



3,300+ Primary Antibodies

Accelerating Precision Detection
in the Scientific Field

CONTENTS

Tagged and Loading Control Antibodies P 01

Tagged Antibodies P 01

Loading Control Antibodies P 03

Signaling Pathway Antibodies P 05

TGF- β Signaling Pathway P 05

PI3K/Akt Signaling Pathway P 07

NF- κ B Signaling Pathway P 09

Wnt Signaling Pathway P 11

MAPK Signaling Pathway P 12

EMT Signaling Pathway P 15

p53 Signaling Pathway P 15

EGFR Signaling Pathway P 17

Notch Signaling Pathway P 18

Jak/Stat Signaling Pathway P 19

TREM2 Signaling Pathway P 20

Hedgehog Signaling Pathway P 21

Hippo Signaling Pathway P 21

Epigenetics Antibodies P 22

Other Antibodies P 23

GTPase Antibodies P 23

Isotype Control Antibodies P 24

Primary Antibodies

GenScript boasts an advanced antibody expression platform and has developed a series of high-quality antibodies. Our offerings include tagged antibodies, loading control antibodies, isotype control antibodies, histone antibodies, and a wide variety of classical signaling pathway antibodies, totaling over 3,300 products. Rigorously validated across multiple platforms, these antibodies exhibit outstanding specificity and sensitivity.



3300+ Ready-to-Use Antibodies

Fast Shipping, No Waiting



Validated Across 7 Major Applications

WB / ELISA / FITC / FCM, etc.
Reliable Data, Worry-Free Experiments



Comprehensive Range of 20+ Tagged Antibodies

Complete Coverage of Mainstream Tags
Catering to Diverse Detection and Purification Needs



Coverage of 13+ Key Signaling Pathways

From Apoptosis to Proliferation, from
Inflammation to Metabolism
Precisely Targeting Research Hotspots

Tagged and Loading Control Antibodies

Category of Tagged Antibodies

Avi Tag	DYKDDDDK Tag	SNAP Tag	His Tag	B Tag	E Tag
MBP Tag	SUMO Tag	Biotin Tag	Fc tag	NWSHPQFEK Tag	Trx Tag
CBP Tag	GFP Tag	Protein C Tag	Ty1 Tag	c-Myc Tag	GST Tag
RFP Tag	V5 Tag	cGFP Tag	HA Tag	S1 Tag	VSV-G Tag

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
DYKDDDDK Tag	A00187	THE™ DYKDDDDK Tag Antibody, mAb, Mouse	WB,ICC/IF,IP,FCM,ELISA
	A01428	THE™ DYKDDDDK Tag Antibody [HRP], mAb, Mouse	WB,ELISA
	A01429	THE™ DYKDDDDK Tag Antibody [Biotin], mAb, Mouse	WB,ELISA
	A01632	THE™ DYKDDDDK Tag Antibody [FITC], mAb, Mouse	ICC/IF,FCM
	A01809	THE™ DYKDDDDK Tag Antibody [iFluor 488], mAb, Mouse	ICC/IF,FCM
	A01810	THE™ DYKDDDDK Tag Antibody [iFluor 555], mAb, Mouse	ICC/IF
	A01811	THE™ DYKDDDDK Tag Antibody [iFluor 647], mAb, Mouse	ICC/IF,FCM
	A01868	MonoRab™ DYKDDDDK Tag Antibody, mAb, Rabbit	WB,IP,ELISA
	A01869	MonoRab™ DYKDDDDK Tag Antibody [HRP], mAb, Rabbit	WB,ELISA
	A01870	MonoRab™ DYKDDDDK Tag Antibody [Biotin], mAb, Rabbit	WB,ELISA
	A01871	MonoRab™ DYKDDDDK Tag Antibody [FITC], mAb, Rabbit	ICC/IF,FCM
	A02364	DYKDDDDK-tag Antibody, mAb, Rabbit	WB;ICC/IF;IP
	His Tag	A00174	His-tag Antibody, pAb, Rabbit
A00186		THE™ His Tag Antibody, mAb, Mouse	WB,ICC/IF,IP, TR-FRET,FCM,ELISA
A00205		His-tag antibody [Biotin], pAb, Rabbit	WB
A00612		THE™ His Tag Antibody [HRP], mAb, Mouse	WB,ELISA
A00613		THE™ His Tag Antibody [Biotin], mAb, Mouse	WB,ELISA
A01620		THE™ His Tag Antibody [FITC], mAb, Mouse	ICC/IF,FCM
A01800		THE™ His Tag Antibody [iFluor 488], mAb, Mouse	ICC/IF,FCM
A01801		THE™ His Tag Antibody [iFluor 555], mAb, Mouse	ICC/IF
A01802		THE™ His Tag Antibody [iFluor 647], mAb, Mouse	ICC/IF,FCM
A01857		MonoRab™ Anti-His Tag (C-term) Antibody(25B6E11), mAb, Rabbit	WB,ICC/IF,IP,FCM,ELISA
A02003		His tag Antibody (C157), mAb, Mouse	WB,IP,ELISA
A02247		THE™ His Tag Antibody [PE], mAb, Mouse	ICC/IF,FCM
A02343		MonoRab™ Anti-His Tag Antibody (22H1), mAb, Rabbit	WB,FCM,ELISA
Biotin Tag	A02248	MonoRab™ Biotin Antibody (53C8) [iFluor 488], mAb, Rabbit	ICC/IF,FCM
	A02249	MonoRab™ Biotin Antibody (53C8) [iFluor 647], mAb, Rabbit	ICC/IF,FCM
	A02250	MonoRab™ Biotin Antibody (53C8) [PE], mAb, Rabbit	ICC/IF,FCM
	A02252	MonoRab™ Biotin Antibody (53C8) [HRP], mAb, Rabbit	WB,ELISA
Fc tag	A01797	Human IgG (Fc) Antibody, mAb, Mouse	WB,ELISA
	A01854	Mouse Anti-Human IgG Fc Antibody (50B4A9)[HRP], mAb	WB,IHC,ELISA
	A02257	Mouse Anti-Human IgG Fc Antibody (50B4A9), mAb	WB,ELISA

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
HA Tag	A01244	THE™ HA Tag Antibody, mAb, Mouse	WB,ICC/IF,IP,FCM,ELISA
	A01296	THE™ HA Tag Antibody [HRP], mAb, Mouse	WB,ELISA
	A01621	THE™ HA Tag Antibody [FITC], mAb, Mouse	ICC/IF,FCM
	A01806	THE™ HA Tag Antibody [iFluor 488], mAb, Mouse	ICC/IF,FCM
	A01808	THE™ HA Tag Antibody [iFluor 647], mAb, Mouse	ICC/IF,FCM
	A01963	MonoRab™ HA tag Antibody(109B2), mAb, Rabbit	WB,ICC/IF,ELISA
	A02002	MonoRab™ HA tag Antibody(109B2)[Biotin], mAb, Rabbit	WB,ELISA
	A02362	HA-tag Antibody, mAb, Rabbit	WB
...

For more products, please scan the QR code on the last page...

Category of Loading Control Antibodies

Actin	alpha Actin	beta Actin	alpha Tubulin	beta Tubulin	GAPDH
Hsp60	Lamin B1	Lamin B2	Lamin A/C	COX IV	Histone H3
Vinculin	Transferrin	HDAC1	YY1	TBP	VDAC1
PCNA	Cyclophilin B	Cofilin			

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
Actin	A02689	Actin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
alpha Actin	A02365	alpha Skeletal muscle actin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A02407	alpha Smooth muscle actin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A02562	alpha Skeletal muscle actin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A03526	alpha Skeletal muscle actin Antibody, mAb, Rabbit	WB;IP
	A03527	alpha Skeletal muscle actin Antibody, mAb, Rabbit	WB;ICC/IF;FCM
beta Actin	A00702	THE™ beta Actin Antibody, mAb, Mouse	WB;ELISA
	A00730	THE™ beta Actin Antibody [HRP], mAb, Mouse	WB;ELISA
	A01865	MonoRab™ Beta Actin Antibody, mAb, Rabbit	WB;ELISA
	A02366	beta Actin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
alpha Tubulin	A01410	THE™ alpha Tubulin Antibody, mAb, Mouse	WB;ICC/IF;ELISA
	A02379	alpha Tubulin Antibody, mAb, Rabbit	WB
	A02377	alpha 4A Tubulin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A02378	alpha 4A Tubulin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A02834	alpha 1B/4A Tubulin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
beta Tubulin	A01717	β-tubulin Antibody (2G7D4), mAb, Mouse	WB;IHC;FCM
	A02369	beta Tubulin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A02370	beta I Tubulin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A02371	beta III Tubulin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A02372	beta Tubulin Antibody, mAb, Rabbit	WB;IHC;IP
	A02373	beta III Tubulin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A02386	beta Tubulin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A02784	beta 4B/2A/2B Tubulin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
GAPDH	A02367	GAPDH Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A02368	GAPDH Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
...

For more products, please scan the QR code on the last page...

Signaling Pathway Antibodies

Signal pathways refer to a series of biochemical reaction chains responsible for transmitting signals within and outside of cells. Common signal pathways include TGF- β , NF- κ B, MAPK, PI3K/AKT, and Wnt pathways. Each pathway consists of specific signaling molecules and effector proteins that regulate fundamental cellular functions such as proliferation, differentiation, survival, and metabolism. Precise regulation of these signal pathways is crucial for maintaining normal physiological functions, and their dysregulation can lead to various pathological conditions, including cancer and autoimmune diseases.

Categories of Signal Pathway Targets

TGF- β	PI3K/Akt	NF- κ B	Wnt	MAPK-ERK	MAPK-JNK/p38	EMT
p53	EGFR	Notch	JAK/STAT	TREM2	Hedgehog	Hippo

TGF- β Signaling Pathway

TGF- β signaling pathway plays a critical role in cell proliferation, differentiation, apoptosis, and immune regulation. By modulating gene expression, it influences cellular behavior and is essential in biological processes such as tissue repair, embryonic development, and cancer progression.

TGF- β	TGFB1	ACVR1	Smurf2	Endoglin
SMAD1	SMAD2	SMAD3	SMAD4	SMAD5
MIS-R2	SARA	BMP4	BMP6	BMP7

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
TGF- β	A03420	TGF beta 1 Antibody, mAb, Rabbit	WB
TGFB1	A02406	TGFB1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
ACVR1	A04627	Activin receptor type 1 Antibody, mAb, Rabbit	WB;IP
SMAD1	A03254	SMAD1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A02688	SMAD1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
SMAD2	A02498	SMAD2 Antibody, mAb, Rabbit	WB;ICC/IF;FCM
	A02975	SMAD2 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A03239	p-SMAD2 (S250) Antibody, mAb, Rabbit	WB; FCM
	A03241	p-SMAD2 (S255) Antibody, mAb, Rabbit	WB; IHC; IP

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
SMAD3	A02424	SMAD3 Antibody, mAb, Rabbit	WB; IHC; ICC/IF;IHF;FCM
	A02546	p-SMAD3 (S423/S425) Antibody, mAb, Rabbit	WB; IHC; ICC/IF;IHF
SMAD4	A02425	SMAD4 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
	A02611	SMAD5 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM
SMAD5	A02525	p-SMAD5 (S463/S465) Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF
	A03232	p-SMAD1/5/9 (S463/S465/S467) Antibody, mAb, Rabbit	WB
BMP4	A02590	BMP4 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
BMP6	A04830	BMP6 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM
BMP7	A03550	BMP7 Antibody, mAb, Rabbit	WB; IP
...

For more products, please scan the QR code on the last page...

PI3K/Akt Signaling Pathway

PI3K/Akt signaling pathway affects various downstream effector molecules by activating Akt kinase, thereby regulating processes such as cell survival, proliferation, metabolism, and growth. It holds significant importance in the development of diseases such as cancer and diabetes.

PI3K	AKT	PTEN	mTOR	Raptor	RHEB	Tuberin
IRS	PDK1	p70 S6K	GDK3 β	AS160	4E BP1	14-3-3
CREB1	FOXO3	Hamartin	ULK1	AKT1S1		

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
PI3K	A03724	PI3 kinase p85 alpha Antibody, mAb, Rabbit	WB; ICC/IF
	A02914	PI3 kinase p85 beta Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
	A02933	AKT1 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
	A03352	AKT1/2 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM
	A02808	AKT Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
AKT	A03306	p-AKT1 (S124) Antibody, mAb, Rabbit	WB; IP
	A03288	p-AKT1 (S129) Antibody, mAb, Rabbit	WB
	A03266	p-AKT1 (T450) Antibody, mAb, Rabbit	WB; IHC; IP
	A03382	p-AKT1 (S473) Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF
	A02628	PTEN Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM
PTEN	A03231	p-PTEN (S380) Antibody, mAb, Rabbit	WB; ICC/IF
	A02700	mTOR Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
mTOR	A03384	p-mTOR (S2448) Antibody, mAb, Rabbit	WB; IHC
	A03375	p-mTOR (S2481) Antibody, mAb, Rabbit	WB
	A02983	Tuberin Antibody, mAb, Rabbit	WB; IHC; FCM
Tuberin	A05242	p-Tuberin (S939) Antibody, mAb, Rabbit	WB
	A05047	p-Tuberin (T1462) Antibody, mAb, Rabbit	WB; IHC
	A02759	p70 S6 Kinase Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
p70 S6K	A02655	p-p70 S6 Kinase (T421/S424) Antibody, mAb, Rabbit	WB; IP
	A02409	GSK 3 beta Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM
GDK3 β	A03380	p-GSK3 alpha/beta (Y279/Y216) Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP
	A03396	4E BP1 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
4E BP1	A05100	p-4E BP1/2/3 (T46/T46/T32) Antibody, mAb, Rabbit	WB; IHC
	A05095	p-4E BP1 (T70) Antibody, mAb, Rabbit	WB

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
CREB1	A02452	p-CREB1 (S133) Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
	A02809	CREB1 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
FOXO3	A03279	FOXO3A Antibody, mAb, Rabbit	WB; ICC/IF
	A02487	FOXO3A Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF
	A02944	p-FOXO3A (S253) Antibody, mAb, Rabbit	WB; IHC
ULK1	A03711	ULK1 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF
	A02817	p-ULK1 (S556) Antibody, mAb, Rabbit	WB; ICC/IF
AKT1S1	A03862	AKT1S1 Antibody, mAb, Rabbit	WB; IP
	A03713	AKT1S1 Antibody, mAb, Rabbit	WB; IHC; IP; FCM
	A05237	p-AKT1S1 (T246) Antibody, mAb, Rabbit	WB
...

For more products, please scan the QR code on the last page...

NF-κB Signaling Pathway

NF-κB signaling pathway helps cells respond to infections and stress by controlling the expression of inflammatory factors, cytokines, and anti-apoptotic genes. The NF-κB pathway is closely associated with the development of various diseases, including inflammatory disorders, autoimmune diseases, and cancer.

NF-κB p65	NF-κB p50	NF-κB p52	IKKα	IKKβ
IKKα/β	IKKγ	IκB	TNFAIP3	c Rel
FADD	IL1β	IL8	MyD88	TBK1
RelB	N-cadherin	Vimentin	ZEB1	Fibronectin
Occludin	α-SMA	γ-catenin	S100A4	Mucin

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
NF-κB p65	A02444	NF-κB p65 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
	A02503	p-NF-κB p65 (S529) Antibody, mAb, Rabbit	WB; IP; FCM
NF-κB p50	A02449	NF-κB p50 Antibody, mAb, Rabbit	WB; IHC
NF-κB p52	A03940	NF-κB p52 Antibody, mAb, Rabbit	WB; ICC/IF; IP
IKKα	A03118	IKK alpha Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
IKKβ	A03419	IKK beta Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF
IKKα/β	A03043	IKK alpha/beta Antibody, mAb, Rabbit	WB; ICC/IF; IP
IKKγ	A03653	IKK gamma Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
	A02437	IκB alpha Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP
	A05127	p-IκB alpha (Y42) Antibody, mAb, Rabbit	WB
	A04053	p-IκB alpha (S36) Antibody, mAb, Rabbit	WB; FCM
	A02954	p-IκB alpha (S32) Antibody, mAb, Rabbit	WB; IP
	A03058	IκB beta Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP
FADD	A03926	IκB epsilon Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP
	A03933	FADD Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
	A03936	FADD Antibody, mAb, Rabbit	WB; IHC; FCM
IL1β	A02495	IL 1 beta Antibody, mAb, Rabbit	WB; IP; FCM
	A03342	IL 1 beta Antibody, mAb, Rabbit	WB
IL8	A05048	IL 8 Antibody, mAb, Rabbit	WB
MyD88	A03064	MyD88 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
TBK1	A02551	TBK1 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF
	A04545	p-TBK1 (S172) Antibody, mAb, Rabbit	WB; IP
Fibronectin	A03004	Fibronectin Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF
	A05163	Fibronectin Antibody, mAb, Rabbit	WB; ICC/IF; FCM
...

For more products, please scan the QR code on the last page...

Wnt Signaling Pathway

Wnt signaling pathway is a highly conserved and complex signal transduction network that plays a crucial role in various biological processes, such as embryonic development, tissue regeneration, and cell migration. Abnormalities in the Wnt signaling pathway are closely linked to diseases like cancer and Alzheimer's disease.

β -catenin	Wnt	LRP5/6	APC
Axin	GSK-3 β	LEF1	DKK
SFRP	RYK	ROR2	Pygo
Brg1	SMAD4	PLC	SKP1

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
β -catenin	A02410	beta Catenin Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP
	A03353	p-beta Catenin (S33/S37) Antibody, mAb, Rabbit	WB
	A05239	p-beta Catenin (T41/S45) Antibody, mAb, Rabbit	WB
Wnt	A02693	Wnt2 Antibody, mAb, Rabbit	WB
	A04349	Wnt2b Antibody, mAb, Rabbit	WB; ICC/IF; FCM
	A03679	Wnt5a Antibody, mAb, Rabbit	WB; ICC/IF; FCM
LRP5/6	A02763	LGR5 Antibody, mAb, Rabbit	WB; IP; FCM
	A04799	LGR6 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM
APC	A03024	APC Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP
Axin	A03613	Axin 2 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF
GSK-3 β	A02409	GSK 3 beta Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM
	A03381	p-GSK3 beta (S9) Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF
LEF1	A02744	LEF1 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
DKK	A03098	DKK1 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM
SFRP	A03643	FRP 1 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF
RYK	A04695	RYK Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
ROR2	A04608	ROR2 Antibody, mAb, Rabbit	WB; ICC/IF; FCM
Pygo	A02485	Pygopus 2 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF
Brg1	A03177	SMARCA4 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; ChIP
SMAD4	A02425	SMAD4 Antibody, mAb, Rabbit	WB; IHC
PLC	A03021	PLCG1 Antibody, mAb, Rabbit	WB; ICC/IF; IP
	A04356	p-PLCG1 (Y1253) Antibody, mAb, Rabbit	WB
SKP1	A03937	SKP1 Antibody, mAb, Rabbit	WB; ICC/IF; FCM

MAPK Signaling Pathway

MAPK (Mitogen-Activated Protein Kinase) signaling pathway consists of three major subfamilies: ERK (Extracellular Signal-Regulated Kinase), JNK, and p38 MAPK. It plays a critical role in cellular responses to external stimuli and regulates biological processes such as cell proliferation and stress responses. The MAPK pathway is closely associated with immune responses, inflammatory diseases, cancer, Alzheimer's disease, and other conditions.

▶ ERK Signaling Pathway

ERK is primarily activated through the RTK pathway or the GPCR pathway. Activated ERK regulates processes such as cell proliferation, differentiation, and survival. Abnormal activation of the ERK pathway is often associated with conditions like melanoma and lung cancer.

B-Raf	c-Raf	MEK1/2	MEK5
ERK1/2	ERK5	p90 S6K	ELK1
DUSP6	c-Fos	Ras	SOS

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
B-Raf	A02713	B Raf Antibody, mAb, Rabbit	WB; IHC; IP; FCM
	A03341	p-B Raf (T401) Antibody, mAb, Rabbit	WB; ICC/IF; IP
c-Raf	A02623	c Raf Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF
	A03346	p-c Raf (S43) Antibody, mAb, Rabbit	WB
	A03324	p-c Raf (S259) Antibody, mAb, Rabbit	WB; IHC
	A03322	p-c Raf (S621) Antibody, mAb, Rabbit	WB
MEK1/2	A03253	p-MEK1 (T292) Antibody, mAb, Rabbit	WB
	A03236	p-MEK1 (S298) Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF
	A02838	MEK1 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP
	A02451	MEK1 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
	A03245	MEK2 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
MEK5	A02569	MEK1/2 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP
	A03251	MEK5 Antibody, mAb, Rabbit	WB; ICC/IF
ERK1/2	A02507	ERK1 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
	A02492	ERK1 Antibody, mAb, Rabbit	WB; IHC
	A02454	ERK2 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
	A02869	ERK1/2 Antibody, mAb, Rabbit	WB; ICC/IF; IP; FCM

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
ERK1/2	A03972	p-ERK1/2 (T202/T185) Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP
	A02671	p-ERK1 (T202/Y204)/ERK2 (T185/Y187) Antibody, mAb, Rabbit	WB; IP; ICC/IF
	A02453	p-ERK1 (T202/Y204)/ERK2 (T185/Y187) Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM
ERK5	A03250	ERK5 Antibody, mAb, Rabbit	WB; ICC/IF; IP; FCM
p90 S6K	A05148	p90 S6K alpha 1 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
	A05170	p-p90 S6K alpha 1 (T573) Antibody, mAb, Rabbit	WB; ICC/IF
	A02952	p-p90 S6K alpha 1 (S380) Antibody, mAb, Rabbit	WB; ICC/IF; IP
	A02738	p-p90 S6K alpha 1 (T359/S363) Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP
	A05483	p90 S6K alpha 3 Antibody, mAb, Rabbit	WB; IHC; FCM
...

For more products, please scan the QR code on the last page...

► JNK Signaling Pathway

JNK is involved in regulating gene expression related to apoptosis, differentiation, and stress responses. Activation of the JNK signaling pathway is closely associated with neurodegenerative diseases, inflammatory diseases, and tumors.

JNK	c-Jun	ATF2	MKK7
ASK1	TRADD	DAXX	

Product Lists

Target	Cat. No.	Product Name	Application
JNK	A05468	JNK1 Antibody, mAb, Rabbit	WB
	A03006	JNK2 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
	A03287	JNK3 Antibody, mAb, Rabbit	WB; ICC/IF; FCM
	A02872	JNK1/2/3 Antibody, mAb, Rabbit	WB; ICC/IF; IP
	A02923	p-JNK1/2/3 (T183/T183/T221) Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
c-Jun	A02684	c Jun Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP
	A03389	p-c Jun (S63) Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF
	A04146	p-c Jun/JunD (S73/S100) Antibody, mAb, Rabbit	WB; IHC; IP
ATF2	A02447	ATF2 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP
	A03010	p-ATF2 (T71) Antibody, mAb, Rabbit	WB; ICC/IF; IP

Product Lists

Target	Cat. No.	Product Name	Application
MKK7	A03252	MEK7 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
ASK1	A02739	ASK1 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM
TRADD	A03921	TRADD Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP
DAXX	A02968	DAXX Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM

p38 Signaling Pathway

p38 signaling pathway is stimulated by inflammatory mediators, oxidative stress, ultraviolet radiation, and other factors. In addition to regulating the expression of cytokines like TNF- α and IL-1 β , p38 is involved in processes such as cell differentiation, apoptosis, proliferation, and aging. The p38 pathway has a significant impact on immune responses, inflammatory diseases, autoimmune diseases, and cancer.

Product Lists

Target	Cat. No.	Product Name	Application
p38 MAPK	A02982	p38 MAPK Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF
	A02656	p38 MAPK Antibody, mAb, Rabbit	WB; ICC/IF; IP; ChIP; FCM
	A04298	p-p38 MAPK (T180) Antibody, mAb, Rabbit	WB; IHC
MK2	A04708	MK2 Antibody, mAb, Rabbit	WB
	A04186	MK2 Antibody, mAb, Rabbit	WB; IP
TAK1	A03865	TAK1 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM
	A05069	p-TAK1 (S439) Antibody, mAb, Rabbit	WB; IP
Hsp27	A03314	Hsp27 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
	A03084	p-Hsp27 (S82) Antibody, mAb, Rabbit	WB; IP
MyD88	A03064	MyD88 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM

EMT Signaling Pathway

Epithelial-Mesenchymal Transition (EMT) is a dynamic process where cells lose epithelial characteristics and acquire mesenchymal traits. EMT is closely associated with processes such as embryonic development, tissue repair, fibrosis, and tumor metastasis.

Product Lists

Target	Cat. No.	Product Name	Application
β-catenin	A02410	beta Catenin Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP
	A03353	p-beta Catenin (S33/S37) Antibody, mAb, Rabbit	WB
	A05239	p-beta Catenin (T41/S45) Antibody, mAb, Rabbit	WB
E-cadherin	A02682	Cadherin Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; IP; FCM
	A02408	E Cadherin Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM
MMP	A02603	MMP9 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF; FCM
	A03971	MMP2 Antibody, mAb, Rabbit	WB; ICC/IF; FCM
	A02588	MMP3 Antibody, mAb, Rabbit	WB; IHC; ICC/IF; IHF

p53 Signaling Pathway

The primary function of the p53 signaling pathway is to protect cells from DNA damage and other stress factors. It regulates various responses, including apoptosis, growth inhibition, and accelerated DNA repair. Loss or dysfunction of the p53 signaling pathway is closely associated with cancer and other diseases, playing a crucial role in cancer research.

p53	BAX	Bcl 2	APAF
BID	Chk1	Chk2	ATM
NRF2	MDM2	CDK7	HIPK2
PML	PERP	FAS	DR5

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
p53	A02456	p53 Antibody, mAb, Rabbit	WB; ICC/IF; IP; FCM
	A02491	p-p53 (S33) Antibody, mAb, Rabbit	WB; ICC/IF
	A02499	p-p53 (S9) Antibody, mAb, Rabbit	WB

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
p53	A02537	p53 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
	A02609	p-p53 (S392) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
	A02847	p53 Antibody, mAb, Rabbit	WB;ICC/IF
	A02852	Acetyl-p53 (K370) Antibody, mAb, Rabbit	WB;ICC/IF;IP
	A02873	p-p53 (T55) Antibody, mAb, Rabbit	WB
	A02874	p-p53 (S376) Antibody, mAb, Rabbit	WB
	A02921	Acetyl-p53 (K382) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
	A03470	TP53BP2 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
	A03641	TP53BP1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A04497	p53 DINP1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
Bcl 2	A02442	Bcl 2 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A02459	Bcl 2 L1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A02835	Bcl 2 L1 Antibody, mAb, Rabbit	WB;IHC;IP
	A02964	Bcl 2 A1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A03528	Bcl 2 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A04237	Bcl 2 modifying factor Antibody, mAb, Rabbit	WB;FCM
	A05039	Bcl 2 L15 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A05192	Bcl 2 L12 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
Chk1	A05302	Bcl 2 L14 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A02471	Chk1 Antibody, mAb, Rabbit	WB;ICC/IF;IP
	A03002	Chk1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A05121	p-Chk1 (S280) Antibody, mAb, Rabbit	WB
Chk2	A03060	p-Chk1 (S296) Antibody, mAb, Rabbit	WB
	A05029	p-Chk2 (T68) Antibody, mAb, Rabbit	WB;IP
	A03016	Chk2 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
ATM	A05203	p-Chk2 (S33/S35) Antibody, mAb, Rabbit	WB
	A02518	p-ATM (S1981) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
	A02605	ATM Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
A04036	ATM Antibody, mAb, Rabbit	WB;ICC/IF;IP;FCM	
...

For more products, please scan the QR code on the last page...

EGFR Signaling Pathway

Epidermal Growth Factor Receptor (EGFR) is a receptor tyrosine kinase. The EGFR pathway plays a crucial role in regulating cell growth, proliferation, and differentiation, especially in cancer. Additionally, it is closely associated with other diseases such as psoriasis and fibrotic diseases.

Product Lists

Target	Cat. No.	Product Name	Application
EGFR	A02472	EGFR Antibody, mAb, Rabbit	WB;ICC/IF;IP;FCM
	A02519	EGFR Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A02629	p-EGFR (Y1092) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
	A02978	p-EGFR (Y1110) Antibody, mAb, Rabbit	WB;ICC/IF;IP
	A02996	p-EGFR (Y1197) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
	A03148	p-EGFR (S695) Antibody, mAb, Rabbit	WB;ICC/IF
	A03223	p-EGFR (Y1092) Antibody, mAb, Rabbit	WB;ICC/IF;IP;FCM
	A05022	EGFR (L858R mutated) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
	A05099	p-EGFR (Y869) Antibody, mAb, Rabbit	WB;ICC/IF
	ErbB	A02439	ErbB4 Antibody, mAb, Rabbit
A02608		ErbB2 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
A02664		ErbB3 Antibody, mAb, Rabbit	WB;IP
A03187		ErbB4 Antibody, mAb, Rabbit	WB
A05050		p-ErbB2 (Y1221/Y1222) Antibody, mAb, Rabbit	WB
A05183		p-ErbB3 (Y1289) Antibody, mAb, Rabbit	WB
A05199		p-ErbB3 (Y1222) Antibody, mAb, Rabbit	WB;ICC/IF;IP
A05389		p-ErbB2 (Y1139) Antibody, mAb, Rabbit	WB;IP
TGF alpha	A04443	TGF alpha Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
NRG3	A05166	NRG3 Antibody, mAb, Rabbit	WB;FCM

Notch Signaling Pathway

The Notch signaling pathway plays a critical role in regulating cell fate, tissue development, and the homeostasis of multicellular organisms. Abnormal activation or inhibition of the Notch pathway is associated with various cancers, cardiovascular diseases, and neurodegenerative disorders, making it an important target for drug development.

Notch	JAG1	JAG2	RBPJ
HES1	HES5	NUMB	ITCH
ADAM	PEN	KAT2B	CtBP1
CtBP2	Furin	TLE1	HDAC

Product Lists

Target	Cat. No.	Product Name	Application
Notch	A02640	Notch 1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
JAG1	A03109	Jagged 1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
JAG2	A04600	Jagged 2 Antibody, mAb, Rabbit	WB
RBPJ	A04358	RBPJ Antibody, mAb, Rabbit	WB;ICC/IF
HES1	A03032	HES1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
HES5	A04453	HES5 Antibody, mAb, Rabbit	WB;IHC;IP
NUMB	A03498	NUMB Antibody, mAb, Rabbit	WB
ITCH	A03766	ITCH Antibody, mAb, Rabbit	WB
	A04684	ITCH Antibody, mAb, Rabbit	WB;IHC
ADAM	A03509	ADAM 17 Antibody, mAb, Rabbit	WB;ICC/IF;IP;FCM
PEN	A04942	PEN 2 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
KAT2B	A04535	KAT2B Antibody, mAb, Rabbit	WB;IP;FCM
CtBP1	A04795	CtBP1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
CtBP2	A05318	CtBP2 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
Furin	A04414	Furin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
TLE1	A04951	TLE1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
HDAC	A02560	HDAC1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
	A02470	HDAC2 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A03269	HDAC2 Antibody, mAb, Rabbit	WB;IP;ChIP

Jak/Stat Signaling Pathway

JAK/STAT signaling pathway is activated by cytokine stimulation and is involved in physiological processes such as cell growth, differentiation, apoptosis, and immune regulation. Dysregulation of the JAK/STAT pathway is closely related to the pathogenesis of various tumors and autoimmune diseases.

Product Lists

Target	Cat. No.	Product Name	Application
JAK	A02681	JAK2 Antibody, mAb, Rabbit	WB;ICC/IF;IP
	A03383	p-JAK2 (Y1007/Y1008) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A03825	JAK3 Antibody, mAb, Rabbit	WB;ICC/IF
	A03980	JAK1 Antibody, mAb, Rabbit	WB
	A05396	p-JAK1 (Y1034/Y1035) Antibody, mAb, Rabbit	WB;IHC
STAT	A02427	STAT3 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
	A02464	STAT5A Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A02566	STAT3 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A02571	STAT6 Antibody, mAb, Rabbit	WB;ICC/IF;FCM
	A02625	STAT1 Antibody, mAb, Rabbit	WB;IP;FCM
	A02685	p-STAT3 (S727) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
	A02686	STAT3 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
	A02745	STAT6 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
	A02951	p-STAT5A (Y694) Antibody, mAb, Rabbit	WB;IHC
	A03085	p-STAT1 (S727) Antibody, mAb, Rabbit	WB;IHC
	A03243	STAT1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A03248	STAT2 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
	A03249	STAT4 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A03256	STAT5A/B Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A03262	STAT5B Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
	A03297	p-STAT1 (Y701) Antibody, mAb, Rabbit	WB
	A03379	p-STAT3 (Y705) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP

TREM2 Signaling Pathway

Triggering Receptor Expressed on Myeloid Cells 2 (TREM2) is a crucial pathological immune signaling hub that plays a significant role in various neurodegenerative diseases, such as Alzheimer's disease.

GRB2	SOS1	Ras	Src
Syk	VAV2/3	Cdc42/Rac1	BIN1
DAP12	ADAM 17	ADAM 10	CD33

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
GRB2	A03965	GRB2 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
	A05164	GRB2 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
Ras	A02931	Ras Antibody, mAb, Rabbit	WB;ICC/IF;IP;FCM
	A03484	Ras Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A02841	Src Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
Src	A02850	p-Src (Y419) Antibody, mAb, Rabbit	WB;FCM
	A03029	Src substrate cortactin Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A03417	Src Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A05067	p-Src (Y529) Antibody, mAb, Rabbit	WB;ICC/IF
VAV2/3	A03095	VAV2 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
	A04187	VAV3 Antibody, mAb, Rabbit	WB;ICC/IF;IP;FCM
BIN1	A02565	BIN1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A02677	BIN1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
...

For more products, please scan the QR code on the last page...

Hedgehog Signaling Pathway

Hedgehog (Hh) pathway is essential for normal embryonic development and plays a critical role in the maintenance, renewal, and regeneration of adult tissues. Moreover, abnormal Hedgehog signaling is implicated in the development of various cancers.

Target	Cat. No.	Product Name	Application
Sonic hedgehog protein	A02481	Sonic hedgehog protein Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
GLI1	A03152	GLI1 Antibody, mAb, Rabbit	WB
GLI3	A04666	GLI3 Antibody, mAb, Rabbit	WB;ICC/IF

Hippo Signaling Pathway

Hippo signaling is a conserved pathway that controls organ size by regulating cell proliferation, apoptosis, and stem cell self-renewal. Recent studies have shown that it plays a significant role in cancer development, tissue regeneration, and the functional regulation of stem cells.

Target	Cat. No.	Product Name	Application
MST	A04749	MST1 Antibody, mAb, Rabbit	WB;IHC;FCM
YAP	A02773	YAP1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM
	A03126	p-YAP1 (S127) Antibody, mAb, Rabbit	WB;IHC
TEAD	A04456	TEAD1/2/3/4 Antibody, mAb, Rabbit	WB
	A05079	TEAD1 Antibody, mAb, Rabbit	WB;IHC;IP
	A05214	TEAD1 Antibody, mAb, Rabbit	WB;ICC/IF
Merlin	A03759	Merlin Antibody, mAb, Rabbit	WB;IP
RASSF1	A03804	RASSF1 Antibody, mAb, Rabbit	WB;IHC
RASSF2	A05532	RASSF2 Antibody, mAb, Rabbit	WB

Epigenetics Antibodies

Epigenetic regulation of eukaryotic gene expression is closely linked to cancer, neurodegenerative diseases, autoimmune disorders, and more. Histone modifications are key to regulating epigenetics, altering chromatin structure through methylation, acetylation, and other modifications, thereby impacting gene expression. This area is a focal point in life sciences research.

Product Lists (Excerpt)

Target	Cat. No.	Product Name	Application
Histones/Modified Histones	A02399	Histone H3 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A02511	p-Histone H3.3 (T3) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A02517	p-Histone H3.3 (S22) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A02530	DiMethyl-Histone H3 (K5) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;ChIP;FCM
	A02580	Acetyl-Histone H3 (K57) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
	A02583	p-Histone H3 (S11) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
	A02619	MonoMethyl-Histone H3 (R18) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
	A02663	Histone H2A.X Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
	A02666	Acetyl-Histone H3 (K15) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
	A02676	Acetyl-Histone H4 (K17) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
	A02707	Acetyl-Histone H4 (K6) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP
	A02854	Acetyl-Histone H2A (K9) Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF
	A02855	MonoMethyl-Histone H3 (R129) Antibody, mAb, Rabbit	WB
	A02856	Hydroxyl-Histone H2A (Y39) Antibody, mAb, Rabbit	WB;IHC
	A02857	p-Histone H2A (S129) Antibody, mAb, Rabbit	WB
	A02858	MonoMethyl-Histone H4 (K17) Antibody, mAb, Rabbit	WB;ICC/IF

For more products, please scan the QR code on the last page...

Other Antibodies

GPT Enzyme Antibody

GTPases are a class of hydrolases capable of binding and hydrolyzing GTP. Acting as molecular switches, GTPases and their regulatory factors play a crucial role in numerous cellular activities and diseases, particularly in cancer and developmental disorders.

Target	Cat. No.	Product Name	Application
ARF1	A03176	ARF1 Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;FCM
ARF5	A05233	ARF5 Antibody, mAb, Rabbit	WB;FCM
CDC42	A03321	CDC42EP1 Antibody, mAb, Rabbit	WB
	A03331	CDC42 Antibody, mAb, Rabbit	WB;IHC;IP;FCM
p-Cdc42/ Rac1 (S71)	A03338	p-Cdc42/Rac1 (S71) Antibody, mAb, Rabbit	WB
Rac1/2/3	A03612	Rac1/2/3 Antibody, mAb, Rabbit	WB
Rac3	A04543	Rac3 Antibody, mAb, Rabbit	WB;IHC
Ras	A02931	Ras Antibody, mAb, Rabbit	WB;ICC/IF;IP;FCM
	A03484	Ras Antibody, mAb, Rabbit	WB;IHC;ICC/IF;IHF;IP;FCM

Isotype Control Antibody

Target	Cat. No.	Product Name	Application
Isotype Control	A01007	Mouse IgG control (Whole Molecule), Purified	Other Application
	A01008	Rabbit IgG Control (Whole Molecule), Purified	Other Application
	A02000	Mouse IgG2a control (Whole Molecule), Purified	Other Application
	A01730	Mouse IgG2b control (Whole Molecule), Purified	Other Application
	A01011	Mouse IgG1 control (Whole Molecule), Purified	Other Application
	A02022	MonoRab™ Rabbit IgG Control (Whole Molecule), mAb	Other Application
	A02025	MonoRab™ Rabbit IgG Control [PE] (Whole Molecule), mAb	Other Application
	A02026	MonoRab™ Rabbit IgG Control [iFluor 647] (Whole Molecule), mAb	Other Application
	A02028	MonoRab™ Rabbit IgG Control [iFluor 488] (Whole Molecule), mAb	Other Application
	A02387	IgG Isotype Control Antibody, mAb, Rabbit	IHC;ICC/IF;IHF;IP;ChIP;FCM

For more products, please scan the QR code...





GenScript USA Inc.

860 Centennial Ave.

Piscataway, NJ 08854

Toll-Free:877-436-7274

Tel:732-885-9188,732-885-9688

Fax:732-210-0262,732-885-5878

Email: product@genscript.com