

**Publish High Quality
Articles with IHC
Specific Antibodies**

Hottest Research Indicators

TOP100

Antibody Catalogue

INTRODUCTION

Servicebio has a professional team for antibody R&D, production and inspection; Currently we can provide a wide range of antibodies covering almost all the hot research areas of life science, which can meet all kinds of customer's requirement due to its wide range of application.

Servicebio's antibodies have been widely used by numerous scientific institutes, college laboratories and hospitals etc. We are responsible for the quality of each antibody and our aim is to assure you get premium antibodies with a competitive price to meet your experiment requirements and assist you to publish the high IF articles.

The following items are just part of our antibodies with High IF citation.
Please visit our website for more citations: www.servicebio.com

Classification	Item	Cat.No.	Name	Literature
Immunity	Macrophages	GB11027	Anti -F4/80 Rabbit pAb	1
Immunity	Macrophages	GB11067	Anti -CD68 Rabbit pAb	18
Immunity	Leukocyte Antigen	GB11061	Anti -CD19 Rabbit pAb	11
Immunity	Leukocyte Antigen	GB11066	Anti -CD45 Rabbit pAb	16
Immunity	Lymphocyte	GB11064	Anti -CD4 Rabbit pAb	4
Immunity	Lymphocyte	GB111337	Anti -CD3 Rabbit pAb	20
Immunity	Lymphocyte	GB11014	Anti -CD3 Rabbit pAb	21
Immunity	Neutrophils	GB11058	Anti -CD11b Rabbit pAb	1
Immunity	Neutrophils	GB11229	Anti -Ly6g Rabbit pAb	5
Immunity	IR Related	GB11086	Anti -eNOS Rabbit pAb	14
Immunity	IR Related	GB11519	Anti -TLR4 Rabbit pAb	19
Immunity	Blood Vessel Related	GB11063-1	Anti -CD31 Rabbit pAb	2
Immunity	Blood Vessel Related	GB11034B	Anti -VEGFA Rabbit pAb	14
Cell	Cell Proliferation	GB111141	Anti -Ki67 Rabbit pAb	22
Cell	Cytoskeleton	GB11021	Anti -Collagen II Rabbit pAb	3
Cell	Cytoskeleton	GB11022-3	Anti -Collagen I Rabbit pAb	6
Cell	Cytoskeleton	GB11192	Anti -Vimentin Rabbit pAb	7
Cell	Cytoskeleton	GB111308	Anti -Vimentin Rabbit pAb	10
Cell	Cytoskeleton	GB111364	Anti - alpha smooth muscle Actin Rabbit	12
Cell	Cytoskeleton	GB11001	Anti -beta Actin Rabbit pAb	23
Cell	Keratin	GB11197	Anti -Cytokeratin 19 Rabbit pAb	7
Tumor	Tumor Related	GB111141	Anti -Ki67 Rabbit pAb	22
Tumor	Tumor Related	GB11132	Anti -MMP9 Rabbit pAb	13
Nerve	Gliocyte	GB11096	Anti -GFAP Rabbit pAb	8,17
Nerve	Gliocyte	GB12096	Anti -GFAP Mouse mAb	15
Nerve	Gliocyte	GB11105	Anti -Ibal Rabbit pAb	17
Nerve	Neuron	GB11138	Anti -NeuN Rabbit pAb	24
Signaling & Transduction	Bone Related	GB11233	Anti -Osteocalcin Rabbit pAb	9
Metabolism	Metabolism	GB11285	Anti -Arginase 1 Rabbit pAb	25

- 01** Yin, D. et al. Targeting herpes simplex virus with CRISPR-Cas9 cures herpetic stromal keratitis in mice. *Nature biotechnology* 39, 567-577 (2021). PMID 33432198 Application: IHC **IF 54.908**

- 02** Zeng, Y. et al. Anti-angiogenesis triggers exosomes release from endothelial cells to promote tumor vasculogenesis. *J Extracell Vesicles* 8, 1629865-1629865 (2019). PMID 31258881 Application: IHC **IF 25.841**

- 03** Hu, H. et al. miR-23a-3p-abundant small extracellular vesicles released from Gelma/nanoclay hydrogel for cartilage regeneration. *Journal of extracellular vesicles* 9, 1778883 (2020). PMID 32939233 Application: WB **IF 25.841**

- 04** Pu, Y. et al. GOLM1 restricts colitis and colon tumorigenesis by ensuring Notch signaling equilibrium in intestinal homeostasis. *Signal Transduct Target Ther* 6, 148-148 (2021). PMID 33850109 Application: IHC **IF 18.187**

- 05** Wang, X. et al. TRIM31 facilitates K27-linked polyubiquitination of SYK to regulate antifungal immunity. *Signal transduction and targeted therapy* 6, 298-298 (2021). PMID 34362877 Application: IHC **IF 18.187**

- 06** Yang, X. et al. Twist1-induced miR-199a-3p promotes liver fibrosis by suppressing caveolin-2 and activating TGF- β pathway. *Signal transduction and targeted therapy* 5, 75-75 (2020). PMID 32499481 Application: IHC **IF 18.187**

- 07** Yuan, Y. et al. Targeting UBE4A Revives Viperin Protein in Epithelium to Enhance Host Antiviral Defense. *Mol Cell* 77, 734-747.e737 (2020). PMID 31812350 Application: WB **IF 17.970**

- 08** Wang, Q. et al. An amphipathic peptide targeting the gp41 cytoplasmic tail kills HIV-1 virions and infected cells. *Science Translational Medicine* 12, eaaz2254 (2020). PMID Application: IHC **IF 17.956**

- 09** Liu, J.-H. et al. Extracellular Vesicles from Child Gut Microbiota Enter into Bone to Preserve Bone Mass and Strength. *Advanced science (Weinheim, Baden-Wuerttemberg, Germany)* 8, 2004831-2004831 (2021). PMID 33977075 Application: IHC **IF 16.806**

- 10** Wang, Z. et al. Deciphering cell lineage specification of human lung adenocarcinoma with single-cell RNA sequencing. *Nat Commun* 12, 6500-6500 (2021). PMID 34764257 Application: IF **IF 14.919**

- 11** Liu, N. et al. Lactate inhibits ATP6V0d2 expression in tumor-associated macrophages to promote HIF-2 α -mediated tumor progression. *J Clin Invest* 129, 631-646 (2019). PMID 30431439 Application: IF **IF 14.808**

- 12** Wang, C. et al. Bioinspired therapeutic platform based on extracellular vesicles for prevention of arterial wall remodeling in hypertension. *Bioactive materials* 8, 494-504 (2021). PMID 34541415 Application: IF **IF 14.593**

- 13** Chen, L. et al. Injectable bio-responsive hydrogel for therapy of inflammation related eyelid diseases. *Bioactive materials* 6, 3062-3073 (2021). PMID 33778188 Application: IHC **IF 14.593**

- 14** Xing, M. et al. Strontium ions protect hearts against myocardial ischemia/reperfusion injury. *Sci Adv* 7 (2021). PMID 33523909 Application: WB **IF 14.136**

- 15** Sun, L. et al. Differences in neurotropism and neurotoxicity among retrograde viral tracers. *Mol Neurodegener* 14, 8-8 (2019). PMID 30736827 Application: IF **IF 14.195**

- 16** Sui, B. et al. A novel antiviral lncRNA, EDAL, shields a T309 O-GlcNAcylation site to promote EZH2 lysosomal degradation. *Genome biology* 21, 228 (2020). PMID 32873321 Application: IHC **IF 13.583**

- 17** Liu, Y. et al. Plasmalogen attenuates the development of hepatic steatosis and cognitive deficit through mechanism involving p75NTR inhibition. *Redox biology* 43, 102002-102002 (2021). PMID 33984602 Application: IHC WB **IF 11.799**

- 18** Chen, H. et al. Silencing COX-2 blocks PDK1/TRAF4-induced AKT activation to inhibit fibrogenesis during skeletal muscle atrophy. *Redox biology* 38, 101774-101774 (2021). PMID 33152664 Application: IHC **IF 11.799**

- 19** Wu, H. et al. Breaking the vicious loop between inflammation, oxidative stress and coagulation, a novel anti-thrombus insight of nattokinase by inhibiting LPS-induced inflammation and oxidative stress. *Redox biology* 32, 101500-101500 (2020). PMID 32193146 Application: WB **IF 11.799**

- 20** Luo, R. et al. Tertiary lymphoid organs are associated with the progression of kidney damage and regulated by interleukin-17A. *Theranostics* 11, 117-131 (2021). PMID 33391465 Application: IF **IF 11.556**

- 21** Feng, P. et al. The kinase PDK1 regulates regulatory T cell survival via controlling redox homeostasis. *Theranostics* 11, 9503-9518 (2021). PMID 34646383 Application: IHC **IF 11.556**

- 22** Huang, W.-J. et al. The combined induction of liver progenitor cells and the suppression of stellate cells by small molecules reverts chronic hepatic dysfunction. *Theranostics* 11, 5539-5552 (2021). PMID 33859762 Application: IHC **IF 11.556**

- 23** Chen, M.-L. et al. Inhibition of miR-331-3p and miR-9-5p ameliorates Alzheimer's disease by enhancing autophagy. *Theranostics* 11, 2395-2409 (2021). PMID 33500732 Application: WB **IF 11.556**

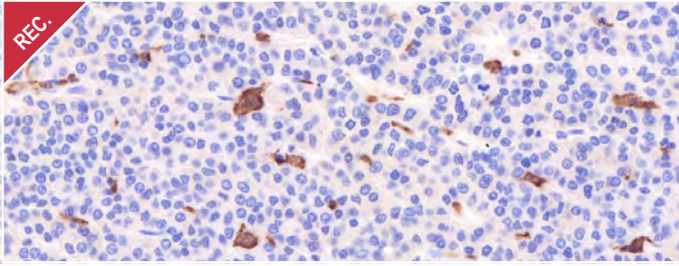
- 24** Xie, B.-S. et al. Apolipoprotein E, low-density lipoprotein receptor, and immune cells control blood-brain barrier penetration by AAV-PHP.eB in mice. *Theranostics* 11, 1177-1191 (2021). PMID 33391529 Application: IF **IF 11.556**

- 25** Yang, X. et al. AhR activation attenuates calcium oxalate nephrocalcinosis by diminishing M1 macrophage polarization and promoting M2 macrophage polarization. *Theranostics* 10, 12011-12025 (2020). PMID 33204326 Application: WB **IF 11.556**

CATALOGUE

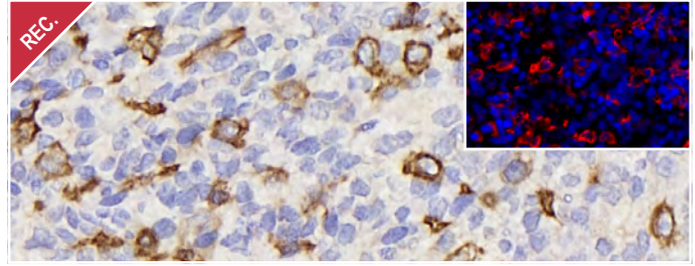
Immunity		01
Macrophages	(CD163, CD206, CD68, F4/80)	01
Leukocyte Antigen	(CD19, CD90, CD45, CD20)	02
Lymphocyte	(CD3, CD4, CD8, FOXP3, CD44)	04
Neutrophils	(CD11, Ly6g, MPO, CD45)	05
TH Cell	(CCR5, CCR7, TLR4, TLR2)	06
IR Related	(iNOS, eNOS, CD14)	07
Blood Vessel Related	(CD105 , CD31, CD34, ICAM1, VCAM1, VEGFA, VWF)	09
Lymphatic	(LYVE1)	11
Cell		12
Cell Cycle	(CDK2, p27, Cdc25A, CDK4, CDK6, Cyclin D1, p19)	12
Cell Proliferation	(Ki67, PCNA, BrdU)	14
Cell Autophagy	(ATG7, p62, ATG5, Beclin 1, LC3A/B)	16
Cell Apoptosis	(Bcl-2, Caspase-3, Caspase-9, DDIT3, Cytc, PARP1, Bax)	17
Cytoskeleton	(Collagen I, Collagen II, Collagen III, Desmin, FN α -SMA, Vimentin, Actin, β -Tubulin, α -Actinin, α -Tubulin)	20
Cell Junction	(Connexin 43, E-cadherin, N-cadherin, Occludin, ZO1, Claudin 1, Claudin 5, Integrin α V)	24
Mitochondria	(COX IV , Hsp60 , VDAC1)	27
Endoplasmic Reticulum	(GRP78)	28
Nuclear Membrane Tag	(Lamin A/C)	28
Keratin	(CK18, CK19, CK7, CK17, CK8, CK1)	28
Tumor		30
Tumor Related	(c-kit, PD1, Ki67, PCNA, p53, Caspase-1, cTnT, cTnl, p21, PD-L1, c-Fos, MMP2, MMP9)	30
Nerve		34
Gliocyte	(S100B, GFAP, Iba1)	34
Neuronal Adhesion	(NCAM1)	35
Neuron	(NeuN, PSD95, β III Tubulin, BDNF)	36
Neurodegenerative Disease	(Amyloid beta 40, APP, AR, α -SYN)	36
Neurotransmitter	(ACHE, GABAAR α 1)	37
Signaling & Transduction		38
Channel Protein	(AQP4, AQP1, GLUT1)	38
Bone Related	(OCN, TRAP, BMP2)	39
Hypoxia		40
Hypoxia	(HMOX1, eNOS , iNOS, nNOS, HIF-1 α)	40
Metabolism		41
Metabolic	(NRF2, Glucagon, GAPDH, GPX4, Keap1, Arginase 1)	41

◆ Immunity >> Macrophages



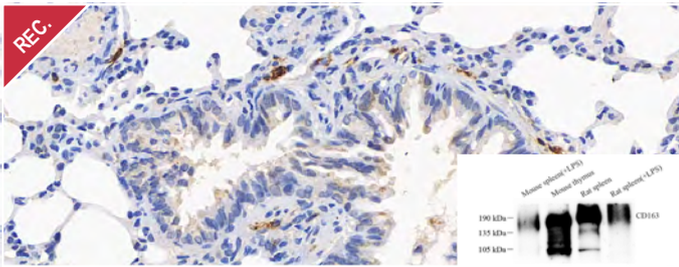
Anti -CD163 Rabbit pAb

GB113152	100 µL	/
Applications	Species	Positive Tissue
IHC	Human	liver cancer, lung, tonsil
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



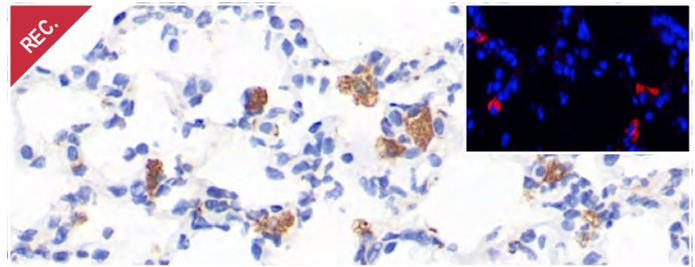
Anti -CD163 Rabbit pAb

GB11340-1	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	lymph node, spleen, splenitis
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



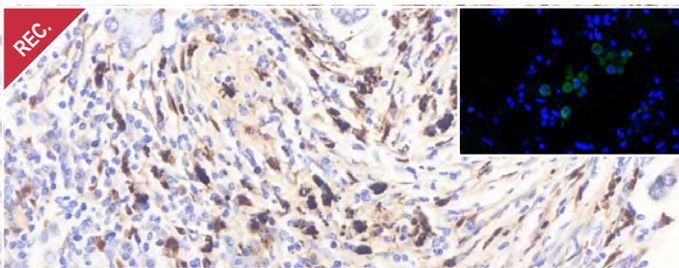
Anti -CD163 Rabbit pAb

GB113751	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	spleen, thymus
IHC/IF	Mouse, Rat	lung, liver, spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



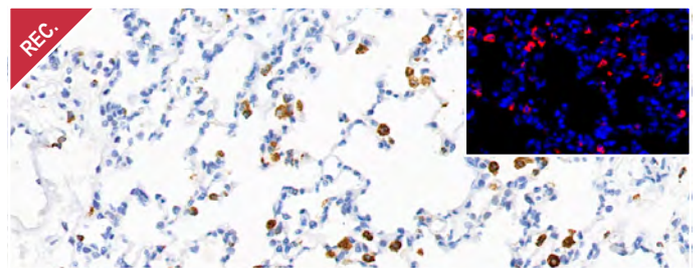
Anti -Mannose Receptor Rabbit pAb

GB113497	100 µL	/
Applications	Species	Positive Tissue
IHC	Mouse	lung
IF	Mouse	lung
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -CD68 Rabbit pAb

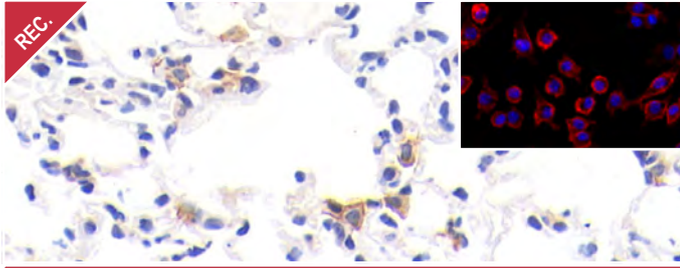
GB113150	100 µL	/
Applications	Species	Positive Tissue
IHC	Human	lung cancer, ovarian cancer, lung, tonsil
IF	Human	lung
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -CD68 Rabbit pAb

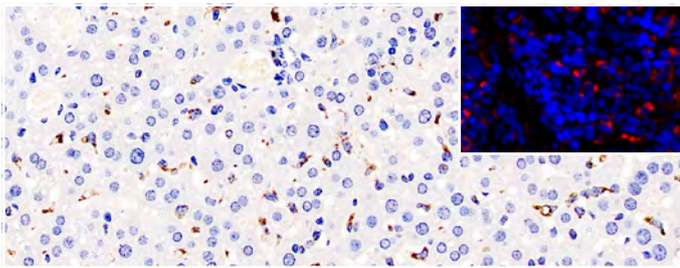
GB113109	100 µL	/
Applications	Species	Positive Tissue
IHC	Mouse, Rat	heart, lung, septic lung, myocardial infarction
IF	Mouse, Rat	hepatitis, immune spleen, lung, pyohemia lung
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

Immunity >> Macrophages



Anti -F4/80 Rabbit pAb

GB113373	100 µL	/
Applications	Species	Positive Tissue
IHC	Mouse	brain, lung, liver
IF	Mouse	lung, liver, spleen
ICC	Mouse	Raw264.7
Recommended Repair Conditions	IHC	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins
	IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins
	ICC	Break membrane with GB1204-100ML at 37°C, 2mins



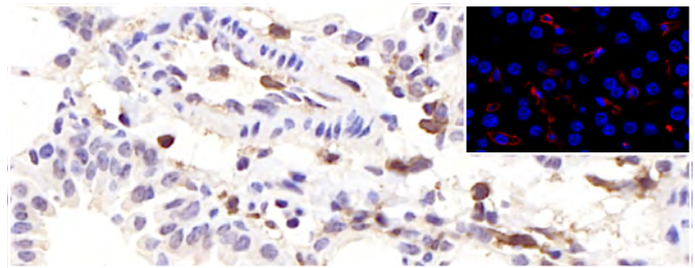
Anti -CD68 Rabbit pAb¹⁸

GB11067	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	liver, liver+LPS, lung, spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -CD163 Rabbit pAb

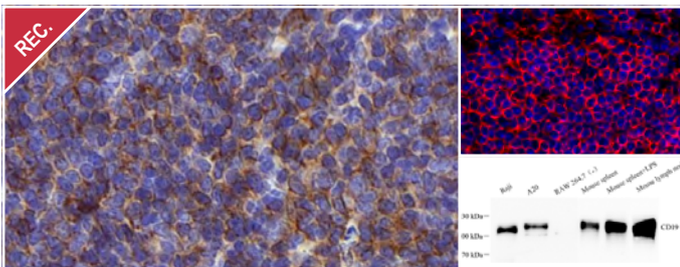
GB11340	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	spleen, lung, lymph nodes



Anti -F4/80 Rabbit pAb¹

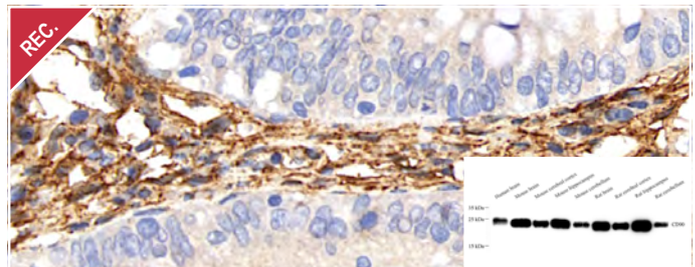
GB11027	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	liver, lung
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

Immunity >> Leukocyte Antigen



Anti -CD19 Rabbit pAb

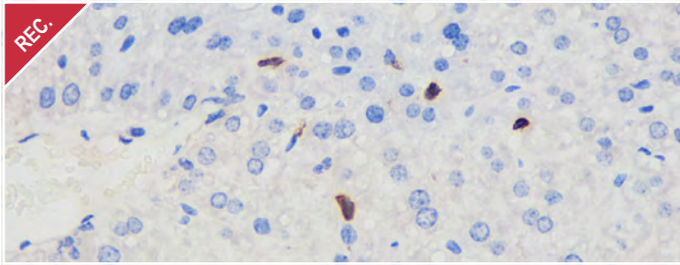
GB11061-1	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse	spleen, lymph node
IHC/IF	Human, Mouse, Rat	spleen, thymus, splenitis
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



Anti -CD90/Thy1 Rabbit pAb

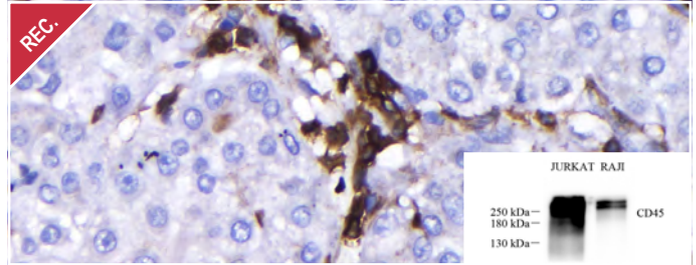
GB113753	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	brain, cerebral cortex, cerebellum, hippocampus
IHC/IF	Human	colon cancer, esophageal cancer, gastric cancer, ovarian cancer, brain
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Immunity >> Leukocyte Antigen



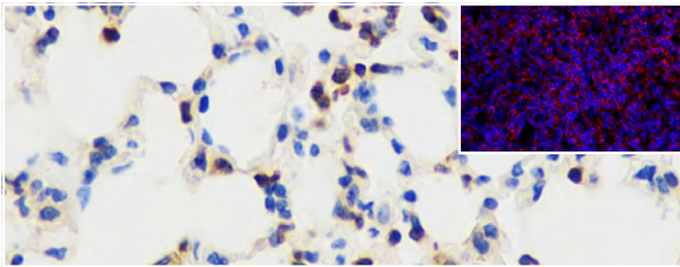
Anti -CD90/Thy1 Rabbit pAb

GB11182	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	liver, spleen, tumor
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



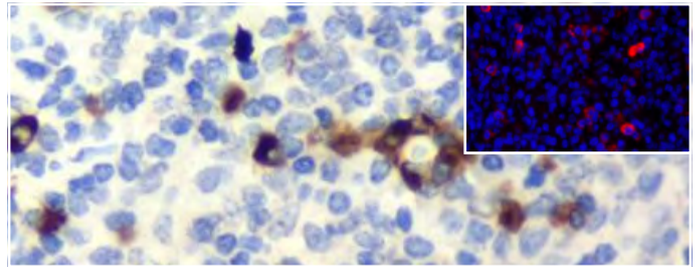
Anti -CD45 Rabbit pAb

GB113885	100 µL	/
Applications	Species	Positive Tissue
WB	Human	Jurkat, Raji
IHC/IF	Human	colon cancer, liver cancer, granulation, tonsil
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



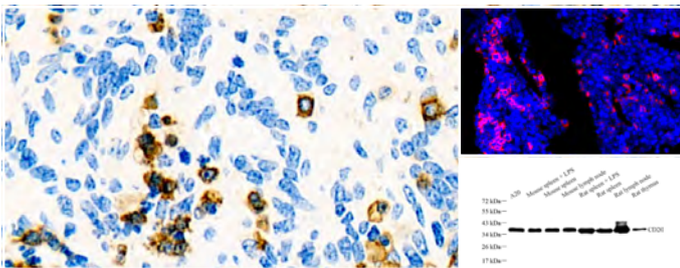
Anti -CD45 Rabbit pAb¹⁶

GB11066	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	liver, lung, lymph node+LPS, spleen+LPS
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



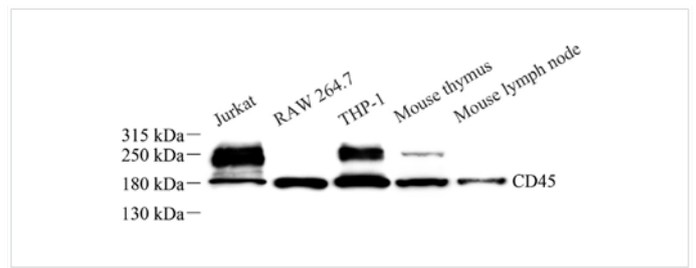
Anti -CD19 Rabbit pAb¹¹

GB11061	100 µL	/
Applications	Species	Positive Tissue
IHC	Human	tonsil
IF	Human	tonsil
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -CD20 Rabbit pAb

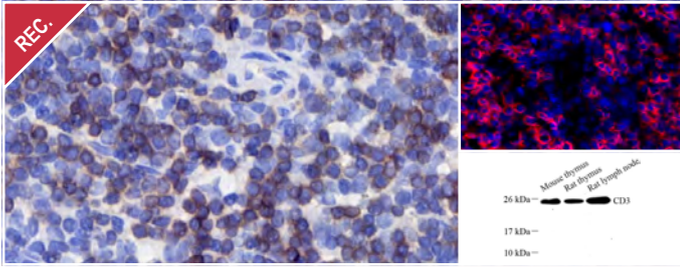
GB11540	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	spleen, lymph gland, thymus
IHC/IF	Mouse, Rat	bone, spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -CD45 Rabbit pAb

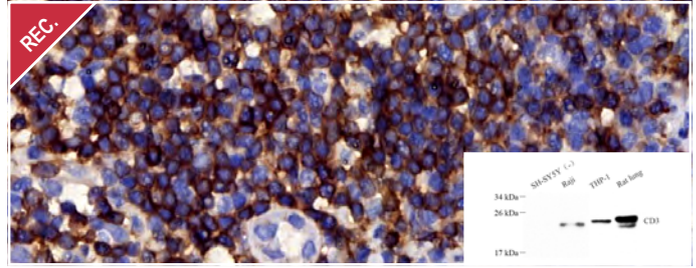
GB11522	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse	THP-1, thymus, lymph gland

◆ Immunity >> Lymphocyte



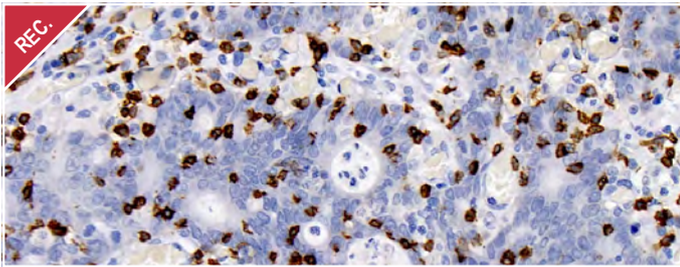
Anti-CD3 Rabbit pAb²⁰

GB111337	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	thymus, lymph node
IHC/IF	Human, Mouse, Rat	lymph node, spleen, tonsil
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



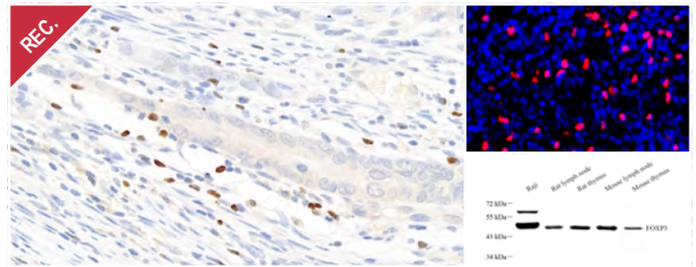
Anti-CD3 Rabbit pAb²¹

GB11014	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	lung
IHC/IF	Human, Mouse, Rat	spleen, splenitis, tonsil
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



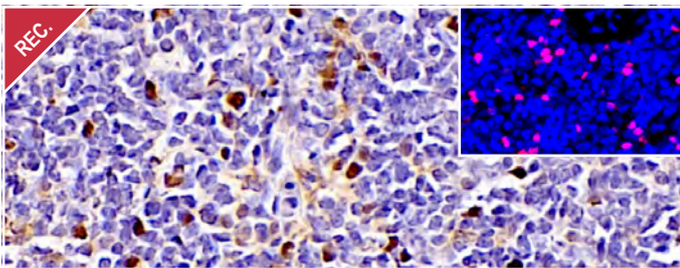
Anti-CD8 alpha Mouse mAb

GB12068	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human	colon cancer, colon
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



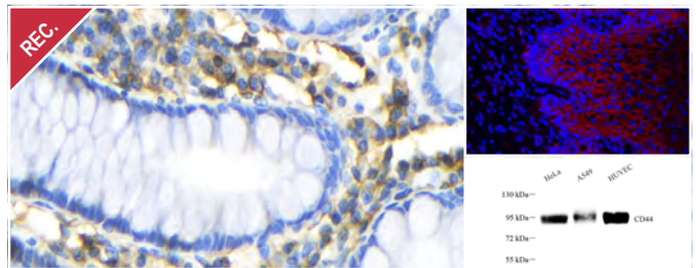
Anti-FOXP3 Rabbit pAb

GB112325	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	lymph node, thymus
IHC/IF	Human, Mouse, Rat	esophageal cancer, gastric cancer, thymus, spleen, lymph node
Recommended Repair Conditions	IHC/IF	Microwave repair, G1203-250ML EDTA Antigen-Retrieval Solution (PH 9.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti-FOXP3 Rabbit pAb

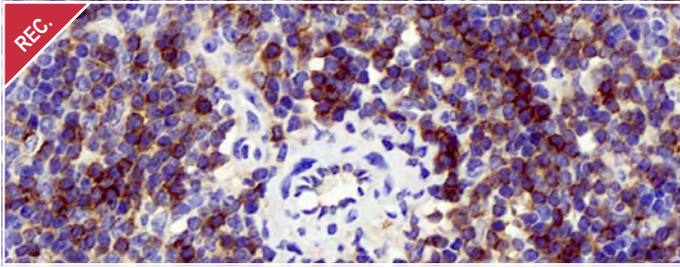
GB11093	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	lymph node, spleen, splenitis, thymus, tonsil
Recommended Repair Conditions	IHC/IF	Microwave repair, G1203-250ML EDTA Antigen-Retrieval Solution (PH 9.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti-CD44 Rabbit pAb

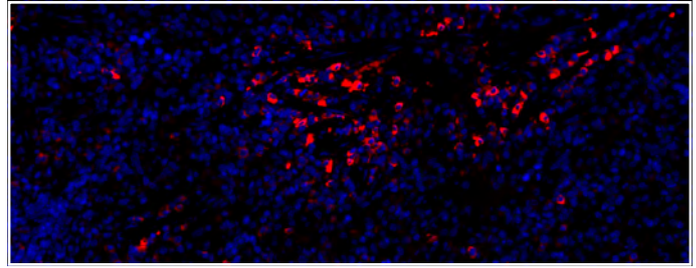
GB113500	100 µL	/
Applications	Species	Positive Tissue
WB	Human	HeLa, A549, HUVEC
IHC	Human	colon, tonsil
IF	Human	esophagus
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution (PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Immunity >> Lymphocyte



Anti -CD4 Rabbit pAb⁴

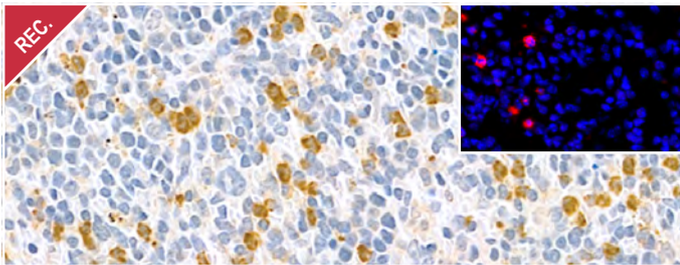
GB11064	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	spleen, splenitis
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



Anti -CD8 beta Rabbit pAb

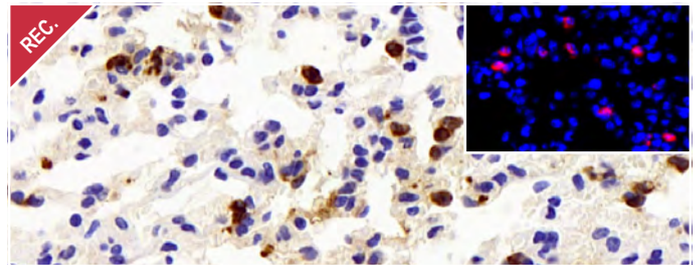
GB111742	100 µL	/
Applications	Species	Positive Tissue
IF	Human, Rat	lung cancer, colon, spleen, thymus
Recommended Repair Conditions	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Immunity >> Neutrophils



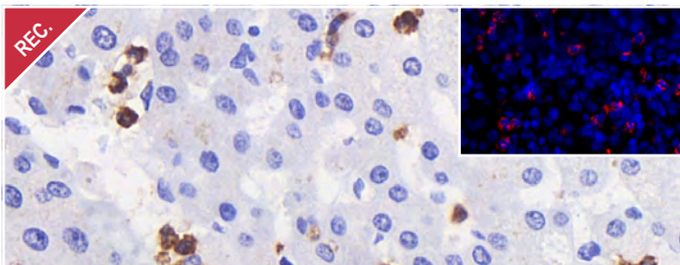
Anti -CD11b Rabbit pAb¹

GB11058	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	lung+LPS, spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



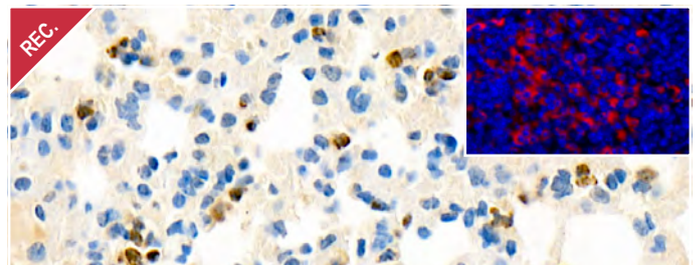
Anti -Ly6g Rabbit pAb⁵

GB11229	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse	liver, liver+LPS, lung, lung+LPS, spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Myeloperoxidase Rabbit pAb

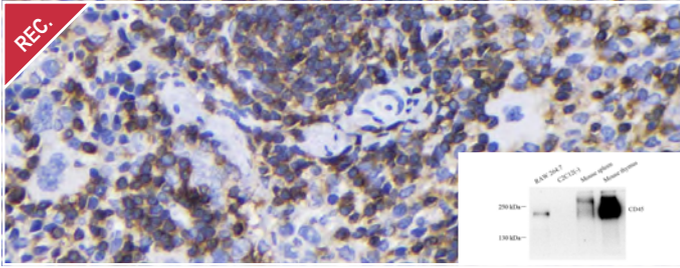
GB11224	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	bone, liver, liver+LPS, lung+LPS, spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Myeloperoxidase Mouse mAb

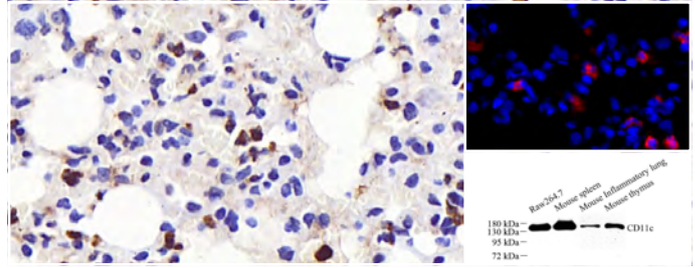
GB12224	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	lung, lymph node, pneumonia, spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

Immunity >> Neutrophils



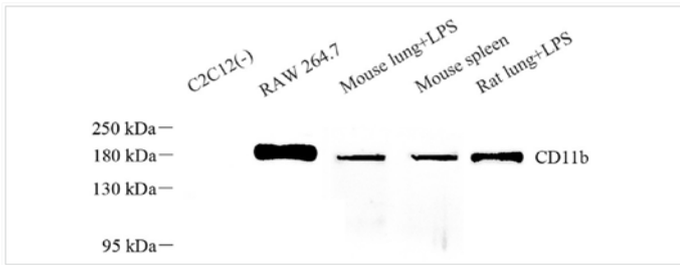
Anti- CD45 Rabbit pAb

GB113886	100 μ L	/
Applications	Species	Positive Tissue
WB	Mouse	spleen, thymus
IHC/IF	Mouse, Rat	bone, spleen, lymph node
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



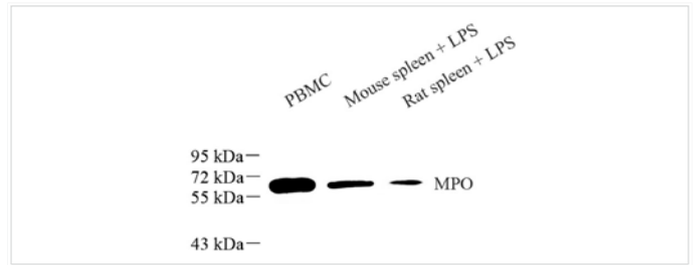
Anti -CD11c Rabbit pAb

GB11059	100 μ L	/
Applications	Species	Positive Tissue
WB	Mouse	thymus, spleen, inflammatory lung
IHC/IF	Human, Mouse, Rat	lung, lung+LPS, spleen, spleen+LPS, tonsil
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -CD11B Rabbit pAb

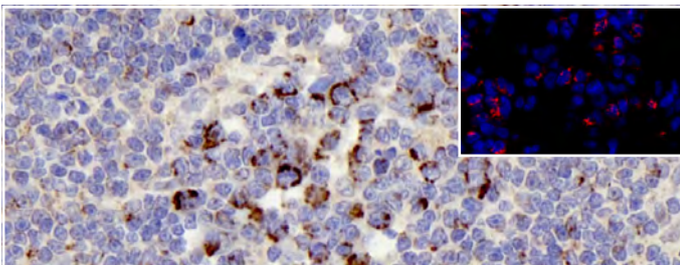
GB113743	100 μ L	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	lung, spleen



Anti -Myeloperoxidase Rabbit pAb

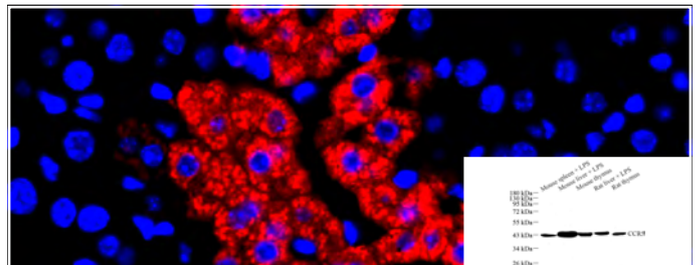
GB11224-1	100 μ L	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	inflammatory spleen

Immunity >> TH Cell



Anti -CCR5 Rabbit pAb

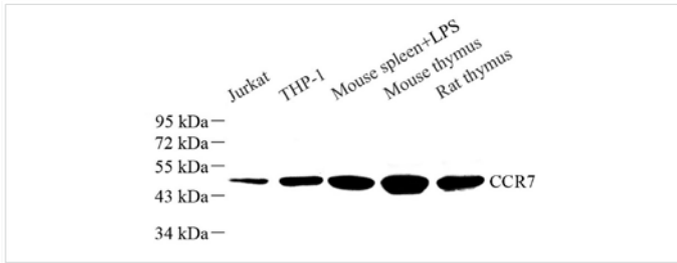
GB11505	100 μ L	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	lung, spleen, thymus
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



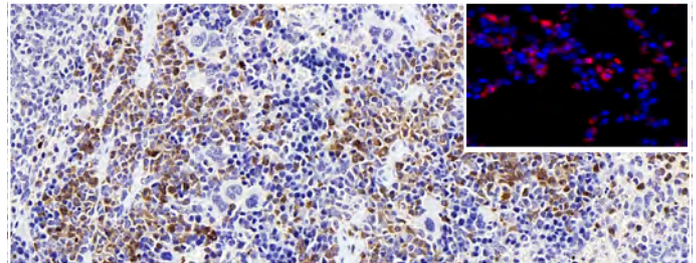
Anti -CCR5 Rabbit pAb

GB11504	100 μ L	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	Inflammatory spleen, Inflammatory liver, thymus
IHC	Mouse, Rat	lymph node
IF	Mouse, Rat	ovary, lung, inflammatory liver, immune spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Immunity >> TH Cell

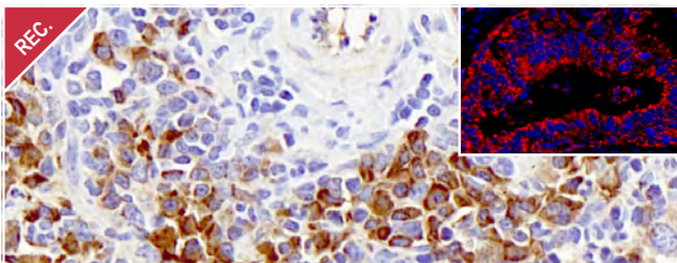


Anti -CCR7 Rabbit pAb		
Applications	Species	Positive Tissue
GB11503	100 μ L	/
WB	Human, Mouse, Rat	thymus, spleen

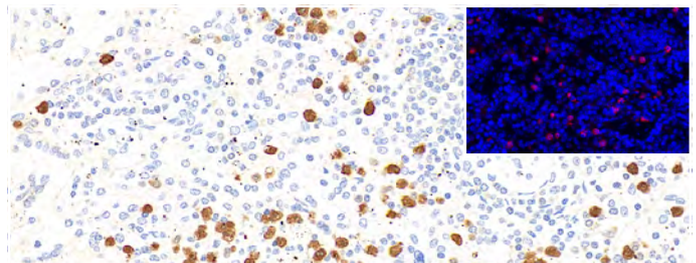


Anti -CCR7 Rabbit pAb		
Applications	Species	Positive Tissue
GB11502	100 μ L	/
IHC	Human, Mouse	lymphoma, spleen
IF	Human, Mouse	inflammatory lung, inflammatory liver, inflammatory thymus, spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

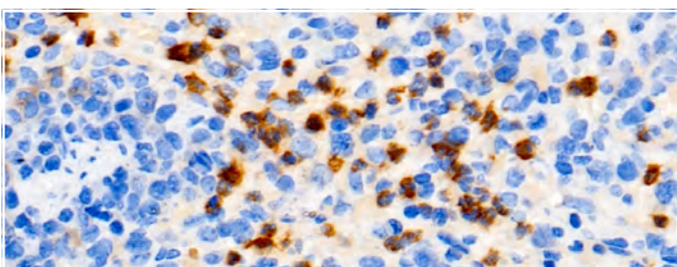
◆ Immunity >> IR Related



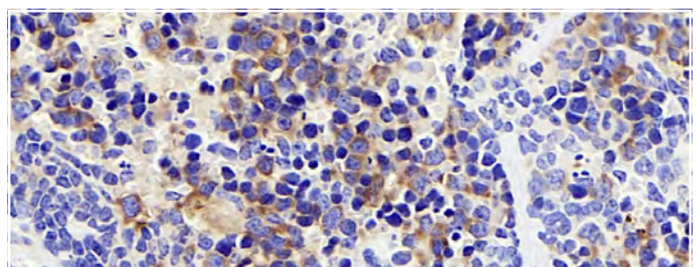
Anti -TLR4 Mouse mAb		
Applications	Species	Positive Tissue
GB12186	100 μ L	/
IHC/IF	Human, Mouse, Rat	colon cancer, Immune spleen, pneumonia, spleen
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -TLR2 Rabbit pAb		
Applications	Species	Positive Tissue
GB113378	100 μ L	/
IHC	Human, Mouse	ovarian cancer, appendix, liver, lung
IF	Human, Mouse	tonsil, cervical cancer
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

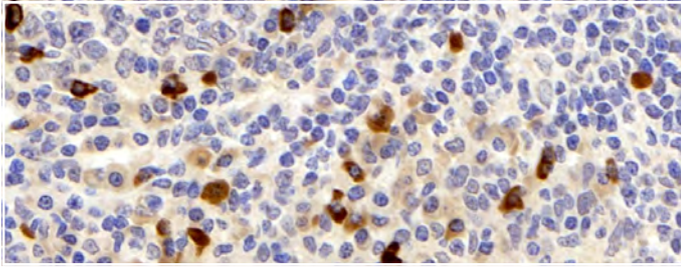


Anti -TLR2 Rabbit pAb		
Applications	Species	Positive Tissue
GB11554	100 μ L	/
IHC	Mouse, Rat	inflammatory spleen
IF	Mouse, Rat	inflammatory spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



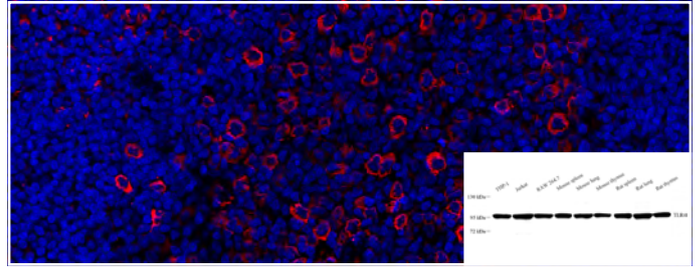
Anti -TLR2 Rabbit pAb		
Applications	Species	Positive Tissue
GB11518	100 μ L	/
IHC	Mouse, Rat	spleen, lymph
IF	Mouse, Rat	spleen, lymph
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Immunity >> IR Related



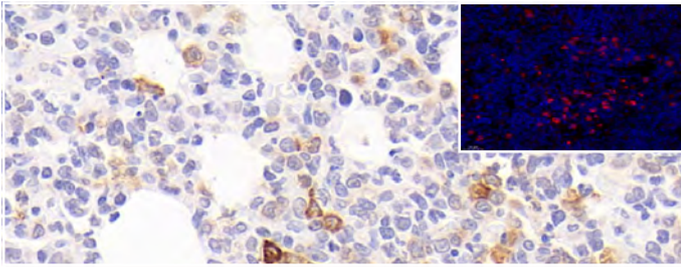
Anti -TLR4 Rabbit pAb

GB11186	100 µL	/
Applications	Species	Positive Tissue
IHC	Human, Rat	tonsil, spleen, Lymph node
IF	Human, Rat	tonsil, spleen, Lymph node
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



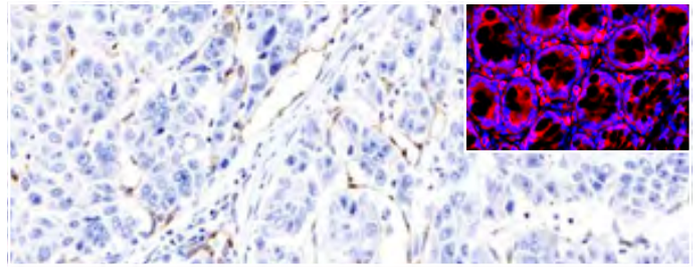
Anti -TLR4 Rabbit pAb¹⁹

GB11519	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	spleen, lung, thymus
IHC/IF	Human, Mouse, Rat	Immune spleen, lymph node, spleen, spleen+LPS, tonsil
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



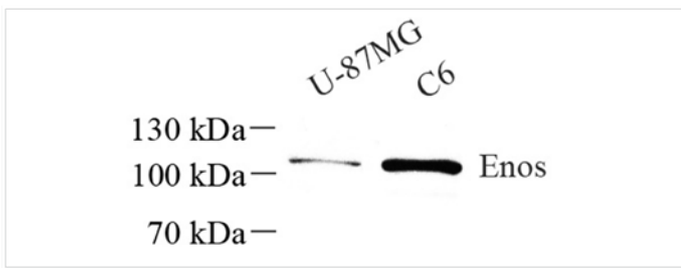
Anti -iNOS Rabbit pAb

GB11119	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	spinal cord, spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



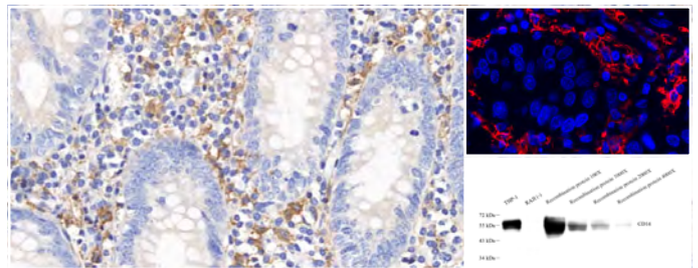
Anti -eNOS Mouse mAb

GB12086	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	colon, heart, liver cancer,colon cancer,lung
Recommended Repair Conditions	IHC/IF	Microwave repair, G1203-250ML EDTA Antigen-Retrieval Solution(PH 9.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -eNOS Rabbit pAb¹⁴

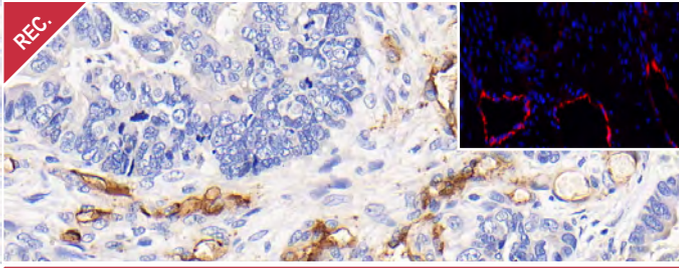
GB11086	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	HeLa,HCT116



Anti -CD14 Rabbit pAb

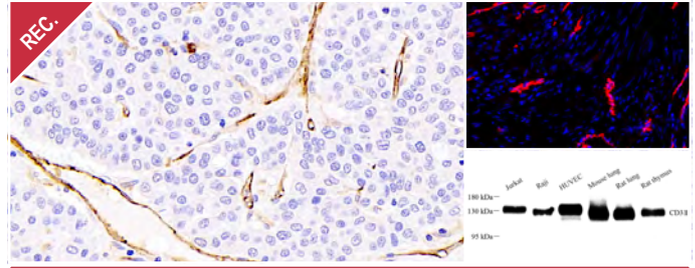
GB113374	100 µL	/
Applications	Species	Positive Tissue
WB	Human	THP-1, Raji
IHC	Human	appendix, spleen, tonsil
IF	Human	tonsil, lung
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Immunity >> Blood Vessel Related



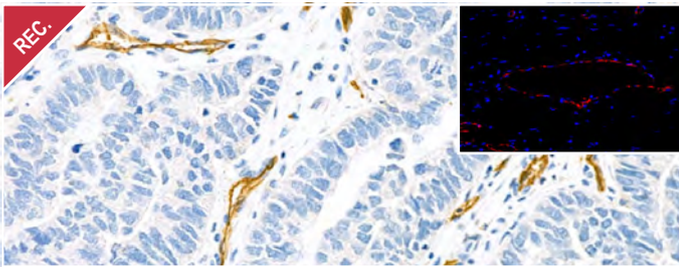
Anti -CD105 Rabbit pAb

GB113377	100 µL	/
Applications	Species	Positive Tissue
IHC	Human	colon carcinoma, liver cancer
IF	Human	liver cancer, ovarian cancer
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



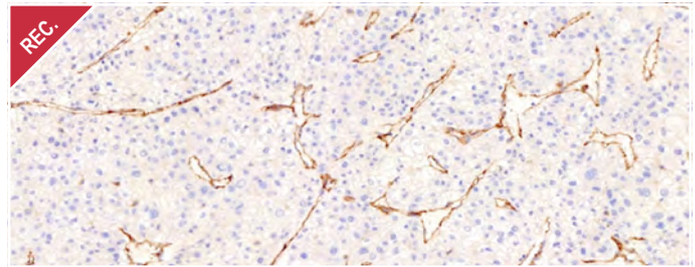
Anti -CD31 Rabbit pAb

GB11063-2	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	lung, thymus
IHC/IF	Human, Mouse, Rat	liver cancer, lung, placenta, stomach cancer
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



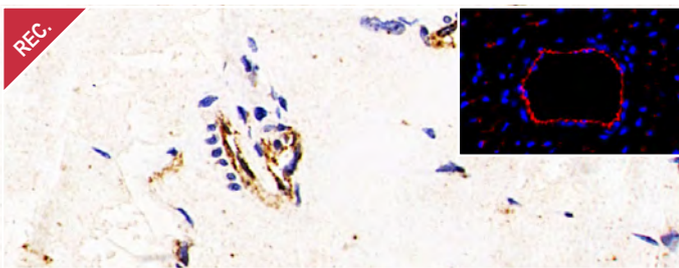
Anti -CD31 Mouse mAb

GB12064	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human	breast cancer, gastric cancer, liver cancer, stomach, lung
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



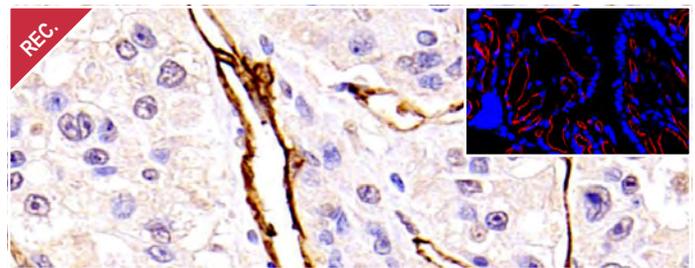
Anti -CD31 Rabbit pAb

GB113151	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	lung, liver cancer
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



Anti -CD31 Mouse mAb

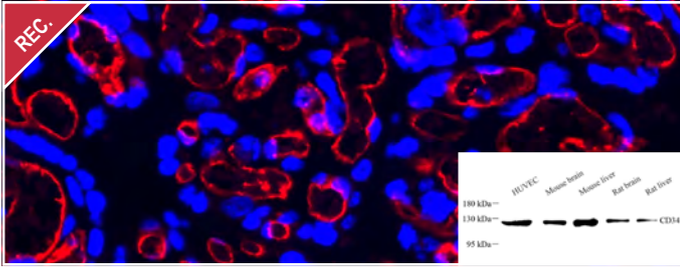
GB12063	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	lung, heart, lung, skeletal muscle
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



Anti -CD31 Rabbit pAb²

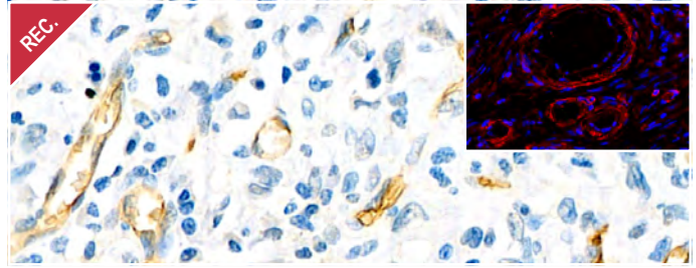
GB11063-1	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human	esophagus, liver cancer, placenta, skin
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Immunity >> Blood Vessel Related



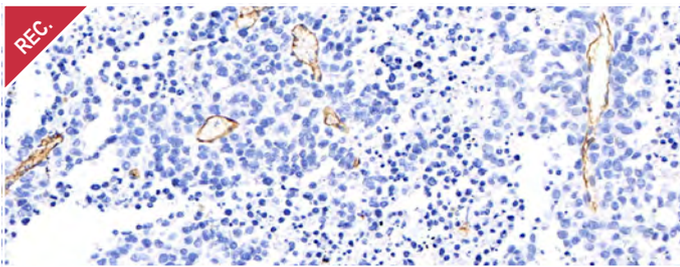
Anti -CD34 Rabbit pAb

GB111693	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	brain, liver, kidney
IHC/IF	Human	colon, kidney, placenta
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



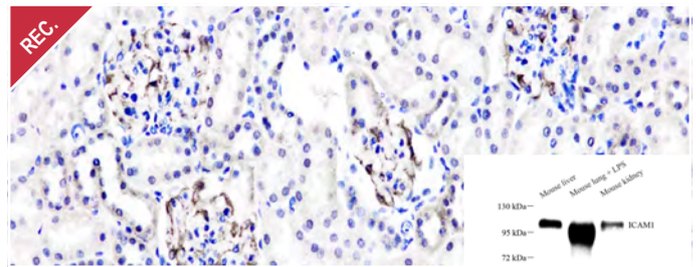
Anti -CD34 Mouse mA

GB121693	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	brain, breast cancer, cervical cancer, gastric cancer, liver, ovarian cancer, uterus
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



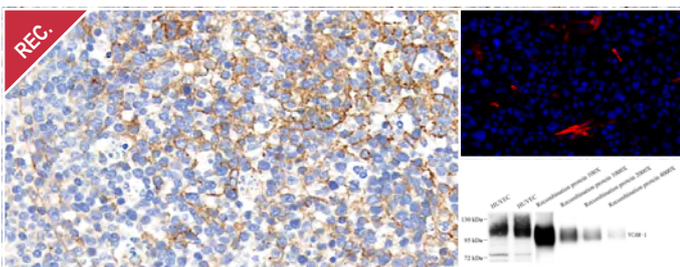
Anti -CD34 Rabbit pAb

GB113798	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse	B16 cell derived xenograft, lung, placenta
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



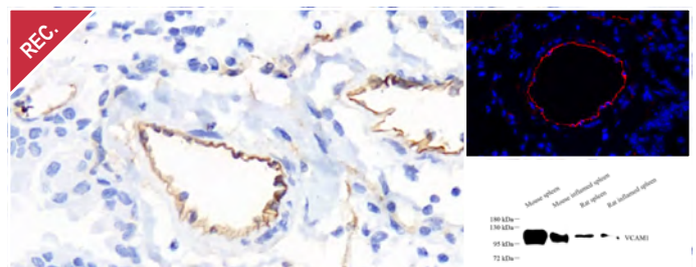
Anti -ICAM1 Rabbit pAb

GB11106	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse	kidney, liver, lung
IHC/IF	Mouse, Rat	kidney, liver
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -VCAM1 Rabbit pAb

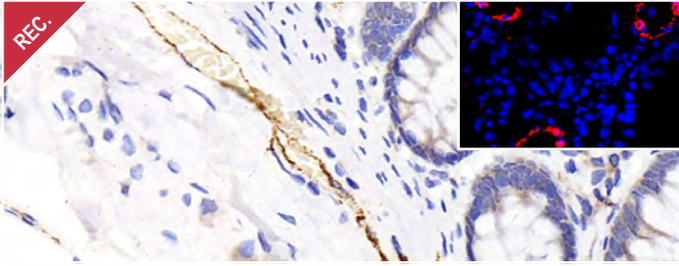
GB113376	100 µL	/
Applications	Species	Positive Tissue
WB	Human	HUVEC
IHC	Human	tonsil
IF	Human	tonsil, liver cancer
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -VCAM1 Rabbit pAb

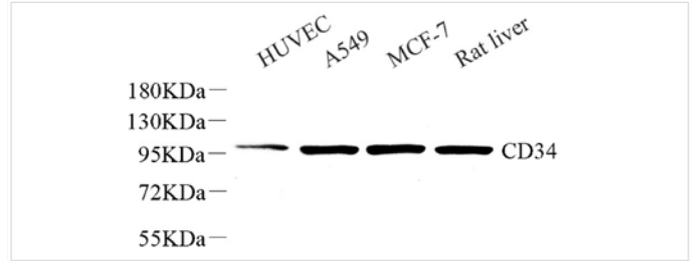
GB113498	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	spleen
IHC	Mouse	lung
IF	Mouse	lung
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Immunity >> Blood Vessel Related



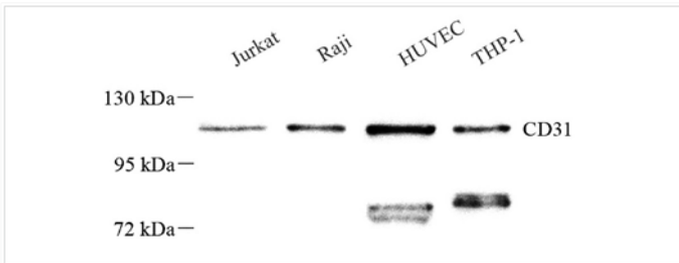
Anti -Von Willebrand Factor Rabbit pAb

GB11020	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	colon, liver cancer, lung, lung cancer
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



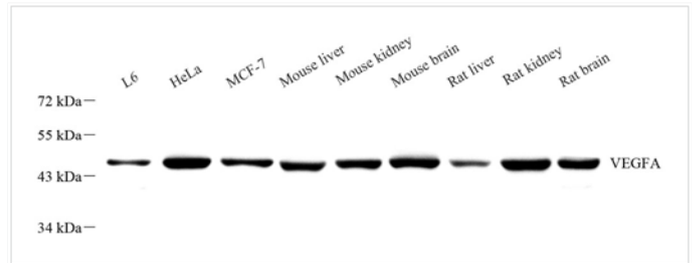
Anti -CD34 Rabbit pAb

GB11013	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	liver



Anti -CD31 Mouse mAb

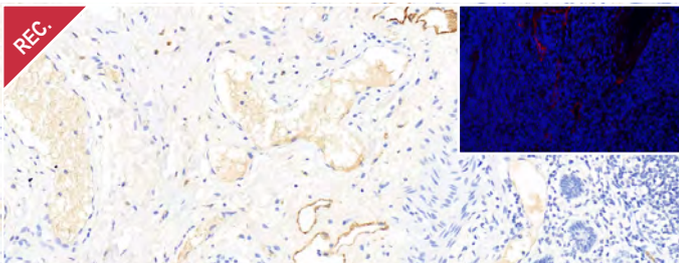
GB12428	100 µL	/
Applications	Species	Positive Tissue
WB	Human	Jurkat, Raji, HUVEC, THP-1



Anti -VEGFA Rabbit pAb¹⁴

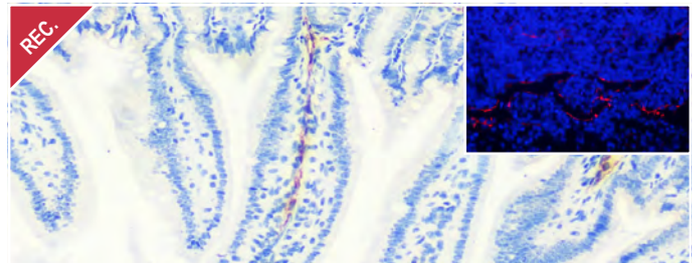
GB11034B	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	brain, liver, kidney

◆ Immunity >> Lymphatic



Anti -LYVE1 Rabbit pAb

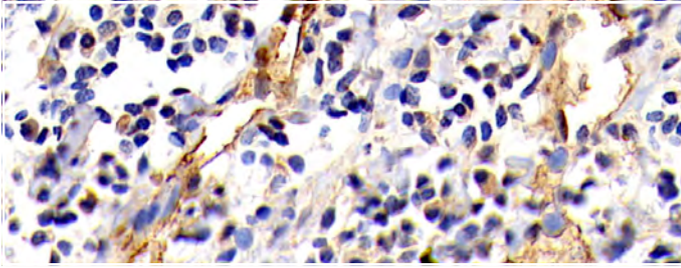
GB113379	100 µL	/
Applications	Species	Positive Tissue
IHC	Human	colon, tonsil
IF	Human	colon, tonsil, stomach
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -LYVE1 Rabbit pAb

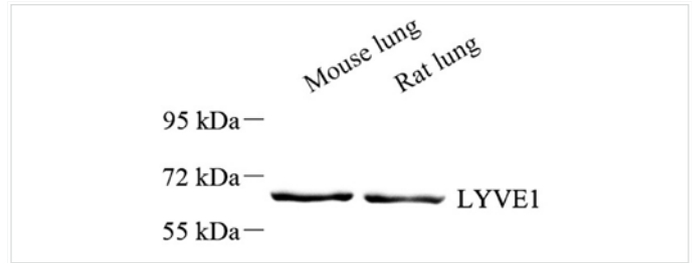
GB113499	100 µL	/
Applications	Species	Positive Tissue
IHC	Mouse	small intestine
IF	Mouse	lymph node
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Immunity >> Lymphatic



Anti -LYVE1 Rabbit pAb

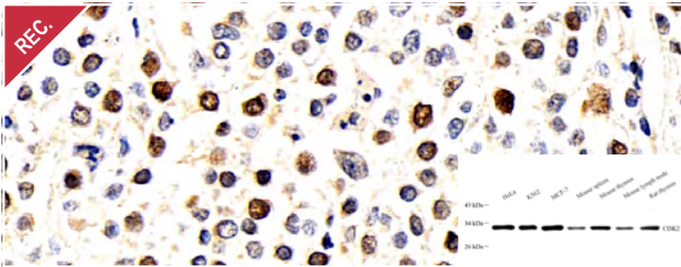
GB111689	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human	colon, small intestine, tonsil
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -LYVE1 Rabbit pAb

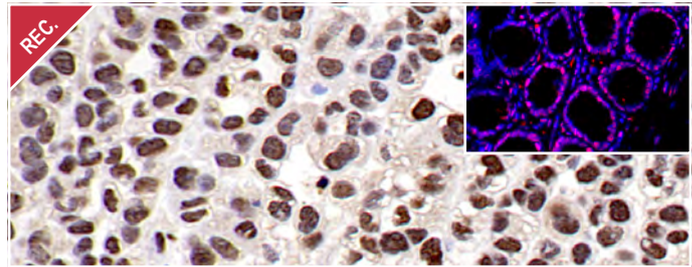
GB113050	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	lung, stomach

◆ Cell >> Cell Cycle



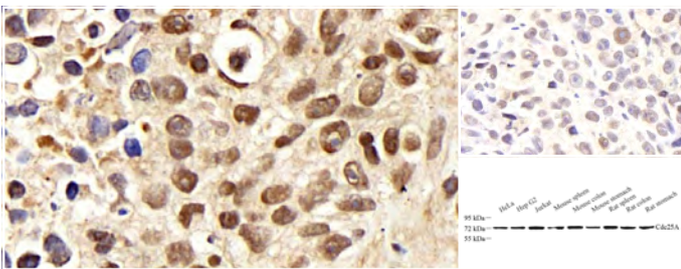
Anti -Cdk2 Rabbit pAb

GB112129	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	spleen, thymus, lymph nodes
IHC	Human, Mouse, Rat	B-lymphoma, spleen, thymus
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



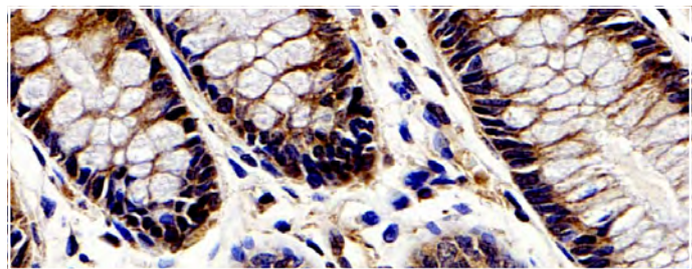
Anti -p27 KIP 1 Rabbit pAb

GB11154	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	colon, heart, hepatitis, nephritis, pneumonia, Skeletal muscle, stomach, subcutaneous transplant tumor
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Cdc25A Rabbit pAb

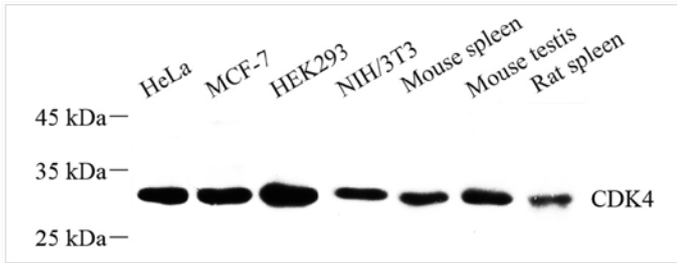
GB11283	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	spleen, colon, stomach
IHC	Human, Mouse, Rat	colon, tumor, brain
IF	Human, Mouse, Rat	colon, tumor, brain
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



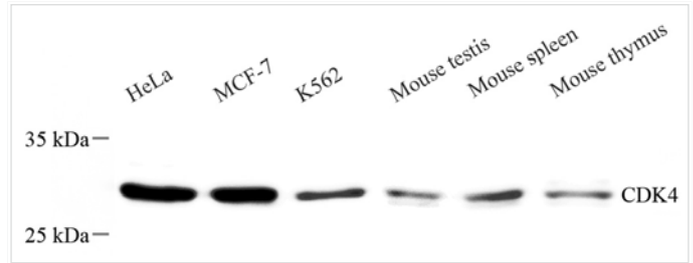
Anti -CDK4 Rabbit pAb

GB11238-2	100 µL	/
Applications	Species	Positive Tissue
IHC	Human, Rat	colon, breast, stomach, testis, ovary
IF	Human, Rat	colon, breast, stomach, testis, ovary
Recommended Repair Conditions	IHC/IF	Microwave repair, G1203-250ML EDTA Antigen-Retrieval Solution(PH 9.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

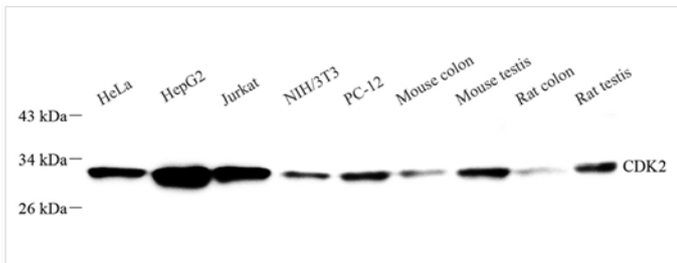
◆ Cell >> Cell Cycle



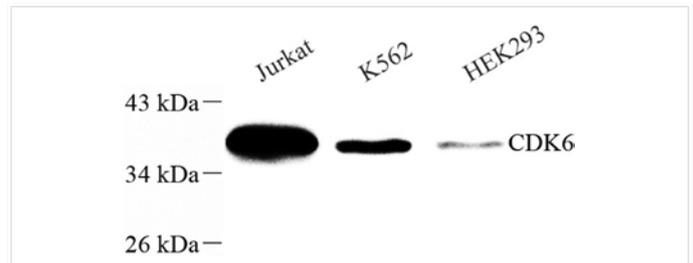
Anti-CDK4 Rabbit pAb		
Applications	Species	Positive Tissue
GB111603	100 µL	/
WB	Human, Mouse, Rat	spleen, testis



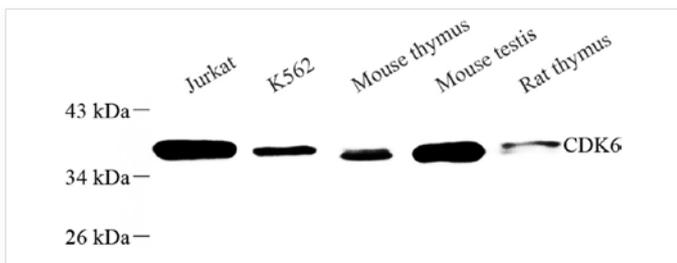
Anti-CDK4 Rabbit pAb		
Applications	Species	Positive Tissue
GB111602	100 µL	/
WB	Human, Mouse	testis, spleen, thymus



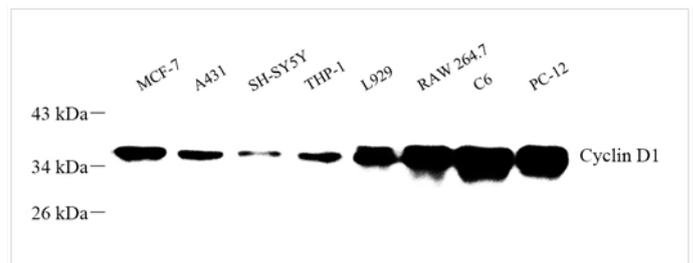
Anti-CDK2 Mouse mAb		
Applications	Species	Positive Tissue
GB12237	100 µL	/
WB	Human, Mouse, Rat	colon, testis



Anti-CDK6 Rabbit pAb		
Applications	Species	Positive Tissue
GB111606	100 µL	/
WB	Human	Jurkat, K562, HEK293

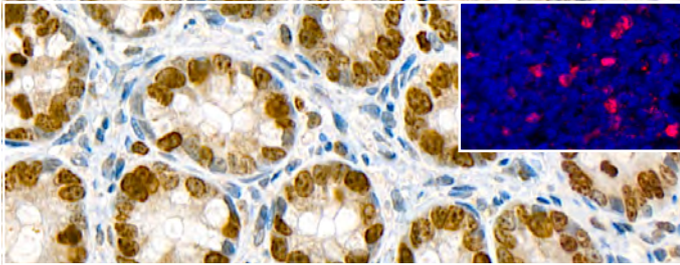


Anti-CDK6 Rabbit pAb		
Applications	Species	Positive Tissue
GB111607	100 µL	/
WB	Human, Mouse, Rat	thymus, testis



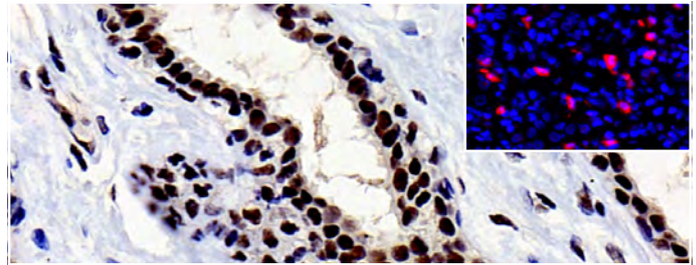
Anti-Cyclin D1 Rabbit pAb		
Applications	Species	Positive Tissue
GB111935	100 µL	/
WB	Human, Mouse, Rat	MCF-7, A431, SH-SY5Y, THP-1, L929, RAW 264.7, C6, PC-12

◆ Cell >> Cell Cycle



Anti -Cyclin D1 Rabbit pAb

GB111372	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse,Rat	MCF7, HeLa, LnCap, SH-SY5Y, PC12, A431
IHC	Mouse,Rat	skin, esophagus, colon, stomach
Recommended Repair Conditions	IHC	Microwave repair, G1203-250ML EDTA Antigen-Retrieval Solution(PH 9.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



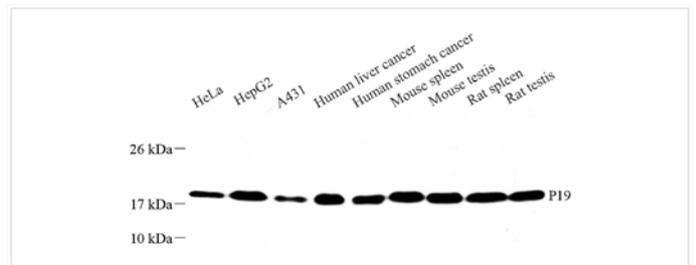
Anti -p27 KIP 1 Rabbit pAb

GB11517	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human	breast cancer, colon, colon cancer, fibroadenoma, kidney
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -p27 KIP 1 Rabbit pAb

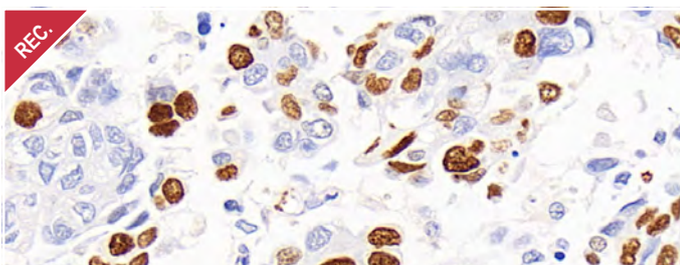
GB112176	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	heart, spleen, brain



Anti -p19 INK4d Rabbit pAb

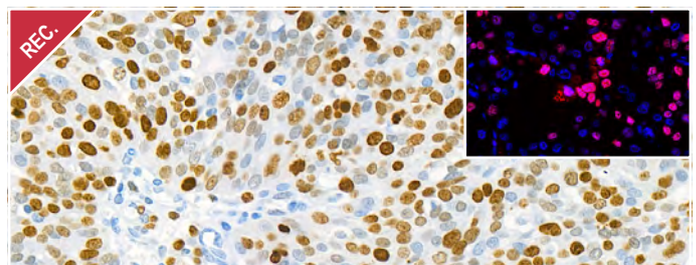
GB11419	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	HeLa, HepG2, A431, spleen, testis

◆ Cell >> Cell Proliferation



Anti -Ki67 Mouse mAb

GB121499	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human	esophageal cancer, colon cancer, ovarian cancer
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



Anti -Ki67 Mouse mAb

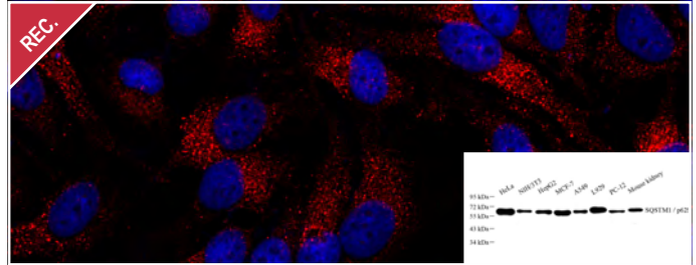
GB121141	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human,Mouse,Rat	esophageal cancer, ovarian cancer, spleen, testis, colon, colon cancer, liver cancer, small intestine
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins

Cell >> Cell Autophagy



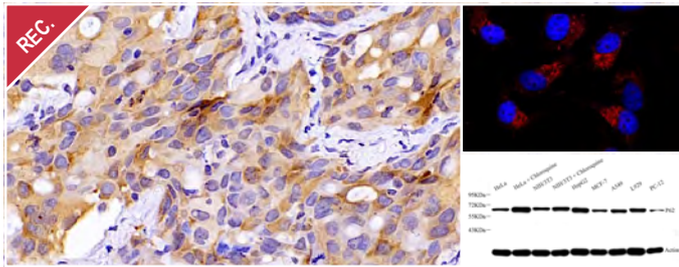
Anti -ATG7 Rabbit pAb

GB113752	100 μ L	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	liver, kidney



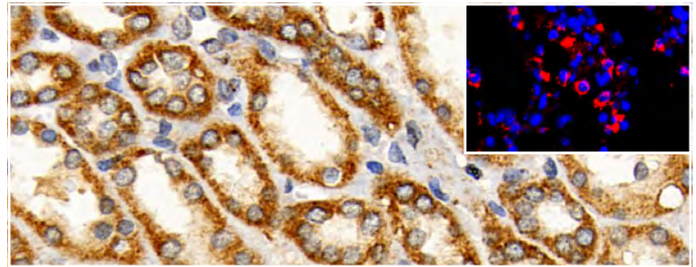
Anti -SQSTM1/p62 Rabbit pAb

GB11239-1	100 μ L	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	kidney
IHC/IF	Human, Mouse	HeLa, NIH/3T3
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



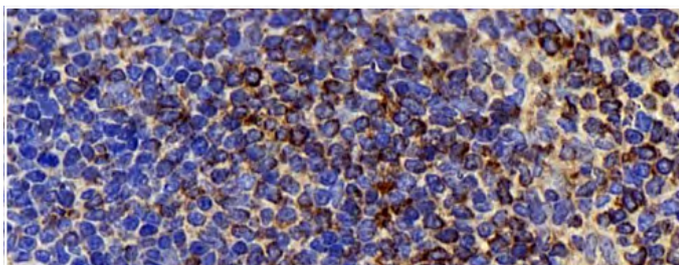
Anti -SQSTM1 / p62 Rabbit pAb

GB11531	100 μ L	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	HeLa, HIN3T3, HepG2, MCF7, A549, L929, PC-12
IHC/IF	Human	ovarian cancer, lung cancer
ICC/IF	Human, Rat	HeLa, NIH/3T3
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Break membrane with G1204-100ML at 37°C for 30mins.



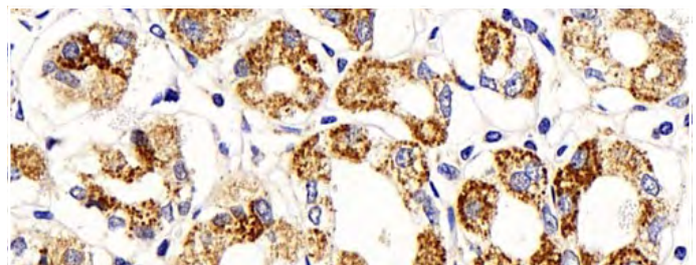
Anti -APG5L/ATG5 Rabbit pAb

GB11401	100 μ L	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	kidney, lung, lymph node, stomach
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -ATG7 Rabbit pAb

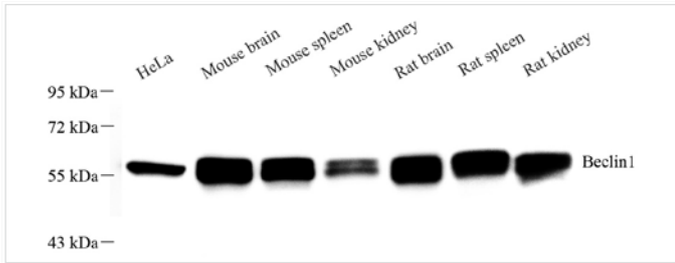
GB11399	100 μ L	/
Applications	Species	Positive Tissue
IHC	Mouse, Rat	spleen, kidney
IF	Mouse, Rat	spleen, kidney
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -ATG7 Rabbit pAb

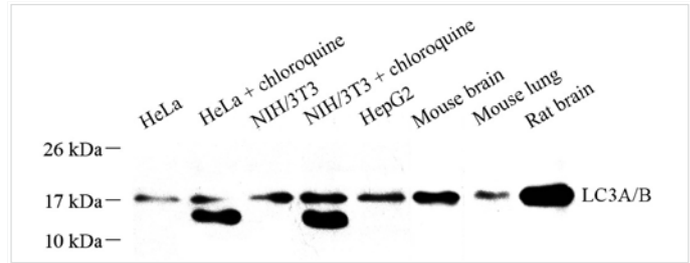
GB11399-1	100 μ L	/
Applications	Species	Positive Tissue
IHC	Human	liver cancer, colon, breast cancer
IF	Human	liver cancer, colon, breast cancer
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

Cell >> Cell Autophagy



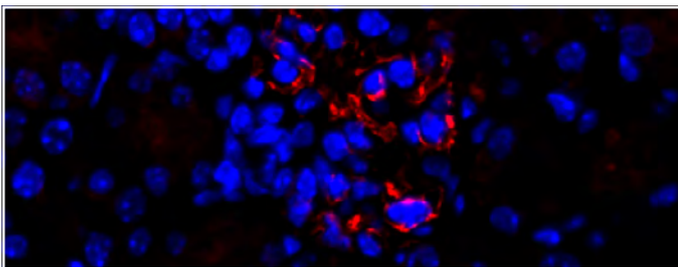
Anti -Beclin 1 Rabbit pAb

GB112053	100 μ L	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	brain, spleen, kidney



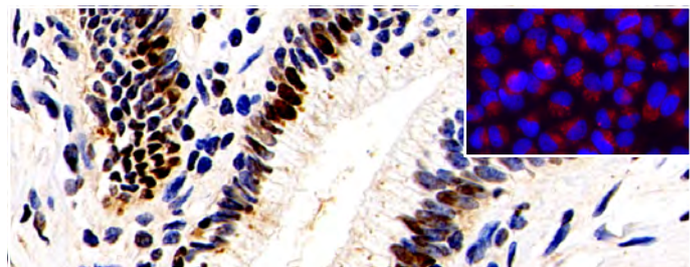
Anti -LC3A/B Rabbit pAb

GB11124	100 μ L	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	brain, lung



Anti -Beclin 1 Rabbit pAb

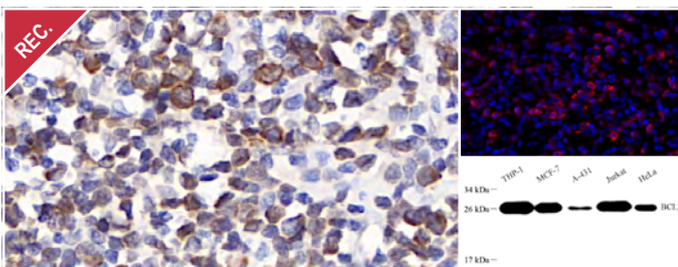
GB11228	100 μ L	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse	kidney
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -SQSTM1/P62 Rabbit pAb

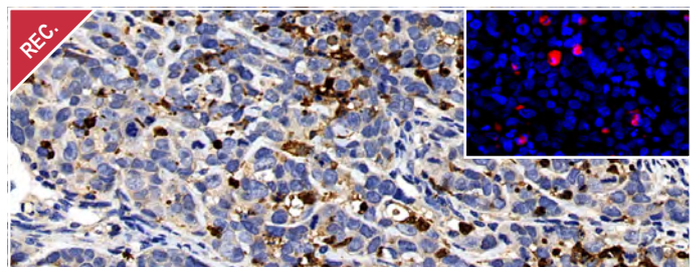
GB11239	100 μ L	/
Applications	Species	Positive Tissue
IHC	Human	gallbladder
IF	Human	gallbladder
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

Cell >> Cell Apoptosis



Anti -Bcl-2 Rabbit pAb

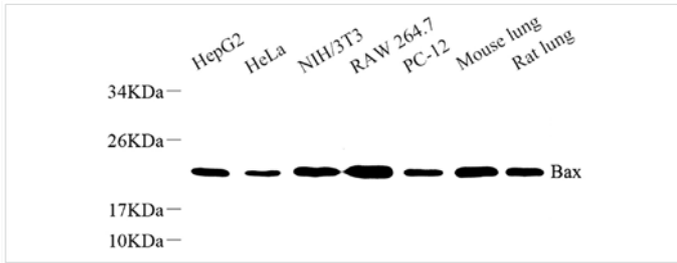
GB113375	100 μ L	/
Applications	Species	Positive Tissue
WB	Human	THP-1, MCF-7, A-431, Jurkat, HeLa
IHC	Human	diffuse large B-cell lymphoma, tonsil
IF	Human	diffuse large B-cell lymphoma, tonsil
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Cleaved- Caspase-3 Rabbit pAb

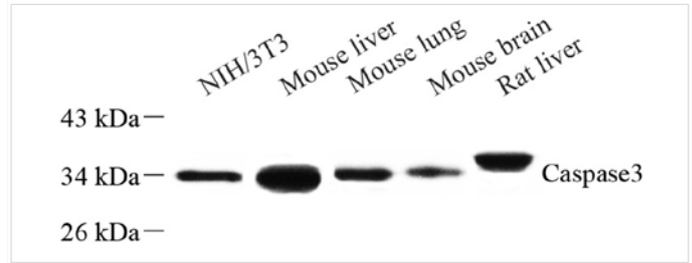
GB11532	100 μ L	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	colon cancer, esophagus cancer, spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Cell >> Cell Apoptosis



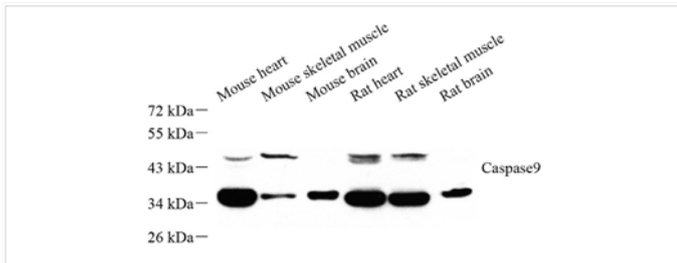
Anti-Bax Rabbit pAb

GB11690	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	lung



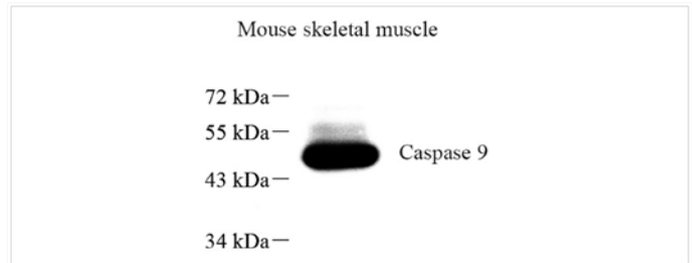
Anti-Caspase-3 Rabbit pAb

GB11767C	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	liver, lung, brain



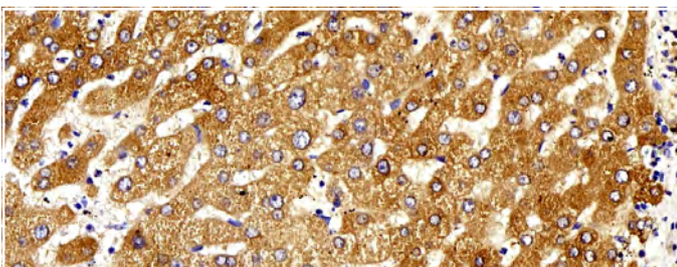
Anti-Caspase-9 Rabbit pAb

GB11053-1	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	heart, brain, skeletal muscle



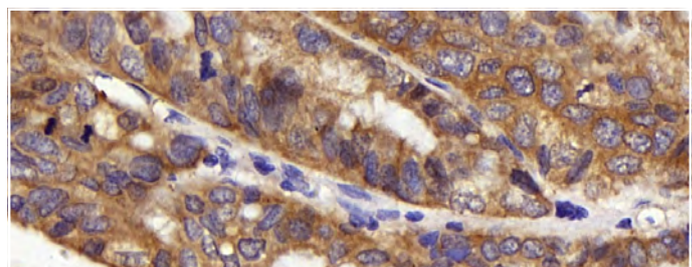
Anti-Caspase-9 Mouse mAb

GB12053	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse	skeletal muscle



Anti-Caspase-3 Rabbit pAb

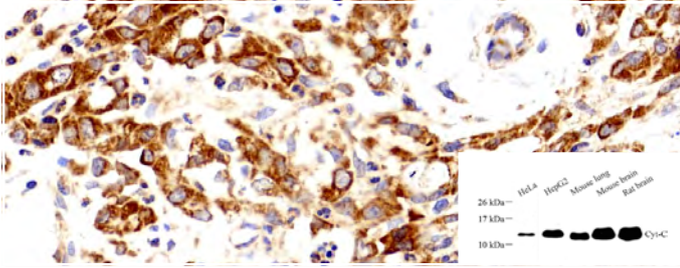
GB11009-1	100 µL	/
Applications	Species	Positive Tissue
IHC	Human, Rat	breast cancer, liver cancer, colon cancer
IF	Human, Rat	breast cancer, liver cancer, colon cancer
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti-DDIT3 Rabbit pAb

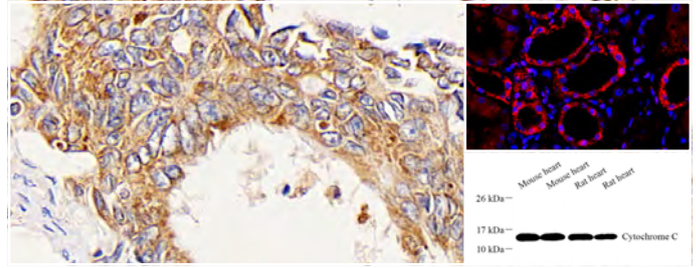
GB11204	100 µL	/
Applications	Species	Positive Tissue
IHC	Human, Mouse, Rat	stomach cancer, brain
IF	Human, Mouse, Rat	stomach cancer, brain
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Cell >> Cell Apoptosis



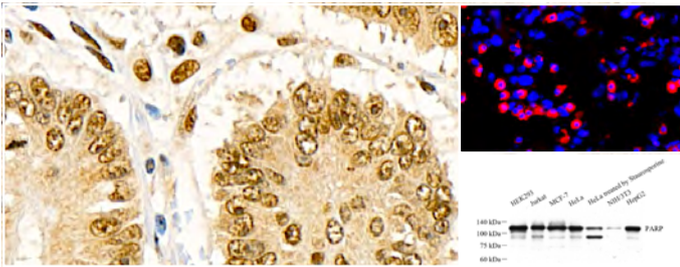
Anti -Cytochrome C Rabbit pAb

GB11080	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	brain, lung
IHC/IF	Human, Mouse, Rat	breast cancer, heart, kidney, lung, lung cancer
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



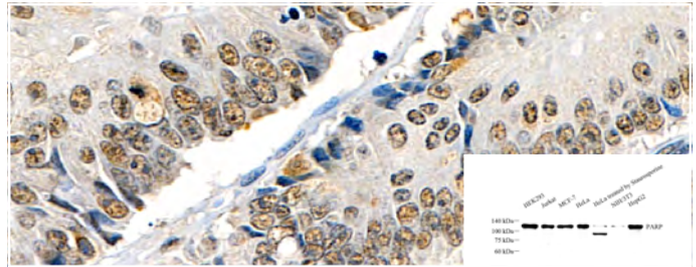
Anti -Cytochrome C Mouse mAb

GB12080	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	heart
IHC/IF	Human, Rat	colon, stomach cancer, liver, heart, kidney
Recommended Repair Conditions	IHC/IF	Microwave repair, G1203-250ML EDTA Antigen-Retrieval Solution(PH 9.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



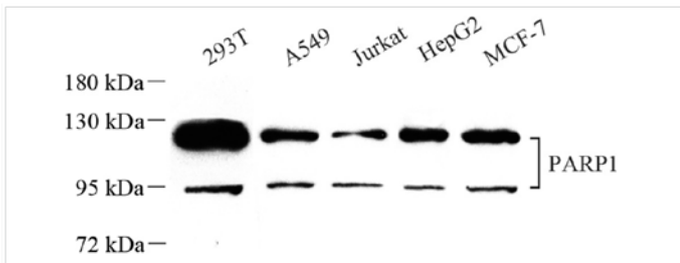
Anti -PARP1 Rabbit pAb

GB111501	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	HEK293, Jurkat, MCF-7, HeLa, HeLa treated by staurosporine, NIH3T3, HepG2
IHC/IF	Human, Mouse, Rat	brain, colon cancer, epilyphlon, heart, kidney, placenta, testis
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



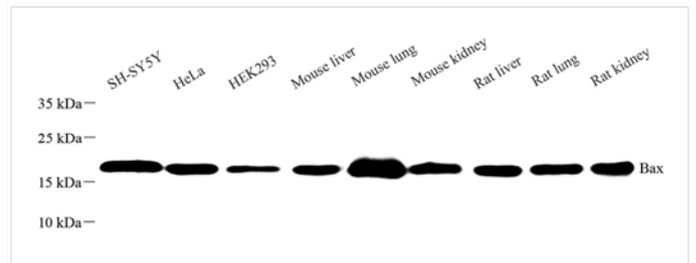
Anti -PARP1 Rabbit pAb

GB111500	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	HEK293, Jurkat, MCF-7, HeLa, HeLa treated by staurosporine, NIH3T3, HepG2
IHC/IF	Human, Mouse, Rat	brain, colon cancer, heart, kidney, testis
Recommended Repair Conditions	IHC/IF	Microwave repair, G1203-250ML EDTA Antigen-Retrieval Solution(PH 9.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -PARP1 Rabbit pAb

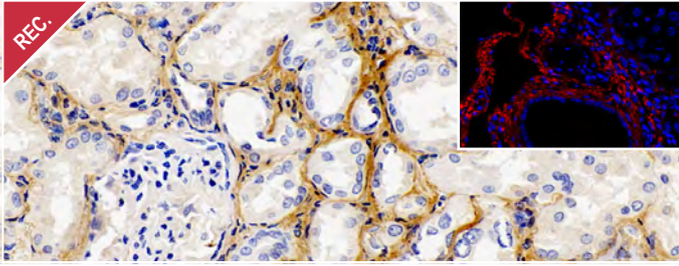
GB11841	100 µL	/
Applications	Species	Positive Tissue
WB	Human	293T, A549, Jurkat, HepG2, MCF7



Anti -Bax Mouse mAb

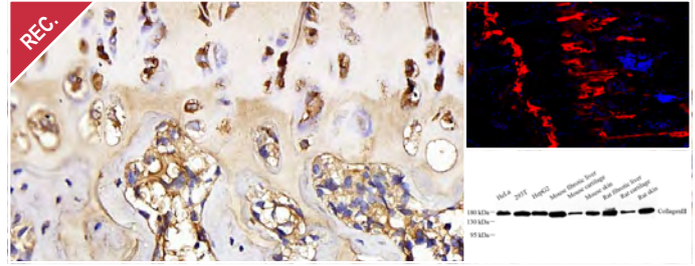
GB12690	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	liver, lung, kidney

Cell >> Cytoskeleton



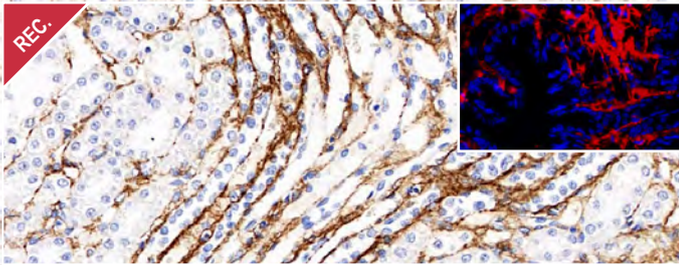
Anti -Collagen I Rabbit pAb⁶

GB11022-3	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	BDL model liver, kidney, liver cirrhosis, lung, skin
Recommended Repair Conditions	IHC/IF	Incubating with G0142-100ML pepsin antigen repair solution at 37°C for 30 mins.



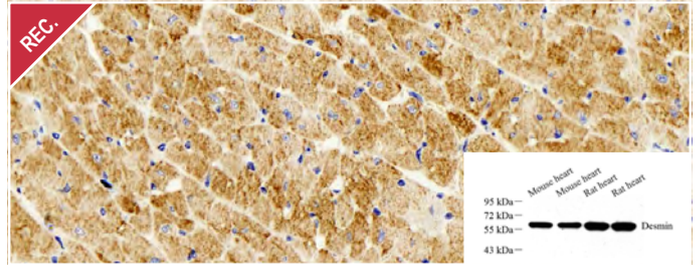
Anti -CollagenII Rabbit pAb³

GB11021	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	fibrotic liver, cartilage, skin
IHC	Mouse, Rat	bone
IF	Mouse, Rat	bone
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



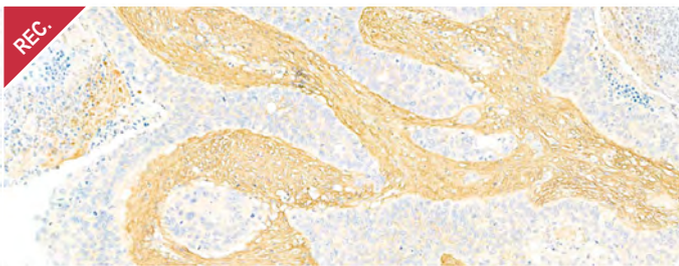
Anti -Collagen III Rabbit pAb

GB111629	100 µL	/
Applications	Species	Positive Tissue
IHC	Human, Mouse, Rat	kidney, lung
IF	Mouse, Rat	kidney, liver, lung
Recommended Repair Conditions	IHC/IF	Incubating with G0142-100ML pepsin antigen repair solution at 37°C for 30 mins.



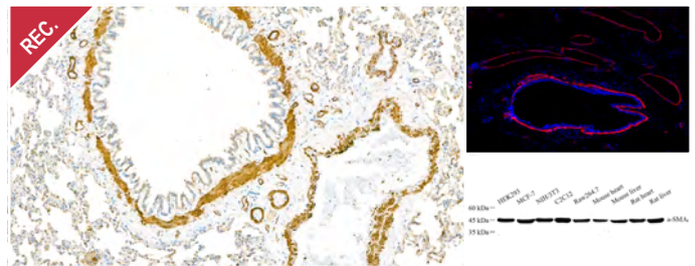
Anti -Desmin Mouse mAb

GB12081	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	heart
IHC/IF	Mouse, Rat	heart+LPS, skeletal muscle
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Fibronectin Mouse mAb

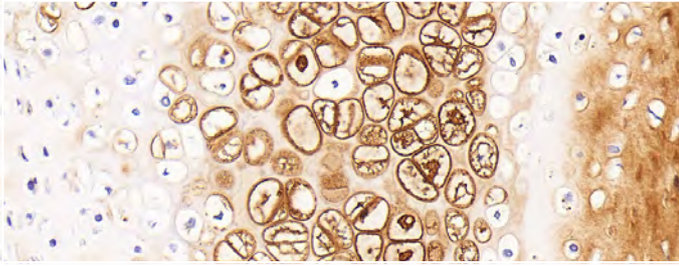
GB12091	100 µL	/
Applications	Species	Positive Tissue
IHC	Human	cholangiocarcinoma, esophageal carcinoma, gastric carcinoma
Recommended Repair Conditions	IHC	Protease K, 37°C, 30 mins.



Anti -alpha smooth muscle Actin Rabbit pAb¹²

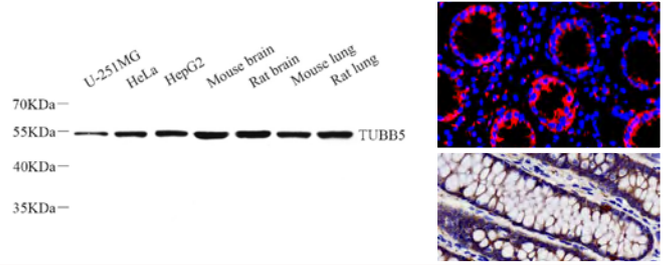
GB111364	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	heart, liver
IHC/IF	Human, Mouse, Rat	breast cancer, heart, liver, lung, lung cancer, brain, stomach
IEM	Mouse	aorta
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Cell >> Cytoskeleton



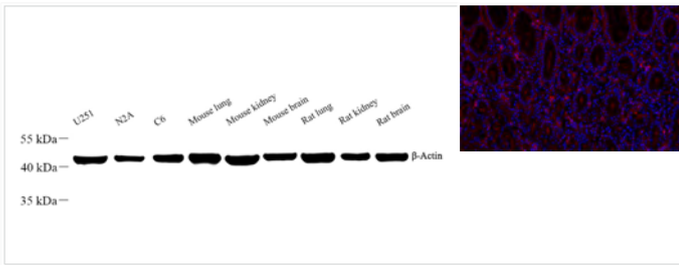
Anti -Collagen II Mouse mAb

GB12021	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	bone
Recommended Repair Conditions	IHC/IF	Microwave repair, G1203-250ML EDTA Antigen-Retrieval Solution(PH 9.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



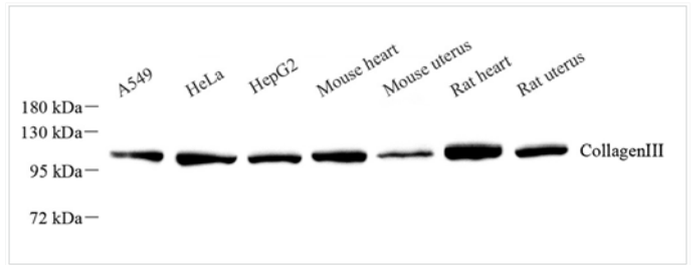
Anti -beta Tubulin Rabbit pAb

GB11017	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	brain, lung
IHC/IF	Human, Mouse, Rat	colon, liver cancer, lung, testis
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



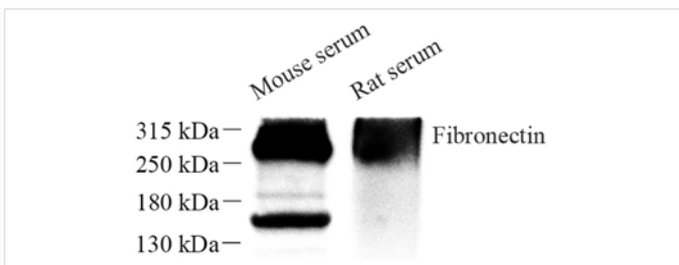
Anti -beta Actin Rabbit pAb²³

GB11001	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	lung, kidney, brain
IHC/IF	Human, Mouse, Rat	colon cancer,liver
ICC/IF	Human, Mouse, Rat	NIH/3T3, A549, etc.
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



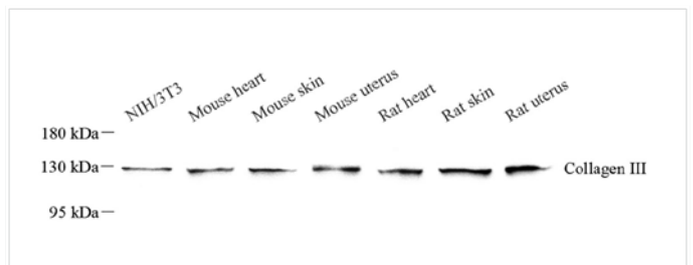
Anti -CollagenIII Rabbit pAb

GB11023	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse,Rat	heart, uterus



Anti -Fibronectin Rabbit pAb

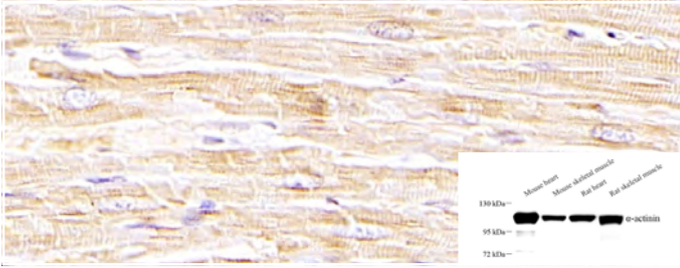
GB112093	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	serum



Anti -Collagen III Rabbit pAb

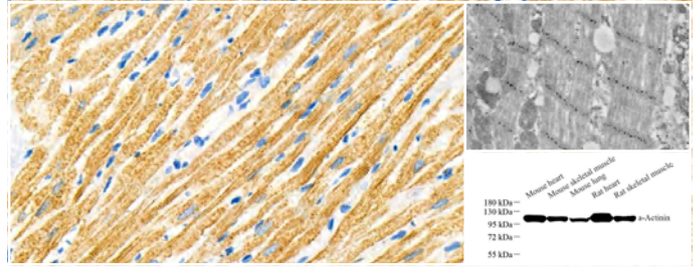
GB111323	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	skin, uterus, heart, lung

◆ Cell >> Cytoskeleton



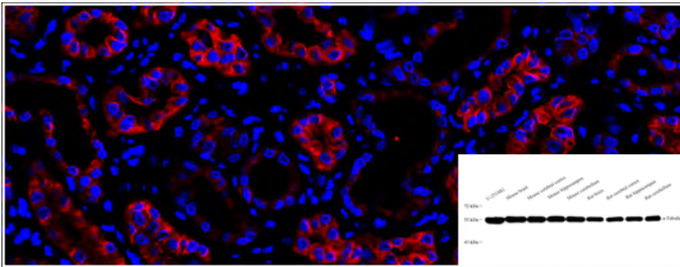
Anti -Sarcomeric Alpha Actinin Mouse mAb

GB12555	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	heart, skeletal muscle
IHC/IF	Human, Mouse, Rat	brain, heart, kidney, lung, skeletal muscle
Recommended Repair Conditions	IHC/IF	Microwave repair, G1203-250ML EDTA Antigen-Retrieval Solution(PH 9.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



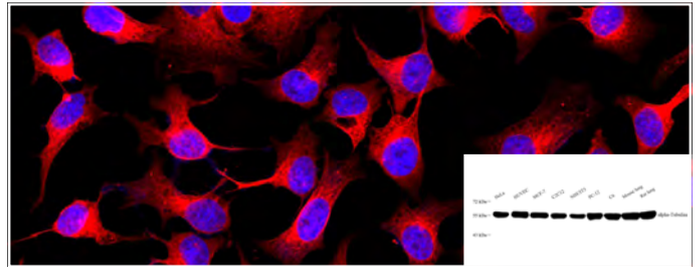
Anti -Sarcomeric Alpha Actinin Rabbit pAb

GB11555	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	heart, lung, skeletal muscle
IHC/IF	Mouse, Rat	heart, Skeletal muscle
IEM	Mouse, Rat	heart
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



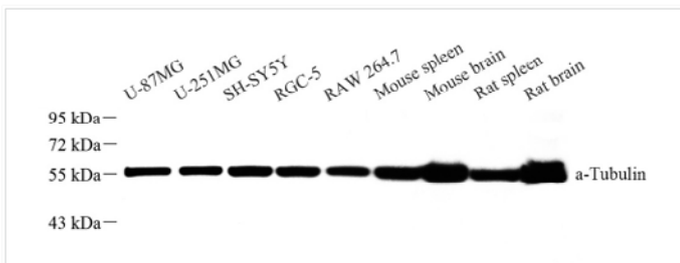
Anti -alpha Tubulin Mouse mAb

GB12200	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	brain, cerebral cortex, hippocampus, cerebellum
IHC/IF	Human, Mouse, Rat	brain, fibrous tumor, kidney, lung
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



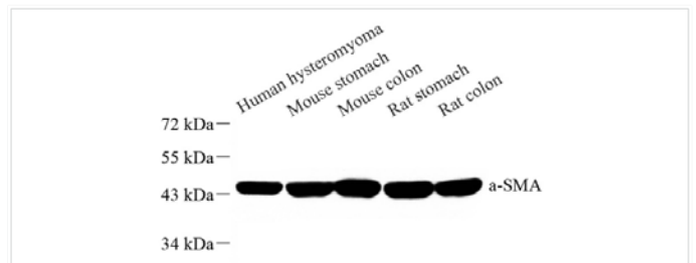
Recombinant Anti -alpha Tubulin antibody (Mouse mAb)

GB15200	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	lung
IHC/IF	Human, Mouse, Rat	colon
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -alpha Tubulin Rabbit pAb

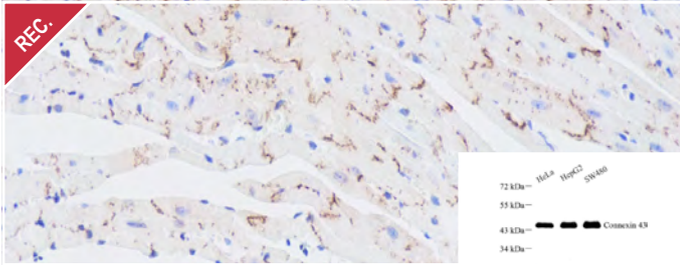
GB11200	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	spleen, brain



Anti -alpha smooth muscle Actin Rabbit pAb

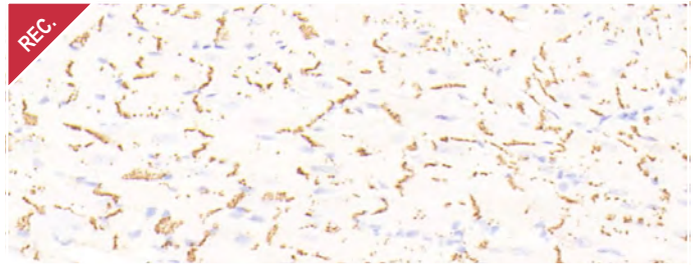
GB11044	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	stomach, colon, hystero myoma

Cell >> Cell Connection



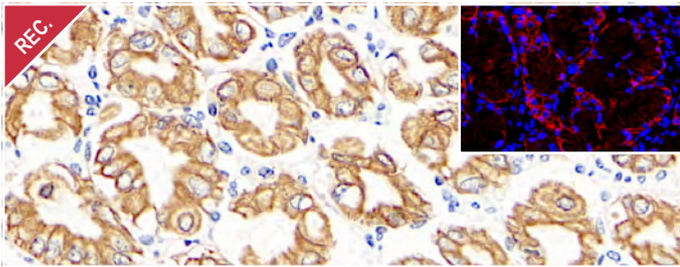
Anti -Connexin 43 / GJA1 Rabbit pAb

GB11234	100 µL	/
Applications	Species	Positive Tissue
WB	Human	HeLa, HepG2, SW480
IHC/IF	Mouse, Rat	heart
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



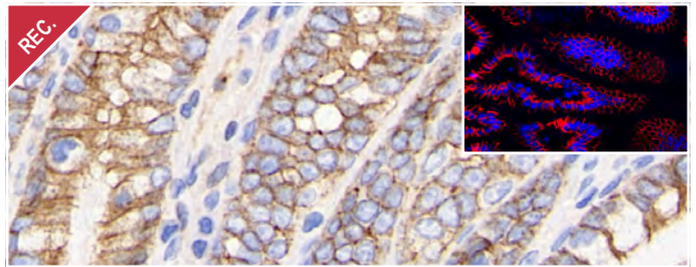
Anti -Connexin 43 / GJA1 Mouse mAb

GB12234	100 µL	/
Applications	Species	Positive Tissue
IHC	Mouse, Rat	heart
IF	Mouse, Rat	heart
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



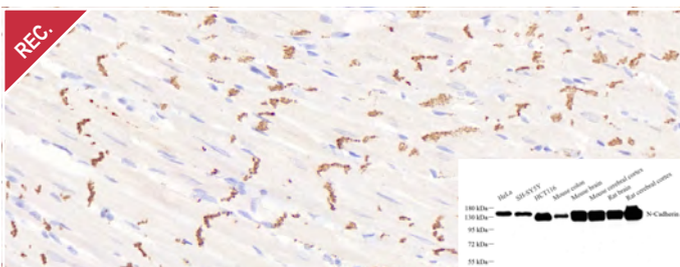
Anti-E-Cadherin Mouse mAb

GB12083	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	bladder, colon, endometrial cancer, esophagus cancer, gastric cancer, ovarian cancer, stomach
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



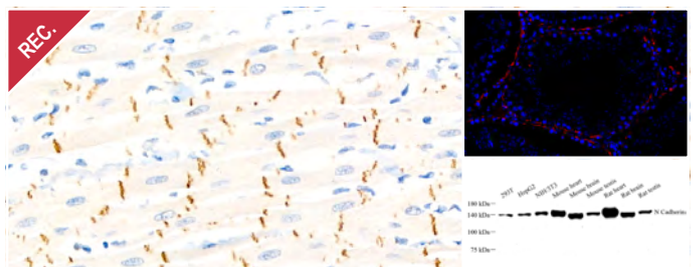
Anti-E-Cadherin Mouse mAb

GB12082	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	colon, jejunum, small intestine
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



Anti-N-Cadherin Mouse mAb

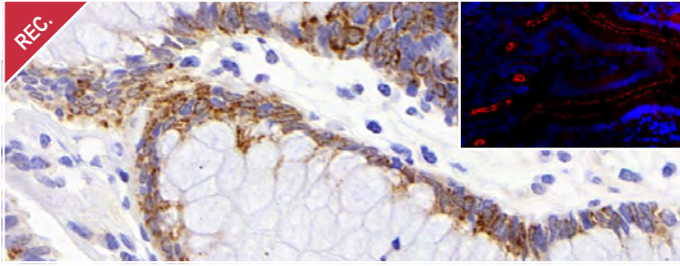
GB12135	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	colon, brain, cerebral cortex
IHC/IF	Human, Mouse, Rat	colon
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



Anti-N-Cadherin Rabbit pAb

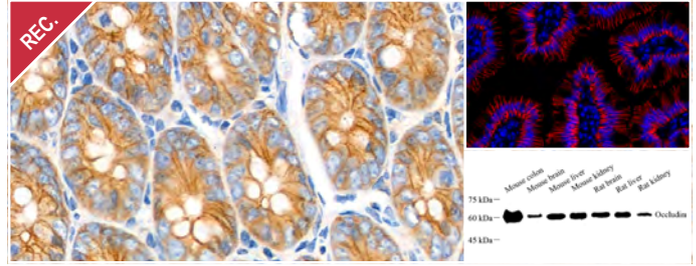
GB111273	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	heart, brain, testis
IHC/IF	Mouse, Rat	heart, testis
Recommended Repair Conditions	IHC	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins
	IF	High Pressure Repair: Citric acid, 2mins

Cell >> Cell Connection



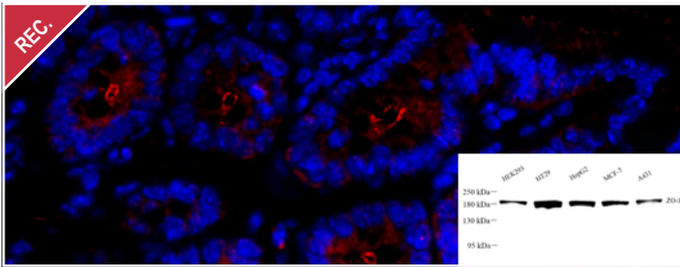
Anti - ZO1 tight junction protein Rabbit pAb

GB11195	100 µL	/
Applications	Species	Positive Tissue
IHC	Human	colon
IF	Human	duodenum, small intestine
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



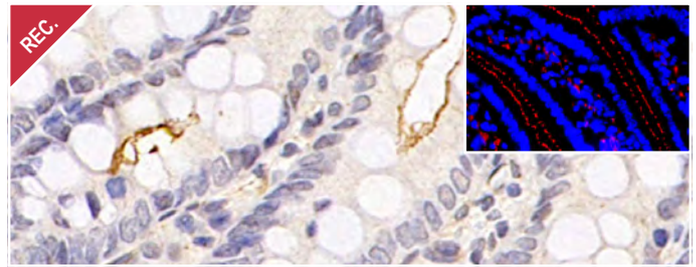
Anti -Occludin Rabbit pAb

GB111401	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	colon, brain, kidney
IHC/IF	Human, Mouse, Rat	appendicitis, colon, colon cancer, small intestine
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



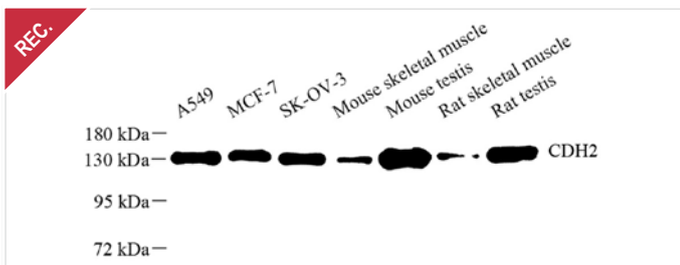
Anti - ZO1 tight junction protein Rabbit pAb

GB111402	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse	HEK293, HT29, HepG2, MCF-7, A431
IF	Human, Mouse, Rat	kidney, jejunum, small intestine
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



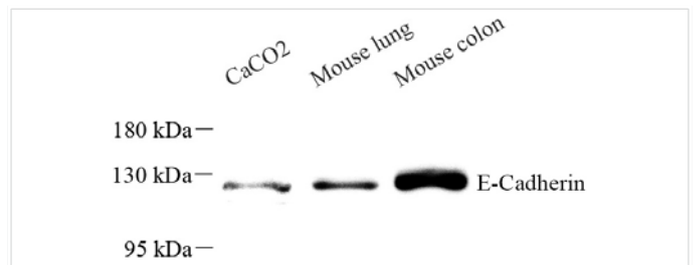
Anti - ZO1 tight junction protein Rabbit pAb

GB111981	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	brain, colon cancer, duodenum, jejunum, small intestine
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti-N-Cadherin Rabbit pAb

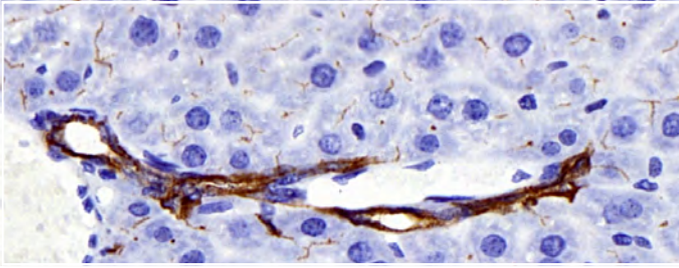
GB111009	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	skeletal muscle, testis



Anti-E-Cadherin Mouse mAb

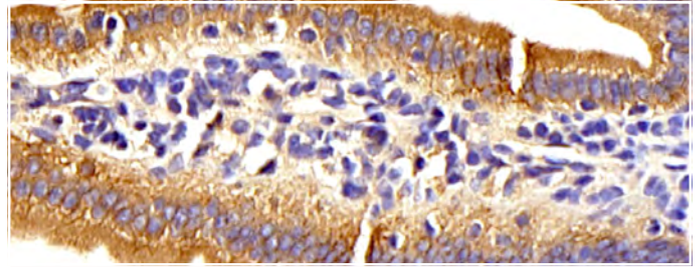
GB12868	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse	lung, colon

◆ Cell >> Cell Connection



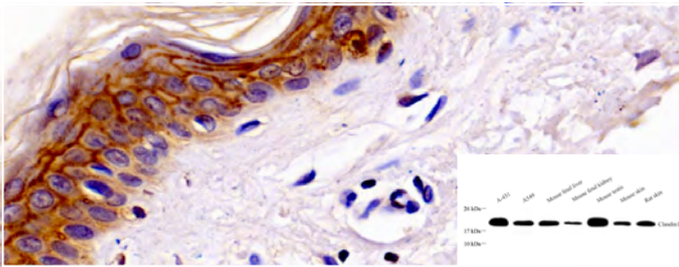
Anti -Claudin 1 Rabbit pAb

GB11032	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	colon, kidney, liver, lung, small intestine
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



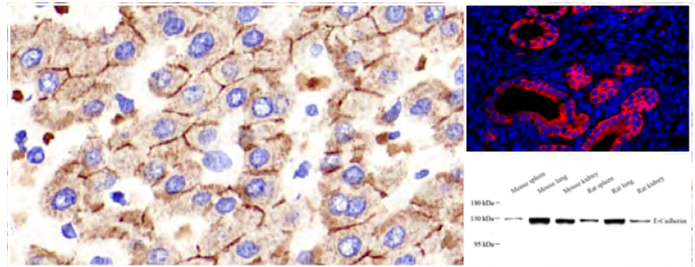
Anti -Claudin 5 Rabbit pAb

GB11290	100 µL	/
Applications	Species	Positive Tissue
IHC	Human, Mouse, Rat	colon, stomach
IF	Human, Mouse, Rat	colon, stomach
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



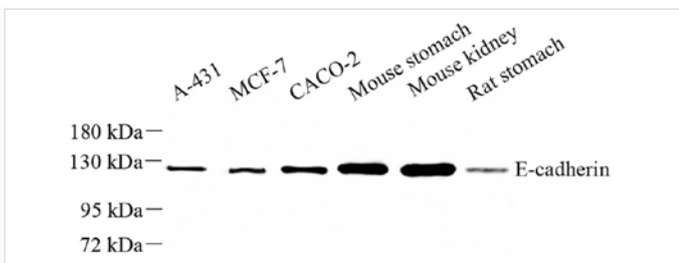
Anti -Claudin 1 Rabbit pAb

GB112543	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	fetal liver, fetal kidney, testis, skin
IHC	Human	colon cancer, lung cancer, para-cancer skin
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



Anti-E-Cadherin Rabbit pAb

GB11082	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	spleen, lung, kidney
IHC/IF	Human, Mouse, Rat	colon, liver, prostate, stomach, uterus
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



Anti-E-Cadherin Rabbit pAb

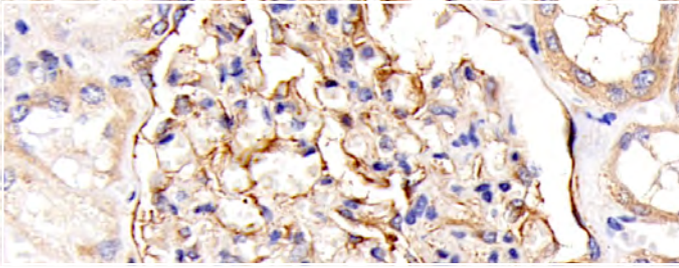
GB11868	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	stomach, kidney



Anti -Integrin alpha V Rabbit pAb

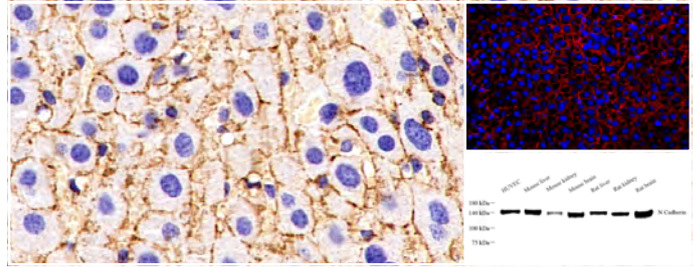
GB11293-1	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse	kidney

◆ Cell >> Cell Connection



Anti -Integrin alpha V Rabbit pAb

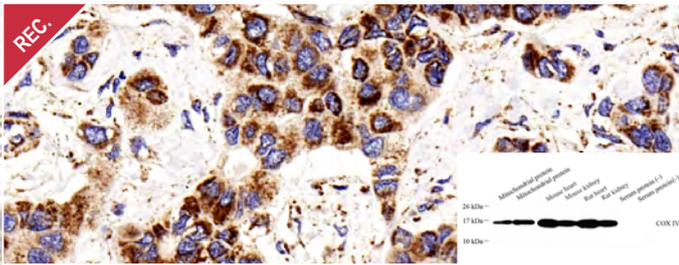
GB11293-2	100 µL	/
Applications	Species	Positive Tissue
IHC	Human, Mouse, Rat	liver cancer, kidney, brain
IF	Human, Mouse, Rat	liver cancer, kidney, brain
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -N-Cadherin Rabbit pAb

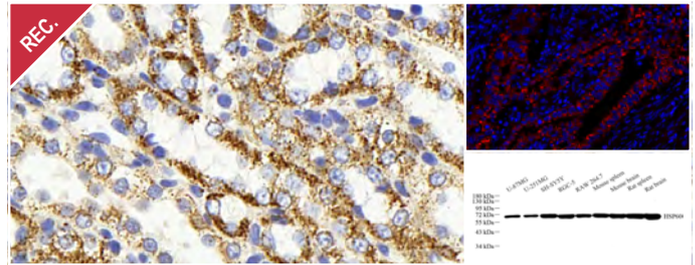
GB11135	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	liver, kidney, brain
IHC/IF	Human, Mouse, Rat	liver, liver+LPS, lung cancer, stomach
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Cell >> Mitochondria



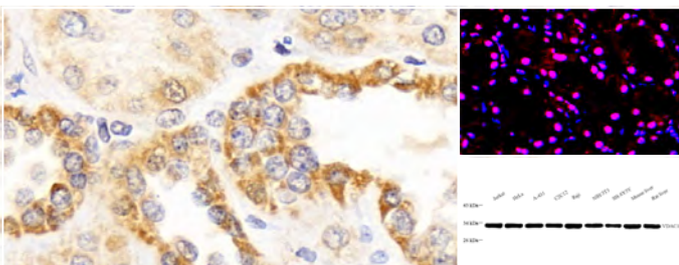
Anti -COX IV Rabbit pAb

GB11250	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	heart, kidney
IHC/IF	Human, Mouse, Rat	gastric cancer, heart, kidney, liver, liver cancer
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



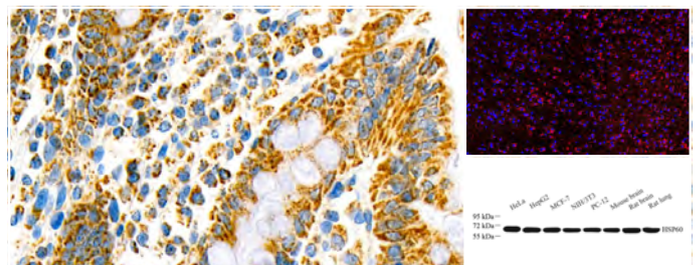
Anti -Hsp60 Rabbit pAb

GB11243	100 µL	/
Applications	Species	Positive Tissue
WB	Human	spleen, brain
IHC/IF	Human, Mouse, Rat	colon cancer, gastric cancer, kidney, liver, ovary
IEM	Mouse	liver, heart, pancreas
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -VDAC1 / Porin Rabbit pAb

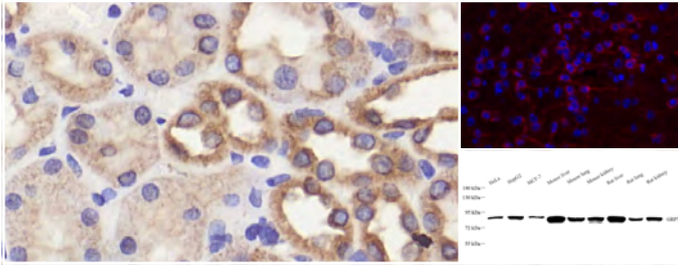
GB111939	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	heart, kidney, liver
IHC	Human, Mouse, Rat	liver cancer, thyroid cancer, esophageal cancer, lung cancer, lung, testis, uterus, heart, kidney, small intestine
IF	Human, Mouse, Rat	liver cancer, colon cancer, lung, testis
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Hsp60 Mouse mAb

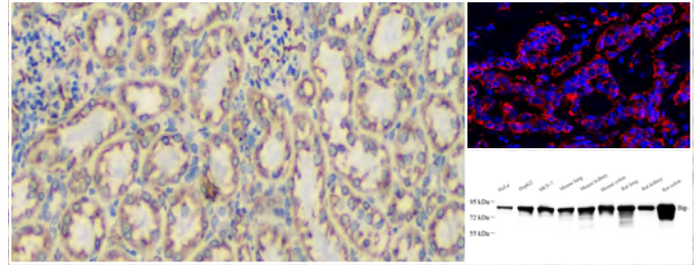
GB12243	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	brain, lung
IHC/IF	Human, Mouse, Rat	colon, colon cancer, kidney
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Cell >> Endoplasmic Reticulum



Anti -GRP78 BiP Rabbit pAb

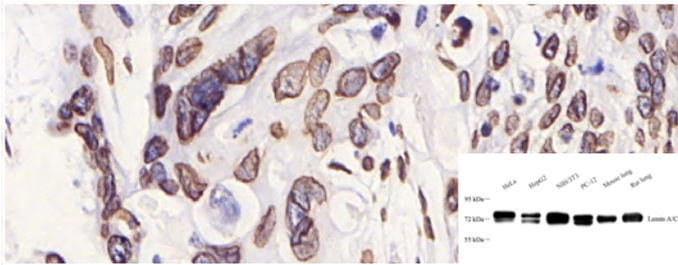
GB11098	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	lung, kidney, liver
IHC	Human, Mouse, Rat	stomach cancer
IF	Human, Mouse, Rat	brain
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



Anti -GRP78 BiP Mouse mAb

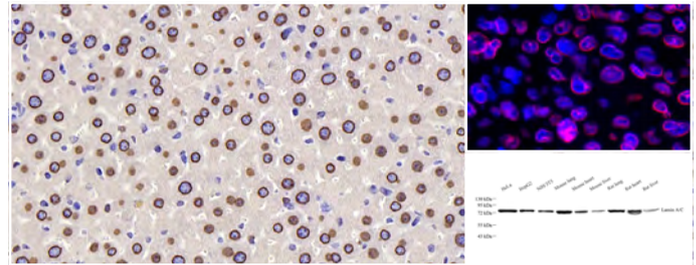
GB12098	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	lung, kidney, colon
IHC	Human, Mouse, Rat	liver cancer, brain, kidney
IF	Human, Mouse, Rat	breast cancer, liver cancer, brain, kidney, colon
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
IF		Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Cell >> Nuclear Membrane Labeling



Anti -Lamin A + Lamin C Mouse mAb

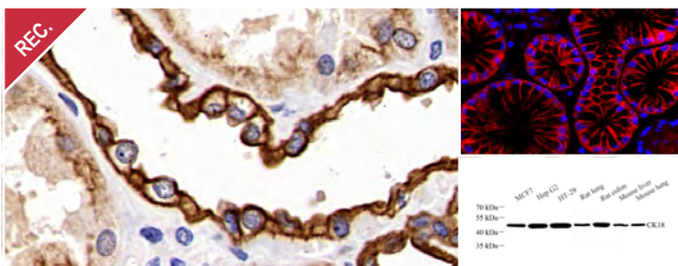
GB122400	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	lung
IHC	Human, Rat	cervical cancer, lung cancer, ovarian cancer, liver
Recommended Repair Conditions	IHC	Microwave repair, G1203-250ML EDTA Antigen-Retrieval Solution(PH 9.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Lamin A + Lamin C Rabbit pAb

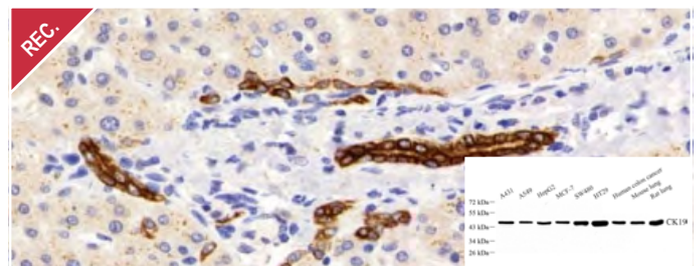
GB11407	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	lung, heart, liver
IHC	Human, Mouse, Rat	lung, liver
IF	Human, Mouse, Rat	ovary, liver
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
IF		Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Cell >> Keratin



Anti -Cytokeratin 18 Rabbit pAb

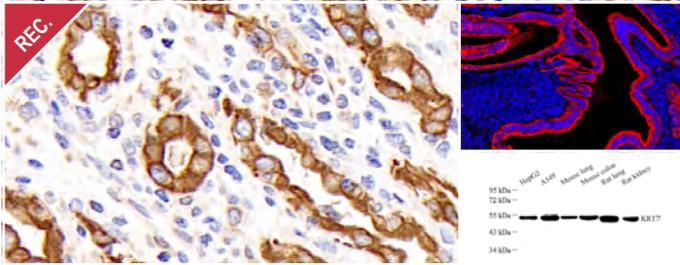
GB11232	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	Colon, A548, HepG2
IHC	Human, Mouse, Rat	Kidney, stomach
IF	Human, Mouse, Rat	Breast cancer
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
IF		Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Cytokeratin 19 Rabbit pAb⁷

GB11197	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	lung, colon cancer
IHC	Human, Mouse, Rat	Iver, kidney
IF	Human, Mouse, Rat	Iver, kidney
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
IF		Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Cell >> Keratin



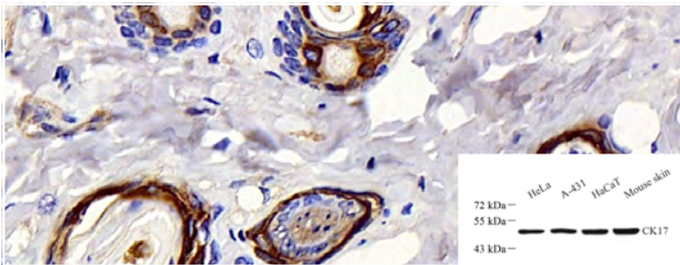
Anti -Cytokeratin 7 Mouse mAb

GB12225	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	lung, colon, kidney
IHC/IF	Human, Mouse, Rat	stomach, uterus
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



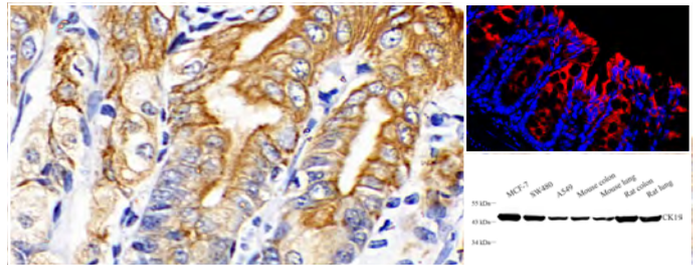
Anti -Cytokeratin 7 Rabbit pAb

GB11225	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	bladder cancer, kidney, liver, pancreas, uterus
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



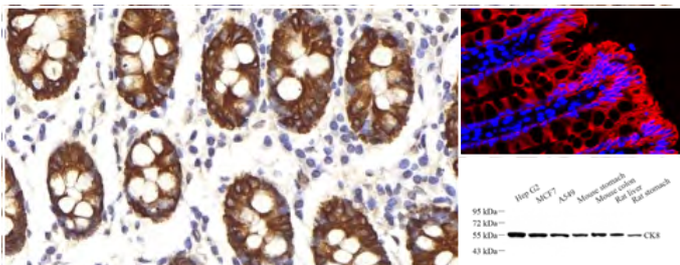
Anti -Cytokeratin 17 Rabbit pAb

GB11363	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse	skin
IHC	Human, Rat	skin
IF	Human, Rat	skin
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



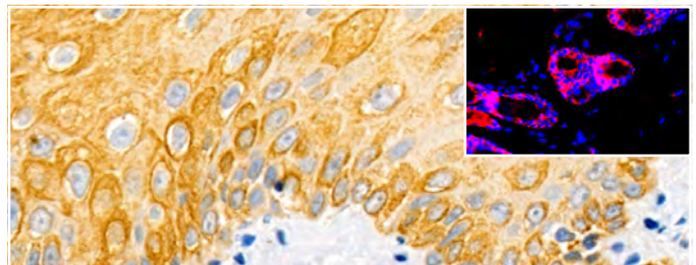
Anti -Cytokeratin 19 Rabbit pAb

GB112161	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	colon, lung
IHC/IF	Human, Mouse, Rat	cholangiocarcinoma, colon, gastric cancer, kidney, skin, small intestine, stomach
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Cytokeratin 8 Rabbit pAb

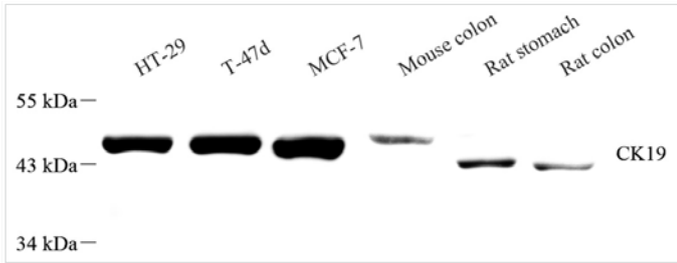
GB11231	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	HepG2, A549, MCF7, colon, liver
IHC	Human, Mouse, Rat	colon cancer, stomach cancer, lung stomach
IF	Human, Mouse, Rat	colon cancer, stomach cancer, lung stomach
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Cytokeratin 1 Rabbit pAb

GB111277	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	breast cancer, oral mucosa, skin
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Cell >> Keratin



Anti -Cytokeratin 19 Mouse mAb

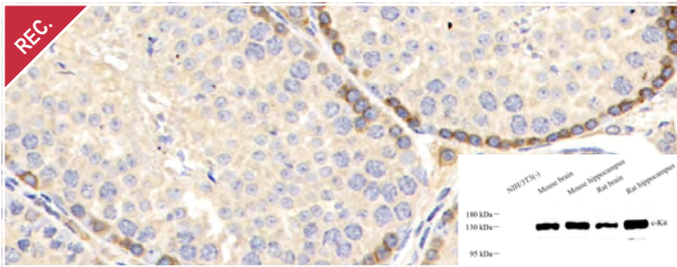
GB122161	100 µL	/
Applications	Species	Positive Tissue
WB	Human	HT-29, T-47d, MCF-7



Anti -Cytokeratin 17 Rabbit pAb

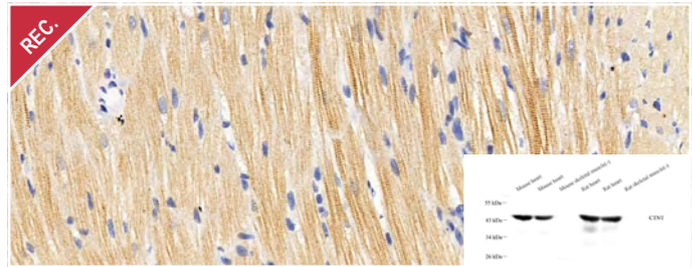
GB112104	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse	intestines

◆ Tumor >> Tumor Related



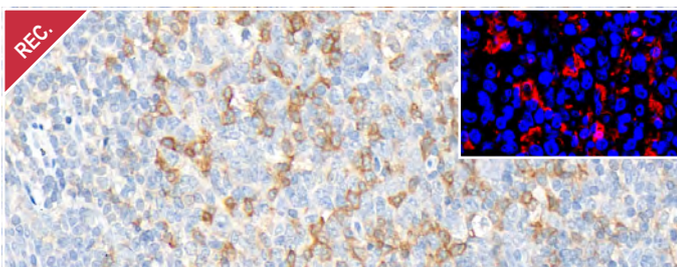
Anti -c-kit Rabbit pAb

GB113799	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	brain, hippocampus
IHC/IF	Mouse, Rat	brain, testis
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



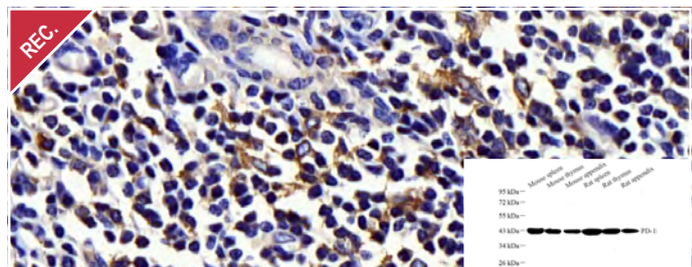
Anti -Cardiac Troponin T Rabbit pAb

GB113806	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	heart, skeletal muscle
IHC/IF	Mouse, Rat	heart
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -PD1 Mouse mAb

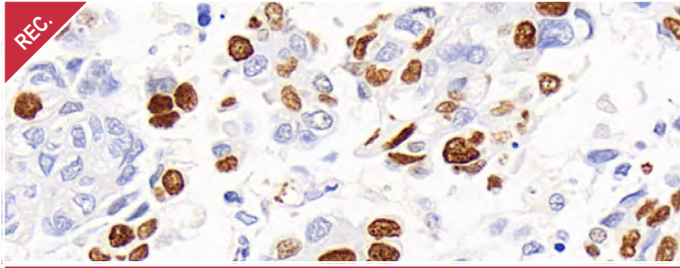
GB12338	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	B-cell lymphoma, lymph node, tonsil
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



Anti -PD1 Rabbit pAb

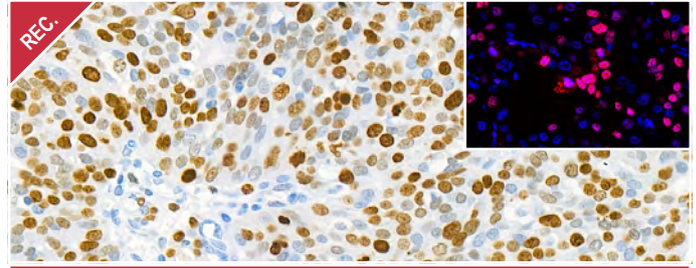
GB11338-1	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	spleen, thymus, appendix
IHC/IF	Human	tonsil
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Tumor >> Tumor Related



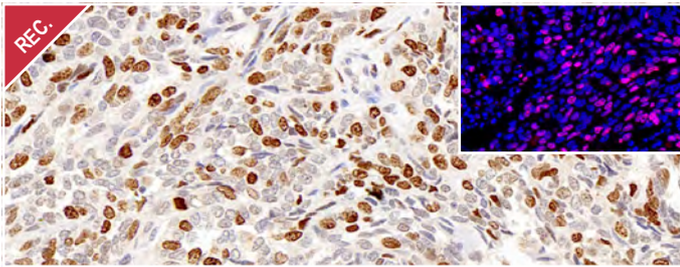
Anti -Ki67 Mouse mAb

GB121499	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human	esophageal cancer, colon cancer, ovarian cancer
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



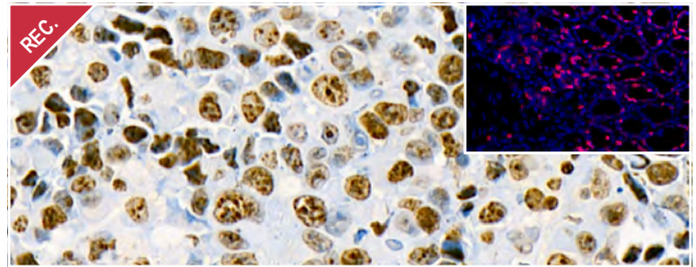
Anti -Ki67 Mouse mAb

GB121141	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	esophageal cancer, ovarian cancer, spleen, testis, colon, colon cancer, liver cancer, small intestine
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



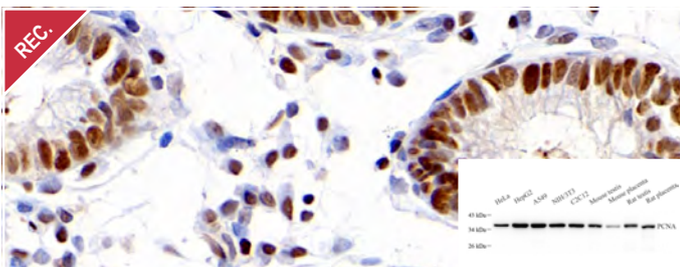
Anti -Ki67 Rabbit pAb

GB111499	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	colon cancer, esophagus, esophagus cancer, intestinal cancer, ovary, small intestine, spleen
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



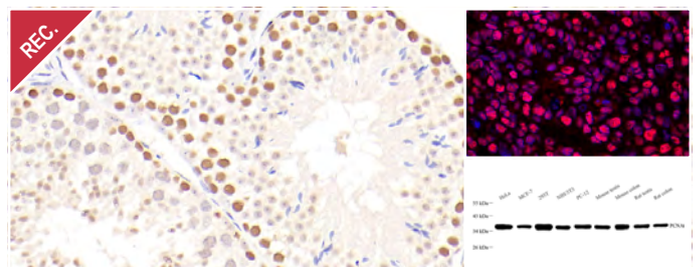
Anti -Ki67 Rabbit pAb²²

GB111141	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	colon, placenta, subcutaneous transplant tumor (H22), testis
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



Anti -PCNA Mouse mAb

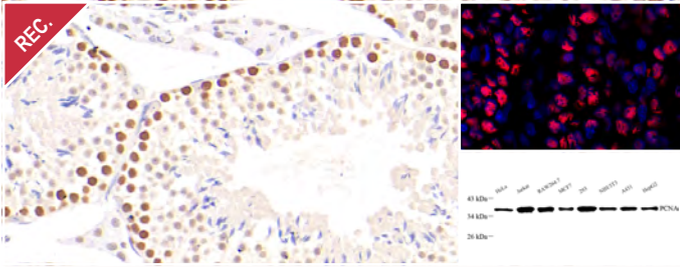
GB12010	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	testis, placenta
IHC/IF	Human, Mouse, Rat	colon, rectum, spleen, stomach cancer, testis
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



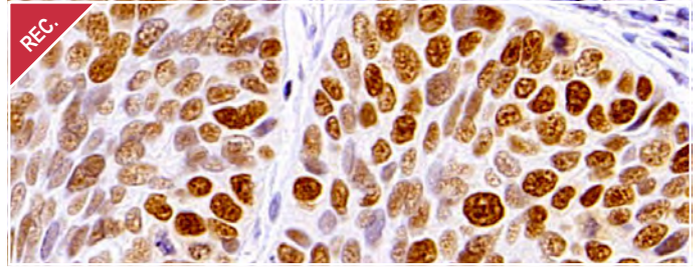
Anti -PCNA Rabbit pAb

GB11010-1	100 µL	/
Applications	Species	Positive Tissue
WB	Human	testis, colon
IHC/IF	Human, Mouse	lung cancer, ovarian cancer, testis
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins

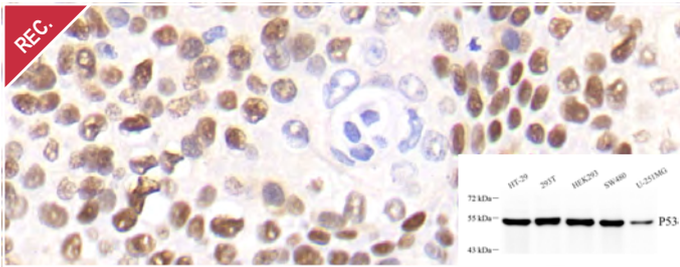
◆ Tumor >> Tumor Related



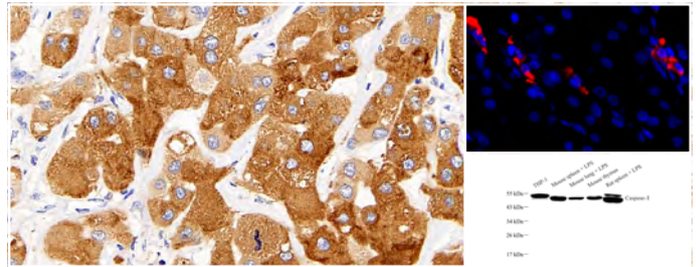
Anti -PCNA Rabbit pAb		
GB11010	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	HeLa, SW480, B16, C6, 7721, HCT116
IHC/IF	Human, Mouse, Rat	intestinal cancer, liver cancer, lung cancer, ovarian cancer, testis
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



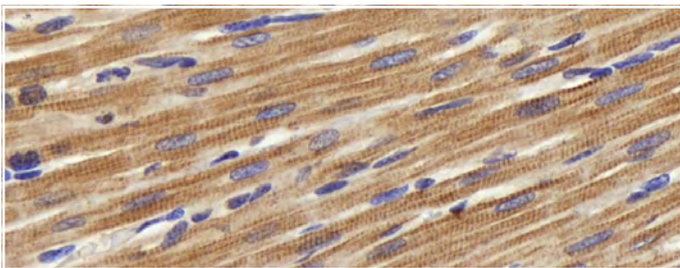
Anti -p53 Mouse mAb		
GB12626	100 µL	/
Applications	Species	Positive Tissue
WB	Human	HT-29, SW480, A549, HEK293, 293T, U-251MG, T-47d
IHC/IF	Human	colon cancer, esophagus cancer, ovarian cancer
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



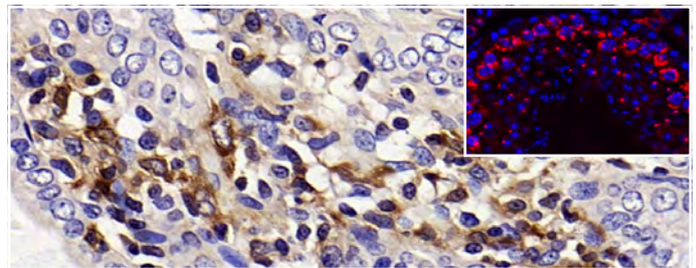
Anti -p53 Rabbit pAb		
GB111740	100 µL	/
Applications	Species	Positive Tissue
WB	Human	HT-29, 293T, HEK293, SW480, U-251MG
IHC/IF	Human	cervical cancer, colon cancer, esophagus cancer
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



Anti -Caspase-1 Rabbit pAb		
GB11383	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	thymus, lung, spleen
IHC/IF	Human	liver cancer, stomach, tonsil
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins

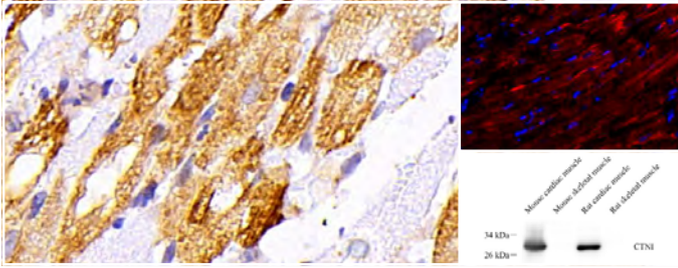


Anti -Cardiac Troponin T Rabbit pAb		
GB11364	100 µL	/
Applications	Species	Positive Tissue
IHC	Mouse, Rat	carditis, muscle
IF	Mouse, Rat	carditis, muscle
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



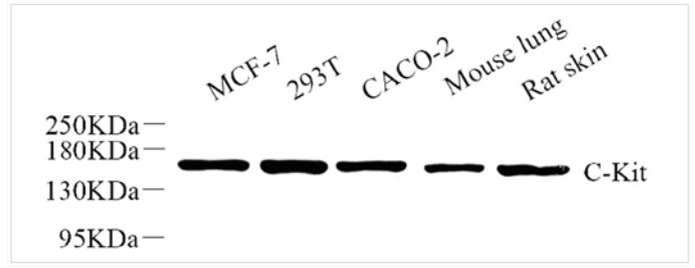
Anti -c-Kit Rabbit pAb		
GB11073-2	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	bone, colon, liver, liver cancer, testis, tonsil
Recommended Repair Conditions	IHC/IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Tumor >> Tumor Related



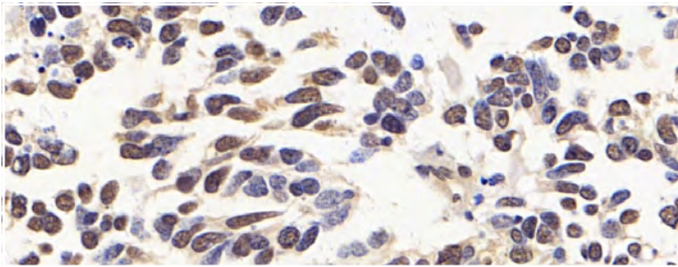
Anti -Cardiac Troponin I Rabbit pAb

GB112408	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	heart
IHC	Mouse, Rat	heart
IF	Mouse, Rat	heart
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



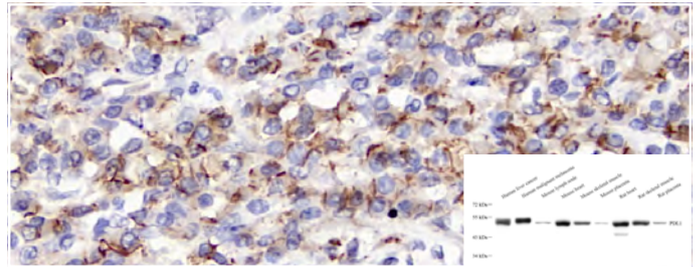
Anti -c-kit Rabbit pAb

GB11073-1	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	lung, skin



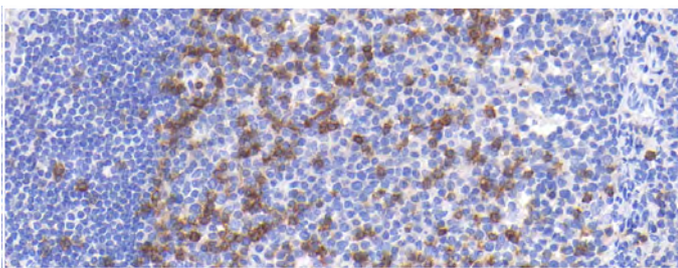
Anti -p21 Rabbit pAb

GB11153	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	kidney, brain, heart, inflammatory lung
IHC/IF	Human, Mouse, Rat	kidney, brain, heart, inflammatory lung
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



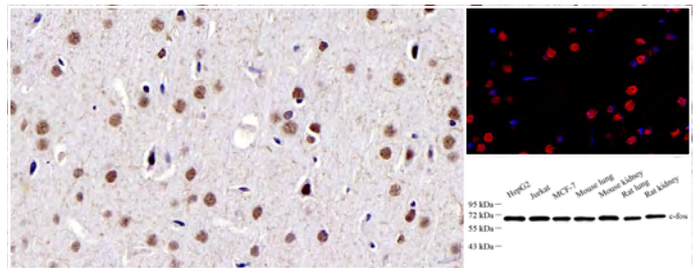
Anti -PD-L1 Rabbit pAb

GB11339A	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	liver, muscle, lung, heart
IHC	Human	lung cancer
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -PD1 Rabbit pAb

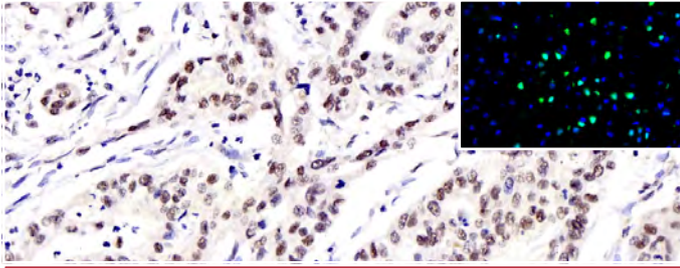
GB113744	100 µL	/
Applications	Species	Positive Tissue
IHC	Human	lung, tonsil
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



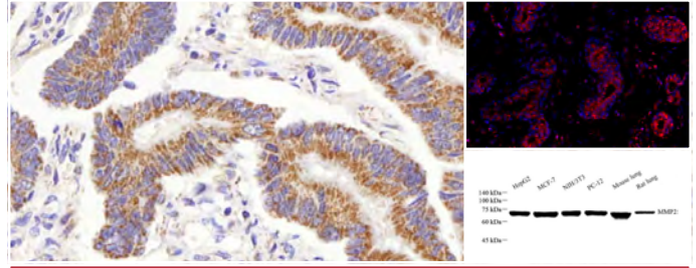
Anti -c-Fos Mouse mAb

GB12069	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse	kidney, brain, lung
IHC/IF	Human, Mouse, Rat	brain
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

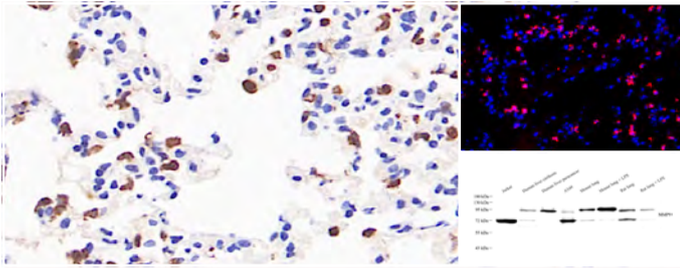
◆ Tumor >> Tumor Related



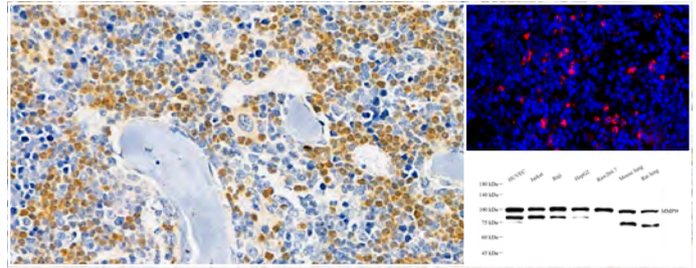
Anti -c-Fos Rabbit pAb		
Applications	Species	Positive Tissue
GB11069	100 µL	/
IHC/IF	Human, Mouse, Rat	brain, breast cancer, colon cancer, heart, kidney, liver, ovary
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -MMP2 Rabbit pAb		
Applications	Species	Positive Tissue
GB11130	100 µL	/
WB	Human, Mouse, Rat	lung
IHC/IF	Human, Mouse, Rat	breast cancer, colon cancer, liver, lung, prostatic cancer
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

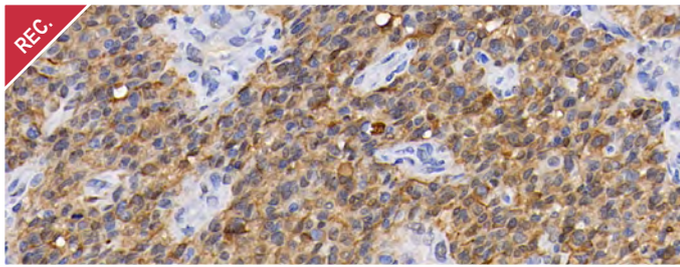


Anti -MMP9 Mouse mAb		
Applications	Species	Positive Tissue
GB12132	100 µL	/
WB	Human, Mouse, Rat	liver paracancer, liver cirrhosis, lung
IHC/IF	Mouse, Rat	hepatitis, liver+LPS, lung, pneumonia
Recommended Repair Conditions	IHC	Microwave repair, G1203-250ML EDTA Antigen-Retrieval Solution(PH 9.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

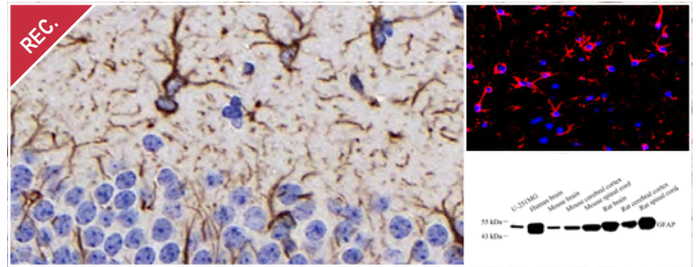


Anti -MMP9 Rabbit pAb ¹³		
Applications	Species	Positive Tissue
GB11132	100 µL	/
WB	Mouse, Rat	lung
IHC/IF	Mouse, Rat	bone, Immune thymus, spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Nerve >> Glial Cell

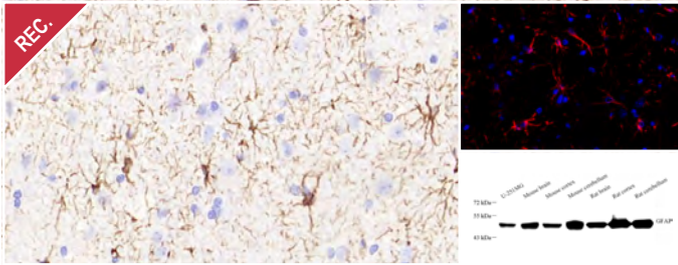


Anti -S100 beta Rabbit pAb		
Applications	Species	Positive Tissue
GB113884	100 µL	/
IHC/IF	Human, Mouse, Rat	colon, glioblastoma multiforme, brain
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



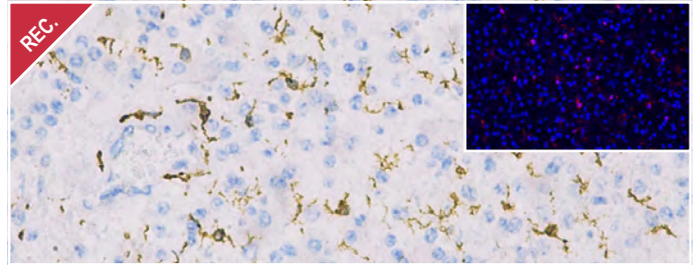
Anti -GFAP Mouse mAb ¹⁵		
Applications	Species	Positive Tissue
GB12096	100 µL	/
WB	Mouse, Rat	brain, cerebral cortex, spinal cord
IHC/IF	Mouse, Rat	brain
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Nerve >> Glial Cell



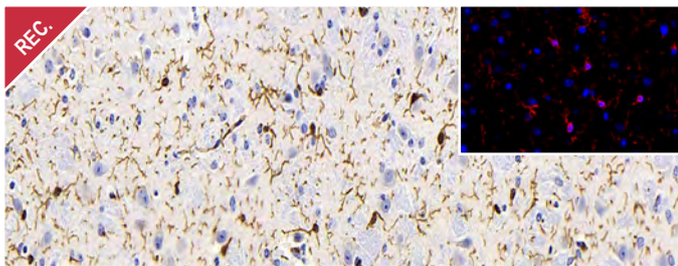
Anti -GFAP Rabbit pAb^{8,17}

GB11096	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	brain, cerebellum, cortex
IHC/IF	Mouse, Rat	brain, cerebellum
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



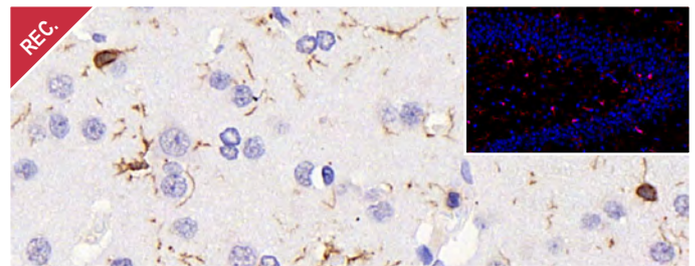
Anti -Iba1 Rabbit pAb

GB113502	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	oligodendroglioma, brain, cerebellum
IF	Human, Mouse, Rat	oligodendroglioma, brain, cerebellum
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Iba1 Mouse mAb

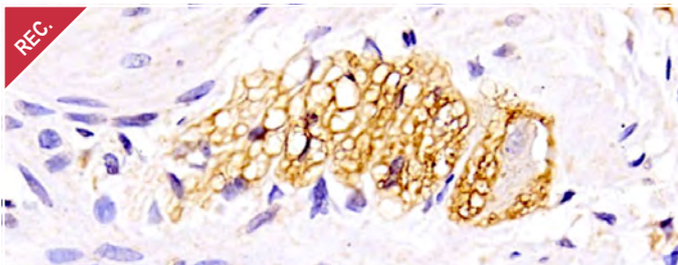
GB12105	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	brain, hippocampus
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Iba1 Rabbit pAb¹⁷

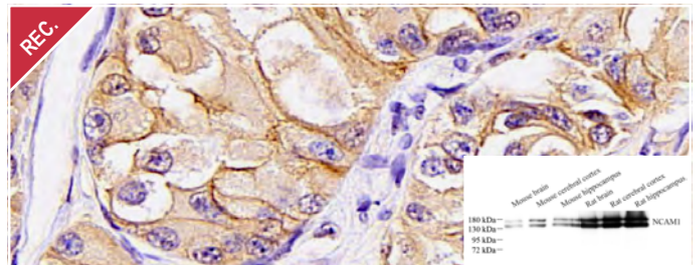
GB11105	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	brain
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Nerve >> Neuronal Adhesion



Anti -NCAM1 Mouse mAb

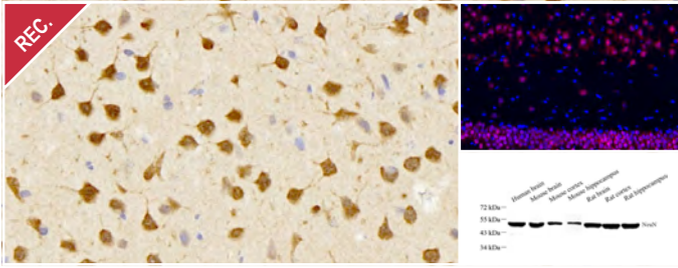
GB12041	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human	colon
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -NCAM1 Rabbit pAb

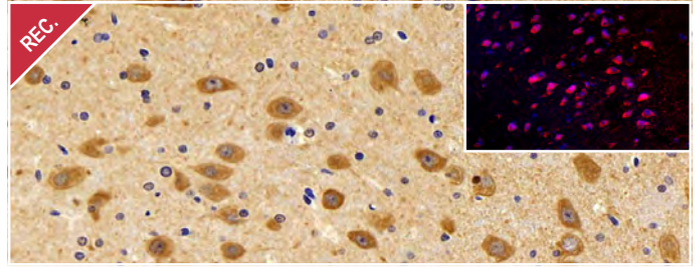
GB112671	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	brain, cortex, hippocampus
IHC	Human, Mouse, Rat	colon, brain, cerebellum, stomach, neuroendocrine tumor, olfactory neuroblastoma
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Nerve >> Neuron



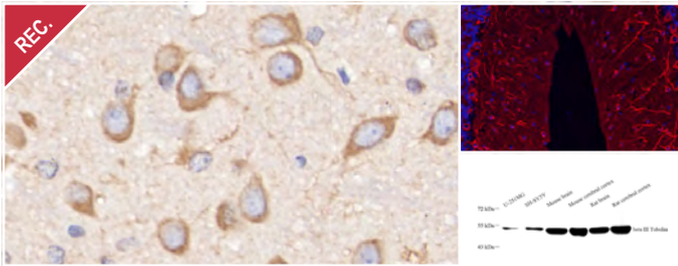
Anti-NeuN Rabbit pAb²⁴

GB11138	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	brain, cortex, hippocampus
IHC/IF	Mouse, Rat	brain, hippocampus
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



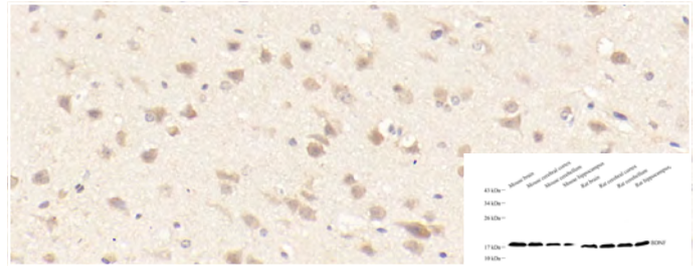
Anti-PSD95 Rabbit pAb

GB11277	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	brain
IHC	Mouse, Rat	brain
IF	Mouse, Rat	brain, cerebellum
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Recombinant Anti-beta III Tubulin antibody (Mouse mAb)

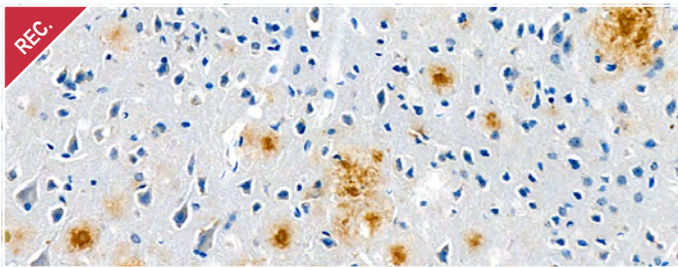
GB15139	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	brain, cerebral cortex
IHC	Human, Mouse, Rat	cerebellum
IF	Human, Mouse, Rat	cerebellum
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti-BDNF Rabbit pAb

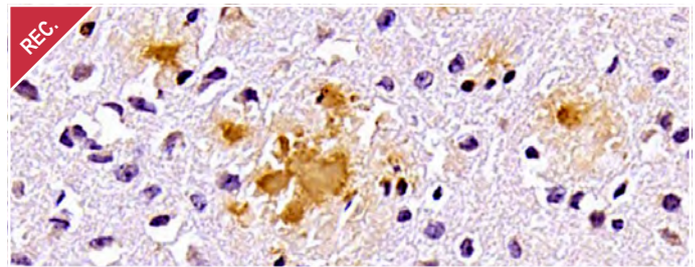
GB11559	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	brain, cerebral cortex, cerebellum, hippocampus
IHC/IF	Mouse, Rat	brain, hippocampus
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Nerve >> Neurodegenerative Disease



Anti-Amyloid beta 40 Rabbit pAb

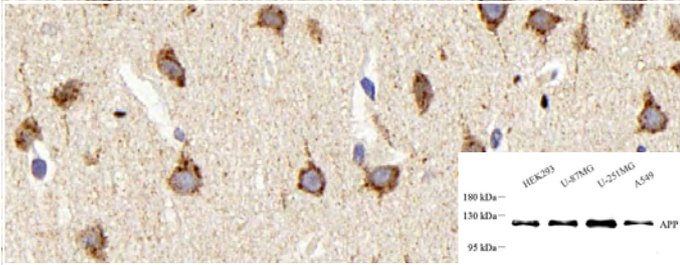
GB111197	100 µL	/
Applications	Species	Positive Tissue
IHC	Mouse, Rat	brain
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti-Amyloid beta 40 Mouse mAb

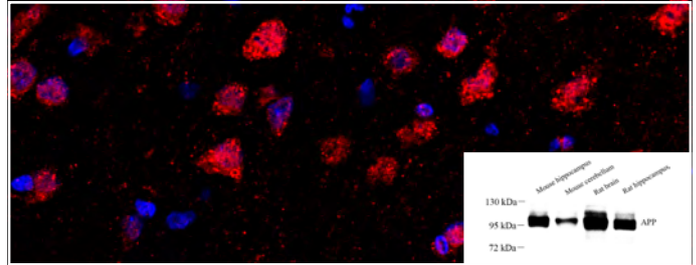
GB121197	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	brain
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Nerve >> Neurodegenerative Disease



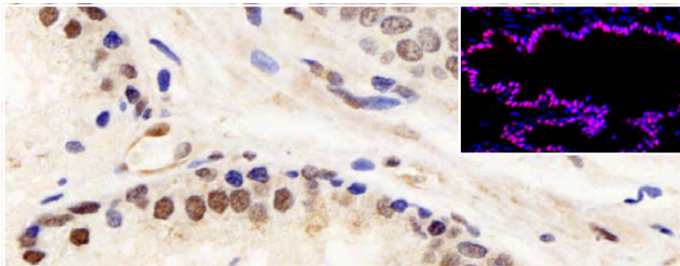
Anti -Amyloid beta precursor protein Rabbit pAb

GB11307	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	brain, cerebellum
IHC	Mouse, Rat	brain
IF	Mouse, Rat	brain
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



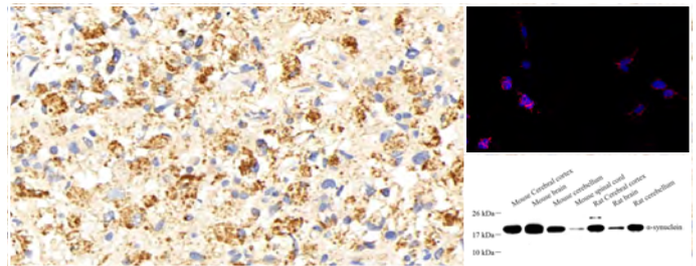
Anti -Amyloid Precursor Protein Rabbit pAb

GB112075	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	cerebellum, brain, hippocampus
IHC/IF	Mouse, Rat	erebellum, substantia nigra
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Androgen receptor Rabbit pAb

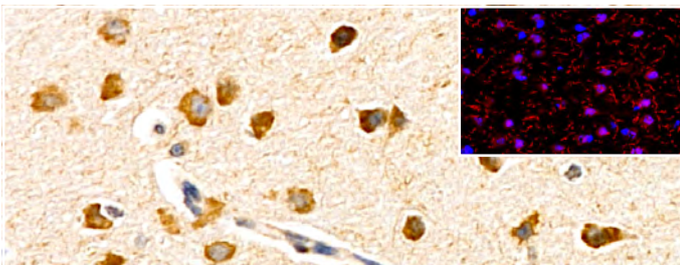
GB11253	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	heart, prostate, prostatic cancer, seminal vesicle, testis
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Alpha-synuclein Rabbit pAb

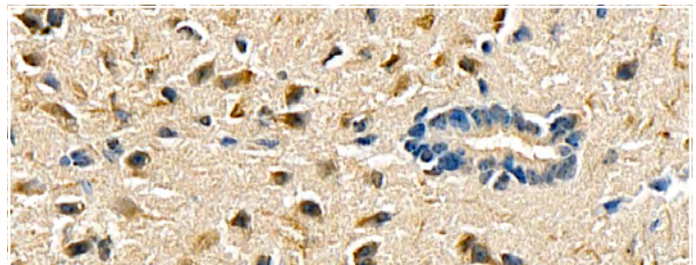
GB11773	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	cerebral cortex, brain, cerebellum, spinal cord
IHC/IF	Human, Mouse, Rat	cerebellum, brain
ICC/IF	Human	SH-SY5Y
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	ICC	Break membrane with G1204-100ML at 37°C for 20mins.

◆ Nerve >> Neurotransmitters



Anti -Acetylcholinesterase Rabbit pAb

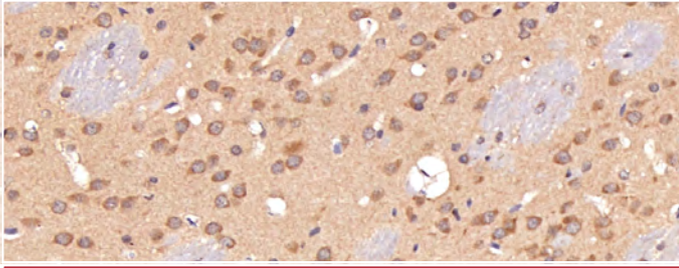
GB11038-1	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	brain, prefrontal lobe, spinal cord
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Acetylcholinesterase Mouse mAb

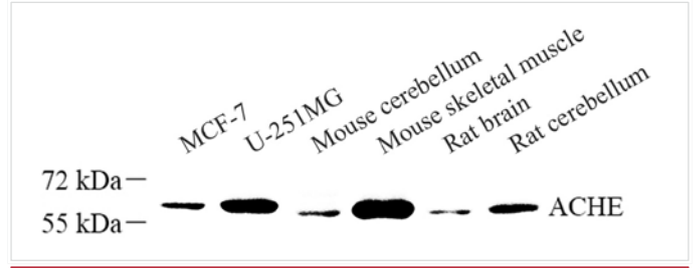
GB12038	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	brain, spinal cord, thalamus
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ **Nerve >> Neurotransmitters**



Anti -GABA A Receptor alpha 1 Rabbit pAb

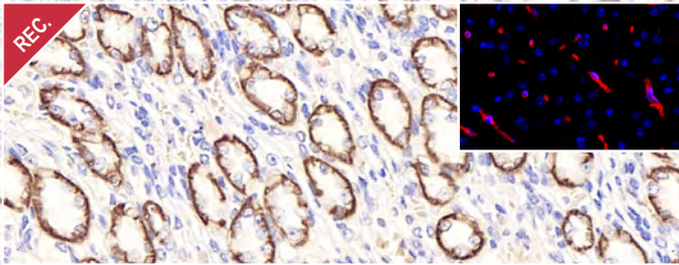
GB11716	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	brain, cerebellum, glioblastoma multiforme
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Acetylcholinesterase Rabbit pAb

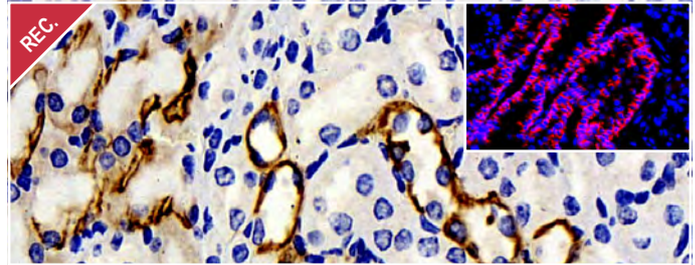
GB112056	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	skeletal muscle, brain, cerebellum

◆ **Signaling & Transduction >> Channel Proteins**



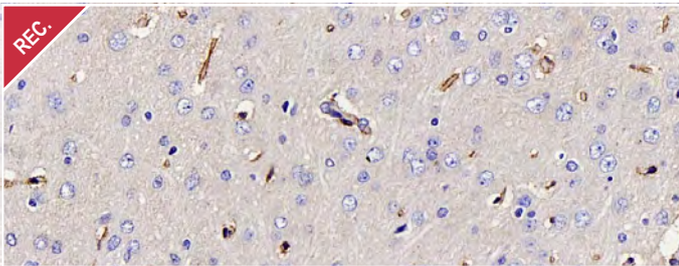
Anti -Aquaporin 4 Mouse mAb

GB12529	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	brain, kidney, lung, muscle
Recommended Repair Conditions	IHC/IF	Microwave repair, G1203-250ML EDTA Antigen-Retrieval Solution(PH 9.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



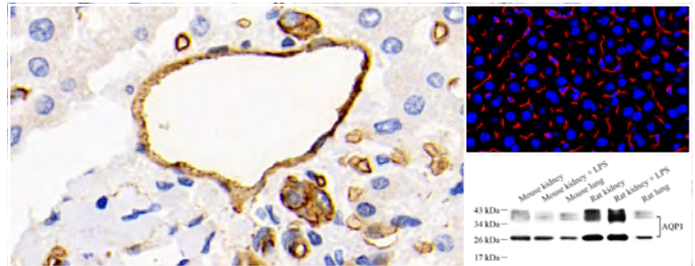
Anti -Aquaporin 4 Rabbit pAb

GB11529	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	brain, colon, kidney, lung
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Aquaporin 4 Rabbit pAb

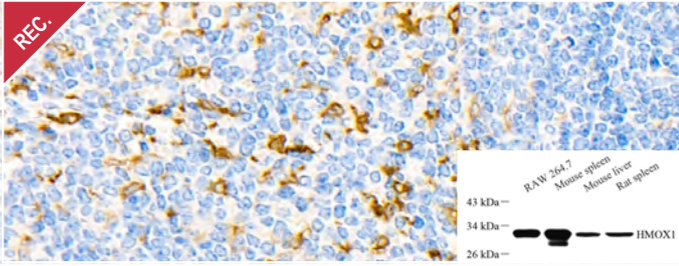
GB11311-1	100 µL	/
Applications	Species	Positive Tissue
IHC	Rat	brain, hippocampus
IF	Rat	brain, hippocampus
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -Aquaporin 1 Rabbit pAb

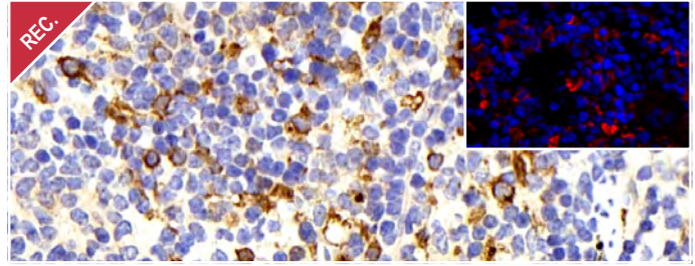
GB11310-1	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	kidney, lung
IHC	Human, Mouse, Rat	kidney, lung
IF	Human, Mouse, Rat	kidney, liver
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Hypoxia >> Hypoxia



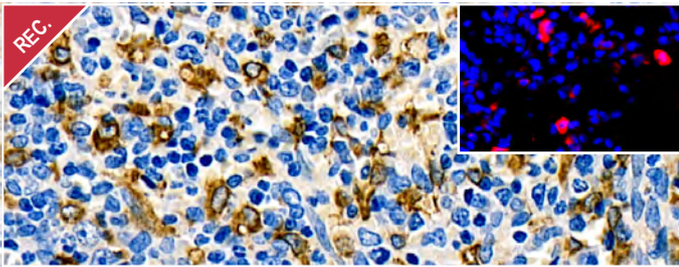
Anti -Heme Oxygenase 1 Mouse mAb

GB12104	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	spleen, liver
IHC/IF	Mouse, Rat	spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



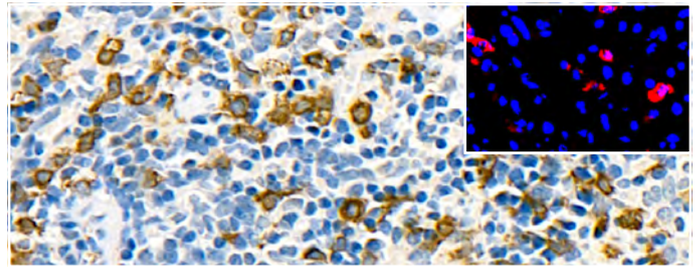
Anti -Heme Oxygenase 1 Rabbit pAb

GB11104	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	lung, spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



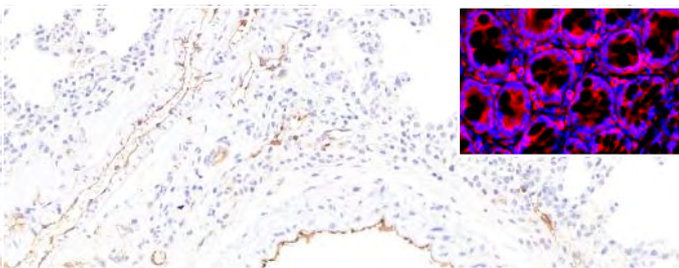
Anti -Heme Oxygenase 1 Rabbit pAb

GB11549	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Mouse, Rat	lung, spleen
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



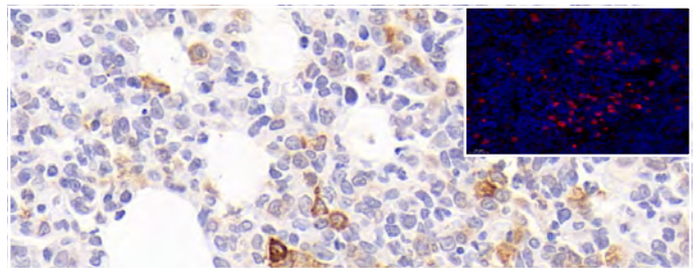
Anti -Heme Oxygenase 1 Rabbit pAb

GB11845	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse	colon, liver, liver cancer, spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -eNOS Mouse mAb

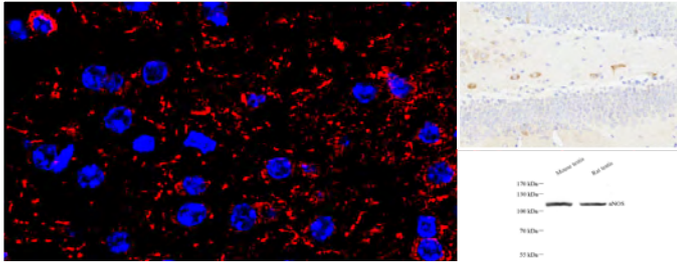
GB12086	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	colon, heart, liver cancer, colon cancer, lung
Recommended Repair Conditions	IHC/IF	Microwave repair, G1203-250ML EDTA Antigen-Retrieval Solution(PH 9.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -iNOS Rabbit pAb

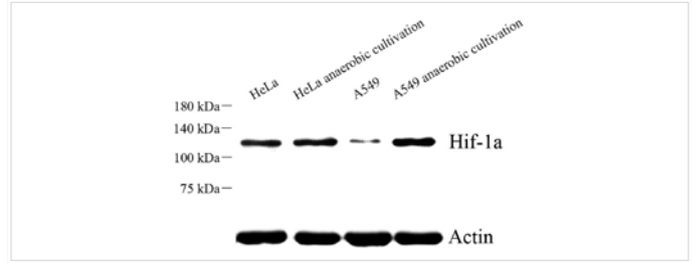
GB11119	100 µL	/
Applications	Species	Positive Tissue
IHC/IF	Human, Mouse, Rat	spinal cord, spleen
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

◆ Hypoxia >> Hypoxia



Anti -nNOS Rabbit pAb

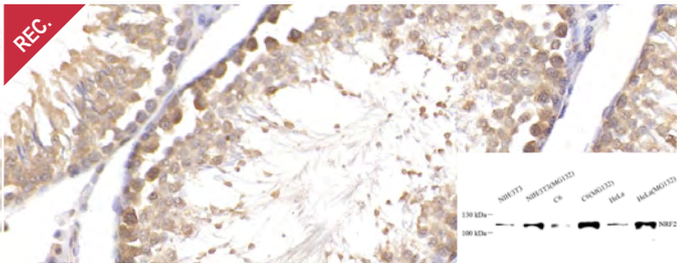
GB11145	100 µL	/
Applications	Species	Positive Tissue
WB	Mouse, Rat	testis
IHC/IF	Human, Mouse, Rat	brain
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -HIF-1 alpha Rabbit pAb

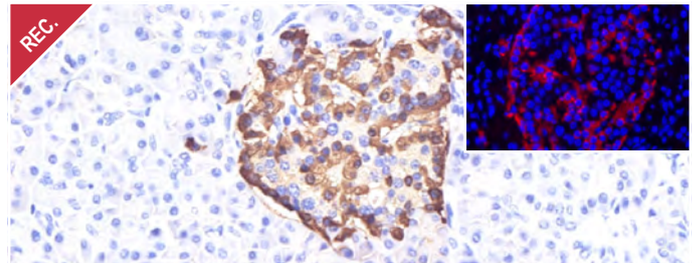
GB111339	100 µL	/
Applications	Species	Positive Tissue
WB	Human	anaerobic HeLa, anaerobic A549

◆ Metabolism >> Metabolism



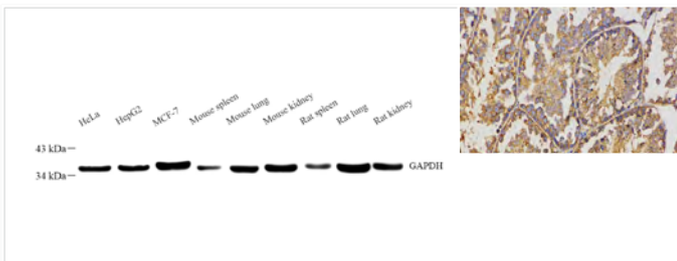
Anti -NRF2 Rabbit pAb

GB113808	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	NIH/3T3, C6, HeLa
IHC/IF	Human, Mouse, Rat	liver cancer, ovarian cancer, renal cell carcinoma, colon, heart, testis, brain, lung
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution (PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



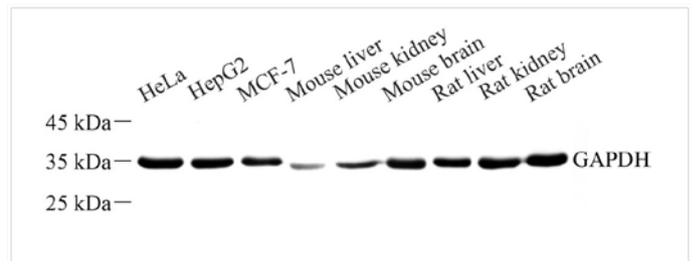
Anti -Glucagon Rabbit pAb

GB113496	100 µL	/
Applications	Species	Positive Tissue
IHC	Human, Mouse, Rat	pancreas
IF	Human, Mouse, Rat	pancreas
Recommended Repair Conditions	IHC/IF	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -GAPDH Mouse mAb

GB12002	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	spleen, lung, kidney, heart, brain, skeletal muscle
IHC/IF	Human, Mouse, Rat	kidney, stomach, testis
Recommended Repair Conditions	IHC/IF	High Pressure Repair: G1202-250ML Lemonic acid antigen repair solution (pH6.0), 2mins



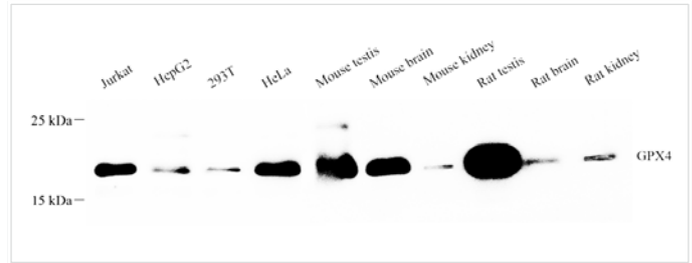
Anti -GAPDH Rabbit pAb

GB11002	100 µL	/
Applications	Species	Positive Tissue
WB	Human, Mouse, Rat	brain, spleen, kidney, liver

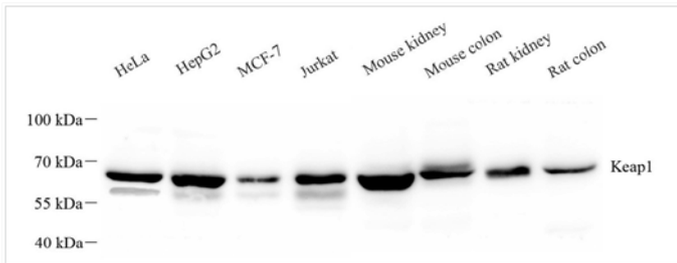
◆ Metabolism >> Metabolism



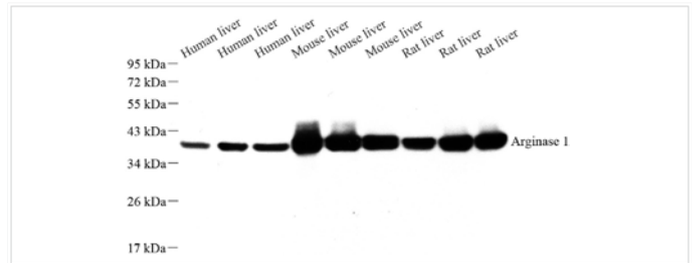
Anti -Glutathione Peroxidase 4 Rabbit pAb		
Applications	Species	Positive Tissue
GB113091	100 µL	/
WB	Mouse, Rat	testis



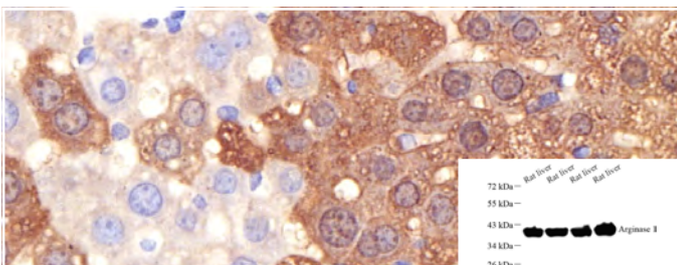
Anti -Glutathione Peroxidase 4 Rabbit pAb		
Applications	Species	Positive Tissue
GB113745	100 µL	/
WB	Human, Mouse, Rat	testis, brain, kidney



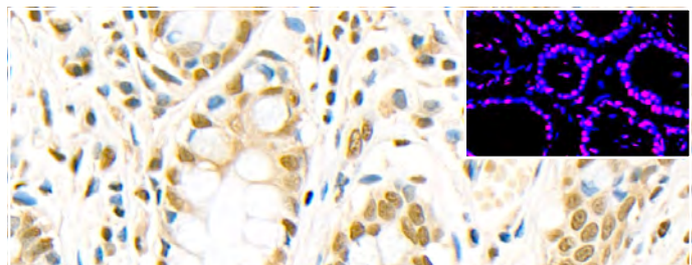
Anti -Keap1 Rabbit pAb		
Applications	Species	Positive Tissue
GB113747	100 µL	/
WB	Human, Mouse, Rat	kidney, colon



Anti -Arginase 1 Rabbit pAb		
Applications	Species	Positive Tissue
GB11285-1	100 µL	/
WB	Human, Mouse, Rat	liver



Anti -Arginase 1 Rabbit pAb ²⁵		
Applications	Species	Positive Tissue
GB11285	100 µL	/
WB	Human, Mouse, Rat	liver
IHC/IF	Human, Mouse, Rat	liver
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;



Anti -keap1 Rabbit pAb		
Applications	Species	Positive Tissue
GB11847	100 µL	/
IHC/IF	Human, Mouse, Rat	breast cancer, colon, liver, Skeletal muscle, skin, small intestine, uterus
Recommended Repair Conditions	IHC	Microwave repair, G1202-250ML Lemonic acid antigen repair solution (pH6.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;
	IF	Microwave repair, G1206-250ML EDTA Antigen-Retrieval Solution(PH 8.0), Medium fire : 8 mins, stop-heating : 8 mins, medium low fire : 7 mins;

Wuhan Servicebio Technology Co., Ltd.

5th Floor, 22 Building, Biopark, Gaoxin 2nd Road No. 388, East Lake High-Tech Developing Zone,
China 430079, Wuhan, Hubei, China

+86 27 51113188 | www.servicebio.com