

Neuroscience and Neurodegeneration

(请核对选择抗体所带有的标记物是否适用于您将开展的实验: 1. HRP/Biotin 或 AP 标记的抗体主要推荐用于 WB; 2. 荧光素标记的抗体可用于 IF 或 FCM)

Category	Cat.No.	Target Name	Species of reactivity
Biomarkers	bs-5628R-Bio	phospho-Alpha synuclein (Ser129)	Hu Mo Rat Dog Pig Cow Hor Rab Sheep
	bs-0968R-AP	Alpha-Synuclein	Hu Mo Rat
	bsm-10818M-Cy3	AD7c-NTP	Hu
	bsm-36100M-Bio	AD7c-NTP	Hu
	bs-0107R-Bio	beta Amyloid 1-42	Hu Mo Rat Chi Dog Pig Cow Rab
	bs-0107R-FITC	beta Amyloid 1-42	Hu Mo Rat Chi Dog Pig Cow Rab
	bs-0107R-HRP	beta Amyloid 1-42	Hu Mo Rat Chi Dog Pig Cow Rab
	bsm-0107M-FITC	beta-Amyloid (1-42)	Hu Mo Rat
	bsm-0107M-HRP	beta-Amyloid (1-42)	Hu Mo Rat
	bs-14410R-FITC	DOPEY2	Hu Mo Rat Dog Pig Cow Hor Sheep
Extracellular Proteins	bs-6060R-FITC	NARC1/PCSK9	Hu Mo Rat
	bs-19219R-Bio	Neuromedin U	Hu
	bs-19219R-FITC	Neuromedin U	Hu
	bs-6692R-FITC	Sema3C	Hu Mo Rat Chi Pig Cow Hor Rab
	bs-2943R-AF555	SEMA6D	Hu Mo Rat Dog Pig Cow Hor
	bs-37040R-FITC	Somatostatin	Hu Mo Rat Chi Pig Cow Sheep
	bs-1132R-AF488	Somatostatin 14/Somatostatin 28	Hu Mo Rat Chi Pig Cow Sheep
	bs-8877R-Cy3	Somatostatin 28	Hu Mo Rat Dog Pig Cow Hor Rab
	bs-0065R-AF488	Substance P	Hu Mo Rat Pig Cow Hor Rab Sheep Guinea Pig G
Receptors	bs-1056R-FITC	5HT2A Receptor	Hu Mo Rat
	bs-4289R-FITC	5HT3B receptor	Hu Mo Rat Cow Rab
	bs-5900R-AF647	ADORA2B	Hu Mo Rat Dog Rab Guinea Pig
	bs-5900R-FITC	ADORA2B	Hu Mo Rat Dog Rab Guinea Pig
	bs-19245R-HRP	CHRNA4	Hu Mo Rat Dog Pig Cow Hor Rab
	bs-1743R-Cy5	Dopamine D3 receptor	Hu Mo Rat
	bs-1743R-FITC	Dopamine D3 receptor	Hu Mo Rat
	bs-10610R-FITC	Dopamine Receptor D1	Hu Rat
	bs-13512R-Cy3	GPR103	Hu Mo Rat Hor Rab Sheep
	bs-7686R-PE	GPR55	Hu Mo Rat Chi Dog Hor Rab
	bs-11848R-FITC	GPR56	Hu Mo Rat Dog Pig Cow Hor Rab
	bs-6606R-Bio	MRGX1	Hu
	bs-11420R-FITC	NMUR1	Hu Mo Rat Pig Cow Hor Sheep
	bs-11420R-PE	NMUR1	Hu Mo Rat Pig Cow Hor Sheep

Neuroscience and Neurodegeneration

(请核对选择抗体所带有的标记物是否适用于您将开展的实验: 1. HRP/Biotin 或 AP 标记的抗体主要推荐用于 WB; 2. 荧光素标记的抗体可用于 IF 或 FCM)

Category	Cat.No.	Target Name	Species of reactivity
Receptors	bs-1063R-FITC	ADRB3	Hu Mo Rat Dog Pig Sheep
	bs-10169R-HRP	CHRNA1	Hu Mo Rat Dog Pig Cow Hor Sheep
	bs-1049R-FITC	CHRNA7	Hu Mo Rat Chi
	bs-8406R-HRP	GFRAL	Hu Mo Rat Hor Rab
	bs-6672R-Cy5	GIRK1/KCNJ3	Hu Mo Rat Dog Pig Cow Rab Guinea Pig
	bs-10042R-Cy3	GluR1	Hu Mo Rat Dog Cow Hor
	bs-12009R-FITC	GLUR4	Hu Mo Rat Chi Dog Cow Hor Rab Sheep
	bs-12009R-PE	GLUR4	Hu Mo Rat Chi Dog Cow Hor Rab Sheep
	bs-1800R-FITC	GLUR4	Hu Mo Rat Dog Pig Cow
	bs-10757R-Bio	GPM6A	Hu Mo Rat Dog Rab
	bs-3623R-FITC	mu Opioid receptor	Hu Mo Rat Dog Pig Cow Rab Guinea Pig
	bs-10241R-PE	Neuropilin 2/NRP2	Hu Mo Rat Dog Cow Hor Rab Sheep
	bs-0181R-FITC	Nociceptin receptor	Hu Mo Rat Dog Pig Cow Hor Guinea Pig
	bs-1072R-HRP	NR2D	Hu Mo Rat Dog Pig Cow
	bs-12108R-AF594	P2RX5	Hu Mo Rat Dog Pig Cow Sheep
	bs-12010R-PE	phospho-GLUR4 (Ser862)	Hu Mo Rat
	bs-3457R-FITC	Phospho-TrkA(Tyr674 + Tyr675) + TrkB(Tyr706 + Tyr707)	Hu Mo Rat
	bs-19673R-PE	SEZ6	Hu Mo Rat
	bs-10986R-FITC	Somatostatin Receptor 2	Hu Mo Rat Dog Pig Cow Hor Rab Guinea Pig
	bs-10306R-AF488	TREM1	Hu Rat
bs-0193R-FITC	TrkA	Hu Mo Rat Dog Pig Cow Hor Rab Guinea Pig	
Membrane Proteins	bs-1996R-Bio	CD171/L1CAM	Hu Mo Rat Chi Dog Pig Cow Hor Rab
	bs-2386R-APC	CD47	Hu Mo Rat Rab
	bs-2386R-Bio	CD47	Hu Mo Rat Rab
	bs-2386R-Cy3	CD47	Hu Mo Rat Rab
	bs-14429R-FITC	DSCAML1	Hu Mo Rat Dog Pig Cow Sheep
	bs-1081R-FITC	OPCML	Hu Mo Rat Chi Cow Hor Rab
	bs-11164R-Cy5.5	Sidekick 1	Hu Mo Rat Pig Hor Sheep
	bs-17151R-FITC	STX17	Hu Mo Rat Pig Rab Sheep
	bs-0693R-FITC	Neuropilin 1	Hu Mo Rat Chi Sheep
	bs-8465R-FITC	APLP1	Hu Mo Rat Dog Cow Hor Sheep
	bs-11815R-Bio	CBLN2	Hu Mo Rat Dog Pig Cow Hor Rab
	bs-6033R-PE	Contactin 3	Hu Mo Rat Chi Dog Cow Hor Rab
	bs-10757R-Cy5	GPM6A	Hu Mo Rat Dog Rab

Neuroscience and Neurodegeneration

(请核对选择抗体所带有的标记物是否适用于您将开展的实验: 1. HRP/Biotin 或 AP 标记的抗体主要推荐用于 WB; 2. 荧光素标记的抗体可用于 IF 或 FCM)

Category	Cat.No.	Target Name	Species of reactivity
Membrane Proteins	bs-10757R-PE	GPM6A	Hu Mo Rat Dog Rab
	bs-1177R-HRP	Lingo-1	Hu Mo Rat Chi Dog Pig Cow Hor
	bs-6815R-FITC	LRRC15	Hu Mo Rat Dog Pig Cow Hor Rab Sheep
	bs-2464R-FITC	Neuritin	Hu Mo Rat Dog Pig Cow Hor Rab
	bs-10241R-HRP	Neuropilin 2/NRP2	Hu Mo Rat Dog Cow Hor Rab Sheep
	bs-11478R-HRP	SEMA4F	Hu Mo Rat Dog Cow Hor
	bs-0634R-FITC	Aquaporin 4	Hu Mo Rat Pig Cow Rab Sheep
Transporters	bs-8701R-Bio	VGLUT3/SLC17A8	Hu Mo Rat Dog Cow Hor Rab Sheep
	bs-1003R-PE	EAAT1	Hu Mo Rat
	bs-20325R-FITC	EAAT2	Hu Mo Rat Dog Cow Hor Rab Sheep
	bs-1751R-FITC	EAAT2	Hu Mo Rat Cow Hor Rab
	bs-1751R-PE	EAAT3	Hu Mo Rat Cow Hor Rab
	bs-1893R-FITC	Serotonin transporter	Hu Mo Rat Chi Dog Pig Cow Sheep Guinea Pig
Cytoskeletal Proteins	bs-12082R-AF594	GABARAP	Hu Mo Rat Pig Cow
	bs-0708R-FITC	NF-H	Hu Mo Rat
	bs-0710R-Cy7	NF-M	Hu Mo Rat Pig Cow
	bs-0006R-PE	Nestin	Hu
Cytosolic Proteins	bs-8285R-FITC	CRMP4	Hu Mo Rat Dog Cow Hor Sheep
	bs-0042R-PE	ChAT	Hu Mo Rat Dog Pig
	bs-11684R-PE	NPEPPS	Hu Mo Rat Dog Pig Cow Hor Sheep
	bs-1271R-Bio	HTRA2	Hu Mo Rat Dog Cow Rab
Transcription Regulation	bs-19273R-FITC	BarX2	Hu Mo Rat Dog Cow Hor Sheep
	bs-11194R-PE	OLIG2	Hu Mo Rat Chi Dog Pig Cow Rab Sheep
	bs-19351R-FITC	Neural retinal specific leucine zipper/NRL	Hu,Mo,Rat,Dog,Pig,Cow,Rab,Sheep,