

## 450 Top ELISA Targets Now Only €299 per 96-well kit!

### VALIDATED

All ELISA kits are provided with extensive validation data including Spike-recovery, Linearity, Range, CV% & Standard Curves

### FLEXIBLE

Validated kits for Human, Mouse and Rat targets

### SENSITIVE

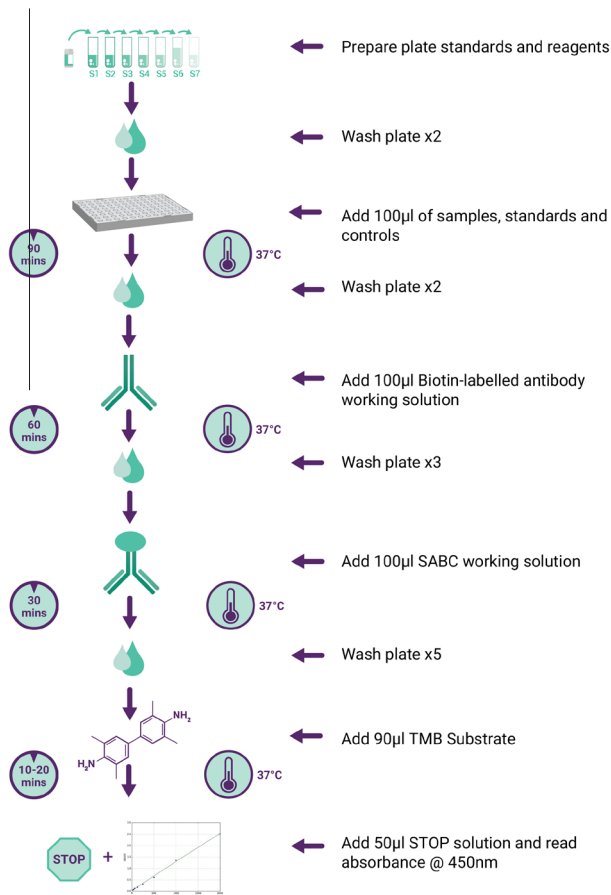
Ready-to-use, pre-coated 96-well ELISA kits with picogram sensitivity for many analytes

### SPECIFIC

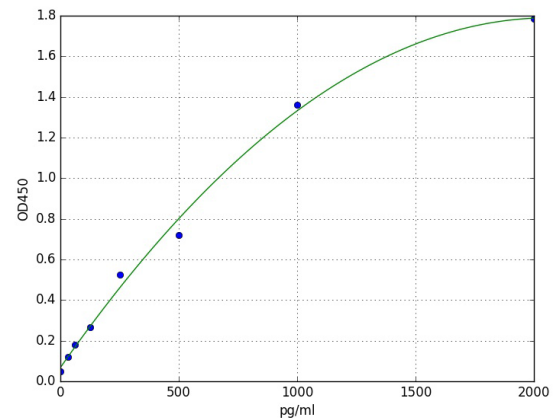
Recognises recombinant antigens and tested for cross-reactivity



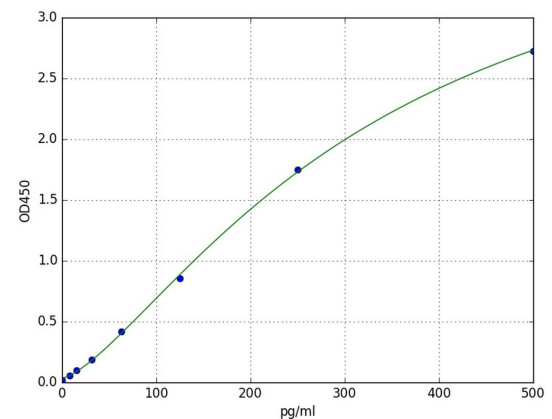
## Simple Protocol



## Validation Data



Human IL-8 Standard Curve



Human IL-10 Standard Curve

# Validated Human ELISA Kits

HUMAN ELISA KITS	CODE
C5b	HUFI02281
AChE	HUFI01094
Activin A	HUFI00027
Activin B	HUFI02178
ADAM12	HUFI00028
ADAMTS13	HUFI00409
AGE	HUFI00449
AGRP	HUFI00427
Anti-Albumin	HUFI00347
alpha Fetoprotein	HUFI00298
ORM/AAG 2	HUFI01615
ORM/AAG	HUFI00402
Amyloid Beta 1-40	HUFI02244
HMGB1	HUFI00660
Amyloid Beta 1-42	HUFI02245
ANG	HUFI00032
ANG2	HUFI00034
ANG1	HUFI00033
ANGPTL3	HUFI00433
ACE2	HUFI00026
ANP	HUFI02214
TAT	HUFI00815
SERPINC1	HUFI00405
ApoC3	HUFI00442
ApoA1	HUFI00392
ApoB	HUFI00067
ApoD	HUFI01797
ApoE	HUFI00396
ApoE4	HUFI02982
ApoH	HUFI00381
APP	HUFI00036
Abnormal Prothrombin	HUFI02228
ARC	HUFI02024
BAFF / BlyS	HUFI00038
Bcl-2	HUFI00475
BDNF	HUFI00039
BMP2	HUFI00041
BMP4	HUFI00042
BMP7	HUFI00044
BMP15	HUFI01351
BCHE	HUFI02056
C1q R1 / CD93	HUFI00079
C1qR / CD93	HUFI00786
C1S	HUFI01422
CA125	HUFI00299
CA9	HUFI00045
CALB1	HUFI00983
CA4	HUFI00994

HUMAN ELISA KITS	CODE
Casp4	HUFI02292
Casp1	HUFI00432
Casp3	HUFI00393
Cathepsin B	HUFI00047
CCL17 / TARC	HUFI00054
CCL24	HUFI00057
CD105 / Endoglin	HUFI00064
CD163	HUFI00068
CD23/FCER2	HUFI00072
CD276/B7-H3	HUFI00459
CD31/PECAM-1	HUFI00020
CD40/TNFRSF5	HUFI00269
CD40L/TNFSF5	HUFI00076
CD54/ICAM1	HUFI00145
CD95/FAS	HUFI00112
c-Fos	HUFI01186
Chemerin	HUFI00082
CHI3L1	HUFI00083
CKB	HUFI01729
c-Kit	HUFI00188
Clusterin	HUFI00004
CNTF	HUFI00365
COL27A1	HUFI01348
COL10A1	HUFI01349
COL7A1	HUFI01350
COMP	HUFI00085
C1q	HUFI02268
C3	HUFI00478
Factor D	HUFI00081
Corin	HUFI00087
C-Peptide	HUFI00315
Copeptin	HUFI02359
CX3CL1	HUFI00126
CXCL10/IP10	HUFI00089
CXCL11	HUFI00006
CXCL4 / PF4	HUFI00531
CXCL5/ENA-78	HUFI00093
CXCL6/GCP-2	HUFI00094
Cyr61/CCN1	HUFI00095
Cystatin A	HUFI00692
Cystatin B	HUFI00096
Cystatin C	HUFI00097
Cytochrome c	HUFI00391
DBP / DNA Binding Protein	HUFI02385
DCP/PIVKA-II	HUFI01807
DCX	HUFI02388
DPP7	HUFI00927
Dkk-1	HUFI00099
Deoxyypyridinoline	HUFI02395
DSE	HUFI02401

HUMAN ELISA KITS	CODE
E-Cadh	HUFI00102
ECE1	HUFI02098
ENPP1	HUFI00899
EDN	HUFI02407
EGF	HUFI00009
Emmprin / CD147	HUFI00066
Endostatin	HUFI00105
Endothelin-1	HUFI00466
ENPP2	HUFI00424
Epididymal Protein 4	HUFI00302
E-Selectin / CD62E	HUFI00110
F7 / Factor VII	HUFI02439
FABP1 / LFABP	HUFI00453
FABP4	HUFI00539
Factor X	HUFI00817
Complement factor B	HUFI01719
Complement factor H	HUFI00749
CD95 / FAS	HUFI00112
Fetuin A / AHSG	HUFI00114
FGF 23	HUFI02458
FGF1 / FGF acidic	HUFI00366
FGF19	HUFI00115
FGF2 / bFGF	HUFI00388
FGF21	HUFI00116
FGF7 / KGF	HUFI00118
FH / Fumarate hydratase	HUFI01684
Fibronectin	HUFI00120
FLRG / FLRG	HUFI00124
FLT3L	HUFI02470
FLT4 / VEGFR3	HUFI00519
Furin	HUFI00128
Galectin-3	HUFI00130
Galectin-9	HUFI00133
Vitamin D BP	HUFI02386
Alpha-galactosidase A	HUFI00532
GLP2	HUFI02503
Glucagon	HUFI01630
Glycoprotein 6 / GP6	HUFI01821
Glypican 1 / GPC1	HUFI02075
GM-CSF	HUFI00138
GPC3 (Glypican 3)	HUFI00844
Granulin	HUFI00375
GDF2	HUFI01591
Growth Hormone	HUFI00137
Pro-GRP	HUFI02787
Haptoglobin	HUFI00809
f-Hb	HUFI02466
Hepcidin 25	HUFI02553
Hepcidin	HUFI02552
HGF	HUFI00143

# Validated Human ELISA Kits

HUMAN ELISA KITS	CODE
Hexokinase 3	HUFI01599
IFABP / FABP2	HUFI02570
IFN alpha	HUFI02571
IgE	HUFI00329
IGF 1	HUFI00148
IGFBP2	HUFI00151
IGFBP-3	HUFI00152
IGFBP4	HUFI00286
IL 10	HUFI00156
IL-11	HUFI00157
IL-12 (p40)	HUFI00158
IL-12 p70	HUFI02583
IL-16	HUFI00160
IL19	HUFI02586
pro IL1 beta	HUFI02788
IL-1b	HUFI03366
IL-1R2	HUFI00166
IL1RA	HUFI00155
IL1RL1	HUFI00167
IL 2	HUFI00168
IL-21	HUFI01578
IL22	HUFI00170
IL23	HUFI02587
IL2R alpha	HUFI00073
IL34	HUFI01717
IL4	HUFI00178
IL6	HUFI00180
siL6R alpha	HUFI00181
IL7	HUFI00182
Il 8	HUFI00184
ICAM3	HUFI00146
IFNg	HUFI00147
KLK5	HUFI00190
KLK8	HUFI00769
KIM-1 / TIM-1	HUFI00187
KLK2	HUFI00598
Laminin	HUFI00191
LDL	HUFI02600
LDL R	HUFI00868
Leptin R	HUFI00193
LGALS3BP	HUFI01463
LIF	HUFI00369
TNFSF14 Protein	HUFI00267
LIGHT / TNFSF14	HUFI00273
Lipocalin-2 / NGAL	HUFI00012
Lipoprotein a	HUFI00477
Lipoprotein Lipase	HUFI00655
MCP3 / CCL7	HUFI00061
M-CSF	HUFI00014
CCL22	HUFI00197

HUMAN ELISA KITS	CODE
Mesothelin	HUFI00199
Lactadherin	HUFI00200
MGST1	HUFI02625
MIP-1 beta / CCL4	HUFI00060
MIP 3b / CCL19	HUFI00002
MIP-3a / CCL20	HUFI00204
MIF	HUFI00016
MMP1	HUFI00205
MMP10	HUFI02632
MMP2	HUFI00017
MMP7	HUFI00209
MMP8	HUFI00210
MMP9	HUFI00211
Methionine synthase	HUFI01409
Mucin 3 / MUC3	HUFI02647
MPO	HUFI00018
NAG	HUFI00530
Neuropilin 1	HUFI01644
NSE	HUFI00304
NF-KB	HUFI02661
COMP	HUFI00085
OPN / Osteopontin	HUFI00219
OSM / Oncostatin M	HUFI00220
Osteocalcin	HUFI02679
PAI1	HUFI00386
Pappalysin-1 / PAPP-A	HUFI00287
PCSK9	HUFI00222
PDGF AA / PDGF-A	HUFI00370
PDGF	HUFI02711
PDGF-AA	HUFI02712
PDGF-AB	HUFI02970
PDGFB	HUFI00395
PDGF-BB	HUFI00224
PDGF-C	HUFI00385
PDGFD	HUFI00443
Pentraxin 2 / SAP	HUFI00430
Pentraxin 3 / TSG-14	HUFI00230
PLA2G7	HUFI02605
Placental Protein	HUFI02769
Plasminogen Activator	HUFI02762
Plasminogen	HUFI00425
PLGF	HUFI00021
PSG1	HUFI00422
Pro MMP1	HUFI02789
Pro MMP10	HUFI02790
Pro MMP13	HUFI02791
Proinsulin	HUFI00316
Complement Factor P	HUFI00956
f-PSA	HUFI02473
EPCR	HUFI02847

HUMAN ELISA KITS	CODE
PROS1 / Protein S	HUFI01701
PRR4	HUFI02794
SP-D	HUFI02868
RANK / TNFRSF11A	HUFI00264
RANTES / CCL5	HUFI00231
RBP4	HUFI00232
Relaxin-2	HUFI02824
Hemojuvelin	HUFI00950
RNASE	HUFI02825
S100A8	HUFI01619
S100A9	HUFI01620
Stem Cell Factor	HUFI00371
SAA2	HUFI02834
SGP130 / IL6ST	HUFI00139
SHBG	HUFI00658
SLPI	HUFI00428
SOST / Sclerostin	HUFI00434
SPARC	HUFI02684
TNFRSF1A	HUFI00373
TNFRSF1B	HUFI00374
Survivin	HUFI00238
Trefoil Factor 3	HUFI00243
TFPI	HUFI00244
BDCA-3	HUFI00252
TSP1	HUFI02929
TSP2	HUFI00022
TIMP1	HUFI00254
TIMP2	HUFI00255
TIMP4	HUFI00257
Tissue factor	HUFI00258
TPA	HUFI02917
TNFSF6	HUFI00113
TRAIL / TNFSF10	HUFI00376
Transferrin	HUFI00313
CD71	HUFI00399
Tyrosine Kinase 2	HUFI02932
uPA	HUFI00278
Uteroglobin	HUFI02294
VAP-1	HUFI00418
VASPIN	HUFI02940
VCAM1 / CD106	HUFI00280
VE-Cadherin	HUFI00429
VEGFC	HUFI00282
VEGF-D	HUFI02944
VEGFR2	HUFI00283
VWF	HUFI00816
WISP-1 / CCN4	HUFI00284
WNT1	HUFI01286

# Validated Mouse & Rat ELISA Kits

MOUSE ELISA KITS	CODE
Adiponectin	MOFI00001
AGER / RAGE	MOFI00350
Alpha-Fetoprotein	MOFI00156
ANG2	MOFI00013
BAFF / BlyS	MOFI00014
BDNF	MOFI00015
BMP2	MOFI00017
C1q R1 / CD93	MOFI00529
CCL12 / MCP5	MOFI00020
CCL17 / TARC	MOFI01135
CCL21	MOFI01114
CD105	MOFI00154
CD14	MOFI00021
P-selectin	MOFI00087
Chemerin	MOFI00718
CHI3L1	MOFI00025
Clusterin	MOFI00026
CRP	MOFI00027
CX3CL1	MOFI00007
CXCL1	MOFI00002
CXCL13	MOFI00670
CXCL2	MOFI00866
CXCL4 / PF4	MOFI00005
CXCL5 / ENA-78	MOFI00791
CXCL9 / MIG	MOFI00759
Cytochrome C	MOFI00766
Dkk-1	MOFI00031
ECF / CCL11	MOFI00783
EGF	MOFI00006
EGFR	MOFI01268
EPO	MOFI00033
E-Selectin/CD62E	MOFI00131
FGF21	MOFI00141
GDF15	MOFI00042
GDF-8	MOFI00474
GM-CSF	MOFI00044
GM-CSF	MOFI00044
IGF 1	MOFI00048
IGFBP-3	MOFI00052
IL 10	MOFI00054
IL 1B	MOFI00058
IL 2	MOFI00059
IL-12 p40	MOFI01217
IL-12	MOFI01240
IL13	MOFI00055
IL-1a	MOFI00057

MOUSE ELISA KITS	CODE
IL22	MOFI01303
IL23	MOFI00061
IL-27	MOFI01304
IL3	MOFI00062
IL33	MOFI00063
IL34	MOFI00938
IL4	MOFI00064
IL5	MOFI00065
IL7	MOFI00067
IFN $\beta$	MOFI00919
IL6	MOFI00066
TIM-1	MOFI00068
LDL R	MOFI00155
Leptin	MOFI00070
LIF	MOFI00133
MCP-1 / CCL2	MOFI00072
M-CSF	MOFI01233
MDC / CCL22	MOFI00073
MIP-1a / CCL3	MOFI00973
MIP-1b	MOFI00974
MIP-3a / CCL20	MOFI00975
mmp 2	MOFI00075
MMP 9	MOFI00077
MMP 9	MOFI00077
MMP3	MOFI00076
MSP / MST1	MOFI00078
OPG	MOFI00081
Osteopontin	MOFI00082
Periostin	MOFI00159
Oncostatin M	MOFI00194
PCSK9	MOFI00083
PDGF-BB	MOFI01030
Pentraxin 3 / TSG-14	MOFI00088
PIGF	MOFI00136
Progranulin	MOFI00085
RANTES / CCL5	MOFI00090
RBP4	MOFI00091
Resistin	MOFI00093
Hemojuvelin	MOFI00892
Serum Amyloid A	MOFI00094
SCF / c-kit Ligand	MOFI00095
SDF1 / CXCL12	MOFI00097
SHH	MOFI01109
SP-D	MOFI00096
TNFRSF1A	MOFI00138
TNFRSF1B	MOFI00139
TEK / TIE2	MOFI00169
BDCA-3	MOFI01158
TIMP1	MOFI00143
TNF alpha	MOFI00104

MOUSE ELISA KITS	CODE
TNFSF6	MOFI00799
RANKL/TNFSF11	MOFI00107
TREM-1	MOFI00109
TSLP	MOFI00110
VEGF	MOFI00111
VEGF R2 / KDR	MOFI01185
VEGFR1 / Flt-1	MOFI00811
VEGFR1 / Flt-1	MOFI00811
WISP-1 / CCN4	MOFI00113
Adiponectin	RTFI00004
RAT ELISA KITS	CODE
ANG2	RTFI00105
BDNF	RTFI00006
CXCL1 / GRO $\alpha$	RTFI00836
CXCL2 / MIP-2	RTFI00958
Cystatin C	RTFI00719
Cytochrome C	RTFI00721
FABP1	RTFI00098
FGF1/FGFacidic	RTFI00016
FGF21	RTFI00775
GDF15	RTFI00808
GDF-8	RTFI00420
HGF	RTFI00021
ICAM1	RTFI00022
IFN-gamma	RTFI01244
IGF 1	RTFI00024
IL10	RTFI00027
IL1B	RTFI00904
IL2	RTFI00031
IL22	RTFI01332
IL4	RTFI00033
IL6	RTFI00034
KIM-1 / TIM-1	RTFI00035
MCP-1 / CCL2	RTFI00038
mmp 2	RTFI00042
MMP 9	RTFI00080
Osteopontin	RTFI01012
PDGF-AB	RTFI00045
PDGF-BB	RTFI01040
RANTES/CCL5	RTFI00046
SOST	RTFI00095
TNFRSF1A	RTFI00076
TNFRSF1B	RTFI00077
TIMP1	RTFI00050
TNF-Alpha	RTFI01177
TREM-1	RTFI01187
VEGF	RTFI00052
VEGFR1 / Flt-1	RTFI00063
WISP-1 / CCN4	RTFI00093