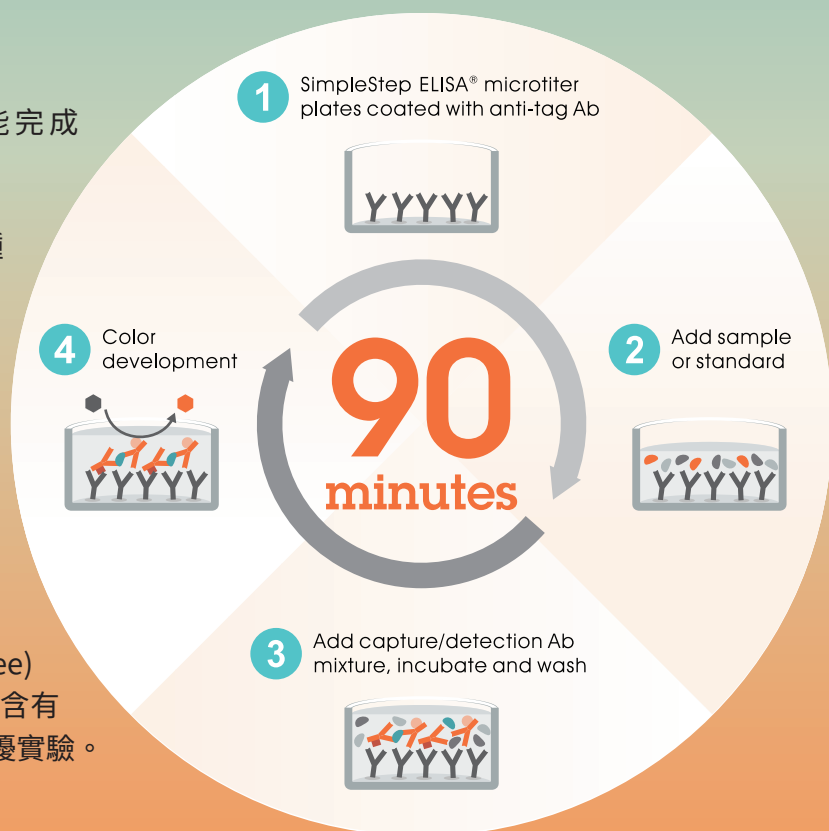


SimpleStep ELISA

90 分鐘內完成 ELISA ！
甚至擁有更高的靈敏度與再現性

- **更快！** 僅需單一清洗步驟，90 分鐘就能完成 ELISA 實驗。
- **更靈敏！** 與 ELISA 知名品牌相比，在 75 種常見研究標靶評比實驗中，有 56 項結果顯示 SimpleStep ELISA® 具有更優異的偵測靈敏度。
- **更精確穩定！** 使用 Abcam RabMAb® 重組兔源單株抗體，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或免疫球蛋白 (immuno-globulin) 干擾實驗。



完整技術支援與最新促銷優惠
請洽 Abcam 台灣代理 **伯森生技**

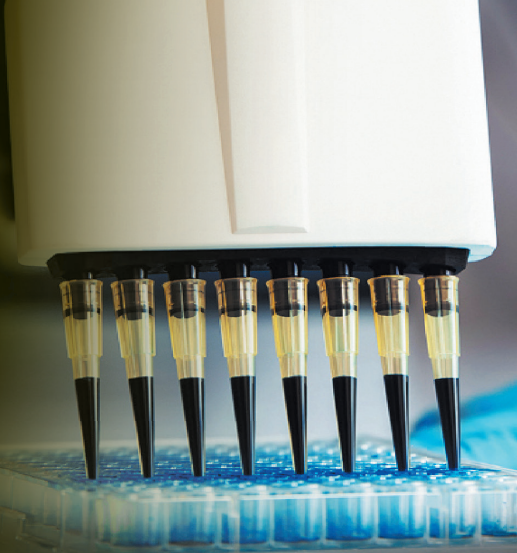
progress happens together
abcam



| | |
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物種縮寫 Chk = Chicken, CyM = Cynomolgus monkey, Gpig = Guinea pig, Hm = Hamster,

Hu = Human, Ms = Mouse, Rb = Rabbit, RhM = Rhesus monkey, Rt = Rat



Apoptosis

| Target | Reactivity | Cat. No. |
|-------------------------------------|------------|----------|
| AIF (Apoptosis-Inducing Factor 1) | Hu | ab184858 |
| alpha 1 Antitrypsin | Hu | ab189579 |
| Annexin V | Hu | ab223863 |
| BAFF | Ms | ab216948 |
| BAG3 | Hu | ab227900 |
| Bax | Hu | ab199080 |
| Bcl-2 | Hu | ab272102 |
| Bcl-xL | Ms, Rat | ab227899 |
| CD137 | Ms | ab205577 |
| CD23 | Ms | ab206984 |
| Clusterin | Hu, RhM | ab174447 |
| Clusterin (Apolipoprotein J) | Ms | ab199079 |
| FAS | Hu | ab183360 |
| | Hu | ab176112 |
| Frataxin | Hu | ab201121 |
| | Ms | ab199078 |
| Galectin-7 | Ms | ab206988 |
| Glutathione Peroxidase 1 | Hu | ab315322 |
| IGFBP3 | Hu | ab211652 |
| Lipocalin-2 (NGAL) | Ms | ab199083 |
| Milk Fat Globule 1 | Ms | ab208981 |
| p38 MAPK alpha (pT180/Y182 + Total) | Hu, Ms | ab221013 |
| p38 MAPK alpha (pT180/Y182) | Hu, Ms | ab221011 |
| PD1 | Ms | ab210971 |
| | Hu | ab171573 |
| SIRT1 | Ms | ab206983 |
| sTNF RI (TNFRSF1A) | Ms | ab202408 |
| sTNF RII (TNFRSF1B) | Ms | ab202412 |

Apoptosis (continued)

| Target | Reactivity | Cat. No. |
|------------------|------------|----------|
| Survivin | Hu | ab183361 |
| Survivin (Birc5) | Ms | ab202401 |
| TRAF2 | Hu | ab226893 |

Cardiovascular

| Target | Reactivity | Cat. No. |
|---------------------------|------------|----------|
| | Hu | ab314604 |
| Adiponectin | Ms | ab226900 |
| | Hu | ab227933 |
| Albumin | Hu, CyM | ab179887 |
| | Ms | ab207620 |
| | Rt | ab235642 |
| | Hu | ab193765 |
| alpha Fetoprote | Ms | ab210969 |
| Alpha-1-Microglobulin | Hu | ab226899 |
| Angiopoietin 2 | Ms | ab209883 |
| Angiopoietin-like 4 | Ms | ab210577 |
| Antiithrombin III / ATIII | Hu | ab222507 |
| Apolipoprotein AI | Hu | ab189576 |
| Apolipoprotein AII | Hu | ab184859 |
| Apolipoprotein B | Hu | ab190806 |
| Apolipoprotein E | Ms | ab215086 |
| Beta-2-Microglobulin | Ms | ab223590 |
| BMP2 | Hu | ab277085 |
| C1 inhibitor | Hu | ab224883 |
| CCL21a | Ms | ab208985 |
| Chemerin | Ms | ab204520 |

Cardiovascular (continued)

| Target | Reactivity | Cat. No. |
|--------------------------|------------|----------|
| COX2 | Ms | ab210574 |
| Cystatin C | Ms | ab201280 |
| | Rt | ab201281 |
| Cytochrome C | Hu | ab221832 |
| | Ms, Rt | ab210575 |
| D-Dimer | Hu | ab315310 |
| Endostatin | Hu | ab184864 |
| EphA2 | Hu | ab219051 |
| Erythropoietin (EPO) | Hu | ab274397 |
| Factor IX/PTC | Hu | ab300307 |
| Factor VII | Hu | ab190810 |
| Factor XII | Hu | ab192144 |
| FGF1 | Hu | ab219636 |
| | Ms, Rt | ab223587 |
| FGF-21 | Hu | ab222506 |
| | Ms | ab212160 |
| | Rt | ab223589 |
| FGFR3 | Hu | ab214027 |
| Fibrinogen (FGA) | Hu | ab241383 |
| | Hu | ab219046 |
| Fibronectin | Ms | ab210967 |
| | Hu | ab254507 |
| Flt-3 | Hu | ab254507 |
| Haptoglobin | Hu | ab309180 |
| Hemoglobin subunit alpha | Hu | ab219049 |
| HIF-1 alpha | Hu | ab171577 |
| HIF-2-alpha | Hu | ab227898 |
| HMW Kininogen | Hu | ab189574 |
| HNF-4-alpha | Hu | ab210581 |
| | Hu | ab223865 |
| IL-33 | Ms | ab213475 |
| | Hu | ab214030 |
| IL-8 | Hu | ab214030 |
| Lactoferrin | Hu | ab200015 |
| Lipoprotein A | Hu | ab212165 |
| LOX1 | Hu | ab212161 |
| LOX1 (OLR1) | Ms | ab204521 |
| MMP1 | Hu | ab215083 |
| MMP3 | Hu | ab269371 |
| | Ms | ab203363 |
| MMP8 | Hu | ab219050 |
| | Ms | ab206982 |

Cardiovascular (continued)

| Target | Reactivity | Cat. No. |
|------------------------------|------------|----------|
| Myoglobin | Hu | ab171580 |
| | Ms | ab210965 |
| Neuropilin-1 | Hu | ab227901 |
| Niemann Pick C2 | Hu | ab227894 |
| NOV (CCN3) | Ms | ab205570 |
| Oncostatin M/OSM | Hu | ab215543 |
| Osteopontin | Hu | ab269374 |
| Osteoprotegerin | Hu | ab189580 |
| Osteoprotegerin (TNFRSF11B) | Ms | ab203365 |
| | Hu | ab269373 |
| | Ms | ab197752 |
| PAI1 (SERPINE1) | Rt | ab201283 |
| | Hu | ab269559 |
| PAI1 +tPA | Hu | ab269559 |
| | Hu | ab184860 |
| PDGF BB | Ms | ab224879 |
| | Hu | ab214570 |
| Pentraxin 3 / PTX3 | Hu | ab214570 |
| PF4 (CXCL4) | Hu | ab189573 |
| | Ms | ab202403 |
| PLGF | Ms | ab197748 |
| Procalcitonin | Hu | ab221828 |
| P-Selectin (CD62P) | Ms | ab200014 |
| SAA | Ms | ab215090 |
| | Hu | ab274392 |
| TFPI | Ms | ab217776 |
| | Hu | ab214029 |
| Thrombomodulin | Ms | ab209880 |
| | Hu | ab219632 |
| Thrombopoietin | Hu | ab187394 |
| | Ms | ab196265 |
| TIMP1 | Ms | ab227893 |
| | Hu | ab220653 |
| Tissue Factor | Ms | ab214091 |
| | Hu | ab282306 |
| Tissue Plasminogen Activator | Hu | ab272469 |
| | Hu | ab222510 |
| VEGF | Ms | ab209882 |
| | Ms | ab203367 |
| VEGF R3 (FLT4) | Hu | ab213476 |
| VEGF Receptor 2 | Hu, RhM | ab223864 |
| Von Willebrand Factor | Ms | ab208980 |
| Von Willebrand Factor A2 | Ms | ab208980 |

Cell Cycle

| Target | Reactivity | Cat. No. |
|--|------------|----------|
| AKT 1/2/3 Total | Hu, Ms | ab253298 |
| AKT1 + AKT2 + AKT3 (pS473) | Hu, Ms | ab176635 |
| Axl | Hu | ab208987 |
| | Ms | ab207619 |
| CDKN2A/p16INK4a | Hu | ab227903 |
| Cyclin D1 | Hu | ab214571 |
| Cyclin D2 | Hu | ab226894 |
| ERK1/2 | Hu, Ms | ab176641 |
| ERK1/2 (pT202/Y204) | Hu, Ms | ab176640 |
| ERK1 (phospho T202 + Y204) + ERK2 (phospho T185 + Y187) + Total | Hu, Ms | ab176660 |
| GDF-15 | Ms | ab216947 |
| JNK 1/2 (pT183/Y185) | Hu, Ms | ab176645 |
| mTOR | Ms | ab206311 |
| p21 | Hu | ab214658 |
| p21 (CDKN1A) | Ms | ab205576 |
| p27Kip1 | Ms | ab208982 |
| p38 MAPK alpha | Hu, Ms | ab221012 |
| p53 | Hu | ab171571 |
| | Ms | ab224878 |
| PCNA | Hu | ab196270 |
| PRAS40 | Ms | ab210580 |
| PTEN | Hu | ab206979 |
| SPARC | Hu | ab220654 |

Epigenetics & Nuclear Signaling

| Target | Reactivity | Cat. No. |
|--------------------|------------|----------|
| APE | Ms | ab207616 |
| eIF4E | Hu | ab214564 |
| ERCC1 | Hu | ab210582 |
| Nucleophosmin | Ms | ab216172 |
| SIRT2 | Hu | ab227895 |
| Thymidine Kinase 1 | Hu | ab223595 |

Immunology

| Target | Reactivity | Cat. No. |
|--------------------------|------------|----------|
| BAFF (TNFSF13B) | Hu | ab188391 |
| BCMA | Hu | ab263875 |
| Beta-2-Microglobulin | Hu | ab181423 |
| CCL18 | Hu | ab211649 |
| CCL23 | Hu | ab216169 |
| CCL27 (CTACK) | Ms | ab202406 |
| CCL28 | Ms | ab210578 |
| CD105 | Hu | ab217773 |
| CD14 | Hu | ab208983 |
| CD40L (TNFSF5) | Hu | ab196268 |
| CRP (C-Reactive protein) | Hu | ab260058 |
| | Ms | ab222511 |
| CT-1 | Hu | ab216166 |
| | Ms | ab216951 |
| CXCL1 (GRO alpha) | Rt | ab219044 |
| | Hu | ab289695 |
| CXCL11 | Hu | ab289695 |
| CXCL11 (I-TAC) | Ms | ab204519 |
| CXCL13 (BCA-1) | Hu | ab269370 |
| CXCL16 | Hu | ab187397 |
| | Ms | ab197744 |
| CXCL5 | Hu | ab212163 |
| CXCL7 / PBP | Hu | ab216171 |
| | Hu | ab219047 |
| CXCL9 | Ms | ab203364 |
| | Ms | ab197746 |
| EMMPRIN | Hu | ab219631 |
| ENO1 (Alpha-Enolase) | Hu | ab181417 |
| Eotaxin (CCL11) | Ms | ab201277 |
| | Hu | ab226898 |
| Eotaxin-2 | Ms | ab206985 |
| | Ms | ab201279 |
| E-Selectin (CD62E) | Ms | ab201279 |
| Exodus 2 (CCL21) | Hu | ab193759 |
| Fractalkine (CX3C11) | Hu | ab192145 |
| G-CSF | Hu | ab264627 |
| G-CSF (CSF3) | Ms | ab197743 |
| | Hu | ab174448 |
| GM-CSF (CSF2) | Ms | ab201276 |
| | Ms | ab272191 |
| GRO gamma (CXCL3) | Ms | ab272191 |
| HLA-DR | Hu | ab223593 |
| ICAM1 (CD54) | Hu | ab174445 |

Immunology (continued)

| Target | Reactivity | Cat. No. |
|------------------------|------------|----------|
| ICAM2 (CD102) | Ms | ab205572 |
| IFN gamma | Hu | ab174443 |
| IgA | Hu | ab196263 |
| IgE | Hu | ab195216 |
| | Dog | ab193768 |
| | Gpig | ab190813 |
| | Hm | ab200010 |
| IgG | Hu | ab212169 |
| | Hu | ab195215 |
| | Rb | ab187400 |
| | Rt | ab189578 |
| IgG2 | Hu | ab202402 |
| IgM | Hu | ab214568 |
| | Ms, Rt | ab215085 |
| IgY | Chk | ab189577 |
| | Hu | ab214025 |
| IL-1 beta | Ms | ab197742 |
| | Hu | ab185986 |
| IL-10 (Interleukin-10) | Hu | ab185986 |
| IL-10 | Rt | ab214566 |
| | Hu | ab189569 |
| IL-11 | Ms | ab215084 |
| | Hu | ab223592 |
| IL-12 p70 | Hu | ab223592 |
| IL-12/IL-23 p40 | Hu | ab220656 |
| | Hu | ab288591 |
| IL-13 | Ms | ab219634 |
| | Hu | ab218266 |
| IL-15 | Hu | ab218266 |
| IL-16 | Ms | ab201282 |
| | Hu | ab216167 |
| | Ms | ab199081 |
| IL-17A | Rt | ab214028 |
| | Hu | ab215539 |
| IL-18 | Ms | ab216165 |
| | Hu | ab224877 |
| IL-18BP | Hu | ab178008 |
| | Ms | ab199076 |
| IL-1ra | Hu | ab211650 |
| | Hu | ab270883 |
| IL-2 | Rt | ab221834 |
| | Hu | ab216170 |
| IL-22 | Hu | ab216170 |
| | Ms | ab223857 |

Immunology (continued)

| Target | Reactivity | Cat. No. |
|-------------------------------------|------------|----------|
| IL-23 | Hu | ab221837 |
| IL-27a (Interleukin 27 p28 subunit) | Ms | ab206306 |
| IL-28A | Ms | ab208989 |
| | Hu | ab215088 |
| IL-3 | Ms | ab222509 |
| | Hu | ab215089 |
| IL-4 | Hu | ab215536 |
| | Ms | ab204523 |
| IL-5 | Hu | ab178013 |
| | Ms | ab222503 |
| IL-6 | Rt | ab234570 |
| | Hu | ab278117 |
| IL-6 R alpha | Ms | ab203360 |
| | Hu | ab270218 |
| IL-7 | Ms | ab227902 |
| | Ms | ab222505 |
| IL-9 | Ms | ab222505 |
| Interferon alpha 1 | Hu | ab213479 |
| Interferon alpha 2 | Ms | ab211648 |
| Interferon gamma Receptor 1 (CD119) | Hu | ab173193 |
| IP-10 | Hu | ab173194 |
| IP-10 (CXCL10) | Ms | ab260067 |
| IRAK-1 | Hu | ab219630 |
| IRAK4 | Hu | ab213472 |
| Legumain | Ms | ab207617 |
| Lipocalin-2 | Hu | ab215541 |
| MBL | Ms | ab208343 |
| | Hu | ab179886 |
| MCP1 | Ms | ab208979 |
| | Rt | ab219045 |
| MCP2 | Hu | ab223856 |
| MCP2 (CCL8) | Ms | ab203366 |
| MCP3 (CCL7) | Hu | ab193769 |
| | Ms | ab205571 |
| M-CSF | Ms | ab199084 |
| MDC | Hu, RhM | ab223866 |
| MDC (CCL22) | Ms | ab204525 |
| MIF | Ms | ab209885 |
| MIP-1 alpha/CCL3 | Hu | ab214569 |
| | Ms | ab200017 |

Immunology (continued)

| Target | Reactivity | Cat. No. |
|---------------------|------------|----------|
| MIP2 (CXCL2) | Hu | ab184862 |
| | Ms | ab204517 |
| MIP-3 alpha (CCL20) | Hu | ab269562 |
| MIP5 | Hu | ab217774 |
| Myeloperoxidase | Hu | ab272101 |
| PD-L1 [28-8] | Hu | ab277712 |
| Prekallikrein 1B | Hu | ab202405 |
| RANTES (CCL5) | Hu | ab174446 |
| SCF | Hu | ab176109 |
| | Ms | ab197750 |
| TACI | Hu | ab288592 |
| TACI (TNFRSF13B) | Ms | ab206312 |
| TARC (CCL17) | Hu | ab183366 |
| | Ms | ab213474 |
| TIM 1 (KIM-1) | Ms | ab213477 |
| | Rt | ab223858 |
| TLR2 | Hu | ab227897 |
| | Ms | ab224880 |
| TNF alpha | Hu | ab181421 |
| | Ms | ab208348 |
| TNFRSF14 | Hu | ab216950 |
| TREM-1 | Hu | ab270884 |
| TREM2 | Hu | ab224881 |
| TSC-1 | Hu | ab223594 |
| TSLP | Hu | ab192149 |

Microbiology

| Target | Reactivity | Cat. No. |
|-----------------------|------------|----------|
| HIV1 p24 | Hu | ab218268 |
| NF kappaB p65 (pS536) | Hu, Ms | ab176647 |
| STAT3 | Hu | ab176655 |
| STAT3 pY705 | Hu | ab176654 |

Neuroscience

| Target | Reactivity | Cat. No. |
|-------------------------------|------------|----------|
| Aggrin | Hu | ab216945 |
| ALDH1A1 | Hu | ab214024 |
| Alpha-synuclein | Hu | ab260052 |
| Amyloid Precursor Protein | Hu | ab216944 |
| BDNF | Hu | ab212166 |
| beta Nerve Growth Factor | Hu | ab193760 |
| Calbindin | Hu | ab218270 |
| Chromogranin A | Hu | ab270885 |
| Cleaved Caspase-3 (Asp175) | Hu | ab220655 |
| DLL1 | Ms | ab208342 |
| Doublecortin | Hu | ab218267 |
| Galectin-3 (LGALS3) | Hu | ab269555 |
| Galectin 3 | Ms | ab203369 |
| gamma-synuclein | Hu | ab224884 |
| GFAP | Hu | ab223867 |
| Glucose-6-Phosphate Isomerase | Hu | ab171575 |
| | Hu | ab207621 |
| Heme Oxygenase 1 | Ms | ab204524 |
| | Ms | ab210572 |
| MER | Ms | ab210572 |
| Midkine | Hu | ab193761 |
| Nestin | Ms | ab223859 |
| Neuron specific Enolase | Hu | ab217778 |
| NOS1 | Hu | ab233628 |
| PARK7 (DJ1) | Hu | ab215535 |
| Parkin | Hu | ab212159 |
| Pin1 | Ms | ab209879 |
| PON2 | Ms | ab208984 |
| PON3 | Ms | ab211653 |
| Progranulin | Ms | ab213473 |
| PSA | Hu | ab264615 |
| | Hu | ab309111 |
| RAGE | Ms | ab197745 |
| | Rt | ab202409 |
| Tau | Hu | ab273617 |
| U-Plasminogen Activator | Hu | ab226904 |

Signal Transduction

| Target | Reactivity | Cat. No. |
|-----------------------------------|------------|----------|
| AKT 1/2/3 pS473 + AKT 1/2/3 Total | Hu, Ms | ab253299 |
| AKT1 | Hu | ab214023 |
| AKT2 | Hu, Ms, Rt | ab208986 |
| Amphiregulin | Hu | ab222504 |
| Angiogenin | Hu | ab219629 |
| | Ms | ab208349 |
| Annexin A2 | Ms | ab210576 |
| Apolipoprotein A-IV | Hu | ab214567 |
| | Hu | ab220651 |
| Beta IG-H3 | Ms | ab206987 |
| | Hu | ab189575 |
| Betacellulin | Hu | ab189575 |
| BHMT | Hu | ab221830 |
| Cardiac Troponin I | Hu | ab200016 |
| CD31 (PECAM) | Hu, RhM | ab190814 |
| | Ms | ab204527 |
| | Dog | ab197749 |
| CKM | Hu | ab264617 |
| | Rt | ab187396 |
| Coronin 1a | Hu | ab214032 |
| CXCL1 (GRO alpha) | Hu | ab190805 |
| Cytokeratin 14 | Hu | ab226895 |
| Cytokeratin 5 | Hu | ab226896 |
| Decorin | Ms | ab207618 |
| | Ms | ab197751 |
| E-Cadherin | Rt | ab202413 |
| | Hu | ab217772 |
| EGF | Hu | ab217772 |
| EGFR | Ms | ab201275 |
| EMMPRN (CD147) | Ms | ab205575 |
| FAK | Ms | ab242243 |
| Fetuin-A | Hu | ab269372 |
| Follistatin | Hu | ab192147 |
| FOXO1A | Hu | ab215087 |
| Gelsolin | Hu | ab270215 |
| GIP | Hu | ab315316 |
| GLP1 (7-36) | Hu | ab184857 |
| Glycogen Synthase 1 | Hu | ab214031 |
| Growth Hormone | Hu | ab190811 |
| Hemopexin | Hu | ab221838 |
| Hexokinase II | Hu | ab219043 |
| HGF | Ms | ab223862 |

Signal Transduction (continued)

| Target | Reactivity | Cat. No. |
|---|------------|----------|
| Hsp27 | Ms | ab216949 |
| HSP47 | Hu, Ms, Rt | ab270882 |
| HSP60 | Ms | ab208344 |
| ICA 512 / PTPRN | Hu | ab226903 |
| IGF1 | Hu | ab211651 |
| | Hu | ab272207 |
| IGFBP2 | Ms | ab207615 |
| | Ms | ab208345 |
| IGFBP5 | Ms | ab208345 |
| Insulin | Hu | ab278123 |
| JNK 1/2 | Hu, Ms | ab176646 |
| JNK 1/2 (pT183/Y185 + Total) | Hu, Ms | ab176662 |
| JNK2 | Hu, Ms, Rt | ab218265 |
| KGF | Hu | ab183362 |
| Lactate Dehydrogenase B / LDH-B | Hu | ab183367 |
| | Hu | ab179884 |
| Leptin | Ms | ab199082 |
| | Hu | ab218261 |
| Liver-FABP | Hu | ab218261 |
| L-Selectin (CD62L) | Ms | ab199085 |
| NADH dehydrogenase (Complex I) | Hu | ab178011 |
| NF kappaB p65 | Hu, Ms | ab176648 |
| NF kappaB p65 (pS536 + Total) | Hu, Ms | ab176663 |
| OB Cadherin | Ms | ab208346 |
| Osteocalcin | Hu | ab270202 |
| p70S6K (pT389 + Total) | Hu, Ms | ab225582 |
| p70S6K (pT389) | Hu, Ms | ab176651 |
| PBK | Hu | ab184866 |
| | Hu | ab209884 |
| PCSK9 | Ms | ab215538 |
| | Hu | ab181415 |
| PDH E1 alpha protein (PDHA1) | Hu | ab181415 |
| PDK4 | Ms | ab215544 |
| PP2A-alpha | Ms | ab209878 |
| PR3 | Hu | ab226902 |
| | Hu | ab210966 |
| Pro-Collagen I alpha 1 | Ms | ab210579 |
| | Hu | ab272198 |
| Pro-Collagen I C-Terminal Propeptide (PICP) | Hu | ab272198 |
| Prolactin/PRL | Hu | ab226901 |
| Prolactin/PRL | Ms | ab214572 |
| PYK2 | Hu | ab226892 |
| Resistin | Hu | ab183364 |

Signal Transduction (continued)

| Target | Reactivity | Cat. No. |
|----------------------------------|------------|----------|
| Resistin | Ms | ab205574 |
| | Hu | ab196264 |
| Retinol Binding Protein 4 | Ms | ab202404 |
| | Rt | ab203362 |
| SHP-2 (PTPN11) | Ms | ab206309 |
| SMAD1 | Hu, Ms | ab186037 |
| SMAD1 (pS463/465) | Hu, Ms | ab186036 |
| SMAD1 (pS463/S465 + Total SMAD1) | Hu, Ms | ab186035 |
| SMAD3 (pS423/S425) | Hu, Ms | ab186038 |
| SOD2 | Hu | ab178012 |
| soluble EGFR | Hu | ab269558 |
| 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 |
| sTNF RI | Hu | ab209881 |
| TIMP2 | Hu | ab270213 |
| Transferrin | Hu | ab187391 |
| Transketolase (TKT) | Hu | ab187398 |
| VCAM1 | Hu | ab223591 |

Signal Transduction (continued)

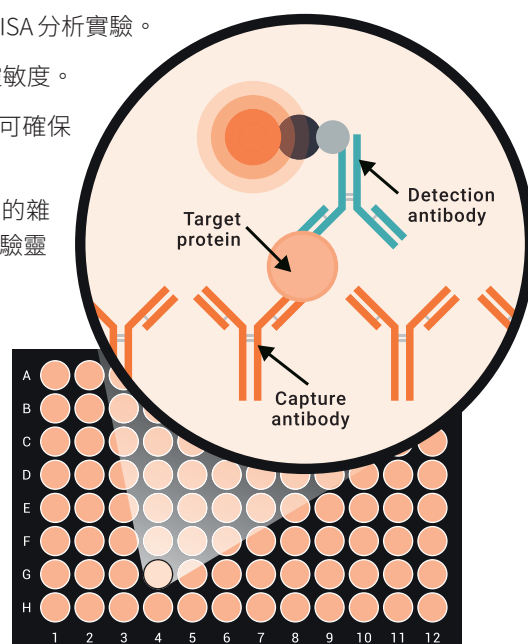
| Target | Reactivity | Cat. No. |
|---------------------------|------------|----------|
| VE Cadherin | Hu | ab210968 |
| | Ms | ab206980 |
| Vitamin D Binding Protein | Hu | ab223586 |
| YKL-40 | Hu, RhM | ab255719 |
| YKL-40 / CHI3L1 | Ms | ab238262 |

Tags & Cell Markers

| Target | Reactivity | Cat. No. |
|----------------|------------|----------|
| CA125 (MUC16) | Hu | ab274402 |
| CEA | Hu | ab264604 |
| CEACAM1 | Hu | ab215540 |
| c-Kit (CD117) | Ms | ab203361 |
| Cytokeratin 18 | Hu | ab227896 |
| GFP | | ab171581 |
| MASPIN | Hu | ab218269 |
| mCherry | | ab221829 |
| Mesothelin | Hu | ab216168 |
| | Ms | ab204528 |
| Protein A | | ab215542 |
| VCAM1 (CD106) | Ms | ab201278 |

Matched Antibody Pairs for ELISA

- **高性價比！** 較標準 ELISA 實驗试剂盒更節省成本，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，確保產品提供更加或一致的偵測靈敏度。
- **高穩定度！** 使用 Abcam RabMAb® 重組兔源單株抗體，效提優異且批次穩定性極佳，可確保實驗的高再現性。
- **高靈活性！** Abcam 還有提供無載體類型 [Carrier-free 抗體對](#)，不含任何影響標定反應的雜質，搭配 [Lightning-Link® 抗體標定神器](#) 使用，可自由打造各種標定抗體，大幅提升實驗靈活性。



詳細說明



評比實驗數據



中文型錄