

# NEW PRODUCT HIGHLIGHTS

Empowering scientific discovery with our latest research solutions and product spotlights

We believe collaboration drives faster scientific progress, which is why we partner with life science researchers globally, providing solutions to accelerate the next significant discovery. Our dedication involves continuously enhancing our portfolio of Bioactive Small Molecules, Antibodies, and Protein Analysis Solutions to meet your specific research needs.



## In this issue:

Bioactive Small Molecules for Cellular Pathway Exploration ..... 2

### Innovation Showcase

Microbial Metabolites: Frontier in Anticancer Therapy ..... 4

### Searching for Antibody Perfection?

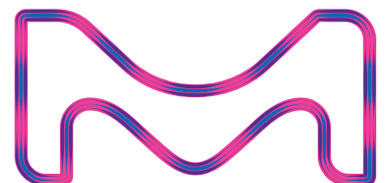
Find the Latest ZooMab® Recombinant Antibodies for Your Research Needs ..... 5

### Innovation Showcase

Optimizing AAV Vector Production with Salt Tolerant Endonuclease ..... 14

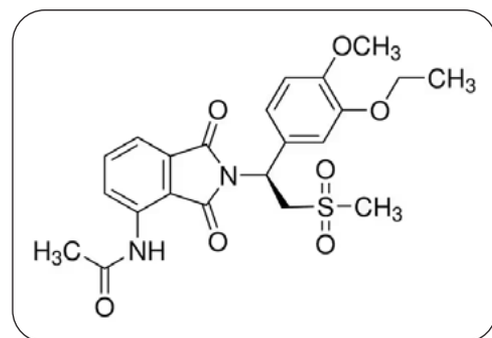
### Unlock the Future of Research

New Antibodies by Signaling Pathways..... 15



# Discover our latest additions to Bioactive Small Molecules for Cellular Pathway Exploration

These high-purity, bioactive compounds ensure exceptional performance in your research.



## Bioactive Small Molecule for Cellular Pathway Exploration

Cat. No.	Product	Activity
<b>Apoptosis &amp; Cell Cycle</b>		
<a href="#">SML3418</a>	Xanthatin	Potent anticancer agent that induces cell cycle arrest at the G2/M phase
<a href="#">SML3887</a>	DS-5272	Orally active and potent inhibitor of p53-MDM2 interaction
<a href="#">SML3865</a>	BAY-805	Potent and selective dual USP21 deubiquitinase (DUB) inhibitor with anti-cancer efficacy.
<a href="#">SML3911</a>	TCH-165	Cell-permeable and potent activator of 20S proteasome assembly that and enhances 20S-mediated proteolysis
<a href="#">SML3904</a>	FerroLOXIN-1	15LOX/PEBP1 catalytic complex inhibitor that prevents cell death by ferroptosis, but not necroptosis, pyroptosis, or apoptosis.
<b>Cytokines, Growth Factors &amp; Hormones</b>		
<a href="#">SML3924</a>	INCB3344	CCR2 antagonist
<a href="#">SML3648</a>	Zuclomiphene	Orally available, less active cis isomer of the fertility drug clomiphene, mixed agonist of estrogen receptor
<a href="#">SML3731</a>	Testosterone undecanoate	Orally available prodrug of testosterone that has a very long elimination half-life, androgen that acts as agonist of the androgen receptor (AR)
<a href="#">SML3730</a>	Testosterone enanthate	Prodrug of testosterone that has a long elimination half-life, androgen and anabolic 1/2 androgenic steroid that acts as agonist of the androgen receptor
<a href="#">SML3702</a>	Testosterone cypionate	Orally available prodrug of testosterone that has a long elimination half-life, androgen that acts as agonist of the androgen receptor (AR)
<a href="#">SML3586</a>	MU1700	Potent and selective TGF-β type I receptors ALK1/ACVRL1 & ALK2/ACVR1 inhibitor.
<a href="#">SML3898</a>	P144 peptide	Human type 3 TGF-β receptor sequence-derived TGF-β1 inhibitor that blocks TGF-β1-mediated responses <i>in vitro</i> and <i>in vivo</i> .
<b>G Proteins &amp; Cyclic Nucleotides</b>		
<a href="#">SML3976</a>	Apremilast	PDE4 inhibitor
<b>Gene Regulation &amp; Expression</b>		
<a href="#">SML3694</a>	FR901464	Inhibitor of pre-mRNA splicing, potent antitumor agent
<a href="#">SML3852</a>	Saroglitazar	Potent and selective PPAR-α/ agonist
<a href="#">SML3625</a>	BAY-069	Orally available, non-cytotoxic, potent and selective branched chain amino acid (BCAA) transaminase 1/2 (BCAT1 & BCAT2) inhibitor.
<a href="#">SML3735</a>	DRAQ5	Nucleated cells detecting fluorochrome, DNA probe
<a href="#">SML3957</a>	OSS_128167	Cell penetrant, potent and selective inhibitor of SIRT6
<a href="#">SML3754</a>	SRT2104	Orally active sirtuin 1 (Sirt1) activator <i>in vitro</i> and <i>in vivo</i> .
<a href="#">SML3762</a>	BRD0033	Inactive control for a cell-permeable and potent anti-CRISPR agent BRD7586
<a href="#">SML3867</a>	BI, Broccoli Fluorophore	Cell-permeable DFHBI derivative that selectively binds to Broccoli aptamer, used for imaging of RNA in living cells
<a href="#">SML3881</a>	AK-2292	Cell penetrant, potent and highly selective degrader of STAT5A and STAT5B isoforms

For Research Use Only

## Bioactive Small Molecule for Cellular Pathway Exploration

Cat. No.	Product	Activity
<a href="#">SML3917</a>	(R)-SKBG-1	Cell permeable high affinity ligand of RNA-binding protein NONO, stabilize NONO <i>·</i> RNA interactions and rapidly reduces the expression of transcripts encoding AR and AR variants
<b>Immunology</b>		
<a href="#">SML3606</a>	Nosiheptide	Thiopeptide antibiotic
<a href="#">SML3927</a>	Alalevonadifloxacin HCl	Orally available L-alanine ester prodrug of Levonadifloxacin that is effective against Gram-positive and Gram-negative bacteria
<a href="#">SML3920</a>	Q275	Potent, bacterial specific allosteric inhibitor of mitochondrial heme-copper oxidase (HCO)
<a href="#">SML3938</a>	H55	Potent and selective allosteric inhibitor of the fungal-specific enzyme Erg6 that induces accumulation of zymosterol and farnesol in pathogenic fungus <i>C. albicans</i>
<b>Ion Channels</b>		
<a href="#">SML3798</a>	Iptakalim hydrochloride	ATP-sensitive potassium channel opener
<a href="#">SML3922</a>	A-784168	TRPV1 vanilloid receptor antagonist
<a href="#">SML3953</a>	Istaroxime	Positive inotropic agent that inhibits Na <sup>+</sup> /K <sup>+</sup> -ATPase and increases activity of Ca <sup>2+</sup> -ATPase at the sarcoplasmic reticulum
<a href="#">SML3945</a>	ARN11391	Selective inositol triphosphate receptor type 1 (ITPR1) potentiator for wild-type as well as two ITPR1 SCA29 mutants, R269W or T267M.
<b>Kinase Phosphatase Biology</b>		
<a href="#">SML3923</a>	NU7441	Highly potent and selective DNA-dependent protein kinase (DNA-PK) inhibitor
<a href="#">SML3721</a>	PHA-680632	Potent pan-Aurora kinase inhibitor
<a href="#">SML3914</a>	Cabozantinib	Inhibitor of the tyrosine kinases c-Met and VEGFR2, and has been shown to reduce tumor growth, metastasis, and angiogenesis.
<a href="#">SML3399</a>	CHZ868	Orally active, type II tyrosine kinase I inhibitor against VEGFR1/2 (FLT1/KDR), PDGFR1/2, KIT, and ROS1 oncogenic fusions/mutations-driven growth.
<a href="#">SML3281</a>	GSK215 hydrochloride	Potent and selective focal adhesion kinase (FAK) degrader composed of the FAK inhibitor VS-4718 and the VHL E3 ligase binder VHL-021.
<a href="#">SML3272</a>	Chroman 1	Highly potent and ROCK2-selective Rho kinase (ROCK1/2) inhibitor that is superior to Y-27632 in improving the viability of hPSCs in cultures.
<a href="#">SML3713</a>	HM-chromanone	Sappanine-type homoisoflavonoid, isolated from <i>Portulaca oleracea</i> (purslane) that exhibits anti-diabetic effects
<a href="#">SML3772</a>	PITCOIN3	Cell permeable, potent, and highly selective inhibitor Phosphatidylinositol 3-kinase type 2a (PI3K2a) catalytic activity
<a href="#">SML3864</a>	SMG1i	Potent and selective SMG-1 (hSMG-1, SMG1) kinase inhibitor that blocks nonsense-mediated decay (NMD).
<a href="#">SML3819</a>	UNC-CA157	Cell penetrant, selective and potent inhibitor of archetypal UbiB protein COQ8
<a href="#">SML3882</a>	DU-14	VHL E3 ligase-dependent, highly potent, and selective dual degrader of cellular PTP1B and TC-PTP (TCPTP) with anti-tumor efficacy <i>in vivo</i> .
<a href="#">SML3909</a>	SGC-CK2-2	Highly potent and selective casein kinase 2 (CK2, CKII) inhibitor that inhibits downstream AKT S129 phosphorylation in MDA-MB-231 cells.
<a href="#">SML3915</a>	Cabozantinib malate	Orally active, potent receptor tyrosine kinase inhibitor against VEGFR2 (KDR), MET, KIT, RET, AXL, TIE2, and FLT3 with anti-tumor efficacy <i>in vivo</i> .
<b>Neuroscience</b>		
<a href="#">SML3476</a>	UCB 34714	Analog of levetiracetam, binds to levetiracetam-binding site (LBS), antiepileptic
<a href="#">SML3477</a>	RO5166017	Selective trace amine-associated receptor 1 (TAAR1) agonist
<a href="#">SML3857</a>	Etamicastat	Orally active, potent, reversible and peripherally selective dopamine-β-hydroxylase (DBH) inhibitor
<a href="#">SML3972</a>	Azeliragon	Inhibitor of the receptor for advanced glycation end-products (RAGE)
<a href="#">SML3928</a>	Bodilisant	High affinity histamine H3 receptor fluorescent ligand suitable to visualize H3 receptor in cells
<a href="#">SML3960</a>	JNJ-42226314	Brain penetrant, highly selective and potent reversible inhibitor of monoacylglycerol lipase (MAGL)
<a href="#">SML3947</a>	PSB12379	Potent and selective ecto-5-nucleotidase (CD73, eN) Inhibitor.
<a href="#">SML3913</a>	VU0486846	Orally active, CNS-penetrant, muscarinic acetylcholine receptor M1-selective positive allosteric modulator (PAM) without agonist activity or adverse cholinergic toxicity.

For Research Use Only

## Bioactive Small Molecule for Cellular Pathway Exploration

Cat. No.	Product	Activity
<a href="#">SML3877</a>	SRI-32743	Allosteric modulator of monoamine transporters that acts as partial antagonists of dopamine uptake
<a href="#">SML3946</a>	DFPQ	Gs-biased, $\beta_2$ subtype-selective adrenergic receptor (AR) negative allosteric modulator (NAM) that inhibits $\beta$ -arrestin recruitment, but not Gs coupling to $\beta_2$ AR.
<a href="#">SML3968</a>	NSI-189	Orally available neurogenic drug that ameliorates impaired memory function in Zucker diabetic fatty rats, exhibits long-acting antidepressant, procognitive, synaptoplastic, and neurotrophic activities
Nitric Oxide & Cell Stress		
<a href="#">SML3883</a>	Cephalofurimazine	Brain penetrant NanoLuc luciferase substrate with improved brain performance
<a href="#">SML3965</a>	Procyanidin B2	Polyphenolic plant compound that exhibits anti-inflammatory, anti-cancer, antiviral, and antioxidant properties

For Research Use Only



Find more Bioactive Small Molecules with the [BSM Explorer >](#)

## Innovation Showcase

### Microbial Metabolites: Frontier in Anticancer Therapy



In the hunt for effective cancer treatments, researchers are increasingly looking towards the microbial world for novel solutions. Natural metabolites are vital in cancer treatment, effectively targeting cancer cells while sparing healthy ones. They induce apoptosis and inhibit tumor growth by interacting with various metabolic pathways. This exploration of natural compounds offers innovative research approaches to enhance the efficacy of existing therapies.

Ref.

- Giurini, E.F., et al. Redefining bioactive small molecules from microbial metabolites as revolutionary anticancer agents. *Cancer Gene Ther* 31, 187–206 (2024).
- Singh R, et al. Microbial Metabolite Urolithin B Inhibits Recombinant Human Monoamine Oxidase A Enzyme. *Metabolites*. 2020 Jun 19;10(6):258.
- Thilakarathna WPDW, Rupasinghe HPV. Microbial metabolites of proanthocyanidins reduce chemical carcinogen-induced DNA damage in human lung epithelial and fetal hepatic cells in vitro. *Food Chem Toxicol*. 2019 Mar;125:479-493.

### Available products to support your research in this field

Cat. No.	Product Name	Product Description
<a href="#">R8781</a>	Rapamycin	from <i>Streptomyces hygroscopicus</i> , $\geq 95\%$ (HPLC), solution, mTOR inhibitor
<a href="#">SML1791</a>	Urolithin A	A natural product with antiproliferative and antioxidant activity, anti-inflammatory
<a href="#">ZRB2150</a>	Anti-Ubiquitin K48-Specific	Rabbit recombinant monoclonal antibody that specifically detects ubiquitin linked at lysine-48. Tested in Affinity Binding Assay, Flow Cytometry, Immunocytochemistry, and Western Blotting.
<a href="#">ZRB1542</a>	Anti-Phospho-p53 (S15)	Rabbit recombinant monoclonal antibody that specifically detects p53 protein phosphorylated on serine 15. Used in Western Blotting, Peptide Inhibition, Immunocytochemistry, Immunohistochemistry, Affinity Binding Assay, Flow Cytometry, for phospho-p53 (Ser15)

For Research Use Only

# searching for Antibody perfection?

Find the Latest ZooMab® Recombinant Antibodies for Your Research Needs

ZooMab® antibodies represent an entirely new generation of recombinant monoclonal antibodies.

- **Superior Specificity:**  
ZooMab® antibodies provide unmatched specificity, ensuring clean and reliable results.
- **Enhanced Sensitivity:**  
ZooMab® antibodies amplify your research's sensitivity to new heights.

- **Consistent Reproducibility:**  
Each ZooMab® antibody is manufactured using our proprietary recombinant expression system, purified to homogeneity, and precisely dispensed to produce robust and highly reproducible lot-to-lot consistency.
- **Greener Solution:**  
Eliminate the need for polystyrene foam shipping containers and ice bricks, and reduce the associated extra costs, emissions, and waste.



Find more  
[ZooMab® Recombinant Antibodies >](#)

Eliminate the uncertainty of discovering with new **ZooMab® recombinant antibodies** for your research, look at our latest antibody releases to find exactly what you require.

Cat. No. & Pack Size	Product Description	Product Applications *	Species Reactivity **
<b>Apoptosis &amp; Cancer</b>			
<a href="#">ZMS1103-25UL</a> <a href="#">ZMS1103-4X25UL</a>	Anti-Poly(ADP-ribose), clone 10H ZooMab® Mouse Monoclonal	ICC, IP, WB	H (A)
<a href="#">ZMS1184-25UL</a> <a href="#">ZMS1184-4X25UL</a>	Anti-APN/CD13, clone BR2 ZooMab® Mouse Monoclonal	ICC, FC, ELISA	H
<a href="#">ZMS1221-25UL</a> <a href="#">ZMS1221-4X25UL</a>	Anti-LAMP2, clone H4B4 ZooMab® Mouse Monoclonal	FC, IHC(P), WB	H
<a href="#">ZRB1193-25UL</a> <a href="#">ZRB1193-4X25UL</a>	Anti-PD-L1/CD274, clone 73-10 ZooMab® Rabbit Monoclonal	ICC, WB, IHC(P), FC	H
<a href="#">ZRB1875-25UL</a> <a href="#">ZRB1875-4X25UL</a>	Anti-Cleaved Caspase-8, clone 1K3 ZooMab® Rabbit Monoclonal	WB, IHC(P), ICC	H, M
<a href="#">ZRB2324-25UL</a> <a href="#">ZRB2324-4X25UL</a>	Anti-Caspase-9, clone 1G22 ZooMab® Rabbit Monoclonal	ABA, WB, IHC(P)	H
<a href="#">ZRB2329-25UL</a> <a href="#">ZRB2329-4X25UL</a>	Anti-KIFC1, clone 3M19 ZooMab® Rabbit Monoclonal	IHC(P), ICC, ABA, WB	H, M (Mk)
<a href="#">ZRB2419-25UL</a> <a href="#">ZRB2419-4X25UL</a>	Anti-BNIP3, clone 1G21 ZooMab® Rabbit Monoclonal	IHC(P), WB, ICC, ABA, ELISA	H (Mk)
<a href="#">ZRB2478-25UL</a> <a href="#">ZRB2478-4X25UL</a>	Anti-DPP9, clone 1E12 ZooMab® Rabbit Monoclonal	ABA, FC, ICC, IHC(P), WB	H
<a href="#">ZRB2499-25UL</a> <a href="#">ZRB2499-4X25UL</a>	Anti-Podoplanin, clone 3N7 ZooMab® Rabbit Monoclonal	ICC, FC, ABA, IHC(P), WB	M, H
<a href="#">ZRB2563-25UL</a> <a href="#">ZRB2563-4X25UL</a>	Anti-BRCA2, clone 1H2 ZooMab® Rabbit Monoclonal	ICC, IHC(P), ABA, WB	H

For Research Use Only

Cat. No. & Pack Size	Product Description	Product Applications *	Species Reactivity **
<a href="#">ZRB2610-25UL</a> <a href="#">ZRB2610-4X25UL</a>	Anti-Mesothelin, clone 1I3 ZooMAb® Rabbit Monoclonal	IHC(P), ICC, ABA, WB	H, M, R (Mk)
<a href="#">ZRB2664-25UL</a> <a href="#">ZRB2664-4X25UL</a>	Anti-GBAS, clone 1H7 ZooMAb® Rabbit Monoclonal	WB, ICC, ABA, IHC(P)	H (Mk, R, M)
<a href="#">ZRB2726-25UL</a> <a href="#">ZRB2726-4X25UL</a>	Anti-LDH-A, clone 1I7 ZooMAb® Rabbit Monoclonal	ABA, WB, IHC(P), FC	H, Mk, R, M
<a href="#">ZRB2741-25UL</a> <a href="#">ZRB2741-4X25UL</a>	Anti-MAL2, clone 1K18 ZooMAb® Rabbit Monoclonal	WB, IHC(P), ABA, ICC	H
<a href="#">ZRB2785-25UL</a> <a href="#">ZRB2785-4X25UL</a>	Anti-PSAT1, clone 1C7 ZooMAb® Rabbit Monoclonal	WB with KO Lysates, WB, IF, IHC(P)	H
<a href="#">ZRB2786-25UL</a> <a href="#">ZRB2786-4X25UL</a>	Anti-GSDMC, clone 2H7 ZooMAb® Rabbit Monoclonal	ABA, ICC, IHC(P), WB	R, H
<a href="#">ZRB2936-25UL</a> <a href="#">ZRB2936-4X25UL</a>	Anti-PD-L2/CD273, clone 1B21 ZooMAb® Rabbit Monoclonal	ICC, FC, ABA, WB	H, M
<a href="#">ZRB2307-25UL</a> <a href="#">ZRB2307-4X25UL</a>	Anti-HIF-1 $\alpha$ , clone 2B14 ZooMAb® Rabbit Monoclonal	IHC(P), ABA, WB, ICC	H (Mk)
<a href="#">ZRB2387-25UL</a> <a href="#">ZRB2387-4X25UL</a>	Anti-EBAG9, clone 1N15 ZooMAb® Rabbit Monoclonal	ICC, WB, IHC(P)	H (Mk)
<a href="#">ZRB2399-25UL</a> <a href="#">ZRB2399-4X25UL</a>	Anti-LZTFL1, clone 1I2 ZooMAb® Rabbit Monoclonal	WB, ICC, IHC(P), ABA	H (Mk)
<a href="#">ZRB2553-25UL</a> <a href="#">ZRB2553-4X25UL</a>	Anti-FIS1, clone 1C7 ZooMAb® Rabbit Monoclonal	IHC(P), WB, ICC	H, M (R, Mk, Eq, B)
<a href="#">ZRB2636-25UL</a> <a href="#">ZRB2636-4X25UL</a>	Anti-CARD8, clone 1C23 ZooMAb® Rabbit Monoclonal	WB, IHC(P), ICC, ABA	H (Mk)
<a href="#">ZRB2945-25UL</a> <a href="#">ZRB2945-4X25UL</a>	Anti-Aromatase, clone 1D23 ZooMAb® Rabbit Monoclonal	IHC(P), WB, ABA	H (Mk)
<a href="#">ZRB2984-25UL</a> <a href="#">ZRB2984-4X25UL</a>	Anti-Perforin-1, clone 1H11 ZooMAb® Rabbit Monoclonal	ABA, IHC(P), FC, WB	H
<b>Cell Structure e Cytoskeleton</b>			
<a href="#">ZRT1339-25UL</a> <a href="#">ZRT1339-4X25UL</a>	Anti-Cytokeratin 8, clone TROMA-1 ZooMAb® Rat Monoclonal	ICC, ABA, WB, IP	H (M, Ca)
<a href="#">ZRB2973-25UL</a> <a href="#">ZRB2973-4X25UL</a>	Anti-VASP, clone 1C6 ZooMAb® Rabbit Monoclonal	IHC(P), WB, ABA, ICC	H (Mk)
<a href="#">ZRB2615-25UL</a> <a href="#">ZRB2615-4X25UL</a>	Anti-Ankyrin-G, clone 1D11 ZooMAb® Rabbit Monoclonal	WB, ABA, IHC(P), ICC, IF	H
<a href="#">ZRB2654-25UL</a> <a href="#">ZRB2654-4X25UL</a>	Anti-PHACTR1, clone 2B15 ZooMAb® Rabbit Monoclonal	ABA, IHC(P), ICC, WB, IF	H (M, R)
<a href="#">ZRB2507-25UL</a> <a href="#">ZRB2507-4X25UL</a>	Anti-CTNND1/p120CTN, clone 2C22 ZooMAb® Rabbit Monoclonal	ABA, IHC(P), ICC, WB	H, M, R (NhP, Mk)
<a href="#">ZRB2550-25UL</a> <a href="#">ZRB2550-4X25UL</a>	Anti-CD66b/CEACAM8, clone 1L6 ZooMAb® Rabbit Monoclonal	ICC, FC, WB, ABA	H (Mk)
<a href="#">ZRB2972-25UL</a> <a href="#">ZRB2972-4X25UL</a>	Anti-KIAA0895L, clone 1E4 ZooMAb® Rabbit Monoclonal	WB, ICC, ABA	H
<a href="#">ZRB2020-25UL</a> <a href="#">ZRB2020-4X25UL</a>	Anti-Profilin-1, clone 1H21 ZooMAb® Rabbit Monoclonal	ABA, ICC, IHC(P), WB	Mk, R, M, H
<a href="#">ZRB2621-25UL</a> <a href="#">ZRB2621-4X25UL</a>	Anti-Collagen $\alpha$ -4, clone 1F3 ZooMAb® Rabbit Monoclonal	ICC, WB, IHC(P), IF, ABA	H, Ca (Mk)
<a href="#">ZRB2609-25UL</a> <a href="#">ZRB2609-4X25UL</a>	Anti-Collagen VI $\alpha$ 3, clone 1D6 ZooMAb® Rabbit Monoclonal	ABA, IF, IHC(P), WB	H, R (M)
<a href="#">ZRB2657-25UL</a> <a href="#">ZRB2657-4X25UL</a>	Anti-Collagen IV $\alpha$ 2, clone 1D9 ZooMAb® Rabbit Monoclonal	WB, IHC(P), ICC, ABA	H

For Research Use Only

Cat. No. & Pack Size	Product Description	Product Applications *	Species Reactivity **
<b>Epigenetics &amp; Nuclear Function</b>			
<a href="#">ZMS1148-25UL</a> <a href="#">ZMS1148-4X25UL</a>	Anti-WRN, clone 20A11.1 ZooMAb® Mouse Monoclonal	FC, WB, ICC	H
<a href="#">ZMS1213-25UL</a> <a href="#">ZMS1213-4X25UL</a>	Anti-Phosphoepitope SR, clone 1H4 ZooMAb® Mouse Monoclonal	ICC, WB	H, R (M)
<a href="#">ZMS1229-25UL</a> <a href="#">ZMS1229-4X25UL</a>	Anti-m3G/TMG cap, clone K121 ZooMAb® Mouse Monoclonal	IHC(P), IF, ICC	M, H (A)
<a href="#">ZRB1289-25UL</a> <a href="#">ZRB1289-4X25UL</a>	Anti-AUTS2, clone 1D8 ZooMAb® Rabbit Monoclonal	ABA, ICC, WB	H, R
<a href="#">ZRB1702-25UL</a> <a href="#">ZRB1702-4X25UL</a>	Anti-SREBP1, clone 2D21 ZooMAb® Rabbit Monoclonal	ICC, ABA, IHC(P), WB	H
<a href="#">ZRB1735-25UL</a> <a href="#">ZRB1735-4X25UL</a>	Anti-METTL4, clone 2I6 ZooMAb® Rabbit Monoclonal	WB, ICC, ABA	H (Fe, Ca, B, Po, Mk)
<a href="#">ZRB2210-25UL</a> <a href="#">ZRB2210-4X25UL</a>	Anti-SETD5, clone 3B22 ZooMAb® Rabbit Monoclonal	ICC, ABA, WB	H
<a href="#">ZRB2283-25UL</a> <a href="#">ZRB2283-4X25UL</a>	Anti-GATA1, clone 1D3 ZooMAb® Rabbit Monoclonal	ABA, ICC, WB, ELISA	M, H (Mk)
<a href="#">ZRB2432-25UL</a> <a href="#">ZRB2432-4X25UL</a>	Anti-KANSL2, clone 3L12 ZooMAb® Rabbit Monoclonal	WB, ICC, IHC(P), ABA	H, M
<a href="#">ZRB2566-25UL</a> <a href="#">ZRB2566-4X25UL</a>	Anti-HOPX, clone 2L10 ZooMAb® Rabbit Monoclonal	ABA, IHC(P), WB	H
<a href="#">ZRB2589-25UL</a> <a href="#">ZRB2589-4X25UL</a>	Anti-TCF21, clone 2H11 ZooMAb® Rabbit Monoclonal	ABA, IHC(P), WB, FC	H (R, M)
<a href="#">ZRB2593-25UL</a> <a href="#">ZRB2593-4X25UL</a>	Anti-TRF1/TERF1, clone 6I14 ZooMAb® Rabbit Monoclonal	ICC, WB, IHC(P), ABA	H
<a href="#">ZRB2596-25UL</a> <a href="#">ZRB2596-4X25UL</a>	Anti-SIRT2, clone 1D4 ZooMAb® Rabbit Monoclonal	ABA, WB, IHC(P)	H
<a href="#">ZRB2599-25UL</a> <a href="#">ZRB2599-4X25UL</a>	Anti-GAL4, clone 1F22 ZooMAb® Rabbit Monoclonal	ABA, ELISA, WB	Y
<a href="#">ZRB2605-25UL</a> <a href="#">ZRB2605-4X25UL</a>	Anti-GSPT1, clone 1F21 ZooMAb® Rabbit Monoclonal	ICC, IHC(P), WB	H
<a href="#">ZRB2611-25UL</a> <a href="#">ZRB2611-4X25UL</a>	Anti-CBX3/HP1γ, clone 1K5 ZooMAb® Rabbit Monoclonal	WB, IHC(P), ICC	R, M, H
<a href="#">ZRB2685-25UL</a> <a href="#">ZRB2685-4X25UL</a>	Anti-SOX5, clone 1I9 ZooMAb® Rabbit Monoclonal	ABA, IHC(P), ICC, WB	H (R)
<a href="#">ZRB2687-25UL</a> <a href="#">ZRB2687-4X25UL</a>	Anti-MBNL1, clone 1H11 ZooMAb® Rabbit Monoclonal	ABA, IHC(P), ICC, WB	R, M, H
<a href="#">ZRB2707-25UL</a> <a href="#">ZRB2707-4X25UL</a>	Anti-JunB, clone 1I9-H1 ZooMAb® Rabbit Monoclonal	IHC(P), WB, ABA, ICC	M, H
<a href="#">ZRB2725-25UL</a> <a href="#">ZRB2725-4X25UL</a>	Anti-FAN1, clone 2B15 ZooMAb® Rabbit Monoclonal	IHC(P), ICC, ABA, IF	H
<a href="#">ZRB2759-25UL</a> <a href="#">ZRB2759-4X25UL</a>	Anti-TFAM, clone 1C10 ZooMAb® Rabbit Monoclonal	ICC, IHC(P), ABA, WB	H
<a href="#">ZRB2795-25UL</a> <a href="#">ZRB2795-4X25UL</a>	Anti-Ac-Histone H3(Lys27), clone 1H7 ZooMAb® Rabbit Monoclonal	ICC, PIA, WB, ABA	H (R, M)
<a href="#">ZRB2805-25UL</a> <a href="#">ZRB2805-4X25UL</a>	Anti-POU2F3, clone 1L11 ZooMAb® Rabbit Monoclonal	IHC(P), ABA, WB, ICC	H (M)
<a href="#">ZRB2810-25UL</a> <a href="#">ZRB2810-4X25UL</a>	Anti-TBR1, clone 1D16 ZooMAb® Rabbit Monoclonal	WB, ABA, ICC, IHC(P)	H, R, M
<a href="#">ZRB2969-25UL</a> <a href="#">ZRB2969-4X25UL</a>	Anti-PDX1, clone 1I16 ZooMAb® Rabbit Monoclonal	ICC, IHC(P), WB, ABA	H (Po, B, Mk)
<a href="#">ZRB2997-25UL</a> <a href="#">ZRB2997-4X25UL</a>	Anti-c-Rel, clone 4G9 ZooMAb® Rabbit Monoclonal	WB, IHC(P), ICC	M, H, R (Mk)

Cat. No. & Pack Size	Product Description	Product Applications *	Species Reactivity **
<a href="#">ZMS1106-25UL</a>	Anti-SBP-tag, clone 20 ZooMAb® Mouse Monoclonal	IP, WB	A
<a href="#">ZMS1106-4X25UL</a>			
<a href="#">ZRB2297-25UL</a>	Anti-His tag, clone 1J13 ZooMAb® Rabbit Monoclonal	WB, ICC, FC, ABA	A
<a href="#">ZRB2297-4X25UL</a>			
<a href="#">ZRB2497-25UL</a>	Anti-mCherry, clone 1E10 ZooMAb® Rabbit Monoclonal	ICC, WB, FC	Bact
<a href="#">ZRB2497-4X25UL</a>			
<a href="#">ZMS1226-25UL</a>	Anti-Cyclin B1, clone V152 ZooMAb® Mouse Monoclonal	IHC(P), WB, ICC	M, R, H (Ht)
<a href="#">ZMS1226-4X25UL</a>			
<a href="#">ZRB1862-25UL</a>	Anti-FKHR/FOXO1, clone 1D21 ZooMAb® Rabbit Monoclonal	ICC, ABA, WB	M, H, R (Mk)
<a href="#">ZRB1862-4X25UL</a>			
<a href="#">ZRB2188-25UL</a>	Anti-XRCC4, clone 3I9 ZooMAb® Rabbit Monoclonal	ICC, IHC(P), WB, ABA	H
<a href="#">ZRB2188-4X25UL</a>			
<a href="#">ZRB2213-25UL</a>	Anti-p-Histone H2A(Ser129), clone 2M22 ZooMAb® Rabbit Monoclonal	PIA, WB, ICC	Y, H
<a href="#">ZRB2213-4X25UL</a>			
<a href="#">ZRB2583-25UL</a>	Anti-SIX1, clone 1M23 ZooMAb® Rabbit Monoclonal	IHC(P), ICC, WB, ABA	R, H, M (Sh, Ca, Po)
<a href="#">ZRB2583-4X25UL</a>			
<a href="#">ZRB2650-25UL</a>	Anti-Cas9, clone 1C12-H1 ZooMAb® Rabbit Monoclonal	WB, ICC, FC	A
<a href="#">ZRB2650-4X25UL</a>			
<a href="#">ZRB2655-25UL</a>	Anti-DLX2, clone 1C4 ZooMAb® Rabbit Monoclonal	ABA, IHC(P), WB, ICC	M, H (Ca, Po, B, R, Fe, Mk)
<a href="#">ZRB2655-4X25UL</a>			
<a href="#">ZRB2658-25UL</a>	Anti-KDM2B/FBXL10, clone 2F12 ZooMAb® Rabbit Monoclonal	IHC(P), ICC, WB, ABA	H, R (M, B, Ca, Fe, Mk, Gt)
<a href="#">ZRB2658-4X25UL</a>			
<a href="#">ZRB2697-25UL</a>	Anti-TBX21, clone 1B21 ZooMAb® Rabbit Monoclonal	ABA, FC, ICC, WB	H
<a href="#">ZRB2697-4X25UL</a>			
<a href="#">ZRB2735-25UL</a>	Anti-SOX4, clone 2K15 ZooMAb® Rabbit Monoclonal	ABA, ICC, WB	H, M (B)
<a href="#">ZRB2735-4X25UL</a>			
<a href="#">ZRB2823-25UL</a>	Anti-NRF1, clone 1J3 ZooMAb® Rabbit Monoclonal	ABA, WB, IHC(P)	M, H (R, Fe, Ca, Mk, B)
<a href="#">ZRB2823-4X25UL</a>			
<a href="#">ZRB2841-25UL</a>	Anti-YB1, clone 1G7 ZooMAb® Rabbit Monoclonal	ICC, WB, IHC(P), FC	H (Mk)
<a href="#">ZRB2841-4X25UL</a>			
<a href="#">ZRB2848-25UL</a>	Anti-MEF2A, clone 3L12 ZooMAb® Rabbit Monoclonal	ABA, ICC, IHC(P), WB	R, M, H (Ca, Mk, Eq)
<a href="#">ZRB2848-4X25UL</a>			
<a href="#">ZRB2940-25UL</a>	Anti-OTX2, clone 1O4 ZooMAb® Rabbit Monoclonal	ABA, ICC, IHC(P), WB	H, R (Eq, B, Mk, Po, Xn)
<a href="#">ZRB2940-4X25UL</a>			
<a href="#">ZRB2986-25UL</a>	Anti-PU.1/Spi1, clone 1B8 ZooMAb® Rabbit Monoclonal	WB, ICC, IP, ABA	H (B, Po)
<a href="#">ZRB2986-4X25UL</a>			
<a href="#">ZRB2684-25UL</a>	Anti-Luciferase, clone 1D20 ZooMAb® Rabbit Monoclonal	ABA, FC, WB, ELISA, ICC	Ff
<a href="#">ZRB2684-4X25UL</a>			
<b>Inflammation &amp; Immunology</b>			
<a href="#">ZMS1223-25UL</a>	Anti-CD1d, clone 51.1 ZooMAb® Mouse Monoclonal	FC, ICC	H
<a href="#">ZMS1223-4X25UL</a>			
<a href="#">ZRB1671-25UL</a>	Anti-IgG1 Fc γ chain, clone 1B17 ZooMAb® Rabbit Monoclonal	WB, IHC(P), FC, ELISA	H
<a href="#">ZRB1671-4X25UL</a>			
<a href="#">ZRB2239-25UL</a>	Anti-C1QBP, clone 3D2 ZooMAb® Rabbit Monoclonal	ICC, WB, FC, IHC(P)	H, M
<a href="#">ZRB2239-4X25UL</a>			
<a href="#">ZRB2418-25UL</a>	Anti-Complement C3, clone 1D19 ZooMAb® Rabbit Monoclonal	ABA, WB, IHC(P), ICC	H
<a href="#">ZRB2418-4X25UL</a>			
<a href="#">ZRB2464-25UL</a>	Anti-CD40, clone 2E20 ZooMAb® Rabbit Monoclonal	FC, ABA, ELISA, WB, IHC(P)	H
<a href="#">ZRB2464-4X25UL</a>			
<a href="#">ZRB2480-25UL</a>	Anti-FUT4/CD15, clone 1H4 ZooMAb® Rabbit Monoclonal	IHC(P), WB, IF	H (Mk)
<a href="#">ZRB2480-4X25UL</a>			

For Research Use Only

Cat. No. & Pack Size	Product Description	Product Applications *	Species Reactivity **
<a href="#">ZRB2488-25UL</a>	Anti-MR1, clone 1D18 ZooMAb® Rabbit Monoclonal	ABA, WB, ICC	H
<a href="#">ZRB2488-4X25UL</a>			
<a href="#">ZRB2490-25UL</a>	Anti-CD5L, clone 2D23 ZooMAb® Rabbit Monoclonal	ELISA, ABA, IHC(P), WB	H
<a href="#">ZRB2490-4X25UL</a>			
<a href="#">ZRB2491-25UL</a>	Anti-HLA-A, clone 2K7 ZooMAb® Rabbit Monoclonal	ICC, WB, ABA, FC, IHC(P)	H
<a href="#">ZRB2491-4X25UL</a>			
<a href="#">ZRB2567-25UL</a>	Anti-IL-8, clone 1D20 ZooMAb® Rabbit Monoclonal	WB, IHC(P), FC	H
<a href="#">ZRB2567-4X25UL</a>			
<a href="#">ZRB2570-25UL</a>	Anti-CD64, clone 1B5 ZooMAb® Rabbit Monoclonal	WB, ABA, FC, ICC	H
<a href="#">ZRB2570-4X25UL</a>			
<a href="#">ZRB2573-25UL</a>	Anti-CXCR5, clone 1G22 ZooMAb® Rabbit Monoclonal	ICC, WB, ABA, FC	H
<a href="#">ZRB2573-4X25UL</a>			
<a href="#">ZRB2588-25UL</a>	Anti-CCR4/CD194, clone 1N13 ZooMAb® Rabbit Monoclonal	WB, IHC(P), ICC, FC, ABA	H
<a href="#">ZRB2588-4X25UL</a>			
<a href="#">ZRB2592-25UL</a>	Anti-MX1/MxA, clone 2C20 ZooMAb® Rabbit Monoclonal	IHC(P), ABA, ICC, WB	H
<a href="#">ZRB2592-4X25UL</a>			
<a href="#">ZRB2595-25UL</a>	Anti-S100A12, clone 1L6 ZooMAb® Rabbit Monoclonal	WB, IHC(P), ABA, ICC	H
<a href="#">ZRB2595-4X25UL</a>			
<a href="#">ZRB2626-25UL</a>	Anti-Trypsin, clone 1F6 ZooMAb® Rabbit Monoclonal	WB, ABA, ICC, IHC(P)	H, R, M
<a href="#">ZRB2626-4X25UL</a>			
<a href="#">ZRB2637-25UL</a>	Anti-HHV-8 LNA-1, clone 5L10 ZooMAb® Rabbit Monoclonal	IHC(P), FC, WB, ICC	Virus
<a href="#">ZRB2637-4X25UL</a>			
<a href="#">ZRB2699-25UL</a>	Anti-CD33/Siglec-3, clone 1D10 ZooMAb® Rabbit Monoclonal	IHC(P), ICC, FC, WB	H, R, M
<a href="#">ZRB2699-4X25UL</a>			
<a href="#">ZRB2711-25UL</a>	Anti-ICOS/CD278, clone 1D20 ZooMAb® Rabbit Monoclonal	ABA, ICC, WB, FC	H
<a href="#">ZRB2711-4X25UL</a>			
<a href="#">ZRB2712-25UL</a>	Anti-CD48, clone 2I13 ZooMAb® Rabbit Monoclonal	WB, IHC(P), ABA, FC, ICC	M
<a href="#">ZRB2712-4X25UL</a>			
<a href="#">ZRB2713-25UL</a>	Anti-Lysozyme C, clone 1K16 ZooMAb® Rabbit Monoclonal	ICC, IHC(P), WB, FC, ABA	H
<a href="#">ZRB2713-4X25UL</a>			
<a href="#">ZRB2730-25UL</a>	Anti-FPR1, clone 1D14 ZooMAb® Rabbit Monoclonal	WB, ICC, FC, IHC(P), ABA	H, R, M
<a href="#">ZRB2730-4X25UL</a>			
<a href="#">ZRB2755-25UL</a>	Anti-SLAM/CD150, clone 3I9 ZooMAb® Rabbit Monoclonal	ICC, FC, ABA, WB, IHC(P)	R, H
<a href="#">ZRB2755-4X25UL</a>			
<a href="#">ZRB2769-25UL</a>	Anti-Interleukin-21, clone 2B13 ZooMAb® Rabbit Monoclonal	ICC, WB, IHC(P), FC	R, M, H
<a href="#">ZRB2769-4X25UL</a>			
<a href="#">ZRB2772-25UL</a>	Anti-Proteinase 3/PR3, clone 1L13 ZooMAb® Rabbit Monoclonal	WB, ABA, IHC(P), ICC	H
<a href="#">ZRB2772-4X25UL</a>			
<a href="#">ZRB2776-25UL</a>	Anti-Albumin, clone 1D8 ZooMAb® Rabbit Monoclonal	WB, IF, IHC(P), ABA	H
<a href="#">ZRB2776-4X25UL</a>			
<a href="#">ZRB2779-25UL</a>	Anti-HLA-B, clone 1L21 ZooMAb® Rabbit Monoclonal	ABA, IF, FC, IHC(P), WB	H
<a href="#">ZRB2779-4X25UL</a>			
<a href="#">ZRB2800-25UL</a>	Anti-Collectin-11, clone 1I5-H2 ZooMAb® Rabbit Monoclonal	WB, ABA, IF, IHC(P)	H (Mk)
<a href="#">ZRB2800-4X25UL</a>			
<a href="#">ZRB3084-25UL</a>	Anti-CD8a, clone 1J4 ZooMAb® Rabbit Monoclonal	IHC(P), WB, FC, ICC	H
<a href="#">ZRB3084-4X25UL</a>			
<a href="#">ZRB3310-25UL</a>	Anti-APOBEC3B, clone 5210-87-133 ZooMAb® Rabbit Monoclonal	ICC, WB, IHC(P), ELISA	H
<a href="#">ZRB3310-4X25UL</a>			
<a href="#">ZMS1121-25UL</a>	Anti-CMV immediate early, clone 6F8.2 ZooMAb® Mouse Monoclonal	IHC(P), WB, ICC	Virus
<a href="#">ZMS1121-4X25UL</a>			
<a href="#">ZRB2264-25UL</a>	Anti-Interleukin-4, clone 2C14 ZooMAb® Rabbit Monoclonal	ELISA, ABA, ICC, WB	H
<a href="#">ZRB2264-4X25UL</a>			

For Research Use Only

Cat. No. & Pack Size	Product Description	Product Applications *	Species Reactivity **
<a href="#">ZRB2431-25UL</a> <a href="#">ZRB2431-4X25UL</a>	Anti-Interleukin-2, clone 1F22-L2 ZooMAb® Rabbit Monoclonal	FC, ABA, WB	H (Mk)
<a href="#">ZRB2541-25UL</a> <a href="#">ZRB2541-4X25UL</a>	Anti-KLRG1, clone 1H10 ZooMAb® Rabbit Monoclonal	ABA, ICC, FC, WB, IHC(P)	H (Mk)
<a href="#">ZRB2544-25UL</a> <a href="#">ZRB2544-4X25UL</a>	Anti-MAVS, clone 1L3 ZooMAb® Rabbit Monoclonal	ABA, ICC, WB, IHC(P)	H (Mk)
<a href="#">ZRB2632-25UL</a> <a href="#">ZRB2632-4X25UL</a>	Anti-Interferon $\alpha$ 1, clone 1M22 ZooMAb® Rabbit Monoclonal	ELISA, ABA, WB	H (Mk)
<a href="#">ZRB2724-25UL</a> <a href="#">ZRB2724-4X25UL</a>	Anti-CD86, clone 2H2 ZooMAb® Rabbit Monoclonal	IHC(P), WB, ICC, FC, ABA	H (Mk)
<a href="#">ZRB2780-25UL</a> <a href="#">ZRB2780-4X25UL</a>	Anti-HLA-DRB1, clone 4D12 ZooMAb® Rabbit Monoclonal	ABA, IHC(P), ICC, WB, FC	H
<a href="#">ZRB2953-25UL</a> <a href="#">ZRB2953-4X25UL</a>	Anti-IL-6R, clone 1D19 ZooMAb® Rabbit Monoclonal	IHC(P), WB, ABA, FC, ICC	H (Mk)
<a href="#">ZRB2964-25UL</a> <a href="#">ZRB2964-4X25UL</a>	Anti-CXCR2/IL-8RB, clone 2D18 ZooMAb® Rabbit Monoclonal	ICC, WB, FC, IHC(P), ABA	H (Mk)
<a href="#">ZRB2993-25UL</a> <a href="#">ZRB2993-4X25UL</a>	Anti-CD83, clone 1I15 ZooMAb® Rabbit Monoclonal	WB, ICC, FC, IHC(P), ABA	H (Mk)
<a href="#">ZRB2996-25UL</a> <a href="#">ZRB2996-4X25UL</a>	Anti-IL-5, clone 1B20 ZooMAb® Rabbit Monoclonal	ICC, ELISA, WB, IHC(P)	H (Mk)
<a href="#">ZRT1335-25UL</a> <a href="#">ZRT1335-4X25UL</a>	Anti-HHV-8 LNA-1, clone LN53 ZooMAb® Rat Monoclonal	IHC(P), WB, ICC	Virus
<b>Neuroscience</b>			
<a href="#">ZRB2124-25UL</a> <a href="#">ZRB2124-4X25UL</a>	Anti-TREM-2, clone 1I11 ZooMAb® Rabbit Monoclonal	WB, ABA, FC, ICC	M, H
<a href="#">ZRB2333-25UL</a> <a href="#">ZRB2333-4X25UL</a>	Anti-LNPEP/IRAP, clone 1G23 ZooMAb® Rabbit Monoclonal	WB, IHC(P), ABA, ICC	M, H, R
<a href="#">ZRB2597-25UL</a> <a href="#">ZRB2597-4X25UL</a>	Anti-ASPA, clone 1F21 ZooMAb® Rabbit Monoclonal	IHC(P), ABA, WB	R, M, H (Mk)
<a href="#">ZRB2604-25UL</a> <a href="#">ZRB2604-4X25UL</a>	Anti-Neurexin-1- $\beta$ , clone 1F14 ZooMAb® Rabbit Monoclonal	ABA, WB, IF, IHC(P), ICC	H, M, R
<a href="#">ZRB2640-25UL</a> <a href="#">ZRB2640-4X25UL</a>	Anti-TMEM106B, clone 2E4 ZooMAb® Rabbit Monoclonal	ABA, ICC, WB, IHC(P)	R, H (Mk)
<a href="#">ZRB2674-25UL</a> <a href="#">ZRB2674-4X25UL</a>	Anti-POMC, clone 2J4 ZooMAb® Rabbit Monoclonal	IF, WB, IHC(P), ABA	H, R (M)
<a href="#">ZRB2676-25UL</a> <a href="#">ZRB2676-4X25UL</a>	Anti-Arylsulfatase A, clone 2C19 ZooMAb® Rabbit Monoclonal	ABA, WB, IHC(P)	H (Mk)
<a href="#">ZRB2696-25UL</a> <a href="#">ZRB2696-4X25UL</a>	Anti-Nepriylisin/CD10, clone 1C22 ZooMAb® Rabbit Monoclonal	ABA, FC, IHC(P), ICC, WB	H, M, R
<a href="#">ZRB2703-25UL</a> <a href="#">ZRB2703-4X25UL</a>	Anti-BASP1/NAP-22, clone 2C11 ZooMAb® Rabbit Monoclonal	ICC, ABA, WB, IHC(P)	H, R (Mk)
<a href="#">ZRB2720-25UL</a> <a href="#">ZRB2720-4X25UL</a>	Anti-GPR37, clone 1E14 ZooMAb® Rabbit Monoclonal	IHC(P), ABA, WB, ICC	H, R
<a href="#">ZRB2751-25UL</a> <a href="#">ZRB2751-4X25UL</a>	Anti-PAH, clone 1L14 ZooMAb® Rabbit Monoclonal	ABA, IHC(P), IF, WB	M, R, H
<a href="#">ZRB2752-25UL</a> <a href="#">ZRB2752-4X25UL</a>	Anti-L1CAM/CD171, clone 2B15 ZooMAb® Rabbit Monoclonal	ICC, WB, ABA	H
<a href="#">ZRB2765-25UL</a> <a href="#">ZRB2765-4X25UL</a>	Anti-GLUL, clone 1D15 ZooMAb® Rabbit Monoclonal	IHC(P), ABA, WB, ICC, IF	H, R, M (Mk, Sh, Ca)
<a href="#">ZRB2768-25UL</a> <a href="#">ZRB2768-4X25UL</a>	Anti-STXBP1/MUNC18-1, clone 2K7 ZooMAb® Rabbit Monoclonal	ABA, ICC, WB, IHC(P)	M, H, R
<a href="#">ZRB2968-25UL</a> <a href="#">ZRB2968-4X25UL</a>	Anti-Homer 1, clone 1F5 ZooMAb® Rabbit Monoclonal	ICC, WB, IHC(P), ABA	M, R, H (B, Ca, Mk, Av, Whl, Eq)

Cat. No. & Pack Size	Product Description	Product Applications *	Species Reactivity **
<a href="#">ZRB2137-25UL</a> <a href="#">ZRB2137-4X25UL</a>	Anti-GPR158, clone 2D19 ZooMAb® Rabbit Monoclonal	IHC(P), WB, ICC, ABA	M, R, H (Mk)
<a href="#">ZRB2190-25UL</a> <a href="#">ZRB2190-4X25UL</a>	Anti-Piezo1, clone 2B18 ZooMAb® Rabbit Monoclonal	FC, ABA, WB, ICC	R, H, M (Fe, Po, B, Eq, Mk)
<a href="#">ZRB2422-25UL</a> <a href="#">ZRB2422-4X25UL</a>	Anti-AGTPBP1/CCP1, clone 2N2 ZooMAb® Rabbit Monoclonal	IHC(P), ABA, ICC, ELISA, WB	H (Mk, M)
<a href="#">ZRB2500-25UL</a> <a href="#">ZRB2500-4X25UL</a>	Anti-AMIGO-2, clone 1B9 ZooMAb® Rabbit Monoclonal	WB, ICC, IHC(P), ABA	H (Mk)
<a href="#">ZRB2523-25UL</a> <a href="#">ZRB2523-4X25UL</a>	Anti-Thioredoxin/TXN, clone 3H3 ZooMAb® Rabbit Monoclonal	IHC(P), ICC, FC, WB	H, M (NhP)
<a href="#">ZRB2559-25UL</a> <a href="#">ZRB2559-4X25UL</a>	Anti-Dopamine D1 receptor, clone 2L4 ZooMAb® Rabbit Monoclonal	IHC(P), ICC, ABA, WB	H, R (B, Po, Cml, Fe, Sh, Mk)
<a href="#">ZRB2656-25UL</a> <a href="#">ZRB2656-4X25UL</a>	Anti-SLC18A1, clone 1J12 ZooMAb® Rabbit Monoclonal	WB, ABA, IHC(P)	H
<a href="#">ZRB2782-25UL</a> <a href="#">ZRB2782-4X25UL</a>	Anti-Gephyrin, clone 1D12 ZooMAb® Rabbit Monoclonal	ABA, WB, ELISA	H, R, M (Rb, Am, Mk, Av)
<a href="#">ZRB2992-25UL</a> <a href="#">ZRB2992-4X25UL</a>	Anti-GPX1, clone 1J19 ZooMAb® Rabbit Monoclonal	IHC(P), ICC, WB	H (Po, Mk, Fe, Ca)
<a href="#">ZRB2975-25UL</a> <a href="#">ZRB2975-4X25UL</a>	Anti-Tenascin, clone 1G4 ZooMAb® Rabbit Monoclonal	IHC(P), ABA, WB	M, H, R
<b>RNA Metabolism &amp; Binding Proteins</b>			
<a href="#">ZRB2393-25UL</a> <a href="#">ZRB2393-4X25UL</a>	Anti-p-eIF4G1 (Ser1108), clone 4G7 ZooMAb® Rabbit Monoclonal	WB, PIA, ICC	H, R (M)
<a href="#">ZRB2185-25UL</a> <a href="#">ZRB2185-4X25UL</a>	Anti-HPF1, clone 1N22 ZooMAb® Rabbit Monoclonal	ABA, ICC, WB, IHC(P)	H (Mk)
<a href="#">ZRB2815-25UL</a> <a href="#">ZRB2815-4X25UL</a>	Anti-PABP-1, clone 1D5 ZooMAb® Rabbit Monoclonal	FC, WB, IHC(P), ICC	M, H (B, Eq, R, Mk)
<a href="#">ZRB1747-25UL</a> <a href="#">ZRB1747-4X25UL</a>	Anti-TRF4-2/PAPD5, clone 3D8 ZooMAb® Rabbit Monoclonal	ABA, WB, ICC	R, H, M
<a href="#">ZRB2790-25UL</a> <a href="#">ZRB2790-4X25UL</a>	Anti-p-Upf1 (Ser1127), clone 1C4-H1 ZooMAb® Rabbit Monoclonal	ICC, PIA, ABA, WB	M, H (R)
<a href="#">ZRB2803-25UL</a> <a href="#">ZRB2803-4X25UL</a>	Anti-ATXN2, clone 3N14 ZooMAb® Rabbit Monoclonal	IHC(P), WB, ABA, ICC	R, H (Mk)
<b>Secondary &amp; Control Antibodies</b>			
<a href="#">ZRB2668-25UL</a> <a href="#">ZRB2668-4X25UL</a>	Anti-Ovalbumin, clone 3G13 ZooMAb® Rabbit Monoclonal	ELISA, ABA, WB	Ch
<b>Signaling</b>			
<a href="#">ZMS1164-25UL</a> <a href="#">ZMS1164-4X25UL</a>	Anti-CDKL5/STK9, clone 8F3.1 ZooMAb® Mouse Monoclonal	WB	H, M (R)
<a href="#">ZMS1204-25UL</a> <a href="#">ZMS1204-4X25UL</a>	Anti-Mitochondria, clone 113-1 ZooMAb® Mouse Monoclonal	ICC, WB, IHC(P)	
<a href="#">ZMS1209-25UL</a> <a href="#">ZMS1209-4X25UL</a>	Anti-PNPLA3, clone 11C5 ZooMAb® Mouse Monoclonal	IHC(P), ICC, WB, ELISA	H
<a href="#">ZMS1211-25UL</a> <a href="#">ZMS1211-4X25UL</a>	Anti-Fibrin, clone 59D8 ZooMAb® Mouse Monoclonal	IHC(P), WB, IF	M, H
<a href="#">ZRB1130-25UL</a> <a href="#">ZRB1130-4X25UL</a>	Anti-p-IRS1(Ser312) clone 6C20 ZooMAb® Rabbit Monoclonal	PIA, WB, ICC	R, H (M)
<a href="#">ZRB1668-25UL</a> <a href="#">ZRB1668-4X25UL</a>	Anti-p-JAK3 (Tyr980/981), clone 2D9 ZooMAb® Rabbit Monoclonal	FC, ABA, WB, ICC	H (Ca, Po, Mk)
<a href="#">ZRB1867-25UL</a> <a href="#">ZRB1867-4X25UL</a>	Anti-LKB1/STK11, clone 3J20 ZooMAb® Rabbit Monoclonal	IHC(P), ABA, WB, ELISA	M, R, H (Ca, Po, Fe, Mk)
<a href="#">ZRB2044-25UL</a> <a href="#">ZRB2044-4X25UL</a>	Anti-Neuropilin-2, clone 1D15 ZooMAb® Rabbit Monoclonal	WB, IHC(P), ABA, ICC	M, H

Cat. No. & Pack Size	Product Description	Product Applications *	Species Reactivity **
<a href="#">ZRB2093-25UL</a> <a href="#">ZRB2093-4X25UL</a>	Anti-S100A1, clone 1D18 ZooMAb® Rabbit Monoclonal	ABA, IF, IHC(P), ICC, WB	H (M)
<a href="#">ZRB2163-25UL</a> <a href="#">ZRB2163-4X25UL</a>	Anti-PDH kinase 1, clone 1C7-H1 ZooMAb® Rabbit Monoclonal	FC, WB, ICC, IHC(P), ABA	R, M, H
<a href="#">ZRB2170-25UL</a> <a href="#">ZRB2170-4X25UL</a>	Anti-Wnt7a, clone 1D11 ZooMAb® Rabbit Monoclonal	WB, ABA, IHC(P)	R, H (M)
<a href="#">ZRB2211-25UL</a> <a href="#">ZRB2211-4X25UL</a>	Anti-Cdc25A, clone 1M11 ZooMAb® Rabbit Monoclonal	WB, ABA, IHC(P), ICC	H
<a href="#">ZRB2212-25UL</a> <a href="#">ZRB2212-4X25UL</a>	Anti-CPT2, clone 1G7 ZooMAb® Rabbit Monoclonal	ABA, IHC(P), WB, ICC	R, H (Mk, M)
<a href="#">ZRB2260-25UL</a> <a href="#">ZRB2260-4X25UL</a>	Anti-DARPP-32, clone 1D22 ZooMAb® Rabbit Monoclonal	WB, IHC(P), ABA	H, R, M
<a href="#">ZRB2263-25UL</a> <a href="#">ZRB2263-4X25UL</a>	Anti-DHPS, clone 1K20 ZooMAb® Rabbit Monoclonal	WB, IHC(P), ABA, WB	R, H (Ca, Po, Mk, Eq)
<a href="#">ZRB2302-25UL</a> <a href="#">ZRB2302-4X25UL</a>	Anti-CRFR1/CRHR1, clone 1N21 ZooMAb® Rabbit Monoclonal	ICC, WB, ABA	H, M, R
<a href="#">ZRB2308-25UL</a> <a href="#">ZRB2308-4X25UL</a>	Anti-STAT2, clone 1F7 ZooMAb® Rabbit Monoclonal	IHC(P), ICC, ABA, WB	M, H (Mk)
<a href="#">ZRB2340-25UL</a> <a href="#">ZRB2340-4X25UL</a>	Anti-AIP, clone 1H8 ZooMAb® Rabbit Monoclonal	WB, ABA, IHC(P)	H
<a href="#">ZRB2341-25UL</a> <a href="#">ZRB2341-4X25UL</a>	Anti-ERp29, clone 1H8 ZooMAb® Rabbit Monoclonal	IHC(P), ICC, WB, ABA	H
<a href="#">ZRB2358-25UL</a> <a href="#">ZRB2358-4X25UL</a>	Anti-Rab11, clone 1C16 ZooMAb® Rabbit Monoclonal	IHC(P), ICC, WB, ABA	M, R, H
<a href="#">ZRB2362-25UL</a> <a href="#">ZRB2362-4X25UL</a>	Anti-p-PKCy (Thr514), clone 4F20 ZooMAb® Rabbit Monoclonal	PIA, IHC(P), WB	R, H, M
<a href="#">ZRB2391-25UL</a> <a href="#">ZRB2391-4X25UL</a>	Anti-CD42b/GP1BA, clone 1C9 ZooMAb® Rabbit Monoclonal	ABA, ICC, WB	H
<a href="#">ZRB2416-25UL</a> <a href="#">ZRB2416-4X25UL</a>	Anti-SOCS-3, clone 2N6 ZooMAb® Rabbit Monoclonal	ABA, WB, IHC(P)	H (R, M)
<a href="#">ZRB2470-25UL</a> <a href="#">ZRB2470-4X25UL</a>	Anti-PEX14, clone 1D7 ZooMAb® Rabbit Monoclonal	WB, ICC, FC, IHC(P)	R, H, M
<a href="#">ZRB2489-25UL</a> <a href="#">ZRB2489-4X25UL</a>	Anti-LTBP4, clone 2M8 ZooMAb® Rabbit Monoclonal	IHC(P), WB, ICC, ABA	H, M
<a href="#">ZRB2528-25UL</a> <a href="#">ZRB2528-4X25UL</a>	Anti-BubR1, clone 1D23 ZooMAb® Rabbit Monoclonal	FC, IHC(P), ABA, WB	H
<a href="#">ZRB2568-25UL</a> <a href="#">ZRB2568-4X25UL</a>	Anti-CD103, clone 1I14 ZooMAb® Rabbit Monoclonal	ABA, FC, WB	H (Mk)
<a href="#">ZRB2569-25UL</a> <a href="#">ZRB2569-4X25UL</a>	Anti-CSF-1R/CD115, clone 1F6 ZooMAb® Rabbit Monoclonal	IHC(P), ABA, WB, ICC	H (Mk)
<a href="#">ZRB2572-25UL</a> <a href="#">ZRB2572-4X25UL</a>	Anti-SHIP1, clone 1J20 ZooMAb® Rabbit Monoclonal	IHC(P), ICC, ABA, WB, FC	H
<a href="#">ZRB2579-25UL</a> <a href="#">ZRB2579-4X25UL</a>	Anti-HSD17B13, clone 2B3 ZooMAb® Rabbit Monoclonal	IHC(P), ABA, ICC, WB	H, M (Mk)
<a href="#">ZRB2581-25UL</a> <a href="#">ZRB2581-4X25UL</a>	Anti-CDKL5, clone 2J15 ZooMAb® Rabbit Monoclonal	WB, IHC(P), ICC, ABA	M, H, R
<a href="#">ZRB2590-25UL</a> <a href="#">ZRB2590-4X25UL</a>	Anti-GDF15/NAG-1, clone 1K11 ZooMAb® Rabbit Monoclonal	ICC, ABA, IHC(P), WB, FC	H
<a href="#">ZRB2591-25UL</a> <a href="#">ZRB2591-4X25UL</a>	Anti-RAP1GDS1, clone 1H6 ZooMAb® Rabbit Monoclonal	ICC, ABA, IHC(P), WB	R, M, H
<a href="#">ZRB2594-25UL</a> <a href="#">ZRB2594-4X25UL</a>	Anti-Lactotransferrin, clone 1D15 ZooMAb® Rabbit Monoclonal	ICC, IF, IHC(P), WB, ABA	H

For Research Use Only

Cat. No. & Pack Size	Product Description	Product Applications *	Species Reactivity **
<a href="#">ZRB2598-25UL</a> <a href="#">ZRB2598-4X25UL</a>	Anti-BTK, clone 1F5 ZooMAb® Rabbit Monoclonal	ABA, ICC, WB, ELISA	R, H (Fe, Ca, Mk, B, M, Po)
<a href="#">ZRB2606-25UL</a> <a href="#">ZRB2606-4X25UL</a>	Anti-HSPG2, clone 1M17 ZooMAb® Rabbit Monoclonal	ICC, WB, IHC(P), ABA	R, H
<a href="#">ZRB2607-25UL</a> <a href="#">ZRB2607-4X25UL</a>	Anti-AKR1C3, clone 1I9 ZooMAb® Rabbit Monoclonal	WB, FC, ICC, IHC(P), ABA	H (Mk)
<a href="#">ZRB2629-25UL</a> <a href="#">ZRB2629-4X25UL</a>	Anti-MLC-2, clone 1B16 ZooMAb® Rabbit Monoclonal	ICC, WB, ABA, IHC(P)	M, B, R, H
<a href="#">ZRB2630-25UL</a> <a href="#">ZRB2630-4X25UL</a>	Anti-Rab14, clone 1M15 ZooMAb® Rabbit Monoclonal	ICC, ABA, WB, IHC(P)	H, R, M
<a href="#">ZRB2680-25UL</a> <a href="#">ZRB2680-4X25UL</a>	Anti-PAFAH/PLA2G7, clone 1E9 ZooMAb® Rabbit Monoclonal	ABA, WB, IHC(P), IF	M, H, R
<a href="#">ZRB2704-25UL</a> <a href="#">ZRB2704-4X25UL</a>	Anti-SPNS2, clone 1F4 ZooMAb® Rabbit Monoclonal	IHC(P), ICC, ABA	H
<a href="#">ZRB2715-25UL</a> <a href="#">ZRB2715-4X25UL</a>	Anti-COX-1, clone 1H8-L2 ZooMAb® Rabbit Monoclonal	ICC, WB, ABA, IHC(P)	R, H (Mk)
<a href="#">ZRB2723-25UL</a> <a href="#">ZRB2723-4X25UL</a>	Anti-ATP Synthase $\beta$ , clone 1E6 ZooMAb® Rabbit Monoclonal	FC, ICC, WB, ABA, IHC(P)	R, H, M
<a href="#">ZRB2758-25UL</a> <a href="#">ZRB2758-4X25UL</a>	Anti-SGLT-1, clone 1K16 ZooMAb® Rabbit Monoclonal	IHC(P), WB, IF, ABA	H, R
<a href="#">ZRB2761-25UL</a> <a href="#">ZRB2761-4X25UL</a>	Anti-Mitofusin-1, clone 1I7 ZooMAb® Rabbit Monoclonal	IHC(P), WB, ABA	H
<a href="#">ZRB2777-25UL</a> <a href="#">ZRB2777-4X25UL</a>	Anti-CD41/ITGA2B, clone 1F9 ZooMAb® Rabbit Monoclonal	ABA, ICC, FC, IHC(P), WB	H
<a href="#">ZRB2781-25UL</a> <a href="#">ZRB2781-4X25UL</a>	Anti-Podocalyxin, clone 1E13 ZooMAb® Rabbit Monoclonal	WB, ABA, IHC(P), IF, FC	H
<a href="#">ZRB2787-25UL</a> <a href="#">ZRB2787-4X25UL</a>	Anti-SLC31A1/CTR1, clone 1K21 ZooMAb® Rabbit Monoclonal	WB, ICC, ABA	H
<a href="#">ZRB2792-25UL</a> <a href="#">ZRB2792-4X25UL</a>	Anti-UBE3A, clone 1B9 ZooMAb® Rabbit Monoclonal	WB, ABA, FC, IHC(P), ICC	H
<a href="#">ZRB2796-25UL</a> <a href="#">ZRB2796-4X25UL</a>	Anti-MT-CO2, clone 1F12 ZooMAb® Rabbit Monoclonal	ABA, FC, WB, IHC(P)	H
<a href="#">ZRB2974-25UL</a> <a href="#">ZRB2974-4X25UL</a>	Anti-cPLA2, clone 2F4 ZooMAb® Rabbit Monoclonal	ABA, WB, IHC(P)	H
<a href="#">ZRB2985-25UL</a> <a href="#">ZRB2985-4X25UL</a>	Anti-CD18, clone 1D15 ZooMAb® Rabbit Monoclonal	ABA, WB, IHC(P), ICC	H
<a href="#">ZRT1338-25UL</a> <a href="#">ZRT1338-4X25UL</a>	Anti-ST2/IL-33R, clone RMST-2 ZooMAb® Rat Monoclonal	ICC, FC, WB	H, M
<a href="#">ZMS1235-25UL</a> <a href="#">ZMS1235-4X25UL</a>	Anti-ApoB, clone MB47 ZooMAb® Mouse Monoclonal	WB, ICC, IHC(P)	H (Ca, Po, Rb, Gp)
<a href="#">ZRB1907-25UL</a> <a href="#">ZRB1907-4X25UL</a>	Anti-B-Raf, clone 2D3 ZooMAb® Rabbit Monoclonal	ABA, WB, IHC(P), ICC	M, H, Mk (F, Fe, B, R, Av)
<a href="#">ZRB1910-25UL</a> <a href="#">ZRB1910-4X25UL</a>	Anti-ApoE, clone 3N14 ZooMAb® Rabbit Monoclonal	FC, ABA, ICC	H (Mk)
<a href="#">ZRB2111-25UL</a> <a href="#">ZRB2111-4X25UL</a>	Anti-SDHD/CybS, clone 1F5-H2L2 ZooMAb® Rabbit Monoclonal	FC, IHC(P), ICC, WB	H, M, Mk (B, Sh, Gt)
<a href="#">ZRB2282-25UL</a> <a href="#">ZRB2282-4X25UL</a>	Anti-DNAJB9, clone 1D16-K ZooMAb® Rabbit Monoclonal	WB, ABA, IHC(P)	R, M, H (Mk)
<a href="#">ZRB2552-25UL</a> <a href="#">ZRB2552-4X25UL</a>	Anti-PNPLA2/ATGL, clone 2G22 ZooMAb® Rabbit Monoclonal	ABA, ICC, WB	H
<a href="#">ZRB2623-25UL</a> <a href="#">ZRB2623-4X25UL</a>	Anti-MICU1, clone 1H13 ZooMAb® Rabbit Monoclonal	ABA, ICC, IHC(P)	H (Mk)

For Research Use Only

Cat. No. & Pack Size	Product Description	Product Applications *	Species Reactivity **
<a href="#">ZRB2653-25UL</a>	Anti-Integrin $\alpha 2$ , clone 1E17 ZooMAb® Rabbit Monoclonal	ABA, IHC(P), FC, ICC	H
<a href="#">ZRB2653-4X25UL</a>			
<a href="#">ZRB2660-25UL</a>	Anti-PTPRZ1, clone 1J4 ZooMAb® Rabbit Monoclonal	IHC(P), ICC, ABA, WB	H, M
<a href="#">ZRB2660-4X25UL</a>			
<a href="#">ZRB2665-25UL</a>	Anti-TGF- $\beta 1$ , clone 4E3 ZooMAb® Rabbit Monoclonal	WB, IHC(P), ICC, FC	H (R, Gt, Po, B, Mk, Sh, Eq, NhP)
<a href="#">ZRB2665-4X25UL</a>			
<a href="#">ZRB2694-25UL</a>	Anti-CDK9, clone 1F9 ZooMAb® Rabbit Monoclonal	ABA, WB, ICC, IHC(P)	R, H (M, Mk)
<a href="#">ZRB2694-4X25UL</a>			
<a href="#">ZRB2709-25UL</a>	Anti-LRP2, clone 1I21 ZooMAb® Rabbit Monoclonal	ICC, IHC(P), WB	H (Mk)
<a href="#">ZRB2709-4X25UL</a>			
<a href="#">ZRB2721-25UL</a>	Anti-DGAT2, clone 2H10 ZooMAb® Rabbit Monoclonal	ABA, IHC(P), WB	H (Fe, Sh, Ca, Mk, R)
<a href="#">ZRB2721-4X25UL</a>			
<a href="#">ZRB2824-25UL</a>	Anti-SIRPA, clone 3N8 ZooMAb® Rabbit Monoclonal	ICC, WB, FC, IHC(P), ABA	H (Mk)
<a href="#">ZRB2824-4X25UL</a>			
<a href="#">ZRB2856-25UL</a>	Anti-Prohibitin 1, clone 1N19 ZooMAb® Rabbit Monoclonal	ICC, WB, IHC(P)	M, H, R (B, Ch)
<a href="#">ZRB2856-4X25UL</a>			
<a href="#">ZRB2865-25UL</a>	Anti-Cullin-1, clone 1B14 ZooMAb® Rabbit Monoclonal	IHC(P), WB, ICC	M, H (Mk, R)
<a href="#">ZRB2865-4X25UL</a>			
<a href="#">ZRB2870-25UL</a>	Anti-iRhom2/RHBDF2, clone 1F17 ZooMAb® Rabbit Monoclonal	ICC, IHC(P), WB	H (Mk)
<a href="#">ZRB2870-4X25UL</a>			
<a href="#">ZRB2954-25UL</a>	Anti-CaM Kinase II $\beta$ , clone 1F13 ZooMAb® Rabbit Monoclonal	ICC, IHC(P), WB	R, H, M (Mk)
<a href="#">ZRB2954-4X25UL</a>			
<a href="#">ZRB2982-25UL</a>	Anti-G6PD, clone 1F8 ZooMAb® Rabbit Monoclonal	WB, IHC(P), ABA	H, M
<a href="#">ZRB2982-4X25UL</a>			

For Research Use Only

\* **ABA**: affinity binding assay; **ELISA**: Enzyme-linked immunosorbent assay; **FC**: Flow cytometry; **ICC**: Immunocytochemistry; **IF**: Immunofluorescence; **IHC**: Immunohistochemistry; **IP**: Immunoprecipitation; **WB**: Western Blotting; (P)-Predicted

\*\* **A**: all; **B**: Bovine; **Ca**: Canine; **Fe**: Feline; **H**: Human; **M**: Mouse; **Mk**: Monkey; **Po**: Porcine; **R**: Rat; **(A)**: (all predicted by homology); **(B)**: (Bovine predicted by homology); **(Ca)**: (Canine predicted by homology); **(Ch)**: chicken; **(Fe)**: (Feline predicted by homology); **(H)**: (Human predicted by homology); **(M)**: (Mouse predicted by homology); **(Mk)**: (Monkey predicted by homology); **(NhP)**: Nonhuman primates **(R)**: (Rat predicted by homology); **(Sh)**: (sheep predicted by homology); **(Po)**: (Porcine predicted by homology)

## Innovation Showcase



### Optimizing AAV Vector Production with Salt Tolerant Endonuclease

The production and formulation of adeno-associated virus (AAV) vectors for gene therapy face challenges in maintaining stability and activity during manufacturing and storage. Factors like buffer type, pH, and impurities impact AAV stability and shelf-life. While using high salt concentrations during cell lysis can improve vector

titers and infectivity, conventional endonucleases struggle under these conditions. The Benzonase® Salt Tolerant Endonuclease Emprove® (1.04445) offers a solution, featuring a unique amino acid sequence that enhances performance in high salt environments.

Ref.

- Adams B, et al. Moving from the bench towards a large scale, industrial platform process for adeno-associated viral vector purification. *Biotechnol Bioeng.* 2020 Oct;117(10):3199-3211.
- Fraser Wright, et al. Identification of factors that contribute to recombinant AAV2 particle aggregation and methods to prevent its occurrence during vector purification and formulation. *Molecular Therapy*, V.12, Is1, 2005, 171-178

### Available products to support your research in this field

Cat. No.	Product Name	Product Description
<a href="#">EZBNZST-185K</a>	Benzonase® ST ELISA with ZooMAb Antibodies	Specifically detects Benzonase® Salt Tolerant Nuclease using a pair of specific recombinant monoclonal ZooMAb®
<a href="#">EZBNZ3-160K</a>	Benzonase® Endonuclease ELISA Kit	Detects and quantifies Benzonase nuclease in 50 $\mu$ L bioprocessing samples.

For Research Use Only

# unlock the future of Research

Discover our new antibodies by signaling pathways, featuring highly cited primary antibodies - innovative, validated, and guaranteed. Take your pick and find your ideal antibody pair from our inventory.



Find more antibodies  
with the [Antibody Explorer >](#)

Cat. No. & Pack Size	Product Description	Product Applications *	Species Reactivity **
<b>Apoptosis &amp; Cancer</b>			
<a href="#">MABC1813-100UG</a> <a href="#">MABC1813-25UG</a>	Anti-CD44v5, clone C44Mab-3-Monoclonal; Mouse	ELISA, FC, WB, IHC, FC	H (Mk)
<a href="#">MABC1814-100UG</a> <a href="#">MABC1814-25UG</a>	Anti-CD44v6, clone C44Mab-9-Monoclonal; Mouse	ELISA, FC, IHC, WB, FC	H
<a href="#">MABC1832-100UG</a> <a href="#">MABC1832-25UG</a>	Anti-CD44v4, clone C44Mab-108-Monoclonal; Mouse	WB, ELISA, FC, IHC, FC	H (Mk)
<a href="#">MAC148-100UG</a> <a href="#">MAC148-25UG</a>	Anti-Cas9, clone 8G4-Monoclonal; Rat	WB, IF	A
<a href="#">MABT1568-100UG</a> <a href="#">MABT1568-25UG</a>	Anti-QSOX1, clone MAb492.1-Monoclonal; Mouse	ICC, ICC, IF, INHIB	H
<b>Cell Structure e Cytoskeleton</b>			
<a href="#">ABT1366-100UG</a> <a href="#">ABT1366-25UG</a>	Anti-KIF18A-Polyclonal; Rabbit	IHC(P), IF, WB	H
<a href="#">MABF2312-100UG</a> <a href="#">MABF2312-25UG</a>	Anti-CD11a, clone TS2/4-Monoclonal; Mouse	FC, GEL, INHIB, IF, RIA, FC, IAP, IP	H
<a href="#">MABF3150-100UG</a> <a href="#">MABF3150-25UG</a>	Anti-MAdCAM-1, clone MECA-89-Monoclonal; Rat	FC, IAP, INHIB, IHC, IHC, ICC	M
<a href="#">MABT1481-100UG</a> <a href="#">MABT1481-25UG</a>	Anti-COL4A6, clone 122-2-Monoclonal; Rat	WB, IHC, ELISA, WB	R
<a href="#">MABT1539-100UG</a> <a href="#">MABT1539-25UG</a>	Anti-Filaggrin, clone AHF3-Monoclonal; Mouse	ICC, IHC, IF, WB, ELISA, EM	H
<a href="#">MABT1551-100UG</a> <a href="#">MABT1551-25UG</a>	Anti-Filaggrin, clone AHF7-Monoclonal; Mouse	ELISA, IHC, IF, WB, EM	H
<a href="#">MABT1565-100UG</a> <a href="#">MABT1565-25UG</a>	Anti-Desmin, clone DE-U-10-Monoclonal; Mouse	WB, IF, ELISA	Ht, R, M, H (Po)
<a href="#">MABT1583-100UG</a> <a href="#">MABT1583-25UG</a>	Anti-Filaggrin, clone AHF2-Monoclonal; Mouse	IHC(P), IF, EM, ELISA, WB	H
<b>Epigenetics &amp; Nuclear Function</b>			
<a href="#">MABC1795-100UG</a> <a href="#">MABC1795-25UG</a>	Anti-phospho-TERT (Thr249), clone TpMab-3-Monoclonal; Mouse	WB, IF, IHC	H
<a href="#">MABE1784-100UG</a> <a href="#">MABE1784-25UG</a>	Anti-NCoA-2, clone 3Ti-3C11-Monoclonal; Mouse	WB, ChIP, ELISA	H, M (Eq, Fe)

Cat. No. & Pack Size	Product Description	Product Applications *	Species Reactivity **
<a href="#">MABE1867-100UG</a> <a href="#">MABE1867-25UG</a>	Anti-CLOCK, clone CLSP4-Monoclonal; Mouse	IP, IHC(P), IF, WB, ICC	H, M (R)
<a href="#">MABE1990-100UG</a> <a href="#">MABE1990-25UG</a>	Anti-PLZF/ZBTB16, clone Mags-21F7-Monoclonal; Armenian Hamster	WB, FC	H, M
<a href="#">MABE1995-100UG</a> <a href="#">MABE1995-25UG</a>	Anti-TERT, clone TwMab-1-Monoclonal; Mouse	WB	H
<a href="#">MABE2183-100UG</a> <a href="#">MABE2183-25UG</a>	Anti-MCM8, clone 2D4-Monoclonal; Mouse	EM, ChIP, WB, IP, ICC	H, M
<a href="#">MABE2184-100UG</a> <a href="#">MABE2184-25UG</a>	Anti-Islet-1 homeobox, clone 39.3F7-Monoclonal; Mouse	FC, IHC, IF, IP, EMSA, WB	H, M, R, Ch (Zf)
<a href="#">MABN2729-100UG</a> <a href="#">MABN2729-25UG</a>	Anti-Islet-1 homeobox, clone 40.2D6-Monoclonal; Mouse	ChIP, ICC, EMSA, WB, IHC(P), IF, IP, FC	Gp, Zf, Fg, M, RMk, H, R, Ca
<a href="#">MABS2320-100UG</a> <a href="#">MABS2320-25UG</a>	Anti-DNP, clone 1D10.4-Monoclonal; Mouse	WB, ELISA	(A)
<b>Infection Diseases</b>			
<a href="#">ABF1051-100UL</a> <a href="#">ABF1051-25UL</a>	Anti-Adenovirus 5 Packaging protein IVa2-Polyclonal; Rabbit	WB, IF	Virus
<a href="#">ABF1052-100UL</a> <a href="#">ABF1052-25UL</a>	Anti-Adenovirus 5 L4-33K-Polyclonal; Rabbit	WB, IF	Virus
<a href="#">ABF1054-100UL</a> <a href="#">ABF1054-25UL</a>	Anti-Adenovirus 5 Pre-hexon-linking protein IIIa-Polyclonal; Rabbit	IF, WB	Virus
<a href="#">ABF1055-100UL</a> <a href="#">ABF1055-25UL</a>	Anti-Adenovirus 5 packaging protein 52K-Polyclonal; Rabbit	WB, IF, WB	Virus
<a href="#">MABF2212-100UG</a> <a href="#">MABF2212-25UG</a>	Anti-SARS-CoV Nsp8, clone 5A10-Monoclonal; Mouse	WB, IF	Virus
<a href="#">MABF2664-100UG</a> <a href="#">MABF2664-25UG</a>	Anti-P. aeruginosa serogroup It-2, clone PTA-12910-Monoclonal; Mouse	INHIB, ELISA, ELISA	Bact
<a href="#">MABF2697-100UG</a> <a href="#">MABF2697-25UG</a>	Anti-P. aeruginosa serogroup It-6, clone PTA-5386-Monoclonal; Mouse	ELISA, INHIB, ELISA	Bact
<a href="#">MABF2698-100UG</a> <a href="#">MABF2698-25UG</a>	Anti-P. aeruginosa serogroup It-5, clone PTA-5385-Monoclonal; Mouse	ELISA, INHIB	Bact
<a href="#">MABF3054-100UG</a> <a href="#">MABF3054-25UG</a>	Anti-SARS CoV-2 RBD mutant N501Y, clone 8A6-Monoclonal; Mouse	ELISA, WB	CoV
<a href="#">MABF3125-100UG</a> <a href="#">MABF3125-25UG</a>	Anti-Glucuronoxylomannan/GXM, clone 3E5-Monoclonal; Mouse	IHC, FACS, NEUT, ELISA, IHC(P)	
<a href="#">MABF3167-100UG</a> <a href="#">MABF3167-25UG</a>	Anti-Trichinella gp53, clone US9-Monoclonal; Mouse	IHC, WB, ELISA	Inv
<b>Inflammation &amp; Immunology</b>			
<a href="#">MABE2036-100UG</a> <a href="#">MABE2036-25UG</a>	Anti-PADI2/PAD2, clone DN2-Monoclonal; Mouse	Mplex, IHC, WB, ELISA	H (Rb)
<a href="#">MABF1478-100UG</a> <a href="#">MABF1478-25UG</a>	Anti-IFNGR1/CD119, clone 2E2-Monoclonal; Armenian Hamster	FC, FC	M
<a href="#">MABF1479-100UG</a> <a href="#">MABF1479-25UG</a>	Anti-CD120b/TNFR2, clone TR75-89-Monoclonal; Armenian Hamster	IP, FC, FC, WB	M
<a href="#">MABF2081-100UG</a> <a href="#">MABF2081-25UG</a>	Anti-CSF-1, clone 5A1-Monoclonal; Rat	RIA, ELISA, INHIB, NEUT, ELISA	M
<a href="#">MABF2247-100UG</a> <a href="#">MABF2247-25UG</a>	Anti-ISG15, clone 3C2-Monoclonal; Armenian Hamster	WB	M
<a href="#">MABF3049-100UG</a> <a href="#">MABF3049-25UG</a>	Anti-Ly-49H/KLRA8, clone 3D10-Monoclonal; Mouse	IP, FC, INHIB, FC, AGON	M

For Research Use Only

Cat. No. & Pack Size	Product Description	Product Applications *	Species Reactivity **
<a href="#">MABF3077-100UG</a> <a href="#">MABF3077-25UG</a>	Anti-MALT1, clone 17C11-Monoclonal; Rat	IP, WB	H
<a href="#">MABF3078-100UG</a> <a href="#">MABF3078-25UG</a>	Anti-HLA DQA1, clone SPV-L3-Monoclonal; Mouse	IP, FC, ABLK	H
<a href="#">MABF3082-100UG</a> <a href="#">MABF3082-25UG</a>	Anti-CD35, clone E11-Monoclonal; Mouse	ELISA, IF, DB, IHC, RIA, IP, ICC, FC, INHIB, FC, WB	H
<a href="#">MABF3091-100UG</a> <a href="#">MABF3091-25UG</a>	Anti-LMP1, clone 1G6-Monoclonal; Rat	ICC, IHC, ICC, WB	Virus
<a href="#">MABF3097-100UG</a> <a href="#">MABF3097-25UG</a>	Anti-KIR2DL1/CD158a/h, clone 11PB6-Monoclonal; Mouse	FC, FC, FC	H
<a href="#">MABF3107-100UG</a> <a href="#">MABF3107-25UG</a>	Anti-ULBP2, clone BUMO1-Monoclonal; Mouse	ELISA, FC, FC	H
<a href="#">MABF3113-100UG</a> <a href="#">MABF3113-25UG</a>	Anti-NKp30/CD337, clone F252-Monoclonal; Mouse	FUNC, FC, NEUT, FC, FC, INHIB	H
<a href="#">MABF3163-100UG</a> <a href="#">MABF3163-25UG</a>	Anti-CD44, clone HERMES-3-Monoclonal; Mouse	INHIB, ELISA, WB, FC, IF, IP, ICC, IHC	H, M
<a href="#">MABF3169-100UG</a> <a href="#">MABF3169-25UG</a>	Anti-P-selectin/CD62P, clone WAPS12.2-Monoclonal; Mouse	FC, INHIB, IHC(P), IHC	H
<a href="#">MABF3203-100UG</a> <a href="#">MABF3203-25UG</a>	Anti-Tissue Factor/CD142, clone HTF-1-Monoclonal; Mouse	INHIB, WB, ELISA, DB	B, H
<a href="#">MABF3244-100UG</a> <a href="#">MABF3244-25UG</a>	Anti-CD226/DNAM-1, clone 10E5-Monoclonal; Rat	INHIB, FC, FC	M
<a href="#">MABF3371-100UG</a> <a href="#">MABF3371-25UG</a>	Anti-C5aR1/CD88, clone P12/1-Monoclonal; Mouse	FC, IHC, WB, EM, FC	H
<a href="#">MABS1931-100UG</a> <a href="#">MABS1931-25UG</a>	Anti-CD368/CLEC4D, clone WEN42-Monoclonal; Mouse	WB, FC, IP, IHC	R
<a href="#">MABS2314-100UG</a> <a href="#">MABS2314-25UG</a>	Anti-RHBDF2, clone RHF2B 11H7-Monoclonal; Rat	WB with KO Lysates, WB	H, M
<a href="#">MABS2273-100UG</a> <a href="#">MABS2273-25UG</a>	Anti-CD200/HPI1, clone HIC0-4F9-Monoclonal; Mouse	FC, IHC, IHC	H
<b>Neuroscience</b>			
<a href="#">MABF3172-100UG</a> <a href="#">MABF3172-25UG</a>	Anti-Sup35p-NM, clone 4A5-Monoclonal; Rat	WB, ICC	Y
<a href="#">MABN2402-100UG</a> <a href="#">MABN2402-25UG</a>	Anti-Tau, clone 10C5-Monoclonal; Mouse	ELISA, WB, IHC	H, M
<a href="#">MABN2656-100UG</a> <a href="#">MABN2656-25UG</a>	Anti-Tau, clone 9B4-Monoclonal; Mouse	WB, IF, IHC, ELISA	H, RMk
<a href="#">MABN2709-100UG</a> <a href="#">MABN2709-25UG</a>	Anti-LRAT, clone 49569-Monoclonal; Mouse	IHC, WB, IF	M
<a href="#">MABN2727-100UG</a> <a href="#">MABN2727-25UG</a>	Anti-Pan Lhx1/5, clone 4F2-Monoclonal; Mouse	WB, IF, IHC, ICC	R, H, M, Ch
<b>Secondary &amp; Control Antibodies</b>			
<a href="#">MABS2321-100UG</a> <a href="#">MABS2321-25UG</a>	Anti-Biotin, clone 8H6.8-Monoclonal; Mouse	WB, ELISA, IF	(A)
<a href="#">MABS2324-100UG</a> <a href="#">MABS2324-25UG</a>	Anti-Folic Acid, clone 1E4.4.7-Monoclonal; Mouse	WB, ELISA	(A)
<b>Signaling</b>			
<a href="#">ABS2270-100UL</a> <a href="#">ABS2270-25UL</a>	Anti-CDK11-Polyclonal; Rabbit	WB, ChIP Seq, WB	H (M)
<a href="#">MABS2297-100UG</a> <a href="#">MABS2297-25UG</a>	Anti-TPO, clone 47-Monoclonal; Mouse	ELISA, WB, RIA	H

For Research Use Only

Cat. No. & Pack Size	Product Description	Product Applications *	Species Reactivity **
<a href="#">MABS2313-100UG</a>	Anti-iRhom1, clone RHF1A 20A8-Monoclonal; Rat	WB, WB with KO Lysates	H (M)
<a href="#">MABS2313-25UG</a>			
<a href="#">MABS2317-100UG</a>	Anti-SIRPA/CD172a, clone SE12C3-Monoclonal; Mouse	IP, INHIB, ICC, FC, FC, ELISA	H
<a href="#">MABS2317-25UG</a>			
<a href="#">MABS2773-100UG</a>	Anti-c-Kit/CD117, clone H2C7-Monoclonal; Armenian Hamster	IHC, ICC	M
<a href="#">MABS2773-25UG</a>			

For Research Use Only

\* **ABA**: affinity binding assay; **AGON**: Agonist; **ALBK**: Antibody blocking; **ChIP**: Chromatin Immunoprecipitation; **ChIP-Seq**: ChIP-seq Analysis; **DB**: Dot Blot; **ELISA**: Enzyme-linked immunosorbent assay; **EM**: Electron microscopy; **EMSA**: Electrophoretic Mobility Shift Assay; **FACS**: Fluorescence Activated Cell Sorting; **FC**: Flow cytometry; **IAP**: Immunoaffinity Purification; **ICC**: Immunocytochemistry; **IF**: Immunofluorescence; **IHC**: Immunohistochemistry; **INHIB**: Inhibition; **IP**: Immunoprecipitation; **Mplex**: Multiplexing; **NEUT**: Neutralizing; **RIA**: Radioimmunoassay; **WB**: Western Blotting.  
**(P)**: Predicted

\*\* **A**: all; **B**: Bovine; **Bact**: bacteria; **Ca**: Canine; **Ch**: Chicken; **CoV**: covid virus; **Fe**: Feline; **Fg**: Frog; **Gp**: Guinea pig; **H**: Human; **INV**: invertebrates; **Ht**: Hamster; **M**: Mouse; **Mk**: Monkey; **Y**: Yeast; **Po**: Porcine; **R**: Rat; **Rb**: Rabbit; **RMk**: Rhesus macaque; **Virus**: Virus; **Zf**: Zebra fish

**(Species Reactivity Symbol)**: when in parentheses it means predicted by homology

# stay CURIOUS



Explore [Technical Cell Signaling Articles >](#)

We have built a unique collection of Life Science brands with unrivalled experience in supporting your scientific advancements.

To place an order or receive technical assistance visit [SigmaAldrich.com/order >](https://SigmaAldrich.com/order)

