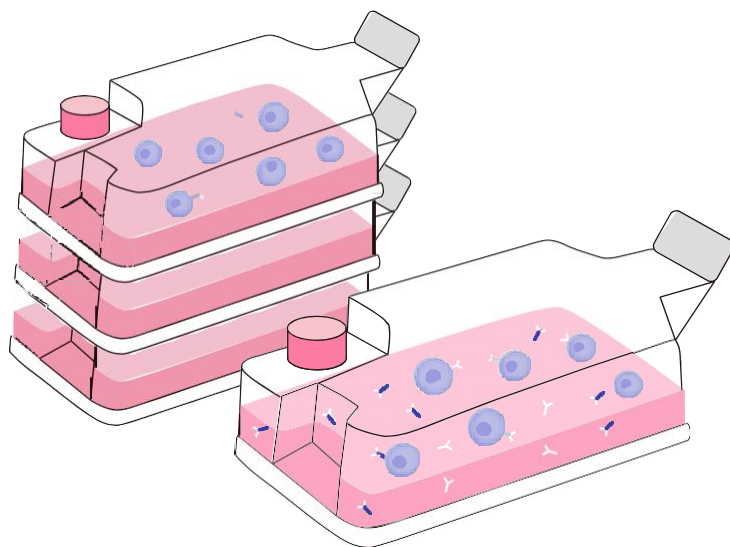


Abnova 细胞培养级抗体: 高亲和力、高纯度 & 零污染



细胞培养级抗体是通过体外培养杂交瘤细胞来制备单克隆抗体。Abnova 采用独有的细胞培养法制备细胞培养级抗体, 与腹水和经典细胞培养相比, 该方法可为客户提供高亲和力、高纯度且不受小鼠免疫球蛋白污染的抗体。

货号	名称	应用	反应种属
H0000093-M03J	ACVR2B monoclonal antibody (M03J), clone 1C11	S-ELISA, WB-Tr	Human
H0000174-M01J	AFP monoclonal antibody (M01J), clone 1G7	WB-Ce, IF, S-ELISA, WB-Tr, IP	Human
H0000177-M02J	AGER monoclonal antibody (M02J), clone 1C1	WB-Ti, S-ELISA, WB-Tr, IP	Human
H0000308-M01J	ANXA5 monoclonal antibody (M01J), clone 1F4-1A5	WB-Ce, IHC-P, IF, S-ELISA, WB-Tr, IP	Human
H0000331-M01J	BIRC4 monoclonal antibody (M01J), clone 2B3	S-ELISA	Human
H0000387-M04J	RHOA monoclonal antibody (M04J), clone 1B12	IHC-P, IF, S-ELISA, WB-Tr	Human
H0000409-M01J	ARRB2 monoclonal antibody (M01J), clone 3G1	IF, S-ELISA, WB-Tr, PLA-Ce	Human
H0000567-M01J	B2M monoclonal antibody (M01J), clone 3F9-2C2	WB-Ce, IHC-P, IF, S-ELISA, WB-Tr, RNAi-Ab, PLA-Ce	Human
H0000653-M01J	BMP5 monoclonal antibody (M01J), clone 2F12	S-ELISA	Human
H0000699-M02J	BUB1 monoclonal antibody (M02J), clone 2F9	WB-Ce, S-ELISA, WB-Tr, IP	Human
H0000701-M02J	BUB1B monoclonal antibody (M02J), clone 2G5	WB-Ce, IHC-P, S-ELISA, WB-Tr, RNAi-Ab, PLA-Ce	Human
H0000778-M01J	CACNA1F monoclonal antibody (M01J), clone 3B2	S-ELISA	Human
H0000860-M02J	RUNX2 monoclonal antibody (M02J), clone 2B9	IF, S-ELISA	Human, Rat
H0000871-M01J	SERPINH1 monoclonal antibody (M01J), clone 1D2-1A6	WB-Ce, WB-Ti, S-ELISA	Human
H0001072-M04J	CFL1 monoclonal antibody (M04J), clone 1A1	WB-Ce, IHC-P, IF, S-ELISA	Human
H0001130-M07J	LYST monoclonal antibody (M07J), clone 3H1	S-ELISA	Human
H0001192-M01J	CLIC1 monoclonal antibody (M01J), clone 2D4	WB-Ce, IHC-P, IF, S-ELISA	Human
H0001200-M01J	TPP1 monoclonal antibody (M01J), clone 3B1	WB-Ce, IHC-P, S-ELISA	Human
H0001277-M01J	COL1A1 monoclonal antibody (M01J), clone 3G3	WB-Ce, IHC-P, S-ELISA	Human, Mouse
H0001407-M01J	CRY1 monoclonal antibody (M01J), clone 4H4-1C4	WB-Ce, IHC-P, IF	Human
H0001420-M01J	CRYGC monoclonal antibody (M01J), clone 7C4	S-ELISA	Human
H0001491-M02J	CTH monoclonal antibody (M02J), clone 2E12-1C10	WB-Ce, S-ELISA	Human



H00001523-M01J	CUX1 monoclonal antibody (M01J), clone 2A10	IHC-P, IF, S-ELISA, WB-Tr, IP	Human
H00001806-M01J	DPYD monoclonal antibody (M01J), clone 7D4	WB-Ce, IF, S-ELISA	Human
H00001879-M01J	EBF1 monoclonal antibody (M01J), clone 1C12	S-ELISA, WB-Tr	Human
H00001950-M01J	EGF monoclonal antibody (M01J), clone 2F1		Human
H00001991-M06J	ELA2 monoclonal antibody (M06J), clone 3B1		Human
H00001991-M08J	ELA2 monoclonal antibody (M08J), clone 2D10		Human
H00002033-M01J	EP300 monoclonal antibody (M01J), clone 1B1	IHC-P, IF	Human
H00002068-M01J	ERCC2 monoclonal antibody (M01J), clone 4G2-2A6	WB-Ce, WB-Tr	Human
H00002068-M01J	ERCC2 monoclonal antibody (M01J), clone 4G2-2A6	WB-Ce, WB-Tr	Human
H00002194-M02J	FASN monoclonal antibody (M02J), clone 3B3-1D6	WB-Ti, IF, S-ELISA, WB-Tr	Human
H00002260-M09J	FGFR1 monoclonal antibody (M09J), clone 1B12	S-ELISA	Human
H00002263-M01J	FGFR2 monoclonal antibody (M01J), clone 1G3	IHC-P, S-ELISA, WB-Tr	Human
H00002266-M01J	FGG monoclonal antibody (M01J), clone 1F2	WB-Ce, IHC-P, S-ELISA, PLA-Ce	Human
H00002280-M01J	FKBP1A monoclonal antibody (M01J), clone 1E5-A12	WB-Ce, S-ELISA, WB-Tr	Human
H00002534-M01J	FYN monoclonal antibody (M01J), clone 3G11-F9	WB-Tr, PLA-Ce	Human
H00002550-M01J	GABBR1 monoclonal antibody (M01J), clone 2D7	IF, S-ELISA, WB-Tr, RNAi-Ab	Human
H00002629-M01J	GBA monoclonal antibody (M01J), clone 2E2	IHC-P, IF, S-ELISA, WB-Tr	Human
H00002678-M01J	GGT1 monoclonal antibody (M01J), clone 1F9	WB-Ce, IHC-P, S-ELISA, IP	Human, Mouse
H00002735-M01J	GLI1 monoclonal antibody (M01J), clone 1F12	IF, PLA-Ce	Human
H00002752-M02J	GLUL monoclonal antibody (M02J), clone 3B6	WB-Ce, S-ELISA, WB-Tr	Human, Mouse, Rat
H00003115-M01J	HLA-DPB1 monoclonal antibody (M01J), clone 6C6	IHC-P, S-ELISA, WB-Tr, IP	Human
H00003146-M01J	HMGB1 monoclonal antibody (M01J), clone 1E6-E10	IHC-P, IF, S-ELISA, WB-Tr	Human
H00003169-M02J	FOXA1 monoclonal antibody (M02J), clone 1B1	WB-Ce, IHC-P, IF, S-ELISA, WB-Tr	Human
H00003170-M01J	FOXA2 monoclonal antibody (M01J), clone 7E6	WB-Ce, IF, S-ELISA, WB-Tr, IP, RNAi-Ab	Human
H00003172-M04J	HNF4A monoclonal antibody (M04J), clone 4E2	WB-Ce, IF, S-ELISA, WB-Tr, RNAi-Ab	Human
H00003237-M03J	HOXD11 monoclonal antibody (M03J), clone 5G4	WB-Ce, IF, S-ELISA	Human
H00003283-M01J	HSD3B1 monoclonal antibody (M01J), clone 3C11-D4	WB-Ce, IHC-P, WB-Tr	Human
H00003418-M01J	IDH2 monoclonal antibody (M01J), clone 5F11	IHC-P, S-ELISA, WB-Tr	Human
H00003428-M03J	IFI16 monoclonal antibody (M03J), clone 2E3	WB-Ce, IHC-P, IF, S-ELISA, WB-Tr	Human
H00003598-M01J	IL13RA2 monoclonal antibody (M01J), clone 2E10	WB-Ce, S-ELISA, WB-Tr, RNAi-Ab	Human
H00003600-M06J	IL15 monoclonal antibody (M06J), clone 3A3		Human
H00003620-M05J	IDO1 monoclonal antibody (M05J), clone 4D2	IHC-P, S-ELISA, WB-Tr	Human
H00003820-M01J	KLRB1 monoclonal antibody (M01J), clone 2F3	S-ELISA	Human
H00003845-M02J	KRAS monoclonal antibody (M02J), clone 4F3	WB-Ce, S-ELISA, WB-Tr	Human
H00003887-M01J	KRT81 monoclonal antibody (M01J), clone 3B10-5B10	WB-Ce, IHC-P, IF	Human
H00003983-M01J	ABLIM1 monoclonal antibody (M01J), clone 3A1	S-ELISA	Human



H00004005-M05J	LMO2 monoclonal antibody (M05J), clone 4D3	WB-Ti	Human
H00004077-M05J	NBR1 monoclonal antibody (M05J), clone 5C3	S-ELISA, WB-Tr, RNAi-Ab	Human
H00004099-M35J	MAG monoclonal antibody (M35J), clone 3C7	WB-Ce, IHC-P, S-ELISA	Human
H00004152-M05J	MBD1 monoclonal antibody (M05J), clone 2B10	WB-Ce, WB-Ti, S-ELISA	Human
H00004154-M01J	MBNL1 monoclonal antibody (M01J), clone 1D11	WB-Ce, S-ELISA	Human
H00004222-M04J	MEOX1 monoclonal antibody (M04J), clone 1D10		Human
H00004249-M09J	MGAT5 monoclonal antibody (M09J), clone 3E9	WB-Ce, IHC-P, S-ELISA	Human
H00004282-M01J	MIF monoclonal antibody (M01J), clone 2A10-4D3	IHC-P, S-ELISA, WB-Tr, IP	Human
H00004435-M03J	CITED1 monoclonal antibody (M03J), clone 5H6	WB-Ce, IHC-P, S-ELISA, WB-Tr	Human
H00004507-M01J	MTAP monoclonal antibody (M01J), clone 2G4	WB-Ce, IF, S-ELISA	Human, Mouse, Rat
H00004585-M07J	MUC4 monoclonal antibody (M07J), clone 5B12	WB-Ce, IHC-P, S-ELISA	Human
H00004760-M01J	NEUROD1 monoclonal antibody (M01J), clone 3H8	IHC-P, IF, S-ELISA, WB-Tr	Human
H00004780-M04J	NFE2L2 monoclonal antibody (M04J), clone 3G7	WB-Tr	Human
H00004838-M03J	NODAL monoclonal antibody (M03J), clone 5C3	WB-Ce, IHC-P, IF, S-ELISA	Human, Mouse, Rat
H00004891-M01J	SLC11A2 monoclonal antibody (M01J), clone 4C6	IHC-P, S-ELISA	Human
H00004899-M01J	NRF1 monoclonal antibody (M01J), clone 2F9	WB-Ce, WB-Ti, IHC-P, S-ELISA, WB-Tr, RNAi-Ab	Human
H00004953-M01J	ODC1 monoclonal antibody (M01J), clone 2G5	WB-Ce, WB-Ti, IF, WB-Tr, IP	Human
H00005226-M01J	PGD monoclonal antibody (M01J), clone 1G12	WB-Ce, IHC-P, IF, WB-Tr, RNAi-Ab	Human
H00005478-M01J	PPIA monoclonal antibody (M01J), clone 1F4-1B5	WB-Ce, S-ELISA, WB-Tr	Human
H00005531-M02J	PPP4C monoclonal antibody (M02J), clone 1E8	S-ELISA	Human
H00005810-M01J	RAD1 monoclonal antibody (M01J), clone 1G2	IHC-P, S-ELISA, WB-Tr, RNAi-Ab	Human
H00005873-M02J	RAB27A monoclonal antibody (M02J), clone 1G7	WB-Ce, IHC-P, S-ELISA, WB-Tr, RNAi-Ab	Human
H00005919-M25J	RARRES2 monoclonal antibody (M25J), clone 1G2		Human
H00005919-M26J	RARRES2 monoclonal antibody (M26J), clone 4C4		Human
H00005919-M27J	RARRES2 monoclonal antibody (M27J), clone 4B12		Human
H00006015-M03J	RING1 monoclonal antibody (M03J), clone 2B3	WB-Ce, S-ELISA	Human, Rat
H00006201-M03J	RPS7 monoclonal antibody (M03J), clone 3G4	WB-Ce, IHC-P, IF, S-ELISA	Human, Mouse, Rat
H00006241-M01J	RRM2 monoclonal antibody (M01J), clone 1E1	WB-Ce, IHC-P, IF, S-ELISA, IP	Human
H00006256-M34J	RXRA monoclonal antibody (M34J), clone 3F5		Human
H00006275-M01J	S100A4 monoclonal antibody (M01J), clone 1F12-1G7	WB-Ce, IF, S-ELISA, WB-Tr	Human, Mouse
H00006474-M01J	SHOX2 monoclonal antibody (M01J), clone 1D1	WB-Ce, S-ELISA, WB-Tr, RNAi-Ab	Human, Rat
H00006524-M01J	SLC5A2 monoclonal antibody (M01J), clone 3G8	S-ELISA, WB-Tr	Human
H00006616-M01J	SNAP25 monoclonal antibody (M01J), clone 4A3	S-ELISA, WB-Tr	Human
H00006662-M02J	SOX9 monoclonal antibody (M02J), clone 3C10	WB-Ce, IHC-P, IF, S-ELISA, WB-Tr, IP	Human
H00006688-M02J	SPI1 monoclonal antibody (M02J), clone 2G1	WB-Ce, IF, S-ELISA	Human, Mouse
H00006759-M02J	SSX4 monoclonal antibody (M02J), clone 3E10	IF, S-ELISA	Human



H00006770-M01J	STAR monoclonal antibody (M01J), clone 5F9	S-ELISA, WB-Tr, RNAi-Ab	Human
H00006786-M01J	STIM1 monoclonal antibody (M01J), clone 5A2	WB-Ti, IHC-P, IF, S-ELISA	Human
H00006868-M01J	ADAM17 monoclonal antibody (M01J), clone 1F6	WB-Ti, IHC-P, S-ELISA, PLA-Ce	Human
H00006879-M01J	TAF7 monoclonal antibody (M01J), clone 2C5	WB-Ce, IHC-P, IF, S-ELISA, WB-Tr, RNAi-Ab	Human
H00007004-M01J	TEAD4 monoclonal antibody (M01J), clone 5H3	S-ELISA, WB-Tr, IP, RNAi-Ab	Human
H00007071-M65J	KLF10 monoclonal antibody (M65J), clone 7C1		Human
H00007077-M01J	TIMP2 monoclonal antibody (M01J), clone 5D7	WB-Ce, IHC-P, IF, S-ELISA	Human
H00007077-M02J	TIMP2 monoclonal antibody (M02J), clone 4F5	WB-Ce, IF, S-ELISA	Human
H00007077-M03J	TIMP2 monoclonal antibody (M03J), clone 1C3	WB-Ce, IHC-P, IF, S-ELISA	Human
H00007077-M04J	TIMP2 monoclonal antibody (M04J), clone 5B11	WB-Ce, IHC-P, IF, S-ELISA	Human
H00007431-M08J	Cell-Surface Vimentin (CSV) monoclonal antibody, clone 84-1	IF, Flow Cyt	Human
H00007444-M01J	VRK2 monoclonal antibody (M01J), clone 3B10	WB-Ce, IF, S-ELISA, WB-Tr, RNAi-Ab	Human
H00007791-M02J	ZYX monoclonal antibody (M02J), clone 2D1	WB-Ce, IHC-P, S-ELISA	Human, Mouse
H00007849-M09J	PAX8 monoclonal antibody (M09J), clone 3H7	WB-Ce, WB-Ti, S-ELISA	Human
H00008771-M02J	TNFRSF6B monoclonal antibody (M02J), clone 7G5	IHC-P, S-ELISA	Human
H00008878-M01J	SQSTM1 monoclonal antibody (M01J), clone 2C11	IF, S-ELISA	Human
H00009114-M01J	ATP6V0D1 monoclonal antibody (M01J), clone 2G12	WB-Ce, IHC-P, S-ELISA, WB-Tr	Human
H00009757-M02J	MLL4 monoclonal antibody (M02J), clone 4C10	S-ELISA	Human
H00009804-M01J	TOMM20 monoclonal antibody (M01J), clone 4F3	WB-Ce, IHC-P, IF, S-ELISA, WB-Tr	Human, Mouse, Rat
H00009927-M01J	MFN2 monoclonal antibody (M01J), clone 6A8	WB-Ce, IHC-P, S-ELISA	Human, Mouse, Rat
H00009927-M03J	MFN2 monoclonal antibody (M03J), clone 4H8	WB-Ce, IHC-P, S-ELISA, WB-Tr, RNAi-Ab	Human, Rat
H00009943-M06J	OXSRI monoclonal antibody (M06J), clone 1C8	WB-Ce, IF	Human
H00010059-M01J	DNM1L monoclonal antibody (M01J), clone 3B5	IHC-P, S-ELISA, WB-Tr	Human
H00010085-M01J	EDIL3 monoclonal antibody (M01J), clone 4C9	WB-Ti, IF, S-ELISA	Human
H00010146-M01J	G3BP1 monoclonal antibody (M01J), clone 2F3	IHC-P, IF, S-ELISA, WB-Tr, RNAi-Ab	Human
H00010376-M01J	TUBA1B monoclonal antibody (M01J), clone 4D1	WB-Ce, IHC-P, IF, WB-Tr	Human
H00010413-M01J	YAP1 monoclonal antibody (M01J), clone 2F12	WB-Ce, IHC-P, IF, WB-Tr	Human
H00010544-M03J	PROCR monoclonal antibody (M03J), clone M2	IHC-P, IF, S-ELISA	Human
H00010797-M01J	MTHFD2 monoclonal antibody (M01J), clone 4G7-2G3	WB-Ce, IHC-P, S-ELISA, WB-Tr	Human
H00010840-M01J	ALDH1L1 monoclonal antibody (M01J), clone 3E9	WB-Ce, IHC-P, IF, S-ELISA	Human, Mouse
H00010891-M01J	PPARGC1A monoclonal antibody (M01J), clone 4A8	WB-Ce, S-ELISA	Human
H00010992-M01J	SF3B2 monoclonal antibody (M01J), clone 5D2	WB-Ce, IHC-P, IF	Human, Mouse, Rat
H00011051-M01J	NUDT21 monoclonal antibody (M01J), clone 2G4-6F11	WB-Ti, S-ELISA	Human
H00011091-M01J	WDR5 monoclonal antibody (M01J), clone 2C2	WB-Ce, IF, S-ELISA	Human
H00022821-M01J	RASA3 monoclonal antibody (M01J), clone 1F11	S-ELISA, WB-Tr	Human
H00022943-M04J	DKK1 monoclonal antibody (M04J), clone 3D9	WB-Ce	Human



H00023057-M01J	NMNAT2 monoclonal antibody (M01J), clone 2E4	S-ELISA	Human
H00023328-M01J	SASH1 monoclonal antibody (M01J), clone 10B7	S-ELISA	Human
H00023369-M05J	PUM2 monoclonal antibody (M05J), clone 3E7		Human, Mouse
H00023435-M01J	TARDBP monoclonal antibody (M01J), clone 2E2-D3	WB-Ce, IHC-P, IF, S-ELISA, WB-Tr, IP, RNAi-Ab	Human
H00023543-M01J	RBM9 monoclonal antibody (M01J), clone 4G3	WB-Ce, IHC-P, IF, S-ELISA, WB-Tr, RNAi-Ab	Human, Mouse
H00026227-M01J	PHGDH monoclonal antibody (M01J), clone 4A3-1D6	WB-Ce, WB-Ti, IHC-P, IF, WB-Tr, IP	Human
H00026762-M02J	HAVCR1 monoclonal antibody (M02J), clone 2B9	S-ELISA, WB-Tr	Human
H00027101-M01J	CACYBP monoclonal antibody (M01J), clone 2E3	S-ELISA, WB-Tr, PLA-Ce	Human
H00027161-M01J	EIF2C2 monoclonal antibody (M01J), clone 2E12-1C9	WB-Ce, IHC-P, IF, S-ELISA, WB-Tr, RNAi-Ab	Human
H00029128-M01J	UHRF1 monoclonal antibody (M01J), clone 3A11	WB-Ce, IF	Human
H00051053-M01J	GMNN monoclonal antibody (M01J), clone 1A8	IHC-P, IF, S-ELISA, WB-Tr	Human
H00051155-M01J	HN1 monoclonal antibody (M01J), clone 2C8		Human
H00051380-M02J	CSAD monoclonal antibody (M02J), clone 2C11	WB-Ce, IF, S-ELISA	Human
H00054821-M01J	ERCC6L monoclonal antibody (M01J), clone 3F12-2B10	S-ELISA, WB-Tr	Human
H00055507-M01J	GPRC5D monoclonal antibody (M01J), clone 6D9	WB-Ti, S-ELISA	Human
H00055669-M04J	MFN1 monoclonal antibody (M04J), clone 3C9	S-ELISA, WB-Tr, RNAi-Ab	Human
H00055737-M02J	VPS35 monoclonal antibody (M02J), clone 2D3	WB-Ce, WB-Ti, S-ELISA	Human
H00056993-M01J	TOMM22 monoclonal antibody (M01J), clone 4G4	WB-Ce, IHC-P, IF, S-ELISA, WB-Tr, RNAi-Ab	Human, Mouse, Rat
H00057154-M01J	SMURF1 monoclonal antibody (M01J), clone 1D7	WB-Ce, IHC-P, IF, S-ELISA, WB-Tr, IP	Human
H00057167-M03J	SALL4 monoclonal antibody (M03J), clone 6E3	IHC-P, S-ELISA	Human, Mouse
H00057492-M01J	ARID1B monoclonal antibody (M01J), clone 2D2	WB-Ce, IHC-P, IF, S-ELISA	Human
H00057510-M01J	XPO5 monoclonal antibody (M01J), clone 2C5-1B3	WB-Ce, IF, S-ELISA, WB-Tr, IP	Human
H00064326-M01J	RFWD2 monoclonal antibody (M01J), clone 1E4	WB-Ce, IF, S-ELISA	Human, Mouse
H00094234-M04J	FOXQ1 monoclonal antibody (M04J), clone 1A10	S-ELISA	Human
H00094234-M08J	FOXQ1 monoclonal antibody (M08J), clone 3E3	S-ELISA	Human
H00094234-M09J	FOXQ1 monoclonal antibody (M09J), clone 2E2	S-ELISA	Human
H00094234-M10J	FOXQ1 monoclonal antibody (M10J), clone 2G6		Human
H00114793-M01J	FMNL2 monoclonal antibody (M01J), clone 2B4	WB-Ce	Human
H00130497-M08J	OSR1 monoclonal antibody (M08J), clone 4B12		Human
H00151648-M01J	SGOL1 monoclonal antibody (M01J), clone 3C11	WB-Ce, WB-Tr, IP	Human
H00339122-M01J	RAB43 monoclonal antibody (M01J), clone 5G4	WB-Ce, IHC-P, S-ELISA	Human

