

自噬相关精品抗体

靶标名称	精品抗体名称	交叉反应	精品应用
AKT	bsm-33278M	Hu	ICC,IF
AKT	bsm-33282M	Hu	WB
ATG13	bs-22897R	Mo Rt	WB,IHC
Bad	bsm-52020R	Hu Mo Rt	WB,IHC
Bcl-2	bs-0032R	Hu	WB,ICC,IF
Bcl-2	bs-20351R	Hu Rt	FCM
Bcl-2	bs-33411R	Mo Rt	WB
Bcl-2	bs-34012R	Hu Mo Rt	WB
Bcl-2	bs-4563R	Mo	IHC
Bcl-2	bsm-33047M	Hu Rt	WB,IHC
Bcl-2	bsm-33411M	Hu Rt	WB,IHC,ICC,IF
Bcl-2	bsm-52304R	Hu	WB
Bcl-XL	bsm-52024R	Hu	WB
Beclin 1	bs-1353R	Hu Mo Rt	ICC,IF
Beclin 1	bs-55024R	Hu Mo Rt	WB,IHC,ICC,IF
Beclin 1	bsm-33323M	Hu Mo Rt	WB,IHC
BNIP3	bs-4239R	Hu	FCM
CXCR4	bs-20317R	Hu Mo Rt	WB,IHC
CXCR4	bs-34019R	Hu	WB
HMGB1	bs-0664R	Hu Rt	ICC,IF,FCM
HMGB1	bs-20633R	Hu Mo Rt	IHC,IF,FCM
HMGB1	bs-24464R	Hu Mo Rt	IHC
HMGB1	bs-24465R	Hu	IHC
HMGB1	bs-34022R	Hu Mo Rt	WB,IHC
LAMP2	bs-2379R	Hu Mo Rt	WB,IHC
LC3	bs-24359R	Mo	WB
LKB1	bs-3948R	Hu Mo Rt	WB
mTOR	bs-1992R	Hu Mo Rt	IHC,ICC,IF
mTOR	bsm-54471R	Hu Mo Rt	WB
PERK	bs-2469R	Hu Mo Rt	WB,IHC
PTEN	bs-0686R	Hu Mo Rt	WB,IHC,FCM

PTEN	bs-0748R	Hu Mo	WB,FCM,ICC,IF
PTEN	bsm-33319M	Hu	IHC
PTEN	bsm-33320M	Hu Rt	ICC,IF
PTEN	bsm-52369R	Hu Mo Rt	WB
SQSTM1/p62	bs-2951R	Mo Rt	WB,IHC
SQSTM1/p62	bs-55207R	Hu Mo Rt	WB
TAK1	bs-3585R	Hu Mo Rt	WB,IHC,FCM
JNK1 + JNK3	bs-20759R	Hu Mo Rt	WB ICC FCM
JNK1+JNK2+JNK3	bs-2592R	Hu Mo Rt	WB IHC-P ICC FCM
EIF2S1	bs-3613R	Hu	WB
JNK1 + JNK3	bs-0501R	Hu Mo Rt	WB IHC-P ICC FCM
AMPK alpha 2	bs-2771R	Hu	WB