

NEW

Antibody MiniPacks

for Neuroscience and Cell Signaling

Neuroscience
& Cell Signaling
MiniPacks for
Only \$199

With the acquisition of Upstate® and Chemicon®, Millipore provides validated antibodies from the brands you trust. And now our antibodies are available in smaller pack sizes!

Convenient and economical, Millipore's new antibody MiniPacks include three different antibodies in small aliquots. The wide selection of MiniPacks includes established, popular targets as well as novel targets to jumpstart your research.

Neuroscience Investigator Antibody MiniPacks include:

- Amyloid Beta Precursor Proteins
- Alzheimer's Disease
- Tau Proteins

Pathway Explorer Antibody MiniPacks include:

- AMPK
- DNA Damage
- NFκB
- Akt and mTOR Phosphorylation
- Focal Adhesion
- Cell Cycle



See reverse for a complete
list of MiniPacks.

ORDERING INFORMATION — ALL MINIPACKS ONLY \$199

Neuroscience Investigator Antibody MiniPacks

MiniPack Fisher Cat. No.	MiniPack Description	MiniPack Component Fisher Cat. No.*	Component Description	Qty.
15-202MI	Alzheimer's Disease I – Tauopathy	AB9560SPMI	Anti-WWOX	30 µg
		AB9668SPMI	Anti-Phospho Tau (Thr231)	30 µL
		MAB3420SPMI	Anti-Tau-1, clone PC1C6	30 µg
15-203MI	Alzheimer's Disease II – Amyloidosis	MAB348SPMI	Anti-Amyloid Precursor Protein, clone A4	15 µg
		AB9732SPMI	Anti-14-3-3-e C-terminus	30 µL
		AB9890SPMI	Anti-AGE	60 µL
15-205MI	Amyloid Beta Precursor Proteins	MAB348SPMI	Anti-Amyloid Precursor Protein, clone A4	15 µg
		MAB343SPMI	Anti-Amyloid Precursor Protein (643-695)	30 µL
		AB5352SPMI	Anti-Amyloid Precursor Protein, C-Terminus	30 µL
15-207MI	Beta Amyloid and Neurofibrillary Tangles	MAB5206SPMI	Anti-Beta Amyloid 1-6, clone DE2	600 µL
		MAB1561SPMI	Anti-Beta Amyloid 17-24, juxtamembrane EC domain, clone 4G8	30 µg
		AB1518SPMI	Anti-Neurofibrillary Tangles	30 µL
15-208MI	TAU Proteins	MAB361SPMI	Anti-Tau-1, clone Tau-5	30 µL
		AB9668SPMI	Anti-Phospho Tau (Thr231)	30 µL
		MAB5430SPMI	Anti-Tau, Caspase Cleaved, clone Tau-C3	30 µg
15-209MI	Neurofilament Abs	MAB1592SPMI	Anti-Neurofilament H & M, phosphorylated, clone NP1	30 µL
		AB5539SPMI	Anti-Neurofilament, Heavy	30 µL
		MAB1615SPMI	Anti-Neurofilament 70 kDa, clone DA2	90 µL

Pathway Explorer Antibody MiniPacks

MiniPack Fisher Cat. No.	MiniPack Description	MiniPack Component Fisher Cat. No.*	Component Description	Qty.
15-104MI	Akt/mTOR/p70 S6K	05-591SPMI	Anti-Akt/PKB, PH Domain, clone SKB1	30 µg
		09-213SPMI	Anti-phospho-mTOR (Ser2448)	60 µL
		07-018SPMI	Anti-phospho-p70 S6 Kinase I/II (Thr412/Thr397)	30 µg
15-105MI	mTOR Phosphorylation	09-343SPMI	Anti-phospho-mTOR (Ser2481)	30 µL
		09-345SPMI	Anti-phospho-mTOR (Thr2446)	30 µL
		09-213SPMI	Anti-phospho-mTOR (Ser2448)	60 µL
15-110MI	NFκB (p50/p60 Activation)	06-418SPMI	Anti-NFκB p65, CT	60 µg
		06-886SPMI	Anti-NFκB p50	45 µL
		05-536SPMI	Anti-IKKα, clone 14A231	30 µg
15-113MI	Focal Adhesion	05-184SPMI	Anti-Src, clone GD11	60 µg
		05-537SPMI	Anti-FAK, clone 4.47	60 µg
		07-733SPMI	Anti-phospho-Paxillin (Tyr118)	30 µL
15-115MI	AMPK	07-350SPMI	Anti-AMPK α1	60 µg
		07-363SPMI	Anti-AMPK α2	60 µg
		07-681SPMI	Anti-phospho-AMPK α (Thr172)	60 µg
15-117MI	DNA Damage	05-844SPMI	Anti-PLK1, clone 35-206	60 µg
		06-972SPMI	Anti-Wee1	60 µL
		05-965SPMI	anti-CHK1, clone 2G11D5	30 µg
15-119MI	Cell Cycle – S Phase	05-596SPMI	Anti-cdk2, clone AN4.3	60 µg
		05-374SPMI	Anti-Cyclin A, clone BF 683	75 µL
		05-379SPMI	Anti-E2F-1, clones KH20 and KH95	60 µg
15-120MI	Cell Cycle – G2/M Phase	05-373SPMI	Anti-Cyclin B1	60 µg
		06-923SPMI	Anti-cdk1/cdc2 (PSTAIR)	60 µg
		05-507SPMI	Anti-cdc25C, clone TC-15	30 µg

*Individual MiniPack components not available at these sizes. To order individual components at standard sizes, please remove "SP" from the catalogue number.



For customer service, call 1-800-766-7000.
To fax an order, use 1-800-926-1166.
To order online: www.fishersci.com