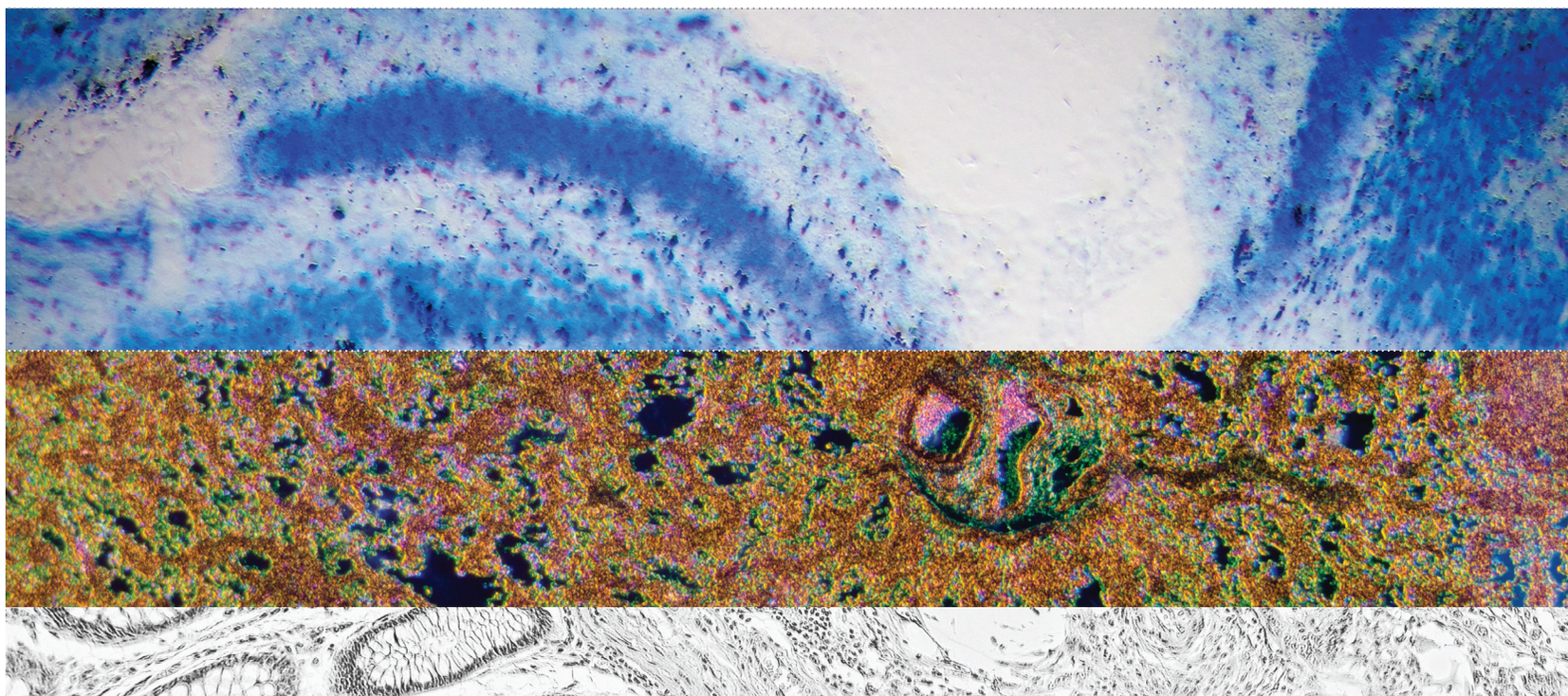


# Product Overview





**ABCEPTA**<sup>TM</sup>

Discovery Demands It



# Abcepta: your partner for antibodies and related reagents

**Abcepta manufactures and distributes high quality antibodies and related products for life science research. Our well-validated portfolio of antibodies covers the full spectrum of research fields, pathways, and diseases. Our team works everyday to provide you with products you can trust for your research.**

Abcepta has been in business for more than fifteen years, and thousands of citations testify to the use of our products in key areas of research such as neuroscience, cancer, metabolism, gene regulation, stem cells, and more.

The products highlighted in this brochure are a sampling of our deep research portfolio. For a comprehensive, searchable list of our products by category or name, visit [www.abcepta.com](http://www.abcepta.com), where you can also find protocols and additional resources to support your research.

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## Neuroscience Antibodies (10,000+ products)

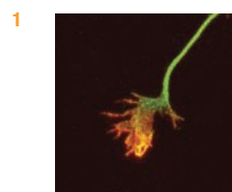
Neuroscience research encompasses a diversity of areas, including neuroendocrinology, development and repair, neurodegeneration, neuronal and glial markers, and neurotransmitters, receptors, and transporters. The realm of neuroscience is de facto impacted by a multitude of cellular processes, including apoptosis, autophagy, cell signaling, cell development and differentiation, and protein modifications, to name but a few.

The empirical methods employed by the first neuroscientists have yielded to the incorporation of cutting edge methodologies borrowed from biochemistry and genetics. Tremendous advances have been made through the extensive use of antibodies to image not only the dynamics of individual nerve cells and their molecular constituents but also the perceptual and motor tasks in the brain.

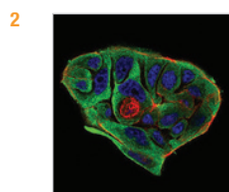
From Alzheimer's and Parkinson's to key processes such as neurogenesis, signal transmission and cellular remodeling, Abcepta is a key resource for your neuroscience research.

### Alzheimer's Disease Antibodies

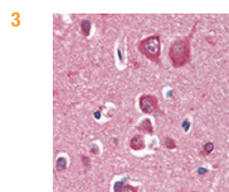
CAT. #	Antibody Target	Host	Application	Reactivity
<b>1</b>	AVS10003 Amyloid Precursor	Rb	IHC, ICC	H, M, R
<b>2</b>	A01924a BACE1 Antibody	M	WB, FC, ICC, E	H, M, R
	AP2024a Neurogenin3 (N-term)	Rb	WB, IHC, IF, E	H, M
	AP6407a DJ-1 (N-term)	Rb	WB, IF, E	H, M
	AP7099h PARK8 (L955)	Rb	WB, IF, E	H, M
<b>3</b>	AM6406a PINK1 (Ascites)	Ms	WB, IHC, E	H, M



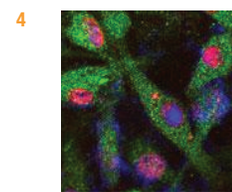
Cat# AVS10003  
APP Antibody  
Mouse cortical neurons



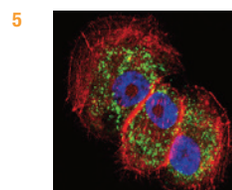
Cat# A01924a  
BACE1 Antibody  
MCF-7 cells



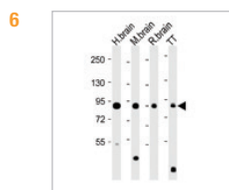
Cat# AM6406a  
PINK1 Antibody  
Human brain cortex tissue



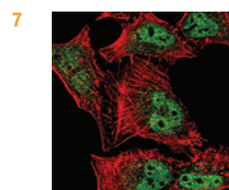
Cat# AP7099h  
PARK8 Antibody  
Tau-stable SY5Y cells



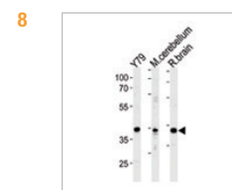
Cat# AP6402B  
Parkin Antibody  
NCI-H460 cells



Cat# AP7219b  
DCAMKL1 Antibody  
Human, mouse, rat brain lysate



Cat# AP6285a  
MEF2C Antibody  
HeLa cells



Cat# AP2021b  
NeuroD1 Antibody  
Y79 cells, mouse cerebellum, rat brain lysates

### Parkinson's Disease Antibodies

CAT. #	Antibody Target	Host	Application	Reactivity
<b>4</b>	AP7099h PARK8 (L955)	Rb	WB, IF, E	H, M
<b>5</b>	AP6402b PARK2 (C-term)	Rb	WB, IF, FC, IHC-P, E	H, M
	AP6406a PARK6 (N-term T133)	Rb	WB, IHC, E	H, M
	AP6407a PARK7 (N-term)	Rb	WB, IF, E	H, M
	AM7099b PARK8	M	WB, E	H, M
AM7099a PARK8	M	WB, E	H, M	
AM6406a PINK1 (Ascites)	M	WB, IHC, E	H, M	

### Neurogenesis Antibodies

CAT. #	Antibody Target	Host	Application	Reactivity
	AT1041a ADAM11 (M01)	M	WB, E	H
	AT1042a ADAM12 (M01)	M	WB, E	H
	AP1492a ADAM17 (N-term)	Rb	WB, FC, E	H
	AT1043a ADAM2 (M01)	M	WB, E	H
	AP7437a ADAM9 (N-term)	Rb	WB, FC, E	H, M
	AT1063a AES (M02)	Ms	WB, E	H
<b>6</b>	AP7219b DCAMKL1 (C-term)	Rb	WB, IHC, IF, E	H, M
	AP7126a DCAMKL2 (N-term)	Rb	WB, E	H
<b>7</b>	AP6285a MEF2C (S387)	Rb	WB, IHC-P, IF, E	H
	AP2021b NeuroD1 (C-term)	Rb	WB, E	H, M
	AP2022a NeuroG1 (N-term)	Rb	WB, E	H
	AP2023b Neurogenin2 (C-term)	Rb	WB, E	H, M
<b>8</b>	AP2021b NeuroD1 (C-term)	Rb	WB, E	H, M, R

## Cancer Antibodies (12,000+ products)

Cancer is a multi-factorial disease triggered by a combination of genetic and environmental factors. Mutations in proto-oncogenes, tumor suppressor genes, and DNA damage repair components all play a role in the development of oncological diseases. Progress has been made in identifying fundamental oncogenic mutations, such as those occurring in members of the BRCA gene family, and developing predictive genetic tests. Mammography and PAP/HPV have enabled the detection of early stage cancers, thereby contributing to the reduction of cancer deaths.

Yet cancer is far from being eradicated, and only advancement in our fundamental knowledge of the biological origins of this disease holds the promise of developing novel and effective drugs to combat it. Hence, basic and translational cancer research continue to be essential to the endeavor of treating and preventing cancer.

Abcepta offers a comprehensive selection of cancer antibodies validated in multiple applications and across commonly studied species, to advance your research. These antibodies are directed against important pathways and cellular processes instrumental to our understanding of cancer.

### Apoptosis and Autophagy Antibodies

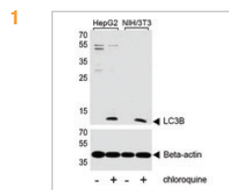
CAT. #	Antibody Target	Host	Application	Reactivity
<b>1</b> AP1802a	LC3 (APG8B) (N-term)	Rb	WB, IHC-P, IF, E	H, M, R
AM1818a	Beclin 1 (Ascites)	M	WB, IHC-P, IF, E	H
AP1816a	ATG12 (N-term)	Rb	WB, IF, IHC-P, E	H
AP2183B	SQSTM1 (p62) (C-term)	Rb	WB, IHC-P, IF, E	H, M
AP1303a	Bcl-2 (BH3)	Rb	WB, IHC-P, IF, E	H, R
AP1812b	ATG5 (C-term)	Rb	WB, IHC-P, IF, E	H, M
<b>2</b> AP1321a	BNIP3	Rb	WB, IHC-P, IF, E	H, M

### Tumor Suppressor Antibodies

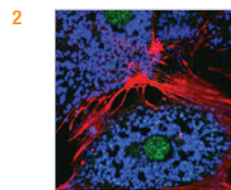
CAT. #	Antibody Target	Host	Application	Reactivity
AP11231b	CTNB1 (C-term)	Rb	WB, IHC-P, IF, E	H
<b>3</b> AP2612d	Cyclin D1 (S90)	Rb	IHC-P, WB, IF, E	H, M
<b>4</b> AM7401A	CHK1 Antibody	M	WB, E	H, M
ASC10537	CDKN2A Antibody	Rb	WB, IHC-P, IF, E	H, M, R
AH12532	Wilm's Tumor 1 (WT1)	M	IHC-P, IF, FC	H, M, R
AF1519a	Goat Anti-Hamartin	Gt	WB, IHC, E	H

### Oncogene and Oncoprotein Antibodies

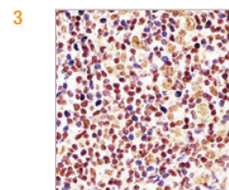
CAT. #	Antibody Target	Host	Application	Reactivity
<b>5</b> A01368a	EGF Antibody	M	WB, ICC, E	H
<b>6</b> AW5396-U400	FLT1 Antibody	M	WB	H
<b>7</b> AP3122a	Phospho-HER4(Y1162)	Rb	WB, IHC-P, IF, E	H
<b>8</b> AM2048a	SOX2 Antibody	M	WB, IHC-P, IF, FC, E	H
ALS14539	FOS / c-FOS Antibody	M	WB, IHC-P, E	H
ABV11293	AKT1 (T450)	Rb	WB, IHC, IF, FC	H, M, R, B



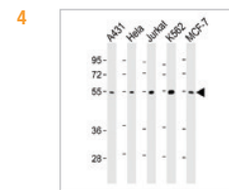
Cat# AP1802a  
LC3 Antibody  
HepG2, mouse NIH/3T3 cell lysates



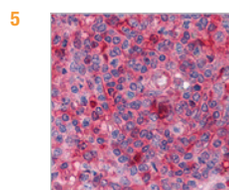
Cat# AP1321a  
BNIP3 Antibody  
Mouse hepatocytes



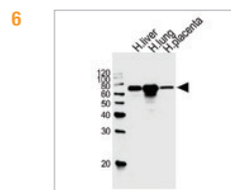
Cat# AP2612d  
Cyclin D1 Antibody  
Human tonsil tissue



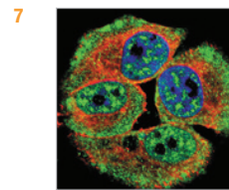
Cat# AM7401A  
CHK1 Antibody  
A431, HeLa, Jurkat, K562, MCF-7 lysates



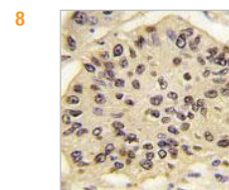
Cat# A01368a  
EGF Antibody  
Human spleen tissue



Cat# AW5396-U400  
FLT1 Antibody  
Human liver, lung, placenta lysates



Cat# AP3122a  
Phospho-HER4 (Y1162) Antibody  
A431 cell lysate



Cat# AM2048a  
SOX2 Antibody  
Lung carcinoma tissue

# Metabolism Antibodies (8,000+ products)

Metabolism science focuses on the cellular processes, catabolism and anabolism, which support the maintenance of cell functions through the breakdown of molecules for energy and the corresponding use of this energy to construct cell structures such as proteins and nucleic acids. Metabolism antibodies research is important in understanding the homeostatic process of cellular regulation and metabolic pathways and numerous diseases of metabolic errors. Metabolism is a constant process as metabolic reactions are concurrently occurring in the body and cells at the same time, all the time. Metabolic diseases or metabolic disorders are a group of diseases that are caused by abnormal chemical reactions in the body's cells. The organs can malfunction in their production of certain metabolic enzymes or hormones or the enzymes or hormones themselves can fail to function properly. Metabolism antibodies are useful in many aspects of biochemical research.

Abcepta is a key resource for your metabolism research, offering a wide span of antibodies validated to your application and species of interest. Metabolic pathways and cellular processes instrumental to metabolism are the focus of Abcepta's development in this field of research.

## Metabolic Disorders Antibodies

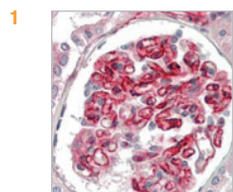
CAT. #	Antibody Target	Host	Application	Reactivity
1	ALS17233 Adiponectin Antibody	M	WB, IHC-P, E	H
2	AP7979B BDNF (C-term)	Rb	WB, IHC-P, IF, FC, E	H
3	ALS12609 GHRL / Ghrelin	Gt	IHC-P, E	H, Monkey
	AP52062 Rabbit Anti-LDL	Rb	WB, IF, IHC-P	H, M
	ALS12906 GSK3B / GSK3 Beta	Rb	WB, IHC-P, IF	H, M, R, B
	AP2401B RAGE (AGER) (C-term)	Rb	WB, IHC-P, E	H

## Cellular Metabolism Antibodies

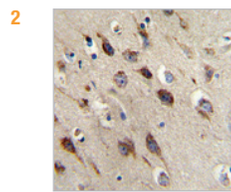
CAT. #	Antibody Target	Host	Application	Reactivity
	AP7759C HIF1Alpha (Center)	Rb	WB, IHC-P, IF, FC, E	H, M
	AT2033a FGF21 (monoclonal) (M01)	M	WB, IHC, E	H
	AP3434a Phospho-AKT1(S473)	Rb	WB, DB, E	H
	AP14053b BAG2 (C-term)	Rb	WB, IHC-P, E	H
	AP7563C Caspase-3 (CASP3) (Center)	Rb	WB, IHC-P, FC, E	H
4	A02135a LRP1 Antibody	M	WB, IHC, FC, ICC, E	H

## Mitochondrial Metabolism Antibodies

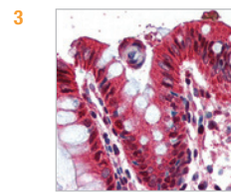
CAT. #	Antibody Target	Host	Application	Reactivity
5	AP52758 TORC1 Antibody	M	WB, ICC	H, M
6	AM1846B ALDH1A1 Antibody	M	FC, IF, WB, IHC-P, E	H
	ALS15789 ETFB (aa152-165)	Gt	WB, IHC-P, E	H
7	AT1989a FADS1 (monoclonal) (M04)	M	WB, IHC, E	H
	AP10767b CLPX (C-term)	Rb	WB, IHC-P, FC, E	H
8	ALS14896 TOMM22 / TOM22	M	WB, IHC-P, IF, E	H, M, R



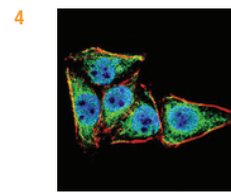
Cat# ALS17233  
Adiponectin Antibody  
Human kidney tissue



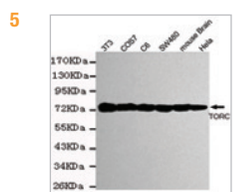
Cat# AP7979B  
BDNF Antibody  
Human brain tissue



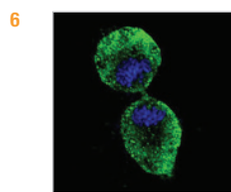
Cat# ALS12609  
Ghrelin Antibody  
Human colon tissue



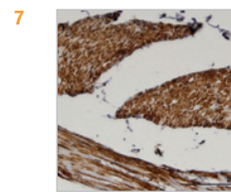
Cat# A02135a  
LRP1 Antibody  
HeLa cells



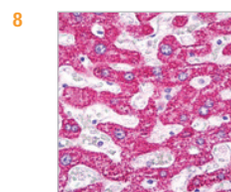
Cat# AP52758  
TORC1 Antibody  
Hela, mouse brain, SW480,  
COS7, C6 and 3T3 cell lysates



Cat# AM1846B  
ALDH1A1 Antibody  
NCI-H460 cells



Cat# AT1989a  
FADS1 Antibody  
Human skeletal muscle tissue



Cat# ALS14896  
TOMM22 Antibody  
Human hepatocyte tissue

## Stem Cell Antibodies (3,000+ products)

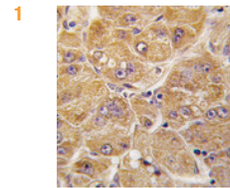
Stem cells are actively dividing pluripotent cells that retain the capacity to differentiate, when triggered by specific factors, into specialized post-mitotic cells. When unchallenged by differentiation factors, a stem cell maintains itself in a state of long-term self-renewal via mitotic division.

Because of their unique properties of self-regeneration and differentiation, stem cells are extensively studied with the hope they can be used as part of therapeutic regimens for neurodegenerative diseases, cancers, and other ailments. Early research efforts focused on intrinsic and extrinsic signals that drive a stem cell to differentiate into a given cell type.

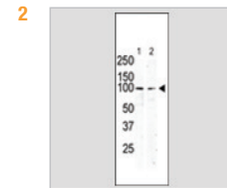
Abcepta's stem cell antibody portfolio includes not only well-characterized targets such as SOX2, OCT4, KLF4, NANOG, c-KIT, and LGR5, but also state-of-the-art targets emerging from cutting edge research. Visit [abcepta.com](http://abcepta.com) to view Abcepta's extensive list of stem cell markers.

### Stem Cell Antibodies

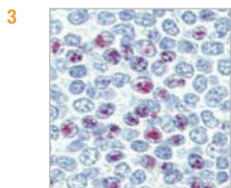
CAT. #	Antibody Target	Host	Application	Reactivity	
<b>1</b>	AP1465c	ALDH1A1 (Center)	Rb	WB, IHC, IF, FC, E	H
	AP1482d	CD9 (Center)	Rb	WB, IF, FC, E	H
<b>2</b>	AP7656a	c-KIT (N-term)	Rb	WB, IHC, FC, E	H, Pr
<b>3</b>	AP1485c	LIN28B (Center)	Rb	WB, IHC, IF, FC, E	H
<b>4</b>	AP1486c	NANOG (Center)	Rb	WB, IHC, IF, FC, E	H
	AP2758c	SOX1 (Center)	Rb	WB, IHC, IF, E	H
<b>5</b>	AM2725a	KLF4	M	WB, IF, FC, E	H
	AT4002a	SOX9 (M04)	M	WB, IF, E	H
	AT4060a	STAT1 (M01)	M	WB, IF, E	H
<b>6</b>	AT4513a	VIM (M01)	M	WB, IF, E	H
<b>7</b>	AT3384a	POU2F2 (M01)	M	WB, IHC, E	H
<b>8</b>	AT2084a	FOXA1	M	WB, IHC, IF	H



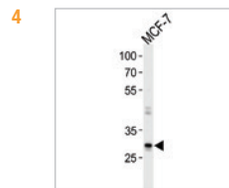
Cat# AP1465C  
ALDH1A1 Antibody  
Human hepatocarcinoma tissue



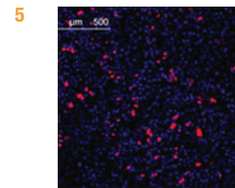
Cat# AP7656a  
c-KIT Antibody  
Serum-starved HeLa cell and primate testis lysates



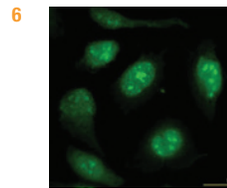
Cat# AP1485c  
LIN28B Antibody  
K562 cell lysate



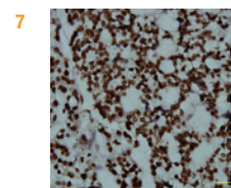
Cat# AP1486c  
NANOG Antibody  
MCF-7 cell lysate



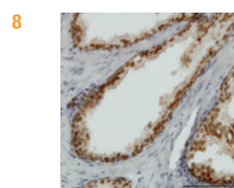
Cat# AM2725A  
KLF4 Antibody  
HeLa cells



Cat# AT4513a  
VIM Antibody  
Transfected 293T cells



Cat# AT3384a  
POU2F2 Antibody  
Human ovary, clear cell carcinoma tissue



Cat# AT2084a  
FOXA1 Antibody  
Human prostate tissue

## Phosphospecific Antibodies and Protein Modification Antibodies

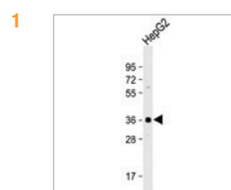
Abcepta's core portfolio includes antibodies targeting enzymes that modify other proteins. Our coverage encompasses target proteins involved in acetylation, glycosylation, methylation, phosphorylation, sumoylation, and ubiquitination. Included in this collection are antibodies against every known human kinase. Our website includes additional resources to assist in your research, including the highly cited SUMOPLOT<sup>™</sup> tool for predicting sumoylation sites on your protein.

### Protein Modification Antibodies

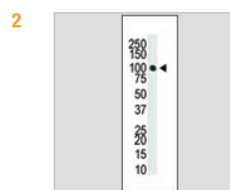
CAT. #	Antibody Target	Host	Application	Reactivity
<b>1</b>	AP7000d Aurora-C (N-term)	Rb	WB, IF, E	H
<b>2</b>	AP1034a Dnmt3a	Rb	WB, IHC, E	H
	AP2172a Mindbomb (N-term)	Rb	WB, IHC, IF, E	H
	AP7011a MSK2 (C-term R321)	Rb	WB, E	H, M
	AP7099h PARK8 (L955)	Rb	WB, IF, E	H, M
AP7025a PKC nu	Rb	WB, IHC, IF	H	
<b>3</b>	AP1224a SUMO2/3 (C-term)	Rb	WB, IHC-P, IF, E	H, M
<b>4</b>	AP2104a SMURF1 (N-term)	Rb	WB, IHC-P, E	H, M

### Phospho-Specific Antibodies

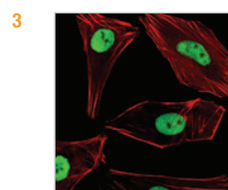
CAT. #	Antibody Target	Host	Application	Reactivity
<b>5</b>	AP3051A Phospho-CDC25A(T507)	Rb	WB, IHC-P, IF, E	H
	AP3115a Phospho-HIST1H3B3(S10)	Rb	DB, IHC-P, WB, E	H
	AP3249a Phospho-SMAD3(S208)	Rb	IF, DB, E	H
	AP3251a Phospho-SMAD4(T277)	Rb	IF, DB, IHC-P, E	H
<b>6</b>	AP3261a Phospho-STAT3(Y705)	Rb	WB, IHC-P, E	H
<b>7</b>	AP3415a Phospho-TSC2(S939)	W	DB, IF, E	H
	AP3301a Phospho-LC3C(S12)	Rb	WB, DB, E	H
	AP2104a SMURF1 (N-term)	Rb	WB, IHC-P, E	H, Ms
<b>8</b>	AP3434a Phospho-AKT1(S473)	Rb	WB, DB, E	H
	AP3607a Bi-Phospho-ERK1/2(T202/Y204)	Rb	WB, DB, E	H



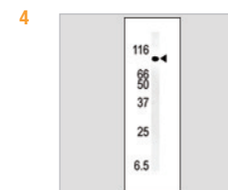
Cat# AP7000D  
Aurora-C Antibody  
HepG2 whole cell lysate



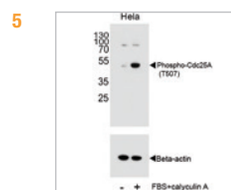
Cat# AP1034a  
Dnmt3a Antibody  
T47-D cell lysate



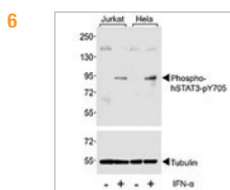
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SUMO2/3 Antibody  
SH-SY5Y cells



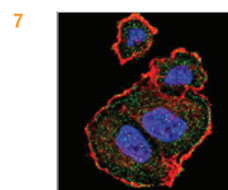
Cat# AP2104a  
SMURF1 Antibody  
Mouse kidney tissue lysate



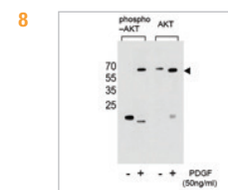
Cat# AP3051A  
Phospho-CDC25A (T507)  
Antibody HeLa cell lysate  
Untreated or treated with calyculin A



Cat# AP3261a  
Phospho-STAT3 (Y705) Antibody  
Jurkat and HeLa cell lysates  
Untreated or treated with IFN-α



Cat# AP3415a  
Phospho-TSC2(S939) Antibody  
MCF-7 cells



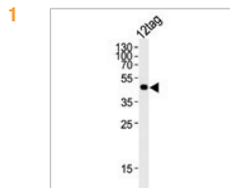
Cat# AP3434a  
Phospho-AKT1 (S473) Antibody  
NIH-3T3 cell lysate  
Untreated or treated with PDGF

## Tag Specific Antibodies

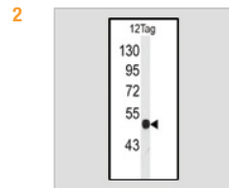
Abcepta offers a suite of highly specific antibodies for epitope tags. Tagged proteins have made isolation, purification, and detection processes easier than ever before, and are ubiquitous tools in research laboratories around the world. Due to the wide spread use of this technology, Abcepta has developed both polyclonal and monoclonal antibodies against an array of protein tags: B tag, FLAG, GFP, GST, HA Tag, His Tag, Myc Tag, Protein-C and VSV-g.

### TAG Antibodies

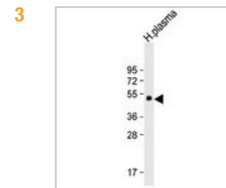
CAT. #	Antibody Target	Host	Application	
	AP1012a	HA Tag	Rb	WB, IF, CHIP, E
1	AP1013a	FLAG Tag	Rb	WB, E
2	AP1016a	VSV-g Tag	Rb	WB, E
3	AP1017a	Protein-C	Rb	WB, E
	AP1298a	GST	Rb	WB, E
4	AM1008a	HA Tag	M	WB, E
5	AM1010a	HIS Tag	M	WB, E
6	AM1007a	Myc Tag	M	WB, E
7	AM1011a	GST Tag	M	WB, E
8	AM1009a	GFP Tag	M	WB, E



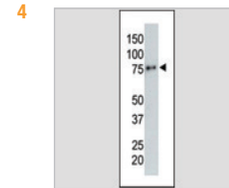
Cat# AP1013a  
FLAG tag antibody (DYKDDDDK)  
Recombinant Protein



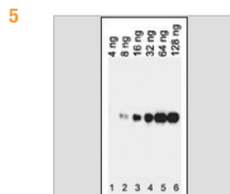
Cat# AP1016a  
VSV-g Tag Antibody  
Recombinant Protein



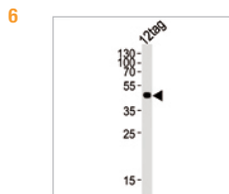
Cat# AP1017a  
Protein C Antibody  
Human plasma whole cell lysate



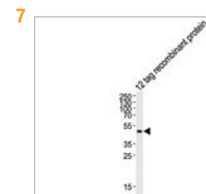
Cat# AM1008a  
HA Tag Antibody  
Recombinant protein in COS7 cells



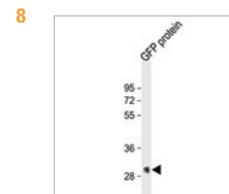
Cat# AM1010a  
HIS Tag Antibody  
Recombinant protein in bacterial lysates



Cat# AM1007a  
Myc Tag Antibody  
Recombinant protein in bacterial lysates



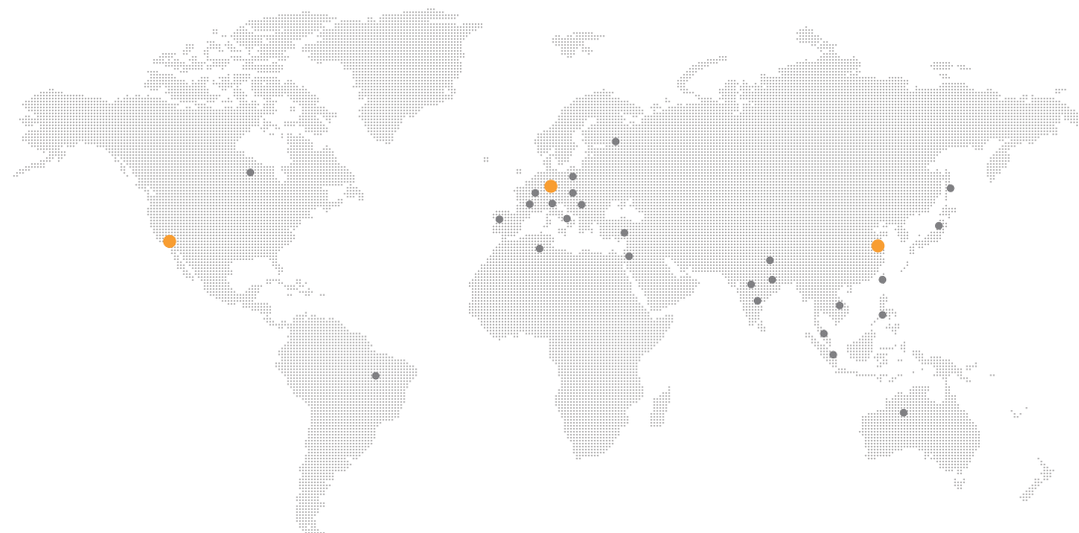
Cat# AM1011a  
GST Tag Antibody  
Recombinant protein in bacterial lysates



Cat# AM1009a  
GFP Tag Antibody  
Recombinant protein in bacterial lysates

## Abcepta: A Global Company

Abcepta truly has a global reach. With offices in the US and China, and a leading network of distributors in Europe and around the world, our products can be at your bench as fast as the next day. Review our list below to find the distributor for your region and take advantage of the products and services that Abcepta has to offer.



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## Legends

**VALIDATION**

ChIP = Chromatin Immunoprecipitation

DB = Phospho-specific dot blot

E = Elisa

IF = Immunofluorescence

IHC = Immunohistochemistry

IP= Immunoprecipitation

WB = Western blot

**SPECIFICITY**

Gt = Goat

H = Human

M = Mouse

R = Rat

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**Worldwide**

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 www.antibodies-online.com

## Legends

**VALIDATION**

ChIP = Chromatin Immunoprecipitation  
 DB = Phospho-specific dot blot  
 E = Elisa  
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 IHC = Immunohistochemistry  
 IP= Immunoprecipitation  
 WB = Western blot

**SPECIFICITY**

Gt = Goat  
 H = Human  
 M = Mouse  
 R = Rat



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