

Spatial Biology-Validated Antibodies

Target	Cat #	Host	Clone	Reactivity	Applications
ARID2	A700-213	Rb	BLR213K	Hu	Flow Cyt, ICC, IHC, WB
ASMA	A700-082	Rb	BLR082G	Hu/Ms	ICC, IHC, WB
ATP5A1	A304-939A-2	Rb	poly	Hu/Ms	IHC, IP, WB
B7-H3/CD276	A700-025	Rb	BLR025F	Hu/Ms	Flow Cyt, ICC, IHC, IHC-IF, IP, WB
beta-Catenin	A700-086	Rb	BLR086G	Hu/Ms	ICC, IHC, IHC-IF, IP, WB
beta-Tubulin	A700-236	Rb	BLR236K	Hu/Ms	Flow Cyt, ICC, IHC, IP, WB
CD3e	A700-016	Rb	BL-298-5D12	Hu	Flow Cyt, ICC, IHC, IHC-IF, IP, WB, mIF
CD3Z/CD247	A700-017	Rb	BL-336-1B2	Hu	Flow Cyt, IHC, IHC-IF, IP, SW-Size, WB
CD4*	A700-015	Rb	BL-155-1C11	Hu	Flow Cyt, IHC, IP, WB, mIF
CD5	A700-219	Rb	BLR219K	Hu/Ms	Flow Cyt, ICC, IHC, IP, WB
CD8a	A700-154	Rb	BLR154J	Hu	Flow Cyt, IHC, WB
CD8a	A700-044	Rb	BLR044F	Hu	Flow Cyt, IHC, IHC-IF, WB, mIF
CD8a	A500-021A	Ms	C8/144B	Hu	Flow Cyt, IHC, IHC-IF
CD11b	A700-107	Rb	BLR107H	Hu	ICC, IHC, IP, WB
CD11c	A700-138	Rb	BLR138H	Hu	ICC, IHC, WB
CD14	A700-187	Rb	BLR187J	Hu	Flow Cyt, ICC, IHC, IP, WB
CD16	A700-163	Rb	BLR163J	Hu	ICC, IHC, WB
CD19	A700-137	Rb	BLR137H	Hu	ICC, IHC, WB
CD20	A500-017A	Ms	L26	Hu	Flow Cyt, IHC, IHC-IF, WB, mIF
CD25/IL-2Ra	A700-158	Rb	BLR158J	Hu	Flow Cyt, ICC, IHC
CD28	A700-200	Rb	BLR200J	Hu/Ms	Flow Cyt, ICC, IHC, IP, WB
CD31	A700-127	Rb	BLR127H	Hu	Flow Cyt, ICC, IHC, IP, WB
CD31	A700-180	Rb	BLR180J	Ms	IHC, WB
CD33	A700-061	Rb	BLR061G	Hu	IHC, IP, WB
CD34	A700-197	Rb	BLR197J	Hu	ICC, IHC, IP, WB
CD36	A700-238	Rb	BLR238K	Hu	ICC, IHC, WB
CD38	A700-123	Rb	BLR123H	Hu	Flow Cyt, ICC, IHC, IP, WB
CD40	A700-056	Rb	BLR056F	Hu	Flow Cyt, ICC, IHC, IHC-IF, IP, WB
CD44	A700-038	Rb	BLR038F	Hu/Ms	Flow Cyt, ICC, IHC, IP, WB
CD45	A700-012	Rb	BL-178-12C7	Hu	Flow Cyt, ICC, IHC, IHC-IF, IP, WB
CD45RO	A500-020A	Ms	UCHL-1	Hu	Flow Cyt, ICC, IHC, IHC-IF, WB, mIF
CD56/NCAM-1	A700-152	Rb	BLR152J	Hu	ICC, IHC, WB
CD57	A500-027A	Ms	HNK-1	Hu	ICC, IHC
CD62P	A700-267	Rb	BLR267L	Hu	IHC, ICC, WB
mCD62P	A700-268	Rb	BLR268L	Hu/Ms	IHC, ICC, IP, WB
CD66b	A700-111	Rb	BLR111H	Hu	IHC, IP, WB
CD68	A500-018A	Ms	KP1	Hu	Flow Cyt, IHC, IHC-IF, mIF
CD70	A700-266	Rb	BLR266L	Hu	ICC, IHC, WB
CD79A	A700-232	Rb	BLR232K	Hu	ICC, IHC, IP, WB
CD79A	A700-233	Rb	BLR233K	Ms	Flow Cyt, ICC, IHC, IP, WB

CD79B	A700-229	Rb	BLR229K	Hu/Ms	Flow Cyt, ICC, IHC, IP, WB
CD86	A700-030	Rb	BLR030F	Hu	Flow Cyt, ICC, IHC, IP, WB
CD163	A700-087	Rb	BLR087G	Hu	IHC
CD206	A700-109	Rb	BLR109H	Hu	ICC, IHC, IP, WB
CDK7	A700-006	Rb	BL-80-5D4	Hu	Flow Cyt, ICC, IHC, IP, WB
CEACAM1	A700-240	Rb	BLR240L	Ms	Flow Cyt, ICC, IHC, IP, WB
CK	A500-019A	Ms	AE1/AE3	Hu	ICC-IF, IHC, IHC-IF, mIF
CK14	A700-293	Ms	LL002	Hu	Flow Cyt, ICC, IHC, IP, WB
CK18	A500-035A	Ms	LDK18	Hu	Flow Cyt, ICC, IHC, WB
CK19	A500-036A	Ms	BA17	Hu	ICC, IHC, WB
CK20	A700-105	Rb	BLR105H	Hu	ICC, IHC, IP, WB
Claudin-1	A700-094	Rb	BLR094G	Hu	ICC, IHC, IP, WB
CTCF	A700-041	Rb	BLR041F	Hu, Ms	Flow Cyt, ICC, IHC, IP, SW-Size, WB
CTLA-4	A700-257	Rb	BLR257L	Hu	IHC, WB
E-cadherin	A700-088	Rb	BLR088G	Hu/Ms	ICC, IHC, IHC-IF, IP, WB
EGFR	A700-251	Rb	BLR251L	Hu	ICC, IHC, IP, WB
EGFR	A700-252	Rb	BLR252L	Hu/Ms	IHC, ICC, IP, WB
EOMES	A700-104	Rb	BLR104H	Hu	Flow Cyt, ICC, IHC, IP, WB
EpCAM	A700-077	Rb	BLR077G	Hu/Ms	ICC, IHC, IHC-IF, IP, WB
F4/80	A700-209	Rb	BLR209K	Ms	ICC, IHC, IP, WB
FoxP3	A700-034	Rb	BLR034F	Hu	ICC, IHC, IHC-IF, IP, WB, mIF
FoxP3	A700-281	Rb	BLR281L	Hu	ICC, IHC, IP, WB
FOXQ1	A700-230	Rb	BLR230K	Hu	Flow Cyt, ICC, IHC, IP, WB
FUS	A700-023	Rb	BLR023E	Hu, Ms	ICC-IF, IHC, IHC-IF, IP, WB
GAPDH	A700-103	Rb	BLR103H	Hu/Ms	ICC, IHC, WB
GATA3	A700-121	Rb	BLR121H	Hu/Ms	Flow Cyt, ICC, IHC, IP, WB
Granzyme B	A700-022-3	Rb	BLR022E	Hu	ICC, IHC, IHC-IF, WB, mIF
Her2/ERBB2	A700-241	Rb	BLR241L	Hu/Ms	Flow Cyt, ICC, IHC, IP, WB
HLA-DR	A500-022A	Ms	LN3	Hu	Flow Cyt, ICC, IHC, IHC-IF, WB
ICOS	A700-194	Rb	BLR194J	Hu	ICC, IHC, IP, WB
IFNAR1	A700-265	Rb	BLR265L	Hu	IHC, IP, WB
IGF1R	A500-039A	Ms	BC10	Hu	ICC, IHC
JMJD6	A700-254	Rb	BLR254L	Hu/Ms/Rat	Flow Cyt, ICC, IHC, WB
Ki67	A700-021	Rb	BLR021E	Hu	Flow Cyt, ICC, ICC-IF, IHC, IHC-IF, mIF
KLF4	A700-250	Rb	BLR250L	Hu/Ms	ICC, IHC, IP, WB
KLF5	A700-243	Rb	BLR243L	Hu/Ms	Flow Cyt, ICC, IHC, IP, WB
LAG3	A700-027	Rb	BLR027F	Hu	Flow Cyt, ICC, IHC, IHC-IF, IP, WB, mIF
LOX-1	A700-262	Rb	BLR262L	Hu	IHC, ICC, WB
MEF2A*	A303-531A-1	Rb	poly	Hu/Ms	IHC, WB
MEK2/MAP2K2	A700-079	Rb	BLR079G	Hu/Ms	Flow Cyt, ICC, IHC, IP, WB
Menin	A500-003A	Ms	2G3G8	Hu/Ms	Flow Cyt, IHC, WB
MSH6	A700-117	Rb	BLR117H	Hu	ICC, IHC, IP, WB
Na/K ATPase	A500-031A	Ms	464.6	Hu/Ms	ICC, IHC, IP, WB
p40	A500-028	Ms	BC28	Hu	IHC, WB

p53	A500-015A	Ms	DO-1	Hu	Flow Cyt, IHC, IP, WB
PBRM1	A700-019-2	Rb	BL-39-2C3	Hu/Ms	Flow Cyt, ICC, IHC, IHC-IF, IP, SW-Size, WB
PCNA	A700-075	Rb	BLR075G	Hu	Flow Cyt, ICC, IHC, IHC-IF, WB
PCNA	A500-024A	Ms	PC10	Hu/Ms	Flow Cyt, ICC, IHC, IP, WB
PD-1	A700-076	Rb	BLR076G	Hu	IHC
PD-L1	A700-020	Rb	BLR020E	Hu	Flow Cyt, ICC-IF, IHC, IHC-IF, IP, WB, mIF
PR	A500-025A	Ms	188	Hu	ICC, IHC, IP, WB
RBM9/FOX2	A700-215	Rb	BLR215K	Hu/Ms	Flow Cyt, ICC, IHC, IP
S100A9	A700-205	Rb	BLR205K	Hu	ICC, IHC, WB
SMAD2	A700-130	Rb	BLR130H	Hu/Ms	Flow Cyt, ICC, IHC, IP, WB
SOX10	A700-080	Rb	BLR080G	Hu/Ms	ICC, IHC, IP, WB, mIF
STAT5a	A700-124	Rb	BLR124H	Hu/Ms	Flow Cyt, ICC, IHC, IP, WB
T-bet/TBX21	A700-110	Rb	BLR110H	Hu	Flow Cyt, ICC, IHC, IP, WB
TCF1-TCF7	A700-228	Rb	BLR228K	Hu/Ms	ICC, IHC, WB
Thrombomodulin (CD141)	A700-253	Rb	BLR253L	Hu	Flow Cyt, ICC, IHC, IP, WB
Thrombomodulin (CD141)	A700-260	Rb	BLR260L	Ms	Flow Cyt, ICC, IHC, IP, WB
TIGIT	A700-047	Rb	BLR047F	Hu	Flow Cyt, IHC, IHC-IF, WB
VE-Cadherin	A700-091-1	Rb	BLR091G	Hu	ICC, IHC, IHC-IF, IP, WB
VE-Cadherin	A700-239	Rb	BLR239K	Ms	ICC, IHC, IP, WB
Vimentin	A700-100	Rb	BLR100G	Hu/Ms	ICC, IHC, IHC-IF, WB
VISTA	A700-035	Rb	BLR035F	Hu	Flow Cyt, ICC, IHC, IHC-IF, IP, WB
ZEB1	A700-217	Rb	BLR217K	Hu/Ms	Flow Cyt, ICC, IHC, IP
ZO-1/TJP1	A700-092	Rb	BLR092G	Hu/Ms	ICC, IHC, IHC-IF, IP, WB

Running Totals

Rb: 90

Ms: 17

Total: 107