

## Epegenetics Stem Cell and Development

(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
Epigenetic Regulation	bs-11866R-AF488	ASH1L	Hu Mo Rat Chi Dog Pig Cow Hor Rab Sheep
	bs-1413R-FITC	Histone H1t	Hu Mo Rat Dog Pig Cow Hor Rab
	bs-3769R-Cy5.5	Histone H3 (Di Methyl K36)	Hu Mo Rat Pig Cow Rab Fruit Fly
	bsm-33042M-HRP	Histone H3/HIST3H3	Hu Mo Rat Bee
	bs-17609R-APC	METTL3	Hu Mo Rat Pig Cow Rab Sheep
	bs-17608R-PE	METTL14	Hu Mo Rat Pig Cow Hor Rab
	bs-20745R-FITC	Nurr1	Hu Mo Rat Dog Pig Cow Hor Sheep
	bs-2999R-FITC	PCGF4/BMI1	Hu Mo Rat Chi Dog Cow Rab
	bs-2999R-PE-Cy7	PCGF4/BMI1	Hu Mo Rat Chi Dog Cow Rab
	bs-17613R-FITC	TET3	Hu Mo Rat Chi Dog Pig Cow Sheep
Extracellular Proteins	bs-1475R-FITC	Gremlin	Hu Mo Rat Chi Dog Cow Hor Rab
	bs-0026R-Cy5.5	osteopontin	Mo Rat
	bs-0283R-HRP	Ovalbumin	Chi
	bs-21106R-Bio	SFRP5	Hu Mo Rat Rab
	bs-7443R-FITC	TGFBI	Hu Mo Rat Dog Pig Cow Hor Rab Sheep
	bs-16409R-PE	ZPBP2	Hu Mo Rat Pig Cow Hor Sheep
	bs-0734R-FITC	KGF	Hu Mo Rat Chi Dog Pig Sheep
	bs-5099R-FITC	GDF3	Hu Mo Rat Dog Pig Cow Hor Rab
	bs-6558R-FITC	OLFM4	Hu Mo Rat Dog Pig Cow Rab
	bs-4917R-FITC	Osteocalcin	Hu Mo Rat Dog Pig Cow Hor
	bs-12789R-FITC	ZP1	Hu Mo Rat Rab
Receptors and Membrane Proteins	bs-5777R-FITC	Activin A Receptor Type IC	Hu Mo Rat Dog Pig Cow Rab
	bs-8462R-PE	APLP2	Hu Mo Rat Chi Pig Hor
	bs-0117R-PE	TGF beta Receptor II	Hu Mo Rat Chi Pig Cow Hor Rab Sheep
	bs-12418R-AF647	BAMBI	Hu Mo Rat Dog Pig Cow Rab Sheep Guinea Pig
	bs-12418R-PE	BAMBI	Hu Mo Rat Dog Pig Cow Rab Sheep Guinea Pig
	bs-4503R-HRP	CTAG1B	Hu
	bs-3902R-AF488	Dio3	Hu Mo Rat Dog Pig Cow Sheep
	bs-7860R-FITC	DLL3	Hu Mo Dog Cow Hor Rab
	bs-5888R-FITC	Hyaluronidase2	Hu Mo Rat
	bs-17192R-FITC	IZUMO1	Hu Mo Rat
	bs-11590R-HRP	LRP5L	Hu Mo Rat Chi Sheep
	bs-0545R-FITC	SCF	Hu Mo Rat
	bs-4501R-HRP	testis antigen 1B	Hu

## Epegenetics Stem Cell and Development

(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
	bs-4244R-FITC	Jagged 2	Hu Mo Rat Dog Pig Cow
	bs-8996R-APC	CD34	Hu Mo Pig Cow Hor Sheep
	bs-8996R-Cy3	CD34	Hu Mo Pig Cow Hor Sheep
	bs-2038R-Cy5	CD35	Hu Mo Rat
	bs-2038R-Cy7	CD36	Hu Mo Rat
	bs-2038R-PE	CD37	Hu Mo Rat
	bs-4278R-FITC	FAT	Hu Mo Rat Dog Pig Cow Hor
	bs-1509R-PE	BMPR1A	Hu Mo Rat
	bs-4237R-FITC	BMPR2	Hu Mo Rat Chi Pig Cow Hor Rab
	bs-1702R-FITC	CD15	Hu Mo Rat
	bs-9595R-Cy5	FOLR2	Hu Mo Rat Hor
	bs-1117R-FITC	GPR49	Hu Mo Rat Chi Dog Cow Rab Sheep
	bs-1117R-PE-Cy5	GPR49	Hu Mo Rat Chi Dog Cow Rab Sheep
<b>Signal Transduction</b>	bs-4950R-FITC	ERAS	Hu Mo Rat Dog Cow Hor
	bs-2224R-PE	phospho-Smad2 (Ser465)	Hu Mo Rat Chi Dog Cow Hor
<b>Transcription Regulation</b>	bs-1620R-Cy7	CDX2	Hu Mo Rat Chi Dog Pig Cow Hor Rab
	bs-6667R-AF350	HOXA9	Hu Mo Rat Pig Cow Hor Rab
	bs-6667R-AF555	HOXA9	Hu Mo Rat Pig Cow Hor Rab
	bs-9464R-FITC	IRX4	Hu Mo Rat Chi Dog Hor
	bs-2772R-AF594	KLF2	Hu Mo Rat Pig Cow Hor Rab Sheep
	bs-2772R-FITC	KLF2	Hu Mo Rat Pig Cow Hor Rab Sheep
	bs-12386R-PE	LMX1A	Hu Mo Rat Chi Dog Pig Cow Hor Sheep
	bs-11320R-Cy3	MNX1/HLXB9	Hu Mo Rat Chi Dog Pig Cow Rab
	bs-11320R-PE	MNX1/HLXB9	Hu Mo Rat Chi Dog Pig Cow Rab
	bs-19643R-PE	ONECUT1	Hu Mo Rat
	bs-19644R-PE	ONECUT2	Hu Mo Rat
	bs-1097R-Bio	PAX3	Hu Mo Rat
	bs-1097R-FITC	PAX3	Hu Mo Rat
	bs-1097R-PE	PAX3	Hu Mo Rat
	bs-1201R-FITC	PAX8	Hu Mo Rat Dog Cow
	bs-3475R-FITC	Phospho-YAP1 (Ser127)	Hu Mo Rat Chi Dog Hor Rab
	bs-20003R-PE	RUNX2	Hu Mo Rat Dog Pig Cow Hor Sheep
bs-4177R-HRP	SOX9	Hu Mo Rat Chi Dog Pig Cow Rab	