

2020 Sep-Bioss产品文献引用精选

1.Qiyi Zhao. et al. Targeting Mitochondria-Located circRNA SCAR Alleviates NASH via Reducing mROS Output. Cell. 2020 Oct;183:76

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-4842R	Rabbit Anti-Phospho-eIF2	32931733	38.637	WB	Humann

2.Di Zhao. et al. Chromatin Regulator CHD1 Remodels the Immunosuppressive Tumor Microenvironment in PTEN-Deficient Prostate Cancer. Cancer Discov. 2020 Sep;10(9):1374-1387

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0648R	Rabbit Anti-CD8 antibody	32385075	29.497	IF,IHC	Human

3.Junyoung Kim. et al. Three-Dimensional Human Liver-Chip Emulating Premetastatic Niche Formation by Breast Cancer-Derived Extracellular Vesicles. Acs Nano. 2020;14(11):14971-14988

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-5758R	Rabbit Anti-FAPA antibody	32880442	14.588	ICC	Human

4.Dejun Xu. et al. Melatonin protects mouse testes from palmitic acid-induced lipotoxicity by attenuating oxidative stress and DNA damage in a SIRT1-dependent manner. J Pineal Res. 2020 Nov;69(4):e12690

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1832R	Rabbit Anti-PPARGC1A	32761924	14.528	WB	Mouse
bs-0027R	Rabbit Anti-Melatonin	32761924	14.528	IF	Mouse
bs-0022R	Rabbit Anti-ERK1 + ERK2 antibody	32761924	14.528	WB	Mouse
bs-3016R	Rabbit Anti-phospho-ERK1/2	32761924	14.528	WB	Mouse
bs-2537R	Rabbit Anti-FOXO1 antibody	32761924	14.528	WB	Mouse
bs-20668R	Rabbit Anti-SOD2 antibody	32761924	14.528	WB	Mouse

5.Robert S. Pulido. et al. Neuronal Activity Regulates Blood-Brain Barrier Efflux Transport through Endothelial Circadian Genes. Neuron. 2020 Dec;108:937

SKU	Product Name	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-11192R-AF488	Rabbit anti-NG2-Alexa 488	32979312	14.415	FC	Mouse

6.Xiangyu Chen. et al. Disease severity dictates SARS-CoV-2-specific neutralizing antibody responses in COVID-19. Signal Transduct Tar. 2020 Sep;5(1):1-6

SKU	Product Name	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0297D-HRP	Donkey Anti-human IgG/HRP	32879307	13.493		

7.Maria Angelica Cortez. et al. Bone morphogenetic protein 7 promotes resistance to immunotherapy. Nat Commun. 2020 Sep;11(1):1-14

SKU	Product Name	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0647R	Rabbit Anti-CD4 antibody	32973129	12.121	IHC	Mouse

8.Darja Andreev. et al. Osteocyte necrosis triggers osteoclast-mediated bone loss through macrophage-inducible C-type lectin. J Clin Invest. 2020 Sep;130(9):4811-4830

SKU	Product Name	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-8541R	Rabbit Anti-CLEC4E antibody	32773408	11.864	IF	Mouse

9.Chien Jasper Che-Yung. et al. A multiplexed bioluminescent reporter for sensitive and non-invasive tracking of DNA double strand break repair dynamics in vitro and in vivo. Nucleic Acids Res. 2020 Sep;48(17):e100-e100

SKU	Product Name	Pubmed id	Journal_tier	Applications	CrossReactivity
bsm-51402M	Mouse Anti-RAD51 antibody	32797168	11.501	WB	Human

10.Sun Yuhuan. et al. Near-infrared-traceable DNA nano-hydrolase: specific eradication of telomeric G-overhang in vivo. Nucleic Acids Res. 2020 Sep;48(17):9986-9994

SKU	Product Name	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-3185R	rabbit polyclonal antibody against -	32853337	11.501	other	

11.Yuhe Yang. et al. Photocrosslinkable nanocomposite ink for printing strong, biodegradable and bioactive bone graft. Biomaterials. 2020 Dec;263:120378

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bsk11093	Human BMP-2 ELISA KIT	32932140	10.317	ELISA	Human

12.Jianxiong Xu. et al. Nanoparticles retard immune cells recruitment in vivo by inhibiting chemokine expression. Biomaterials. 2021 Jan;265:120392

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2514R	CCR5 antibody	32992116	10.317	WB	Human

13.Qilin Li. et al. IDO-inhibitor potentiated immunogenic chemotherapy abolishes primary tumor growth and eradicates metastatic lesions by targeting distinct compartments within tumor microenvironment. Biomaterials. 2021 Feb;269:120388

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-5913R-AF488	anti-CRT/AF488	33172606	10.317	IF	Mouse

14.Zhuo Wang. et al. Targeted galectin-7 inhibition with ultrasound microbubble targeted gene therapy as a sole therapy to prevent acute rejection following heart transplantation in a Rodent model. Biomaterials. 2020 Dec;263:120366

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
C05-07004	Bioss ECL Plus WB Substrate	32950914	10.317		

15.Shotaro Hayashi. et al. Novel ovarian endometriosis model causes infertility via iron-mediated oxidative stress in mice. Redox Biol. 2020 Oct;37:101726

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-6313R	Rabbit Anti-4 Hydroxynonenal	32961443	9.986	IHC	Mouse
bs-1278R	Rabbit Anti-8- OHdG/DNA/RNA	32961443	9.986	IHC	Mouse

16.Jacquelyn Powers. et al. A Rare TP53 Mutation Predominant in Ashkenazi Jews Confers Risk of Multiple Cancers. Cancer Res. 2020 Sep;80(17):3732-3744

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-8687R	p53(FL-393) antibody	32675277	9.727	WB	Human

17.Purva Sharma. et al. COVID-19–Associated Kidney Injury: A Case Series of Kidney Biopsy Findings. J Am Soc Nephrol. 2020 Sep;31(9):1948-1958

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-41408P	SARS-CoV-2 nucleocapsid	32660970	9.274	IHC	Human

18.Akiko Takahata. et al. Crucial Role of AIM/CD5L in the Development of Glomerular Inflammation in IgA Nephropathy. J Am Soc Nephrol. 2020 Sep;31(9):2013-2024

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2673R-AF488	Rabbit Anti-C5b-9/AF488	32611589	9.274	IHC	Mouse

19.Lei Bi. et al. Microwave-Assisted Synthesis of Hollow Microspheres with Multicomponent Nanocores for Heavy-Metal Removal and Magnetic Sensing. Acs Appl Mater Inter. 2020;12(41):46779–46787

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
C-0026	1-Ethyl-3-(3-(dimethylamino)	32965095	8.758		
D-9811	N-hydroxy-succinimide (NHS)	32965095	8.758		

20.Yinping Zhao. et al. A novel mechanism of inhibiting in-stent restenosis with arsenic trioxide drug-eluting stent: Enhancing contractile phenotype of vascular smooth muscle cells via YAP pathway. Bioact Mater. 2021 Feb;6:375

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0095R	Rabbit Anti-Calponin 1	32954055	8.724	IF	Rabbit

21.Lixia Chen. et al. CSRP2 suppresses colorectal cancer progression via p130Cas/Rac1 axis-mediated ERK, PAK, and HIPPO signaling pathways.. Theranostics. 2020; 10(24): 11063–11079

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-7913R	anti-p-LATS1 (Thr1079/1041)	33042270	8.579	WB	Human

22.Shao Fangyu. et al. B cell-derived anti-beta 2 glycoprotein I antibody contributes to hyperhomocysteinaemia-aggravated abdominal aortic aneurysm. Cardiovasc Res. 2020 Sep;116(11):1897-1909

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
------	-------------	-----------	--------------	--------------	-----------------

bs-10419R	anti-β2GPI	31782769	8.168	IF	Mouse
-----------	------------	----------	-------	----	-------

23.Vladimir Grubišić. et al. Enteric Glia Modulate Macrophage Phenotype and Visceral Sensitivity following Inflammation. Cell Rep. 2020 Sep;32:108100

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-4910R	Rabbit Anti-MCSF antibody	32905782	8.109	FC	Mouse

24.Benedict D. Michael. et al. Astrocyte- and Neuron-Derived CXCL1 Drives Neutrophil Transmigration and Blood-Brain Barrier Permeability in Viral Encephalitis. Cell Rep. 2020 Sep;32:108150

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-10234R-AF555	rabbit polyclonal anti-CXCL1-	32937134	8.109	IF	Mouse
bs-0295P-AF555	rabbit polyclonal IgG2b isotype	32937134	8.109	IF	Mouse

25.Tao Xu. et al. CD248 as a novel therapeutic target in pulmonary arterial hypertension. Clin Transl Med. 2020 Sep;10(5):e175

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2101R	Rabbit Anti-TEM1 antibody	32997414	7.919	FC	Rat

26.Pierre Jean Le Reste. et al. Local intracerebral inhibition of IRE1 by MKC8866 sensitizes glioblastoma to irradiation/chemotherapy in vivo. Cancer Lett. 2020 Dec;494:73

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0195R	CD31 antibody	32882336	7.36	IHC	Mouse

27.Hannah Everwien. et al. Engineering an endothelialized, endocrine Neo-Pancreas: Evaluation of islet functionality in an ex vivo model. Acta Biomater. 2020 Nov;117:213

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0195R	Rabbit Anti-CD31 antibody	32949822	7.242	IHC	Rat

28.Tong Shen. et al. Sulfated chitosan rescues dysfunctional macrophages and accelerates wound healing in diabetic mice. Acta Biomater. 2020 Nov;117:192

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
-----	-------------	-----------	--------------	--------------	-----------------

bs-1035R	rabbit anti-mouse CD86	33007486	7.242	IF	Mouse
----------	---------------------------	----------	-------	----	-------

29. Yu Fan. et al. The role of substance P in acupuncture signal transduction and effects. Brain Behav Immun. 2021 Jan;91:683

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0056R	Rabbit Anti-Proinsulin	32956833	6.633	IHC	Rat

30. Ishfaq Ahmed. et al. Tyrosinase/caffeic acid cross-linking alleviated shrimp (Metapenaeus ensis) tropomyosin-induced allergic responses by modulating the Th1/Th2 immunobalance. Food Chem. 2021 Mar;340:127948

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bsk12011	mouse mast-cell protease-1	32896779	6.306	ELISA	Mouse
bsk12052	IgG1 Elisa kit	32896779	6.306	ELISA	Mouse
bsk12052	IgG2a Elisa kit	32896779	6.306	ELISA	Mouse

31. Peixin Du. et al. Chronic stress promotes EMT-mediated metastasis through activation of STAT3 signaling pathway by miR-337-3p in breast cancer. Cell Death Dis. 2020 Sep;11(9):1-13

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
D10393	hematoxylin	32934214	6.304		
bs-0756R	vimentin antibody	32934214	6.304	WB	Mouse

32. Xiaowen Sun. et al. miR-378-3p maintains the size of mouse primordial follicle pool by regulating cell autophagy and apoptosis. Cell Death Dis. 2020 Sep;11(9):1-14

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1992R	anti-mTOR	32913213	6.304	WB	Mouse

33. Jipeng Jiang. et al. 3D printing collagen/heparin sulfate scaffolds boost neural network reconstruction and motor function recovery after traumatic brain injury in canine. Biomater Sci-Uk. 2020 Nov;8(22):6362-6374

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-8555R	Rabbit anti-Syn	33026366	6.183	IF	Dog

34.Xiaoping Liu. et al. BRG1 protects the heart from acute myocardial infarction by reducing oxidative damage through the activation of the NRF2/HO1 signaling pathway. Free Radical Bio Med. 2020 Nov;160:820

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
C-0005	10% normal goat serum	32950688	6.17		

35.Ying Xu. et al. PINK1-mediated mitophagy protects against hepatic ischemia/reperfusion injury by restraining NLRP3 inflammasome activation. Free Radical Bio Med. 2020 Nov;160:871

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2576R	anti-Ly6G	32947010	6.17	IF,IHC	Mouse
bs-1014R	anti-CD11b	32947010	6.17	IF,IHC	Mouse

36.Chih-Wei Chou. et al. Menin and Menin-Associated Proteins Coregulate Cancer Energy Metabolism. Cancers. 2020 Sep;12(9):2715

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-10162R	Rabbit Anti-ALDH1A1	32971831	6.126	IF	Human

37.Hwee Won Ji. et al. Genome-Wide Comparison of the Target Genes of the Reactive Oxygen Species and Non-Reactive Oxygen Species Constituents of Cold Atmospheric Plasma in Cancer Cells. Cancers. 2020 Sep;12(9):2640

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0061R	Rabbit Anti-beta-Actin (Loading)	32947888	6.126	WB	Human

38.Diana Oelschlaegel. et al. Cathepsin Inhibition Modulates Metabolism and Polarization of Tumor-Associated Macrophages. Cancers. 2020 Sep;12(9):2579

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-8558R	cathepsin S (CTSS) antibody	32927704	6.126	WB	Mouse

39.Yasuhiro Maruoka. et al. Interleukin-15 after Near-Infrared Photoimmunotherapy (NIR-PIT) Enhances T Cell Response against Syngeneic Mouse Tumors. Cancers. 2020 Sep;12(9):2575

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
------	-------------	-----------	--------------	--------------	-----------------

bs-1712R	rabbit anti-pan cytokeratin	32927646	6.126	IF,IHC	Mouse
----------	--------------------------------	----------	-------	--------	-------

40.Lucie Peskova. et al. miR-183/96/182 cluster is an important morphogenetic factor targeting PAX6 expression in differentiating human retinal organoids. Stem Cells. 2020 Dec;38(12):1557-1567

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-12276R	Rabbit Anti-SOX1 antibody	32875669	6.022	WB,IF	Human

41.Larry L. Luchsinger. et al. Serological Assays Estimate Highly Variable SARS-CoV-2 Neutralizing Antibody Activity in Recovered COVID19 Patients. J Clin Microbiol. 2020 Nov;58(12):e02005-20

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bsm-41414M	Mouse Anti- SARS-CoV-2	32917729	5.897	ELISA	Human

42.Shuai Chen. et al. Tenogenic adipose-derived stem cell sheets with nanoyarn scaffolds for tendon regeneration. Mat Sci Eng C-Mater. 2021 Feb;119:111506

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-7525R	anti-TNMD	33321604	5.88	WB,IHC	Rabbit
bsm-0978M	anti-GAPDH	33321604	5.88	WB	Rabbit

43.Jianfeng Zhuang. et al. Wogonin Accelerates Hematoma Clearance and Improves Neurological Outcome via the PPAR- γ Pathway After Intracerebral Hemorrhage. 2020 Sep 12

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-5180R	Rabbit Anti-AXL antibody	32918259	5.78	WB,IF,IHC	Mouse

44.Zixuan Liu. et al. Tetrachlorobenzoquinone exposure triggers ferroptosis contributing to its neurotoxicity. Chemosphere. 2021 Feb;264:128413

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-3889R	Rabbit Anti-NOX2 antibody	33017703	5.778	WB	Rat
bs-4906R	Rabbit Anti- SLC40A1 antibody	33017703	5.778	WB	Rat
bs-17244R	Rabbit Anti-SAT1 antibody	33017703	5.778	WB	Rat

45.Lusine Danielyan. et al. Cell motility and migration as determinants of stem cell efficacy. Ebiomedicine. 2020 Oct;60:102989

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bsm-0917M-Cy3	Cy3 conjugated rabbit anti-BrdU	32920368	5.736	IHC	Mouse

46.Siddharth J. Modi. et al. Discovery of VEGFR-2 inhibitors exerting significant anticancer activity against CD44+ and CD133+ cancer stem cells (CSCs): Reversal of TGF-β induced epithelial-mesenchymal transition (EMT) in hepatocellular carcinoma. Eur J Med Chem. 2020 Dec;207:112851

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0279R	Rabbit Anti-VEGF antibody	33002846	5.572		

47.Donghui Yang. et al. Melatonin alleviates LPS-induced endoplasmic reticulum stress and inflammation in spermatogonial stem cells. J Cell Physiol. 2021 May;236(5):3536-3551

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1105R	Rabbit Anti-Caspase-12	32996162	5.546	WB	Mouse
bs-0081R	Rabbit Anti-Caspase-3	32996162	5.546	WB	Mouse
bs-20669R	Rabbit Anti-DDIT3 antibody	32996162	5.546	WB	Mouse
bs-3330R	Rabbit Anti-Phospho-PERK	32996162	5.546	WB,IF,IHC	Mouse
bs-4308R	Rabbit Anti-phospho-IRE1a	32996162	5.546	WB,IF,IHC	Mouse
bs-0027R	Rabbit Anti-Melatonin	32996162	5.546	WB,IF,IHC	Mouse
bs-0963R	Rabbit Anti-MTNR1B	32996162	5.546	WB,IF,IHC	Mouse

48.Yaqi Chang. et al. Glucagon-like peptide 2 attenuates intestinal mucosal barrier injury through the MLCK/pMLC signaling pathway in a piglet model. J Cell Physiol. 2021 Apr;236(4):3015-3032

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1329R	rabbit anti- ZO- 1	32960454	5.546	IHC	Pig
bs-10011R	rabbit anti-occludin antibody	32960454	5.546	IHC	Pig

49.Maowen Chen. et al. Osteogenesis regulation of mesenchymal stem cells via autophagy induced by silica – titanium composite surfaces with different mechanical moduli. 2020 Sep 03

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-8878R	anti-LC3	32966545	5.344	IF	Rat

50.Yongping Liu. et al. Elevated MicroRNA-326 Levels Regulate the IL-23/IL-23R/Th17 Cell Axis in Hashimoto's Thyroiditis by Targeting a Disintegrin and Metalloprotease 17. Thyroid. 2020 Sep;30(9):1327-1337

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0296R-HRP	horseradish peroxidaseconjugat	32204685	5.227	WB	Human

51.Lei Zhao. et al. Proteomic analysis reveals the molecular mechanism of Hippophae rhamnoides polysaccharide intervention in LPS-induced inflammation of IPEC-J2 cells in piglets. Int J Biol Macromol. 2020 Dec;164:3294

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-23849R	Rabbit anti-CLDN2	32888998	5.162	WB	Pig
bs-0015R	rabbit anti- IGF2	32888998	5.162	WB	Pig
bsm-52069R	rabbit anti-MAPK7 (ERK5)	32888998	5.162	WB	Pig
bs-5484R	rabbit phospho-MAPK7	32888998	5.162	WB	Pig
bs-0465R	rabbit anti-RELA (p65)	32888998	5.162	WB	Pig
bs-5662R	rabbit phospho-RELA	32888998	5.162	WB	Pig
bs-1194R	rabbit anti-NF-κB1 (p50)	32888998	5.162	WB	Pig
bs-5512R	rabbit phospho-NFκB1	32888998	5.162	WB	Pig
bs-10037R	rabbit anti-NF-κB2 (p52)	32888998	5.162	WB	Pig
bs-20198R	rabbit phospho-NF-κB2	32888998	5.162	WB	Pig
bs-0061R	anti-β-actin	32888998	5.162	WB	Pig

52.Dong-Na Su. et al. Mesenchymal stem cell-based Smad7 gene therapy for experimental liver cirrhosis. Stem Cell Res Ther. 2020 Dec;11(1):1-11

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
------	-------------	-----------	--------------	--------------	-----------------

D10616 bicinchoninic acid 32928296 5.116

53.Zeliang Wei. et al. A pH-Sensitive Prodrug Nanocarrier Based on Diosgenin for Doxorubicin Delivery to Efficiently Inhibit Tumor Metastasis. Int J Nanomed. 2020; 15: 6545–6560

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0296G	Goat anti-mouse IgG	32943867	5.115	WB	Mouse

54.Tingting Hun. et al. A micropore array-based solid lift-off method for highly efficient and controllable cell alignment and spreading. Microsyst Nanoeng. 2020 Sep;6(1):1-13

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0295G-AF488	goat anti-rabbit/Alexa Fluor	10.1038/s41378-020-00191-5	5.048	IF	Mouse

55.Ji-Eun Kim. et al. Epigallocatechin-3-Gallate and PEDF 335 Peptide, 67LR Activators, Attenuate Vasogenic Edema, and Astroglial Degeneration Following Status Epilepticus. Antioxidants-Basel. 2020 Sep;9(9):854

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-3330R	Rabbit Anti-Phospho-PERK	32933011	5.014	WB,IHC	Rat

56.Enrico Gugliandolo. et al. Novel Combination of COX-2 Inhibitor and Antioxidant Therapy for Modulating Oxidative Stress Associated with Intestinal Ischemic Reperfusion Injury and Endotoxemia. Antioxidants-Basel. 2020 Oct;9(10):930

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-7402R	anti-PGE2	32998462	5.014	WB	Rat

57.Xiang Sun. et al. Tristetraprolin destabilizes NOX2 mRNA and protects dopaminergic neurons from oxidative damage in Parkinson's disease. Faseb J. 2020 Nov;34(11):15047-15061

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0032R	Rabbit Anti-Bcl-2 antibody	32954540	4.966	WB	Mouse

58.Xiaoxu Zeng. et al. Deficiency in the function of inhibitory interneurons contributes to glutamate-associated central sensitization through GABABR2-SynCAM1 signaling in chronic migraine rats. Faseb J. 2020 Nov;34(11):14780-14798

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
------	-------------	-----------	--------------	--------------	-----------------

bs-6026R	anti-SynCAM1	32931071	4.966	WB	Rat
bs-0295G	antirabbit secondary antibody	32931071	4.966	WB	Rat

59.Hui Luo. et al. miR-130a promotes immature porcine Sertoli cell growth by activating SMAD5 through the TGF- β -PI3K/AKT signaling pathway. FASEB J. 2020 Nov;34(11):15164-15179

SKU	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-13890R	anti-SMAD5	32918760	4.966	WB	Pig

60.Hui Che. et al. Melatonin exerts neuroprotective effects by inhibiting neuronal pyroptosis and autophagy in STZ-induced diabetic mice. FASEB J. 2020 Oct;34(10):14042-14054

SKU	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-10021R	anti-NLRP3	32910484	4.966	WB,IHC	Mouse, Human
bs-10021R	anti-NLRP3	32910484	4.966	WB	Rat
bs-10021R	anti-NLRP3	32910484	4.966	IHC	Planarians
bs-10021R	anti-NLRP3	32910484	4.966	WB	Mouse
bs-10021R	anti-NLRP3	32910484	4.966	IF	Mouse
bs-10021R	anti-NLRP3	32910484	4.966	WB	Rat
bs-10021R	anti-NLRP3	32910484	4.966	WB	Human
bs-10021R	anti-NLRP3	32910484	4.966	ICF	Mouse
bs-10021R	anti-NLRP3	32910484	4.966	IF	Human

61.Peng Yuan . et al. The nanomaterial-induced bystander effects reprogrammed macrophage immune function and metabolic profile. Nanotoxicology. 2020;14(8):1137-1155

SKU	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0465R	anti-NFKB p65	32916084	4.925	WB	Human

62.Hui Che. et al. Melatonin exerts neuroprotective effects by inhibiting neuronal pyroptosis and autophagy in STZ-induced diabetic mice. FASEB J. 2020 Oct;34(10):14042-14054

SKU	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-10021R	anti-NLRP3	32910484	4.966	WB	Chicken

bs-10021R	anti-NLRP3	32910484	4.966	ELISA	Rabbit
bs-10021R	anti-NLRP3	32910484	4.966	WB	Rat
bs-10021R	anti-NLRP3	32910484	4.966	WB	Human
bs-10021R	anti-NLRP3	32910484	4.966	IHC、WB	Rat
bs-10021R	anti-NLRP3	32910484	4.966	IHC、WB	Rat
bs-10021R	anti-NLRP3	32910484	4.966	WB	Rat
bs-10021R	anti-NLRP3	32910484	4.966	WB	Chicken

63.Na Zhu. et al. Maternal PM2.5 exposure and abnormal placental nutrient transport. Ecotox Environ Safe. 2021 Jan;207:111281

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
SP-0023	Histostain™- plus kit	32919195	4.872	IHC	

64.Hui Che. et al. Melatonin exerts neuroprotective effects by inhibiting neuronal pyroptosis and autophagy in STZ-induced diabetic mice. Faseb J. 2020 Oct;34(10):14042-14054

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-10021R	anti-NLRP3	32910484	4.966	WB	Fish
bs-10021R	anti-NLRP3	32910484	4.966	WB	Chicken
bs-10021R	anti-NLRP3	32910484	4.966	WB	Rat, Human
bs-10021R	anti-NLRP3	32910484	4.966	IF	rabbit
bs-10021R	anti-NLRP3	32910484	4.966	WB,IF	Human
bs-10021R	anti-NLRP3	32910484	4.966	WB	Mouse
bs-10021R	anti-NLRP3	32910484	4.966	WB	Monkey
bs-10021R	anti-NLRP3	32910484	4.966	WB	Rat
bs-10021R	anti-NLRP3	32910484	4.966	WB	Mouse
bs-10021R	anti-NLRP3	32910484	4.966	WB	Mouse
bs-10021R	anti-NLRP3	32910484	4.966	WB	Human
bs-10021R	anti-NLRP3	32910484	4.966	IHC	Human
bs-10021R	anti-NLRP3	32910484	4.966	WB	Mouse, Rat

bs-10021R	anti-NLRP3	32910484	4.966	IF	Fish
bs-10021R	anti-NLRP3	32910484	4.966	IHC	Rat
bs-10021R	anti-NLRP3	32910484	4.966	WB	Rat

65.Xingxing Xu. et al. D-galactose induces senescence of glioblastoma cells through YAP-CDK6 pathway. Aging-Us. 2020 Sep 30; 12(18): 18501–18521

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2090R	Rabbit Anti-P53(wt-p53)	32991321	4.831	WB	Human

66.Hai-Chao Chen. et al. Interaction of human IAPP and A β 1-42 aggravated the AD-related pathology and impaired the cognition in mice. Exp Neurol. 2020 Dec;334:113490

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0295G-FITC	goat anti-rabbit IgG coupling with	33007295	4.691	IF	Mouse
bs-0296G-Cy3	goat anti-mouse IgG coupling with	33007295	4.691	IF	Mouse

67.Mengzhi Zou. et al. The role of invariant natural killer T cells and associated immunoregulatory factors in triptolide-induced cholestatic liver injury. Food Chem Toxicol. 2020 Dec;146:111777

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-12867R	Rabbit Anti-NR1H4 antibody	32987112	4.679	WB	Mouse

68.Lu Yuan. et al. Protective effect of astaxanthin against SnS2 nanoflowers induced testes toxicity by suppressing RIPK1-RIPK3-MLKL signaling in mice. Food Chem Toxicol. 2020 Nov;145:111736

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-20402R	Rabbit Anti-CD68 antibody	32918989	4.679	IHC	Mouse
bs-0127R	Rabbit Anti-Bax antibody	32918989	4.679	IHC	Mouse

69.Yoichi Chiba. et al. Glucose, Fructose, and Urate Transporters in the Choroid Plexus Epithelium. Int J Mol Sci. 2020 Jan;21(19):7230

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2540R	Rabbit Anti-GLUT12 antibody	33008107	4.556	IHC	Human

bs-4241R	Rabbit Anti-GLUT8 antibody	33008107	4.556	IHC	Human
----------	----------------------------	----------	-------	-----	-------

70.Wenmei Wu. et al. Tip60 Phosphorylation at Ser 99 Is Essential for Autophagy Induction in Bombyx mori. Int J Mol Sci. 2020 Jan;21(18):6893

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-13686R	Rabbit Anti-KAT5 / Tip60 antibody	32962211	4.556	WB,IP	B. mori larvae

71.Yoon-Hee Cheon. et al. Dual Oxidase Maturation Factor 1 Positively Regulates RANKL-Induced Osteoclastogenesis via Activating Reactive Oxygen Species and TRAF6-Mediated Signaling. Int J Mol Sci. 2020 Jan;21(17):6416

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-11433R	Rabbit Anti-DUOXA1	32899248	4.556	WB,IF,IHC	Mouse

72.Mohammed Zayed. et al. Effects of p-Cresol on Senescence, Survival, Inflammation, and Odontoblast Differentiation in Canine Dental Pulp Stem Cells. Int J Mol Sci. 2020 Jan;21(18):6931

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-10316R	anti-DSPP	32967298	4.556	WB	Dog

73.Elena E. Pakhomova. et al. Comparative Evaluation of the Clinical Efficacy of PRP-Therapy, Minoxidil, and Their Combination with Immunohistochemical Study of the Dynamics of Cell Proliferation in the Treatment of Men with Androgenetic Alopecia. Int J Mol Sci. 2020 Jan;21(18):6516

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2162R	anti-DKK-1	32899959	4.556	IHC	Human

74.Samanta Mecocci. et al. Anti-Inflammatory Potential of Cow, Donkey and Goat Milk Extracellular Vesicles as Revealed by Metabolomic Profile. Nutrients. 2020 Oct;12(10):2908

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-6934R	Rabbit Anti-CD81 antibody	32977543	4.546	WB	Cow, Goat, Donkey

75.Bin Zeng. et al. Dietary Soy Protein Isolate Attenuates Intestinal Immunoglobulin and Mucin Expression in Young Mice Compared with Casein. Nutrients. 2020 Sep;12(9):2739

SKU	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1439R	Rabbit Anti-JAK1 antibody	32911830	4.546	WB	Mouse
bs-3238R	Rabbit Anti-Phospho-Jak1	32911830	4.546	WB	Mouse
bs-4538R	Rabbit Anti-TGF Beta 1+2+3	32911830	4.546	WB	Mouse

76. Yanli Guo, et al. Marein ameliorates diabetic nephropathy by inhibiting renal sodium glucose transporter 2 and activating the AMPK signaling pathway in db/db mice and high glucose – treated HK-2 cells. Biomed Pharmacother. 2020 Nov;131:110684

SKU	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bsm-33236M	Mouse Anti-AMPK alpha-1	33152903	4.545	WB	Human

77. Yingran Liang, et al. Crocin ameliorates arsenic trioxide - induced cardiotoxicity via Keap1-Nrf2/HO-1 pathway: Reducing oxidative stress, inflammation, and apoptosis. Biomed Pharmacother. 2020 Nov;131:110713

SKU	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-0782R	Rabbit Anti-IL-6 antibody	32920515	4.545	WB	Rat
bs-3648R	Rabbit Anti-KEAP1 antibody	32920515	4.545	WB	Rat

78. Qingmin Zeng, et al. Prophylactic and therapeutic effects of different doses of vitamin C on high-fat-diet-induced non-alcoholic fatty liver disease in mice. Biomed Pharmacother. 2020 Nov;131:110792

SKU	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-0295G	secondary antibody	33152949	4.545	IHC	Mouse

79. Fei Wu, et al. Enhanced targeted delivery of adenine to hepatocellular carcinoma using glycyrrhetic acid-functionalized nanoparticles in vivo and in vitro. Biomed Pharmacother. 2020 Nov;131:110682

SKU	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-0295D-FITC	donkey Anti-rabbit IgG/FITC antibody	32947204	4.545	IF	Human

80. Yingran Liang, et al. Crocin ameliorates arsenic trioxide - induced cardiotoxicity via Keap1-Nrf2/HO-1 pathway: Reducing oxidative stress, inflammation, and apoptosis. Biomed Pharmacother. 2020 Nov;131:110713

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2075R	anti-HO-1	32920515	4.545	WB	Rat

81. Shaoping Zhong. et al. GABAergic Interneuron and Neurotransmission Are mTOR-Dependently Disturbed in Experimental Focal Cortical Dysplasia. Mol Neurobiol. 2021 Jan;58(1):156-169

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1136R	Rabbit Anti-Synaptotagmin-2	32909150	4.5	IHC	Mouse

82. Huifang Zhao. et al. Generation of a tdTomato-GAD67 reporter human epilepsy mutation induced pluripotent stem cell line, USTCi001-A-2, using CRISPR/Cas9 editing. Stem Cell Res. 2020 Oct;48:102003

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-3609R	Rabbit anti-SSEA4	32977294	4.489	IF,IHC	Human

83. Yuanhui Zhu. et al. 1-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine Induced Parkinson's Disease in Mouse: Potential Association between Neurotransmitter Disturbance and Gut Microbiota Dysbiosis. Acs Chem Neurosci. 2020;11(20):3366-3376

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1488R	Rabbit Anti-Bim antibody	32926778	4.486	WB	Mouse
bs-3012R	Rabbit Anti-phospho-Bim	32926778	4.486	WB	Mouse

84. Bang-Yi Lin. et al. Eva-1 homolog A promotes papillary thyroid cancer progression and epithelial-mesenchymal transition via the Hippo signalling pathway. 2020 Sep 23

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-3870R	anti-EVA1A	32969138	4.486	WB	Human

85. Yu Zhong. et al. LIGHT aggravates sepsis-associated acute kidney injury via TLR4-MyD88-NF-κB pathway. J Cell Mol Med. 2020 Oct;24(20):11936-11948

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
BA00208	Cell Counting Kit-8 (CCK-8) assay	32881263	4.486		
bs-2462R	anti-LIGHT	32881263	4.486	IF	Human

bs-6917R	anti-LTβR	32881263	4.486	IF	Human
bs-2043R	anti-CK-18	32881263	4.486	IF	Human

86. Yang Jiao. et al. Inhibition of microglial receptor-interacting protein kinase 1 ameliorates neuroinflammation following cerebral ischaemic stroke. J Cell Mol Med. 2020 Nov;24(21):12585-12598

SKU	Product Name	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-6028R	Rabbit polyclonal anti- CD16	32990414	4.486	WB,IF	Mouse

87. Jiuxin Zhu. et al. GPC3-targeted and curcumin-loaded phospholipid microbubbles for sono-photodynamic therapy in liver cancer cells. Colloid Surface B. 2021 Jan;197:111358

SKU	Product Name	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0437R	anti-streptavidin	33068823	4.389	IHC	Human
bs-1112R	anti-GPC3	33068823	4.389	IHC	Human
bs-0295G-Cy3	Cy3-labeled goat anti-rabbit IgG	33068823	4.389	IHC	Human
bs-0437P-FITC	FITC-labeled Streptavidin	33068823	4.389	IHC	Human

88. Chuang-Yu Lin. et al. Bidirectional myofiber transition through altering the photobiomodulation condition. J Photoch Photobio B. 2020 Nov;212:112041

SKU	Product Name	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2423R-AF680	anti-DLK1/Alexa Fluor™ 680-	33002778	4.383	IHC	Rat

89. Hong-Miao Wang. et al. HPV16 E6/E7 promote the translocation and glucose uptake of GLUT1 by PI3K/AKT pathway via relieving miR-451 inhibitory effect on CAB39 in lung cancer cells. Ther Adv Chronic Dis. 2020;():

SKU	Product Name	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0714R	anti-HPV16 E7	32994913	4.257	WB	Human

90. Dongxu Feng. et al. Progranulin modulates cartilage-specific gene expression via sirtuin 1-mediated deacetylation of the transcription factors SOX9 and P65. J Biol Chem. 2020 Sep;295:13640

SKU	Product Name	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0823R	Rabbit Anti-Granulin antibody	32747445	4.238	WB	Human

91.Xinlei Yao. et al. Tectorigenin enhances PDX1 expression and protects pancreatic β -cells by activating ERK and reducing ER stress. J Biol Chem. 2020 Sep;295:12975

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
SP-0023	Histostain-StreptavidinPeroxi	32690606	4.238		

92.Takashi Mori. et al. Gallic Acid is a Dual α/β -Secretase Modulator that Reverses Cognitive Impairment and Remediate Pathology in Alzheimer Mice. J Biol Chem. 2020 Nov;295:16251

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-13228R	anti-Furin polyclonal	32913125	4.238	WB	Mouse

93.Peng Zhen. et al. Screening, Safety Evaluation, and Mechanism of Two Lactobacillus fermentum Strains in Reducing the Translocation of Staphylococcus aureus in the Caco-2 Monolayer Model. Front Microbiol. 2020 Sep;11:2155

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0061R	anti- β -actin	33042071	4.235	WB	Human

94.Chen Guokun. et al. Circadian Rhythm Protein Bmal1 Modulates Cartilage Gene Expression in Temporomandibular Joint Osteoarthritis via the MAPK/ERK Pathway. Front Pharmacol. 2020 Sep;11:1402

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-3573R	Rabbit Anti-ADAMTS5	33041790	4.225	WB	Rat

95.Jianmin Li. et al. miR-184 targets TP63 to block idiopathic pulmonary fibrosis by inhibiting proliferation and epithelial – mesenchymal transition of airway epithelial cells. Lab Invest. 2020 Sep;101(2):142-154

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0723R	Rabbit Anti-P63 antibody	32989231	4.197	WB,IF,IHC	Human

96.Yingying Tian. et al. Exogenous natural EPA-enriched phosphatidylcholine and phosphatidylethanolamine ameliorate lipid accumulation and insulin resistance via activation of PPAR α/γ in mice. Food Funct. 2020 Sep;11(9):8248-8258

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-4888R	Rabbit Anti-Phospho-PPAR	32966473	4.171	WB	Mouse

97.Min Jeong Kim. et al. Amelioration effects of Cirsium japonicum var. maackii extract/fractions on amyloid beta25–35-induced neurotoxicity in SH-SY5Y cells and identification of the main bioactive compound. Food Funct. 2020 Nov;11(11):9651-9661

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0812R	interleukin-1 β (IL- β) antibody	33211040	4.171	WB	Human

98.Zhigang Zhang. et al. Inflammation response after the cessation of chronic arsenic exposure and post-treatment of natural astaxanthin in liver: potential role of cytokine-mediated cell – cell interactions. Food Funct. 2020 Oct;11(10):9252-9262

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0189R	alpha-smooth muscle actin (α -)	33047770	4.171	WB	Rat
bs-24346R	anti-Col1 α 1	33047770	4.171	WB	Rat

99.Jana Marie Schwarz. et al. A new homozygous HERC1 gain-of-function variant in MDFPMR syndrome leads to mTORC1 hyperactivation and reduced autophagy during cell catabolism. Mol Genet Metab. 2020 Sep;131:126

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-15459R	Rabbit Anti-HERC1 antibody	32921582	4.17	IF	Human

100.Paola Pietrangeli. et al. Lathyrus sativus diamine oxidase reduces Clostridium difficile toxin A-induced toxicity in Caco-2 cells by rescuing RhoA-GTPase and inhibiting pp38-MAPK/NF- κ B/HIF-1 α activation. Phytother Res. 2021 Jan;35(1):415-423

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1329R	Rabbit anti-zona occludens-1 (ZO-)	32914548	4.087	IF	Human
bs-0637R	Rabbit anti-p38 MAPK	32914548	4.087	WB	Human

101.Yasuhiro Maruoka. et al. Near-Infrared Photoimmunotherapy Combined with CTLA4 Checkpoint Blockade in Syngeneic Mouse Cancer Models. Vaccines-Basel. 2020 Sep;8(3):528

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1712R	anti-pan-Cytokeratin (rabbit	32937841	4.086	IHC	Mouse

102.Nianbin Song. et al. Multiple genetic programs contribute to CD4 T cell memory differentiation and longevity by maintaining T cell quiescence. Cell Immunol. 2020 Nov;357:104210

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2925R-FITC	FITC-Klotho	32987276	4.078		
bs-2523R-PE-Cy7	PE-Cy7-CD99	32987276	4.078	FC	Human
bs-2987R-PE-Cy5	PE-Cy5-VDR	32987276	4.078		
bs-2377R-PE-Cy7	PE-Cy7-CNR2	32987276	4.078		

103.Yu-lin Huang. et al. Novel targets identified by integrated proteomic and phosphoproteomic analysis in spermatogenesis of swamp buffalo (Bubalus bubalis). Sci Rep-Uk. 2020 Sep;10(1):1-11

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-7917R	Rabbit Anti-NUCKS1 antibody	32973212	3.998	WB,IHC	Bubalus bubalis
bs-0061R	Rabbit Anti-beta-Actin (Loading	32973212	3.998	WB	Bubalus bubalis
bs-9353R	Rabbit Anti-Proteasome 20S	32973212	3.998	WB,IHC	Bubalus bubalis

104.Anca D. Petrescu. et al. Ghrelin reverses ductular reaction and hepatic fibrosis in a rodent model of cholestasis. Sci Rep-Uk. 2020 Sep;10(1):1-19

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-5791R	integrin $\alpha\beta6$ antibody	32994489	3.998	IF,IHC	Mouse

105.Yanmin Zhong. et al. The S-nitrosylation of parkin attenuated the ubiquitination of divalent metal transporter 1 in MPP + -treated SH-SY5Y cells. Sci Rep-Uk. 2020 Sep;10(1):1-11

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0061R	anti- β -actin antibody	32968192	3.998	WB	Human

106.Bentolhoda Heli. et al. Toward a nanopaper-based and solid phase immunoassay using FRET for the rapid detection of bacteria. Sci Rep-Uk. 2020 Sep;10(1):1-11

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2033R	rabbit E. coli (DH5 α) antibody	32873860	3.998		E. coli

107.Xiaohong Zhao. et al. PAD4 selective inhibitor TDFA protects lipopolysaccharide-induced acute lung injury by modulating nuclear p65 localization in epithelial cells. Int Immunopharmacol. 2020 Nov;88:106923

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0295G	Goat Anti-rabbit IgG antibody	32889238	3.943	WB	Mouse

108.Lumeng Niu. et al. Puerarin inhibits Mycoplasma gallisepticum (MG-HS)-induced inflammation and apoptosis via suppressing the TLR6/MyD88/NF- κ B signal pathway in chicken. Int Immunopharmacol. 2020 Nov;88:106993

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0982R	anti-pho-NF- κ B p65	33182066	3.943	IF	Chicken

109.Ya-fei Zhang. et al. NLRP12 negatively regulates EtOH-induced liver macrophage activation via NF- κ B pathway and mediates hepatocyte apoptosis in alcoholic liver injury. Int Immunopharmacol. 2020 Nov;88:106968

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0061R	anti- β -actin	33182058	3.943	WB	Mouse

110.Pengfei Gao. et al. Pentraxin 3 promotes airway inflammation in experimental asthma. Resp Res. 2020 Dec;21(1):1-10

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2343R	anti-EPO	32938460	3.924	IF	Mouse

111.Maxime Lobry. et al. HER2 biosensing through SPR-envelope tracking in plasmonic optical fiber gratings. Biomed Opt Express. 2020 Sep;11(9):4862-4871

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2896R	Rabbit Anti-Phospho-HER2	33014586	3.921		

112.Rui Ding. et al. Endoplasmic reticulum stress and oxidative stress contribute to neuronal pyroptosis caused by cerebral venous sinus thrombosis in rats: Involvement of TXNIP/oxalyl-LDL-NLRP3 inflammasome activation. Neurochem Int. 2020 Dec;141:104856

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-3333R	Rabbit Anti-Phospho-PKC	32980492	3.881	WB,IF	Rat
bs-2469R	Rabbit Anti-PERK antibody	32980492	3.881	WB	Rat
bs-0296G	goat anti-mouse IgG	32980492	3.881	WB	Rat
bs-0295G	goat anti-rabbit IgG	32980492	3.881	WB	Rat

113.Xu Yan. et al. Isolation and Characterization of Multipotent Canine Urine-Derived Stem Cells. Stem Cells Int. 2020;2020:8894449

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-23233R-FITC	Rabbit Anti-CD73/FITC	33061993	3.869	FC	Dog
bs-0579R-PE	Rabbit Anti-CD105/PE	33061993	3.869	FC	Dog

114.Wenqian Xie. et al. Seasonal expressions of SF-1, StAR and P450scc in the scent glands of the muskrats (*Ondatra zibethicus*). J Steroid Biochem. 2020 Nov;204:105766

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-3570R	Rabbit Anti-StAR antibody	32991988	3.813	IHC	Muskrat
bs-10099R	Rabbit Anti-CYP11A1	32991988	3.813	IHC	Muskrat
SP-0022	mouse ExtrAvidin Peroxidase	32991988	3.813		

115.Kai-Fu Chang. et al. Cedrol, a Sesquiterpene Alcohol, Enhances the Anticancer Efficacy of Temozolomide in Attenuating Drug Resistance via Regulation of the DNA Damage Response and MGMT Expression. J Nat Prod. 2020;83(10):3021–3029

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0563R	anti-MDR1	32960603	3.779	WB	Rat

116.Li H. B., et al. Exploring the Mechanism on the Medullary Visceral Zone Inhibiting the Cholinergic Anti-inflammatory Pathway Induced by Sepsis. Mediat Inflamm. 2020;2020:1320278

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2423R	Rabbit Anti-DLK1 antibody	33061821	3.758	IF	Rat

117.Sarah Almas. et al. Cytokine trafficking of IL-9 and IL-13 through TfnRc+ vesicles in activated human eosinophils. 2020 Sep 10

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0988R-AF488	Alexa Fluor 488 rabbit-human	32911568	3.757	IF	Human

118.Keiichi Hiramoto. et al. Innate immune activation and antitumor effects of Lactobacillus-fermented Sparassis crispa extract in mice. J Funct Foods. 2020 Dec;75:104215

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2211R	CD80 rabbit polyclonal	10.1016/j.jff.2020.104215	3.701	IHC	Mouse

119.Zhao Wang . et al. Fibronectin type III domain-containing 4 promotes the migration and differentiation of bovine skeletal muscle-derived satellite cells via focal adhesion kinase. Cell Adhes Migr. 2020;14(1):153-164

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-13192R	anti-FNDC4	32881638	3.694	WB,IF,IP	Bovine
bs-3550R	anti-MYOG	32881638	3.694	WB	Bovine
bs-1026R	anti-desmin	32881638	3.694	IF	Bovine

120.Tian Li. et al. Laxative effect and mechanism of Tiantian Capsule on loperamide-induced constipation in rats. J Ethnopharmacol. 2021 Feb;266:113411

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-10005R	Rabbit Anti-c-Kit antibody	32980482	3.69	IHC	Rat

121.Wei Zou. et al. Anti-inflammatory effect of traditional Chinese medicine preparation Penyanling on pelvic inflammatory disease. J Ethnopharmacol. 2021 Feb;266:113405

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
------	-------------	-----------	--------------	--------------	-----------------

bs-0295G-HRP	goat anti-rabbit IgG-HRP	32979412	3.69	WB	Human
--------------	-----------------------------	----------	------	----	-------

122.Jia Han. et al. Acupuncture improved lipid metabolism by regulating intestinal absorption in mice. World J Gastroentero. 2020 Sep 14; 26(34): 5118–5129

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-5036R	ApoC2 antibody	32982113	3.665	WB	Mouse

123.Wenbo Ge. et al. 17β-estradiol protects sheep oviduct epithelial cells against lipopolysaccharide-induced inflammation in vitro. Mol Immunol. 2020 Nov;127:21

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1380R	Rabbit Anti-GPR30 antibody	32905905	3.641	IHC	Sheep
bs-0114R	Rabbit Anti-Aromatase	32905905	3.641	IHC	Sheep
bs-0732R	Rabbit Anti-Cyclooxygenase 2	32905905	3.641	WB	Sheep
bs-0982R	Rabbit Anti-phospho-NFKB	32905905	3.641	WB	Sheep
bs-0465R	Rabbit Anti-NFKB p65 antibody	32905905	3.641	WB	Sheep
bs-2210R	Rabbit Anti-phospho-p38	32905905	3.641	WB	Sheep
bs-1640R	Rabbit Anti-phospho-JNK1 + 2	32905905	3.641	WB	Sheep
bs-2592R	Rabbit Anti-JNK1+JNK2+JNK	32905905	3.641	WB	Sheep
bs-3016R	Rabbit Anti-phospho-ERK1/2	32905905	3.641	WB	Sheep
bs-2637R	Rabbit Anti-ERK1 + ERK2 antibody	32905905	3.641	WB	Sheep
bs-0061R	Rabbit Anti-beta-Actin (Loading	32905905	3.641	WB	Sheep

124.Ruirui Luo. et al. Inhibition of ssc-microRNA-140-5p ameliorates the Clostridium perfringens beta2 toxin-induced inflammatory response in IPEC-J2 cells via the ERK1/2 and JNK pathways by targeting VEGFA. Mol Immunol. 2020 Nov;127:12

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0295G-HRP	Goat Anti-rabbit IgG/HRP antibody	32905904	3.641	WB	Pig

125.Baozhen Qu. et al. Preserved antibacterial activity of ribosomal protein S15 during evolution. Mol Immunol. 2020 Nov;127:57

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-10900R	anti-GAPDH antibody	32927165	3.641	WB	Shrimp, Amphioxus,

126.Wenbo Ge. et al. 17β-estradiol protects sheep oviduct epithelial cells against lipopolysaccharide-induced inflammation in vitro. Mol Immunol. 2020 Nov;127:21

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0637R	Rabbit Anti-P38 MAPK antibody	32905905	3.641	WB	Sheep

127.Wanqiong Yuan. et al. Single-dose local intraosseous injection of simvastatin suppresses breast cancer with tumor vascular normalization. Transl Oncol. 2020 Dec;13:100867

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-23788R	Rabbit Anti-NG2 antibody	32950929	3.558	IHC	Mouse

128.Jie Cui. et al. A zinc finger family protein, ZNF263, promotes hepatocellular carcinoma resistance to apoptosis via activation of ER stress-dependent autophagy. Transl Oncol. 2020 Dec;13:100851

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-10900R	anti-GAPDH	32898766	3.558	WB	Human

129.Han Li. et al. Low-intensity pulsed ultrasound promotes the formation of periodontal ligament stem cell sheets and ectopic periodontal tissue regeneration. 2020 Sep 30

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-7158R	anti-COL-1	32964617	3.525	WB,IHC	Human

130.Zhaoxia Luo. et al. Effect of Electrical Stimulation of Cervical Sympathetic Ganglia on Intraocular Pressure Regulation According to Different Circadian Rhythms in Rats. Invest Ophth Vis Sci. 2020 Sep;61(11):40-40

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
D-9106	DAPI	32976562	3.47	IF	

131.Xuebing Li. et al. Minichromosome maintenance 6 complex component identified by bioinformatics analysis and experimental validation in esophageal squamous cell carcinoma. Oncol Rep. 2020 Sep;44(3):987-1002

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
BA00208	Cell Counting Kit-8	32583000	3.417		

132.Salim F.A. Jeddo. et al. Maternal embryonic leucine zipper kinase serves as a poor prognosis marker and therapeutic target in osteosarcoma. Oncol Rep. 2020 Sep;44(3):1037-1048

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-12201R	Rabbit Anti-MELK antibody	32705239	3.417	IHC	Mouse

133.Tao Pan. et al. Shikonin blocks human lung adenocarcinoma cell migration and invasion in the inflammatory microenvironment via the IL - 6/STAT3 signaling pathway. Oncol Rep. 2020 Sep;44(3):1049-1063

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0781R	Rabbit Anti-IL-6 antibody	32705271	3.417	IHC	Human

134.Hui Yang. et al. A combined proteomic and metabolomic analyses of the priming phase during rat liver regeneration. Arch Biochem Biophys. 2020 Oct;693:108567

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-6415R	Rabbit Anti-FbxO6 antibody	32898568	3.391	WB	Rat
bs-5084R	Rabbit Anti-ME1 antibody	32898568	3.391	WB	Rat
bs-8294R	Rabbit Anti-DPP9 antibody	32898568	3.391	WB	Rat
bs-0295G-SA	Goat Anti-rabbit IgG/Streptavidin	32898568	3.391	WB	Rat
bs-2370R	Rabbit Anti-FABP5 antibody	32898568	3.391	WB	Rat
bsm-33139M	anti-β-actin	32898568	3.391	WB	Rat

135.Huimeng Qi. et al. MicroRNA-183 exerts a protective role in lupus nephritis through blunting the activation of TGF-β/Smad/TLR3 pathway via reducing Tgfbr1. Exp Cell Res. 2020 Sep;394:112138

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-23063R	Rabbit Anti-Vimentin antibody	32535034	3.383	WB	Human

bs-0718R	Rabbit Anti-Smad2 antibody	32535034	3.383	WB	Human
----------	----------------------------	----------	-------	----	-------

136.Chaoqun Hu. et al. Urine-derived stem cells accelerate the recovery of injured mouse hepatic tissue. Am J Transl Res. 2020; 12(9): 5131–5150

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-10196R	anti-α-SMA	33042410	3.375	IHC	Mouse
bs-1278R	anti-8-OHdG	33042410	3.375	IHC	Mouse

137.Xuhua Duan. et al. Antitumor properties of arsenic trioxide-loaded CalliSpheres® microspheres by transarterial chemoembolization in VX2 liver tumor rabbits: suppression of tumor growth, angiogenesis, and metastasis and elongation of survival. Am J Transl Res. 2020; 12(9): 5511–5524

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0195R	Rabbit CD31 Polyclonal	33042434	3.375	IHC	Rabbit

138.Yingdong Lu. et al. Qiliqiangxin prevents right ventricular remodeling by inhibiting apoptosis and improving metabolism reprogramming with pulmonary arterial hypertension. Am J Transl Res. 2020; 12(9): 5655–5669

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0081R	anti-caspase 3	33042446	3.375	IHC	Rat
bs-0127R	anti-Bax	33042446	3.375	IHC	Rat
bs-0032R	anti-Bcl-2	33042446	3.375	IHC	Rat

139.Ying Yao. et al. Microarray assay of circular RNAs reveals cicRNA.7079 as a new anti-apoptotic molecule in spinal cord injury in mice. Brain Res Bull. 2020 Nov;164:157

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-11320R	Rabbit Anti-MNX1/HLXB9	32882320	3.37	IF	Mouse

140.Tiange Li. et al. Water Extract of Potentilla discolor Bunge Improves Hepatic Glucose Homeostasis by Regulating Gluconeogenesis and Glycogen Synthesis in High-Fat Diet and Streptozotocin-Induced Type 2 Diabetic Mice. 2020 Sep 01

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
------	-------------	-----------	--------------	--------------	-----------------

bs-0061R	anti- β -actin	33043040	3.365	WB	Mouse
----------	----------------------	----------	-------	----	-------

141.Zixuan Liu. et al. Fostered Nrf2 expression antagonizes iron overload and glutathione depletion to promote resistance of neuron-like cells to ferroptosis. Toxicol Appl Pharm. 2020 Nov;407:115241

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-4906R	Rabbit Anti-SLC40A1 antibody	32937103	3.347	WB	Rat
bs-6883R	Rabbit Anti-CCBR1 antibody	32937103	3.347	WB	Rat

142.Zhaohui Jia. et al. LncRNA MCM3AP-AS1 Promotes Cell Proliferation and Invasion Through Regulating miR-543-3p/SLC39A10/PTEN Axis in Prostate Cancer. Oncotargets Ther. 2020; 13: 9365–9376

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2130R	Ki67 antibody	33061424	3.337	IHC	Human

143.Zhijie Lu. et al. The immune function of heme oxygenase-1 from grass carp (Ctenopharyngodon idellus) in response to bacterial infection. Fish Shellfish Immun. 2020 Sep;:

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0295G-HRP	HRP-conjugated secondary goat 180	32927052	3.298	WB	Fish

144.Ademola Adetokunbo Oyagbemi. et al. Luteolin supplementation ameliorates cobalt-induced oxidative stress and inflammation by suppressing NF- κ B/Kim-1 signaling in the heart and kidney of rats. Environ Toxicol Phar. 2020 Nov;80:103488

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0465R	anti-NF- κ B	32898663	3.292	IHC	Rat
bs-2713R	anti-Kim-1	32898663	3.292	IHC	Rat

145.Jun Yan. et al. Toxic effects of the food additives titanium dioxide and silica on the murine intestinal tract: Mechanisms related to intestinal barrier dysfunction involved by gut microbiota. Environ Toxicol Phar. 2020 Nov;80:103485

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0295G-AF555	goat anti-rabbit IgG second	32891757	3.292	IF	Mouse

146.Mi Zhang. et al. β 2-adrenergic receptor signaling drives prostate cancer progression by targeting the Sonic hedgehog-Gli1 signaling activation. Prostate. 2020 Nov;80(15):1328-1340

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1206R	Rabbit Anti-GLI1 antibody	32894788	3.279	IHC	Human

147.Linfeng Sun. et al. L-type calcium channel blockers decrease the iron overload-mediated oxidative stress in renal epithelial cells by reducing iron accumulation. Eur J Pharmacol. 2020 Nov;886:173513

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0294R-HRP	Rabbit Anti-Goat IgG/HRP antibody	32898550	3.263	WB	Human

148.Fengge Shen. et al. Aloe-emodin induces autophagy and apoptotic cell death in non-small cell lung cancer cells via Akt/mTOR and MAPK signaling. Eur J Pharmacol. 2020 Nov;886:173550

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1353R	Rabbit Anti-Beclin 1 antibody	32926915	3.263	WB	Human

149.Aya Sato. et al. Histamine depolarizes rat intracardiac ganglion neurons through the activation of TRPC non-selective cation channels. Eur J Pharmacol. 2020 Nov;886:173536

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-6663R	rabbit anti-mouse H1 receptor	32896550	3.263	WB	Rat

150.Genxi Zhang. et al. MicroRNA-7 Targets the KLF4 Gene to Regulate the Proliferation and Differentiation of Chicken Primary Myoblasts. Front Genet. 2020; 11: 842

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1026R	anti-Desmin	33193566	3.258	IF	Chicken
bs-0295G-Cy3	Cy3-labeled secondary antibody	33193566	3.258	IF	Chicken

151.Yu Wang. et al. Co-administration of zinc for treating and preventing arsenism in common carp *Cyprinus carpio*: An alternative to avoid physiological and cellular damages. Aquaculture. 2021 Jan;531:735965

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
------	-------------	-----------	--------------	--------------	-----------------

bs-4842R	phosphor-eukaryotic	10.1016/j.aquaculture.2020.735965	3.224	WB	Fish
----------	---------------------	-----------------------------------	-------	----	------

152.Palani Dinesh. et al. MicroRNA-532-3p Regulates Pro-Inflammatory Human THP-1 Macrophages by Targeting ASK1/p38 MAPK Pathway. Inflammation. 2021 Feb;44(1):229-242

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0061R	anti-β-actin	32876895	3.212	WB	Human

153.Martha E. Hensel. et al. Intratracheal Inoculation with Brucella melitensis in the Pregnant Guinea Pig Is an Improved Model for Reproductive Pathogenesis and Vaccine Studies. Infect Immun. 2020 Sep;88(10):e00204-20

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2229R	Brucella polyclonal rabbit	32690632	3.201	IHC	Pig

154.Xiaoli Gao. et al. MicroRNA-21-5p targets PDCD4 to modulate apoptosis and inflammatory response to Clostridium perfringens beta2 toxin infection in IPEC-J2 cells. Dev Comp Immunol. 2021 Jan;114:103849

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0127R	Rabbit Anti-Bax antibody	32888967	3.192	WB	Pig
bs-4563R	Rabbit Anti-Bcl-2 antibody	32888967	3.192	WB	Pig
bs-0465R	Rabbit Anti-NFKB p65 antibody	32888967	3.192	WB	Pig
bs-3543R	Rabbit Anti-Phospho-NFKB	32888967	3.192	WB	Pig
bs-0061R	Rabbit Anti-beta-Actin (Loading	32888967	3.192	WB	Pig

155.Xia Wang. et al. Identification of the 14-3-3 β / α -A protein as a novel maternal peptidoglycan-binding protein that protects embryos of zebrafish against bacterial infections. Dev Comp Immunol. 2021 Jan;114:103867

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0061R	Rabbit Anti-beta-Actin (Loading	32931839	3.192	WB	Zebrafish

156.Peng Gao. et al. The role of maternal – foetal interface inflammation mediated by NLRP3 inflammasome in the pathogenesis of recurrent spontaneous abortion. Placenta. 2020 Nov;101:221

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-20448R	Rabbit Anti-IL-1 Beta antibody	33022545	3.177	WB	Human

157.Han Chen. et al. ERCC6L promotes the progression of hepatocellular carcinoma through activating PI3K/AKT and NF-κB signaling pathway. BMC Cancer. 2020 Dec;20(1):1-10

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0128R	Rabbit Anti-PI 3 Kinase p85 alpha	32891122	3.15	WB	Human
bs-6417R	Rabbit Anti-phospho-PI3	32891122	3.15	WB	Human
bs-0115R	Rabbit Anti-AKT1 antibody	32891122	3.15	WB	Human
bs-23003R	Rabbit Anti-JAK2 antibody	32891122	3.15	WB	Human
bs-0465R	Rabbit Anti-NFKB p65 antibody	32891122	3.15	WB	Human
bs-5663R	Rabbit Anti-phospho-NFKB	32891122	3.15	WB	Human
bs-0061R	Rabbit Anti-beta-Actin (Loading	32891122	3.15	WB	Human
bs-6380R	Rabbit Anti-ERCC6L antibody	32891122	3.15	WB	Human
bs-5194R	Rabbit Anti-phospho-AKT1	32891122	3.15	WB	Human
bs-2485R	Rabbit Anti-phospho-JAK2	32891122	3.15	WB	Human

158.Ting Chen. et al. Overexpression of p53 accelerates puberty in high-fat diet-fed mice through Lin28/let-7 system:. Exp Biol Med. 2020;246(1):66-71

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bsm-0978M	Mouse Anti-GAPDH(3E12)-	32996351	3.139	WB	Mouse
bs-0061R	Rabbit Anti-beta-Actin (Loading	32996351	3.139	WB	Mouse

159.Wei Zhao. et al. Carvacrol may alleviate vascular inflammation in diabetic db/db mice. Int J Mol Med. 2020 Sep;46(3):977-988

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0061R	Rabbit Anti-beta-Actin (Loading	32583003	3.098	WB	Mouse

160.Da- Won Choi. et al. Co- transplantation of tonsil- derived mesenchymal stromal cells in bone marrow transplantation promotes thymus regeneration and T cell diversity following cytotoxic conditioning. Int J Mol Med. 2020 Sep;46(3):1166-1174

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
------	-------------	-----------	--------------	--------------	-----------------

bs-4815R	Rabbit Anti-CD3E antibody	32582998	3.098	IHC	Mouse
----------	---------------------------	----------	-------	-----	-------

161.Yiming Zhang. et al. Downregulation of microRNA - 143 promotes osteogenic differentiation of human adipose- derived mesenchymal stem cells through the k - Ras/MEK/ERK signaling pathway. Int J Mol Med. 2020 Sep;46(3):965-976

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0061R	Rabbit Anti-beta-Actin (Loading	32582994	3.098	WB	Human

162.Carolin Krzimirski. et al. Development of a bioreactor system for pre-endothelialized cardiac patch generation with enhanced viscoelastic properties by combined collagen I compression and stromal cell culture. J Tissue Eng Regen M. 2020 Dec;14(12):1749-1762

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0756R-FITC	vimentin(FITC conjugated)	32893470	3.078	FC	Human

163.Mengmeng Yu. et al. Taurine attenuates gossypol-induced apoptosis of C2C12 mouse myoblasts via the GPR87-AMPK/AKT signaling. Amino Acids. 2020 Sep;52(9):1285-1298

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1115R	Rabbit Anti-AMPK alpha 1	32918616	3.063	WB	Mouse
bs-13402R	Rabbit Anti-phospho-AMPK	32918616	3.063	WB	Mouse
bs-0081R	Rabbit Anti-Caspase-3	32918616	3.063	WB	Mouse
bs-15533R	Rabbit Anti-Bcl-2 alpha antibody	32918616	3.063	WB	Mouse
bs-0127R	Rabbit Anti-Bax antibody	32918616	3.063	WB	Mouse

164.Yun Liu. et al. Everolimus reduces postoperative arthrofibrosis in rabbits by inducing autophagy-mediated fibroblast apoptosis by PI3K/Akt/mTOR signaling pathway. Biochem Bioph Res Co. 2020 Nov;533:1

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-3759R	Rabbit Anti-S100A4 antibody	32919704	2.985	IF	Rabbit
bs-8533R	Rabbit Anti-Vimentin antibody	32919704	2.985	IF	Rabbit

165.Xinna Wang. et al. Hejie Zhitong prescription promotes sleep and inhibits nociceptive transmission-associated neurotransmitter activity in a rodent migraine model. Chin Med-Uk. 2020 Dec;15(1):1-12

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0732R	anti-COX-2 antibody	33014123	2.96	IHC	Mouse
bs-1683R	anti-CB1 receptor	33014123	2.96	IHC	Mouse

166.Xuejiao Zhu. et al. Basigin-CyP elevated porcine circovirus type2 replication. Virus Res. 2020 Nov;289:198152

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bsm-52837R	Rabbit Anti-CD147 antibody	32896569	2.934		

167.Yao Kun. et al. OLIG2 Immunolabeling of Mesenchymal Chondrosarcoma: Report of 14 Cases. J Neuropath Exp Neur. 2020 Sep;79(9):959-965

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-16500R	anti-HEY1	32770197	2.923	IHC	Human

168.Mengyun Zou. et al. Polydatin attenuates Mycoplasma gallisepticum (HS strain)-induced inflammation injury via inhibiting the TLR6/ MyD88/NF-κB pathway. Microb Pathogenesis. 2020 Dec;149:104552

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0465R	NF-κB-p65 monoclonal Rabbit	33010363	2.914	IF	Chickenn

169.Chaoqun Wang. et al. Cl-amidine attenuates lipopolysaccharide-induced mouse mastitis by inhibiting NF-κB, MAPK, NLRP3 signaling pathway and neutrophils extracellular traps release. Microb Pathogenesis. 2020 Dec;149:104530

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1020R	anti-ERK antibody	32980473	2.914	WB	Mouse

170.Shota Yamamura. et al. Yes-associated protein 1 translocation through actin cytoskeleton organization in trophectoderm cells. Dev Biol. 2020 Dec;468:14

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0061R	Rabbit Anti-beta-Actin (Loading	32946790	2.895	WB	Bovine

171. Yan Liu. et al. CircTTBK2 Contributes to the Progression of Glioma Through Regulating miR-145-5p/CPEB4 Axis. Cancer Manag Res. 2020; 12: 8183–8195

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-9455R	Rabbit Anti-Hexokinase II	32982415	2.886	WB	Human
bs-14020R	Rabbit Anti-CPEB4 antibody	32982415	2.886	WB	Human
bs-0061R	Rabbit Anti-beta-Actin (Loading	32982415	2.886	WB	Human
bs-0295M-HRP	Mouse Anti-rabbit IgG/HRP antibody	32982415	2.886	WB	Human

172. Yusi Liu. et al. Synergistic Effects of Resveratrol and Temozolomide Against Glioblastoma Cells: Underlying Mechanism and Therapeutic Implications. Cancer Manag Res. 2020; 12: 8341–8354

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1002R	rabbit anti-rat and human MGMT	32982428	2.886	ICC	Rat, Human
bs-1141R	rabbit anti-rat and human STAT3	32982428	2.886	ICC	Rat, Human
bs-1658R	rabbit anti-rat and human p-STAT3	32982428	2.886	ICC	Rat, Human
bs-0615R	rabbit anti-rat and human survivin	32982428	2.886	ICC	Rat, Human
bs-0032R	rabbit anti-rat and human Bcl-2	32982428	2.886	ICC	Rat, Human

173. Anastasia M. Ravodina. et al. Facile Cholesterol Loading with a New Probe ezFlux Allows for Streamlined Cholesterol Efflux Assays. Acs Omega. 2020;5(36):23289–23298

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-6318R	Rabbit Anti-Acid sphingomyelinase	32954180	2.87	WB	Mouse

174. Long Xiangshu. et al. Abnormal expression of homeobox c6 in the atherosclerotic aorta and its effect on proliferation and migration of rat vascular smooth muscle cells. Acta Bioch Bioph Sin. 2020 Sep;52(9):935-943

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0061R	Rabbit Anti-beta-Actin (Loading	32785574	2.836	WB	Rat

175. Xu Mei. et al. Trichinella spiralis co-infection exacerbates Plasmodium berghei malaria-induced hepatopathy. Parasite Vector. 2020 Dec;13(1):1-16

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0721R	Rabbit Anti-Galectin 3	32883347	2.824	IHC	Mouse
bsm-33056m	anti-CD68	32883347	2.824	IHC	Mouse

176. Yangyang Pan. et al. Estrogen improves the development of yak (*Bos grunniens*) oocytes by targeting cumulus expansion and levels of oocyte-secreted factors during in vitro maturation. Plos One. 2020 Sep;15(9):e0239151

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0295G-AF488	Goat Anti-rabbit IgG/Alexa Fluor	32941516	2.74	IF	Bovine

177. James C. Reed. et al. The receptor for advanced glycation endproducts (RAGE) modulates T cell signaling. Plos One. 2020 Sep;15(9):e0236921

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-4999R-AF488	Rabbit Anti-RAGE/AF488	32986722	2.74	FC	Human

178. Cheng Yu. et al. Exposure to maternal diabetes induces endothelial dysfunction and hypertension in adult male rat offspring. Microvasc Res. 2021 Jan;133:104076

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-3889R	anti-NOX2	32956647	2.73	WB	Rat
bs-1091R	anti-NOX4	32956647	2.73	WB	Rat

179. Ina Lackner. et al. Reaming of femoral fractures with different reaming irrigator aspirator systems shows distinct effects on cardiac function after experimental polytrauma. J Orthop Res. 2020 Dec;38(12):2608-2618

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2955R	C3a receptor (C3aR) antibody	32827323	2.728	IHC	Pig

180. Peng Cheng. et al. Detection and significance of exosomal mRNA expression profiles in the cerebrospinal fluid of patients with meningeal carcinomatosis. 2020 Sep 21

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0061R	Rabbit Anti-beta-Actin (Loading	32959225	2.678	WB	Human

181.Zhe Ji. et al. Activating Transcription Factor 6 Contributes to Functional Recovery After Spinal Cord Injury in Adult Zebrafish. 2020 Sep 07

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0437P-Cy3	streptavidin-Cy3	32895880	2.678		

182.Yohei Ikezumi. et al. Steroid treatment promotes an M2 anti-inflammatory macrophage phenotype in childhood lupus nephritis. Pediatr Nephrol. 2021 Feb;36(2):349-359

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-7510R	anti-human stabilin-1 (rabbit	32870362	2.676	IF	Human

183.Xiangjun Li. et al. Effect of environmental tobacco smoke on COX-2 and SHP-2 expression in a periodontitis rat model. Oral Dis. 2021 Mar;27(2):338-347

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1233R	primary rabbit polyclonal	32640491	2.613	IHC	Rat

184.Yue Hu. et al. Human papillomavirus 16 (HPV 16) E6 but not E7 inhibits the antitumor activity of LKB1 in lung cancer cells by downregulating the expression of KIF7. Thorac Cancer. 2020 Nov;11(11):3175-3180

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0990R	HPV16 E6 antibody	32945133	2.61	WB	Human

185.Satoru Shindo. et al. Semaphorin3A released from human dental pulp cells inhibits the increase in interleukin-6 and CXC chemokine ligand 10 production induced by tumor necrosis factor- α through suppression of nuclear factor- κ B activation. Cell Biol Int. 2021 Jan;45(1):238-244

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1121R	anti-Sema3A rabbit polyclonal	32926524	2.571	IHC	Human

186.Zhi Chen. et al. Klotho deficiency aggravates diabetes-induced podocyte injury due to DNA damage caused by mitochondrial dysfunction. Int J Med Sci. 2020; 17(17): 2763–2772

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-4886R	Rabbit Anti-TREM1 antibody	33162804	2.523	WB	Mouse

bs-3687R	Rabbit Anti-OGG1 antibody	33162804	2.523	WB	Mouse
bs-20364R	Rabbit Anti-caspase-3 p17	33162804	2.523	WB	Mouse
bs-0061R	Rabbit Anti-beta-Actin (Loading	33162804	2.523	WB	Mouse
bs-40296G-HRP	Goat Anti-Mouse IgG(H+L)/HRP	33162804	2.523	WB	Mouse
bs-40295G-HRP	Goat Anti-Rabbit IgG(H+L)/HRP	33162804	2.523	WB	Mouse

187.Suwei Chen. et al. Insulin-like growth factor-binding protein 3 inhibits angiotensin II-induced aortic smooth muscle cell phenotypic switch and matrix metalloproteinase expression. Exp Physiol. 2020 Nov;105(11):1827-1839

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1434R	Rabbit Anti-IGFBP3 antibody	32936966	2.431	WB,IF,IHC	Mouse

188.Yuanyuan Wang. et al. Role of AURKA in the hypothalamus – pituitary – testicular axis in Tibetan sheep from Tianzhu. Gen Comp Endocr. 2021 Jan;300:113617

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0015R	rabbit anti- IGF2	32950578	2.426	WB	Sheep
bs-0061R	rabbit anti-β-actin antibody	32950578	2.426	WB	Sheep
SP-0023	Histostain™-Plus kit	32950578	2.426		
bsm-52018R	rabbit anti-AURKA antibody	32950578	2.426	IF,IHC	Sheep
c-0010	DAB kits	32950578	2.426		

189.Ina Bähr. et al. Characterization of natural killer cells in colorectal tumor tissue of rats fed a control diet or a high-fat diet. Ann Anat. 2021 Jan;233:151586

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-4682R	Rabbit Anti-CD161c antibody	32916268	2.388	IHC	Rat

190.MiKyung Song. et al. Saururus chinensis-controlled allergic pulmonary disease through NF-κB/COX-2 and PGE2 pathways. 2020 Sep 24

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2639R	Rabbit Anti-PTGES2 antibody	33024647	2.379	IHC	Saururus chinensis

191.Miguel H. Santamar í a. et al. Trypanosoma cruzi down-regulates adiponectin expression in mouse adipocytes via the NFAT signaling pathway. Microbes Infect. 2021 Jan;23:104757

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-6461R	anti-phospho-NFATc4	32956869	2.373	WB	Mouse

192.Keiichi Hiramoto. et al. Role of Momordica charantia in preventing the natural aging process of skin and sexual organs in mice. Dermatol Ther. 2020 Nov;33(6):e14243

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0725R	rabbit polyclonal anti-estrogen	32860472	2.327	IHC	Mouse

193.Seth Yaw Afedo. et al. Histological Analysis, Bioinformatics Profile, and Expression of Methylenetetrahydrofolate Reductase (MTHFR) in Bovine Testes. Animals-Basel. 2020 Oct;10(10):1731

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1484R	rabbit anti-MTHFR antibody	32977696	2.323	WB	Bovine

194.Zhao Yonglin. et al. Inhibition of Macrophage Migration Inhibitory Factor Protects against Inflammation through a Toll-like Receptor-Related Pathway after Diffuse Axonal Injury in Rats. Biomed Res Int. 2020;2020:5946205

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1019R	rabbit polyclonal TLR2	32964038	2.276	WB	Rat
bs-20594R	rabbit polyclonal TLR4	32964038	2.276	WB	Rat

195.Serap Cilaker Micili. et al. Oxygen exposure in early life activates NLRP3 inflammasome in mouse brain. Neurosci Lett. 2020 Nov;738:135389

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0081R	Rabbit Anti-Caspase-3	32949661	2.274	IHC	Mouse

196.Gao Yang. et al. HOXB5 promotes proliferation, migration, and invasion of pancreatic cancer cell through the activation of the GSK3β/β-catenin pathway. Anti-Cancer Drug. 2020 Sep;31(8):828-835

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
------	-------------	-----------	--------------	--------------	-----------------

bs-0023M	Mouse Anti-GSK-3 beta antibody	32796404	2.26	WB	Human
----------	--------------------------------	----------	------	----	-------

197.Xin Liu. et al. Preliminary study on the anti-apoptotic mechanism of Astragaloside IV on radiation-induced brain cells:. Int J Immunopath Ph. 2020;():

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0295G-HRP	HRP-conjugated secondary antibody	32902354	2.209	WB	Mouse

198.Zijing Yang. et al. Butorphanol protects PC12 cells against OGD/R-induced inflammation and apoptosis. Mol Med Rep. 2020 Sep;22(3):1969-1975

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0296G-HRP	Goat Anti-Mouse IgG/HRP antibody	32705179	2.1	WB	Rat

199.Shuli Shao. et al. Toosendanin induces apoptosis of MKN - 45 human gastric cancer cells partly through miR- 23a- 3p- mediated downregulation of BCL2. Mol Med Rep. 2020 Sep;22(3):1793-1802

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0052R	Rabbit Anti-Caspase 8 antibody	32582989	2.1	WB	Human
bs-0049R	Rabbit Anti-Caspase-9	32582989	2.1	WB	Human
bs-6477R	Rabbit Anti-CD95/FAS	32582989	2.1	WB	Human
bsm-33284M	Mouse Anti-Caspase-3	32582989	2.1	WB	Human
bs-0013R	Rabbit Anti-Cytochrome C	32582989	2.1	WB	Human

200.Xiaoyan Hu. et al. Appropriate timing for hypothermic machine perfusion to preserve livers donated after circulatory death. Mol Med Rep. 2020 Sep;22(3):2003-2011

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0061R	Rabbit Anti-beta-Actin (Loading	32582977	2.1	WB	Rat
bs-20355R	Rabbit Anti-NFKB p65 antibody	32582977	2.1	WB	Rat
bs-2772R	Rabbit Anti-KLF2 antibody	32582977	2.1	WB	Rat

201.Xiuying Wang. et al. Antitumor effects of aconitine in A2780 cells via estrogen receptor β - mediated apoptosis, DNA damage and migration. Mol Med Rep. 2020 Sep;22(3):2318-2328

SKU	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-1370R	Rabbit Anti-ATM antibody	32705198	2.1	WB	Human
bs-12545R	Rabbit Anti-phospho-ATM	32705198	2.1	WB	Human

202.Hui Yuan. et al. Activation of calcium - sensing receptor - mediated autophagy in high glucose - induced cardiac fibrosis in vitro. Mol Med Rep. 2020 Sep;22(3):2021-2031

SKU	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-0295M-HRP	Mouse Anti-rabbit IgG/HRP antibody	32705187	2.1	WB	Rat
bs-0296R-HRP	Rabbit Anti-mouse IgG/HRP antibody	32705187	2.1	WB	Rat

203.Liqiang Chen. et al. DUSP6 protects murine podocytes from high glucose - induced inflammation and apoptosis. Mol Med Rep. 2020 Sep;22(3):2273-2282

SKU	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-0296G-HRP	Goat Anti-Mouse IgG/HRP antibody	32705203	2.1	WB	Mouse
bs-0295G-HRP	Goat Anti-rabbit IgG/HRP antibody	32705203	2.1	IHC	Mouse

204.Fengyao Shi. et al. Microcystin-LR exposure results in aberrant spindles and induces apoptosis in porcine oocytes. Theriogenology. 2020 Dec;158:358

SKU	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-0127R	anti-BAX	33038821	2.094	WB	Pig

205.Yan Chunchi. et al. Increase of E3 ubiquitin ligase NEDD4 expression leads to degradation of its target proteins PTEN/IGF1R during the formation of goose fatty liver. J Anim Sci. 2020 Sep;98(9):

SKU	Product Name	Pubmed id	Journal_tier	Applications	Cross Reactivity
bs-9144R	Rabbit Anti-UBR2 antibody	32841331	2.092	IP	Goose
bs-7877R	Rabbit Anti-NEDD4 antibody	32841331	2.092	WB	Goose
bs-0686R	Rabbit Anti-PTEN antibody	32841331	2.092	WB	Goose
bs-0227R	Rabbit Anti-IGF1R antibody	32841331	2.092	WB	Goose

206.H-J Wang. et al. MiR-32-5p knockdown inhibits epithelial to mesenchymal transition and renal fibrosis by targeting SMAD7 in diabetic nephropathy:. Hum Exp Toxicol. 0;():

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0566R	Rabbit Anti-MADH7/Smad7	32959695	2.067	WB	Human
bs-4595R	Rabbit Anti-Collagen IV	32959695	2.067	WB	Human
bs-0666R	Rabbit Anti-Fibronectin/FN1	32959695	2.067	WB	Human

207.Ibtissem Rahim. et al. Melatonin alleviates sepsis-induced heart injury through activating the Nrf2 pathway and inhibiting the NLRP3 inflammasome. N-S Arch Pharmacol. 2021 Feb;394(2):261-277

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2013R	Rabbit Anti-phospho-Nrf2	32936353	2.05	WB	Mouse

208.Hui Li. et al. Curcumin Alleviates the Side Effects of Cisplatin on Gastric Emptying of Mice by Inhibiting the Signal Changes of Acetylcholine and Interstitial Cells of Cajal. J Med Food. 2020 Sep;23(9):920-927

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0672R	rabbit anti-SCF/c-kit	32833554	1.981	WB,IF	Mouse
bs-0651R	rabbit anti-Cx43	32833554	1.981	WB	Mouse

209.Yanhe Liu. et al. Hsa_circ_0000231 knockdown inhibits the glycolysis and progression of colorectal cancer cells by regulating miR-502-5p/MYO6 axis. World J Surg Oncol. 2020 Dec;18(1):1-13

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-12450R	anti-Ago2	32993655	1.963	IP	Human

210.Zefeng Wang. et al. Serum-Soluble ST2 Is a Novel Biomarker for Evaluating Left Atrial Low-Voltage Zone in Paroxysmal Atrial Fibrillation. Med Sci Monitor. 2020; 26: e926221-1–e926221-9

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bsk11100	Human TIMP-1 ELISA KIT	32898129	1.918	ELISA	Human
bsk11022	Human IL-1 R4/ST2 ELISA	32898129	1.918	ELISA	Human

bsk11045	Human GDF-15 ELISA KIT	32898129	1.918	ELISA	Human
----------	---------------------------	----------	-------	-------	-------

211.Jisheng Wang. et al. Biological Network Model of Effect of Chronic Intermittent Hypoxia on Spermatogenesis in Rats. Med Sci Monitor. 2020; 26: e925579-1–e925579-11

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0409R	Rabbit Anti-Leptin antibody	32892203	1.918	WB	Rat
bs-0908R	Rabbit Anti-JAK2 antibody	32892203	1.918	WB	Rat
bs-1143R	Rabbit Anti-STAT6 antibody	32892203	1.918	WB	Rat
bsm-33036M	Mouse Anti-beta-Actin antibody	32892203	1.918	WB	Rat

212.Roberta Passos Palazzo. et al. Early life exposure to hypercaloric diet impairs eating behavior during weaning: The role of BDNF signaling and astrocyte marks. Int J Dev Neurosci. 2020 Nov;80(7):667-678

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0175R	Rabbit Anti-TrkB antibody	32926590	1.911	WB	Rat

213.Yu Tao. et al. Immune responses induced by a combined vaccination with a recombinant chimera of Mycoplasma hyopneumoniae antigens and capsid virus-like particles of porcine circovirus type 2. BMC Vet Res. 2020 Dec;16(1):1-13

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-19659R	anti-Cap antibody	32938456	1.835	WB	E. coli
bs-0309R-HRP	HRP-conjugated rabbit anti-pig IgG	32938456	1.835	ELISA	Pig

214.Tao Wei. et al. Establish a Scoring Model for High-Risk Population of Gastric Cancer and Study on the Pattern of Opportunistic Screening. Gastroent Res Pract. 2020;2020:5609623

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
S0217	Giemsa staining kits	33061960	1.806		

215.Xifeng Li. et al. TSG-6 Attenuates Oxidative Stress-Induced Early Brain Injury in Subarachnoid Hemorrhage Partly by the HO-1 and Nox2 Pathways. J Stroke Cerebrovasc. 2020 Dec;29:104986

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0295G-HRP	peroxidase-conjugated goat	32992175	1.787	WB	Rat

bs-0296G-HRP	peroxidase-conjugated goat	32992175	1.787	WB	Rat
--------------	----------------------------	----------	-------	----	-----

216.Junxia An. et al. A clinical and basic study of optimal endometrial preparation protocols for patients with infertility undergoing frozen- thawed embryo transfer. Exp Ther Med. 2020 Sep;20(3):2191-2199

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1058R	Rabbit Anti-LIF antibody	32765695	1.785	WB	Human
bs-1822R	Rabbit Anti-IGFBP1 antibody	32765695	1.785	WB	Human
bs-0508R	Rabbit Anti-PRL antibody	32765695	1.785	WB	Human
bs-10966R	Rabbit Anti-Actin antibody	32765695	1.785	WB	Human
bs-40295G-HRP	Goat Anti-Rabbit IgG(H+L)/HRP	32765695	1.785	WB	Human

217.Qianwen Lv. et al. Effects of lentinan on NF- κB activity in the liver of burn rats with sepsis. Exp Ther Med. 2020 Sep;20(3):2279-2283

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2695R	Rabbit Anti-RANK antibody	32765705	1.785		

218.Z.Y. Hao. et al. Deep small RNA-Seq reveals microRNAs expression profiles in lactating mammary gland of 2 sheep breeds with different milk performance. Domest Anim Endocrin. 2021 Jan;74:106561

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0466R	Rabbit Anti-Beta casein antibody	33035848	1.778	IHC	Sheep
bs-40295G-HRP	Goat Anti-Rabbit IgG(H+L)/HRP	33035848	1.778	IHC	Sheep
C-0010	diaminobenzidine kit	33035848	1.778	IHC	

219.Chengshui Liao. et al. Identification and Characterization of the Nuclease Activity of the Extracellular Proteins from Salmonella enterica Serovar Typhimurium. Curr Microbiol. 2020 Nov;77(11):3651-3660

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
D10480	Agar	32939640	1.746		

220.Zhenzhong Liu. et al. Mechanism in bradycardia induced by Trimethyltin chloride: Inhibition activity and expression of Na⁺/K⁺-ATPase and apoptosis in myocardia. 2020 Sep 01

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0061R	Rabbit Anti-beta-Actin (Loading	32879254	1.737	WB	Mouse

221.Hisayoshi Ohta. et al. Involvement of metal transporters in the intestinal uptake of cadmium. 2020 Sep 01

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-1572R-AF488	Rabbit Anti-ATP7A/AF488	32879253	1.737	IHC	Rat
bs-6440R-Cy3	Rabbit Anti-ZnT-1/Cy3 Conjugated	32879253	1.737	IHC	Rat

222.Sheng-Tao Ling. et al. Hydroxychloroquine Blocks Autophagy and Promotes Apoptosis of the Prostate after Castration in Rats. Urol Int. 2020;104(11-12):968-974

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-2951R	anti-P62	32937616	1.698	IHC	Rat
bs-1353R	anti-Beclin-1	32937616	1.698	IHC	Rat
bs-0032R	anti-Bcl-2	32937616	1.698	IHC	Rat
bs-0127R	anti-Bax	32937616	1.698	IHC	Rat
bs-0081R	anti-caspase-3	32937616	1.698	IHC	Rat

223.Rui Zhang. et al. Apigetrin ameliorates streptozotocin-induced pancreatic β -cell damages via attenuating endoplasmic reticulum stress. In Vitro Cell Dev-An. 2020 Sep;56(8):622-634

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-3330R	Rabbit Anti-Phospho-PERK	32901429	1.665	WB	Rat
bs-1105R	Rabbit Anti-Caspase-12	32901429	1.665	WB	Rat

224.Pinar Yuce. et al. Effects of Intra-Articular Resveratrol Injections on Cartilage Destruction and Synovial Inflammation in Experimental Temporomandibular Joint Osteoarthritis. J Oral Maxil Surg. 2021 Feb;79:344.e1

Skus	ProductNames	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0575R	Rabbit Anti-MMP13 antibody	33039343	1.642	IHC	Rat

225.Hiroto KOBAYASHI. et al. Estrogen synthesis in the stomach of Sprague–Dawley rats: comparison to Wistar rats. 2020 Sep 25

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-11308R	Rabbit Anti-SRD5A1 antibody	32981898	1.574	WB	Rat

226.R. Fan . et al. Effects of the FABP4 gene on steroid hormone secretion in goose ovarian granulosa cells. Brit Poultry Sci. 2021;62(1):81-91

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-20659R	Rabbit Anti-FSH receptor antibody	32875818	1.537	IF	Goose
bs-0295G-HRP	Goat Anti-rabbit IgG/HRP antibody	32875818	1.537	WB	Goose
bs-10099R	Rabbit Anti-CYP11A1	32875818	1.537	WB	Goose

227.Ting Zhang. et al. Sea buckthorn (Hippophae rhamnoides L.) oil enhances proliferation, adipocytes differentiation and insulin sensitivity in 3T3-L1 cells. Food Sci Biotechnol. 2020 Nov;29(11):1511-1518

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0172R	Rabbit Anti-IRS1 antibody	33088600	1.513	WB	Mouse
bs-2210R	Rabbit Anti-phospho-p38	33088600	1.513	WB	Mouse
bs-4590R	Rabbit Anti-PPAR Gamma antibody	33088600	1.513	WB	Mouse
bs-1630R	Rabbit Anti-CEBP-alpha	33088600	1.513	WB	Mouse
bs-0754R	Rabbit Anti-PCNA antibody	33088600	1.513	WB	Mouse

228.Lidija Gradišnik. et al. Isolation, characterisation and phagocytic function of human macrophages from human peripheral blood. Mol Biol Rep. 2020 Sep;47(9):6929-6940

Skus	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0649R-AF350	CD68 Polyclonal Antibody/ALEXA	32876844	1.402	ICC	Human
bs-2211R-FITC	CD80 Polyclonal Antibody/FITC	32876844	1.402	ICC	Human
bs-2527R-PE	CD163/M130 Polyclonal	32876844	1.402	ICC	Human

229.Ran Cheng. et al. Expression of IL17A in endometrial carcinoma and effects of IL17A on biological behaviour in Ishikawa cells:. J Int Med Res. 2020;48(9):

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0296G-Bio	biotinylated anti-mouse IgG	32878530	1.287	IHC	Human
bs-0437P-bio	streptavidin–biotin complex	32878530	1.287	ICC	
C-0003	diaminobenzidine	32878530	1.287		
bs-0295G-HRP	Goat Anti-rabbit IgG/HRP antibody	32878530	1.287	WB	Human
bs-0296G-HRP	Goat Anti-Mouse IgG/HRP antibody	32878530	1.287	WB	Human

230.Pinar Kacamak. et al. The Effect of Isotretinoin on Oocyte Maturation in Adolescent Female Rats. Gynecol Obstet Inves. 2020;85(4):327-335

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-6612R	Rabbit Anti-BMP15 antibody	32894850	1.281	IHC	Rat
bs-4720R	Rabbit Anti-GDF9 antibody	32894850	1.281	IHC	Rat

231.Tingting Cao. et al. Effects of Salvia miltiorrhiza and Radix astragali on the TGF-β/Smad/Wnt pathway and the pathological process of liver fibrosis in rats. Cell Mol Biol. 2020 Sep;66(6):46-51

Sku	ProductName	Pubmed id	Journal_tier	Applications	CrossReactivity
bs-0086R	rabbit anti-TGFB1	10.14715/cmb/2020.66.6.9	1.27	WB	Rat
bs-0623R	rabbit anti-Cyclin D1	10.14715/cmb/2020.66.6.9	1.27	WB	Rat
bs-0718R	anti-Smad2	10.14715/cmb/2020.66.6.9	1.27	WB	Rat
bs-1165R	rabbit anti-β catenin	10.14715/cmb/2020.66.6.9	1.27	WB	Rat