

## 胞质蛋白内参抗体

英文名称	产品编号	交叉反应	产品应用	规格
GAPDH	bs-0755R	Hu,Ms,Rt,	IHC-P,IF	0.1ml/780 0.2ml/1280
	bs-10900R	Hu,	WB,IHC-P,ICC,IF	0.1ml/780 0.2ml/1280
	bsm-0978M	Ms,Rt,Sh,Rb,	WB,IHC-P,Flow-Cyt,IF	0.1ml/480 0.2ml/800
	bsm-33033M	Hu,Ms,Rt,	WB	50ul/860 0.1ml/1580
beta Actin	bsm-33036M	Hu,Ms,Rt,	WB	0.1ml/980 0.2ml/1580
	bs-0061R	Hu,Ms,Rt,Rb, Dg,Pg,Co,Sh,Chk,	WB,IHC-P,Flow-Cyt,IF	0.1ml/480 0.2ml/800
alpha smooth muscle Actin	bs-0189R	Hu,Ms,Rt,Rb,	WB,IHC-P,IF	0.1ml/780 0.2ml/1280
	bs-10196R	Hu,Ms,Rt,	WB,IHC-P,ICC	0.1ml/780 0.2ml/1280
	bsm-33187M	Hu,Ms,Rt,	WB	50ul/860 0.1ml/1580
	bsm-33188M	Hu,Ms,Rt,	WB	50ul/860 0.1ml/1580
F-Actin	bs-1571R	Hu,Ms,Rt,	WB,IHC-P,ICC,IF	0.1ml/980 0.2ml/1580
alpha Actinin 4	bs-1741R	Hu,Ms,Rt,	WB,IHC-P,IF	0.1ml/980 0.2ml/1580
beta Tubulin	bsm-33041M	Hu,Ms,Rt,	WB	50ul/860 0.1ml/1580
	bs-12861R	Hu,Ms,Rt,	WB,IHC-P,ICC,IF	0.1ml/980 0.2ml/1580
	bs-0210R	Hu,Ms,Rt,	IHC-P,IF	0.1ml/780 0.2ml/1280
	bsm-33034M	Hu,Ms,Rt,	WB	0.1ml/780 0.2ml/1280
	bs-4511R	Hu,Ms,Rt,	WB,IHC-P,IF	0.1ml/780 0.2ml/1280
alpha Tubulin	bs-20496R	Hu,Ms,Rt,	WB,IHC-P,ICC,IF	0.1ml/780 0.2ml/1280
	bs-0159R	Hu,Ms,Rt,	Hu,Ms,Rt	0.1ml/780 0.2ml/1280
delta Tubulin	bs-14263R	Hu,Ms,Rt,	WB,IHC-P,ICC,IF	0.1ml/980 0.2ml/1580

## 核蛋白内参抗体

英文名称	产品编号	交叉反应	产品应用	规格
Histone H3t	bs-0349R	Hu,Ms,Rt,Pg,	WB,IHC-P,Flow-Cyt,ICC,IF	0.1ml/980 0.2ml/1580
	bsm-33042M	Hu,Ms,Rt,	WB,IHC-PIF	50ul/860 0.1ml/1580
Lamin B	bs-1840R	Hu,Ms,Rt,	WB	0.1ml/780 0.2ml/1280
	bsm-33040M	Hu,Ms,Rt,	WB	50ul/860 0.1ml/1580
PCNA	bs-0754R	Hu,Ms,Rt,Pg,Chk,	WB,IHC-P,Flow-Cyt,IF	0.1ml/780 0.2ml/1280
	bs-2006R	Hu,Ms,Rt,Sh,	WB,IHC-PIF	0.1ml/780 0.2ml/1280
	bs-2007R	Hu,Ms,Rt,	WB,IHC-PIF	0.1ml/780 0.2ml/1280
	bsm-33035M	Hu,Ms,Rt,	WB,IHC-PIF	50ul/860 0.1ml/1580
	bsm-2006M	Hu,Ms,Rt,Rb,	IHC-P,Flow-Cyt,IF	0.1ml/780 0.2ml/1280

## 线粒体蛋白内参抗体

英文名称	产品编号	交叉反应	产品应用	规格
COX4	bs-10257R	Hu,Ms,Rt,	WB,IHC-P,Flow-Cyt,ICC,IF,	0.1ml/980 0.2ml/1580
	bsm-33037M	Hu,Ms,Rt,	WB,IHC-PIHC-F,IF,	50ul/860 0.1ml/1580



400.901.9800 | [bioss.com.cn](http://bioss.com.cn) | [sales@bioss.com.cn](mailto:sales@bioss.com.cn)