

Antibody Pairs

to build your own sandwich ELISA

Matched Antibody Pair Kits

專為建立高效能 sandwich ELISA 分析實驗所設計的【抗體對】系列產品

產品特性

- ☑ **極佳的批次穩定性**：使用 Abcam 專利 recombinant RabMAb® 重組兔源單株抗體，效能優異且穩定，確保實驗的高再現性。
- ☑ **高專一性**：以血清、血漿等多種不同生物樣本驗證抗體對專一性，以確保在複雜樣品中仍具有高特异性。
- ☑ **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。
- ☑ **高性價比**：較標準 ELISA 試劑盒更節省成本，以滿足有大量定量需求並希望控制實驗成本的研究人員。

產品包裝

抗體對試劑盒足以滿足 2 或 10 個 96 孔盤的檢測用量，內含以下三個試劑：
Capture antibody, Biotinylated detector antibody, Protein standard



Matched Antibody Pair Kits
評比實驗數據報告

試劑配件包

建議同時搭配 ELISA Accessory Pack (ab210905) 試劑配件包使用，讓您的 ELISA 實驗事半功倍！

ELISA Accessory Pack (ab210905) 包含以下組件：Nunc MaxiSorb 96-well microplate pack (ab210903), Coating buffer (ab210899), Blocking buffer 10X (ab210904), TMB substrate 1X (ab210902), Steptavidin-HRP Solution (ab210901), Stop Solution 1X (ab210900), 10X Wash Buffer (ab206977)

訂購資訊

Neuroscience

Target	Reactivity	Range (pg/ml)	Cat. No.
Agrin	Human	31.25 - 2000	ab220127
ALDH1A1	Human	1.25 - 80 (ng/ml)	ab218175
Alpha 1-antichymotrypsin	Human	500 - 32000	ab221445
Amyloid Precursor Protein	Human	125 - 8000	ab220128
Calbindin	Human	1.95 - 125	ab220139
CNTF	Mouse	62.5 - 4000	ab221443
DLL1	Mouse	31.2 - 2000	ab215414
eNOS	Mouse	31.25 - 2000	ab222272
ERK1	Human	125 - 8000	ab219531
Fetuin A	Mouse	312.5 - 20000	ab219522
FMRP	Human	2000 - 128000	ab221429
Galectin-3	Mouse	3.9 - 250	ab214481
Galectin-7	Mouse	62.5 - 4000	ab217611
GFAP	Human	15.6 - 1000	ab222279
Heme Oxygenase 1	Human	62.5 - 4000	ab215401
	Mouse	62.5 - 4000	ab213737
MER	Mouse	125 - 8000	ab217613
NGF R	Mouse	15.62 - 1000	ab215075
NUMB	Mouse	62.5 - 4000	ab217617
PARK7	Human	312.5 - 20000	ab218797

Neuroscience (continued)

Target	Reactivity	Range (pg/ml)	Cat. No.
Parkin	Human	125 - 8000	ab217618
Pin1	Mouse	62.5 - 4000	ab218178
PON2	Mouse	62.5 - 4000	ab216067
PON3	Mouse	187.5 - 12000	ab217615
Progranulin	Mouse	15.6 - 1000	ab219524
RAGE	Mouse	62.5 - 4000	ab213744
S100A1	Human	62.5 - 4000	ab221428
TrkB	Mouse	250 - 16000	ab218169
Urokinase type Plasminogen Activator	Human	31.3 - 2000	ab221439

Epigenetics & Nuclear Signaling

Target	Reactivity	Range (pg/ml)	Cat. No.
APE	Mouse	125 - 8000	ab217616
Chk2	Mouse	125 - 8000	ab218180
eIF4E	Human	125 - 8000	ab220125
ERCC1	Human	125 - 8000	ab218181

更多〈Abcam Matched Antibody Pair Kits〉請見背頁與內頁說明



Matched Antibody Pair Kits

Cardiovascular

Target	Reactivity	Range (pg/ml)	Cat. No.
alpha 1 Fetoprotein	Mouse	250 - 16000	ab216056
Angiopoietin 2	Mouse	62.5 - 4000	ab219520
Angiopoietin-like 4	Mouse	125 - 8000	ab216789
Apolipoprotein AI	Mouse	156.2 - 10000	ab221440
Apolipoprotein AII	Human	31.25 - 2000	ab216794
Apolipoprotein CIII	Mouse	62.5 - 4000	ab219538
Apolipoprotein E	Mouse	125 - 8000	ab218795
BST2	Human	7.8 - 500	ab221442
CCL21a	Mouse	3.9 - 250	ab216060
CD31	Mouse	31 - 2000	ab212065
Chemerin	Mouse	3.9 - 250	ab214483
Cytochrome c	Mouse	125 - 8000	ab213745
EphA1	Mouse	125 - 8000	ab218171
EphA2	Human	7.81 - 500	ab219521
	Mouse	20 - 1250	ab212069
FAK	Mouse	31.2 - 2000	ab215072
FGF1	Human	15.6 - 1000	ab221422
	Mouse	31.25 - 2000	ab222268
FGF-21	Mouse	7.8 - 500	ab217610
FGFR3	Human	62.5 - 4000	ab220123
Fibrinogen	Mouse	250 - 16000 (ng/ml)	ab220142
Fibronectin	Human	62.5 - 4000	ab222262
	Mouse	625 - 40000	ab216057
Haptoglobin	Human	312.5 - 20000	ab219542
Hemoglobin subunit alpha	Human	500 - 32000	ab222265
	Mouse	781.25 - 50000	ab222282
HNF-4-alpha	Human	31.25 - 2000	ab218176
IL-11	Mouse	62.5 - 4000	ab218801
IL-17F	Human	7.8 - 500	ab221424
	Mouse	3.9 - 250	ab210898
IL-33	Mouse	7.8 - 500	ab213463
IL-8	Human	1.9 - 125	ab215402
Lipoprotein A	Human	15.625 - 1000 (ng/ml)	ab217612
LOX1	Human	7.81 - 500	ab216063
	Mouse	15.62 - 1000	ab215079
L-Selectin	Mouse	31.25 - 2000	ab216050
MMP1	Human	125 - 8000	ab218184
MMP13	Human	31.2 - 2000	ab222258
MMP3	Mouse	31.2 - 2000	ab213738
MMP8	Human	31.2 - 2000	ab220120
	Mouse	39.1 - 2500	ab216058
MMP9	Human	15.6 - 1000	ab213741
Myoglobin	Human	7.8 - 500	ab215407
	Mouse	125 - 8000	ab216796
NOV	Mouse	31.25 - 2000	ab215403
Oncostatin M	Human	7.8 - 500	ab218803

Cardiovascular (continued)

Target	Reactivity	Range (pg/ml)	Cat. No.
Osteoprotegerin	Mouse	15.62 - 1000	ab215078
PAI	Mouse	125 - 8000	ab221436
Pentraxin3	Human	15.6 - 1000	ab219533
PLGF	Mouse	1.95 - 125	ab213747
Procalcitonin	Human	0.98 - 125	ab222276
P-Selectin	Mouse	15.62 - 1000	ab215077
Retinol Binding Protein 4	Mouse	15.62 - 1000	ab214479
Serum Albumin	Mouse	125 - 8000	ab210890
Serum Amyloid A	Mouse	62.5 - 4000	ab216059
TFPI	Mouse	15.6 - 1000	ab222259
Thrombomodulin	Human	31.25 - 2000	ab219526
	Mouse	62.5 - 4000	ab217606
TIMP-1	Mouse	31.25 - 2000	ab221435
Tissue Factor	Human	3.9 - 250	ab221438
	Mouse	31.25 - 2000	ab218790
VEGF R3	Mouse	125 - 8000	ab221433
VEGF Receptor 2	Human	62.5 - 4000	ab221427
VEGFA	Mouse	7.81 - 500	ab220118
Von Willebrand Factor 2	Mouse	62.5 - 4000	ab213466

Immunology

Target	Reactivity	Range (pg/ml)	Cat. No.
BCA1	Mouse	31.25 - 2000	ab218172
C Reactive Protein	Mouse	125 - 8000	ab222280
Cardiotrophin 1	Human	7.8 - 500	ab220129
CCL27	Mouse	31.3 - 2000	ab212064
CCL28	Human	15.62 - 1000	ab220141
	Mouse	62.5 - 4000	ab216061
CD105	Human	31.25 - 2000	ab219540
CD14	Human	62.5 - 4000	ab218789
CD23	Mouse	15.61 - 1000	ab216065
CD276	Human	250 - 16000	ab222281
CD40	Human	15.61 - 1000	ab216055
	Mouse	15.6 - 1000	ab213469
c-Kit	Mouse	31.25 - 2000	ab214480
Clusterin	Mouse	500 - 32000	ab215076
COX2	Mouse	31.25 - 2000	ab220124
CXCL1	Mouse	7.8 - 500	ab213742
	Rat	7.8 - 500	ab219543
CXCL11	Mouse	62.5 - 4000	ab212066
CXCL16	Mouse	15.6 - 1000	ab211757
CXCL5	Human	3.9 - 250	ab215074
CXCL7	Human	3.9 - 250	ab219537
DKK1	Mouse	20 - 1250	ab212067

Immunology (continued)

Target	Reactivity	Range (pg/ml)	Cat. No.
EMMPRIN	Human	7.8 - 500	ab221437
	Mouse	7.81 - 500	ab215405
Eotaxin	Mouse	3.9 - 250	ab212068
Eotaxin-2	Mouse	7.8 - 500	ab213460
E-Selectin	Mouse	62.5 - 4000	ab219519
Fractalkine	Mouse	250 - 16000	ab215397
G-CSF	Mouse	11.7 - 750	ab210892
GM-CSF	Mouse	6.25 - 400	ab210896
GRO gamma	Mouse	15.6 - 1000	ab212070
HLADR	Human	31.25 - 2000	ab222266
ICAM2	Human	187.5 - 12000	ab217614
	Mouse	62.5 - 4000	ab215404
IgA	Human	250 - 16000	ab219536
IL-10	Mouse	7.81 - 500	ab214473
	Rat	31 - 2000	ab218796
IL-12B	Human	15.6 - 1000	ab222270
IL-13	Human	15.6 - 1000	ab224648
	Mouse	1 - 125	ab221432
IL-15	Human	7.8 - 500	ab219541
IL-16	Human	62.5 - 4000	ab222273
	Mouse	3.9 - 250	ab210891
IL-17A	Human	1.56 - 100	ab218807
	Mouse	3.9 - 250	ab211759
	Rat	3.9 - 250	ab218187
IL-18	Human	31.25 - 2000	ab218185
	Mouse	31.25 - 2000	ab218808
IL-1 alpha	Mouse	3.9 - 250	ab210893
IL-1 beta	Human	31.25 - 2000	ab217608
	Mouse	7.8 - 500	ab210895
IL-1ra	Human	7.8 - 500	ab210888
IL-2	Mouse	15.6 - 1000	ab213461
IL-22	Human	7.81 - 500	ab219535
IL-23	Human	15.62 - 1000	ab222278
IL-27a	Mouse	7.8 - 500	ab210897
IL-28A	Mouse	7.8 - 500	ab216062
IL-4	Human	3.9 - 250	ab218800
	Mouse	0.98 - 125	ab222274
IL-5	Human	3.9 - 250	ab216795
	Mouse	15.63 - 1000	ab211758
IL-6	Mouse	15.6 - 1000	ab213749
IL-6 R alpha	Mouse	23 - 1500	ab213462
Interferon alpha 1	Human	2.34 - 150	ab215408
Interferon alpha 2	Mouse	1.95 - 125	ab215409
IP-10	Mouse	7.8 - 500	ab212071
IRAK1	Human	62.5 - 4000	ab220136
IRAK4	Human	250 - 16000	ab218182

Immunology (continued)

Target	Reactivity	Range (pg/ml)	Cat. No.
KIM-1	Mouse	7.8 - 500	ab216792
Legumain	Mouse	125 - 8000	ab216790
Lipocalin-2	Human	31.25 - 2000	ab220126
	Mouse	1.95 - 125	ab214477
MBL	Mouse	7.8 - 500	ab219525
MCP1	Human	3.9 - 250	ab214476
	Mouse	3.12 - 200	ab210894
	Rat	3.9 - 250	ab221434
MCP2	Mouse	3.9 - 250	ab213464
MCP3	Mouse	1.56 - 100	ab210889
M-CSF	Mouse	31.25 - 2000	ab218788
MDC	Human	7.8 - 500	ab222269
	Mouse	7.81 - 500	ab211760
MIF	Mouse	125 - 8000	ab215080
MIG	Human	7.8 - 500	ab222275
	Mouse	15.6 - 1000	ab211761
MIP1a	Human	0.14 - 100	ab216069
	Mouse	1.95 - 125	ab214474
MIP1b	Human	7.81 - 500	ab219534
	Mouse	1.95 - 125	ab215398
MIP2	Human	3.1 - 200	ab220122
	Mouse	3.9 - 250	ab211762
MIP3	Human	3.9 - 250	ab218806
MIP4	Human	3.1 - 200	ab219527
MIP5	Human	15.6 - 2000	ab222260
PF4	Mouse	7.81 - 500	ab211763
RANTES	Mouse	7.8 - 500	ab213736
S100A9	Human	62.5 - 4000	ab222271
SCF	Mouse	15.6 - 1000	ab213468
TACI	Mouse	15.6 - 1000	ab216786
TARC	Mouse	15.62 - 1000	ab217605
TNF alpha	Human	1.95 - 1000	ab213467
	Mouse	7.8 - 500	ab212073
TNFRSF14	Human	7.8 - 500	ab220130
TREML1	Mouse	1.95 - 125	ab216068

Tags & Cell Markers

Target	Reactivity	Range (pg/ml)	Cat. No.
CEACAM1	Human	15.6 - 1000	ab218183
Cystatin C	Mouse	31.25 - 2000	ab214478
Frataxin	Human	39 - 2500	ab212062
HSP60	Mouse	62.5 - 4000	ab213743
MASPIN	Human	62.5 - 4000	ab219539
Mesothelein	Human	15.62 - 1000	ab216051
	Mouse	62.5 - 4000	ab216052

Apoptosis

Target	Reactivity	Range (pg/ml)	Cat. No.
4-1BB	Mouse	31.25 - 2000	ab216788
Annexin V	Human	781.25 - 50000	ab221431
Bax	Human	31.25 - 2000	ab222284
Caspase-1	Human	15.6 - 1000	ab222264
FADD	Human	250 - 16000	ab217621
Galectin 1	Human	125 - 8000	ab218170
IGFBP3	Human	62.5 - 4000	ab217607
PD1	Mouse	250 - 16000	ab217609
SIRT1	Mouse	125 - 8000	ab213465
sTNF RI	Human	7.81 - 500	ab215400
	Mouse	1.95 - 125	ab213748
sTNF RII	Mouse	7.81 - 500	ab214482
Survivin	Human	2 - 125	ab222257
	Mouse	7.81 - 500	ab216784

Cell Cycle

Target	Reactivity	Range (pg/ml)	Cat. No.
Axl	Mouse	31.25 - 2000	ab220119
CDK1	Human	125 - 8000	ab219530
Cyclin D1	Human	125 - 8000	ab218793
Gas1	Mouse	31.25 - 2000	ab216053
GDF-15	Mouse	7.8 - 500	ab220131
mTOR	Mouse	62.5 - 4000	ab215406
p21	Human	62.5 - 4000	ab212063
	Mouse	39 - 5000	ab212072
p27 Kip1	Mouse	31.25 - 2000	ab217620
PRAS40	Mouse	125 - 8000	ab218794
PTEN	Human	250 - 16000	ab215071
SAPK3	Mouse	62.5 - 4000	ab218177
SPARC	Human	500 - 32000	ab222277

Signal Transduction

Target	Reactivity	Range (pg/ml)	Cat. No.
AKT1	Human	250 - 16000	ab219528
AKT2	Mouse	62.5 - 4000	ab216054
AKT3	Human	312 - 20000	ab220135
Angiogenin	Human	7.8 - 500	ab222263
	Mouse	31.2 - 2000	ab215073
Annexin A2	Mouse	62.5 - 4000	ab218792
Apolipoprotein A-IV	Human	250 - 16000	ab220140
beta IG H3	Human	31.25 - 2000	ab220132
	Mouse	62.5 - 4000	ab215413
BHMT	Human	62.5 - 4000	ab222261
Coronin 1a	Human	39.1 - 2500	ab216793
Cytokeratin 14	Human	15.6 - 1000	ab221423

Signal Transduction (continued)

Target	Reactivity	Range (pg/ml)	Cat. No.
Decorin	Mouse	125 - 8000	ab215410
E-Cadherin	Mouse	31.25 - 2000	ab216783
	Rat	62.5 - 4000	ab221444
EGF	Human	0.97 - 62.5	ab218186
EGFR	Mouse	500 - 32000	ab213739
FOXO1A	Human	125 - 8000	ab218802
GCLC	Human	78.125 - 5000	ab222267
Glycogen Synthase 1	Human	62.5 - 4000	ab219529
Hexokinase II	Human	31.3 - 2000	ab220138
IGFBP2	Mouse	93.75 - 6000	ab216787
IGFBP5	Mouse	62.5 - 4000	ab215411
IGFBP6	Mouse	31.25 - 2000	ab215412
IKB alpha	Mouse	62.5 - 4000	ab217619
JNK2	Human	125 - 8000 (ng/ml)	ab220134
Leptin	Mouse	62.5 - 4000	ab214475
Liver-FABP	Human	7.8 - 500	ab221425
	Mouse	1.95 - 125	ab220137
MEK1	Human, Mouse, Rat	31.25 - 2000	ab219523
MEK3	Mouse	250 - 8000	ab221441
OB Cadherin	Mouse	31.25 - 2000	ab216066
PCSK9	Human	250 - 16000	ab215081
	Mouse	62.5 - 4000	ab218798
PDK4	Mouse	125 - 8000	ab218804
PFKFB2	Human	125 - 8000	ab218805
PIP3E	Human	125 - 8000	ab218799
PP2A-alpha	Mouse	125 - 8000	ab218174
Pro-Collagen I alpha 1	Human	62.5 - 4000	ab216064
	Mouse	31.25 - 2000	ab216791
Prolactin	Mouse	250 - 16000	ab213746
Resistin	Mouse	7.8 - 500	ab213740
RHOC	Human	31.2 - 2000	ab221426
SHP-2	Mouse	250 - 16000	ab218173
Smad4	Human	781.25 - 50000	ab221430
SMAD5	Human	62.5 - 4000	ab218179
SOST	Human	15.6 - 1000	ab222283
STAT5b	Human	125 - 8000	ab220133
TAB2	Human	125 - 8000	ab219532
VCAM1	Mouse	23.4 - 1500	ab215399
VE Cadherin	Human	500 - 32000	ab220121
	Mouse	125 - 8000	ab218791

Other

Target	Reactivity	Range (pg/ml)	Cat. No.
Milk Fat Globule 1	Mouse	48.9 - 6000	ab216785
Uromodulin	Human	62.5 - 8000	ab221421