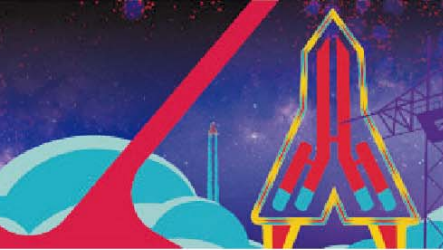


畢業在即 Data十萬火急



序號	品名	反應物種	產品應用	貨號
60	Anti-AGO2	rat, human, mouse, bovine, monkey	ICC, IP, WB	SAB4200085
61	Anti-PMP70	mouse, human, rat	IF, WB	SAB4200181
62	Anti-Lamin A/C	human, rat, canine, hamster, mouse, bovine, monkey	IF, IP, WB	SAB4200236
63	Anti-Myosin (Skeletal, Slow)	sheep, rat, bovine, mouse, chicken, pig, human, hamster, rabbit, goat, canine, guinea pig, feline	IHC	SAB4200670
64	Anti-Glucagon	cat, rat, guinea pig, zebrafish, human, rabbit, porcine, mouse, dog	IHC, RIA	SAB4200685
65	Anti-Collagen, Type VII	human	IHC	SAB4200686
◆	Anti-β-Tubulin	Chlamydomonas reinhardtii, canine, rabbit, sea urchin (<i>Lytechinus pictus</i> and <i>Paracentrotus lividus</i>), bovine, hamster, chicken, rat, mouse, <i>Oryrrhis marina</i> (dinoflagellate), monkey, human	E, ICC, IP, WB	T0198
67	Anti-Thioredoxin	broad range	DB, WB	T0803
68	Anti-γ-Tubulin	chicken, human	ARR, IF, WB	T3559
69	Anti-γ-Tubulin	chicken, human	IF, WB	T5192
70	Anti-γ-Tubulin	ARR, ELISA (i), ICC, IP, WB	Xenopus, canine, chicken, hamster, rat, human, bovine, mouse	T5326
71	Anti-α-Tubulin	yeast, human, rat, chicken, fungi, amphibian, bovine, mouse	ARR, ICC, IHC, IP, WB	T6199
72	Anti-Twist1	mouse, rat, human	IF, WB CL	T6451
73	Anti-Acetylated Tubulin	monkey, protista, mouse, pig, human, bovine, invertebrates, rat, hamster, plant, frog, chicken	DB, EM, IHC, RIA, WB	T7451
74	Anti-α-Tubulin antibody	rat, human, mouse	E, ICC, IHC, IP, WB	T8203
75	Anti-β-Tubulin	bovine, human, mouse, rat	ICC, IHC, IP, WB	T8328
76	Anti-β-Tubulin III (neuronal)	human, mouse, rat	ICC, IHC, IP, WB	T8578
77	Anti-Tau	mouse, human, rat, bovine	ARR, E, IHC, IP, WB	T9450
78	Anti-UCP-1	mouse, human, rat	IHC, WB	U6382
79	Anti-phospho-YAP1 (pTyr357)	human	WB, IF	Y4645
80	Anti-Zyxin	human, rat, mouse	ARR, E, ICC, WB	Z0377

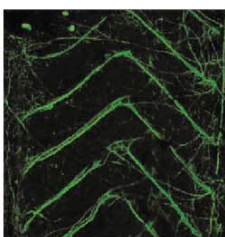


Fig.3 *Xenopus laevis* labeled with Monoclonal Anti-Acetylated Tubulin (Cat. No. T7451).

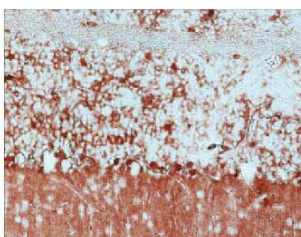


Fig.4 Rat brain stained with 1:10,000 Anti-Glutamine Synthetase antibody produced in Rabbit (Cat. No. G2781).

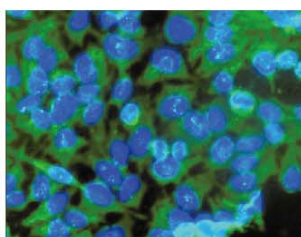


Fig.5 HeLa cells were stained with 1:1,000 Anti-Caspase 3, Active antibody produced in Rabbit (Cat. No. C8487).



小包裝抗體新上市

Sigma 經濟實惠的小包裝，適合篩選目標蛋白、補齊或驗證實驗數據，並減少測試時抗體產品的浪費。

◆ 25ul 小包裝抗體現在全新推出滿足您的研究需求

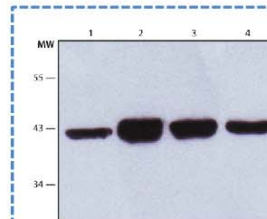
◆ 友和嚴選 80 支小包裝抗體、涵蓋神經科學、發育生物學&腫瘤研究等研究領域



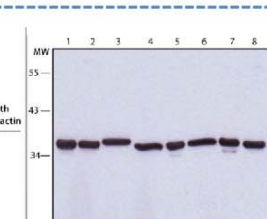
Anti-GAPDH G8795 超高CP值的內標抗體



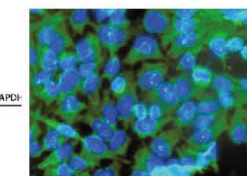
- 超過650篇以上的文獻引用
- 科學界經常使用，作為內標的抗體之一
- 適合多物種，與各項實應需求 (IF/WB/Array/Elisa)



Cell line lysates were separated on SDS-PAGE and probed with 1:1,000 Monoclonal Anti-Actin, α -Smooth Muscle Clone: 1A4 (Cat. No. A5228)



Cell line lysates were separated on SDS-PAGE and probed with 1 μ g/mL Monoclonal Anti-GAPDH Clone: GAPDH-71.1 (Cat. No. G8795).



HeLa cells were stained with 1:1,000 Anti-Caspase 3, Active antibody produced in Rabbit (Cat. No. C8487).

DM10804002



友和貿易股份有限公司

UNI-ONWARD Corp.

客服專線 : (02)2600-0611

◆ 台北 TEL:(02)2600-0611 FAX:(02)2600-0799

◆ 新竹 TEL:(03)658-0508 FAX:(03)658-0509

◆ 中台 TEL:(04)2355-2008 FAX:(04)2355-2006

◆ 嘉義 TEL:(05)2238-001 FAX:(05)2233-519

◆ 台南 TEL:(06)249-5488 FAX:(06)249-5499

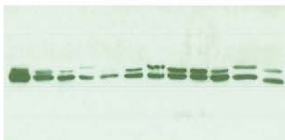
◆ 高雄 TEL:(07)347-7776 FAX:(07)347-1245

◆ 花蓮 TEL:(03)836-0065 FAX:(03)836-0075

www.uni-onward.com.tw



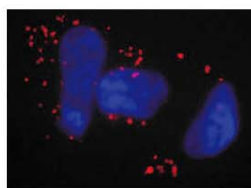
序號	品名	反應物種	產品應用	貨號
1	Anti-I-Afadin	human, canine, mouse, rat	IHC, IF, WB, Array	A0349
2	Anti-Actin (plant)	plant	WB, IHC, E	A0480
3	Anti-ATG5 (C-terminal)	mouse, human	WB, ICC	A0731
4	Anti-ATG5 (N-terminal)	human, rat, mouse	WB, IF	A0856
5	Anti-ATM	human, mouse	WB, IP, E	A1106
6	Anti-GABA	wide range, rat, Drosophila	DB, IHC	A2052
7	Anti-ATG7	human, rat, mouse	WB, IP	A2856
8	Anti-AcV5	wild range	DB, WB, ICC, IP	A2980
9	Anti- β -Amyloid (22-35)	rat, human, mouse	WB, E	A3356
10	Anti- β -Amyloid	human	WB, IHC, E	A3981
11	Anti-Aurora B	mouse, human, rat	WB, IP, IF, Array	A5102
12	Anti-Actin, α -Smooth Muscle	rabbit, guinea pig, mouse, chicken, snake, sheep, goat, human, frog, rat, canine, bovine	WB, ICC, IHC, IF, Array, E	A5228
13	Anti- β -Amyloid	human	WB, IHC, E, Array, IP	A8354
14	Anti-Amyloid Precursor Protein	rat, mouse, human	ARR, IHC, WB	A8717
15	Anti- β -Amyloid (13-28)	human	E, IHC, IP, WB	A8978
16	Anti-B23	hamster, bovine, kangaroo rat, monkey, mouse, human, canine, rat	WB, ICC, E, IP	B0556
17	Anti-BrdU	wide range	IHC, ICC	B8434
18	Anti- β -Catenin	several mammalian species	DB, ICC, IHC, WB	C2206
19	Anti-Cholecystokinin (26-33)	human	IHC (p), RIA	C2581
20	Anti-Calnexin	human, mouse, rat, canine	IP, IF, Array, WB	C4731
21	Anti-Connexin-43	mammals, human	ARR, ICC, IF, IHC, WB	C6219
22	Anti-CaM Kinase II α (CaMKII α)	human, mouse, chicken, rat	WB, Array	C6974
23	Anti-Calcitonin Gene-Related Peptide (CGRP)	canine, rat, human	E, ICC, Neutral, RIA	C7113
24	Anti-Calcitonin Gene Related Peptide (CGRP)	rat	E, DB, IHC	C8198
25	Anti-Caspase 3, Active	bovine, mouse, rat, canine, pig, human	ARR, IF, WB	C8487



Cell line lysates were probed with 1:20,000 Rabbit Anti-MAP Kinase (ERK-1, ERK-2) (Cat. No. M5670).



Histone fraction was probed with 1 μ g/ml Monoclonal Anti-acetyl-Histone (Cat. No. H0913).



SH-SY-5Y cells were stained with 5 μ g/mL Rabbit Anti-GABA (Cat. No. A2052).

序號	品名	反應物種	產品應用	貨號
26	Anti-FGFR1	human	IHC, IP, WB	F5421
27	Anti-c-Fos	human	IHC, WB	F7799
28	Anti-GFP	broad range	E, WB	G1546
29	Anti-Glutamine Synthetase	rat	ARR, IHC, WB	G2781
30	Anti-Glucocerebrosidase	rat, mouse, human	WB	G4171
31	Anti-Glutamic Acid Decarboxylase 65/67	feline, mouse, rat, pig, human	ARR, IHC (p), WB	G5163
32	Anti-GST	Broad range	DB, E, WB	G7781
33	Anti-GAPDH	rat, chicken, turkey, human, mouse, mink, bovine, canine, monkey, rabbit, hamster	WB, ICC, E, Array	G8795
34	Anti-Glutamate Receptor NMDAR1 (NR1)	mouse, rat, human	WB	G8913
35	Anti-Hemocyanin (KLH)	keyhole limpet	ELISA	H0892
36	Anti-acetyl-Histone H3 (Ac-Lys9)	human, mouse, bovine, frog, chicken, rat, Caenorhabditis elegans, Drosophila	ARR, E, ICC, WB	H0913
37	Anti-phospho-Histone H3 (pSer28)	human, bovine, hamster, mouse	monoclonal ARR, FACS, ICC, WB	H9908
38	Anti-Luciferase		WB, IF	L0159
39	Anti-Laminin-2 (α -2 Chain)	human, mouse	ARR, E, ICC, IF, IHC, IP, WB	L0663
40	Anti-L1CAM	human	ARR, F, ICC, IHC, IP, WB	L4543
41	Anti-MAP2 (2a+2b)	human, Xenopus, mouse, rat, aquatic salamander, quail, bovine	ARR, ICC, WB	M2320
42	Anti-MAP Kinase (ERK-1/2)	human, rat, mouse	WB, ARP	M5670
43	Anti-Myosin IIA, non muscle	human, rat, canine	ARR, IF, WB	M8064
44	Anti- β 2-Microglobulin	human	E	M8523
45	Anti-MAP Kinase, Activated (Diphosphorylated ERK-1&2)	yeast, Xenopus, human, rat, bovine, Caenorhabditis elegans, Drosophila, hamster, mouse	ARR, ELISA (i), ICC, IHC, IP, WB	M9692
46	Anti-MAP2	human, chicken, rat, mouse, quail, bovine	ARR, ICC, IHC, WB	M9942
47	Anti-NY-ESO-1	human	IHC, WB, E	N2038
48	Anti-Nanog	human	E, ICC, IP, WB	N3038
49	Anti-Neuropeptide Y (NPY)	human, rat, pig, sheep	E, IHC, IP, WB	N9528
50	Anti-Polyglutamines	human	ICC, IP, WB	P1874
51	Anti-phosphoserine	broad range	ARP, DB, E, WB	P5747
52	Anti-phosphotyrosine	broad range	E, F, ICC, IHC, IP, RIA, WB	P5872
53	Anti-Rab7	human, mouse, rat, bovine, chicken, monkey	ARP, E, ICC, IP, WB	R8779
54	Anti-Sirt6	human, mouse, rat	WB	S4322
55	Anti-Serotonin	human, rat	IHC	S5545
56	Anti-a Synuclein (SNCA)	human, finch, zebra	IHC, IP, WB	S5566
57	Anti-Staphylococcal a Toxin	Staphylococcus aureus	DB, E	S7531
58	Anti-Substance P Receptor	mouse, human, guinea pig, rat	IHC, ARR, WB	S8305
59	Anti-SNAP-25	mouse, rat	ARR, IHC, WB	S9684