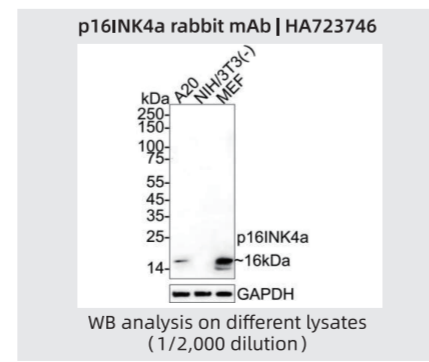
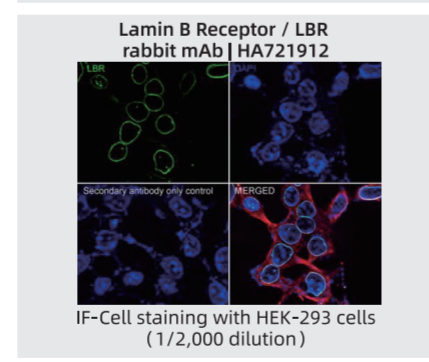
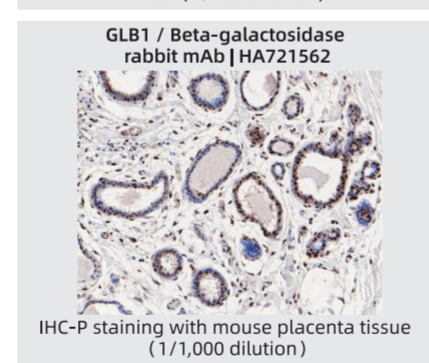
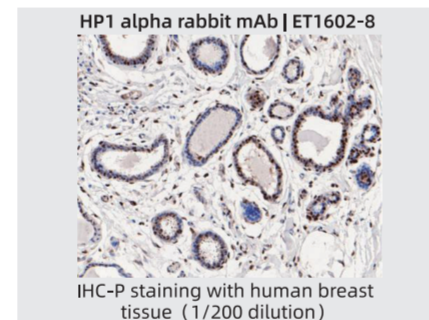
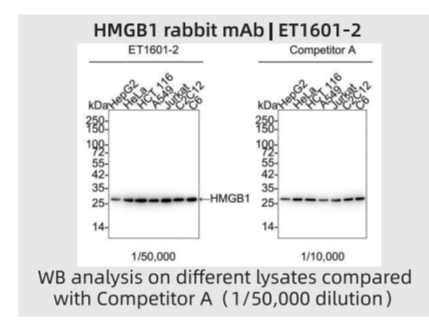


- Adaptor
- Apoptosis / Autophagy regulator
- Cell Cycle Regulator
- Deacetylase / Demethylase / Cytoskeletal Protein
- Growth Factor/Cytokine/ Development Protein
- GTPase/GAP/GEF
- Kinase
- Other
- Phosphatase
- Transcription Factor / Translation Factor
- Ubiquitin/SUMO Ligase / Deubiquitinase
- Stimulatory Modification
- Inhibitory Modification
- phosphorylation
- Ubiquitin



扫码了解更多  
“Cellular Senescence信号通路图”  
相关产品信息

Product name	Catalog#	Reactivity	Application
ATM	ET1606-20	H,R	WB,IF-Cell,IF-Tissue,IHC-P
Phospho-ATM (S1981)	ET1705-50	H,Ms	WB,IF-Cell,IF-Tissue,IHC-P,IP,FC
ATR	HA500176	H,R	WB,IHC-P
Phospho-ATR (T1989)	HA721190	H	WB,IF-Cell
Bcl-2	ET1702-53	H,Ms,R	WB,IF-Cell,IF-Tissue,IHC-P,FC
Beta 2 Microglobulin	ET1608-45	H,Ms,R	WB,IF-Cell
Beta TRCP	HA500358	H,Ms,R	WB,IF-Cell,IHC-P
CCL2 / MCP-1	HA500042	H	WB,IHC-P,IF-Cell
CCL2 / MCP-1	HA723979	Ms,R	WB,IF-Cell
CDK1	ET1607-51	H,Ms,R	WB,IF-Cell,IF-Tissue,IHC-P,IP
Phospho-CDK (Y15)	HA723107	H,Ms	WB,IHC-P
Cdk2	ET1602-6	H,Ms,R	WB,IF-Cell,IF-Tissue,IHC-P,IP,FC
Cdk4	ET1612-23	H,Ms,R	WB,IF-Cell,IF-Tissue,IHC-P,FC
Cdk5	ET1602-17	H,Ms,R	WB,IHC-P
Cdk8	ET1611-99	H,Ms,R	WB
Cdk9	ET1612-78	H,Ms,R	WB,IF-Cell,IF-Tissue,IHC-P,IP,FC
CDKN1A/P21	HA500156	H,Ms	WB,IHC-P
Cellubrevin	ET1708-31	H,Ms,R	WB,IF-Cell,IF-Tissue,IHC-P,FC
Chk1	HA722855	H,Ms,R	WB,IF-Cell,IP
Phospho-Chk1 (S296)	ET1611-76	H,Ms,R	WB,IHC-P,IF-Cell
Phospho-Chk1 (S345)	HA721189	H,Ms	WB,IF-Cell
Chk2	ET1610-52	H	WB,IF-Cell,IF-Tissue,IHC-P,IP
Phospho-Chk2 (T68)	HA721633	H,Ms,R	WB
Cyclin D1	ET1601-31	H,Ms,R	WB,IF-Cell,IF-Tissue,IHC-P,IP,FC
Cyclin E1	ET1612-16	H,Ms	WB,IF-Cell,IF-Tissue,IHC-P
Cyclin E2	HA601146	H	WB,IHC-P,IF-Cell
DPP4 / CD26	HA723473	H	WB,IHC-P,IF-Cell,FC,IP
E2F1	ET1701-73	H,Ms,R	WB,IF-Cell,IF-Tissue,IHC-P,IP,FC
E2F2	ET1611-88	H,Ms,R	WB,FC
E2F6	HA721481	H,Ms	WB,IHC-P
eIF4EBP1	ET1701-83	H,Ms,R	WB,IF-Cell,IF-Tissue,IHC-P,IP
Phospho-eIF4EBP1 (T70)	HA723222	H,Ms	WB,IHC-P,IP
ETS1	ET1705-23	H,Ms,R	WB,IHC-P
FOXO1	HA723260	H,Ms	IHC-P,IF-Cell
FOXO1A	ET1608-25	H,Ms,R,Z	WB,IF-Cell,IHC-P,FC
Phospho-FOXO1A (T24)+ FOXO3A (T32)+ FOXO4 (T28)+ FOXO6 (T26)	HA722499	H,Ms	WB,IF-Cell,FC
FOXO3A	ET1604-11	H,Ms,R	WB,IF-Cell,IF-Tissue
Phospho-FOXO3A (S253)	ET1609-49	H,Ms,R	WB,IHC-P,IF-Cell,FC
GLB1 / Beta-galactosidase	HA721562	H,Ms,R	WB,FC,IHC-P
GTPase HRAS	HA721355	H,Ms,R	WB,IHC-P
Hamartin	HA723665	H,Ms,R,Mk	WB,IP
HLA Class 1 ABC	EM1801-09	H	WB,IF-Cell,IHC-P
HMG1	ET1601-2	H,Ms,R	WB,IF-Cell,IF-Tissue,IHC-P,FC
HP1 alpha	ET1602-8	H,Ms,R	WB,IF-Cell,IF-Tissue,IHC-P,IP
Human IL-6	HA601051	H	WB,ELISA
ICAM1	ET1609-46	H	WB,IF-Tissue,IHC-P
ICAM1	HA723921	Ms	IHC-Fr,IHC-P,WB,IF-Cell,FC,IP
IL-1 alpha	HA723773	Ms	IF-Cell,FC
IL-1 beta	HA601036	H,Ms,R	WB,ELISA,IHC-P,IF-Tissue
IL-6	EM1701-45	Ms,R	WB,IF-Cell
IL-8	ER1901-61	H	WB,IHC-P,IF-Cell,FC
Interferon gamma	ET1703-17	H	WB,FC
Lamin B Receptor / LBR	HA721912	H	WB,IHC-P,IF-Cell,FC



Product name	Catalog#	Reactivity	Application
Lamin B1	ET1606-27	H,Ms,R	WB,IF-Tissue,IHC-P,CUT&Tag-seq
MCU	HA723563	H,Ms,R,Mk	WB,IHC-Fr,IHC-P,IF-Cell,IP
MDM2	HA601310	H,Mk	WB,IF-Cell,IHC-P
Phospho-MDM2 (S166)	HA721791	H,Ms,R	WB
MMP-3	ET1705-98	H,Ms,R	WB,IHC-P
p16INK4a	HA721415	H	WB,IHC-P,IF-Cell
p16INK4a	HA723746	Ms	WB,IHC-P,IP
p21	HA722065	Ms	WB,IF-Cell,IHC-P,FC
p21	IRS260RB	Ms	mIHC
p21	HA722685	H	WB,IF-Cell,IHC-P,IP
p53	HA601315	H,Ms,Mk	WB,IF-Cell
p53 (acetyl K382)	HA722762	H,Ms	WB,IF-Cell
Phospho-p53 (S15)	HA721756	H	WB,IF-Cell
Phospho-p53 (S33)	HA722703	H,Ms,R	WB,IF-Cell,IHC-P
Phospho-p53 (S376)	ET1609-14	H,Ms	WB
Phospho-p53 (S392)	ET1606-24	H,Ms,R	WB,IHC-P,IP
PAI1	HA601152	H,Ms,R	WB,IHC-P,IF-Tissue,FC
Phospho-Histone H2A.X (S139)	ET1602-16	H,Ms,R,Cmk	WB,IHC-P,IF-Cell,IF-Tissue
PTEN	ET1606-43	H,Ms,R	WB,IF-Cell,IF-Tissue,IHC-P
RANTES	ET1705-70	H,Ms	WB,IHC-P,IF-Cell,IF-Tissue
Ras	ET1601-16	H,Ms,R,Z	WB,IF-Cell,FC,IP
Rb	ET1607-9	H,Ms	WB,IF-Cell,IF-Tissue,IHC-P,IP
Phospho-Rb (S807/S811)	HA723268	H,Ms	WB,IHC-P,IF-Cell,FC,IP
SIRT1	ET1603-3	H,Ms,R	WB,IF-Cell,IF-Tissue,IHC-P,ChIP
SQSTM1 / p62	HA721171	H,Ms,R,Cmk,P	WB,IHC-P,IF-Cell,FC,IF-Tissue,IHC-Fr
Phospho-SQSTM1 / p62 (S349)	HA723050	H,Ms	WB,IF-Cell,IHC-P
TNF alpha	HA722022	H,Ms	WB
uPA Receptor	HA601296	H	WB

Product name	Catalog#	Size	Sensitivity
Mouse CCL2/MCP-1 ELISA Kit	EM0025	96T	1.78 pg/ml (10 µl)
Mouse CCL5/RANTES ELISA Kit	EM0032	96T	1.86 pg/ml (10 µl)
Human CXCL10/IP-10 ELISA Kit	EH0026	96T	0.16 pg/ml (50 µl) ; 0.68 pg/ml (10 µl)
Human IGF1BP3/IGFBP3 ELISA Kit (One step)	EHY0157	96T	0.004 ng/ml (50 µl) ; 13.60 ng/ml (10 µl)
Human ICAM-1/CD54 ELISA Kit (One step)	EHY0064	96T	1.22 pg/ml (50 µl) ; 0.05 ng/ml (10 µl)
Mouse IFN-γ ELISA Kit	EM0009	96T	3.24 pg/ml (10 µl)
Rat IFN-γ ELISA Kit	ER0006	96T	7.39 pg/ml (50 µl)
Mouse IL-1 alpha/IL-1 F1 ELISA Kit	EM0047	96T	0.05 pg/ml (10 µl)
Mouse IL-1β ELISA Kit	EM0029	96T	0.91 pg/ml (10 µl)
Rat IL-1β ELISA Kit	ER0001	96T	17.11 pg/ml (50 µl)
Human IL-6 ELISA Kit	EM0004	96T	0.36 pg/ml (10 µl)
Rat IL-6 ELISA Kit	ER0004	96T	7.05pg/ml (50 µl)
Human IL-8/CXCL8 ELISA Kit	EH0014	96T	1.45 pg/ml (50 µl) ; 3.63 pg/ml (10 µl)
Human MMP-3 ELISA Kit	EH0169	96T	0.79 ng/ml (50 µl) ; 4.66 ng/ml (10 µl)
Human PAI-1/Serpin E1 ELISA Kit (One step)	EHY0160	96T	2.18 pg/ml (50 µl) ; 40.00 pg/ml (10 µl)
Human/Mouse/Rat/Porcine/Canine TGF-β1 ELISA Kit	EH0012	96T	33.32 pg/ml (50 µl)
Human TNF-α ELISA Kit	EH0002	96T	0.21 pg/ml (50 µl) ; 0.26 pg/ml (10 µl)
Mouse TNF-α ELISA Kit	EM0010	96T	0.097 pg/ml (10 µl)
Rat TNF-α ELISA Kit	ER0007	96T	0.08 pg/ml (50 µl) ; 0.16 pg/ml (10 µl)
Human uPAR ELISA Kit	EH0077	96T	8.79 pg/ml (50 µl)

\*H: Human; Ms: Mouse; R: Rat; Z: Zebrafish; Mk: Monkey; P: Pig; Cmk: Cynomolgus monkey

