

34



Recombinant Rabbit Monoclonal Antibody



Product index

PT[®] Rabbit mAb

Introduction	P1
Platform	P 2

A

53BP1	P 3
ACE2	P 3
ACSL4	P 3
Actin pan	P 4
Adiponectin	P 4
AKT	P 4
ALIX	P 5
ΑΜΡΚ α1	P 5
Amyloid-β	P 5
Arginase-1	P 6
ATF-4	P 6

ATF6A	P 6
ATG7	Р7
ATP5A	P7
АТРВ	P 7
Aurora A	P 8
Aurora B	P 8

B		
	Bad	P 8
	Bag3	Ρ9
	Bax	P 9
	Bcl-2	P 9
	Bcl-XL	P 10
	BMP2	P 10
	BRG1	P 10

С

Caldesmon	P 11
Calreticulin	P 11
СаМКІІ β	P 11
Carbonic Anhydrase 9	P 12
Cardiac Troponin I	P 12
Cardiac Troponin T	P 12
Caspase-3	P 13
Caspase-9	P 13
Catalase	P 13
Catenin δ-1	P 14
Cathepsin D	P 14
CD105	P 14
CD133	P 15
CD14	P 15
CD146	P 16
CD19	P 16
CD20	P 16

Distributed by: CliniSciences Group



CD21	P 17
CD3	P 17
CD31	P 17-18
CD36	P 18
CD38	P 18-19
CD4	P 19
CD44	P 19
CD45	P 20
CD68	P 20
CD8 α	P 20
CD86	P 21
CD99	P 21
Cdc2	P 21
CDC37	P 22
CDK2	P 22
CDK4	P 22
CDK6	P 23



CDKN2A/p14ARF	P 23
cGAS	P 23
Chk2	P 24
СНОР	P 24
Chromogranin A	P 25
CIRBP	P 25
c-Jun	P 25
Clathrin Heavy Chain 1	P 26
Claudin 1	P 26
Cleaved PARP1	P 26
с-Мус	P 27
Collagen III	P 27
Collagen IV	P 27
COX2	P 28
CTGF	P 28
Ctip2	P 28
Cyclin A2	P 29

Cyclin B1	P 29
Cyclin D1	P 29
Cyclin E1	P 30
Cytochrome C	P 30
Cytokeratin 18	P 30
Cytokeratin 19	P 31
Cytokeratin 5	P 31
Cytokeratin 7	P 31
Cytokeratin 8	P 32

D

DDX5 P 32 DRP1 P 32

Ε E2F-1 P 33 EAAT1 P 33

EEA1	P 33
elF2α	P 34
eNOS	P 34
EpCAM	P 34
Ezrin	P 35

F

FABP4	P 35
FAK	P 35
Fas	P 36
Ferritin Heavy Chain	P 36
FGFR1	P 37
Fibrillarin	P 37
Fibronectin	P 37
Filamin A	P 38
FOXO1A	P 38
FOXO3A	P 38

Distributed by: CliniSciences Group



FOXP3	P 39
FTO	P 39
FXR1	P 39

1	
•	

GAP43	P 40
GCLM	P 40
GFAP	P 40
Glucocorticoid Receptor	P41
Glutaminase C	P41
Glutamine Synthetase	P41
GM130	P 42
GRP78/BiP	P 42
GSK3 α/β	P 42
GSK3 β	P 43
GSK3α	P 43

Best Way for Immunology Product index V

Η P 43 HDAC1 HDAC2 P 44 Hexokinase II P 44 His Tag P 44 Histone H2A P 45 P 45 Histone H2A.X P 45 Histone H2B P 46 Histone H4 HLA-DR P 46 HP1a P 46 Hsp60 P 47 Hsp70 P 47 P 47 Hsp90

I	
lba1	P 48
ICAM1	P 48

IFITM3	P 48
IGF1 Receptor	P 49
ΙΚΚ α/β	P 49
IL18	P 49
Integrin β3	P 50
IRF3	P 50
ISG15	P 50
ITGB6	P 51

JAK3 P 51

Κ KAP1 P 51 KDM1A P 52 Keap1 P 52 P 52 Ki67

KLF4	P 53
Lactate Dehydrogenase	P 53
Lactate Dehydrogenase Isoenzyme V	P 53
LAMB1	P 54
Lamin B1	P 54
LAMP1	P 54
LAMP2	P 55
LC3A	P 55
LC3B	P 55
Lck	P 56
LRP1	P 56
Ly6g	P 56
LYVF1	P 57

Distributed by: CliniSciences Group

Product index VI



Μ	
MEK1	P 57
MEK1/2	P 57
MelanA	P 58
METTL3	P 58
MIF	P 58
MiTF	P 59
MMP13	P 59
MMP3	P 59
MMP9	P 60
MSK1	P 60
MTCO2	P 60
Mucin 5AC	P 61
MYL2	P 61

Ν

N Cadherin	P 61
NADPH oxidase 4	P 62

Best Way for Immunology Product index VII

Nanog	P 62
NDUFB8	P 62
NDUFS3	P 63
Neurofilament heavy polypeptide	P 63
Neuropilin 1	P 63
NF-кВ р65	P 64
NLRP3	P 64
Notch1	P 64
Notch2	P 65
NOX2	P 65
NQ01	P 65
NRAS	P 66
Nucleolin	P 66

P 66

P 67

0

OCLN

Oct-4

Optineurin	P 67
Osteopontin	P 67

P____

p16 INK4A	P 68
p21	P 68
p27 KIP 1	P 68
p38	P 69
p90RSK	P 69
PAK1	P 69
Paxillin	P 70
PCNA	P 70
Periostin	P 70
PERK	P 71
Peroxiredoxin 1	P 71
PGC1 β	P 71
PGP9.5	P 72

PI3-Kinase p85 α	P 72
РКМ	P 72
PMS2	P 73
Polycomb Protein SUZ12	P 73
ΡΡ2Α α/β	P 73
PPARα	P 74
PRAS40	P 74
PRKACA	P 74
Prohibitin	P 75
PTEN	P 75
Pyruvate Dehydrogenase E1 α	P 75

R

Rab 5A	P 76
Rab7	P 76
Rad21	P 76
Rad51	P 77

Distributed by: CliniSciences Group

Product index VIII



RhoA	P 77
RIP	P 77
ROCK1	P 78
RPA32/RPA2	P 78
RRM1	P 78

S

S6K1	P 79
SDHA	P 79
SIRT1	P 79
SIRT3	P 80
Smad2	P 80
SOD1	P 81
SOD2	P 81
SOX9	P 81
SP1	P 82
SPTBN1	P 82



SQSTM1/p62	P 82
STAT1 α	P 83
Stromal Interaction Molecule 1	P 83
Survivin	P 83
Syk	P 84

TAGLN	P 8
TAK1	P 84
TATA Box Binding Protein	P 8
TBR1	P 85
TDP43	P 8
TGF β Receptor II	P 80
TGF β1	P 86
TGF β1/3	P 80
TLS/FUS	P 8

TMEM173	P 87
TNF α	P 87
ТОММ20	P 88
Transferrin Receptor	P 88
TSG101	P 88
TUBA1B	P 89

U Ubiquitin K48 P 89 UCP1 P 89 UQCRC2 P 90

VASP P 90 VDAC1 P 90 VEGF Receptor 1 P 91

W P 91 Wilms Tumor Protein X P 92 XBP1 хСТ P 92

P91

VWF

Υ	
YTHDF1	P 92
YTHDF2	P 93

Ζ		
ZEB1		P 93

Distributed by: CliniSciences Group

Product index X



α	
α smooth muscle actin	P 93

ſ	8	
	βCatenin	P 94
	β-Galactosidase	P 94

Attached

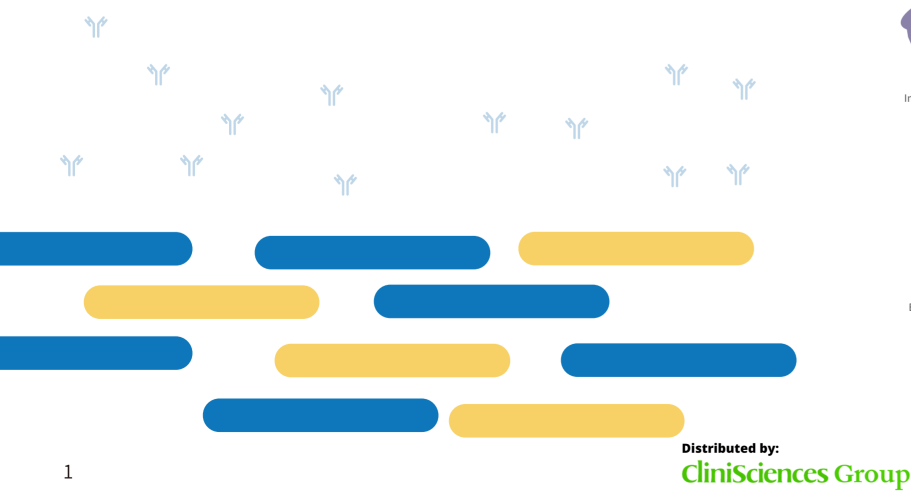


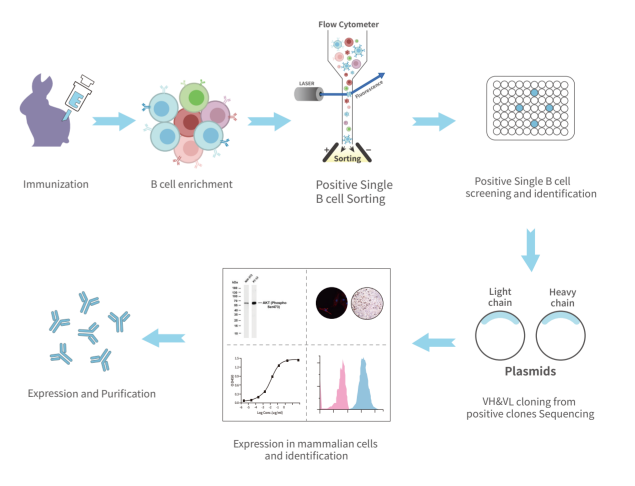
RecombinantRabbit Monoclonal Antibodies are an important achievement in the field of antibody engineering. It combines the

unique advantages of genetic engineering technology and the rabbit immune system. Through genetic engineering technology, the specific antibody genes produced in the rabbit immune system are cloned and recombined, and then expressed in an appropriate expression system (such as mammalian cells) to obtain the antibody. This type of antibody retains the high specificity and high affinity of rabbit-derived antibodies while achieving antibody reproducibility and stability through genetic engineering methods. It provides high-quality antibody tools for biomedical research, industrial detection, clinical diagnosis and treatment, and other fields.

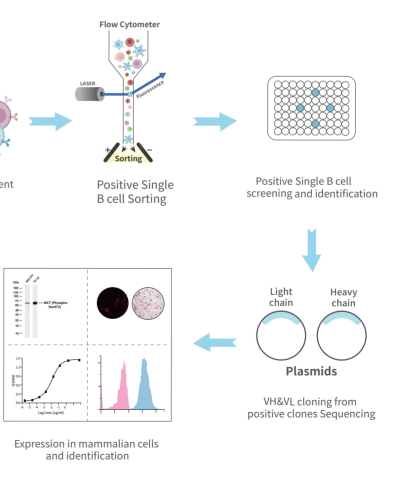


The PT® Rabbit mAb (Recombinant Rabbit Monoclonal Antibody) platform of Immunoway boasts a four-tier specificity screening process to ensure high specificity and high affinity of the antibodies. Firstly, rabbits are immunized with specific peptides or eukaryotic proteins to stimulate their immune system to produce specific antibodies. Blood is then drawn for specificity testing of endogenous samples and serum titer determination. During the B-cell screening process, double-positive flow cytometry sorting is used to isolate B cells that are both IgG+ and antigen-specific+ on their surface. These isolated B cells are then cultured individually, further









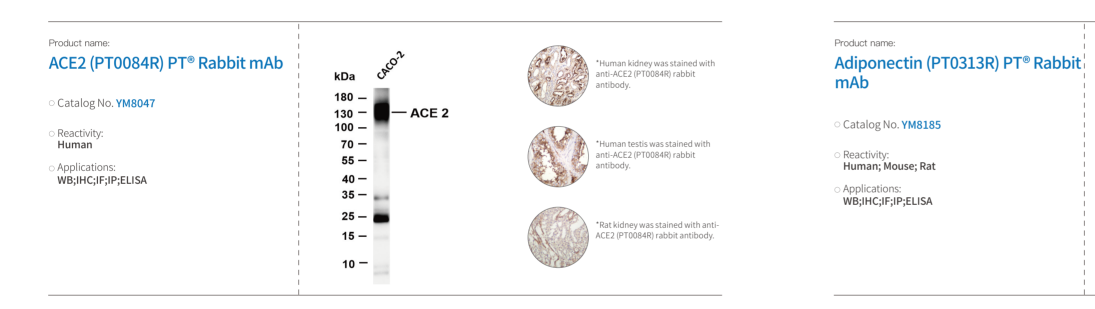
specificity screening, and identification of positive B cells are conducted through experiments such as ELISA, WB, and IF. The antibody variable region genes from the screened B cells are cloned and recombined, and the recombinant antibody genes are introduced into mammalian cells for expression. Comprehensive specificity verification methods such as ELISA, WB, IF, FCM, and IP are then employed for detection.

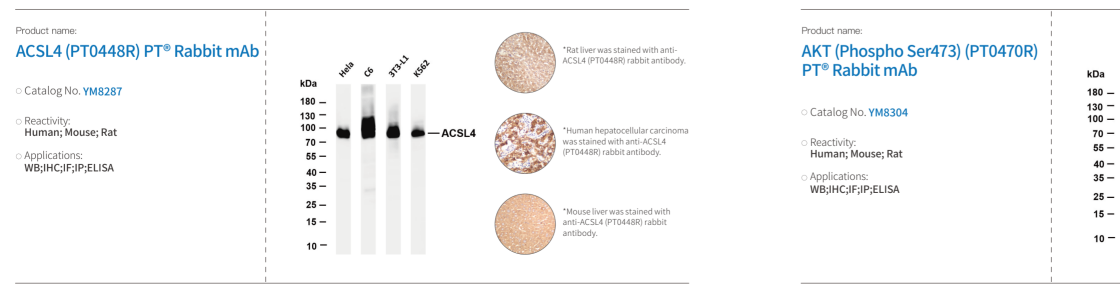
Finally, through cell culture, antibody expression, and purification steps. Highly pure rabbit recombinant genetically engineered antibodies are obtained.

The PT[®] Rabbit mAb Platform



Product name: 53BP1 (PT0456R) PT® Rabbit mAb	kDa
 Catalog No. YM6223R 	53BP1 300 -
○ Reactivity:	250 —
• Applications:	180 —
WB;IF;IP;ELISA	130 —
	100 —
	70 —
	55 —





Product name:

Reactivity:

 Applications: WB;IHC;IF;IP;ELISA

• Catalog No. YM8082

Human; Mouse; Rat

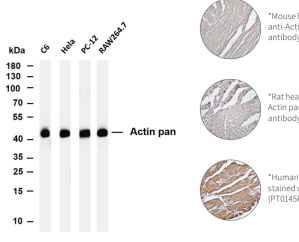
mAb

Actin pan (PT0145R) PT[®] Rabbit

3

Product index A





180 —

130 — 100 -

70 —

55 -

40

35 — 25 —

15 —

10 —

kDa

180 —

130 -

100 -

70 -

55 —

40 -

35 -

25 -

15 -

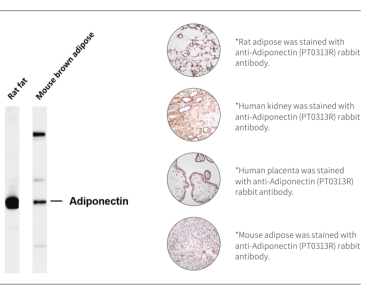
10 -

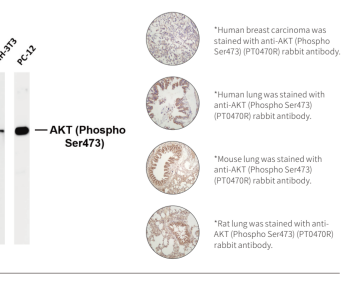
Mouse heart was stained with anti-Actin pan (PT0145R) rabbit antibody.

*Rat heart was stained with anti-Actin pan (PT0145R) rabbit antibody.

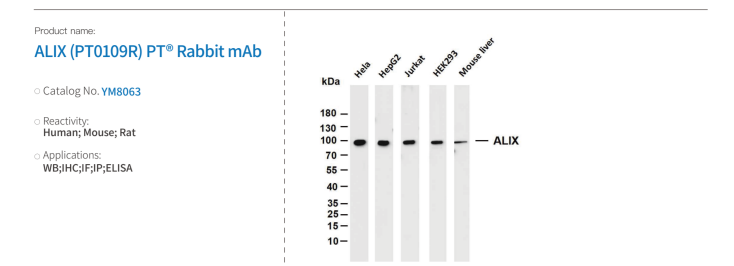


'Human skeletal muscle was stained with anti-Actin pan PT0145R) rabbit antibody.

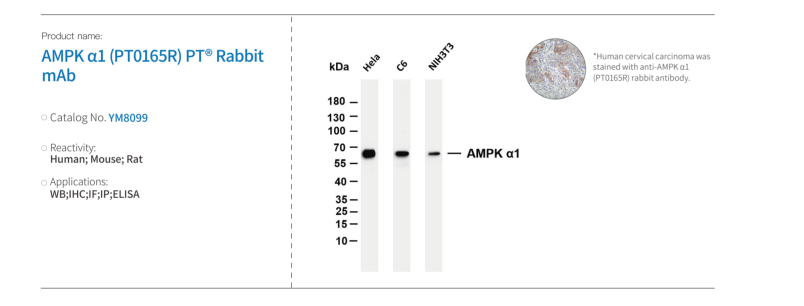




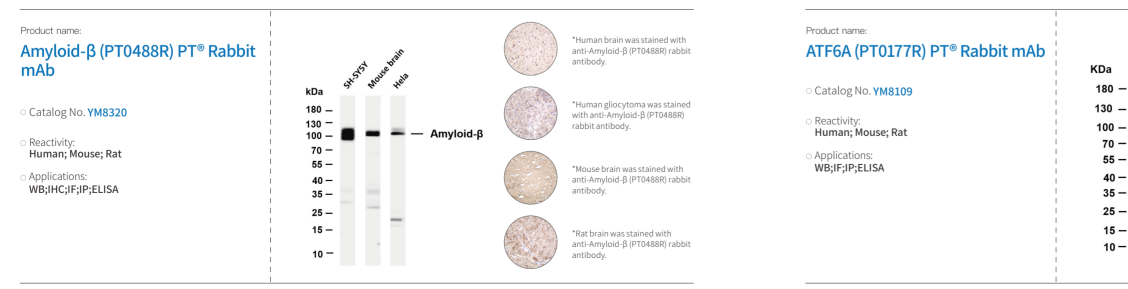




Arginase-1 (PT0364R) PT [®] Rabbit	hutri
mAb	kDa
	180 —
Catalog No. YM8217	130 — 100 —
1	70 -
Reactivity: Human; Mouse; Rat	55 —
Applications	40 —
Applications: WB;IHC;IF;IP;ELISA	35 — 🛲
	25 —
1	15 —

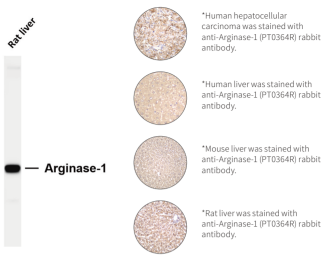


Product name: ATF-4 (PT0294R) PT [®] Rabbit mAb	kDa	the	ø
○ Catalog No. YM8169	180 — 130 [—] 100 —		
 Reactivity: Human;Mouse;Rat 	70 — 55 —	1	_
 Applications: WB;IHC;IF;IP;ELISA 	40 — 35 — 25 —		
	15 — 10 —		
		+	s



Product index A







*Mouse lung was stained with anti-ATF-4 (PT0294R) rabbit antibody.

— ATF-4

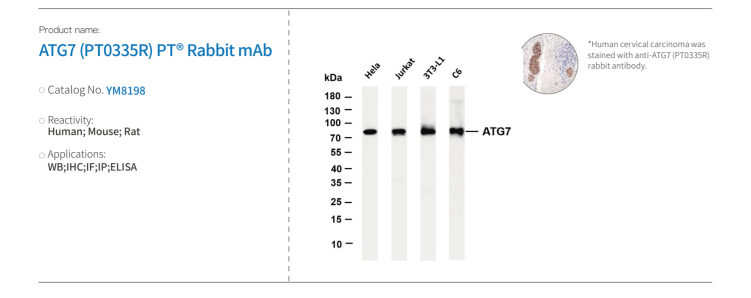


*Rat lung was stained with anti-ATF-4 (PT0294R) rabbit antibody.

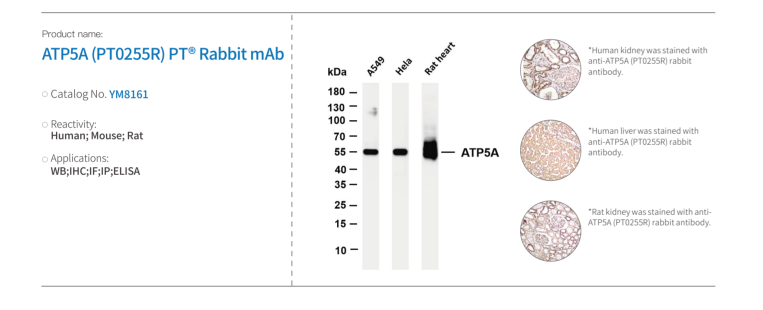
serum



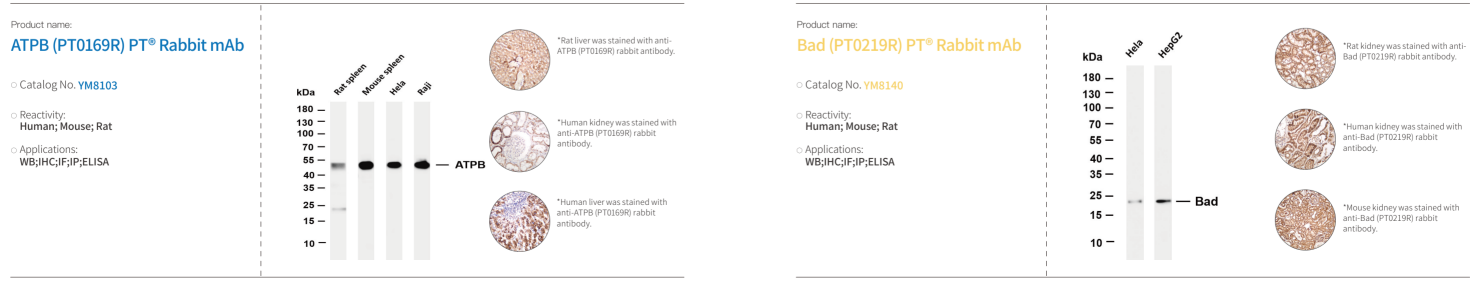




Aurora A (PT0150R) PT [®] Rabbit mAb	kDa	Hela
	180 —	
 Catalog No. YM8087 	130 - 100 -	
 Reactivity: Human 	70 — 55 —	
○ Applications:	40 —	- 1
WB;IHC;IF;IP;ELISA	35 —	
	25 — 15 —	
	10-	



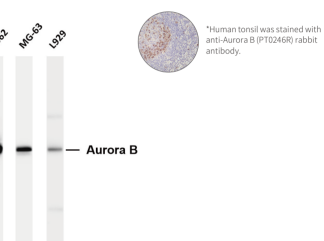
Product name: Aurora B (PT0246R) PT® Rabbit mAb	kDa	15.0g
 Catalog No. YM8155 Reactivity: 	180 — 130 — 100 — 70 — 55 —	
Human • Applications: WB;IHC;IF;IP;ELISA	40 - 35 - 25 -	•
	15 — 10 —	



Product index B

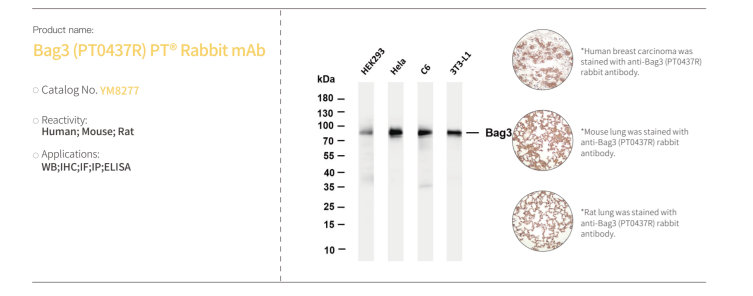




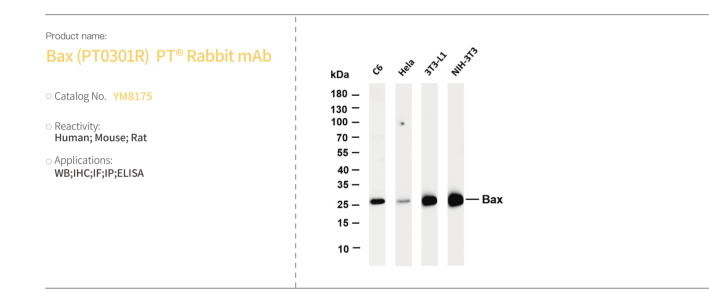


8

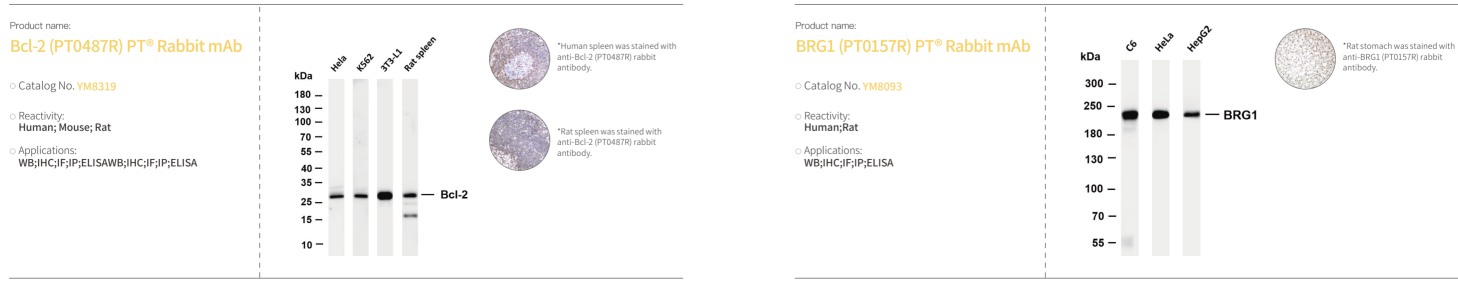




	I		
Product name:	l I		
Bcl-XL (PT0244R) PT [®] Rabbit mAb	1		
 Catalog No. YM8153 	kDa	313.1	, ,
Catalog NO. 110155	180 -		
 Reactivity: Human; Mouse; Rat 	130 - 100 -		
	70 -		
Applications:	55 —		
WB;IHC;IF;IP;ELISA	40 —		
	35 —	-	
	25 —	-	
	15 —		
	10		
	1		

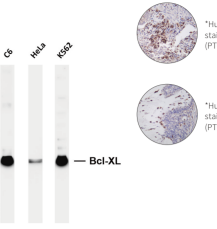


Product name:	
BMP2 (PT0362R) PT [®] Rabbit mAb	kDa He ^{l®}
 Catalog No. YM8215 	180 — 130 [—]
 Reactivity: Human; Mouse; Rat 	100 — 70 —
 Applications: WB;IHC;IF;IP;ELISA 	55 — 40 —
	35 — 25 —
	15 —
	10



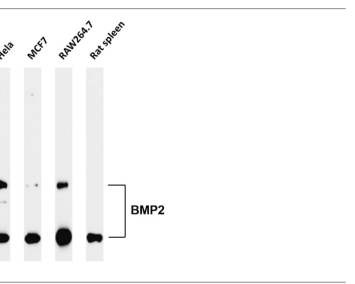
Product index B



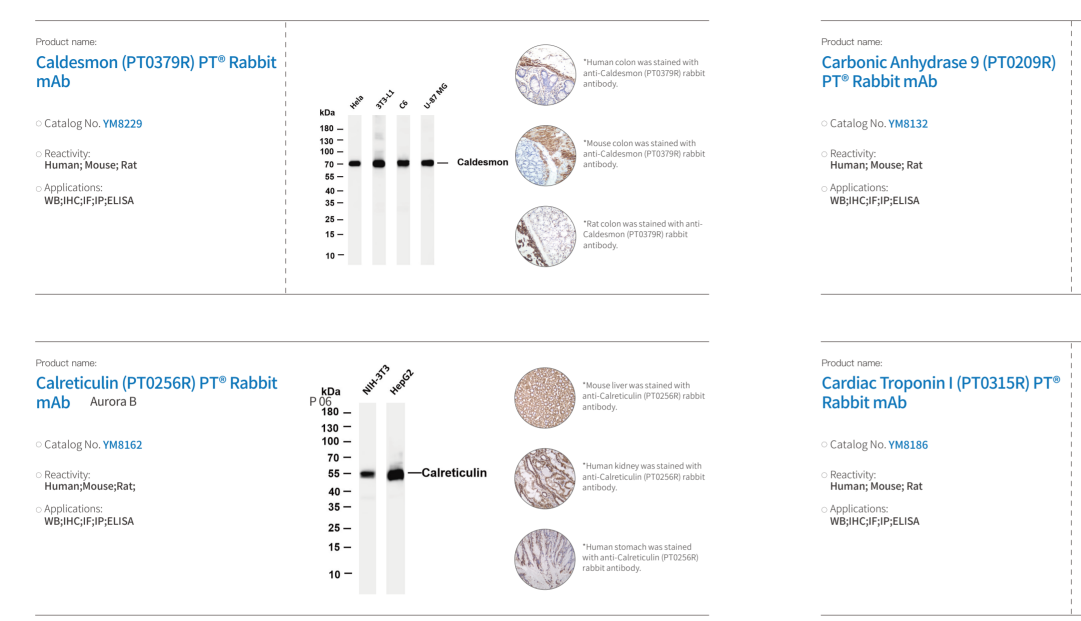


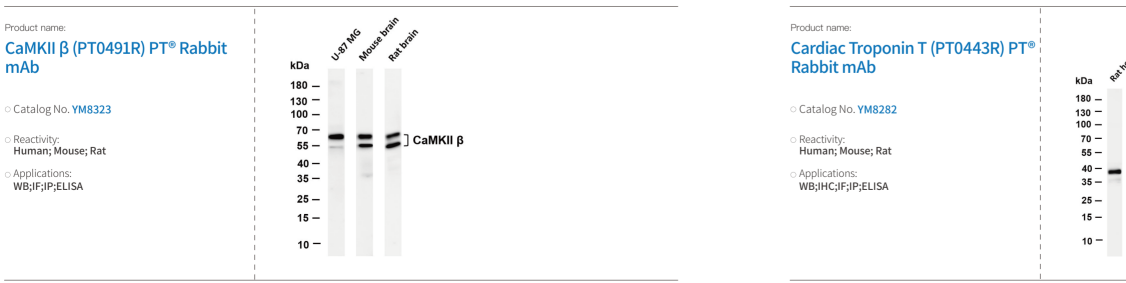
*Human colon carcinoma was stained with anti-Bcl-XL (PT0244R) rabbit antibody.

*Human colon carcinoma was stained with anti-Bcl-XL (PT0244R) rabbit antibody.



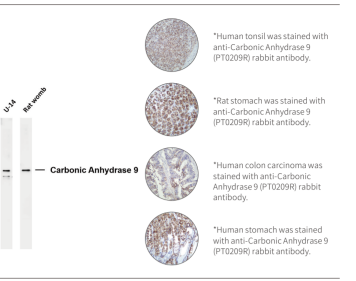






Product index C





SCN.

kDa

180 -

130 -

100 -

70 -

55 —

40 -

35 —

25 —

15 —

10 ·

kDa

180 -

130 -

100 -

70 -

55 —

40 -

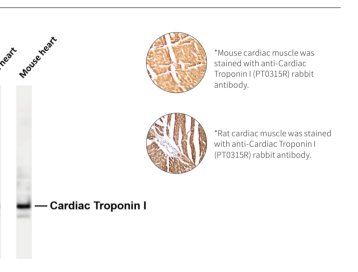
35 —

25 —

15 —

10 -

=





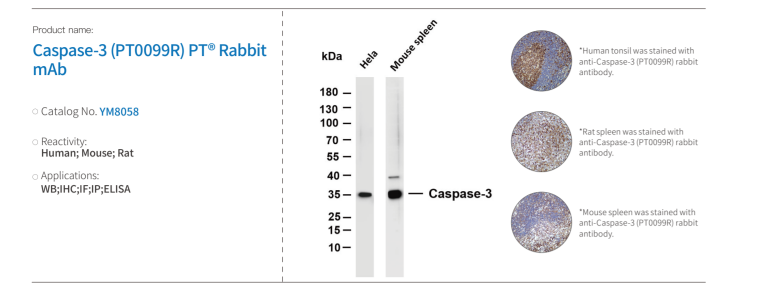


- Cardiac Troponin T

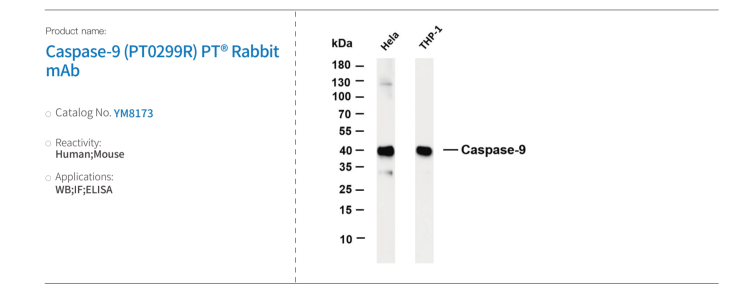
*Rat cardiac muscle was stained with anti-Cardiac Troponin T (PT0443R) rabbit antibody.

*Mouse cardiac muscle was stained with anti-Cardiac Troponin T (PT0443R) rabbit antibodyantibody.

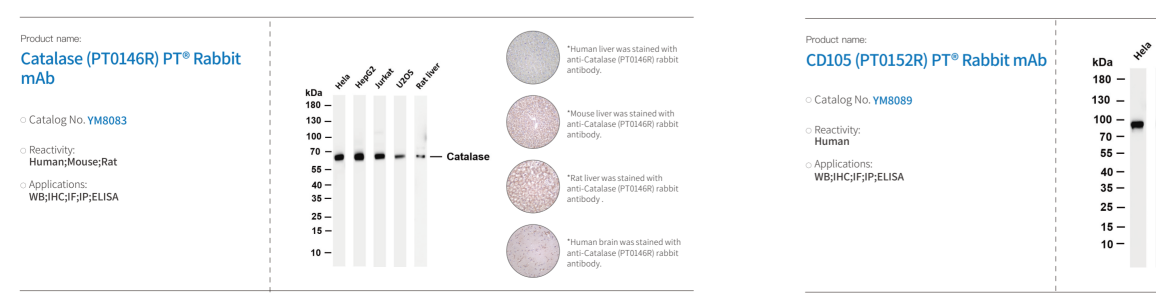




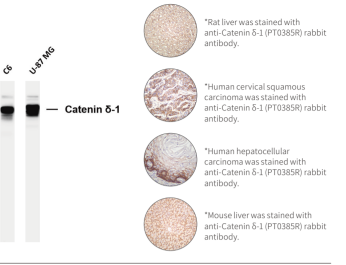
Product name: Catenin δ-1 (PT0385R) PT [®] Rabbit mAb		*
	kDa ゔ 180 –	ઝ
 Catalog No. YM8235 	130 - 100 -	
 Reactivity: Human; Mouse; Rat 	70 — 55 —	
 Applications: WB;IHC;IF;IP;ELISA 	40 — 35 —	
	25 —	
	15 —	
	10	

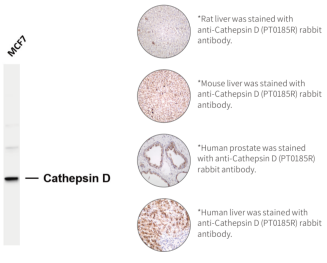


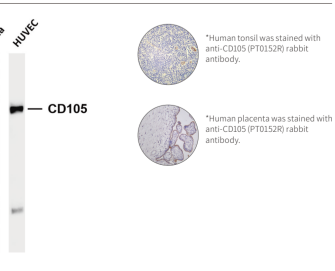
Cathepsin D (PT0185R) PT [®] Rabbit mAb		A431
	kDa	
 	180 —	
Catalog No. YM8115	130 —	
	100 —	
Reactivity:	70 —	
Human; Mouse; Rat	55 —	
> Applications:	40 —	
WB;IHC;IF;IP;ELISA	35 —	-
	25 —	_
 	15 —	
1	10 —	



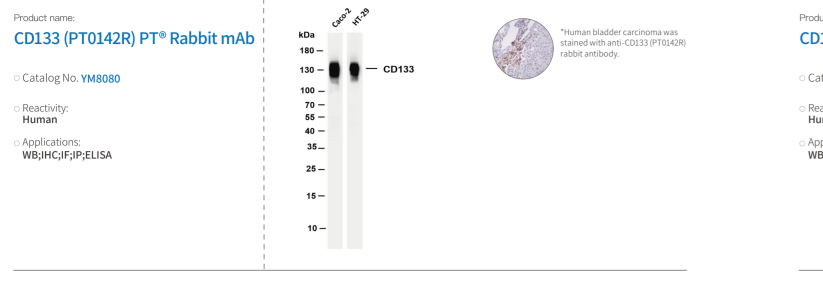




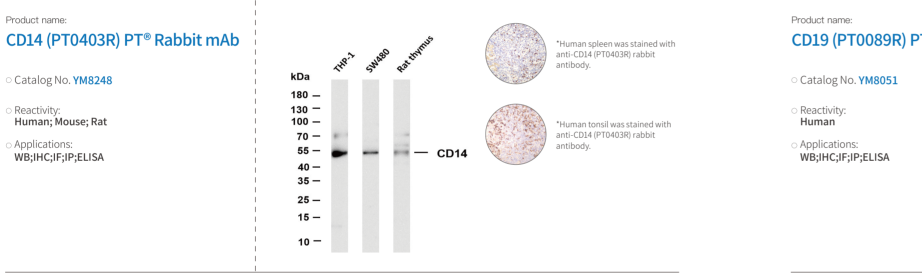




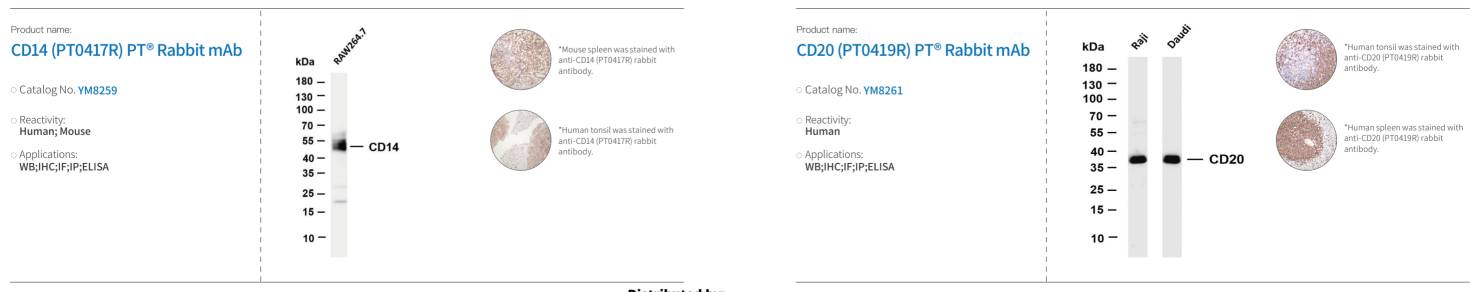




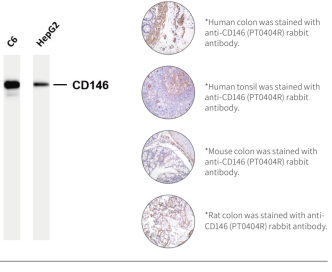
Product name: CD146 (PT0404R) PT [®] Rabbit mAb	kDa بلي
 Catalog No. YM8249 	kDa 💉 180 — 130 —
 Reactivity: Human; Mouse; Rat 	95 — 70 —
 Applications: WB;IHC;IF;IP;ELISA 	55 — 43 — 33 —
	25 — 17 —
	10 —



Product name: CD19 (PT0089R) PT [®] Rabbit mAb	وم kDa
 Catalog No. YM8051 	180 — 130 [—]
 Reactivity: Human 	100 — 🐂
Human	70 —
• Applications:	55 —
WB;IHC;IF;IP;ELISA	40 —
	35 —
	25 —
	15 —
	10 —
	1

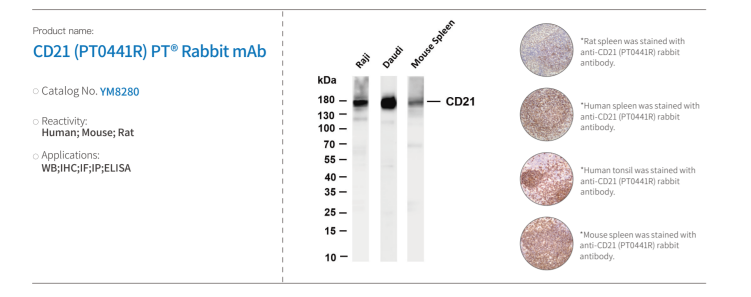




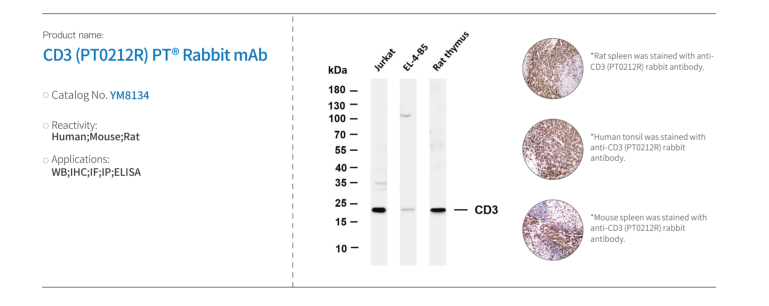




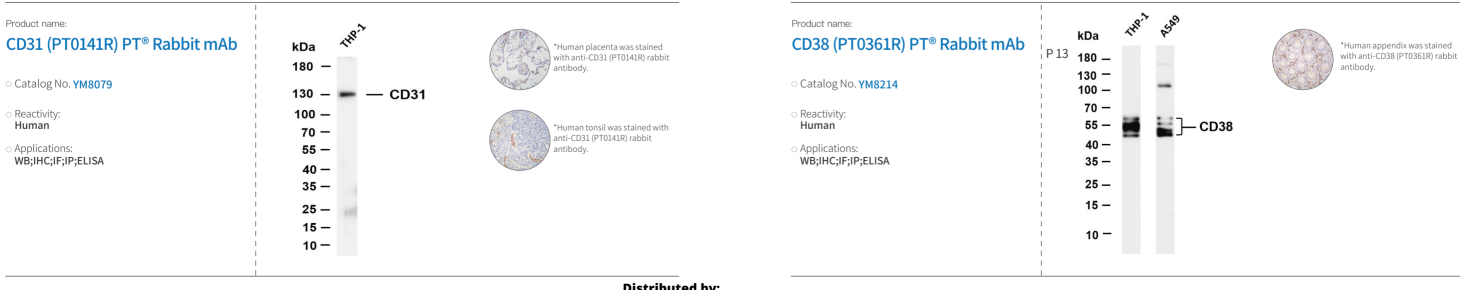




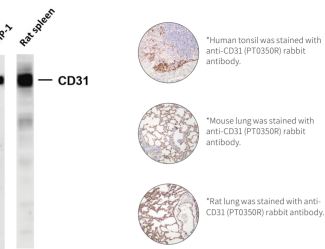
Product name:		~
CD31 (PT0350R) PT [®] Rabbit mAb	kDa	THP
 Catalog No. YM8207 	180 — 130 [—]	
 Reactivity: Human; Mouse; Rat 	100 — 70 — 55 —	
 Applications: WB;IHC;IF;IP;ELISA 	40	_
	25 —	
	15 —	
	10	
	1	

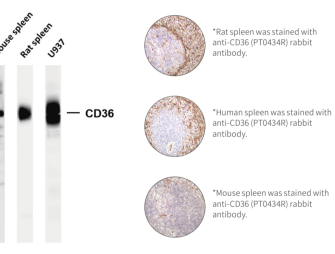


Product name:		
Product name:	1	
CD36 (PT0434R) PT [®] Rabbit mAb	 	Mouse
 Catalog No. YM8274 	kDa 180 —	4,
 Reactivity: 	130 — 130 — 100 —	
Human; Mouse; Rat	70 -	-
• Applications:	55 —	-
WB;IHC;IF;IP;ELISA	40 —	
	35 —	
	25 —	
	15 —	
	10 -	

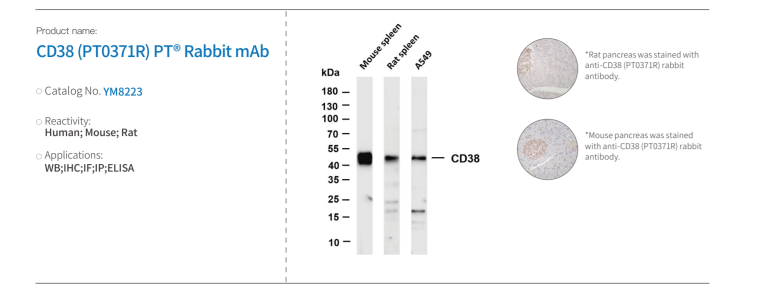




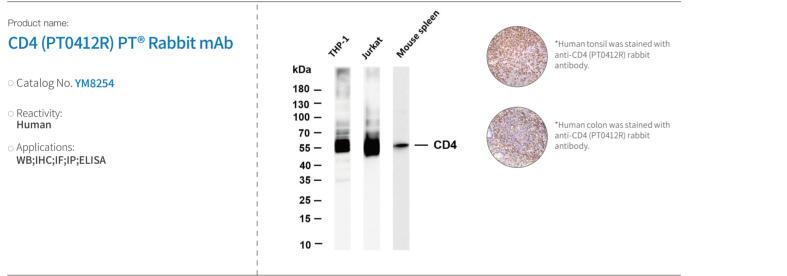




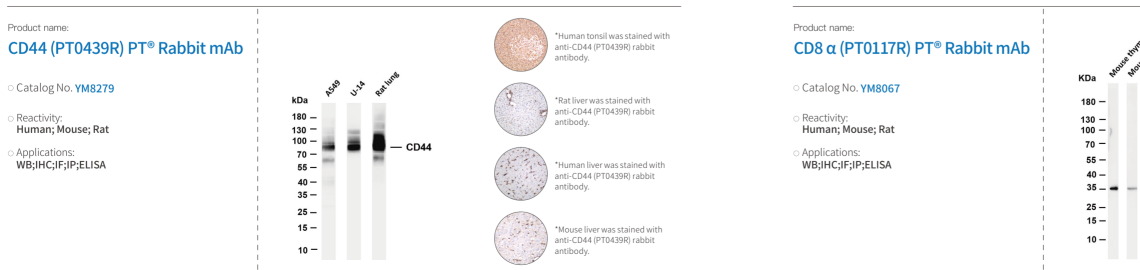




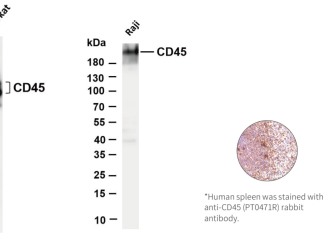
Product name: CD45 (PT0471R) PT [®] Rabbit mAb	kDa yurk
	300 —
Catalog No. YM8305	250 —
Reactivity: Human	180 —
Applications:	130 —
WB;IHC;IF;IP;ELISA	100 —
	70 —
	55 —

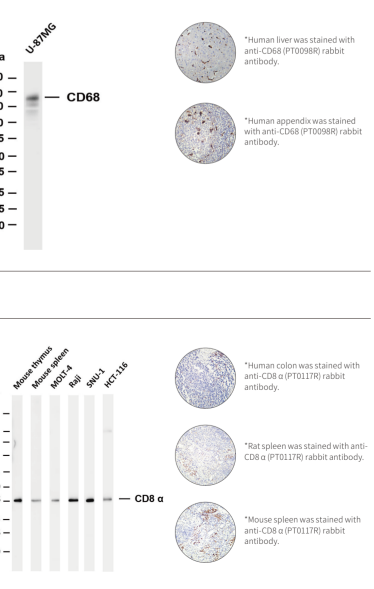


Product name: CD68 (PT0098R) PT [®] Rabbit mAb	 	6
	kDa	°`ک
 Catalog No. YM8057 	180 — 130 —	_
 Reactivity: Human 	100 — 70 —	1
 Applications: WB;IHC;IF;IP;ELISA 	55 — 40 —	
	35 — 25 —	
	15 —	
	10 —	
	1	

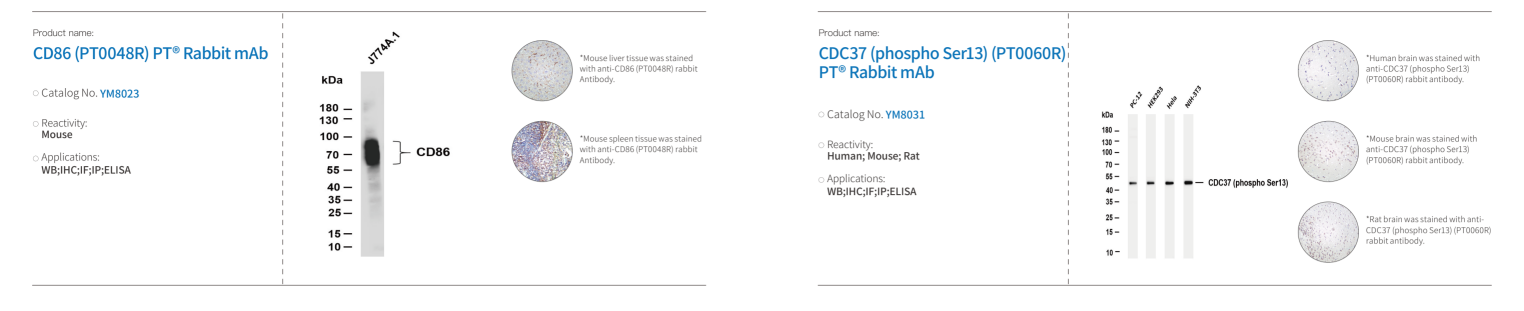


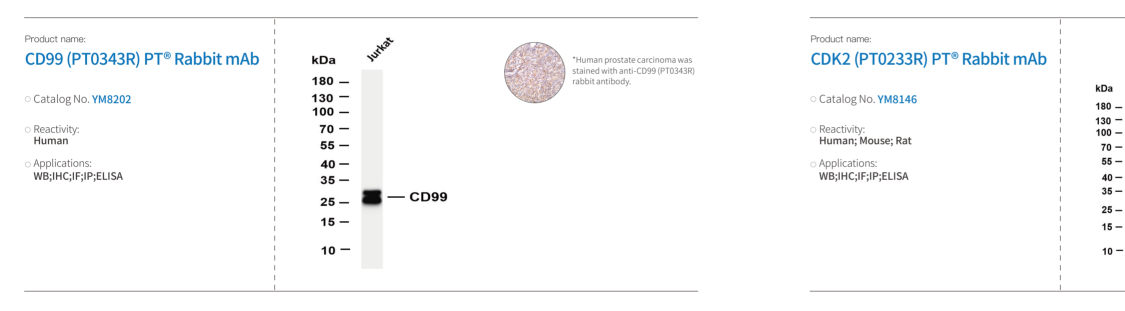


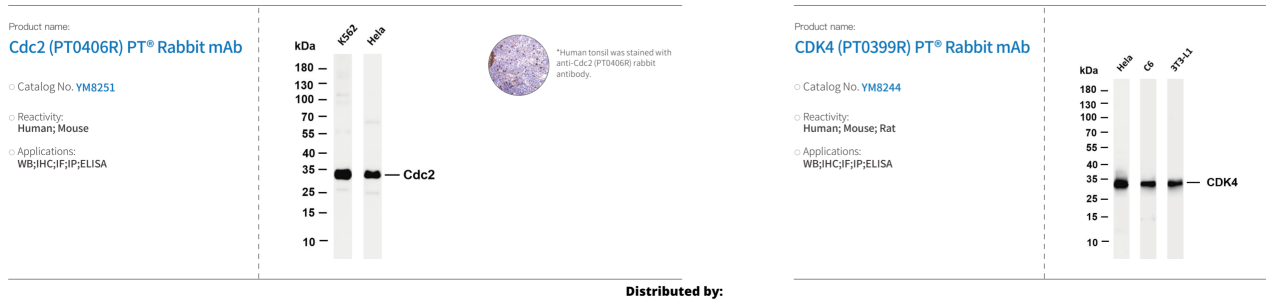






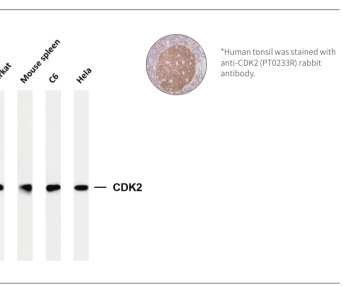




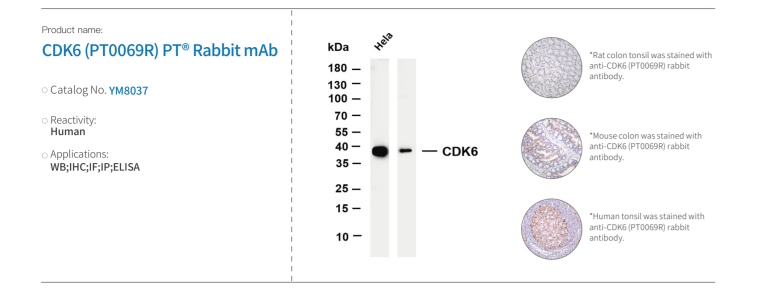


CliniSciences Group





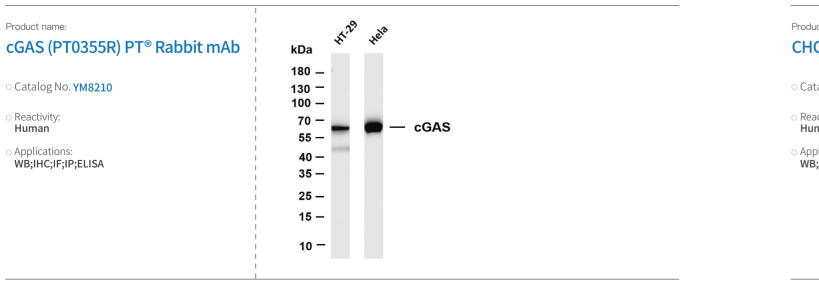




Product name: Chk2 (PT0381R) PT [®] Rabbit mAb	kDa 4900
○ Catalog No. YM8231	130 [—] 100 —
 Reactivity: Human; Mouse; Rat 	70 — 55 —
 Applications: WB;IHC;IF;IP;ELISA 	40 — 35 —
	25 —
	15 —
	10 —
	•

*10 ¹⁰ 2 ¹²
1
• • — CDKN2A/p14ARF
-

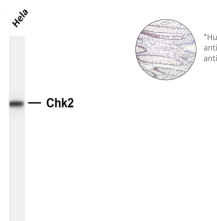
Chk2 (PT0474R) PT [®] Rabbit mAb	 	MO
 Catalog No. YM8308 	kDa	MO
	180 —	
 Reactivity: Human; Mouse 	130 -	
	70 -	_
 Applications: WB;IHC;IF;IP;ELISA 	55 —	
WD,ITC,II ,IF,ELIJA	40 —	
	35 —	
	25 —	
	15 —	
	10 -	



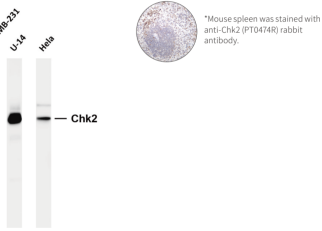
Product name: CHOP (PT0105R) PT [®] Rabbit mAb			
 Catalog No. YM8061 Reactivity: Human; Mouse; Rat Applications: WB;IHC;IF;IP;ELISA 	kDa 180 — 130 [—] 100 — 70 — 55 — 40 — 35 — 25 — 15 — 10 —	ڻ •	Her

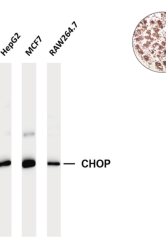
Product index C





*Human colon was stained with anti-Chk2 (PT0381R) rabbit antibody.

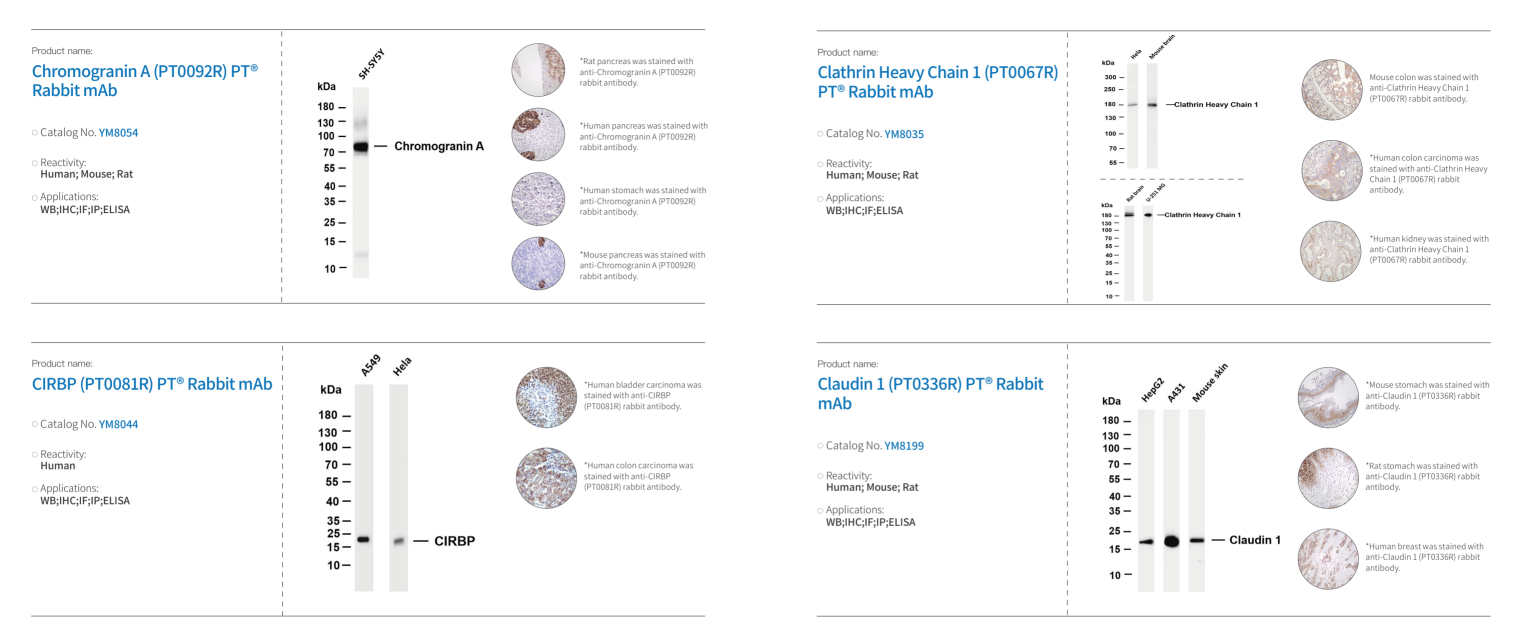


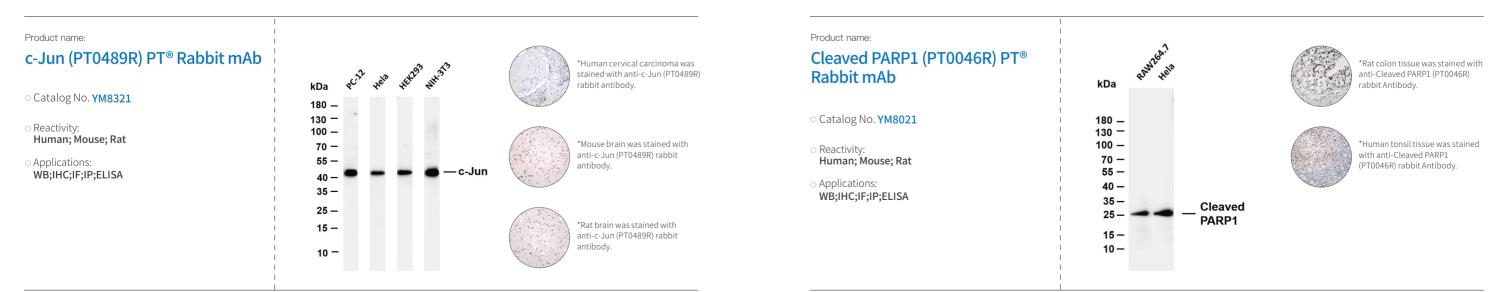




Human breast carcinoma was stained with anti-CHOP (PT0105R) rabbit antibody.

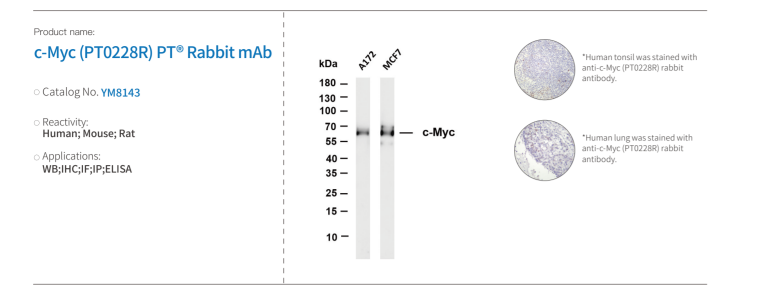




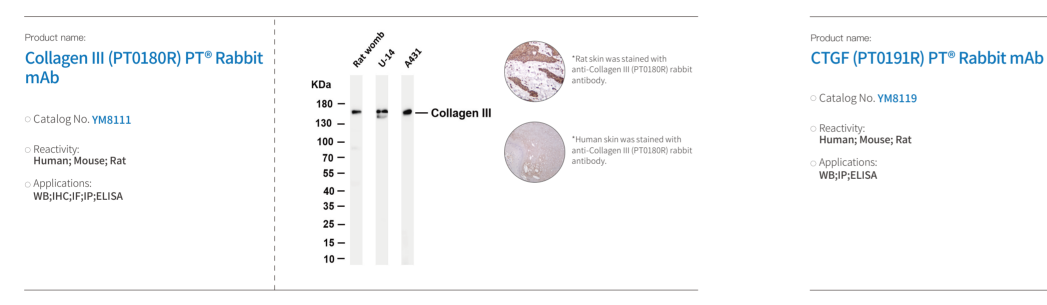


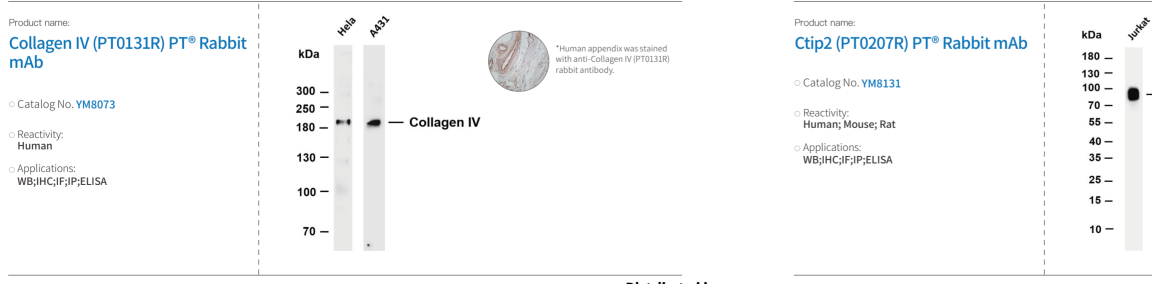






COX2 (PT0297R) PT [®] Rabbit mAb	kDa	
	180 —	
Catalog No. YM8171	130 —	
	100 —	
Reactivity:	70 —	
Human;Mouse;Rat	55 —	
Applications:	40 —	
WB;IHC;IF;ELISA	35 —	
	25 —	
1	15 —	
1		
1	10 —	





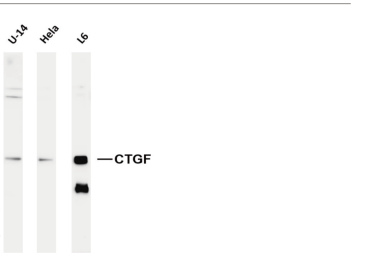
Product index C







*Human appendix was stained with anti-COX2 (PT0297R) rabbit antibody.



kDa

180

130 -

100 —

70 —

55 —

40 -

25 —

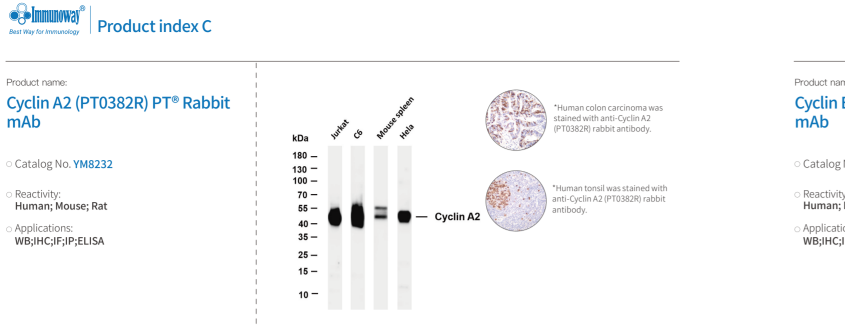
15 —

10 —

35

_

— Ctip2



Product name: Cyclin E1 (PT0164R) PT [®] Rabbit	kDa	Hels
mAb	180 —	
	130 -	
Catalog No. YM8098	100 —	
	70 —	
Reactivity: Human; Mouse; Rat	55 —	-
	40 —	_
Applications: WB;IHC;IF;IP;ELISA	35 —	
	25 —	
	15 —	
	10 —	
	1	
	1	

kDa

180

130 -

100 -

70 -

55 -

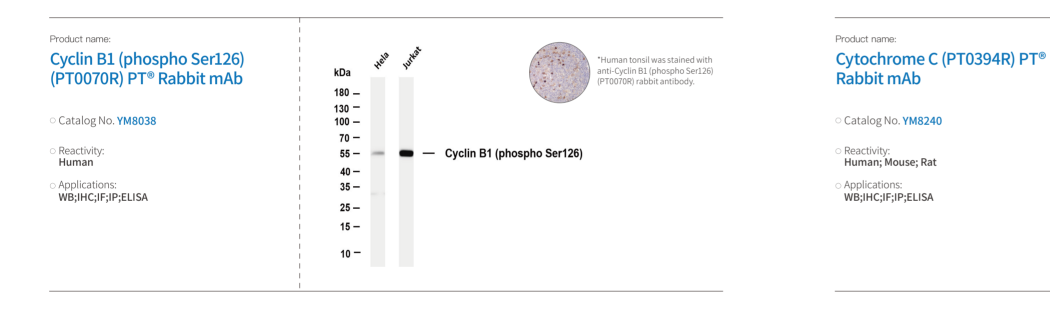
40 -

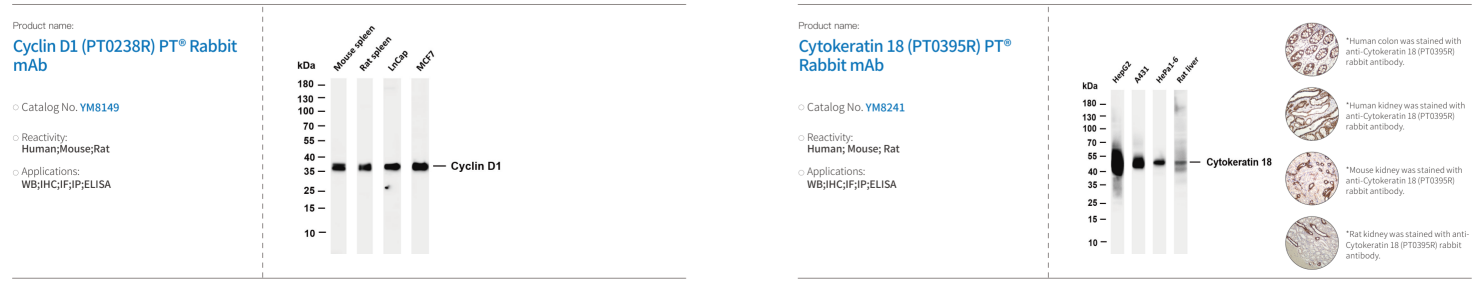
35 -

25 –

15

10 -





Distributed by: CliniSciences Group

Product index C



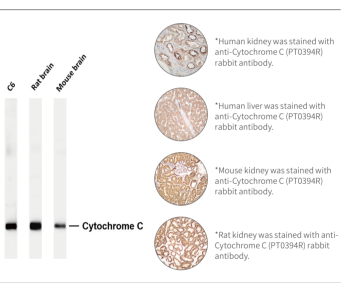




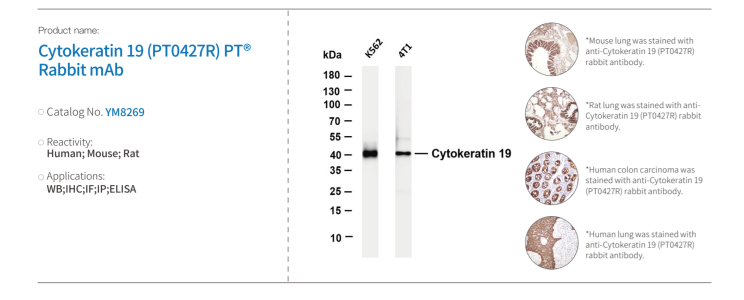
*Rat colon was stained with anti-Cyclin E1 (PT0164R) rabbit antibody.



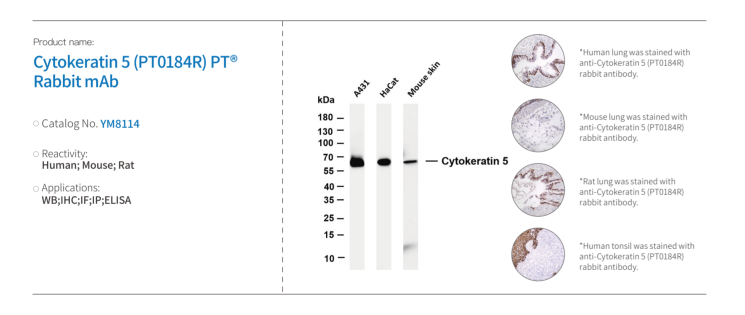
*Human colon was stained with anti-Cyclin E1 (PT0164R) rabbit antibody.



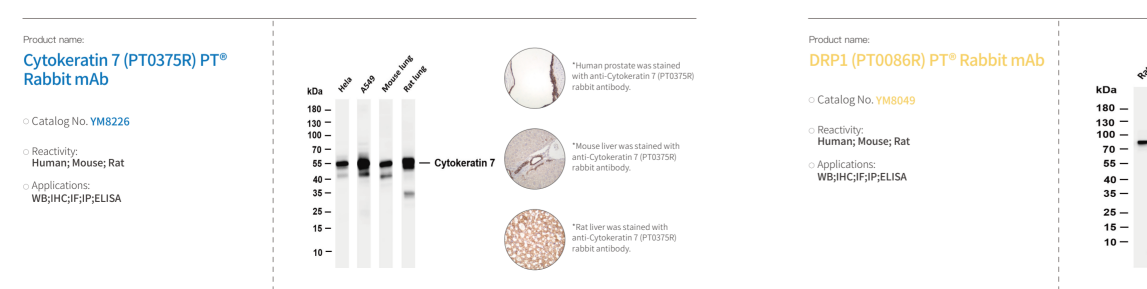




I I			
I I	kDa	Hels	4
	180 —		
	130 — 100 —		
i	70 —		
I	55 —		
1	40 —		
1	35 —		
1	25 —		
I I	15 —		
1	10 —		
		180	$ \begin{array}{r} 180 - \\ 130 - \\ 100 - \\ 70 - \\ 55 - \\ 40 - \\ 35 - \\ 25 - \\ 15 - \\ \end{array} $

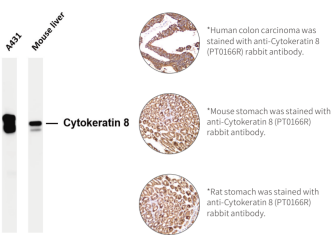


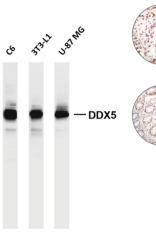




Product index D







25 —

15 —

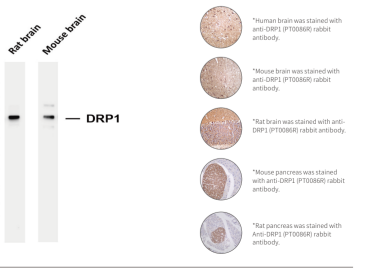
10 -



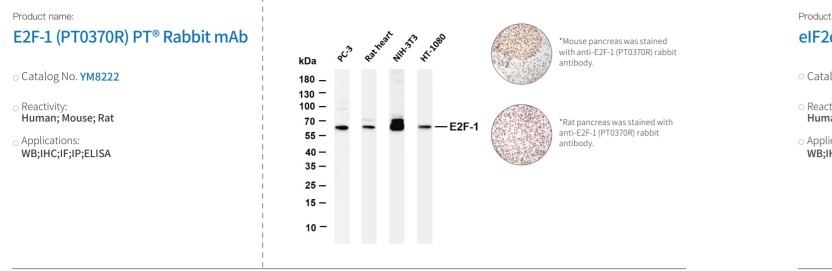


*Human bladder carcinoma was stained with anti-DDX5 (PT0429R) rabbit antibody.

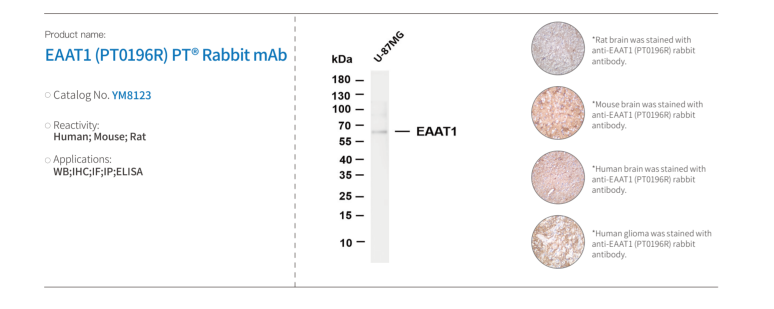
*Human colon was stained with anti-DDX5 (PT0429R) rabbit antibody.



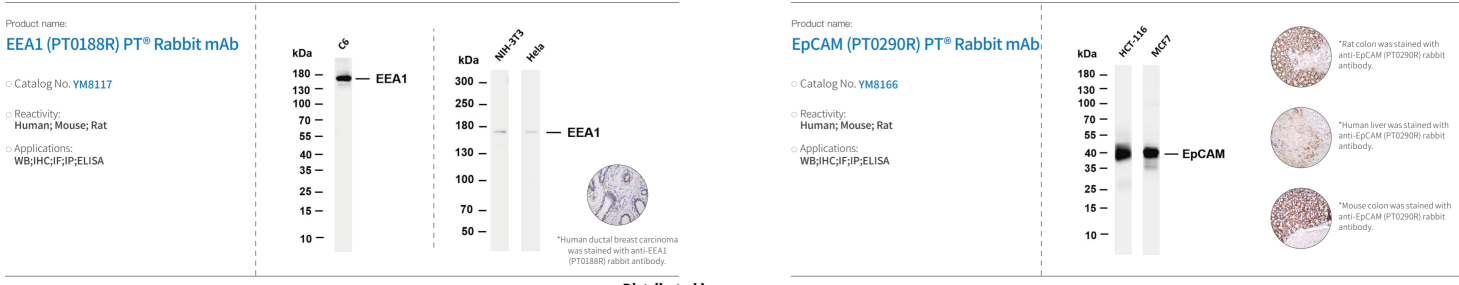




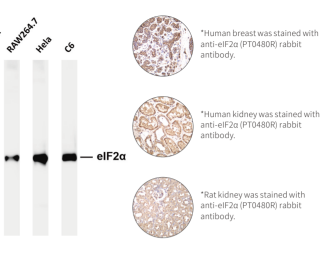
Product name: eIF2α (PT0480R) PT [®] Rabbit mAb	kDa Hep
 Catalog No. YM8313 	kDa ^{بلوند} 180 –
 Reactivity: Human; Mouse; Rat 	130 — 100 —
 Applications: WB;IHC;IF;IP;ELISA 	70 — 55 —
WD,ITC,IF,IF,ELISA	40 — 35 —
	25 —
	15 —
	10 -

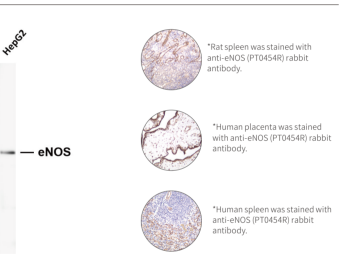


Product name: eNOS (PT0454R) PT [®] Rabbit mAb	kDa	ł
o Catalog No. YM8291	300 —	
 Reactivity: 	250 —	
Human; Mouse; Rat	180 —	
 Applications: WB;IHC;IF;IP;ELISA 	130 -	-
	100 —	
	70 —	
	55 —	
	1 	

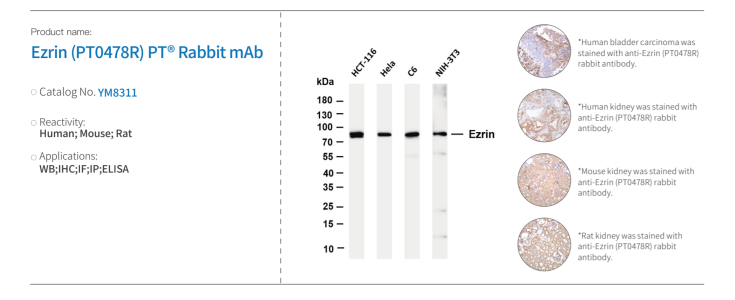




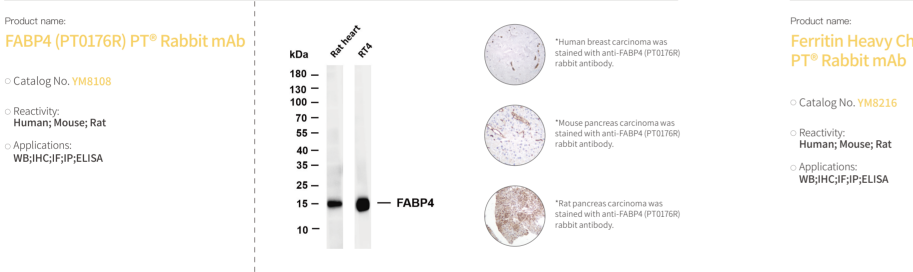




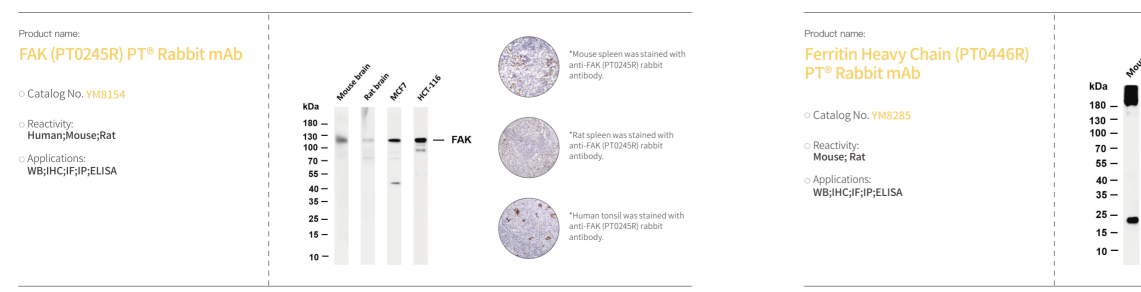




Product name:	kDa	Jer
Fas (PT0128R) PT [®] Rabbit mAb	180 —	`
○ Catalog No. <mark>YM8071</mark>	130 — 100 —	
	70 —	
Reactivity:	55 —	-
Applications	40 —	-
Applications: WB;IHC;IF;IP;ELISA	35 —	
	25 —	
	15 —	
	10 —	



	l I	
Product name:	1	
Ferritin Heavy Chain (PT0363R) PT® Rabbit mAb	kDa	J.1A
	180 —	
	130 -	
 Catalog No. YM8216 	100 —	
	70 —	
 Reactivity: 	55 —	
Human; Mouse; Rat	40 —	
 Applications: 	35 —	
WB;IHC;IF;IP;ELISA	25 —	-
	15 —	-
	10 —	
	1	



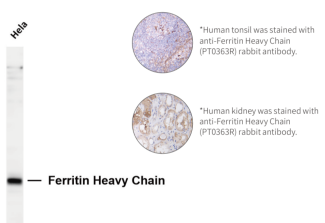
Product index F





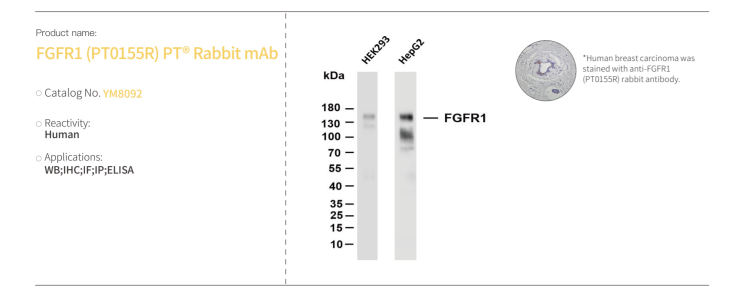


*Human tonsil was stained with anti-Fas (PT0128R) rabbit antibody.

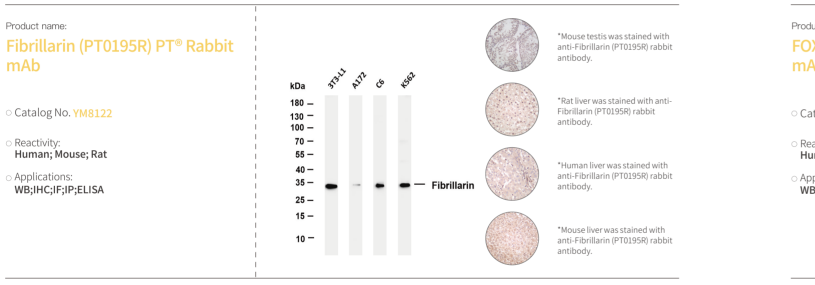




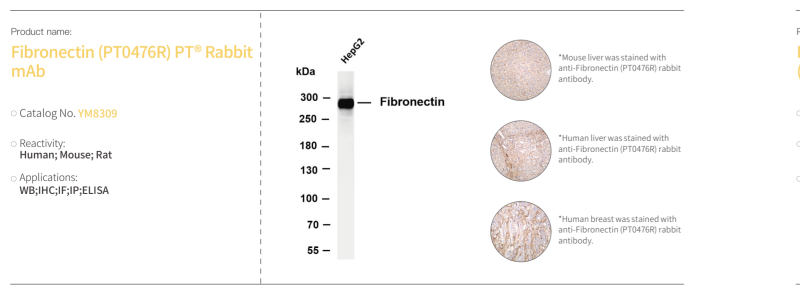




Elemin A (DT0200D) DT® Debbit		
Filamin A (PT0388R) PT® Rabbit mAb	kDa	HEPGI
	300 —	21
○ Catalog No. <mark>YM8238</mark>	250 —	
Reactivity:	180 —	
Applications:	130 —	
WB;IHC;IF;IP;ELISA	100 —	
	70 —	
	55 —	



roduct name: FOXO1A (PT0213R) PT® Rabbit nAb	kDa	Hepol
	180 —	
Catalog No. YM8135	130 — 100 —	_
	70 —	_
Reactivity: Human; Mouse	55 — 40 —	
Applications:	40 — 35 —	
WB;IHC;IF;IP;ELISA	25 —	
	15 —	
	10 —	



Product name: **FOXO3A (phospho Ser253) (PT0061R) PT® Rabbit mAb** • Catalog No. YM8032

 Reactivity: Human; Mouse; Rat

Applications:
 WB;IHC;IF;IP;ELISA

kDa vieto²⁵ vi

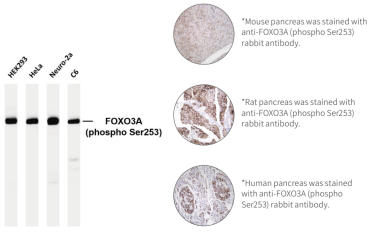
Distributed by: CliniSciences Group



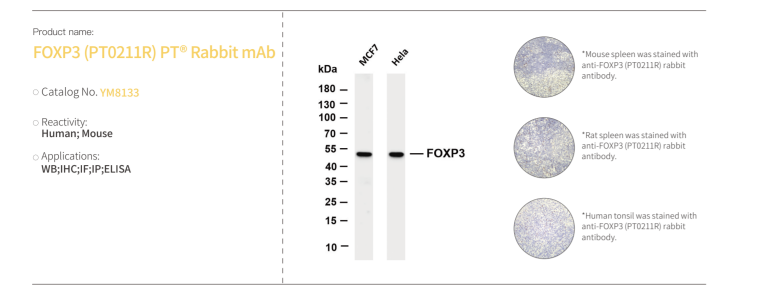












Product name: GAP43 (PT0304R) PT [®] Rabbit mAb	kDa	J.81	MC P
	180 —		
 Catalog No. YM8178 	130 — 100 —		
 Reactivity: 	70 —		
Human; Mouse; Rat	55 —	_	
- Applications	40 —	_	
 Applications: WB;IHC;IF;IP;ELISA 	35 —		
	25 —		
	15 —		
	10 -		
	l I		
	1		

kDa

180 —

130 -

100 -

70 -

55 -

40 -

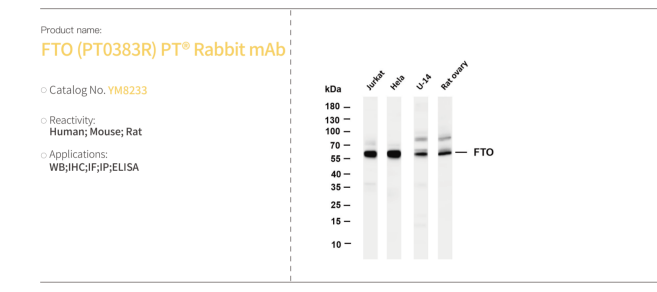
35 —

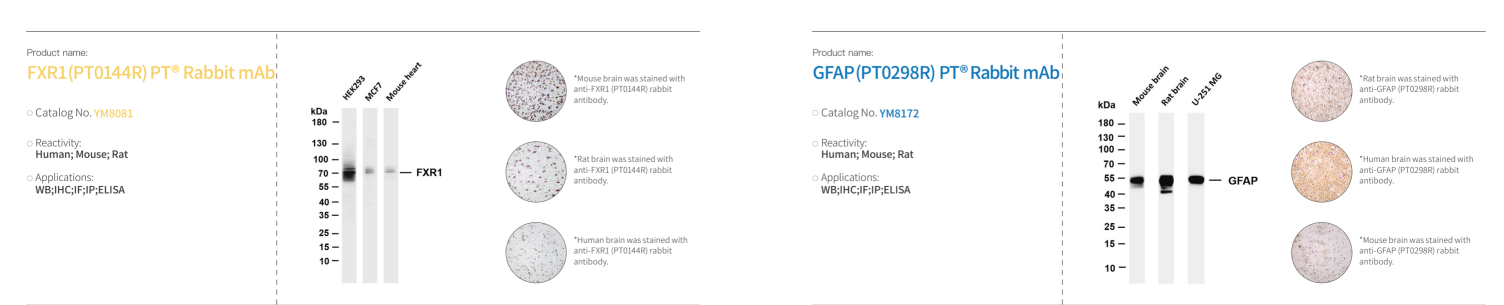
25 -

15 —

10 -

GCLM (PT0065R) PT® Rabbit mAb





Product name:

Reactivity:

Applications:

Catalog No. YM8034

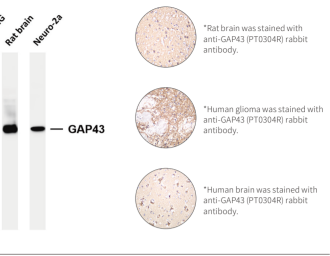
Human; Mouse; Rat

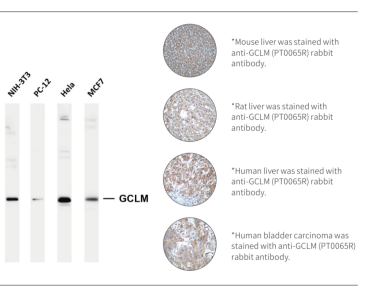
WB;IHC;IF;IP;ELISA

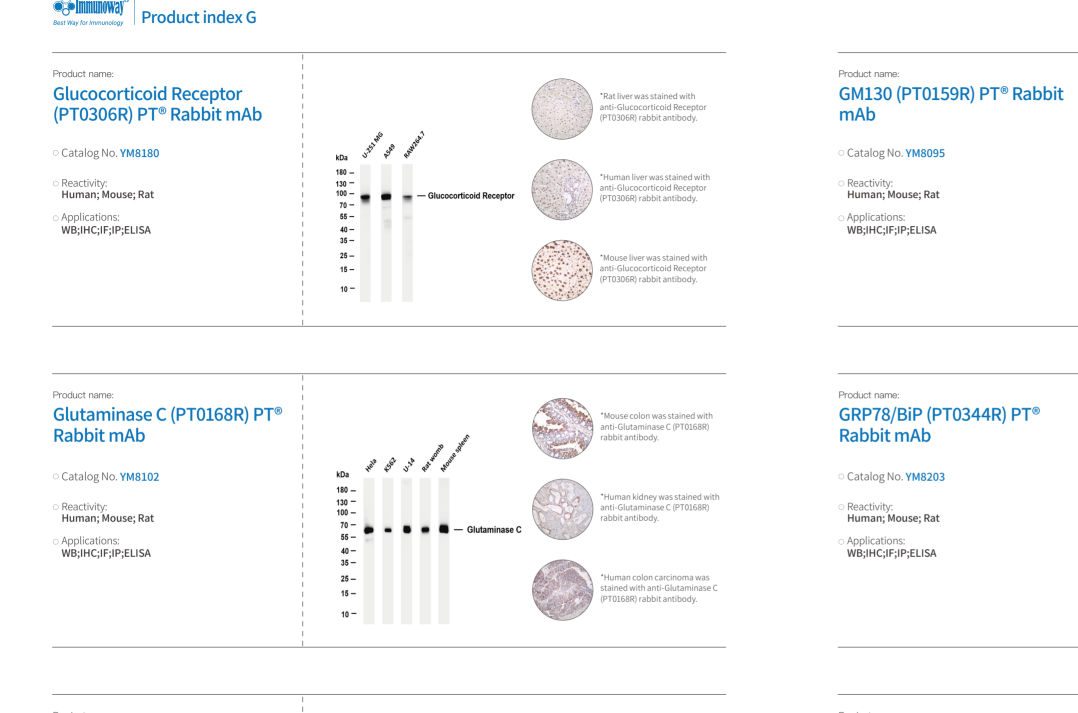
Distributed by: CliniSciences Group

39













 Reactivity: Human; Mouse; Rat

 Applications: WB;IHC;IF;IP;ELISA



kDa

180 —

130 -

100 -

70 -

55 —

40 —

35 -

25 —

15 -

10 -

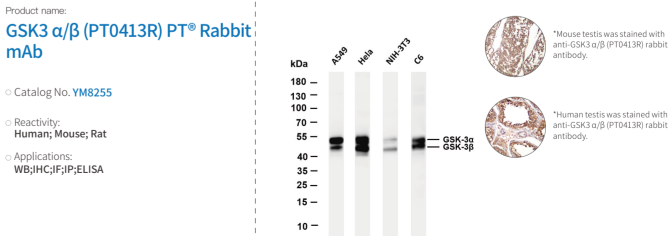
*Rat liver was stained with anti-Glutamine Synthetase (PT0057R) rabbit antibody.



'Human hepatocellular carcinoma was stained with anti-Glutamine Synthetase (PT0057R) rabbit antibody.



'Mouse liver was stained with anti-Glutamine Synthetase PT0057R) rabbit antibody



kDa

180 -

100 -

70 -

55 —

40 -

35 -

25 -

15 –

10 -

රු

kDa 180 —

130 -

100

70

55 -

40 -

35 -

25 —

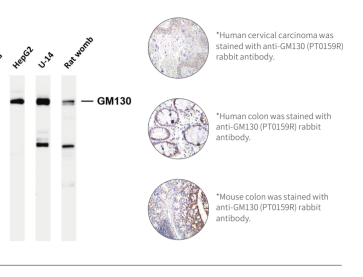
15 —

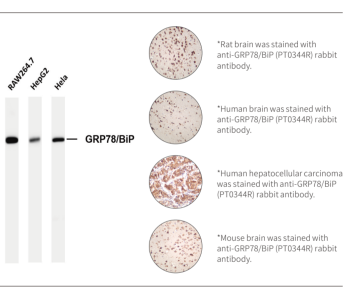
10 -

130 - 🖛

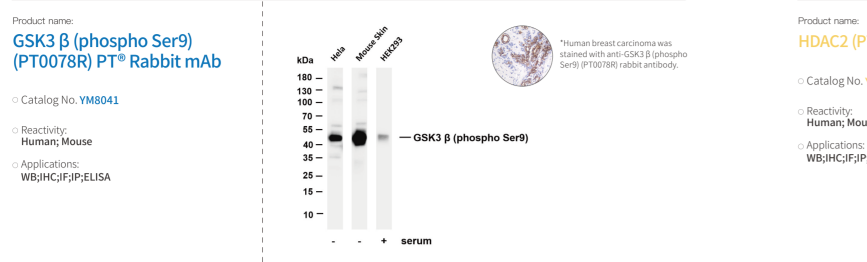
Distributed by: CliniSciences Group



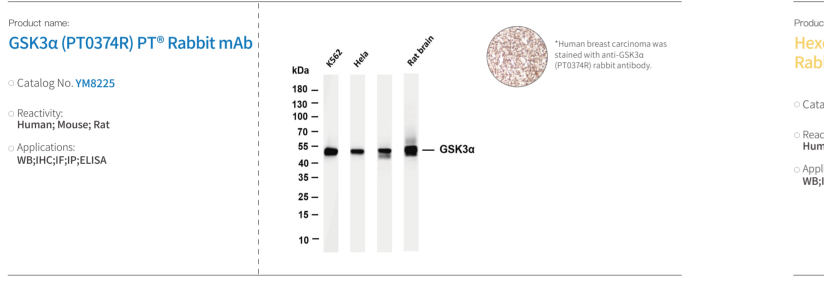




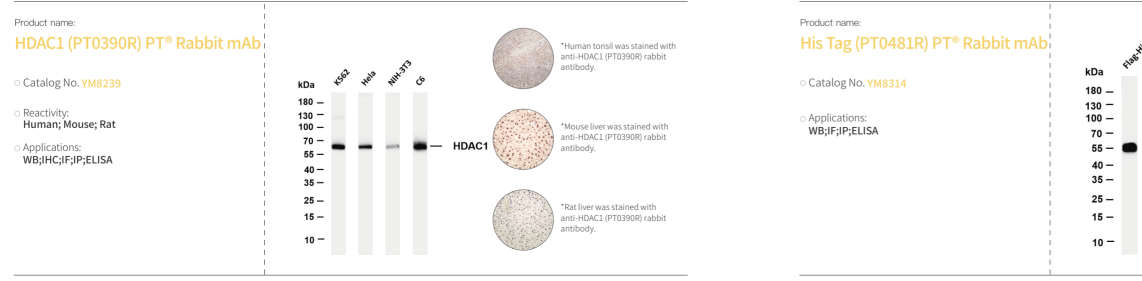




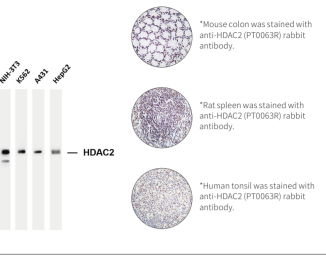
Product name: HDAC2 (PT0063R) PT [®] Rabbit mAb	 			
 Catalog No. YM8033 	 	ඵ	Jet	NIN
 Reactivity: Human; Mouse; Rat 	kDa 180 — 130 —	Ū	,	,
 Applications: WB;IHC;IF;IP;ELISA 	100 – 100 – 100 – 100 – 100 –			
	40 — 35 —			-
	25 — 15 — 10 —			



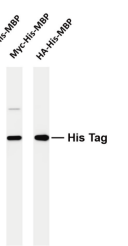
Product name:	
Hexokinase II (PT0189R) PT [®]	Helo
Rabbit mAb	kDa
	180 —
° Catalog No. YM8118	130 - 100 -
Reactivity:	70 —
Human; Mouse; Rat	55 —
 Applications: 	40 —
WB;IHC;IF;IP;ELISA	35 —
	25 —
1	15 —
	10 —

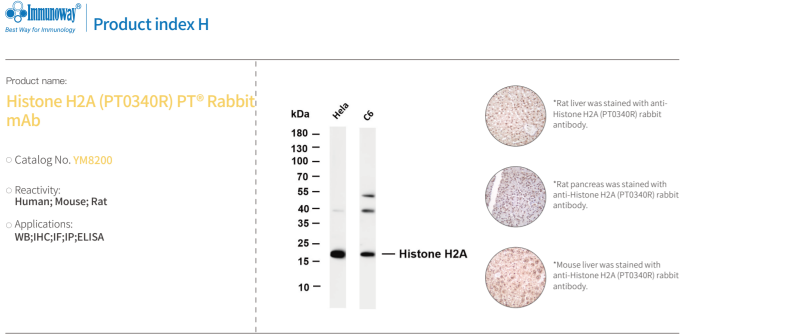




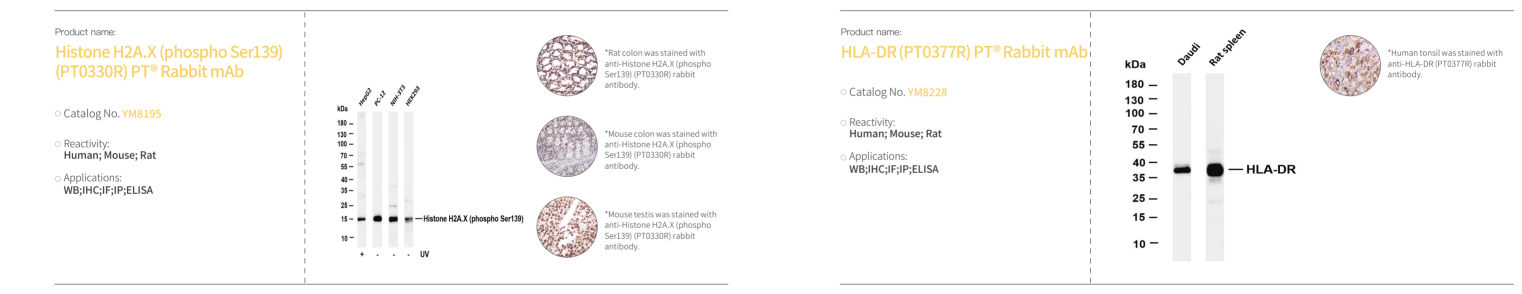


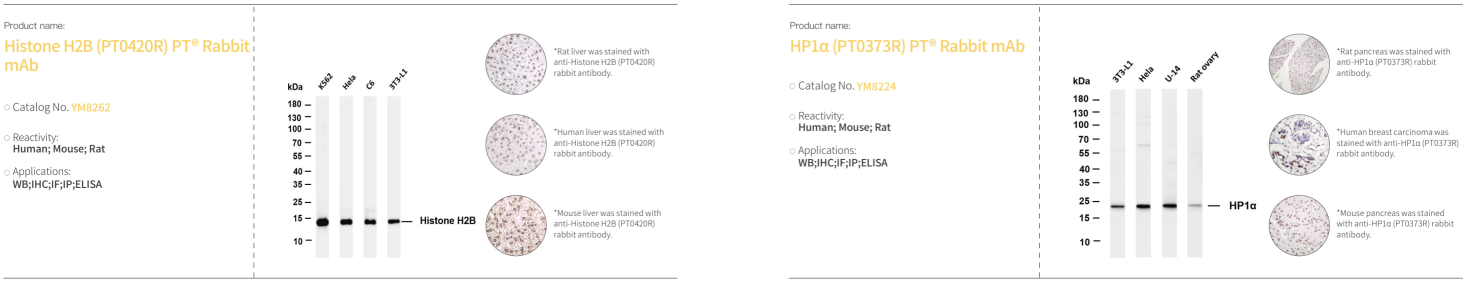




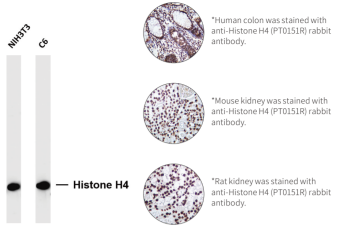


Product name:	
Histone H4 (PT0151R) PT [®] Rabbit mAb	their a
	kDa
 Catalog No. YM8088 	180 —
	130 -
 Reactivity: 	100 —
Human; Mouse; Rat	70 —
 Applications: 	55 —
WB;IHC;IF;IP;ELISA	40 —
	35 — 25 —
1	15 -
	10-
1	
	1
1	

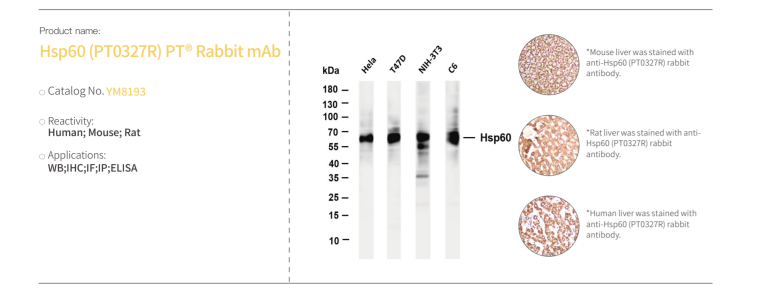




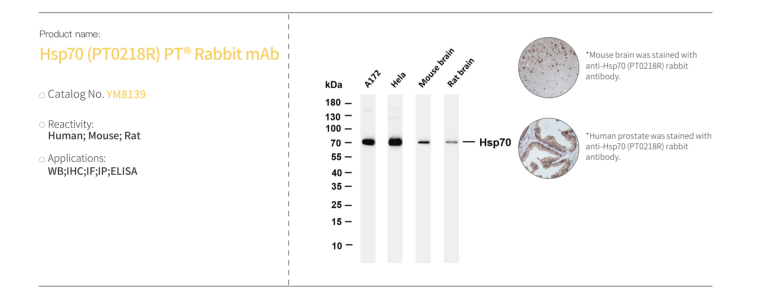








Iba1 (PT0288R) PT [®] Rabbit mAb	1	
 Catalog No. YM8165 	kDa	æ
Catalog NO. 100103	180 —	
 Reactivity: 	130 -	
Human; Mouse; Rat	100	
○ Applications:	55	
WB;IHC;IF;IP;ELISA	40 —	
	35 —	
	25 —	
	15 —	-

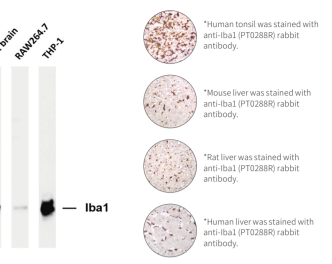


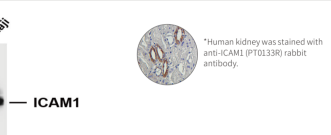
Product name:		
ICAM1 (PT0133R) PT® Rabbit mAb	kDa	¢°
⊂ Catalog No. YM8074	180 — 130 [—]	
 Reactivity: Human 	100 — 70 —	-
 Applications: WB;IHC;IF;IP;ELISA 	55 — 40 —	
	35 — 25 — 15 —	
	10-	



Product index I





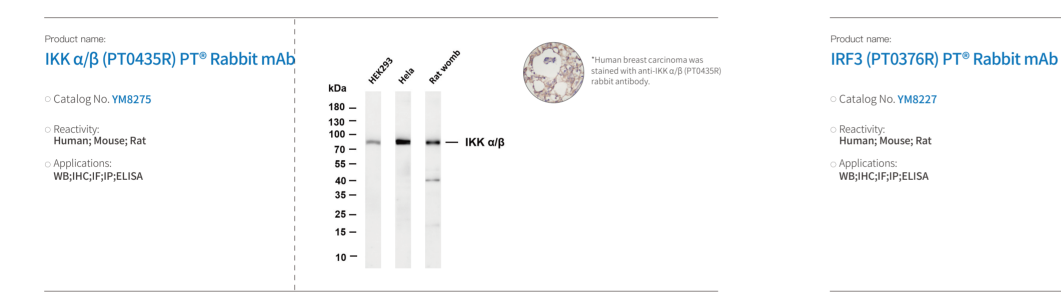


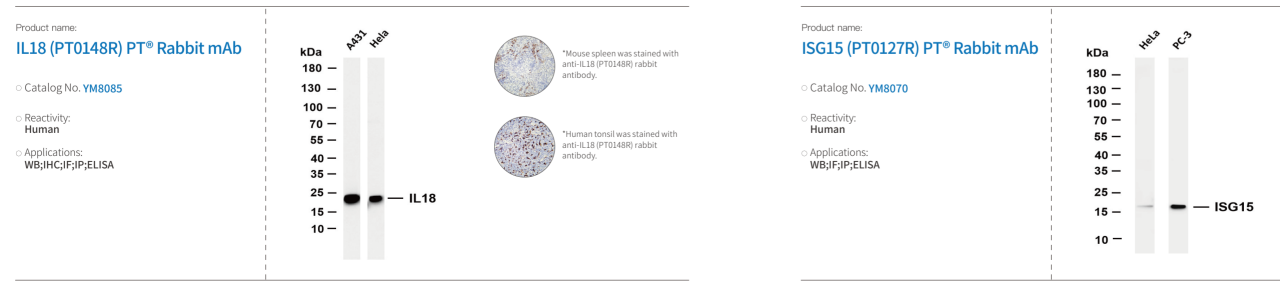
*Human brain was stained with anti-IFITM3 (PT0114R) rabbit antibody.



Product name: IGF1 Receptor (PT0136R) PT [®] Rabbit mAb	kDa *Human bladder carcinoma was stained with anti-IGF1 Receptor (PT0136R) rabbit antibody.
○ Catalog No. YM8077	180 – IGF1 Receptor
 Reactivity: Human 	130 - 100 - 70 -
 Applications: WB;IHC;IF;IP;ELISA 	55 — — — 40 —
	35 — 25 — 15 —
	10-

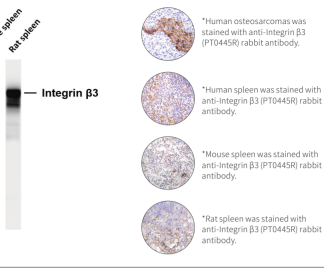
Product name: Integrin β3 (PT0445R) PT [®] Rabbit		Mouse
mAb	kDa	4
	180 —	
Catalog No. YM8284	130 - 100 -	
	70 -	_
Reactivity:	55 —	
Human; Mouse; Rat	40 —	
Applications:	35 —	
WB;IHC;IF;IP;ELISA	25 —	
	15 —	
	10	

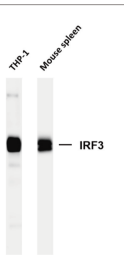




Product index I







kDa

180

130 -

100 -

70 —

55 -

40 —

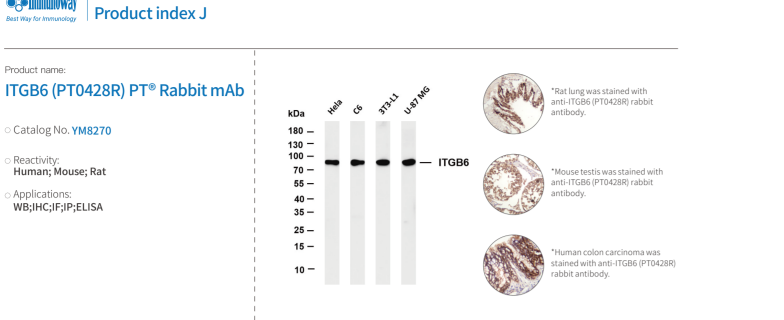
35 —

25 —

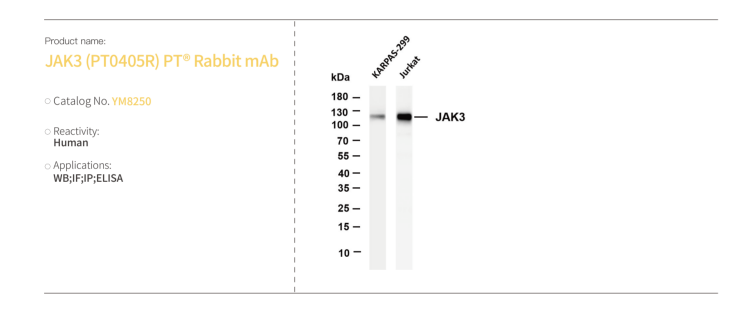
15 —

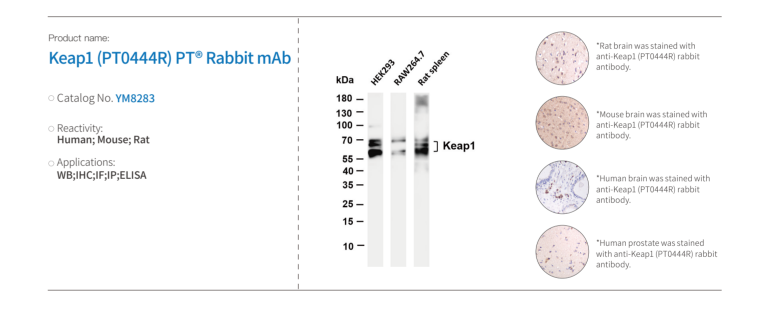
10 -

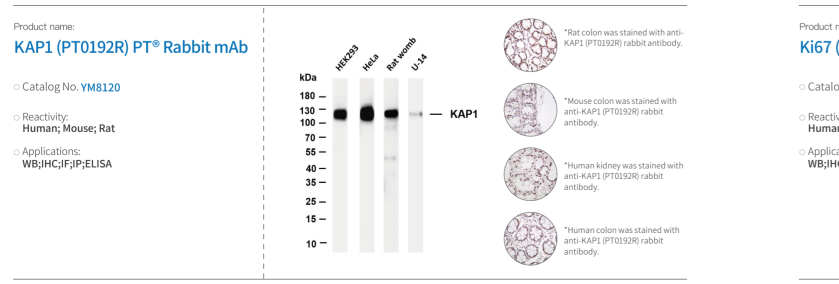
50



Product name: KDM1A (PT0215R) PT [®] Rabbit mAb	
	ب مي kDa
 Catalog No. YM8137 	180 — 130 [—]
 Reactivity: Human;Mouse;Rat 	100 — 70 —
 Applications: WB;IHC;IF;IP;ELISA 	55 — 40 — 35 —
	25 —
	15 —
	10
	1
	1

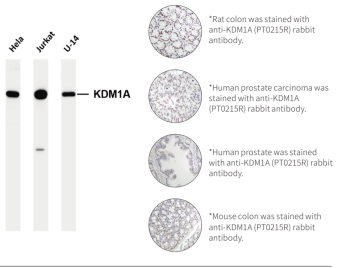


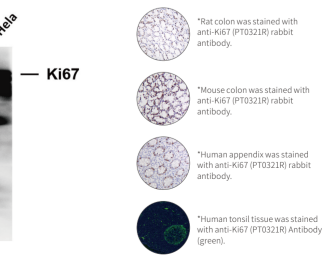




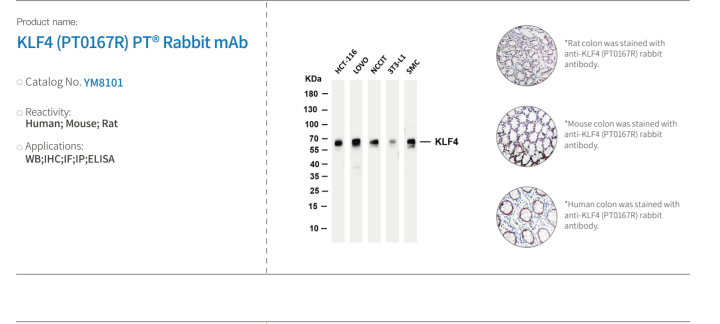
Product name: Ki67 (PT0321R) PT [®] Rabbit mAb	ہ kDa
○ Catalog No. YM8189	300 —
 Reactivity: 	250 —
Human; Mouse; Rat	180 — 🏴
 Applications: WB;IHC;IF;IP;ELISA 	130 —
	100 —
	70 —
	I



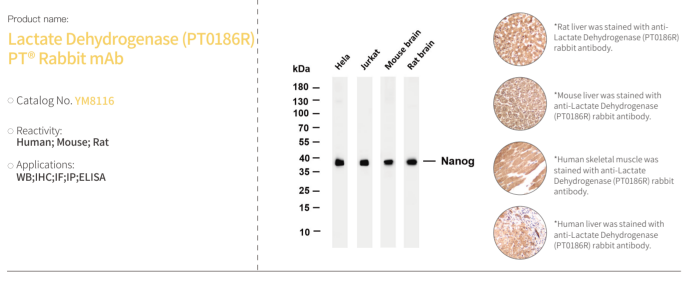




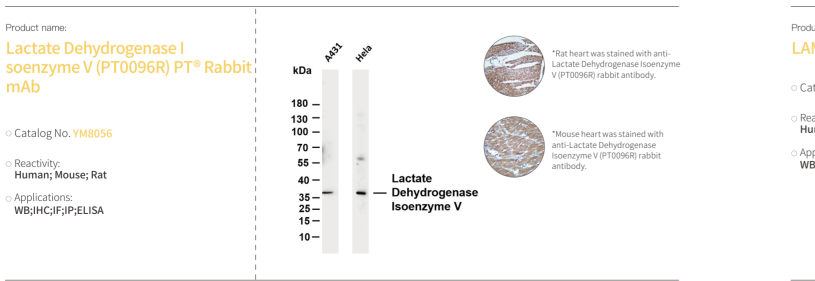


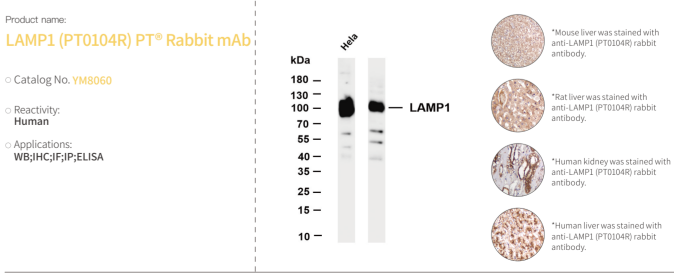


LAMB1 (PT0479R) PT [®] Rabbit m/	kDa	the
Catalog No. YM8312	300 —	
	250 —	
> Reactivity: Human; Mouse; Rat	180 —	
Applications:	130 -	
WB;IHC;IF;IP;ELISA	100 —	
	70 -	
	55 —	



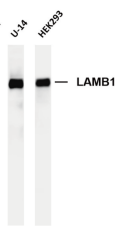
Product name:	 		
Lamin B1 (PT0286R) PT [®] Rabbit			
mAb	∣ ∣ ∣ kDa	4562	
	180 —		
 Catalog No. YM8163 	130 - 100 -		
 Reactivity: 	70 —	-	
Human; Mouse; Rat	55 —		
 Applications: 	40		
WB;IHC;IF;IP;ELISA	35 —		
	25 —		
	15 —		
	10 -		





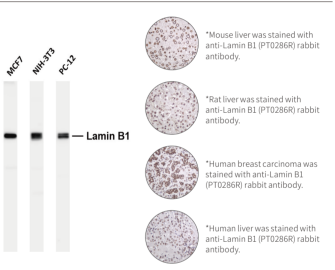
Product index L



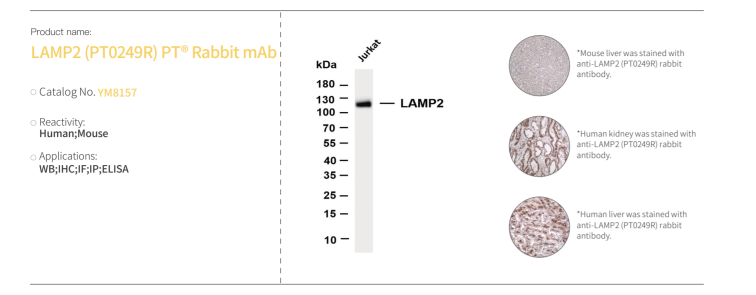




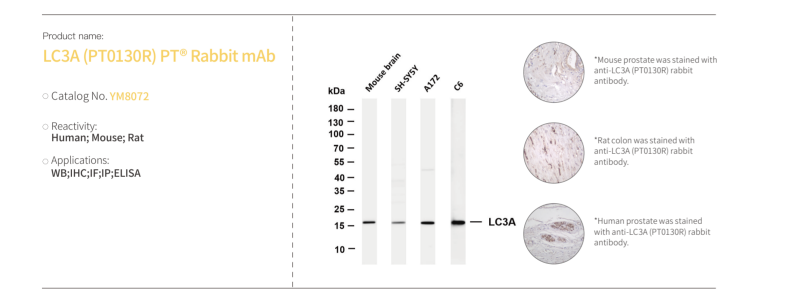
*Human hepatocellular carcinoma was stained with anti-LAMB1 (PT0479R) rabbit antibody.



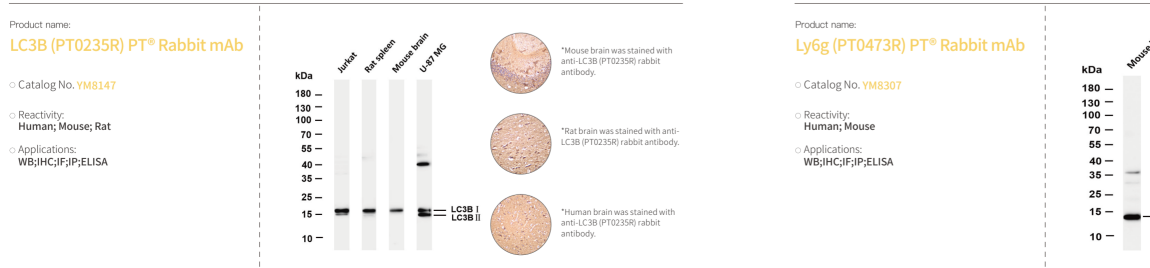




	1	
Product name:		
Lck (PT0416R) PT [®] Rabbit mAb		
	kDa	Jurkat
 Catalog No. YM8258 	180 —	
 Reactivity: 	130 — 100 —	
Human; Mouse; Rat	70 —	
 Applications: 	55 —	
WB;IHC;IF;IP;ELISA	40	
	35 —	
	25 —	
	15 —	
	10	
	1	

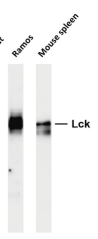


Product name: LRP1 (PT0231R) PT [®] Rabbit mAb	- 	
	kDa	45
 Catalog No. YM8145 	180 —	
 Reactivity: 	130 [—] 100 —	
Human;Mouse;Rat	70 —	
 Applications: 	55 —	
WB;IHC;IF;IP;ELISA	40 —	
	35 —	
	25 —	
	15 —	
	10 -	



Product index L



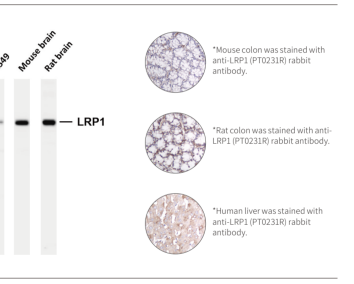




*Rat colon was stained with anti-Lck (PT0416R) rabbit antibody.



*Human tonsil was stained with anti-Lck (PT0416R) rabbit antibody.

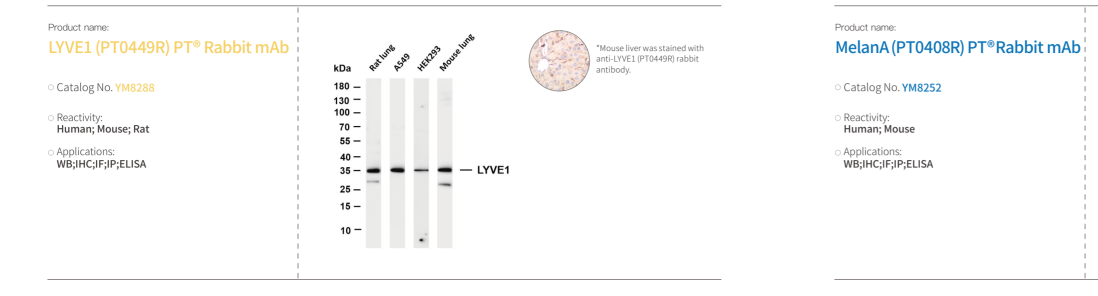


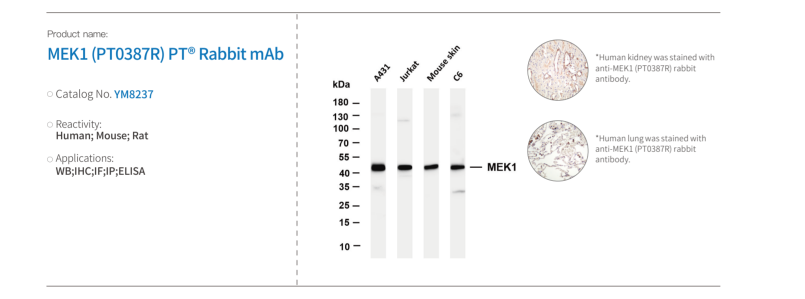


*Mouse spleen was stained with anti-Ly6g (PT0473R) rabbit antibody.

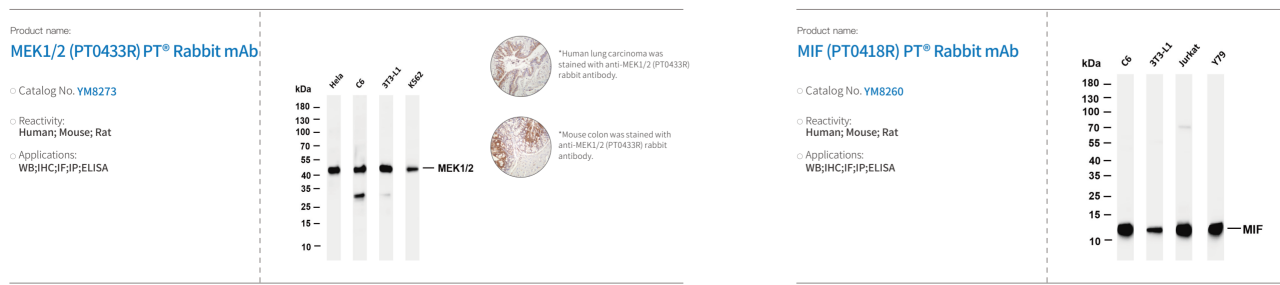
– Ly6g





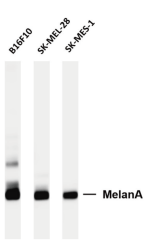


Product name: METTL3 (PT0175R) PT [®] Rabbit mAb			
 Catalog No. YM8107 	kDa 180 —	NCCIT	
 Reactivity: Human; Mouse; Rat 	130 — 100 —		
 Applications: WB;IHC;IF;IP;ELISA 	70 — 55 —	-	1
	40 — 35 —		
	25 —		
	15 —		
	10 —		



Product index M





kDa

180 -

130 -

100 -

70 —

55 -

40 —

35 —

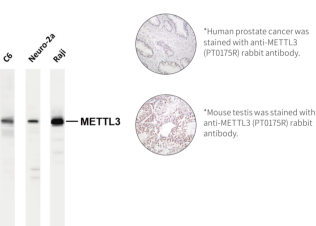
25 -

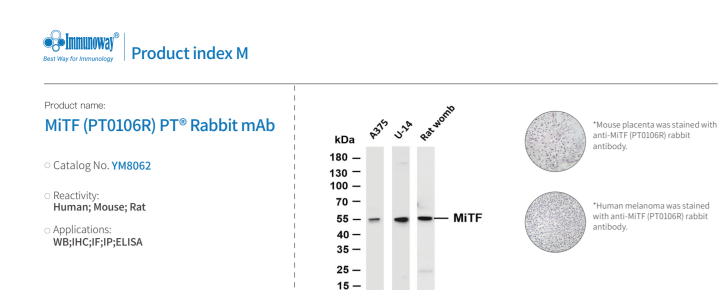
15 -

10 -



*Human melanoma was stained with anti-MelanA (PT0408R) rabbit antibody.

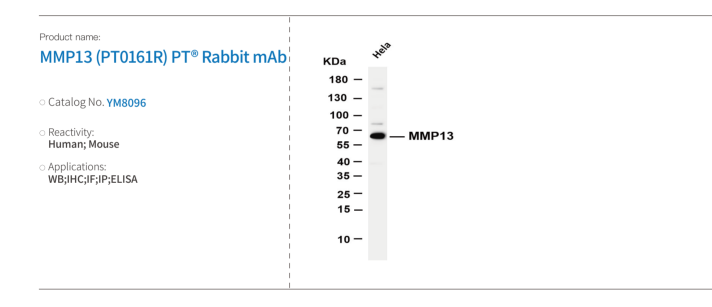


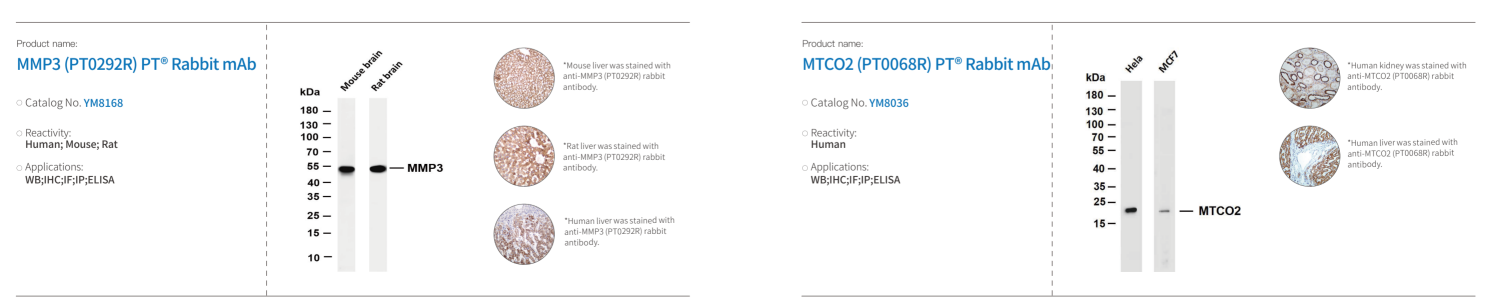


10 —

		Mou
MMP9 (PT0044R) PT® Rabbit mAb	kDa	~
 Catalog No. YM8019 	180 —	
 Reactivity: 	130 - 100 -	_
Mouse; Rat	100 -	-
 Applications: WB;IHC;IF;IP;ELISA 	70 —	
	55 —	
	40 —	
1	35 — 25 —	
1	15 —	

MSK1 (phospho Ser360) (PT0174R)





Product name:

Reactivity:

PT[®] Rabbit mAb

Catalog No. YM8106

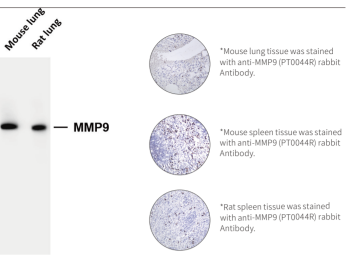
Human; Mouse; Rat

Applications:
 WB;IF;IP;ELISA

Distributed by: CliniSciences Group

Product index M





MSK1 (phospho Ser360)

රු

kDa

180 —

130 — 100 —

70 -

55 -

40 -

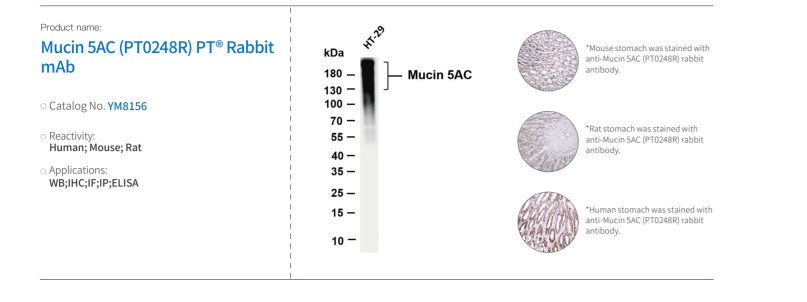
35 —

25 —

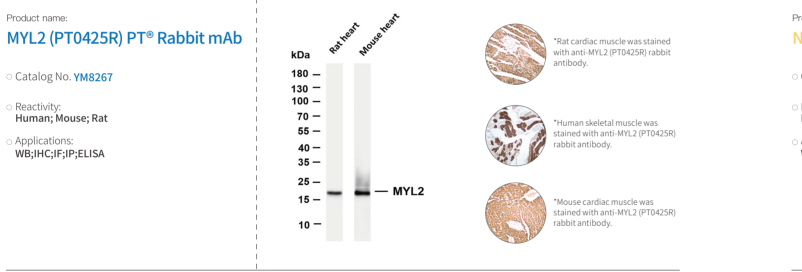
15 —

10 -

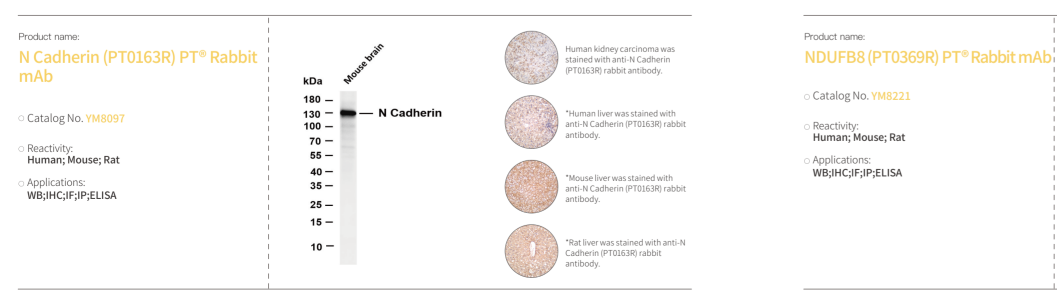




Product name:			
NADPH oxidase 4 (PT0181R) PT®	kDa	HER 293	,
Rabbit mAb	180 —	Ì	
○ Catalog No. <mark>YM8112</mark>	130 — 100 —		
	70 —	-	
 Reactivity: Human; Mouse; Rat 	55 — 40 —	-	
○ Applications:	35 —		
WB;IF;IP;ELISA	25 —		
1	15 —		
1	10 —		
1			



Product name: Nanog (PT0179R) PT® Rabbit mAb	kDa	NCCT	•
Catalog No. YM8110	180 — 130 — 100 —		
Reactivity: Human	70 — 55 —	_	
Applications: WB;IHC;IF;IP;ELISA	40 — 35 —	_	
	25 — 15 —		
	10 —		



Product index N







kDa

180 —

130 -

100 -

70 -

55 —

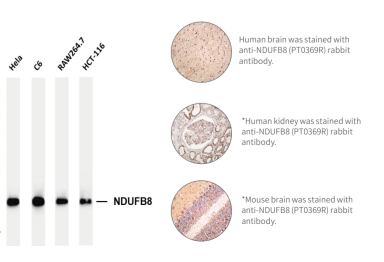
40 -

35 —

25 -

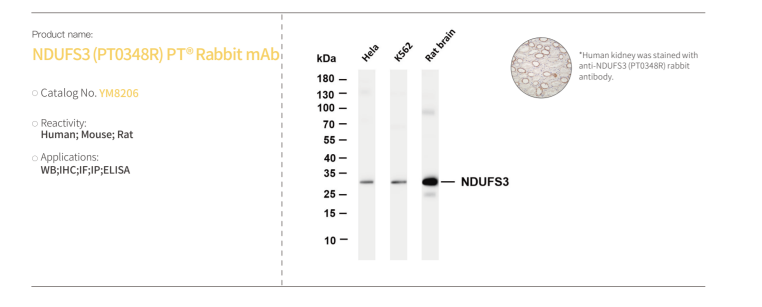
15 -

10 -

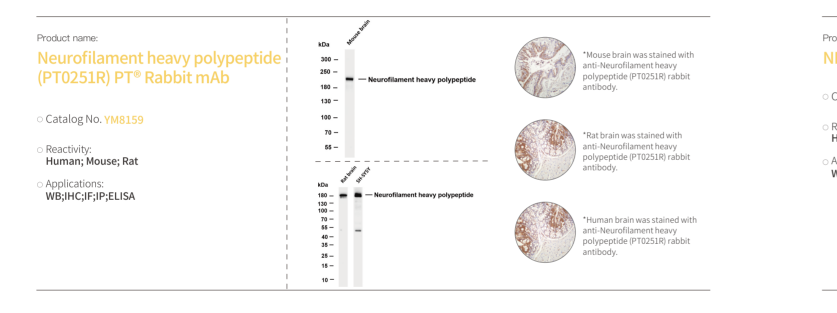


62

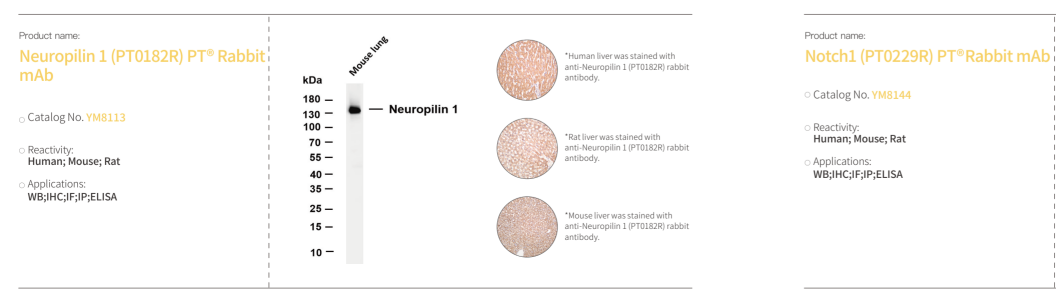




NF-κB p65 (PT0352R) PT® Rabbit		.2	
mAb	kDa	R. S.	te
	180 —		
 Catalog No. YM8209 	130 - 100 -		
 Reactivity: 	70 -	•	
Human; Mouse; Rat	55 —		
○ Applications:	40 —		
WB;IHC;IF;IP;ELISA	35 —		
	25 –		
	15 —		
	10 -		

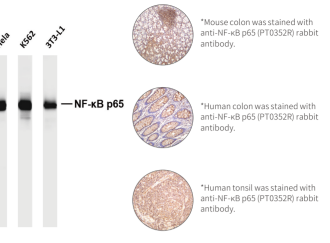


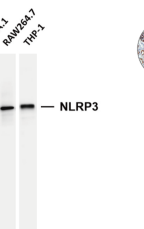
oduct name: ILRP3 (PT0049R) PT® Rabbit mAb		A.1.
Catalog No. YM8024	kDa 180 —	
Reactivity: Human; Mouse; Rat	130 — — 100 —	-
Applications: WB;IHC;IF;IP;ELISA	70 — 55 —	
	40 — 35 — 25 —	
	15 —	



Product index N

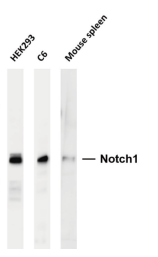








*Rat kidney tissue was stained with anti-NLRP3 (PT0048R) rabbit Antibody.



kDa

180 -

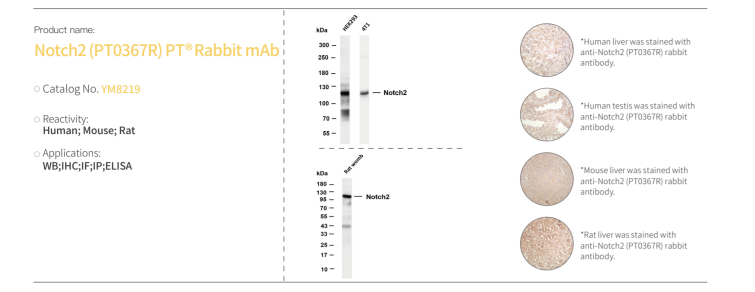
130 -

100 -

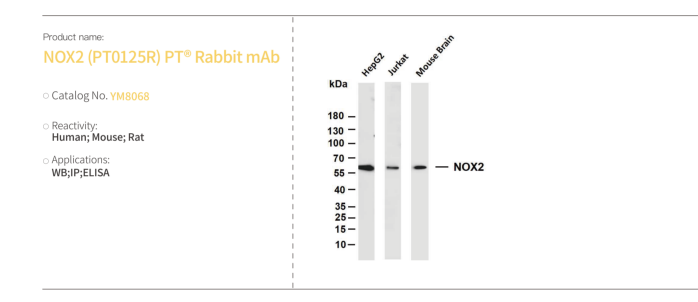
70 -

55 —

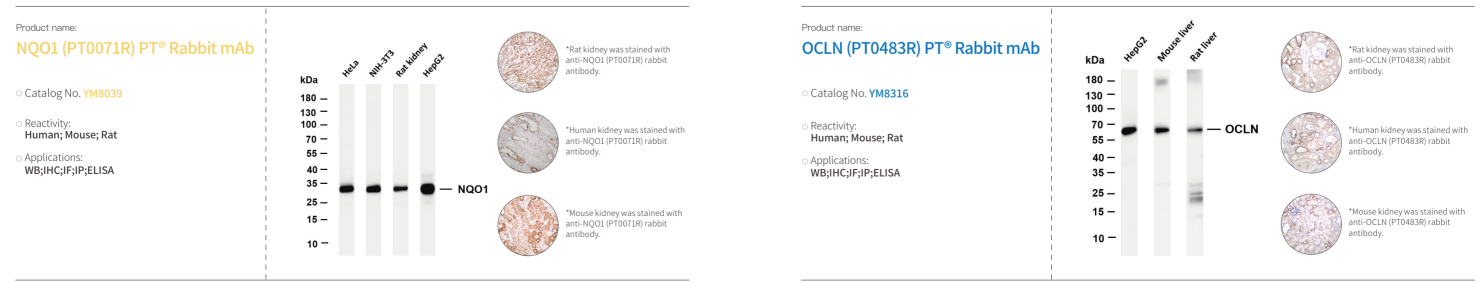




Product name: NRAS (PT0241R) PT® Rabbit mAb			>
INKAS (FTUZ4IK) FT° KADDILIIIAD	kDa	n ⁿ	
○ Catalog No. YM8151	180 — 130 —		
 Reactivity: Human; Mouse; Rat 	100 — 70 —		
Applications:	55 — 40 —		
WB;IHC;IF;IP;ELISA	35 —		
	25 — 15 —	-	•
	10 —		

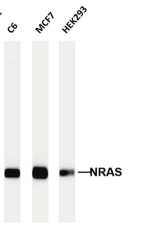


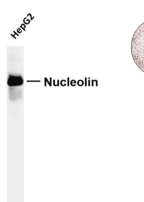
Nucleolin (PT0100R) PT [®] Rabbit	kDa	4549
mAb	180 —	
	130 — 100 —	-
 Catalog No. YM8059 	70 —	
 Reactivity: 	55 —	
Human; Mouse	40 —	-
• Applications:	35 —	
WB;IHC;IF;IP;ELISA	25 —	
	15 —	
	10 -	



Product index O



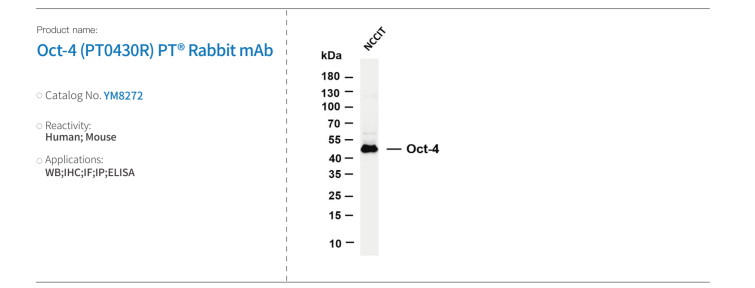


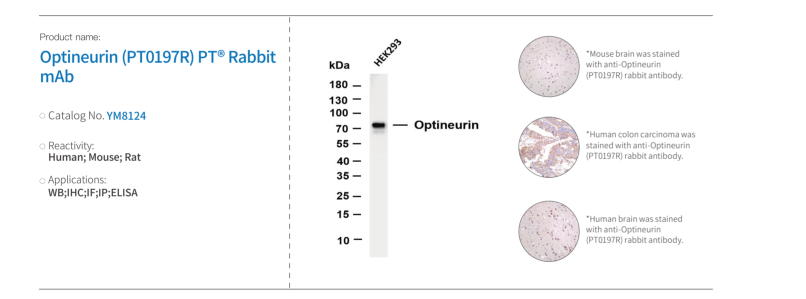




*Human tonsil was stained with anti-Nucleolin (PT0100R) rabbit antibody.

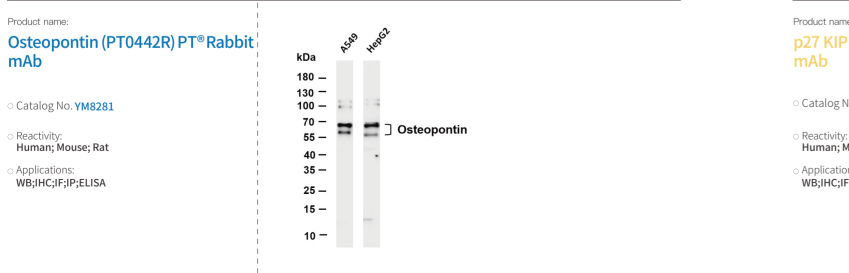






kDa 180 — 130 [—] 100 — 70 — 55 —	
130 — 100 — 70 —	
100 — 70 —	
70 —	
55 —	
40 —	
35 —	
25 —	
15 —	-
10 —	
	15 —

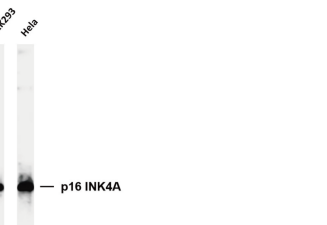
Product name:		
p21 (PT0237R) PT [®] Rabbit mAb	kDa	HCI.I
 Catalog No. YM8148 	180 — 130 [—]	
 Reactivity: Human;Rat 	100 — 70 — 55 —	
 Applications: WB;IHC;IF;IP;ELISA 	40 — 35 —	
	25 — 15 —	-
	10 -	

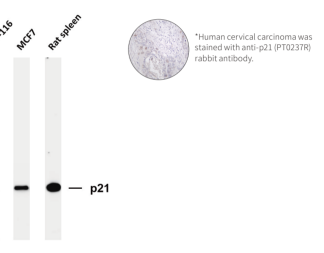


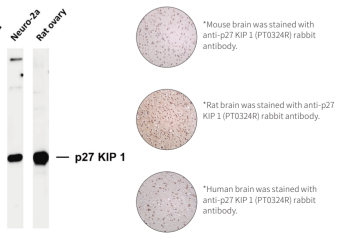
Product name: D27 KIP 1 (PT0324R) PT [®] Rabbit		\$	
mAb	kDa	Hels	Y
	180 —		
Catalog No. YM8191	130 — 100 —		
1	70 —		
Reactivity:	55 —		
Human; Mouse; Rat	40 —		
Applications:	35 —		
WB;IHC;IF;IP;ELISA	25 —	-	•
1	15 —		
	10 —		

Product index P

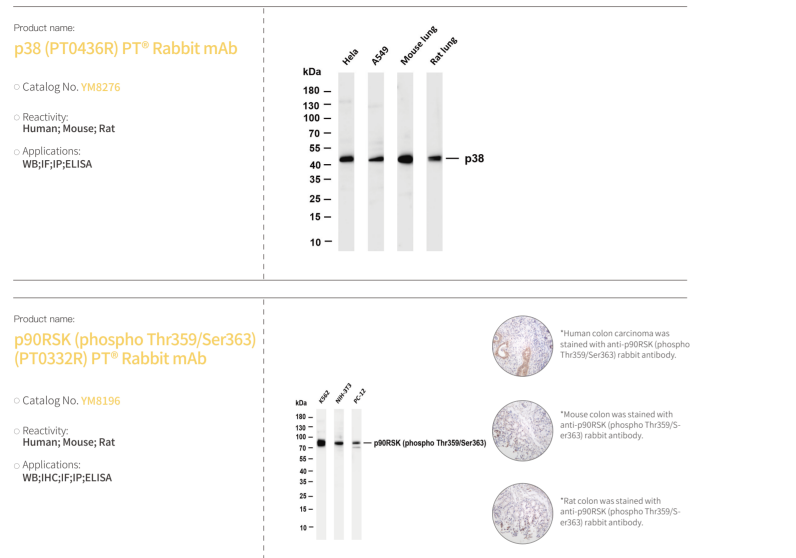






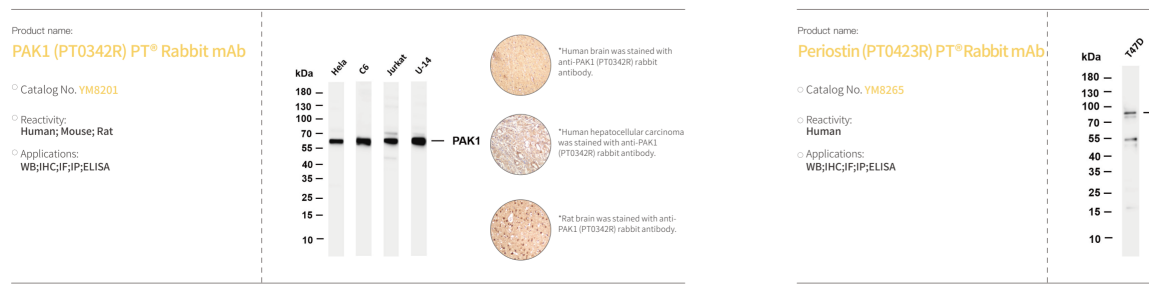






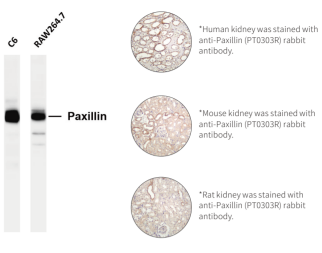
Paxillin (PT0303R) PT® Rabbit mA	h	
	I	×
	kDa	
Catalog No. YM8177	180 —	1
	130 -	
 Reactivity: Human; Mouse; Rat 	100 -	-
numan, mouse, nue	70 — 55 —	-
Applications:	40 -	
WB;IHC;IF;IP;ELISA	35 -	
	25 —	
	15 —	
	10 -	

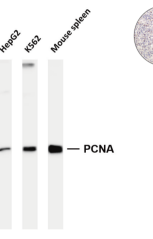
Product name: PCNA (PT0224R) PT [®] Rabbit mAb	 	6	Hep
	kDa	රු	4º
 Catalog No. YM8141 	180 —		
	130 -		
 Reactivity: 	100 —		
Human; Mouse; Rat	70 —		
o Applications:	55 —		
WB;IHC;IF;IP;ELISA	40 —		
,,,,	35 —	-	-
	25 —		
	15 —		
	1		
	10 -		
	1		
	I		



Product index P









*Human spleen was stained with anti-PCNA (PT0224R) rabbit antibody.



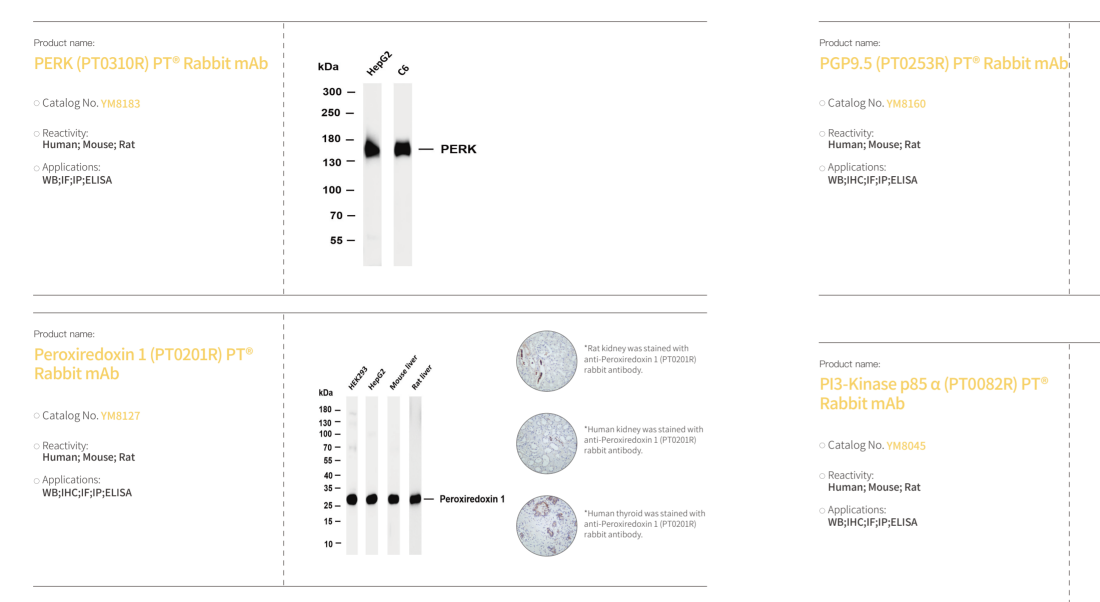
— Periostin

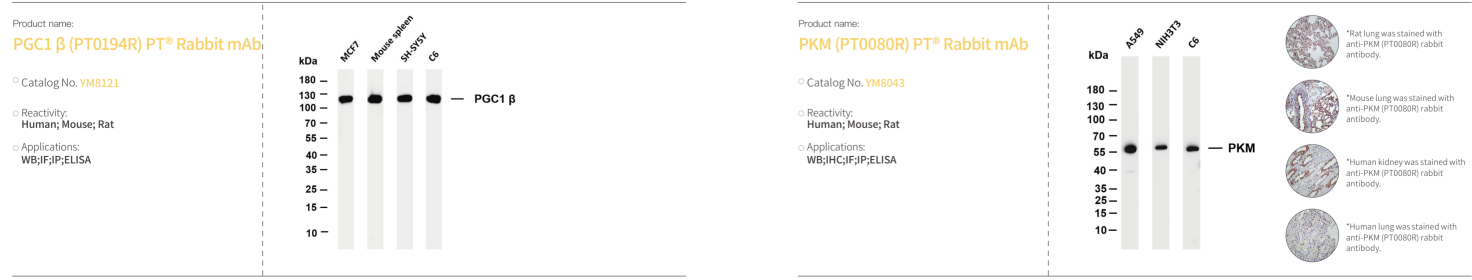


Human breast was stained with

*Human colon was stained with anti-Periostin (PT0423R) rabbit antibody.

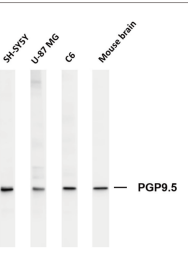






Product index P





kDa

180 —

130 -100 -

70 -

55 —

40 -

35 —

25 —

15 —

10 -

kDa

180 -

130 -

100 -

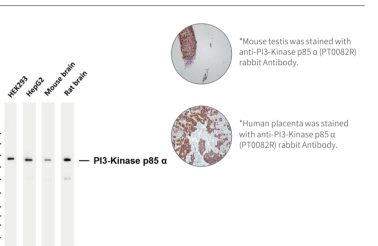
70 -

55 —

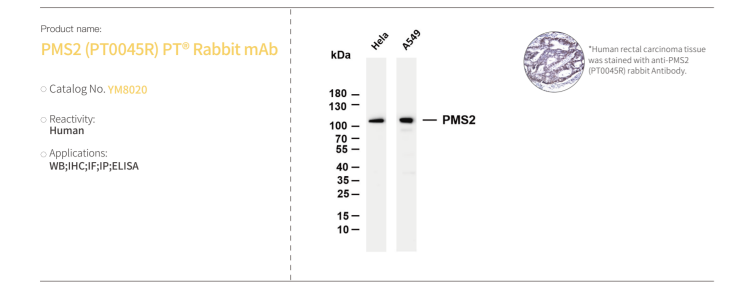
40 —

35 — 25 —

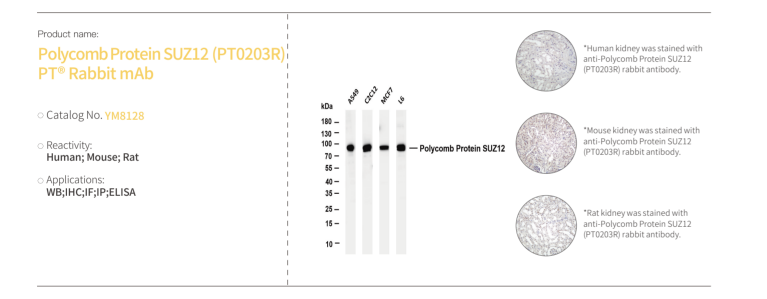
15 — 10 —



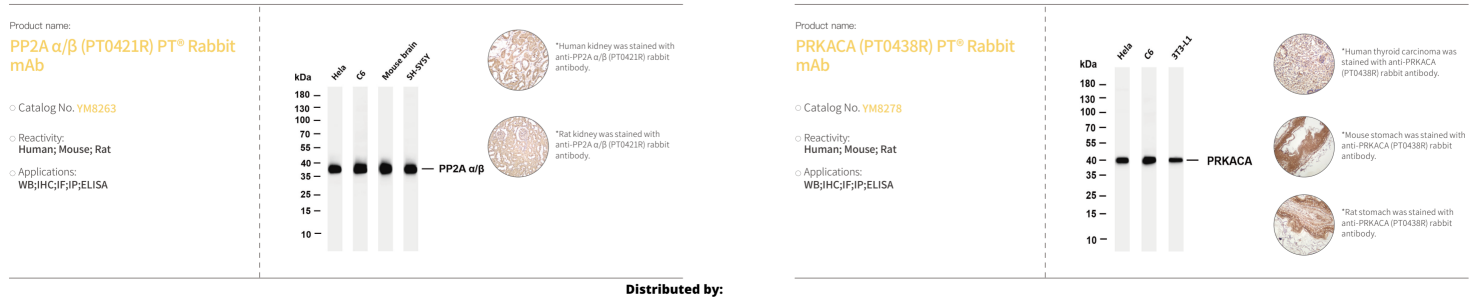




			_
Product name:			
PPARα (PT0384R) PT® Rabbit mAb		Gr	
• Catalog No. YM8234	KDa	Hepol	
	180 — 130 —		
Reactivity: Human; Mouse; Rat	100 — 70 —		
 Applications: 	70 — 55 —		
WB;IHC;IF;IP;ELISA	40 -		
	35 — 25 —		
1	15 —		
	10 —		
1			_

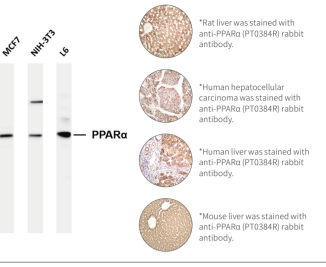


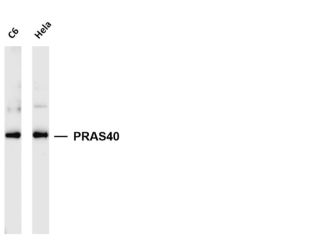
Product name: PRAS40 (PT0447R) PT [®] Rabbit mAb	kDa	ASA D
○ Catalog No. <mark>YM8286</mark>	180 — 130 [—] 100 —	
 Reactivity: Human; Mouse; Rat 	70 — 55 —	
 Applications: WB;IF;IP;ELISA 	40 — 35 —	-
	25 — 15 —	
	10 —	

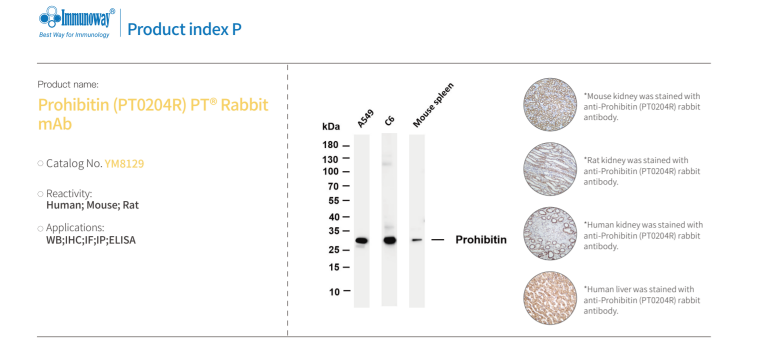


Product index P

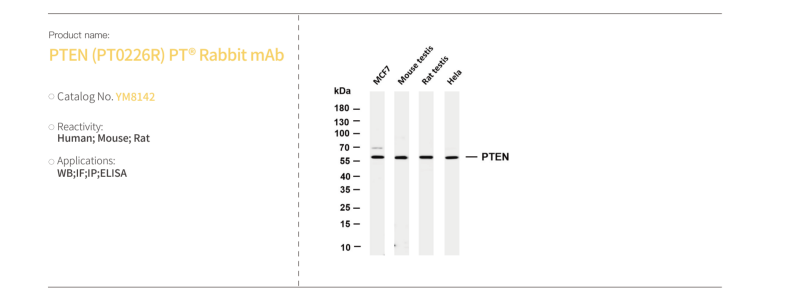




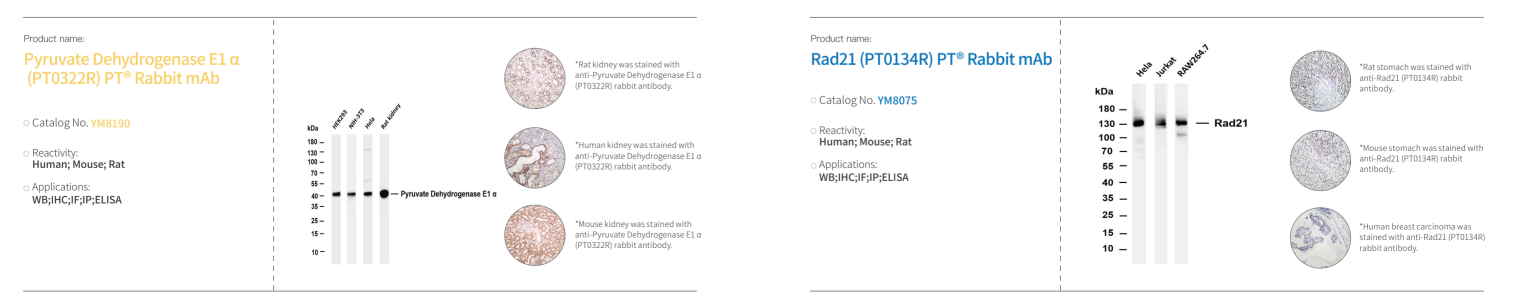




	1		
Product name:	1		
Rab 5A (PT0309R) PT® Rabbit mAb	 	Hepel	
	kDa	Her	2
 Catalog No. YM8182 	180 —		
	130 -		
 Reactivity: Human; Mouse; Rat 	100 — 70 —		
numan, mouse, kat	55 -		
 Applications: 	40 -		
WB;IHC;IF;IP;ELISA	35 —		
	25 —	-	
	15 —	-	
	10 -		
	l Í		

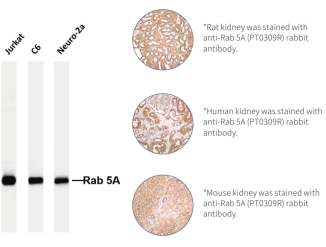


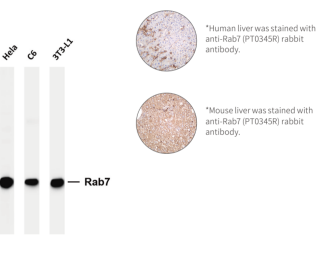
Product name:	1		
Rab7 (PT0345R) PT [®] Rabbit mAb			
	kDa	4567	~ *°
 Catalog No. YM8204 	180 —		
• Deactivity	130 100		
 Reactivity: Human; Mouse; Rat 	70 —		
 Applications: 	55 —		
WB;IHC;IF;IP;ELISA	40 — 35 —		
	25 —	_	-
	15 —	_	
	10		
	1		



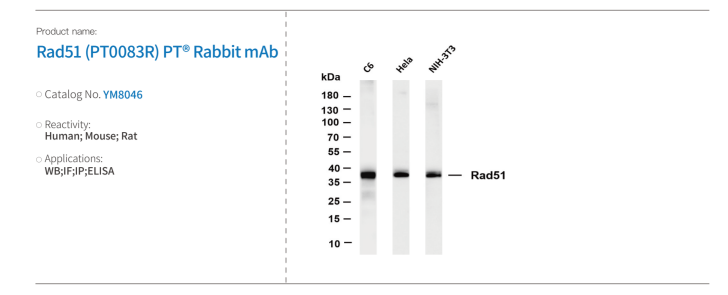
Product index R



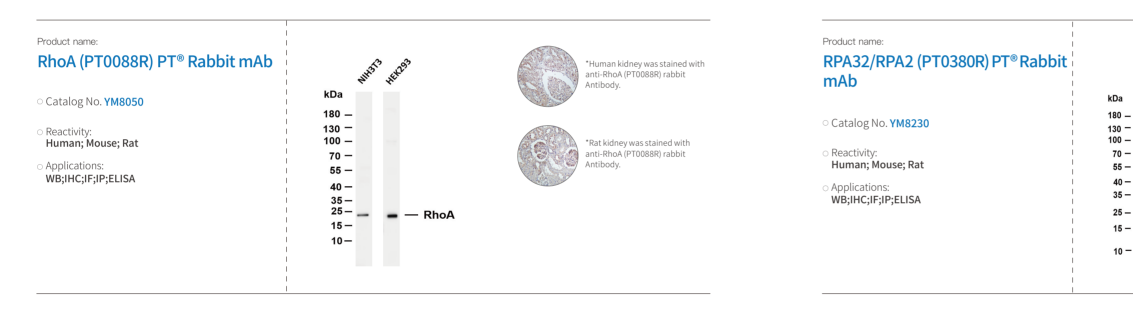


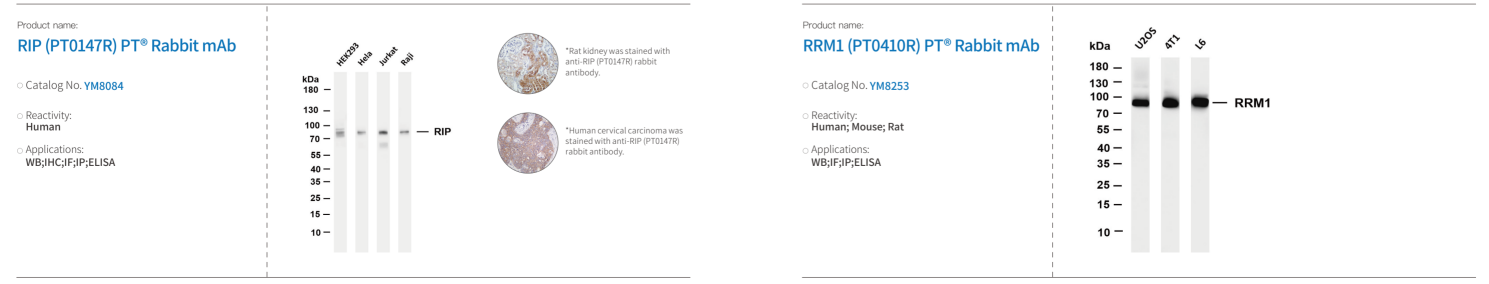






Product name:	kDa	ල
ROCK1 (PT0305R) PT [®] Rabbit mAb	300 -	Ū
 Catalog No. YM8179 	250 —	
 Reactivity: Human; Mouse; Rat 	180 —	_
• Applications:	130 -	
WB;IHC;IF;IP;ELISA	100 —	
	70 —	
	55 —	





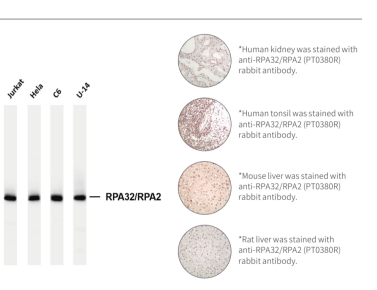
Product index R



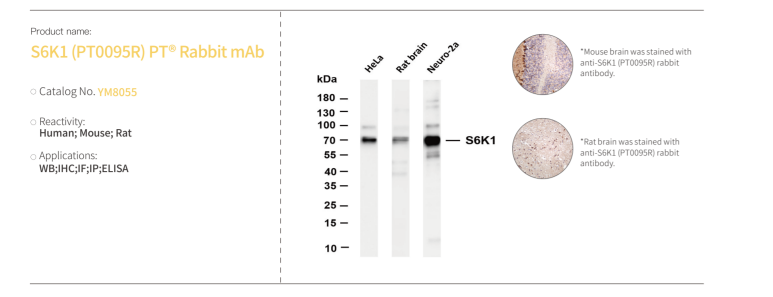


*Human testis was stained with anti-ROCK1 (PT0305R) rabbit antibody.

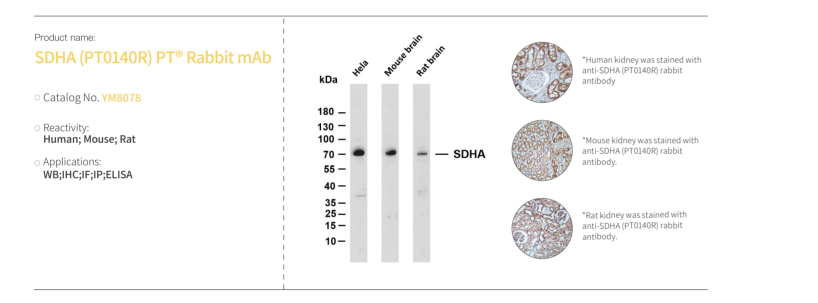
- ROCK1







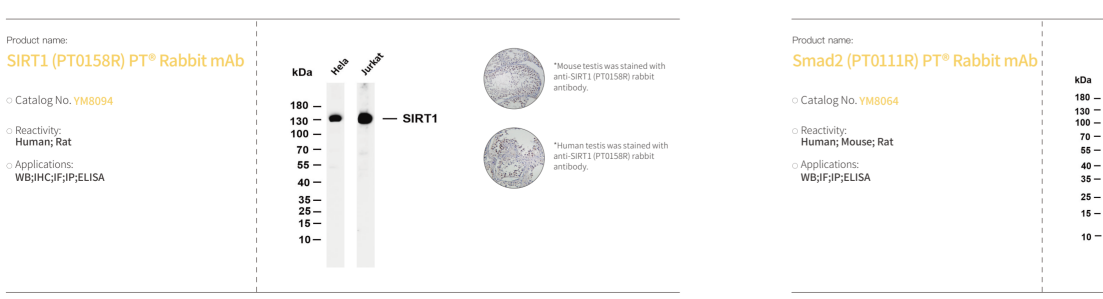
Product name:		
SIRT3 (PT0250R) PT® Rabbit mAb	kDa	J'14
	180 —	
• Catalog No. YM8158	130 — 100 —	
 Reactivity: Human; Mouse; Rat 	70 —	
numan, mouse, kat	55 —	
 Applications: 	40 —	
WB;IHC;IF;IP;ELISA	35 —	
	25 —	-
	15 —	
	10 —	



Product name: Smad2 (phospho Ser250) (PT0058R) PT [®] Rabbit mAb		ASA P
• Catalog No. YM8030	kDa 180 — 130 [—]	
 Reactivity: Human: Mouse; Rat 	100 — 70 — 55 —	-
 Applications: 	40 — 35 —	
WB;IHC;IF;IP;ELISA	25 — 15 —	

10 -

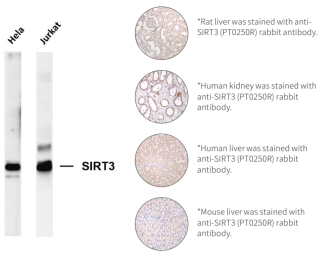
+

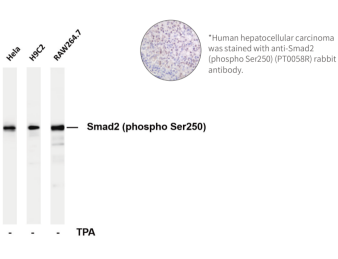


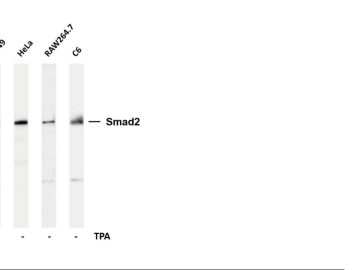
Distributed by: CliniSciences Group

Product index S

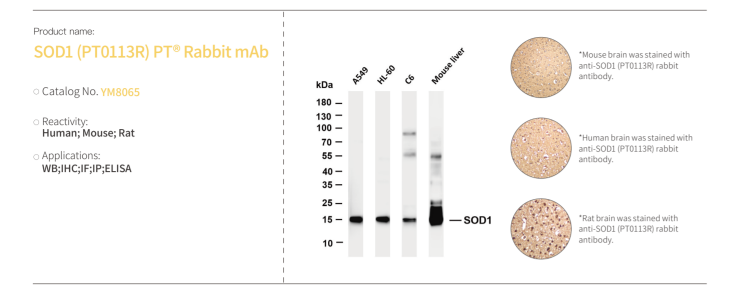




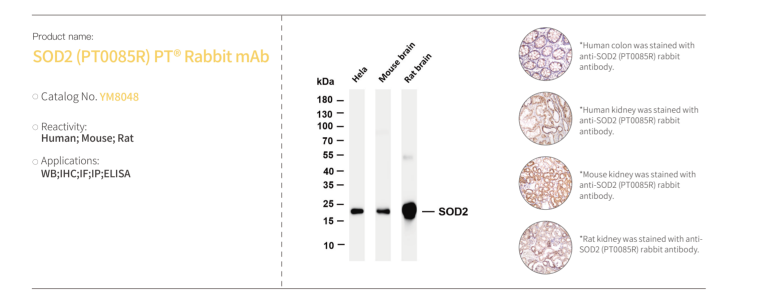








Product name:	Cacol .
SP1 (PT0149R) PT [®] Rabbit mAb	kDa
 Catalog No. YM8086 	180 —
1	130 — 100 — 🗰 🗖
Reactivity: Human	70 —
• Applications:	55 —
WB;IHC;IF;IP;ELISA	40 — 35 —
	25 —
	15 —
	10 —
	-



Product name: SPTBN1 (PT0477R) PT® Rabbit mAb	kDa qə ^{şt}
Catalog No. YM8310	180 130 100 70
Reactivity: Human; Mouse; Rat	70 - 55 - 40 - 35 -
Applications: WB;IHC;IF;IP;ELISA	25 — 15 —
	10 -

kDa

180 —

130 -

100 -

70 -

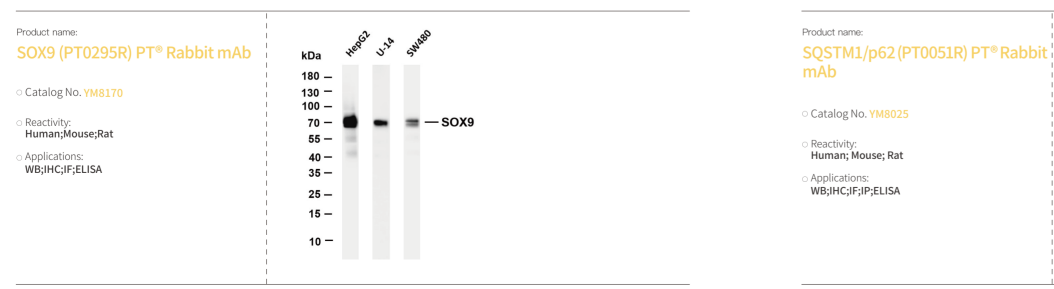
55 -

40 —

35 —

25 —

15 —

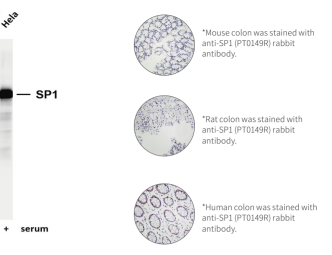


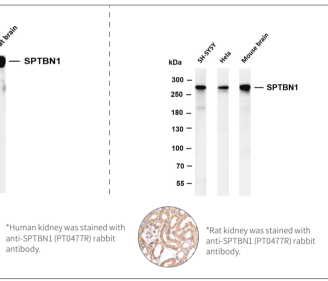
Distributed by: CliniSciences Group

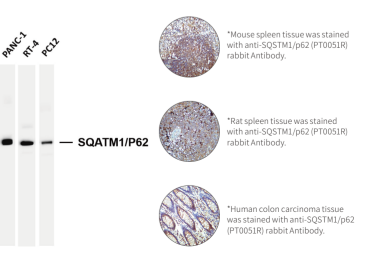
P

Product index S

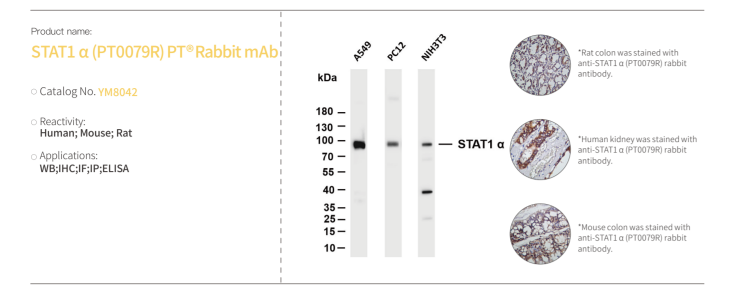




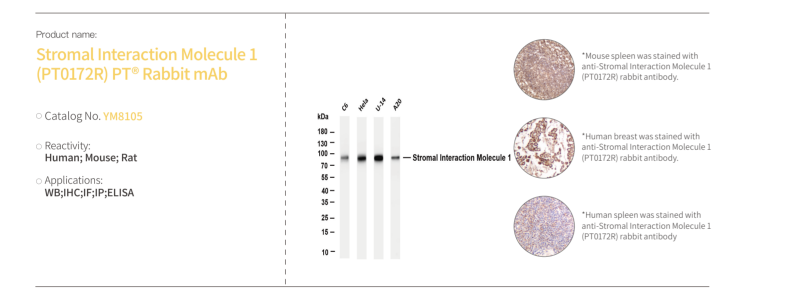




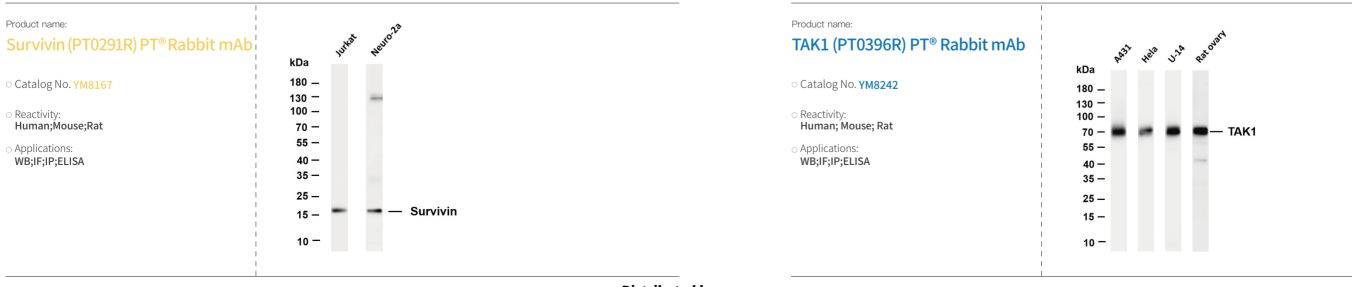




Product name:	
Syk (PT0468R) PT® Rabbit mAb	kDa swor
Catalog No. YM8302	180 —
	130 — 100 —
 Reactivity: Human; Mouse; Rat 	70 — 👝
	55 —
Applications: WB;IHC;IF;IP;ELISA	40 —
WD,INC,IF,IF,ELISA	35 —
	25 —
	15 —
	10 —

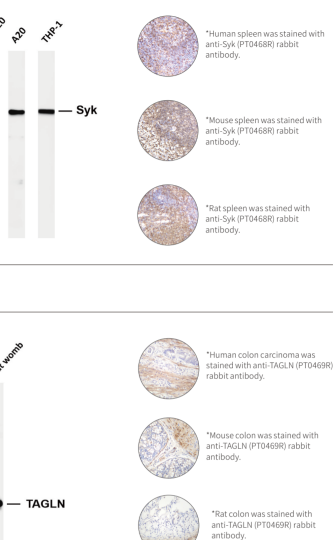


Product name:		
TAGLN (PT0469R) PT® Rabbit mAb	l .	Rain
	kDa	*
 Catalog No. YM8303 	180 — 130 —	
 Reactivity: 	100 —	
Human; Mouse; Rat	70 — 55 —	
 Applications: 	55 — 40 —	
WB;IHC;IF;IP;ELISA	35 —	
	25 —	_
	15 —	_
	10 —	
	<u> </u>	

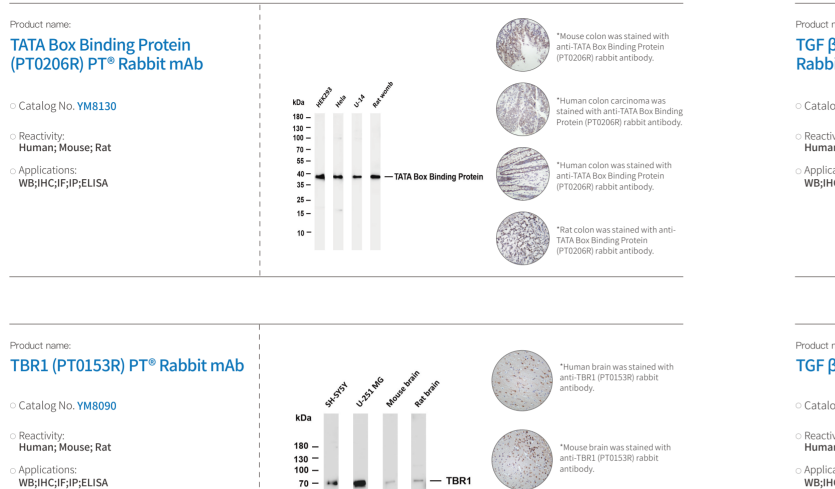


Product index T

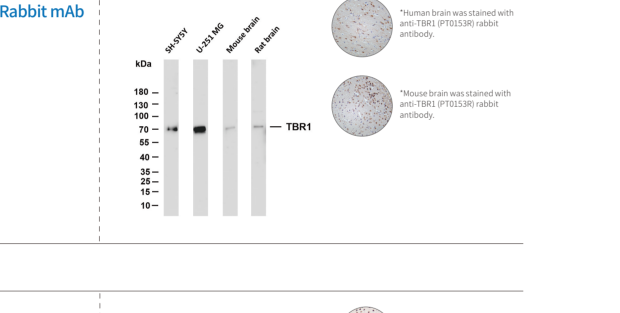




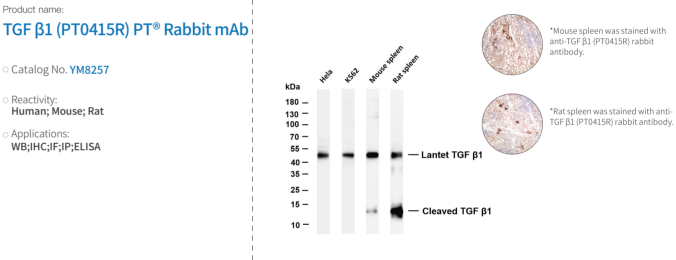


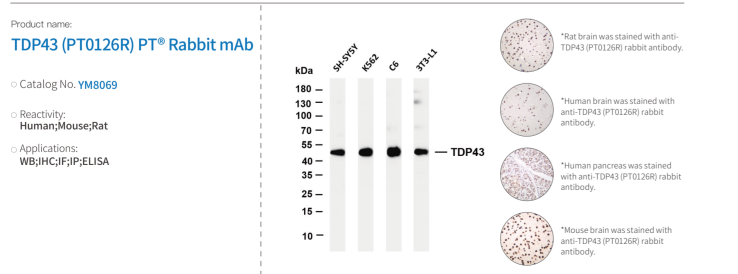


Product name:	L		
TGF β Receptor II (PT0368R) PT [®] Rabbit mAb	 	Nouse	Inc
Raddit IIIAd	kDa	40	<
	180 —		
 Catalog No. YM8220 	130 — 100 —		1
	70 -	-	i
 Reactivity: Human; Mouse; Rat 	55 —	_	1
A	40 —		1
 Applications: WB;IHC;IF;IP;ELISA 	35 —		1
	25 —		
	15 —		
	10 -		
	1		



roduct name:	1
GF β1 (PT0415R) PT® Rabbit mAt	b

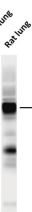




Product name: TGF β1/3 (PT0402R) PT [®] Rabbit mAb				
○ Catalog No. YM8247	 			
 Reactivity: Human; Mouse; Rat 	 kDa 180 –	Past	PACE1	Mouse
 Applications: WB;IF;IP;ELISA 	130 100 70 55			
	40 — 35 —			
	25 — 15 —			
	10 -		c-10	-

Product index T

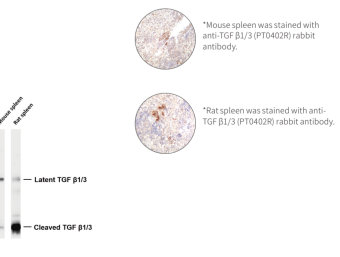




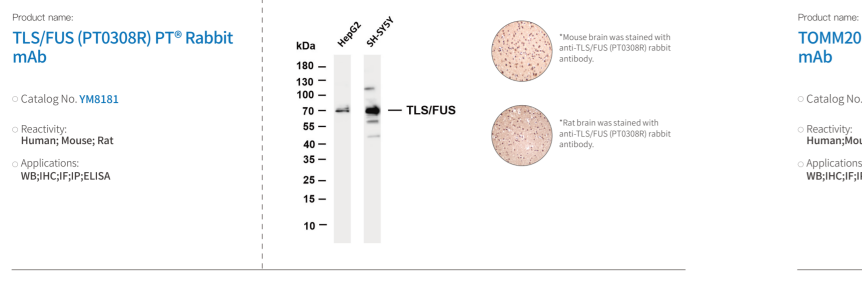


*Human placenta was stained with anti-TGF β Receptor II (PT0368R) rabbit antibody.

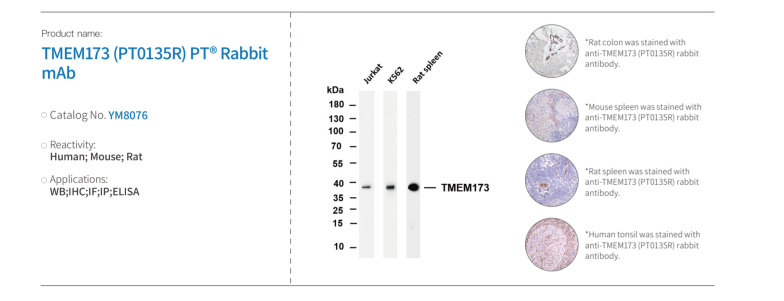
- TGF β Receptor II



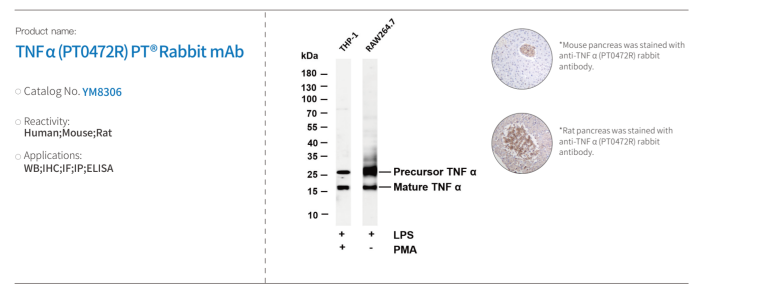




Product name: TOMM20 (PT0287R) PT® Rabbit mAb	kDa 180 —	Hepfil
· Catalog No. YM8164	130 — 100 —	
 Reactivity: Human;Mouse;Rat 	70 — 55 —	
 Applications: WB;IHC;IF;IP;ELISA 	40 — 35 —	
	25 — 15 —	-
	10 —	



	1		
Product name:	i I		
Transferrin Receptor (PT0360R)	I		
rabbit mAb	I		Sr.
	1	kDa	4562
 Catalog No. YM8213 	i I	180 —	
0	1	130 - 100 -	
 Reactivity: 	i	70 —	
Human; Mouse; Rat	1	55 —	
 Applications: 	i	40 —	
WB;IHC;IF;IP;ELISA	1	35 —	
	i	25 —	
	1	15 —	
	i		
		10 -	
	i		
	1		



Product name:	 	
TSG101 (PT0240R) rabbit mAb	kDa	Jurkat
○ Catalog No. YM8150	180 — 130 [—] 100 —	
 Reactivity: Human; Mouse; Rat 	70 — 55 —	
 Applications: WB;IF;IP;ELISA 	40 — 35 —	
	25 —	1
	15 —	
	10 —	

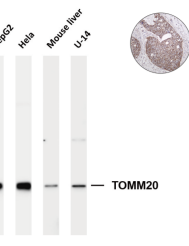
Product index T

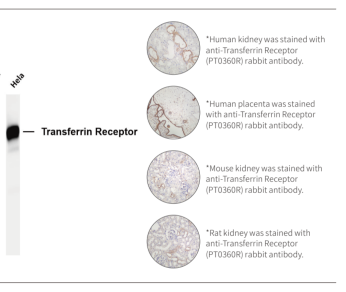


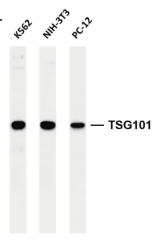
*Human cervical carcinoma was

stained with anti-TOMM20

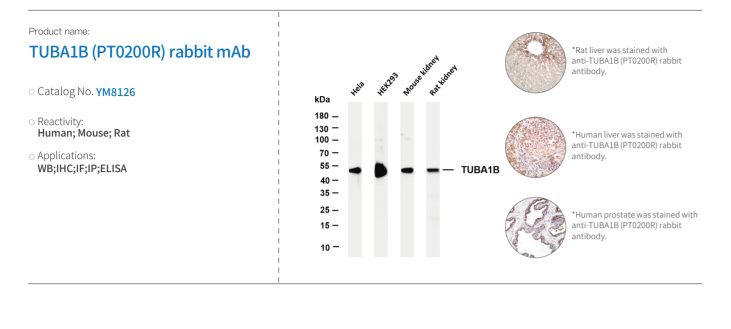
(PT0287R) rabbit antibody.



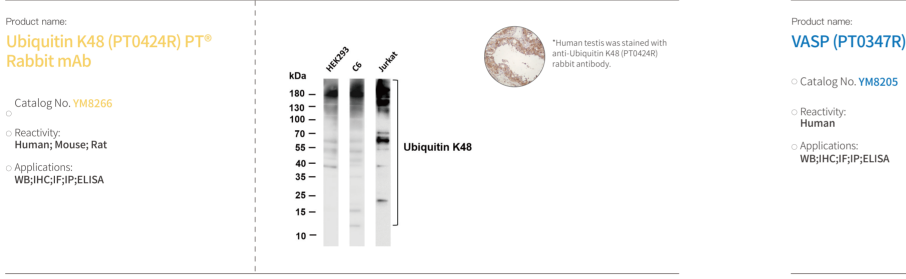


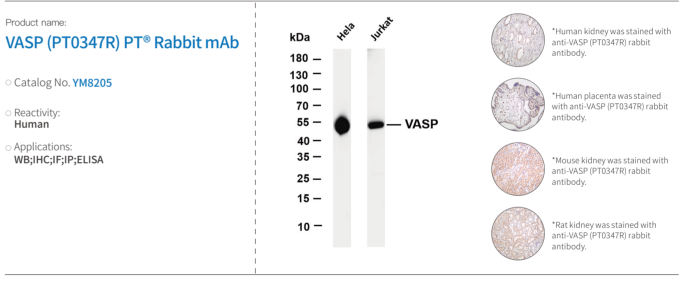


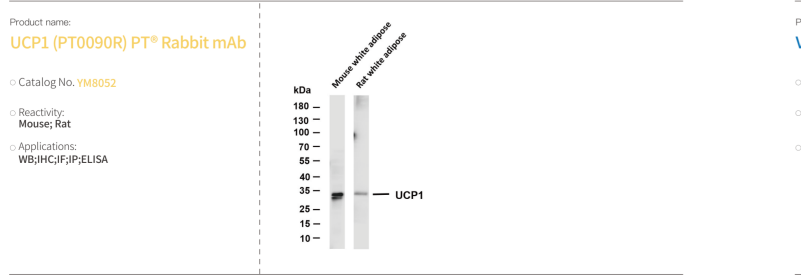




Product name: UQCRC2 (PT0170R) PT® Rabbit mAb			
 Catalog No. YM8104 	kDa 180 —	ATA	ර
 Reactivity: Human;Mouse;Rat 	130 - 100 - 70 -		
 Applications: WB;IHC;IF;IP;ELISA 	55 — 40 — 35 —	-	-
	25 — 15 —		
	10 —		



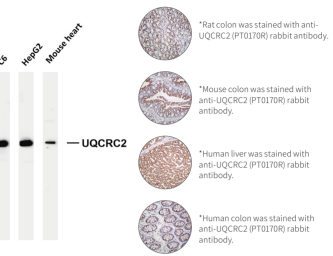


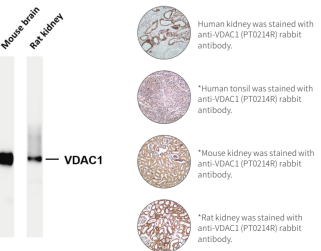


Product name: VDAC1 (PT0214R) PT [®] Rabbit mAb	kDa ب ^{ونه} ه
○ Catalog No. YM8136	180 — 130 [—]
 Reactivity: Human; Mouse; Rat 	100 — 70 — 55 —
 Applications: WB;IHC;IF;IP;ELISA 	40 — 35 — —
	25 — 15 —
	10 —

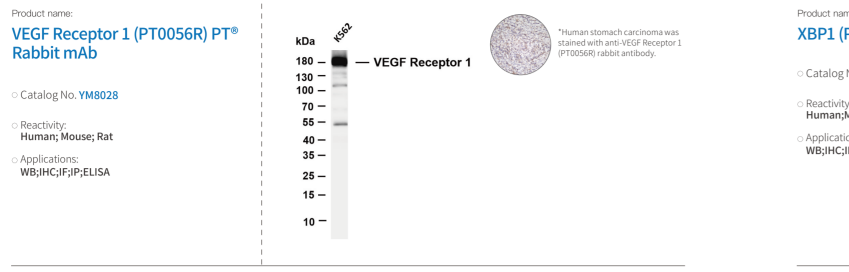
Product index V



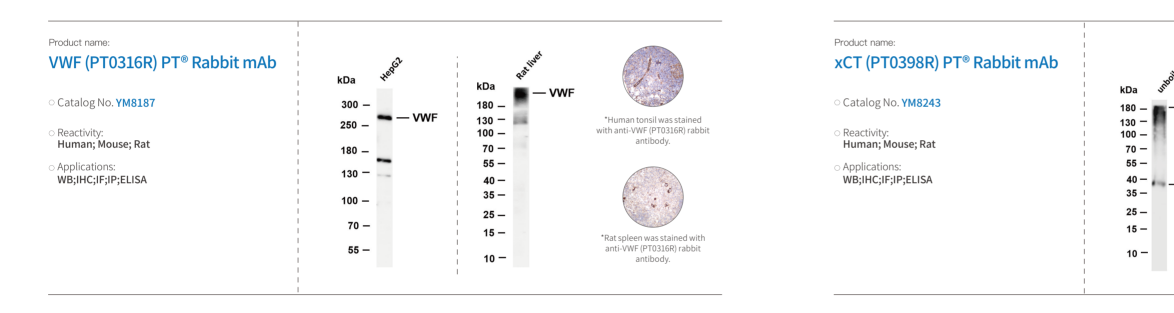


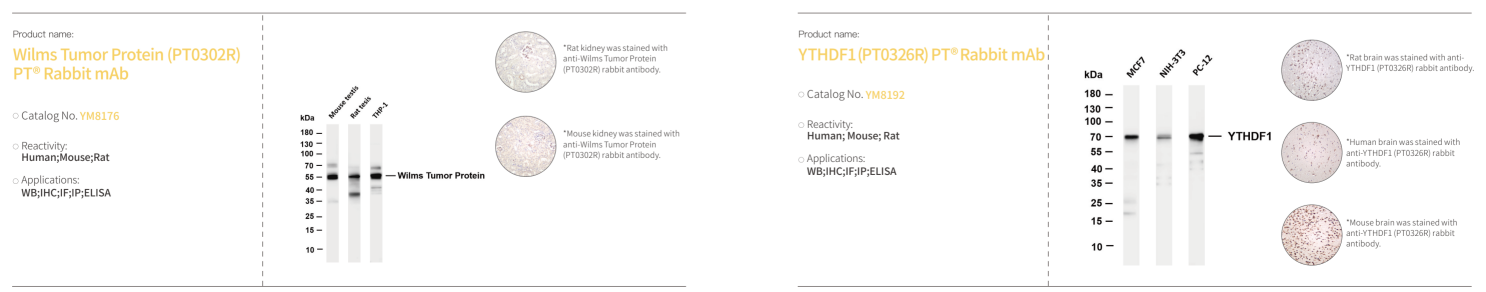






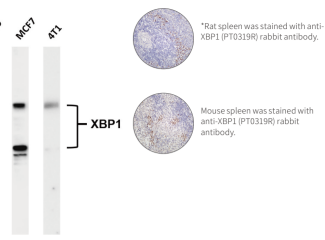
Product name:		
XBP1 (PT0319R) PT [®] Rabbit mAb	kDa	4549
• Catalog No. YM8188	180 — 130 [—] 100 —	
 Reactivity: Human;Mouse;Rat 	70 — 55 —	-
 Applications: WB;IHC;IF;IP;ELISA 	40 — 35 —	-
1	25 —	
1	15 —	
	10 —	

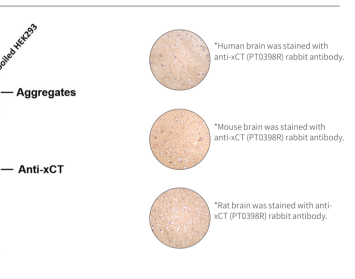




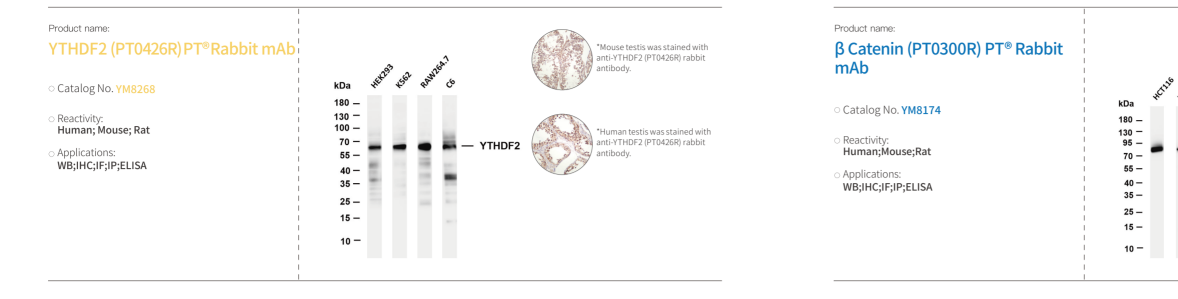
Product index Y

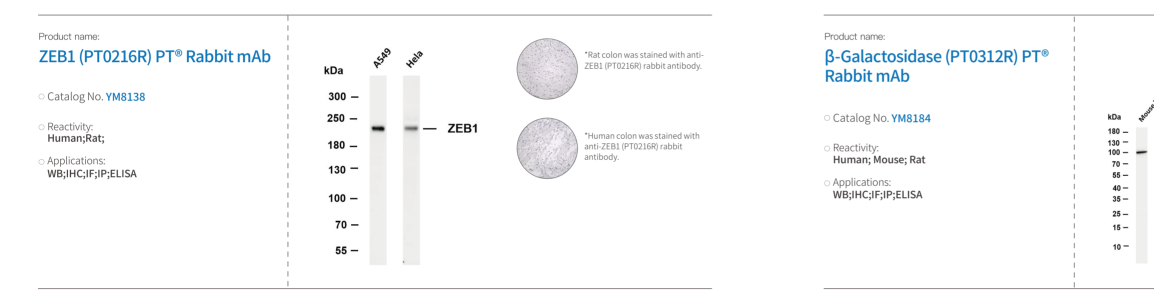


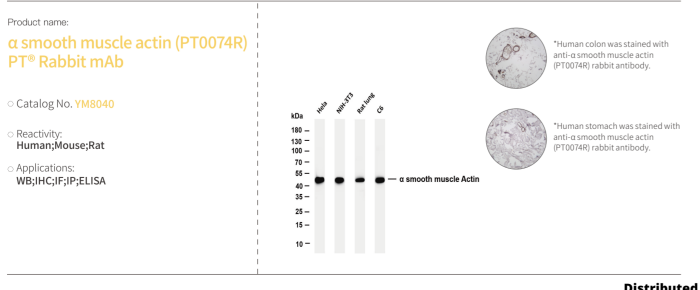






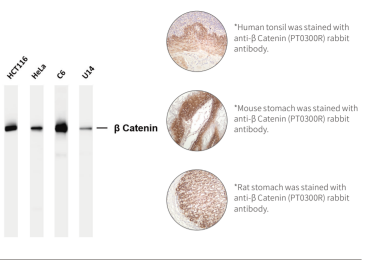






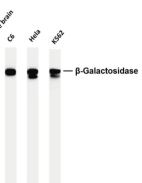
Product index β







*Mouse liver was stained with anti-β-Galactosidase (PT0312R) rabbit antibody.





*Rat liver was stained with anti-β-Galactosidase (PT0312R) rabbit antibody.

			Best Way for Immunology
Name	Catalog No.	Reactivity	Applications
53BP1 (PT0456R) PT® Rabbit mAb	YM8293	Human	WB,IF,IP,ELISA
ABL1 (PT0539R) PT [®] Rabbit mAb	YM8360	Human	WB,IHC,IF,IP,ELISA
ACE2 (PT0084R) PT [®] Rabbit mAb	YM8047	Human	WB,IHC,IF,IP,ELISA
ACSL4 (PT0448R) PT® Rabbit mAb	YM8287	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Actin pan (PT0145R) PT® Rabbit mAb	YM8082	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Adiponectin (PT0313R) PT® Rabbit mAb	YM8185	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
AKT (Phospho Ser473) (PT0470R) PT® Rabbit mAb	YM8304	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Albumin (PT0561R) PT® Rabbit mAb	YM8377	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
ALIX (PT0109R) PT [®] Rabbit mAb	YM8063	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
ALK (PT0548R) PT® Rabbit mAb	YM8368	Human	WB,IHC,IF,IP,ELISA
ALPP (PT0484R) PT® Rabbit mAb	YM8317	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
AMPK α1 (PT0165R) PT® Rabbit mAb	YM8099	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Amyloid-β (PT0488R) PT® Rabbit mAb	YM8320	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
AREB6 (PT0216R) PT® Rabbit mAb	YM8138	Human,Rat	WB,IHC,IF,IP,ELISA
Arginase-1 (PT0364R) PT® Rabbit mAb	YM8217	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
ATF-4 (PT0294R) PT [®] Rabbit mAb	YM8169	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
ATF6A (PT0177R) PT® Rabbit mAb	YM8109	Human,Mouse,Rat	WB,IF,IP,ELISA
ATG5 (PT0514R) PT® Rabbit mAb	YM8340	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
ATG7 (PT0335R) PT® Rabbit mAb	YM8198	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
ATP5A (PT0255R) PT® Rabbit mAb	YM8161	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
ATPB (PT0169R) PT® Rabbit mAb	YM8103	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
ATP-Citrate Lyase (PT0552R) PT® Rabbit mAb	YM8372	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Aurora A (PT0150R) PT® Rabbit mAb	YM8087	Human	WB,IHC,IF,IP,ELISA
Aurora B (PT0246R) PT® Rabbit mAb	YM8155	Human	WB,IHC,IF,IP,ELISA
Bad (PT0219R) PT [®] Rabbit mAb	YM8140	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Bag3 (PT0437R) PT® Rabbit mAb	YM8277	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA

Partial PT[®] Rabbit mAb product list



Partial PT[®] Rabbit mAb product list

Name	Catalog No.	Reactivity	Applications
Bak (PT0551R) PT® Rabbit mAb	YM8371	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Bax (PT0301R) PT® Rabbit mAb	YM8175	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Bcl-2 (PT0487R) PT® Rabbit mAb	YM8319	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Bcl-XL (PT0244R) PT® Rabbit mAb	YM8153	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Beclin 1 (PT0506R) PT® Rabbit mAb	YM8333	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
BMP2 (PT0362R) PT [®] Rabbit mAb	YM8215	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
BRG1 (PT0157R) PT [®] Rabbit mAb	YM8093	Human,Rat	WB,IHC,IF,IP,ELISA
Caldesmon (PT0379R) PT® Rabbit mAb	YM8229	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Calreticulin (PT0256R) PT® Rabbit mAb	YM8162	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
CaMKII α (PT0500R) PT® Rabbit mAb	YM8328	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
CaMKII β (PT0491R) PT® Rabbit mAb	YM8323	Human,Mouse,Rat	WB,IF,IP,ELISA
Carbonic Anhydrase 9 (PT0209R) PT® Rabbit mAb	YM8132	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Cardiac Troponin I (PT0315R) PT® Rabbit mAb	YM8186	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Cardiac Troponin T (PT0443R) PT® Rabbit mAb	YM8282	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Caspase-3 (PT0099R) PT® Rabbit mAb	YM8058	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Caspase-9 (PT0299R) PT® Rabbit mAb	YM8173	Human,Mouse	WB,IF,ELISA
Catalase (PT0146R) PT® Rabbit mAb	YM8083	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Catenin δ-1 (PT0385R) PT® Rabbit mAb	YM8235	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Cathepsin D (PT0185R) PT® Rabbit mAb	YM8115	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
CD10 (PT0537R) PT® Rabbit mAb	YM8358	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
CD105 (PT0152R) PT® Rabbit mAb	YM8089	Human	WB,IHC,IF,IP,ELISA
CD133 (PT0142R) PT® Rabbit mAb	YM8080	Human	WB,IHC,IF,IP,ELISA
CD14 (PT0403R) PT® Rabbit mAb	YM8248	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
CD14 (PT0417R) PT® Rabbit mAb	YM8259	Human,Mouse	WB,IHC,IF,IP,ELISA
CD146 (PT0404R) PT® Rabbit mAb	YM8249	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
CD19 (PT0089R) PT® Rabbit mAb	YM8051	Human	WB,IHC,IF,IP,ELISA

CD20 (PT0419R) PT[®] Rabbit mAb YM8261 CD206/MRC1 (PT0527R) PT[®] Rabbit mAb YM8349 CD21 (PT0441R) PT[®] Rabbit mAb YM8280 CD3 (PT0212R) PT[®] Rabbit mAb YM8134 CD31 (PT0141R) PT[®] Rabbit mAb YM8079 CD31 (PT0350R) PT[®] Rabbit mAb YM8207 CD36 (PT0434R) PT[®] Rabbit mAb YM8274 CD38 (PT0361R) PT[®] Rabbit mAb YM8214 CD38 (PT0371R) PT[®] Rabbit mAb YM8223 CD4 (PT0412R) PT[®] Rabbit mAb YM8254 CD43 (PT0540R) PT[®] Rabbit mAb YM8361 CD44 (PT0439R) PT[®] Rabbit mAb YM8279 CD45 (PT0471R) PT[®] Rabbit mAb YM8305 CD63 (PT0543R) PT[®] Rabbit mAb YM8363 CD68 (PT0098R) PT[®] Rabbit mAb YM8057 CD68 (PT0547R) PT[®] Rabbit mAb YM8367 CD8 α (PT0117R) PT[®] Rabbit mAb YM8067 CD86 (PT0048R) PT[®] Rabbit mAb YM8023 CD9 (PT0507R) PT[®] Rabbit mAb YM8334 CD99 (PT0343R) PT[®] Rabbit mAb YM8202 Cdc2 (PT0406R) PT[®] Rabbit mAb YM8251 CDC37 (phospho Ser13) (PT0060R) PT[®] Rabbit mAb YM8031 CDK2 (PT0233R) PT[®] Rabbit mAb YM8146 CDK4 (PT0399R) PT[®] Rabbit mAb YM8244 CDK6 rabbit (PT0069R) mAb YM8037 CDKN2A/p14ARF (PT0154R) PT[®] Rabbit mAb YM8091

Name

Distributed by: CliniSciences Group

Catalog No.



	1 Best way for initiationogy
Reactivity	Applications
Human	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human	WB,IHC,IF,IP,ELISA
Human	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human	WB,IHC,IF,IP,ELISA
Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Mouse	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human	WB,IHC,IF,IP,ELISA
Human,Mouse	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human	WB,IHC,IF,IP,ELISA
Human	WB,IF,IP,ELISA

Solution Partial PT[®] Rabbit mAb product list uway

Name	Catalog No.	Reactivity	Applications
c-Fos (PT0451R) PT® Rabbit mAb	YM8289	Human,Mouse,Rat	WB,IF,IP,ELISA
cGAS (PT0355R) PT® Rabbit mAb	YM8210	Human	WB,IHC,IF,IP,ELISA
Chk2 (PT0381R) PT® Rabbit mAb	YM8231	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Chk2 (PT0474R) PT [®] Rabbit mAb	YM8308	Human,Mouse	WB,IHC,IF,IP,ELISA
CHOP (PT0105R) PT® Rabbit mAb	YM8061	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Chromogranin A (PT0092R) PT® Rabbit mAb	YM8054	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
CIRBP (PT0081R) PT® Rabbit mAb	YM8044	Human	WB,IHC,IF,IP,ELISA
c-Jun (PT0489R) PT® Rabbit mAb	YM8321	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Clathrin Heavy Chain 1 (PT0067R) PT® Rabbit mAb	YM8035	Human,Mouse,Rat	WB,IHC,IF,ELISA
Claudin 1 (PT0336R) PT® Rabbit mAb	YM8199	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Cleaved Caspase-3 (Asp175) (PT0457R) PT® Rabbit mAb	YM8294	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Cleaved PARP1 (PT0046R) PT® Rabbit mAb	YM8021	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
c-Myc (PT0228R) PT® Rabbit mAb	YM8143	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Collagen III (PT0180R) PT® Rabbit mAb	YM8111	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Collagen IV (PT0131R) PT® Rabbit mAb	YM8073	Human	WB,IHC,IF,IP,ELISA
Connexin 43 (PT0467R) PT® Rabbit mAb	YM8301	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
COX2 (PT0297R) PT® Rabbit mAb	YM8171	Human,Mouse,Rat	WB,IHC,IF,ELISA
CREB-1 (PT0516R) PT [®] Rabbit mAb	YM8342	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
CREBBP (PT0526R) PT [®] Rabbit mAb	YM8348	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
CTGF (PT0191R) PT® Rabbit mAb	YM8119	Human,Mouse,Rat	WB,IP,ELISA
Ctip2 (PT0207R) PT® Rabbit mAb	YM8131	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Cyclin A2 (PT0382R) PT® Rabbit mAb	YM8232	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Cyclin B1 (phospho Ser126) (PT0070R) PT® Rabbit mAb	YM8038	Human	WB,IHC,IF,IP,ELISA
Cyclin D1 (PT0238R) PT® Rabbit mAb	YM8149	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Cyclin E1 (PT0164R) PT® Rabbit mAb	YM8098	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Cytochrome C (PT0394R) PT® Rabbit mAb	YM8240	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA

Cytokeratin 18 (PT0395R) PT[®] Rabbit mAb YM8241 Cytokeratin 19 (PT0427R) PT[®] Rabbit mAb YM8269 Cytokeratin 5 (PT0184R) PT[®] Rabbit mAb YM8114 Cytokeratin 7 (PT0375R) PT[®] Rabbit mAb YM8226 Cytokeratin 8 (PT0166R) PT® Rabbit mAb YM8100 DDX5 (PT0429R) PT[®] Rabbit mAb YM8271 Dnmt1 (PT0542R) PT® Rabbit mAb YM8362 DRP1 (PT0086R) PT[®] Rabbit mAb YM8049 E2F-1 (PT0370R) PT[®] Rabbit mAb YM8222 EAAT1 (PT0196R) PT[®] Rabbit mAb YM8123 EEA1 (PT0188R) PT[®] Rabbit mAb YM8117 EGFR (PT0520R) PT[®] Rabbit mAb YM8344 eIF2α (PT0480R) PT[®] Rabbit mAb YM8313 eNOS (PT0454R) PT[®] Rabbit mAb YM8291 EpCAM (PT0290R) PT[®] Rabbit mAb YM8166 ERK1/2 (PT0510R) PT[®] Rabbit mAb YM8336 ERK5 (PT0556R) PT[®] Rabbit mAb YM8375 Ezrin (PT0478R) PT[®] Rabbit mAb YM8311 FABP4 (PT0176R) PT[®] Rabbit mAb YM8108 FAK (PT0245R) PT[®] Rabbit mAb YM8154 Fas (PT0128R) PT[®] Rabbit mAb YM8071 Fatty Acid Synthase (PT0554R) PT[®] Rabbit mAb YM8374 Ferritin Heavy Chain (PT0363R) PT[®] Rabbit mAb YM8216 Ferritin Heavy Chain (PT0446R) PT[®] Rabbit mAb YM8285 FGFR1 (PT0155R) PT[®] Rabbit mAb YM8092 Fibrillarin (PT0195R) PT® Rabbit mAb YM8122

Name

Distributed by: CliniSciences Group

Catalog No.



		Best Way for Immunology
R	eactivity	Applications
н	uman,Mouse,Rat	WB,IHC,IF,IP,ELISA
Н	uman,Mouse,Rat	WB,IF,IP,ELISA
Н	uman,Mouse,Rat	WB,IHC,IF,IP,ELISA
Н	uman,Mouse,Rat	WB,IHC,IF,IP,ELISA
Н	uman,Mouse,Rat	WB,IHC,IF,IP,ELISA
Н	uman	WB,IHC,IF,IP,ELISA
н	uman,Mouse,Rat	WB,IHC,IF,IP,ELISA
Н	uman,Mouse,Rat	WB,IHC,IF,IP,ELISA
М	ouse,Rat	WB,IHC,IF,IP,ELISA
Н	uman	WB,IHC,IF,IP,ELISA
Н	uman,Mouse,Rat	WB,IHC,IF,IP,ELISA

Partial PT[®] Rabbit mAb product list loway

Name	Catalog No.	Reactivity	Applications
Fibronectin (PT0476R) PT® Rabbit mAb	YM8309	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Filamin A (PT0388R) PT® Rabbit mAb	YM8238	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
FOXO1A (PT0213R) PT [®] Rabbit mAb	YM8135	Human,Mouse	WB,IHC,IF,IP,ELISA
FOXO3A (phospho Ser253) (PT0061R) PT® Rabbit mAb	YM8032	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
FOXP3 (PT0211R) PT® Rabbit mAb	YM8133	Human,Mouse	WB,IHC,IF,IP,ELISA
FTO (PT0383R) PT® Rabbit mAb	YM8233	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
FXR1 (PT0144R) PT® Rabbit mAb	YM8081	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
GAP43 (PT0304R) PT® Rabbit mAb	YM8178	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
GAPDH (PT0004R) rabbit mAb	YM8016	Human,Mouse,Rat,Rabbit Dog,Monkey	WB,ELISA
GCLM (PT0065R) PT® Rabbit mAb	YM8034	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
GFAP (PT0298R) PT® Rabbit mAb	YM8172	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
GFP/eGFP-Tag (PT0515R) PT® Rabbit mAb	YM8341		WB,IF,IP,ELISA
Glucocorticoid Receptor (PT0306R) PT® Rabbit mAb	YM8180	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Glutaminase C (PT0168R) PT® Rabbit mAb	YM8102	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Glutamine Synthetase (PT0057R) PT® Rabbit mAb	YM8029	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
GM130 (PT0159R) PT® Rabbit mAb	YM8095	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
GRP78/BiP (PT0344R) PT® Rabbit mAb	YM8203	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
GSK3 α/β (PT0413R) PT® Rabbit mAb	YM8255	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
GSK3 β (phospho Ser9) (PT0078R) PT® Rabbit mAb	YM8041	Human,Mouse	WB,IHC,IF,IP,ELISA
GSK3α (PT0374R) PT® Rabbit mAb	YM8225	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
HA-Tag (PT0523R) PT® Rabbit mAb	YM8346		WB,IF,IP,ELISA
HDAC1 (PT0390R) PT® Rabbit mAb	YM8239	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
HDAC2 (PT0063R) PT® Rabbit mAb	YM8033	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Hexokinase II (PT0189R) PT® Rabbit mAb	YM8118	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
His Tag (PT0481R) PT® Rabbit mAb	YM8314		WB,IF,IP,ELISA
Histone H2A (PT0340R) PT® Rabbit mAb	YM8200	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA

Histone H2A.X (phospho Ser139) (PT0330R) YM8195 PT[®] Rabbit mAb Histone H2B (PT0420R) PT[®] Rabbit mAb YM8262 Histone H3 (PT0508R) PT[®] Rabbit mAb YM8335 Histone H4 (PT0151R) PT[®] Rabbit mAb YM8088 HLA-DR (PT0377R) PT[®] Rabbit mAb YM8228 HMGB1 (PT0499R) PT[®] Rabbit mAb YM8327 HO-1 (PT0511R) PT® Rabbit mAb YM8337 HP1α (PT0373R) PT[®] Rabbit mAb YM8224 Hsp60 (PT0327R) PT[®] Rabbit mAb YM8193 Hsp70 (PT0218R) PT[®] Rabbit mAb YM8139 Hsp90 (PT0053R) PT[®] Rabbit mAb YM8026 Iba1 (PT0288R) PT® Rabbit mAb YM8165 ICAM1 (PT0133R) PT[®] Rabbit mAb YM8074 IFITM3 (PT0114R) PT[®] Rabbit mAb YM8066 IGF1 Receptor (PT0136R) PT[®] Rabbit mAb YM8077 IKK α (PT0501R) PT[®] Rabbit mAb YM8329 IKK α/β (PT0435R) PT[®] Rabbit mAb YM8275 IL18 (PT0148R) PT[®] Rabbit mAb YM8085 Integrin β1 (PT0512R) PT[®] Rabbit mAb YM8338 Integrin β3 (PT0445R) PT[®] Rabbit mAb YM8284 IRF3 (PT0376R) PT[®] Rabbit mAb YM8227 ISG15 (PT0127R) PT[®] Rabbit mAb YM8070 ITGB6 (PT0428R) PT[®] Rabbit mAb YM8270 JAK2 (PT0503R) PT[®] Rabbit mAb YM8330 JAK3 (PT0405R) PT[®] Rabbit mAb YM8250 KAP1 (PT0192R) PT[®] Rabbit mAb YM8120

Distributed by: CliniSciences Group

Name

Catalog No.



	1 Best way for initiatiology
Reactivity	Applications
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human	WB,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human	WB,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA

Partial PT[®] Rabbit mAb product list luway

Name	Catalog No.	Reactivity	Applications
KDM1A (PT0215R) PT® Rabbit mAb	YM8137	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Keap1 (PT0444R) PT [®] Rabbit mAb	YM8283	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Ki67 (PT0321R) PT® Rabbit mAb	YM8189	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
KLF4 (PT0167R) PT® Rabbit mAb	YM8101	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Lactate Dehydrogenase (PT0186R) PT® Rabbit mAb	YM8116	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Lactate Dehydrogenase Isoenzyme V (PT0096R) PT® Rabbit mAb	YM8056	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
LAMB1 (PT0479R) PT [®] Rabbit mAb	YM8312	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Lamin A/C (PT0401R) PT® Rabbit mAb	YM8246	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Lamin B1 (PT0286R) PT® Rabbit mAb	YM8163	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
LAMP1 (PT0104R) PT® Rabbit mAb	YM8060	Human	WB,IHC,IF,IP,ELISA
LAMP2 (PT0249R) PT® Rabbit mAb	YM8157	Human,Mouse	WB,IHC,IF,IP,ELISA
LC3A (PT0130R) PT® Rabbit mAb	YM8072	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
LC3B (PT0235R) PT [®] Rabbit mAb	YM8147	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Lck (PT0416R) PT [®] Rabbit mAb	YM8258	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
LRP1 (PT0231R) PT [®] Rabbit mAb	YM8145	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Ly6g (PT0473R) PT® Rabbit mAb	YM8307	Mouse	WB,IHC,IF,IP,ELISA
LYVE1 (PT0449R) PT® Rabbit mAb	YM8288	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
MEK1 (PT0387R) PT® Rabbit mAb	YM8237	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
MEK1/2 (PT0433R) PT® Rabbit mAb	YM8273	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
MEK3 (PT0562R) PT® Rabbit mAb	YM8378	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
MelanA (PT0408R) PT® Rabbit mAb	YM8252	Human, Mouse	WB,IHC,IF,IP,ELISA
METTL3 (PT0175R) PT [®] Rabbit mAb	YM8107	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
MIF (PT0418R) PT® Rabbit mAb	YM8260	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
MiTF (PT0106R) PT® Rabbit mAb	YM8062	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
MMP13 (PT0161R) PT® Rabbit mAb	YM8096	Human, Mouse	WB,IHC,IF,IP,ELISA
MMP3 (PT0292R) PT® Rabbit mAb	YM8168	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA

MMP7 (PT0538R) PT[®] Rabbit mAb YM8359 MMP9 (PT0044R) PT[®] Rabbit mAb YM8019 MSK1 (phospho Ser360) (PT0174R) PT[®] Rabbit mAb YM8106 MTCO2 (PT0068R) PT[®] Rabbit mAb YM8036 mTOR (phospho Ser2448) (PT0498R) PT® Rabbit mAb YM8326 mTOR (PT0351R) PT[®] Rabbit mAb YM8208 Mucin 5AC (PT0248R) PT[®] Rabbit mAb YM8156 MYL2 (PT0425R) PT[®] Rabbit mAb YM8267 MYPT1 (PT0453R) PT[®] Rabbit mAb YM8290 N Cadherin (PT0163R) PT® Rabbit mAb YM8097 NADPH oxidase 4 (PT0181R) PT[®] Rabbit mAb YM8112 Nanog (PT0179R) PT[®] Rabbit mAb YM8110 NDUFB8 (PT0369R) PT[®] Rabbit mAb YM8221 NDUFS3 (PT0348R) PT® Rabbit mAb YM8206 Neurofilament heavy polypeptide (PT0251R) YM8159 PT[®] Rabbit mAb Neuropilin 1 (PT0182R) PT[®] Rabbit mAb YM8113 NF-κB p65 (PT0352R) PT[®] Rabbit mAb YM8209 NF-ĸB1 p105/p50 (PT0463R) PT[®] Rabbit mAb YM8298 NLRP3 (PT0049R) PT[®] Rabbit mAb YM8024 Notch1 (PT0229R) PT[®] Rabbit mAb YM8144 Notch2 (PT0367R) PT[®] Rabbit mAb YM8219 NOX2 (PT0125R) PT[®] Rabbit mAb YM8068 NQO1 (PT0071R) PT[®] Rabbit mAb YM8039 NRAS (PT0241R) PT[®] Rabbit mAb YM8151 Nucleolin (PT0100R) PT[®] Rabbit mAb YM8059 OCLN (PT0483R) PT[®] Rabbit mAb YM8316

Name

Distributed by: CliniSciences Group

Catalog No.

103



	Best Way for Immunology
Reactivity	Applications
Human	WB,IHC,IF,IP,ELISA
Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IF,IP,ELISA
Human	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IF,IP,ELISA
Human	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA

Partial PT[®] Rabbit mAb product list luway

Name	Catalog No.	Reactivity	Applications
Oct-4 (PT0430R) PT® Rabbit mAb	YM8272	Human,Mouse	WB,IHC,IF,IP,ELISA
Optineurin (PT0197R) PT® Rabbit mAb	YM8124	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Osteopontin (PT0442R) PT® Rabbit mAb	YM8281	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
p16 INK4A (PT0242R) PT® Rabbit mAb	YM8152	Human,Mouse,Rat	WB,IF,IP,ELISA
p21 (PT0237R) PT® Rabbit mAb	YM8148	Human,Rat	WB,IHC,IF,IP,ELISA
p21 (PT0544R) PT [®] Rabbit mAb	YM8364	Mouse,Rat	WB,IHC,IF,IP,ELISA
p27 KIP 1 (PT0324R) PT® Rabbit mAb	YM8191	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
p38 (PT0436R) PT® Rabbit mAb	YM8276	Human,Mouse,Rat	WB,IF,IP,ELISA
p90RSK (phospho Ser380) (PT0386R) PT® Rabbit mAb	YM8236	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
p90RSK (phospho Thr359/Ser363) (PT0332R) PT® Rabbit mAb	YM8196	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
PAK1 (PT0342R) PT® Rabbit mAb	YM8201	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
PAX5 (PT0400R) PT® Rabbit mAb	YM8245	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Paxillin (PT0303R) PT® Rabbit mAb	YM8177	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
PCNA (PT0224R) PT® Rabbit mAb	YM8141	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Perilipin-1 (PT0458R) PT® Rabbit mAb	YM8295	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Periostin (PT0423R) PT® Rabbit mAb	YM8265	Human	WB,IHC,IF,IP,ELISA
PERK (PT0310R) PT [®] Rabbit mAb	YM8183	Human,Mouse,Rat	WB,IF,IP,ELISA
Peroxiredoxin 1 (PT0201R) PT® Rabbit mAb	YM8127	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
PGC1 β (PT0194R) PT [®] Rabbit mAb	YM8121	Human,Mouse,Rat	WB,IF,IP,ELISA
PGP9.5 (PT0253R) PT® Rabbit mAb	YM8160	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
PI3-Kinase p85 α (PT0082R) PT® Rabbit mAb	YM8045	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
PKM (PT0080R) PT® Rabbit mAb	YM8043	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
PMS2 (PT0045R) PT® Rabbit mAb	YM8020	Human	WB,IHC,IF,IP,ELISA
Polycomb Protein SUZ12 (PT0203R) PT® Rabbit mAb	YM8128	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
PP2A α/β (PT0421R) PT [®] Rabbit mAb	YM8263	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
PPARα (PT0384R) PT® Rabbit mAb	YM8234	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA

PRAS40 (PT0447R) PT[®] Rabbit mAb YM8286 PRKACA (PT0438R) PT[®] Rabbit mAb YM8278 Prohibitin (PT0204R) PT[®] Rabbit mAb YM8129 PSD95 (PT0455R) PT[®] Rabbit mAb YM8292 PTEN (PT0226R) PT[®] Rabbit mAb YM8142 Pyruvate Dehydrogenase E1 α (PT0322R) PT® Rabbit mAb YM8190 Rab 5A (PT0309R) PT® Rabbit mAb YM8182 Rab7 (PT0345R) PT® Rabbit mAb YM8204 Rad21 (PT0134R) PT[®] Rabbit mAb YM8075 Rad51 (PT0083R) PT[®] Rabbit mAb YM8046 RhoA (PT0088R) PT[®] Rabbit mAb YM8050 RIP (PT0147R) PT[®] Rabbit mAb YM8084 RIP3 (PT0528R) PT[®] Rabbit mAb YM8350 ROCK1 (PT0305R) PT[®] Rabbit mAb YM8179 RPA32/RPA2 (PT0380R) PT[®] Rabbit mAb YM8230 RRM1 (PT0410R) PT[®] Rabbit mAb YM8253 RUNX2 (PT0524R) PT[®] Rabbit mAb YM8347 S100B (PT0461R) PT[®] Rabbit mAb YM8297 S6K1 (PT0095R) PT[®] Rabbit mAb YM8055 SDHA (PT0140R) PT[®] Rabbit mAb YM8078 SDHB (PT0460R) PT[®] Rabbit mAb YM8296 SIRT1 (PT0158R) PT[®] Rabbit mAb YM8094 SIRT3 (PT0250R) PT[®] Rabbit mAb YM8158 SIX2 (PT0580R) PT[®] Rabbit mAb YM8392 Slug (PT0536R) PT® Rabbit mAb YM8357 Smad2 (phospho Ser250) (PT0058R) PT[®] Rabbit mAb YM8030

Name

Distributed by: CliniSciences Group

Catalog No.



	Best Way for Immunology
Reactivity	Applications
Human,Mouse,Rat	WB,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human	WB,IHC,IF,IP,ELISA
Mouse	WB,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Human,Mouse,Rat	WB,IF,IP,ELISA
Human,Mouse	WB,IF,IP,ELISA
Human,Mouse,Rat	WB,IHC,IF,IP,ELISA

Partial PT[®] Rabbit mAb product list loway

Name	Catalog No.	Reactivity	Applications
Smad2 (PT0111R) PT® Rabbit mAb	YM8064	Human,Mouse,Rat	WB,IF,IP,ELISA
Smad4 (PT0550R) PT® Rabbit mAb	YM8370	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
SOD1 (PT0113R) PT® Rabbit mAb	YM8065	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
SOD2 (PT0085R) PT® Rabbit mAb	YM8048	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
SOX9 (PT0295R) PT [®] Rabbit mAb	YM8170	Human,Mouse,Rat	WB,IHC,IF,ELISA
SP1 (PT0149R) PT® Rabbit mAb	YM8086	Human	WB,IHC,IF,IP,ELISA
SPTBN1 (PT0477R) PT® Rabbit mAb	YM8310	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
SQSTM1/p62 (PT0051R) PT® Rabbit mAb	YM8025	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
STAT1 α (PT0079R) PT® Rabbit mAb	YM8042	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
STAT3 (PT0496R) PT® Rabbit mAb	YM8325	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Stromal Interaction Molecule 1 (PT0172R) PT® Rabbit mAb	YM8105	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Sumo 1 (PT0513R) PT® Rabbit mAb	YM8339	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Survivin (PT0291R) PT® Rabbit mAb	YM8167	Human,Mouse,Rat	WB,IF,IP,ELISA
Syk (PT0468R) PT® Rabbit mAb	YM8302	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
TAGLN (PT0469R) PT® Rabbit mAb	YM8303	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
TAK1 (PT0396R) PT [®] Rabbit mAb	YM8242	Human,Mouse,Rat	WB,IF,IP,ELISA
TATA Box Binding Protein (PT0206R) PT® Rabbit mAb	YM8130	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
TBK1 (PT0490R) PT® Rabbit mAb	YM8322	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
TBR1 (PT0153R) PT® Rabbit mAb	YM8090	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
TDP43 (PT0126R) PT® Rabbit mAb	YM8069	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
TGF β Receptor II (PT0368R) PT [®] Rabbit mAb	YM8220	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
TGF β1 (PT0415R) PT® Rabbit mAb	YM8257	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
TGF β1/3 (PT0402R) PT® Rabbit mAb	YM8247	Human,Mouse,Rat	WB,IF,IP,ELISA
TLS/FUS (PT0308R) PT® Rabbit mAb	YM8181	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
TMEM173 (PT0135R) PT® Rabbit mAb	YM8076	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
TNF α (PT0472R) PT® Rabbit mAb	YM8306	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA

			Best Way for Immunology
Name	Catalog No.	Reactivity	Applications
TOMM20 (PT0287R) PT® Rabbit mAb	YM8164	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Transferrin Receptor (PT0360R) PT® Rabbit mAb	YM8213	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
TSG101 (PT0240R) PT® Rabbit mAb	YM8150	Human,Mouse,Rat	WB,IF,IP,ELISA
TUBA1B (PT0200R) PT® Rabbit mAb	YM8126	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Ubiquitin K48 (PT0424R) PT® Rabbit mAb	YM8266	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
UCP1 (PT0090R) PT [®] Rabbit mAb	YM8052	Mouse,Rat	WB,IHC,IF,IP,ELISA
UQCRC2 (PT0170R) PT [®] Rabbit mAb	YM8104	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
VASP (PT0347R) PT® Rabbit mAb	YM8205	Human	WB,IHC,IF,IP,ELISA
VDAC1 (PT0214R) PT [®] Rabbit mAb	YM8136	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
VE Cadherin (PT0553R) PT® Rabbit mAb	YM8373	Mouse,Rat	WB,IHC,IF,IP,ELISA
VEGF Receptor 1 (PT0056R) PT® Rabbit mAb	YM8028	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
VEGFA (PT0522R) PT [®] Rabbit mAb	YM8345	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Vimentin (PT0495R) PT® Rabbit mAb	YM8324	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
VWF (PT0316R) PT® Rabbit mAb	YM8187	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
Wilms Tumor Protein (PT0302R) PT® Rabbit mAb	YM8176	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
XBP1 (PT0319R) PT® Rabbit mAb	YM8188	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
xCT (PT0398R) PT® Rabbit mAb	YM8243	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
YAP (PT0504R) PT [®] Rabbit mAb	YM8331	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
YTHDF1 (PT0326R) PT® Rabbit mAb	YM8192	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
YTHDF2 (PT0426R) PT® Rabbit mAb	YM8268	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
α smooth muscle actin (PT0074R) PT° Rabbit mAb	YM8040	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
β Actin (PT0519R) PT [®] Rabbit mAb	YM8343	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
β Catenin (PT0300R) PT® Rabbit mAb	YM8174	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
β Tubulin (PT0505R) PT® Rabbit mAb	YM8332	Human,Mouse,Rat	WB,IHC,IF,IP,ELISA
β-actin (PT0022R) PT [®] Rabbit mAb	YM8010	Human,Mouse,Rat	WB,ELISA
β-Galactosidase (PT0312R) PT® Rabbit mAb	YM8184	Human,Mouse,Ra	WB,IHC,IF,IP,ELISA

Distributed by: CliniSciences Group



CliniSciences Group

Austria

Company: CliniSciences GmbH Address: Sternwartestrasse 76, A-1180 Wien - Austria Telephone: +43 720 115 580 Fax: +43 720 115 577 Email: oesterreich@clinisciences.com Web: https://www.clinisciences.com

Belgium

Company: CliniSciences S.R.L Address: Avenue Stalingrad 52, 1000 Brussels - Belgium Telephone: +32 2 31 50 800 Fax: +32 2 31 50 801 Email: belgium@clinisciences.com Web: https://www.clinisciences.com

Denmark

Company: CliniSciences ApS Address: Oesterbrogade 226, st. 1, Copenhagen, 2100 - Denmark Telephone: +45 89 888 349 Fax: +45 89 884 064 Email: danmark@clinisciences.com Web: https://www.clinisciences.com

Finland

Company: CliniSciences ApS Address: Oesterbrogade 226, st. 1, Copenhagen, 2100 - Denmark Telephone: +45 89 888 349 Fax: +45 89 884 064 Email: suomi@clinisciences.com Web: https://www.clinisciences.com

Germany

Company: Biotrend Chemikalien GmbH Address: Wilhelm-Mauser-Str. 41-43. 50827 Köln - Germany Telephone: +49 221 9498 320 Fax: +49 221 9498 325 Email: info@biotrend.com Web: https://www.biotrend.com

Norway

Company: CliniSciences AS Address: c/o MerVerdi Munkerudtunet 10

Iceland Company: CliniSciences ApS

Address: Oesterbrogade 226, st. 1, Copenhagen, 2100 - Denmark Telephone: +45 89 888 349 Fax: +45 89 884 064 Email: island@clinisciences.com Web: https://www.clinisciences.com



Ireland

Company: CliniSciences Limited Address: Ground Floor, 71 lower Baggot street Dublin D02 P593 - Ireland Telephone: +353 1 6971 146 Fax: +353 1 6971 147 Email: ireland@clinisciences.com Web: https://www.clinisciences.com

Italv

Company: CliniSciences S.r.I Address: Via Maremmana inferiore 378 Roma 00012 Guidonia Montecelio - Italy Telephone: +39 06 94 80 56 71 Fax: +39 06 94 80 00 21 Email: italia@clinisciences.com Web: https://www.clinisciences.com

1164 Oslo - Norway Telephone: +47 21 988 882 Email: norge@clinisciences.com Web: https://www.clinisciences.com

UK

Poland

Company: CliniSciences sp.Z.o.o. Address: ul. Rotmistrza Witolda Pileckiego 67 lok. 200 - 02-781 Warszawa -Poland Telephone: +48 22 307 0535 Fax: +48 22 307 0532 Email: polska@clinisciences.com Web: https://www.clinisciences.com

Portugal

Company: Quimigen Unipessoal LDA Address: Rua Almada Negreiros, Lote 5, Loja 14, 2615-275 Alverca Do Ribateio - Portugal Telephone: +351 30 8808 050 Fax: +351 30 8808 052 Email: info@quimigen.com Web: https://www.guimigen.pt



Spain

Company: CliniSciences Lab Solutions Address: C/ Hermanos del Moral 13 (Bajo E), 28019, Madrid - Spain Telephone: +34 916 750 700 Fax: +34 91 269 40 74 Email: espana@clinisciences.com Web: https://www.clinisciences.com

Switzerland

Company: CliniSciences AG Address: Fracht Ost Flughafen Kloten CH-8058 Zürich - Switzerland Telephone: +41 (044) 805 76 81 Fax: +41 (044) 805 76 75 Email: switzerland@clinisciences.com Web: https://www.clinisciences.com



Company: CliniSciences Limited Address: 11 Progress Business center, Whittle Parkway, SL1 6DQ Slough- United Kingdom Telephone: +44 (0)1753 866 511 or +44 (0) 330 684 0982 Fax: +44 (0)1753 208 899 Email: uk@clinisciences.com IWeb: https://www.clinisciences.com



USA

Company: Biotrend Chemicals LLC Address: c/o Carr Riggs Ingram, 500 Grand Boulevard, Suite 210 Miramar Beach, FL 32550- USA Telephone: +1 850 650 7790 Fax: +1 850 650 4383 Email: info@biotrend-usa.com Web: https://www.biotrend-usa.com





France

Company: CliniSciences S.A.S Address: 74 Rue des Suisses, 92000 Nanterre- France Telephone: +33 9 77 40 09 09 Fax: +33 9 77 40 10 11 Email: info@clinisciences.com Web: https://www.clinisciences.com



E

Netherlands



Company: CliniSciences B.V. Address: Kraijenhoffstraat 137A. 1018RG Amsterdam, - Netherlands Telephone: +31 85 2082 351 Fax: +31 85 2082 353 Email: nederland@clinisciences.com Web: https://www.clinisciences.com

Sweden

