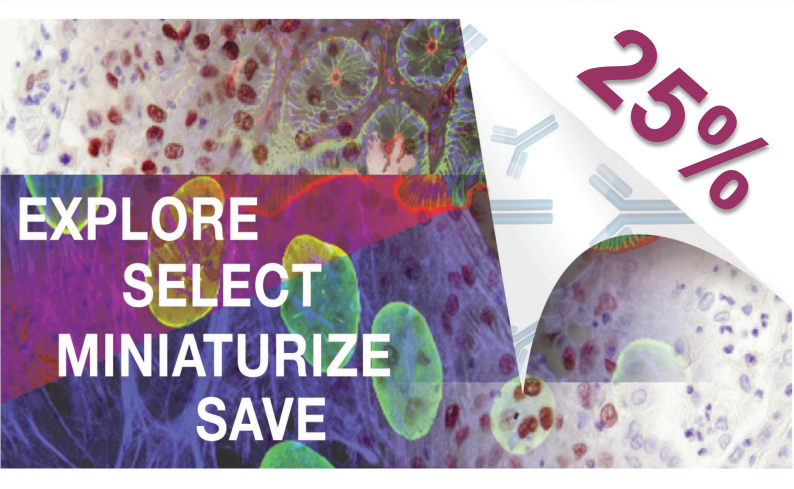
20 μl SIZE ANTIBODIES (MICROSIZE)

FROM CELL SIGNALING TECHNOLOGY



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20 μl SIZE ANTIBODIES (MICROSIZE)

Explore, Select, Miniaturize, Save

FROM CELL SIGNALING TECHNOLOGY

LIST OF THE MOST POPULAR 20 µL SIZE ANTIBODIES (MICROSIZE)

ANTIBODY	1	APPLICATIONS	REACTIVITY
4691T	Akt (pan) (C67E7) Rabbit mAb	IHC-P WB F IP IF-IC	(H) (M) (R) (Mk) (Dm)
9165T	c-Jun (60A8) Rabbit mAb	IHC-P WB F IP IF-IC ChIP ChIP-seq	(H) (M) (R) (Mk)
14697T	Cas9 (7A9-3A3) Mouse mAb	IHC-P WB F IF-IC	(All)
2895T	CHOP (L63F7) Mouse mAb	WB IP IF-IC ChIP	(H) (M) (R)
9664T	Cleaved Caspase-3 (Asp175) (5A1E) Rabbit mAb	IHC-P WB F IP IF-IC IHC-F	(H) (M) (R) (Mk)
9661T	Cleaved Caspase-3 (Asp175) Antibody	IHC-P WB F IP IF-IC IHC-F	(H) (M) (R) (Mk)
5175T	Cofilin (D3F9) XP ® Rabbit mAb	WB IF-IC	(H) (M) (R) (Mk) (Dg)
2978T	Cyclin D1 (92G2) Rabbit mAb	IHC-P WB F	(H) (M) (R)
2880T	FoxO1 (C29H4) Rabbit mAb	IHC-P WB F IP IF-IC	(H) (M) (R) (Mk)
3724T	HA-Tag (C29F4) Rabbit mAb	IHC-P WB F IP IF-IC ChIP	(All)
4499T	Histone H3 (D1H2) XP ® Rabbit mAb	IHC-P WB F IF-IC	(H) (M) (R) (Mk)
12202T	Ki-67 (D3B5) Rabbit mAb (Mouse Preferred; IHC Formulated)	IHC-P	(M)
9091T	LAMP1 (D2D11) XP ® Rabbit mAb	IHC-P WB F IP IF-IC	(H) (Mk)
12741T	LC3A/B (D3U4C) XP ® Rabbit mAb	IHC-P WB F IF-IC	(H) (M) (R)
3868T	LC3B (D11) XP ® Rabbit mAb	IHC-P WB F IP IF-IC	(H) (M) (R)
2983T	mTOR (7C10) Rabbit mAb	IHC-P W F IF-IC	(H) (M) (R) (Mk)
2278T	Myc-Tag (71D10) Rabbit mAb	WB F IP IF-IC	
8242T	NF-кВ p65 (D14E12) XP®	IHC-P WB F IP IF-IC ChIP ChIP-seq	(H) (M) (R) (Hm) (Mk) (Dg)
4695T	p44/42 MAPK (Erk1/2) (137F5) Rabbit mAb	IHC-P WB F IP IF-IC	(H) (M) (R) (Hm) (Mk) (Mi) (Dm) (Z) (B) (Dg) (Pg) (Ce)
9542T	PARP Antibody	WB	(H) (M) (R) (Mk)
2855T	Phospho-4E-BP1 (Thr37/46) (236B4) Rabbit mAb	IHC-P WB F IF-IC	(H) (M) (R) (Mk) (Dm)
4060T	Phospho-Akt (Ser473) (D9E) XP ® Rabbit mAb	IHC-P WB F IP IF-IC IHC-F	(H) (M) (R) (Hm) (Mk) (Dm) (Z) (B)
9271T	Phospho-Akt (Ser473) Antibody	WB F IP IF-IC	(H) (M) (R) (Hm) (Dm) (B) (Dg) (Pg)
13038T	Phospho-Akt (Thr308) (D25E6) XP ® Rabbit mAb	WB F IP IF-IC	(H) (M) (R) (Mk)
2535T	Phospho-AMPKa (Thr172) (40H9) Rabbit mAb	IHC-P WB IP	(H) (M) (R) (Hm) (Mk) (Dm) (Sc)
2853T	Phospho-ATR (Ser428) Antibody	WB	(H) (M) (R) (Mk)
12302T	Phospho-Chk1 (Ser317) (D12H3) XP ® Rabbit mAb	WB IP IF-IC	(H) (M) (Mk)
3777T	Phospho-EGF Receptor (Tyr1068) (D7A5) XP ® Rabbit mAb	IHC-P WB F IF-IC	(H) (M) (R) (Mk)
3398T	Phospho-elF2a (Ser51) (D9G8) XP ® Rabbit mAb	IHC-P WB IP	(H) (M) (R) (Mk) (Dm)
9718T	Phospho-Histone H2A.X (Ser139) (20E3) Rabbit mAb	IHC-P WB F IF-IC	(H) (M) (R) (Mk)
2697T	Phospho-IKKa/ß (Ser176/180) (16A6) Rabbit mAb	IHC-P WB F IHC-F	(H) (M) (R) (Mk)
2859T	Phospho-lκBα (Ser32) (14D4) Rabbit mAb	WB IP	(H) (M) (R) (Mk)

APPLICATIONS WB: Western Blotting • IP: Immunoprecipitation • IHC: Immunohistochemistry • ChIP: Chromatin Immunoprecipitation • IF: Immunofluorescence • F: Flow Cytometry • -IC: Immunocytochemistry -P: Paraffin • -F: Frozen • E-P: Peptide ELISA SPECIES CROSS-REACTIVITY H: human • M: mouse • R: rat • Hm: hamster • Mk: monkey • Mi: mink • C: chicken • Dm: D. melanogaster • X: Xenopus • Z: zebra fish • B: bovine • Dg: dog • Pg: pig • Sc: S. cerevisiae • Ce: C. elegans • Hr: horse • All: all species expected • (): 100% sequence homology



