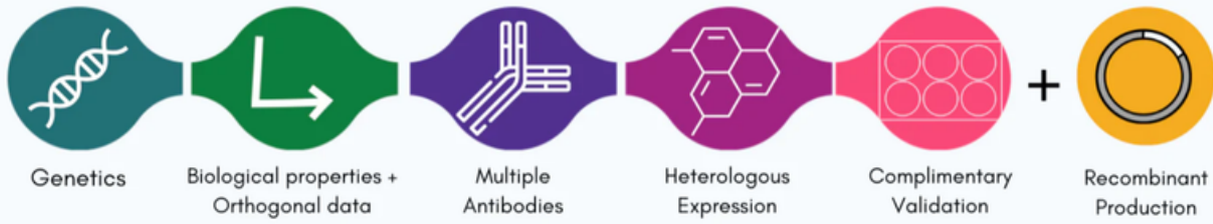


10ul for 10 € HT

Lyophilized 10ul Test Sized Antibodies Available Now

HUABIO has over 15 years of experience in the antibody industry and was one of the first to capitalize on the advantages of recombinant antibodies

HUABIO'S 5 + 1 BLUEPRINT FOR REPRODUCIBILITY



Genetics

Knockout or knockdown the target gene by using CRISPR/Cas9 or RNAi technology in cells or tissues, and validate the antibody specificity by measuring the absence or reduction of the antibody signal in these cells or tissues.

Biological Properties and Orthogonal Data

Qualitative and quantitative verification based on biological properties, or use antibody-independent assays to detect correlations between antibodies and biological properties or non-antibody quantification.

Heterologous Expression

Antibody signal is evaluated in cell lines following heterologous expression of native (or mutated) target protein.

Multiple Antibodies

Validate by using two (or more) independent antibodies that can recognize different epitopes of the target protein.

Complementary Validation

Antibody specificity may be validated using complementation assays. Including competitive ELISA, peptide blocking, or protein arrays

Recombinant Production

Recombinant production provides researchers with crucial advantages which include superior lot-to-lot consistency, continuous supply, and amenability to antibody engineering.

Take the opportunity to test lyophilized version of Huabio's great antibodies!

10ul for 10 € HT*

Benefits of a lyophilized antibody

- Enhanced stability and longer shelf life
- Consistent, preserved performance
- Ease of storage and transport

Instructions for Use

- In order to reconstitute your new antibody please
- Centrifuge the tube before opening.
 - Dissolve the lyophilized antibody in 10uL sterile water.

*Terms and Conditions: Only one sample per customer is allowed, subject to availability.

Cat. Number	Name	Host	Clone Number	Species reactivity	Applications
HA-ET1611-58-10UL	ANTI-ACE2	Rabbit	SN0754	Human,Mouse,Rat,Hamster	WB,IF-Cell,IHC-P,IF-Tissue,IP
HA-ET1701-80-10UL	ANTI-Actin	Rabbit	JJ09-29	Human,Mouse,Rat,Zebrafish	WB,IF-Cell,IF-Tissue,IHC-P
HA-ET1703-06-10UL	ANTI-ADAM17	Rabbit	JM10-35	Human,Mouse,Rat,Cynomolgus monkey,Pig	WB,IF-Cell,IF-Tissue,FC,IP,IHC-Fr,IHC-P
HA-ET1704-17-10UL	ANTI-ADFP / PLIN2	Rabbit	JA31-81	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,FC,IHC-P
HA-ET1702-55-10UL	ANTI-Albumin	Rabbit	JF32-10	Human,Mouse,Rat,Cow	WB,IHC-P,mIHC,IF-Tissue
HA-ET1705-74-10UL	ANTI-ALIX	Rabbit	JM85-31	Human,Mouse,Rat	WB,IHC-P,FC,IF-Cell
HA-ET1703-34-10UL	ANTI-AQP1	Rabbit	JM10-98	Human,Mouse,Rat,Cynomolgus monkey,Pig	WB,IF-Tissue,IHC-P,mIHC
HA-ET1612-37-10UL	ANTI-ATF4	Rabbit	SD20-92	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P
HA-ET1611-85-10UL	ANTI-BRG1	Rabbit	SN20-03	Human,Mouse,Rat,Pig	WB,IF-Cell,IF-Tissue,IHC-P,IHC-Fr,FC
HA-ET1610-9-10UL	ANTI-C/EBP Beta	Rabbit	SC55-05	Human,Rat,Mouse	WB,FC,IP
HA-ET1611-65-10UL	ANTI-CCR2	Rabbit	SN707	Human,Mouse	WB,IHC-P,IP,FC
HA-ET1703-93-10UL	ANTI-CD26	Rabbit	SA35-08	Human,Mouse,Rat	WB
HA-ET1701-24-10UL	ANTI-CD36	Rabbit	JJ2005	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,FC,IP
HA-ET1606-50-10UL	ANTI-CD86	Rabbit	SJ20-00	Human,Mouse,Rat	WB,IF-Cell,IP
HA-ET1601-9-10UL	ANTI-CD9	Rabbit	SA35-08	Human,Mouse,Rat	WB,IF-Cell,IHC-P,IP,FC
HA-ER1902-58-10UL	ANTI-CHRNA1	Rabbit		Human,Mouse,Rat	WB,IHC-P,FC
HA-ER1902-11-10UL	ANTI-Claudin 18.1	Rabbit		Human,Mouse	WB,FC
HA-ER1902-86-10UL	ANTI-Claudin 18.2	Rabbit		Human,Mouse,Rat	WB,IF-Cell,IHC-P,FC
HA-ET1703-58-10UL	ANTI-Claudin 5	Rabbit	JM11-22	Human	WB,IHC-P
HA-ET1602-47-10UL	ANTI-Cleaved Caspase-3	Rabbit	SR01-02	Human,Pig	WB,IF-Cell,IHC-P
HA-ET1612-91-10UL	ANTI-Collagen VI	Rabbit	SD83-03	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P
HA-ET1707-38-10UL	ANTI-Ctip1	Rabbit	JB35-68	Human,Mouse	WB,IHC-P,FC,IF-Cell,IF-Tissue
HA-ER1902-35-10UL	ANTI-CXCL12/SDF1	Rabbit		Human,Mouse,Rat	WB,IHC-P
HA-ET1601-6-10UL	ANTI-Cytokeratin 19	Rabbit	SA30-06	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,FC,mIHC
HA-ET1601-8-10UL	ANTI-Cytokeratin 20	Rabbit	SA35-03	Human,Rat	WB,IF-Cell,IF-Tissue,IHC-P,FC,IP
HA-ET1608-32-10UL	ANTI-Cytokeratin 8	Rabbit	SU0338	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,IP,FC
HA-ET1702-77-10UL	ANTI-Dnmt1	Rabbit	JF09-89	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P
HA-ET1702-98-10UL	ANTI-Dystrophin	Rabbit	JF1-022	Human,Mouse,Rat	WB,IHC-P,IHC-Fr
HA-ET1705-33-10UL	ANTI-Ephrin B2	Rabbit	JM53-21	Human,Mouse,Rat	WB,IF-Cell
HA-ET1705-23-10UL	ANTI-ETS1	Rabbit	JM92-32	Human,Mouse,Rat	WB,IHC-P
HA-M1005-2-10UL	ANTI-FAM38A / PIEZO1	Mouse	2-10	Human,Mouse,Rat	WB,IF-Cell,IHC-P
HA-ET1610-78-10UL	ANTI-Ferritin Heavy Chain	Rabbit	SC0620	Human,Mouse,Zebrafish,Rat	WB,IF-Cell,IF-Tissue,IHC-P,FC
HA-ET1704-04-10UL	ANTI-FGF21	Rabbit	JA10-97	Human,Mouse,Rat	WB,IHC-P,IF-Tissue
HA-ET1703-65-10UL	ANTI-FGFR3	Rabbit	JM110-33	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P
HA-ET1703-36-10UL	ANTI-FGFR3	Rabbit	JM81-10	Human	WB,IF-Cell,IF-Tissue,IHC-P,FC,IP
HA-ET1705-83-10UL	ANTI-Galectin 1	Rabbit	JM13-37	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,IP,FC
HA-ET1610-94-10UL	ANTI-GAP43	Rabbit	SC60-06	Human,Mouse,Rat,Cynomolgus monkey,Pig	WB,IF-Cell,IF-Tissue,IHC-P,FC,IP
HA-ET1702-85-10UL	ANTI-Gli1	Rabbit	JF09-08	Human,Mouse,Rat	WB,IHC-P,IF-Cell
HA-ET1601-10-10UL	ANTI-Glucose Transporter GLUT1	Rabbit	SA0377	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,FC
HA-ET1704-59-10UL	ANTI-Glucose Transporter GLUT3	Rabbit	JA50-31	Human,Mouse,Rat	WB,FC
HA-ET1706-45-10UL	ANTI-GPX4	Rabbit	JU11-31	Human,Mouse,Rat,Zebrafish,Pig,Cynomolgus monkey	WB,IHC-P,IF-Cell,FC
HA-ET1611-81-10UL	ANTI-Hemoglobin subunit alpha	Rabbit	SN70-09	Human,Mouse,Rat	WB,IHC-P,IP
HA-ET1706-28-10UL	ANTI-Histone H3 (acetyl K14)	Rabbit	JU43-26	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,IP,SNAP-ChIP,CUT&Tag-seq
HA-M1112-3-10UL	ANTI-Histone H3 (tri methyl K9)	Mouse	1-6	Human,Mouse,Rat	WB,IF-Cell,IHC-P,IF-Tissue
HA-ET1610-66-10UL	ANTI-HLA-DR	Rabbit	SC06-78	Human,Mouse,Rat	WB,IF-Cell,IHC-P,FC
HA-ET1601-2-10UL	ANTI-HMGB1	Rabbit	SA39-03	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,FC
HA-ET1611-43-10UL	ANTI-HNF-4-alpha	Rabbit	SN72-03	Human,Mouse,Rat	WB,IF-Cell,IHC-P,FC
HA-ET1602-37-10UL	ANTI-IFNAR1	Rabbit	SR45-08	Human,Mouse,Rat	WB,IHC-P,IF-Cell,FC
HA-ET1610-15-10UL	ANTI-Integrin alpha V	Rabbit	SC56-07	Human,Mouse,Rat	WB,IF-Cell,FC,IHC-P
HA-ET1606-49-10UL	ANTI-Integrin beta 3	Rabbit	SJ19-09	Human,Mouse	WB,IHC-P,IF-Tissue
HA-ET1610-89-10UL	ANTI-IRF7	Rabbit	SC0617	Human,Mouse,Rat,Zebrafish	WB,IF-Cell,IF-Tissue,IHC-P,FC,IP
HA-ET1705-88-10UL	ANTI-Klotho	Rabbit	JM93-76	Human,Mouse	WB,IHC-P
HA-ET1606-47-10UL	ANTI-LDL Receptor	Rabbit	SJ0197	Human,Rat	WB,IF-Cell,FC
HA-ET1704-44-10UL	ANTI-Leptin Receptor	Rabbit	JA73-01	Human,Mouse,Rat	WB,IF-Cell,IHC-P,FC
HA-ET1601-1-10UL	ANTI-LRP1	Rabbit	SA0290	Human,Mouse,Rat	WB,IF-Tissue,IHC-P,IP,IHC-Fr

Cat. Number	Name	Host	Clone Number	Species reactivity	Applications
HA-ET1609-35-10UL	ANTI-Lysozyme	Rabbit	JB35-68	Human,Mouse	WB,IF-Cell,IF-Tissue,IHC-P,IP,mIHC
HA-ET1702-29-10UL	ANTI-LYVE1	Rabbit	JF0979	Human	WB
HA-EM1902-19-10UL	ANTI-M13	Mouse	A4C11	M13 phage	ELISA
HA-EM1902-18-10UL	ANTI-M13	Mouse	A5B3	M13 phage	ELISA
HA-ET1702-04-10UL	ANTI-Mannose Receptor(CD206)	Rabbit	SC06-23	Human,Mouse	WB,IF-Cell,FC
HA-ET1703-84-10UL	ANTI-mGluR1	Rabbit	JM11-61	Human,Mouse,Rat	WB,IHC-P,IF-Tissue,IHC-Fr
HA-ET1702-86-10UL	ANTI-MITF	Rabbit	JF100-01	Human,Mouse,Rat	WB,IF-Cell,FC
HA-ET1602-42-10UL	ANTI-MMP-12	Rabbit	SR03-23	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,IP,FC
HA-ET1606-48-10UL	ANTI-MMP-14	Rabbit	SJ18-09	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,IP
HA-ET1704-69-10UL	ANTI-MMP-9	Rabbit	JA80-73	Human,Mouse,Rat	WB,IF-Tissue,IHC-P,FC
HA-ET1704-47-10UL	ANTI-MRP2	Rabbit	JA32-01	Human	WB,IF-Cell,IHC-P,FC
HA-ET1704-06-10UL	ANTI-MUC2	Rabbit	JA10-92	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P
HA-ET1607-4-10UL	ANTI-NADPH oxidase 4/NOX4	Rabbit	SY0214	Human,Rat,Mouse	WB,IF-Cell,IHC-P,IP,FC
HA-ET1703-73-10UL	ANTI-NeuroD1	Rabbit	JM11-10	Human,Mouse,Rat,Cynomolgus monkey,Pig	WB,IP,IHC-P,IHC-Fr
HA-ET1702-78-10UL	ANTI-Neutrophil Elastase	Rabbit	JF098-6	Human,Mouse	WB,IF-Cell,IF-Tissue,IHC-P
HA-ET1606-29-10UL	ANTI-NGF	Rabbit	SI79-01	Human,Mouse,Rat,Zebrafish	WB,IF-Cell,IF-Tissue,IHC-P,IHC-Fr
HA-ET1610-93-10UL	ANTI-NLRP3	Rabbit	SC06-23	Human,Mouse,Rat	WB,IF-Cell,IHC-P,FC
HA-ET1703-97-10UL	ANTI-NUR77	Rabbit	JM59-11	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,FC
HA-ET1601-22-10UL	ANTI-p75 NGF Receptor	Rabbit	SA39-02	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,IP,FC,IHC-Fr
HA-EM1701-26-10UL	ANTI-PCSK9	Mouse	2F1	Human,Mouse	WB,IHC-P,IF-Cell,FC
HA-ET1702-49-10UL	ANTI-PDGFR alpha	Rabbit	JF104-6	Human,Mouse,Rat,Cynomolgus monkey,Pig	WB,IHC-P,IHC-Fr
HA-ET1603-14-10UL	ANTI-Phospho-EIF2S1 (S51)	Rabbit	SZ01-06	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,IP,FC
HA-ET1705-15-10UL	ANTI-PMP22	Rabbit	JM52-30	Human,Mouse,Rat	WB
HA-ET1611-60-10UL	ANTI-PPP1R1A	Rabbit	SN0756	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,IP
HA-ET1703-83-10UL	ANTI-Prealbumin	Rabbit	JM11-43	Human	WB,IP,IF-Cell,IF-Tissue,IHC-P,FC
HA-ET1612-13-10UL	ANTI-S100A4	Rabbit	SD200-08	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,IP,FC
HA-ET1609-76-10UL	ANTI-Sodium Potassium ATPase	Rabbit	ST0533	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P
HA-ET1701-38-10UL	ANTI-SOX1	Rabbit	JJ20-40	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P
HA-HA500061-10UL	ANTI-Strep-Tag II	Rabbit		Species independent	WB
HA-ET1703-42-10UL	ANTI-Syndecan 1	Rabbit	JM11-21	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,FC
HA-ET1611-87-10UL	ANTI-TAPA1/CD81	Rabbit	SN206-01	Human,Mouse,Rat	WB,IF-Cell,IHC-P,FC
HA-ET1703-74-10UL	ANTI-TDP43	Rabbit	JM51-10	Human,Mouse,Rat,Zebrafish, Cynomolgus monkey,Pig	WB,IP,IF-Cell,IF-Tissue,IHC-P,FC,IHC-Fr
HA-ET1705-92-10UL	ANTI-TLR2	Rabbit	SA35-08	Human,Mouse,Rat	WB,FC,IF-Cell
HA-HA500260-10UL	ANTI-TMEM119	Rabbit		Human,Mouse	WB,IF-Cell,FC
HA-ET1703-63-10UL	ANTI-TNF Receptor II	Rabbit	JB35-68	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,FC,IP,IHC-Fr
HA-ET1609-25-10UL	ANTI-TOMM20	Rabbit	ST04-72	Human,Mouse,Rat	WB,IHC-P,IF-Tissue,IF-Cell,FC,IP,IHC-Fr
HA-ET1610-62-10UL	ANTI-Topoisomerase I	Rabbit	SC69-03	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,FC
HA-ET1702-06-10UL	ANTI-Transferrin Receptor (CD71)	Rabbit	SC06-23	Human,Mouse,Rat	WB,IP,FC
HA-ET1608-44-10UL	ANTI-TrkA	Rabbit	SU0354	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,IP,FC
HA-ET1701-59-10UL	ANTI-TSG101	Rabbit	JJ0900	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,FC
HA-ET1705-72-10UL	ANTI-TXNIP	Rabbit	JM60-35	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,FC
HA-ET1605-41-10UL	ANTI-V5 tag	Rabbit	SY30-01	Species independent	WB,IF-Cell,IP
HA-ET1601-18-10UL	ANTI-VCAM1	Rabbit	SA05-04	Human,Mouse,Rat,Zebrafish	WB,IF-Cell,IF-Tissue,IHC-P,IP,FC
HA-ET1604-28-10UL	ANTI-VEGF	Rabbit	SP07-01	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,IP,FC
HA-ET1605-11-10UL	ANTI-VEGF Receptor 1	Rabbit	SY09-09	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,IP,FC
HA-ET1610-45-10UL	ANTI-Wilms Tumor Protein	Rabbit	SC06-41	Human,Mouse,Rat	WB,IF-Cell,IF-Tissue,IHC-P,mIHC