

Signal Pathway antibodies kit

Catalog No :	KY0001
Reactivity :	Human;Rat;Mouse
Applications :	WB;ELISA
Specificity :	This ELISA Kit contains 40 primary antibodies, beta actin and GAPDH antibody, secondary antibody(anti-mouse,anti-rabbit) was also provided in the kit
Formulation :	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
Purification :	The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.
Concentration :	1 mg/ml
Storage Stability :	-15°C to -25°C/1 year(Do not lower than -25°C)

Products Images

Case#	Antibody Name	Reactivity	Application	Form
VF0000	Actin-Rabbit-pAb	H, R, M	WB, IHC-p, ELISA	Mouse
VF0001	Actin-Human-pAb	H, R, M, Wk, Dg, C, Ho, Rd, Pg, D	WB, IHC-p	Mouse
VF0002	Actin-Rat-pAb	H, M, R	WB, IHC-p	Mouse
VF0003	Actin-Guinea-pig-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0004	Actin-Chicken-pAb	H, M, R	WB, IHC-p, IF, ELISA	Mouse
VF0005	Actin-Duck-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0006	Actin-Zebrafish-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0007	Actin-Xenopus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0008	Actin-Fish-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0009	Actin-Plant-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0010	Actin-Insect-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0011	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0012	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0013	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0014	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0015	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0016	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0017	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0018	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0019	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0020	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0021	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0022	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0023	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0024	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0025	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0026	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0027	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0028	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0029	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0030	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0031	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0032	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0033	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0034	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0035	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0036	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0037	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0038	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0039	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0040	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0041	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0042	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0043	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0044	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0045	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0046	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0047	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0048	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0049	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0050	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0051	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0052	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0053	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0054	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0055	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0056	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0057	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0058	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0059	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0060	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0061	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0062	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0063	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0064	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0065	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0066	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0067	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0068	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0069	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0070	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0071	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0072	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0073	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0074	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0075	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0076	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0077	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0078	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0079	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0080	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0081	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0082	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0083	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0084	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0085	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0086	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0087	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0088	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0089	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0090	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0091	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0092	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0093	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0094	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0095	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0096	Actin-Fungi-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0097	Actin-Bacteria-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0098	Actin-Virus-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0099	Actin-Protozoa-pAb	H, M, R	WB, IHC-p, ELISA	Mouse
VF0100	Actin-Algae-pAb	H, M, R	WB, IHC-p, ELISA	Mouse