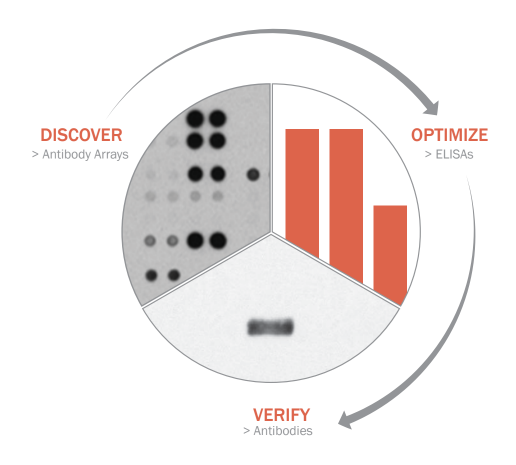
Signal Transduction

Tools to Discover, Optimize, Verify





Quick Guide

Which pathways are activated or inhibited?
Is there crosstalk between pathways?
Does this drug have any off-target effects?
Which cytokines are secreted?
> Discover with Proteome Profiler™ Antibody Arrays3, 8
Which drugs are most effective?
What concentration should I use?
What is the optimal time point?
Is this effect cell type-specific?
Which cell line is the best model?
What is the magnitude of the response?
> Optimize with ELISA Kits and Development Systems4-6, 8-11
I need a publication-quality Western blot!
> Verify with High-Performance Antibodies

DISCOVER What You Might Be Missing

Unexpected, interesting results can be missed when only a subset of proteins within a given family or signaling pathway is analyzed using standard Western blots. Proteome Profiler™ Antibody Arrays allow you to analyze the expression levels or phosphorylation status of many proteins simultaneously, an approach that could increase your chances of discovering a novel pathway or cellular response.

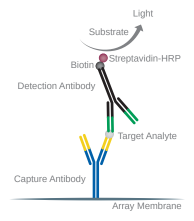
Proteome Profiler Antibody Arrays

Proteome Profiler membrane-based antibody arrays consist of capture antibodies specific for up to 119 analytes spotted in duplicate on a nitrocellulose membrane. Each array is designed to analyze a particular protein family or cellular process. Comprehensive in scope, the data generated from each of these arrays can uncover unexpected cellular responses, such as crosstalk between signaling pathways or off-target pharmacological effects. The arrays also eliminate the time-consuming steps of gel electrophoresis and protein transfer that are necessary when performing a Western blot. In addition, the arrays require no specialized equipment. If you can collect data from a Western blot, you have the equipment to run a membrane-based array experiment.

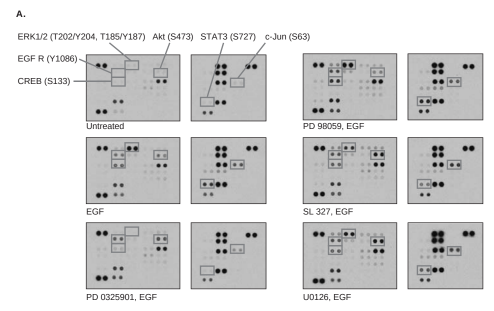
Features

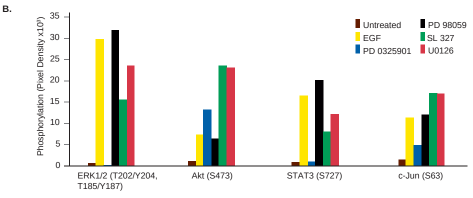
- √ Hundreds of citations in primary literature
- ✓ Ideal for visualizing signaling crosstalk
- ✓ Easier to perform than a Western blot
- √ Hands-on time of 3 hours

Assay Principle



Membrane-based Antibody Array Assay Principle. Antibodies immobilized on nitrocellulose membranes are used to capture specific proteins from cell lysates. Target proteins are detected using a cocktail of biotinylated detection antibodies and Streptavidin-HRP, or an HRP-conjugated pan anti-Phospho-Tyrosine antibody. Bound analytes are visualized with chemiluminescence.





Induction and Inhibition of Kinase Phosphorylation in T47D Cells. The T47D human breast cancer cell line was untreated, treated with 100 ng/mL Recombinant Human EGF (Catalog # 236-EG) for 15 minutes, or EGF following a 2 hour pretreatment with the MEK inhibitors PD 0325901 (10 μ M; Catalog # 4192), PD 98059 (20 μ M; Catalog #1213), SL 327 (10 μ M; Catalog # 1969), or U0126 (10 μ M; Catalog # 1144). The phosphorylation status was determined using the Proteome Profiler Human Phospho-Kinase Array (Catalog # ARY003B). Membranes were exposed to X-ray film (A) and histograms were generated from pixel density measurements (B).

OPTIMIZE Experimental Conditions Faster with ELISAs

The Surveyor™ IC (Intracellular) ELISA Kits, DuoSet® IC ELISA Development Systems, and Cell-Based ELISA Kits each provide as much data as do approximately eight individual Western blots. More important, the data obtained from our ELISA assays exhibit excellent correlation with results from Western blots performed in parallel. These ELISA-based formats provide a more efficient way to optimize your experimental conditions and clarify the best way forward.

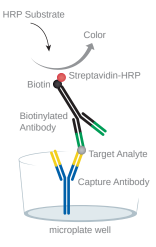
Surveyor IC ELISA Kits

Complete kits using a 96-well microplate format, Surveyor IC ELISAs provide all the components necessary for measuring the levels of total or phosphorylated proteins. Protein levels are easily quantified using the calibrated standard included in each kit, and the sensitivity of the assay permits the use of small sample volumes.

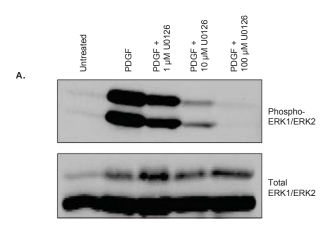
Features

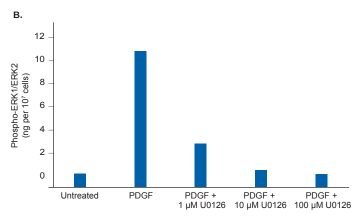
- √ Fully validated, complete kits
- √ High sensitivity requires small sample volume
- ✓ Quantitative without image software analysis
- ✓ Adaptable to high-throughput applications

Assay Principle



Sandwich Immunoassay Principle. An immobilized antibody specific for the protein of interest is used to capture the protein from cell lysates. After unbound materials are washed away, a biotinylated detection antibody and Streptavidin-HRP are used to quantify the capture protein.





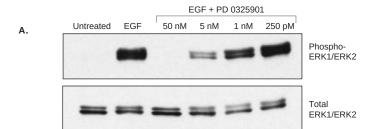
Quantification of Phospho-ERK1/ERK2 in NIH-3T3 Cells. NIH-3T3 mouse embryonic fibroblast cells were treated with 100 ng/mL of Human PDGF (Catalog # 120-HD) for ten minutes, with or without U0126 (Catalog # 1144). The levels of phospho-ERK1 (T202/Y204)/ERK2 (T185/Y187) were detected by Western blot (A) and quantified using the Phospho-ERK1 (T202/Y204)/ERK2 (T185/Y187) Surveyor IC Kit (Catalog # SUV1018B) (B).

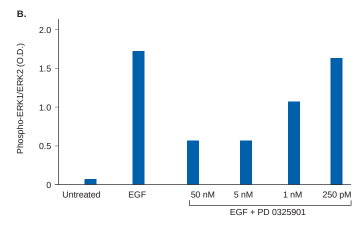
DuoSet IC ELISA Development Systems

DuoSet IC ELISA Development Systems offer an economical alternative to complete Surveyor IC ELISA Kits. They contain the components required for developing an assay, including capture and detection antibodies, protein standard or control, and Streptavidin-HRP. Each DuoSet IC ELISA Development System undergoes an extensive validation process to ensure specificity, minimizing the time required to perform a successful assay.

Features

- √ High sensitivity requires small sample volume
- √ Economical
- √ Flexible format
- ✓ Quantitative without image software analysis
- √ Adaptable to high-throughput applications





Quantification of Phospho-ERK1/ERK2 in T47D Cells. The T47D human breast cancer cell line was treated with the indicated concentrations of PD 0325901 (Catalog # 4192) for 2 hours, followed by treatment with 100 ng/mL Recombinant Human EGF (Catalog # 236-EG) for 5 minutes. The levels of phospho-ERK1 (T202/Y204)/ERK2 (T185/Y187) were detected by Western blot (A) and quantified using the Phospho-ERK1 (T202/Y204)/ERK2 (T185/Y187) DuoSet IC ELISA Development System (Catalog # DYC1018B) (B).

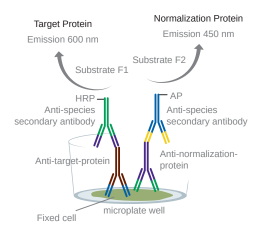
Cell-Based ELISA Kits

Cell-Based ELISAs are complete kits that permit the simultaneous detection of two proteins in the same microplate well without requiring lysate preparation. These kits come in two formats. Phospho-protein kits contain antibodies to measure both the phosphorylated and the total protein, while total protein kits contain antibodies to both the protein of interest and a housekeeping protein. Both formats allow for the normalization of the target protein in each well to account for well-to-well variation.

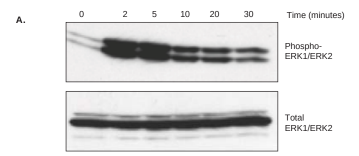
Features

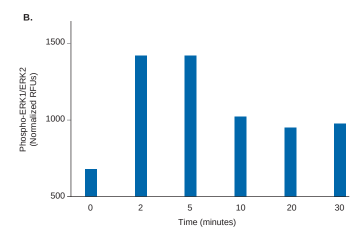
- √ Obtain data from intact cells
- ✓ Utilize with either adherent or suspension cells
- ✓ Measure the levels of phosphorylated and total protein simultaneously in the same well
- ✓ Culture cells and perform the assay in the same well
- ✓ Begin with as few as 10,000 cells per well

Assay Principle



Cell-Based ELISA Assay Principle. Cells are treated, fixed, permeabilized, and subsequently incubated with two primary antibodies derived from different species. One is specific for the target protein and one serves as a normalization antibody. Two species-specific secondary antibodies labeled with either horseradish peroxidase (HRP) or alkaline phosphatase (AP), and two spectrally distinct fluorogenic substrates for HRP and AP are used to detect both proteins in the same well. Normalizing the fluorescence signal derived from the target protein to that of the normalization protein makes it easy to account for well-to-well variation.





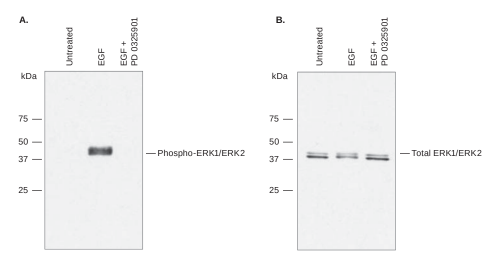
Measurement of Phospho-ERK1/ERK2 in A431 Cells. A431 human epithelial carcinoma cells were treated with Recombinant Human EGF (Catalog # 236-EG) for the indicated times. Phospho-ERK1 (T202/Y204)/ERK2 (T185/Y187) and total ERK1/ERK2 levels were detected by Western blot (A) and, after fixation of cells in the wells, phospho-ERK1 (T202/Y204)/ERK2 (T185/Y187) levels were determined and normalized to total ERK1/ERK2 levels in the same well using the Phospho-ERK1 (T202/Y204)/ERK2 (T185/Y187) Cell-Based ELISA Kit (Catalog # KCB1018) (B).

VERIFY Results with High-Performance Antibodies

Developed in-house and generated in several host species, our antibodies are specific for proteins in a variety of target species. They are carefully validated to ensure their specificity and sensitivity, making them ideal for verifying results and minimizing the number of Western blots that need to be performed to reach publication-quality.

Features

- ✓ In-house development
- √ Rigorous quality-control testing
- ✓ Specificity determined by direct ELISA
- ✓ Monoclonal and polyclonal available



Inhibition of ERK1/ERK2 Phosphorylation in T47D Cells. The T47D human breast cancer cell line was treated with PD 0325901 (50 nM; Catalog # 4192) for 2 hours, followed by treatment with 100 ng/mL Recombinant Human EGF (Catalog # 236-EG) for 5 minutes. The levels of phospho-ERK1 (T202/Y204)/ERK2 (T185/Y187) (A) and total ERK1/ERK2 (B) were detected by Western blot using the Anti-Human/Mouse/Rat Phospho-ERK1 (T202/Y204)/ERK2 (T185/Y187) Affinity-Purified Polyclonal Antibody (Catalog # AF1018) and the Anti-Human/Mouse/Rat ERK1/ERK2 Monoclonal Antibody (Catalog # AB15761), respectively.

PRODUCTS

Proteome Profiler Membrane-based Antibody Arrays

Product	Measures	Catalog #
Human Angiogenesis Antibody Array Kit	55 angiogenesis molecules	ARY007
Human Apoptosis Antibody Array Kit	35 apoptosis molecules	ARY009
Human Cell Stress Antibody Array Kit	26 cell stress molecules	ARY018
Human Chemokine Antibody Array Kit	31 chemokines	ARY017
Human Cytokine Antibody Array Kit	36 cytokines	ARY005
Human XL Cytokine Antibody Array Kit	102 cytokines	ARY022
Human Kidney Biomarker Antibody Array Kit	38 kidney biomarkers	ARY019
Human Phospho-Immunoreceptor Antibody Array Kit	59 phospho-immunoreceptors	ARY004B
Human Phospho-Kinase Antibody Array Kit	43 phospho-kinases	ARY003B
Human Phospho-MAPK Antibody Array Kit	26 phospho-kinases	ARY002B
Human Phospho-RTK Antibody Array Kit	49 phospho-RTKs	ARY001B
Human Pluripotent Stem Cell Antibody Array Kit	15 pluripotent stem cell markers	ARY010
Human Protease Antibody Array Kit	34 proteases	ARY021
Human Protease Inhibitor Antibody Array Kit	32 protease inhibitors	ARY023
Human Soluble Receptor Antibody Array Kit (Hematopoietic Panel)	105 soluble receptors	ARY011
Human Soluble Receptor Antibody Array Kit (Non-Hematopoietic Panel)	119 soluble receptors	ARY012
Mouse Adipokine Antibody Array Kit	38 obesity-related proteins	ARY013
Mouse Angiogenesis Antibody Array Kit	53 angiogenesis molecules	ARY015
Mouse Chemokine Antibody Array Kit	25 chemokines	ARY020
Mouse Cytokine Antibody Array Kit	40 cytokines	ARY006
Mouse Phospho-RTK Antibody Array Kit	39 phospho-RTKs	ARY014
Rat Adipokine Antibody Array Kit	30 obesity-related proteins	ARY016
Rat Cytokine Antibody Array Kit	29 cytokines	ARY008

Surveyor IC ELISA kits

Molecule & Phosphorylation Site(s)	Species	Catalog #
Phospho-Akt (S473) Pan Specific	Human, Mouse, Rat	SUV887B
Total β-Catenin	Human	SUV1329
Phospho-ERK1 (T202/Y204)/ ERK2 (T185/Y187)	Human, Mouse, Rat	SUV1018B
Phospho-ERK2 (T185/Y187)	Human, Mouse, Rat	SUV1483
Total HIF-1α	Human, Mouse	SUV1935
Phospho-HSP27 (S78/S82)	Human, Mouse, Rat	SUV2314
Total HSP70/HSPA1A	Human, Mouse, Rat	SUV1663
Phospho-p38α (T180/Y182)	Human, Mouse, Rat	SUV869B
Total Survivin	Human	SUV647
Phospho-TOR (S2448)	Human	SUV1665

DuoSet IC ELISA Development Systems

Malagula 9 Dhagabandatian Cita(a)	Cassian	+Ostalag #
Molecule & Phosphorylation Site(s)	Species Human Mausa Bat	*Catalog #
Phospho-Akt (S473) Pan Specific	Human, Mouse, Rat	DYC887B-2
Phospho-Akt1 (S473)	Human, Mouse	DYC2289C-2
Total Akt1	Human, Mouse, Rat	DYC1775-2
Total Akt2	Human	DYC2315-2
Phospho-AMPKα1 (T183)	Human	DYC3528-2
Total AMPKα1	Human, Mouse, Rat	DYC3197-2
Total Annexin A2	Human	DYC3928-2
Total APE	Human	DYC1044-2
Phospho-APP (T668)	Human, Mouse, Rat	DYC2508-2
Phospho-ATM (S1981)	Human	DYC1655-2
Phospho-AxI	Human	DYC2228-2
Total AxI	Human	DYC1643-2
Total β-Catenin	Human	DYC1329-2
Total Bad	Human	DYC819-2
Total Bax-α	Human	DYC820-2
Total Bcl-2	Human	DYC827B-2
Total Bcl-xL	Human, Mouse	DYC894-2
Total E-Cadherin	Human	DYC4225-2
Total VE-Cadherin	Human	DYC938-2
Cleaved Caspase-3 (Asp175)	Human, Mouse	DYC835-2
Phospho-Chk2 (T68)	Human	DYC1626-2
Total Clusterin	Human	DYC2937-2
Total COX-2	Human, Mouse	DYC4198-2
Phospho-CREB (S133)	Human, Mouse, Rat	DYC2510-2
Total Cytochrome c	Mouse, Rat	DYC897-2
Phospho-DDR1	Human	DYC5859-2
Phospho-DDR1 Total DDR1	Human Human	DYC5859-2 DYC2396-2
,		
Total DDR1	Human	DYC2396-2
Total DDR1 Phospho-DDR2	Human Human	DYC2396-2 DYC6170-2
Total DDR1 Phospho-DDR2 Total DDR2	Human Human Human	DYC2396-2 DYC6170-2 DYC2538-2
Total DDR1 Phospho-DDR2 Total DDR2 Total Dtk	Human Human Human	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2
Total DDR1 Phospho-DDR2 Total DDR2 Total Dtk Phospho-EGF R/ErbB1 (Y1068)	Human Human Human Human	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2 DYC3570-2
Total DDR1 Phospho-DDR2 Total DDR2 Total Dtk Phospho-EGF R/ErbB1 (Y1068) Phospho-EGF R/ErbB1	Human Human Human Human Human Human	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2 DYC3570-2 DYC1095-2
Total DDR1 Phospho-DDR2 Total DDR2 Total Dtk Phospho-EGF R/ErbB1 (Y1068) Phospho-EGF R/ErbB1 Total EGF R/ErbB1	Human Human Human Human Human Human Human Human	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2 DYC3570-2 DYC1095-2 DYC1854-2
Total DDR1 Phospho-DDR2 Total DDR2 Total Dtk Phospho-EGF R/ErbB1 (Y1068) Phospho-EGF R/ErbB1 Total EGF R/ErbB1 Total EMMPRIN/CD147	Human Human Human Human Human Human Human Human Human	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2 DYC3570-2 DYC1095-2 DYC1854-2 DYC972-2
Total DDR1 Phospho-DDR2 Total DDR2 Total Dtk Phospho-EGF R/ErbB1 (Y1068) Phospho-EGF R/ErbB1 Total EGF R/ErbB1 Total EMMPRIN/CD147 Phospho-EphA1	Human	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2 DYC3570-2 DYC1095-2 DYC1854-2 DYC972-2 DYC4835-2
Total DDR1 Phospho-DDR2 Total DDR2 Total Dtk Phospho-EGF R/ErbB1 (Y1068) Phospho-EGF R/ErbB1 Total EGF R/ErbB1 Total EMMPRIN/CD147 Phospho-EphA1 Total EphA1	Human	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2 DYC3570-2 DYC1095-2 DYC1854-2 DYC972-2 DYC4835-2 DYC638-2
Total DDR1 Phospho-DDR2 Total DDR2 Total Dtk Phospho-EGF R/ErbB1 (Y1068) Phospho-EGF R/ErbB1 Total EGF R/ErbB1 Total EMMPRIN/CD147 Phospho-EphA1 Total EphA1 Phospho-EphA2	Human	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2 DYC3570-2 DYC1095-2 DYC1854-2 DYC972-2 DYC4835-2 DYC638-2 DYC4056-2
Total DDR1 Phospho-DDR2 Total DDR2 Total Dtk Phospho-EGF R/ErbB1 (Y1068) Phospho-EGF R/ErbB1 Total EGF R/ErbB1 Total EMMPRIN/CD147 Phospho-EphA1 Total EphA1 Phospho-EphA2 Total EphA2	Human	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2 DYC3570-2 DYC1095-2 DYC1854-2 DYC972-2 DYC4835-2 DYC638-2 DYC4056-2 DYC3035-2
Total DDR1 Phospho-DDR2 Total DDR2 Total Dtk Phospho-EGF R/ErbB1 (Y1068) Phospho-EGF R/ErbB1 Total EGF R/ErbB1 Total EMMPRIN/CD147 Phospho-EphA1 Total EphA1 Phospho-EphA2 Total EphA2 Phospho-EphA5	Human	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2 DYC3570-2 DYC1095-2 DYC1854-2 DYC972-2 DYC4835-2 DYC638-2 DYC4056-2 DYC3035-2 DYC5037-2
Total DDR1 Phospho-DDR2 Total DDR2 Total Dtk Phospho-EGF R/ErbB1 (Y1068) Phospho-EGF R/ErbB1 Total EGF R/ErbB1 Total EMMPRIN/CD147 Phospho-EphA1 Total EphA1 Phospho-EphA2 Total EphA2 Phospho-EphA5 Total EphA5	Human Human, Mouse	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2 DYC3570-2 DYC1095-2 DYC1854-2 DYC972-2 DYC4835-2 DYC638-2 DYC4056-2 DYC3035-2 DYC5037-2 DYC3036-2
Total DDR1 Phospho-DDR2 Total DDR2 Total Dtk Phospho-EGF R/ErbB1 (Y1068) Phospho-EGF R/ErbB1 Total EGF R/ErbB1 Total EMMPRIN/CD147 Phospho-EphA1 Total EphA1 Phospho-EphA2 Total EphA2 Phospho-EphA5 Total EphA5 Phospho-EphB4	Human	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2 DYC3570-2 DYC1095-2 DYC195-2 DYC4835-2 DYC4835-2 DYC4056-2 DYC3035-2 DYC5037-2 DYC3036-2 DYC4057-2
Total DDR1 Phospho-DDR2 Total DDR2 Total Dtk Phospho-EGF R/ErbB1 (Y1068) Phospho-EGF R/ErbB1 Total EGF R/ErbB1 Total EMMPRIN/CD147 Phospho-EphA1 Total EphA1 Phospho-EphA2 Total EphA2 Phospho-EphA5 Total EphA5 Phospho-EphB4 Total EphB4	Human	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2 DYC3570-2 DYC1095-2 DYC1095-2 DYC4835-2 DYC4835-2 DYC4056-2 DYC3036-2 DYC3036-2 DYC3036-2 DYC4057-2 DYC3038-2
Total DDR1 Phospho-DDR2 Total DDR2 Total Dtk Phospho-EGF R/ErbB1 (Y1068) Phospho-EGF R/ErbB1 Total EGF R/ErbB1 Total EMMPRIN/CD147 Phospho-EphA1 Total EphA1 Phospho-EphA2 Total EphA2 Phospho-EphA5 Total EphA5 Phospho-EphB4 Total EphB4 Phospho-ERα/NR3A1 (S118)	Human	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2 DYC3570-2 DYC1095-2 DYC1854-2 DYC972-2 DYC4835-2 DYC638-2 DYC5037-2 DYC3036-2 DYC3036-2 DYC4057-2 DYC3038-2 DYC4057-2 DYC5954-2
Total DDR1 Phospho-DDR2 Total DDR2 Total DDR2 Total Dtk Phospho-EGF R/ErbB1 (Y1068) Phospho-EGF R/ErbB1 Total EGF R/ErbB1 Total EMMPRIN/CD147 Phospho-EphA1 Total EphA1 Phospho-EphA2 Total EphA2 Phospho-EphA5 Total EphA5 Phospho-EphB4 Total EphB4 Phospho-ERa/NR3A1 (S118) Total ERa/NR3A1	Human	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2 DYC3570-2 DYC1095-2 DYC1854-2 DYC4835-2 DYC638-2 DYC4056-2 DYC3036-2 DYC3036-2 DYC4057-2 DYC4057-2 DYC3038-2 DYC5954-2 DYC5954-2
Total DDR1 Phospho-DDR2 Total DDR2 Total DDR2 Total Dtk Phospho-EGF R/ErbB1 (Y1068) Phospho-EGF R/ErbB1 Total EGF R/ErbB1 Total EMMPRIN/CD147 Phospho-EphA1 Total EphA1 Phospho-EphA2 Total EphA2 Phospho-EphA5 Total EphA5 Phospho-EphB4 Total EphB4 Phospho-ERa/NR3A1 (S118) Total ERa/NR3A1 Phospho-ErbB2/Her2 (Y1196)	Human	DYC2396-2 DYC6170-2 DYC2538-2 DYC5600-2 DYC3570-2 DYC1095-2 DYC1095-2 DYC4835-2 DYC4835-2 DYC4056-2 DYC3036-2 DYC3036-2 DYC3038-2 DYC4057-2 DYC3038-2 DYC5954-2 DYC5715-2 DYC4438-2

Molecule & Phosphorylation Site(s)	Species	*Catalog #
Phospho-ErbB3/Her3	Human	DYC1769-2
Total ErbB3/Her3	Human	DYC234-2
Phospho-ErbB4/Her4	Human	DYC2115-2
Total ErbB4/Her4	Human	DYC1133-2
Phospho-ERK1 (T202/Y204)	Human, Mouse, Rat	DYC1825-2
Total ERK1	Human	DYC1940-2
Phospho-ERK1 (T202/Y204)/		DYC1018B-2
ERK2 (T185/Y187)	Human, Mouse, Rat	D1C1O18B-2
Total ERK2	Human, Mouse, Rat	DYC1230C-2
Phospho-ERK2 (T185/Y187)	Human, Mouse, Rat	DYC1483-2
Phospho-Erythropoietin R (Y426)	Human	DYC6926-2
Phospho-Erythropoietin R	Human	DYC5200-2
Total Erythropoietin R	Human	DYC963-2
Phospho-FAK (Y397)	Human, Mouse, Rat	DYC4528-2
Total FAK	Human, Mouse, Rat	DYC4467-2
Phospho-FGF R1	Human	DYC5079-2
Phospho-FGF R2α	Human	DYC684-2
Total FGF R2α	Human	DYC665-2
Phospho-FGF R3	Human	DYC2719-2
Total FGF R3	Human	DYC766-2
Phospho-FGF R4	Human	DYC5516-2
Total FGF R4	Human	DYC685-2
Phospho-Flt-3/Flk-2	Human	DYC368-2
Total Flt-3/Flk-2	Human	DYC912-2
Total GAPDH/G3PDH	Human, Mouse, Rat	DYC5718-2
Phospho-gp130	Human	DYC3407-2
Total gp130	Human	DYC228-2
Phospho-GSK-3α (S21)	Human	DYC4125-2
Phospho-GSK-3 α/β (S21/S9)	Human, Mouse, Rat	DYC2630-2
Total GSK-3α/β	Human, Mouse, Rat	DYC2157-2
Phospho-GSK-3β (S9)	Human, Mouse, Rat	DYC1590-2
Phospho-HGF R/c-MET	Human	DYC2480-2
Total HGF R/c-MET	Human	DYC358-2
Total HIF-1 α	Human, Mouse	DYC1935-2
Total HIF-2α/EPAS1	Human, Rat	DYC2997-2
Phospho-Histone H2AX (S139)	Human	DYC2288-2
Total H0-1/HM0X1/HSP32	Human	DYC3776-2
Phospho-HSP27 (S78/S82)	Human, Mouse, Rat	DYC2314-2
Total HSP27	Human	DYC1580-2
Total HSP60	Human	DYC1800-2
Total HSP70/HSPA1A	Human, Mouse, Rat	DYC1663-2
Phospho-IFN-y R1/CD119	Human	DYC3058-2
Total IFN-y R1/CD119	Human	DYC673-2
Phospho-IGF-I R	Human	DYC1770-2
Total IGF-I R	Human	DYC305-2
Total IGF-II R	Human	DYC5537-2
Total IκB-α	Human	DYC4299-2
IVAL IND A	Haman	210-233-2

^{*}Catalog #'s listed are for 2-plate packs. These products are also available in 5-plate and 15-plate economy packs. Please inquire.

DuoSet IC ELISA Development Systems continued

Molecule & Phosphorylation Site(s)	Species	*Catalog #
Phospho-Insulin R/CD220	Human	DYC2718-2
Total Insulin R/CD220	Human	DYC1544-2
Total Integrin $\alpha 5\beta 1$	Human	DYC3230-2
Total Integrin $\alpha V\beta 3$	Human	DYC3050-2
Total JNK Pan Specific	Human, Mouse, Rat	DYC1205-2
Phospho-JNK2 (T183/Y185)	Human, Mouse, Rat	DYC2236-2
Total JNK2	Human, Mouse, Rat	DYC1846-2
Total Leptin R	Human	DYC389-2
Phospho-Lyn (Y397)	Human	DYC3936-2
Phospho-M-CSF R	Human	DYC3268-2
Total M-CSF R	Human	DYC329-2
Total MDM2/HDM2	Human	DYC1244-2
Phospho-MEK1 (S218/S222)/ MEK2 (S222/S226)	Human	DYC2506-2
Phospho-Mer	Human	DYC2579-2
Total Mer	Human	DYC891-2
Phospho-MKK3 (S218/T222)	Human	DYC5585-2
Phospho-MKK6 (S207/T211)	Human	DYC5586-2
Phospho-MSP R/Ron	Human	DYC1947-2
Total MSP R/Ron	Human	DYC691-2
Total Numb	Human, Mouse, Rat	DYC4338-2
Total p21/CIP1/CDKN1A	Human	DYC1047-2
Total p27/Kip1	Human	DYC2256-2
Phospho-p38α (T180/Y182)	Human, Mouse, Rat	DYC869-2
Total p38α	Human, Mouse, Rat	DYC8691B-2
Phospho-p38γ (T183/Y185)	Human, Mouse	DYC1664-2
Phospho-p38δ (T180/Y182)	Human	DYC2124-2
Phospho-p53 (S15)	Human	DYC1839-2
Phospho-p53 (S46)	Human	DYC1489-2
Phospho-p53 (S392)	Human	DYC2996-2
Total p53	Human Mouse	DYC1043-2 DYC1746-2
Phospho-p70 S6 Kinase (T389)	Human	DYC896-2
Phospho-p70 S6 Kinase (T421/S424)	Human, Mouse, Rat	DYC8965-2
Total p70 S6 Kinase	Human, Mouse, Rat	DYC8962-2
Total Paxillin	Human, Mouse, Rat	DYC4259-2
Phospho-PDGF Rα	Human	DYC2114-2
Total PDGF Rα	Human	DYC322-2
Phospho-PDGF Rβ (Y751)	Human	DYC3096-2
Phospho-PDGF Rβ	Human	DYC1767-2
Total PDGF Rβ	Human	DYC385-2
Total Pin1	Human, Mouse	DYC2294-2
Total PON1	Human	DYC5816-2
Total PON2	Human	DYC4344-2
Total PON3	Human	DYC4345-2
Total PP2A	Human, Mouse, Rat	DYC1653-2

Molecule & Phosphorylation Site(s)	Species	*Catalog #
Phospho-Progesterone R/NR3C3 (S294)	Human	DYC5955-2
Total Progesterone R/NR3C3	Human	DYC5415-2
Phospho-Prolactin R	Human	DYC4058-2
Total Prolactin R	Human	DYC1167-2
Total PTP1B	Human	DYC1366-2
Total PTP1B	Mouse, Rat	DYC3954-2
Phospho-Ret	Human	DYC6549-2
Total Ret	Human	DYC1168-2
Phospho-Ribosomal Protein S6/ RPS6 (S235/S236)	Human, Mouse, Rat	DYC3918-2
Total ROR1	Human	DYC2000-2
Total ROR2	Human	DYC2064-2
Phospho-RSK (S380) Pan Specific	Human, Mouse, Rat	DYC889-2
Phospho-RSK1 (S380)	Human	DYC892-2
Phospho-SCF R/c-kit	Human	DYC3527-2
Total SCF R/c-kit	Human	DYC332-2
Phospho-SHP-2 (Y542)	Human, Mouse, Rat	DYC3790-2
Total SHP-2	Human, Mouse, Rat	DYC1894-2
Total SMAC/Diablo	Human	DYC789-2
Total SOD2/Mn-SOD	Human, Mouse, Rat	DYC3419-2
Phospho-Src (Y419)	Human	DYC2685-2
Phospho-STAT3 (Y705)	Human, Mouse	DYC4607B-2
Total Survivin	Human	DYC647-2
Total TC-PTP	Human, Mouse, Rat	DYC1930-2
Total Tie-1	Human	DYC619-2
Phospho-Tie-2	Human Mouse	DYC2720-2 DYC2816-2
Total Tie-2	Human Mouse	DYC313-2 DYC762-2
Phospho-TOR (S2448)	Human	DYC1665-2
Phospho-TrkA	Human	DYC2578-2
Total TrkA	Human	DYC175-2
Phospho-TrkB	Human	DYC688-2
Total TrkB	Human	DYC397-2
Phospho-TrkC	Human	DYC2577-2
Total TrkC	Human	DYC373-2
Phospho-VEGF R1/Flt-1		
Total VEGF R1/Flt-1	Human	DYC4170-2
Dhaanha VECE DO (VDD /EU 1	Human Human	DYC4170-2 DYC4347-2
Phospho-VEGF R2/KDR/Flk-1		
Total VEGF R2/KDR/Flk-1	Human	DYC4347-2
, ,	Human Human	DYC4347-2 DYC1766-2
Total VEGF R2/KDR/Flk-1	Human Human Human	DYC4347-2 DYC1766-2 DYC1780-2
Total VEGF R2/KDR/Fik-1 Phospho-VEGF R3/Fit-4	Human Human Human	DYC4347-2 DYC1766-2 DYC1780-2 DYC2724-2
Total VEGF R2/KDR/Flk-1 Phospho-VEGF R3/Flt-4 Total VEGF R3/Flt-4	Human Human Human Human	DYC4347-2 DYC1766-2 DYC1780-2 DYC2724-2 DYC3491-2
Total VEGF R2/KDR/FIk-1 Phospho-VEGF R3/FIt-4 Total VEGF R3/Fit-4 Phospho-WNK1 (T60)	Human Human Human Human Human Human Human Human, Mouse, Rat	DYC4347-2 DYC1766-2 DYC1780-2 DYC2724-2 DYC3491-2 DYC4720-2

^{*}Catalog #'s listed are for 2-plate packs. These products are also available in 5-plate and 15-plate economy packs. Please inquire.

Cell-Based ELISA Kits

Molecule & Phosphorylation Site(s)	Species	Catalog #
Base Kit 1	Multi-species	KCB001
Phospho-Akt (S473) Pan Specific	Human, Mouse, Rat	KCB887
Phospho-Akt (T308) Pan Specific	Human, Mouse, Rat	KCB8871
Phospho-Bad (S112)	Human, Mouse, Rat	KCB7517
Cleaved Caspase-8 (Asp391)	Human	KCB705
Total β-Catenin	Human, Mouse	KCB1329
Total COX-2	Human, Mouse	KCB4198
Phospho-CREB (S133)	Human, Mouse, Rat	KCB2510
Phospho-EGF R/ErbB1 (Y1068)	Human	KCB1095
Phospho-ErbB2/Her2 (Y1196)	Human	KCB4438
Phospho-ErbB3/Her3 (Y1262)	Human	KCB5677
Phospho-ErbB4/Her4 (Y1188)	Human	KCB4418
Phospho-ERK1 (T202/Y204)/ERK2 (T185/Y187)	Human, Mouse, Rat	KCB1018
Phospho-FRS2 (Y436)	Human, Mouse, Rat	KCB5126
Phospho-HGF R/c-MET (Y1234/Y1235)	Human	KCB2480
Total HIF-1α	Human, Mouse	KCB1935
Phospho-Histone H2AX (S139)	Human, Mouse, Rat	KCB2288
Phospho-Histone H3 (S10)	Human, Mouse, Rat	KCB7798
Total H0-1/HM0X1	Human, Mouse	KCB3776
Phospho-IκB-α (S32/S36)	Human	KCB4809
Phospho-c-Jun (S63)	Human, Mouse, Rat	KCB7499
Total iNOS	Human	KCB9502
Phospho-p38 MAP Kinase (T180/Y182)	Human, Mouse, Rat	KCB869
Phospho-p70 S6 Kinase (T389)	Human, Mouse	KCB8963
Phospho-PDGF Rβ (Y751)	Human	KCB1767
Phospho-PDGF Rβ (Y1021)	Human	KCB2316
Phospho-PRAS40 (T246)	Human, Mouse	KCB6890
Phospho-Progesterone R/NR3C3 (S294)	Human	KCB5955
Phospho-RelA/NFκB p65 (S536)	Human, Mouse, Rat	KCB7226
Phospho-Smad1 (S463/S465)/Smad5 (S463/S465)	Human, Mouse	KCB7660
Phospho-Smad3 (S423/S425)/Smad2 (S465/S467)	Human, Mouse, Rat	KCB3226
Phospho-STAT1 (Y701)	Human	KCB2894
Phospho-STAT2 (Y689)	Human	KCB2890
Phospho-STAT3 (Y705)	Human, Mouse	KCB4607
Phospho-STAT4 (Y693)	Human	KCB4319
Phospho-STAT5a/b (Y694/Y699)	Human, Mouse	KCB4190
Phospho-STAT6 (Y641)	Human, Mouse	KCB3717
Phospho-Tie-2 (Y992)	Human	KCB2720
Phospho-TrkA (Y785)	Rat	KCB5479
Phospho-VASP (S157)	Human, Mouse, Rat	KCB8019



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