



TARGET	APPLICATION	SPECIES	CATALOG
AIF	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Pg bs-0037R
AKT1	Pub <b>Q</b> ued	WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0115R
AKT1/2/3 Ser473		WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0876R
Androgen Receptor Ser578		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0943R
AP2 gamma		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-6694R
APG5L	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-4005R
ATF4	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1531R
ATG16L		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-4007R
ATM		IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1370R
Axin 2		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-5717R
Bax	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Pg bs-0127R
Bcl-2	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Pg bs-4563R
Belin 1	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1353R
beta-Catenin		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1165R
Bid		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1153R
BMI1		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-2999R
BRCA2		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1210R
E Cadherin	Pub <b>Q</b> ued	WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-10009R
N Cadherin	Pub <b>Q</b> ued	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1172R
VE Cadherin		WB, FCM, IHC-P, IF(IHC-P)	Ms, Rt bs-0878R
Caspase 3	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Gt bs-0081R
Caspase 8	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0052R
Cathepsin D	Pub <b>Q</b> ued	WB, ELISA, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1615R
Caveolin-1	Pub <b>Q</b> ued	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1453R
CD4	Pub <b>Q</b> ued	WB, FCM, IHC-P, IF(IHC-P)	Ms, Rt bs-0766R
CD11b/c	Pub <b>Q</b> ued	WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-2508R
CD14	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1192R
CD19		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-4755R
CD31	Pub <b>Q</b> ued	WB, FCM, IHC-P, IF(IHC-P), IF(ICC)	Hu, Ms, Rt, Dg bs-0468R
CD34	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0646R
CD105	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P), IF(ICC)	Hu, Ms, Rt bs-4609R
CDK1	Pub <b>Q</b> ued	WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0542R
CDK2	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0757R
CDK4		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0633R

TARGET	APPLICATION	SPECIES	CATALOG
CDKN1A	Pub <b>Q</b> ued	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0741R
CHK2 Thr68		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-3721R
Chromogranin A	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P), IF(ICC)	Hu, Ms, Rt bs-0539R
c-Kit	Pub <b>Q</b> ued	WB, FCM, IHC-P, IF(IHC-P), IF(ICC)	Hu, Ms, Rt bs-10005R
c-Met	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0668R
c-Raf Tyr341	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu bs-5650R
CREB-1 Ser133		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0036R
CTGF	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0743R
CX3CR1		WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1728R
Cyclin E	Pub <b>Q</b> ued	WB, FCM, IHC-P, IF(IHC-P)	Ms, Rt bs-0573R
Cytochrome C	Pub <b>Q</b> ued	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0013R
Desmin	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P), IF(ICC)	Hu, Ms, Rt bs-1026R
DKK1	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Dg bs-2162R
DNAPK		IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1359R
DVL1	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0598R
EGFRvIII	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu bs-2558R
EpCAM		WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0593R
ERK1 + ERK2		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0022R
FoxP1		WB, FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1275R
GADD45	Pub <b>Q</b> ued	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1360R
Galectin 3	Pub <b>Q</b> ued	WB, FCM, IHC-P, IF(IHC-P)	Hu, Pg bs-0721R
GFAP	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0199R
GLUT4		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0384R
GSK3 Beta Ser9	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-2066R
HER2		WB, IHC-P, IF(IHC-P)	Hu bs-0125R
HIF-1 Alpha	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0737R
Histone H3	Pub <b>Q</b> ued	IHC-P, IF(IHC-P)	Hu, Ms, Rt, Pg bs-0349R
IGF1	Pub <b>Q</b> ued	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0014R
IGF2R	Pub <b>Q</b> ued	FCM, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-6670R
IGFBP3	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1434R
IKK alpha	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-2907R
IL-1 Beta	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-6319R
IL-2	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu bs-0605R
Inhibin Alpha		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1032R

TARGET	APPLICATION	SPECIES	CATALOG
IRAK1		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-6464R
IRF3		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-2993R
JNK1/2/3 Thr183+Tyr185	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Dg bs-1640R
Ki-67	Pub <b>Q</b> ued	IHC-P, IF(IHC-P)	Hu, Ms bs-2130R
LAMP1	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1970R
LKB1 Thr363		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1532R
LRP6 Ser1490	Pub <b>Q</b> ued	IHC-P, IF(IHC-P), IF(ICC)	Hu, Ms bs-3253R
MAP3K12 Thr222	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-3261R
MDM2		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1043R
MEK5	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-4124R
mTOR	Pub <b>Q</b> ued	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1992R
MUC16	Pub <b>Q</b> ued	IHC-P, IF(IHC-P)	Hu bs-0091R
MyD88	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1047R
Nanog	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Ms, Rt bs-0829R
NFAT2		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1417R
NFKB p65	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Pg bs-0465R
NK1.1		WB, FCM, IHC-P, IF(IHC-P)	Ms, Rt bs-4682R
NSE	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1027R
Oct4		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-1111R
Osteopontin	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P), IF(ICC)	Ms, Rt bs-0026R
p105RB	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-2777R
p19ARF	Pub <b>Q</b> ued	IHC-P, IF(IHC-P)	Ms, Rt bs-1174R
P21	Pub <b>Q</b> ued	IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-10129R
p38 Thr180 + Tyr182	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt, Gt bs-2210R
p53 acetyl K382		WB, IHC-P, IF(IHC-P)	Hu bs-0905R
p63	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0723R
p75 NGF Receptor	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P), IF(ICC)	Hu, Ms, Rt bs-0161R
PALB2		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0588R
pan Cytokeratin	Pub <b>Q</b> ued	IHC-P, IF(IHC-P), IF(ICC)	Hu, Ms, Rt, Pg bs-1712R
PCNA	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0754R
PDX1	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0923R
PI3K p85 alpha	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-0128R
PLCZ1		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-5378R
PLK1		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt bs-3535R

TARGET	APPLICATION	SPECIES	CATALOG
PP2A alpha + beta	Pub <b>Q</b> ued	WB, IHC-P, IF(IHC-P)	Hu, Ms,

# CANCER

