

90分鐘完成ELISA

甚至擁有更高的偵測靈敏度

SimpleStep ELISA® kits

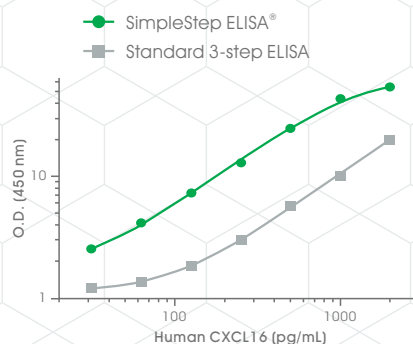
- **更快!** 僅需單一清洗步驟, 90分鐘就能完成ELISA實驗。
- **更靈敏!** 在75項人類及老鼠常見檢測蛋白的評比實驗中, 有56項評比結果顯示 SimpleStep ELISA® 具有比同質 ELISA kit 產品更優異的偵測靈敏度。
- **更精確穩定!** 使用 Abcam 專利 RabMAb® 重組免源單株抗體, 具備更強的親和力與特異性, 能有效提升靈敏度與專一性, 同時確保批次一致性, 提供絕佳的實驗穩定性。
- **多元樣本相容性!** 使用非生物素 (biotin-free) 的特殊標記抗體進行偵測, 不用擔心樣本中含有生物素 (biotin) 或免疫球蛋白 (immunoglobulin) 干擾實驗。



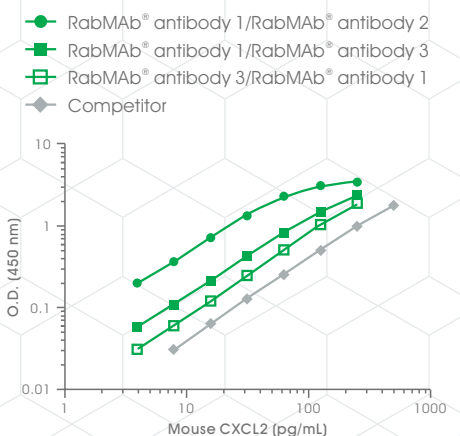
Superior human PD-L1 quantitative assessment tool - Human PD-L1 SimpleStep ELISA Kit [28-8] (ab214565) has an increased sensitivity compared to leading competitor.

	Sensitivity (pg/ml)	Range (pg/ml)	Assay Time (minutes)
Human PD-L1 SimpleStep ELISA Kit (ab214565)	2.91	21.87 - 1400	90
Competitor	4.52	25.00 - 1600	270

Get sensitive quantification with one-step SimpleStep ELISA® kits - Human CXCL16 SimpleStep ELISA kit (ab187397) has an increased sensitivity compared to a conventional 3-step ELISA kit using a heterogeneous protocol.



Specificity for target proteins in complex biological samples - Only antibody combinations that give the highest overall signal are used for further development.



訂購
資訊

(真碼-研究領域)

2 Neuroscience

2 Epigenetics & Nuclear Signaling

2 Apoptosis

3 Cell Cycle

3 Tags & Cell Markers

3 Cardiovascular

4 Immunology

6 Signal Transduction

8 Microbiology

8 Others



SimpleStep ELISA® kits
詳細說明



Neuroscience

Target	Reactivity	Cat. No.
Active Caspase-3 (Asp175)	Hu	ab220655
Agrin	Hu	ab216945
ALDH1A1	Hu	ab214024
Alpha1-antichymotrypsin	Hu	ab217779
Alpha-synuclein	Hu	ab210973
Amyloid Precursor Protein	Hu	ab216944
BDNF	Ms, Rat, Hu	ab212166
beta Nerve Growth Factor	Hu	ab193760
Calbindin	Hu	ab218270
Cathepsin D	Hu	ab213470
Chromogranin A	Hu	ab196271
CREB1 pS133 + CREB1	Ms, Hu	ab176659
DLL1	Ms	ab208342
Doublecortin	Ms, Rat, Hu	ab218267
ERK1	Hu	ab215545
Free Prostate Specific Antigen	Hu	ab188389
Galectin 3	Hu	ab188394
	Ms	ab203369
Galectin-7	Ms	ab206988
	Ms, Hu	ab221835
gamma-synuclein	Hu	ab224884
GFAP	Ms, Rat, Hu	ab223867
Glucose-6-Phosphate Isomerase	Hu	ab171575
GSK3 beta	Ms, Rat	ab218264
Heme Oxygenase 1	Hu	ab207621
	Ms	ab204524
MER	Ms	ab210572
Midkine	Hu	ab193761
Nestin	Ms	ab223859
Neuron specific Enolase	Ms, Hu	ab217778
NGF R (CD271)	Ms, Rat	ab205569
NOS1	Rat	ab196266
NUMB	Ms, Rat, Hu	ab207614
PARK7	Hu	ab215535
Parkin	Hu	ab212159
Persephin	Hu	ab193758
Pin1	Ms, Rat, Hu	ab209879
PON2	Ms, Rat, Hu	ab208984
PON3	Ms	ab211653
Progranulin	Ms	ab213473
RAGE	Hu	ab190807
	Ms	ab197745
	Rat	ab202409
S100A1	Ms, Cow, Hu	ab219635
Tau	Rat, Cow, Hu	ab210972
Total Prostate Specific Antigen	Hu	ab188388
TrkB	Ms	ab203368
U-Plasminogen Activator	Hu	ab226904

Epigenetics & Nuclear Signaling

Target	Reactivity	Cat. No.
APE	Ms	ab207616
Chk2	Hu	ab218271
	Ms	ab211654
c-Jun	Ms, Hu	ab205707
c-Jun (pS73 + Total)	Ms, Hu	ab205708
c-Jun pS73	Ms, Hu	ab205706
CREB1	Ms, Hu	ab176639
CREB1 (pS133)	Ms, Hu	ab176638
eIF4E	Hu	ab214564
ERCC1	Hu	ab210582
ERG	Hu	ab183363
Nucleophosmin	Ms	ab216172
S6 RP pS240/244	Ms, Hu	ab204128
SIRT2	Hu	ab227895
Thymidine Kinase 1	Ms, Rat, Hu	ab223595

Apoptosis

Target	Reactivity	Cat. No.
4-1BB (CD137)	Ms	ab205577
Active Caspase 3 Ser29	Hu	ab181418
AIF (Apoptosis-Inducing Factor 1)	Hu	ab184858
alpha 1 Antitrypsin (SERPINA1)	Hu	ab189579
Annexin V	Hu	ab223863
Bad	Ms	ab214089
BAFF	Ms	ab216948
BAG3	Ms, Hu	ab227900
Bax	Hu	ab199080
Bcl-2	Hu	ab202411
Bcl-xL	Ms, Rat, Hu	ab227899
Caspase-1	Hu	ab219633
CD23	Ms	ab206984
Cleaved PARP1	Hu	ab174441
Clusterin (Apolipoprotein J)	Hu	ab174447
	Ms	ab199079
FADD	Hu	ab214026
FASLG Receptor (CD95)	Hu	ab183360
Frataxin	Hu	ab176112
		ab201121*
	Ms	ab199078
I kappaB alpha (pS32/36 + Total)	Hu	ab176661
IGFBP3	Hu	ab211652
Lipocalin-2 (NGAL)	Ms	ab199083
Milk Fat Globule 1	Ms	ab208981
p38 MAPK alpha (pT180/Y182 + Total)	Ms, Hu	ab221013
p38 MAPK alpha (pT180/Y182)	Ms, Hu	ab221011
PD1	Ms	ab210971

Apoptosis (continued)

Target	Reactivity	Cat. No.
Pro Caspase 3	Hu	ab192146
SIRT1	Hu	ab171573
	Ms, Rat, Hu	ab206983
sTNF RI (TNFRSF1A)	Ms	ab202408
sTNF RII (TNFRSF1B)	Ms	ab202412
Survivin	Hu	ab183361
Survivin (Birc5)	Ms	ab202401
TRAF2	Hu	ab226893

Cell Cycle

Target	Reactivity	Cat. No.
AKT 1/2/3 (pS473)	Ms, Hu	ab176635
AKT1	Ms, Hu	ab176637
Axl	Hu	ab208987
	Ms	ab207619
CDK1	Hu	ab212162
CDKN2A	Hu	ab227903
Cyclin D1	Hu	ab214571
Cyclin D2	Hu	ab226894
ERK1/2	Ms, Hu	ab176641
ERK1/2 (pT202/Y204)	Ms, Hu	ab176640
ERK 1/2 (pT202/Y204 + Total)	Ms, Hu	ab176660
Gas1	Ms	ab205573
GDF-15	Ms	ab216947
JNK 1/2 (pT183/Y185)	Ms, Hu	ab176645
mTOR	Ms, Rat, Hu	ab206311
p21	Hu	ab214658
p21 (CDKN1A)	Ms	ab205576
p27 Kip1	Hu	ab195211
	Ms, Rat	ab208982
p38 MAPK alpha	Ms, Hu	ab221012
p53	Hu	ab171571
	Ms	ab224878
p53 (pS15 + Total)	Ms, Hu	ab205713
p53 (pS15)	Ms, Hu	ab205712
p70S6K	Ms, Hu	ab176652
PCNA	Hu	ab196270
PRAS40	Ms, Rat, Hu	ab210580
PTEN	Ms, Rat, Hu	ab206979
SAPK3	Ms	ab208347
SPARC	Hu	ab220654

Tags & Cell Markers

Target	Reactivity	Cat. No.
Aconitase 2	Hu	ab188396
Catalase	Hu	ab171572
CEACAM1	Hu	ab215540
c-Kit (CD117)	Ms	ab203361
Cytokeratin 18	Hu	ab227896
GFP		ab171581
MASPIN	Hu	ab218269
Mesothelin	Hu	ab216168
	Ms	ab204528
Protein A		ab215542
VCAM1 (CD106)	Ms	ab201278

Cardiovascular

Target	Reactivity	Cat. No.
Adiponectin	Hu	ab222508
	Ms	ab226900
alpha Fetoprotein	Hu	ab193765
	Ms	ab210969
Alpha-1-Microglobulin	Hu	ab226899
AMPK alpha 1	Ms, Rat, Hu	ab181422
Angiopoietin 2	Ms, Rat	ab209883
Angiopoietin-like 4	Ms	ab210577
Antithrombin III	Hu	ab222507
Apolipoprotein AI	Hu	ab189576
		ab212170*
Apolipoprotein AII	Hu	ab184859
Apolipoprotein B	Hu	ab190806
Apolipoprotein CIII	Ms	ab217777
Apolipoprotein E	Ms	ab215086
Beta-2-Microglobulin	Ms	ab223590
C1 inhibitor	Hu	ab224883
CCL21a	Ms	ab208985
CD31	Hu	ab209893*
Chemerin	Ms	ab204520
COX2	Ms	ab210574
Cystatin C	Hu	ab179883
	Ms, Rat	ab201280
	Ms, Rat	ab201281
Cytochrome C	Ms, Rat	ab210575
	Ms, Rat, Hu	ab221832
D-Dimer	Hu	ab196269
Endostatin	Hu	ab184864
EphA1	Ms	ab210573
EphA2	Hu	ab219051
	Ms	ab207622
Erythropoietin	Hu	ab211647

Cardiovascular (continued)

Target	Reactivity	Cat. No.
Factor IX	Hu	ab188393
Factor VII	Hu	ab190810
Factor XII	Hu	ab192144
FGF1	Ms, Rat	ab223587
	Ms, Rat, Hu	ab219636
FGF-21	Hu	ab222506
	Ms	ab212160
	Rat	ab223589
FGFR3	Hu	ab214027
Fibrinogen	Hu	ab208036
		ab212168*
Fibronectin	Hu	ab219046
	Ms, Rat	ab210967
Haptoglobin	Hu	ab219048
Hemoglobin subunit alpha	Hu	ab219049
HIF-1 alpha	Hu	ab171577
HIF-2-alpha	Hu	ab227898
HMW Kininogen	Hu	ab189574
HNF-4-alpha	Hu	ab210581
IL-17F	Ms	ab204522
IL-33	Hu	ab223865
	Ms	ab213475
IL-8	Hu	ab214030
Lactoferrin	Hu	ab200015
Lipoprotein A	Hu	ab212165
LOX1	Hu	ab212161
LOX1 (OLR1)	Ms	ab204521
MMP1	Hu	ab215083
MMP13	Rat, Rabbit, Cow, Hu, Pig	ab221839
MMP14	Hu	ab197747
MMP3	Hu	ab189572
	Ms	ab203363
MMP8	Hu	ab219050
	Ms	ab206982
Myoglobin	Hu	ab171580
	Ms	ab210965
Neuropilin-1	Cow, Hu	ab227901
Niemann Pick C2	Hu	ab227894
NOV (CCN3)	Ms, Rat	ab205570
Oncostatin M	Hu	ab215543
Osteopontin	Hu	ab192143
Osteoprotegerin (TNFRSF11B)	Hu	ab189580
	Ms	ab203365
PAI1 + tPA	Hu	ab192151
PDGF BB	Hu	ab184860
	Ms	ab224879
Pentraxin 3	Hu	ab214570

Cardiovascular (continued)

Target	Reactivity	Cat. No.
PF4 (CXCL4)	Hu	ab189573
	Ms	ab202403
Plasminogen	Hu	ab196262
PLGF	Ms	ab197748
Procalcitonin	Hu	ab221828
Protein S	Hu	ab190808
P-Selectin (CD62P)	Ms	ab200014
Serum Albumin	Hu	ab227933
	Hu, RhM	ab179887
	Ms	ab207620
Serum Amyloid A	Ms	ab215090
TFPI	Ms	ab217776
Thrombomodulin	Hu	ab214029
	Ms	ab209880
Thrombopoietin	Hu	ab219632
Thymidine phosphorylase	Hu	ab193762
TIMP1	Hu	ab187394
	Ms	ab196265
TIMP2	Ms	ab227893
Tissue Factor	Hu	ab220653
	Ms	ab214091
Tissue Factor Pathway Inhibitor	Hu	ab188392
Tissue Plasminogen Activator	Hu	ab190812
Transferrin Receptor	Hu	ab217780
VEGF	Hu, Ms, Rat, Dog	ab222510
	Ms	ab209882
VEGF R1 (FLT1)	Hu	ab195210
VEGF R3 (FLT4)	Ms	ab203367
VEGF Receptor 2	Hu	ab213476
Von Willebrand Factor	Hu, RhM	ab223864
Von Willebrand Factor A2	Ms	ab208980

Immunology

Target	Reactivity	Cat. No.
BAFF (TNFSF13B)	Hu	ab188391
BCA1 (CXCL13)	Hu	ab179881
	Ms	ab212167
Beta-2-Microglobulin	Hu	ab181423
C Reactive Protein	Hu	ab181416
	Ms	ab222511
Cardiotrophin 1	Hu	ab216166
CCL27 (CTACK)	Hu	ab200013
	Ms, Rat	ab202406
CCL28	Hu	ab218263
	Ms	ab210578
CD105	Hu	ab217773

Immunology (continued)

Target	Reactivity	Cat. No.
CD14	Hu	ab208983
CD276	Hu	ab221831
CD40 (TNFRS5)	Hu	ab210970
	Ms	ab206307
CD40 Ligand (TNFSF5)	Hu	ab196268
CXCL1	Ms	ab216951
	Rat	ab219044
CXCL11 (I-TAC)	Hu	ab187392
	Ms	ab204519
CXCL16	Hu	ab187397
	Ms	ab197744
CXCL5	Hu	ab212163
CXCL7	Hu	ab216171
DKK1	Ms	ab197746
EMMPRIN	Hu	ab219631
ENO1 (Alpha-Enolase)	Hu	ab181417
Eotaxin (CCL11)	Hu	ab185985
	Ms	ab201277
Eotaxin 3	Hu	ab223594
Eotaxin-2	Hu	ab226898
	Ms	ab206985
E-Selectin (CD62E)	Ms	ab201279
Exodus 2 (CCL21)	Hu	ab193759
Fractalkine (CX3CL1)	Hu	ab192145
Fractalkine (CX3CL1)	Ms	ab206981
G-CSF (CSF3)	Hu	ab188390
		ab212171*
	Ms	ab197743
GM-CSF (CSF2)	Hu	ab174448
	Ms	ab201276
GRO gamma (CXCL3)	Ms	ab206310
HLA-DR	Hu	ab223593
ICAM1 (CD54)	Hu	ab174445
ICAM2 (CD102)	Hu	ab212164
	Ms	ab205572
IFN gamma	Hu	ab174443
IgA	Hu	ab196263
IgE	Hu	ab195216
IgG	Dog	ab193768
	Gpig	ab190813
	Hu	ab212169*
	Hu, RhM	ab195215
	Rabbit	ab187400
	Rat	ab189578
	Syrian Hm	ab200010
IgG2	Hu	ab202402
IgG3	Hu	ab201284

Immunology (continued)

Target	Reactivity	Cat. No.
IgM	Hu	ab214568
	Ms, Rat	ab215085
IgY	Chk	ab189577
IL-1 beta	Hu	ab214025
	Ms	ab197742
IL-10	Hu	ab185986
	Rat	ab214566
IL-11	Hu	ab189569
	Ms	ab215084
IL-12 p70	Hu	ab223592
IL-12/IL-23 p40	Hu	ab220656
IL-13	Hu	ab178014
	Ms	ab219634
IL-15	Hu	ab218266
IL-16	Hu	ab193763
IL-17A	Ms	ab201282
	Hu	ab216167
	Ms	ab199081
IL-18	Ms, Rat	ab214028
	Hu	ab215539
IL-18 binding protein	Hu	ab216165
	Ms	ab224877
IL-1a	Hu	ab178008
	Ms	ab199076
IL-1ra	Hu	ab211650
	Hu	ab174444
IL-2	Ms	ab223588
	Rat	ab221834
	Hu	ab216170
IL-22	Ms	ab223857
	Hu	ab221837
IL-23	Hu	ab221837
IL-27a (Interleukin 27 p28 subunit)	Ms	ab206306
IL-28A	Ms	ab208989
IL-3	Hu	ab215088
	Ms	ab222509
IL-4	Hu	ab215089
	Ms	ab221833
IL-5	Hu	ab215536
	Ms	ab204523
IL-6	Hu	ab178013
	Ms, Rat	ab222503
IL-6 R alpha	Ms	ab203360
IL-6 Receptor	Hu	ab181424
IL-7	Hu	ab185984
	Ms	ab227902
IL-9	Ms	ab222505
Interferon alpha 1	Hu	ab213479
Interferon alpha 2	Ms	ab211648

Immunology (continued)

Target	Reactivity	Cat. No.
Interferon gamma Receptor 1 (CD119)	Hu	ab173193
IP-10 (CXCL10)	Hu	ab173194
	Hu	ab214563
IRAK1	Ms	ab219630
IRAK4	Hu	ab213472
KIM-1 (TIM1)	Hu	ab213477
	Ms	ab223858
Legumain	Rat	ab207617
Lipocalin-2	Ms	ab215541
MBL	Hu	ab208343
MCP1 (CCL2)	Hu	ab179886
	Ms	ab208979
	Rat	ab219045
MCP2 (CCL8)	Hu	ab203366
	Rat	ab223856
MCP3 (CCL7)	Hu	ab205571
	Ms	ab193769
M-CSF	Ms, Rat	ab199084
MDC (CCL22)	Hu, RhM	ab204525
	Ms	ab223866
MIF	Ms	ab209885
MIG (CXCL9)	Hu	ab203364
	Ms	ab219047
MIP1a (CCL3)	Hu	ab200017
	Ms	ab214569
MIP1b	Hu	ab215115
	Ms	ab216173
MIP2 (CXCL2)	Hu	ab204517
	Ms	ab184862
MIP3	Ms	ab216169
MIP3a (CCL20)	Hu	ab178015
MIP4	Hu	ab211649
MIP5	Hu	ab217774
Myeloperoxidase	Hu	ab195212
PD-L1 [28-8]	Hu	ab214565
RANTES (CCL5)	Hu	ab174446
	Ms, Rat	ab215537
SCF	Hu	ab197750
	Ms, Rat	ab176109
soluble TREM1	Ms	ab185987
TAC1 (TNFRSF13B)	Hu	ab193766
	Ms	ab206312
TARC (CCL17)	Hu	ab213474
	Ms	ab183366
TLR2	Hu	ab227897
	Ms	ab224880
TNF alpha	Hu	ab208348
	Ms	ab181421

Immunology (continued)

Target	Reactivity	Cat. No.
TNFRSF14	Ms	ab216950
TREM2	Hu	ab224881
TREML1	Hu	ab206986
TSLP	Ms	ab192149
ZAP70	Hu	ab173192

Signal Transduction

Target	Reactivity	Cat. No.
AKT 1/2/3 (pT308)	Ms, Hu	ab176636
AKT 1/2/3 pS473 + AKT1	Ms, Rat, Hu	ab176657
AKT 1/2/3 pT308 + AKT1	Ms, Hu	ab176658
AKT1	Hu	ab214023
AKT2	Ms, Rat, Hu	ab208986
AKT3	Hu	ab216946
Amphiregulin	Hu	ab222504
	Ms	ab224882
Angiogenin	Hu	ab219629
	Ms	ab208349
Annexin A2	Ms	ab210576
Apolipoprotein A-IV	Hu	ab214567
beta Catenin	Ms, Hu	ab205704
beta Catenin (pS45 + Total)	Ms, Hu	ab205705
beta Catenin pS45	Ms, Hu	ab205703
beta IG H3	Hu	ab220651
	Ms	ab206987
Betacellulin	Hu	ab189575
BHMT	Ms, Rat, Hu	ab221830
Cardiac Troponin I	Hu	ab200016
CD31 (PECAM1)	Hu	ab190814
	Ms	ab204527
CKM	Dog	ab197749
	Hu	ab185988
	Rat	ab187396
Complex IV	Hu	ab179880
Coronin 1a	Hu	ab214032
Cytokeratin 14	Hu	ab226895
Cytokeratin 5	Hu	ab226896
Decorin	Ms	ab207618
E-Cadherin	Ms	ab197751
	Ms, Rat	ab202413
EGF	Hu	ab217772
EGFR	Ms	ab201275
EMMPRIN (CD147)	Ms	ab205575
FAK	Hu	ab187395
Ferritin (FLT)	Hu	ab200018

Signal Transduction (continued)

Target	Reactivity	Cat. No.
Fetuin A (AHSG)	Hu	ab185989
	Ms	ab204526
Follistatin	Hu	ab192147
FOXO1A	Ms, Rat, Hu	ab215087
GAPDH	Ms, Hu	ab176642
GLP1 (7-36)	Hu	ab184857
Glycogen Synthase 1	Ms, Rat, Hu	ab214031
GRO alpha (CXCL1)	Hu	ab190805
Growth Hormone	Hu	ab190811
GSK3 beta	Ms, Hu	ab205710
GSK3 beta pS9	Ms, Hu	ab205709
GSK-3beta (pS9 + Total)	Ms, Hu	ab205711
Heat Shock Protein 47 (SERPINH1)	Hu	ab202407
Hemopexin	Hu	ab221838
Hexokinase II	Ms, Rat, Hu	ab219043
HGF	Ms, Rat	ab223862
Hsp27	Ms	ab216949
HSP60	Ms, Rat, Hu	ab208344
HSP70	Hu	ab187399
I kappaB alpha (pS32/36)	Hu	ab176643
IGF1	Hu	ab211651
IGFBP2	Hu	ab215082
	Ms, Rat	ab207615
IGFBP5	Ms, Rat	ab208345
IGFBP6	Ms	ab206305
I kappaB alpha	Hu	ab176644
	Ms	ab206308
Insulin	Hu	ab200011
JNK 1/2	Ms, Hu	ab176646
JNK 1/2 (pT183/Y185 + Total)	Ms, Hu	ab176662
JNK2	Ms, Rat, Hu	ab218265
KGF (FGF7)	Hu	ab183362
Lactate Dehydrogenase B	Hu	ab183367
Leptin	Hu	ab179884
	Ms, Rat	ab199082
Liver-FABP	Hu	ab218261
	Ms, Rat	ab218262
L-Selectin (CD62L)	Ms	ab199085
MEK1	Ms, Rat, Hu	ab208988
MEK3	Ms, Rat, Hu	ab217775
mtTFA	Hu	ab181425
NADH dehydrogenase (Complex I)	Hu	ab178011
NF kappaB p65	Ms, Hu	ab176648
NF kappaB p65 (pS536 + Total)	Ms, Hu	ab176663
OB Cadherin	Ms	ab208346
Osteocalcin	Hu	ab195214
p70S6K (pT389 + Total)	Ms, Hu	ab225582
p70S6K (pT389)	Ms, Hu	ab176651

Signal Transduction (continued)

Target	Reactivity	Cat. No.
PBK	Hu	ab184866
PCSK9	Hu	ab209884
	Ms	ab215538
PDH E1 alpha protein (PDHA1)	Hu	ab181415
PDK4	Ms, Rat	ab215544
Peroxisiredoxin 6 (PRX6)	Ms	ab197741
PFKFB2	Hu	ab214574
PIP3E	Hu	ab214573
PP2A-alpha	Ms, Rat, Hu	ab209878
PR3	Hu	ab226902
Pro-Collagen I alpha 1	Hu	ab210966
	Ms, Rat	ab210579
Prolactin	Hu	ab226901
	Ms	ab214572
PTP1B	Hu	ab184865
PTPRN	Hu	ab226903
PYK2	Hu	ab226892
Resistin	Hu	ab183364
	Ms	ab205574
Retinol Binding Protein 4	Hu	ab196264
	Ms	ab202404
	Rat	ab203362
SHP-2 (PTPN11)	Ms, Rat, Hu	ab206309
SMAD1	Ms, Hu	ab186037
SMAD1 (pS463/465)	Ms, Hu	ab186036
SMAD1 (pS463/S465 + Total SMAD1)	Ms, Hu	ab186035
SMAD3 (pS423/S425)	Ms, Hu	ab186038
SMAD5	Ms, Rat, Hu	ab213471
SOD2	Hu	ab178012
soluble EGFR	Hu	ab193764
SOST	Hu	ab221836
STAT 5 A/B	Hu	ab205714
STAT 5 A/B (pY694/699 + Total)	Hu	ab205715
STAT3 (pY705 + Total)	Hu	ab176666
STAT5 A/B pY694/699	Hu	ab176656
STAT5b	Rat, Hu	ab216164
sTNF RI	Hu	ab209881
TAB2	Hu	ab215534
TIMP2	Hu	ab188395
Transferrin	Hu	ab187391
Transketolase (TKT)	Hu	ab187398
VCAM1	Hu	ab223591
VE Cadherin	Hu	ab210968
	Ms	ab206980
Vitamin D Binding Protein	Hu	ab223586

Microbiology

Target	Reactivity	Cat. No.
Heat Shock Protein 27 (HSP27)	Hu	ab193757
HIV1 p24	Other	ab218268
NF kappaB p65 (pS536)	Ms, Hu	ab176647
STAT1 (pY701)	Hu	ab176653
STAT3	Hu	ab176655
STAT3 pY705	Hu	ab176654

Reactivity 縮寫: Hu = Human, Ms = Mouse

Others

Target	Reactivity	Cat. No.
CA125 (MUC16)	Hu	ab195213
Carcinoembryonic Antigen (CD66e)	Hu	ab183365
Glutathione Peroxidase 1	Hu	ab193767
mCherry		ab221829
PAI1 (SERPINE1)	Hu	ab184863
	Ms	ab197752
	Ms, Rat	ab201283
Plasma kallikrein 1B	Hu	ab202405
Superoxide Dismutase 1	Hu	ab202410
Thioredoxin Reductase 1	Hu	ab192150

SimpleStep ELISA® Kit References

- *J Thromb Thrombolysis*. 2018 Jan;45(1):77-87. doi: 10.1007/s11239-017-1582-1. (Rat PAI1 (SERPINE1), ab201283)
- *Biomed Rep*. 2017 Dec;7(6):520-526. doi: 10.3892/br.2017.996. (Human IgA, ab196263)
- *Mol Med Rep*. 2017 Nov;16(5):6020-6028. doi: 10.3892/mmr.2017.7316. (Mouse IL-1 α , ab199076 / Mouse TNF alpha, ab208348)
- *Cell Stem Cell*. 2017 May 4;20(5):635-647.e7. doi: 10.1016/j.stem.2016.12.015. (Human SIRT1, ab171573)
- *Asian J Transfus Sci*. 2017 Jan-Jun;11(1):13-17. doi: 10.4103/0973-6247.200768. (Human Ferritin, ab200018)
- *Transl Res*. 2017 Feb;180:103-117.e4. doi: 10.1016/j.trsl.2016.08.006 (Human RANTES (CCL5), ab174446)
- *Viral Immunol*. 2017 Jan/Feb;30(1):35-44. doi: 10.1089/vim.2016.0113. (Human IL-10, ab185986)
- *Biomark Med*. 2017 Jan;11(1):11-18. doi: 10.2217/bmm-2016-0178. (Human Survivin, ab183361)

Matched Antibody Pair Kits

高性價比!

較標準 ELISA 實驗試劑盒更節省成本, 讓您以更划算的價格輕鬆享有優質 ELISA 分析實驗。

高靈敏度!

實際與市售領導品牌產品進行評比實驗, 確保產品提供更佳或一致的偵測靈敏度。

高穩定度!

使用 Abcam 專利 RabMAb® 重組兔源單株抗體, 效能優異且批次穩定性極佳, 可確保實驗的高再現性。

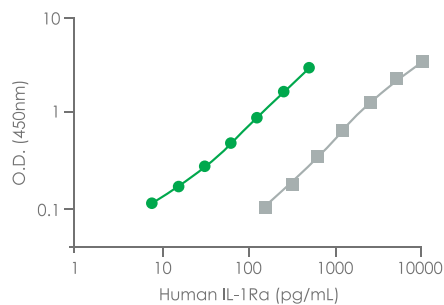


Matched Antibody Pair Kits 中文型錄



Matched Antibody Pair Kits 完整說明

● Human IL-1Ra Matched Antibody Pair Kit (ab210888) ■ Rabbit polyclonal antibody pair to human IL-1Ra



The human IL-1Ra matched antibody pair kit (ab210888) is 10-fold more sensitive than a rabbit polyclonal antibody pair when measuring human IL-1Ra standard protein using a sandwich ELISA.