223	CD28(Cluster of Differentiation 28) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12224	CD3(Cluster of Differentiation 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12225	Cd4(T-cell surface glycoprotein CD4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12226	CD40L(Cluster Of Differentiation 40 Ligand) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12227	Cd44(CD44 antigen) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12228	CD45(Cluster of Differentiation 45) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12229	Cd59(CD59 glycoprotein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12230	CD68(Cluster of Differentiation 68) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12231	Cd8a(T-cell surface glycoprotein CD8 alpha chain) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12232	CD97(Cluster of Differentiation 97) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13046	Cd200 (OX-2 membrane glycoprotein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13047	CD200 R1 (OX-2 membrane glycoprotein receptor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12233	Cdk16(Cyclin-dependent kinase 16) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12234	CDK4(Cyclin Dependent Kinase 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12235	CDK5(Cyclin Dependent Kinase 5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12236	Cdk5r1(Cyclin-dependent kinase 5 activator 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12237	CDKN1A(Cyclin Dependent Kinase Inhibitor 1A) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12238	Ces5a(Carboxylesterase 5A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12239	CF6(Coupling Factor 6) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12240	CFB(Complement Factor B) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12241	Cfd(Complement factor D) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12242	CFH(Complement Factor H) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Rat	96T	550
IK12243	CFL1(Cofilin 1, Non-Muscle) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12244	CFP(Properdin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12245	Cga(Glycoprotein hormones alpha chain) ELISA Kit	0.781-50mIU/ml	0.469mIU/ml	Rat	96T	550
IK12246	CGRP(Calcitonin Gene Related Peptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12247	CGβ(Chorionic Gonadotropin Beta Polypeptide) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12248	Chat(Choline O-acetyltransferase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12249	CHEM(Chemerin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12250	Chga(Chromogranin-A) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12251	Chi3l1(Chitinase-3-like protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12252	CHRM2(Cholinergic Receptor, Muscarinic 2) ELISA Kit	62.5-4000pmol/ml	37.5pmol/ml	Rat	96T	550
IK12253	CHST1(Carbohydrate Sulfotransferase 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12254	c-jun(c-jun) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12255	CK-18/KRT18(Cytokeratin 18) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12256	CKLF(Chemokine Like Factor) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK12257	CKLSF5(Chemokine Like Factor Superfamily 5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12258	CKLSF6(Chemokine Like Factor Superfamily 6) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12259	Ckm(Creatine kinase M-type) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12260	CK-MB(Creatine Kinase MB Isoenzyme) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12261	CKMT1B(Creatine Kinase 1B, Mitochondrial) ELISA Kit	2.813-180ng/ml	1.688ng/ml	Rat	96T	550
IK13048	Cldn1 (Claudin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12262	Cldn3(Claudin-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12263	CLDN5(Claudin-5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12264	Clu(Clusterin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12265	c-myc(c-myc Oncogene Product) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12266	CNDL 16(Claudin 16) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12267	CNDP1(Beta-Ala-His dipeptidase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12268	CNP(C-Type Natriuretic Peptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12269	Cnr2 (Cannabinoid receptor 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12270	CNTF(Ciliary Neurotrophic Factor) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	Rat	96T	550
IK12271	CNTN1(Contactin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12272	CNTN4(Contactin 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12273	CNX(Calnexin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12274	COL1(Collagen Type I) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12275	COL-1α1(Collagen Iα1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12276	COL1α2(Collagen Type I Alpha 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12277	COL2(Collagen Type II) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12278	Col27a1(Collagen alpha-1(XXVII) chain) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12279	Col2a1(Collagen alpha-1(II) chain) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12280	COL3(Collagen Type III) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12281	COL9α1(Collagen Type IX Alpha 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12282	Comp(Cartilage oligomeric matrix protein) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12283	Copeptin ELISA Kit	3.125-200pg/ml	1.875pg/ml	Rat	96T	550
IK12284	Coq10b(Coenzyme Q-binding protein COQ10 homolog B, mitochondrial) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12285	COR (Cortisol) ELISA Kit	0.391-25ng/ml	0.234ng/ml	Rat	96T	550
IK12286	Coro1a(Coronin-1A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12287	CORT(Corticosterone) ELISA Kit	2.813-180ng/ml	1.688ng/ml	Rat	96T	550
IK12288	Cox4i1(Cytochrome c oxidase subunit 4 isoform 1, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	590
IK12289	CP(Ceruloplasmin) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Rat	96T	550
IK12290	C-P(C-Peptide) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12291	Cpb1(Carboxypeptidase B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12292	Cpla2(Cytosolic Phospholipase A2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12293	Cpn1(Carboxypeptidase N catalytic chain)ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12294	Cpt1a(Carnitine O-palmitoyltransferase 1, liver isoform) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12295	CR(Calretinin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12296	Cr(Creatinine) ELISA Kit	25-800umol/l	10umol/l	Rat	96T	550
IK12297	CREB(Cyclic AMP Response Element Binding Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12298	Crh(Corticotropin Releasing Hormone) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12299	Crhbp(Corticotropin-releasing factor-binding protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12300	Crhr1(Corticotropin-releasing factor receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12301	Crhr2(Corticotropin-releasing factor receptor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12302	CRT(Calreticulin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12303	Cs(CitRate synthase, mitochondrial) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12304	CSNK2A1(Casein kinase II subunit alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12305	CSNK2A2(Casein Kinase 2, alpha 2 Polypeptide) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12306	CSNK2B(Casein kinase II subunit beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12307	CT(Calcitonin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12308	CT1(Cardiotrophin 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12309	CTACK(Cutaneous T-Cell Attracting Chemokine) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12310	Ctgf(Connective tissue growth factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12311	cTn-I/TNNI3(Cardiac Troponin I) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12312	CTNNb(Catenin, Beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12313	CTRP15(Complement C1q tumor necrosis factor-related protein 15) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12314	Ctsb(Cathepsin B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12315	CTSD(Cathepsin D) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12316	Ctsg(Cathepsin G) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12317	Ctsk(Cathepsin K) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12318	CTSL(Cathepsin L) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12319	Ctss(Cathepsin S) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12320	CTXIII(Cross-linked C-Telopeptides Of Type III Collagen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12321	CTXI(Cross Linked C-telopeptide of Type I Collagen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13313	α-CTx(Alpha Crosslaps) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Rat	96T	550
IK13316	β-CTx(Beta Crosslaps) ELISA Kit	125-8000pg/ml	75pg/ml	Rat	96T	550

Rat Elisa Kit

Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12322	CTX-II(Cross Linked C-telopeptide of Type II Collagen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12323	CUBN(Cubilin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12324	CVL(Cytovillin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12325	CX26(Connexin 26) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12326	CX3CR1(CX3C chemokine receptor 1) ELISA Kit	23.438-1500pg/ml	14.063pg/ml	Rat	96T	550
IK12327	CX40(Connexin 40) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	Rat	96T	550
IK12328	CX43(Connexin 43) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12329	CXCL16(Chemokine C-X-C-Motif Ligand 16) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12330	Cxcr1(C-X-C chemokine receptor type 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12331	CXCR2(C-X-C chemokine receptor type 2) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Rat	96T	550
IK12332	CXCR3(CXC-Chemokine Receptor 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12333	CXCR4(C-X-C motif receptor 4) ELISA Kit	0.156-10ng/ml	0.039ng/ml	Rat	96T	550
IK12334	CXCR7(C-X-C motif receptor 7) ELISA Kit	125-8000pg/ml	75pg/ml	Rat	96T	550
IK12335	Cyb5r3(NADH-cytochrome b5 reductase 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12336	CYP11A1(Cytochrome P450 11A1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12337	CYP11B1(Cytochrome P450 11B1, mitochondrial) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12338	Cyp17a1(Steroid 17-alpha-hydroxylase/17,20 lyase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12339	Cyp19a1(Cytochrome P450 19A1) ELISA Kit	125-8000pg/ml	75pg/ml	Rat	96T	550
IK12340	Cyp1a1(Cytochrome P450 1A1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12341	Cyp1a2(Cytochrome P450 1A2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12342	Cyp1b1(Cytochrome P450 1B1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12343	CYP21A1(Steroid 21-hydroxylase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12344	CYP24A1(Cytochrome P450, family 24, subfamily A, polypeptide 1) ELISA	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12345	Cyp27b1(25-hydroxyvitamin D-1 alpha hydroxylase, mitochondrial) ELISA	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12346	Cyp2d18(Cytochrome P450 2D18) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12347	Cyp2d4(Cytochrome P450 2D4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12348	Cyp2e1(Cytochrome P450 2E1) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12349	Cyp3a1(Cytochrome P450 3A1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12350	Cyp3a2(Cytochrome P450 3A2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12351	Cyp7a1(Cholesterol 7-alpha-monooxygenase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12352	CYPA(Cyclophilin A) ELISA Kit	4.688-300ng/ml	2.813ng/ml	Rat	96T	550
IK12353	CYPB(Cyclophilin B) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12354	CYR61(Cysteine-rich angiogenic inducer 61) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	590
IK12355	Cys-C(Cystatin C) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12356	CYSLTR2(Cysteinyl Leukotriene Receptor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12357	Cyt-C(Cytochrome C) ELISA Kit	0.391-25ng/ml	0.234ng/ml	Rat	96T	550
IK12358	D2D(D-Dimer) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Rat	96T	550
IK12359	DAO(Diamine Oxidase) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12360	DAP6(Death Associated Protein 6) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12361	Dbh(Dopamine beta-hydroxylase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12362	DBP(Vitamin D Binding Protein) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Rat	96T	550
IK12363	Dck(Deoxycytidine kinase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12364	DCN(Decorin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK12365	DCP(Des-gamma carboxyprothrombin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13049	DDC(Dopamine Decarboxylase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12366	Ddah2(N(G),N(G)-dimethylarginine dimethylaminohydrolase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12367	Ddit3(DNA damage-inducible transcript 3 protein) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12368	Defb4(Beta-defensin 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13050	Defb1(Beta-defensin 1)ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550

Rat Elisa Kit

Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12369	Des(Desmin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13051	DGAT2(Diacylglycerol O-acyltransferase 2)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12370	Dgka(Diacylglycerol kinase alpha) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12371	DHEA(Dehydroepiandrosterone) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12372	DHEA-S(Dehydroepiandrosterone Sulfate) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Rat	96T	550
IK12373	DHFR(Dihydrofolate reductase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	590
IK12374	Dio1(Type I iodothyronine deiodinase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12375	Dio3(Type III iodothyronine deiodinase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12376	DKK1(Dickkopf Related Protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12377	DKK2(Dickkopf Related Protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12378	Dld(Dihydrolipoyl dehydrogenase, mitochondrial) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12379	Dlg4(Disks large homolog 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	590
IK12380	DMD(Dystrophin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK13052	DMP1(Dentin matrix acidic phosphoprotein 1)ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13053	Dnm1l (Dynammin-1-like protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12381	Dnase1(Deoxyribonuclease-1) ELISA Kit	0.391-25ng/ml	0.234ng/ml	Rat	96T	550
IK12382	DPD(Deoxypyridinoline) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12383	DPPIV(Dipeptidyl Peptidase IV) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12384	Drd1(D(1A) dopamine receptor) ELISA Kit	12.5-800ng/ml	7.5ng/ml	Rat	96T	550
IK12385	Drd2(D(2) dopamine receptor) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	Rat	96T	550
IK12386	DRD3(Dopamine Receptor D3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12387	DRD4(Dopamine Receptor D4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12388	Duox2(Dual oxidase 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	590
IK12389	E2(Estradiol) ELISA Kit	12.5-800pg/ml	7.5pg/ml	Rat	96T	550
IK12390	EAAT3 (Excitatory Amino Acid Transporter 3)ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12391	E-Cad(E-Cadherin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12392	EGF(Epidermal Growth Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12393	EGR1(Early Growth Response Protein 1) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Rat	96T	550
IK12394	EGR2(Early Growth Response Protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12395	EG-VEGF(Endocrine Gland Vascular Endothelial Growth Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12396	Eif2ak2(Interferon-induced, double-stranded RNA-activated protein kinas	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12397	Eif2ak3(Eukaryotic translation initiation factor 2-alpha kinase 3) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Rat	96T	550
IK12398	EL(Endothelial lipase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK13054	Elovl2(Elongation of very long chain fatty acids protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12399	ELAV1(ELAV-like protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12400	Eln(Elastin) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12401	ENA-78(Epithelial Neutrophil Activating Peptide 78) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12402	ENG(Endoglin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12403	ENK(enkephalin) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12404	Enpep(Glutamyl aminopeptidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12405	Enpp1(Ectonucleotide pyrophosphatase/phosphodiesterase family memb	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12406	EP2(Prostaglandin E Receptor 2) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	Rat	96T	550
IK13317	β-EP(Beta-Endorphin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13318	β-EPR(Beta-Endorphin Receptor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12407	EPCR(Endothelial Protein C Receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12408	Epo(Erythropoietin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12409	Epor(Erythropoietin receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12410	ErbB2(Receptor tyrosine-protein kinase erbB-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12411	ErbB4(Receptor tyrosine-protein kinase erbB-4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	590

Rat Elisa Kit

Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12412	ERK1(Extracellular Signal Regulated Kinase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12413	ERK1/2(Extracellular Signal Regulated Kinase 1/2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12414	ERK2(Extracellular Signal Regulated Kinase 2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12415	ERN1(Endoplasmic Reticulum To Nucleus Signalling 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12416	ES(Endostatin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12417	ESM1(Endothelial Cell Specific Molecule 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12418	Esr1(Estrogen receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12419	Esr2(Estrogen receptor beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12420	Esrrg(Estrogen-related receptor gamma) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12421	Estrogen ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12422	Estrone(Estrone) ELISA Kit	0.156-10pmol/ml	0.094pmol/ml	Rat	96T	550
IK12423	ET-1(Endothelin 1) ELISA Kit	1.25-80pg/ml	0.625pg/ml	Rat	96T	550
IK12424	ETAR(Endothelin A receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12425	ETBR(Endothelin B receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12426	F1+2(Prothrombin Fragment 1+2) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Rat	96T	550
IK12427	F2r(Proteinase-activated receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12428	F2r3(Proteinase-activated receptor 4) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12429	F7(Coagulation Factor VII) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12430	F II (Coagulation Factor II) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12431	FVIII(Coagulation Factor VIII) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12432	F X (Coagulation Factor X) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12433	F X III (Coagulation Factor X III) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Rat	96T	550
IK12434	F XII (Coagulation Factor XII) ELISA Kit	39.063-2500ng/ml	23.438ng/ml	Rat	96T	550
IK12435	Fabp1(Fatty acid-binding protein, liver) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12436	Fabp3(Fatty acid-binding protein, heart) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Rat	96T	550
IK12437	Fabp4(Fatty acid-binding protein, adipocyte) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12438	Fads1(Fatty acid desaturase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	590
IK12439	Fads2(Fatty acid desaturase 2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12440	FAS/CD95(Factor Related Apoptosis) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12441	FASL(Factor Related Apoptosis Ligand) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12442	FASN(Fatty Acid Synthase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12443	FATP4(FATP4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12444	Fbp1(Fructose-1,6-bisphosphatase 1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12445	FBXO32(F-box only protein 32) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Rat	96T	550
IK12446	FDP(Fibrinogen Degradation Product) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12447	FE(Ferritin) ELISA Kit	3.125-200pg/ml	1.875pg/ml	Rat	96T	550
IK12448	FECH(Ferrochelataase, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12449	Fga(Fibrinogen alpha chain) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12450	Fgb(Fibrinogen beta chain) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12451	FGF-10(Fibroblast Growth Factor-10) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12452	FGF19(Fibroblast Growth Factor 19) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12453	FGF21(Fibroblast Growth Factor 21) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Rat	96T	550
IK12454	FGF23(Fibroblast growth factor 23) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12455	FGF4(Fibroblast Growth Factor 4) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12456	FGF6(Fibroblast Growth Factor 6) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12457	FGF7(Fibroblast Growth Factor 7) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12458	FGF9(Fibroblast Growth Factor 9) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12459	FGFR1(Fibroblast Growth Factor Receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12460	Fgg(Fibrinogen gamma chain) ELISA Kit	0.313-20pmol/ml	0.188pmol/ml	Rat	96T	550

Rat Elisa Kit

Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12461	FIX(Coagulation Factor IX) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12462	FLAP(5-Lipoxygenase Activating Protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12463	Flt1/VEGFR1(Vascular endothelial growth factor receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12464	Flt3L(FMS Like Tyrosine Kinase 3 Ligand) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12465	Flt4(Vascular endothelial growth factor receptor 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12466	FMOD(Fibromodulin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12467	FN(Fibronectin) ELISA Kit	0.156-10ug/ml	0.094ug/ml	Rat	96T	550
IK12468	Fndc5(Fibronectin type III domain-containing protein 5) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12469	Foxc2(Forkhead box protein C2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12470	Fractalkine/CX3CL1(Chemokine C-X3-C-Motif Ligand 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12471	FRS3(Fibroblast Growth Factor Receptor SubstRate 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12472	FSH(Follicle Stimulating Hormone) ELISA Kit	2.344-150mIU/ml	1.406mIU/ml	Rat	96T	550
IK12473	Fst(Follistatin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12474	FSTL1(Follistatin Like Protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12475	ft3(Free Triiodothyronine) ELISA Kit	0.781-50pg/ml	0.469pg/ml	Rat	96T	550
IK12476	ft4(Free Thyroxine) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Rat	96T	550
IK12477	Fth1(Ferritin heavy chain) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Rat	96T	550
IK12478	FUCA(Alpha-L-Fucosidase, Tissue) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12479	FV(Coagulation Factor V) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12480	FXI(Coagulation Factor XI) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12481	G-6-Pase(Glucose-6-phosphatase) ELISA Kit	78.125-5000mIU/ml	46.875mIU/ml	Rat	96T	550
IK12482	G6PD(Glucose 6 Phosphate Dehydrogenase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12483	GA(Glycated Albumin) ELISA Kit	15.625-1000pmol/ml	9.375pmol/ml	Rat	96T	550
IK12484	Gaa(Lysosomal alpha-glucosidase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12485	GABA(Gamma-aminobutyric acid) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12486	Gad1(Glutamate decarboxylase 1) ELISA Kit	0.391-25ng/ml	0.234ng/ml	Rat	96T	550
IK12487	GAD2(Glutamate Decarboxylase 2, Acid) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12488	GAGs(Glycosaminoglycan) ELISA Kit	1.563-100ng/ml	0.5ng/ml	Rat	96T	550
IK12489	Gal(Galanin peptides) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12490	GAL1(Galectin 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12491	GAL2(Galectin 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12492	GAL3(Galectin 3) ELISA Kit	3.125-200pg/ml	1.875pg/ml	Rat	96T	550
IK12493	GAL4(Galectin 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12494	GAL7(Galectin 7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12495	GAL8(Galectin 8) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12496	GAL9(Galectin 9) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK12497	GAP(Ras Gtpase Activating Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12498	GAPDH(Glyceraldehyde-3-phosphate dehydrogenase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	590
IK12499	GATA3(GATA Binding Protein 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12500	GATA4(GATA Binding Protein 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12501	Gc(Glucagon) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12502	Gck(Glucokinase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12503	GCLM(Glutamate Cysteine Ligase, Modifier Subunit) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12504	GCP-2(Granulocyte Chemotactic Protein 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12505	G-CSF(Granulocyte Colony Stimulating Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12506	GCSFR(Colony Stimulating Factor Receptor, Granulocyte) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12507	GDF1(Growth Differentiation Factor 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12508	Gdf11(Growth/differentiation factor 11) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12509	GDF15(Growth Differentiation Factor 15) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12510	GDF2(Growth Differentiation Factor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12511	GDF3(Growth Differentiation Factor 3) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12512	GDF5(Growth Differentiation Factor 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12513	GDF6(Growth Differentiation Factor 6) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12514	GDF9(Growth Differentiation Factor 9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12515	GDH(Glutamate Dehydrogenase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12516	GDN(Glia Derived Nexin) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Rat	96T	550
IK12517	GDNF(Glial Cell Line Derived Neurotrophic Factor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12518	Gfap(Glial fibrillary acidic protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12519	Gfra1(GDNF family receptor alpha-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12520	Ggt1(Gamma-glutamyltranspeptidase 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12521	GH(Growth Hormone) ELISA Kit	9.375-600pg/ml	5.625pg/ml	Rat	96T	550
IK12522	GHA(Anti-Growth Hormone Antibody) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12523	Ghrh(Growth Hormone Releasing Hormone) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12524	Ghrl(Appetite-regulating hormone) ELISA Kit	4.688-300pg/ml	2.813pg/ml	Rat	96T	550
IK12525	GHRL(Ghrelin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK12526	Gip(Gastric inhibitory polypeptide) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12527	GKN2(Gastrokine 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12528	GLI1(Zinc finger protein GLI1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12529	GLI2(GLI family zinc finger 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12530	Glo1(Lactoylglutathione lyase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12531	GLP-1(Glucagon Like Peptide 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12532	Glp1r(Glucagon-like peptide 1 receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12533	GLP2R(Glucagon-like peptide 2 receptor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12534	GLUT3(Glucose Transporter 3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12535	GLUT4(Glucose Transporter 4) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12536	GLβ(Galactosidase, Beta) ELISA Kit	0.156-10mIU/ml	0.094mIU/ml	Rat	96T	550
IK13055	GLT-1(Excitatory amino acid transporter 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12537	GM-CSF(Granulocyte-Macrophage Colony Stimulating Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12538	GMFB(Glia Maturation Factor, Beta) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Rat	96T	550
IK12539	GnRH(Gonadotropin-Releasing Hormone) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12540	Gnrhr(Gonadotropin-releasing hormone receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12541	Got1(Aspartate aminotransferase, cytoplasmic) ELISA Kit	3.125-200mIU/ml	1.875mIU/ml	Rat	96T	550
IK12542	Got2(Aspartate aminotransferase, mitochondrial) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12543	GP4/CD36(Platelet Membrane Glycoprotein IV) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12544	GP- II b III a(Platelet Membrane Glycoprotein II b III a) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12545	Gpbar1(G-protein coupled bile acid receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	590
IK12546	GPC3(Glypican 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12547	GPER1(G-protein coupled estrogen receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12548	Gpi(Glucose-6-phosphate isomerase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13056	GPLD1 (Phosphatidylinositol-glycan-specific phospholipase D) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12549	Gpnmb (Transmembrane glycoprotein NMB) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12550	Gpt(Alanine aminotransferase 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12551	Gpx1(Glutathione peroxidase 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12552	Gpx2(Glutathione peroxidase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12553	GPX4(Phospholipid hydroperoxide glutathione peroxidase)ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12554	GR(Glucocorticoid Receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12555	GRAP2(GRB2-Related Adapter protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12556	GRB10(Growth Factor Receptor Bound Protein 10) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12557	GRB14(Growth Factor Receptor Bound Protein 14) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12558	GREM1(GremLin 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12559	Grin1(Glutamate [NMDA] receptor subunit zeta-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12560	Grina(Glutamate [NMDA] receptor-associated protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12561	GRN(Granulin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12562	GRO α /CXCL1(Growth Regulated Oncogene Alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12563	GRO β (Growth Regulated Oncogene Beta) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12564	GRO γ (Growth Regulated Oncogene Gamma) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12565	GS(Gelsolin) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Rat	96T	550
IK12566	GS(Glutamine synthetase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12567	Gsk3 α (Glycogen synthase kinase-3 alpha) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12568	GSK3 β (Glycogen synthase kinase-3 beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12569	Gsr(Glutathione reductase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12570	GSTA1(Glutathione S Transferase Alpha 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12571	Gsta2(Glutathione S-transferase alpha-2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12572	Gsta3(Glutathione S-transferase alpha-3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12573	Gsta4(Glutathione S-transferase alpha-4) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12574	GSTP(Glutathione S-transferase P) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13314	α -GST(α -Glutathione S-Transferases) ELISA Kit	37.5-2400pg/ml	22.5pg/ml	Rat	96T	550
IK12575	GSTT1(Glutathione S Transferase Theta 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12576	Gstt2(Glutathione S-transferase theta-2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12577	GT(Gastrin) ELISA Kit	0.313-20pg/ml	0.188pg/ml	Rat	96T	550
IK12578	Gusb(Beta-glucuronidase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12579	Gzmb(Granzyme B) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Rat	96T	550
IK12580	GZMK(Granzyme K) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12581	HA(Hyaluronic Acid) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12582	HABP1(Hyaluronan Binding Protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12583	HbA1C(Glycosylated Hemoglobin/Hemoglobin A1c) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12584	HBEGF(Heparin Binding Epidermal Growth Factor Like Growth Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12585	HC II(Heparin Cofactor II) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12586	Hcrt(Orexin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK12587	HCY(Homocysteine) ELISA Kit	7.813-500pmol/ml	4.688pmol/ml	Rat	96T	550
IK12588	HD3(Histone Deacetylase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12589	Hdac1(Histone deacetylase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12590	HDAC2(Histone Deacetylase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12591	HDGF(Hepatoma Derived Growth Factor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12592	HDL(High Density Lipoprotein) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12593	Hepc 25(Hepcidin 25) ELISA Kit	1.563-100ng/ml	0.5ng/ml	Rat	96T	550
IK12594	Hepc(Hepcidin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12595	Hes1(Transcription factor HES-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12596	Hexb(Beta-hexosaminidase subunit beta) ELISA Kit	1.563-100IU/ml	0.938IU/ml	Rat	96T	550
IK13319	β -Hex A(β -hexosaminidase A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12597	HGF(Hepatocyte Growth Factor) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12598	HIF-1 α (Hypoxia-inducible factor 1-alpha) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK12599	Histone H3(Hist2h3c2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12600	HK(Hexokinase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12601	Hmgb1(High mobility group protein B1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12602	HMG-CoA(3-Hydroxy-3-Methylglutaryl Coenzyme A Reductase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12603	Hnf1a(Hepatocyte nuclear factor 1-alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12604	HO-1(Heme Oxygenase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12605	HO-2(heme oxygenase 2) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	Rat	96T	550
IK12606	Hp(Haptoglobin) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Rat	96T	550
IK12607	HPA(Heparanase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12608	HPX(Hemopexin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12609	HRH1(Histamine Receptor H1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12610	HRH4(Histamine Receptor H4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12611	hs-CRP(High Sensitivity C-Reactive Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12612	HSD11B1(Corticosteroid 11-beta-dehydrogenase isozyme 1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12613	Hsd3b1(3 beta-hydroxysteroid dehydrogenase/Delta 5-->4-isomerase typ	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12614	HSF1(Heat Shock Factor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12615	HSF2(Heat Shock Transcription Factor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12616	HSP GP96(Heat Shock Protein Glycoprotein 96) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12617	HSP-27(Heat Shock Protein 27) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12618	HSP47(Heat Shock Protein 47) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12619	HSP-60(Heat Shock Protein 60) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12620	HSP-70(Heat Shock Protein 70) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12621	HSP-90(Heat Shock Protein 90) ELISA Kit	125-8000pg/ml	75pg/ml	Rat	96T	550
IK12622	HSPA2 (Heat shock-related 70 kDa protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12623	HSPA4(Heat Shock 70kDa Protein 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12624	Hspa5(78 kDa glucose-regulated protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12625	Hspa8(Heat shock cognate 71 kDa protein) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12626	Hspe1(10 kDa heat shock protein, mitochondrial) ELISA Kit	0.938-60ng/ml	0.563ng/ml	Rat	96T	550
IK12627	HSPG(Heparan Sulphate Proteoglycan) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12628	Huwe1(E3 ubiquitin-protein ligase HUWE1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12629	HYAL3(Hyaluronidase-3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12630	HYOU1(Hypoxia Up Regulated 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12631	Iapp(Islet amyloid polypeptide) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12632	ICAM-1(Intercellular Adhesion Molecule-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12633	ICAM-2(Intercellular Adhesion Molecule 2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12634	ICD(Isocitrate Dehydrogenase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12635	ICOS(Inducible T-cell costimulator) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12636	ICTP(Cross-linked C-terminal Telopeptide of Type I Collagen) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12637	IFABP/FABP2(Intestinal Fatty Acid Binding Protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12638	IFN-α(Interferon α) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12639	IFN-β(Interferon Beta) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12640	IFN-γ(Interferon γ) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12641	IgA(Immunoglobulin A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12642	IgE(Immunoglobulin E) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12643	IGF-1(Insulin-Like Growth Factor 1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12644	IGF-2(Insulin Like Growth Factor 2) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Rat	96T	550
IK13057	IgG2b (Immunoglobulin G2b) ELISA Kit	3.13-200ng/ml	1.875ng/ml	Rat	96T	550
IK12645	IGFBP-1(Insulin-like growth factor-binding protein 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12646	IGFBP-2(Insulin-like growth factor-binding protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12647	IGFBP-3(Insulin-like growth factor-binding protein 3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12648	IGFBP-4(Insulin-like growth factor-binding protein 4) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12649	IGFBP-5(Insulin Like Growth Factor Binding Protein 5) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12650	IGFBP-6(Insulin-like growth factor-binding protein 6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12651	IgG(Immunoglobulin G) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12652	IgM(Immunoglobulin M) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12653	Ikbkb(Inhibitor of nuclear factor kappa-B kinase subunit beta) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12654	IKBα(Inhibitory Subunit of NF-κBα) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12667	IL-1ra(Interleukin 1 Receptor Antagonist) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12668	IL-1RL1(IL-1 Receptor Like 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12669	IL-1SR II (Soluble Interleukin-1 Receptor II) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12670	IL-1α(Interleukin 1 Alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12671	IL-1β(Interleukin 1 Beta) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12667	IL-1ra(Interleukin 1 Receptor Antagonist) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12668	IL-1RL1(IL-1 Receptor Like 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12669	IL-1SR II (Soluble Interleukin-1 Receptor II) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12670	IL-1α(Interleukin 1 Alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12671	IL-1β(Interleukin 1 Beta) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12672	IL-2(Interleukin-2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12681	IL-2Rα(Interleukin-2 Receptor-α) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12682	IL-2Rβ(Interleukin-2 Receptor-β) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12683	IL-2SR(Soluble Interleukin 2 Receptor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12684	IL-3(Interleukin-3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12685	IL-33(Interleukin-33) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12686	IL-4(Interleukin-4) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12687	IL-5(Interleukin-5) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12688	IL-6(Interleukin-6) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12689	IL-6R(Interleukin 6 Receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12690	IL-7(Interleukin-7) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12691	IL-9(Interleukin 9) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12672	IL-2(Interleukin-2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12655	IL-10(Interleukin-10) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12656	IL-11(Interleukin-11) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12657	IL-12(Interleukin 12) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12658	IL-12/p40(Interleukin 12 p40) ELISA Kit	11.719-750pg/ml	7.031pg/ml	Rat	96T	550
IK12659	IL-12/P70(Interleukin 12(p70)) ELISA Kit	3.125-200pg/ml	1.875pg/ml	Rat	96T	550
IK12660	IL-12A(Interleukin 12 p35) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12661	IL-13(Interleukin-13) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12662	IL-15(Interleukin-15) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13058	IL15RA (Interleukin-15 receptor subunit alpha) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12663	IL-16(Interleukin 16) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12664	IL-17(Interleukin-17) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12665	IL-18(Interleukin-18) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12666	IL-19(Interleukin 19) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	Rat	96T	550
IK12673	IL-20(Interleukin 20) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12674	IL-21(Interleukin-21) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12675	IL-22(Interleukin 22) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12676	IL-23(Interleukin 23) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12677	Il-23a(Interleukin-23 subunit alpha) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12678	Il-24(Interleukin-24) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12679	IL-25(Interleukin 25) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12680	IL-27(Interleukin 27) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12692	IMA(Ischemia Modified Albumin) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Rat	96T	550
IK12693	IMPDH2(Inosine 5'-Monophosphate Dehydrogenase 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12694	INF- α -Ab(Interferon- α Antibody) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12695	INH A(Inhibin A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12696	INH B(Inhibin B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12697	INHb A(Inhibin beta A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12698	INHb B(Inhibin beta B) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12699	INHb C(Inhibin Beta C) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12700	INHBP(Inhibin Binding Protein) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12701	INS(Insulin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12702	InsI3(Insulin-like 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12703	INSR- β (Insulin Receptor Beta Subunit) ELISA Kit	0.938-60ng/ml	0.563ng/ml	Rat	96T	550
IK12704	IP-10/CXCL10(Interferon Gamma Induced Protein 10kDa) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12705	I-PTH(Intact PaRathormone) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12706	IRE1(Inositol requiring enzyme 1) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Rat	96T	550
IK12707	Irisin ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12708	Irs1(Insulin receptor substRate 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12709	ITLN1(Intelectin 1/Omentin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12710	Jag1(Protein jagged-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13059	Jak2 (Tyrosine-protein kinase JAK2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12711	Jak3(Tyrosine-protein kinase JAK3) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12712	JNK(C-Jun N-Terminal Kinases) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12713	Jun(Transcription factor AP-1) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Rat	96T	550
IK12714	Kap(Kidney androgen-regulated protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13060	Keap1 (Kelch-like ECH-associated protein 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12715	Kim-1(Kidney Injury Molecule 1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12716	Kiss1(Metastasis-suppressor KiSS-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12717	Kl(Klotho) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12718	Klk8(Kallikrein-8) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12719	Klk9(Submandibular glandular kallikrein-9) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12720	Kmo(Kynurenine 3-monooxygenase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12721	Lbp(Lipopolysaccharide-binding protein) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12722	LCAT(Lecithin-Cholesterol Acyltransferase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12723	Ldha(L-lactate dehydrogenase A chain) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12724	Ldhb(L-lactate dehydrogenase B chain) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12725	Ldhc(L-lactate dehydrogenase C chain) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12726	LDL(Low-density lipoprotein) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Rat	96T	550
IK12727	Ldlr(Low-density lipoprotein receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12728	Lep(Leptin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12729	LEPR(Leptin Receptor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12730	LH(Luteinizing Hormone) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	Rat	96T	550
IK12731	Lhb(Lutropin subunit beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12732	Lif(Leukemia inhibitory factor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12733	LIFR(Leukemia Inhibitory Factor Receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12734	Lig1(DNA ligase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12735	Lipc(Hepatic triacylglycerol lipase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12736	Lipe(Hormone-sensitive lipase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12737	Lipf(Gastric triacylglycerol lipase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12738	Lipocalin-2/NGAL(Neutrophil Gelatinase Associated Lipocalin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12739	LN(Laminin) ELISA Kit	125-8000pg/ml	75pg/ml	Rat	96T	550
IK12740	LOX-1(Lectin Like Oxidized Low Density Lipoprotein Receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12741	Lp-a(Lipoprotein a) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12742	Lpar3(Lysophosphatidic acid receptor 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12743	Lpl(Lipoprotein lipase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12744	LPO(Lipid Peroxide) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12745	Lppr1(Lipid phosphate phosphatase-related protein type 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12746	Lptn/XCL1(Lymphotactin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12747	LRP1(LDL receptor-related protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12748	Lrp2(Low-density lipoprotein receptor-related protein 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12749	Lss(Lanosterol synthase) ELISA Kit	0.313-20nmol/ml	0.188nmol/ml	Rat	96T	550
IK12750	LTF/LF(Lactoferrin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12751	Lum(Lumican) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12752	LZM(Lysozyme) ELISA Kit	31.25-2000ng/ml	18.75ng/ml	Rat	96T	550
IK12753	Madcam1(Mucosal addressin cell adhesion molecule 1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK12754	Maf(Transcription factor Maf) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12755	Manf(Mesencephalic astrocyte-derived neurotrophic factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12756	Maoa(Monoamine Oxidase Type A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12757	Maob(Amine oxidase [flavin-containing] B) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12758	MAP1LC3B (Microtubule-associated proteins 1A/1B light chain 3B) ELISA	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12759	Map2(Microtubule-associated protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12760	Map2k1(Dual specificity mitogen-activated protein kinase kinase 1) ELISA	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12761	Map2k2(Dual specificity mitogen-activated protein kinase kinase 2) ELISA	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12762	MAP3K3 (Map3k3 protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12763	MAPK(P38 Mitogen-Activated Protein Kinase) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Rat	96T	550
IK12764	MAPτ(Microtubule Associated Protein Tau) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12765	Mat1a(S-adenosylmethionine synthase isoform type-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12766	Mbp(Myelin basic protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12767	MBP/MBL(Mannma Binding Protein/Mannan Binding Lectin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12768	MCP-1(Monocyte Chemotactic Protein 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12769	MCP-3(Monocyte Chemotactic Protein 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12770	MCPIP(Monocyte Chemoattractant Protein-induced Protein 1) ELISA Kit	3.906-250pg/ml	2.344pg/ml	Rat	96T	550
IK12771	M-CSF(Macrophage Colony-Stimulating Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12772	MDA(Malonaldehyde) ELISA Kit	7.813-500ng/ml	4.688ng/ml	Rat	96T	550
IK12773	MDC/CCL22(Macrophage-Derived Chemokine) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12774	MDH1(Malate Dehydrogenase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12775	MDR1a(Multidrug resistance protein 1a) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12776	Methylase(Methylase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12777	MetrnI(Meteorin-like protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13312	α1-MG(α1-Microglobulin) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Rat	96T	550
IK12778	Mgp(Matrix Gla protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12779	Mif(Macrophage migRation inhibitory factor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12780	MIP-1α/CCL3(Macrophage Inflammatory Protein 1 Alpha) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12781	MIP-1β(Macrophage Inflammatory Protein 1 Beta) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12782	MIP-3α(Macrophage Inflammatory Protein 3 Alpha) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12783	MIP-3β(Macrophage Inflammatory Protein 3β) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12784	Mly/CXCL9(Monocyte Interferon Gamma Inducing Factor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12785	Mme(Nepilysin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12786	MMP-1(Matrix Metalloproteinase 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12791	MMP-2(Matrix Metalloproteinase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12793	MMP-3(Matrix Metalloproteinase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12794	MMP-7(Matrix Metalloproteinase-7) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12795	MMP-8(Matrix Metalloproteinase-8) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12796	MMP-9(Matrix Metalloproteinase-9) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12787	MMP-10(Matrix Metalloproteinase 10) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12788	MMP-12(Matrix Metalloproteinase 12) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12789	MMP-13(Matrix Metalloproteinase 13) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12790	MMP-17(Matrix Metalloproteinase 17) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12792	MMP-24(Matrix Metalloproteinase 24) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12797	MPIF2(Myeloid Progenitor Inhibitory Factor 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12798	MPO(Myeloperoxidase) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK13320	β-MSH(beta-Melanocyte Stimulating Hormone) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12799	Mstn(Growth/differentiation factor 8) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12800	MT(Melatonin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK12801	MT-1(Metallothionein-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12802	MT-2(Metallothionein-2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12803	Mtco3(Cytochrome c oxidase subunit 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12804	MTL5(Tesmin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12805	MTOR(Serine/threonine-protein kinase Mtor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12806	MUC2(Mucin 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12807	MyD88(myeloid differentiation factor 88) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12808	Myl3(Myosin light chain 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12809	MYO(Myoglobin) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12810	Myosin heavy chain ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12811	N-ACHR(Nicotinic Acetylcholine Receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12812	Naga(Alpha-N-acetylgalactosaminidase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12813	NAGase(N-Acetyl Beta-D-Glucosaminidase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12814	NAP-2(Neutrophil Activating Protein-2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12815	NCAD(Neural Cadherin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12816	Ncor1(Nuclear receptor corepressor 1) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	Rat	96T	550
IK12817	ND1(NADH Dehydrogenase 1) ELISA Kit	0.156-10nmol/ml	0.094nmol/ml	Rat	96T	550
IK12818	NE(Neutrophil Elastase) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12819	NEF3(Neurofilament 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12820	NEFH(Neurofilament heavy polypeptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12821	NEFL(Neurofilament, Light Polypeptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12822	Nes(Nestin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12823	NFATC1(Nuclear factor of activated T-cells, cytoplasmic 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12824	Nfe2l2(Nuclear Factor, Erythroid Derived 2 Like Protein 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12825	NFIL3(Nuclear Factor, Interleukin 3 Regulated) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12826	Nfkb1(Nuclear factor NF-kappa-B p105 subunit) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12827	NF-κB p65(Nuclear Factor-κB P65) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12828	NF-κB(Nuclear Factor Kappa B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12829	NGB(Neuroglobin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12830	NGF/NGFβ(Beta-nerve growth factor) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	Rat	96T	550
IK12831	Ngfr(Tumor necrosis factor receptor superfamily member 16) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	590
IK12832	Nkap(NF-kappa-B-activating protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12833	N-MID-OT(N-MID Osteocalcin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12834	Nmt1(Glycylpeptide N-tetradecanoyltransferase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12835	NNE(Non-Neuronal Enolase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12836	NOS1/nNOS(Nitric Oxide Synthase 1, Neuronal) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550

Rat Elisa Kit

Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12837	NOS2/iNOS(Nitric Oxide Synthase 2, Inducible) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12838	NOS3/eNOS(Nitric Oxide Synthase 3, Endothelial) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12839	Notch2(Neurogenic locus notch homolog protein 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12840	Nox1(Nicotinamide Adenine Dinucleotide Phosphate Oxidase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12841	Nox4(Nicotinamide Adenine Dinucleotide Phosphate Oxidase 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12842	NPHN(Nephrin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12843	Npr1(Atrial natriuretic peptide receptor 1) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12844	Npr2(Atrial natriuretic peptide receptor 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12845	Nps(Neuropeptide S) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12846	Npy(Pro-neuropeptide Y) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12847	NQO1(NAD(P)H dehydrogenase [quinone] 1) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Rat	96T	550
IK12848	Nr1i3(Nuclear receptor subfamily 1 group I member 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12849	NR2(N-Methyl-D-Aspartate Receptor 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12850	Nr3c2(Mineralocorticoid receptor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12851	NRG-1(Neuregulin 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12852	NRG-2(Neuregulin 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12853	Nrn1(Neuritin) ELISA Kit	0.156-10pmol/ml	0.094pmol/ml	Rat	96T	550
IK12854	NRP1(Neuropilin-1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12855	NSE(Neuron Specific Enolase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12856	NT-3(Neurotrophin 3) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12857	NT-4(Neurotrophin 4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12858	Nt5c3l(Cytosolic 5'-nucleotidase III-like protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12859	Nt5e(5'-nucleotidase) ELISA Kit	3.125-200pg/ml	1.875pg/ml	Rat	96T	550
IK12860	NT-Pro-ANP(N-Terminal Pro-Atrial Natriuretic Peptide) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12861	NT-proBNP(N-Terminal Pro-Brain Natriuretic Peptide) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12862	NTRK2(Neurotrophic Tyrosine Kinase Receptor Type 2) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Rat	96T	550
IK12863	Nts(Neurotensin/neuromedin N) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Rat	96T	550
IK12864	NTXII(Cross Linked N-Telopeptide of Type I Collagen) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK12865	Nucb2(Nucleobindin-2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12866	OB(Obestatin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12867	OC/BGP(Osteocalcin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12868	OCLN(Occludin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12869	Ocm(Oncomodulin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12870	ODC1(Ornithine Decarboxylase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12871	OFQ/N(Orphanin FQ/Nociceptin) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Rat	96T	550
IK12872	Ogdh(2-oxoglutarate dehydrogenase, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12873	OGG1(N-glycosylase/DNA lyase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12874	ON(Osteonectin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12875	OPG(Osteoprotegerin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12876	OPN(Osteopontin) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	Rat	96T	550
IK12877	Oprk1(Kappa type opioid receptor) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12878	Oprm1(Mu-type opioid receptor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12879	OSM(Oncostatin-M) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12880	OT(Oxytocin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12881	Otc(Ornithine carbamoyltransferase, mitochondrial) ELISA Kit	1.563-100mIU/ml	0.938mIU/ml	Rat	96T	550
IK12882	OVA sIgE(Ovalbumin specific Immunoglobulin E) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12883	OVA sIgG(Ovalbumin specific Immunoglobulin G) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12884	OVA sIgM(Ovalbumin Specific IgM) ELISA Kit	12.5-800ng/ml	7.5ng/ml	Rat	96T	550
IK12885	OXA(Orexin A) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550

Rat Elisa Kit

Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12886	OxLDL(Oxidized low-density lipoprotein) ELISA Kit	0.469-30ng/ml	0.281ng/ml	Rat	96T	550
IK12887	OxTR(Oxytocin receptor) ELISA Kit	125-8000pg/ml	75pg/ml	Rat	96T	550
IK12888	P4ha1(Prolyl 4-hydroxylase subunit alpha-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12889	P III NT(Procollagen III N-Terminal Peptide) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12890	PACAP-27(Pituitary Adenylate Cyclase Activating Polypeptide 27) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK12891	PACAP-38(Pituitary Adenylate Cyclase Activating Polypeptide 38) ELISA Kit	125-8000pg/ml	75pg/ml	Rat	96T	550
IK12892	PAF(Platelet Activating Factor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12893	Pafah1b1(Platelet-activating factor acetylhydrolase IB subunit alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	590
IK12894	PAI-1(Plasminogen Activator Inhibitor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12895	PAI-2(Plasminogen Activator Inhibitor 2) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12896	PAP(Plasmin-Antiplasmin Complex) ELISA Kit	46.875-3000pg/ml	28.125pg/ml	Rat	96T	550
IK12897	PAPPA(Pregnancy Associated Plasma Protein A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12898	PAR2(Protease Activated Receptor 2) ELISA Kit	7.813-500nIU/ml	4.688nIU/ml	Rat	96T	550
IK12899	Parp1(Poly [ADP-ribose] polymerase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12900	Pc(Pyruvate carboxylase, mitochondrial) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12901	PC4(Positive Cofactor 4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12902	PCIII(Procollagen III) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12903	PCK2(Phosphoenolpyruvate Carboxykinase 2, Mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12904	PCNA(Proliferating Cell Nuclear Antigen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12905	Pcsk9(Proprotein convertase subtilisin/kexin type 9) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12906	PCT(Procalcitonin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12907	PCX(Podocalyxin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12908	PDAP1(Pdgfa Associated Protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12909	PDCD1LG1(Programmed Cell Death Protein 1 Ligand 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12910	PDCD1LG2(Programmed Cell Death Protein 1 Ligand 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12911	Pde4b(cAMP-specific 3',5'-cyclic phosphodiesterase 4B) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12912	Pde5a(cGMP-specific 3',5'-cyclic phosphodiesterase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12913	PDGF(Platelet-derived growth factor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12914	PDGFA(Platelet Derived Growth Factor Subunit A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12915	PDGF-AB(Platelet-Derived Growth Factor AB) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK12916	PDGFB(Platelet-derived growth factor subunit B) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12917	PDGF-BB(Platelet-Derived Growth Factor-BB) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12918	PDGF-C(Platelet Derived Growth Factor C) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12919	PDGF-D(Platelet Derived Growth Factor D) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12920	PDGFRb(Beta-type platelet-derived growth factor receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12921	PDGFRl(Platelet Derived Growth Factor Receptor Like Protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12922	PDGFR-α(Platelet-Derived Growth Factor Soluble Receptor α) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12923	Pdha1(Pyruvate dehydrogenase E1 component subunit alpha, somatic form) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12924	Pdha2(Pyruvate dehydrogenase E1 component subunit alpha, testis-specific) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12925	Pdk1(Pyruvate dehydrogenase [lipoamide] kinase isozyme 1, mitochondrial) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12926	PDPN(Podoplanin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12927	Pdyn(Proenkephalin-B) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12928	Pecam1(Platelet endothelial cell adhesion molecule) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12929	PEDF(Pigment Epithelium Derived Factor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12930	Penk(Proenkephalin-A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12931	PEPCK(Phosphoenolpyruvate Carboxykinase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12932	Pepd(Xaa-Pro dipeptidase) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12933	PF-4(Platelet Factor-4) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12934	Pfkl(6-phosphofructokinase, liver type) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550

Rat Elisa Kit

Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12935	Pfkm(6-phosphofructokinase, muscle type) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12936	Pfkp(6-phosphofructokinase type C) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12937	Pg(Progesterone) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12938	Pgam2(PhosphoglyceRate mutase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12939	PGC(Pepsinogen C) ELISA Kit	4.688-300ng/ml	2.813ng/ml	Rat	96T	550
IK12940	PGE2(Prostaglandin E2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12941	Pgf(Placenta growth factor) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK12942	PGF2α(Prostaglandin F2 Alpha) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK12943	Pgk1(PhosphoglyceRate kinase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12944	Pgr(Progesterone receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12945	PGRN(progranulin) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12946	PHB(Prohibitin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12947	PI(Proinsulin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12948	PI3Kα(PI3K-catalytic subunit alpha) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12949	PICP(C-terminal propeptide of Collagen alpha-1(I) chain) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Rat	96T	550
IK12950	PIICP(Procollagen II C-Terminal ProPeptide) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12951	PIIINP(N-terminal propeptide of Collagen alpha-1(III) chain) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12952	PIINP(Procollagen II N-Terminal Propeptide) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12953	PINP(Procollagen Type I N-Terminal Propeptide) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK12954	PK(Pyruvate Kinase, Liver And RBC) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12955	PK2(Prokineticin 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12956	PKB(Protein Kinase B) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12957	PKC(Protein Kinase C) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12958	PKCB1(Protein Kinase C Beta 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12959	PKCD(Protein Kinase C Delta) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK12960	PKCE(Protein Kinase C Epsilon) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12961	PKCZ(Protein Kinase C Zeta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12962	PKCα(Protein Kinase Cα) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12963	Pkm2(Pyruvate kinase isozymes M1/M2) ELISA Kit	1.25-80IU/ml	0.75IU/ml	Rat	96T	550
IK12964	PKR1(Prokineticin Receptor 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12965	PLA2G1B(Phospholipase A2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12966	PLA2G2A(Phospholipase A2,Group IIA) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12967	PLAU/uPA(Urokinase-Type Plasminogen Activator) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12968	PLAUR/uPAR(Urokinase plasminogen activator surface receptor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12969	Plg(Plasminogen) ELISA Kit	93.75-6000ng/ml	56.25ng/ml	Rat	96T	550
IK12970	Plp1(Myelin proteolipid protein) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12971	PMAIP1(phorbol-12myristate-13-acetate-induced protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12972	Pmp22(Peripheral myelin protein 22) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12973	PMP3(Peroxisomal Membrane Protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12974	Pnlip(Pancreatic triacylglycerol lipase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12975	Pnoc(Prepronociceptin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK12976	POFUT1(GDP-fucose protein O-fucosyltransferase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12977	Pola2(DNA polymerase alpha subunit B) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK12978	Pon1(Serum paraoxonase/arylesterase 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12979	Pon2(Serum paraoxonase/arylesterase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12980	POSTN/OSF-2(Periostin) ELISA Kit	125-8000pg/ml	75pg/ml	Rat	96T	550
IK12981	Ppargc1a(Peroxisome proliferator-activated receptor gamma coactivator	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12982	PPAR-α(Peroxisome Proliferators Activator Receptors alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12983	PPAR-γ(Peroxisome Proliferator-Activated Receptor γ) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550

Rat Elisa Kit

Code	Name	Range	Sensitivity	Species	Size	€ Price
IK12984	Ppme1(Protein phosphatase methylesterase 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK12985	Ppp3r1(Calcineurin subunit B type 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12986	PRCP(Prolylcarboxypeptidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12987	Prdx2(Peroxiredoxin-2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12988	Prdx4(Peroxiredoxin-4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12989	Prdx5(Peroxiredoxin-5, mitochondrial) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12990	Preptin ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK12991	Prf1(Perforin-1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12992	Prim2(DNA primase large subunit) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12993	Prkab1(5'-AMP-activated protein kinase subunit beta-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK12994	Prkaca(cAMP-dependent protein kinase catalytic subunit alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12995	Prkacb(cAMP-dependent protein kinase catalytic subunit beta) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK12996	Prl(Prolactin) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK12997	Prlr(Prolactin receptor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	590
IK12998	Pro-ADM(Proadrenomedullin) ELISA Kit	1.563-100pmol/L	0.938pmol/L	Rat	96T	550
IK12999	PRO-ANP(Pro Atrial Natriuretic Peptide) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13000	pro-BDNF(pro Brain Derived Neurotrophic Factor) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13001	Proc(Vitamin K-dependent protein C) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK13002	Pros1(Vitamin K-dependent protein S) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK13003	Protein Phosphatase(Protein Phosphatase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13004	Prss1(Anionic trypsin-1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK13005	Prss2(Anionic trypsin-2) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK13006	PS1(Presenilin 1) ELISA Kit	125-8000pg/ml	75pg/ml	Rat	96T	550
IK13007	PSA(Prostate Specific Antigen) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13008	PTD(Pentosidine) ELISA Kit	6.25-400ng/ml	3.75ng/ml	Rat	96T	550
IK13009	PTEN(Phosphatase and Tensin Homolog) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13010	Ptgds(Prostaglandin-H2 D-isomerase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13011	PTGES(Prostaglandin E Synthase, Microsomal) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13012	PTGIS(Prostaglandin I Synthase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13013	PTGS1(Prostaglandin G/H synthase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13014	PTGS2/COX-2(Prostaglandin G/H synthase 2) ELISA Kit	125-8000pg/ml	75pg/ml	Rat	96T	550
IK13015	Pth(PaRathyroid hormone) ELISA Kit	12.5-800pg/ml	7.5pg/ml	Rat	96T	550
IK13016	PTH2(PaRathyroid Hormone Receptor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13017	PTH2R(PaRathyroid Hormone Related Protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13018	PTN(Pleiotrophin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13019	Ptpn1(Tyrosine-protein phosphatase non-receptor type 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK13020	PTX3(Pentraxin 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13021	PUMA(P53 Upregulated Modulator of Apoptosis) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13022	Pvalb(Parvalbumin alpha) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13023	PYGB(Glycogen phosphorylase, brain form) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13024	PYGL(Glycogen phosphorylase, liver form) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13025	PYGM(Glycogen Phosphorylase, Muscle) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13026	Pyy(Peptide YY) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13027	pτ(phospho Tau Protein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13028	Rab11a(Ras-related protein Rab-11A) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK13029	Rac1(Ras-related C3 botulinum toxin substRate 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	590
IK13030	Rantes(Regulated On Activation, Normal T-Cell Expressed and Secreted) E	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13031	Rap1a(Ras-related protein Rap-1A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13036	MLCK/MYLK (Myosin light chain kinase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK13037	ULK1 (Serine/threonine-protein kinase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13061	LGR-5(leucine-rich repeat-containing g-protein coupled receptor 5) ELISA	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13062	LTB4R(Leukotriene B4 receptor 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13063	Mfn1 (Mitofusin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13064	MMP14 (Matrix metalloproteinase-14) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13065	MTL(Motilin) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Rat	96T	550
IK13066	NLRP3(Nod Like Receptor Pyrins-3) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13067	NLRP4 (Nod Like Receptor Pyrins-4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13068	NR1 (Glutamate Receptor, Ionotropic, N-Methyl-D-Aspartate 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13069	NR2 (N-methyl D-aspartate receptor subtype 2A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13070	Phex (Phosphate-regulating neutral endopeptidase PHEX) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13071	Ppat (Amidophosphoribosyltransferase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13072	prestin (Slc26a5)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13073	RF-IgG (Rheumatoid Factor IgG) ELISA Kit	3.125-200IU/ml	1.875IU/ml	Rat	96T	550
IK13074	RF-IgM (Rheumatoid Factor IgM) ELISA Kit	4.688-300IU/ml	2.813IU/ml	Rat	96T	550
IK13075	rph3a(Rabphilin-3A)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13076	SDCCAG3(serologically defined colon cancer antigen 3)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13077	Sgk1 (Serine/threonine-protein kinase Sgk1)ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13078	SSTR2 (Somatostatin receptor type 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13079	Surv(Survivin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13080	TDO (Tryptophan-2,3-dioxygenase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13081	β Arrestin-1 (Beta Arrestin- 1) ELISA kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13082	Rbp1(Retinol-binding protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13083	Rbp4(Retinol-binding protein 4) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK13084	Reg3a(RegeneRating islet-derived protein 3-alpha) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK13085	Reg3b(RegeneRating islet-derived protein 3-beta) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13086	Reg4(RegeneRating islet-derived protein 4) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK13087	REN(Renin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13088	REST(RE1-Silencing Transcription Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13089	RETN(Resistin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13090	RIPK1(Receptor Interacting Serine Treonine Kinase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13091	Ripk3(Receptor-interacting serine/threonine-protein kinase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13092	Rln3(Relaxin-3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13093	Rnase3(Eosinophil cationic protein) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK13094	RNASSET2(Ribonuclease T2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13095	Rnls(Renalase) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK13096	ROCK1(Rhoassociated, coiled-coil containing) ELISA Kit	125-8000pg/ml	75pg/ml	Rat	96T	550
IK13097	Rock2(Rho-associated protein kinase 2)ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13098	ROMO1(Reactive oxygen species modulator 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13099	Rrm2(Ribonucleoside-diphosphate reductase subunit M2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13100	Rt3(Reverse Triiodothyronine) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Rat	96T	550
IK13101	RTEL1(Regulator of telomere elongation helicase 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13102	RTN4(Reticulon 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13103	RUNX2(Runt Related Transcription Factor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13104	RXFP1(Relaxin/Insulin Like Family Peptide Receptor 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13105	S100A11(S100 Calcium Binding Protein A11) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK13106	S100A4(Protein S100-A4) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK13107	S100A6(S100 Calcium-Binding Protein A6) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13108	S100A8(Protein S100-A8) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK13109	S100A9(Protein S100-A9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13110	S100B(S100 Calcium Binding Protein B) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK13111	S1pr5(Sphingosine 1-phosphate receptor 5) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13112	SAA(Serum Amyloid A) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13113	SBP1(Selenium-binding protein 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13114	SCD(Stearoyl Coenzyme A Desaturase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13115	sCD14(Soluble Cluster of Differentiation 14) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK13116	sCD80(Soluble Cluster of Differentiation 8) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13117	SCD86/B7-2(Soluble Cluster of Differentiation 41 Ligand) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK13118	SCF(Stem Cell Factor) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13119	Sct(Secretin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13120	SDC1(Syndecan-1) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK13121	SDC4(Syndecan-4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13122	SDF-1α(Stromal Cell Derived Factor 1α) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13123	SDH(Succinate Dehydrogenase) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13124	SELE(E-Selectin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13125	SELL(L-Selectin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13126	SELP(P-selectin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK13127	SEMA3A(Semaphorin-3A) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK13128	SEMA7A(Semaphorin-7A) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13129	SEPP1(Selenoprotein P) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13130	SERPINA6(Corticosteroid-binding globulin) ELISA Kit	15.625-1000ng/ml	9.375ng/ml	Rat	96T	550
IK13131	Serpina7(Thyroxine-binding globulin) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK13132	Sfrp4(Secreted frizzled-related protein 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	590
IK13133	SGLT2(Sodium/glucose cotransporter 2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK13134	sgp130(soluble Glucoprotein 130) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13135	Shbg(Sex hormone-binding globulin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13136	Shh(Sonic hedgehog protein) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13137	SIAE(Sialic Acid Acetyltransferase) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13138	slgA(Secretory Immunoglobulin A) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13139	Sipa1l1(Signal-induced proliferation-associated 1-like protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13140	SIRT1(NAD-dependent protein deacetylase sirtuin-1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13141	Sirt2(NAD-dependent deacetylase sirtuin-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13142	Ska2(Pindle and Kinetochore Associated Protein 2) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13143	SLC(Secondary Lymphoid Tissue Chemokine) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK13144	Slc11a2(Natural resistance-associated macrophage protein 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13145	Slc16a1(Monocarboxylate transporter 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13146	Slc18a3(Vesicular acetylcholine transporter) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK13147	SLC19A1(Folate transporter 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13148	Slc1a3(Excitatory amino acid transporter 1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK13149	Slc25a20(Mitochondrial carnitine/acylcarnitine carrier protein) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13150	Slc25a4(ADP/ATP translocase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13151	Slc25a5(ADP/ATP translocase 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	590
IK13152	SLC26A4(Pendrin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13153	Slc27a1(Long-chain fatty acid transport protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13154	Slc2a1(Solute carrier family 2, facilitated glucose transporter member 1) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK13155	Slc2a2(Solute carrier family 2, facilitated glucose transporter member 2) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK13156	Slc30a1(Zinc transporter 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13157	Slc31a1(High affinity copper uptake protein 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK13158	Slc40a1(Solute carrier family 40 member 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13159	SLC41A1(Solute carrier family 41 member 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13160	Slc5a1(Sodium/glucose cotransporter 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13161	SLC5A5(Solute carrier family 5 member 5) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13162	Slc6a3(Sodium-dependent dopamine transporter) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK13163	Slc6a4(Sodium-dependent serotonin transporter) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13164	Slco1a1(Solute carrier organic anion transporter family member 1A1) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK13165	SLIT2(Slit Homolog 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13166	SLPI(Secretory Leukocyte Peptidase Inhibitor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13167	Smad1(Mothers Against Decapentaplegic Homolog 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13168	Smad2(Mothers against decapentaplegic homolog 2) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK13169	Smad3(Mothers Against Decapentaplegic Homolog 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13170	Smad4(Mothers Against Decapentaplegic Homolog 4) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13171	Smad7(Mothers Against Decapentaplegic Homolog 7) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13172	SNAP-25(Synaptosome Associated Protein 25) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13173	SNCa(Synuclein Alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13174	Sncg(Gamma-synuclein) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13175	Socs1(Suppressor of cytokine signaling 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13176	Socs3(Suppressor of cytokine signaling 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13177	SOD1(Superoxide dismutase [Cu-Zn]) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK13178	SOD2(Superoxide Dismutase 2, Mitochondrial) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13179	SOD3(Extracellular superoxide dismutase [Cu-Zn]) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13180	Sost(Sclerostin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13181	SOX2(Sex Determining Region Y Box Protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13182	SP(Substance P) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK13183	Sp1(Transcription factor Sp1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13184	SP-A(Pulmonary Surfatcant-Associated Protein A) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13185	SPB(Pulmonary Surfatcant Associated Protein B) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK13186	SPC(Pulmonary Surfactant Associated Protein C) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13187	SPD(Pulmonary Surfactant Associated Protein D) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13188	sRAGE(Soluble Receptor for Advanced Glycation End product) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13189	sRANKL(Soluble Receptor Activator of Nuclear factor-kB Ligand) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK13190	SRD5A2(5 alpha Reductase 2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13191	Sst(Somatostatin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13192	St2a1(Bile salt sulfotransferase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13193	Stab2(Stabilin-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13194	Stat3(Signal transducer and activator of transcription 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13195	Stc1(Stanniocalcin-1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	590
IK13196	Ste(Estrogen sulfotransferase, isoform 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13197	Ste2(Estrogen sulfotransferase, isoform 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13198	STK11(Serine/threonine-protein kinase STK11) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13199	Sult1e1(Estrogen sulfotransferase, isoform 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13200	SVCAM-1(Soluble Vasuclar Cell Adhesion Molecule 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13201	Syn1(Synapsin-1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13202	Syp(Synaptophysin) ELISA Kit	0.625-40ng/ml	0.375ng/ml	Rat	96T	550
IK13203	T(Testosterone) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13204	T3(Triiodothyronine) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13205	T4(Thyroxine) ELISA Kit	0.703-45ng/ml	0.422ng/ml	Rat	96T	550
IK13206	Tac3(Tachykinin-3) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK13207	TACR1(Tachykinin Receptor 1) ELISA Kit	125-8000pg/ml	75pg/ml	Rat	96T	550
IK13208	TACR2(Tachykinin Receptor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13209	TAFI(Thrombin Activatable Fibrinolysis Inhibitor) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK13210	TAP(Trypsinogen Activation Peptide) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13211	TARC(Thymus Activation Regulated Chemokine) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13212	TAT(Thrombin-Antithrombin Complex) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13213	Tbxas1(Thromboxane-A synthase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	590
IK13214	Tcn2(Transcobalamin-2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13215	TDGF1(TeRatocarcinoma Derived Growth Factor 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13216	TECK(Thymus Expressed Chemokine) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13217	TEK(Tyrosine Kinase, Endothelial) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13218	TERT(Telomerase reverse transcriptase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13219	TF(Tissue Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13220	TFF2(Trefoil Factor 2) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK13221	TFF3(Trefoil factor 3) ELISA Kit	125-8000pg/ml	75pg/ml	Rat	96T	550
IK13222	TFPI(Tissue Factor Pathway Inhibitor) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK13223	TFR(Transferrin Receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13224	Tfr2(Transferrin receptor protein 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13225	Tg(Thyroglobulin) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK13226	TGFBI(Transforming Growth Factor Beta Induced Protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13227	TGFBR1(TGF-beta receptor type-1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK13228	TGFBR2(TGF-beta receptor type-2) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13229	TGF- α (Transforming Growth Factor Alpha) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13230	TGF- β 1(Transforming Growth Factor Beta 1) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13231	TGF- β 2(Transforming Growth Factor Beta 2) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13232	TGF- β 3(Transforming Growth Factor Beta 3) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13233	Th(Tyrosine Hydroxylase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13234	THP(Tamm-Horsfall Glycoprotein) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK13235	Thra(Thyroid hormone receptor alpha) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13236	Thrombomodulin(Thrombomodulin) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Rat	96T	550
IK13237	TIMP-1(Tissue Inhibitors of Metalloproteinase 1) ELISA Kit	39.063-2500pg/ml	23.438pg/ml	Rat	96T	550
IK13238	TIMP-2(Tissue Inhibitors of Metalloproteinase 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13239	TIMP-3(Tissue Inhibitors of Metalloproteinase 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13240	TIMP-4(Tissue Inhibitors of Metalloproteinase 4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13241	TJP1(Tight Junction Protein 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13242	Tk1(Thymidine kinase, cytosolic) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13243	TLR2(Toll-Like Receptor 2) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13244	TLR4(Toll-like receptor 4) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13245	TLR7(Toll-Like Receptor 7) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13246	TLR9(Toll-Like Receptor 9) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13247	TMS β 4(Thymosin Beta 4) ELISA Kit	0.391-25ng/ml	0.234ng/ml	Rat	96T	550
IK13248	TNC(Tenascin C) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13249	Tnfrsf1a(Tumor necrosis factor receptor superfamily member 1A) ELISA K	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13250	Tnfrsf1b(Tumor necrosis factor receptor superfamily member 1B) ELISA K	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13251	Tnfrsf8(Tumor necrosis factor receptor superfamily member 8) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13252	TNF- α (Tumor Necrosis Factor Alpha) ELISA Kit	3.906-250pg/ml	2.344pg/ml	Rat	96T	550
IK13253	TNF- β (Tumor Necrosis Factor β) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13254	Tnmd(Tenomodulin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13255	Tnni1(Troponin I, slow skeletal muscle) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK13256	Tnni2(Troponin I, fast skeletal muscle) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13257	Tnnt1(Troponin T, slow skeletal muscle) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13258	Tnnt3(Troponin T, fast skeletal muscle) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13259	Tn-T(Troponin T) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13260	Tp53(Cellular tumor antigen p53) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13261	tPA(Plasminogen Activator, Tissue) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13262	TPA(Tissue Polypeptide Antigen) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13263	TPH1(Tryptophan Hydroxylase 1) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13264	TPO(Thrombopoietin) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13265	Tpo(Thyroid Peroxidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13266	TPO-Ab(anti-Thyroid-Peroxidase Antibody) ELISA Kit	0.781-50IU/ml	0.469IU/ml	Rat	96T	550
IK13267	Tpsab1(Tryptase,Mast cell protease 7) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK13268	TRACP-5b(TartRate-Resistant Acid Phosphatase 5b) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13269	TRAIL/TNFSF10(Tumor Necrosis Factor Related Apoptosis Inducing Ligand) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13270	TREM-1(Triggering Receptor Expresses on Myeloid Cells-1) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK13271	TRF(Transferrin) ELISA Kit	1.563-100ng/ml	0.938ng/ml	Rat	96T	550
IK13272	Trh(Prothyloliberin) ELISA Kit	0.156-10uIU/ml	0.094uIU/ml	Rat	96T	550
IK13273	Tril(TLR4 interactor with leucine rich repeats) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13274	TRPM7(Transient Receptor Potential Cation Channel Subfamily M, Memb) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13275	Trpv1(Transient receptor potential cation channel subfamily V member 1) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13276	TRX(Thioredoxin) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13277	TrxR1(Thioredoxin Reductase 1) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13278	TRY(Trypsin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13279	TRY4(Trypsin-4) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13280	TSH(Thyroid Stimulating Hormone) ELISA Kit	1.25-80ng/ml	0.75ng/ml	Rat	96T	550
IK13281	Tshb(Thyrotropin subunit beta) ELISA Kit	0.156-10uIU/ml	0.094uIU/ml	Rat	96T	550
IK13282	TSLP(Thymic Stromal Lymphopoietin) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13283	TSP-1(Thrombospondin 1) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK13284	Ttr(Transthyretin) ELISA Kit	3.125-200ng/ml	1.875ng/ml	Rat	96T	550
IK13285	TWEAK(Tumour Necrosis Factor Related Weak Inducer of Apoptosis) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13286	TXB2(Thromboxane B2) ELISA Kit	1.563-100pg/ml	0.938pg/ml	Rat	96T	550
IK13287	TXNIP(Thioredoxin-interacting protein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13288	Tymp(Thymidine phosphorylase) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	590
IK13289	TYR(Tyrosinase) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13290	UBL4A (Ubiquitin-like protein 4A) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13291	UCHL1(Ubiquitin Carboxyl Terminal Hydrolase L1) ELISA Kit	62.5-4000pg/ml	37.5pg/ml	Rat	96T	550
IK13292	UCN2(Urocortin-2) ELISA Kit	6.25-400pg/ml	3.75pg/ml	Rat	96T	550
IK13293	ucOC(Undercarboxylated Osteocalcin) ELISA Kit	78.125-5000pg/ml	46.875pg/ml	Rat	96T	550
IK13294	Ucp3(Mitochondrial uncoupling protein 3) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13295	VASPIN(Visceral Adipose Specific Serine Protease Inhibitor) ELISA Kit	93.75-6000pg/ml	56.25pg/ml	Rat	96T	550
IK13296	VB 12(vitamin B12) ELISA Kit	0.781-50ng/ml	0.469ng/ml	Rat	96T	550
IK13297	Vdr(Vitamin D3 receptor) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13298	VEGF(Vascular Endothelial cell Growth Factor) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13299	VEGF-B(Vascular Endothelial Cell Growth Factor B) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13300	VEGF-C(Vascular Endothelial Cell Growth Factor C) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550
IK13301	VEGF-D(Vascular Endothelial Cell Growth Factor D) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13302	VEGFR-2/KDR(Vascular Endothelial Growth Factor Receptor 2) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13303	VF(Visfatin) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13304	VIP(Vasoactive Intestinal Peptide) ELISA Kit	7.813-500pg/ml	4.688pg/ml	Rat	96T	550

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Code	Name	Range	Sensitivity	Species	Size	€ Price
IK13305	VLDL(Very Low Density Lipoprotein) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550
IK13306	Vwf(von Willebrand factor) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13307	Wisp1(WNT1-inducible-signaling pathway protein 1) ELISA Kit	15.625-1000pg/ml	9.375pg/ml	Rat	96T	550
IK13308	WNT5A(Protein Wnt-5a) ELISA Kit	0.313-20ng/ml	0.188ng/ml	Rat	96T	550
IK13309	Xdh(Xanthine dehydrogenase/oxidase) ELISA Kit	0.156-10ng/ml	0.094ng/ml	Rat	96T	550
IK13310	Ywhaz(14-3-3 protein zeta/delta) ELISA Kit	31.25-2000pg/ml	18.75pg/ml	Rat	96T	550