

2018 May-Bioss产品文献引用精选

Bu et al. A miR-34a-Numb Feedforward Loop Triggered by Inflammation Regulates Asymmetric Stem Cell Division in Intestine and Colon Cancer. (2016) Cell.Stem.Cell. 18:189-202

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-12349R	Anti-ASCL2	26849305	23.39	IF	Human,Mouse

Dalli et al. Vagal Regulation of Group 3 Innate Lymphoid Cells and the Immunoresolvent PCTR1 Controls Infection Resolution. (2017) Immunity. 46:92-105

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-6505R-AF647	Anti-15 Lipoxygenase 1/AF647	28065837	19.73	FCM	Human,Mouse
bs-6505R	Anti-15 Lipoxygenase 1	28065837	19.73	FCM	Human,Mouse

Aguayo-Mazzucato et al. β Cell Aging Markers Have Heterogeneous Distribution and Are Induced by Insulin Resistance. (2017) Cell.Metab. 25:898-910.e5

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-2523R	Anti-CD99	28380379	18.16	IF	Mouse

Milara et al. Roflumilast improves corticosteroid resistance COPD bronchial epithelial cells stimulated with toll like receptor 3 agonist. (2015) Respir.Res. 16:12

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1444R	Anti-TLR3	25652132	15.239	IHC,WB	Human

Papakonstantinou et al. Acute exacerbations of COPD are associated with significant activation of matrix metalloproteinase 9 irrespectively of airway obstruction, emphysema and infection. (2015) Respir.Res. 16:78

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1854R	Anti-MMP12	26126526	15.239	ELISA	Human

Nosoudi et al. Prevention of abdominal aortic aneurysm progression by targeted inhibition of matrix metalloproteinase activity with batimastat-loaded nanoparticles. (2015) Circ.Res. 117:e80-9

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-0296G-Cy7	Anti-Mouse IgG/Cy7	26443597	15.211	IF	Rat

Li et al. Hepatitis C virus-induced reduction in miR-181a impairs CD4(+) T-cell responses through overexpression of DUSP6. (2015) Hepatology. 61:1163-73

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-11546R-FITC	Anti-DUSP6/FITC	25477247	14.08	FCM	Human

Günther et al. Defective removal of ribonucleotides from DNA promotes systemic autoimmunity. (2015) J.Clin.Invest. 125:413-24

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1502R	Anti-CXCL10	25500883	13.25	IHC	Human

Weng et al. The endothelin A receptor mediates fibrocyte differentiation in chronic obstructive asthma. The involvement of connective tissue growth factor. (2013) Am.J.Respir.Crit.Care.Med. 188:298-308

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-2038R-PE-Cy5	Anti-CD34/PE-Cy5	23795584	13.2	IF	Human

Hiress et al. Proinflammatory Signature of the Dysfunctional Endothelium in Pulmonary Hypertension. Role of the Macrophage Migration Inhibitory Factor/CD74 Complex. (2015) Am.J.Respir.Crit.Care.Med. 192:983-97

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1044R	Anti-MIF	26203495	13.2	FCM	Human

Chaudhury et al. CELF1 is a central node in post-transcriptional regulatory programmes underlying EMT. (2016) Nat.Comm. 7:13362

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1371R	Anti-SNAIL	27869122	12.35	WB	Human

Wu et al. Caffeine inhibits hypothalamic A1R to excite oxytocin neuron and ameliorate dietary obesity in mice. (2017) Nat.Comm. 8:15904

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1930R	Resistin	28654087	12.35	IF,In Vivo	Mouse

Mkaddem et al. Lyn and Fyn function as molecular switches that control immunoreceptors to direct homeostasis or inflammation. (2017) Nat.Comm. 8:246

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
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bs-5577R-AF488	Anti-phospho-PTPN6 (Tyr564)/AF488	28811476	12.35	IF	Mouse
bs-5578R-AF647	Anti-phospho-PTPN6 (Ser591)/AF647	28811476	12.35	IF	Mouse

Compeer et al. A mobile endocytic network connects clathrin-independent receptor endocytosis to recycling and promotes T cell activation. (2018) Nat.Comm. 9:1597

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-3858R	Anti-SH2D2A	29686427	12.35	IF	Mouse

Shen et al. Brain-specific deletion of histone variant H2A.z results in cortical neurogenesis defects and neurodevelopmental disorder. (2018) Nucleic.Acids.Res. 46:2290-2307

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-0295P	Rabbit IgG	29294103	11.56	IF	Mouse

Zhang et al. Constitutive IRAK4 Activation Underlies Poor Prognosis and Chemoresistance in Pancreatic Ductal Adenocarcinoma. (2017) Clin.Cancer.Res. 23:1748-1759

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-3439R	Anti-Phospho-TAK1(Thr184 + Thr187)	27702822	10.2	IHC,IF	Human

Iriyama et al. Lyn, a tyrosine kinase closely linked to the differentiation status of primary acute myeloid leukemia blasts, associates with negative regulation of all-trans retinoic acid (ATRA) and dihydroxyvitamin D3 (VD3)-induced HL-60 cells differentiation. (2016) Cancer.Cell.Int. 16:37

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-2906R-FITC	Anti-Lyn/FITC	27182202	9.74	FCM	Human

Roh et al. The coreceptor CD4 is expressed in distinct nanoclusters and does not colocalize with T-cell receptor and active protein tyrosine kinase p56lck. (2015) Proc.Natl.Acad.Sci.U.S.A. 112:E1604-13

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-5406R	Anti-phospho-LCK (Tyr394)	25829544	9.5	IF	Human

Morree et al. Staufen1 inhibits MyoD translation to actively maintain muscle stem cell quiescence. (2017) Proc.Natl.Acad.Sci.U.S.A. 114:E8996-E9005

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-9877R	Anti-Staufen	29073096	9.5	IF	Human

Chen et al. STAT1 inhibits human hepatocellular carcinoma cell growth through induction of p53 and Fbxw7. (2015) Cancer.Cell.Int. 15:111

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-8394R	Anti-Fbxw7	26617467	8.74	WB	Human
bs-2090R	Anti-P53(wt-p53)	26617467	8.74	WB	Human
bs-0571R	Anti-Cyclin A2	26617467	8.74	WB	Human
bs-0623R	Anti-Cyclin D1	26617467	8.74	WB	Human
bs-0573R	Anti-Cyclin E1	26617467	8.74	WB	Human
bs-0757R	Anti-CDK2	26617467	8.74	WB	Human

Kulkarni et al. Toll-like receptor 4-induced IL-22 accelerates kidney regeneration. (2014) J.Am.Soc.Nephrol. 25:978-89

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-2624R	Anti-IL22R	24459235	8.65	IHC	Mouse

Zhan et al. Optimization of optical excitation of upconversion nanoparticles for rapid microscopy and deeper tissue imaging with higher quantum yield. (2013) Theranostics. 3:306-16

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-0744R	Anti-CEAcam8	23650478	8.537	other	Human

Giani et al. Renal tubular angiotensin converting enzyme is responsible for nitro-L-arginine methyl ester (L-NAME)-induced salt sensitivity. (2017) Kidney.Int. 91:856-867

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-3909R-Cy7	Anti-Megalin/Cy7	27988209	8.43	FCM	Mouse

Arias et al. Disruption of CD8+ Treg activity results in expansion of T follicular helper cells and enhanced antitumor immunity. (2014) Cancer.Immunol.Res. 2:207-16

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-2673R-Biotin	Anti-C5b-9/Biotin	24778317	8.28	IHC	Mouse

Danelli et al. Mast cells boost myeloid-derived suppressor cell activity and contribute to the development of tumor-favoring microenvironment. (2015) Cancer.Immunol.Res. 3:85-95

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
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bs-2458R	Anti-IL-4R	25351848	8.28	IHC	Mouse
Zhuang et al. Human epididymis protein 4 in association with Annexin II promotes invasion and metastasis of ovarian cancer cells. (2014) Mol.Cancer. 13:243					
Skus	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-0295G	Anti-Rabbit IgG	25362534	7.78	ELISA,IP	Human
bs-0295P	Rabbit IgG	25362534	7.78	ELISA,IP	Human
Schneider et al. Extracellular nucleotides as novel, underappreciated pro-metastatic factors that stimulate purinergic signaling in human lung cancer cells. (2015) Mol.Cancer. 14:201					
Skus	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-10205R	Anti-ADORA2B	26597723	7.78	FCM	Human
Li et al. The dual PI3K/mTOR inhibitor NVP-BEZ235 inhibits proliferation and induces apoptosis of burkitt lymphoma cells. (2015) Cancer.Cell.Int. 15:65					
Skus	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-2720R	Anti-phospho-Akt (Thr308)	26130968	7.74	WB	Human
Forsberg et al. CO ₂ -evoked release of PGE ₂ modulates sighs and inspiration as demonstrated in brainstem organotypic culture. (2016) Elife. 5					
Skus	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-0295P	Rabbit IgG	27377173	7.62	IHC	Mouse
Chau et al. Azacytidine sensitizes acute myeloid leukemia cells to arsenic trioxide by up-regulating the arsenic transporter aquaglyceroporin 9. (2015) J.Hematol.Oncol. 8:46					
Skus	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-0293P-PE	Rat IgG/PE	25953102	7.33	other	Human
Na et al. Novel roles of DC-SIGNR in colon cancer cell adhesion, migration, invasion, and liver metastasis. (2017) J.Hematol.Oncol. 10:28					
Skus	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1328R	Anti-Metallothionein	28109307	7.33	WB	Mouse
Thom et al. Measurements of CD34+/CD45-dim Stem Cells Predict Healing of Diabetic Neuropathic Wounds. (2016) Diabetes. 65:486-97					
Skus	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1447R-AF647	Anti-HIF 2 alpha/AF647	26487786	7.27	WB,FCM	Human
Shimojo et al. Tenascin-C may accelerate cardiac fibrosis by activating macrophages via the integrin α V β 3/nuclear factor- κ B/interleukin-6 axis. (2015) Hypertension. 66:757-66					
Skus	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1310R	Anti-Integrin Alpha V + Beta 3 (CD51+CD61)	26238448	6.82	other	Mouse
Li et al. The dual PI3K/mTOR inhibitor NVP-BEZ235 inhibits proliferation and induces apoptosis of burkitt lymphoma cells. (2015) Cancer.Cell.Int. 15:65					
Skus	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-12456R	Anti-phospho-AKT1 (Ser473)	26130968	6.74	WB	Human
Wang and Liu. The Membrane Protein of Severe Acute Respiratory Syndrome Coronavirus Functions as a Novel Cytosolic Pathogen-Associated Molecular Pattern To Promote Beta Interferon Induction via a Toll-Like-Receptor-Related TRAF3-Independent Mechanism. (2016) MBio. 7:e01872-15					
Skus	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1213R	Anti-TRAF2	26861016	6.69	WB	Human
Gregoli et al. MicroRNA-24 regulates macrophage behavior and retards atherosclerosis. (2014) Arterioscler.Thromb.Vasc.Biol. 34:1990-2000					
Skus	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-0414R-PE	Anti-MMP14/PE	24990232	6.61	FCM	Mouse
Cook et al. Ethanol alters local cellular levels of (3 α ,5 α)-3-hydroxypregnan-20-one (3 α ,5 α -THP) independent of the adrenals in subcortical brain regions. (2014) Neuropsychopharmacology. 39:1978-87					
Skus	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-3570R	Anti-StAR	24566803	6.54	IF	Rat
Yamamizu et al. Identification of Transcription Factors for Lineage-Specific ESC Differentiation. (2013) Stem.Cell.Reports. 1:545-59					
Skus	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-2358R-PE	Anti-FOXA2/PE	24371809	6.54	FCM	Human

Eby et al. CCL22 to Activate Treg Migration and Suppress Depigmentation in Vitiligo. (2015) J.Invest.Dermatol. 135:1574-80

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1761R	Anti-CCL22	25634358	6.45	IHC	Mouse

Cao et al. Hypertonic saline reduces lipopolysaccharide-induced mouse brain edema through inhibiting aquaporin 4 expression. (2012) Crit.Care. 16:R186

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-0634R	Anti-Aquaporin 4	23036239	6.42	WB,FCM	Mouse

Wu et al. Iron oxide nanoparticles suppress the production of IL-1beta via the secretory lysosomal pathway in murine microglial cells. (2013) Part.Fibre.Toxicol. 10:46

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1581R-AF488	Anti-Rab27a/AF488	24047432	6.11	FCM	Mouse

Ku et al. NF-κB-regulated microRNA-574-5p underlies synaptic and cognitive impairment in response to atmospheric PM2.5 aspiration. (2017) Part.Fibre.Toxicol. 14:34

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-2175R	Anti-NMDAR1	28851397	6.11	WB	Mouse
bs-1798R	Anti-GLUR2	28851397	6.11	WB	Mouse

Jiang et al. Involvement of p38 in signal switching from autophagy to apoptosis via the PERK/eIF2α/ATF4 axis in selenite-treated NB4 cells. (2014) Cell.Death.Dis. 5:e1270

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1514R	Anti-CD33	24874742	5.97	IHC	Mouse

Sun et al. miR-491-5p, mediated by Foxi1, functions as a tumor suppressor by targeting Wnt3a/β-catenin signaling in the development of gastric cancer. (2017) Cell.Death.Dis. 8:e2714

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1700R	Anti-Wnt3a	28358374	5.97	IHC,WB	Human

Liu et al. Amlexanox, a selective inhibitor of IKKε, generates anti-tumoral effects by disrupting the Hippo pathway in human glioblastoma cell lines. (2017) Cell.Death.Dis. 8:e3022

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-5180R	Anti-AXL	29048430	5.97	IHC	Mouse

Stern et al. The transcription factor serum response factor stimulates axon regeneration through cytoplasmic localization and cofilin interaction. (2013) J.Neurosci. 33:18836-48

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-3409R	Anti-Phospho-SRF (Ser103)	24285890	5.97	IHC	Mouse

Lindberg et al. Oncogenic signaling is dominant to cell of origin and dictates astrocytic or oligodendroglial tumor development from oligodendrocyte precursor cells. (2014) J.Neurosci. 34:14644-51

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-10215R	Anti-CHI3L1	25355217	5.97	IHC	Mouse

Dong and Ma. In vivo activation of a T helper 2-driven innate immune response in lung fibrosis induced by multi-walled carbon nanotubes. (2016) Arch.Toxicol. 90:2231-48

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1601R	Anti-CCL11	27106021	5.90	IHC	Mouse

Huang et al. IL-17C is required for lethal inflammation during systemic fungal infection. (2016) Cell.Mol.Immunol. 13:474-83

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-2611R	Anti-IL17C	26166766	5.90	IHC	Mouse

Sogawa et al. Development of a sandwich ELISA for the thrombin light chain identified by serum proteome analysis. (2017) Pract.Lab.Med. 8:34-40

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-2134R	Anti-Thrombin light chain	28856225	5.90	WB	Human

Skrbic et al. Lack of collagen VIII reduces fibrosis and promotes early mortality and cardiac dilatation in pressure overload in mice. (2015) Cardiovasc.Res. 106:32-42

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-7529R	Anti-Collagen VIII alpha 1	25694587	5.88	IHC	Mouse

Wang et al. F-actin binding protein, anillin, regulates integrity of intercellular junctions in human epithelial cells. (2015) Cell.Mol.Life.Sci. 72:3185-200

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-7738R	Anti-Anillin	25809162	5.79	IF	Human
Yang et al. Rab5-mediated VE-cadherin internalization regulates the barrier function of the lung microvascular endothelium. (2015) Cell.Mol.Life.Sci. 72:4849-66					
bs-1571R	Anti-F-Actin	26112597	5.79	WB,ICC	Human
bs-2188R	Anti-GAPDH-Loading Control	26112597	5.79	WB	Human
Uchino et al. Granulocyte colony-stimulating factor potentiates all-trans retinoic acid-induced granulocytic differentiation in acute promyelocytic leukemia cell line HT93A. (2015) Cancer.Cell.Int. 15:30					
bs-4254R	Anti-STAT5b	25805962	5.74	FCM	Human
Zhu et al. Resolvin E1 regulates osteoclast fusion via DC-STAMP and NFATc1. (2013) FASEB.J. 27:3344-53					
bs-2654R-AF488	Anti-LTB4-R1/AF488	23629863	5.60	FCM	Mouse
Halder et al. Factor H Binds to Extracellular DNA Traps Released from Human Blood Monocytes in Response to Candida albicans. (2017) Front.Immunol. 7:671					
bs-1745R-AF350	Anti-Factor H/AF350	28133459	5.51	IHC	Mouse
Matsumoto et al. C3a Enhances the Formation of Intestinal Organoids through C3aR1. (2017) Front.Immunol. 8:1046					
bs-0367G	Anti-Complement C3	28928734	5.51	IHC,WB	Mouse
Huang et al. IL-17C is required for lethal inflammation during systemic fungal infection. (2016) Cell.Mol.Immunol. 13:474-83					
bs-2616R-AF647	Anti-IL18R Beta/AF647	29559970	5.51	FCM	Mouse
bs-2527R	Anti-CD163	29559970	5.51	FCM	Mouse
bs-2527R-FITC	Anti-CD163/FITC	29559970	5.51	FCM	Mouse
Simanovich et al. Inhibition of tumor growth and metastasis by EMMPRIN multiple antigenic peptide (MAP) vaccination is mediated by immune modulation. (2017) Oncoimmunology. 6:e1261778					
bs-0648R	Anti-CD8	28197388	5.5	IHC	Mouse
Liu et al. Fenofibrate inhibits atrial metabolic remodelling in atrial fibrillation through PPAR- α /sirtuin 1/PGC-1 α pathway. (2016) Br.J.Pharmacol. 173:1095-109					
bs-3393R	Anti-Phospho-SIRT1 (Ser47)	26787506	5.49	IHC	Mouse
Misra et al. Asymmetric activation of Dll4-Notch signaling by Foxn4 and proneural factors activates BMP/TGF β signaling to specify V2b interneurons in the spinal cord. (2014) Development. 141:187-98					
bs-1155R	Anti-MASH1	24257627	5.41	ChIP	Mouse
Qu et al. Rice putative methyltransferase gene OsTSD2 is required for root development involving pectin modification. (2016) J.Exp.Bot. 67:5349-5362					
bs-0346R-FITC	Anti-Rat IgM/FITC	27497286	5.35	IF	Rice
Li et al. MAD2L2 inhibits colorectal cancer growth by promoting NCOA3 ubiquitination and degradation. (2018) Mol.Oncol. 12:391-405					
bs-11994R	Anti-Phosphoserine/threonine	29360267	5.26	WB	Human
Carpp et al. Quantitative proteomic analysis of host-virus interactions reveals a role for Golgi brefeldin A resistance factor 1 (GBF1) in dengue infection. (2014) Mol.Cell.Proteomics. 13:2836-54					
bs-8041R	Anti-HEATR2	24855065	5.23	CO-IP	Human
Rauniyar et al. Quantitative Proteomics of Human Fibroblasts with I1061T Mutation in Niemann-Pick C1 (NPC1) Protein Provides Insights into the Disease Pathogenesis. (2015) Mol.Cell.Proteomics. 14:1734-49					

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-9430R	Anti-HSPB7	25873482	5.23	WB	Human
bs-13254R	Anti-GAA	25873482	5.23	WB	Human
bs-6409R	Anti-CHORDC1	25873482	5.23	WB	Human
Ikeda et al. Expression of Kisspeptin in Gonadotrope Precursors in the Mouse Pituitary during Embryonic and Postnatal Development and in Adulthood. (2016) Neuroendocrinology.					
bs-2676R	Anti-TSH/TSHB	27871073	5.02	IHC	Mouse
Tamburrino et al. The CatSper calcium channel in human sperm: relation with motility and involvement in progesterone-induced acrosome reaction. (2014) Hum.Reprod. 29:418-28					
bs-0061R	Anti-beta-Actin (Loading Control)	24430778	5.00	other	Human
Shi et al. Wnt and Notch signaling pathway involved in wound healing by targeting c-Myc and Hes1 separately. (2015) Stem.Cell.Res.Ther. 6:120					
bs-4963R	Anti-C-Myc	26076648	4.96	WB	Human
Li et al. Endogenous ceramide contributes to the transcytosis of oxLDL across endothelial cells and promotes its subendothelial retention in vascular wall. (2014) Oxid.Med.Cell.Longev. 2014:823071					
bs-0368G-Cy3	Anti-Mouse IgM/Cy3	24817993	4.94	ICC	Human
Wang et al. Octreotide Protects the Mouse Retina against Ischemic Reperfusion Injury through Regulation of Antioxidation and Activation of NF-κB. (2015) Oxid.Med.Cell.Longev. 2015:970156					
bs-0271R	Anti-Cytomegalovirus pp65	26175842	4.94	WB	Mouse
bs-0465R	Anti-NFKB p65	26175842	4.94	WB	Mouse
Wang et al. TBHQ Alleviated Endoplasmic Reticulum Stress-Apoptosis and Oxidative Stress by PERK-Nrf2 Crosstalk in Methamphetamine-Induced Chronic Pulmonary Toxicity. (2017) Oxid.Med.Cell.Longev. 2017:4310475					
bs-0701R	Anti-Ceramide glucosyltransferase	28303170	4.94	WB	Rat
Wang et al. Protective effects of melatonin against nicotine-induced disorder of mouse early folliculogenesis. (2018) Aging.(Albany.NY). 10:463-480					
bs-1115R	Anti-AMPK alpha 1	29615536	4.87	WB	Mouse
bs-1992R	Anti-MTOR	29615536	4.87	WB	Mouse
Guo et al. Effect of telmisartan on the expression of adiponectin receptors and nicotinamide adenine dinucleotide phosphate oxidase in the heart and aorta in type 2 diabetic rats. (2012) Cardiovasc.Diabetol. 11:94					
bs-1101R	Anti-MCP1	22873349	4.75	IHC	Rat
bs-0610R	Anti-Adiponectin Receptor 1	22873349	4.75	IHC	Rat
bs-0611R	Anti-Adiponectin receptor 2	22873349	4.75	IHC	Rat
Qi et al. Sorting and identification of side population cells in the human cervical cancer cell line HeLa. (2014) Cancer.Cell.Int. 14:3					
bs-10162R	Anti-ALDH1	24418020	4.74	IHC	Human
Paige et al. Role of leukotriene A4 hydrolase aminopeptidase in the pathogenesis of emphysema. (2014) J.Immunol. 192:5059-68					
bs-3908R-FITC	Anti-LTA4H	24771855	4.54	FCM	Mouse
Kang et al. Tissue-Specific Regulation of p38α-Mediated Inflammation in Con A-Induced Acute Liver Damage. (2015) J.Immunol. 194:4759-66					
bs-1502R	Anti-CXCL10/IP10	25888643	4.54	IHC	Mouse
Shi et al. Peptide Lv augments L-type voltage-gated calcium channels through vascular endothelial growth factor receptor 2 (VEGFR2) signaling. (2015) Biochim.Biophys.Acta. 1853:1154-64					

Sku	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-4572R	Anti-VEGF-A	25698653	4.52	WB	Chicken
Dijk et al. Systematic Evaluation of the Cellular Innate Immune Response During the Process of Human Atherosclerosis. (2016) J.Am.Heart.Assoc. 5					
bs-1305R	Anti-CCR7	27312803	4.45	IHC	Human
Otero et al. Fast axonal transport of the proteasome complex depends on membrane interaction and molecular motor function. (2014) J.Cell.Sci. 127:1537-49					
bs-11378R	Anti-Syntaxin 13	24522182	4.40	WB	Mouse
Sloan et al. Productive entry of HIV-1 during cell-to-cell transmission via dynamin-dependent endocytosis. (2013) J.Virol. 87:8110-23					
bs-0574R-Cy5	Anti-Dynamin 2	23678185	4.37	FCM	Human
Kong et al. The enhanced expression of death receptor 5 (DR5) mediated by HBV X protein through NF-kappaB pathway is associated with cell apoptosis induced by (TNF-α related apoptosis inducing ligand) TRAIL in hepatoma cells. (2015) Virol.J. 12:192					
bs-1557G	Anti-HBsAg	27702822	4.37	other	other
Zhao et al. Cyclophilin B facilitates the replication of Orf virus. (2017) Virol.J. 14:114					
bs-5911R-Cy5	Cyclophilin B	28619100	4.37	IF,WB	Bovine
Menasria et al. Both TRIF and IPS-1 adaptor proteins contribute to the cerebral innate immune response against herpes simplex virus 1 infection. (2013) J.Virol. 87:7301-8					
bs-3195R	Anti-Phospho-IRF3 (Ser396)	23596298	4.36	WB	Mouse